

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
A 109 D		→ OP UNI, SERIA 741, 0..+70°C	8-DIP	LM741-8
A 110 D		→ OP UNI, SERIA 741, 0..+70°C	14-DIP	LM741-14
A 202 D		→ A/W-VERST.+ALCF.RECORDER	16-DIP	TDA1002A
A 205 D		→ NF-E, 20V, 2,2A, >4,5W(15V/4Ω)	12-DIP+A	TBA810AS
A 208 E		→ NF-E, 3W	12-DIP+A	TBA810AS
A 208 K		→ NF-E, 3W	12-DIP+A	TBA810AS
A 210 E		→ NF-E, 20V, 2,5A, >5W(15V/4Ω)	12-DIP+A	TBA810AS
A 210 K		→ =A210E:+KUHLLKORPER/HEAT SINK	12-DIP+A	TBA810AS
A 211 D		→ NF-E, 15V, 1A, 1W(9V/8Ω)	14-DIP	TAA611C11..12, TAA611B12
A 220 D		→ TV-TON-ZF+NF-V	14-DIP	TBA120S
A 223 D		→ TV-TON-ZF+NF-V+VC-SIGNAL	14-DIP	TBA120U
A 224 D		→ TV-TIN-MF, KERAMIK FILTER	16-DIP	TBA120T
A 225 D		→ FM-ZF+DEM.+AFC	18-DIP	TDA1047
A 232 D		→ CTV-RGB-MATRIX	16-DIP	TDA2532
A 240 D		→ TV-VIDEO-ZF+AGC(PHP=TUNER)	16-DIP	TDA440
A 241 D	3,00	CTV-VIDEO-ZF+AFC	16-DIP	TDA2541
A 244 D		→ AM-EMPFANGER/RECEIVER	16-DIP	TCA440
A 250 D		→ TV-HA-SYNCHR(F-TRANSISTOR-E)	14-DIP	TBA950
A 252 D		→ TV-HA-SYNCHR(F-TRANSISTOR-E)	14-DIP	TBA940
A 255 D		→ TV-HORIZ+VERTIK-SYNCHR+OSC	16-DIP	TDA2593
A 270 D		→ CTV-VIDEO	16-DIP	TBA970
A 273 D		→ 2xNF-STEREO-POTENCIOMETER(VOL+BAL)	16-DIP	TCA730
A 274 D		→ HF-AF-DC TONE-CONTROL	16-DIP	TCA740
A 277 D		→ LED-DISPLEJ-ENCODER,12 LED	18-DIP	UAA180
A 281 D		→ AM-FM-MF	14-DIP	TAA981
A 283 D		→ AM-V, AM/FM-ZF+NF, >0,3W(5,5V/8Ω)	16-DIP	ULN2204, HA12402, TDA1083
A 290 D		→ FM-STEREO DECODER	14-DIP	MC1310
A 301		→ AM-RADIO, FM-MF	14-DIP	TDA4100
A 1524 D	14,00	STEREO-POT./TONE+VOLUME+BALANS	18-DIP	TDA1524A
A 1818		→ RECORDER A/W-VERST.+ALC	20-DIP	LM1818N
A 2000 V		→ 2xNF-E, 28V, 2,5A, 2x>2,8W(9V/2Ω)	11-SQL	TDA2005
A 2005 V		→ 2xNF-E, 28V, 3,5A, 2x>9W(9V/2Ω)	11-SQL	TDA2005
A 2030 H		→ NF-E, +18V, 3,5A, >16W(+14V/4Ω)	TO-220/5	TDA2030
A 2030 V		→ NF-E, +18V, 3,5A, >16W(+14V/4Ω)	TO-220/5	TDA2030
A 3501 D		→ CTV-RGB+VIDEO-E	28-DIP	TDA3501
A 3510 D		→ CTV-PAL-DECODER	24-DIP	TDA3510
A 4100		→ AM RADIO FM ZF	22-DIP	TDA4100
A 4510		→ CTV, PAL-DECODER	16-DIP	TCA4510
AD 301		→ SERIJA 101, 18V, 0....+70°C	8-DIP	LM301
AD 518 KH	34,00	OP BIPOLAR, 50V/NS	TO-99	
AD 534 JH	98,00	4-QUAD ANALOG MULTIPL. 1MHz	TO-100	
AD 535 JH	96,00	DIVIDIERER LASERGETRIMMT	TO-100	
AD 536 AJH	46,00	CONVERTER TRUE RMS TO DC	TO-100	
AD 537 JH	78,00	U/F WANDLER	TO-100	
AD 557 JN	32,00	8-BIT DAC LC μP-COMPATIBLE	16-DIP	
AD 558 JN	46,00	8-BIT DAC LC μP-COMPATIBLE	16-DIP	
AD 574 AJN	76,00	12-BIT ADC V-REF	28-DIP	
AD 580 JH	16,00	VOLTAGE-REF 2,5V, PRECISION	TO-39	
AD 581 JH	26,00	VOLTAGE-REF 10V, PRECISION	TO-39	
AD 583 KD	98,00	MULTIFUNKTIONS BAUSTEIN	14-DIP	
AD 584 JH	32,00	V-REF 2,5, 5, 7, 5, 10V, 30PPM	TO-99	
AD 590 H		→ TEMP.SENZOR 1A/K 1,5 ACC	TO-18	AD590JH
AD 590 JH	13,00	TEMP.SENSOR 1A/K 1,5 ACC	TO-18	
AD 594 AQ	44,00	AMPLIFIER THERMOCOUPLE	14-DIP	
AD 595 AQ	44,00	AMPLIFIER THERMOCOUPLE	14-DIP	
AD 620 AN	22,00	AMPLIFIER LC-LP 2,3-18V	8-DIP	
AD 620 AR	22,00	AMPLIFIER LC-LP 2,3-18V	8-SO	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AD 633 JN	25,00	MULTIPLIER ANALOG 4-QUAD LC	8-DIP	
AD 633 JR	25,00	MULTIPLIER ANALOG 4-QUAD LC	8-SO	
AD 654 JN	25,00	U/F CONVERTER LC 500kHz	8-DIP	
AD 654 JR	25,00	U/F CONVERTER LC 500kHz	8-SO	
AD 694 AR	38,00	CURRENT TRANSMITTER 4-20mA	16-SO	
AD 694 JN	38,00	CURRENT TRANSMITTER 4-20mA	16-DIP	
AD 706 JN	18,00	OP AMPLIFIER BIPOLAR LP	8-DIP	
AD 706 JR	18,00	OP AMPLIFIER BIPOLAR LP	8-SO	
AD 708 JN	18,00	2xOP AMPLIFIER PRECISION	8-DIP	
AD 711 JN	10,00	OP AMP, 1°C, 16V/S, 3MHz, AUDI	8-DIP	
AD 712 JN	12,00	BIFET OP-AMP HS PRECISION	8-DIP	
AD 712 JR	12,00	BIFET OP-AMP HS PRECISION	8-SO	
AD 713 JN	26,00	BIFET OP-AMP PRECISION	14-DIP	
AD 736 JN	26,00	CONVERTER TRUE RMS TO DC	8-DIP	
AD 820 AN	12,00	OP AMP RAIL FET INP.	8-DIP	
AD 822 AN	18,00	OP AMP RAIL TO RAIL FET INP.	8-DIP	
AD 822 AR	18,00	OP-AMP RAIL-TO-RAIL FET.INP.	8-SO	
AD 847 JN	26,00	OP AMP	8-DIP	
AD 7376 AN10	24,00	DIG. POTENTIOMETER, 10k	14-DIP	
AD 7524 JN	26,00	8-BIT DAC UP-COMPATIBLE LP	16-DIP	
AD 7528 JN	16,00	M-DAC, 2°C, 8B-OUT, " SLB20-DIP	20-DIP	
AD 7533 JN	23,00	10-BIT DAC ±0,2%, 5...15V	16-DIP	
AD 7545 AKN	42,00	12-BIT DAC CMOS	20-DIP	
AD 7574 JN	32,00	ADC 1°C, 8B, 15S CPU-COM.	18-DIP	
AD 7576 JN	32,00	ADC 1x8BIT, 30S, 1LSB	18-DIP	
AD 22100 KT	14,00	TEMP. SENZOR -50...+150°C, 2%	TO-92	
ADC 0803 LCN	16,00	ADC 8B, 73S 0,5 LSB -25..+85°C	20-DIP	
ADC 0804	7,00	8-BIT, ACCESS 135 ns, 0,39%, ACCURACY	20-DIP	
ADC 0804 LCN	7,00	ADC 8B, 73S 1LSB, -25...+85°C	20-DIP	
ADC 0808 CCN		→ ADC 8B 8-CHN 10S	20-DIP	ADC0808N
ADC 0808 N	28,00	ADC 8B 8-CHN 10S	20-DIP	
ADC 0809 CCN	16,00	ADC 8B ACOUTSTION PORT	28-DIP	
ADC 0820 CCN	18,00	ADC 8BIT	20-DIP	
ADC 0831 CCN	7,00	ADC 8BIT	8-DIP	
ADC 0838 CCN	7,00	8-BIT, 4-CHANNEL MULTIPLEXER	20-DIP	
ADC 804		→ 8-BIT,ACCESS 135ns 0,39%ACCVRACY	20-DIP	ADC0804LCN
ADC 808		→ ADC 8B 8-CHN 100mS	20-DIP	ADC0808N
ADC 809		→ ADC 8B ACOUTSTION PORT	28-DIP	ADC0809CCN
ADC 820		→ ADC 8BIT	20-DIP	ADC0820CCN
ADM 202 JN	8,00	RS 232 DRIVER/RECEIVER HS	16-DIP	
ADM 202 JRN	8,00	RS 232 DRIVER/RECEIVER HS	16-SO	
ADM 232 LJN	8,00	RS 232/V 28 DRIVER/RECEIVER	16-DIP	
ADM 233 LJN	18,00	RS 232/V 28 DRIVER/RECEIVER	20-DIP	
ADM 485 JN	8,00	RS 485 TRANSCEIVER LP-HS	8-DIP	
ADM 485 JR	8,00	RS 485 TRANSCEIVER LP-HS	8-SO	
ADM 690 AAN	12,00	WATCHDOG 4,65V, 50mS	8-DIP	
ADM 690 AARN	12,00	WATCHDOG 4,65V/50mS	8-SO	
ADM 690 AN	9,00	WATCHDOG 4,65V, 50mS	8-DIP	
ADM 691 AAN	12,00	WATCHDOG+RAM-PROTECT. 4,65V	16-DIP	
ADM 691 AARN	14,00	WATCHDOG 4,65/200mS	16-SO	
ADM 691 AN	12,00	WATCHDOG+RAM-PROTECT. 4,65V	16-DIP	
ADM 692 AAN	10,00	WATCHDOG 4,4V/50mS	8-DIP	
ADM 692 AN	10,00	WATCHDOG 4,4V/50mS	8-DIP	
ADM 693 AN	9,00	WATCHDOG+RAM PROT. 4,4V	16-DIP	
ADM 694 AN	9,00	WATCHDOG 4,65V/200nS	8-DIP	
ADM 695 AN	9,00	WATCHDOG+RAM PROT. 4,65V	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
ADM 696 AN	9,00	WATCHDOG+POWER OK	16-DIP	
ADM 698 AN	9,00	LOW COST+POWER-OK-RESET	8-DIP	
ADM 699 AN	8,00	LOW COST+POWER-OK-RESET	8-DIP	
ADM 705 AR	9,00	WATCHDOG 5V SUP/BATTERY	8-SO	
ADM 707 AN	9,00	WATCHDOG LC $\mu$ P, 4,65V	8-DIP	
AM 26LS 29	4,00	4xRS 423 LINE DRIVER	16-DIP	
AM 26LS 30	6,00	4xRS 422/423 LINE DRIVER	16-DIP	
AM 26LS 31	3,00	4xRS 422/485 DRIVER 1xENABLE	16-DIP	
AM 26LS 32	4,00	4xRS 422/423 RECEIVER 7V	16-DIP	
AM 26LS 33	4,00	4xRS 422/423 RECEIVER 15V	16-DIP	
AM 29F010 JC	29,00	C MOS FLASH EPROM 128kx8, 90nS	32-PLCC	IC ROM
AM 29F010 PC	29,00	C MOS FLASH EPROM 128kx8, 90nS	32-DIP	IC ROM
AM 29F040 JC	40,00	C MOS FLASH EPROM 512kx8, 90nS	32-PLCC	IC ROM
AM 29F040 PC	40,00	C MOS FLASH EPROM 512kx8, 90nS	32-DIP	IC ROM
AMU 2481 DIP	14,00	AUDIO MIXER	24-DIP	
AMU 2481 PLC	68,00	AUDIO MIXER	44-PLCC	
AN 101	3,00	FM-NOISE SUPPR.	16-DIP	
AN 103	2,00	CB-PLL-HF	9-SIP	
AN 115	1,50	STEREO-DECODER	14-DIP	BA1310A
AN 124		→ NF-E, 4,4W(13V,4 $\Omega$ )	9-SIP	AN214Q
AN 203	16,00	MATSUSHITA LINEAR IC	14-DIP	
AN 210 B	1,50	AM/FM-ZF	14-DIP	
AN 211	7,00	STEREO-DECODER	14-DIP	AN362
AN 214 P	18,00	NF-E, 18V, 1,2A, 4,4W(13V4 $\Omega$ )	9-SILP	AN214Q
AN 214 Q	18,00	NF-E, 18V, 1,2A, 4,4W(13V4 $\Omega$ )	9-SILP	AN214P
AN 217 P	1,00	AM-V/M/O AM/FM-ZF	16-DIP	
AN 236	8,00	CTV-CARRIER	16-DIP	
AN 240 P	2,00	TV-TON-ZF, U <sub>cc</sub> =12V	14-DIP	AN241P
AN 241 P	5,00	TV-TON-ZF, U <sub>cc</sub> =24V	14-DIP	MC1358P, TA7176AP
AN 241 Q	5,00	TV-TON-ZF, U <sub>cc</sub> =24V	14-DIP	KA2101, LA1365, MC1358P
AN 252	18,00	NF-E, 3W(13V,4 $\Omega$ )	9-SILP	AN7140
AN 253 P	8,00	AM/FM-ZF+NF-V	16-DIP	
AN 259	3,00	AM-TUNER+ZF	14-DIP	
AN 260	8,00	AM-M/O AM/FM-ZF	14-DIP	
AN 262	1,00	VC+RECORDER-A/W-VERST.	16-DIP	
AN 264	24,00	2xNF-V-RA	14-DIP	AN7311
AN 271 F	7,00	STEREO-DECODER	16-DIP	AN362
AN 272 U	20,00	NF-E, 34V, 2A, 5W(20V,8 $\Omega$ )	10-DILP	
AN 274	14,00	NF-E, 16V, 0,25A, 1,3W(10V,8 $\Omega$ )	TO-100	AN374P
AN 277	12,00	AM-V/M/O, AM/FM-ZF	16-DIP	AN366P
AN 278	2,00	FM-ZF	9-SIP	
AN 295	46,00	TV-HORIZ+VERTIK,SYNCHR+VERTIK+E	24-DILP	
AN 301	24,00	VC, SERVO	16-DIP	
AN 302	11,00	VC-LUMIN+VIDEO+AGC	16-DIP	
AN 303	4,00	VC-LUMIN+NOISE.SUPPR	18-DIP	
AN 304	10,00	VC-FM-LIMITER	14-DIP	
AN 305	20,00	V-COLOR-AGC	16-DIP	
AN 313	20,00	2xNF-E, 2x3W(16/8 $\Omega$ )	16-DILP	
AN 315	10,00	NF-E, 5,5W(13V/4 $\Omega$ )	11-SILP	AN7154
AN 316	18,00	VC, DROP-OUT-COMPENSATION	16-DIP	
AN 318	18,00	VC, SERVO	28-DIP	
AN 337	36,00	VTR CHROMA	28-DIP	
AN 340 P	4,00	TV, TON-ZF, DEMOD.	14-DIP	
AN 345	19,00	TV/VIDEO SIGNAL PROCESOR	16-DIP	
AN 355	3,00	TV-TON-ZF+NF-E, 1,6W(16V,16 $\Omega$ )	16-DIP+G	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 360	3,00	NF-V-RC (U <sub>cc</sub> =9V)	7-SIP	
AN 362	1,00	STEREO-DECODER, LED DRIVER	16-DIP	
AN 363 N	3,00	STEREO-DECODER	16-DIP	BA1320
AN 366 P	3,50	AM-TUNING, AM/FM-ZF	16-DIP	
AN 374 P	14,00	NF-E, 16V, 1A, 1W(9V,8Ω)	7-SIP	
AN 377	5,00	FM-MF	16-DIP	
AN 603 NP	13,00	TACHOMETER	14-DIP	
AN 607	2,50	TV VIDEO	4-SIP	AN608
AN 608	4,00	TV VIDEO	4-SIP	AN607
AN 610 P	6,00	MODULATOR	14-DIP	
AN 612	7,00	BALANCE MODULATOR	7-SIP	
AN 620	7,00	MATSUSHITA LINEAR IC	16-DILP	
AN 829 P	8,00	2xNF / 2xAF ATENUATOR	14-DIP	
AN 1311		→ KOP SERIE 111, 3,6V, 0...+70°C	8-DIP	LM311N14
AN 1319		→ KOP DUAL 36V, 0...+70°C	14-DIP	LM319N
AN 1324		→ OP QUAD SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
AN 1339		→ OP-QUAD SERIA 139, 36V, 0...+70°C	14-DIP	LM339N, AN6912
AN 1358	2,00	OP-DUAL SERIA 158, 16V, (20-75°C)	8-DIP	MC1458
AN 1358 S	2,00	DUAL, SERIE 158, 16V, -20...+75°C	8-SO	
AN 1393	1,00	KOP - DUAL	8-DIP	AN6914
AN 1431 T		→ POZ.VOL.REG.Z.+1,2-37V, 0,8A	TO-92/O	LM317LZ
AN 1458		→ OP DUAL SERIA 158, 18V, 0...+70°C	8-DIP	MC1458
AN 1741	2,00	OP - UNI SERIA 741, 18V	8-DIP	LM741-8
AN 1555 N	1,00	TIMER	8-DIP	NE555
AN 2108	3,00	AM/FM-ZF	14-DIP	
AN 2131	16,00	CAMERA AGC	18-SIP	
AN 2133	15,00	CAMERA AGC	18-SIP	
AN 2140	12,00	CAMERA ALC	18-SIP	
AN 2141	10,00	CAMERA ALC	18-SIP	
AN 2581 S	16,00	MATSUSHITA LINEAR IC	DIP	
AN 2583 S	16,00	MATSUSHITA LINEAR IC	DIP	
AN 3110 N	12,00	MATSUSHITA LINEAR IC	18-DIP	
AN 3130	9,00	RF MODULATOR	18-DIP	
AN 3211 K	7,00	TV/VIDEO SIGNAL PROCESOR	28-SDIP	
AN 3215	14,00	TV/VIDEO SIGNAL AMPLIFIER	28-DIP	
AN 3215 NS	14,00	TV/VIDEO SIGNAL AMPLIFIER	28-SDIP	
AN 3231	12,00	VC, SIGNAL PROCESSOR (VHS)	48-SDIP	
AN 3247 NK	4,00	VC, SIGNAL-PROZESSOR	30-SDIP	
AN 3248	12,00	VIDEO SIGNAL PROCESOR	30-SDIP	
AN 3310	16,00	TAPE HEAD AMPLIFIER	22-DIP	
AN 3310 K	16,00	MATSUSHITA LINEAR IC	22-DIP	
AN 3311 K	12,00	TAPE HEAD AMPLIFIER	16-DIP	
AN 3312	6,00	VC, SIGNAL PROCESSOR (VHS)	48-SDIP	
AN 3313	10,00	TAPE HEAD AMPLIFIER	14-DIP	
AN 3320	8,00	VC, SIGNAL PROCESSOR (VHS)	28-SDIP	
AN 3331	10,00	VC, SIGNAL PROCESSOR (VHS)	28-SDIP	
AN 3386 NK	12,00	MATSUSHITA LINEAR IC		
AN 3717 K	16,00	MATSUSHITA LINEAR IC	DIP	
AN 3792	14,00	VC, CYLINDER SERVO-INTERFACE	18-DIP	
AN 3794	9,00	VC, CAPSTAN SERVO-INTERFACE	18-DIP	
AN 3795	10,00	VC, CAPSTAN SERVO-INTERFACE(PAL)	18-DIP	
AN 3810 K	27,00	VC, CAPSTAN SERVO-INTERFACE	12-SDIP+C	
AN 3812 K	36,00	MATSUSHITA LINEAR IC	18-SDIP	
AN 3814 K	12,00	VC-MOTOR-TR./DRIVER	18S-DIP	
AN 3821	17,00	VC-MOTOR-TR./DIRECT DRIVE	12-DILP	
AN 3822	20,00	VTR CAPSTAN DRIVER, 1,5A	12-DILP	AN3821
AN 3324 K	48,00	MATSUSHITA LINEAR IC		
AN 3830 K	36,00	VC-MOTOR-TR./DIRECTR DRIVE	12-DILP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 3990 K	12,00	VCR IC	18-SIP	
AN 3991 K	9,00	VC, SIGNAL PROCESSOR	20-MDIP	
AN 4250		→ OP AMP PROGR.	8-DIP	LM4250CN
AN 4558		→ OP-DUAL, SERIA 158, 18V	8-DIP	MC1458
AN 5010	7,00	TV CHANEL SELECTION	24-DIP	
AN 5011	11,00	TV CHANEL SELECTION	18-DIP	
AN 5020	1,50	REMOTE CONTROL	9-SIP	
AN 5026 K	12,00	REMOTE CONTROL RECEIVER	10-SIP	
AN 5033	19,00	TV-TUNER-STEUERUNG/CONTROL	20-DIP	
AN 5034	14,00	TV-TUNER-STEUERUNG/CONTROL	20-DIP	
AN 5036	14,00	TV-TUNER-STEUERUNG/CONTROL	22-SIP	
AN 5070	4,00	TV-TUNER-STEUERUNG/CONTROL	9-SIP	
AN 5071	2,00	TV-TUNER-STEUERUNG/CONTROL	9-SIP	
AN 5111	14,00	TV-VIDEO-ZF+AGC+AGC	28-DIP	
AN 5120 N	5,00	TV-VIDEO-ZF+AGC+DEMOD.	16-DIP+G	
AN 5130		→ TV-VID+MF+AGC+DEM. VID. OUT POZ.	16-DIP+G	AN5132
AN 5132	16,00	TV-VIDEO ZF+AGC+DEMOD.VIDEO OUT POZ.	16-DIP+G	
AN 5135	16,00	VIDEO+FM IF-AMP+AGC+AF	28-SDIP	
AN 5136 K	18,00	CTV VIDEO+TON,ZF AGC,AFC	28-SDIP	
AN 5138 NK	7,00	CTV VIDEO+TON,ZF AGC,AFC	28-SDIP	
AN 5150	7,00	TV-VIDEO+TON-ZF+AGC(NEG)+HA+VA	28-DIP	
AN 5151 N	12,00	TV-VIDEO+TON-ZF+AGC(POZ)+HA+VA	28-DIP	
AN 5192 K	52,00	MATSUSHITA LINEAR IC	64-SDIP	
AN 5195 KC	42,00	SINGLE CHIP PAL/NTSC DECODER		
AN 5215	3,00	TV-TON-ZF+DEMOD.	7-SIP	
AN 5222	6,00	TV SOUND IF+DET+AF OUTPUT	14-DIP	
AN 5250	8,00	TV-TON-ZF+NF-E, 2W(17V/16Ω)	16-DIP+G	
AN 5255		→ TV-TON-MF-NF-E	16-DILP	AN5256
AN 5256	6,00	TV-TON-ZF+NF-E	16-DILP	
AN 5260	32,00	TV-NF-V+E, 6,6W(24V/8Ω)	11-SILP	
AN 5262	1,50	TV DC VOLUME CONTROL	7-SIP	
AN 5265	3,00	TV-NF-V+E	9-SIL	
AN 5275	7,00	TV SOUND OUTPUT CIRCUIT	12-SIL	
AN 5312	7,00	CTV-NTSC CHROMA	22-DIP	
AN 5315	28,00	CTV-NTSC CHROMA 76 %	24-DIP	
AN 5316	6,00	CTV-NTSC CHROMA	24-DIP	
AN 5318 N	12,00	CTV-NTSC CHROMA	28-DIP	
AN 5320	6,00	CTV, NTSC-COLOR-KOMPENSATION	14-DIP	
AN 5352	6,00	CTV-VIDEO	22-DIP	
AN 5355	14,00	TELETEXT CIRCUIT	18-DIP	
AN 5410	28,00	TV-HORIZ.+VERT.SINHRO	24-DIP	
AN 5411		→ TV-HORIZ.+VERT.SINHRO	24-DIP	AN5410
AN 5421	1,00	TV-HORIZ. SINHRO+OSCIL.	9-SIP	
AN 5430	33,00	TV-HORIZ. SINHRO, 60Hz	18-DIP	
AN 5431 N	12,00	TV-HORIZ.+VERTIK.SINHRO	16-DIP	
AN 5435	5,00	TV-HORIZ.+VERTIK.SINHRO	18-DIP	
AN 5436	6,00	TV-HORIZ.+VERTIK.SINHRO+OSC.	18-DIP	KA2134
AN 5437 K	8,00	CTV, HA/VA-SIGNAL PROCESSOR	24-SDIP	
AN 5510	16,00	TV-VERTIK.-E	11-SILP	
AN 5512	3,00	TV-VERTIK.-E	9-SIL	KA2131
AN 5515	4,00	TV-VERTIK.-E	7-SIL	
AN 5520	14,00	TV-VERTIK.-E	11-SILP	
AN 5521	5,00	TV-VA-E	7-SILP	
AN 5525	5,00	TV, HA-E	9-SIL	
AN 5530 K	8,00	TV, HA-E	9-SIL	
AN 5532	4,00	TV, HA-E	9-SIL	
AN 5534	7,00	TV, HA-E	12-SIL	
AN 5551	5,50	TV-MONITOR,KISSENENTZERRUNG/PIN. CUSH.	9-SIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 5560	7,00	TV, 50-60 MZ IDENTIFIKATION	7-SIP	
AN 5600	58,00	MATSUSHITA LINEAR IC	42-SDIP	
AN 5601 K	32,00	CTV, CHROMA/RGB SINH.(PAL,NTS,SECAM)	42-SDIP	
AN 5603 K	12,00	MATSUSHITA LINEAR IC	42-DIP	
AN 5606 K	13,00	MATSUSHITA LINEAR IC	52-DIP	
AN 5610 N	62,00	CTV, PAL/SECAM-VIDEO/CHRO.	16-DIP+G	
AN 5612	5,00	CTV, PAL/SECAM-CHROMA	18-DIP	
AN 5613	8,00	CTV, PAL/SECAM-CHROMA	18-DIP	
AN 5615	8,00	TV VIDEO-SIGNAL	12-SIP	
AN 5620 K	9,00	CTV, PAL-CHROMA	16-DIP+G	TDA5620
AN 5622	10,00	CTV, CHROMA, SIGNAL PROCESSOR (PAL)	16-DIP+G	
AN 5625	8,00	CTV, CHROMA, SIGNAL PROCES. (PAL,NTSC)	22-DIP	
AN 5630 N	4,00	CTV, SECAM-CHROMA	24-DIP	
AN 5633 K	4,00	CTV, CHROMA-SIGNAL-PROC.(SECAM/PAL)	28-SIP	
AN 5635	7,00	CTV, CHROMA, SIGNAL PROCESSOR (SECAM)	24-DIP	
AN 5641	16,00	CTV, PAL, SECAM, NTSC, IDENTIFIKATION	18-DIP	
AN 5650	7,00	CTV, SINHRO SIGNAL PROCESSOR	16-DIP	
AN 5700	2,00	TV-TUNER-BAND-SWITCH	9-SIP	
AN 5701 N	4,00	TV, TUNER-BANDUMSCHA(T)BAND SWITCH	9-SIP	
AN 5710	4,00	TV, VIDEO-ZF, AGC(POS), U <sub>cc</sub> =5,5V	9-SIP	
AN 5720	1,50	TV, VIDEO-ZF+DEMOD., U <sub>cc</sub> =5,5V	9-SIP	
AN 5730	1,50	TV-TON-ZF, U <sub>cc</sub> =5,5V	7-SIP	AN5732
AN 5732	4,00	TV-TON-ZF, U <sub>cc</sub> =12V	7-SIP	
AN 5733	6,00	DUAL AF-ATTENUATOR	9-SIP	
AN 5742	3,00	TV-NF-E, 12V, 0,34W	9-SIP	
AN 5743	10,00	TV-NF-E, 12V, 1,3W	9-SIP	
AN 5750	2,00	TV-HORIZ-SINHRO+OSC, U <sub>cc</sub> =6V	9-SIP	
AN 5753	6,00	TV-HORIZ-SINHRO+OSC. U <sub>cc</sub> =12V	9-SIP	
AN 5760	2,00	TV-VERTIK.SINHRO+E	9-SIP	
AN 5763	8,00	TV-VERTIK.-E, 12INCH., U <sub>cc</sub> =12V	12-SIP	
AN 5766 K	11,00	GRAPHIC/VIDEO SUPORT CIRCUIT	22-SDIP	
AN 5790 N	7,00	TV, DISPAY-TR, X-RAY-PROT.	12-SIP	
AN 5791	4,00	CRT DISPLAY PHASE SHIFT	9-SIP	
AN 5830	11,00	MATSUSHITA LINEAR IC	16-DIP	
AN 5835	8,00	2xTV-AF-CONTROL	12-SIP	
AN 5836	8,00	2xTV-AF-CONTROL	12-SIP	KA2107
AN 5860	9,00	ANALOG SWITCH	14-DIP	
AN 5862 K	6,00	CTV, ANALOG-SWITCH F. RGB-INTERFACE	13-SIP	
AN 5900	5,00	SWITCH MODE	9-SIP	
AN 5905	10,00	SMPS-CONTROLLER	18-DIP	
AN 6031	4,00	CAMERA COLOR-SIGNAL	18-DIP	
AN 6041	7,00	CAMERA MODULATOR	9-SIP	
AN 6055	14,00	CAMERA FADE-CONTROL	18-DIP	
AN 6120	5,00	MATSUSHITA LINEAR IC	28-DIP	
AN 6130 N	3,00	FM-NOISE SUPPR.	18-DIP	
AN 6135	2,00	HIFI-POP-HOISE SUPPR.	9-SIP	
AN 6140	4,00	CB-NF-SIGNAL	16-DIP	
AN 6151	4,00	TELEFON SPRECHKREIS/SPEECH NETWORK	16-DIP	
AN 6153	4,00	TELEFON SPRECHKREIS/SPEECH NETWORK	16-DIP	
AN 6160 NK	44,00	MATSUSHITA LINEAR IC	22-SDIP	
AN 6161 NK	28,00	MATSUSHITA LINEAR IC	24-SDIP	
AN 6165 SB	56,00	MATSUSHITA LINEAR IC	24-SO	
AN 6169 K	38,00	MATSUSHITA LINEAR IC		
AN 6209	18,00	VC-HEADAMPLIFIER	22-DIP	
AN 6210	17,00	2xMIKROF.+LINE-VERST./AMP+AGC	28-DIP	
AN 6247	3,00	RECORDER, AUTOREVERS CONTROL	7-SIP	
AN 6248	6,00	RECORDER, AUTOREVERS CONTROL	7-SIP	
AN 6249	9,00	RECORDER, AUTOREVERS CONTROL	7-SIP	AN6250

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 6250	1,00	RECORDER, AUTOREVERS CONTROL	7-SIP	AN6249
AN 6262	4,00	RECORDER CONTROL	9-SIP	
AN 6263	6,00	RECORDER CONTROL	9-SIP	
AN 6270	7,00	RECORDER MOTOR CONTROL	16-DIP+G	
AN 6291	7,00	RECORDER NOISE.REDUCT.	22-DIP	
AN 6300	13,00	VC, VIDEO-SIGNAL	24-DIP	
AN 6306	18,00	VC, VIDEO-SIGNAL	22-DIP	
AN 6307	5,00	VC, VIDEO-KOPFVERST./HEAD AMPLIFIER	9-SIP	
AN 6310	7,00	VC, CAMERA IC	24-DIP	
AN 6312	15,00	VC, VIDEO-PLAYBACK	28-DIP+G	
AN 6320 N	2,00	VC, HEAD AMLIFIER	14-DIP	
AN 6321	15,00	VIDEO-PLAYBACK	28-DIP+G	
AN 6326 N	6,00	VC, HEAD AMLIFIER	18-DIP	
AN 6327	11,00	VC, VIDEO-SIGNAL	22-DIP	
AN 6328	2,00	VC, NOISE CANCELLOR	22-DIP	
AN 6330	3,00	VIDEO HEAD AMPLIFIER	14-DIP	
AN 6331	10,00	VC, VIDEO-PLAYBACK	28-DIP+G	AN6332
AN 6332	16,00	VC, VIDEO-PLAYBACK	28-DIP+G	
AN 6337	6,00	VC, VIDEO-PLAYBACK	22-DIP	
AN 6340	13,00	VC, SERVO	28-DIP	AN6344
AN 6341 F	12,00	VC, CAPSTEN-SERVO	18-SO	
AN 6341 N	11,00	VC, CAPSTAN-SERVO	16-DIP	
AN 6342 N	2,00	VC, FREQ-TEILER/DRIVER	7-SIP	
AN 6344	15,00	VC, SERVO	28-DIP	
AN 6345	17,00	VC, SERVO	16-DIP	
AN 6346	14,00	VC, SERVO	18-DIP	
AN 6350	9,00	VC, SERVO	28-DIP	
AN 6352	18,00	VTR PITCH CONTROL	12-SIP	
AN 6354	2,00	VC, SERVO	9-SIP	
AN 6356	8,00	VC, SERVO	18-DIP	
AN 6359	8,00	VC, SERVO	20-DIP	
AN 6360	5,00	VC, COLOR-SIGNAL	18-DIP	
AN 6361	9,00	VC, COLOR-APC	16-DIP	
AN 6362	11,00	VC, COLOR-AFC (NTSC,PAL)	18-DIP	
AN 6363	20,00	VC, COLOR-AFC (PAL)	20-DIP	
AN 6366	11,00	VC, COLOR (NTSC)	22-SDIP	
AN 6367 K	14,00	VC, COLOR (PAL,SECAM,NTSC)	22-SDIP	
AN 6368	3,00	VC, COLOR SIGNAL-DETECTOR(PAL,SECAM)	14-DIP	
AN 6371	18,00	VC, COLOR APC (PAL)	16-DIP	
AN 6387	24,00	VC, SERVO	24-SDIP	
AN 6510	2,00	MATSUSHITA LINEAR IC	16-DIP	
AN 6512	3,00	MATSUSHITA LINEAR IC	16-DIP+H	
AN 6514	36,00	MATSUSHITA LINEAR IC	16-DIP	
AN 6540	7,00	Z, ±8,5V, 0,25A	4-SIP	
AN 6541	6,00	LWDR POS V.REG. 9V, 0,3-0,6	TO-220/B	
AN 6550	2,00	OP-DUAL,NF	9-SIP	
AN 6551	2,00	OP-DUAL, NF	9-SIP	
AN 6552	2,00	OP DUAL SERIA 158	8-DIP	
AN 6553	→	DUAL, 18V, 4MHz, 0...+70°C	8-DIP	RC4559D
AN 6554	2,00	OP-QUADNF, 18V (20...+75°C)	14-DIP	
AN 6554 NS	2,00	QUAD, NF, ±18V, -20...+75°C	14-SO	
AN 6555	3,00	OP-DUAL SERIA 158	9-SIP	
AN 6556	3,00	OP-DUAL SERIA 158	8-DIP	RC4559N
AN 6557	4,00	DUAL OP AMP	9-SIP	
AN 6558	2,00	DUAL OP AMP	8-DIP	
AN 6559	→	OP DUAL SERIA 158, 18V, 0...+70°C	8-DIP	MC1458
AN 6561	3,00	OP-DUAL	9-SIP	
AN 6562	2,00	OP-DUAL SERIA 158	8-DIP	MC1458

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 6564	1,00	OP-QUAD SERIA 124	14-DIP	LM324N
AN 6570	1,00	OP-SERIA 741	8-DIP	AN1741
AN 6572		→ OP DUAL SERIA 158, 18V, 0...+70°C	8-DIP	MC1458
AN 6573		→ OP, UNI 18V, -30...+75°C	8-DIP	TA7504P
AN 6601	1,00	OP-DUAL	9-SIP	
AN 6603	1,00	MATSUSHITA LINEAR IC	8-DIP	
AN 6605	2,00	MATSUSHITA LINEAR IC	8-DIP	
AN 6609	12,00	2 SPEED DC-MOTOR CONTROL	16-DIP+G	
AN 6610	3,00	SPEED CONTROL, Uref=1,2V	8-DIP	TDA6610-2
AN 6612	1,00	MOTORREGLER/SPEED CONTROL, Uref=1,32V	8-DIP	
AN 6614	2,00	MATSUSHITA LINEAR IC	4-DIP+Q	
AN 6650	1,00	MOTORREGLER/SPEED CONTROL	8-DIP	
AN 6651	1,00	MOTORREGLER/SPEED CONTROL, Uref=1,0V	4-SIP	KA2407
AN 6652	2,00	MOTORREGLER/SPEED CONTROL Uref=1,25V	TO-126/4	
AN 6671 K	18,00	MATSUSHITA LINEAR IC		
AN 6676	24,00	VC, SERVO(CAPSTAN)	24-DIP	
AN 6677	32,00	VC, SERVO (CAPSTAN)	24-DIP+C	
AN 6780	1,00	TIMER	7-SIP	
AN 6781	7,00	LED-TREIBER/DRIVER, 6 LED	16-DIP	
AN 6821	11,00	MOS-IC FREQU.-TEILER/DRIVER 1:20	9-SIP	
AN 6870 N	18,00	STEREO PEAK BOLDER	28-DIP	
AN 6873	8,00	VACCUM FLUOR.DISP.DRIVE	18-DIP	
AN 6875	5,00	LED-TREIBER/DRIVER, 5LED.LOG.	9-SIP	
AN 6876	4,00	LED DRIVER -5 LEDS LIN	9-SIP	
AN 6877	1,20	LED-TREIBER/DRIVER, 7LED.LIN	16-DIP+G	
AN 6878	3,00	=AN6877:LOG	16-DIP+G	
AN 6879	10,00	LED DECODER 7 LEDS	16-DIP	
AN 6880	4,00	SERVO-MOTORREGLER/MOTOR CONTROL	7-SIP	
AN 6881	6,00	PROG.FREQUENCY DIVIDERS	9-SIP	
AN 6882	2,00	LED-TREIBER/LEVEL METER, 7 LED	16-DIP	
AN 6884	2,00	LED-TREIBER/LEVEL METER, 5 LED	9-SIP	BA6124, KA2284, LB1403N
AN 6886	2,00	DUAL-INPUT-LED-DECODER, 5 LED	14-DIP	
AN 6888	6,00	LED RIVER	18-DIP	
AN 6889	3,00	2xLED-DECODER, 2x5LED	18-DIP	
AN 6912	2,00	KOP-IC QUAD, SERIE 139,(=AN1339,LM2901)	14-DIP	LM2901N
AN 6913	1,50	DUAL	9-SIP	
AN 6914	1,50	DUAL,(=1393,LM2903)	8-DIP	LM2903N
AN 7010 K	8,00	MATSUSHITA LINEAR IC	28-SDIP	
AN 7016	15,00	RECORDER 2xA/W -VERST., MUTE	30-SDIP	
AN 7024	5,00	AM-TUNER MPX-STEREO-DEC	18-SIP	
AN 7025 K	3,00	AM-TUNER FM-ZF, PLL-MPX DECODER	22-DIP	
AN 7060	20,00	PRE AMPLIFIER	9-SIP	
AN 7062	16,00	PREAMPLIFIER	18-DIP	
AN 7072	16,00	IF.AMP+MUTE	7-SIP	
AN 7081 K	3,00	RECORDER, NF-V+KOPFH/HEADPH.AMP.3V	24-MDIP	
AN 7082 K	2,50	REKORDER, NF-V+KOPFH/HEADPH.AMP.3V	22-SDIP	
AN 7104	6,00	HF-E	16-DIP	
AN 7105	7,00	2xNF-E, 4,2...9V, 2x<1W(6V/8Ω)	18-DIP	
AN 7106 K	2,00	2xNF-E, 1,8...4,5V, 2x<1W(3V/4Ω)	24-SDIP	
AN 7108	3,00	2xRECORDER-NF-V+E	16-DIP	CXA1034P, KA22132
AN 7110	2,00	NF-E, 18V, 2A, 1,2W(9V/8Ω)	9-SIP	AN7130
AN 7111	3,00	NF-E, 18V, 2A, 1,2W(9V/8Ω)	9-SIP	AN7131, AN7140
AN 7112 E	1,50	NF-E, 14V, 0,5A, 0,7W(9V/16Ω)	9-SIP	KA2212, LA4140, TA7313AP
AN 7114 E	2,50	NF-E, 11V, 1,5A, 1W(6V/4Ω)	14-DIP+G	AN7115E
AN 7115 E	3,50	NF-E, 13V, 1,5A, 2,1W(9V/4Ω)	14-DIP+G	
AN 7116	3,00	NF-E, 9V, 2A, 0,77W(6V/4Ω)	9-SIP	
AN 7117	3,00	NF-E, 9V, 2A, 0,65W(9V/4Ω)	9-SIP	
AN 7118	3,00	2xNF-E, 4,5V, 1A, 2x0,13W(3V/4Ω)	16-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 7120	4,00	NF-E, 18V, 2A, 2,1W(9V/4Ω)	14-DIP+G	
AN 7123	1,50	MATSUSHITA LINEAR IC	9-SIP	
AN 7125	22,00	MATSUSHITA LINEAR IC		
AN 7130	2,00	NF-E, 18V, 3A, 4,2W(13V/4Ω)	9-SIL	
AN 7131	2,00	NF-E, 24V, 4A, 5W(13V/4Ω)	9-SIL	AN7140
AN 7133 N	11,00	2xNF-E, 24V, 6A, 2x5,8W(12V,3Ω)	23-SQL	
AN 7134	9,00	2xNF-E, 24V, 6A, 2x7,5W(15V,3Ω)	23-SQL	
AN 7135	6,00	PWR. AMP 2x7W, 3Ω, 15V	12-SIL	
AN 7140	8,00	NF-E, 24V, 4A, 5W(13V/4Ω)	9-SIL	
AN 7141	2,00	NF-E, 3,8...18V, 1W(6V/4Ω)	9-SIP	
AN 7142	3,00	2xNF-E, 3,8...18V, 2x1W(6V/4Ω)	16-DIP+G	
AN 7143	8,00	2xNF-E, 4,8...24V, 2x>2W(9V/4Ω)	12-SIL	
AN 7145 M	10,00	=AN7145H:20V, 4A, 2x2,4W(9V/4Ω)	18-DILP	
AN 7146 M	6,00	=AN7146H:20V, 4A, 2x2,3W(9V/8Ω)	18-DILP	AN7145M
AN 7147 N	6,00	2xNF-E, 24V, 4A, 2x5,8W(12V/3Ω)	12-SIL	
AN 7148	5,00	2xNF-E, 24V, 3,5A, 2x2,1W(9V/4Ω)	12-SIL	AN7147N
AN 7149 N	5,00	2xNF-E, 24V, 4A, 2x5,3W(12V/3Ω)	12-SIL	AN7147N
AN 7150	12,00	NF-E, 18V, 2,2A, 5,7W(13V/4)	11-SIP	AN7154
AN 7154	24,00	NF-E, 24V, 4A, 5,5W(13V/4Ω)	11-SILP	
AN 7156 N	16,00	2xNF-E, 24V, 4A, 2x5,5W(13V/4Ω)	12-SILP	
AN 7158 N	4,00	2xNF-E, 24V, 4A, 2x7,5W(16V/4Ω)	12-SILP	
AN 7160	24,00	NF-E, 24V, 4A, 17W(13V/4Ω)	12-SILP	
AN 7161 N	7,00	2xNF-E, 26V, 4A, 23W(15V/4Ω) BTL	12-SIL	
AN 7163	6,00	18W, BTL AUDIO POWER AMPLIFIER	12-SIL	
AN 7164	8,00	2xNF-E, 30V, 5A, 30W(21V/8Ω)	12-SIL	
AN 7166	16,00	2xNF-E, 24V, 4A, 2x5,5W(13V/4Ω)	12-SILP	
AN 7168	7,00	2xNF-E, 24V, 4A, 2x5,7W(13V/4Ω)	12-SILP	
AN 7169	4,00	=AN7168:RAUSCHARM/LOWNOISE	12-SILP	
AN 7170	19,00	NF-E, 35V, 4A, 18W(26V/4Ω)	11-SILP	
AN 7171 K	16,00	2xNF-E, 24V, 6 A, 2x9W(13V/4Ω)	16-SQL	AN7173K
AN 7172 NK	54,00	NF-E, 24V, 4A, 14W(13V/4Ω)	9-SIP	
AN 7173 K	16,00	STANDBY=0V ON +5V	16-SQL	AN7117
AN 7174	22,00	2xNF-E, 24V, 6A, 12,5W(13V/4Ω)BTL	16-SQL	
AN 7176	22,00	2xNF-E, 24V, 4A, 2x5,7W(13V/4Ω)	12-SILP	AN7169
AN 7177	16,00	2xNF-E, 24V, 6A, 2x18W(13V/4Ω)BTL	23-SQL	
AN 7178	7,00	2xNF-E, 18V, 4A, 2x5,7W(12V/3Ω)	12-SIP	AN7168, AN7169
AN 7183 NK	58,00	MATSUSHITA LINEAR IC		
AN 7188 K	96,00	POWER AMPLIFIER	16-SQL	
AN 7188 NK	96,00	POWER AMPLIFIER	16-SQL	
AN 7190 K	28,00	MATSUSHITA LINEAR IC	16-SQL	
AN 7191 K	27,00	MATSUSHITA LINEAR IC	16-SQL	
AN 7205	2,00	FM-TUNER/FRONT END U <sub>cc</sub> =1,6-6V	9-SIP	KA22495, LA1185, TA7358P
AN 7213	1,00	FM-VORTSTUFE/FM FRONTEND	7-SIP	KA2249
AN 7216	6,00	FM-TUNER, U <sub>cc</sub> =1,7-7V	8-MSIP	
AN 7218	3,00	AM-TUNING AM/FM-ZF	16-DIP	
AN 7220 A	1,00	AM/FM-ZF+AFC+AGC+DEMULATOR	18-DIP	
AN 7222	3,00	AM/FM-ZF+DEMOD.+AFC+AGC	18-DIP	
AN 7223	2,50	AM/FM-ZF+AFC+AGC+DEMOD.	18-DIP	
AN 7224	4,00	AM/FM-ZF+AFC+AGC+DEMOD.	18-DIP	
AN 7225	8,00	AM-FM IF	18-DIP	
AN 7226	5,00	MATSUSHITA LINEAR IC	18-DIP	
AN 7236	2,00	MATSUSHITA LINEAR IC	18-DIP	
AN 7238 K	10,00	AM-TUNER, FM-ZF STEREO DECODER	24-MDIP	
AN 7254	2,00	FM-VORSTUFE/FM FRONTEND	9-SIP	
AN 7256	9,00	CAR RADIO FM-2F DEMOD.	18-SIP	
AN 7266	16,00	AM-TUNING, AM/FM-ZF	18-DIP	
AN 7273	1,50	AM/FM-ZF+AFC+AGC+DEMOD.	18-DIP	
AN 7310	2,00	=AN 7311:16V	9-SIP	AN7311

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 7311	3,00	2xNF-V, 18V	9-SIP	
AN 7312	1,50	RECORDER 2xAW-VERST.ALC	14-DIP	
AN 7315	1,50	2xNF, Ucc=16...4,5V	9-SIP	
AN 7316	3,00	RECORDER ,2x NF-V, ALC	16-DIP	
AN 7317	14,00	MATSUSHITA LINEAR IC	16-DIP	
AN 7320	1,50	RECORDER ALC	7-SIP	
AN 7330	3,00	2 CHANAL GRAPHIC EQ. AMPLIFIER	22-MDIP	
AN 7337 N	1,50	HI-FI 7-BAND GRAPHIC EQUALIZER	20-DIP	
AN 7345	3,00	RECORDER , 2xAW-Verst..., ALC	24-SDIP	
AN 7348 K	15,00	REC/PLAY BACK AMP FOR TAPE		
AN 7362 N	7,00	MATSUSHITA LINEAR IC	16-DIP+H	
AN 7363 N	7,00	MATSUSHITA LINEAR IC	18-DIP	
AN 7370	20,00	RECORDER IC, DOLBY IC	28-DIP	
AN 7382	10,00	ELECTR.AUDIO CONTROL	18-SIP	
AN 7384 N	10,00	DC VOLUME CONTROL	16-DIP	
AN 7410 A	3,00	STEREO DECODER	16-DIP	BA1330, HA11227, KA2261
AN 7411	1,50	FM-STEREO MPX-DECODER	16-DIP	
AN 7414	15,00	STEREO DECODER	18-MSIP	
AN 7415	2,00	STEREO DECODER	16-DIP	
AN 7417	6,00	STEREO DECODER	16-DIP	
AN 7418	1,50	STEREO DECODER	18-DIP	
AN 7420	1,00	STEREO DECODER	9-SIP	KA2263, TA7343AP
AN 7421	1,50	STEREO DECODER	9-SIP	KA2264, TA7342P
AN 7465 K	8,00	CAR RADIO FM-STEREO MPX	28-DIP	
AN 7470	4,00	STEREO DECODER	16-DIP	
AN 7472 S	13,00	FM-STEREO, MPX-DECODER	28-SO	
AN 7805		→ Z-IC, +5V, 1A	TO-220/B	STN7805
AN 7806		→ Z-IC, +6V, 1A	TO-220/B	STN7806
AN 7807		→ Z-IC, +7V, 1A	TO-220/B	STN7807
AN 7808		→ Z-IC, +8V, 1A	TO-220/B	STN7808
AN 7809		→ Z-IC, +9V, 1A	TO-220/B	STN7809
AN 7810		→ Z-IC, +10V, 1A	TO-220/B	STN7810
AN 7812		→ Z-IC, +12V, 1A	TO-220/B	STN7812
AN 7812 R	3,50	Z-IC, +12V, 1A +RESET	TO-220/B	
AN 7815		→ Z-IC, +15V, 1A	TO-220/B	STN7815
AN 7818		→ Z-IC, +18V, 1A	TO-220/B	STN7818
AN 7824		→ Z-IC, +24V, 1A	TO-220/B	STN7824
AN 7905		→ Z-IC, -5V, 1A	TO-220/C	STN7905
AN 7906		→ Z-IC, -6V, 1A	TO-220/C	STN7906
AN 7908		→ Z-IC, -8V, 1A	TO-220/C	STN7908
AN 7909		→ Z-IC, -9V, 1A	TO-220/C	STN7909
AN 7912		→ Z-IC, -12V, 1A	TO-220/C	STN7912
AN 7915		→ Z-IC, -15V, 1A	TO-220/C	STN7915
AN 7918		→ Z-IC, -18V, 1A	TO-220/C	STN7918
AN 7920		→ Z-IC, -20V, 1A	TO-220/C	STN7920
AN 7924		→ Z-IC, -24V, 1A	TO-220/C	STN7924
AN 8021 L	32,00	MATSUSHITA LINEAR IC	9-SIP	
AN 8027	12,00	MATSUSHITA LINEAR IC		
AN 8053	6,00	MATSUSHITA LINEAR IC	16-DIP	
AN 8060	12,00	LWDR HEG.V-REG., 4V	8-DIP	
AN 8072	8,00	5 x POSITIV VOLTAGE REGULATOR	12-SIL	
AN 8077	33,00	MATSUSHITA LINEAR IC	16-DIP	
AN 8090	7,00	SW-REG 500kHz, 35V	16-DIP	
AN 8250	16,00	STEPPING MOTOR DRIVER	16-DIP	
AN 8275	9,00	MATSUSHITA LINEAR IC		
AN 8377 N	4,00	3-CHANNEL LINE DRIVER	16-DIP+H	
AN 8387 S	13,00	CD 2 CHANNEL LINE DRIVER	20-SO	
AN 8780 SB	34,00	MATSUSHITA LINEAR IC		

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
AN 8806	16,00	MATSUSHITA LINEAR IC		
APU 2470	34,00	C-MOS IC	24-DIP	
AT 29C010 JC	36,00	PEROM 128kx8, 120nS	32-PLCC	
AT 29C010 PC	36,00	PEROM 128kx8, 120nS	32-DIP	
AT 29C020 JC	38,00	PEROM 256kx8, 120nS	32-PLCC	
AT 29C020 PC	40,00	PEROM 256kx8, 120nS	32-DIP	
AT 29C040 PC	68,00	PEROM 512kx8, 120nS	32-DIP	
AT 29C256 JC	24,00	PEROM 32kx8, 120nS	32-PLCC	
AT 29C256 PC	24,00	PEROM 32kx8, 120nS	28-DIP	
AT 29C512 JC	26,00	PEROM 64kx8, 120nS	32-PLCC	
AT 29C512 PC	26,00	PEROM 64kx8, 120nS	32-DIP	
AY-3-8203	22,00	TV-CHANNEL SELECTOR	40-DIP	
AY-3-8210	16,00	REM.CONTROL DECODER	28-DIP	
AY-3-8475	20,00	256 CMND IR RC RECEIVER	28-DIP	
AY-3-8500	20,00	GI LINEAR IC	28-DIP	
AY-3-8610	96,00	GI LINEAR IC		
AY-3-8765	6,00	MOTOR CYCLE GAME 28 P	28-DIP	
AY-3-8910	56,00	GI LINEAR IC	40-DIP	
AY-3-8912	26,00	TV/VIDEO GAME CIRCUIT	28-DIP	
AY-3-8913	9,00	PROGRM. SOUND GENERAT. 40 P	24-DIP	
AY-5-1013	30,00	GI LINEAR IC		
AY-5-1203 A	9,00	CHANNEL FADE IN	24-DIP	
AY-5-1232	13,00	DIGITAL CLOCK IC 60HZ	28-DIP	
AY-5-8100	7,00	RADIO FREQU.COUNTER 4 DIG.CLOCK	28-DIP	
AY-5-8102	16,00	RADIO FREQU.COUNTER 4 DIG.CLOCK	28-DIP	
AY 38203	→	TV-CHANNEL SELECTOR	40-DIP	AY-3-8203
AY 38210	→	REM. CONTROL DECODER	28-DIP	AY-3-8210
B 061 D	→	OP SERIE 155, J FET 18V, 0...+70°C	8-DIP	TL061
B 062 D	→	OP DUAL SERIE 153, J-FET 18V, 0...+70°C	8-DIP	TL062
B 080 D	→	OP J-FET 18V, 0...+70°C	8-DIP	TL080
B 081 D	→	OP SERIE 155, J-FET 18V, 0...+70°C	8-DIP	TL081
B 082 D	→	OP DUAL SERIE 153, J-FET 18V, 0...+70°C	8-DIP	TL082
B 083 D	→	OP DUAL TL 081, 18V, 70°C	14-DIP	TL083
B 084 D	→	OP QUAD J-FET 18V, 0...+70°C	14-DIP	TL084
B 110 D	→	VOLTAGE DIFF. COMPARATOR	14-DIP	LM710-14
B 260	→	TV, SMPS CONTROLER, -25...+125°C	16-DIP	TDA1060
B 555 D	→	TIMER 4,5...16V, 0...+70°C	8-DIP	NE555
B 556 D	→	DUAL TIMER 4,5...16V, 0...+70°C	14-DIP	NE556
B 611 D	→	OP DARL-V, 15V, 70mA, 0...+70°C	6-DIP	TCA311
B 615	→	DARL-V 15V, 70mA, -25...+85°C	8-DIP	TCA315A
B 761	→	OP, UNI, 18V, 70mA, 0...+70°C	6-DIP	TAA761A
B 765 D	→	OP, UNI, 18V, 70mA, -25...+85°C	6-DIP	TAA765
B 861 D	→	OP, UNI, 10V, 70mA, 0...+70°C	6-DIP	TAA861
B 865 D	→	OP, UNI, 10V, (70mA), (-25...+85°C)	6-DIP	TAA865
B 2761	→	OP, DUAL 15V, 70 mA, 0...+70°C	8-DIP	TAA2761
B 3370 V	→	Z, +1,2 -37V, 1,5A, 20W, 0...+125°C	TO-220/N	LM337T
B 4002	→	ENDSTUFEN TREIBER/DRIVER POWER OUTP.	16-DIP	UAA4002
BA 222	3,00	RC-TIMER 18V, 0,2 A	7-SIP	
BA 223	4,00	TIMER	8-SIP	
BA 225	4,00	MONOST.MULTIVIB.2xPOS.	8-DIP	
BA 229	8,00	R-OHM LINEAR IC	8-SIP	
BA 236	6,00	DUAL RC-TYPE TIMER	9-SIP	
BA 301	1,00	NF-V (12-20V)	7-SIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
BA 302	4,00	NF-E, 1,8W(6V/8K $\Omega$ )	7-SIP	
BA 306	2,50	NF-TREIBER/DRIVER	7-SIP	
BA 308	2,00	NF-V-RA	7-SIP	
BA 311	4,50	NF-V	7-SIP	BA312
BA 312	8,00	NF-V	7-SIP	BA311
BA 313	1,00	NF-V+EQUAL+ALC	9-SIP	BA314
BA 314	2,50	NF-V+EQUAL+ALC	9-SIP	BA313
BA 318	2,50	NF-V+VU-METER	7-SIP	
BA 328	2,00	2xNF-V-RA	8-SIP	M5152L, KA2221, LA3161
BA 329		→ 2xNF-V, U <sub>cc</sub> =9V	8-SIP	LA3160
BA 331		→ TV, 5xTRANS.ARRAY, 40...+85°C	14-DIP	CA3046
BA 333	1,50	NF - V+EQUAL.+ALC	9-SIP	KA2220, LA3210, TA7137P
BA 335	2,50	BAND-SUCHLAUF/TAPE RECORDER-FINDER	9-SIP	
BA 336	6,00	BAND-SUCHLAUF/TAPE RECORDER-FINDER	9-SIP	BA338
BA 337	12,00	AUTO REVERSE CONTROLL	9-SIP	
BA 338	4,00	BAND-SUCHLAUF/TAPE RECORD-FINDER	9-SIP	BA336
BA 340	1,50	NF-V	8-SIP	
BA 343	1,50	2xRECORDER - V+ALC	16-DIP	
BA 401	2,00	TV-TON-ZF, FM-ZF	5-SIP	
BA 402	1,00	TV-TON-ZF, FM-ZF	7-SIP	
BA 403	3,50	FM+ZF+DEMODULATOR	7-SIP	KA2245, TA7130P, LA1150
BA 404	3,00	FM-ZF	9-SIP	KA2244, TA7303P
BA 501 A	6,00	NF-E, 18V, 1,5A, 4W(13V/4 $\Omega$ )	8-SIL	
BA 511 A	4,00	NF-E, 4,5W(13V/4 $\Omega$ )	10-SIL	BA532
BA 514	18,00	NF-V+E, 2W(9V/4 $\Omega$ )	8-SIL	
BA 515	4,00	NF-E, 15V, 0,23W(3V/4 $\Omega$ )	12-SQP	
BA 516	5,00	NF-E, 0,35W(9V/8 $\Omega$ )	9-SIP	BA526, BA527
BA 518	4,00	NF-E, 1,5W(12V/8 $\Omega$ )	8-SIL	
BA 521	6,00	NF-E, 5,8W(13V/4 $\Omega$ )	10-SIL	BA532
BA 524	5,00	NF-E, 3,8W(12V/4 $\Omega$ )	10-SIL	
BA 526	3,00	NF-E, 0,43W(6V/8 $\Omega$ )	9-SIP	BA527
BA 527	3,00	NF-E, 0,8W(6V/4 $\Omega$ )	9-SIP	
BA 532	9,00	NF-E, 5,8W(13V/4 $\Omega$ )	10-SIL	
BA 534	4,00	NF-E, 2,3W(9V/4 $\Omega$ )	10-SIL	BA524
BA 535	5,00	2xNF-E, 20V, 2x4,8W(12V/4 $\Omega$ )	12-SILP	BA536
BA 536	16,00	2xNF-E, 2x4,5W(12V/4 $\Omega$ )	12-SILP	BA5402A, BA5406
BA 546	2,00	NF-E, 0,35W(6V/8 $\Omega$ )	9-SIP	BA527
BA 547		→ NF-E, 1,5W(12V/8 $\Omega$ )	8-SIL	BA518
BA 555		→ ZEITGEBER(TIMER, 4,5...16V, 0...+70°C)	8-DIP	NE555
BA 567	2,50	PLL-TON-/TONE-DEKODER	8-DIP	LM567N
BA 612	8,00	5xDARL.-TRANS. 0,4A	14-DIP	
BA 614	3,00	6xDARL.-TRANS. 0,1A	14-DIP	
BA 618	3,00	7xLED+LED-TREIBER/DRIVER, 0,1A	16-DIP	
BA 631	10,00	FM INTERCOM 10V	14-DIP	
BA 656	3,00	LED-LINEAR-METER, 5 LED	9-SIP	LB1413
BA 658	8,00	VU-MTR BAR LEVEL DRIVER	16-DIP	
BA 664	5,00	TRANS.ARRAY 6x20V, 0,1A	14-DIP	
BA 681 A	7,00	LED-LINEAR-METER, 12 LED	18-DIP	
BA 682 A	5,00	LED-VU-METER, 12 LED	18-DIP	
BA 683	12,00	LED METAR, 12 LED	18-DIP	
BA 684 A	7,00	LED-LINEAR-METER, 8 LED	16-DIP	
BA 685	10,00	LED-LINEAR-METAR, 5 LED	16-DIP	
BA 695	5,00	AM/FM-LED/LCD-TREIBER/DRIVER	9-SIP	
BA 707	4,00	POS.V-REG., 3V3, 10mA	TO-92/B	
BA 715	3,00	OPAMP 2x36V LOW POWER	9-SIP	
BA 718	3,00	OPAMP 2x18V LOW POWER	9-SIP	
BA 728	1,50	OPAMP 2x18V LOW POWER	8-DIP	
BA 728 N	4,00	OP AMP 2x18V LOW POWER	8-SIL	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
BA 806	10,00	PLL MOTOR CONTROLLER	5-SIP	
BA 841	68,00	VC, SERVO	8-DIP	
BA 843	20,00	TAPEDECK KEY CONTROLLER	16-DIP	
BA 848 A	12,00	R-OHM LINEAR IC	28-DIP	
BA 855	2,20	R-OHM LINEAR IC	20-DIP	
BA 856	7,00	R-OHM LINEAR IC	16-DIP	
BA 1104 LS	3,50	R-OHM LINEAR IC	24-SQP	
BA 1310 A	3,50	STEREO DECODER	14-DIP	AN115
BA 1310 F	3,50	STEREO DECODER MIN	14-MDIP	
BA 1320	3,00	STEREO-DECODER, U <sub>cc</sub> =12V	16-DIP	AN363N
BA 1330	3,50	STEREO-DECODER, U <sub>cc</sub> =3,6...6V	16-DIP	LA3361, AN7410A, KA2261
BA 1330 F	5,00	STEREO-DECODER, U <sub>cc</sub> =12V	16-SO	
BA 1332	4,00	STEREO-DECODER	16-DIP	BA1320, BA1330
BA 1332 L	2,00	STEREO-DECODER	16-SQP	
BA 1335	18,00	STEREO-DECODER, U <sub>cc</sub> =3,3...9V	16-DIP	
BA 1350	3,50	STEREO-DECODER, U <sub>cc</sub> =6...14V	16-SQP	
BA 1351	3,50	STEREO-DECODER, U <sub>cc</sub> =6...14V	16-DIP	
BA 1355	5,00	STEREO-DECODER, U <sub>cc</sub> =4,5...14V	16-DIP	
BA 1356	3,00	STEREO-DECODER	16-SQP	
BA 1360	2,50	STEREO-DECODER, U <sub>cc</sub> =1,8...3V	16-SQP	
BA 1360 F	6,00	STEREO-DECODER	16-SO	
BA 1402	3,00	R-OHM LINEAR IC	22-DIP	
BA 1404	10,00	FM STEREO TRANSMITTER	22-DIP	
BA 1604	1,00	PLL TONE DECODER, 9V	8-DIP	
BA 2266	10,00	RADIO SERVO CNTRL	18-DIP	
BA 3088	5,00	R-OHM LINEAR IC	8-DIP	
BA 3114	10,00	CAR AUDIO LINE AMLIFIER	8-SIP	
BA 3121	5,00	ISOLAT. AMP FOR CAR RADIO	8-DIP	
BA 3302	2,00	2xNF-V	8-SIP	
BA 3304	1,00	2xNF-V+E, U <sub>cc</sub> =3V	16-SQP	
BA 3304 F	2,00	2xNF-V+E, U <sub>cc</sub> =3V:MIN	16-SO	
BA 3306	3,00	NF AMLIFIER	9-SIP	
BA 3308	3,00	2xNF-V+EGUAL.+ALC	9-SIP	KA22241
BA 3312 N	3,00	PREAMPLIFIER ALC REC/PLAY BACK	10-SIP	
BA 3402	4,00	2xRECORDER-VF.AUTOREVERSE	16-SQP	
BA 3404 L	2,00	2xRECORDER-V+EF.WALKMAN, U <sub>cc</sub> =3V	16-SQP	
BA 3406 AL	3,00	DUAL PRE-AMP	16-SQP	
BA 3408	2,00	R-OHM LINEAR IC	16-DIP	
BA 3408 F	5,00	R-OHM LINEAR IC	16-SO	
BA 3410 AF	6,00	RECORDER CIRCUIT	16-SO	
BA 3416 BL	2,00	DUAL PRE-AMP REC P.B.	18-SQP	
BA 3420 AL	3,50	RECORDER 2xA/W AMLIFIER	18-SQP	
BA 3422	12,00	RECORDER PLAYBACK AMLIFIER	32-SDIP	
BA 3423 S	7,00	RECORDER, 2x1/W VERST U <sub>cc</sub> =4,5...7V	32-SDIP	
BA 3430 F	5,00	2xRECORDER-V, AMS, U <sub>cc</sub> =7-18V	24-SO	
BA 3505 F	5,00	DUAL PRE/POWER AMLIFIER	24-SO	
BA 3506 A	1,00	DUAL PRE/POWER AMLIFIER	16-DIP	
BA 3516	4,00	POWER PRE-AMP, 3V	16-DIP	
BA 3518 F	9,00	POWER AMP.FOR HEADPHONES	16-SO	
BA 3519 F	32,00	MIN, 2xRECORDER-V+E, U <sub>cc</sub> =3V	22-SO	
BA 3520	7,00	DUAL POWER AMPLIFIER, 3V	18-DIP	
BA 3520 F	5,00	DUAL POWER AMPLIFIER, 3V	18-SO	
BA 3521	8,00	2xRECORDER-V+E, U <sub>cc</sub> =1V	18-DIP	
BA 3528 FP	18,00	2xRECORDER V+E MOTOR CTRL, 3V	28-MDIP+b	
BA 3702	3,00	RECORDERSPEICHER/MEMORY	16-DIP	
BA 3704	2,50	RECORDERSPEICHER/MEMORY	16-DIP	
BA 3706	2,50	RECORDERSPEICHER/MEMORY	16-DIP	
BA 3711	4,00	R-OHM LINEAR IC	16-DIP	

## INTEGRISANA KOLA

IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
BA 3812 L	3,00	5 FREQ. GRAPNIC EQUAL.	18-SQP	KA22235
BA 3822 LS	3,00	GRAPHIC EQUALIZER	24-SQP	KA22234
BA 3823 LS	3,50	GRAPHIC EQUALIZER, STEREO 5 POINTS	24-SQP	
BA 3824 LS	4,00	GRAPHIC EQUALIZER	24-SQP	
BA 3900	14,00	PWR SUPPLY FOR CAR 4 OUT	12-SILP+H	
BA 3904 A	12,00	PWR SUPPLY FOR CAR 4 OUT	12-SILP	
BA 3906	15,00	REGULATOR FOR CAR AUDIO	12-SILP	
BA 3908	11,00	RADIO STROMVERSORGUNG POWER SUPPLY	12-SILP	
BA 3910	20,00	REFERENZ-Spg-/REF.VOL.GENERATOR	12-SILP	
BA 3910 A	20,00	REFERENZ-Spg-/REF.VOL.GENERATOR	12-SILP	
BA 3910 B	20,00	REFERENZ-Spg-/REF.VOL.GENERATOR	12-SILP	
BA 3913	13,00	RADIO STROMVERSORGUNG POWER SUPPLY	12-SILP	
BA 3914 C	38,00	R-OHM LINEAR IC		
BA 3917	32,00	R-OHM LINEAR IC	12-SILP	
BA 3918	16,00	6xPOS.REG.BACKUP MODE	12-SIL	
BA 3920	12,00	GENERAL REF.FOR RADIO	12-SILP	
BA 3922	20,00	R-OHM LINEAR IC	12-SILP	
BA 3924	11,00	REFERENZ-SPG./REF.VLTG. GENERATOR	12-SILP	
BA 3928 A	14,00	REFERENZ-SPG./REF.VLTG. GENERATOR	12-SILP	
BA 3930	9,00	REC/CD STROMVERSORUNG POWER SUPPLY	12-SILP	
BA 3932	11,00	6xPOS.V-REG., Vin=6-22V	12-SILP	
BA 3933	19,00	6xPOS.V-REG., Vin=6-22V	12-SIL	
BA 3936	6,00	5xPOS.V-REG., Vin=6-22V	12-SILP	
BA 3950 A	16,00	R-OHM LINEAR IC	12-SILP	
BA 3960	7,00	V-REG,DUAL CIRCUIT	12-SIL	
BA 4110	3,00	FM-ZF+AFC+AGC	16-SQP	KA22441, LA1140
BA 4112	13,00	FM IF AMPLIFIER	16-DIP	
BA 4113	3,00	FM IF SYSTEM	18-DIP	
BA 4114	8,00	R-OHM LINEAR IC	16-DIP	
BA 4210	3,50	AM/FM-ZF	16-DIP	
BA 4220	3,00	AM/FM-ZF+DEMOD., Ucc=3...14V	16-DIP	HA12413, KA2243
BA 4232 AL	5,00	R-OHM LINEAR IC	18-SQP	
BA 4233 AL	3,00	R-OHM LINEAR IC	18-SQP	
BA 4234 L	8,00	FM/AM IF SYSTEM	18-SQP	
BA 4235	3,00	R-OHM LINEAR IC	18-SQP	
BA 4236 L	4,00	AM-FM IF TAPE REC.	18-SQP	
BA 4260	5,00	AM-TUNER+FM-ZF	16-DIP	KA2247, LA1260
BA 4302	2,00	R-OHM LINEAR IC	9-SIP	
BA 4402 L	2,00	FM-NF	9-SIP	
BA 4403	1,00	FM FRONT END	7-SIP	
BA 4404	1,50	FM FRONT END+AFC, 1-9V	9-SIP	
BA 4405	2,00	FM FRONT END	7-SIP	
BA 4410	14,00	R-OHM LINEAR IC	9-SIP	
BA 4411	2,50	R-OHM LINEAR IC	9-SIP	
BA 4412	1,00	RADIO CONSUMER FM/AM	9-SIP	
BA 4413	3,00	R-OHM LINEAR IC	9-SIP	
BA 4422 AN	3,00	FM-TUNER AMPLIFIER	9-SIP	LA1186
BA 4558	1,20	DUAL, SERIE 158	8-DIP	MC1458
BA 4560	3,00	OPAMP 2x36V, 10MHz, 4Vms	8-DIP	
BA 5101	4,00	RECORDER-V+ALC	16-SQP	
BA 5102 A	2,00	VC-AUDIO-A/W-VERST./AMPL.+LOGIC	18-DIP	
BA 5102 AL	5,00	VC-AUDIO-VERSTARKER	18-DIP	BA5102A
BA 5104 A	2,50	RECORDER-V+ALC	16-SQP	BA5101
BA 5112 LS	8,00	VCR AUDIO RECORD-PLAYB.	16-SQP	
BA 5114	8,00	R-OHM LINEAR IC	16-SQP	
BA 5115	5,00	VTR AUDIO REC/PLAY SYSTEM	18-DIP	
BA 5115 L	5,00	VTR AUDIO REC/PLAY SYSTEM	18-SQP	
BA 5116	8,00	R-OHM LINEAR IC	16-SQP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
BA 5204	2,00	2xKOPFH.-VERST/HEADPHONE AMP.3V/32Ω	16-SQP	
BA 5204 F	5,00	2xKOPFH.-VERST/HEADPHONE AMP.3V/32Ω	16-SO	
BA 5208 AF	7,00	R-OHM LINEAR IC	16-SO	
BA 5214	4,00	R-OHM LINEAR IC	16-MDIP	
BA 5302 A	6,00	2xNF-E, 13V, 2x2,4W(9V/4Ω)	12-DIP+B	
BA 5304		→ 2xNF-E, 2x3W(9V/3Ω)	12-DIP+B	BA5302A
BA 5402 A	18,00	2xNF-E, 18V, 2x4,2W(12V/4Ω), LOW NOISE	12-SILP	BA536, BA5406
BA 5404	2,00	KOPEN.-VERST./HEADPHONE AMP,12V/32Ω	9-SIP	
BA 5406	4,00	2xNF-E, 18V, 2x4,5W(12V/4Ω)	12-SILP	BA536, BA5402A
BA 5408	22,00	DUAL POWER AM	12-SILP	
BA 5410	7,00	DUAL 5,2W POWER AMP	12-SILP	
BA 5412	7,00	DUAL 1,5W POWER AMP	12-SILP	
BA 5413	9,00	DUAL 5,4W POWER AMP	12-SIL	
BA 5414	22,00	R-OHM LINEAR IC		
BA 5415 A	7,00	PWR AMP 5,4W/3Ω, 18V	12-SILP	
BA 5417	4,00	PWR AMP 2x1,3W/8Ω, 9V	15-SIL	
BA 5936 S	7,00	R-OHM LINEAR IC	32-MDIP	
BA 5937 FP	32,00	R-OHM LINEAR IC	SO	
BA 5941 FP	16,00	R-OHM LINEAR IC	SO	
BA 5974 FP	14,00	R-OHM LINEAR IC	28-SO+B	
BA 5977 FP	28,00	R-OHM LINEAR IC	28-SO+B	
BA 5979 S	10,00	R-OHM LINEAR IC		
BA 5981 FP	19,00	R-OHM LINEAR IC		
BA 5982	10,00	R-OHM LINEAR IC		
BA 5983 FP	20,00	R-OHM LINEAR IC	28-SO+B	
BA 6104	1,50	LED-LINEAR-METER(5 LEDS)	9-SIP	
BA 6107 A	9,00	R-OHM LINEAR IC		
BA 6109	6,00	VC-MOTOR-CONTROL	10-SIL	
BA 6110	6,00	OPAMP V-CNTRL, 34V	9-SIP	
BA 6121	8,00	VC-LOGIC (4-SIGN)	16-DIP	
BA 6122	2,00	VC-LOGIC (2-SIGN)	16-DIP	
BA 6124	3,00	LED-VU-METER, 5 LED	9-SIP	LB1403N, BA6125, KA2284
BA 6125	1,50	LED-LINEAR METER, 5 LED	9-SIP	BA6124
BA 6129 AF	5,00	MEMORY BACK-UP IC	8-SO	
BA 6137	3,00	LED-VU-METER, 5 LED	9-SIP	KA2285, LB1423N
BA 6138	3,00	2xNF-V	9-SIP	
BA 6139	3,00	FLUORESCENT-DISPLAY-TREIBER/DRIVER	16-SQP	
BA 6144	3,00	LED-VU-METER, 5-LED	9-SIP	BA6137
BA 6146	7,00	12P.-VU-METER-TR.(FLT DISPLAY)	16-DIP	
BA 6149 LS	9,00	6-CHANAL SWITCHING REGULATOR	24-SQP	
BA 6154	2,00	LED-VU-METER, 5 LED	9-SIP	BA6137
BA 6161 N	4,00	SMPS IC, V MODE SINGLE	5-SIP	
BA 6191	8,00	LOADING MOTOR DRIVER	12-SIL	
BA 6196 FP	11,00	R-OHM LINEAR IC	28-SO+B	
BA 6208	3,00	MOTOR-LCD-TREIBER/DRIVER	9-SIP	
BA 6209	3,50	VC-MOTOR-CONTROL	10-SIL	KA8301
BA 6209 N	3,50	VC MOTOR CONTROL	10-SIP	
BA 6218	2,50	MOTOR DR. 4 MODE 18V, 0,7A	9-SIP	
BA 6219	4,00	MOTOR DR. 4 MODE 24V, 2,2A	10-SIL	
BA 6219 BFP	6,00	MOTOR DR. 4-MODE 24V, 2,2A	25-SO	
BA 6220	2,00	MOTOR CONTROLLER	8-SIP	
BA 6222	7,00	REVERSIBLE MOTOR DRIVER	10-SIL	
BA 6227	1,50	CONTROL SP.MT 3V, REC.	8-DIP	
BA 6229	3,00	MOTOR DR.4-MODE, 24V, 1,2A	10-SIL	
BA 6235	3,00	3V ELECTR.SUPERVISOR	8-DIP	
BA 6238 A	5,00	MOTOR DR.2xREV., 20V, 1,6A	10-SIL	KA8305
BA 6239	6,00	MOTOR DR.2xREV., 20V, 1,2A	10-SIL	
BA 6239 AU	12,00	R-OHM LINEAR IC	10-SIL	

## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
BA 6246 N	4,00	R-OHM LINEAR IC	10-SIP	
BA 6247	4,00	2 REV.MOT.DR.NO COLING	10-SIL	
BA 6247 N	4,00	R-OHM LINEAR IC	10-SIP	
BA 6248	4,00	3 INP.BI-DIR MOTOR DRIVER	10-SIL	
BA 6250	8,00	7xTREIBER/DRIVER, 12V, 20mA	16-DIP	BA6251
BA 6251	2,00	7xTREIBER/DRIVER, 12V, 20mA	16-DIP	BA6250
BA 6256	4,50	6x0,4A-TREIBER/DRIVER	16-DIP	
BA 6259 N	8,00	2 CN.REVERSE MOTOR DRIVER	10-SIP	
BA 6265 AFP	33,00	R-OHM LINEAR IC		
BA 6268	4,00	R-OHM LINEAR IC	14-DIP	
BA 6280 AF	9,00	MOTOR DRIVER PWM	22-SO	
BA 6286	5,00	VCC+MOTOR-TR(reversible) 15V, 1A	10-SIL	
BA 6290 A	6,00	POWER DRIVER	12-SILP	
BA 6291	7,00	R-OHM LINEAR IC	12-SIL	
BA 6292	7,00	CD,2xLEISTUNGS-Tr/POWER DRIVER	12-SILP	
BA 6294	5,00	CD/CD ROM DRIVER	10-SIL	
BA 6296 FP	5,00	CD-ROM DRIVER	28-SO	
BA 6297 AFP	8,00	MIN , CD , 4X LEISTUNGS- TR/POWER DRIVER	28-SO+B	
BA 6298 FP	5,00	SMD /CD, 4xLEISTUNGS-TR/POWER DRIVER	28-SO+B	
BA 6301	4,00	VC, SERVO	16-DIP	
BA 6302 A	6,00	VC, SERVO	16-DIP	BA6302AF
BA 6302 AF	7,00	VC, SPEED SERVO CTRL, FG SISTE	16-SO	
BA 6303	4,00	VC, SERVO	16-DIP	BA6302A, BA6302AF
BA 6303 F	4,00	VC, SERVO	16-SO	
BA 6304	2,00	VC-DRAHTFERNBED./WIRE REMOTE CTRL	14-DIP	
BA 6305	3,00	VC, SERVO	8-SIP	
BA 6321	8,00	CNTRL SERVO SP VTR	16-DIP	
BA 6323 L	4,00	R-OHM LINEAR IC	16-SQP	
BA 6325 F	4,00	R-OHM LINEAR IC	24-SO	
BA 6328	6,00	R-OHM LINEAR IC	16-DIP	
BA 6334	4,00	116 MODE CTV/VCR DETECTION	9-SIP	
BA 6353 S	22,00	SERVO DRIVER	42-SDIP	
BA 6360	3,00	R-OHM LINEAR IC	14-DIP	
BA 6392 FP	13,00	R-OHM LINEAR IC	28-SO+B	
BA 6397 FP	10,00	MIN, CD, 4xLEISTUNGS-TR/POWER DRIVER	28-SO+B	
BA 6398 FP	10,00	QUAD CD POWER DRIVER	28-SO+B	
BA 6405	24,00	DC MOTOR DRIVER	14-DIP	
BA 6410	18,00	MOTOR DRIVER, 20V, 1,2A	12-SILP	
BA 6411	17,00	MOTOR DRIVER 20V, 1,2 A	12-SIL	KA8304
BA 6411 B	12,00	VC +,2-PHASE DD MOTOR-Tr, 9-18V	12-SILP	
BA 6411 FP	15,00	VC +,2-PHASE DD MOTOR-Tr, 9-18V	28-SO+B	
BA 6413	10,00	MOTOR DRIVER	12-SIL	
BA 6418	4,00	MOTOR REVERSIBILE	9-SIP	
BA 6430	15,00	R-OHM LINEAR IC	24-DILP+A	
BA 6431	7,00	R-OHM LINEAR IC	24-DILP+A	
BA 6432	19,00	3 PHEASE MOTOR DRIVER	24-DILP+A	
BA 6435	11,00	3 PHEASE MOTOR DRIVER	24-DILP	
BA 6436 P	2,00	VC, 3-PHASEN MOTOR-TR(capstan)	24-DILP	
BA 6459 FS	20,00	3 PHEASE FULL WAVE MOTOR	24-SO	
BA 6564 A	2,50	TELECOM, WECKER/TONE RINGER	8-DIP	
BA 6564 AF	7,00	R-OHM LINEAR IC	8-SO	
BA 6565 A	3,00	TELEPHONE TONE RINGERS	8-DIP	
BA 6566	8,00	SPEECH NETWORK	18-DIP	
BA 6654	13,00	R-OHM LINEAR IC	9-SIP	
BA 6664 FM	26,00	R-OHM LINEAR IC		
BA 6849 FP	10,00	SMD, CD, 4xLEISTUNGS-TR/POWER DRIVER	SO	
BA 6858 FP	30,00	R-OHM LINEAR IC	SO	
BA 6869 FP	15,00	R-OHM LINEAR IC	SO	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
BA 6871 BS	12,00	R-OHM LINEAR IC		
BA 6886	4,00	DC MOTOR DRIVER	10-SIL	
BA 6886 N	3,00	DC-Motor-Tr , Ucc=6,5...28V, 1A	10-SIL	
BA 6897 FP	11,00	R-OHM LINEAR IC	28-SO+B	
BA 6898 FP	18,00	R-OHM LINEAR IC	28-SO+B	
BA 6993 N	2,00	DUAL COMPARATOR	8-SIL	LM393N
BA 7001	1,50	VC-ANALOGSCHALTER/ANALOG SWITCH	9-SIP	
BA 7004	1,00	VC-TEST-SIGNAL-GENERATOR	5-SIP	
BA 7005	3,00	VC-MODULATOR	16-SQP	
BA 7007	1,00	VC SECAM-DISKR.	16-SQP	
BA 7021	4,00	LINEAR SPEC.FUNCTION	9-SIP	
BA 7024	2,00	R-OHM LINEAR IC	7-SIP	
BA 7025 L	3,00	SECAM DISCRIMINATOR	18-SQP	
BA 7026	7,00	VIDEO/AUDIO SIGNAL SWITCH	16-SQP	
BA 7028	3,50	R-OHM LINEAR IC	22-DIP	
BA 7038	7,00	R-OHM LINEAR IC	28-DIP	
BA 7100	5,00	VC PAL/SECAM-DISKR.	16-DIP	
BA 7107	23,00	SECAM CHROMA PROCESSOR	28-DIP	
BA 7149 F	24,00	CAMCODER, SUCHER-A/EVF DEFLECTION	16-SO	
BA 7212 S	6,00	VIDEO SIGNAL PB/REC AMPL	22-SDIP	
BA 7221 S	19,00	R-OHM LINEAR IC		
BA 7252 S	20,00	AMP.VID.SIG.PB/REC SWITCH	22-SDIP	
BA 7253	7,00	AMP VID SIG PB REC	22-MDIP	
BA 7254	11,00	VIDEO SIGNAL AMPLIFIER		
BA 7254 S	10,00	VIDEO SIGNAL AMPLIFIER	32-SDIP	
BA 7258 AK	10,00	Y SIGNAL PROCESSOR	44-QFP	
BA 7258 AS	12,00	Y SIGNAL PROCESSOR	32-SDIP	
BA 7274 S	10,00	PRE/REC AMLIFIER	32-SDIP	
BA 7280 S	20,00	R-OHM LINEAR IC	32-SDIP	
BA 7604	4,00	VIDEO SIGNAL SWITCHER	10-SIP	
BA 7611 AN	12,00	TV , VC , VIDEO SIGNAL SWITCH	8-SIP	
BA 7630 S	8,00	VIDEO+DECODER	22-SDIP	
BA 7631	5,00	SWITCH&SCRAMPLED SIGNAL	16-DIP	
BA 7631 F	6,00	SWITCH&SCRAMPLED SIGNAL	16-SO	
BA 7721 S	15,00	VC+HI-FI , AUDIO PEAK NOISE REDUCTION	42-SDIP	
BA 7751 LS	5,00	VC-A/W-VERST.,O.SCHALTER/SWITCHLESS	24-SQP	
BA 7755 A	3,00	VCR AUDIO HEAD SWITCH	5-SIP	
BA 7757 K	4,00	R-OHM LINEAR IC	32-QFP	
BA 7760	7,00	DUAL AUDIO PREAMPLIFIER	14-DIP	
BA 7765	7,00	NORMAL AUDIO SIGNAL PROC.	32-SDIP	
BA 7766	8,00	VTR AUDIO SIGNAL PROC.	32-DIP	
BA 7767	5,00	NORMAL AUDIO SIGNAL PROC.	32-DIP	
BA 7795 LS	4,00	VCR AUDIO PROCESOR	24-SQL	
BA 7797	6,00	AUDIO SIGNAL PROCESOR		
BA 8204	3,00	TONE RINGER	8-DIP	
BA 8205	3,00	TONE RINGER	8-DIP	
BA 8210 N	24,00	TELECOM, SPRECHKREIS/SPECCH NETWORK	10-SIP	
BA 8420	34,00	VC SERVO CNTRL.SP.PLAYB	22-DIP	
BA 8500	15,00	VC-CAPSTAN-SERVO	28-DIP	
BA 8504	32,00	R-OHM LINEAR IC		
BA 10324	4,00	OP QUAD, SERIE 124, 32V, 0...+70°C	14-DIP	LM324
BA 10339	→	KOP QUAD, SERIE 139, 36V	14-DIP	LM339N
BA 10358	→	OP DUAL, SERIE 158, 32V, 0...+70°C	8-DIP	LM358N
BA 10393	→	OP DUAL, 36V, 0...70°C	14-DIP	LM393N
BA 12002	10,00	7xPNP DARL., TRANS., 50V, 0,5A	16-DIP	
BA 12003	2,00	7xPNP DARL., TRANS., 50V, 0,5A	16-DIP	ULN2803AN
BA 12004	2,00	PERIPHERAL DRIVER ARRAY	16-DIP	ULN2004
BA 15218	1,50	OP AMP 2x36V, 10MHz, 3V <sub>IIS</sub>	8-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE	
BA 15218 F	1,50	OP AMP 2x36V, 10MHz, 3V/ $\mu$ S	8-SO	STN7805	
BA 15218 N	1,00	OP AMP 2x36V, 10MHz, 3V/ $\mu$ S	8-SIP		
BA 17805		→ Z-IC, 5V, 1A	TO-220B		
BTS 114 A	10,00	1xLOW-SIDE-SCHALTER, 50V, 3,8A	TO-220		
BTS 117	6,00	1xLOW-SIDE-SCHALTER, 60V, 3,5A	TO-220		
BTS 133	7,00	1xLOW-SIDE-SCHALTER, 60V, 7A	TO-220		
BTS 141	10,00	1xLOW-SIDE-SCHALTER, 60V, 12A	TO-220		
BTS 149	14,00	1xLOW-SIDE-SCHALTER, 60V, 19A	TO-220		
BTS 244 Z	6,00	1xLOW-SIDE-SCHALTER, 55V, 26A	TO-220/5		
BTS 247 Z	6,00	1xLOW-SIDE-SCHALTER, 55V, 19A	TO-220/5		
BTS 409 L1	6,00	1xHIGH-SIDE-SCHALTER, 43V, 2,3A	TO-220/5		
BTS 432 E21	14,00	1xHIGH-SIDE-SCHALTER, 63V, 11A	TO-220/5		
BTS 432 E2-SMD	14,00	2xHIGH-SIDE-SCHALTER, 63V, 11A	SO		
BTS 436 L2	10,00	1xHIGH-SIDE-SCHALTER, 43V, 9,8A	TO-220/5		
BTS 442 E2	17,00	1xHIGH-SIDE-SCHALTER, 63V, 21A	TO-220/5		
BTS 555	32,00	1xHIGH-SIDE-SCHALTER, 62V, 165A	TO-218		
BTS 611 L1	8,00	2xHIGH-SIDE-SCHALTER, 43V, 2,3A	TO-220/7		
BTS 621 L1	10,00	2xHIGH-SIDE-SCHALTER, 43V, 4,4A	TO-220/7		
BTS 621 L1-SMD	10,00	2xHIGH-SIDE-SCHALTER, 43V, 4,4A	TO-251/7		
BTS 711 L1	13,00	4xHIGH-SIDE-SCHALTER, 43V, 1,9A	20-SO		
BTS 721 L1	17,00	4xHIGH-SIDE-SCHALTER, 43V, 2,9A	20-SO		
BU 2735 AS	52,00	POWER SUPPLY CONTROLLER	30-MDIP		
BU 2763 S	48,00	VC COLOR SIGNAL PROCESOR	18-MDIP		
BUK 215-50Y	9,00	1xHIGH-SIDE-SCHALTER, 50V, 9A	SOT-426		
C...	→				$\mu$ PC...
CA 224		→ QUAD, SERIA 124, 32V, -25...+85°C	14-DIP	LM224N	
CA 239	6,00	QUAD, SERIE 139, $\pm$ 16V, -25...+85°C	14-DIP		
CA 270		→ TV-VIDEO-ZF	16-QIP	TCA270	
CA 311 T		→ SERIA 111, 36V, 0...+70°C	8-DIP	LM311N	
CA 324		→ OP QUAD, SERIA 124, 32V, 0...+70°C	14-DIP	LM324N	
CA 324 E	4,00	QUAD, SERIE 124, 0...+70°C	14-DIP		
CA 339		→ KOP. QUAD, SERIA 139, 36V, 0...+70°C	14-DIP	LM339N	
CA 358		→ OP DUAL, SERIA 158, 32V, 0...+70°C	8-DIP	LM358N	
CA 555 E		→ TIMER	8-DIP	LM555	
CA 723 E		→ Z, 2...37V, 0,15A	14-DIP	LM723CN	
CA 741		→ OP UNI.SERIE 741, 18V, 0...+70°C	8-DIP	LM741-8	
CA 747		→ OP DUAL, SERIE 747, 18V, 0...+70°C	14-DIP	LM747CN	
CA 748		→ OP UNI, SERIE 748, 18V, 0...+70°C	8-DIP	LM748CN	
CA 920 E		→ TV-HORIZ.-SYNCHR.+OSC	16-DIP	TBA920S, TBA920	
CA 1190		→ TV-TON-ZF+NF-E	12-QIP+B	TDA1190Z	
CA 1310 E		→ STEREO DECODER	14-DIP	MC1310	
CA 1391		→ TV-HORIZ-OSC. POSITION SYNCHR.8-DIP	8-DIP	MC1391	
CA 1458		→ OP DUAL, SERIE 158, 18V, 0...+70°C	8-DIP	MC1458	
CA 1558		→ DUAL OP (MC 1458 MIL)	TO-99	MC1558	
CA 2002	3,50	NF-E, 18V, 3,5A, 8W(14V/2 $\Omega$ )	TO-220/5V	TDA2002	
CA 2904	2,00	OP DUAL, SERIE 158, 13V, -55...+125°C	8-DIP	LM2904N	
CA 3012	14,00	WIDE BAND AMP.	TO-100		
CA 3018	7,00	NPN-TRANSISTOR ARRAYS	TO-100		
CA 3020	13,00	VIDEO IF/RF AMP	TO-100		
CA 3023	16,00	BREITB./WIDWB., 16MHz, +18V, -55...+125°C	TO-101		
CA 3026	12,00	DUAL DIFF.AMP	TO-101		
CA 3028 A	8,00	DIFF.AMP.	TO-99		
CA 3039	6,00	ARRAY DIODE	TO-100		

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
CA 3045	→	5xNPN. TRANS. 20V, 0,05A, -55...+125°C	14-DIP	TBA331
CA 3046	1,50	TV, 5xTRANS.-ARRAY, -40...+85°C	14-DIP	TBA331
CA 3049 T	26,00	DUAL HF DIFF.AMP.	TO-101	
CA 3051	12,00	DUAL DIFFERENTIAL AMP.	14-DIP	
CA 3052	30,00	TV-VIDEO-ZF+AGC(NEG.)	14-DIP	MC1352
CA 3053 E	4,00	CASKADE AMPLIFIER	8-DIP	
CA 3053 T	7,00	DIFF.AMP.	TO-100	
CA 3054	2,50	20MHz-VERST/AMP.	14-DIP	TBA341
CA 3059	18,00	ZERO SWITCH	14-DIP	
CA 3060	14,00	OP 3xTRANSCONDUCTANCE-OP	14-DIP	
CA 3065	5,00	TV-TON-ZF, FM-ZF	14-QIP	AN241P, HA1125, KA2101
CA 3079	5,00	VOLT./CROSSING TRIGGERS	14-DIP	
CA 3080	2,50	OP TRANSCODUCTANCE-OP	8-DIP	
CA 3081	3,00	ARRAY 7 NPN	16-DIP	
CA 3082	2,50	ARRAY 7 NPN	16-DIP	TDA3082
CA 3083	3,00	5x NPN-TRANSISTOR-ARRAY	16-DIP	
CA 3085 A	15,00	POS.VR-12mA, 1,8-26V, OUT PUT TO	TO-99	
CA 3085 E	7,00	POS.VR-12mA, 1,8-26V, OUTPUT	8-DIP	CA3085A
CA 3086	3,00	5 x NPN-TRANSISTOR-ARRAY	14-DIP	LM3086
CA 3088	6,00	AM HF 16 P	16-DIP	
CA 3089	4,00	TV-TON-ZF, FM-ZF	16-DIP	TDA1200
CA 3090	4,00	STEREO MULTIPLEX DEC.	16-QIP	
CA 3094	8,00	PROGRAM POW.SWITCH AMP.	8-DIP	
CA 3096 E	4,00	ARRAY 3 NPN+2 PNP	16-DIP	
CA 3098	12,00	VOLTAGE COMPARATOR	8-DIP	
CA 3100 E	7,00	WIDE BAND OP DIP	8-DIP	
CA 3126	7,00	TV/VIDEO SIGNAL PROCESOR	16-QIP	
CA 3127 E	7,00	HF-TRANSISTOR ARRAY 5GHz	16-DIP	
CA 3130 E	4,00	MOS-OP. 16/0V, -55...+125°C	8-DIP	
CA 3130 T	8,00	MOS-OP. 16/0V, -55...+125°C	TO-99	
CA 3140 E	3,00	MOS-OP. 18V, -55...+125°C	8-DIP	
CA 3140 TO	9,00	SINGIE SUPPLY OP TO	TO-99	
CA 3146 E	3,00	MOS-OP BIMOS, 16/0V, -55...+125°C	8-DIP	
CA 3160	4,00	BI-MOS-OP AMPLIFIER	8-DIP	
CA 3160 T	8,00	BI-MOS-OP AMPLIFIER	TO-99	
CA 3161	8,00	D/A WANDLER 3DIG.DUAL SLOPE.2 DEVICE SET	16-DIP	
CA 3162	24,00	D/A WANDLER 3DIG.DUAL SLOPE 2 DEVICE SET	16-DIP	
CA 3183	5,00	5-HIGH CURRENT NPN - TRANSISTORS	TO-5	CA3083
CA 3189	5,00	FM-ZF+AFC+AGC (PROGR./ADJUSTABLE)	16-DIP	
CA 3193	6,00	SINGLE OPERATIONAL AMPL.	8-DIP	
CA 3240	3,00	4-36V SINGLE SUPPLY OP	8-DIP	
CA 3260	6,00	2XOP AMP 4MHz BICMOSCA 3280	8-DIP	
CA 3280	7,00	2XOP AMP 9MHz BICMOSCA 3290	16-DIP	
CA 3290	3,00	DUAL COMPARATOR	8-DIP	LM393N
CA 3306 CE	34,00	6 BIT 15 MSPC FLASH ADC	18-DIP	
CA 3401	→	QUAD, +28/0 V, 50mA, 0...+70°C	14-DIP	MC3401
CA 3440	3,00	CURENT PROGMBL. OPAMP.	8-DIP	
CA 3524	→	SHALTREGLER	16-DIP	LM3524
CA 3524 G	4,00	SCHALTREGLER	16-DIP	LM3524
CA 5668	8,00	3XPOS.V.REG.	TO-126/5	
CD 40...	→			IC40...
CDP...	→			ICPR-CDP...
CIC 7641	→	AM-RADIO, NF-V/E, 0,1W(3W, 8Ω)	16-DIP	TA7641BP
CS 2917	6,00	FREQ.-TO VOLTAGE CONVERTER	14-DIP	LM2917NB
CS 8204	5,00	TELEFON TONE RINGER	8-DIP	KA2410, ML8204, TA31001

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
CX 108	82,00	SONY LINEAR IC	24-DIP+G	
CX 109	48,00	SONY LINEAR IC	24-DIP+G	
CX 134	22,00	SONY LINEAR IC	24-DIP+G	
CX 135	20,00	SONY LINEAR IC	24-DIP+G	
CX 136	22,00	SONY LINEAR IC	24-DIP+G	
CX 137	44,00	SONY LINEAR IC	24-DIP+G	
CX 138	15,00	SONY LINEAR IC	24-DIP+G	
CX 139 A	28,00	SONY LINEAR IC	24-DIP+G	
CX 141	42,00	SONY LINEAR IC	24-DIP+G	
CX 143	62,00	SONY LINEAR IC	24-DIP+G	
CX 145	17,00	SONY LINEAR IC	18-DIP+G	
CX 150 B	13,00	SONY LINEAR IC	14-DIP	
CX 157	68,00	SONY LINEAR IC	14-DIP	
CX 174-2	52,00	SONY LINEAR IC	16-DIP	
CX 175	31,00	SONY LINEAR IC	24-DIP+G	
CX 177 C	18,00	SONY LINEAR IC	24-DIP+G	
CX 182	11,00	SONY LINEAR IC	8-SIP	
CX 186	33,00	SONY LINEAR IC	24-DIP+G	
CX 504	18,00	SONY LINEAR IC	14-DIP	
CX 519	20,00	SONY LINEAR IC		
CX 550	3,50	SONY LINEAR IC	7-SIL	
CX 760 D	96,00	VOLTAGE TUNING SYNTHESIZER	24-DIP+G	
CX 761 A	96,00	SONY LINEAR IC		
CX 772	16,00	SONY LINEAR IC	16-DIP	
CX 822	14,00	SONY LINEAR IC	24-DIP+G	
CX 832	17,00	SONY LINEAR IC	24-DIP+G	
CX 864	13,00	SONY LINEAR IC	24-DIP	
CX 865	15,00	SONY LINEAR IC	16-DIP	
CX 867	22,00	SONY LINEAR IC	24-DIP	
CX 868	20,00	SONY LINEAR IC	24-DIP	
CX 869 B	17,00	SONY LINEAR IC	28-DIP	
CX 876	34,00	SONY LINEAR IC	16-DIP	
CX 877	9,00	SONY LINEAR IC	16-DIP	
CX 879	44,00	SONY LINEAR IC	16-DIP	
CX 882	16,00	SONY LINEAR IC	18-DIP	
CX 887	19,00	SONY LINEAR IC	24-FLATP	
CX 7925 B	8,00	SONY LINEAR IC		
CX 7932	26,00	SONY LINEAR IC	8-DIP	
CX 7959	68,00	SONY LINEAR IC	14-DIP	
CX 8005 AM	34,00	CAPSTAN MOTOR DRIVER		
CX 20006	16,00	SONY LINEAR IC	28-SO	
CX 20015 A	9,00	VIF/SIF AMP FOR 12V TUNER	28-DIP	
CX 20043	64,00	SONY LINEAR IC		
CX 20061	4,00	SONY LINEAR IC	8-SIP	
CX 20083	12,00	SONY LINEAR IC	24-DIP+G	
CX 20091	19,00	SONY LINEAR IC	28-FLP	
CX 20103	26,00	SONY LINEAR IC	14-SO	
CX 20106	1,50	IR-RC PREAMPLIFIER	8-SIP	KA2184
CX 20109	24,00	SONY LINEAR IC		
CX 20111	8,00	SONY LINEAR IC	24-SO	
CX 20115	18,00	SONY LINEAR IC	16-SO	
CX 20124 B	46,00	SONY LINEAR IC	48-MDIP	
CX 20125	2,00	VIDEO DINAMIC PICTURE	8-SIP	
CX 20187	11,00	DOLBY B/C STEREO REC/PB		
CX 23025	14,00	SONY LINEAR IC	8-DIP	
CX 522-022	32,00	SONY LINEAR IC	42-DIP	
CX 522-030	52,00	SONY LINEAR IC	42-DIP	
CX 522-063	68,00	SONY LINEAR IC	42-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
CX 522-118	108,00	SONY LINEAR IC	42-DIP	
CXA 1001 P	66,00	CHROMA DEMOD. PAL/NTSC	42-DIP	
CXA 1005	5,00	SONY LINEAR IC	16-DIP	
CXA 1013 S	10,00	SONY LINEAR IC	48-MDIP	
CXA 1019 M	6,00	FM/AM RECEIVER	28-SO	
CXA 1019 P	13,00	FM/AM RECEIVER	28-DIP	
CXA 1019 S	12,00	FM/AM RECEIVER	28-SDIP	
CXA 1034 P	5,00	SONY STEREO HEADPHONE D	16-DIP	AN7108, KA22132
CXA 1044 BP	15,00	RGB DRIVER, 50MHz, 820x700 REZ.	18-DIP+G	
CXA 1081 M	9,00	CD-RF+EROR.AMP.+APC	30-MDIP	
CXA 1081 S	8,00	CD-RF+EROR.AMP.+APC	30-MDIP	
CXA 1082 BS	16,00	CD-SERVO+VCO+FOCUS	48-MDIP	
CXA 1082 BQ	7,00	CD-SERVO SIGNAL PROCESOR	48-QFP	KA8309B
CXA 1100 P	12,00	DOLBY B REC/PLAYBACK	16-DIP	
CXA 1102 P	4,00	DOLBY B NOISE RED.SYSTEM	16-DIP	
CXA 1111	19,00	SONY LINEAR IC	24-DIP	
CXA 1111 P	10,00	SONY LINEAR IC	8-DIP	
CXA 1115 BP	18,00	SONY LINEAR IC		
CXA 1125 P	12,00	SONY LINEAR IC	14-DIP	
CXA 1145 P	15,00	VIDEO RGB-ENCODER (NTSC/PAL)	24-DIP	
CXA 1191 M	6,00	AM/FM RADIO,SMD	28-SO	
CXA 1191 P	12,00	AM/FM RADIO	28-DIP	
CXA 1191 S	12,00	AM/FM RADIO	30-MDIP	
CXA 1209 P	13,00	HI-RES. DISPLAY. RGB PREDRIVER	18-DIP+G	
CXA 1213 S	108,00	CTV, Y(CHROMA) SYNCHR.-SIGNAL PROCES.	48-SDIP	
CXA 1214 P	11,00	CHROMA DEMOD. FOR SECAM	24-SDIP	
CXA 1238 M	5,00	AM/FM STEREO RECEIVER	30-SO	
CXA 1238 S	8,00	AM/FM STEREO RECEIVER	30-MDIP	CXA1538S
CXA 1291	24,00	SONY LINEAR IC		
CXA 1315 P	17,00	D/A, TV, 8 BIT 5 CHANNEL / C-BUS	16-DIP	
CXA 1352 AS	11,00	2 CHN 5-ELEMENT GRAPHICE	22-SDIP	
CXA 1538 S	8,00	AM/FM STEREO RECEIVER	30-SDIP	CXA1238S
CXA 1545 AS	10,00	AUDIO/VIDEO UMSCHALTER-SWITCH,I <sup>2</sup> CBUS	48-SDIP	
CXA 1587 S	78,00	CTV, Y(CHROMA) /RGB-SIGNAL PROZESSOR	48-SDIP	
CXA 1616 S	12,00	SONY LINEAR IC	22-SDIP	
CXA 1619 BM	6,00	SONY LINEAR IC		
CXA 1619 BS	5,00	SONY LINEAR IC	30-SDIP	
CXA 1622 M	44,00	SONY LINEAR IC	16-SO	
CXA 1645 M	9,00	VIDEO ENODER NTSC/PAL	24-DIP	
CXA 1645 P	42,00	VIDEO ENODER NTSC/PAL	24-DIP	
CXA 1691 BM	5,00	SONY LINEAR IC		
CXA 1691 BS	8,00	SONY LINEAR IC	30-SDIP	
CXA 1782 BQ	9,00	SONY LINEAR IC	48-QFP	
CXA 4558	2,50	SONY LINEAR IC	8-SO	
CXA 4559	2,00	SONY LINEAR IC	9-SIP	
CXA 8008 P	18,00	SONY LINEAR IC	18-DIP	
CXD 2500 Q	25,00	SONY LINEAR IC	80-QFP	
CXD 2507 AQ	17,00	SONY LINEAR IC	80-QFP	
CXD 2519 Q	26,00	SONY LINEAR IC	100-QFP	
CXK 1001 P	56,00	SONY LINEAR IC	14-DIP	
CXK 1004 L	17,00	SONY LINEAR IC		
CXK 1006 L	7,00	EPROM SERIAL	10-SIP	
CXK 1012	12,00	SONY LINEAR IC	8-DIP	
CXK 5816	→	16K (2Kx8), 100nS, C-MOS	24-DIP	ICRAM-6116
CXK 5864	→	64K (8Kx8), 100nS, C-MOS	24-DIP	ICRAM-6264

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
CXK 5864ASP-10L	18,00	SONY LINEAR IC	28-DIP	ICRAM-6264
CXK 58256		→ 256K (32Kx8), 100nS, C-MOS	28-DIP	ICRAM-62256
CXK 58257		→ 256K (32Kx8), 100nS, N-MOS	28-DIP	ICRAM-62256
CXP 5024 H	17,00	SONY LINEAR IC	64-SDIP	
CXP 5034H009QZ	52,00	SONY LINEAR IC	48-QFP	
CXP 5058 H	40,00	SONY LINEAR IC	80-QFP	
CXP 50116	32,00	SONY LINEAR IC	80-QFP	
D 103 D		→ QUAD 2-INPUT NAND-GATE	14-DIP	74LS03
D 104 D		→ HEX INVERTER	14-DIP	74LS04
D 108 D		→ QUAD 2-INPUT AND-GATE	14-DIP	74LS08
D 110 D		→ TRIPLE 3-INPUT NAND-GATE	14-DIP	74LS10
D 120		→ DUAL 4-INPUT NAND-GATE	14-DIP	74LS20
D 121		→ DUAL 4-INPUT AND-GATE	14-DIP	74LS121
D 126		→ QUAD 2-INPUT NAND HIGH VOLTAGE	14-DIP	74LS26
D 130		→ 8-INPUT NAND-GATE	14-DIP	74LS30
D 146 D		→ BCD TO-7 SEGMENT DECODER/DRIVER	16-DIP	74LS46
D 147 D		→ BCD TO-7 SEGMENT.DEC./DRIVER,OPEN COL.OUT.	16-DIP	74LS47
D 150		→ DUAL 2-WIDE 2-INPUT AND-OR INVERTER	14-DIP	74LS50
D 175		→ 4-BIT BISTABILE LATCH	16-DIP	74LS75
D 193		→ SYNCHRONUS 4BIT BINARY, UP/DOWN COUN.	16-DIP	74LS193
D 347 D		→ BCD TO 7-SEGMENT DECODE DRIVER	16-DIP	74LS247
D 410 D		→ LOGIC+INTERFACE-STEUERUNG CTRL	16-DIP	SAA1029
D 492 D		→ 6xDIGIT-TREIBER DRIVER	14-DIP	SN75492
D 4016		→ C-MOS 16 K 2Kx8, 10nS	28-DIP	RAM6116
D 8049		→ 8 BIT-CPU+ROM, 2K	40-DIP	μPD8049
D 8255		→ PROGRAM. ALTERFACE ADAPTER 5MHz, PTA	40-DIP	ICPR-8255
D 8749		→ SINGLE CHIP PROCESSOR 6MHz, 2K EPROM	40-DIP	ICPR-8749
DAC 08 EN	4,00	8 BIT HIGH SPEED D/A, 0,19 %	16-DIP	
DAC 0800 L		→ 8-BIT HIGH SPEED D/A, 0,19%	16-DIP	DAC08EN
DAC 0801		→ 8-BIT HIGH SPEED D/A, 0,19%	16-DIP	DAC08EN
DAC 0808		→ 8-BIT HIGH SPEED D/A, 0,19%	16-DIP	DAC08EN
DAC 0808 LCN	4,00	8 BIT, MULTIPLYING, HI-SPEED, 0...+75°C	16-DIP	MC1408L8, DAC08EN
DAC 0832 LCN	9,00	8 BIT DAC μP-KOMPAT, 0,2%	20-DIP	
DAC 1220 LCN	38,00	8 BIT DAC	18-DIP	
DBL 324		→ OP QUAD SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
DBL 358		→ OP DUAL SERIA 158, 32V, 0...+70°C	8-DIP	LM358N
DBL 393		→ KOP DUAL 36V, 0...+70°C	14-DIP	LM393N
DBL 494		→ PWM CONTROLLER 42V, 0,25A, 0...+70°C	16-DIP	TL494
DBL 567		→ PLL-TON-TONE DECODER	8-DIP	LM567N
DBL 1009	2,00	FM MPX DECODER	9-SIP	TA7343AP
DBL 1010	1,50	PRE AMPL. + MUTING	9-SIP	TA7325P
DBL 1011	2,50	AM IF TUNER, FM-ZF, U <sub>cc</sub> =3...8V	16-DIP	TA7640AP
DBL 1013		→ FM-VERSTUFE/FM FRONTEND	7-SIP	AN7213
DBL 1016	3,00	LED-TREIBER/LEVEL METER 5 LED	9-SIP	AN6884
DBL 1017	3,00	FM-TUNER /FRONT END. U <sub>cc</sub> =1,5-8V	9-SIP	LA1185
DBL 1018	3,00	FM-ZF, AGC, AGF	16-SQP	BA4110, LA1140
DBL 1019	3,00	AM TUNER FOR CAR RADIO	20-DIP	LA1135
DBL 1021	9,00	TRANS. ARRAY 7x35V, 0,2A	16-DIP	LB1216
DBL 1026		→ STEREO DECODER	16-DIP	AN7410A
DBL 1027		→ RECORDER EQUALIZER, ALC	14-DIP	LA3220
DBL 1032 D	6,00	PWR AMP 1x20 W/4Ω 28V BRDG	11-SQL	TDA2005
DBL 1034 A	7,00	PWR AMP 2x4 1W/8Ω 12V BTL	12-DIP+B	LA4550
DBL 1034 D	14,00	PWR AMP 2x4 1W/8Ω 12V V		
DBL 1035	2,00	FM-MPX STEREO DECODER	16-SIP	LA3376

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
DBL 1045		→ RECORDER 2xNF-V-RAF AUTOREVERSE	16-DIP	TA7705P
DBL 1046		→ 5-BAND GRAPHIC-EGUALEZER U <sub>cc</sub> =8V	16-DIP	LA3600
DBL 1052	4,00	FM IF AMPL.	9-SIP	TA7303P
DBL 1054		→ FM-MF, AFC QUADRATUR-DEM	18-SQP	LA1145
DBL 1135		→ AM-TUNER, MF, AGC	20-DIP	LA1135
DBL 2002	3,00	TV/VIDEO TONE AMP+AGC	24-DIP	TA7680AP
DBL 2003		→ CTV-PAL/NTSC VIDEO CHROMA SYNCHR.	24-DIP	TA7698AP
DBL 2004 C		→ TV-VERTIK.-E	7-SIL	AN5515
DBL 2009		→ CTV-HORIZ+VERTIK-SYNCHR+OSC.	16-DIP	HA11235
DBL 2018 C		→ DUAL,VC,TAPE-LOADING-MOTOR-TR	10-SIL	TA7288P
DBL 2020		→ IR-FB, EMPF. RECEIVER PRE-AMP	8-SIP	CX20106A
DBL 2028		→ CTV/NTSC-VIDEO-CHROMA SYNHR	42-DIP	TA7644BP
DBL 2029		→ TV, STEREO-TON-MF	22-DIP	TDA4940
DBL 2044	7,00	DAEWO LINEAR IC	9-SIP	
DBL 2054 D		→ TV-VA-SYNCHR, VA-0, VA-E	15-SQL	TDA1675
DBL 2056		→ RGB VIDEO AMPLIFIER SYSTEM	28-DIP	LM1203N
DF 320 DJ	5,00	PULSE-TONE DIALER	18-DIP	
DG 211 CJ	5,00	QUAD ANALOG SWITCH	16-DIP	
DG 408 DJ	5,00	8x ANALOGSCHALTER 15V, 100Ω	16-DIP	
DG 408 DY	5,00	8x ANALOGSCHALTER 15V, 100Ω	16-SO	
DG 409 DJ	5,00	2x4 ANALOGSCHALTER 15V, 100Ω	16-DIP	
DG 409 DY	5,00	2x4 ANALOGSCHALTER 15V, 100Ω	16-SO	
DG 411	12,00	4x ANALOG SWITCH, 44V, 30mA	16-DIP	
DG 441	12,00	QUAD SPST C-MOS ANALOG SWITCH	16-DIP	
DG 508 ACJ	7,00	8x ANALOGSCHALTER 15V, 100Ω	16-DIP	
DG 508 DY	7,00	8x ANALOGSCHALTER 15V, 400Ω	16-SO	
DG 509 ACJ	34,00	2x4-CANNEL DIR. CMOS ANALOG MULTIPLEXER	16-DIP	
DL 000 D		→ QUAD 2-INPUT NAND-GATE	14-DIP	74LS00
DL 002 D		→ QUAD 2-INPUT NOR-GATE, OPEN COL.OUTPUT	14-DIP	74LS02
DL 003 D		→ QUAD 2-INPUT NAND-GATE, OPEN COL. OUTP.	14-DIP	74LS03
DL 004 D		→ HEX INVERTER	14-DIP	74LS04
DL 008 D		→ QUAD 2-INPUT AND-GATE	14-DIP	74LS08
DL 010 D		→ TRIPLE 3-INPUT NAND-GATE	14-DIP	74LS10
DL 011 D		→ TRIPLE 3-INPUT AND-GATE	14-DIP	74LS11
DL 014 D		→ HEX SCHMITT-TRIGER/INVERTER	14-DIP	74LS14
DL 020 D		→ DUAL 4-INPUT NAND-GATE	14-DIP	74LS20
DL 021 D		→ DUAL 4-INPUT AND-GATE	14-DIP	74LS21
DL 030 D		→ 8-INPUT NAND-GATE	14-DIP	74LS30
DL 032 D		→ QUAD 2-INPUT OR-GATE	14-DIP	74LS32
DL 037 D		→ QUAD 2-INPUT NAND BUFFER	14-DIP	74LS37
DL 038 D		→ QUAD 2-INPUT NAND BUFF. W. OPEN COL.OUT	14-DIP	74LS38
DL 040 D		→ DUAL 4-INPUT NAND BUFFER	14-DIP	74LS40
DL 051 D		→ DUAL 2-WIDE 2-INPUT AND-OR INVERTER	14-DIP	74LS51
DL 074 D		→ DUAL D-FLIP-FLOP WITH SET AND RESET	14-DIP	74LS74
DL 083 D		→ 4-BIT BIN ADDER W FAST CARY	16-DIP	74LS83
DL 104		→ HEX INVERTER	14-DIP	74LS04
DL 155		→ DUAL 2-LINE-TO-4, LINE DECOD./DEMULPLEX	16-DIP	74LS155
DL 540 D		→ OCTAL BUFER/DRIVER	16-DIP	74LS540
DL 60278	20,00	RECORDER-STEUEERG./FUNCTION CONTROL	16-DIP	TDA7270
DM 8334	44,00	8-BIT LATCH/ADDRESSABLE WITH CLEAR		
DM 9368	13,00	7 SEGMENT LED DRIVER	16-DIP	
DM 9374 N	32,00	DAEWO LINEAR IC		
DM 54195	4,00	DAEWO LINEAR IC	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
DMC 4001	26,00	DAEWO LINEAR IC		
DMC 4002	26,00	DAEWO LINEAR IC		
DN 838	2,00	HALL-ELEMENT, SCHALTER/SWITCH	4-SIP	
DN 852	4,00	BIN.-OCT.DECODER	16-DIP	
DN 852 P	4,00	BIN.-OCT.DECODER	16-DIP	
DN 6835	4,00	HALL ELEMENT LINEAR	3-SIP	
DN 6838	3,00	HALL-ELEMENT-SCHALTER/SWITCH	3-SIP	
DPU 2553-25	→	CTV, DEFLEC. PROCESOR	40-DIP	DPU2553-DIP
DPU 2553-DIP	64,00	CTV, DEFLEC. PROCESOR	40-DIP	
DPU 2553-PLC	64,00	CTV, DEFLEC. PROCESOR	44-PLCC	
DPU 2553	→	CTV, DEFLEC. PROCESOR	40-DIP	DPU2553-DIP
DS 14C88	→	4 FACH TREIBER C-MOS RS 232	14-DIP	MC14C88
DS 14C89	→	4 FACH EMPFANGER C-MOS RS 232	14-DIP	MC14C89
DS 14C232 TN	→	2 INDEPENDENT RS 232 DRIVERS + 2 REC.	16-DIP	MAX232
DS 1210-DAL	18,00	NON-VOLATILE RAM CONTR.	8-DIP	
DS 1220 AB-200	68,00	16k NON-VOLATILE SRAM	24-DIP	
DS 1232-DAL	16,00	MICKROMONITOR CHIP	8-DIP	
DS 1287-DAL	12,00	REAL TIME CLOCK IC	24-DIP	
DS 1488	→	4xLEITUNGSTR/LINEDRIVER RS 232	14-DIP	MC1488
DS 1489	→	4xLEITUNGSEMPF-LINERECEIVER RS 232	14-DIP	MC1489
DS 3486	→	4xLEIT.EMPF/LINE RECIVER F. RS 422/3	16-DIP	MC3486N
DS 8820 N	9,00	DUAL DIFF. LINE RECEIVER=75182	14-DIP	SN75182
DS 8830 N	9,00	DUAL DIFF. LINE DRIVER=75183	14-DIP	SN75183
DS 9636 ACN	→	DUAL DIFERENTIAL LINE RC	8-DIP	MC3488A
DS 9637 ACN	→	DUAL DIFERENTIAL LINE RC	8-DIP	MC3488A
DS 96174 CN	→	4xLEIT-Tr/LINE DRIVER F. RS 422	16-DIP	MC3487N
DS 96175 CN	→	4xLEIT-EMPF/LINE RECIVER F. RS 422/3	16-DIP	MC3486N
DS 96176 CN	→	1xRS 422/85 TRANSCENER.	8-DIP	SN75176N
EE 24AA65/P	18,00	EEPROM 64k, 1,8V	8-DIP	
EE 24AA65/SM	18,00	EEPROM SERIEL, 64k 1,8V	8-SO	
EE 24C01 M	2,50	EEPROM SERIEL 128kx8	8-SO	
EE 24C01 N	2,50	EEPROM 128kx8	8-DIP	
EE 24C02 M	2,60	EEPROM SERIEL 256kx8	8-SO	
EE 24C02 N	2,60	EEPROM 256kx8	8-DIP	
EE 24C04 M	3,00	EEPROM SERIEL 512x8	8-SO	
EE 24C04 N	3,00	EEPROM 512x8	8-DIP	
EE 24C08 M	3,80	EEPROM SERIEL 1kx8	8-SO	
EE 24C08 N	3,80	EEPROM 1kx8	8-DIP	
EE 24C16 M	4,00	EEPROM SERIEL 2kx8	8-SO	
EE 24C16 N	4,00	EEPROM 2kx8	8-DIP	
EE 24C32 M	5,00	EEPROM SERIEL 4kx8	8-SO	
EE 24C32 N	5,00	EEPROM SERIEL 4kx8, 5V	8-DIP	
EE 24C64 M	6,00	EEPROM SERIEL 8kx8	8-SO	
EE 24C64 N	6,00	EEPROM SERIEL 8kx8, 5V	8-DIP	
EE 24C128 M	10,00	EEPROM SERIEL 16kx8	8-SO	
EE 24C128 N	10,00	EEPROM SERIEL 16kx8 no CE, 5V	8-DIP	
EE 24C256 M	15,00	EEPROM SERIEL 32kx8	8-SO	
EE 24C256 N	13,00	EEPROM SERIEL 32kx8 no CE, 5V	8-DIP	
EE 24LC01 B/P	2,50	EEPROM 128kx8, 2,5V	8-DIP	
EE 24LC01 B/SN	2,50	EEPROM SERIEL 128kx8, 2,5V	8-SO	
EE 24LC02 B/P	2,60	EEPROM 256kx8, 2,5V	8-DIP	
EE 24LC02 B/SN	2,60	EEPROM SERIEL 256kx8, 2,5V	8-SO	
EE 24LC04 B/P	3,00	EEPROM 2x256kx8, 2,5V	8-DIP	
EE 24LC04 B/SN	3,00	EEPROM SERIEL 2x256kx8, 2,5V	8-SO	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
EE 24LC16 B/P	4,00	EEPROM 8x256kx8, 2,5V	8-DIP	
EE 24LC16 B/SN	4,00	EEPROM SERIEL 8x256kx8, 2,5V	8-SO	
EE 24LC32 /P	5,50	EEPROM 32k, 2,5V	8-DIP	
EE 24LC65 /P	14,00	EEPROM 64k, 2,5V	8-DIP	
EE 24LC65 /SM	14,00	EEPROM SERIEL 64k, 2,5V	8-SO	
EE 28C16	12,00	EEPROM C-MOS 16k (2kx8), 150nS	24-DIP	
EE 28C17	14,00	EEPROM C-MOS 16k (2kx8), 150nS	28-DIP	
EE 28C64	14,00	EEPROM C-MOS 64k (8kx8), 150nS	28-DIP	
EE 28C64 P	14,00	EEPROM C-MOS 64k (8kx8), 150nS	32-PLCC	
EE 28C256	25,00	EEPROM C-MOS 256k (32kx8), 150nS	28-DIP	
EE 28C256 P	26,00	EEPROM C-MOS 256k (32kx8), 150nS	32-PLCC	
EE 93C06 M	2,50	EEPROM SERIEL 64x16	8-SO	
EE 93C06 N	2,40	EEPROM 16x16/32x8, 5V	8-DIP	
EE 93C46 M	2,60	EEPROM SERIEL 64x16	8-SO	
EE 93C46 N	2,60	EEPROM 64kx16, 5V	8-DIP	
EE 93C56 M	3,00	EEPROM SERIEL 256kx8/128kx16	8-SO	
EE 93C56 N	2,80	EEPROM 256kx8/128kx16, 5V	8-DIP	
EE 93C66 M	3,50	EEPROM SERIEL 512x8/256kx16	8-SO	
EE 93C66 N	3,20	EEPROM 512x8/256kx16, 5V	8-DIP	
EE 93C76 N	5,00	EEPROM SERIEL 1kx8/512x16,5V	8-DIP	
EE 93C86 N	6,00	EEPROM SERIEL 2kx8/1kx16, 5V	8-DIP	
EE 93LC46 A/P	2,50	EEPROM 128kx8, 2,5V	8-DIP	
EE 93LC46 A/SN	2,50	EEPROM SERIEL 128kx8, 2,5V	8-SO	
EE 93LC46 B/P	2,60	EEPROM 64kx16, 2,5V	8-DIP	
EE 93LC46 B/SN	2,60	EEPROM SERIEL 64x16, 2,5V	8-SO	
EE 2816	19,00	EEPROM N-MOS 16k, 2kx8, 250nS	24-DIP	
EE 2817	18,00	EEPROM N-MOS 16k, 2kx8, 250nS	28-DIP	
EE 2864	19,00	EEPROM N-MOS 64k, 8kx8, 250nS	28-DIP	
EM 28F010	16,00	C MOS FLASH EPROM 128kx8, 90nS	32-DIP	IC ROM
EM 28F020	20,00	C MOS FLASH EPROM 256kx8, 90nS	32-DIP	IC ROM
EM 28F256	16,00	C MOS FLASH EPROM 32kx8, 90nS	32-DIP	IC ROM
EM 28F512	16,00	C MOS FLASH EPROM 64kx8, 90nS	32-DIP	IC ROM
ER 1400	12,00	EAROM 100x14 BIT	14-DIP	PCB1400, M58657
ESM 472	10,00	CSF IC		
FA 5304	8,00	FUJI LINEAR IC	8-DIP	
FA 5305	9,00	FUJI LINEAR IC	DIP	
FA 5311	7,00	FUJI LINEAR IC	DIP	
FA 5317	9,00	FUJI LINEAR IC	DIP	
FA 5331	12,00	FUJI LINEAR IC	DIP	
FT 5757	24,00	4xNPN DARL+DI, 150/100V, ±3A, B>2000	12-SIL	
FZH 105 A #	78,00	LSL 4x2 NAND (-25...+85°C)	DIP	
FZH 111 #	78,00	LSL 4x2 NAND M. EXP.		FZH115A
FZH 111 A #	78,00	LSL 4x2 NAND M. EXP.	DIP	
FZH 115 A #	78,00	LSL 4x2 NAND M EXP.	DIP	
FZH 116 #	78,00	LSL IC	DIP	
FZH 121 #	84,00	LSL 2x5 NAND	DIP	
FZH 125 #	84,00	LSL 2x5 NAND (-25 ...+85°C)	DIP	
FZH 131 #	84,00	LSL 2x5 NAND M. EXP	DIP	
FZH 135 #	84,00	LSL 2x5 NAND (-25...+85°C)	DIP	
FZH 141 #	84,00	LSL 2x5 NAND M.EXP	DIP	

# Samo na zahtev

## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
FZH 145 #	84,00	LSL 2x5 NAND M.EXP (-25...+85°C)	DIP	
FZH 151 #	98,00	LSL 2x4 AND/OR	DIP	
FZH 155 #	98,00	LSL 2x4 AND/OR (-25...+85°C)	DIP	
FZH 161 #	66,00	LSL/TTL PEGULUMSETZER	DIP	
FZH 165 B #	66,00	LSL/TTL PEGULUMSETZER (-25...+85°C)	DIP	
FZH 171 #	84,00	LSL 2xNAND M. 2x2 EXP	DIP	
FZH 175 #	84,00	LSL 2xNAND M.2x2 EXP. (-25...+85°C)	DIP	
FZH 181 #	48,00	TTL/LSL PEGULUMSETZER	DIP	
FZH 185 #	48,00	TTL/LSL PEGULUMSETZER (-25...+85°C)	DIP	
FZH 191 #	76,00	LSL 3x3 NAND M. EXP	DIP	
FZH 195 #	98,00	LSL 3x3 NAND M. EXP (-25...+85°C)	DIP	
FZH 201 #	84,00	LSL 6xINVERTER STROBE	DIP	
FZH 205 #	84,00	LSL 6xINVERTER STROBE (-25...+85°C)	DIP	
FZH 211 #	62,00	PEGELWANDLER/LEVEL 0...+70°C	16-DIP	
FZH 215 S #	62,00	PEGELWANDLER/LEVEL -25...+85°C	16-DIP	
FZH 231 #	58,00	LSL 2x5 NAND OFF. KOL. M. EXP	DIP	
FZH 235 #	58,00	LSL 2x5 NAND OFF. (-25...+85°C)	DIP	
FZH 241 #	82,00	LSL 2x4 NAND SCHMITT-TRIGGER EXP	DIP	
FZH 245 B #	82,00	LSL 2x4 NAND (-25...+85°C)	DIP	
FZH 251 #	78,00	LSL 4x2 AND. M. EXP	DIP	FZH255B
FZH 255 B #	116,00	LSL 4x2 AND (-25...+85°C)	DIP	FZH251
FZH 261 #	78,00	LSL 2x2 NAND M 4 INVERTER	DIP	
FZH 271 #	76,00	LSL 4x2 EX-OR M. EXP	DIP	FZH275
FZH 275 #	76,00	LSL 4x2 EX-OR M. EXP (-25...+85°C)	DIP	FZH271
FZH 281 #	78,00	4x2 NOR. M. EXP LSL	DIP	
FZH 291 #	76,00	LSL 4x2 OR M. EXP	DIP	FZH295B
FZH 295 B #	76,00	LSL 4x2 OR MIT EXPANDER	DIP	FZH291
FZH 296 #	76,00	LSL 4x2 OR MIT EXPANDER (-25...+85°C)	DIP	FZH295B, FZH291
FZH 301 #	94,00	LSL 4x2 NOR	DIP	FZH305
FZH 304 #	96,00	LSL 4x2 NOR M.EXP.(-25...+85°C)	DIP	FZH301
FZH 305 #	96,00	LSL 4x2 NOR (-25...+85°C)	DIP	FZH301
FZK 101 #	112,00		DIP	
GAL 16V8D-10LJ	7,00	GAL P 16V8D-10LJ, 75mA	20-PLCC	
GAL 16V8D-10LP	6,00	GAL P 16V 8D-10L, 75mA	20-DIP	
GAL 16V8D-15LP	4,00	GALP 16V8D-15LP, 75mA	20-DIP	
GAL 16V8D-15QP	4,50	GAL P 16V 8D-15QP, 45mA	20-DIP	
GAL 16V8D-25LJ	4,00	GAL P 16V 8D-25LJ, 75 mA	20-PLCC	
GAL 16V8D-25LP	4,00	GAL P 16V8D-25LP, 75mA	20-DIP	
GAL 16V8D-25QJ	4,50	GAL P 16V 8D-25QJ, 45 mA	20-PLCC	
GAL 16V8D-25QP	4,00	GAL P 16V8D-25QP, 45mA	20-DIP	
GAL 20V8-10L	10,00	GAL P 20V8B-10LP, 75mA	24-DIP	
GAL 20V8-15L	6,00	GAL P20V8B-15LP, 75mA	24-DIP	
GAL 20V8-25L	5,00	GAL P20V8B-25LP, 75mA	24-DIP	
GAL 20V8-25Q	5,00	GAL P 20V 8 B-25QP, 45mA	24-DIP	
GAL 20V8B-15LJ	6,00	GAL P 20V 8B-15 LJ, 75 mA	28-PLCC	
GAL 20V8B-15QP	6,00	GALP 20V8B-15QP, 45mA	24-DIP	
GAL 20V8B-25LJ	6,00	GAL P 20V8B-25LJ, 75mA	28-PLCC	
GAL 20V8B-25QJ	6,00	GAL P 20V 8 B- 25 QJ, 45 mA	28-PLCC	
GAL 22V10D-15LJ	12,00	GAL P 22V 10 D-15LJ, 75mA	28-PLCC	
GAL 22V10D-15LP	10,00	GAL P 22V 10-15 LP, 75mA	24-DIP	
GAL 22V10D-25LJ	8,00	GAL P 22 10 D-25 LJ, 75 mA	28-PLCC	
GAL 22V10D-25LP	8,00	GAL P 22V10-25LP, 75mA	24-DIP	

# Samo na zahtev

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
GD 75188		→ 4xLEITUNGSTR/LINEDRIVER RS 232	14-DIP	MC1488
GD 75189		→ 4xLETUNGSEMPF/LINERECIVER RS 232	14-DIP	MC1489
GE 3842		→ PWM CONTROLLER	8-DIP	UC3842N
GL 317		→ POS.VOL. REG.Z. 1,2...37V, 0,8A	TO-220/I	LM317T
GL 324		→ OP QUAD, SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
GL 339		→ KOP QUAD, SERIA 139, 36V, 0...70°C	14-DIP	LM339N
GL 348		→ OP QUAD, SERIA 124, ±18V, 0...70°C	14-DIP	LM348N
GL 358		→ OP DUAL, SERIA 158, 32V, 0...70°C	8-DIP	LM358N
GL 386		→ NF-E, 15V, 0,35W, (6V/8Ω)	8-DIP	LM386N
GL 393		→ KOP DUAL, 35V, 0...70°C	8-DIP	LM393N
GL 494		→ PWM CONTROLLER, 43V, 0,25A	16-DIP	TL494CN
GL 1150		→ 2xNF-E, 28V, 3,5A, 2x10W (14V/2Ω)	11-SQL	TDA2005
GL 1150 GS		→ TV, HA, VA-O, SYNCHRO.	20-DIP	LA7850
GL 1151		→ DEFELECTION CIRCUIT	20-DIP	LA7851
GL 1161		→ RGB VIDEO AMP SISTEM	28-DIP	LM1203N
GL 1162		→ 3xVIDEO AMP. 12V, 130MHz	28-DIP	LM1205N
GL 3101 A		→ CTV-VIDEO	16-DIP	HA11440A
GL 3120		→ CTV-VIDE-MF, TON-MF	30-SDIP	LA7520
GL 3201		→ TV-TON-MF, FM-MF	14-QIP	CA3065
GL 3230		→ HF-KLANGGEGEL./TONE CONTROL	16-DIP	TA7630P
GL 3274		→ IR-FB, EMPF-VORVERST-RECEIVER PRE AMP	8-SIP	CX20106
GL 3320	15,00	GOLDSTAR LINEAR IC	30-MDIP	
GL 3810		→ CTV-INTERFACE (SCART)	14-DIP	TEA1014
GL 3816		→ VC ANALOG SCHALTTER (SWITCH)	8-SIP	LA7016
GL 3820		→ VIDEOSIGNALUMSCHALTER	8-DIP	TEA2014
GL 3842		→ PWM CONTROLLER 0...70°C	14-DIP	UC3842N
GL 3844		→ PWM CONTROLLER 0...70°C	14-DIP	UC3844N
GL 4558		→ DUAL, SERIA 158, ±18V, 0...70°C	8-DIP	LM4558
GL 5529		→ RECORDER-ALC	20-DIP	M51162P
GL 6551	6,00	TELECOM COMPANDER	20-DIP	
GL 6840 A/B		→ TON GENERATOR 26V, 70mA	8-DIP	LS1240
GL 7445		→ DIG.MOTORREGLER/MOTOR DRIVER-BIDIRECT	10-SIL	LB1645
GL 7805..7824		→ Z, +5...24V, 1A	TO-220/B	STN7805...7824
GL 7905..7924		→ Z, -5...24V, 1A	TO-220/C	STN7905...7924
GL 8905		→ TV SMPS CONTROLLER, MOS-FET	8-DIP	TDA4605
GLC 555		→ C-MOS TIMER 555	8-DIP	ICM7555
GLC 556		→ C-MOS DUAL TIMER 555	14-DIP	ICM7556IPD
GM 3043		→ C-MOS, IR-FB-SEND/TRANSM.8960 CODA	20-MDIP	μPD1943C
GM 4558		→ 2xOP ±18V, 1V/Us	8-DIP	LM4558
GM 75188		→ 4xLEITUNG STEUER./LINEDRIVER RS 232	14-DIP	MC1488
GM 75189		→ 4xLEITUNG EMPF/LINE RECIVER RS 232	14-DIP	MC1489
GM 76C28		→ C-MOS-RAM 16K (2kx8), 100nS	28-DIP	RAM6116
GM 76C88 BLL		→ C-MOS-RAM 64K (8kx8), 100nS	28-DIP	RAM6264
GM 78C88 BLL		→ C-MOS-RAM 64K (8kx8), 100nS	28-DIP	RAM6264
GM 76C256 AL		→ N-MOS-RAM 256K (32kx8), 100nS	28-DIP	RAM62256
H 102 D1	58,00			
H 103 D1	58,00			
H 118 D1	68,00			
H 167 D1	58,00			
HA 1124 A	4,00	HITACHI LINEAR IC	14-DIP	
HA 1124 DS	4,00	TV-TON-ZF	14-DIP	HA1125
HA 1125	4,00	TV-TON-ZF	14-DIP	AN241P, KA2101, LA1365

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
HA 1126	8,00	TV-AFT	14-DIP	LA1364, M5135P, TA7070
HA 1127		→ 5xNPN-TRANS. 20V, 0,05A, -55+...125°C	14-DIP	TBA331
HA 1137 W	8,00	FM-ZF, NF-V, AFC	16-DIP	
HA 1138	11,00	AM-V/M/O/ZF+DEM	16-DIP	
HA 1144	14,00	TV-VIDEO-ZF	14-DIP	
HA 1151	2,00	AM-HF+ZF	14-DIP	
HA 1156	5,00	STEREO-DECODER	14-DIP	
HA 1166 X	14,00	HITACHI LINEAR IC	14-DIP	
HA 1167	36,00	HITACHI LINEAR IC	16-DIP	
HA 1190		→ SENSOR F. 4 TASTEN/KEYS	16-DIP	SAS560
HA 1194		→ SENZOR F. 4 TASTEN/KEYS	16-DIP	SAS570S
HA 1196	3,00	STEREO-DECODER	16-DIP	
HA 1197	2,00	AM-TUNER+ZF	16-DIP	
HA 1199	1,50	AM-TUNER	16-DIP	
HA 1202	5,00	FM IF AMP	8-DIP	
HA 1203	7,00	FM-ZF	8-DIP	
HA 1306 W	16,00	NF-E, 18V, 2,25A, 3,5W (13V/4Ω)	10-QIP+F	
HA 1310		→ HITACHI LINEAR IC	12-DIP+A	HA1314
HA 1314	15,00	HITACHI LINEAR IC	12-DIP+A	
HA 1319	8,00	NF-V + E, 1W (6V/4Ω)	14-DIP	
HA 1330	28,00	HITACHI LINEAR IC	16-SQL	
HA 1350		→ NF-E, ±30V, 7,5A, 18W(±25V/8Ω)	10-SILP	HA1370
HA 1350 S	22,00	NF-E, 30V, 7,5A, 18W (25V/8Ω)	10-SILP	HA1370
HA 1361	16,00	NF-E, 9V, 2,5A, 1W (6V/4Ω)	12-DIP+B	
HA 1364		→ TV-TON-MF+NF-E, 28V, 4,2W (24V/16Ω)	12-QIP-B	TDA1190Z
HA 1366 W	42,00	NF-E, 18V, 4,5A, 5,5W (13V/4Ω)	10-SILP+A	
HA 1366 WR	42,00	NF-E, 18V, 4,5A, 5,5W(13V/4Ω)	10-SILP+A	
HA 1367 A	33,00	REC.-NF-V+E, 9V, 2,25A, 2,2W(6V/4Ω)	20-DIP+B	
HA 1368	48,00	NF-E, 18V, 4,5A, 5,3W(13V/4Ω)	10-SILP+A	
HA 1368 R	48,00	NF-E, 18V, 4,5A, 5,3W(13V/4Ω)	10-SILP+A	
HA 1370	26,00	NF-E, 30V, 7,5A, 18W(25V/4-8Ω)	10-SILP	
HA 1374	28,00	2xNF-E, 22V, 2,8A, 2x3W(15V/8Ω)	10-SILP+A	
HA 1377	32,00	2xNF-E, 18V, 4,5A, 2x5,8W(13V/4Ω)	12-SIL	
HA 1384	38,00	NF-E, 26V, 20W(13V/4Ω)	12-SIL	
HA 1388	48,00	NF-E, 18V, 4A, 18W(13V/4Ω)	12-SIL	
HA 1389	16,00	NF-E, 30V, 3,7A, 7W(22V/8Ω)	10-SILP+A	
HA 1389 R	9,00	NF-E, 30V, 3,73A, 7W(22V/8Ω)	10-SILP+A	
HA 1392	16,00	2xNF-E, 20V, 2x4,3W(12V/4Ω)	12-SIL	
HA 1394	16,00	2xNF-E, 35V, 4,5A, 2x8,2W(25V/8Ω)	12-SIL	
HA 1396	28,00	NF-E, 18V, 4A, 20W(13V/4Ω)	12-SIL	
HA 1397	36,00	NF-E, 30V, 7,5A, 20W(22V/8Ω)	12-SIL	
HA 1398	28,00	NF-E	12-SIL	
HA 1406	2,00	NF-V	8-SIP	
HA 3108		→ 2xNF-E, 18V, 4A, 2x5,5 W(13 V 4Ω)	12-SIL	HA13108
HA 11123	16,00	AM/FM-ZF+AFC+AGC	18-DIP	
HA 11211	8,00	AM-TUNER+AM/FM-ZF	16/20-DIP	
HA 11215 A	10,00	CTV-ZF+VIDEO+AGC	24-DIP	
HA 11219	18,00	FM-NOISE-SUPPR.	16-DIP	
HA 11221	7,00	TV-VIDEO-ZF	16-DIP	
HA 11223 W	32,00	STEREO-DECODER	16-DIP	
HA 11225	6,00	FM-ZF	16-DIP	
HA 11226	12,00	2xDOLBY B	16/20-DIP	
HA 11227	18,00	STEREO-DECODER	16-DIP	BA1330, KA2261, AN7410A
HA 11235	5,00	CTV-HORIZ.+VERTIK.-SYNCHR.+OSC.	16/20-DIP	
HA 11244	24,00	TV-SYNCHR.	16-DIP	
HA 11247	28,00	CTV HEAD CHROMA	20-DIP	
HA 11251	5,00	AM/FM-ZF+DEMOD.	16-DIP	
HA 11401	28,00	TV-VIDEO	16-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
HA 11410	9,00	TV LINEAR IC	28-DIP	
HA 11412 A	26,00	CTV-NTSC-CHROMA	28-DIP	
HA 11423	4,00	TV-BLANKING	16/20-DIP	
HA 11440 A	5,00	CTV-VIDEO	16-DIP	
HA 11441	9,00	TV, HA-/VA-OSC.+SYNCHR. BLANKING	20-DIP	
HA 11441 MS	10,00	TV, HA/VA-OSC+SYNCHRO.	20-PLCC	
HA 11461	18,00	HITACHI LINEAR IC	42-SDIP	
HA 11485 BNT	20,00	TV/VC, VIDEO/TON, ZF, FM DEMODULATOR	30-SDIP	
HA 11489	→	VC/TV-VIDEO PROCESOR	40-DIP	U4647B
HA 11498	→	VC/TV-VIDEO PROCESOR	40-DIP	U4647B
HA 11533 NT	4,00	TV MATRIX PREAMPLIFIER	24-SDIP+B	
HA 11702	16,00	VC-HEAD PREAMPLIFIER	18-DIP	
HA 11703	6,00	VC-FM-SIGNAL	20-DIP	
HA 11706	9,00	VTR COLOR APC	18-DIP	
HA 11710	18,00	VC-CHROMA	16/20-DIP	
HA 11711	34,00	VC-SERVO	28-DIP	
HA 11713	5,00	VC-SERVO	16-DIP	
HA 11714	11,00	VC-SERVO	16/20-DIP	
HA 11715	6,00	VC-SERVO	12-QIP+A	
HA 11716	9,00	VC-LUMIN.-SIGNAL	20-DIP	
HA 11717	20,00	VC-COLOR-AFC	16/20-DIP	
HA 11720	10,00	CAMERA IC	16/20-DIP	
HA 11724	20,00	VC/A/W-VERST.	28-DIP	KA2984
HA 11727	30,00	VC-CHROMA-SIGNAL	28-DIP	KA2987
HA 11738	17,00	HITACHI LINEAR IC	28-DIP	
HA 11741	20,00	VC-SERVO-CONTROLLER	28-DIP	µPC1536C
HA 11744	19,00	VC-VIDEO-A/W-VERST./AMPLIFIER	28-DIP	µPC1534, KA2944
HA 11745	6,00	VC, VIDEO-VERST./AMPLIFIER	28-DIP	KA2945, µPC1524C
HA 11745 NT	16,00	VC, VIDEO-VERST./AMPLIFIER FIG	30-SDIP	
HA 11747	24,00	HITACHI LINEAR IC	30-SDIP	
HA 11749	15,00	MOTOR SPEED CONTROLER	20-DIP	
HA 11752	6,00	VC,2 KANAL-VORVERST./PREAMP.+FM+AGC	16-DIP	
HA 11755	32,00	HITACHI LINEAR IC	28-DIP	
HA 11789	10,00	HITACHI LINEAR IC	28-PLCC	
HA 11839 NT	7,00	HITACHI LINEAR IC	32-MDIP	
HA 11847	20,00	HITACHI LINEAR IC	42-MDIP	
HA 12002 W	9,00	POWER AMP.PROTECTOR	8-SIP	
HA 12003	3,00	FM-STEREO DECODER	14-DIP	MC1310
HA 12005	11,00	NF-V-RA+DOLBY	16-DIP	
HA 12006	20,00	RECORDER A/W AMPLIFIER	20-DIP	
HA 12009	25,00	7 SEG. DEC. for DIG.TUNER	42-DIP	
HA 12010	4,00	FLT-TREIBER/DRIVER	16-DIP	
HA 12016	4,00	STEREO-DECODER	16-DIP	
HA 12017	5,00	NF-V-RA	8-SIP	
HA 12019	7,00	RECORDER-PEGEL-ANZ./LEVEL METER,LOG	16-DIP	
HA 12026	8,00	STEREO-DECODER	16-DIP	
HA 12038	8,00	DOLBY C TYPE	28-DIP	
HA 12038 NT	8,00	DOLBY C TYPE	30-MDIP	
HA 12044	4,00	CX NOICE REDUCTION	18-DIP	
HA 12045	9,00	DOLBI NOISE REDUCTION	28-DIP	
HA 12046	4,00	HITACHI LINEAR IC	18-DIP	
HA 12047	8,00	DOLBY B MOISE REDUCTION	18-DIP	
HA 12058	8,00	DOLBY B/C IC FOR TAPE DEC	28-DIP	
HA 12088 ANT	10,00	CHN DOLBI B+C CIRCUIT	42-DIP	
HA 12116	4,00	HITACHI LINEAR IC	22-MDIP	
HA 12134	4,00	DOLBY NOISE REDUCTION	16-DIP	
HA 12135	7,00	DOLBY NOISE REDUCTION	16-DIP	
HA 12136	8,00	DOLBY NOISE REDUCTION	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
HA 12402	12,00	AM-V, AM/FM-ZF+NF, 0,45W(6V/8Ω)	16-DIP	TA7613AP
HA 12412	6,00	FM-TUNER + ZF	16-DIP	
HA 12413	3,00	AM/FM-ZF+DEMODO.Ucc=3...14V	16-DIP	BA4220, KA2243
HA 12418	6,00	FM-ZF	16-SQP	
HA 12428	8,00	AM-TUNER, ZF, AGC, Ucc=7,5...16V	22-SQP	
HA 12430	12,00	AM/FM MODULAR IC	20-DIP	
HA 12441	5,00	HITACHI LINEAR IC	16-SQP	
HA 13001	56,00	2xNF-E, 26V, 2x5,5W(13V/4Ω)	12-SIL	
HA 13002	10,00	SCHALTREGLER/SWITCHING REGULATOR	16-DIP	
HA 13006	10,00	3 PH MOTOR DRIVER	20-DIP+G	
HA 13007	15,00	4 PH MOTOR DRIVER	16-DIP	
HA 13008	64,00	HITACHI LINEAR IC	20-DIP+B	
HA 13108	28,00	2xNF-E, 18V, 4A, 2x5,5W(13V/4Ω)	12-SIL	
HA 13116	6,00	HITACHI LINEAR IC	12-SIL	
HA 13117	5,00	PWR AMP 1x14W/4Ω 18V	15-SQL	
HA 13118	5,00	PWR AMP 1x18W/4Ω 18V BTL	15-SQP	
HA 13119	5,00	PWR AMP 2x5,5W/4Ω 18V	15-SQL	
HA 13127	15,00	PWR AMP 2x16W/4Ω 18V	16-SQL	
HA 13128	14,00	PWR AMP 2x19W/4Ω 18V	16-SQL	
HA 13130	10,00	PWR AMP 2x16W/4Ω 18V	16-SQL	
HA 13135	18,00	PWR AMP 2x19W/4Ω 18V	16-SQL	
HA 13139	36,00	HITACHI LINEAR IC	16-SQL	
HA 13150 A	30,00	4xNF-E, 18V, 4A, 4x18W(13V/4Ω)	23-SQL	
HA 13151	24,00	PWR.AMP 4x14W/4Ω, 18V, 3A	23-SQL	
HA 13152	24,00	PWR.AMP.4x14W/4Ω, 18V, 3A	23-SQL	HA13151
HA 13153	26,00	HITACHI PWR AMPLIFIER IC	23-SQL	
HA 13154	24,00	HITACHI PWR AMPLIFIER IC	23-SQL	
HA 13155	28,00	PWR.AMP.4x33W/4Ω, 18V	23-SQL	
HA 13156	54,00	HITACHI LINEAR IC		
HA 13157	32,00	HITACHI IC PWR.AMP	23-SQL	
HA 13158	28,00	HITACHI PWR AMPLIFIER IC		
HA 13393		→ KOP DUAL 36V, 0...+70°C	14-DIP	LM393N
HA 13402	12,00	HITACHI LINEAR IC	12-QIP+B	
HA 13403	18,00	VC, MOTOR-TR(3-PHASE-BRUSHLESS-MOTOR)	23-SIL	
HA 13406 W	10,00	MOTOR DRI 3 PH BRUSHLESS	23-SQL	
HA 13408	12,00	9 OUTPUT INV.OC POWER DR.	23-SQL	
HA 13412	26,00	3 PH. BRUSHLESS. MOTOR DR.	23-SQL	
HA 13421	7,00	3..5,25 INCH FDD 2Ph STEPPING MOTOR TR.	16-DIP	
HA 13426	14,00	SPINDLE MOTOR DR.FOR HD	23-SQL	
HA 13431	8,00	5,25 INCH FDD SPINDLE MOTOR TR., 12V, 0,5A	23-SQL	
HA 13432	6,00	3..3,5 INCH FDD SPINDLE MOTOR TR., 12V, 0,5A	24-SDIP+B	
HA 13441	10,00	SPINDLE MOTOR DRIVER HD	23-SQL+H	
HA 13456 A	16,00	MOTOR CONTROLER	24-SDIP+B	
HA 16617 P	12,00	VACUUM FLORESCENT DRIVER	18-DIP	
HA 17324		→ OP QUAD Seria 124, 32V, 0...+70°C	14-DIP	LM324N
HA 17339		→ KOP QUAD Seria 139, 36V, 0...+70°C	14-DIP	LM339N
HA 17384 PS	6,00	SMPS I-CNTRL IC 57kHz	8-DIP	
HA 17431 PS	4,00	AP V-REG 2,5-40V, 0,15A	8-DIP	TL431CP
HA 17458		→ OP DUAL, Seria 158 18V, 0...+70°C	8-DIP	MC1458
HA 17524		→ PWM CONTROLER 42V, 0,25 A, 0...+70°C	16-DIP	TL494CN
HA 17555		→ TIMER, 4,5...16V, 0...+70°C	8-DIP	LM555
HA 17558	2,00	OP DUAL, Seria 158, ±18V, 0...+70°C, 0,5/μS	8-DIP	MC1458
HA 17723		→ Z+ 2...37V, 0,15A GEHUSE/CASE/FIG.	14-DIP	LM723CN
HA 17741 G	1,00	OP, UNI Seria 741...70°C	8-DIP	LM741-8
HA 17805		→ Z-IC, +5V, 1A	TO-220/B	MC7805, LM7805
HA 17806		→ Z-IC, +6V, 1A	TO-220/B	MC7806, LM7806
HA 17901 G	3,00	KOP QUAD, SERIE 139	14-DIP	LM2901N
HA 17902 P	6,00	QUAD OP AMP	14-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

OZNAKA	CENA	OPIS	CASE	ZAMENE
HA 117358 HA 118019 NT	→ 24,00	OP DUAL Seria 158, 32V, 0...+70°C VIDEO REC. PREAMPLIFIER	8-DIP 30-SDIP	LM358N
HD 6301 V1C42 HD 6805 VIP HD 17903 HD 44801 A34 HD 44801 A50 HD 44801 A85 HD 44801 C89 HD 44840 A44 HD 44840 B23 HD 614042 S	80,00 19,00 30,00 52,00 52,00 52,00 52,00 48,00 33,00 70,00	HITACHI LINEAR IC HITACHI LINEAR IC KOP DUAL HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC CPV 4B, 128k RAM, 4k ROM	64-MDIP 8-DIP  64-SDIP	LM2903N
HIS 0169 A HIS 0169 B HIS 0169 C HIS 169 B	7,00 7,00 7,00 28,00	HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC	7-SIP 7-SIP 7-SIP	
HM 6231 HM 6232 HM 6251 HM 9102 A HM 9102 C HM 9102 D HM 9187 HM 9203 HM 9204 A HM 9207	78,00 40,00 34,00 12,00 9,00 6,00 9,00 14,00 15,00 12,00	HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC HITACHI LINEAR IC	HYB56 HYB56 HYB54  18-DIP  HYB55 HYB55 HYB55	
ICL 7106 CPL ICL 7106 F ICL 7106 R ICL 7107 AR ICL 7107 CPL ICL 7108 A ICL 7108 F ICL 7109 CPL ICL 7116 CPL ICL 7117 CPL ICL 7126 CPL ICL 7129 CPL ICL 7135 CPI ICL 7136 PPI ICL 7211 AMIPL ICL 7611 DCPA ICL 7612 DCPA ICL 7621 DCPA ICL 7641 ECPD ICL 7650 CPA ICL 7650 CPD ICL 7660 CPA ICL 7660 D ICL 7662 CPA ICL 7665 ICL 7667 CPA ICL 8038 AMJD ICL 8038 CCJD	8,00 12,00 10,00 10,00 8,00 12,00 16,00 20,00 18,00 14,00 17,00 32,00 16,00 16,00 13,00 6,00 8,00 4,50 11,00 10,00 12,00 2,00 2,50 3,60 4,00 4,00 192,00 48,00	A/D A/D-KONVERTER 3,5 DIGIT. 3" AD CONVERT.-LCD48-QFP 3" AD CONVERT.-LCD/REVERS.40-DIP 3" AD CONVERT.-REVERS.40-DIP A/D 3" -LED (YC 7107) ANODE40-DIP 3" AD CONVERT.-LCD40-DIP 3" AD CONVERT.-LCD48-QFP SINGLE CHIP PROC.D/A CONVERTER 12-BIT A/D-3" DIG.LCD W.DISPLAY HOLD A/D-3" DIG. LED W. DISPLAY HOLD (AN.) A/D 3" DIG. SINGLE CHIP LOW POWER40-DIP A/D 4" DIG.LCD/7-SEGM. TRIPLEX40-DIP A/D 4" DIG.SINGLE CHIP LOW POWER20-DIP A/D 3"-DIGIT A/D-KONVERTER 4 DIGIT LCD DISPLAY DRIVER C-MOS OP COMP. 15MH DIP C-MOS OP COMP. DUAL FIXED-MOS OP INTERNAL COMPENSAT. QUAD LOW POWER SELBSTABGLEICHENDER C-MOS OP DIP C-MOS-OP CHOPPERSTABILISIERT. 9V CMOS SPANN.WANDLER/VOLT.CONV 0...+70°C DC/DC-WANDLER 5V ±15V DC/DC-WANDLER 3..18V, 40mA PROGR.U/O VOLTAGE DETECTOR 2xMOSF-TR INV. 15V, 1,5A, 40nS GENERATOR VCO GENERATOR VCO	40-DIP 48-QFP 40-DIP 40-DIP 40-DIP 40-DIP 48-QFP 40-DIP 40-DIP 40-DIP 40-DIP 40-DIP 40-DIP 40-DIP 40-DIP 40-DIP 8-DIP 8-DIP 8-DIP  8-DIP 14-DIP 8-DIP 8-DIP 8-DIP 8-DIP 14-DIP 14-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
ICL 8038 CCPD	18,00	GENERATOR VCO	14-DIP	
ICL 8069 CCZR	6,00	50-PPM BAND-GAP VOLT REF. (MP 5010)	TO-92/D	
ICL 8069 DCZR	3,50	50-PPM BAND-GAP VOLT REF. (MP 5010)	TO-92/D	
ICL 8211 CPA	9,00	PROGRAMMABLE VOLTAGE REFERENCE DIP	8-DIP	
ICL 8212 CPA	9,00	PROGRAMMABLE VOLTAGE REFERENCE DIP	8-DIP	
ICM 7170 IPG	42,00	μPC CLOCK/CALENDAR 4MHz	24-DIP	
ICM 7207 IPD	28,00	OSCILLATOR + DIVIDER	14-DIP	
ICM 7208 IPI	68,00	7 DECADE COUNTER	28-DIP	
ICM 7209 IPA	22,00	CLOCK GENERATOR	8-DIP	
ICM 7211 AIPL	16,00	4-DIGIT LCD DRIVER	40-DIP	
ICM 7211 AMIPL	12,00	4-DIGIT LCD DRIVER	40-DIP	
ICM 7212 AMIPL	15,00	4-DIGIT LCD DRIVER	40-DIP	
ICM 7213 IPD	27,00	CLOCK GENERATOR	14-DIP	
ICM 7216 AJI	125,00	8-DIP.UNIVERSAL COUNTER COM.ANODE	40-DIP	
ICM 7216 BIPI	98,00	8-DIP.UNIVERSAL COUNTER COM.KATHODE	40-DIP	
ICM 7216 DIPI	120,00	8-DIP. FREQUENCY COUNTER COM.KATHODE	28-DIP	
ICM 7217 AIPI	28,00	4-DIP.LED UP-DOWN COUNTER COM.KATHODE	28-DIP	
ICM 7217 BIPI	50,00	4-DIP.LED UP-DOWN TIMER COM.ANODE	28-DIP	
ICM 7217 CIPI	50,00	4-DIP.LED UP-DOWN TIMER COM.KATHODE	28-DIP	
ICM 7217 IJI	48,00	4-DIP.LED UP-DOWN COUNTER COM.ANODE	28-DIP	
ICM 7217 IPI	54,00	4-DIG U/D CNTR +LED DRIVER	28-DIP	
ICM 7218 AJI	20,00	CMOS Univ.8-Dip.led Driver System Com.an	28-DIP	
ICM 7218 BIJI	22,00	CMOS Univ.8-Dip.led Driver System Com.ca	28-DIP	
ICM 7224 AIPL	48,00	4 1/2-DIP.LED COUNTER	40-DIP	
ICM 7225 IPL	54,00	4 1/2-DIP.LED COUNTER	40-DIP	
ICM 7226 AJL	145,00	8-DIP.UNIVERSAL COUNTER COM.ANODE		
ICM 7226 BIPL	120,00	8-DIP.UNIVERSAL COUNTER COM.CATHODE		
ICM 7227 BIJI	17,00	4-DIP.LED UP-DOWN COUNTER COM.ANODE	28-DIP	
ICM 7227 CIPI	58,00	4-DIP.LED UP-DOWN TIMER COM.CATHODE	28-DIP	
ICM 7227 IJI	38,00	4-DIP.LED UP-DOWN COUNTER COM.ANODE	28-DIP	
ICM 7228 AIPI	13,00	8-DIGIT MULTIPLEXED LED DISPLAY DRIVER	28-DIP	
ICM 7250 IJE	22,00	C-MOS BCD PROG.TIMER COUNTER	16-DIP	
ICM 7555	2,00	C-MOS 555 TIMER(DIP)	8-DIP	
ICM 7556 IPD	5,00	C-MOS 556 DUAL TIMER	14-DIP	
IL 723 N	4,00	Z , +2...37V, 0,15A, 0...+70°C	14-DIP	
IR 2E02	6,00	NIXIE DISPLAY DRIVER	16-DIP	
IR 3N05	→	PLL-TON-/TONE-DECODER	8-DIP	LM567N
IR 3P04	→	CTV-NTSC-VIDEO+CHROMA+SYNCHR.	42-DIP	KA2153, TA7644BP
IR 2110	10,00	MOSFET GATE DRIVER, Uoffs=-4...500V	14-DIP	
IR 2110 s	10,00	HIGH/LOW GATE DRIVER, 500V	16-SO	
IR 2111	6,00	MOSFET GATE DRIVER, Uoffs=-4...500V	8-DIP	
IR 2112	7,00	MOSFET GATE DRIVER, Uoffs=-5...600V	14-DIP	
IR 2112 s	8,00	HIGH/LOW SIDE DRIVER 600V	16-SO	
IR 2113	10,00	MOSFET GATE DRIVER, Uoffs=-5...600V	14-DIP	
IR 2117	6,00	MOSFET GATE DRIVER, UoffS=-5...600V	8-DIP	
IR 2121	11,00	LOWS-DR. CURRENT-LIMITING 5V	8-DIP	
IR 2125	11,00	MOSFET GATE DRIVER, UoffS=-5...500V	8-DIP	
IR 2130	25,00	MOSFET GATE DRIVER, UoffS=-5...600V	28-DIP	
IR 2130 s	27,00	3-PHASE BRIDGE DRIVER 600V	28-SO	
IR 2151	6,00	HALF-BRDG.-DVR SELF-OSC 600V	8-DIP	
IR 2153	6,00	HALF-BRDG.-DVR SELF-OSC 600V	8-DIP	
IR 2153 s	7,00	HALF-BRDG.-DVR SELF-OSC 600V	8-SO	
IR 2155	8,00	MOSFET GATE DRIVER,UoffS=-5...600V	8-DIP	
IR 2156	16,00	BALLAST CONTR/HALF-BRDG.-DVR	14-DIP	
IR 2181 s	14,00	LOW-HIGH-SIDE DRIVER, 600V	8-SO	



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
IR 2183	14,00	HALF-BRDG.-DRIVER, 600V	8-DIP	
IR 2183 s	14,00	HALF-BRDG.-DRIVER, 600V	8-SO	
IR 2184	14,00	HALF-BRDG.-DVR, 600V	8-DIP	
IR 2184 s	12,00	HALF-BRDG.-DVR, 600V	8-SO	
IR 2403	9,00	DARL.-ARRAY, 7x45V, 0,4A	16-DIP	
IR 2406 G	26,00	12-DOT LED DISPLAY DRIVER	22-DIP	
IR 2422	9,00	7xDARL.-ARRAY TRANZISTORS	16-DIP	
IR 9331	11,00	VOLT TO FREQ. CONVERTER	8-DIP	
IR 9431	3,00	REGLER/SHUNT REG. Uref.=2,5V	8-DIP	
IR 94559	→	DUAL OP AMP, +18V, 4MHz	8-DIP	RC4559N
ITT 3065	5,00	TV-TON-ZF, FM-ZF	14-DIP	MC1358P, LA1365
IX 0040 TA	→	NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
IX 0640 C	→	CTV, VA-TR, VA-E, Ucc=18...27V	7-SIL	LA7830
IX 0715	→	E-EPROM, 64x16B, 20μS	14-DIP	M58655P
K 174YH14	→	NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
KA 3S0680 RF	21,00	POWER SWITCH		
KA 3S1265 R	12,00	POWER SMPS CNTRL		
KA 78L05	→	Z-IC, +5V, 100mA	TO-92/B	STN78L05
KA 317	→	POS.VOL.REG. Z. +1,2...37V, 0,8A, 0...+125°C	TO-220/I	LM317T
KA 319	4,00	KOP DUAL,36V, MIN, 0...+70°C	14-DIP	LM319N
KA 324	→	OP QUAD Seria 124, 32V, 0...+70°C	14-DIP	LM324N
KA 336	3,00	REF-DI-IC 5V(1mA), 0...70°C	TO-92	LM336Z-2,5, LM336Z-50
KA 350 T	→	Z. +1,2...+33V, 3A, 0...+125°C	TO-220/I	LM350T
KA 386	→	NF-E, 15V, 0,35W(6V/8Ω)	8-DIP	LM386N
KA 431 CZ	→	REF-DI-IC, 2,5...36V, 1...100mA, 0...+70°C	TO-92	TL431CLP
KA 555	→	TIMER, 4,5...16V, 0...+70°C	8-DIP	LM555, NE555
KA 556	→	2xTIMER, 4,5...16V, 0...+70°C	14-DIP	LM556CN, NE556
KA 558	→	4xTIMER, 4,5...16V, 0...+70°C	16-DIP	NE558
KA 573 PQ2	→	EPROM IC, 16k(2kx8) 350ns, N-MOS	24-DIP	ROM2716
KA 1222	1,00	2xNF-V-RA, Ucc=2,5...6V	8-SIP	LA3160, M51521AL, LA3161
KA 1241	4,00	AM/FM-ZF+AGC+AM-DEMODO.	14-DIP	LA1201
KA 2101	3,00	TV-TON-ZF	14-DIP	AN241P, CA3065, HA1125
KA 2102 A	3,00	TV-TON-ZF+NF-V-E, 2,4W(18V/8Ω)	14-DIP+G	MPC1353C
KA 2103	1,00	TV-STUMMSCHALTUNG/SOUND MUTING	8-SIP	
KA 2105	4,00	TV-TON-MF-BEGRENZER/LIMITER+DEMODO.	9-SIP	TA7337
KA 2107	10,00	DC-TON-STRG.(L,H,T,B)/VOL.+TONE CTRL.	12-SIP	AN5836
KA 2130	3,00	TV-VERTIK.-OSC.+SYNCHR.+E	10-SIL	μPC1031H2, TA7242P
KA 2131	4,00	TV-VERTIK.-E(PIN 10=FREI/N.C)	10-SIL	AN5512
KA 2132	6,00	TV-VERTIK.-SYNCHR.+OSC.+E	12-DIP+B	TDA1044
KA 2133	7,00	TV-HA/VA-SYNCHR./0+VA-E	16-DIP+G	μPC1379C
KA 2134	8,00	CTV-HA/VA-PROZESSOR	18-DIP	AN5436N
KA 2136	6,00	TV-VA-SYNCHR.+O+E	12-QIP+B	TDA1170N
KA 2137	→	TV-HA/VA-PROZESSOR	16-DIP	TDA1180P
KA 2138	7,00	CRT/VIDEO CONTROLER	20-SDIP	
KA 2139	10,00	CRT DISP. RGB-VIDEO-VERST/AMP	28-DIP	
KA 2139 s	6,00	CRT DISP. RGB-VIDEO-VERST/AMP, 110MHz	28-SDIP	
KA 2141	8,00	MONITOR, RGB-VIDEO-VERST./AMP., 85MHz	20-DIP	
KA 2143 B	17,00	MONITOR, RGB-VIDEO-VERST./AMP., 110MHz	20-DIP	
KA 2151	20,00	CTV-PAL-CHROMA-PROZESSOR	24-DIP	TA7193P
KA 2153	15,00	CTV-NTSC-VIDEO+CHROMA+SYNCHR.	42-DIP	TA7644BP
KA 2154	18,00	CTV-PAL/NTSC-VIDEO+CHROMA+SYNCHR.	42-DIP	TA7698AP
KA 2155	7,00	CTV,COLOR-PROZESSOR (NTSC)	30-SDIP	LA7625
KA 2181	2,00	IR-FB-VORVERST./PRE-AMPLIFIER	8-SIP	μPC1373HA
KA 2184	3,00	SAMSUNG LINEAR IC	8-SIP	CX20106

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
KA 2186	2,00	TV, VIDEO-UMSCHALTER/SWITCH, U <sub>cc</sub> =8..14V	8-DIP	TEA2014
KA 2201	1,50	NF-E, 14V, 1,5A, 0,5W(6V/8Ω)	8-DIP	TBA820M
KA 2206 B	3,00	2xNF-E, 15V, 2x2,3W(9V/4Ω)	12-DIP+B	KA22061, LA4182, LA4183
KA 2206 CN	3,00	2xNF-E, 15V, 2x2,3W(9V/4Ω)	16-DIP	KA22061, LA4182, LA4183
KA 2209	2,00	2xNF-E, 15V, 1A, 2x0,65W(6V/4Ω)	8-DIP	TDA2822M
KA 2210	28,00	2xNF-E, 18V, 3,5A, 2x5,5W(13V/4Ω)	12-SIL	LA4445
KA 2211	18,00	2xNF-E, 25V, 3,5A, 2x5,8W(13V/4Ω)	12-SIL	TA7240AP
KA 2212	5,00	NF-E, 14V, 0,5W(6V/8Ω)	9-SIP	TA7313AP, AN7112E, LA4140
KA 2213	3,00	NF-V+E+ALC, 13V, 2,2W(9V/4Ω)	14-DIP+G	LA4160
KA 2214	6,00	2xNF-E, 18V, 2x1,2W(9V/8Ω)	14-DIP+G	μPC1263C2
KA 2220	1,00	RECORDER-NF-V+EQUAL.+ALC	9-SIP	BA333, LA3210, TA7137P
KA 2221	1,00	2xNF-V-RA, U <sub>cc</sub> =12V	8-SIP	BA328, LA3161, M5152L
KA 2223	2,00	5 BAND GRAPHIC EQUAL.	16-DIP	M5226P, LA3600
KA 2224	2,00	2xNF-V+EQUAL.+ALC	14-DIP	LA3220
KA 2225	8,00	2xNF-V, U <sub>cc</sub> =3V	16-DIP	TA7709P
KA 2226		→ 2xNF, V-RA, ALC	16-DIP	TA7668BP
KA 2228	9,00	2xNF-V-RA, ALC, MIKROFON-V/ALC	21-SQP	TA7417
KA 2231	5,00	RECORDER, AUDIOLEVEL-SENZOR	9-SIP	LA2010
KA 2243	2,00	AM/FM-MF+DEMOD., U <sub>cc</sub> =3...14V	16-DIP	BA4220, HA12413
KA 2244	2,00	FM-MF	9-SIP	BA404, TA7303P
KA 2245	3,00	FM-MF+DEMOD	7-SIP	BA403, LA1150, MPC1028HA
KA 2247	3,00	AM-TUNER+FM-ZF	16-DIP	BA4260, LA1260
KA 2248	2,00	AM-TUNER, FM-ZF, U <sub>cc</sub> =3V	16-DIP	TA7687AP
KA 2249	2,00	FM-VORSTUFE/FM FRONTEND	7-SIP	AN7213
KA 2250	6,00	DUAL, EL. LAUTST./VOLUME CTRL., U <sub>dd</sub> =12V	16-DIP	
KA 2261	2,00	STEREO-DECODER	16-DIP	BA1330, HA11227, LA3361
KA 2262	9,00	STEREO-DECODER	16-SQP	LA3370
KA 2263	1,00	STEREO-DECODER	9-SIP	AN7420, TA7343AP
KA 2264	2,00	STEREO-DECODER	9-SIP	AN7421, TA7342P
KA 2265	6,00	FM-PLL-MPX-STEREO-DECODER HIFI	16-DIP	LA3410
KA 2266		→ PLL-FM-MPX-STEREO-DECODER	16-SQP	LA3375
KA 2272	6,00	FM-NOISE-SUPPR.	16-SQP	LA2110
KA 2281	3,00	2xLED-TREIBER/LEVEL METER 2x5 LED	16-DIP	TA7666P
KA 2284	2,00	LED-TREIBER/LEVEL METER, 15MA 5 LED	9-SIP	AN6884, BA6124, LB1403N
KA 2285	1,00	LED-TREIBER/LEVEL METER, 7MA 5 LED	9-SIP	BA6137, LB1423N
KA 2287	1,50	LED-TREIBER/LEVEL METER I <sub>q</sub> =15mA 5 LED	9-SIP	BA6125, LB1413
KA 2290		→ AM/FM-RADIO STEREO DECODER	24-SDIP	LA1810
KA 2292	9,00	AM/FM-TUNER, STEREO-DECODER U <sub>cc</sub> =3V	24-SDIP	TA8127N, TA8167N
KA 2297	4,00	AM/FM-RADIO, U <sub>cc</sub> =1,8...7V	16-DIP	
KA 2303	2,00	SPIELZEUGSTEUERUNG/TOY RADIO CONTROL	9-SIP	
KA 2401	1,50	MOTORREGLER/DC SPEED CTRL. U <sub>ref</sub> =1,27V	8-DIP	
KA 2402	2,00	MOTORREGLER/DC SPEED CTRL. U <sub>ref</sub> =0,2V	8-DIP	LA5521D
KA 2404	1,50	MOTORREGLER/DC SPEED CTRL. U <sub>ref</sub> =1,27V	TO-92	
KA 2407	1,00	MOTORREGLER/DC SPEED CTRL. U <sub>ref</sub> =1V	TO-126/4	AN6651
KA 2410	1,00	TELEFONWECKER/TONE RINGER	8-DIP	ML8204, CS8204
KA 2411	1,50	TELEFONWECKER/TONE RINGER	8-DIP	ML8205
KA 2418	2,00	TELEFONWECKER/TONE RINGER	8-DIP	LS1240
KA 2425 A	3,00	TELEFONSPRECHKEIS/SPEECH NETWORK	18-DIP	
KA 2655		→ 7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2001
KA 2657 N	3,00	PHERIPHERAL DRIVER	16-DIP	
KA 2911	3,50	TV, VIDEO-ZF, NEG. AGC, (MOSFET-TUNER)	16-DIP	TA7607AP, TA7660, TDA2544
KA 2912	3,00	TV, VIDEO-ZF, POS. AGC	14-DIP+G	μPC1366C
KA 2913	6,00	TV, VIDEO-TON-ZF, POS. AGC	16-DIP	TA7678AP
KA 2914	8,00	CTV, VIDEO-TON-ZF NEG. AGC	24-DIP	TA7680AP
KA 2915	8,00	TV-VIDEO-TON-ZF POS. AGC, HA, VA	28-DIP	AN5151N
KA 2916	3,50	TV, VIDEO-ZF, POS. AGC (NPN-TUNER)	16-DIP	TA7611AP
KA 2918	16,00	CTV, VIDEO-TON-MF, POS. AGC	24-DIP	TA7681AP
KA 2919	7,00	CTV-VIDEO-TON-MF	30-SDIP	LA7520

## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
KA 2921		→ TV, VIDEO-TON-ZF-POS.AGC, HA, VA	16-DIP	TA7609P
KA 2922		→ TV-VIDEO, -ZF, TON ZF 12V	20-DIP	LA7535
KA 2923	12,00	TV/VC, VIDEO-MF, TON-MF	20-DIP	LA7530
KA 2944	15,00	VC, VIDEO-A/W-VERST./AMPLIFIER	28-DIP	HA11744, MPC1534
KA 2945	13,00	VC, VIDEO-VERST./AMPLIFIER	28-DIP	HA11745, MPC1524C
KA 2981	5,00	VC, VHF MODULATOR, V <sub>cc</sub> =6,2V	16-DIP	MPC1507, TA7673
KA 2983		→ VC, AUDIO-A/W-VERST./AMPL.+LOGIC	18-DIP	BA5102A
KA 2984	28,00	VC, A/W-VERST./AMPLIFIER	28-DIP	HA11724
KA 2987	30,00	VC, SERVO-CONTROLLER	28-DIP	HA11727
KA 2988		→ VC, CHROMA-SIGNAL-PROZESSOR (PAL,NTSC)	28-DIP	μPC1536C, HA11741
KA 3082	11,00	SAMSUNG LINEAR IC		
KA 3213	3,00	FM-VORSTUFE/FM FRONTEND	7-SIP	AN7213
KA 3361	2,00	FM-MF, LOW POWER, 0...+70°C	16-DIP	MC3361B
KA 3361 BD	3,00	FM-ZF NARROW BAND, LOW-VOLT	16-MDIP	MC3361BD
KA 2525 A	5,00	S-REG. PWM CTRL., 5V, 0,5A, 0...70°	13-DIP	SG3525AN
KA 3822		→ PWM CONTROLLER, 0...+70°C	8-DIP	UC3842N
KA 3842		→ PWM CONTROLLER, 0...+70°C	8-DIP	UC3842N
KA 3842 B	3,00	PWM CONTROLLER, 500kHz 0...+70°C	8-DIP	UC3842N
KA 3843		→ PWM CONTROLLER, 0...+70°C	8-DIP	UC3843N
KA 3882	3,50	PWM CONTROLLER, 0,1A, 500kHz, 0...+85°C	8-DIP	
KA 3883		→ PWM CONTROLLER, 0...+70°C	8-DIP	UC3843AN
KA 3884		→ PWM CONTROLLER, 0...+70°C	8-DIP	UC3884AN
KA 3885		→ PWM CONTROLLER, 0...+70°C	8-DIP	UC3845AN
KA 7226	4,00	2xRECORDER-A/W-UST.+ALC	14-DIP	TA7658P
KA 7500	2,00	PWM CONTROLLER 42V, 0,25A, 0...+70°C	16-DIP	TL494CN
KA 7552	3,50	PWM V-CONTROLLER 30V, 600kHz	8-DIP	
KA 7630	8,00	3xV.REG. 5V/1,5A, 8V/5A, 12V/5A	10-SIP	
KA 7812		→ Z-IC, +12V, 1A	TO-220/B	STN7812
KA 8301	4,00	VC-MOTOR-CONTROL	10-SIL	BA6209
KA 8302		→ VC-SERVO CONTROLLER	12-SIP	TA8617S
KA 8304	5,00	VC - MOTOR CONTROL	12-SQL	BA6209, BA6411
KA 8304 Q	6,00	VC - MOTOR CONTROL	12-SQL	
KA 8305	13,00	VC + MOTOR DRIVER	10-SIL	BA6238
KA 8306	30,00	DUAL,VC,TAPE-LOADING-MOTOR-TR.	10-SIL	TA7288P
KA 8309 B	14,00	SERVO CONTROLLER	48-QFP	
KA 8310	6,00	MOTOR CONTROLER DRIVER	20-SQP	
KA 8321 Q	46,00	SERVO CONTROLER VCR	60-QFP	
KA 8401		→ VC-A/W-WERST.O.SCHALTER/SWITCH.	24-SQP	BA7751LS
KA 8403	7,00	VC, AUDIO+VIDEO - S/3-INPUT SWITCH	9-SIP	TA7348P
KA 9201	12,00	SINGLE RF AMPLIFIER KA 9256	30-MDIP	
KA 9256	3,50	OP, DUAL, HI-POWER, ±18V, 1A, 12,5W	10-SIL	TA7256P
KA 9257	6,00	DUAL OPAMP 12-18V	12-SIL	BA6290A
KA 9258 D	7,00	4 CHANNEL MOTOR DRIVER	28-SO+B	
KA 9259 D	9,00	CD, 5 CHANNEL MOTOR DRIVER	28-SO	
KA 9270	5,00	2xAUDIO FILTER FOR CD PLAYER	20-DIP	
KA 22061	4,00	2xNF-E, 15V, 2x2,3W(9V/4Ω)	12-DIP+B	KA2206B, LA4182, LA4183
KA 22062	11,00	2xNF-E, 16V, 2x2,5A, 2x4,5W(12V/4Ω)	12-SIL	TA7283AP
KA 22065	5,00	2xNF-E, 20V, 2x2,5A, 2x4,6W(12V/4Ω)	12-SIL	
KA 22066	6,00	SAMSUNG LINEAR IC		
KA 22102	20,00	SAMSUNG LINEAR IC	17-QILP	
KA 22103	18,00	2xNF-E, 18V, 9A, 2x19W (13V/4Ω)	17-QILP	TA8210H
KA 22130	3,50	=KA 2213, PIN 8+9-MASA	16-DIP	LA4160
KA 22132	4,00	2xRECORDER-NF-V+E	16-DIP	AN7108, CXA1034P
KA 22134	2,50	2xNF-V, 2xKOPH.VST./HEAD PHONE AMP, 3V	16-DIP	TA8119P
KA 22211	2,00	2xNF-V-RA, U <sub>cc</sub> =9V	8-SIP	M51521AL, LA3160, KA2221
KA 22233	2,00	2x3 BAND GRAPHIC EQUAL.	22-DIP	
KA 22234	4,00	2x5 BAND GRAPHIC EQUAL., U <sub>cc</sub> =3,5...14V	24-SQP	BA3822LS
KA 22235	5,00	5 BAND GRAPHIC EQUAL.	18-SQP	BA3812L

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
KA 22241	2,00	2xNF-V+EQUAL.+ALC	9-SIP	BA3308
KA 22242	9,00	2xNF-V, EUGAL., ALC, Ucc=4...12V	10-SIP	BA3312N
KA 22261	1,50	2xNF-V-RA, ALC	16-DIP	TA7668BP
KA 22421	4,00	AM-RADIO, NF-V+E, Ucc=2...5V	16-DIP	TA7641BP
KA 22424		→ AM-RADIO M-ZF, NF-V+E	16-DIP	HA12402, TA7613AP
KA 22425 D	5,00	SAMSUNG LINEAR IC	28-SO	
KA 22426 D	4,00	AM/FM RADIO, NF-V+E, 3-12V	28-SO	CXA1019M
KA 22427	2,00	AM-RADIO, FM-ZF, NF-V+E	16-DIP	
KA 22441	5,00	FM-ZF+AFC+AGC+MUTING	16-SQP	LA1140
KA 22471	3,00	AM-TUNER, FM-ZF	16-DIP	TA7640AP
KA 22495	1,50	FM-V,FRONT-END,Ucc=1,6...6V	9-SIP	TA7358P, AN7205, LA1185
KA 22496	3,00	FM-VORSTUFE/FM FRONTEND, Ucc=1,6...6V	9-SIP	TA7358P
KA 22900	8,00	AM/FM RADIO, STEREO DECODER, USA BAND	24-SDIP	LA1810
KA 22901	6,00	AM/FM RADIO, MPX, Vcc=1,8...7V	24-MDIP	
KA 34063	2,50	SMPS CIRCUIT VM50	8-DIP	MC34063A
KA 34063 A	2,50	DC-DC CONVERTER CTRL 5 V	8-DIP	MC34063A
KC 581	14,00	JAPAN LINEAR IC	14-DIP	
KC 582	6,00	JAPAN LINEAR IC	8-DIP+H	
KC 583	6,00	JAPAN LINEAR IC	14-DIP	
KF 347		→ OP QUAD, J-FET, ±18V, 13V/S	14-DIP	LF347N
KF 351		→ OP J-FET, ±18V, 13V/S	8-DIP	LF351N
KF 353		→ OP DUAL, J-FET, ±18V, 13V/S	8-DIP	LF353N
KF 442		→ DUAL LOW POWER J-FET, INPUT OP	8-DIP	LF442N
KIA 324 P	1,00	OP QUAD Seria 124, 32V, 0...+70°C	14-DIP	LM324J
KIA 494		→ PWM-CONTROLLER, 42V, 0,25A, 0...70°C	16-DIP	TL494CN
KIA 567		→ PLL-TON-TONE DECODER	8-DIP	NE567
KIA 3842 P	3,00	PWM CONTR., 500kHz, Ucc=7...40V	8-DIP	UC3842AN
KIA 4558		→ DUAL, Seria 158, 18V, 0...70°C	8-DIP	MC1458
KIA 6029	2,50	FM-ZF SYSTEM Ucc=7-16V	16-SQP	
KIA 6040 P	2,00	AM-TUNER, FM-MF	16-DIP	TA7640AP
KIA 6043 S	2,00	JAPAN LINEAR IC	9-SIP	
KIA 6058 S		→ FM-TUNER/FRONT END. Ucc=1,6-8V	9-SIP	LA1185
KIA 6205	26,00	KEC LINEAR IC	17-QILP	
KIA 6208		→ NF-E, 14V, 1,8A, 2W(9V/4Ω)	10-SIL	TA7208P
KIA 6210	11,00	2xNF-V-E, 25V, 2x19W(13V/4Ω)	17-QILP	TA8210H
KIA 6213	2,00	TV NF-E, 30V, 2A, 6W(20V/8Ω)	7-SIP	TA8213K
KIA 6216 H	11,00	2xNF-E, 2x15W(13V/4Ω), Ucc=9...18V	17-QILP	TA8215H
KIA 6217	6,00	2xNF-E, 20V, 2,5A, 2x2,5W(9V/4Ω)	12-DIP+B	TA8217P
KIA 6220		→ PWR-AMP, 2x19W/4Ω, 18V	17-QILP	TA8220H
KIA 6221 AH	19,00	2xNF-E, 2x26W(BLT), 3-18V	17-QILP	
KIA 6225 P	2,00	2xVORVERST./PREAMP, Ucc=6...16V	8-DIP	
KIA 6225 S	1,50	2xNF-V, 18V	9-SIP	AN7310
KIA 6227	10,00	KEC LINEAR IC		
KIA 6232	8,00	KEC LINEAR IC	12-SIL	
KIA 6248 K	10,00	2xNF-E, 2x7,3W(13,2V/2Ω), Ucc=6...18V	15-SIP	
KIA 6250 N		→ HI-FI-NF-E, 25V, 9A, 23W(13V/4Ω)	12-SQL	TA7250BP
KIA 6259 S	2,00	2xVORVERST. PREAMP. RA 1,5-18V	9-SIP	
KIA 6268	1,50	2xNF-V-ra, ALC	16-DIP	TA7668BP
KIA 6269	2,00	2xNF-E, 14V, 1W(6V/4Ω)	16-DIP	TA7769P
KIA 6276 S		→ NF-E, 8V, 0,3W(4,5V/4Ω)	9-SIP	TA7376P
KIA 6278 S	1,50	NF-E, 14V, 1,1W(9V/8Ω)	9-SIP	TA7368P
KIA 6280	9,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	TA7280P
KIA 6281 H	8,00	PWR AMP 2x5,8W, 18V REV	12-SILP	
KIA 6268 K	4,00	2xNF-E, 16V, 2,5A, 2x4,6W(12V/4Ω)	12-SIL	TA7282P
KIA 6282 K	3,00	2xNF-E, 4,6W(12V/4Ω), Ucc=6...15V	12-SIL	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
KIA 6283 K	3,50	JAPAN LINEAR IC	12-SIL	TA7283P
KIA 6288	3,00	KEC LINEAR IC		
KIA 6289	24,00	PWR AMPLIFIER	24-SDIP	
KIA 6299 H	6,00	PWR AMP 2x5,8W, 18V	12-SQL	
KIA 6924	3,00	JAPAN LINEAR IC	9-SIP	
KIA 6930 P	3,00	NF-KLANG REGEL./TONE CONTROL	16-DIP	TA7630P
KIA 7042 P	1,50	VOLT. DETECTION, LO RESET, 4,2V	TO-92	
KIA 7130		→ FM-MF. DEMODULAROR	7-SIP	TA7130P
KIA 7217	4,00	NF-E, 18V, 4,5A, 5,8W(13V/Ω)	10-SIL	TA7217AP
KIA 7227 CP	36,00	2xNF-E, 25V, 4,5A, 2x5,5W(13V/4Ω)	12-SILP	TA7227P
KIA 7232	6,00	2xNF-E, 16V, 2A, 2x2,2W(9V/4Ω)	12-SIL	TA7232P
KIA 7271 P	11,00	NF-VERSTARKER 2x5,8W, 4Ω	12-SQL	TA7270P
KIA 7273		→ TV, 2xNF-E, 37V, 2,5A, 2x13W(28V/8Ω)	12-SQL	TA7273P
KIA 7280		→ 2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	TA7280P
KIA 7280 H	15,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	TA7280P
KIA 7281		→ 2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	TA7281P
KIA 7282	6,50	2xNF-E, 16V, 2,5A, 2x4,6W(12V/4Ω)	12-SIL	TA7282AP
KIA 7283		→ 2xNF-E, 16V, 2x2,5A, 2x4,6W(12V/4Ω)	12-SIL	TA7283AP
KIA 7299 H	10,00	PWR AMP, 2x5,8W/4Ω, 18V/4Ω	12-SQL	TA7299P
KIA 7310		→ PLL-SYNTHESIZER (CB)	9-SIP	TA7310P
KIA 7312	4,50	2xNF-V-RA	9-SIP	TA7312P
KIA 7313	4,00	NF-E, 14V, 0,5A, 0,5W(6V/8Ω)	9-SIP	TA7313AP
KIA 7323	1,50	STEREO DECODER	9-SIP	TA7323P
KIA 7325	3,00	DUAL NF-VORVERSTARKER+STUMMSCHALT.	9-SIP	TA7325P
KIA 7342		→ STEREO-DECODER, U <sub>cc</sub> =1,8...5V	9-SIP	TA7342P
KIA 7343	3,00	FM-PLL STEREO-DECODER	9-SIP	AN7420, KA2263, TA7343AP
KIA 7358 AP		→ FM-TUNER/FRONTED, U <sub>cc</sub> =1,8...8V	9-SIP	LA1185
KIA 7640 AP	4,00	AM-TUNER	16-DIP	TA7640
KIA 7657	3,00	FB-EMPF/RECEIVER	14-DIP	TA7657P
KIA 7658	3,00	RECORDER 2xA/W - VST, ALC	14-DIP	KA7226, TA7658P
KIA 7738	9,00	RECORDER A/W-VST NF V/E 2W(9V/4Ω)	16-DIP	TA7738P
KIA 7739 P	6,00	KEC LINEAR IC	16-DIP	
KIA 7769	4,00	2xNF-E 14V, 1W(6V/4Ω)	16-DIP	TA7769P
KIA 7812 P	3,00	Z-IC, +12V, 1A	TO-220/B	STN7812
KIA 8125 S	12,00	2xNF-V-RA	9-SIP	TA8125
KIA 8132 AN	7,00	JAPAN LINEAR IC	24-DIP	
KIA 8210	17,00	2xNF-V+E, 25V, 9A, 2x19W(13V/4Ω)	17-SILP	TA8210H
KIA 8220		→ PWR-AMP, 2x19W/4Ω, 18V	17-QILP	TA8220H
KIA 8432 P	4,00	CTV VERT.OUT DEFL.SYSTEM	12-SILP	TA8432K
KIA 62255		→ 2xNF-V, 16V	9-SIP	AN7310
KIA 75902	5,00	OP QUAD, Seria 124, 26V, -40...+85°C	14-MDIP	LM2902
KIA 78006 AP	1,60	Z-IC, +6V, 1A	TO-220/B	
KIA 78008 AP	1,60	Z-IC, +8V, 1A	TO-220/B	
KIA 78009 AP	1,60	Z-IC, +9V, 1A	TO-220/B	
KIA 78015 AP	1,60	Z-IC, +15V, 1A	TO-220/B	
KID 65003 AP		→ 7xNPN-DARLINGTON, 50V, 0,5A	16-DIP	ULN2003
KM 3509 F	52,00	SAMSUNG LINEAR IC		
KS 555 (N)		→ C-MOS TIMER 555	8-DIP	ICM7555
KS 556		→ C-MOS DUAL TIMER 555	14-DIP	ICM7556IPD
KS 5788		→ 4 FACH TREIBER C-MOS RS 232	14-DIP	MC14C88
KS 5789		→ 4 FACH EMPFANGER C-MOS RS 232	14-DIP	MC14C89
KS 5803 B		→ C-MOS.IR-FB SEND/TRANSM.8960 KODA	20-SO	μPD1943G
KS 5805 A		→ TELEFON IMPULSWAHL/DIG.PULSE DIALER	18-DIP	LR40992
KS 5805 B		→ TELEFON IMPULSWAHL/DIG.PULSE DIALER	18-DIP	LR40993
KS 5808		→ DTMF TONE DECODER	16-DIP	UM95089

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
KS 5820		→ TELEFON - IMPULSWAH TONE	18-DIP	UM91210C
KS 5824		→ ASYNCHR. COMMUNICATION INTER FACE ADAP.	24-DIP	ICPR-6850
KS 58006 N	12,00	TELEFON, TON, PULSWAHL/TONE, PULSE DIAL	18-DIP	
L 78 MR06	4,50	Z-IC, +6V, 1A, + RESET	TO-220	
L 78 OS05	4,50	Z-IC, +5V, 1A, + RESET	TO-220	
L 123		→ Z, +2...37V, 0,15A, 0...70°C	14-DIP	LM723CN
L 129		→ Z, +5V, 0,85A, 0...70°C	TO-126	TDA1405
L 130		→ Z, +12V, 0,72A	TO-126	TDA1412
L 131	3,00	+15V, 0,6A	TO-126	
L 149 V	10,00	NF-E, 20V, 3A, 20W(16V/4Ω)	TO-220/5	TDA1420
L 165	10,00	OP NI-POWER, 18V, 3,5A, 18W(15V/4Ω)	TO-220/5	
L 194-12	4,00	GLEICHR/RECTIFIER, 12V, 0,5A	TO-220/5	
L 149-15	4,00	GLEICHR/RECTIFIER, 15V, 0,5A	TO-220/5	
L 200 CH	6,00	Z, +2,85...36V, 2A GEHAUSE/CASE/FIG.	TO-220/5	L200CV
L 200 CV	7,00	Z, +2,85...36V, 2A	TO-220/5	L200CH
L 201		→ 7xNPN-DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2001
L 201 B	4,00	7xNPN-DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2001
L 202		→ 7xNPN-DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2002
L 203		→ 7xNPN-DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2003
L 204		→ 7xNPN-DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2004
L 272 B	5,00	DUAL, HI-POWER, 28V, 1A	16-DIP	
L 272 D	4,00	DUAL OP AMPLIFIER	16-SO	
L 272 M	4,00	OP DUAL, HI-POWER, 28V, 1A	8-DIP	
L 290 B	7,00	TACHOMETER CONVERTER	16-DIP	
L 292	18,00	SCHRITTMOTOR-TREIBER/SWITCH MODE DR.	15-SQL	
L 293 B	6,00	4-KANAL MOTORTREIBER/ MOTOR DRIVER	16-DIP	
L 293 C	11,00	4-KANAL MOTORTREIBER/ MOTOR DRIVER	20-DIP	
L 293 D	6,00	4-KANAL MOTORTREIBER/ MOTOR DRIVER+INT	16-DIP	
L 293 DNE		→ 4-KANAL MOTORTREIBER/ MOTOR DRV.+DIODE	16-DIP	L293D
L 293 E	12,00	4-KANAL MOTORTREIBER/ MOTOR DRIVER	20-DIP	
L 293 NE		→ 4-KANAL MOTORTREIBER/ MOTOR DRIVER	16-DIP	L293B
L 294	16,00	MAGNET. TREIBER/DRIVER, SWITCH MODE	11-SQL	
L 295	15,00	DUAL-LEISTUNGSTREIBER/SOIENOID DRIVER	15-SQL	
L 296	18,00	2 SCHALTREGLER/SWITCH. REG., +5,1..40V, 4A	15-SQIL	
L 296 HT	18,00	SCHAITREGLER/SWITCH,REG., +5,1..40V, 4A	15-SQIL	
L 296 P	18,00	=296(HT)+EXTERN LIMITING CURRENT	15-SQIL	
L 297	16,00	Schrittmotor-Strg./ Stepper Motorcont.	20-DIP	
L 298	16,00	DUAL-LEISTUNGSTREIBER/POWER DRIVER	15-SQL	
L 387	5,00	Z LOW-DROP.+ 5V, 4%, 0,5A	TO-220/5	
L 465	12,00	20V, 4A, 20W	TO-220/5	
L 482	12,00	EL.INJECTION CONTR. DIP 16	16-DIP	
L 485 s	3,00	VOLTAGE REGULATOR	16-DIP	
L 487	8,00	Z, LOW-DROP, RESET, +5V, 0,5A	TO-220/5	
L 487 N		→ Z, LOW-DROP, +5V, 0,5A	TO-220/5	L487
L 487 V		→ Z, LOW-DROP, RESET, +5V, 0,5A	TO-220/5	L487
L 497	17,00	ELECTRONIK IGNITION CONTROL,MAGNETIC	TO220/5	
L 498 B	12,00	LINEAR IC	TO-220/5	
L 601 C		→ 8xNPN-DARLINGTON ARRAY 50V, 0,5A	18-DIP	ULN2801AN
L 602 C		→ 8xNPN-DARLINGTON ARRAY 50V, 0,5A	18-DIP	ULN2802AN
L 603 C	6,50	8xDARL. ARRAY 50V, 0,5A	18-DIP	ULN2803AN
L 604 C	6,50	8xDARL. 50V, 0,5A, 6-15V	18-DIP	ULN2804AN
L 702 B	10,00	4xNPN-DARLINGTON-ARRAY, 90V, 2A, 4W	16-DIP	
L 702 N	14,00	4xNPN-DARLINGTON-ARR., 90V, 2A, 4W, DP.20W	11-SQL	
L 2005 v		→ 2xNF-E, 28V, 3,5A, 2x10W(14V/2Ω)	11-SQL	TDA2005
L 2722	6,00	DUAL OP AMP 4-28V, 2V/μS	8-DIP	
L 2726	8,00	DUAL POWER OP AMP	20-SO	
L 3240		→ ELEC. 2 TONE RINGER TRANS.	8-DIP	LS1240

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
L 3281 AB	6,00	SPEECH CIRCUIT	14-DIP	ICL3281
L 4705 CV	6,00	LOW-DROP, 5V, 0,5A	TO-220/B	
L 4710 CV	16,00	LOW-DROP POS V-REG. 10V, 0,5A	TO-220/B	
L 4785 CV	12,00	LOW-DROP POS V-REG. 8,5V, 0,5A	TO-220/B	
L 4805 CV	6,00	Z, LOW-DROP, +5V, 0,4A	TO-220/B	
L 4810 CV	6,00	LOW-DROP, 10V, 0,4A	TO-220/B	
L 4812 CV	8,00	Z, LOW-DROP, +12V, 0,4A	TO-220/B	
L 4885 CV	6,00	Z, LOW-DROP, +8,5V, 0,4A	TO-220/B	
L 4901 A	6,00	DUAL, RESET,+5V, +2%, 0,4+0,4A	TO-220/7	
L 4904	4,00	DUAL, RESET,+5V2%, 0,05+0,1A	8-DIP	
L 4916	5,00	Z FILTER, +8,5V, 0,25A	8-DIP	
L 4918	12,00	FILTER, +8,5V, 0,25A	TO-220/5	
L 4920	6,00	+1,25...+20V, 0,4A	TO-220/5	
L 4936 N	22,00	DUAL MULTI VOLT.-REG.	11-SIL	
L 4940 V05	4,00	LOW-DROP POS.V.REG. 5V, 1,5A	TO-220/B	
L 4940 V10	4,00	LOW-DROP POS.V.REG. 10V, 1,5A	TO-220/B	
L 4940 V12	5,00	LOW-DROP POS.V.REG. 12V, 1,5A	TO-220/B	
L 4941	3,00	LOW-DROP, +5V, 2%, 1A	TO-220/B	
L 4949 E	3,00	LD-REGLER+RESET, +5V, 0,1	8-DIP	
L 4949 ED	6,00	LD-REGLER+RESET,+5V, 0,1	8-SO	
L 4960	9,00	Z, SCHALTREGLER/SW.REG. 5,1...40V, 2,5A	TO-220/7	
L 4962	7,00	SW-REG., 5,1-40V, 1,5A, 100 kHz	16-DIP	
L 4963	12,00	SW-REG., 5,1-36V, 5A	18-DIP	
L 4964	15,00	SW-REG., 5,1-40V, 4A, 100 kHz	15-SQL	
L 4970	36,00	SCHALTREGLER, REG., 5A	15-SQL	
L 4972	22,00	SWITCHING REGULATOR, 2A	20-DIP	
L 4974	18,00	SCHALTREGLER, REG., 3,5A	20-DIP	
L 4975	28,00	SCHALTREGLER 5A, 5,1-40V	15-SQL	
L 4977 A	32,00	SWITCHING REGULATOR, 7A	13-SQL	
L 4981 A	15,00	SMPS-CONTROLLER	20-DIP	
L 4981 B	17,00	SMPS-CONTROLLER	20-DIP	
L 4990	14,00	SGS-THOMSON LINEAR IC		
L 5631	2,00	ELECTRONIC TUNER V-REG.	TO-92j	
L 6202	15,00	DUAL POWER DRIVER	18-DIP	
L 6203	22,00	BRUCKEN-TR./BRIDGE DRIVER, 48V, 4A	11-SQL	
L 6204	18,00	DUAL DMOS BRIDGE DRIVER	20-DIP	
L 6210	9,00	DUAL DIODE ARRAY 50V, 2A	16-DIP	
L 6219	12,00	STEPPER MOTOR DRIVER	24-SDIP	
L 6220	5,00	QUAD DARL. SWITCH	16-DIP	
L 6221	9,00	QUAD DARL. SWITCH 50V, 1,8A	16-DIP	
L 6374 DP	24,00	SGS-THOMPSON LINEAR IC		
L 6506	11,00	CURRENT CONTR.STEPPER MOTOR	18-DIP	
L 6560	4,00	POWER FACTOR CORRECTOR	8-DIP	
L 7805		→ Z-IC, +5V, 1A	TO-220/B	STN7805
L 7806		→ Z-IC, +6V, 1A	TO-220/B	STN7806
L 7808		→ Z-IC, +8V, 1A	TO-220/B	STN7808
L 7809		→ Z-IC, +9V, 1A	TO-220/B	STN7809
L 78S05		→ Z-IC, 5V, 2A	TO-220/B	STN78S05
L 78S08		→ Z-IC, 8V, 2A	TO-220/B	STN78S08
L 9801	12,00	HIGH SIDE DRIVER, 25A	TO-220/5	
LA 1111	5,00	TV-TON-ZF, FM-ZF	8-DIP	
LA 1130	3,00	AM-TUNER, ZF, AGC	16-SQP	
LA 1132	6,00	AM-TUNER + ZF	16-SQP	
LA 1135	3,00	AM-TUNER, ZF, AGC	20-DIP	
LA 1135 M	7,00	AM-TUNER FOR CAR RADIO	20-SO	
LA 1137 N	4,00	TUNER FOR CAR RADIO	20-DIP	
LA 1140	3,00	FM-ZF, AGC, AFC, QUADRATUR-DEM.	16-SQP	BA4110, KA22441

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 1143	5,50	FM-ZF, AGC, AFC, QUADRATUR-DEM.	16-DIP	
LA 1145	4,00	FM-ZF, AFC, QUADRATUR-REM	18-SQP	
LA 1145 M	2,00	FM-ZF, AFC, QUADRATUR-DEM.	20-SO	
LA 1150	1,50	FM-ZF+DEMOND.(PIN 1 FEHLT/WITHOUT PIN 1)	8-SIP	
LA 1160	6,00	FM-ZF, AGC	16-DIP	
LA 1170	4,00	FM-TUNER	16-SQP	
LA 1175	3,00	FM-TUNER	16-SQP	
LA 1177	3,00	FM-TUNER	9-SIP	
LA 1180	6,00	FM-TUNER/FRONT END, Ucc= 1,6...6V	9-SIP	
LA 1185	2,00	FM-TUNER/FRONT END, Ucc=1,5...8V	9-SIP	TA7358AP, AN7205, KA22495
LA 1186	1,50	FM-TUNER/FRONT END, Ucc=1,8...7,5V	9-SIP	
LA 1201	3,50	AM/FM-ZF, AGC, AM-DEMOND.	14-DIP	KA1241
LA 1205	1,00	AM/FM-ZF, AGC	16-DIP	
LA 1207	3,00	AM/FM-ZF, AGC	16-DIP	
LA 1210	3,00	AM/FM-ZF, DEM. AGC	16-DIP	
LA 1222	2,00	FM-ZF	8-DIP	
LA 1230	6,00	FM-ZF, AGC	16-DIP	LA1231
LA 1231	4,00	FM-ZF, AGC + MUTE LEVEL CONTR.(PIN16)	16-DIP	
LA 1232	4,00	FM-ZF, AGC, AFC	16-DIP	LA1235
LA 1235	7,00	FM-ZF, AFC	16-DIP	
LA 1240	5,00	AM-TUNER	16-DIP	
LA 1245	4,00	AM-TUNER	20-DIP	
LA 1247	→	AM-TUNER	20-DIP	LA1245
LA 1260	2,00	AM-TUNER, AM/FM-ZF	16-DIP	BA4260, KA2247
LA 1261	2,00	AM-TUNER, AM/FM-ZF	16-DIP	
LA 1265	5,00	AM-TUNER, AM/FM-ZF	22-SDIP	
LA 1266	5,00	AM-TUNER, AM/FM-ZF, NF-V	24-SDIP	
LA 1267	4,00	CTV-NTSC-CHROMA	16-DIP	
LA 1270	4,00	AM-TUNER, AM/FM-ZF, Ucc=3V	20-DIP	
LA 1270 S	5,00	AM-TUNER, AM/FM-ZF, Ucc=3V	20-DIP	
LA 1280	8,00	SANYO LINEAR IC	20-DIP	
LA 1352	12,00	TV-VIDEO-ZF, AGC (POS)	14-DIP	TA7074P, MC1352
LA 1257	29,00	TV-VIDEO-ZF, AGC, AFT	22-DIP	
LA 1362	3,00	VC/TV, LAUST.-REG./DC VOLUME CONTROL	9-SIP	
LA 1363	3,00	TV-TON-ZF, DEM	14-DIP	LA1365
LA 1364	9,00	TV-AUTOMATIC FINE TUNING	14-DIP	HA1126, M5135P, TA7070P
LA 1365	2,50	TV-TON-ZF, DEM + INTEGR. STABILIS.(PIN5)	14-DIP	AN241P, CA3065, HA1125
LA 1368	8,00	CTV-NTS-CHROMA	14-DIP	
LA 1369	20,00	CTV-DEMODULATOR	14-DIP	
LA 1383	5,00	TV-VA-O	14-DIP	
LA 1384	→	CTV-HA-VA, O. SYNCHRO	16-DIP	LA7800
LA 1385	9,00	TV/CTV-VA-O, VA-E	10-SIL	TA7242P, KA2130
LA 1387	18,00	CTV-SYNCHR. (PAL)	16-DIP	LA7800
LA 1460	52,00	CTV-HA/VA-SYNCHR	22-DIP	
LA 1461	→	CTV-HA-VA, O. SYNCHRO.	16-DIP	LA7800
LA 1462	→	CTV-HA-VA, O. SYNCHRO.	16-DIP	LA7800
LA 1463	→	CTV-HA-VA, O. SYNCHRO.	16-DIP	LA7800
LA 1464	→	CTV-HA-VA, O. SYNCHRO.	16-DIP	LA7800
LA 1503	22,00	FM-ZF, Ucc=3V	16-DIP	
LA 1600	3,00	AM-RADIO, Ucc=1,8...6V	9-SIP	
LA 1800	3,00	AM-FM-RADIO,KOPFH./EARPHONE-E, Ucc=3V	22-SDIP	
LA 1805	3,00	AM/FM IF+MPX TUNING IC	24-SDIP	
LA 1810	3,00	AM/FM-RADIO, STEREO-DECODER, USA-BAND	24-SDIP	
LA 1811	5,00	AM/FM-RADIO, STEREO-DECODER, JAPAN-BAND	24-SDIP	
LA 1835	12,00	AM/FM-RADIO, STEREO-DECODER, Ucc=7V	30-SDIP	
LA 1836	5,00	AM/FM, STEREO-DECODER	30-SDIP	
LA 1851 N	4,00	AM/FM IF+MPX TUNING IC	30-MDIP	
LA 1861	28,00	SANYO LINEAR IC	36-SO	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 1875	23,00	SANYO LINEAR IC	40-SO	
LA 1883	66,00	SANYO LINEAR IC	64-QFP	
LA 2000	2,00	RECORDER, AUDIOLEVEL-SENSOR	9-SIP	
LA 2010	4,00	RECORDER, AUDIOLEVEL-SENSOR	9-SIP	KA2231
LA 2100	4,00	FM-NOISE-SUPPR	16-DIP	
LA 2101	2,50	FM-NOISE-SUPPR.	16-DIP	
LA 2110	2,00	FM-NOISE-SUPPR	16-SQP	KA2272
LA 2110 F	5,00	FM-NOISE SUPPR.	20-SO	
LA 2113	3,00	FM-NOISE-SUPPR.	16-DIP	
LA 2200	1,50	ARI-SENDERKENNUNG/STATION CODE	16-DIP	
LA 2205	4,00	ARI-SENDERKENNUNG/STATION CODE	16-SQP	
LA 2210	10,00	ARI-DURCHSAGEKENN./INFORM. CODE	22-DIP	LA2211
LA 2211	6,00	ARI-DURCHSAGEKENN./INFORM. CODE	22-DIP	
LA 2220	6,00	ARI-SENDERKENNUNG/STATION CODE	22-SQP	
LA 2400	4,00	UNI, 22V, -20...+75°C	8-SIP	
LA 2500	4,00	CLASS A PWR.AMP BIAS CIR	9-SIP	
LA 2720	5,00	LOW DROP DUAL PWR OP AMP	16-DIP	
LA 2730	6,00	DOLBY B NOISE REDUC.SISTEM	16-DIP	
LA 2746	9,00	2-CHAN.NOISE REDUC.SISTEM	24-SDIP	
LA 2800 N	16,00	TELEFON,ANRUFBEANT./ANSWERING MACHINE	30-SDIP	
LA 3101	8,00	2xNF-V/TR	14-DIP	
LA 3110	6,00	NF-V, (Ucc=15V)	8-SIP	LA3120
LA 3115	5,00	2xNF-V, (Ucc=15V)	14-DIP	LA3122
LA 3120	6,00	11-CHAN. LOW NOISE WQ AMPL.	8-SIP	
LA 3122	8,00	2xNF-V, (Ucc=20V)	14-DIP	
LA 3130	4,00	NF-V-RA, (Ucc= 36V)	8-SIP	LA3150
LA 3133	3,00	2xNF-V-RA	14-DIP	
LA 3150	3,00	NF-V-RA, ( Ucc=15V)	8-SIP	LA3130
LA 3155	9,00	2xNF-V	16-DIP	
LA 3160	1,00	2xNF-V, Ucc=9V	8-SIP	KA1222, M51521AL, M51522L
LA 3161	1,00	2xNF-V, Ucc=9V + STABI.	8-SIP	M5152L, KA2221, BA328
LA 3170	2,50	BREITBANDVERS./WIDE-BAND AMPLIFIER	8-SIP	
LA 3190	→	RECORDER 2xNF-V, 6XEL.SWITCH	20-DIP	LA3246
LA 3200	→	NF-V, ALC	9-SIP	LA3210
LA 3201	5,00	NF-V, ALC	8-DIP	
LA 3210	1,50	NF-V, ALC	9-SIP	BA333, KA2220, TA7137P
LA 3220	2,00	RECORDER, EQUALIZER , ALC	14-DIP	KA2224
LA 3225 T	1,00	RECORDER, 2xNF-V, ALC	10-SIP	LA3226
LA 3226	1,50	RECORDER, 2xNF-V, ALC	10-SIP	
LA 3240	8,00	RECORDING PREAMP.	24-MDIP	
LA 3241	6,00	REC.PREAMP.FOR CASE RECORDER	24-MDIP	
LA 3245	→	RECORDER, 2xNF+V, 6xEL. SWITCH	20-DIP	LA3246
LA 3246	4,00	RECORDER, 2xNF-V, 6xEL. SWITCH	20-DIP	
LA 3300	9,00	FM-DEM. STEREO-DECODER	14-DIP	LA3301
LA 3301	1,50	FM-DEM. STEREO-DECODER	14-DIP	
LA 3310	5,00	STEREO-DECODER	16-DIP	
LA 3330	4,00	FM-PLL-MPX-STEREO-DECODER	16-DIP	
LA 3350	5,00	FM-PLL-MPX-STEREO-DECODER	16-DIP	LA3361
LA 3361	1,50	FM-PLL-MPX-STEREO-DECODER, Ucc=6V	16-DIP	AN7410A, BA1330, HA11227
LA 3365	2,00	FM-PLL-MPX-STEREO-DECODER, Ucc=6V	16-SQP	
LA 3370	3,00	FM-PLL-MPX-STEREO-DECODER	16-SQP	KA2262
LA 3373	4,00	FM-PLL-MPX-STEREO-DECODER	16-DIP	
LA 3375	2,00	FM-PLL-MPX-STEREO-DECODER	16-SQP	
LA 3376	3,00	FM-PLL-MPX-STEREO-DECODER	16-SQP	
LA 3380 A	10,00	STEREO DECODER	20-DIP	
LA 3381	→	FM-PLL-MPX STEREO DECODER, Hi-Fi	22-SDIP	LA3401
LA 3390	8,00	FM-PLL-MPX-STEREO-DECODER	20-DIP	
LA 3400	6,00	FM-PLL-MPX-STEREO-DECODER	22-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 3401	5,00	FM-PLL-MPX-STEREO-DECODER, Hi-Fi	22-SDIP	
LA 3410	4,00	FM-PLL-MPX-STEREO-DECODER, Hi-Fi	16-DIP	KA2265
LA 3430	6,00	FM-PLL-MPX-STEREO-DECODER	16-SQP	
LA 3600	2,00	5-BAND GRAPHIC EZUALIZER	16-DIP	KA2223, M5226P
LA 3605	2,00	7-BAND GRAPHIC EZUALIZER	20-DIP	
LA 3607	3,00	7-BAND GRAPHIC EZUALIZER	20-DIP	
LA 3607 M	4,00	7 BAND GRAPHIC EGUALIZER. MIN 8V	20-SO	
LA 3800	8,00	TV, MPX-DEMODULATOR (JAPAN-SYSTEM)	30-SDIP	
LA 3805	7,00	TV, MPX-DEMODULATOR (JAPAN-SYSTEM)	30-SDIP	
LA 4030	26,00	NF-E, 16V, 1A, 1W(11V/8Ω)	8-DIP+A	LA4031P, LA4032, LA4260
LA 4031 P	20,00	NF-E, 18V, 1,5A, 2W(13V/4Ω)	8-DIP+A	LA4032
LA 4032	48,00	NF-E, 25V, 1,5A, 3W(18V/8Ω)	8-DIP+A	
LA 4050 P	10,00	NF-E, 16V, 1A, 1W(11V/8Ω)	8-DIP+A	LA4051, LA4260
LA 4051	9,00	NF-E, 23V, 1,5A, 2,5W(17V/8Ω)	8-DIP+A	
LA 4070	11,00	TELEFON, NF-E, 0,5W(9V/8Ω)	14-DIP+G	
LA 4100	2,00	NF-E, 9V, 1W(6V/4Ω)	14-DIP+G	LA4101, LA4102
LA 4101	2,00	NF-E, 11V, 1,5W(7,5V/4Ω)	14-DIP+G	LA4102
LA 4102	3,00	NF-E, 13V, 2,1W(9V/4Ω)	14-DIP+G	
LA 4108	9,00	NF, 2,3W	20-DILP+C	
LA 4110	3,00	NF-E, 1W(6V/4Ω)	14-DIP+G	LA4112
LA 4112	5,00	NF-E, 2,3W(9V/4Ω)	14-DIP+G	
LA 4120	15,00	2xNF-E 2x1W(6V/2-8Ω)	20-DILP	LA4126, LA4125
LA 4125	24,00	2xNF-E 2x2,4W(9V/2-8Ω)	20-DILP	LA4126
LA 4126	32,00	2xNF-E 2x2,4W(9V/4Ω)	20-DILP	LA4125
LA 4135	7,00	NF-E, 9V, 2,5W	14-DIP+G	LA4138
LA 4137	7,00	NF-E, 11V, 1,8W(7,5V/3,2Ω)	14-DIP+G	LA4138
LA 4138	4,50	NF-E, 13V, 2,7W(9V/3,2Ω)	14-DIP+G	
LA 4140	1,50	NF-E, 0,5W(6V/8Ω)	9-SIP	AN7112E, KA2212, TA7313AP
LA 4142	4,50	NF-E, 0,5W(6V/8Ω)	9-SIP	AN7112E, TA7313AP
LA 4145	2,00	NF-E, 9V, 0,5A, 0,9W(6V/4Ω), Icco=10mA	9-SIP	LA4146
LA 4146	2,00	NF-E, 9V, 0,5A, 0,9W(6V/4Ω), Icco=5mA	9-SIP	LA4145
LA 4160	3,00	NF-V, NF-E, ALC, 13V, 2,2W(9V/4Ω)	14-DIP+G	KA2213
LA 4162	2,50	NF-V, NF-E, ALC, 11V, 0,5W(6V/8Ω)	16-DIP	
LA 4165 M	8,00	RECORDER, NF-V, NF-E, ALC	24-SO	
LA 4166 M	6,00	RECORDER, PWR AMP, 0,2W(3V/4Ω)	24-SO	
LA 4170	6,00	2xNF-E (KOPFH./HEADPHONE), 14V/8-200Ω	14-DIP+G	LA4175
LA 4175	5,00	2xNF-E (KOPFH./HEADPHONE), 12V/39Ω	14-DIP+G	LA4170
LA 4177	4,00	2xNF-E (KOPFH./HEADPHONE), 6V/32Ω	14-DIP+H	
LA 4178	5,00	2xNF-E (KOPFH./HEADPHONE), 6V/32Ω	14-DIP+H	
LA 4180	5,50	2xNF-E, 2x1W(6V/4Ω)	12-DIP+B	LA4182
LA 4182	3,00	2xNF-E, 2x2,3W(9V/4Ω)	12-DIP+B	KA2206B, KA22061
LA 4183	3,00	2xNF-E, 2x2,3W(9V/4Ω)	12-DIP+B	LA4182, KA2206, KA22061
LA 4185	8,00	2xNF-E, 13V, 3A, 2x2,4W(9V/4Ω)	14-SILP	
LA 4190	2,00	2xNF-V+E, 9V, 2x1W(6V/4Ω)	12-DIP+B	LA4192
LA 4192	2,50	2xNF-V+E, 11V, 2x2,3W(9V/4Ω)	12-DIP+B	
LA 4195	12,00	2xNF-E, 13V, 2,25A, 2x2,4W(9V/4Ω)	20-DILP	
LA 4200	10,00	NF-E, 16V, 1,5W(11V/8Ω)	14-DIP+G	LA4201
LA 4201	7,00	NF-E, 20V, 2,5W(14V/8Ω)	14-DIP+G	
LA 4210	→	NF-E, 25V, 2A, 3,5W(16V/8Ω)	10-SIL	LA4265
LA 4220	38,00	NF-E, 22V, 3,5W(16V/8Ω)	10-SIL	
LA 4227	10,00	SANYO LINEAR IC		
LA 4230	19,00	NF-E, 31V, 1,95A, 6W(22V/8Ω)	12-SIL	
LA 4260	5,00	2xNF-E, 22V, 2A, 2x2,5W(14V/8Ω)	10-SIL	LA4261
LA 4261	3,00	2xNF-E, 25V, 2A, 2x3,3W(16V/8Ω)	10-SIL	
LA 4265	4,00	NF-E, 25V, 2A, 3,5W(16V/8Ω)	10-SIL	
LA 4270	8,00	2xNF-E, 35V, 3,5A, 2x6W(25V/8Ω)	10-SILP	
LA 4275	5,00	NF-E, 25V, 3,5A, 6W(25V/8Ω)	7-SIL	
LA 4280	8,00	2xNF-E, 32V, 4A, 2x10W(32V/8Ω)	14-SILP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 4282	8,00	2xNF-E, 32V, 2x10W(32V/8Ω)	12-SILP	
LA 4400	→	NF-E, 18V, 3,5A, 2x5,5W(13V/4Ω)	12-SILP	LA4445
LA 4410	→	2xNF-E, 18V, 3,5A, 2x5,5W(13V/4Ω)	12-SILP	LA4445
LA 4420	18,00	NF-E, 18V, 5,5W(13V/4Ω)	10-SIL	
LA 4422	3,00	NF-E, 18V, 5,8W(13V/4Ω)	10-SIL	
LA 4425	5,00	PWR AMP, 1x5W/4Ω, 16V	5-SIL	
LA 4427	12,00	SANYO LINEAR IC		
LA 4430	26,00	NF-E, 18V, 4,5W(13V/4Ω)	10-SIL	LA4420
LA 4440	8,00	2xNF-E, 18V, 2x6W(13V/4Ω)	14-SILP	
LA 4445	5,00	2xNF-E, 18V, 3,5A, 2x5,5W(13V/4Ω)	12-SILP	KA2210
LA 4446	4,50	2xNF-E, 18V, 3,5A, 2x5,5W(13V/4Ω)	13-SIL	
LA 4450	22,00	CAR PWR AMP, 2x19W 8Ω	14-SILP	
LA 4451	20,00	SANYO LINEAR IC		
LA 4460	8,00	NF-E, 18V, 4,5A, 12W(13V/4Ω)	10-SILP	
LA 4461	8,00	NF-E, 18V, 4,5A, 12W(13V/4Ω)	10-SILP	
LA 4465	6,00	NF-E, 18V, 4A, 12W(13V/4Ω)	10-SILP	LA4460
LA 4466	18,00	NF-E, 18V, 4A, 12W(13V/4Ω)	10-SILP	
LA 4470	21,00	NF-E, 18V, 4A, 20W(13V/4Ω)	14-SILP	LA4490
LA 4471	7,00	NF-E, 18V, 4A, 20W(13V/4Ω)	14-SILP	
LA 4475	11,00	NF-E, 18V, 4A, 12W(20V/4Ω)	14-QILP	LA4495, LA4497
LA 4476	9,00	NF-E, 18V, 4A, 12W(20V/4Ω)	14-QILP	LA4496, LA4498
LA 4480	12,00	2xNF-E, 18V, 4A, 2x4W(13V/4Ω)	12-SILP	
LA 4481 M	22,00	SANYO LINEAR IC		
LA 4485	6,00	PWR AMP. 2x5W, 4Ω, 18V BTL	13-SIL	
LA 4490	12,00	NF-E, 18V, 4A, 20W(13V/4Ω)+STANDBY(PIN 9)	14-SILP	LA4495
LA 4491	→	NF-E, 18V, 4A, 12W, (20V/4Ω)	14-QILP	LA4496
LA 4495	11,00	NF-E, 18V, 4A, 12W(20V/4Ω)+STANDBY(PIN 9)	14-QILP	
LA 4496	11,00	NF-E, 18V, 4A, 12W(20V/4Ω)	14-QILP	
LA 4497	11,00	NF-E, 18V, 4A, 12W(20V/4Ω)+STANDBY(PIN 9)	14-QILP	
LA 4498	10,00	NF-E, 18V, 4A, 12W(20V/4Ω)	14-QILP	
LA 4500	6,00	2xNF-E, 24V, 2,5A, 2x5,3W(12V/3Ω)	20-DILP	LA4505
LA 4505	8,00	2xNF-E, 24V, 2,5A, 2x8,5W(15V/3Ω)	20-DILP	
LA 4507	38,00	2xNF-E, 24V, 2,5A, 2x4,5W(16V/8Ω)	14-SILP	
LA 4508	8,00	2xNF-E, 24V, 2,5A, 2x8,5W(15V/Ω)	14-SILP	
LA 4510	1,50	NF-E, 6V, 0,57A, 0,24W(3V/4Ω)	9-SIP	
LA 4520	3,00	2xRECORDER-VERST./AMPL., Ucc=4,5...6V	20-DIP	
LA 4525	5,00	NF-E, 15V, 1W(9V/8Ω)	8-DIP	
LA 4530	10,00	2xNF-E, 6V, 0,2A, 2x36mW(3V/32Ω)MIN.	16-SQP	
LA 4533 M	14,00	KOPF.-VST./HEADPHONE AMPL., Ucc=3V	8-MDIP	
LA 4550	3,00	2xNF-E, 13V, 2x1W(9V/4Ω)	12-DIP+B	LA4555
LA 4555	3,00	2xNF-E, 24V, 2,5A, 2x2,3W(9V/4Ω)	12-DIP+B	
LA 4557	3,00	2xNF-E, 12V, 2x2,4W(9V/4Ω)	12-DIP+B	
LA 4558	3,00	2xNF-E, 12V, 2x2,4W(9V/4Ω)	12-DIP+B	
LA 4558 F	6,00	2xNF-E, 12V, 2x2,4W, (9V/44Ω)	8-SO	
LA 4570	3,00	KOPFH.-VST./HEADPHONE AMP., Ucc=3V	16-DIP	
LA 4570 F	3,00	KOPFH.-VST./HEADPHONE AMP., Ucc=3V	16-SO	
LA 4571 MB	3,00	PRE/HEADPH.AMP 2x1W, 16Ω	20-SO	
LA 4575	4,00	KOPFH.-VST./HEADPHONE AMPL., Ucc=3V	16-DIP	
LA 4580 M	6,00	HEADPHONE AMPLIFIER	20-SO	
LA 4581 M	3,50	PRE/HEADPH.AMP 2x1W, 16Ω	24-SO	
LA 4582 M	18,00	KOPH.-VST/HEADPHONE AMP 8V	36-QFP	
LA 4583	16,00	RECORDER AUDIO SISTEM	44-QFP	
LA 4597	6,00	2xNF-E, 18V, 2x2,9W(9V/3,2Ω)	13-SIL	
LA 4598	6,00	PWR AMP 2x2,9W, 3,2Ω, 9V	14-SQLP	
LA 4600	9,00	SANYO LINEAR IC	10-SIL	
LA 4603	88,00	SANYO LINEAR IC		
LA 4620	12,00	PWR AMP 2x17W, 2Ω, 15V	23-QILP	
LA 4625	15,00	SANYO LINEAR IC		

## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 4630	10,00	2xNF-E, 12V, 2x4W(12V/3Ω)	18-SILP	
LA 4700	13,00	2xNF-E, 18V, 4A, 2x12W(13V/4Ω)	18-SILP	
LA 4705	15,00	PWR AMP 2x12W, 4Ω, 16V RTL	18-SILP	
LA 4708	10,00	SANYO LINEAR IC		
LA 4725	16,00	SANYO LINEAR IC	14-QILP	
LA 4728	56,00	SANYO LINEAR IC	14-QILP	
LA 4905	42,00	SANYO LINEAR IC		
LA 5003	2,00	LOW-DROP POS V-REG. 3V, 0,06A	4-SIP	
LA 5005	2,00	LOW-DROP POS V-REG. 5V, 0,06A	4-SIP	
LA 5112	28,00	CTV, SN-CONTROLLER	9-SIP	
LA 5511	1,50	MOTORREGLER/DC MOTOR SPEED CONTROL	TO-126/4	LA5512
LA 5512	1,50	MOTORREGLER/DC MOTOR SPEED CONTROL	TO-126/4	LA5511
LA 5515	3,00	MOTORREGLER/DC MOTOR SPEED CONTROL	TO-126/4	
LA 5521	→	MOTORREGLER/DC MOTOR SPEED CONTROL	8-DIP	LA5521D
LA 5521 D	2,00	MOTORREGLER/DC MOTOR SPEED CONTROL	8-DIP	KA2402
LA 5522	1,50	MOTORREGLER/DC MOTOR SPEED CONTROL	TO-126/5	
LA 5523	1,50	MOTORREGLER/DC MOTOR SPEED CONTROL	5-SIP	
LA 5524	1,50	MOTORREGLER/DC MOTOR SPEED CONTROL	8-DIP	
LA 5525	2,00	MOTORREGLER/DC MOTOR SPEED CONTROL	TO-126/5	
LA 5527	1,50	MOTORREGLER/DC SPEED CTRL., Ucc=1,8...10V	6-DIP	
LA 5528	3,50	MOTORREGLER/DC SPEED CTRL., Ucc=1,8...10V	8-DIP	
LA 5530	5,00	DC MOTOR SPEED CONTROL	TO-251/5	
LA 5531	2,00	SANYO LINEAR IC	6-DIP	
LA 5533	1,50	SANYO LINEAR IC	5-DIP	
LA 5537 N	1,50	MOTORREGLER/DC MOTOR SPEED CONTROL	5-SIP	
LA 5550	6,00	MOTORREGLER/DC MOTOR CONTROLLER	16-DIP	
LA 5562	→	Motorreg./DC MOT.SPEED continue., Ucc=1,8..10V	6-DIP	LA5527
LA 5601	4,00	VCR RESET 5,2V, 250 mA	10-DIP	
LA 5602	6,00	LW-DR V-REG. RESET ON/OFF	7-SIL	
LA 5603	20,00	MULTIPLE OUTPUT V-REGULATOR	18-SILP	
LA 5605 N	19,00	CD, 7,5V/0,5A, 9V/60 mA	13-SIL	
LA 5613	6,00	VCR REG. AND CTRL AMP		
LA 5617	6,00	V-REG. 7,5V, 1A	10-SIP	
LA 5618 N	16,00	SANYO LINEAR IC	12-SILP	
LA 5620	18,00	SANYO LINEAR IC		
LA 5655	6,00	V-REG.FIXED	10-SIL	
LA 5665	13,00	RESET, +15,5V/350 mA, +5,6V/100mA	7-SIL	
LA 5666	15,00	Z, +13,0V/350MA, +5,6V/100mA	7-SIL	
LA 5667	12,00	+13V/350 mA, +5,6V/100 mA	7-SIL	
LA 5668 N	8,00	3xPOS. V-REG.	10-SIL	
LA 5700	12,00	TUNNING VOLT SUPPLY	14-DIP	
LA 6324	1,50	OP QUAD, Serie 124, 32V, -30...+85°C	14-DIP	LM324N
LA 6324 M	1,50	QUAD, Serie 124, 32V, -30..85°C	14-SO	
LA 6339	→	KOP. QUAD, Serie 139, 35V, 0...70°C	14-DIP	LM339N
LA 6355	→	KOP. DUAL, 36V, 0...70°C	8-DIP	LM393N
LA 6358 F	2,00	DUAL, Serie 158, 32V, -30..85°C	8-SO	
LA 6358 M	→	DUAL Serie 158, 32V, -30..85°C	8-SO	LM358D, LA6358F
LA 6358 N	1,50	OP DUAL Serie 158, 32V, -30...85°C	8-DIP	LM258N, LM358N
LA 6358 S	2,50	DUAL, Serie 158, 32V, -30..85°C	9-SIP	
LA 6393 D	2,00	DUAL, 36V, -30...85°C GEHAUSE/CASE/FIG.	8-DIP	
LA 6393 S	2,50	DUAL, 36V, -30...85°C GEHAUSE/CASE/FIG.	9-SIP	
LA 6458 D	1,50	DUAL, Serie158, 18V, -20...+75°C	8-DIP	LM258N
LA 6458 S	2,00	SANYO DUAL OP	9-SIP	
LA 6500	3,00	POWER OP AMP	TO-220/5	
LA 6510	3,00	DUAL, HI-POWER, 18V, 1A, -20...+75°C	10-SIL	
LA 6515	3,00	DUAL OP AMP DR. 18V, 1A	10-SIP	
LA 6517 F	6,50	DUAL, HIGH POW. OP AMP	16-SO	
LA 6517 N	6,00	DUAL HIGH POW. OP AMP, 18V	8-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 6520	5,00	TRIPLE,HI-POWER, 18V, 0,5A, -20...75°C	12-DIP+B	
LA 6524	13,00	4-CHANNEL POWER OP AMP	10-SIP	
LA 6525	16,00	SANYO LINEAR IC		
LA 6530	4,00	QUAD BRIDGE BTL DR. 0,7	16-DIP	
LA 6531	4,00	QUAD AMPLIFIER 8 $\Omega$	16-DIP	
LA 6532 M	12,00	4-CHAN. DUAL BRIDGE DRIVER	30-SO	
LA 6532 F	18,00	4-CHAN. DUAL BRIDGE DRIVER	30-SO	
LA 6536	15,00	OP QUAD, HI POWER, 0,7A	30-SO	
LA 7000	13,00	VC-LUMINANZ.-SIGNAL(BETA)	28-DIP	
LA 7000 S	13,00	VC-LUMINANZ.-SIGNAL(BETA)	28-SDIP	
LA 7005	12,00	VC-LUMIN.-SIGNAL(BETA)	28-DIP	
LA 7005 S	10,00	VC-LIMIN.-SIGNAL(BETA)	28-SDIP	
LA 7007 S	8,00	VC-PLAYBACK(BETA)	28-SDIP	
LA 7011	7,00	VC-BANDLAUF-SENSOR/TAPE SENSOR(BETA)	14-DIP	
LA 7013	5,00	VC-NOISE-SUPPR.(BETA)	16-DIP	
LA 7016	1,50	VC-ANALOGSCHALTER/ANALOG SWITCH	8-SIP	
LA 7017	8,00	VC-AUDIO,MULTIPLEX-ENCODER	16-SQP	
LA 7018	3,00	VC-ANALOGSCHALTER/ANALOG SWITCH	8-DIP	
LA 7019	3,00	VC-ANALOGSCHALTER/ANALOG SWITCH	8-DIP	
LA 7020	14,00	VC, PAL, PROZESSOR	28-SDIP	
LA 7025	9,00	VC, PAL-PROZESSOR	28-SDIP	
LA 7031	6,00	VC, VHS-PROZESSOR	30-SDIP	LA7323
LA 7032	10,00	VC, VHS-PROZESSOR	30-SDIP	
LA 7033	→	VC, VHS-HO.LUMINANZSIGNAL PROCESOR	30-SDIP	LA7323
LA 7034	11,00	VC, VHS-PROZESSOR	30-SDIP	
LA 7035	8,00	VC, VHS-PROZESSOR	30-SDIP	
LA 7040	3,00	VC, AUDIO-PROZESSOR	18-DIP	
LA 7042	16,00	VC,VERSTARKER,SCHLTER/AMPL.,SWITCH	20-DIP	
LA 7045	→	VC, AUDIO-A/W-VERST.	30-SQP	LA7297
LA 7046	4,00	VC,VERSTARKER,SCHALTER/AMPL.,SWITCH	20-DIP	
LA 7050	12,00	VC, VIDEO-AUDIO-PROZ.F.UHF-MODULATOR	9-SIP	
LA 7051	6,00	VC, VIDEO-AUDIO-PROZ.F.UHF-MODULATOR	9-SIP	
LA 7053	6,00	VC, VIDEO-AUDIO-PROZ.F.UHF-MODULATOR	9-SIP	
LA 7054	5,00	VIDEO AUDIO PROCESSOR VH	9-SIP	
LA 7054 Z	5,00	VIDEO AUDIO PROCESSOR VH	9-SQP	
LA 7055	8,00	VC, AUDIO-VIDEO-PROZ.F.UHF-MODULATOR	15-SQP	
LA 7060	8,00	VIDEO HEAD AMPLIFIER	16-DIP	
LA 7090	9,00	VC, VERSTARKER,SCHALTER/AMPL.,SWITCH	22-DIP	
LA 7096	10,00	SANYO LINEAR IC	30-MDIP	
LA 7110	15,00	VC, SERVO-INTERFACE	42-DIP	
LA 7112	14,00	VC, TROMMEL-/DRUM SERVO INTERFACE	14-DIP	
LA 7113	8,00	SANYO LINEAR IC	42-SDIP	
LA 7116	4,00	VIDEORECORDER SERVO INTERFAC.	24-MDIP	
LA 7123	46,00	SANYO LINEAR IC		
LA 7124	42,00	SANYO LINEAR IC		
LA 7151	4,00	VIDEO CAMERA ANALOG SWITCH	12-SIP	
LA 7156	32,00	CHAN+SUP. ANALOG SWITCH	24-DIP	
LA 7191	68,00	SANYO LINEAR IC		
LA 7205	5,00	VC, BANDLAUF/TAPE CONTROL	9-SIP	
LA 7210	2,00	VTR TUNNING DETECT. CTR	10-SIP	
LA 7212	8,00	VTR TUNNING DETECT. CNTR	14-DIP	
LA 7213	2,00	VC, SYNCHR.-SEPARATOR	5-SIP	
LA 7214	26,00	TV SYSTEM MULTIFUNC.SUP	9-SIP	
LA 7217	7,00	SANYO LINEAR IC	14-DIP	
LA 7220	6,00	VTR ELECTR.SWITCH	16-DIP	
LA 7221	4,00	3-INPUT ANALOG SWITCH	9-SIP	
LA 7222	2,50	VC, AV-UMS CHALTER/SWITCH	12-SIP	
LA 7223	24,00	VC, PAL-AV-UMSCHALTOR/SWITCH	24-SDIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 7224	3,00	FB-EMPF.-VORVERST./PRE AMPLIFIER	8-SIP	
LA 7225	22,00	PRE-AMPLIFIER	9-SIP	
LA 7226	7,00	SANYO LINEAR IC	9-SIP	
LA 7227	3,00	IR-FB, VORVERSTARKER/PRE AMPLIFIER	7-SIP	
LA 7228	5,00	IR-FB, VORVERSTARKER/PRE AMPLIFIER	9-SIP	
LA 7235	10,00	SANYO LINEAR IC	16-DIP	
LA 7282	3,00	AUDIO SIGNAL PEC/PB PROCESSOR	24-SDIP	
LA 7285	6,00	VIDEO REC. PLAYBACK PROCESSOR		
LA 7286	6,00	VIDEO REC. PLAYBACK PROCESSOR	24-DIP	
LA 7292	9,00	SANYO LINEAR IC	30-SDIP	
LA 7294	9,00	VC, AUDIO-A/W-VERST.	30-SQP	
LA 7295	5,00	VC, AUDIO-A/W-VERST.	30-SQP	
LA 7296	6,00	VIDEO AUDIO SIGNAL PROCESOR	30-SQP	
LA 7297	5,00	VC, AUDIO-A/W-VERST.	30-SQP	
LA 7300	4,00	SANYO LINEAR IC	22-MDIP	
LA 7305	16,00	VHS LUMINANCE PROCESOR	42-SDIP	
LA 7308	3,00	VHS VTR DETAIL ENHANGER	9-SIP	
LA 7311	4,00	VC, PAL/SECAM/S-VHS-DISK	16-SQP	
LA 7312	8,00	SANYO LINEAR IC	24-MDIP	
LA 7315	13,00	SANYO LINEAR IC	42-SDIP	
LA 7320	2,00	VC, VHS-A/W-VERST,KOPFVERST./HEADAMP.	22-SDIP	
LA 7321	7,00	VC, VNC-A/W-VERST,KOPFVERST./HEADAMP.	30-SDIP	
LA 7323	9,00	VC, VHS-HQ,LUMINANZ SIGNAL-PROZESSOR	30-SDIP	
LA 7325	12,00	SANYO LINEAR IC		
LA 7326	8,00	SANYO LINEAR IC	30-DIP	
LA 7327	4,00	VC, CHPOMA,NOISE SUPPR	8-SIP	
LA 7330	12,00	VC, VHS-CHROMA, SIGNAL-PROZESSOR	24-SDIP	
LA 7331 N	9,00	VC, VHS-CHROMA, SIGNAL-PROZESSOR	24-SDIP	
LA 7332	10,00	VHS CHROMA SIGNAL PROCESOR	24-MDIP	
LA 7340	7,00	SANYO LINEAR IC	30-DIP	
LA 7345	9,00	SANYO LINEAR IC		
LA 7374	9,00	SANYO LINEAR IC		
LA 7375	3,00	SANYO LINEAR IC	16-DIP	
LA 7376	4,00	VHS/VTR ENV.DET.	16-DIP	
LA 7377	16,00	HEAD AMPLIFIER	22-SDIP	
LA 7390	18,00	VHS VTR Y/C PROCESOR	36-MDIP	
LA 7391	26,00	VHS VTR Y/C PROCESOR	42-SDIP	
LA 7397	38,00	SANYO LINEAR IC		
LA 7411	22,00	VHS, 1xREC/2x PLAYBACK AMP		
LA 7416	8,00	4 HEAD VHS VCR AMPLIFIER	30-DIP	
LA 7437	18,00	SANYO LINEAR IC		
LA 7461	26,00	VC, NTSC/PAL-PROCESOR(HI8)	64-QFP	
LA 7480	18,00	VHS Y/C PROCESOR		
LA 7507	5,00	TV-VIDEO-ZF, AGC, F.SAW-FILTER	16-DIP	
LA 7509	10,00	TV-VIDEO-ZF, AGC, AFT, F.SAW-FILTER	16-DIP	
LA 7520 N	6,00	CTV, VIDEO-ZF, TON-ZF	30-SDIP	
LA 7521 N	11,00	CTV, VIDEO-ZF, TON-ZF	30-SDIP	
LA 7522	6,00	SANYO LINEAR IC	30-SDIP	
LA 7530 N	3,50	TV/VC, VIDEO-ZF, TON-ZF	20-DIP	KA2923
LA 7535	7,00	TV, VIDEO-ZF,TON-ZF,12V	20-DIP	
LA 7545	13,00	IF STAGE + AGC	20-DIP	
LA 7550	4,50	TV, VC, VIDEO-ZF, TON-ZF	24-SDIP	
LA 7555	6,00	TV, VTR VF/SF AMPL	24-MDIP	
LA 7575	9,00	IF SIGNAL PROCESOR	24-DIP	
LA 7577	4,00	PLL SUPERSPLIT SIGNAL	24-SDIP	
LA 7601	13,00	VC, NTSC-VIDEO+CHROMA(BETA,USA)	28-DIP	LA7601W
LA 7620	12,00	CTV, COLOR-,HA-,VA-PROZESSOR (NTSC)	30-SDIP	
LA 7621	16,00	TELEVISION CHROMA PROCE	30-SDIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LA 7625	18,00	CTV, COLOR,-HA-VA-PROZESSOR (NTSC)	30-SDIP	KA2155
LA 7680	26,00	CTV SIGNAL PROC.NTSC/PAL	48-MDIP	
LA 7681	16,00	PAL/NTSC CTV SIGNAL PROCESOR	48-SDIP	
LA 7696	28,00	ON SCREEN DISPLAY INTERFACE	20-DIP	
LA 7710	5,00	CTV SECAM/PAL PROCESOR	16-DIP	
LA 7751	8,00	BILINGUAL SIGNAL TV PROCESOR	28-DIP	
LA 7800	4,00	CTV, HA-,VA-O, SYNCHR	16-DIP	
LA 7801	22,00	CTV, HA-, VA-O, SYNCHR	16-DIP	
LA 7806	5,50	TV, HA-, VA-O, SYNCHR	16-DIP	
LA 7810	22,00	CTV, HA-, VA- O,SYNCHR	22-DIP	
LA 7811	11,00	CTV, HA-,VA-O,SYNCHR	22-DIP	
LA 7820	15,00	CTV, HA-,VA-O,SYNCHR	18-DIP	
LA 7822	7,00	CTV, HA-,VA-O,VA-TR,SYNCHR	16-DIP	
LA 7823	7,00	HORIZONTAL+VERTICAL ABL.SINCHR.	16-DIP	
LA 7824	5,00	CTV, CRT DISPLAY SYNC	16-DIP	
LA 7830	4,00	CTV, VA-TR, VA-E	7-SIL	
LA 7831	14,00	CTV, VA-TR, VA-E	10-SILP	
LA 7832	5,00	TV, HA-TR, HA-E	7-SIL	
LA 7833	5,00	VERT.DEFFL.OUTPUT CIRCUIT	7-SIP	
LA 7835	6,00	TV, HA-TR,HA-E,MAX. Ig=1,8A	13-SIL	
LA 7836	7,00	VERT.DEFFL.2.2A	13-SIL	
LA 7837	4,00	TV, HA-TR,HA-E	13-SIL	
LA 7838	6,00	TV, HA-TR,HA-E	13-SIL	
LA 7840	6,00	SANYO LINEAR IC		
LA 7841	5,00	BUS SYSTEM VERT. DEFLECTION CIRCUIT		
LA 7845	6,00	SANYO LINEAR IC	7-SIL	
LA 7846 N	8,00	BUS SYSTEM VERTICAL DEFLECTION CIRCUIT		
LA 7850	5,00	TV, HA-, VA-O, SYNCHR.	20-DIP	LA7851
LA 7851	5,00	DEFLECTION CIRCUIT 20-DIP	20-DIP	
LA 7852	7,00	DISPLAY DEFLECTION CIRCUIT	22-MDIP	LA7853
LA 7853	7,00	DISPLAY DEFLECTION CIRCUIT	22-MDIP	
LA 7855	18,00	HOR/VERT. DEFLECTION CIRCUIT	20-DIP	
LA 7856	12,00	DISPLAY DEFLECTION CIRCUIT	20-DIP	
LA 7860	12,00	CRT DRIVER	30-SDIP	
LA 7900	3,00	TV-TUNER-BAND-SELECTOR	9-SIP	
LA 7905	2,00	TV-TUNER-BAND-SELECTOR	9-SIP	
LA 7910	2,00	TV-TUNER-BAND-SELECTOR	9-SIP	
LA 7912	3,00	CTV-AFT	9-SIP	
LA 7913	3,00	TV-TUNER-CONTROLLER	16-DIP	
LA 7916	5,00	SANYO LINEAR IC	20-DIP	
LA 7920	2,50	TV-TUNER-BAND-SELECTOR	9-SIP	
LA 7930	12,00	VC, TV, TUNING-SYSTEM-CONTROL	30-SDIP	
LA 7935	15,00	VC, TV, TUNING-SYSTEM-CONTROL	22-SDIP	
LA 7938	7,00	ELECT.CHAN.SELECTION	22-SDIP	
LA 7940	4,00	16 CHN.AM/FM SELECTION	24-MDIP	
LA 7950	4,00	CTV, FREQU.-DISKR.,PAL/NTSC-SELECT.	10-SIP	
LA 7952	4,00	4 IN 1-OUT VIDEO SWITCH	9-SIP	
LA 7953	9,00	TV AUDIO CONTROLER	30-SDIP	
LA 7954	15,00	SANYO LINEAR IC	9-SIP	
LA 7975	5,00	PAL PROCESSOR	5-SIP	
LA 8630	6,00	COMPANDER I	16-DIP	
LA 9200 NM	9,00	CD SERVO-FOCUS VCO	48-QFP	
LA 9210 M	16,00	ANALOG CONTROL FOR CD PL.	80-QFP	
LA 9215	16,00	FINAL AUDIO AMP FOR CD	24-DIP	
LAG 665	4,00	MITSUMI LINEAR IC	28-SDIP	
LAG 665 F	6,00	MITSUMI LINEAR IC	28-SO	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LAM 508	3,00	mitsumi LINEAR IC	16-DIP	
LB 1205	5,00	4xDARL-TR, 6,2V, 1,5A	16-DIP	M54567P
LB 1213	3,00	DIG 7xTRANS.-ARRAY, 0,2A, Rin=2,7+10KΩ	16-DIP	
LB 1214	3,00	DIG 7xTRANS.-ARRAY, 0,2A, Rin=10,5+10KΩ	16-DIP	
LB 1216	5,00	DIG 7xTRANS.-ARRAY, 0,2A, Rin=2,7KΩ	16-DIP	
LB 1233		→ 7xNPN DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2003
LB 1234	3,50	DIG 7xDARLINGTON-ARR., 50V, 0,5A, Rin=10,5KΩ	16-DIP	ULN2004
LB 1235	5,00	DIG 4xDARL-TR, 65V, 1,5A	16-DIP	
LB 1240	6,00	DIG FLT-TR, 8xNPN-DARLINGTON, 55V,30mA	18-DIP	
LB 1252	3,00	DIG DRUCKERTREIBER/PRINTER DRIVER	14-DIP	
LB 1256	3,00	DIG DRUCKERTREIBER/PRINTER DRIVER	18-DIP	
LB 1258	4,00	DIG 7xNPN-DARLINGTON, 7V, 0,5A	16-DIP	
LB 1259	3,00	DIG DRUCKERTREIBER/PRINTER DRIVER	20-DILP	
LB 1260	7,00	DRUCKERTREIBER/PRINTER DRIVER	18-DIP	
LB 1261	3,00	DIG DRUCKERTREIBER/PRINTER DRIVER	16-DIP	
LB 1267	3,00	DIG 4xMAGNET-TREIBER/DRIVER, 8V, 2A	8-DIP	
LB 1268	3,00	DIG 3xNPN-DARLINGTON, 8V, 1A	8-DIP	
LB 1272	5,00	DIG 6xNPN-DARLINGTON, 20V, 0,1A	14-DIP	
LB 1274	6,00	DIG 6xNPN-DARLINGTON, 20V, 0,1A	14-DIP+H	
LB 1275	2,00	DIG 7xNPN-DARLINGTON, 20V, 0,1A	16-DIP	ULN2004AN
LB 1287	2,00	DIG 5xNPN-DARLINGTON, 30V, 0,5A	14-DIP+H	
LB 1288	4,00	DIG 5xNPN-DARLINGTON, 20V, 0,5A	14-DIP+H	
LB 1290	6,00	NPN DR.ARRAY 8x55V, 300mA	18-DIP	
LB 1292	4,00	NPN DR.ARRAY 6x55V, 30 mA	16-DIP	
LB 1294	2,00	DIG 6xNPN-DARLINGTON, 60V, 60mA	16-DIP	
LB 1403 N	1,50	DIG 5-LED-PEGELANZ.-TR./LEVEL METER	9-SIP	KA2284, BA6124, AN6884
LB 1405	3,00	DIG 5-LED-PEGELANZ.-TR./LEVEL METER	16-DIP	
LB 1407	3,00	DIG 7-LED-PEGELANZ.-TR./LEVEL METER,LOG.	14-DIP	
LB 1409	6,00	DIG 9-LED-PEGELANZ.-TR./LEVEL METER	16-DIP	
LB 1412	10,00	DIG12-LED-ANZ.-TR./LEVEL METER,PEAK HOLD	22-DIP	
LB 1413 N	2,00	5-LED-PEGELANZ-TR./LEVEL METER	9-SIP	BA6125
LB 1415	4,00	DIG 5-LED-PEGELANZ.-TR./LEVEL METER.	16-DIP	
LB 1416	2,50	DIG 5-LED-PEGELANZ-TR./LEVEL METER,LOG.	14-DIP+G	
LB 1423 N	1,50	DIG 5-LED-PEGELANZ.-TR./LEVEL METER.	9-SIP	BA6137, KA2285
LB 1426	2,00	DIG 5-LED-PEGELANZ.-TR./LEVEL METER, LIN	14-DIP+G	
LB 1450	3,00	DIG FMLED-TUNING-INDICATOR.	9-SIP	
LB 1475	12,00	DIG 2-DRAHT-FB/WIRED REMOTE CONTROL.	20-DIP	
LB 1615	28,00	DIG 3-PHASEN MOTOR-TR./DD MOTOR DRIVER.	20-DILP	
LB 1616 N	12,00	DIG 3-PHASEN MOTOR-TR./DD MOTOR DRIVER.	20-DILP	
LB 1620	6,00	DIG 3-PHASEN MOTOR-TR./DD MOTOR DRIVER.	20-DILP	
LB 1622	8,00	DIG 3-PHASEN MOTOR-TR./DD MOTOR DRIVER.	30-SDIP	
LB 1624	9,00	3-PHASEN MOTOR-TR/DD MOTOR DRIVER	30-MDIP	
LB 1624 F	15,00	3/PASER MOTOR-TR/DD MOTOR DRIVER	30-SO	
LB 1630	3,00	DIG MOTORREG./MOTOR DR.,U>2,5V, BIDIR	8-DIP	
LB 1639	3,00	SANYO LINEAR IC		
LB 1640 N	5,00	DIG MOTORREG./MOTOR DR.,BIDIRECT., Brake	10-SIL	
LB 1641	3,50	DIG MOTORREG./MOTOR.DRV.,BIDIRECT., Brake	10-SIP	
LB 1642	4,00	DIG MOTOR-TR.,BIDIRECT., BRAKE, Iq=100mA	10-SIP	
LB 1643	5,00	MOTORREG/MOTOR DRV, BIDIRECT, Brake	10-SIP	
LB 1644	7,00	DUAL BIDIR.MOTOR DRIVER	16-DIP	
LB 1645 N	2,50	DIG MOTORREG./MOTOR DRIVER, BIDIRECT.	10-SIL	
LB 1646	9,00	VC, MOTORREG./REEL MOTOR CONTROLLER	14-SILP	
LB 1648	5,00	DUAL BIDIREC.MOTOR DRIVER	12-DIP+B	
LB 1649	5,00	DIG DUAL,MOTORREG./MOTOR DRIV.,BIDIRECT	12-DIP+B	
LB 1650	17,00	DUAL BIDIREC.MOTORREG./MOTOR DRIVER	16-DIP	
LB 1684	8,00	DD-MOTOR DRIVER, 3-PH	20-DILP	
LB 1688	9,00	MOTOR DR.3-PH FOR CAPSTAN	30-SDIP	



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LB 1710	→	7xNPN DARLINGTON ARRAY 50V, 0,4A	16-DIP	M54566P
LB 1731	7,00	4-CHANAL DARL.TRAN.DRIVE	16-DIP+K	
LB 1807	42,00	SANYO DIG-IC,VC		
LB 1807 N	32,00	SANYO DIG-IC,VC	28-DILP	
LB 1851 M	11,00	3-PHASE CAP.MOTOR DRIVER	9-SIP	
LB 1943	20,00	SANYO LINEAR IC		
LB 3500	2,00	FM-FREQU.-TEILER/DIVIDER, 1:8	9-SIP	
LC 721 B	→	AM/FM PLL REGENER. SYSTEM	24-MDIP	LC7218
LC 3664 AL-10	21,00	SANYO LINEAR IC	28-DIP	
LC 3664 NM-12	24,00	SANYO LINEAR IC	28-SO	
LC 4019 B	→	C MOS IC	16-DIP	4019
LC 4066	→	C MOS IC	14-DIP	4066
LC 4966	3,00	QUAD ANALOG SWITCHES	14-DIP	
LC 5813 H-246	72,00	MICRO CONTROLER		
LC 6514	17,00	SANYO LINEAR IC	42-SDIP	
LC 6520 H	38,00	SANYO LINEAR IC	42-DIP	
LC 6527 C	9,00	SANYO LINEAR IC	18-DIP	
LC 6543 H	14,00	SANYO LINEAR IC	30-DIP	
LC 7011	18,00	PLL-FREQU.-SYNTH.-CONTROL.FM-TUNING	42-SDIP	
LC 7020 AK	27,00	PLL-FREQU.-SYNTH.-CONTROL.FM-TUNING	64-FLP	
LC 7020 AT	28,00	PLL-FREQU.SYNTH.-CONTROL. FM-TUNING	64-FLP	
LC 7060	28,00	GRAPHIC EQUALIZER CONTROLLER	42-SDIP	
LC 7120	11,00	CB, 27MHZ-SYNTNESIZER	20-DIP	
LC 7130	9,00	CB, 27 MHz , PLL FREGU-SYNTHE SIZER	20-DIP	
LC 7131	9,00	CB, 27MHZ-SYTHESIZER, 40KANAL./CHANN.	20-DIP	
LC 7132	12,00	CB, 27MHZ-SYTHESIZER, 40KANAL./CHANN.	20-DIP	
LC 7135	12,00	CB, 27MHZ-SYTHESIZER, 22KANAL./CHANN.	20-DIP	
LC 7137	10,00	CB, 27 MHz SYNTNESIZER	20-DIP	
LC 7150	8,00	TELEPHONE PLL SYNTNESIZER	18-DIP	
LC 7151	6,00	TELEFON, PLL-SYNTHE SIZER	18-DIP	
LC 7181	7,00	CB, 27MHZ-KANALWAHL/CHANNEL SELECTOR	18-DIP	
LC 7185	16,00	CB, TRANSCENER IC	30-MDIP	
LC 7191	9,00	CB, 27MHZ-KANALWAHL/CHANEL SELECTOR	20-DIP	
LC 7207	6,00	SANYO LINEAR IC		
LC 7215	5,00	AM PLL REGENER SYSTEM	14-DIP	
LC 7217	24,00	PLL FREQ.SYNTN.AUD/VIDEO	24-MDIP	
LC 7218	5,00	AM/FM PLL REGENER SYSTEM	24-MDIP	
LC 7230-8221	18,00	AM/FM PLL CNTRL + LCD DRIVER	80-QFP	
LC 7230-8272	88,00	PLL CONTROLER,ROM,LCD ENCODER	80-QFP	
LC 7230-8377	86,00	AM/FM PLL CNTRL + LCD DRIVER	80-QFP	
LC 7232-8821	→	AM/FM PLL CNTRL + LCD DRIVER	80-QFP	LC7230-8221
LC 7259	16,00	AM/FM TUNNING FREQ.DISPLAY	42-DIP	
LC 7265	9,00	AM/FM-FREQU.-DISPLAY(F. LED)	42-SDIP	
LC 7267	20,00	AM/FM REGEN+LED-SISP+CLK	42-MDIP	
LC 7351	4,00	SANYO LINEAR IC	20-DIP	
LC 7385	→	DMTF GENERATOR/RECIVER	18-DIP	MT8870
LC 7363	7,00	TELEFON, DTMF/IMPULSWAHL/PULSE DIALER	22-SDIP	
LC 7364	18,00	TELEFON, DTMF/IMPULSWAHL/PULSE DIALER	22-SDIP	
LC 7411	22,00	MICROPROCESSOR + ROM	42-MDIP	
LC 7412-8050	22,00	VC, SERVO-DIGITAL-CONTROLLER	30-SDIP	
LC 7412-8051	22,00	VC, SERVO-DIGITAL-CONTROLLER	30-SDIP	
LC 7416-8080	→	MICROPROCESOR + ROM CODE		LC7416-8096
LC 7416-8096	68,00	MICROPROCESOR + ROM CODE		
LC 7417-8070	68,00	MICROPROCESOR + ROM CODE	48-QFP	
LC 7432	25,00	VHS REC/PB CHROMA PROCESSOR	16-SQP	
LC 7461 M 8100	13,00	MIN, IR-FB SENDER/TRANSMITER	24-SO	
LC 7500	11,00	NF-LAUTST.REG./EL. VOLUME CONTROL	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LC 7510	4,00	RECORDER-SUCHLAUF/AUTOM. MUSICSELECT	18-DIP	
LC 7512	5,00	RECORDER-SUCHLAUF/AUTOM.MUSIC.SELECT	18-DIP	
LC 7515	8,00	RECORDER-SUCHLAUF/AUTOM.MUSIC.SELECT	20-DIP	
LC 7517	5,00	RECORDER-SUCHLAUF/AUTOM.MUSIC.SELECT	22-DIP	
LC 7520	14,00	GRAPHIC EQUALIZER CONTROLLER	28-DIP	
LC 7522	10,00	GRAPHIC EQUALIZER CONTROLLER	28-SDIP	
LC 7523	16,00	GRAPHIC EQUALIZER CONTROLLER	28-SDIP	
LC 7533	3,00	LAUTST.-REG./EL VOLUME CONTROL (3V)	16-DIP	
LC 7535	8,00	LAUTST/BAL.-REG./EL.VOL./BAL.CRTL.	22-DIP	
LC 7536	8,00	2-CHAN.ELECT.VOLUME CONTROL	30-SDIP	
LC 7537 AN	24,00	ELECTR.VOLUME CONTROL SYSTEM	48-QFP	
LC 7537 N	9,00	ELECTR.VOLUME CONTROL	42-SDIP	
LC 7538 J	20,00	SANYO LINEAR IC	36-SO	
LC 7538 S	19,00	SANYO LINEAR IC	36-SO	
LC 7560	32,00	LCD-TREIBER/DRIVER F. GRAPH. EQUAL.	64-FLP	
LC 7565	9,00	FLT-TREIBER/DRIVER F.GRAPH.EQUAL.	42-SDIP	
LC 7582	12,00	FREQ.-DISPLAY, LCD-TREIBER/DRIVER.	64-FLP	
LC 7800	6,00	MCOMPUTER-INPUT-EXPANDER	28-DIP	
LC 7815	6,00	4xANALOG-SCHALTER/SWITCH, Ucc=15...18V	28-SDIP	
LC 7818	10,00	5xANALOG SCHALTER/SWITCH	30-SDIP	
LC 7821 N	9,00	ANALOG FUNCT.SW 4+2+2 POL.	30-SDIP	
LC 7822 N	12,00	ANALOG FUNCT.SW 3+3+2 POL	30-SDIP	
LC 7823 N	6,00	ANALOG FUNCT.SW 8 POS	30-SDIP	
LC 7860 KA	18,00	SMD, CD, DIGITALSIGNAL-PROZESSOR	80-QFP	
LC 7860 N	22,00	SANYO 16-BIT D/A KONVERTER F.AUDIO	80-QFP	
LC 7880	→	16-BIT, AUDIO	20-DIP	LC7881B
LC 7881 B	6,00	DAC 2x16 BCD 176,4kHz	20-DIP	
LC 7881 M	6,00	DAC 2x16 BCD 176,4kHz	20-SO	
LC 8272	18,00	SANYO LINEAR IC	80-QFP	
LC 8992	6,00	1N DELAY LINE, PAL SYSTE	8-DIP	
LC 72131	7,00	SOUND PLL FREQ. SYNTHESIZ.		
LD 3141	4,00	NF-EQUALIZER LOW NOISE	9-SQP	
LF 33 CDT	4,00	LOW-DROPOUT REG. +3,3V, 1A	TO-252	
LF 33 CV	3,00	LOW-DROPOUT REG. +3,3V, 1A	TO-220	
LF 50 CDT	4,00	LOW-DROPOUT REG. +5V, 1A	TO-252	
LF 50 CV	4,00	LOW-DROPOUT REG. +5V, 1A	TO-220	
LF 155 AT	28,00	MONOLITHIC J-FET INPUT OP MIL	8-DIP	
LF 156 J	24,00	MONOLITHIC J-FET INPUT OP MIL	8-DIP	
LF 198 J	110,00	SAMPLE AND HOLD CIRCUIT	TO-99	
LF 256 H	16,00	J-FET WIDEBAND OP, -25...+85°C	TO-99	
LF 257 H	18,00	SERIE 155, J-FET, -25...+85°C	TO-99	
LF 347 N	1,50	QUAD, J-FET, 18V, 13V/MS, MIN.,0...+70°C	14-DIP	TL074CN
LF 351 H	6,00	J-FET, 18V, 13V/S	TO-99	
LF 351 N	1,50	J-FET, 18V, 13V/MS, MIN, 0...+70°C.	8-DIP	TL071CN
LF 353 H	6,00	DUAL, J-FET, 18V, 13V/MS, 0...+70°C.	TO-99	
LF 353 N	1,50	OP DUAL, J-FET, 18V, 13V/MS, 0...+70°C	8-DIP	
LF 355 H	7,00	J-FET, 18V, MIN, 0...+70°C, 5V/MS	TO-99	
LF 355 N	3,00	J-FET, 18V, MIN, 0...+70°C, 5V/S	8-DIP	
LF 356 H	6,00	OP SERIE 155, J-FET, 0...+78, 5V/MS	TO-99	
LF 356 N	2,50	OP SERIE 155, J-FET, 0...+70°C	8-DIP	
LF 357 H	4,00	OP SERIE 155, J-FET, 0...+70°C, 5V/MS	TO-99	
LF 357 N	3,00	OP SERIE 155, J-FET, 0...+70°C, 5V/MS	8-DIP	
LF 398 H	18,00	BI-FET SAMPLE & HOLD, 0...+70°C	TO-99	
LF 398 N	8,00	BI-FET SAMPLE & HOLD, 0...+70°C	8-DIP	
LF 411 CN	3,00	1xOP AMP 6-18V, 4MHz	8-DIP	
LF 412 CN	2,50	LOW.OFFSET.LOW DRIFT DUAL J-FET-INP OP	8-DIP	MC1458N

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LF 441 CN	7,00	LOW POWER J FET INPUT OP	8-DIP	
LF 442 N	6,00	DUAL LOW POWER J FET INPUT OP	8-DIP	
LF 444 CN	4,50	4xOP AMP 18V, LOW BIAS	14-DIP	
LM 11 CLH	16,00	1xOP AMP 3-20V, 1MHz PRECIS.	TO-99	
LM 11 CLN	16,00	1xOP AMP, 3-20V, 1MHz PRECIS.	8-DIP	
LM 35 DZ	9,00	NATIONAL LINEAR IC		
LM 105 H	22,00	AP V-REG, 4,5-40V, 45mA, MIL	TO-99	
LM 108 AH	32,00	SERIE 108, LO POWER, $\pm 20V$ , -55...+125°C	TO-99	
LM 101 CN	16,00	POS.VOLT.REG., 2-30V, 20mA	TO-99	
LM 111 H	12,00	SINGLE SUPPLY COMP.	TO-99	
LM 117 K	17,00	AP V-REG, 1,2-37V, 1,5A	TO-3/K	
LM 124 D	4,00	4xOP AMP, 3-32V, -55...+125°C	14-SO	
LM 124 J	5,50	QUAD OP MIL	14-DIP	
LM 135 Z	26,00	TEMPERATURUHLER/SENSOR, -55...+150°C	TO-92	
LM 139 J	23,00	QUAD, SERIE 139,36V, -55...+125°C	14-DIP	
LM 139 N	5,00	QUAD, SERIE 139, 36V	14-DIP	
LM 148	→	OP QUAD, SERIE 124, 18V		LM348N
LM 158 D	6,00	2xOP AMP, 3-32V, -55...+125°C	8-SO	
LM 158 M	13,00	OP DUAL, SERIE 158, 32V, -55...+125°C	TO-99	
LM 158 N	11,00	OP DUAL, SERIE 158, 32V, -55...+125°C	TO-99	
LM 193 H	20,00	DUAL,36V, -55...+125°C	TO-99	
LM 193 N	6,00	DUAL,36V, -55...+125 °C	8-DIP	
LM 201 AH	16,00	OP SERIE 101, 22V, -25...+85°C	TO-99	LM201AH
LM 201 AN	3,00	SERIE 101, 22V, -25...+85°C	8-DIP	
LM 208	→	SERIE 108, LO POWER, $\pm 20V$ , -25...+85°C	TO-99	LM108AH
LM 211 N	1,50	SERIE 111, 36V, -25...+85°C	8-DIP	
LM 211 H	16,00	SINGLE SUPPLY COMP., -25...+85°C	TO-99	
LM 217 T	2,50	U-REGLER 1,2-37V, 1,5A	TO-220/I	
LM 218 H	55,00	SERIE 118,HI-SPEED, 18V, -25...+85°C	TO-99	
LM 224 N	1,00	QUAD, SERIE 124, 32V, -25...+85°C	14-DIP	
LM 234 D	21,00	STROM-/CURRENT-GEN, 10mA, -25...+85°C	18-SO	
LM 234 Z	4,00	STROM-/CURRENT-GEN, 10mA, -25...+85°C	TO-92	
LM 239 N	0,80	QUAD, SERIE 139, 36V, -25...+85°C	14-DIP	
LM 246 DP	3,00	QUAD PROGRAM., 22V, 1,2MHz	16-DIP	
LM 248 J	24,00	QUAD, SERIE 124, 18V, -25...+85°C	TO-99	
LM 248 N	8,00	=LM 148 DG: 18V, -25...+85°C	14-DIP	
LM 258 D	0,90	2xOP AMP, 32V, -25...+85°C	8-SO	
LM 258 H	14,00	DUAL, SERIE 158, 32V, -25...85°C	TO-99	
LM 258 N	0,80	DUAL, SERIE 158, 32V, -25...85°C	8-DIP	
LM 261 H	38,00	HIGH SPEED COMP., -25...+85°C	TO-99	
LM 285 Z-1,2	1,80	U-REF., 1,235V $\pm$ 1%, -40...+85°C	TO-92	
LM 285 Z-2,5	1,80	U-REF., 2,5V+1,5%, -40...+85°C	TO-92	
LM 293 N	1,20	QUAD, SERIE 159, 36V, -25...85°C	8-DIP	
LM 301 AN	2,00	SERIE 101, 18V, 0...+70°C	8-DIP	
LM 301 AP	2,00	OP SERIE 101, 18V, 0...+70°C	8-DIP	
LM 301 H	9,00	OP SERIE 101, 18V, 0...+70°C	TO-99	
LM 302 H	14,00	VOLT.FOLLOWER OP TO	TO-99	
LM 304 H	12,00	0,035...30V, 20mA	14-DIP	
LM 304 N	20,00	0,035...30V, 20mA, 0...+70°C	14-DIP	
LM 305 AH	12,00	Z + 4,5...30V, 25mA, 0...+85°C	TO-99	
LM 305 H	8,00	+4,5...40V, 25mA, 4,5...30V, 0...85°C	TO-99	
LM 306 H	22,00	COMPARATOR TO	TO-99	
LM 307 H	5,00	SERIE 107, 18V, 0...+70°C	TO-99	
LM 307 N	4,00	OP, SERIE 107, 18V, 0...+70°C	8-DIP	
LM 308 AH	→	SERIE 108, LO-POWER, 18V, 0...+70°C	TO-99	LM308H
LM 308 AN	→	SERIE 108, LO-POWER, 18V, 0...+70°C	8-DIP	LM308N
LM 308 H	16,00	SERIE 108, LO-POWER ,18V, 0...+70°C	TO-99	
LM 308 N	8,00	OP, SERIE 108, LO-POWER 18V, 0...+70°C	8-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 309 H	14,00	Z +5V, 1A, 20W, 0...+125°C	TO-39	
LM 309 K	8,00	Z +5V, 1A, 20W, 0...+125°C	TO-3/A	
LM 310 H	12,00	VOLTAGE FOLLOWER	TO-99	
LM 310 N	6,00	VOLTAGE FOLLOWER	8-DIP	
LM 311 D	1,00	KOMPARATOR ±18V, 200nS	8-SO	
LM 311 H	4,00	SERIE 111, 36V, 0...+70°C	TO-99	
LM 311 N	0,80	KOP, SERIE 111, 36V, 0...+70°C	8-DIP	
LM 311 N 14	1,00	KOP, SERIE 111,36V, 0...+70°C	14-DIP	
LM 317 D	1,20	U-REGLER 1,2-3,7V, 0,1A	8-SO	
LM 317 K	8,00	Z +1,2...37V, >1,5A, 0...+125°C	TO-3/K	LM317K
LM 317 LZ	0,90	U-REGLER 1,2-3,7V, >0,1A, >0,62W, 0...+125°C	TO-92	
LM 317 T	1,50	Z +1,2...37V, 0,8A, 0...+125°C	TO-220/I	
LM 318 H	16,00	SERIE 118 HI-SPEED, 18V, 0...+70°C	TO-99	
LM 318 N	3,00	OP, SERIE 118, HI-SPEED, 18V, 0...+70°C	8-DIP	
LM 318 N 14	7,00	OP, SERIE 118, HI-SPEED 18V, 0...+70 °C	14-DIP	
LM 319 H	18,00	DUAL, 36V, 0...70°C	TO-100	
LM 319 N	1,50	KOP DUAL, 36V, 0...70°C	14-DIP	
LM 320...		→ NEGATIVNI STABILIZATORI NAPONA		STN79...
LM 322 N	18,00	PRE.TIMER	14-DIP	
LM 323 K+5	15,00	Z + 5V, 3A, 6% (A=2%), 0...+125°C	TO-3/A	
LM 323 K+12	5,00	Z +12V, 3A, 6% (A=2%), 0...+125°C	TO-3/A	
LM 323 K+15	12,00	Z +15V, 3A, 6% (A=2%), 0...+125°C	TO-3/A	
LM 323 T+5		→ +5V, 1A, 6% (A=2%), 0...+125°C	TO-220/B	STN7805
LM 323 T+12		→ +12V, 3A, 6% (A=2%), 0...+125°C	TO-220/B	STN7812
LM 323 T+15		→ +15V, 1A, 6% (A=2%), 0...+125°C	TO-220/B	STN7815
LM 324 D	1,00	4xOP, LP 3-32V	14-SO	
LM 324 J	4,00	OP QUAD, SERIE 124, 32V, 0...+70°C	14-DIP	
LM 324 N	0,70	OP QUAD, SERIE 124, 32V, 0...+70°C	14-DIP	
LM 325 N	38,00	POS.15V-NEQ.15V-0,1A DUAL DIL	14-DIP	
LM 329 AH	18,00	PREC.ZENERDIODE 3,9V TO	TO-92	
LM 329 CZ	16,00	PREC.ZENER DIODE 6,9V	TO-92	
LM 329 DZ	4,00	PREC.ZENER DIODE 6,9V	TO-92	
LM 331 H	20,00	V/F-KONVERTOR, 1HZ-100kHz ,0...+70°C	TO-99	
LM 331 N	4,00	V/F-KONVERTOR, 1HZ-100kHz, 0...+70°C	8-DIP	
LM 333 K	32,00	ANV-REG. 1,2-32V, 3A	TO-3	
LM 334 N	4,00	STROM-/CURRENT-GEN, 10mA, 0...+70°C	8-DIP	
LM 334 Z	4,00	STROM-/CURRENT-GEN, 10mA, 0...+70°C	TO-92/A	
LM 335		→ TEMPERATURFUHLER / SENZOR	TO-92	LM335Z
LM 335 D	8,00	TEMPERATURFHLEH/SENSOR, -40...+100°C	8-SO	
LM 335 Z	4,00	TEMPHERATURFHLEH/SENSOR, -10...+100°C	TO-92	
LM 336 M-2,5	3,70	CONST. VOLT.SOURCE 2,5 V	8-SO	
LM 336 M-5,0	3,70	CONST. VOLT.SOURCE 2,5V	8-SO	
LM 336 Z-2,5	1,50	CONST. VOLT SOURCE 2,5V	TO-92	KA336
LM 336 Z-5,0	1,50	CONST. VOLT SUOURCE 5,0V	TO-92	KA336
LM 337 K	16,00	Z, -1,2...-37V, 1,5A, 20W, 0...+125°C	TO-3/M	
LM 337 H	12,00	Z, -1,2...-37V, 0,5A, 20W, 0...+125°C	TO-39	
LM 337 T	1,20	Z, -1,2...-37V, 0,8A, 20W, 0...+125°C	TO-220/N	
LM 338 K	18,00	Z +1,2...23V, 5A, 0...+70°C	TO-3/K	
LM 338 T	6,00	Z -1,2...23V, 1,5A, 0...+125°C	TO-220/K	
LM 339 D	0,90	4xKOMPARATOR +18V, 300nS	14-SO	
LM 339 DP		→ KOP QUAD, SERIE 139, 36V, 0...+70°C	14-DIP	LM339N
LM 339 N	0,70	KOP QUAD, SERIE 139, 36V, 0...+70°C	14-DIP	
LM 340...		→ Z-IC, +		STN78...
LM 340 T5		→ Z-IC, +5V, 1A	TO-220/B	STN7805
LM 340 T12		→ Z-IC, +12V, 1A	TO-220/B	STN7812
LM 341 P	4,00	+10/18V, 0,5A, 7,5W, 0...+70°C	TO-92/B	
LM 341 P-5		→ +5V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7805
LM 341 P-6		→ +6V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7806
LM 341 P-8		→ +8V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7808

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 341 P-10		→ +10V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7810
LM 341 P-12		→ +12V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7812
LM 341 P-15		→ +15V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7815
LM 341 P-18		→ +18V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7818
LM 341 P-24		→ +24V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7824
LM 341 T-5		→ +5V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7805
LM 341 T-6		→ +6V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7806
LM 341 T-8		→ +8V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7808
LM 341 T-10		→ +10V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7810
LM 341 T-12		→ +12V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7812
LM 341 T-15		→ +15V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7815
LM 341 T-18		→ +18V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7818
LM 341 T-24		→ +24V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7824
LM 342 P-5		→ +5V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7805
LM 342 P-6		→ +6V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7806
LM 342 P-8		→ +8V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7808
LM 342 P-10		→ +10V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7810
LM 342 P-12		→ +12V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7812
LM 342 P-15		→ +15V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7815
LM 342 P-18		→ +18V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7818
LM 342 P-24		→ +24V, 0,5A, 7,5W, 0...+70°C	TO-220/B	STN7824
LM 346 N	3,00	OP QUAD, PROGR. 18V, 0...+70°C	16-DIP	
LM 347		→ OP-QUAD, J-FET, LO NOISE, ±18V, 0...+70°C	14-DIP	TL074CN
LM 348 N	1,50	OP QUAD, SERIE 124, 18V, 0...+70°C	14-DIP	
LM 349 N	4,00	OP QUAD, SERIE 124, 18V, 0...+70°C	14-DIP	
LM 350 KC	16,00	Z + 1,2...33V, 3A, 0...+125°C	TO-3/K	
LM 350 T	4,00	Z + 1,2...33V, 3A, 0...+125°C	TO-220/I	
LM 353		→ OP DUAL J-FET, 18V, 13V/S, 0...70°C	8-DIP	LF353N
LM 355		→ OP SERIE 155, J.FET 18V, 5V/S, 0...70°C	8-DIP	LF355N
LM 356		→ OP SERIE 155, J.FET 18V, 5V/S, 0...70°C	8-DIP	LF356N
LM 357		→ OP SERIE 155, J.FET 18V, 5V/S, 0...70°C	8-DIP	LF357N
LM 358 D	0,80	2xOP 3-32V, 1,2A, 0...70°C	8-SO	
LM 358 M	6,00	OP DUAL, SERIE 158, 32V, MIN, 0...+70°C	TO-99	
LM 358 N	0,70	OP DUAL, SERIE 158	8-DIP	
LM 358 P	1,50	OP DUAL, SERIE 158, 32V, 0...+70°C	8-DIP	
LM 358 S		→ OP DUAL, SERIE 158, 32V, -30...+85°C	8-DIP	LA6358N
LM 359 N	8,00	HIGH SPEED NORTON OP-AMP	14-DIP	
LM 360 H	18,00	HIGH SPEED COMP	TO-99	
LM 360 N	16,00	HIGH SPEED COMP	8-DIP	
LM 361		→ HI-SPEED, 15V, 0...70°C	8-DIP	NE529
LM 376 N	3,00	AP V-REG 1,2-40V, 25mA	8-DIP	
LM 378 N	14,00	DUAL AMP. 4W	14-DIP	
LM 379	4,00	DUAL CHANEL AUDIO AMP	14-DIP+D	LM3795
LM 380 N-14	3,50	NF - E, 2,5W	14-DIP	
LM 380 N-8	3,50	NF - E, 2,5W	8-DIP	
LM 381 N	4,00	2 x NF - V - RA	14-DIP	
LM 382 N	10,00	2 x NF - V - RA	14-DIP	
LM 383	10,00	8 WATT AUDIO POWER AMP 28V	TO220/5	TDA2002
LM 384 N	7,00	5 WATT AUDIO POWER AMP.	14-DIP	
LM 385 BZ-1,2	1,50	U-REF 1,235V ±1% 80ppm	TO-92	
LM 385 BZ-2,5	1,50	U-REF 2,500V ±1,5% 80 ppm	TO-92	
LM 385 D-1,2	3,00	U-REF 1,235V ±2%, 80PPM	8-SO	
LM 385 D-2,5	3,00	U-REF 2,500V +3% 80PPM	8-SO	
LM 385 M-2,5	3,00	U-REF 2,500V +3% 80PPM	8-SO	
LM 385 Z-1,2	1,20	1,235V, 1...2%, 0...+70°C	TO-92	
LM 385 Z-2,5	1,20	2,5V , 1,5...3% , 0...+70°C	TO-92	
LM 386 N	1,00	NF - E, 15V, 0,35W (6V/8Ω)	8-DIP	
LM 387 N	4,00	2 x NF-V-RA, Ucc= 9...30V	8-DIP	
LM 388 N	4,50	AUDIO AMP. 1-1,5W, 12V-8Ω, 2-0,8W, 6W-4Ω	14-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 389 N	2,50	LOW VOLT AUDIO AMP.	18-DIP	
LM 390 N	4,00	1W BATT. OPR. AUDIO POWER AMPLIFIER	14-DIP	
LM 391 N	12,00	NF - AUDIO POWER DRIVER	16-DIP	
LM 392 N	3,60	LOW POWER OP AMP/VOLT. COMP	8-DIP	
LM 393 AD	→	2xKOMPARATOR ±18V, 1000ns	8-SO	LM393D
LM 393 CH	16,00	KOP, DUAL, 36V, -20...+70°C	TO-99	
LM 393 D	1,00	2xKOMPARATOR ±18V, 1000ns	8-SO	
LM 393 N	0,80	KOP DUAL, 36V, 0...+70°C	8-DIP	
LM 393 S	→	DUAL, LO POWER ±18V, -40...+85°C	9-SIP	TA75393S
LM 394 CH	22,00	SUPERMATCH TRANS.PAIR TO	TO-99	
LM 395 K	15,00	POWER TRANSISTOR OUT	TO-3/E	
LM 395 T	9,00	POWER TRANSISTOR OUT	TO-220/E	
LM 396 K	56,00	POSITIV VOL. REG. 10A	TO-3/I	LT1038CK
LM 399 H	16,00	POSITIV VOL. REG. 6,95V		
LM 555 CD	2,00	TIMER C MOS	8-SO	
LM 555 D	1,00	TIMER N-MOS	8-SO	
LM 555 M	0,80	TIMER	8-DIP	NE555
LM 555	0,80	TIMER	8-DIP	NE555
LM 556 CN	1,00	2 x TIMER	14-DIP	NE556
LM 556 D	1,20	DUAL TIMER N MOS	14-SO	
LM 556 M	6,00	2 x TIMER	14-DIP	NE556
LM 565 CN	10,00	PLL, 12V, 0...+70°C	14-DIP	NE565
LM 566 N	3,00	VOLTAGE CONTROLLED OSCILL.	8-DIP	
LM 567 N	1,70	PLL - TON-/TONE - DECODER	8-DIP	BA567, NE567
LM 607 CN	12,00	PRECISTON OP-AMP	8-DIP	
LM 702	→	OP UNI SERIA 741, 0...+70°C		LM741CH
LM 703 LN	15,00	SINGLE RF AMPLIFIER	8-DIP	
LM 709 CH	4,00	OP SERIE 109	TO-99	LM741CH
LM 709 CN	2,00	OP AMP SERIE 109	14-DIP	LM741-14
LM 710 CH	6,00	DIFF. COMP.	TO-100	
LM 710 CN	2,00	VOLTAGE COMPARATOR	14-DIP	
LM 711 N	5,00	DUAL VOLTAGE COMPARATOR	14-DIP	
LM 723 CD	1,50	U-REGLER 2-37V, 0,15A	14-SO	
LM 723 CH	4,00	Z +2...37V, 0,15A, 0...70°C	TO-100	
LM 723 CN	1,50	Z +2...37V, 0,15A, 0...70°C	14-DIP	
LM 725 CH	16,00	SINGLE OP AMP OUTP.13,5V	TO-99	
LM 725 CN	12,00	SINGLE OPAMP OUTP 13,5V	8-DIP	
LM 727 HC	190,00	INSTRUMENTATION OP-IP	TO-99	
LM 733 CH	16,00	+2...37V, 0,15A, 0...+70°C	TO-100	
LM 733 CN	5,00	+2...37V, 0,15A, 0...+70°C	14-DIP	
LM 739	2,00	OP AMP 2 x 18V, LOW NOISE	14-DIP	UA739PC
LM 741 - 14	1,50	OP UNI, SERIE 741, 0...70°C	14-DIP	
LM 741 - 8	0,80	OP UNI, SERIE 741, 0...70°C	8-DIP	
LM 741 CD	1,00	1xOP, ±18V, 0,5V/S	8-SO	
LM 741 CH	8,00	OP UNI, SERIE 741, 0...70°C	TO-99	
LM 741 M	10,00	OP UNI, SERIE 741, -25...+85°C	TO-99	
LM 747 CH	4,00	OP SERIE 747	TO-100	
LM 747 CN	2,00	OP SERIE 747	14-DIP	
LM 748 CH	4,00	OP SERIE 748	TO-99	
LM 748 CN	1,50	OP SERIE 748	8-DIP	
LM 758 N	→	ADDITIONAL DIGITAL IC	16-DIP	UA758N
LM 759 CP	17,00	1xOP AMP, 1MHz, 325mA	4-SIL	
LM 833 N	3,00	DUAL LOW-NOISE, HIGH SPEED OP	8-DIP	
LM 837 N	4,00	OP AMP, 18V, 15MHz, 10V/μS	14-DIP	
LM 1011 N	13,00	DOLBY B	16-DIP	NE645, NE650
LM 1017 N	14,00	7-SEGM.-DISP.-DEKODER	16-DIP	M192B1
LM 1020 N	16,00	CTV - VIDEO + CHROMA	16-DIP	TDA2560
LM 1035 N	12,00	NF-KLANGREG., BALANCE, VOLUME/TONE CTR.	20-DIP	
LM 1036 N	10,00	DUAL DC OPERATED TON./VOL./BAL.	20-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 1037 N	11,00	DC CONTROLLED AUDIO	18-DIP	
LM 1084 IT-3,3	8,00	LOW-DROPOUT REG. +3,3V, 5A	TO-220	
LM 1084 IT-5,0	8,00	LOW-DROPOUT REG. +5V, 5A	TO-220	
LM 1085 IT-3,3	6,00	LOW-DROPOUT REG. +3,3V, 1,5A	TO-220	
LM 1085 IT-5,0	6,00	LOW-DROPOUT REG. +5V, 3A	TO-220	
LM 1086 IT-3,3	4,50	LOW-DROPOUT REG. +3,3V, 1,5A	TO-220	
LM 1086 IT-5,0	4,50	LOW-DROPOUT REG. +5V, 1,5A	TO-220	
LM 1111 CN	6,00	DOLBY IC	16-DIP	
LM 1112 CN	6,00	DOLBY B CIRCUIT, SNR 75dB, AV 27dB	16-DIP	
LM 1131 CN	5,00	2x DOLBY B NOISE RED IC	20-DIP	
LM 1201 N	6,00	VIDEO AMPLIFIER SYSTEM(200MHz BANDWIDT.)	16-DIP	
LM 1203 N	5,00	RGB VIDEO AMPLIFIER SYSTEM	28-DIP	
LM 1205 N	7,00	3x VIDEO AMP.12V, 130MHz	28-DIP	
LM 1207 N	9,00	3x VIDEO AMP.12V, 130MHz	28-DIP	
LM 1279	14,00	NACIONAL LINEAR IC		
LM 1281 N	12,00	3x VIDEO AMLIFIER	28-DIP	
LM 1282	14,00	NACIONAL LINEAR IC	28-DIP	
LM 1283 N	12,00	RGB VIDEO AMLIFIER WITH OSD	28-DIP	
LM 1290	15,00	NACIONAL LINEAR IC	14-DIP	
LM 1303		→ OP AMP 2x18V, LOW NOISE	14-DIP	LM739
LM 1307		→ ADDITIONAL DIGITAL IC	16-DIP	UA758N
LM 1310		→ PLL FM STEREO-DECODER, U <sub>cc</sub> =10...18V	14-DIP	MC1310
LM 1377		→ CTV, RGB-PAL/NTSC-ENCODER	20-DIP	MC1377
LM 1391 N	3,00	TV-HORIZ. PROCESOR	8-DIP	MC1391
LM 1414 N	4,00	DUAL DIFF.COMP.	14-DIP	
LM 1458 D	1,00	2xOP +LOW POWER	8-SO	
LM 1458 N	0,80	OP DUAL SERIE 158, 18V, 0...+70°C	8-DIP	LM4558, MC1458
LM 1488		→ LINE DRIVER	14-DIP	MC1488
LM 1489		→ 4-FACH LINE RECEIVER	14-DIP	MC1489, SN75189
LM 1496 N	8,00	BALAHCED MODULATOR - DEMODULATOR	14-DIP	
LM 1558		→ DUAL, SERIE 158, ±18V, 0...+70°, 0,5V/μS	8-DIP	MC1558N
LM 1800 N		→ ADDITIONAL DIGITAL IC	16-DIP	UA758N
LM 1801 N	28,00	SINGLE SUPPLY COMP.	14-DIP	
LM 1818 N	3,00	RECORDER-A/W-VERST+ALC	20-DIP	
LM 1819 N	12,00	FUNCTION GENERATOR	14-DIP	
LM 1820 N	8,00	AM/FM RECEIVER	14-DIP	
LM 1830 N	21,00	FIUID LEVEL DETEKTOR	14-DIP	
LM 1851 N	2,00	FEHLSTROMDETEKTOR/EARTH LEAKAGE DET.	8-DIP	
LM 1868 N	5,00	AM RF/IF DETECTOR	20-DIP	
LM 1871 N	5,00	RATIO CONTROLLED 4CH TRANSMITER	18-DIP	
LM 1872 N	8,00	RATIO CONTROLLED 4CH. RECEIVER	18-DIP	
LM 1875 T	11,00	POWER AMPLIFIER SINGLE	5-SQL	
LM 1876	16,00	2x20W POWER-AMP./MUTE/SB	15-SQL	
LM 1877 N	6,00	STEREO AMPLIFIER	14-DIP	
LM 1881	9,00	VIDEO SYNC.SEPARATOR	8-DIP	
LM 1881 N	9,00	VIDEO SYNC. SEPARATOR	8-DIP	
LM 1886 N	12,00	TV - VIDEO MATRIX D/A	20-DIP	
LM 1889 N	20,00	TV - VIDEO MOD.	18-DIP	
LM 1893 N	28,00	TWO WIRE BIDIRECTIONAL COMMUNIC. SYST.	18-DIP	
LM 1894 N	4,00	LOW NOISE DOLBY IC	14-DIP	
LM 1895 N	7,00	POWER AMPLIFIER DUAL	8-DIP	
LM 1896 N	7,00	LOW VOLT. AUDIO AMP.	14-DIP	
LM 1897 N	8,00	PREAMPLIFIER 4-18V	16-DIP	
LM 1971 N	11,00	DIG. AUDIO ATENUATOR, 62dB	8-DIP	
LM 2002		→ NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
LM 2005 T-M	15,00	SINGLE POWER AMPLIFIER 10W	11-SQL	TDA2005
LM 2202 N	38,00	SINGLE VIDEO AMP, 230MHz	20-DIP	
LM 2402 T	36,00	RGB CRT DRIVER, 200MHz		
LM 2405 T	8,00	NACIONAL LINEAR IC		

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 2406 T	7,00	NATIONAL LINEAR IC		
LM 2407 T	14,00	NATIONAL LINEAR IC		
LM 2408 T	17,00	NATIONAL LINEAR IC		
LM 2409 T	16,00	SANYO LINEAR IC	11-SQL	
LM 2415 T	12,00	NATIONAL LINEAR IC		
LM 2416 T	9,00	NATIONAL LINEAR IC		
LM 2418 T	10,00	TRIPPLE VIDEO AMP, 300MHz		
LM 2419	16,00	NATIONAL LINEAR IC		
LM 2437 T	16,00	NATIONAL LINEAR IC		
LM 2439 T	17,00	NATIONAL LINEAR IC		
LM 2574 HVN-5	13,00	SCHALTREGLER 0,5A, 5V, 63VS	8-DIP	
LM 2574 HVN-ADJ	13,00	SCHALTREGLER 0,5A, 1,23-57V, 63VS	8-DIP	
LM 2574 M-5	11,00	SCHALTREGLER 0,5A, 5V, 45VS	14-SO	
LM 2574 N-3,3	4,00	SCHALTREGLER 0,5A, 3,3V, 45VS	8-DIP	
LM 2574 N-5	4,00	SCHALTREGLER 0,5A, 5V, 45VS	8-DIP	
LM 2574 N-ADJ	4,00	SCHALTREGLER 0,5A, 1,23-37V, 45VS	8-DIP	
LM 2575 HVT-5	13,00	SCHALTREGLER 1A, 5V, 63VS	TO-220/5	
LM 2575 HVT-ADJ	16,00	SCHALTREGLER 3A, 1,23-37V, 63VS	TO-220/5	
LM 2575 N-5	6,00	SCHALTREGLER 1A, 5V, 45VS	16-DIP	
LM 2575 N-ADJ	6,00	SCHALTREGLER 1A, 1,23-37, 63VS	16-DIP	
LM 2575 T-3,3	6,00	SCHALTREGLER 1A, 3,3V, 45VS	TO-220/5	
LM 2575 T-12	10,00	SCHALTREGLER 1A, 12V, 45VS	TO-220/5	
LM 2575 HVT-12	15,00	SCHALTREGLER 1A, 12V, 63VS	TO-220/5	
LM 2575 HVT-15	14,00	SCHALTREGLER 1A, 15V, 63VS	TO-220/5	
LM 2575 T-15	8,00	SCHALTREGLER 1A, 15V, 45VS	TO-220/5	
LM 2575 T-5	7,00	SCHALTREGLER 1A, 5V, 45VS	TO-220/5	
LM 2575 T-ADJ	6,00	SCHALTREGLER 1A, 1,23-37V, 45VS	TO-220/5	
LM 2576 HVT-3,3	21,00	SCHALTREGLER 3A, 3,3V, 63VS	TO-220/5	
LM 2576 HVT-5	14,00	SCHALTREGLER 3A, 5V, 63VS	TO-220/5	
LM 2576 HVT-12	18,00	SCHALTREGLER 3A, 12V, 63VS	TO-220/5	
LM 2576 HVT-15	21,00	SCHALTREGLER 3A, 15V, 63VS	TO-220/5	
LM 2576 HVT-ADJ	14,00	SCHALTREGLER 3A, 1,23-37V, 63VS	TO-220/5	
LM 2576 T-5	8,00	SCHALTREGLER 3A, 5V, 45VS	TO-220/5	
LM 2576 T-12	8,00	SCHALTREGLER 3A, 12V, 45VS	TO-220/5	
LM 2576 T-15	8,00	SCHALTREGLER 3A, 15V, 45VS	TO-220/5	
LM 2576 T-ADJ	8,00	SCHALTREGLER 3A, 1,23-37V, 45VS	TO-220/5	
LM 2577 T-ADJ	12,00	AUFWARFZREGLER 3A, 0-60VO	TO-220/5	
LM 2896	14,00	LOW VOLT. DUAL AUDIO AMP.	11-SIL	
LM 2900 N	3,00	OP QUAD, +32V, 50mA, -40...+85°C	14-DIP	
LM 2901 M	1,80	KOP QUAD, ±16V, 50mA, -40...+85°C	14-SO	
LM 2901 N	1,00	KOP QUAD, SERIE 139, 36V, -40...+85°C	14-DIP	
LM 2902 N	1,00	OP QUAD, SERIE 124, 26V, -40...+85°C	14-DIP	
LM 2903 M	1,80	KOP DUAL LO-POWER, ±18V, -40...+85°C	8-SO	
LM 2903 N	1,00	KOP DUAL 36V, -40...+85°C	8-DIP	
LM 2904 N	1,00	OP DUAL, SERIE 158, -40...+85°C	8-DIP	
LM 2905	→	PREC.TIMER, 4,5V...15V, 0...+70°C	8-DIP	LM555
LM 2907 N-8	7,00	FREQ-TO VOLTAGE CONVERTOR	8-DIP	
LM 2907 NB	7,00	FREQ-TO VOLTAGE CONVERTOR	14-DIP	
LM 2917 N-8	7,00	F/V CONVERTER, U <sub>cc</sub> <28V, -40...+85°C	8-DIP	
LM 2917 NB	7,00	FREQ-TO VOLTAGE CONVERTOR	14-DIP	
LM 2930 AT	3,00	10-DROP, +5V, 0,4A VOLTAGE REGULATOR	TO-220/B	
LM 2931 AT	3,00	LOW-DROP, +5V, 0,4A, VOLTAGE REGULATOR	TO-220/B	
LM 2931 AZ	2,00	AUTO-REG.-LOW 1/0 +5V VOLT. REGULATOR	TO-92/B	
LM 2937 ET-2,5	3,50	LOW-DROPOUT REG. +2,5V, 1A	TO-220/B	
LM 2937 ET-3,3	3,50	LOW-DROPOUT REG. +3,3V, 1A	TO-220/B	
LM 2940 CT-5	3,00	LOW DROPOUT REGULATOR 1A, 5V POSITIV	TO-220/B	
LM 2940 CT-10	3,00	LOW DROPOUT-REG. 10V, 1A	TO-220/B	
LM 2940 CT-12	3,00	LOW-DROPOUT-REG. 12V, 1A	TO-220/B	
LM 2940 CT-15	3,00	LOW-DROPOUT-REG. 15V, 1A	TO-220/B	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 2941 CT	18,00	LOW DROPOUT ADJ. REG. 1A, 5-20V POSITIV	TO-220/B	
LM 3026	12,00	DUAL DIFF AMP		
LM 3045	4,00	5xNPN-TRANS, 20V, 0,05A, -55...+125°C	14-DIP	TBA331
LM 3064 N	4,00	TV-AFT SYS.	14-DIP	
LM 3080 N	4,00	OPER. TRANSCONDUCTANCE AMP	8-DIP	
LM 3086	3,00	GEN.PURP.TRANSISTOR ARAY	14-DIP	CA3086
LM 3089	4,00	TV-TON-MF, FM-MF	16-DIP	TDA1200
LM 3189		→ FM-MF+AFC+AGC (PROGR./ADJUST.)	16-DIP	CA3189
LM 3301 N		→ 4x OPAMP 15V, EXT.TEMP.	14-DIP	LM2900N, MC3301
LM 3302 N		→ KOP QUAD SERIE 139, 28V, -40...+85°C	14-DIP	MC3302P
LM 3352		→ TEMPERATURNI SENZOR, -10...+100°C	TO-92	LM335Z
LM 3359		→ SCHMALB./NAROW BAND FM-MF, LO POWER	16-DIP	MC3359
LM 3361	12,00	FM/IF SYSTEM, LOW POWER/VOLTAGE	16-DIP	MC3361B
LM 3364 K15	24,00	MITSUBICHI LINEAR IC	16-DIP	
LM 3401		→ QUAD, +28/0V, 50mA, 0...+70°C	14-DIP	MC3401
LM 3524	4,00	PWM-REGLER 0,1A, 8-40Vcc	16-DIP	SG3524
LM 3524 AN	4,00	PWM-REGLER 0,4A, 8-40Vcc	16-DIP	SG3524AN
LM 3525	7,00	PWM-REGLER 0,4A, 8-40Vcc	16-DIP	SG3525
LM 3578 AN	8,00	SMPS CNTRL IC, 0,75A, 100kHz	8-DIP	
LM 3795	18,00	DUAL CHANNEL AUDIO AMP	14-DIP	
LM 3876 T	24,00	PWR AMP 1*40W, 8Ω		
LM 3876 TF	24,00	PWR AMP 1*40W, 8Ω		
LM 3886 T	24,00	40W AUDIO PWR AMP WITH M	11-SQL	
LM 3900 N	2,00	OP QUAD +32V, 50mA, 0...+70°C	14-DIP	
LM 3905 N	7,00	PREC. TIMER	8-DIP	
LM 3909 N	3,00	LED FLASHER/OSCILLATOR	8-DIP	
LM 3914 N	6,00	DOT/BAR DISPLAY DRIVER	18-DIP	
LM 3915 N	6,00	3 O/B-STEPS DISPLAY DRIVER	18-DIP	
LM 3916 N	9,00	VU DISPLAY DRIVER	18-DIP	
LM 3940 IT-3,3	7,00	LOW-DROPOUT REG. +3,3V, 1,7A	TO-220/B	
LM 4164	7,00	64K x 1-BIT DYN.RAM 100nS	16-DIP	
LM 4250 CN	3,00	OPAMP PROG.= AN 4250	8-DIP	
LM 4558	0,80	2xOP+ -18V, 1V/US	8-DIP	MC1458, LM4558
LM 4700	19,00	30 W, POWER-AMP/MUTE/SB	11-SQL	
LM 4830 N	18,00	2-WAY AUDIO-AMP+VOL. CONTROL	24-DIP	
LM 4832 N	26,00	DIG. TONE/MOLUME CONTROL+STEREO AMP	28-DIP	
LM 4860 M	9,00	1W, AUDIO-AMP. 2,7...5,5 V	18-SO	
LM 4861 M	7,00	0,5W, AUDIO-AMP. 2,7...5,5 V	8-SO	
LM 4880 M	8,00	2x0,25W, AUDIO-AMP. 2,7...5,5 V	8-SO	
LM 6361 N	8,00	MITSUBICHI LINEAR IC	8-DIP	
LM 6402 A-298	19,00	C-MOS UART	42-DIP	
LM 6402 G	72,00	C-MOS UART	42-DIP	
LM 6402 H	25,00	C 4-BIT COMP.(ROM 2KBYTE RAM:128x4-BIT)	42-MDIP	
LM 6402 L	25,00	C 4-BIT COMP.(ROM:2KBYTE RAM:128x4-BIT)	42-MDIP	LM6402H
LM 6404	16,00	MICROCONTROLLER	DIP	
LM 6405 A-299	22,00	8-BIT MIC ROCOMPUTER	42-DIP	
LM 6405 L-1994	22,00	8-BIT MIC ROCOMPUTER	42-DIP	
LM 6413	24,00	MICROCONTROLLER	28-MDIP	
LM 6416 E	19,00	C 4-BIT COMP(ROM:1KBYTE, RAM:64x4 BIT)	28-DIP	
LM 7000 N	4,00	NMOS FM-TUNING PLL-FREQU.-SYNTHESIZER	20-DIP	
LM 7001	5,00	AM/FM PLL RECEIVER SYSTEM	16-DIP	
LM 8361	12,00	DIGITAL CLOCK (RED LED DISP.WITH ALARM)	40-DIP	
LM 8362	12,00	DIGITAL CLOCK	40-DIP	
LM 8363	14,00	2-ALARM DIGITAL CLOCK	42-DIP	
LM 8364	15,00	2 x ALARM - DIGITAL - UHR/CLOCK	42-DIP	
LM 8368	25,00	SANYO LINEAR IC	40-DIP	
LM 8560	4,00	DUPLEX DIGITAL CLOCK	28-DIP	TMS3450
LM 8562	5,00	LED DISPLAY DUPLEX DIG.CLOCK	28-MDIP	
LM 8569	5,00	LED DISPLEY DIG.CLOCK	28-MDIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LM 13600	6,00	DUAL TRANSCONDUCTANCE AMP.	16-DIP	NE5517N
LM 13700 N	5,00	DUAL TRANSCONDUCTANCE AMP.	16-DIP	
LM 18293 N	12,00	4 CH.PUSH PULL MOTOR DRIVER	16-DIP	
LMC 6062 N	8,00	LINEAR IC		
LMC 6484 N	12,00	LINEAR IC		
LP 324 N	2,50	4xOP-AMP MICRO POWER ±16V	14-DIP	
LP 2950 ACZ-3,0	2,50	LOW-DROPOUT-REG, +3V, 0,16A	TO-92	
LP 2950 ACZ-5,0	2,50	LOW-DROPOUT-REG, +5V, 0,16A	TO-92	
LP 2950 CZ-3,0	2,50	LOW-DROPOUT-REG, +3V, 0,16A	TO-92	
LP 2950 CZ-5,0	2,50	LOW-DROPOUT-REG, +5V, 0,16A	TO-92	
LP 6264 LLP	→	CMOS SRAM, 5V, 8Kx8, 70nS	28-SO	ICRAM-6264M
LP 6264 LP	→	CMOS SRAM, 5V, 8Kx8, 70nS	28-DIP	ICRAM-6264
LP 62256 LLP	→	CMOS SRAM, 5V, 32Kx8, 70nS	28-SO	ICRAM-62256M
LP 62256 LP	→	CMOS SRAM, 5V, 32Kx8, 70nS	28-DIP	ICRAM-62256
LP 628512 LLP	→	CMOS SRAM, 5V, 512Kx8, 70nS	32-SO	ICRAM-628512M
LP 628512 LP	→	CMOS SRAM, 5V, 512Kx8, 70nS	32-DIP	ICRAM-628512
LP 681000 LLP	→	CMOS SRAM, 5V, 128Kx8, 70nS	32-SO	ICRAM-681000M
LP 681000 LP	→	CMOS SRAM, 5V, 128Kx8, 70nS	32-DIP	ICRAM-681000
LR 40992	4,00	CMOS-IC TEL. IMPULS WAHL/DIG.PULSE DIALER	18-DIP	
LR 40993	4,00	CMOS-IC TEL. IMPULS WAHL/DIG.PULSE DIALER	18-DIP	
LS 156 B	12,00	SPEECH.CIRC+ MF INTERF.	16-DIP	
LS 204 CB	4,00	HIGN.PERF.TELECOM AMPL.	8-DIP	
LS 204 T	5,00	DUAL,+18V	TO-99	
LS 285	18,00	SUBSCRIBER LINE INTERFACE IC	16-DIP	
LS 588 N1	16,00	TELEPHONE SPEECH CIRCUIT	16-DIP	
LS 1240	2,50	ELEC.2 TONE RINGER TRANS.	8-DIP	
LS 1240 A	2,50	ELEC.2 TONE RINGER DIRECT.	8-DIP	
LS 7210	15,00	DIG.PROGRAMMABLE TIMER	DIP	
LS 7220	22,00	KEYLESS LOCK CIRCUIT	14-DIP	
LS 7225	24,00	ELECTRONISCHE CODE-SCHLOSS SCHALTUNA	14-DIP	
LS 7226	16,00	DIGITAL LOCK	DIP	
LS 7228	16,00	KEYLESS LOCK CIRCUIT	DIP	
LS 7231	16,00	PREIS ANFRAGE HELBIGKEITSREGLER	DIP	
LS 7232	12,00	PREIS ANFRAGE HELBIGKEITSREGLER	8-DIP	
LS 7233	22,00	PREIS ANFRAGE HELBIGKEITSREGLER	DIP	
LT 1001 CN 8	10,00	OP-AMPLIFIER PRECISION, ±22V, 0,8MHz	8-DIP	
LT 1003 CK	48,00	VOLTAGE REGULATOR 5V, 5A	TO-3	
LT 1004 CS8-1,2	10,00	VOLTAGE REFERENCE MP 1,235 V	8-SO	
LT 1004 CS8-2,5	10,00	VOLTAGE REFERENCE MP 2,5 V	8-SO	
LT 1004 CZ-1,2	8,50	VOLTAGE REFERENCE MP 1,235 V	TO-92	
LT 1004 CZ-2,5	8,50	VOLTAGE REFERENCE MP 2,5V	TO-92	
LT 1006 CN 8	10,00	OP-AMPLIFIER PRECISION	8-DIP	
LT 1007 CN 8	12,00	OP-AMP PRECISION LN HS	8-DIP	
LT 1009 CZ	9,00	VOLTAGE REFERENCE 2,5V	TO-92	
LT 1010 CN 8	15,00	FAS POWER BUFF. 150mA	8-DIP	
LT 1010 CT	17,00	FAS POWER BUFF. 150mA	TO-220/5	
LT 1013 CN 8	14,00	2xOP - AMPLIFIER PRECISION	8-DIP	
LT 1013 DN 8	13,00	2xOP - AMPLIFIER PRECISION	8-DIP	
LT 1013 DS 8	13,00	2xOP - AMPLIFIER PRECISION	8-SO	
LT 1014 CN	30,00	4xOP - AMPLIFIER PRECISION	14-DIP	
LT 1014 CN-TI	18,00	4xOP - AMPLIFIER LOW NOISE/OFFSET	14-DIP	
LT 1014 DN	22,00	4xOP-AMPLIFIER PRECISION	14-DIP	
LT 1016 CN 8	20,00	COMPARATOR PREC ULTRA FAST	8-DIP	
LT 1019 CN8-2,5	24,00	BANDGAP V-ref 2,5V PREC.	8-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
LT 1021 CCN8-5	20,00	BANDGAP V-ref 5V PREC.	8-DIP	
LT 1028 CN 8	30,00	OP-AMP PRECISION ILN HS	8-DIP	
LT 1029 CZ	10,00	BANDGAP REFERENCE 5V	TO-92	
LT 1038 CK	68,00	V-REGULATOR POSITIV addition 10A	TO-3	
LT 1054 CN 8	16,00	V-CONVERTER/REGULATOR 100mA	8-DIP	
LT 1054 CSW	21,00	V-CONVERTER/REGULATOR 100mA	16-SO	
LT 1070 CT	36,00	SWITCHING REGULATOR 5A	TO-220/5	
LT 1071 CT	30,00	SWITCHING REGULATOR 2,5A, 60V	TO-220/5	
LT 1072 CN 8	15,00	SWITCHING REGULATOR 1,25A	8-DIP	
LT 1072 CT	20,00	SWITCHING REG 1,25A	TO-220/5	
LT 1073 CN 8	20,00	DC/DC-CONVERTER MP 5/12V	8-DIP	
LT 1074 CT	32,00	SWITCH-REGULATOR 5A 45VI	TO-220/5	
LT 1074 HVCT	48,00	SWITCH-REGULATOR 5A 64VI	TO-220/5	
LT 1076 CT	22,00	SWITCH-REGULATOR 2A 45 VI	TO-220/5	
LT 1076 CT-5	22,00	SWITCH-REG. 2A 45VI 5Vo	TO-220/5	
LT 1078 CN 8	17,00	2xOP-AMPLIFIER MICROPOWER	8-DIP	
LT 1079 CN	22,00	4xOP - AMPLIFIER MICROPOWER	14-DIP	
LT 1080 CN	20,00	2xRS232 DRIVER/RECIVER LP	18-DIP	
LT 1081 CN	18,00	2xRS232 DRIVER/RECIVER LP	16-DIP	MAX232CPE
LT 1082 CN 8	28,00	SWITCHING REGULATOR 1A, 75V	8-DIP	
LT 1083 CP	46,00	REGULATOR POS addition LD 7,5A	TO-3	
LT 1084 CP	30,00	REGULATOR POS addition LD 5A	TO-3	
LT 1084 CT	27,00	REGULATOR POS addition LD 5A	TO-220	
LT 1085 CT	22,00	REGULATOR POS addition LD 3A	TO-220	
LT 1085 CT-5	22,00	REGULATOR LD-OUT 5V 3A	TO-220	
LT 1086 CT	14,00	REGULATOR POS addition LD 1,5A	TO-220	
LT 1086 CT-5	14,00	REGULATOR LD-OUT 5V 1,5A	TO-220	
LT 1097 CN	22,00	4xOP - AMPLIFIER M POWER	14-DIP	
LT 1097 CN 8	12,00	OP - AMPLIFIER PRECISION LP LC	8-DIP	
LT 1105 CN 8	25,00	OFFLINE-SWITCHING REGULATOR 2A	8-DIP	
LT 1115 CN 8	22,00	AUDIO OP-AMP ULN LOW DIST.	8-DIP	
LT 1127 CN	35,00	4xOP - AMPLIFIER PRECISION LN HS	14-DIP	
LT 1161 CN	21,00	4xHIGH-SIDE MOSFET DRIVER	20-DIP	
LT 1162 CSW	33,00	2xHALF/FULL-BRDG DRIVER	24-SO	
LT 1167 CS 8	24,00	INSTR.-AMP G. -1-10000>110dB	8-SO	
LT 1170 CT	38,00	SWITCHING REGULATOR 5A	TO-220/5	
LT 1172 CN 8	15,00	SWITCHING REGULATOR 1,25A	8-DIP	
LT 1172 CT	20,00	SWITCHING REGULATOR 1,25A	TO-220	
LT 1178 CN 8	22,00	2xOP - AMPLIFIER PRECISION SING. SUPPLY	8-DIP	
LT 1181 ACN	16,00	2xRS232 DRIVER/RECEIVER LP	16-DIP	
LT 1181 ACSW	18,00	2xRS232 DRIVER/RECEIVER	16-SO	
LT 1181 AIN	21,00	2xRS232 DRIVER/RECEIVER, -40...+85°C	16-DIP	
LT 1193 CN 8	19,00	VIDEO DIFF-AMP, 500V/μS, 80MHz	8-DIP	
LT 1206 CN 8	24,00	CURRENT FEEDBACK-AMP, 60MHz	8-DIP	
LT 1208 CN 8	28,00	2xOP-AMP, 400V/μS, 45MHz	8-DIP	
LT 1217 CN 8	20,00	CURRENT FEEDBACK-AMP LP, 10MHz	8-DIP	
LT 1224 CN 8	20,00	OP-AMP, 45MHz, 400V/μS	8-DIP	
LT 1227 CN	28,00	CURRENT FEEDBACK-OP AMP	8-DIP	
LT 1270 CT	36,00	SWITCHING REGULATOR 8A, 30V	TO-220/5	
LT 1360 CN 8	15,00	OP-AMP, 800V/μS, 50MHz	8-DIP	
LTC 485 CN8	10,00	RS 485 INTERF. TRANSCEIVER LP	8-DIP	
LTC 485 CS8	9,00	RS 485 INTERF. TRANSCEIVER LP	8-SO	
LTC 486 CN	22,00	4xRS 485 DRIVER LP	16-DIP	
LTC 490 CN8	15,00	DIFF DRIVER RECEIVER PAIR	8-DIP	
LTC 490 CS8	22,00	DIF DRIVE RECEIVER PAIR	8-SO	
LTC 491 CN	17,00	DIFF DRIVER RECIVER PAIR	14-DIP	
LTC 690 CN8	22,00	WATCHDOG UL 4,65 V	8-DIP	
LTC 691 CN	25,00	W DOG UL+RAM PROTECTION	16-DIP	

## INTEGRISANA KOLA

IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
LTC 695 CN	25,00	WATCHDOG 4,65V RAM PROTECTION UL	16-DIP	
LTC 1042 CN8	12,00	WINDOW COMP + 1mV ±0,15%	8-DIP	
LTC 1043 CN	18,00	SWITCHED CAPAC BLDG BLOCK	16-DIP	
LTC 1043 CSW	21,00	SWITCHED CAPAC BLDG BLOCK	18-SO	
LTC 1044 CN8	11,00	SWITCHED CAP VOLT CONVERTER	8-DIP	
LTC 1044 CS8	15,00	SWITCHED CAPVOLT CONVERTER	8-SO	
LTC 1050 CN8	14,00	OP-AMPLIFIER PREC CHOPPER	8-DIP	
LTC 1051 CN8	26,00	2xOP-AMPLIFIER PREC CHOPPER	8-DIP	
LTC 1060 CN	25,00	2xUNIV. FILTER BIDG BLOCK	20-DIP	
LTC 1062 CN8	24,00	5th. ORDER LOW PASS FILTER	8-DIP	
LTC 1090 CN	62,00	10-BIT DATA ACQUSTION SYS	20-DIP	
LTC 1098 CN8	19,00	8-BIT SER. ADC M POWER SAMPL	8-DIP	
LTC 1144 CN8	17,00	SWITCHED CAP. VOLT. CONVERTER	8-DIP	
LTC 1232 CN8	12,00	WATCHDOG 4,62/4, 37V+RESET	8-DIP	
LTC 1257 CN8	30,00	DAC 12 BIT-VOLTAGE -O/P V-REF	8-DIP	
LTC 1257 CS	30,00	DAC 12 BIT-VOLTAGE O/P V-REF.	8-SO	
LTC 1286 CN8	35,00	ADC LC M POWER SAMPLING	8-DIP	
LTC 1286 CS	38,00	ADVC LC M POWER SAMPLING	8-SO	
LTC 1290 CCN	98,00	12-BIT DATA ACQUISITION SYSTEM	20-DIP	
LTC 1290 DCN	45,00	DATA ASQUISITION SYSTEM	20-DIP	
LTC 1294 DCN	64,00	12-BIT DATA ACQUISITION SYSTEM	20-DIP	
LTC 1298 CN8	35,00	ADC LC MP SAMPL 2 CHAU - MUX	8-DIP	
LTC 1321 CN	32,00	2xRS232/RS485 TRANSCEIVER	24-DIP	
LTC 1483 CS	13,00	RS485/422 TRANSP. 10kV ESD	8-SO	
M 104 B1	9,00	TV-FB-EMPF./RECEIVER(32+4KAN/CHANN.)	28-DIP	
M 142 B1	48,00	QUAD STATIC SHIFT REGISTER 80 BIT	16-DIP	
M 192 B1	12,00	4-BIT-7-SEGMENT-DECODER(0...16)	16-DIP	
M 193	19,00	TV-PROGR.-SPEICHER/MEMORY+CTRL(16PI)	28-DIP	
M 206	10,00	TV-PLL μCOMP.-INTERFACE	28-DIP	
M 293 B1	56,00	TV.PROG.-SPEICHER/MEMORY+CTRL.(32PI)	28-DIP	
M 490 BB1	48,00	TV-TUNING, MEMORY (16 PR.),LED-DISPLAY	40-DIP	
M 491 BB1	42,00	TV TUNING, MEMORY (16PR),LED-DISPLAY	40-DIP	
M 494	32,00	TV-TUNING, EEPROM, μP-INTERFACE	40-DIP	
M 705 B1	6,00	15/16 DIVIDER FOR VPLL	8-DIP	
M 708 B1	5,00	TV-FB-SENDER/TRANSM.(30KANAL/CHAN.)	20-DIP	
M 709 B1	6,00	PCM TRANSMITER 40 COM.24	24-DIP	
M 710 B1	24,00	REMOTE CONTROL TRANSMITER	28-DIP	
M 761 B1	5,00	TELECOM, DTMF DIALER	18-DIP	
M 1024	22,00	US-FB-SENDER/TRANSM.(30KANAL./CHANNEL)	16-DIP	SAA1024
M 1025	28,00	US-FB-EMPF./RECEIVER (30KANAL/CHANNEL)	16-DIP	
M 1124	22,00	US-FB-SENDER/TRANSM.	16-DIP	SAA1124
M 1130	→	VS-FB EMPF./RECEIVER 30 COD.	18-DIP	SAA1130
M 2128	→	16 K, 2 Kx8, 100 nS-C-MOS	28-DIP	ICRAM-6116
M 3004 B1	→	IR-FB-SENDER/TRANSM. 7X64 COD.	20-DIP	SAA3004P
M 3005 AB1	8,00	REMOTE CONTROL TRANSMITER	20-DIP	
M 3006 LAB1	6,00	REMOTE CONTROL TRANSMITER	16-DIP	
M 3481	→	MULTI MELODY GENERATOR	16-DIP	UM3481A
M 3870 FAB1	18,00	8 Bit, 2..8kB ROM, 64Byte RAM, 4..6MHz	40-DIP	
M 3872	30,00	8 Bit, 2..8kB ROM, 64Byte RAM, 4..6MHz	40-DIP	
M 5101 P	12,00	MITSUBISHI LINEAR IC	14-DIP+H	
M 5106 P	5,00	MITSUBISHI LINEAR IC	14-DIP	
M 5134	8,00	TV-AFT	14-DIP	M5135P
M 5135 P	7,00	TV-AFT	14-DIP	HA1126, LA1364, TA7070P
M 5144 P	7,00	TV-TON-ZF	14-DIP	
M 5152 L	4,00	2xNF-V-RA	8-SIP	BA328, KA2221, LA3161
M 5186	16,00	TV-2F+AFC+AGC(NEG)+AFT	22-DIP	
M 5194 P	28,00	CTV PAL CHROMA	22-DIP	
M 5201 L	3,00	2 CH SWITCHABLE OP AMP	8-SIL	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
M 5202 AP	48,00	VIDEO SWITCH	20-DIP	
M 5207 L05	12,00	MITSUBISHI LINEAR IC	10-SIP	
M 5210 L	2,50	MITSUBISHI LINEAR IC	8-SIP	
M 5216 L	3,00	2XKOPFH.-VERST./HEADPH.AMP.	8-SIP	M5218L
M 5218 L	2,00	2xNF-VERST./AF AMPLIFIER	8-SIP	M5216L, M5219L, M5220L
M 5218 P	2,00	2xNF-VERST./AF.AMPLIFIER	8-DIP	MC1458
M 5219 L	3,00	2xNF-VERST./AF.AMPLIFIER	8-SIP	M5218L, M5220L, M5216L
M 5219 P	3,00	2xNF-VERST./AF AMPLIFIER	8-DIP	
M 5220 L	3,00	2xNF-VERST./AF AMPLIFIER	8-SIP	M5216L, M5218L, M5219L
M 5220 P	→	2xNF-VERST./AF AMPLIFIER	8-DIP	MC1458
M 5223 L	2,00	DUAL OP AMP	8-SIL	
M 5223 P	2,50	2xNF-VERST./AMPLIFIER	8-DIP	
M 5224 P	4,00	QUAD AMLIFIER	14-DIP	
M 5226 P	3,00	GRAPHIC EQUAL.(5-KANAL/CHANNEL)	16-DIP	KA2223, LA3600
M 5227 P	14,00	GRAPHIC EQUALIZER/ATENUATOR	16-DIP	
M 5228 P	6,00	QUAD AMLIFIER	14-DIP	
M 5229 P	6,00	GRAPHIC EQUALIZER/ATENATOR	20-DIP	
M 5230 L	5,00	2X VERST./TRACKING AMLIFIER	8-SIP	
M 5231	5,00	NF-Verst./AF Amplifier, 8...70V	5-SIP	
M 5236 L	6,00	1,2V, Z-IC	TO-92	
M 5237	1,50	Z-1,5...33V, 30mA	TO-92	
M 5238 P	4,00	DUAL LOW NOISE BI-FET OP AMP	8-DIP	
M 5241	2,50	MITSUBISHI LINEAR IC	10-SIP	
M 5248 P	8,00	4xN DARLINGTON 80V, 1,25A	16-DIP	
M 5255	→	GI LINEAR IC	40-DIP	AY-3-8910
M 5265 P	7,00	QUAD POWER DRIVER		
M 5290	7,00	RESET-IC(±5V)TRACKING.	16-DIP	
M 5293 L	4,00	CD PLAYER/VCR IC, 32V, 30mA	5-SIP	
M 5294 P	10,00	2xPOS V-REG., 5V/3V, 0,1A	16-DIP	
M 5298 P	3,00	SYSTEM RESET WITH ±5V	16-DIP	
M 5300	48,00	MITSUBISHI LINEAR IC		
M 5450 B7	15,00	4-5 DIGITS LED-DISPLAY DRIVER	40-DIP	
M 5840 A-87	68,00	MITSUBISHI MICRO PROCESOR	42-DIP	
M 22100 B1	2,00	ANALOG SWITCH	16-DIP	
M 34300-012 SP	27,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300-587 SP	76,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300N4-012 SP	34,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300N4-555 SP	66,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300N4-622 SP	66,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300N4-624 SP	38,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300N4-628 SP	26,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34300N4-629 SP	56,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 34302N-712	88,00	CPU 4bit 128Bit RAM 1K ROM	42-MDIP	
M 37210-310SP	34,00	MATSUBISHI LINEAR IC		
M 50110	9,00	FB-PCM-SENDER/TRASMITTTER	16-DIP	
M 50111	5,00	FB-PCM-EMPF./RECEIVER	16-DIP	
M 50115 AP	28,00	FB-PCM-SENDER/TRANSMITTER	18-DIP	
M 50116	5,00	FB-PCM-EMPF./RECCIVER	18-DIP	
M 50117 CP	10,00	FB-PCM-EMPF./RECEIVER	18-DIP	
M 50118 AP	28,00	VC-TUNING-SPG.-SYNTH./VOLTAGE SYNTH.	42-DIP	
M 50119	15,00	TV-FB-SENDER/TRANSM.(TELETEXT)	18-DIP	
M 50120	56,00	MITSUBISHI LINEAR IC	30-DIP	
M 50142	22,00	MITSUBISHI LINEAR IC	DIP	
M 50143-006	17,00	MITSUBISHI MICROPROCESOR	16-DIP	
M 50143-010 AP	17,00	MITSUBISHI MICROPROCESOR	16-DIP	
M 50143-011 P	36,00	MITSUBISHI MICROPROCESOR	16-DIP	
M 50161	28,00	MITSUBISHI MICROPROCESOR	30-MDIP	
M 50161-541 SP	18,00	MITSUBISHI MICROPROCESOR	30-MDIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
M 50161-554 SP	20,00	mitsubishi microprocesor	30-MDIP	
M 50163-116 SP	32,00	mitsubishi microprocesor	MDIP	
M 50430-520 SP	42,00	mitsubishi microprocesor	42-MDIP	
M 50431-101 SP	32,00	mitsubishi microprocesor	42-MDIP	
M 50431-518 SP	40,00	mitsubishi microprocesor	42-MDIP	
M 50431-519 SP	88,00	mitsubishi microprocesor	42-MDIP	
M 50431-563 SP	36,00	mitsubishi microprocesor	42-MDIP	
M 50431-610 SP	96,00	mitsubishi microprocesor	42-MDIP	
M 50431-611 SP	96,00	mitsubishi microprocesor	42-MDIP	
M 50433-562 SP	34,00	mitsubishi microprocesor	42-MDIP	
M 50436-515 SP	78,00	mitsubishi microprocesor	32-MDIP	
M 50436-518 SP	88,00	mitsubishi microprocesor	MDIP	
M 50436-560 SP	45,00	mitsubishi microprocesor	42-MDIP	
M 50436-589 SP	56,00	mitsubishi microprocesor	42-MDIP	
M 50436-610 SP	128,00	mitsubishi microprocesor	MDIP	
M 50436-618 SP	96,00	mitsubishi microprocesor	42-MDIP	
M 50439-628 SP	78,00	mitsubishi microprocesor	MDIP	
M 50453-012 SP	9,00	mitsubishi microprocesor	16-DIP	
M 50461-053 SP	9,00	IR-FB SENDER/TRANSMITTER	30-DIP	
M 50560-001 P	6,00	REMOTE CONTROL IC	20-DIP	
M 50560-155	22,00	REMOTE CONTROL IC	20-DIP	
M 50601 P	10,00	D/A CONVERTER (VOLUME CONTROL)	16-DIP	
M 50726-227	98,00	mitsubishi microprocesor	MDIP	
M 50731-606 SP	38,00	mitsubishi microprocesor	64-MDIP	
M 50731-610 SP	108,00	mitsubishi microprocesor	64-MDIP	
M 50731-624 SP	88,00	mitsubishi microprocesor	64-MDIP	
M 50731-626 SP	88,00	mitsubishi microprocesor	64-MDIP	
M 50734 SP	32,00	8-Bit CMOS MICROPROCESOR		
M 50740-404 SP	28,00	8-Bit CPU, 3072Byte ROM, 96Byte RAM	52-MDIP	
M 50740-551 FP	22,00	8-Bit CPU, 3072Byte ROM, 96Byte RAM	44-QFP	
M 50740-551 SP	26,00	8-Bit CPU, 3072Byte ROM, 96Byte RAM	52-MDIP	
M 50742-414 SP	44,00	mitsubishi microprocesor	MDIP	
M 50761-691 SP	12,00	4-Bit CPU, 512Byte ROM, 32Byte RAM	20-DIP	
M 50784 SP	18,00	I/O EXPANDER	28-MDIP	
M 50790 SP	28,00	mitsubishi linear ic	52-SDIP	
M 50927 ESP	15,00	mitsubishi linear ic	30-MDIP	
M 50954-113 SP	30,00	mitsubishi microprocesor	64-MDIP	
M 50954-381 SP	28,00	mitsubishi microprocesor	64-MDIP	
M 50955-222 SP	13,00	mitsubishi microprocesor	64-MDIP	
M 50959-143 SP	42,00	mitsubishi microprocesor	64-MDIP	
M 50959-232 SP	28,00	mitsubishi microprocesor	64-MDIP	
M 50959-904 SP	42,00	mitsubishi microprocesor	64-MDIP	
M 51011 P	2,00	FM-STR.UNTERDR./NOISE SUPPRESSOR	14-DIP	
M 51102 L	8,00	2xNF-E,18V, 4A, 2X5,5W (13V/4Ω)	12-SIL	
M 51103 L	17,00	5,5W OTL POWER AMPLIFIER	9-SIL	
M 51104 L	15,00	mitsubishi linear ic	12-SIL	
M 51131 L702	46,00	mitsubishi linear ic		
M 51140	6,00	RECORDER-ALC	14-DIP	
M 51141	7,00	mitsubishi linear ic	20-MDIP	
M 51143 AL	4,00	RECORDER-LIMITER	8-SIP	
M 51162 P	8,00	RECORDER-ALC, dual mic line amp	20-DIP	
M 51164 AL	5,00	RECORDER-ALC	10-SIP	
M 51166 P	6,00	4XPRE-AMP+DUAL AC C REC		
M 51167 BFP	22,00	DUAL AUDIO PRE AMP		
M 51172 P	2,00	FM-ZF+ALC	14-DIP	
M 51177	3,50	FM-ZF	8-SIP	
M 51182 L	4,50	NF-E,15V, 0,2A, 0,38W (9V/16Ω)	8-SIP	
M 51191 L	3,00	AM-TUNER + ZF + AGC	24-SQP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
M 51201	2,50	±1,5V, -10...+70°C	5-SIP	
M 51203	2,50	SINGLE VOLT COMPARATOR	5-SIP	
M 51204	2,00	2,5-28V, 60mA, -20...+75°C	5-SIP	
M 51206	3,00	MITSUBISHI LINEAR IC	5-SIP	
M 51207 L	4,00	DUAL COMPARATOR	8-DIP	
M 51231 P	14,00	SENSORF.4 TASTEN/KEYS	16-DIP	
M 51301 P	24,00	2XRECORDER-NF-V+ALC	16-DIP	
M 51307	22,00	MITSUBISHI LINEAR IC	52-DIP	
M 51308 SP	18,00	PAL VIDEO CHROMA SYSTEM	32-SDIP	
M 51309	28,00	MITSUBISHI LINEAR IC	32-SDIP	
M 51310 AP	28,00	VIDEO CHROMA SYSTEM	48-SDIP	
M 51316 P	8,00	VF/SIF SIGNAL PROCESSING	30-DIP	
M 51320	6,00	3x ANALOG-SCHALTER/SWITCH	16-DIP	
M 51326 P	5,00	3x ANALOG-SCHALTER/SWITCH	16-DIP	
M 51346 AP	17,00	MITSUBISHI LINEAR IC	18-DIP	
M 51353 P	14,00	CTV-TON+VIDEO-MF+AGC(NEG.)+AFT	30-DIP	
M 51354 AP	15,00	CTV-TON+VIDEO-MF+AGC+AFT	30-DIP	
M 51355 P	18,00	CTV-TON+VIDEO-MF+AGC(POS.)+AFT	30-DIP	
M 51356 P	28,00	CTV-TON+VIDEO-MF+AGC(NEG.)+AFT	30-DIP	
M 51361	3,50	FM-PLL-TRACKING	14-DIP	
M 51364 P	7,00	TV-VIDEO-ZF+AGC(POS)	20-FLP	
M 51365 SP	7,00	PLL-SPLIT VIF/SIF	30-SDIP	
M 51366 SP	10,00	MITSUBISHI LINEAR IC	30-SDIP	
M 51367 SP	10,00	MITSUBISHI LINEAR IC	32-SDIP	
M 51371 P	11,00	TV-STEREO-DECODER	28-DIP	
M 51378 L	6,00	S/F AMP/DETECTOR	8-SIP	
M 51381 P	17,00	TV-VIDEO	14-DIP	
M 51382 P	9,00	TV-VIDEO	14-DIP	
M 51384 AP	32,00	PAL VIDEO CHROMA SYSTEM	48-MDIP	
M 51385 P	46,00	MITSUBISHI LINEAR IC	48-SDIP	
M 51387 P	8,00	RGB-VIDEO AMPLIFIER 50MHZ	30-DIP	
M 51388 P	5,00	MITSUBISHI LINEAR IC	20-DIP	
M 51390 ASP	24,00	MITSUBISHI LINEAR IC	32-DIP	
M 51391 ASP	27,00	MITSUBISHI LINEAR IC	32-SDIP	
M 51392 P	8,00	WIDE BAND VIDEO AMPLIFIER	14-DIP	
M 51393 AP	22,00	CTV-PAL-CHROMA	30-DIP	
M 51394 P	58,00	MITSUBISHI LINEAR IC		
M 51395 AP	32,00	CTV-PAL-CHROMA	30-DIP	
M 51397 AP	4,00	CTV-SECAM-CHROMA	30-DIP	
M 51398 AP	48,00	MITSUBISHI LINEAR IC	30-DIP	
M 51399 P	10,00	VIDEO AMP 12V, 100MHZ, 14dB	14-DIP	
M 51407 ASP	32,00	VF/SF VIDEO CHROMA-PAL		
M 51413 ASP	22,00	VF/SF VIDEO CHROMA PAL/NTSC	36-MDIP	
M 51419 ASP	20,00	TV CIRCUITIS, IF STAGE	32-MDIP	
M 51438 P	15,00	VC-PAL/SECAM-SIGNAL (BETA)	30-DIP	
M 51450	38,00	VC-FM-SIGNAL	30-DIP	
M 51454 L	7,00	VC-STRUNTERDR./NOISE CANCELLOR	16-SQP	
M 51460	15,00	DUAL CHAN. AUDIO PRE.AMP.	14-DIP	
M 51473	22,00	MITSUBISHI LINEAR IC		
M 51475-G3B	32,00	MITSUBISHI LINEAR IC		
M 51477	21,00	MITSUBISHI LINEAR IC	36-SDIP	
M 51496 P	5,00	VIF/SIF STAGE-AGC	18-DIP	
M 51498	38,00	MITSUBISHI LINEAR IC	32-SDIP	
M 51501 L	5,00	NF-E,10V, 0,25A, 0,4W (6V/8Ω)	8-SIP	
M 51513 L	78,00	NF-E,16V, 4,5A, 5,8W (13V/4Ω)	10-SIL	
M 51514 AL	30,00	NF-E,18V, 4,5A, 5,5W (13V/4Ω)	10-SIL	
M 51515 L	46,00	2xNF-E,18V, 9A, 2X5,5W (13V/4Ω)	14-SILP	M51517L
M 51516 L	34,00	NF-E,18V, 4,5A, 12W (13V/4Ω)	9-SIL	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
M 51517 L	82,00	2xNF-E, 18V, 9A, 2X5,5W (13V/4Ω)	14-SILP	M51515L
M 51518 L	14,00	NF-E, 18V, 4,5A, 5,5W (13V/4Ω)	9-SIL	
M 51521 AL	4,00	2xNF-V-RA	8-SIP	KA1222, LA3160, M51522AL
M 51522 AL	3,00	2xNF-V-RA	8-SIP	LA3160, KA1222, M51521AL
M 51523 AL	6,00	2XLAUST .+BAL.-EINST./VOL+BAL.CONT.	14-SQP	
M 51530 L	4,00	STEREO-DECODER	16-SQP	M51531L
M 51531 L	8,00	STEREO-DECODER	16-SQP	M51530L
M 51532	5,00	STEREO-DECODER	16-SQP	M51530L, M51531L
M 51533 AL	10,00	FM-MF+STEREO-DECODER	16-SQP	
M 51535 P	10,00	MITSUBISHI LINEAR IC	24-DIP	
M 51542 L	4,00	4xRECORDER ALC	16-SQP	
M 51543 P	4,00	2xRECORDER ALC	16-DIP	
M 51544 AL	6,00	2xRECORDER ALC	10-SIP	
M 51551	7,00	2xNF-UMSCHALTER/AF SWITCH	14-DIP	
M 51567 P	16,00	HEX.NON-AUDIO PRE-AMP		
M 51601 L	44,00	2xNF-E, 20V, 4A, 2x4,5W (12V/4Ω)	12-SIL	
M 51660 AL	12,00	MOTOR CONTROL	14-SQP	
M 51672 P	4,00	FM-MF	8-DIP	
M 51712 FP	22,00	3-PH BRUSH.MTR.DR.	36-SO	
M 51721 ATL	→	MOTOR CONTROLER DRIVER	20-SQP	KA8310
M 51721 L	10,00	MOTOR CONTROLER DRIVER	13-SQL	
M 51724 P	9,00	DC MULTIPHASE MOTOR DRIVER	16-DIP	
M 51728 L	10,00	PLL SERVO CONTROL	8-SIP	
M 51782 ASP	32,00	SHARP VIDEO MOTOR IC	24-SDIP+B	
M 51841	3,00	ZEITGEBER/TIMER 4,5...16V, 0...+70°C	8-DIP	NE555
M 51843	12,00	TIMER	14-DIP	
M 51845 L	→	TIMER	8-DIP	NE555
M 51847	5,00	2xTIMER	14-DIP	NE556
M 51848 L	4,00	TIMER	8-DIP	NE555
M 51849 L	5,00	TIMER	8-SIP	
M 51901 P	7,00	LED-DECODER, 12 LEDS	16-DIP	
M 51903 L	2,50	LED DECODER LIN 5 LEDS	8-SIP	
M 51923 FP	4,00	DUAL VOLTAGE COMPARATOR	8-SO	
M 51957 B	3,00	SYSTEM RESET . μCOMP.	5-SIP	
M 51970 L	3,00	MOTORREGLER/MOTOR CONTROL	8-SIP	
M 51977 P	7,00	SMPS CIRCUIT	16-DIP	
M 51978 FP	18,00	MITSUBISHI LINEAR IC	SO	
M 51978 P	7,00	MITSUBISHI LINEAR IC		
M 51995 AP	8,00	SCHALTREG.-/SWITCHING REG. CONTROLER	16-DIP	
M 51995 FP	18,00	SCHALTREG.-SVITCHING REG.CONTROLER	20-SO	
M 52001 SP	16,00	TV/VIDEO SYNCH. CIRCUIT	30-SDIP	
M 52016 SP	22,00	CHROMA DEFLECTION IC	32-SDIP	
M 52025 SP	32,00	PAL/NTSC VIDEO CHROMA DEF.	36-DIP	
M 52036 SP	6,00	VIDEO SYNCHRO PROCESOR	20-SDIP	
M 52038 ASP	30,00	VF/SF VIDEO CHROMA PAL	52-SDIP	
M 52301 SP	22,00	MITSUBISHI LINEAR IC	52-SDIP	
M 52307 P	22,00	VID.AMPL 3*130MHz	28-DIP	
M 52307 SP	22,00	VID.AMPL.3*130MHz SMALL	28-MDIP	
M 52309 SPA	78,00	MITSUBISHI MICRO PROCESOR	52-MDIP	
M 52313 SP	12,00	CTV,VC, Ton+Video-ZF, AGC, AFT	20-SDIP	
M 52321 SP	16,00	HI-RES CRT 3-CH.VIDEO PREAMP.OSD	36-SDIP	
M 52326 SP	24,00	TRIPLE VIDEO AMPLIFIER	28-SDIP	
M 52327 SP	12,00	SINGLE VIDEO AMPLIFIER	28-MDIP	
M 52343 SP	98,00	TV SIGNAL PROCESOR	SDIP	
M 52427 SPA	38,00	TV SIGNAL PROCESOR	SDIP	
M 52440 ASP	38,00	MITSUBISHI LINEAR IC	24-SDIP+B	
M 52526 P	→	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2004
M 52777 SPA	48,00	MITSUBISHI MICROPROCESOR	52-MDIP	



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
M 53200 P	12,00	mitsubishi linear ic	14-DIP	
M 53206 P		→ HEX INV. BUFFER/DR. VR.	14-DIP	74LS06
M 53207 P		→ HEX INV. BUFFER WITH OPEN COLEC. OUTPUT	14-DIP	74LS07
M 54408 P	9,00	FREQU.-TEILER/DIVIDER,50MHz	14-DIP	
M 54410 P	12,00	RECORDER KEY CONTROLLER	16-DIP	
M 54416	4,00	mitsubishi linear ic	4-MSIP	
M 54454 P	15,00	VHF/UHF.FREQU.-TEILER/DIVIDER,1:256	14-DIP	
M 54459 L	4,00	1/20 -1/100 DIVIDER	8-SIP	
M 54465 SP	18,00	mitsubishi microprocesor		
M 54512 L	2,00	mitsubishi linear ic	8-SIP	
M 54514 AP	3,50	TRANSISTOR ARRAY	16-DIP	
M 54516 P	2,00	NPN DARL. DR. 5x30V, 0,5A	14-DIP	BA612
M 54519 P	4,00	LED DRIVER	16-DIP	
M 54522 P	3,00	8-CHAN. DARL. ARRAY	18-DIP	
M 54523 P	3,00	7xNPN DAR.TRANS.ARRAY 50V, 0,5A	16-DIP	ULN2003
M 54527 P	12,00	mitsubishi linear ic	16-DIP	
M 54528 P	3,00	7xN-DARL.ARRAY, 40V, 0,15A	16-DIP	
M 54529 P	3,00	5 CH.DARLINGTON ARRAY	14-DIP	
M 54530 P	5,00	7 CH.DARLINGTON ARRAY	16-DIP	
M 54531 P	7,00	7 CH.DARLINGTON ARRAY	16-DIP	
M 54532 P	7,00	4xNPN DARLING.ARRAY, 50V, 1,5A	16-DIP	ULN2064B
M 54533 P	3,00	DARL.DR. 6x20V, 0,3A	16-DIP	
M 54534 P	3,00	6 CH.DARLINGTON ARRAY	16-DIP	
M 54537 P	3,00	mitsubishi linear ic	16-DIP	
M 54538 P	5,00	mitsubishi linear ic	16-DIP	
M 54539	3,00	6 CH.DARLINGTON ARRAY	16-DIP	
M 54543 L	6,00	MOTORREGLER/MOTOR DRIVER BI-DIRECT	9-SIL	
M 54543 AL	6,00	MOTORREGLER/MOTOR DRIVER,BI DIRECT	9-SIL	
M 54544 AL	5,00	MOTORREGLER/MOTOR DRIVER ,BI DIRECT	9-SIL	
M 54544 L	5,00	MOTORREGLER/MOTOR DRIVER BI-DIRECT	9-SIL	
M 54545 L	8,00	BI-DIR MOT.DR+BRAKE 12V, 1A	9-SIL	
M 54547 P	24,00	BI-DIR MOT.DR+BRAKE 12V, 1A	16-DIP	
M 54548 AL	18,00	MOTOR REGLER/DRIVER BI-DIRECT	12-MSIL	
M 54548 BL	15,00	MOTOR REGLER/DRIVER BI-DIRECT	12-SIP	
M 54549 L	12,00	2xMOTOR REGLER/DRIVER BI-DIRECT	12-SIL	
M 54560 P	7,00	BI-DIR MOT.DRIVER		
M 54562 P	4,00	8xDARLINGTON DRIVER 50V, 0,5A	18-DIP	
M 54563 P	18,00	PWR DRIVER 8* 50V, 0,35A	18-DIP	TD62783
M 54564 P	4,00	DARLINGTON TRANZISTOR ARRAY	18-DIP	
M 54566 P	8,00	PNP DARL. DR 7x50V, 0,5 A	16-DIP	
M 54567 P	6,00	DARLINGTON DRIVER 4x65V, 1,5A	16-DIP	
M 54570 P	7,00	mitsubishi linear ic	8-SIP	
M 54571 P	7,00	mitsubishi linear ic	20-DIP	
M 54581	5,00	mitsubishi linear ic	18-DIP	
M 54583 FP	8,00	mitsubishi linear ic	20-SO	
M 54583 P	8,00	mitsubishi linear ic	18-DIP	
M 54602	2,50	mitsubishi linear ic	18-DIP	
M 54641 L	6,00	BI-DTR. MOTOR+BRAKE, 10V	8-SIP	
M 54644 BL	9,00	BI-DIRECT MOTOR DRIVER 16V, 3A	9-SIP	
M 54646 AP	18,00	BIPOLAR STEPPER MOTOR DRIVER		
M 54647 L	28,00	BI-DIR MOTOR DRIVER, 16V, 2A	12-MSIL	
M 54648 L	18,00	BI-DIR MOTOR DRIVER+BRAKE 16V, 3A	12-SIL	
M 54649 L	10,00	2XBI-DIR MOTOR DRIVER+BRAKE 12V	10-SIP	
M 54655 P	16,00	mitsubishi linear ic	14-DIP	
M 54661 P	11,00	4XTRANS. ARRAY+DIODA 1,5 A	16-DIP	
M 54818 L	6,00	VC-FREQU.-TEILER/DRIVER 1:59718	8-SIP	
M 54821	7,00	DECADE COUNTER 7-SEGM.OUTPUT	24-DIP	
M 54836 AP	10,00	KANALWAHL/CHANNEL SELECTOR + LED-DEC	30-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
M 54847 AP	16,00	BCD7-SEGMENT-DECODER, 2DIGITS	30-DIP	
M 56730 ASP	32,00	MOTOR DRIVER IC	12-SDIP	
M 57710 A	82,00	SINGLE 20W RF-AMP	HYBRID	
M 57712 H		→ SINGLE RF AMP 20W	HYBRID	M57710A
M 58102-601 SP	52,00	MITSUBISHI LINEAR IC		
M 58478 P	10,00	VC-OSC./TRILER/DIVIDER, 17-STUF./STAGE	8-DIP	
M 58480 P	18,00	FB-PCM-SENDER/TRANSMITTER	16-DIP	
M 58484 P	17,00	FB-PCM-SENDER/TRANSMITTER	16-DIP	
M 58485 P	24,00	FB-PCM-EMPF./RECEIVER	28-DIP	
M 58486	64,00	TV/VC-TUNING-SPG.-SYNTH./VOLT.SYNTH.	42-DIP	
M 58653 P	24,00	50x14 BIT	14-DIP	
M 58655 P	6,00	E EPROM 64x16B. 20µS	14-DIP	
M 58657 P	15,00	100x14 BIT	14-DIP	
M 58658 P	8,00	MITSUBISHI LINEAR IC	14-DIP	
M 58659 P	14,00	MITSUBISHI LINEAR IC	14-DIP	
M 58688	8,00	MITSUBISHI LINEAR IC	40-DIP	
M 5G 1400 P	98,00	100x14 BIT MITSUBISHI, (EAROM-IC)	14-DIP	
M 62358 P	7,00	DAC, 12-CHANNEL, 8-BIT, 12V	22-DIP	
M 62427 FP	62,00	MITSUBISHI LINEAR IC		
M 68653	16,00	MITSUBISHI LINEAR IC		
M 6M-80011-A	7,00	MITSUBISHI LINEAR IC		
MA 1050	14,00	HIBRID IC SMPS S-REG. 180-276V, 60W	HYB(20X17)	
MA 1545	42,00	HIBRID IC SMPS-S-REG	14-SIP	
MA 2810	18,00	SMPS, CTRL HIBRID IC	HYB(20X17)	
MA 2820	15,00	SMPS, S-REG, 80-276V, 60W, HIBRID IC	HYB(20X17)	
MA 2830	12,00	SMPS CTRL. 276VIN, 100W	HYB(20X17)	
MA 2831	34,00	SHINDINGEN IC	7-QILP	
MA 3810	20,00	SMPS, CTRL 276 VIN, 40W	HYB(20X17)	
MAB 8431		→ 8-BIT,64X8-BIT RAM, 2048X8-BIT RAM,IC	28-DIP	ICPR-8031
MAB 8032		→ 8-BIT CHIP MICROCONTROLLER	40-DIP	ICPR-8031
MAB 8048		→ 8-BIT,64X8 BIT RAM, 2048X8 BIT,RAM,IC	28-DIP	ICPR-8048
MAB 8049		→ 8-BIT-CPU+ROM 2K	40-DIP	ICPR-8049
MAB 8051		→ MICROCOMPUTER/MASK PROGRAM ROM	40-DIP	ICPR-8051
MAB 8410P-B025	28,00	8-BIT, 64X8 BIT RAM, 1024X8-BIT ROM	28-DIP	
MAB 8440P-D061	48,00	8-BIT UP+RAM	28-DIP	
MAB 8440P-D076	36,00	8-BIT, 128x8BIT.RAM, 4095x8BIT ROMI2C	28-DIP	
MAB 8441P-048	46,00	8-BIT MICROCONTROLLER	28-DIP	
MAB 8441P-T001	106,00	8-BIT, 128X8-BIT RAM,4096X8-BIT ROM	28-DIP	
MAB 8441P-T012	80,00	8-BIT, 128X8-BIT RAM,4096X8-BIT ROM	28-DIP	
MAB 8441P-T039	38,00	8-BIT, 128X8-BIT RAM,4096X8-BIT ROM	28-DIP	
MAB 8441P-T107	38,00	8-BIT, 128X8 BIT RAM,4096X8-BIT, 10mA-PORT	28-DIP	
MAB 8461P-W004	88,00	8-BIT, 128X8 BIT RAM, 6KB, ROM	28-DIP	
MAB 8461P-W006	112,00	8-BIT, 128X8 BIT RAM, 6KB, ROM	28-DIP	
MAB 8461P-W007	42,00	8-BIT, 128X8 BIT RAM, 6KB, ROM	28-DIP	
MAB 8461P-W012	42,00	8-BIT, 128X8 BIT,RAM, 6KB, ROM	28-DIP	
MAB 8461P-W013	66,00	8-BIT, 128X8 BIT RAM, 6KB, ROM	28-DIP	
MAB 8461P-W053	105,00	8-BIT, 128X8 BIT RAM, 6KB, ROM	28-DIP	
MAB 8461P-W066	36,00	8-BIT, 128X8 BIT,RAM, 6KB, ROM	28-DIP	
MAB 8461P-W069	72,00	8-BIT, 128X8 BIT RAM, 6KB, ROM	28-DIP	
MAB 8461P-W094	38,00	8-BIT, 128X8 BIT RAM, 4096X8 BIT ROM, IC	28-DIP	
MAB 8461P-W115	34,00	8-BIT, 128X8-BIT RAM, 4096X8-BIT ROM, IC	28-DIP	
MAB 8461P-W131	62,00	8-BIT, 128X8-BIT RAM, 4096X8-BIT ROM, IC	28-DIP	
MAB 8461P-W132	115,00	8-BIT, 128X8-BIT RAM, 4096X8-BIT ROM, IC	28-DIP	
MAB 8461P-W134	105,00	8-BIT, 128X8-BIT RAM, 4096X8-BIT ROM, IC	28-DIP	
MAB 8461P-W155	108,00	8-BIT, 128X8-BIT RAM, 4096X8-BIT ROM, IC	28-DIP	
MAB 8461P-W203	42,00	8-BIT CPU, 128 K RAM, 6K ROM	28-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MAX 038 CPP	92,00	NF WAVEFORM GENERATOR 0,1Hz-20MHz	20-DIP	
MAX 038 CWP	92,00	NF WAVEFORM GENERATOR 0,1Hz-20MHz	20-SO	
MAX 110 ACPE	76,00	14-BIT SER.ADC, 2-CH, ±0,03%	16-DIP	
MAX 110 BCPE	48,00	14-BIT SER.ADC, 2-CH, ±0,05%	16-DIP	
MAX 132 CNG	66,00	18-BIT SER.ADC, SER. INTERF.	20-DIP	
MAX 186 DCPE	75,00	12-BIT SER.ADC, 8-CH, ±1LSB	20-DIP	
MAX 187 ACPA	95,00	12-BIT SER.ADC, V-REF., ±112LSB	8-DIP	
MAX 202 CPE	13,00	RS 232E, 2xDR./REC, 5V	16-DIP	
MAX 202 CSE	6,00	RS 232E, 2xDR./REC, 5V	16-SO	
MAX 202 ECPE	10,00	RS 232E, 2xDR./REC, 15kV ESD	16-DIP	
MAX 202 ECWE	10,00	RS 232E, 2xDR./REC, 15kV ESD	16-SO	
MAX 212 CWG	33,00	RS 232E, 3xDR./5xREC, 3V	24-SO	
MAX 218 CPP	20,00	RS 232E, 2xDR./REC, 1,8-4,2V	20-DIP	
MAX 218 CWP	20,00	RS 232E, 2xDR./REC, 1,8-4,2V	20-SO	
MAX 220 CPE	20,00	RS 232E, 2xDR./REC, 5V	16-DIP	
MAX 222 CWN	20,00	RS 232E, 2xDR./REC, 5V	18-SO	
MAX 225 CWI	68,00	RS 232E, 5xDR./REC, 5V	28-SO	
MAX 230 CPP	23,00	RS 232E, 5xDR., 5V	16-DIP	
MAX 230 CWP	29,00	RS 232E, 5xDR., 5V	16-SO	
MAX 231 ACP	10,00	2XRS 232 TRANSCENER	14-DIP	
MAX 231 CPD	6,00	2XRS 232 TRANSCENER	14-DIP	
MAX 232 ACPE	10,00	RS 232E, 2xDR./REC, 5V	16-DIP	
MAX 232 ACSE	9,00	RS 232E, 2xDR./REC, 5V	16-SO	
MAX 232 ACWE	40,00	RS 232E, 2xDR./REC, 5V	16-SO	
MAX 232 AEPE	19,00	RS 232E, 2xDR./REC, -40...+85°C	16-DIP	
MAX 232 AEWE	19,00	RS 232E, 2xDR./REC, -40...+85°C	16-SO	
MAX 232 CPE	4,00	RS 232E, 5xDR., 5V	16-DIP	
MAX 232 CWE	8,00	RS 232E, 2xDR./REC, 5V	16-SO	MAX232D
MAX 232 D	6,00	RS 232 / V 24 SCHMITTST.	16-SO	
MAX 232 EPE	12,00	RS 232E, 2xDR./REC, -40...+85°C	16-DIP	
MAX 232 ECSE	11,00	RS 232E, 2xDR./REC, 15kV ESD	16-SO	
MAX 232 EWE	12,00	RS 232E, 2xDR./REC, -40...+85°C	16-SO	
MAX 233 ACWP	38,00	RS 232E, 2xDR./REC, 5V	20-SO	
MAX 233 CPP	20,00	RS 232E, 2xDR./REC, 5V	20-DIP	
MAX 233 EPP	36,00	DUAL RS 232 RECCIVER/TRANSMITETER W/O	20-DIP	
MAX 235 CPG	44,00	RS 232E, 5xDR./REC, 5V, 600mil	24-DIP	
MAX 238 CNG	20,00	RS 232E, 4xDR./REC, 5V, 300mil	24-DIP	
MAX 250 CPD	26,00	RS 232E, 2xDR./REC, ISOL., 5V	14-DIP	
MAX 251 CPD	26,00	RS 232E, 2xDR./REC, ISOL., 5V	14-DIP	
MAX 333 ACPP	35,00	4xSPDT PREC. ANAL. SWITCH	20-DIP	
MAX 358 CPE	20,00	FAULT-PORT ANAL. MTPX, 8-CH.	16-DIP	
MAX 406 BCPA	14,00	OP AMP, SING. SUPPLAY, 150kHz	8-DIP	
MAX 417 CSA	28,00	2xOP AMP, SING. SUPPLAY, 150kHz	8-SO	
MAX 452 CPA	26,00	VIDEO AMLIFIER, 50MHz	8-DIP	
MAX 453 CPA	34,00	VIDEO AMLIFIER/MTPX, 2-CH, 50MHz	8-DIP	
MAX 454 CPD	48,00	VIDEO AMLIFIER/MTPX, 4-CH, 50MHz	14-DIP	
MAX 455 CPP	72,00	VIDEO AMLIFIER/MTPX, 8-CH, 50MHz	20-DIP	
MAX 457 CPA	44,00	2xVIDEO AMLIFIER, 70MHz	8-DIP	
MAX 475 CPD	36,00	4xOP AMLIFIER, SING SUPPLY, 10MHz	14-DIP	
MAX 483 CPA	11,00	RS 485/422 TRANSC., 5V	8-DIP	
MAX 483 CSA	11,00	RS 485/422 TRANSC., 5V	8-SO	
MAX 485 CPA	9,00	RS 485/422 TRANSC., 5V	8-DIP	
MAX 485 CSA	10,00	RS 485/422 TRANSC., 5V	8-SO	
MAX 487 CPA	10,00	RS 485/422 TRANSC., 5V	8-DIP	
MAX 489 CPD	11,00	RS 485/422 TRANSC., 5V	14-DIP	
MAX 492 CPA	20,00	2xOP AMLIFIER, SING SUPPLY, 500kHz	8-DIP	
MAX 504 CPD	25,00	10-BIT SER. DAC LP, ±1/2 LSB	14-DIP	
MAX 531 ACPD	78,00	12-BIT SER. DAC LP, ±1/2 LSB	14-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MAX 531 BCPD	52,00	12-BIT SER. DAC LP, $\pm 1$ LSB	14-DIP	
MAX 551 ACUD	52,00	12-BIT SER. DAC LP, $\pm 1/2$ LSB, 10PIN- $\mu$ MAX		
MAX 626 CSA	12,00	2xMOSFET-DRIVER INV, 18V, 20nS	8-SO	
MAX 630 CPA	26,00	SWITCHING REGULATOR	8-DIP	
MAX 660 CPA	26,00	VOLTAGE CONV., 1,5-5,5V	8-DIP	
MAX 660 CSA	16,00	VOLTAGE CONV., 1,5-5,5V	8-SO	
MAX 662 ACPA	16,00	FLASH MEM. PROGR. SUPPLY, 12V	8-DIP	
MAX 663 CSA	18,00	PROGR. U-REG. 5V/1,3-1,6V	8-SO	
MAX 666 CPA	16,00	PROGR. U-REG. 5V/1,3-1,6V	8-DIP	
MAX 667 CPA	17,00	PROGR. LD U-REG. 1,3-1,6V	8-DIP	
MAX 667 CSA	20,00	PROGR. LD U-REG. 1,3-1,6V	8-SO	
MAX 690 CPA	12,00	FLASH MEM. PROGR. SUPPLY, 12V	8-DIP	
MAX 690 CSA	12,00	WATCHDOG, 4,65V	8-SO	
MAX 691 ACSE	13,00	WATCHDOG, 4,65V, ADJ RESET	16-SO	
MAX 691 CPE	9,00	WATCHDOG, 4,65V, ADJ RESET	16-DIP	
MAX 691 CWE	11,00	WATCHDOG, 4,65V, ADJ RESET	16-SO	
MAX 692 CPA	24,00	CPU SUPERVISER (BATTERY, RESET, ETC)	8-DIP	
MAX 694 CPA	24,00	WATCHDOG, 4,65V	8-DIP	
MAX 695 CPE	20,00	WATCHDOG, 4,65V, ADJ RESET	16-DIP	
MAX 695 CWE	16,00	WATCHDOG, 4,65V, ADJ RESET	16-SO	
MAX 698 CPA	20,00	CPU POWER-ON RESET	8-DIP	
MAX 713 CSE	32,00	NiCd/NiMH BATT. CHARGE CONTR	16-SO	
MAX 732 CWE	28,00	STEP-UP PWM REG., 12V, 200mA	16-SO	
MAX 734 CSA	20,00	FLASH MEM. PROGR. SUPPLY, 12V	8-SO	
MAX 791 CPE	29,00	WATCHDOG, 4,65V, 50 $\mu$ A, SUPPLY	16-DIP	
MAX 791 CSE	33,00	WATCHDOG, 4,65V, 50 $\mu$ A, SUPPLY	16-SO	
MAX 809 LEUR-T	5,00	U-MON., 4,63V, -40...+105°C	SOT-23	
MAX 811 LEUS-T	6,00	U-MON., 4,63V, -40...+105°C	SOT-143	
MAX 813 LCPA	10,00	WATCHDOG, 4,65V, LC	8-DIP	
MAX 830 CWE	38,00	STEP-DOWN PWM REG., ADJ. 1A	16-SO	
MAX 833 CPA	12,00	LD U-REG. ADJ/5V, 200mA	8-DIP	
MAX 833 CSA	13,00	LD U-REG. ADJ/5V, 200mA	8-SO	
MAX 931 CSA	9,00	1xCOMP, LP U-REF 2%	8-SO	
MAX 951 EPA	18,00	OP-AMP/COMP/REF, -40...+85°C	8-DIP	
MAX 1232 CPA	7,00	WATCHDOG, 4,5/4,75V, ADJ RESET	8-DIP	
MAX 3221 ECAE	14,00	RS 232 E, 1xDR./REC, 15kV ESD		
MAX 5352 ACPA	62,00	12-BIT SER. DAC SER. INTERF.	8-DIP	
MAX 7219 CNG	34,00	8-DIG LED DISPL.-DRIVER, 300mil	24-DIP	
MAX 7219 CWG	35,00	8-DIG LED DISPL.-DRIVER	24-SO	
MB 3105	3,50	AMP, 2xNF-V	8-SIP	KA2221, M51522, LA3161
MB 3106	3,50	AMP, 2xNF-V	8-SIP	KA2221, M51522, LA3161
MB 3203	5,00	AM-TUNER	16-DIP	
MB 3614	→	OP QUAD, SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
MB 3712	18,00	NF-E, 18V, 4,5A, 5,7W (13V/4 $\Omega$ )	8-SIL	
MB 3713	8,00	NF-E, 18V, 4,5A, 5,7W (13V/4 $\Omega$ )	8-SIL	
MB 3714	22,00	NF-E, 18V, 4,5A, 6W (13V/4 $\Omega$ )	8-SIL	
MB 3715	14,00	NF-E, 18V, 4,5A, 6W (13V/4 $\Omega$ )	8-SIL	MB3713
MB 3715 A	14,00	NF-E, 18V, 4,5A, 6W (13V/4 $\Omega$ )	8-SIL	MB3713, MB3715
MB 3722	28,00	2xNF-E, 18V, 4,5A, 2X5,8W (13V/4 $\Omega$ )	12-SILP	
MB 3730	38,00	NF-E, 18V, 4,5A, 12W (13V/4 $\Omega$ )	7-SILP	
MB 3731	28,00	NF-E, 18V, 4,5A, 18W (13V/4 $\Omega$ )	12-SILP	
MB 3732	48,00	AUDIO POWER AMPL.	7-SILP	
MB 3733 PS	30,00	DUAL AUDIO AMPLIFIER	12-SILP	
MB 3735	12,00	SINGLE CHANNEL AMPL. 16 W	9-SIL	
MB 3752	4,50	+2...37V, 0,15A	14-DIP	LM723
MB 3756	5,00	2X8,2V/0,1A+1,8...3V/0,25A	8-SIL	
MB 3759	5,00	SMPS-CONTROLLER	16-DIP	TL494CN

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MB 3763 P	8,00	BIDIR.MOTOR DRIVER CONTROL	8-DIP	
MB 3771	4,00	V-SUPPLY SUPERVISER 4,5V	8-DIP	
MB 3773 P	6,00	V-SUP. MONITOR 4,5V+WATCHDOG	8-DIP	
MB 3775 P	18,00	SMPS CONTROLLER, 500KHz, 3,6..18V	16-DIP	
MB 4204	6,00	QUAD, SERIE 139	14-DIP	LM339N
MB 8417	27,00	FUJITSU LINEAR IC	24-DIP	
MB 8719	22,00	FUJITSU LINEAR IC	18-DIP	
MB 8841	20,00	FUJITSU LINEAR IC	42-DIP	
MB 47358	→	OP, DUAL, SERIE 158	8-DIP	LM358N
MB 47393 P	→	KOP, DUAL, 36V, 0...+70°C	8-DIP	LM393N
MB 84256	→	256K(32Kx8) 100nS, N-MOS	28-DIP	ICRAM-62256
MB 88301 A	18,00	DAC 1x13BIT, 20CHARx9LIN	22-DIP	
MB 88401-278M	18,00	FUJITSU LINEAR IC	42-DIP	
MB 88421	44,00	FUJITSU LINEAR IC	64-SDIP	
MB 88515 B	26,00	FUJITSU LINEAR IC	64-SDIP	
MB 88521	36,00	FUJITSU LINEAR IC		
MB 88525	68,00	FUJITSU LINEAR IC		
MB 88528 B	50,00	FUJITSU LINEAR IC		
MC 14C88	2,50	RS 232C 4FACH TREIBER C-MOS	14-DIP	
MC 14C88 D	2,00	RS 232C 4FACH TREBIER C-MOS	14-SO	
MC 14C88 N	2,50	RS 232C 4FACH TREBIER C-MOS	14-DIP	
MC 14C89	2,50	RS 232C 4FACH EMPFANGER C-MOS	14-DIP	
MC 14C89 D	2,00	RS 232C 4FACH EMPFANGER C MOS	14-SO	
MC 14C89 N	2,50	RS 232C 4FACH TREBIER C-MOS	14-DIP	
MC 68...	→	PROCESORI		ICPR-68...
MC 78...	→	STABILIZATORI NAPONA		STN78...
MC 79...	→	STABILIZATORI NAPONA		STN79...
MC 660 #	34,00	2x4 INPUT EXP.NAND	DIP	
MC 661 #	34,00	4x2 NAND + EXPL.	DIP	
MC 662 #	34,00	2x4 INP.EXP.NAND DRIVER	DIP	
MC 663 #	64,00	DUAL JK-FLIP-FLOP	DIP	
MC 664 #	64,00	MASTER SLAVE RS FLIP-FLOP	DIP	
MC 665 #	42,00	TRIPLE LEVEL TRANSLATOR	DIP	
MC 667 #	64,00	DUAL MONOSTABLE MULTIVIBRATOR	DIP	
MC 668 #	35,00	4x2 NAND	DIP	
MC 669 #	24,00	2x4 EXPANDER	DIP	
MC 670 #	35,00	3x3 NAND (HTL)KERAMIK	DIP	
MC 671 #	36,00	3x3 NAND (HTL)	DIP	
MC 672 #	35,00	4x2 NAND (HTL)	DIP	
MC 673 #	34,00	DUAL 2 WIDE/2 INP.AND/OR-INVERTER	DIP	
MC 674 #	34,00	2x2 AND-OR INVERT	DIP	
MC 675 #	58,00	DUAL PULSE STRETCHER	DIP	
MC 677 #	40,00	HEX INVERTER WITH STROBE (HTL)VER.	DIP	
MC 678 #	40,00	HEX INVERTER WITH STROBE (HTL)	DIP	
MC 679 #	58,00	2xTREIBER (HTL)KERAMIK	DIP	
MC 680 #	38,00	6xINVERTER (HTL)	DIP	
MC 681 #	38,00	6xINVERTER	DIP	
MC 682 #	74,00	QUAD LATCHES	DIP	
MC 683 #	58,00	NAND/OR INVERTER	DIP	
MC 686 #	115,00	4-BIT SHIFT REGISTER	DIP	
MC 688 #	75,00	JK FLIP-FLOP	DIP	
MC 689 #	38,00	MOTOROLA LINEAR IC	DIP	
MC 690 #	38,00	6xINVERTER KERAMIK	DIP	
MC 691 #	38,00	HEX INVERT/TRANSL.	DIP	

# Samo na zahtev

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MC 693 #	75,00	QUAD-2 INPUT NO POWER GATE KERAMIK	DIP	
MC 790 #	38,00	2 JK/R FLIP-FLOP	DIP	
MC 792 #	22,00	TRIPLE 3-INPUT NOR	DIP	
MC 817 #	98,00	MOTOROLA LINEAR IC	DIP	
MC 824 #	21,00	4x2 NOR	DIP	
MC 825 #	21,00	DUAL 4-INPUT NOR	DIP	
MC 830 #	30,00	2x4 NAND EXP.	DIP	
MC 832 #	30,00	EXP.2x4 INP.BUFFER	DIP	
MC 833 #	30,00	4x2 EXPANDER	DIP	
MC 834 #	32,00	1X4 + 1X3 AND-EXP.	DIP	
MC 835 #	32,00	HEX INVERTER	DIP	
MC 836 #	32,00	6xINVERTER	DIP	
MC 837 #	38,00	HEX INVERTER	DIP	
MC 838 #	128,00	DECADE COUNTER	DIP	
MC 839 #	128,00	DIVIDE BU SIXTEEN COUNTER	DIP	
MC 840 #	32,00	2x4 NAND	DIP	
MC 841 #	32,00	2 JK-RS-MS FLIP-FLOP	DIP	
MC 844 #	30,00	1x3/1x2 NAND	DIP	
MC 845 #	40,00	2 JK/RS/MS FLIP-FLOP	DIP	
MC 846 #	30,00	QUAD INVERTER	DIP	
MC 848 #	40,00	CLOCKED FLIP-FLOP	DIP	
MC 849 #	30,00	4x2 NAND	DIP	
MC 850 #	125,00	2 JK-RS-JK FLIP-FLOP	DIP	
MC 851 #	125,00	MONOSTABLE MULTIVIBR.	DIP	
MC 852 #	56,00	2 JK-FLIP-FLOP	DIP	
MC 853 #	56,00	2 JK-FLIP-FLOP	DIP	
MC 855 #	56,00	2 JK-FLIP-FLOP	DIP	
MC 856 #	56,00	4x2 NAND	DIP	
MC 857 #	32,00	2x2 INPUT BUFFER	DIP	
MC 858 #	49,00	4x2 NAND	40-DIP	
MC 861 #	30,00	EXPAND.DUAL 2-3 NAND	DIP	
MC 862 #	47,00	2x2 NAND	TO	
MC 863 #	30,00	3x3 NAND	DIP	
MC 876 #	38,00	MOTOROLA LINEAR IC	DIP	
MC 889 #	24,00	HEX INVERTER OP 1V, 100Ohm	DIP	
MC 890 #	38,00	DUAL JK FLIP-FLOP	DIP	MC790
MC 1303 P	→	OP AMP, 2x18V, LOW NOISE	14-DIP	LM739N
MC 1307 P	→	FM-STEREO-DECODER	14-DIP	SN76110N
MC 1309	4,50	PLL-FM-STEREO DECODER	14-DIP	MC1310
MC 1310	3,00	FM-STEREO-DECODER	14-DIP	
MC 1312 P	20,00	SQ DECODER	14-DIP	
MC 1330 AP	32,00	TV-VIDEO-ZF	8-DIP	
MC 1338 P	→	TV-TON-ZF, FM-ZF	14-QIP	CA3065
MC 1349	6,00	TV-VIDEO-ZF	8-DIP	
MC 1350	2,00	TV-ZF,AM/FM-ZF	8-DIP	
MC 1352	16,00	TV-VIDEO-ZF+AGC (NEG)	14-DIP	CA3052
MC 1352	16,00	TV-VIDEO-ZF+AGC (NEG)	14-DIP	
MC 1357 P	6,00	TV-TON-ZF, FM-ZF	14-DIP	
MC 1358 P	4,00	TV-TON-ZF+DEMODO	14-DIP	HA1125, KA2101, AN241P
MC 1374 P	7,00	RF TV-MODULATOR	14-DIP	
MC 1376 P	3,00	FM MODULATOR	8-DIP	
MC 1377	9,00	RGB TO PAL/NTSC ENCODER	20-DIP	
MC 1378 P	36,00	TV/VIDEO OVERPLAY SYNCHRO.	40-DIP	
MC 1391	4,00	TV-HORIZ.-OSC.,POS.SYNCHR.	8-DIP	
MC 1403 U	8,00	VOLT.REF., HI-PREC., 2,5 V, 0...+70°C	8-DIP	

# Samo na zahtev

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MC 1408 L 8	8,00	8-BIT MULTIPL.D/A CONVERTER	16-DIP	DAC08EN
MC 1410	12,00	MOTOROLA LINEAR IC	TO-99	
MC 1411		→ 7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2001
MC 1412		→ 7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2002, SN75477
MC 1413		→ 7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2003
MC 1416		→ 7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2004
MC 1417 P	5,00	8XNPN-DARL.ARRAY 40V, 0,3A	18-DIP	
MC 1437 P	16,00	DUAL OP AMP, ±18V, 0...+70°C	14-DIP	
MC 1455	1,50	ZEITGEBER/TIMER, 18V, 0...+70°C	8-DIP	NE555
MC 1458	1,00	DUAL,SERIE 158±18V, 0...+70°C, 0,5V/μS	8-DIP	LM1458N
MC 1458 D	1,00	DUAL,SERIE 158±18V, 0...+70°C, 0,5V/μS	8-SO	
MC 1458 M	6,00	DUAL,SERIE 158±18V, 0...+70°C, 0,5V/μS	TO-99	MC4558CH
MC 1488 D	1,00	RS 232 4 FACH TREBIER	14-SO	
MC 1488	1,00	4XREGISTER./LINEAR DRIVER F.RS232	14-DIP	SN75188
MC 1489 D	1,00	RS 232C 4 FACH EMPFANGER	14-SO	
MC 1489	1,00	4XLEIT UNGSEMPF./LINE RECEIVER F. RS232	14-DIP	
MC 1495	24,00	4-QUADR-MULTIPL.LIN, 0...+70°C	14-DIP	
MC 1496	3,00	MODULATOR/DEMODULATOR, 0...+70°C	14-DIP	
MC 1508		→ 8-BIT HIGH SPEED D/A, 0,19%	16-DIP	DAC08EN
MC 1555	7,00	TIMER MIL. -55...+125°C	8-DIP	
MC 1558 H	24,00	DUAL OP (1458 MIL)	TO-99	
MC 1558 N	6,00	OP AMP 2X 44 V 1MHz	8-DIP	
MC 1595	32,00	ANALOG SIGNAL MULTIPLEXER	14-DIP	
MC 1648 P	28,00	VOLT.CONTROLLED OSCILATOR	14-DIP	
MC 1709		→ OP AMP, SERIA 109	14-DIP	LM7741-14
MC 1723	3,00	Z, +2...37V, 0,15A, 0...+70°C	14-DIP	
MC 1733 CH		→ DIF.VIDEOVERST./AMP, -55...+125°C	TO-100	
MC 1733 CN		→ DIF.VIDEOVERST./AMP, 0...+70°C	14-DIP	LM733CN
MC 1741 -8		→ OP, UNI, SERIA 741, 0...+70°C	14-DIP	LM741-8
MC 1741 -14		→ OP, UNI, SERIA 741, 0...+70°C	14-DIP	LM741-14
MC 1747		→ OP SERIE 747	14-DIP	LM747CN
MC 1748		→ SERIE 748, ±22V, -55...+125°C	TO-99	LM748CH
MC 1776	6,00	SERIE 250, LO-POWER, ±18V, -55...+125°C	TO-99	
MC 2833 P	23,00	FM TRANSM.FOR CORDLES. PH	16-DIP	
MC 3003		→ QUAD, 2-INPUT OR GATE	14-DIP	74LS32
MC 3301	6,00	QUAD, +28/0V, 50mA, -40...+85°C	14-DIP	
MC 3302 P	6,00	QUAD, SERIE 139, ±28/0V, -40...+85°C	14-DIP	
MC 3303	5,00	QUAD, SERIE 124, ±18V, -40...+85°C	14-DIP	LM2902N
MC 3320 P	16,00	AUDIO DRIVER	8-DIP	
MC 3334 P	15,00	HIGH.ENERGY IGHIT	8-DIP	
MC 3340 P	3,00	ABSCHWÄCHER/DC CONTROL. ATTENUATOR	8-DIP	
MC 3356 P	10,00	FSK CIRCUIT	20-DIP	
MC 3357	4,00	SCHMALB./NARROW BAND FM-ZF LO-POWER	16-DIP	
MC 3359	4,00	SCHMALB./NARROW BAND FM/ZF,LO-POWER	18-DIP	
MC 3361 B	2,00	FM-ZF, LO-POWER, 0...+70°C	16-DIP	LM3361
MC 3361 BD	2,00	FM-ZF, LO-POWER, 0...70°C	16-MDIP	
MC 3362 P	6,00	DUAL CONVERS.FM RECEIVER	24-DIP	
MC 3363 DW	16,00	DUAL CONVERS.FM RECEIVER	28-SO	
MC 3371 P	5,00	FM, IF, LC TUNING IC	16-DIP	
MC 3372 P	10,00	FM, IF, LC OR CERAMIC TUNING	16-DIP	
MC 3373 P	5,00	REMOTE CONTROL AMP/PREAMP	8-DIP	
MC 3401	10,00	QUAD, +28/0V, 50mA, 0...+70°C	14-DIP	LM3900N
MC 3403	2,50	QUAD SERIE 124, ±18V, -40...+85°C	14-DIP	LM324J
MC 3423	3,00	UBERSPG./OVERVOLT.SENSOR, 0...+70°C	8-DIP	
MC 3453	6,00	4x LINE DRIVER, MTTL COMPAT., 0...+70°C	16-DIP	
MC 3456		→ 2xZEITGEBER/TIMER, 18V, 0...+70°C	14-DIP	LM556CN
MC 3470 P	6,00	HEAD AMPL.DISK DRIVE	18-DIP	
MC 3479 P	9,00	Tr/STEPPER MOTOR DRIVER	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MC 3486 N	3,00	4xLEIT.-EMPF./LINE RECEIVER F.RS 422/3	16-DIP	SN75175
MC 3487 N	3,00	4xLEIT.-TR./LINE DRIVER F. RS 422	16-DIP	SN75174
MC 3488 A	6,00	4ΩLEIT.-TR./LINE DRIVER F. RS 423/232 C	8-DIP	
MC 3520	16,00	SMPS-CONTROLLER, -55..+125°C	16-DIP	
MC 3556		→ 2xZEITGEB./TIMER, 18V, 0..+70°C,55..+125°C	14-DIP	LM556CN
MC 4024 P	6,00	DUAL ASTABLE MULTIVIBRATOR	14-DIP	
MC 4044 P	42,00	PHASE FREQ.DETECTOR	40-DIP	
MC 4433	22,00	MOTOROLA LINEAR IC	16-DIP	
MC 4558		→ 2xOP, ±18V, 1V/US	8-DIP	LM4558, MC1458
MC 4558 CH	4,00	DUAL, SERIE 158, ±18V, 0...+70°C	TO-99	
MC 4558 D		→ OP AMP DUAL, 44V, 3MHz, 1V/μS	8-SO	MC1458D
MC 4558 S		→ DUAL OP AMP, SR=1V	8-DIP	NJM4558L
MC 4741		→ OP QUAD SERIE 124, ±18V, 0...+70°C	14-DIP	LM348N
MC 10116 P	4,00	TRIPLE LINE RECEIVER	16-DIP	
MC 10125 P	5,00	QUAD ECL TO TTL TRANS.	16-DIP	
MC 10131	2,00	2 D-FLIP-FLOP	16-DIP	
MC 13001 XP	16,00	TV SIGNAL PROCESOR F.525 ZEILEN/LINE	28-DIP	
MC 13007 XP	29,00	TV SUBSYSTEM AND SYSTEM	28-DIP	
MC 13077 P	12,00	MOTOROLA LINEAR IC	20-DIP	
MC 13282 EP	19,00	TRIPLE VIDEO AMPLIFIER, 100MHz	24-DIP	
MC 13309		→ PWR-AMP, 2x15W/4Ω, 18V	17-SQL	TA8215H
MC 14194	4,00	MOTOROLA LINEAR IC	16-DIP	
MC 14410 P	12,00	DIALER CIRCUIT	16-DIP	
MC 14411 P	36,00	BIT RATE FREQ.GENERATOR	24-DIP	
MC 14412	9,00	MODEM CIRCUIT	16-DIP	
MC 14419 P	4,00	KEYBOARD ENCODER	16-DIP	
MC 14422 P	26,00	REMOTE CONTROL TRANSMITER	16-DIP	
MC 14424	4,00	REMOTE CONTROL TRANSMITER	16-DIP	
MC 14426	5,00	8x14BIT (TV-TUNING)	16-DIP	
MC 14429	6,00	TV-SPEICHERSTEUR./MEMORY CONTROL	18-DIP	
MC 14430	7,00	TV + RADIO-ADRESS-ENCODER	16-DIP	
MC 14433	26,00	A/D CONVERTER, 6 CHANELS	24-DIP	
MC 14443	8,00	A/D-CONVERTER, 6 KANALA	16-DIP	
MC 14467 P1	6,00	RAUCHSENSOR ION 4/6MOD	16-DIP	
MC 14468 P	6,00	RAUCHSENSOR ION 4/6MOD	16-DIP	
MC 14489 P	10,00	4,5 DIG LED-TREIBER 16-BIT	14-DIP	
MC 14490	18,00	CONTACT BOUNCE CIRCUIT	16-DIP	
MC 14492	16,00	MOTOROLA LINEAR IC	18-DIP	
MC 14493 P		→ HEX 7-SEGMENT DECODER + LED DRIVER	16-DIP	MC14495P1
MC 14495 P1	12,00	HEX-7 SEGMENT DECODER + LED DRIVER	16-DIP	
MC 14497 P	32,00	FB-SENDER/TRANSMITER, 62 KANAL/CHAN	18-DIP	
MC 14499 P	52,00	4-DIGIT 7 SEGMENT DEC/LED DRIVER	18-DIP	
MC 14541		→ MOTOROLA CMOS IC	14-DIP	4541 CMOS
MC 14573 P	11,00	QUAD PROGRAMMABLE OP AMP	16-DIP	
MC 14574 P	16,00	QUAD SINGLE SYPPLY COMP.	16-DIP	
MC 33039 P	9,00	MOTOROLA LINEAR IC	DIP	
MC 33063 AP1	3,00	DC/DC-CONVERTER-CONTROL, -40...+85°C	8-DIP	
MC 33078 D	2,00	DUAL OP AMP, ±18V	8-SO	
MC 33078 N	2,00	DUAL OP AMP, ±18V	8-DIP	
MC 33079 P	2,50	4xOP, ±18V, LO NOISE	14-DIP	
MC 33164	2,00	UNDERVOLTAGE SENSING IC	TO-92	
MC 33174 P	3,00	4xOP...44V LP, -40...+85°C	14-DIP	
MC 34001 P		→ OP SERIA 155, J-FET, ±18V (0...+70°C)	8-DIP	TL071CP
MC 34002 P		→ OP DUAL, SERIA 153, J-FET, ±18V, (0...+70°C)	8-DIP	TL072CP
MC 34004 P		→ OP QUAD, J-FET, LO NOISE, ±18V, 0...+70°C	14-DIP	TL074CP
MC 34014 P	6,00	TELEPHONE SPECIAL IC	18-DIP	
MC 34018 P	9,00	VOICE SW.SPEAKERPHONE IC	28-DIP	
MC 34051 P	12,00	2x LINE TRANSCENER RS 422	16-DIP	



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MC 34060 AP	5,00	PWM CNTRL, 42V, 0,25A	14-DIP	
MC 34063 A	2,00	SCHALTREGL. 1,5A, 40V, 100kHz	8-DIP	
MC 34063 AD	2,00	SCHALTREGLER 1,5A, 40V, 10kHz	8-SO	
MC 34064 P	3,00	POWER SUPPLY ACCESSORY	TO-92	
MC 34081 P		→ 1xOP AMP, 6-18V, 4MHz	8-DIP	LF411
MC 34082 P	4,50	2xOP SFET, ±5...±22V, 30/μS	8-DIP	MC1458
MC 34083 P	9,00	DUAL OP AMP	8-DIP	
MC 34084 P	13,00	QUAD OP AMP	14-DIP	
MC 34118 P	14,00	SPEAKERPHONE CIRCUIT	28-DIP	
MC 34119 P	3,00	PWR AMP, 55mW, 16Ω, 3V	8-DIP	
MC 34151 P	5,00	MOTOR DRIVER	8-DIP	
MC 34163 P	8,00	POWER SWITCHING REGULATOR	16-DIP	
MC 34164 P	3,00	VOLTAGE DETECTOR	TO-92	
MC 34166 T	10,00	SWITCH MODE POWER SUPPLY	TO-220/5	
MC 34182		→ OP-DUAL, SERIA 153, J-FET, ±18V (0...+70°C)	8-DIP	TL062CP
MC 44000		→ MULTISTANDARD DECODER	40-DIP	MC44001P
MC 44001 P	38,00	MULTISTANDARD DECODER	40-DIP	
MC 44002 P	88,00	COLOR DECODER IC	40-DIP	
MC 44007 P	68,00	TV/VID SIGNAL PROCESOR	40-DIP	
MC 44130 P		→ TV/VID SOUND IC CIRCUIT	28-DIP	MC44131P
MC 44131 P	32,00	TV/VIDEO SOUND CIRCUIT	28-DIP	
MC 44140 P	12,00	CTV, CHROMA-DELAY	16-DIP	
MC 44602 P2	15,00	CONSTANT CURRENT SOURCE	16-DIP	
MC 44603 P	10,00	SMPS I+V MODE IC, 250kHz	16-DIP	
MC 44604 P	10,00	MOTOROLA LINEAR IC	16-DIP	
MC 44605 P	14,00	SWITCH MODE SUPPLY CIRCUIT	16-DIP	
MC 44608 P40	12,00	HIGH VOLTAGE PWM CNTRL, 40kHz	8-DIP	
MC 44608 P75	12,00	HIGH VOLTAGE PWM CNTRL, 75kHz	8-DIP	
MC 44802 AP	13,00	DIGITAL TUNER IC	18-DIP	
MC 144110 P	22,00	DAC 6x6-B SERIAL INTERF.	18-DIP	
MC 144111 P	17,00	DAC 4x6-B SERIAL INTERF.	18-DIP	
MC 145010 P	10,00	RAUCHSENSOR PHOTO 4/6 MOD	16-DIP	
MC 145012 P	10,00	RAUCHSENSOR PHOTO NFPA MOD	16-DIP	
MC 145012 DW	10,00	RAUCHSENSOR PHOTO NFPA MOD	16-SO	
MC 145017 P	6,00	RAUCHSENSOR PHOTO NFPA MOD	16-DIP	
MC 145018 P	6,00	RAUCHSENSOR PHOTO NFPA MOD	16-DIP	
MC 145026 F	6,00	REMOTE CONTROL ENCODER	16-SO	
MC 145026 P	7,00	REMOTE CONTROL ENCODER	16-DIP	
MC 145027 P	6,00	REMOTE CONTROL DECODER	16-DIP	
MC 145028 P	6,00	REMOTE CONTROL DECODER	16-DIP	
MC 145041 P	22,00	A-D CONVERTOR+CLOCK+MUX	20-DIP	
MC 145106 P	22,00	PLL FREQ.SYNTNESIZER	18-DIP	
MC 145151 P2	27,00	PHASE LOCKED LOOP	28-DIP	
MC 145166 P	6,00	PLL FREQUENCY SYNTNESIZER	16-DIP	
MC 145406 P	6,00	3x RS232 TRANSCEIVER	16-DIP	
MC 145407 P	12,00	TRANSCEIVER RS232		
MC 145436 P	24,00	DTMF RECEIVER	14-DIP	
MC 145503 P	28,00	PCM MODEM APPLICATION	16-DIP	
MC 146818 P	28,00	CLOCK CALENDER	24-DIP	
MCA 640		→ CTV-CHROMA PAL/SECAM	16-DIP	TCA640
MCA 650		→ CTV PAL/SECAM SYNCHRO-DEMULATOR	16-DIP	TCA650
MCU 2600	5,00	DIG.2000 CLOCK GENERATOR	18-DIP	
MCU 2632	9,00	DIG.2000 CLOCK GENERATOR	18-DIP	
MDA 2010	10,00	NF-E, ±22V, 3,5A, 20W(±18V/4Ω)	14-DIP+C	TDA2010, TDA2020
MDA 2020	14,00	NF-E, ±22V, 3,5A, 20W(±18V/4Ω)	14-QIP+C	TDA2020

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE	
MDA 2060	18,00	AMPL, 22V, 3,5A, 20W	18-DIP	MDA2062	
MDA 2061	12,00	128x8-BIT, TUNING-SPEICHER/MEMORY	14-DIP		
MDA 2062	14,00	128x8-BIT, TUNING-SPEICHER/MEMORY	14-DIP		
MEA 2050	9,00	A/D+BUS CONVERTER	18-DIP		
MEA 2901	5,00	CTV-TUNER-INTERFACE	16-DIP		
MEM 1013	12,00	4xNOR (2 INPUTS)	16-DIP	U106	
MIP 163	34,00	SWITCH MODE REGULATOR, 8V, 1,5A	TO-220		
MJM 2352	→	SWITCHING REGULATOR	8-DIP	NJM2352D	
MK 3883 N4	→	DIRECT MEMORY ACCESS	40-DIP	ICPR-Z80 A DMA	
MK 3884 N4	→	SERIAL I/O PORTS	40-DIP	ICPR-Z80 A SIO	
MK 3885 N4	→	SERIAL I/O PORTS	40-DIP	ICPR-Z80 A SIO	
ML 8204	3,00	TELEFONWECKER/TONE RINGER	8-DIP	KA2410, CS8204	
ML 8205	3,00	TELEFONWECKER/TONE RINGER	8-DIP	KA2411	
MM 1315 B	8,00	DIGITAL CLOCK	30-SDIP		
MM 1375	35,00	MITSUMI LINEAR IC	22-SDIP		
MM 5318 N	8,00	DIGITAL CLOCK	28-DIP		
MM 5369 N	9,00	OSC.PRESCALER 3,5, 8-60Hz	8-DIP		
MM 5402 N	18,00	DIGITAL CLOCK	40-DIP		
MM 5450 N	14,00	LED DISPLAY DRIVER	40-DIP		
MM 5455 N	14,00	CONSUMER CLOCK IC	24-DIP		
MM 5457 N	14,00	DIGITAL CLOCK	22-DIP		
MM 5736 N	48,00	CALCULATOR IC	18-DIP		
MM 5840 N	9,00	TV CLOCK DIGITAL	28-DIP		
MM 53200 N	17,00	DIGITAL CODE TRANSCENER	18-DIP		
MMA 1201 P	92,00	BESCHL.-SENSOR+38g. Z-AXIS	16-DIP		
MN 650	14,00	QUAD FET OPAMP	DIP		TDA2104
MN 1220	14,00	EAROM 64x16-BIT	16-DIP		
MN 1220 T	14,00	EAROM 64x16-BIT	16-DIP		
MN 1226	19,00	MEMORY IC	16-DIP		
MN 1228	18,00	E AROM (16+2)x16-BIT	18-DIP		
MN 1280	2,00	ANALOG SIGNAL COND.PEAKHOLD	3-SIP		
MN 1400	34,00	μC,4-BIT-μCOMP., 64x4-RAM, 1024x8-ROM	40-DIP		
MN 1405	42,00	μC,4-BIT-μCOMP., 128x4-RAM, 2048x8-ROM	40-DIP		
MN 1430 AA	45,00	4-BIT-μCOMP., 64x4-RAM, 1024x8-ROM	40-DIP		
MN 1435	56,00	μC,4-BIT-μCOMP., 128x4-RAM, 2048x8-ROM	40-DIP		
MN 1450 CZA	48,00	4-BIT-μCOMP., 64x4-RAM, 1028x8-ROM	40-DIP		
MN 3004	48,00	MOS, NF-SIGNAL-512-STAGE DELAY	14-DIP		
MN 3005	82,00	MOS, NF-SIGNAL-4096-STAGE DELAY	8-DIP		
MN 3006	16,00	MOS, NF-SIG.-VERZÖG./128-STAGE DELAY	8-DIP		
MN 3007	15,00	MOS-NF-SIG.-VERZÖG./1024-STAGE DELAY	8-DIP		
MN 3008	22,00	MOS-NF-SIG.-VERZÖG./2048-STAGE DELAY	16-DIP		
MN 3010	38,00	512-STAGE ANAL.SHIFT REG.	14-DIP		
MN 3101	4,00	CMOS,CLOCKF.NF-SIG.VERZ./DELAY CLOCK	8-DIP		
MN 3102	4,00	CMOS,CLOCKF.NF-SIG.VERZ./DELAY CLOCK	8-DIP		
MN 3207	12,00	MOS, NF-SIG.-VERZÖG./1024-STAGE DELAY	8-DIP		
MN 3208	20,00	MOS, CLOCK GENERATOR	16-DIP		
MN 4053	3,00	MATSUSHITA LINEAR IC	16-DIP		
MN 4528	4,00	MATSUSHITA LINEAR IC	16-DIP		
MN 4584	4,00	MATSUSHITA LINEAR IC	14-DIP		

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
MN 6030	7,00	MATSUSHITA LINEAR IC	22-SO	
MN 6076	20,00	CLOCK CIRCUIT	40-DIP	
MN 6163	13,00	MOS, VC, COLOR-SIGNAL	18-DIP	
MN 6168	20,00	VTR.DIG.SERVO DRIVER	28-DIP	
MN 15245 KNI	96,00	MICROPROZESSOR + ROM		
MN 15245 KWC	64,00	MICROPROZESSOR + ROM	42-SDIP	
MN 67481 YMB	26,00	MATSUSHITA LINEAR IC	28-MDIP	
MN 158413 AK	24,00	MATSUSHITA LINEAR IC		
MSA 0685	16,00	WIDW BAND AMP, 0,5GHz		
MSA 0686	13,00	WIDW BAND AMP, 0,5GHz		
MSA 0886	10,00	WIDW BAND AMP, 1GHz		
MSM 6322	52,00	PITCH CONTROLLER		
MSM 6965	6,00	LINEAR IC	8-DIP	
MSP 2400	88,00	MULTISTANDARD SOUND PROZESSOR	PLCC	
MSP 2410	68,00	MULTISTANDARD SOUND PROZESSOR	DIP	
MSP 3400 B	54,00	MULTISTANDARD SOUND PROZESSOR	DIP	
MSP 3400 C	24,00	MULTISTANDARD SOUND PROZESSOR	DIP	
MSP 3410 B	→	MULTISTANDARD SOUND PROZESSOR	DIP	MSP3410D
MSP 3410 D	68,00	MULTISTANDARD SOUND PROZESSOR	DIP	
MT 8870	6,00	DMTF GENERATOR/RECEIVER	18-DIP	
MT 8880	16,00	DMTF TRANSCEIVER	20-DIP	
NE 521	5,00	DUAL, SENSE AMP., HI-SPEED, ±7V, 0...+70°C	14-DIP	
NE 522	5,00	DUAL, SENSE AMP., HI-SPEED, ±7V, 0...+70°C	14-DIP	
NE 527	6,00	KOP, HI-SPEED, ±15V, 0...+70°C	14-DIP	
NE 529	5,00	HI-SPEED, ±15V, 0...+70°C	14-DIP	
NE 530	12,00	±18V, 35V/μS, 0...+70°C	8-DIP	
NE 531	7,00	±22V, 35V/μS, 0...+70°C	8-DIP	
NE 532	2,50	DUAL, SERIE 158, 32V, 0...+70°C	8-DIP	LM358N
NE 538	18,00	±22V, 60V/μS, 0...+70°C, ~LM 741	8-DIP	
NE 542	7,00	2xNF-V, RA, 24V, 0...+70°C	8-DIP	LM387N
NE 545 N	→	DOLBY B+C	16-DIP	LM1011N, NE545BN, NE645
NE 548	10,00	LINEAR IC		
NE 555 C	1,50	TIMER C-MOS	8-DIP	ICM7555
NE 555 H	6,00	ZEITGEBER/TIMER 4,5...16V, 0...+70°C	TO-99	
NE 555	0,80	ZEITGEBER/TIMER, 4,5...16V, 0...+70°C	8-DIP	LM555
NE 556	1,20	DUAL-ZEITGEBER/TIMER, 4,5...16V, 0...+70°C	14-DIP	LM556CN
NE 556 C	1,50	DUAL-ZEITGEBER/TIMER C-MOS	14-DIP	
NE 556 D	1,20	DUAL-ZEITGEBER/TIMER, 4,5...16V	14-SO	
NE 558	1,20	QUAD-ZEITGEBER/TIMER, 18V, 0...+70°C	16-DIP	
NE 564	5,00	PLL, 50MHz, 0...+70°C	16-DIP	
NE 565	6,00	PLL, ±12V, 500kHz, 0...+70°C	14-DIP	
NE 566	3,00	FUNKTIONS-/FUNCTION-GENERATOR	8-DIP	LM566N
NE 567	1,20	PLL-TON-TONE-DECODER, 0...+70°C	8-DIP	LM567N
NE 567 F	8,00	PLL-TON-TONE-DECODER, 0...+70°C	14-DIP	
NE 568	20,00	PLL, 150MHz, 0...+70°C	20-DIP	
NE 570	16,00	AUDIO-KOMPRESSOR/EXPANDER, 0...+70°C	16-DIP	
NE 571	8,00	AUDIO-KOMPRESSOR/EXPANDER, 0...+70°C	16-DIP	
NE 572	15,00	AUDIO-KOMPRESSOR/EXPANDER, 0...+70°C	16-DIP	
NE 575	20,00	AUDIO-KOMPRESSOR/EXP., Ucc=5V, 0...+70°C	20-DIP	
NE 587	22,00	7-SEGM.-LED-DECODER/TR, 0...+70°C	18-DIP	
NE 590	8,00	8xDARL, 250mA, PERLPHER., TR., 0...+70°C	16-DIP	
NE 591	20,00	8xDARL, 250mA, PERLPHER., TR., 0...+70°C	18-DIP	
NE 592 N-8	2,00	VIDEO-VERST/WIDEBAND AMPL., 0...+70°C	8-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
NE 592 N-14	2,00	VIDEO-VERST/WIDEBAND AMPL., 0...+70°C	14-DIP	
NE 594	4,00	FLT-TR, 0...+70°C	18-DIP	
NE 602	6,00	DOUBLE BAL.MIXER +OSC	8-DIP	
NE 604	→	FM-ZF, LO-POWER, 0...+70°C	16-DIP	NE614
NE 605	28,00	LOW POWER MIXER FM	8-DIP	
NE 612	8,00	VHF-M/O, LO-POWER, 0...+70°C	8-DIP	
NE 614	10,00	FM-ZF, LO-POWER, 0...+70°C	16-MDIP	
NE 644	28,00	SERVO DRIVER		
NE 645	36,00	DOLBY B+C	16-DIP	NE646, NE650
NE 646	38,00	DOLBU B+C	16-DIP	NE650, NE645
NE 649	27,00	DOLBY B	16-DIP	
NE 650	14,00	DOLBY B+C	16-DIP	NE645
NE 652	→	DOLBY B/C NOISE REDUCTOR	18-DIP	TEA0652
NE 654	8,00	PRE-AMP + DOLBY IC	24-DIP	
NE 4558	2,00	OP, DUAL, SERIE 158, ±18V, 0...+70°C	8-DIP	
NE 5007	8,00	8-BIT, MULTIPLUING, HI-SPEED	16-DIP	DAC08EN
NE 5008	8,00	8-BIT, MULTIPLUING, HI-SPEED	16-DIP	DAC08EN
NE 5009	6,00	8-BIT, D/A WANDLER	16-DIP	
NE 5018	28,00	8-BIT, μP-COMPATIBILE, 0...+70°C	22-DIP	
NE 5019	40,00	8-BIT, μP-COMPATIBILE, 0...+70°C	22-DIP	
NE 5020	58,00	8-BIT, μP-COMPATIBILE, 0...+70°C	24-DIP	
NE 5036	27,00	6-BIT, SER.OUTPUT, 0...+70°C	8-DIP	
NE 5037	12,00	6-BIT, PAR.OUTPUT, 0...+70°C	16-DIP	
NE 5044	28,00	7-KANAL/CHANNEL RC ENCODER, 0...+70°C	16-DIP	
NE 5045	38,00	7 KANAL/CHANNEL RC DECODER, 0...+70°C	16-DIP	
NE 5050	38,00	POWER LINE MODEM F.TWISTED-PAIR COMM	20-DIP	
NE 5080	138,00	FSK-MODEM-TRANSMITER-HI SPEED	16-DIP	
NE 5081	128,00	FSK-MODEM-RECEIVER, HI-SPEED	20-DIP	
NE 5090	15,00	RELAIS-RELAY-TR, 0...+70°C	16-DIP	
NE 5105	32,00	HI-PREC,HI-SPEED, +6V, 0...+70°C	8-DIP	
NE 5118	68,00	8-BIT, μP-COMPATIBILE, 0...+70°C	22-DIP	
NE 5119	108,00	8-BIT, μP-COMPATIBILE, 0...+70°C	22-DIP	
NE 5170	58,00	8xLEIT-TR/LINE DRIVER 100 KBIT/S	28-DIP	
NE 5180	58,00	8xDIFF.-LEIT-EMPF./LINE RECCIVER	28-DIP	
NE 5205	25,00	BREITBAND-VERS./WIDEBAND AMP, 0...+70°C	8-DIP	
NE 5212	58,00	TRANSIMPEDANCE AMP, 140MHZ, 0...+70°C	8-DIP	
NE 5230	12,00	LO-VOLT, 24±9V, 0...70°C	8-DIP	
NE 5512	12,00	DUAL, ±16V, 0...+70°C	8-DIP	
NE 5514	12,00	QUAD, ±0...+70°C, ~LM 324, LM 348	14-DIP	
NE 5517	6,00	DUAL,TRANSCONDUCTANCE, ±18V, 0...+70°C	16-DIP	
NE 5520 N	24,00	LVDT SIGNAL CONDITIONAL	14-DIP	
NE 5521	26,00	LVDT SIGNAL CONDITIONER, 0...+70°C	18-DIP	
NE 5532 AN	1,50	DUAL, +22V, 10MHZ, 9V/μS, 0...+70°C	8-DIP	
NE 5532 D	2,50	2xOP, ±22V, LN 300	16-SO	
NE 5532 N	1,50	OP, DUAL, ±22V, 10MHZ, 9V/μS, 0...+70°C	8-DIP	NE5532AN
NE 5533	9,00	DUAL, ±22V, 10MHZ, 9V/μS, 0...+70°C	14-DIP	
NE 5534 P	1,50	LO-NOISE, +22V, 10MHZ, 13V/μS, 0...+70°C	8-DIP	
NE 5534 D	2,00	2xOP, ±22V, LOW NOISE	8-SO	
NE 5534 AN	1,50	OP, ±3...20V, 10MHZ, 13V/μS, 0...+70°C	8-DIP	
NE 5535	8,00	DUAL, ±18V, 15V/μS, 0...+70°C	8-DIP	
NE 5537	8,00	JFET, SAMPLE&HOLT	8-DIP	
NE 5537 TO	46,00	SAMPLE AND HOLD	TO-99	
NE 5539	6,00	VIDEO VERST./WIDEBANFD AMP 0...+70°C	14-DIP	
NE 5558	4,00	OP, DUAL, SERIE 158, ±18V, 0...+70°C	8-DIP	MC4558
NE 5560	11,00	TVSMPS-CONTROLLER, 0...+70°C	16-DIP	TDA1060
NE 5561	9,00	SMPS-CONTROLLER, 0...+70°C	8-DIP	
NE 5562	28,00	SMPS-CONTROLLER, 0...+70°C	20-DIP	
NE 5568	19,00	SMPS-CONTROLLER, 0...+70°C	8-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
NE 5592	5,00	VIDEO-VERST./WIDEBAND AMPL., 0...+70°C	14-DIP	
NE 5900	14,00	CALL PROGRESS DECODER(CPD), 0...+70°C	16-DIP	
NE 7555		→ TIMER, C-MOS	8-DIP	NE555C
NJM 062 D		→ JFET, ±18V, Offs<15mV, 0...70°C	8-DIP	TL062
NJM 072 D		→ JFET, ±18V, Offs<15mV, 0...70°C	8-DIP	TL072
NJM 386		→ NF-E, 15V, 0,35W(6V/8Ω)	8-DIP	LM386N
NJM 387		→ 2xNF-V-RA, Ucc=8...40V	8-DIP	LM387N
NJM 555		→ ZEITGEBER/TIMER, 4,5...16V, 0...+70°C	8-DIP	NE555
NJM 556		→ DUAL-ZEITGEBER/TIMER, 4,5...16V, 0...+70°C	14-DIP	NE556
NJM 567		→ PLL-TON-/TONE-DECODER	8-DIP	LM567N
NJM 2043 D	3,00	DUAL LOW NOISE PRE AMP	8-DIP	
NJM 2043 DD		→ DUAL LOW NOISE PRE AMP	8-DIP	NJM2043D
NJM 2043 L	6,00	DUAL LOW NOISE PRE AMP	8-SIP	
NJM 2043 LD		→ DUAL LOW NOISE PRE AMP	8-SIP	NJM2043L
NJM 2043 S		→ DUAL LOW NOISE PRE AMP	8-SIP	NJM2043L
NJM 2068 D	2,00	DUAL OP AMP, 15V, 0,5W	8-DIP	
NJM 2068 DD		→ DUAL OP AMP, 15V, 0,5W	8-DIP	NJM2068D
NJM 2068 L	2,00	DUAL OP AMP, 15V, 0,5W	8-SIP	
NJM 2068 LD		→ DUAL OP AMP	8-SIP	NJM2068L
NJM 2068 S	3,00	DUAL OP AMP	9-SIP	
NJM 2068 SD		→ DUAL OP AMP	9-SIP	NJM2068S
NJM 2073 D	3,00	DUAL AUDIO AMPLIFIER	8-DIP	
NJM 2073 DD		→ DUAL AUDIO AMPLIFIER	8-DIP	NJM2073D
NJM 2352 D	8,00	SWITCHING REGULATOR	8-DIP	
NJM 2352 DD		→ SWITCHING REGULATOR	8-DIP	NJM2352D
NJM 2360 D	2,50	DC-DC CONVERTER CONTROLER	8-DIP	
NJM 2360 DD		→ DC-DC CONVERTER CONTROLER	8-DIP	NJM2360D
NJM 2901		→ KOP, QUAD, SERIE 139	14-DIP	LM2901N
NJM 2903		→ KOP, DUAL, 36(±18)V, -40...+85°C	8-DIP	LM2903N
NJM 2904		→ OP DUAL SERIA 158, 26V	8-DIP	LM2904N
NJM 4556 D	3,00	DUAL HI CURRENT, 18V	8-DIP	
NJM 4556 DD		→ DUAL HI CURRENT, 18V	8-DIP	NJM4556D
NJM 4558 D		→ DUAL OP AMP	8-DIP	LM4558
NJM 4558 L	1,50	DUAL OP AMP SR=1V	8-DIP	
NJM 4558 LD		→ DUAL OP AMP SR=1V	8-SIP	NJM4558L
NJM 4558 S	1,50	DUAL OP AMP SR=1V	9-SIP	
NJM 4558 SD		→ DUAL OP AMP, SR=1V	9-SIP	NJM4558S
NJM 4559 D		→ DUAL OP AMP, +18V, 4MHz	8-DIP	RC4559N
NJM 4560 D	1,50	DUAL OP AMP, 15V, 0,5W	8-DIP	
NJM 4560 DD		→ DUAL OP AMP, 15V, 0,5W	8-DIP	NJM4560D
NJM 4560 M	3,00	DUAL OP AMP, 15V, 0,5W	8-SO	
NJM 4560 MD		→ DUAL OP AMP, 15V, 0,5W	8-SO	NJM4560M
NJM 4560 S	2,00	DUAL OP AMP, 15V, 0,5W	9-SIP	
NJM 4560 SD		→ DUAL OP AMP, 15V, 0,5W	9-SIP	NJM4560S
NJM 4565 L	2,00	DUAL OP AMP, 15V, 0,5W	8-SIP	
NJM 4565 LD		→ DUAL OP AMP, 15V, 0,5W	8-SIP	NJM4565L
NJM 4580 D	1,50	DUAL OP AMP, 15V, 0,5W	8-DIP	
NJM 4580 L	2,00	DUAL OP AMP, 15V, 0,8W	8-SIP	
NJM 5532 D		→ DUAL OP, +22V, 10MHz, 9V/μS	8-DIP	NE5532AN
NT 91214 A	3,00	TONE/PULSE DIALER	16-DIP	
NT 91214 AL	3,50	TONE/PULSE DIALER LOCK	16-DIP	
NT 91214 BL	4,00	T/P-DIALER KEY TONE LOCK	18-DIP	
NT 91214 C	3,00	T/P-DIALER HANDS-FREE	18-DIP	
NT 91214 CL	4,00	T/P-DIALER HANDS-FREE LOCK	18-DIP	
NT 91214 D	3,50	T/P-DIALER KEY TONE HDS-FR.	20-DIP	
NT 91215 A	3,00	TONE/PULSE DIALER	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
NT 91215 AL	3,50	TONE/PULSE DIALER LOCK	16-DIP	
NT 91215 BL	4,00	T/P-DIALER KEY TONE LOCK	18-DIP	
NT 91215 C	3,00	T/P-DIALER HANDS-FREE	18-DIP	
NT 91215 CL	4,00	T/P-DIALER HANDS-FREE LOCK	18-DIP	
NT 91215 D	3,50	T/P-DIALER KEY TONE HDS-FR	20-DIP	
NT 91235 A	4,00	3-MEMORY TONE/PULSE DIALER	16-DIP	
NT 91235 B	4,50	3-MEM. T/P-DIALER KEY/TONE	18-DIP	
NT 91235 C	4,50	3-MEM. T/P-DIALER HDS-FREE	18-DIP	
NT 91314 A	6,00	13-MEM. TONE/PULSE DIALER	16-DIP	
NT 91314 B	6,00	13-MEM. T/P-DIALER KEY TONE	18-DIP	
NT 91314 C	6,00	13-MEM. T/P-DIALER HDS-FREE	18-DIP	
NT 91314 D	6,00	13-MEM. T/P-D KEY TONE H-FR	20-DIP	
NT 91315 A	6,00	13-MEM. TONE PULSE DIALER	16-DIP	
NT 91315 AL	6,00	13-MEM, T/P-DIALER LOCK	16-DIP	
NT 91315 B	6,00	13-MEM, T/P-DIALER KEY TONE	18-DIP	
NT 91315 BL	6,00	13-MEM, T/P-D HDS-FREE LOCK	18-DIP	
NT 91315 C	6,00	13-MEM, T/P-DIALER HDS-FREE	18-DIP	
NT 91315 CL	6,00	13-MEM, T/P-D H-FR HOLD LOCK	20-DIP	
NT 91315 D	6,00	13-MEM, T/P-D KEY TONE H-FR	20-DIP	
NT 91315 DL	6,00	13-MEM, T/P-D K-T H-FR HOLD LOCK	20-DIP	
NT 91316 A	6,00	13-MEM, TONE/PULSE DIALER	16-DIP	
NT 91316 B	6,00	13-MEM, T/P-DIALER KEY TONE	18-DIP	
NT 91316 C	6,00	13-MEM, T/P-DIALER HDS-FREE	18-DIP	
NT 91316 D	6,00	13-MEM, T/P-D KEY TONE H-FR	20-DIP	
NT 91317 A	6,00	13-MEM, TONE/PULSE DIALER	16-DIP	
NT 91317 B	6,00	13-MEM, T/P-DIALER KEY TONE	18-DIP	
NT 91317 C	6,00	13-MEM, T/P-DIALER HDS-FREE	18-DIP	
NT 91317 D	6,00	13-MEM, T/P-D KEY TONE H-FR	20-DIP	
NVM 3060	18,00	ITT LINEAR IC		
OP 02 CP	34,00	GENERAL PURPOSE OP AMP.	8-DIP	
OP 05 CJ/CH	70,00	LOW NOISE OP-AMPLIFIER	TO-99	
OP 05 CP	44,00	LOW NOISE OP-AMPLIFIER	8-DIP	
OP 05 GP	34,00	HIGH SPEED PRECISION COMPARATOR	8-DIP	
OP 06 GJ	24,00	HI-GAIN (>100V/mV), ±22V, 0,8μV/°C	TO-99	
OP 07 CD	2,00	OP-AMP, ±3...±18V	8-SO	
OP 07 CH	9,00	ULTRA LOW OFFSET OP.AMLIFIER	TO-99	
OP 07 CP	2,00	LOW OFFSET LOW DRIFT OP	8-DIP	
OP 07 CS	8,00	OP-AMP U-LOW OFSET VOLTAGE	8-SO	
OP 07 EJ	36,00	OP-AMP U-LOW OFSET VOLTAGE	TO-99	
OP 17 GZ	24,00	PRECISION JFET INPUT OP-AMP.	8-DIP	
OP 27 EH	→	LOW NOISE PRECISION OP.AMP	TO-99	OP27EJ
OP 27 EJ	46,00	LOW NOISE PRECISION OP AMP	TO-99	
OP 27 EP	25,00	OP-AMP PRECISION LN, 0...+70°C	8-DIP	
OP 27 GP	9,00	LO-NOIS.PR.OP-AMP., ±22 V, -55...+125°C	8-DIP	
OP 27 GS	13,00	OP-AMP PRECISION LN, -40...+85°C	8-SO	
OP 37 EH	42,00	LOW NOISE, HI SPEED, ±22V, 0...70°C	TO-99	
OP 37 GP	9,00	LO-NOISE, HI-SPEED, ±22V, 0...+70°C	8-DIP	
OP 77	→	OP SERIA 101, ±18V, 0... 70°C	8-DIP	LM301AP
OP 90 GP	14,00	1xOP-AMP. PRECISION LV	8-DIP	
OP 177 GP	8,00	HI-PREC, ±22V, Offs<10μV, 0,1μV/°C	8-DIP	
OP 177 GS	8,00	OP-AMP ULTRAPRECISION	8-SO	
OP 200 GP	20,00	OP-AMP. LOW OFFSET LP DUAL	8-DIP	
OP 290 GP	20,00	2xOP-AMP. PRECISION LV	8-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
OP 295 GS	19,00	OP-AMP RAIL-TO-RAIL DUAL	8-SO	
OP 400 EY	72,00	QUAD LOW OFFSET LO-POWER PR.OP	14-DIP	
OP 400 FY	42,00	QUAD LOW OFFSET LO-POWER PR.OP	14-DIP	
OP 400 GP	36,00	OP-AMP. OFFSET LP QUAD	8-DIP	
OPA 27 GP	→	LO-NIS.PR.AMP, ±22V, -55...+125°C	8-DIP	OP27GP
OPA 37 GU	10,00	OP-AMP, ULN, 8MHz, 11,9V/μS	8-SO	
OPA 121 KU	36,00	OP-AMP, LO COST, 2MHz, 2V/μS	8-SO	
OPA 130 UA	11,00	OP-AMP, LP-FET-INP, 1MHz, 2V/μS	8-SO	
OPA 132 U	22,00	OP-AMP, FET-INP, 8MHz, 20V/μS	8-SO	
OPA 336 UA	5,00	OP-AMP, SINGS, 0,1MHz, 0,03V/μS	8-SO	
OPA 343 UA	5,00	OP-AMP, SINGS, 5,5MHz, 6V/μS	8-SO	
OPA 347 PA	4,00	OP-AMP, MPOWER, 0,35MHz, 0,17V/μS	8-DIP	
OPA 353 UA	8,00	OP-AMP, SINGS, 44MHz, 22V/μS	8-SO	
OPA 642 P	28,00	OP-AMP, WIDE BAND, 210MHz, 380V/μS	8-DIP	
OPA 642 U	28,00	OP-AMP, WIDE BAND, 210MHz, 380V/μS	8-SO	
OPA 703 PA	10,00	OP-AMP, 1MHz, 0,6V/μS	8-DIP	
OPA 2132 PA	18,00	2xOP-AMP, FET-INP, 8MHz, 20V/μS	8-DIP	
OPA 2237 UA	8,00	2xOP-AMP, SINGS, 1,4MHz, 0,5V/μS	8-SO	
OPA 2244 PA	7,00	2xOP-AMP, SINGS, 0,43MHz, 0,1V/μS	8-SO	
OPA 2337 UA	5,00	2xOP-AMP, SINGS, 3MHz, 1,2V/μS	8-SO	
OPA 2340 UA	9,00	2xOP-AMP, SINGS, 5,5MHz, 6V/μS	8-SO	
OPA 2350 UA	16,00	2xOP-AMP, SINGS, 38MHz, 22V/μS	8-SO	
OPA 3680 U	28,00	2xOP-AMP, SINGS, 300MHz, 1800V/μS	16-SO	
OPWK 6260	→	VIDEO IF AMP, TV/VC	16-DIP	TDA4452
P87C...	→	8-BIT C-MOS PROCESORI		ICPR
PA 0016	52,00	PIONEER LINEAR IC	14-DIP	
PA 0017	18,00	PIONEER LINEAR IC	9-SIP	
PA 0018	44,00	PIONEER LINEAR IC	14-DIP	
PA 2020 A	88,00	PIONEER LINEAR IC		
PA 3001 A0L4	38,00	PIONEER LINEAR IC		
PA 3005	48,00	NF-E, 26V, 20W, (13V/4Ω)	12-SIL	HA1384
PA 3027 A	→	4XNF-E, 18V, 4A, 4X18W(13V/4Ω)	23-SQL	HA13150A
PA 3029	→	PWR-AMP, 4X14W/4Ω, 18V, 3A	23-SQL	HA13151
PA 3029 A	→	PWR-AMP, 4X14W/4Ω, 18V, 3A	23-SQL	HA13151
PA 3029 B	→	PWR-AMP, 4X14W/4Ω, 18V, 3A	23-SQL	HA13151
PAL 001 A	88,00	PWR AMPLIFIER	SQL	
PAL 002 A	82,00	PWR AMP, 2x30W, 4Ω	15-SQL	TDA7384
PAL 003 A	92,00	PWR AMP, 2x25W+AFP	25-SQL	TDA7384
PAL 005 A	→	PWR AMP, 2x25W+AFP	25-SQL	TDA7384
PALCE 16V8H-10JC	12,00	GAL EE C-MOS, 115mA, 10nS	20-PLCC	
PALCE 16V8H-15JC	6,00	GAL EE C-MOS, 90mA, 15nS	20-PLCC	
PALCE 16V8H-25JC	5,00	GAL EE C-MOS, 90mA, 25nS	20-PLCC	
PALCE 16V8H-15PC4	5,00	GAL EE C-MOS, 90mA, 15nS	20-DIP	
PALCE 16V8H-25PC4	4,00	GAL EE C-MOS, 90mA, 25nS	20-DIP	
PALCE 16V8Q-15JC	6,50	GAL EE C-MOS, 55mA, 15nS	20-PLCC	
PALCE 16V8Q-25JC	6,00	GAL EE C-MOS, 55mA, 25nS	20-PLCC	
PALCE 16V8Q-25PC4	6,00	GAL EE C-MOS, 45mA, 25nS	20-DIP	
PALCE 20V8H-15PC4	7,00	GAL EE C-MOS, 90mA, 15nS	24-DIP	
PALCE 20V8H-25PC4	6,00	GAL EE C-MOS, 90mA, 25nS	24-DIP	
PALCE 20V8Q-15PC4	8,00	GAL EE C-MOS, 55mA, 15nS	24-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
PALCE 20V8Q-25PC4	7,00	GAL EE C-MOS, 55mA, 25nS	24-DIP	
PALCE 20V8Q-15JC	10,00	GAL EE C-MOS, 55mA, 15nS	28-PLCC	
PALCE 20V8H-15JC	8,00	GAL EE C-MOS, 90mA, 15nS	28-PLCC	
PALCE 20V8H-25JC	8,00	GAL EE C-MOS, 90mA, 25nS	28-PLCC	
PALCE 20V8Q-25JC	9,00	GAL EE C-MOS, 55mA, 25nS	28-PLCC	
PALCE 22V10H-25JC	12,00	GAL EE C-MOS, 90mA, 25nS	28-PLCC	
PALCE22V10H-25PC4	8,00	GAL EE C-MOS, 75mA, 25nS	24-DIP	
PBL 3717 N	7,00	STEPPER MOTOR DRIVER	16-DIP	
PBL 3781	6,00	TELEPHONE SPECH CIRCUIT	16-DIP	
PCA 82C250 T	7,00	BUSTEIBER/EMPFANGER 1MBIT/S	8-SO	
PCA 82C251 T	8,00	BUSTEIBER/EMPFANGER 1MBIT/S	8-SO	
PCA 84C440-401	22,00	PHILIPS LINEAR IC		
PCA 84C444-168	21,00	PHILIPS LINEAR IC		
PCA 84C440-504	22,00	PHILIPS LINEAR IC		
PCA 84C640-016	88,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C640-019	76,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C640-030	27,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C640-037	74,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C640-045	36,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C641-011	74,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C641-056	56,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C641-068	25,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C641-524	28,00	CPU, 8B, 10MHz, 6K ROM, 128 RAM	42-SDIP	
PCA 84C844-110	98,00	PHILIPS LINEAR IC		
PCA 84C844-134	88,00	PHILIPS LINEAR IC		
PCA 84C844-200	60,00	PHILIPS LINEAR IC		
PCA 84C844-208	42,00	PHILIPS LINEAR IC		
PCA 84C844-220	42,00	PHILIPS LINEAR IC		
PCB 1400	22,00	E EPROM, 100x14/16 BIT	14-DIP	M58657P
PCD 3310	18,00	PULSE & DTMF DIALER +RED.	20-DIP	
PCD 3311 P	7,00	DIALER CIRCUIT	14-DIP	
PCD 3312 P	9,00	DTMF MODEM GENERATOR	8-DIP	
PCD 8571		→ C-MOS-SRAM, 128x8 BIT I <sup>2</sup> C-BUS	8-DIP	PCF8570
PCD 8572	9,00	PC-BUS 256 B-EPROM	8-DIP	PCF8582C2P
PCD 8582 P	6,00	EEPROM C-MOS 256X8 BIT I <sup>2</sup> C-BUS	8-DIP	PCF8582C2P
PCD 8584		→ PC BUSCONTROL/INTERFACE	20-DIP	PCF8584P
PCF 1251	10,00	VOLTAGE DETECTOR	8-DIP	
PCF 8570	9,00	S RAM 256x8 C-MOS I <sup>2</sup> C	8-DIP	
PCF 8571 P		→ C-MOS-SRAM, 128x8 BIT I <sup>2</sup> C-BUS	8-DIP	PCF8570P
PCF 8572 P		→ PC-BUS 256 B-EPROM	8-DIP	PCF8582C2P
PCF 8573 P	9,00	CLOCK CALENDAR	16-DIP	
PCF 8574 AP	9,00	REMOTE 8 BIT I/O EXPANDER	16-DIP	
PCF 8574 AT	8,00	I <sup>2</sup> C REMOTE 8-BIT I/O EXP.	16-SO	
PCF 8574 P	7,00	REMOTE 8 BIT I/O EXPANDER	16-DIP	
PCF 8574 T	7,00	REMOTE 8 BIT I/O EXPANDER	16-DIP	
PCF 8576 T	9,00	I <sup>2</sup> C - LCD TREIBER 4-160SEC.	56-SO	
PCF 8577 CP	9,00	LCD-TRBR 64 SEGM.MUX 1-1:2	40-DIP	
PCF 8581	10,00	CMOS, 128x8BIT, I <sup>2</sup> C-BUS, 4,5...5,5V	8-DIP	PCF8582C2P
PCF 8582 AP		→ PC-BUS 256 B-EPROM	8-DIP	PCF8582C2P
PCF 8582 C-2P	6,00	PC-BUS 256 B-EPROM	8-DIP	
PCF 8582 C-2T	7,00	I <sup>2</sup> C - BUS EEPROM 256 BYTE	8-SO	



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
PCF 8582 E-2P	→	PC-BUS 256 B-EPROM	8-DIP	PCF8252C-2P
PCF 8583 P	8,00	RAM 256BYTE/CLOCK&KALENDAR	8-DIP	
PCF 8583 T	8,00	RAM 256 BYTE CLOCK & CALENDAR	8-SO	
PCF 8584 P	16,00	BUSCONTROL/INTERFACE	20-DIP	
PCF 8584 T	15,00	I <sup>2</sup> C-BUSCONTROLLER/INTERFACE	20-SO	
PCF 8591 P	10,00	4CHL 8bit Mux ADC/1DAC	16-DIP	
PCF 8591 T	15,00	4CHL 8bit Mux ADC/1DAC	16-SO	
PCF 8593 P	11,00	REAL TIME CLOCK	8-DIP	
PCF 8594 E-2	13,00	PHILIPS LINEAR IC		
PCM 56 P	28,00	DAC 1x68 SER. INPUT AUDIO	16-DIP	
PCM 56 U	12,00	DAC 1x68 SER. INPUT AUDIO	16-SO	
PIC 12C508A-04/P	6,00	CPU 512x12 6 I/O TIMER WDT	8-DIP	
PIC 12C508A-04/SM	6,00	CPU 512x12 6 I/O TIMER WDT	8-SO	
PIC 12C509A-04/P	7,00	CPU 1kx12 6 I/O TIMER WDT	8-DIP	
PIC 12C509A-04/SM	7,00	CPU 1k x 12 6 I/O TIMER WDT	8-SO	
PIC 12C671-04/P	12,00	CPU 1kx14 OTP 4MHz WDT ADC	8-DIP	
PIC 12C671-04/SM	12,00	CPU 1k x 14 OTP 4MHz WDT , ADC	8-SO	
PIC 12C672-04/P	12,00	CPU 1kx14 OTP 4MHz WDT ADC	8-DIP	
PIC 12C672-04/SM	12,00	CPU 2k x 14 OTP 4MHz WDT , ADC	8-SO	
PIC 12CE518-04/P	8,00	CPU 512x12 OTP+EEPROM 4MHz	8-DIP	
PIC 12CE518-04/SM	8,00	CPU 512x12 OTP+EEPROM 4MHz	8-SO	
PIC 12CE519-04/P	8,00	CPU 1kx12 OTP+EEPROM 4MHz	8-DIP	
PIC 12CE519-04/SM	8,00	EEPROM MIT 16 BYTES	8-SO	
PIC 12CE673-04/P	14,00	CPU 1kx14 OTP+EEPROM 4MHz	8-DIP	
PIC 12CE674-04/P	14,00	CPU 1kx14 OTP+EEPROM 4MHz	8-DIP	
PIC 16C54C-04/P	9,00	CPU 512x12 OTP 4MHz WDT	18-DIP	
PIC 16C54C-04/SO	10,00	CPU 512x12 OTP 4MHz WDT	18-SO	
PIC 16C54C-20/P	10,00	CPU 512x12 OTP 20MHz WDT	18-DIP	
PIC 16C54C-20/SO	12,00	CPU 512x12 OTP 20MHz WDT	18-SO	
PIC 16C54HS/P	20,00	CPU 512x12 OTP 20MHz QUARZ	18-DIP	
PIC 16C54RC/P	18,00	CPU 512x12 OTP 4MHz RC-OSZ.	18-DIP	
PIC 16C54XT/P	18,00	CPU 512x12 OTP 4MHz QUARTZ	18-DIP	
PIC 16C55A-20/P	14,00	CPU 512x12 OTP 20MHz QUARZ	28-DIP	
PIC 16C55RC/P	22,00	CPU 512x12 OTP 4MHz RC-OSZ	28-DIP	
PIC 16C55RC/S	23,00	CPU 512x12 OTP 4MHz RC-OSZ.	28-SO	
PIC 16C55XT/S	24,00	CPU 512x12 OTP 4MHz QUARZ	28-SO	
PIC 16C56A-20/P	12,00	CPU 1kx12 OTP 20MHz QUARZ	18-DIP	
PIC 16C56RC/P	22,00	CPU 1kx12 OTP 4MHz RC-OSZ	18-DIP	
PIC 16C56RC/S	24,00	CPU 1kx12 OTP 4MHz RC-OSZ.	18-SO	
PIC 16C56XT/P	24,00	CPU 1kx12 OTP 4MHz QUARZ	18-DIP	
PIC 16C56XT/S	24,00	CPU 1k x 12 OTP 4MHz - QUARZ	18-SO	
PIC 16C57HS/P	16,00	CPU 2kx12 OTP 20MHz QUARZ	28-DIP	
PIC 16C57HS/SO	18,00	CPU 2k x 12 OTP 20MHz - QUARZ	28-SO	
PIC 16C57LP/SO	30,00	CPU 2k x 12 OTP 4MHz LP	28-SO	
PIC 16C57RC/P	27,00	CPU 2kx12 OTP 4MHz RC-OSZ	28-DIP	
PIC 16C57RC/S	28,00	CPU 2k x 12 OTP 4MHz RC-OSC.	28-SO	
PIC 16C57XT/P	28,00	CPU 2k x 12 OTP 4MHz - QUARZ	28-DIP	
PIC 16C57XT/S	30,00	CPU 2k x 12 OTP 4MHz - QUARZ	28-SO	
PIC 16C58A-04/P	24,00	CPU 2k12 I/O 73 RAM 4MHz	18-DIP	
PIC 16C58A-10/P	26,00	CPU 2k12 I/O 73 RAM 10MHz	18-DIP	
PIC 16C61-04/P	32,00	CPU 1kx14 OTP 4MHz 13 I/O	40-DIP	
PIC 16C62A-04/SP	18,00	CPU 2k OTP 22 I/O I <sup>2</sup> C 4MHz	28-SDIP	
PIC 16C62A-20/SP	19,00	CPU 3k OTP 22 I/O 20MHz I <sup>2</sup> C	28-SDIP	
PIC 16C63-04/SP	22,00	CPU 4k EPROM I <sup>2</sup> C 4MHz	28-SDIP	
PIC 16C64A-04/P	32,00	CPU 2kx14 33 I/O 4MHz	40-DIP	
PIC 16C65B-04/P	24,00	CPU 4kx14 EPROM I <sup>2</sup> C 33 I/O	40-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
PIC 16C71-04/P	25,00	CPU 1kx14 A/D OTP 4MHz	18-DIP	
PIC 16C71-04/SO	26,00	CPU 1k x 12 A/D OTP 4MHz	18-SO	
PIC 16C72-04/SO	21,00	CPU 2k x 14 OTP ADC WDT 4MHz	28-SO	
PIC 16C72-20/SO	23,00	CPU 2k x 14 OTP ADC WDT 20MHz	28-SO	
PIC 16C72A-04/SP	21,00	CPU 2k14 OTP ADC WDT 4MHz	28-SDIP	
PIC 16C72A-20/SP	23,00	CPU 2k14 OTP ADC WDT 20MHz	28-SDIP	
PIC 16C73B-04/SO	27,00	CPU 4k 22 I/O 5 A/D 4 MHz	28-SO	
PIC 16C73B-04/SP	27,00	CPU 4k 22 I/O 5A/D 4MHz	28-SDIP	
PIC 16C73B-20/SP	29,00	CPU 4k 22 I/O 5A/D 20MHz	28-SDIP	
PIC 16C74B-04/L	37,00	CPU 4k 33 I/O PWM I <sup>2</sup> C 4MHz	44-PLCC	
PIC 16C74B-04/P	33,00	CPU 4k 33 I/O PWM I <sup>2</sup> C 4MHz	40-DIP	
PIC 16C74B-20/L	39,00	CPU 4k 33 I/O PWM I <sup>2</sup> C 20MHz	44-PLCC	
PIC 16C74B-20/P	35,00	CPU 4k 33 I/O PWM I <sup>2</sup> C 20MHz	40-DIP	
PIC 16C76-04/SO	35,00	CPU 8k 22 I/O 5A/D 4MHz	28-SO	
PIC 16C76-04/SP	35,00	CPU 8k 22 I/O 5A/D 4MHz	28-SDIP	
PIC 16C76-20/SO	37,00	CPU 8k 22 I/O 5A/D 20MHz	28-SO	
PIC 16C76-20/SP	37,00	CPU 8k 22 I/O 5A/D 20MHz	28-SDIP	
PIC 16C77-04/L	39,00	CPU 8k 33 I/O 8A/D 4MHz	44-PLCC	
PIC 16C77-04/P	37,00	CPU 8k 33 I/O 8A/D 4MHz	40-DIP	
PIC 16C77-20/L	42,00	CPU 8k 33 I/O 8A/D 20MHz	44-PLCC	
PIC 16C77-20/P	48,00	CPU 8k 33 I/O 8A/D 20MHz	40-DIP	
PIC 16C505-04/P	8,00	CPU 1kx12 OTP 12 I/O 4MHz	14-DIP	
PIC 16C620-04/P	10,00	CPU 512x14 EPROM 13 I/O 4MHz	28-DIP	
PIC 16C620-04/SO	13,00	CPU 512B 13I/O 4IRQ 4MHz	18-SO	
PIC 16C621-04/P	12,00	CPU 1k 13 I/O 4IRQ 4MHz 3-6V	18-DIP	
PIC 16C621-04/SO	12,00	CPU 1k 13 I/O 4 IRQ 4MHz 3-6V	18-SO	
PIC 16C622-04/P	13,00	CPU 2k 13 I/O 4IRA 4MHz 3-6V	18-DIP	
PIC 16C622-04/SO	13,00	CPU 2k 13 I/O 4IRQ 4MHz 3-6V	18-SO	
PIC 16C710-04/P	15,00	CPU 512B 13 I/O ADC WDT 4MHz	18-DIP	
PIC 16C710-04/SO	15,00	CPU 512B 13 I/O ADC WDT 4MHz	18-SO	
PIC 16C710-20/P	16,00	CPU 512B 13 I/O ADC WDT 20MHz	18-DIP	
PIC 16C710-20/SO	16,00	CPU 512B 13 I/O ADC WDT 20MHz	18-SO	
PIC 16C711-04/P	16,00	CPU 1k 13 I/O ADC WDT ISP	18-DIP	
PIC 16C711-04/SO	16,00	CPU 1k 13 I/O ADC ISP WDT	18-SO	
PIC 16C715-04/P	18,00	CPU 2K 13 I/O ADC WDT 4MHz	18-DIP	
PIC 16C715-04/SO	18,00	CPU 2k 13 I/O ADC WDT 4MHz	18-SO	
PIC 16C715-20/P	20,00	CPU 2K 13 I/O ADC WDT 20MHz	18-DIP	
PIC 16C715-20/SO	20,00	CPU 2k 13 I/O ADC WDT 20MHz	18-SO	
PIC 16F73-I/SO	22,00	CPU 4k FLASH EPROM 20MHz	28-SO	
PIC 16F73-I/SP	22,00	CPU 4k FLASH EPROM 20MHz	28-SDIP	
PIC 16F74-I/L	29,00	CPU 4k FLASH EPROM 20MHz	44-PLCC	
PIC 16F74-I/P	26,00	CPU 4k FLASH EPROM 20MHz	40-DIP	
PIC 16F76-04/SO	32,00	CPU 8k 22I/O 5A/D 4MHz	28-SO	
PIC 16F76-I/SO	31,00	CPU 8k FLASH EPROM 20MHz	28-SO	
PIC 16F76-I/SP	31,00	CPU 8k FLASH EPROM 20MHz	28-SDIP	
PIC 16F77-I/P	33,00	CPU 8k FLASH EPROM 20MHz	40-DIP	
PIC 16F77-I/L	37,00	CPU 8k FLASH EPROM 20MHz	44-PLCC	
PIC 16F84-04/P	30,00	CPU FLASH EPROM 4 IRQ 13 I/O	18-DIP	
PIC 16F84-04/SO	30,00	CPU FLASH EPROM 4 IRQ 13I/O	18-SO	
PIC 16F84-10/P	32,00	CPU FLASH EPROM 4 IRQ 10MHz	18-DIP	
PIC 16F84-10/SO	32,00	CPU FLASH EPROM 4 IRQ 10MHz	18-SO	
PIC 16F84A-04/P	29,00	CPU FLASH EPROM 4 IRQ 13 I/O	18-DIP	
PIC 16F84A-20/P	24,00	CPU FLASH EPROM 4 IRQ 13 I/O	18-DIP	
PIC 16F84A-20/SO	25,00	CPU FLASH EPROM 4 IRQ 13I/O	18-SO	
PIC 16F627-04/P	14,00	1k FLASH EPROM 4MHz	18-DIP	
PIC 16F627-04/SO	12,00	CPU FLASH EPROM 4MHz	18-SO	
PIC 16F627-04/SO	12,00	CPU 2k FLASH EPROM 4MHz	18-SO	
PIC 16F627-20/P	13,00	1k FLASH EPROM 20MHz	18-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
PIC 16F627-20/SO	13,00	CPU FLASH EPROM 20MHz	18-SO	
PIC 16F628-04/P	14,00	CPU 2k FLASH EPROM 4MHz	18-DIP	
PIC 16F628-20/P	15,00	CPU 2k FLASH EPROM 20MHz	18-DIP	
PIC 16F870-I/SO	19,00	CPU 2k FLASH EPROM 20MHz	28-SO	
PIC 16F870-I/SP	19,00	CPU 2k FLASH EPROM 20MHz	28-SDIP	
PIC 16F871-I/L	24,00	CPU 2k FLASH EPROM 20MHz	44-PLCC	
PIC 16F871-I/P	21,00	CPU 2k FLASH EPROM 20MHz	40-DIP	
PIC 16F872-I/SO	19,00	CPU 2k FLASH EPROM 20MHz	28-SO	
PIC 16F872-I/SP	19,00	CPU 2k FLASH EPROM 20MHz	28-SDIP	
PIC 16F873-04/SO	29,00	CPU 4k FLASH EPROM 4MHz	28-SO	
PIC 16F873-04/SP	29,00	CPU 4k FLASH EPROM 4MHz	28-SDIP	
PIC 16F873-20/SO	31,00	CPU 4k FLASH EPROM 20MHz	28-SO	
PIC 16F873-20/SP	31,00	CPU 4k FLASH EPROM 20MHz	28-SDIP	
PIC 16F874-04/L	35,00	CPU 4k FLASH EPROM 4MHz	44-PLCC	
PIC 16F874-04/SP	32,00	CPU 4k FLASH EPROM 4MHz	40-DIP	
PIC 16F874-20/L	38,00	CPU 4k FLASH EPROM 20MHz	44-PLCC	
PIC 16F874-20/SP	34,00	CPU 4k FLASH EPROM 20MHz	40-DIP	
PIC 16F876-04/SO	31,00	CPU 8k FLASH EPROM 4MHz	28-SO	
PIC 16F876-04/SP	31,00	CPU 8k FLASH EPROM 4MHz	28-SDIP	
PIC 16F876-20/SO	33,00	CPU 8k FLASH EPROM 20MHz	28-SO	
PIC 16F876-20/SP	33,00	CPU 8k FLASH EPROM 20MHz	28-SDIP	
PIC 16F877-04/L	38,00	CPU 8k FLASH EPROM 4MHz	44-PLCC	
PIC 16F877-04/P	34,00	CPU 8k FLASH EPROM 4MHz	40-DIP	
PIC 16F877-20/L	40,00	CPU 8k FLASH EPROM 20MHz	44-PLCC	
PIC 16F877-20/P	36,00	CPU 8k FLASH EPROM 20MHz	40-DIP	
PIC 16LF84A-04/P	24,00	CPU FLASH EPROM 4 IRQ 13 I/O	18-DIP	
PIC 16LF84A-04/SO	24,00	CPU FLASH EPROM 4 IRQ 13 I/O	18-SO	
PIC 17C42A-16/P	48,00	CPU 2kx16 OTP SCI 33 I/O	40-DIP	
PLL 02 A	38,00	DM LCD-TREIBER 80 KANAL 5V	100-QFP	
PLL 08 A	10,00	DM LCD-TREIBER 80 KANAL 5V	16-DIP	
PQ 05RD11	6,00	SHARP LINEAR IC	TO-126/4	
PQ 12RD08	4,00	SHARP LINEAR IC	TO-126/4	
PQ 12RF21	24,00	SHARP LINEAR IC		
PS 2561	2,00	NEC LINEAR IC	4-DIP	
PST 529C2	2,00	PHILIPS LINEAR IC	TO-92	
PT 2249 AIC	7,00	PTC LINEAR IC	16-DIP	
PT 2253 A	3,00	HOLTEK LINEAR IC	16-DIP	
PT 2313	18,00	PTC LINEAR IC	28-DIP	
PT 2313 L	19,00	PTC LINEAR IC	28-SO	
PVPU 2200	48,00	VIDEO PROCESOR	40-DIP	
PVPU 2203	28,00	CTV VIDEO PROCESOR	40-DIP	
RC 4136 N	1,60	QUAD, ±18V, 3MHz, 0...+70°C	14-DIP	
RC 4151	5,00	V/F CONVERTER, +22V, 0,013%, 0...+70°	8-DIP	
RC 4152		→ KOP, SERIA 111, 36V, 0...+70°C	8-DIP	LM311N
RC 4558 P		→ DUAL, SERIE 158, +18V, 3MHz, 0...+70°	8-DIP	MC1458
RC 4559 D	5,00	OP AMP, +18V, 4MHz	8-SO	
RC 4559 N	2,00	DUAL OP AMP, +18V, 4MHz	8-DIP	
RC 4739		→ OP DUAL, LO-NOISE	14-DIP	TBA231, LM739
REF 01 CP	10,00	VOLTAGE REFERENCE 10V, 0,3%	8-DIP	
REF 01 CS	13,00	VOLTAGE REFERENCE 10V, 0,3%	8-SO	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
REF 02 CP	16,00	REF./TEMP. TRANSDUCER 5V, 0,3 %	8-DIP	
REF 02 CS	12,00	REF./TEMP. TRANSDUCER 5V 0,3%	8-SO	
RM 555	→	TIMER, 4,5-16V, -40...+85°C	8-DIP	NE555
RSN 3502 A	→	PANASONIC POWER MODUL	HYB67	RSN3502B
RSN 3502 B	98,00	PANASONIC POWER MODUL	HYB	
RTC 4513	12,00	SERIAL-INTERF. RTC MODUL	14-SIP	
RTC 4553	20,00	SERIAL-INTERF. RTC MODUL	14-SIP	
RTC 58321	23,00	RT-CLOCK 4-BIT 10PPM	16-DIP	
RTC 62421	24,00	RT-CLOCK 4-BIT 10PPM	18-DIP	
RTC 72421	20,00	RT-CLOCK 4-BIT 10PPM	18-DIP	
RTC 72423 A	23,00	RT-CLOCK-4-BIT 20PPM	24-SO+B	
RTC 8583 A	20,00	I <sup>2</sup> C-INTERFACE-RTC 20PPM	14-SO+B	
S 1854	6,00	DRIVER STAGE 112,5/117,5V	TO-220	
S 1998	14,00	LED ALARM CLOCK	40-DIP	
SA 550	→	SYNCHR-DEMODULATOR	16-DIP	TAA630
SA 555	→	TIMER, 4,5...16V, -40...+85°C	8-DIP	NE555
SA 592	→	VIDEO-VERST/WIDERBAND AMPL. 0...+70°C	14-DIP	NE592N
SA 594	→	FLT-TR. 0...+70°C	18-DIP	NE594
SA 602	→	DOUBLE BAL.MIXER+OSC	8-DIP	NE602
SA 605	→	LOW POWER MIXER FM	8-DIP	NE605
SA 612	6,00	DOUBLE BALANCE MIXER+OSC	8-DIP	
SA 741	→	OP VHI SERIA 741, 0...+70°C	8-DIP	LM741-8
SA 747	→	OP SERIA 747	14-DIP	LM747CN
SA 1458	→	OP DUAL SER.158,+18V min,-40...+85°C,0,5V/μS	8-DIP	MC1458
SA 4558	→	OP DUAL SERIE 158, ±18V, -40...+85°C	8-DIP	MC1458
SAA 1000	17,00	US REMOTE CRT TRANS.RECV.	14-DIP	
SAA 1004	42,00	FREGU.-TEILER/DIVIDER, 7 STUF./STAGES	14-DIP	
SAA 1006	3,00	DIODEN-MATRIX-ENCODER, 16-4 BIT	16-DIP	
SAA 1008	16,00	TV-PROG.-NR-(1...16)EINBLND./CHAN.NO	18-DIP	
SAA 1010	10,00	US-FB-DECODER, 15 CODES	16-DIP	
SAA 1024	26,00	US-FB SENDER/TRANSM. 30 COD	16-DIP	M1024, SAA1124
SAA 1025	12,00	US-FB EMPF/RECIVER 30 COD	16-DIP	M1025
SAA 1026	36,00	ITT LINEAR IC	DIP	
SAA 1027	26,00	SCHRITTMOTOR/STEPPER-MOT. CONTROL.	16-DIP	
SAA 1029	13,00	LOGIC+INTERFACE-STEUERUNG/CTRL	16-DIP	
SAA 1041	16,00	ITT LINEAR IC	DIP	
SAA 1043 P	47,00	VC-SYNCHR., PAL/SECAM/NTSC	28-DIP	
SAA 1044 P	19,00	COLOR-PROZESSOR, PAL/SECAM/NTSC	16-DIP	
SAA 1049	10,00	REVOLUTION CTRL. PULSE SHAPER	14-DIP	
SAA 1050	13,00	IR-FB SENDER/TRANSM 64 COD	24-DIP	SAA1250
SAA 1051	30,00	IR-FB EMPF/RECIVER 64 COD	24-DIP	SAA1251
SAA 1056	14,00	PLL FREQ. SYNTNESIZER	16-DIP	
SAA 1057	8,00	RADIO TUNING PLL FREQUENCY SYNTHESIZ.	18-DIP	
SAA 1058	12,00	FREGU-TEILER/DIVIDER 32/33	16-DIP	
SAA 1060	22,00	LED-DISPLAY-INTERFACE,32 SEGM..DUPLEX	24-DIP	
SAA 1061	11,00	LED DISPLAY-INTERFACE 16 SEGM.	24-DIP	
SAA 1061 T	8,00	LED DISPLAY-INTERFACE 16 SEGM.	24-SO	
SAA 1062	6,00	LED DISPLAY INTERFACE	24-DIP	
SAA 1063	28,00	FLUORESC. DISPLAY-INTERFACE	24-DIP	
SAA 1064	12,00	LED-TR,4-DIGIT,IC-BUS	24-DIP	
SAA 1064 T/N2	14,00	4-DIGIT LED Tr I2C BUS	24-SO	
SAA 1070	28,00	FREGU.ZAHLER/COUNTER+DISPL.-ITERFACE	28-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SAA 1071	52,00	IR-FB-ADAPTER F.SAA 1051	24-DIP	SAA1271
SAA 1073	22,00	TV-UHF-TEILER/DIVIDER F.DIG.TUNING	14-DIP	
SAA 1074	26,00	TV-DIGITAL-TUNING CONTROL	24-DIP	SAA1274
SAA 1075	27,00	TV-DIGITAL-TUNING MEMORY	18-DIP	
SAA 1076	36,00	TV-DIGITAL-TUNING DISLEY	18-DIP	SAA1276
SAA 1082		→ IR REMOTE CTRL. TRANSMITER, RC5	28-DIP	SAA3027P
SAA 1084	27,00	ITT LINEAR IC	DIP	
SAA 1086 P	9,00	ITT LINEAR IC	24-DIP	
SAA 1089 P	8,00	ITT LINEAR IC	24-DIP	
SAA 1094 -2	22,00	TELEFON-TONRUF/TELEPH.SOUND ALARM	14-DIP	
SAA 1101 P	36,00	UNIVERSAL SYNC GENERATOR	28-DIP	
SAA 1124	24,00	US-FB SENDER/TRANSM. 30 COD.	16-DIP	M1124
SAA 1130	24,00	US-FB EMPF/RECEIVER 30 COD.	18-DIP	
SAA 1176	36,00	TV-DIGITAL-TUNING DISLEY	18-DIP	SAA1276
SAA 1220	13,00	TV SPEICHER /MEMORY	18-DIP	
SAA 1250	14,00	IR-FB SEDER/TRANSM.64 COD	24-DIP	
SAA 1251	16,00	PMOS IR-FB-EMPF./RECEIVER 64 CODES	24-DIP	
SAA 1271	12,00	IR-FB-ADAPTER F. SAA 1251	18-DIP	
SAA 1272	12,00	NMOS IR-FB-ADAPT. F./RECEIVER 64 CODES	18-DIP	
SAA 1272 D	12,00	NMOS IR-FB-ADAPT. F./RECEIVER 64 CODES	18-DIP	
SAA 1274	28,00	PMOS TV-DIGIT.-TUNING (STEUERG./CONT.)	24-DIP	SAA1074
SAA 1276	26,00	PMOS TV-DIGIT.-TUNING (ANZEIGE/DISPLAY)	18-DIP	
SAA 1280	68,00	TV-TUNING+BEDIENUNG/CONTROL	40-DIP	
SAA 1290-02	28,00	NMOS-TV-TUNING + FB-EMPFÄNGER/RECEIV.	40-DIP	
SAA 1293-02	42,00	NMOS- $\mu$ C TV-FB-EMPFÄNGER/RECEIVER	40-DIP	
SAA 1293-03	38,00	NMOS- $\mu$ C TV-FB-EMPFÄNGER/RECEIVER	40-DIP	
SAA 1294	46,00	ITT LINEAR IC	40-DIP	
SAA 1296	40,00	MOS FB LINEAR IC	40-DIP	
SAA 1300	18,00	TUNER-S, 5xTR, 5x100mA,IC-BUS	9-SIL	
SAA 1300 N		→ TUNER-S, 5xTR, 5x100mA, IC-BUS	9-SIL	SAA1300
SAA 1310 P	9,00	CNTRL INTF FOR VHS RECORD.	18-DIP	
SAA 1310 T	12,00	CNTRL INTF FOR VHS RECORD.	20-SO	
SAA 1350	18,00	IR-FB-SENDER/TRANSM.64 CODES	18-DIP	
SAA 1351	36,00	NMOS IR FB EMPF/RECEIVER 64 CODES	24-DIP	
SAA 1501 T	20,00	LADEREGLER UND AKKUMONITOR	24-SQL	
SAA 1900	18,00	SPIELZEUGONGE/TOY ORGAN	24-DIP	
SAA 3004 P	5,00	IR-FB-SENDER/TRANSMITTER, 7x64 CODES	20-DIP	
SAA 3006 P	14,00	IR-FB-SENDER/TRANSMITTER, 32x64 CODES	28-DIP	
SAA 3007 P	5,00	IR-FB-SENDER/TRANSMITTER, 20x64 CODES	20-DIP	
SAA 3008 P	5,00	IR TRANSMITER, 30x64 CODES	20-DIP	
SAA 3009 P	26,00	IR-FB-EMPF./RECCIVER, 32x64 CODES, 70mA	20-DIP	
SAA 3010 P	4,00	MOS IR-FB-SENDER/TRANSMITER 2048 COD	28-DIP	
SAA 3010 T	5,00	MOS IR-FB-SENDER/TRANSMITER 2048 COD	28-DIP	
SAA 3027	22,00	IR REMOTE CTRL.TRANSMITER, RC 5	28-DIP	
SAA 3027 P	18,00	IR REMOTE CTRL.TRANSMITER, RC 5	28-DIP	
SAA 3049 P	28,00	IR-FB-EMPF./RECCIVER, 32x64 COD, Icc=2mA	20-DIP	
SAA 4700	14,00	VPS DATALINE PROCESSOR	18-DIP	
SAA 4961	24,00	MULTISTD COMB FILTER	28-DIP	
SAA 4981	48,00	16:9 COMPRESOR	24-DIP	
SAA 5000	24,00	REMONTE CTRL.TRANSMITTER/RECEIVER	18-DIP	
SAA 5010	28,00	RC RECEIVER/DECODER	24-DIP	
SAA 5012	15,00	REMONTE CTRL.TRANSMITTER/RECEIVER	24-DIP	
SAA 5020	19,00	VTX-TAKSTRG./PULSE CTRL., 625 ZEILEN	24-DIP	
SAA 5030	17,00	VTX-VIDEO-SIGNAL	24-DIP	
SAA 5040 A	28,00	NMOS VTX-CTRL&DATA(TAC) STATUS-BOX(1)	28-DIP	
SAA 5040 B	16,00	NMOS VTX-CTRL&DATA(TAC) STATUS-BOX(1)	28-DIP	
SAA 5041	8,00	VTX-CTRL. & DATA (TAC)	28-DIP	
SAA 5042	27,00	VTX-CTRL & DATA (TAC)	28-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SAA 5051 P	33,00	VTX-ROM, ZEICHENSATZ/CHAR..DEUTSCH	28-DIP	
SAA 5052 P	10,00	VTX-ROM, ZEICHENSATZ/CHAR.SCANDINAV.	28-DIP	
SAA 5053 P	14,00	VTX-ROM, ZEICHENSATZ/CHAR.ITALIENISCH	28-DIP	
SAA 5070	89,00	µC-INTERFACE F. VIEWDATA MODEM	40-DIP	
SAA 5190	24,00	TELETEXT DECODER PROCESSOR	28-DIP	
SAA 5230	32,00	TELETEXT VIDEO PROCESSOR	28-DIP	SAA5231
SAA 5231	9,00	TELETEXT VIDEO PROCESSOR	28-DIP	SDA5231
SAA 5235	19,00	TV/VC-DATENZEILEN-PROZESSOR F. VPS	28-DIP	
SAA 5240	28,00	VTX-CTRL+ROM,DT., ENGL., SKAND., IC	40-DIP	
SAA 5243 PE	10,00	NMOS TELETEXT-ECCT, F.WEST-EUROPA I <sup>2</sup> C	40-DIP	
SAA 5243 PT	33,00	NMOS TELETEXT-ECCT, F.WEST-EUROPA I <sup>2</sup> C	40-DIP	
SAA 5244 APA	24,00	SINGLE CHIP TXT DEVICE	40-DIP	
SAA 5246	22,00	VP+TELETEXT(NT)	52-DIP	
SAA 5248 ZP	26,00	TXT/VPS DECODER	52-SDIP	
SAA 5250 P	38,00	DATA ACQ INTERFACE FOR TXT	40-DIP	
SAA 5254 P/E	76,00	INTEGR.VIP AND TELETEXT	40-DIP	
SAA 5281 P/E	28,00	VIDEO DECODER	48-DIP	
SAA 5281 ZP/E	46,00	VIDEO DECODER	52-SDIP	
SAA 5290 ZP-041	66,00	TELETEXT-DECODER, µCOMP., I <sup>2</sup> C-BUS	52-SDIP	
SAA 5290 ZP-042	72,00	TELETEXT-DECODER, µCOMP., I <sup>2</sup> C-BUS	52-SDIP	
SAA 5290 ZP-072	78,00	TELETEXT-DECODER, µCOMP., I <sup>2</sup> C-BUS	52-SDIP	
SAA 5295 P	11,00	ITT LINEAR IC	40-DIP	
SAA 5351	10,00	CRT CONTROLLER EUROM, 50Hz	40-DIP	
SAA 5534	→	D/A, CD, DUAL, 16-BIT, -20...+70°C	28-DIP	TDA1541
SAA 7000	30,00	CD MUTING INTERPOLATION	18-DIP	
SAA 7020	24,00	CD ERROR CORECTION	40-DIP	
SAA 7210 P	42,00	CD DECODER	40-DIP	
SAA 7220 PA	17,00	DIF.FILTER FOR CD	24-DIP	
SAA 7274 P	30,00	AUDIO DIGITAL INP IC	24-DIP	
SAA 7280 P	26,00	NICAM DECODER	28-DIP	
SAA 7283 ZP	32,00	NICAM DECODER, 3-rd GEN.		
SAA 9050	9,00	PAL/NTSC DECODER	40-DIP	
SAA 9057	26,00	CLOCK FOR DIG.VIDEO SYSTEM	20-DIP	
SAA 9068 WP	8,00	PICTURE IN PICTURE IC	68-PLCC	
SAB 0529	20,00	PROGRAMM.TIMER, Iq=100mA	18-DIP	
SAB 0600	22,00	DREIKLANG-GONG/3-TONE GONG	8-DIP	
SAB 0601	24,00	EINTON-GONG/1-TONE GONG	8-DIP	
SAB 0602	20,00	ZWEITON-GONG/2-TONE GONG	8-DIP	
SAB 600	→	DREIKLANG-GONG/3-TONE GONG	8-DIP	SAB0600
SAB 1009	16,00	900MHZ-BREITB.-VERST/WIDE BAND AMPL.	14-DIP	
SAB 1016	28,00	TV-ZEICHENEINBLEND/CHARACTER FADE-IN	24-DIP	
SAB 1018	22,00	950MHZ-FREGU.-TEILER/DIVIDER, 1:250	14-DIP	
SAB 1046 P	14,00	1GHZ FREQ.DIVIDER	14-DIP	
SAB 1165	5,00	HF-TEILER/DIVIDER, 1:64, RG=500	8-DIP	
SAB 2011	→	NMOS FB-SENDER/TRANSM., 2x64 CODES	24-DIP	SAB3021
SAB 2015	16,00	TV-SUCHLANF/STATION SEARCHING+RAM	24-DIP	
SAB 2016	4,00	TV TUNING IC	24-DIP	
SAB 2021	→	NMOS FB-SENDER/TRANSM., 2x64 CODES	24-DIP	SAB3021
SAB 2022	24,00	TV-AFT	16-DIP	
SAB 2024	32,00	TV-TUNING	24-DIP	
SAB 3011	16,00	CMOS US/IR-FB-SENDER/TRANSM., 2x64 COD	24-DIP	SAB3021
SAB 3012	36,00	IR RECEIVER, 2x64 COD	24-DIP	
SAB 3013	42,00	NMOS 6xD/A-KONVERTER+ANALOG-MEMORY	16-DIP	
SAB 3013 F	24,00	NMOS 6xD/A-KONVERTER+ANALOG-MEMORY	16-SO	
SAB 3017	28,00	REMOTE CTR.INTERFACE	18-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SAB 3021	24,00	NMOS FB-SENDER/TRANSM., 2x64 CODES	24-DIP	
SAB 3023 B	24,00	NMOS FB-EMPF./RECEIVER 2x64 CODES	24-DIP	
SAB 3027 P		→ IR REMOTE CTRL. TRANSMITER RC5	28-DIP	SAA3027
SAB 3029	18,00	PHILIPS LINEAR IC	DIP	
SAB 3030	32,00	VALVO LINEAR IC	DIP	
SAB 3034	16,00	NMOS TV-TUNING F.FREQU-SYN.(6x-D/A-CONV)	18-DIP	
SAB 3035	12,00	TV-TUNING 8xANALOG-SIGN., I <sup>2</sup> C-BUS	28-DIP	
SAB 3036	68,00	TV-TUNING 8xANALOG-SIGN., I <sup>2</sup> C-BUS	18-DIP	
SAB 3037	48,00	TV-TUNING 4xANALOG-SIGN.(6x-D/A-CONV.)	24-DIP	
SAB 3042	8,00	IR-FB-EMPF./RECEIVER, 128 CODES	16-DIP	
SAB 3064 P	8,00	LED-DISPL.-TREIBER/DRIVER, 1x7 SEGM+1	16-DIP	
SAB 3209	7,00	MOS IR-FB-EMPF./RECEIVER, 16+3 CODES	18-DIP	
SAB 3210	6,00	PMOS IR-FB-SENDER/TRANSM., 60CODES	18-DIP	
SAB 3211	9,00	TV-PROGRAMMANZEIGE/DISPLAY-DECODER	16-DIP	
SAB 4209	24,00	IR-FB-EMPF./RECEIVER, 16+4 CODES	18-DIP	
SAB 5089		→ DTMF TONE DECODER	16-DIP	UM95089
SAB 6456	18,00	HF, TEILER/DRIVER 1:64/1:256, <1GHz	8-DIP	
SAB 8085 AH		→ 8-BIT CPU, A-3MHz, A2-5MHz	40-DIP	ICPR-8085
SAB 8031		→ 8-BIT CHIP MICROCONTROLLER	40-DIP	ICPR-8031
SAB 8032		→ 8-BIT CHIP MICROCONTROLLER	40-DIP	ICPR-8032
SAB 8155		→ I/O - CHANNEL, TIMER, 256x8BIT SRAM	40-DIP	ICPR-8155
SAB 8259		→ INTERRUPT CONTROLLER	28-DIP	ICPR-8259
SAB 8282 AP		→ NON INVERTING OCTAL LATCH	20-DIP	ICPR-8282
SAB 8726	9,00	SINGLE CLOCK PRESCALER	8-DIP	
SAD 1019 P	34,00	MULTI NORM PULSE PATTERN	24-DIP	
SAD 1019 T	34,00	MULTI NORM PULSE GENERATOR	24-SO	
SAE 0700	18,00	AUDIBLE SIGNAL GENERATOR	8-DIP	
SAE 0800	17,00	SOUND GENERATOR IC	8-DIP	
SAE 700		→ AUDIBLE SIGNAL GENERATOR	8-DIP	SAE0700
SAE 800		→ SOUND GENERATOR IC	8-DIP	SAE0800
SAF 0300	28,00	KFZ-QUARZ-UHR/CAR QUARZ CLOCK	16-DIP	
SAF 1031	13,00	MOS IR-FB-SENDER/TRANSMITTER	16-DIP	SAF1039P
SAF 1032	48,00	CMOS IR-FB-EMPFÄNGER/RECEIVER	18-DIP	
SAF 1039 P	7,00	CMOS IR-FB-SENDER/TRANSMITTER	16-DIP	
SAF 1054	5,00	PREAMP+ALC	24-DIP	
SAF 1091	38,00	KFZ-TACHOMETER/SPEEDOMETER+SAF 1092	18-DIP	
SAF 1092	22,00	KFZ-TACHOMETER/SPEEDOMETER+SAA 1091	18-DIP	
SAF 1135 P	6,00	TV/VC, DATA-LINE-DECODER F.VPS, IC	14-DIP	
SAJ 300 R	24,00	CMOS KFZ-QUARZ/UHR/CAR QUARTZ CLOCK	14-DIP	SAJ300T
SAJ 300 T	28,00	KFZ-QUARTZ-UHR/CAR QUARTZ CLOCK	14-DIP	
SAK 215	4,00	PULSE SHARPER REV-COUNTER	8-DIP	
SAS 560	5,00	SENSOR F. 4 TASTEN/KEYS	16-DIP	
SAS 570	4,00	SENSOR F. 4 TASTEN/KEYS	16-DIP	SAS570S
SAS 570 s	4,00	SAS 570 (EXTENSIO)	16-DIP	
SAS 580	6,00	SENSOR F. 4 TASTEN/KEYS	18-DIP	
SAS 590	6,00	SENSOR F. 4 TASTEN/KEYS	18-DIP	
SAS 660	5,00	SENSOR F. 4 TASTEN/KEYS	16-DIP	SAS6610, SAS6600
SAS 670	4,00	SENSOR F. 4 TASTEN/KEYS	16-DIP	SAS6700, SAS6710
SAS 6600	3,00	SENSOR F. 4 TASTEN/KEYS	16-DIP	SAS660, SAS6610
SAS 6610	5,00	SENS. F.4 TASTEN/KEYS+SCHUTZDIODEN/DI.P.	16-DIP	SAS660, SAS6600
SAS 6700	3,00	SENSOR F. 4 TASTEN/KEYS	16-DIP	SAS6710, SAS670
SAS 6710	4,00	SENS. F.4 TASTEN/KEYS+SCHUTZDIODEN/DI.P.	16-DIP	SAS6700, SAS670

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SBA 560		→ CTV-VIDEO-CHROMA	16-DIP	TBA560B
SBA 750		→ TV-TON-MF	16-DIP	TBA750
SBA 920		→ TV-HORIZ.-SYNCHR.+OSC	16-DIP	TBA920
SCA 270		→ TV-VIDEO-MF	16-DIP	TCA270
SCN 2661	AC1N28 18,00	EHN. PROGR. COMUNICATE INTERF.	28-DIP	
SCN 2681	AC1N40 21,00	DUAL ASYNCHR. REC/TRANS.	40-DIP	
SD 3624	38,00	TELETEXT-DECODER, $\mu$ COMP., I <sup>2</sup> C-BUS		
SDA 2001	8,00	VHF/UHF FREQUENZTEILER/DIVIDER 1:64	18-DIP	
SDA 2002	5,00	LIN/MOS-TV-PLL-FREQUENZSYNTHESE	18-DIP	
SDA 2003	9,00	TV-TUNNING- $\mu$ COMP(8 BIT)+ROM	40-DIP	
SDA 2004	12,00	TV-TUNING-7 SEGM.-TREIBER(4 STELING)	18-DIP	
SDA 2005	28,00	CHARACT.INSERT CTRL	18-DIP	
SDA 2006	56,00	TV-EAROM 512 BIT(32x16 BIT)	18-DIP	
SDA 2007	8,00	IR-FB-EMPFÄNGER RECEIVER	18-DIP	
SDA 2008	8,00	MOS IR-FB-SENDER/TRANSMITTER	18-DIP	
SDA 2010-A004	28,00	8 BIT- $\mu$ COMP, 2KB-ROM, 64 BYTE-RAM	40-DIP	
SDA 2010-A006		→ 8 BIT- $\mu$ COMP, 2KB-ROM, 64 BYTE-RAM	40-DIP	SDA2010A022
SDA 2010-A016		→ 8 BIT- $\mu$ COMP, 2KB-ROM, 64 BYTE-RAM	40-DIP	SDA2010A022
SDA 2010-A019	24,00	8-BIT- $\mu$ COMP, 2KB-ROM, 64 BYTE-RAM	40-DIP	SDA2010A022
SDA 2010-A020	18,00	EINCHIP MICROCOMPUTER (PROGRAMMIERT)	40-DIP	
SDA 2010-A022	18,00	8-BIT-COMP. 2KB-ROM 64 BYTE RAM	40-DIP	
SDA 2010-A025	98,00	CPU, 8 BIT, 2KB-ROM, 64 BYTE-RAM	40-DIP	
SDA 2011-A003		→ CPU, 8 BIT, 2KB-ROM, 64 BYTE-RAM	40-DIP	SDA2011A005
SDA 2011-A004		→ CPU, 8 BIT, 2KB-ROM, 64 BYTE-RAM	40-DIP	SDA2011A007
SDA 2011-A005	68,00	CPU, 8 BIT, 2KB-ROM, 64 BYTE-RAM	40-DIP	
SDA 2011-A007	68,00	CPU, 8 BIT, 2KB-ROM, 64 BYTE-RAM	40-DIP	
SDA 2023-A002		→ CPU, 8 BIT, 8KB-ROM, 128 BYTE-RAM	40-DIP	SDA2023A502
SDA 2023-A003	82,00	CPU, 8 BIT, 8KB-ROM, 128 BYTE-RAM	40-DIP	
SDA 2023-A502	98,00	CPU, 8 BIT, 8KB-ROM, 128 BYTE-RAM	40-DIP	
SDA 2023-A503	48,00	CPU, 8 BIT, 8KB-ROM, 128 BYTE-RAM	40-DIP	
SDA 2030-A009	38,00	$\mu$ C, 8-BIT- $\mu$ COMP. 2KB ROM 64 BYTE RAM	28-DIP	
SDA 2031	25,00	8-BIT- $\mu$ COMPUTER	DIP	
SDA 2040-A002	48,00	CPU, 8 BIT	40-DIP	
SDA 2080-A036	42,00	CPU, 8 BIT, 2KB-ROM, 64 BYTE-RAM	40-DIP	
SDA 2083-A030	26,00	8-BIT- $\mu$ COMP, 8 KB ROM, 128 BYTE RAM	40-DIP	
SDA 2083-A523	34,00	CPU, 8-BIT, 8 KB ROM, 128 BYTE RAM	40-DIP	
SDA 2084-A002	30,00	CPU 8B. WITH ROM	40-DIP	
SDA 2084-A007	52,00	CPU 8B. WITH ROM	40-DIP	
SDA 2087 N	66,00	SYSTEM CONTROL PROCESOR	68-PLCC	
SDA 2101	16,00	HF-TELLER/DIVIDER 1:64 , <= 1GHZ	8-DIP	
SDA 2112-2	15,00	LIN/MOS TV-PLL-TUNING 125kHz-RASTER	18-DIP	
SDA 2116	54,00	128x8 BIT	8-DIP	
SDA 2120	5,00	RADIO, PLL-TUNING	22-DIP	
SDA 2121	12,00	CMOS PHASE LOCKED LOOP	20-DIP	
SDA 2130	10,00	LED-TR. STAT. IG LED	22-DIP	SDA2131
SDA 2131	9,00	LED-TREIBER/DRIVER 16 LED STAT.	22-DIP	
SDA 2208-2		→ IR-FB-SENDER/TRANSMITTER 512 CODES	20-DIP	SDA2208-3
SDA 2208-3	25,00	IR-FB-SENDER/TRANSMITTER 512 CODES	20-DIP	
SDA 2216		→ EEPROM, TV, 128x8 BIT, I <sup>2</sup> C-BUS	8-DIP	SDA2516-5
SDA 2218	16,00	REPLACMENT FOR SDA 2208	22-DIP	
SDA 2506	8,00	EEPROM, TV, 128x8-BIT, 3-LINE-BUS	8-DIP	SDA2506-2
SDA 2506-2	28,00	EEPROM, TV, 128x8-BIT, 3-LINE-BUS	8-DIP	SDA2506-5
SDA 2506-5	36,00	EEPROM, TV, 128x8-BIT, 3-LINE-BUS	8-DIP	
SDA 2516		→ EEPROM, TV, 128x8 BIT, I <sup>2</sup> C-BUS	8-DIP	SDA2516-5

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SDA 2516-2	8,00	EEPROM, TV, 128x8-BIT, I <sup>2</sup> C-BUS	8-DIP	
SDA 2516-5	6,00	EEPROM, TV, 128x8 BIT, I <sup>2</sup> C-BUS	8-DIP	
SDA 2526	→	TV, 256x8 BIT, I <sup>2</sup> C-BUS	8-DIP	SDA2526-5, EE24C02N
SDA 2526-2	18,00	EEPROM TV, 256x8-BIT, I <sup>2</sup> C-BUS	8-DIP	SDA2526-5, EE24C02N
SDA 2526-5	6,00	EEPROM TV, 256x8-BIT, I <sup>2</sup> C-BUS	8-DIP	
SDA 2546	17,00	TV, 512x8 BIT, I <sup>2</sup> C-BUS	8-DIP	SDA2546-5, EE24C04N
SDA 2546-2	24,00	TV, 256x8 BIT, I <sup>2</sup> C-BUS	8-DIP	SDA2546-5, EE24C04N
SDA 2546-5	13,00	TV, 256x8 BIT, I <sup>2</sup> C-BUS	8-DIP	EE24C04N
SDA 2586	19,00	TV, 1024x8 BIT, I <sup>2</sup> C-BUS E-EPROM	8-DIP	SDA2586-5, EE24C08N
SDA 2586-5	13,00	TV, 1024x8 BIT, I <sup>2</sup> C-BUS E-EPROM	8-DIP	EE24C08N
SDA 3002	16,00	TV-PLL-TUNING, 62,5kHz-RESTER	18-DIP	
SDA 3202	18,00	FREQU.-SYNTESIZER, 1,3GHz	18-DIP	TSA5511
SDA 3202-2	16,00	FREQU.-SYNTESIZER, 1,3GHz	18-DIP	SDA3202-3
SDA 3202-3	16,00	TV-PLL-TUNING, 62,5/125kHz-RESTER	18-DIP	TSA5511
SDA 3202-5	22,00	PLL FOR I <sup>2</sup> C BUS	18-DIP	
SDA 3205	24,00	IR-FB-EMPFÄNGER/RECEIVER	18-DIP	
SDA 3206	7,00	IR-FB-SENDER/TRANSMITTER	18-DIP	
SDA 3208	8,00	REMONTE CNTRL TRANSMITTER	18-DIP	
SDA 3302	→	GHz-PLL F. UHF/UHF-TUNER, IC-BUS	18-DIP	SDA3302-5
SDA 3302-5	20,00	GHz-PLL F. UHF/UHF-TUNER, IC-BUS	18-DIP	
SDA 3302-5X	→	GHz-PLL F. UHF/UHF-TUNER, IC-BUS	18-DIP	TSA5511
SDA 3402	→	GHz-PLL F. UHF/UHF-TUNER, IC-BUS	18-DIP	SDA3302-5
SDA 3412	54,00	PHASE LOCKED LOOP	18-DIP	
SDA 3526-6	38,00	TV-256x8 BIT, IC-BUS	8-DIP	
SDA 4041	10,00	TV-HF-TEILER/DIVIDER 1:256, <= 1GHz	18-DIP	
SDA 4212	36,00	VHF/UHF-TEILER/DRIVER 1:64, 1:256	8-DIP	
SDA 5231-2	10,00	UTX-PROZESSOR/DATASLICER CCT/UPS	28-DIP	SAA5231
SDA 5233	6,00	TELETEXT PROCESOR	22-DIP	
SDA 5241	56,00	TELETEXT PROCESOR	40-DIP	
SDA 5243-2	16,00	TELETEXT-PROZESSOR	40-DIP	
SDA 5640	9,00	DATA SLICER FOR VPS	14-DIP	
SDA 5642	16,00	VC, UPC-DECODER	14-DIP	
SDA 5648	8,00	ARD/ZDF, HR8R2, PDC/VPS DE	14-DIP	
SDA 9086-3	42,00	HORIZONTAL PLL FOR P.I.P	8-DIP	
SDA 9087-2	26,00	TV/VIDEO SIGNAL PROCESSOR	28-DIP	
SDA 9088-1	48,00	TV/VIDEO SIGNAL PROCESSOR	28-DIP	
SDA 9088-2	28,00	TV/VIDEO SIGNAL PROCESSOR	28-DIP	
SDA 20560-B512	66,00	TV/VIDEO SIGNAL PROCESSOR		
SDA 20563-A001	30,00	CPU PRE-PROGRAMMED	DIP	
SDE 2506-5	13,00	TV, 128x8 Bit. 3-LINE BUS	8-DIP	
SDH 104	17,00	HITACHI HYBRID IC	5-HYB	
SDH 209 B	19,00	HITACHI HYBRID IC	9-HYB	
SE 095	6,00	SANKEN LINEAR IC	TO-220	
SE 110	5,00	SANKEN LINEAR IC	TO-220	
SE 115	5,00	SANKEN LINEAR IC	TO-220	
SE 120	5,00	SANKEN LINEAR IC	TO-220	
SE 130	5,00	SANKEN LINEAR IC	TO-220	
SE 135 N	5,00	SANKEN LINEAR IC	TO-220	
SE 555	→	TIMER 4,5...16V, -55...+125°C	8-DIP	NE555, LM555
SE 556	→	SE 556 F,N: 4,5...18V, -55...+125°C	14-DIP	LM556
SE 4558	→	OP DUAL SERIE 158, ±18V, -55...+125°C	8-DIP	NE4558
SE 5560 N	→	TV-SMPS-CONTROLLER, -55...+125°C	16-DIP	TDA1060
SG 324	→	OP QUAD SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
SG 555	→	TIMER 4,5...16V, 0...+70°C	8-DIP	LM555

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SG 556		→ 2xTIMER 4,5V...16V, 0...+70°C	14-DIP	LM556
SG 710		→ VOLTAGE DIFF, COMPARATOR	14-DIP	LM710CN
SG 723		→ Z, +2...37V, 0,15A, 0...+70°C	14-DIP	LM723CN
SG 741		→ UNI, SERIE 741, ±18V, 0...+70°C	8-DIP	LM741-8
SG 747		→ OP SERIA 747	14-DIP	LM747CN
SG 748		→ OP SERIA 748, ±22V, 0...+70°C	14-DIP	LM748CN
SG 1458		→ DUAL SERIA 158, ±18V, 0...+70°C	8-DIP	MC1458
SG 1488		→ 4xLEITUNG STR. LINE RECEIVER RS 232	14-DIP	MC1488
SG 1489		→ 4xLEITUNG STR. LINE RECEIVER RS 232	14-DIP	MC1489
SG 2001		→ 7xNPN, DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2001
SG 2002		→ 7xNPN, DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2002
SG 2003		→ 7xNPN, DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2003
SG 2524		→ SMPS/PWM CONTROLLER, 50mA, 0...+70°C	16-DIP	HA17524, TL494
SG 3086		→ 5xNPN TRANS. ARRAY 20V, 0,05A, 550MHz	14-DIP	CA3086
SG 3302		→ QUAD, SERIA 139, +28/0V, -40...+85°C	14-DIP	MC3302P
SG 3524	2,50	SMPS/PWM CONTROLLER, 50mA, 0...+70°C	16-DIP	LM3524, HA17524
SG 3524 AN	3,00	PWM-REGLER 0,4A, 8-40Vcc	16-DIP	LM 3524AN
SG 3524 D	2,50	SMPS/PWM CONTROLLER, 50mA, 0...+70°C	16-SO	
SG 3525	3,00	PWM-CONTROLLER, NOR-OUTPUT, -55...+125°C	16-DIP	LM3525
SG 3525 AN	3,00	PWM-CONTROLLER, NOR-OUTPUT, 0...+70°C	16-DIP	
SG 3526	8,00	S-REG. PWM CTRL. 5V, 0,2A, 0...+70°C	18-DIP	
SG 3527 AN	4,00	PWM-CONTROLLER, OR-OUTPUT, 0...+70°C	16-DIP	
SG 3842		→ PWM-CONTROLLER, 1A, 25V, 500kHz, 0...+70°C	8-DIP	UC3842
SG 3843		→ PWM-CONTR. 1A, 8,2-30V, 500kHz, 0...70°C	8-DIP	UC3843
SG 3844		→ PWM-CONTR. 1A, 11,5-30V, 500kHz, 0...+70 °C	8-DIP	UC3844
SI 1225 H		→ HYBRID, NF, 33V, 2x20W, 4Ω	HYB	STK4133II
SI 3052 P	14,00	Z, +5V, 2A	TO-3	
SI 3052 V	13,00	LO-DROP, +5V, 2A, 50W	JAP04	
SI 3120 C	6,00	VC, +12V, ±5%(CS=±2%), 1,5A, 18W, ISO	TO-220/5	
SI 3122 V	6,00	Z, +12V, 2A, 50W	TO-3	
SI 3132 V	10,00	SPANUNGSREGLER	JAP04	
SI 3240 C	12,00	VC, +24V, 1,5A, 18W, ISO	TO-220/5	
SI 7300 A	32,00	STEPPING-MOTOR-TR., Vcc=48+8V, 1,7A	18-DILP	
SI 7330 A	82,00	STEPPING-MOTOR-TR., Vcc=48+8V, 3,2A	20-DILP	
SI 7660 D		→ VOLTAGE CONVERTER (5V→±5V), Ucc<11V	8-SO	ICL7660D
SI 8100	40,00	TOSHIBA HYBRID IC	HYB	
SI 9503	68,00	TOSHIBA HYBRID IC	HYB(40x20)	
SI 18751	14,00	HYBRID LINEAR IC	HYB	
SIM 107	84,00	SAMSUNG LINEAR IC		
SIM 135 -2A	56,00	SAMSUNG LINEAR IC		
SJA 1000	22,00	PELICAN 2,0B, 1MBIT/S, 24MHz	28-DIP	
SJA 1000 T	22,00	PELICAN 2,0B, 1MBIT/S, 24MHz	28-SO	
SK 045	58,00	SANKEN LINEAR IC		
SK 18751	15,00	SANKEN LINEAR IC	TO-220/5	
SK 18752	21,00	SANKEN LINEAR IC	JAP01	
SL 471 DP	3,00	DIGITAL DEMODUL.TIPLEXER	16-DIP	
SL 486 DP	48,00	IR-RC PREAMPLIFIER	16-DIP	
SL 490	64,00	32 CODE REMONTE CONTROL TRANSM.	18-DIP	
SL 560 CDP	25,00	SINGLE RF AMLIFIER	8-DIP	
SL 1310		→ STEREO-DECODER	14-DIP	MC1310
SL 1430	10,00	VIDEO CIRCUIT	8-DIP	
SL 1432	7,00	PLESSEY LINEAR IC	8-DIP	
SL 1451 DP	12,00	SATELITE PLL FM DET. 07G	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SL 1452 DP	32,00	SATELITE LIN.FM DET., 150MHz	8-DIP	
SL 1454 DP	44,00	SATELITE LIN.FM DET., 150MHz	8-DIP	
SL 1640	13,00	PLESSEY LINEAR IC	8-DIP	
SL 6440 CDP	24,00	HIGH LEVEL MIXER	16-DIP	
SL 8588	→	SERIE 101, 18V, 0...+70°C	8-DIP	LM301AN
SL 31291	8,00	FUJITSU LINEAR IC	40-DIP	
SLA 4031	→	N-DARL. 120V, 5A, 25W POWER	12-SIL	SLA4061
SLA 4060	38,00	N-DARL.+Di.,4xDARL.,120/120V, 5A, 25W, 0,5/7µS	12-SIL	
SLA 4061	22,00	N-DARL. 120V, 5A, 25W POWER	12-SIL	
SLA 4390	18,00	DARLINGTON ARRAY	12-SIL	
SLA 6020	32,00	3xN-DARL., 100/100V, 5A, 25W	12-SIL	
SLA 7020 M	20,00	STEPPING-MOTOR-TR.(MOSFET)	15-SQL	
SLA 7024 M	20,00	HIBRID IC STEPPING-MOTOR-TR MOSFET	18-SQL	
SLA 7026 M	24,00	HIBRID IC STEPPING-MOTOR TR MOSFET	18-SQL	
SLB 0586	→	DIMMER, SENSOR, OPERATION, F.HALOGEN-L.	8-DIP	SLB0587
SLB 0586 A	→	DIMMER, SENSOR, OPERATION, F.HALOGEN-L.	8-DIP	SLB0587
SLB 0587	12,00	DIMMER, SENSOR, OPERATION, F.HALOGEN-L.	8-DIP	
SLB 586	→	DIMMER, SENSOR, OPERATION, F.HALOGEN-L.	8-DIP	SLB0587
SM 311	→	CHARACT. INSERT CTRL	18-DIP	SDA2005
SM 6264 LLP07	→	CMOS SRAM LOW POWER, 5V, 8Kx8, 70nS	28-DIP	ICRAM-6264
SM 6264 LLP07M	→	CMOS SRAM LOW POWER, 5V, 8Kx8, 70nS	28-SO	ICRAM-6264M
SM 620808 LLP55	→	CMOS SRAM LOW POWER, 5V, 32Kx8, 55nS	28-DIP	ICRAM-62256
SM 620808 LLP55M	→	CMOS SRAM LOW POWER, 5V, 32Kx8, 55nS	28-SO	ICRAM-62256M
SM 620808 LLP70	→	CMOS SRAM LOW POWER, 5V, 32Kx8, 70nS	28-DIP	ICRAM-62256
SM 620808 LLP70M	→	CMOS SRAM LOW POWER, 5V, 32Kx8, 70nS	28-SO	ICRAM-62256M
SM 621008 LLP55	→	CMOS SRAM LOW POWER, 5V, 128Kx8, 55nS	32-DIP	ICRAM-681000
SM 621008 LLP55M	→	CMOS SRAM LOW POWER, 5V, 128Kx8, 55nS	32-SO	ICRAM-681000M
SM 621008 LLP70	→	CMOS SRAM LOW POWER, 5V, 128Kx8, 70nS	32-DIP	ICRAM-681000
SM 621008 LLP70M	→	CMOS SRAM LOW POWER, 5V, 128Kx8, 70nS	32-SO	ICRAM-681000M
SM 624008 LLP55	→	CMOS SRAM LOW POWER, 5V, 512Kx8, 55nS	32-DIP	ICRAM-628512
SM 624008 LLP55M	→	CMOS SRAM LOW POWER, 5V, 512Kx8, 55nS	32-SO	ICRAM-628512M
SM 624008 LLP70	→	CMOS SRAM LOW POWER, 5V, 512Kx8, 70nS	32-DIP	ICRAM-628512
SM 624008 LLP70M	→	CMOS SRAM LOW POWER, 5V, 512Kx8, 70nS	32-SO	ICRAM-628512M
SMM 105	66,00	SAMSUNG LINEAR IC	52-MDIP	
SMM 201	86,00	SAMSUNG LINEAR IC		
SMR 40000	56,00	SMPS CONTROLLER (KIT)	JAP01	
SMR 40200	28,00	SMPS CONTROLLER	JAP01	
SMR 40200 C	32,00	KIT LINEAR IC		
SMR 60000	38,00	SAMSUNG LINEAR IC		
SN 7271	→	SERIA 110, HI-SPEED, +14/-7V, 0...+70°C	8-DIP	LM710CN
SN 7255	→	TIMER, 4,5-15V,	8-DIP	LM555
SN 74_	→	TTL INTEGRISANA KOLA		IC 74_
SN 16848	28,00	TV-ANZEIGE/DISPLAY-TUBE DRIVER	16-DIP	TDA2620
SN 16861	28,00	SENSORF. 4 TASTEN/KEYS	16-DIP	TDA2630
SN 16862	22,00	SENSORF. 4TASTEN/KEYS	16-DIP	TDA2631
SN 16881	3,00	TV-VERT./NF-E, 30V, 1,5A, 5W(24V/16Ω)	12-QIP+B	TBA800
SN 16889	3,00	LOGIC LEVEL IND=TL 489	8-DIP	
SN 16921	10,00	LED-DISPLAY-ENCODER, 16 LED (LINEAR)	16-DIP	UAA170
SN 16922	3,00	NF-E, 20V, 2,5A, 6W(14V/4Ω)GEHÄUSE/CASE/F.	12-QIP+B	TBA810S

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SN 28845	9,00	STEREO-DECODER	16-DIP	TCA4500A
SN 29733	20,00	SENSOR IC	16-DIP	
SN 29744	22,00	TV-VIDEO-ZF+AGC (PNP-TUNER)	16-DIP	
SN 29764	4,00	7-SEGMENT-DECODER	16-DIP	
SN 29772 BN	24,00	ANALOG SWITCH	16-DIP	
SN 29773 BN	4,00	ANALOG SWITCH	16-DIP	
SN 29791 N	8,00	OCTAL TOUCH AMLIFIER	16-DIP	
SN 29798	16,00	LINEAR IC	16-DIP	
SN 29845	9,00	STEREO-DECODER	16-DIP	TCA4500A
SN 29848	28,00	TV-ANZEIGE/DISPLAY-TUBE DRIVER	16-DIP	TDA2620, SN16848
SN 29861	28,00	SENOSR F.4 TASTEN/KEYS	16-DIP	TDA2630, SN16861
SN 29862	34,00	SENSOR F.4 TASTEN/KEYS	16-DIP	TDA2631, SN16862
SN 72555	→	TIMER 4,5V...15V, 0...+70°C	8-DIP	NE555, LM555
SN 72709	→	OP UNI, SERIA 741, 0...+70°C	14-DIP	LM741-14
SN 72710 N	→	VOLTAGE COMPARATOR	14-DIP	LM710CN
SN 72741	→	OP UNI, SERIA 741, 0...+70°C	14-DIP	LM741-14
SN 75C188	→	RS 232 C 4x TREIBER	14-DIP	MC14C88N
SN 75C189	→	RS 232 C 4x EMPFÄNGER	14-DIP	MC14C89N
SN 75LBC176 D	7,00	RS 485 TRANSCEIVER C MOS	8-SO	
SN 75107	2,00	DUAL L/F LINE RECEIVER	14-DIP	
SN 75110	2,00	DUAL DIF.LINE DRIVER	14-DIP	
SN 75113	3,00	LEITUNGSENDER/LINE DRIVER	16-DIP	
SN 75115	7,00	DUAL LINE RECEIVER O.C.	16-DIP	
SN 75116	6,00	DRIV./REC. CCITT	16-DIP	
SN 75150	3,00	2xLEITUNGSTREIBER/LINE DRIVER	14-DIP	
SN 75154	3,00	4xLEITUNGSEMPF./LINE RECEIVER	16-DIP	
SN 75172 N	→	4xRS 422/485 DRIVER	16-DIP	AM26LS31
SN 75173	→	4xRS 422/485 RECEIVER, 7V	16-DIP	AM26LS32
SN 75174	6,00	4xLEIT-TR/LINE DRIVER RS 422	16-DIP	MC3487N
SN 75175	6,00	4xLEIT-EMPF/LINE RECEIVER RS 422/3	16-DIP	MC3486N
SN 75176	2,50	1x RS 422/85 TRANSCENER	8-DIP	
SN 75176 BD	2,50	RS 485 TRANSCEIVER	8-SO	
SN 75179	3,00	DRIV./REC., V11, X27	8-DIP	
SN 75182	5,00	DUAL RECEIVER GENERAL PURPOSE	14-DIP	
SN 75183	5,00	LINE DRIVER	14-DIP	
SN 75188	2,00	I/O 4xLEITUNGSTR/LINE DRIVER F RS 232	14-DIP	MC1488
SN 75189	2,00	I/O 4xLEITUNGSEMPF/LINE RECEIVER F RS232	14-DIP	MC1489
SN 75365 N	4,00	TTL-MOS TRANSLATOR	16-DIP	
SN 75450	4,00	PERIPHERAL DRIVER	14-DIP	
SN 75451	2,00	PERIPHERAL DRIVER	8-DIP	
SN 75452	2,00	DUAL PERIPHERAL DRIVERS NAND	8-DIP	
SN 75453 BP	2,00	300mA PERIPHERAL DRIVER OR	8-DIP	
SN 75454	5,00	DUAL PERIPHERAL DRIVER NOR	8-DIP	
SN 75462 N	2,00	DUAL POWER DRIVER NAND	8-DIP	
SN 75466	12,00	7-DARLINGTONS, 100V DRIVER	16-DIP	
SN 75468	→	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2003
SN 75469	6,00	7-DARLINGTONS, 100V DRIVER	16-DIP	
SN 75476	2,50	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2001
SN 75477	2,50	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2002
SN 75478	2,00	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	ULN2003
SN 75491	5,00	MOS TO LED POWER DRIVER	14-DIP	
SN 75492	20,00	TTL-LOGIC 6xDIGIT-TREIBER/DRIVER	14-DIP	
SN 75494	8,00	DISPLEY DRIVER	16-DIP	
SN 75733	→	DIFF-VIDEOVERST/AMP, 0...+70°C	14-DIP	LM733CN
SN 76001	→	NF-E, 15V, 1A, 2,1W(12V/8Ω)	14-QIP+C	TAA611B12
SN 76110 N	6,00	FM-STEREO-DECODER	14-DIP	
SN 76115	→	FM-STEREO-DECODER	14-DIP	MC1310
SN 76116	→	ADDITIONAL DIGITAL IC	16-DIP	UA758N

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
SN 76131		→ OP AMP 2x18V, LOW NOISE	14-DIP	TBA231
SN 76231	4,00	TV-SYNCHR.-DEMOD.	16-DIP	
SN 76322		→ CTV-PAL-SYNCHRON-DEMODULATOR	16-DIP	TDA2522
SN 76330		→ CTV-RGB-MATRIX	16-DIP	TDA2530
SN 76360		→ CTV-PAL-VIDEO + CHROMA	16-DIP	TDA2560
SN 76390		→ TV-HA/VA-SYNCHR., HA-O	16-DIP	TDA2590, TDA2591
SN 76514 N	8,00	RF MODULATOR/DEMODULATOR	14-DIP	
SN 76600	4,00	VIDEO IF+RF AMPL.	8-DIP	MC1350
SN 76620		→ TV, TON-ZF, NF-V	14-DIP	TBA120S
SN 76622		→ TV, TON-MF F. KERAMUK FILTER	14-DIP	TBA120U
SN 76660		→ TV, TON-MF VC-SIGNAL	14-DIP	TBA120
SN 76623		→ TV, TON-MF, VC-SIGNAL	14-DIP	TBA120T
SN 76666		→ TV, TON-MF+DEMODULATOR	14-DIP	MC1358P, LA1365
SN 76670	7,00	TV, SOUND ZF	14-DIP	
SO 42 P	7,00	LINEAR IC	14-DIP	
SO 437	8,00	LINEAR IC	16-DIP	
SO 498	5,00	LINEAR IC	6-DIP	
SP 231 ACP		→ 2xRS232 TRANSCEIVER	14-DIP	MAX231ACP
SP 232 ACP		→ 2xINDEPENDENT RS232	16-DIP	MAX232
SP 485 CS	7,00	2xRS422/485 TRANSCEIVER	8-DIP	
SP 500	4,00	NF-E, 28V, 3,5A, 10W(14V/2 $\Omega$ )	TO-220/5	TDA2003
SP 600		→ 2xNF-E, 28V, 3,5A, 2x10W(15V/2 $\Omega$ )	11-SQL	TDA2005
SP 5000 ADP	5,00	RF-FREQUENCY SINTISIZER	18-DIP	
SPH 4690		→ TDA4605-3 + IRFBC30		
SPH 4692		→ TDA4605-3 + IRFBC30		
SPM 109 -1	32,00	PHILIPS LINEAR IC		
SPM 133 T	36,00	PHILIPS LINEAR IC	42-MDIP	
SQ 42	8,00	FREQUENC.MIXER		
STA 301 A	6,00	N-ARRAY, 3x60V, 4A, $\beta > 1K$	8-SIP	
STA 341 M	9,00	P/N ARRAY, 30V, 1A, $\beta > 100$	8-SIP	
STA 401 A	7,00	N-ARRAY, 4x60V, 4A, $\beta > 1K$	10-SIP	
STA 402 A	8,00	P-ARRAY, 4x50V, 4A, $\beta > 1K$	10-SIP	
STA 403 A	10,00	N-ARRAY, 4x100V, 4A, $\beta > 1K$	10-SIP	
STA 411	6,00	4xNPN, 60V, 3A, 4W, 0,2/1,3 $\mu$ S	10-SIP	
STA 412	6,00	4xNPN, 60V, 3A, 4W, 0,8/4,2 $\mu$ S	10-SIP	
STA 432 A	24,00	TRANSISTOR LEISTUNGS ARRAY	10-SIP	
STA 434 A	5,00	P/N ARRAY, 2x60V, 4A, 20W, $\beta > 1 K$	10-SIP	
STA 435 A	22,00	4xDARLINGTON, Z-Di, 65V, 4A, 4W, 1/5,5 $\mu$ S	10-SIP	
STA 441 C	8,00	N-ARRAY 4x160V, 1,5A, $\beta/40$	10-SIP	
STA 451	11,00	1xNPN+1xPNP-TRANS. 60V, 3A	10-SIP	
STA 471 A	7,00	N-ARRAY 4x60V 2A, $\beta > 2 K$	10-SIP	
STA 901 M	16,00	TRANZISTOR ARRAY	10-SIP	
STA 8012	12,00	TRANZISTOR ARRAY	10-SIP	
STK 0025	24,00	HYBRID, NF-E, $\pm 35V$ , 3A, $> 23W(\pm 24,4/8\Omega)$	HYB31	STK0029N, STK0039
STK 0029 N	38,00	HYBRID, NF-E, $\pm 37V$ , 5A, $> 35W(\pm 25V/8\Omega)$	HYB31	STK0039, STK0049
STK 0030		→ HYBRID, NF-E, $\pm 48V$ , 5A, $> 40W(\pm 32V/8\Omega)$	HYB31	STK0040, STK0050
STK 0039	30,00	HYBRID, NF-E, $\pm 45V$ , 5A, $> 35W(\pm 31V/8\Omega)$	HYB31	STK0049
STK 0040	46,00	HYBRID, NF-E, $\pm 48V$ , 5A, $> 40W(\pm 33V/8\Omega)$	HYB31	STK0050
STK 0049	36,00	HYBRID, NF-E, $\pm 50V$ , 5A, $> 45W(\pm 35V/8\Omega)$	HYB	STK0080
STK 0050	130,00	HYBRID, NF-E, $\pm 53V$ , 5A, $> 50W(\pm 36V/8\Omega)$	HYB	
STK 0050 II	42,00	HIBRID-E, +53V, 5A, $> 50W$	HYB(64x39)	STK0060II

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 0059		→ HYBRID NF-E, ±52V, 7A, >55W(±38V/8Ω)	HYB	STK0080
STK 0060		→ =STK 0080: ±55V, 8A, >60W(±41V/8Ω)	HYB	STK0080
STK 0060 II	57,00	NF-E, ±55V, 8A, >60W(±41V/8Ω)	HYB51	
STK 0070		→ HYBRID, NF, ±65V, 80W	HYB	STK0080
STK 0080	48,00	NF-E, ±65V, 10A, >80W(±46V/8Ω)	HYB	
STK 011	78,00	NF-E, 38V, >6,5W(25V/8Ω)	HYB29	STK015
STK 015	96,00	NF-E, 48V, >10W(32V/8Ω)	HYB29	
STK 025	52,00	HYBRID, NF-E, ±30V, >20W(22V/8Ω)	HYB13	
STK 040	120,00	HYBRID-IC, NF-E, ±25V, 2x10W(±16,5V/8Ω)	HYB	
STK 050	128,00	HYBRID, NF-E, ±45V, 50W(±35V/8Ω)	HYB20	STK070
STK 070	98,00	HYBRID, NF-E, ±55V, >70W(±42V/8Ω)	HYB	
STK 075 G	45,00	=STK 078: ±28V, >15W(±20V/8Ω)	HYB53	
STK 078	52,00	HYBRID, NF-E, ±35V, >24W(±25V/8Ω)	HYB13	STK080, STK082
STK 080	48,00	HYBRID, NF-E, ±39V, >30W(±27V/8Ω)	HYB13	STK082
STK 082	48,00	HYBRID, NF-E, ±43V, >35W(±30V/8Ω)	HYB13	STK084G
STK 082 G		→ HYBRID, NF-E, ±43V, >35W(±30V/8Ω)	HYB13	STK082, STK084G
STK 083 G		→ HYBRID, NF, ±43V, >35W(±30V/8Ω)	HYB(78x44)	STK084G
STK 084	78,00	HYBRID, NF-E, +50V, 7A, >50W(35V,8Ω)	HYB(78x44)	STK084G, STK086, STK086G
STK 084 G	60,00	HYBRID, NF-E, ±50V, 7A, >50W(±35V/8Ω)	HYB13	STK086G
STK 085		→ HYBRID, NF, ±42V, 70W, 20kHz	HYB(78x44)	STK086
STK 086	58,00	HYBRID, NF-E, ±42V, 7A, >70W(±42V/8Ω)	HYB13	STK086G
STK 086 G	82,00	HYBRID, NF-E, +55V, 7A, >70W(+42V/8Ω)	HYB13	
STK 089	44,00	SANYO HYBRID IC	HYB13	
STK 0100	96,00	NF-E, ±75V, >100W(±50V/8Ω)	HYB51	
STK 0177		→ HYBRID, NF-E, ±35V, >24W(±25V/8Ω)	HYB(78x44)	STK078
STK 350-030	24,00	PWR AMPLIFIER	HYB	
STK 392-010	44,00	SANYO SMPS CONTROLER	HYB	
STK 392-040	68,00	SANYO SMPS CONTROLER, 100kHz	HYB	
STK 392-150	68,00	SANYO SMPS CONTROLER	HYB	
STK 401-050	38,00	PWR AMP 2xNF, 30W, 40V, 6Ω	HYB(64x36)	
STK 401-060	27,00	2xNF-E, ±41V, 2x>35W(±28V/6Ω)	HYB11	
STK 401-080	46,00	HYBRID, NF-E, 45V, 2x45W/8Ω, 4%	HYB11	
STK 401-090	78,00	2xNF-E, ±47V, 2x50W(±32V/6Ω)	HYB11	
STK 401-110	47,00	2xNF-E, ±56V, 2x70W(±38V/6Ω)	HYB(78x44)	
STK 401-120	55,00	HYBRID, NF-E, 61V, 2x80W/8Ω	HYB(78x44)	
STK 401-140	64,00	HYBRID, NF-E, 51V, 2x120W/6Ω	HYB(78x44)	
STK 402-030	32,00	SANYO HYBRID PWR AMPLIFIER	HYB7	
STK 402-040	24,00	SANYO HYBRID PWR AMPLIFIER	HYB7	
STK 402-070	22,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 402-071	24,00	SANYO HYBRID PWR AMPLIFIER	HYB7	
STK 402-090	36,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 402-100 S	56,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 402-120	46,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 405-030	36,00	PWR AMP, 30,5V, 2x20W/8Ω, 50kHz	HYB	
STK 405-050	22,00	SANYO LINEAR IC	HYB33	
STK 405-050 A		→ PWR AMP, 30,5V, 2x20W/8Ω, 50kHz	HYB	STK405-050R
STK 405-050 R	32,00	PWR AMP, 34,5V, 2x30W/8Ω	HYB	
STK 405-070 A	22,00	NF-E, 22V, >3W( 13V/4Ω)	HYB	
STK 405-090	44,00	SANYO HYBRID IC		
STK 405-120	66,00	PWR AMP, 52,5V, 2x80W/8Ω, 50kHz	HYB	
STK 407-040	32,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 407-050	28,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 407-070	55,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 407-090	58,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 407-100	86,00	SANYO HYBRID PWR AMPLIFIER	HYB10	
STK 407-120 E	78,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 407-240	37,00	SANYO HYBRID PWR AMPLIFIER	HYB17	
STK 411-220 E	76,00	SANYO HYBRID PWR AMPLIFIER	HYB	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 411-220 M	78,00	SANYO HYBRID PWR AMPLIFIER	HYB	
STK 411-230 M	58,00	SANYO HYBRID PWR AMPLIFIER	HYB18	
STK 411-240 E	88,00	SANYO HYBRID PWR AMPLIFIER	HYB18	
STK 412-150	98,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 413		→ HYBRID, 2xNF-E, 39V, 2x>7W(27V/8Ω)	HYB(59x31)	STK435A
STK 415		→ HYBRID, 2xNF-E, 32V, 2x>5W(23V/8Ω)	HYB(59x31)	STK4332
STK 417-090	88,00	SANYO HYBRID PWR AMPLIFIER	HYB18	
STK 417-120	82,00	SANYO HYBRID PWR AMPLIFIER	HYB18	
STK 417-130	72,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 419-130	66,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 419-140	78,00	SANYO HYBRID PWR AMPLIFIER	HYB17	
STK 419-150	88,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 420	42,00	SANYO HYBRID PWR AMPLIFIER	HYB2	
STK 430		→ HYBRID, 2xNF-E, 50V, 2x>10 W(32V/8Ω)	HYB(59x31)	STK436A
STK 430 II		→ HYBRID, 2xNF-E, 50V, 2x20W(31V/4Ω)	HYB(59x31)	STK430III
STK 430 III	78,00	HYBRID, 2xNF-E, 50V, 2x20W(31V/4Ω)	HYB(59x31)	
STK 433		→ HYBRID, 2xNF-E, 32V, 2x5W(23V/8Ω)	HYB31	STK433A
STK 433 A	24,00	HYBRID, 2xNF-E, 32V, 2x>5W(23V/8Ω)	HYB(59x31)	STK436A, STK435A
STK 435		→ HYBRID, 2xNF-E, 39V, 2x >7W(27V/8Ω)	HYB(59x31)	STK435A
STK 435 A	32,00	HYBRID, 2xNF-E, 39V, 2x>7W(27V/8Ω)	HYB(59x31)	STK436A
STK 436		→ HYBRID, 2xNF-E, 50V, 2x>10W(32V/8Ω)	HYB	STK436A
STK 436 A	39,00	HYBRID, 2xNF-E, 50V, 2x>10W(32V/8Ω)	HYB(59x31)	
STK 437	32,00	HYBRID, 2xNF-E, 50V, 2x>10W(33V/8Ω)	HYB14	STK439, STK441, STK443
STK 439	58,00	HYBRID, NF-E, 56V, 2x>15W(39V/8Ω)	HYB14	STK441, STK443
STK 441	42,00	HYBRID, 2xNF-E, 63V, 2x>20W(44V/8Ω)	HYB14	STK443, STK4412
STK 441 K	42,00	HYBRID, 2xNF-E, 70V, 2x>25W(49V/8Ω)	HYB66	STK443, STK4412
STK 443	42,00	HYBRID, 2xNF-E, 70V, 2x>25W(49V/8Ω)	HYB(59x31)	
STK 457	49,00	HYBRID, 2xNF-E, ±26V, 2x>10W(±18V/8Ω)	HYB15	STK459, STK460, STK461
STK 459	60,00	HYBRID, 2xNF-E, ±31V, 2x>15W(±21V/8Ω)	HYB(78x44)	STK460, STK461
STK 460	98,00	HYBRID, 2xNF-E, ±32V, 2x>20W(±23V/8Ω)	HYB15	STK461
STK 461	65,00	HYBRID, 2xNF-E, ±32V, 2x>20W(±23V/8Ω)	HYB15	STK465, STK463
STK 463	58,00	HYBRID, 2xNF-E, ±38V, 2x>25W(±26V/8Ω)	HYB15	STK465
STK 465	72,00	HYBRID, 2xNF-E, ±41V, 2x>30W(±28V/8Ω)	HYB15	
STK 488-010	32,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 488-050	46,00	HYBRID NF PWR AMPLIFIER	HYB	
STK 490-040 S	24,00	SANYO LINEAR IC	HYB	
STK 561 F	32,00	HYBRID, 2xNF, 115V, 1A	HYB(59x25)	
STK 563 F	20,00	HYBRID-Z, TV, +135, 2V/1A, >1,8W(1KΩ)	HYB24	
STK 583 F	20,00	HYBRID-Z, TV, +135, 2V/1A, NF-E, 5W(440Ω)	HYB29	
STK 730-030	22,00	SANYO SWITCH-REGUL., CTW	HYB	
STK 730-060	24,00	SANYO SWITCH-REGUL., CTW, 110W, MOSFET	HYB	
STK 730-080	30,00	SANYO SWITCH-REGUL., CTW, 210W, MOSFET	HYB	
STK 732 C	96,00	CHOP REGULATOR, 15V, 1A	HYB(59x25)	
STK 740	43,00	HYBRID, S-REG, 5,05V, 5A	HYB(59x25)	
STK 746 W	32,00	HYBRID SANYO IC	HYB8	
STK 756	14,00	HYBRID, PWM-KONTROLLER F. STK 711	HYB62	
STK 770	28,00	S-REG., 5...24V, 2/4A, 35kHz, Uin<50V	HYB(39x25)	
STK 772	24,00	1 OUT CHOP-REG. 5-24V/3,2A	HYB(39x25)	
STK 780	32,00	1 OUT CHOP-REG. 5-24V/4A	HYB(59x25)	
STK 795	18,00	S-REG, 5V, 3A, 35kHz, Uin<40V	HYB(39x25)	
STK 1030		→ =STK 1060: ±40V, 5A, >30W(±28,5V/8Ω)	HYB29	STK1050, STK1060
STK 1035		→ HYBRID, NF-E, ±50V, 7A, >40W	HYB	STK1049
STK 1049	56,00	50V, 7A, 40W(34V,8Ω)	HYB29	
STK 1050	32,00	HYBRID, NF-E, ±35V, 7A, >50W(±36V/8Ω)	HYB29	STK1060
STK 1050 II	39,00	NF-E, ±55V, 6A, >50W(±38V/8Ω)	HYB37	STK1060II, STK1070II
STK 1060	47,00	HYBRID, NF-E, ±56V, 10A, >60W(±40V/8Ω)	HYB29	
STK 1060 II	44,00	NF-E, ±56V, 8A, >60W(±40V/8Ω)	HYB37	STK1070II
STK 1070	56,00	HYBRID, NF-E, ±56V, >60W(±40V/8Ω)	HYB9	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 1070 II	52,00	HYBRID, NF-E, $\pm 63V$ , 10A, $>70W(\pm 43V/8\Omega)$	HYB37	
STK 2025	42,00	HYBRID, 2xNF-E, $\pm 40V$ , 3A, $2x20W(\pm 24V/8\Omega)$	HYB	STK2029
STK 2028	48,00	SIGNAL PROCESSOR H/V ABLENKING	HYB(78x44)	
STK 2029	46,00	HYBRID, 2xNF-E, $\pm 43V$ , 4A, $2x>25W(\pm 25,5V/8\Omega)$	HYB	
STK 2030	58,00	HYBRID, POWER AMPLIFIER	HYB	
STK 2038	55,00	2xNF-E, $\pm 55V$ , 7A, $2x>50W(\pm 36V/8\Omega)$	HYB(78x44)	
STK 2048 II	98,00	HYBRID, SANYO IC	HYB	
STK 2058 IV	132,00	HYBRID, NF, 2x50W, 4 $\Omega$ , 59V	HYB	
STK 2101	38,00	FM CAR RADIO NOISE SUPPRI	HYB58	
STK 2110	22,00	FM-NOISE SUPPR, $U_{cc}=12V$	HYB59	
STK 2125	45,00	HYBRID, 2xNF-E, $\pm 43V$ , 5A, $>2x25W(\pm 26V/8\Omega)$	HYB(78x44)	STK2129
STK 2129	148,00	HYBRID, 2xNF-E, $\pm 43V$ , 5A, $2x>25W(\pm 26,5V/8\Omega)$	HYB15	
STK 2135	→	HYBRID, NF-E, 59V, 7A, $>2x50W(\pm 36V/8\Omega)$	HYB(78x44)	STK2155, STK2145
STK 2139	→	HYBRID, NF-E, 59V, 7A, $>50W(\pm 36V/8\Omega)$	HYB(78x44)	STK2155, STK2145
STK 2145	88,00	HYBRID, 2xNF-E, $\pm 54V$ , 7A, $2x40W(\pm 32V/8\Omega)$	HYB15	STK2155
STK 2155	80,00	HYBRID, 2xNF-E, $\pm 59V$ , 7A, $2x>50W(\pm 36V/8\Omega)$	HYB15	
STK 2200	14,00	HYB., ARI-SENDERKENNUNG/STATION CODE	HYB62	
STK 2230	48,00	HYBRID, 2xNF-E, $\pm 48V$ , 4A, $2x>30W(\pm 30V/8\Omega)$	HYB(78x44)	STK2250, STK2240
STK 2240	58,00	HYBRID, 2xNF-E, $\pm 54V$ , 5A, $2x>40W(\pm 33,5V/8\Omega)$	HYB15	STK2250
STK 2250	78,00	HYBRID, 2xNF-E, $\pm 59V$ , 5A, $2x>50W(\pm 37V/8\Omega)$	HYB(78x44)	
STK 3041	46,00	HYBRID, 2xNF-V, $\pm 55V$	HYB46	
STK 3042	46,00	2xNF-V/Tr, $\pm 48V$	HYB(44x30)	STK3062III, STK3082II
STK 3042 II	→	HYBRID, 2xNF-V/Tr, $\pm 48V$	HYB(44x30)	STK3042III
STK 3042 III	36,00	HYBRID, 2xNF-V/Tr, $\pm 48V$	HYB45	STK3082III, STK3062III
STK 3062	→	2xNF-V/Tr, $\pm 59V$	HYB45	STK3062III, STK3082III
STK 3062 II	→	HYBRID, 2xNF-V/Tr, $\pm 59V$	HYB(44x30)	STK3062III
STK 3062 III	42,00	HYBRID, 2xNF-V/Tr, $\pm 59V$	HYB45	STK3082III, STK3152III
STK 3082	→	2xNF-V/Tr, $\pm 65V$	HYB(44x30)	STK3082III
STK 3082 II	→	HYBRID, 2xNF-V, $\pm 65V$ , $>2x40W$	HYB(44x30)	STK3082III
STK 3082 III	46,00	HYBRID, 2xNF-V, $\pm 65V$ , $>2x40W$	HYB45	
STK 3102 II	42,00	HYBRID, 2x59W, 75V, 20kHz	HYB(44x30)	STK3152III
STK 3102 III	38,00	HYBRID, 2xNF-E, 60V, 2x100W, 20kHz	HYB45	STK3152III
STK 3122 III	64,00	HYBRID, NF, 66V, 2x120W	HYB(44x30)	STK3152III
STK 3152	→	HYBRID, NF, 90V, 2x150W	HYB45	STK3152III
STK 3152 III	38,00	HYBRID, NF, 90V, 2x150W	HYB(44x30)	
STK 4017	26,00	HYBRID, NF, 26V, 6,5W, 100kHz	HYB(46x25)	
STK 4019	34,00	HYBRID, NF, 32V, 10W, 100kHz	HYB48	
STK 4024 II	24,00	NF-E, $\pm 34,5V$ , $>20W(\pm 23V/8\Omega)$	HYB31	STK4036II, STK4040II
STK 4024 V	→	NF-E, $\pm 37V$ , $>20W$ , $(\pm 24,5V/8\Omega)$	HYB34	STK4026V
STK 4025	44,00	HYBRID, NF-E, 80V, $>25W(48V/8\Omega)$	HYB(59x31)	
STK 4026 II	24,00	HYBRID, NF-E, $\pm 38V$ , $>25W(\pm 26V/8\Omega)$	HYB31	STK4028II, STK4036II
STK 4026 V	32,00	PWR AMP, 38V, 1x25W, 50kHz	HYB34	
STK 4028 II	28,00	HYBRID, NF-E, $\pm 42V$ , $>30W(\pm 27,5V/8\Omega)$	HYB31	STK4036II
STK 4028 V	→	NF-E, $\pm 42V$ , $>30W(\pm 27,5V/8\Omega)$	HYB34	STK4028X
STK 4028 X	38,00	PWR AMP, 29V, 1x30W/8 $\Omega$	HYB(64x31)	
STK 4030 II	28,00	PWR AMP, 45V, 1x35W/8 $\Omega$ , 0,3%	HYB31	STK4036II, STK4040II
STK 4030 X	→	=STK 4028 X: $\pm 46V$ , $>35W(\pm 32V/8\Omega)$	HYB(64x31)	STK4040XI
STK 4032 II	48,00	NF-E, $\pm 48V$ , $>40W(\pm 32V/8\Omega)$	HYB31	STK4036II, STK4040II
STK 4032 V	→	=STK 4024 V: $\pm 49V$ , $>40W(\pm 32V/8\Omega)$	HYB34	STK4036V
STK 4032 X	→	=STK 4028 X: $\pm 49V$ , $>40W(\pm 33,5V/8\Omega)$	HYB(64x31)	STK4040XI
STK 4034 II	→	=STK 4024 II: $\pm 50V$ , $>45W(\pm 33,5V/8\Omega)$	HYB(59x31)	STK4036II
STK 4034 V	→	=STK 4024 V: $\pm 50V$ , $>45W(\pm 33,5V/8\Omega)$	HYB(64x31)	STK4036V
STK 4036 II	38,00	HYBRID, 2xNF-E, $\pm 52V$ , $>50W(\pm 35V/8\Omega)$	HYB31	STK4040II
STK 4036 V	38,00	PWR AMP, 35V, 1x50W/8 $\Omega$	HYB34	
STK 4036 X	38,00	NF-E, $\pm 52V$ , $>50W(\pm 36,5V/8\Omega)$	HYB(64x31)	STK4040X
STK 4036 XI	88,00	NF-E, $\pm 53,5$ , $>50W(\pm 37V/8\Omega)$	HYB(64x36)	STK4040XI



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 4038 II	28,00	HYBRID, 2xNF-E, $\pm 57V$ , $>60W(\pm 38V/8\Omega)$	HYB31	STK4040II
STK 4038 V		→ =STK 4024 V: $\pm 57V$ , $>60W(\pm 38V/8\Omega)$	HYB34	STK4040V
STK 4038 XI		→ =STK 4063 XI: $\pm 58V$ , $>60W(\pm 40V/8\Omega)$	HYB(64x36)	STK4040XI
STK 4040 II	44,00	HYBRID, 2xNF-E, $\pm 60V$ , $>70W(\pm 42V/8\Omega)$	HYB31	
STK 4040 V	48,00	NF-E, $\pm 62V$ , $>70W(\pm 42V/8\Omega)$	HYB34	
STK 4040 X		→ HYBRID, NF-E, $\pm 62V$ , $>70W(\pm 42,5V/8\Omega)$	HYB(64x31)	
STK 4040 XI	56,00	NF-E, $\pm 63V$ , $>70W(\pm 40V/8\Omega)$	HYB(64x36)	STK4044XI
STK 4042 II	38,00	HYBRID, 2xNF-E, $\pm 65V$ , $>80W(\pm 45V/8\Omega)$	HYB10	STK4044II
STK 4042 V		→ =STK 4024 V: $\pm 65V$ , $>80W(\pm 45V/8\Omega)$	HYB(64x36)	STK4044V
STK 4042 X		→ =STK 4036 X: $\pm 67V$ , $>80W(\pm 46V/8\Omega)$	HYB(64x36)	STK4042XI, STK4044XI
STK 4042 XI	58,00	PWR AMP, 45V, 1x80W/8 $\Omega$ , 50kHz	HYB(64x36)	STK4044XI
STK 4044 II	48,00	HYBRID, 2xNF-E, $\pm 73V$ , $>100W(\pm 51V/8\Omega)$	HYB10	
STK 4044 V	54,00	HYBRID, NF-E, $\pm 73V$ , $>100W(\pm 51V/8\Omega)$	HYB10	
STK 4044 X		→ HYBRID, NF-E, $\pm 74V$ , $>100W(\pm 51V/8\Omega)$	HYB(64x36)	
STK 4044 XI	66,00	HYBRID, NF-E, $\pm 74V$ , $>100W(\pm 51V/8\Omega)$	HYB10	
STK 4046 V		→ NF-E, $\pm 80V$ , $>120W(\pm 55V/8\Omega)$	HYB(78x44)	STK4050V, STK4046XI
STK 4046 XI	64,00	HYBRID, NF-E, $\pm 55V$ , 1x120W, 50kHz	HYB(78x44)	
STK 4048 II	56,00	HYBRID, NF-E, $\pm 87V$ , $>150W(\pm 59V/8\Omega)$	HYB16	STK4050II
STK 4048 V	64,00	=STK 4046 V: $\pm 87V$ , $>150W(\pm 60V/8\Omega)$	HYB(78x44)	STK4050V
STK 4050 II	88,00	PWR AMP, 66V, 1x200W/8 $\Omega$ , 50kHz	HYB16	
STK 4050 V	68,00	PWR AMP, 66V, 1x200W/8 $\Omega$ , 50kHz	HYB(78x44)	
STK 4060	38,00	SANYO HYBRID PWR AMP	HYB49	
STK 4065	28,00	NF-E, 30/18V, 12A, $>25W(13,2V/2\Omega)$	HYB49	
STK 4100		→ HYBRID, 2xNF-E, 40V, 2x25W, 4 $\Omega$ , 1%	HYB(78x32)	STK4140II
STK 4101 II	30,00	HYBRID, 2xNF-E, $\pm 20,5V$ , 2x $>6W(\pm 13V/8\Omega)$	HYB12	STK4131II, STK4111II
STK 4102 II		→ HYBRID, 2xNF-E, $\pm 20,5V$ , 2x $>6W(\pm 13V/8\Omega)$	HYB(64x31)	STK4112II
STK 4110		→ HYBRID, 2xNF-E, 40V, 2x25W, 4 $\Omega$ , 1%	HYB(78x32)	STK4140II
STK 4111 II	36,00	HYBRID, 2xNF-E, $\pm 26V$ , 2x $>10W(\pm 17V/8\Omega)$	HYB12	STK4141II, STK4121II
STK 4112 II	18,00	HYBRID, 2xNF-E, $\pm 26V$ , 2x $>10W(\pm 17V/8\Omega)$	HYB36	
STK 4120		→ HYBRID, 2xNF-E, 40V, 2x25W, 4 $\Omega$ , 1%	HYB(78x32)	STK4140II
STK 4121		→ HYBRID, 2xNF-E, $\pm 35V$ , 2x15W( $\pm 20V/8\Omega$ )	HYB(64x36)	STK4121II
STK 4121 II	32,00	HYBRID, 2xNF-E, $\pm 30,5V$ , 2x $>15W(\pm 20V/8\Omega)$	HYB12	STK4131II, STK4141II
STK 4121 V	36,00	HYBRID, 2xNF-E, 2x $>15W(\pm 21,5V/8\Omega)$	HYB(64x36)	STK4101II
STK 4122 II	22,00	HYBRID, 2xNF-E, $\pm 20,5V$ , 2x $>6W(\pm 13V/8\Omega)$	HYB35	
STK 4130		→ HYBRID, 2xNF-E, 40V, 2x25W, 4 $\Omega$	HYB(78x32)	STK4140II
STK 4131 II	28,00	HYBRID, 2xNF-E, $\pm 34,5V$ , 2x $>20W(\pm 23V/8\Omega)$	HYB12	STK4161II, STK4151II
STK 4131 V	32,00	HYBRID, 2xNF-E, $\pm 20,5V$ , 2x $>20W(\pm 24,5V/8\Omega)$	HYB12	STK4141V, STK4151V
STK 4132		→ HYBRID, 2xNF-E, $\pm 34,5V$ , 2x $>20W(23,5V/8R)$	HYB(64x31)	STK4131II
STK 4132 II	24,00	HYBRID, 2xNF-E, $\pm 34,5V$ , 2x $>20W(23,5V/8\Omega)$	HYB38	STK4131II
STK 4133 II	82,00	HYBRID, NF, 33V, 2x20W, 4 $\Omega$	HYB(67x25)	STK4151II
STK 4140 II	28,00	HYBRID, 2xNF-E, 40V, 2x25W, 4 $\Omega$ , 1%	HYB39	
STK 4141		→ HYBRID, 2xNF-E, $\pm 39V$ , 2x $>25W(\pm 26V/8\Omega)$	HYB(64x36)	STK4141II
STK 4141 II	25,00	HYBRID, 2xNF-E, $\pm 39V$ , 2x $>25W(\pm 26V/8\Omega)$	HYB(64x36)	
STK 4141 V	25,00	HYBRID, NF-E, $\pm 40,5V$ , 2x $>25W(\pm 27V/8\Omega)$	HYB12	STK4151V, STK4161V
STK 4142 II	26,00	HYBRID, 2xNF-E, $\pm 39V$ , 2x, $>25W(\pm 26V/8\Omega)$	HYB12	STK4141II
STK 4144		→ HYBRID, 2xNF, $\pm 40V$ , 2x25W, 8 $\Omega$	HYB(78x44)	STK4164II
STK 4147		→ HYBRID, 3xNF, 26V, 3x25W, 50Hz	HYB	STK4147II
STK 4147 II	52,00	HYBRID, 3xNF, 26V, 3x25W, 50kHz	HYB21	
STK 4150 II	68,00	HYBRID, 2xNF, 42V, 2x35W, 4 $\Omega$ , 42V	HYB40	
STK 4151 II	42,00	HYBRID, 2xNF-E, $\pm 42V$ , 2x, $>30W(\pm 27,5V/8\Omega)$	HYB16	STK4161II, STK4171II
STK 4151 V	42,00	HYBRID, 2xNF, $\pm 42V$ , 2x30W( $\pm 28V/8\Omega$ )	HYB12	STK4161V, STK4171V
STK 4151 X	44,00	HYBRID, 2xNF-E, $\pm 42,5V$ , 2x, $>30W(\pm 29V/8\Omega)$	HYB41	STK4171X
STK 4152 II	28,00	HYBRID, 2xNF-E, 2x, $>30W(\pm 27,5V/8\Omega)$	HYB12	
STK 4154		→ HYBRID, 2xNF, $\pm 42V$ , 2x30W, 8 $\Omega$	HYB(78x44)	STK4164II
STK 4161 II	46,00	HYBRID, 2xNF-E, $\pm 45V$ , 2x, $>35W(\pm 30V/8\Omega)$	HYB16	STK4191II, STK4171II
STK 4161 V	46,00	HYBRID, NF-E, $\pm 46V$ , 2x, $>35W(\pm 30,5V/8\Omega)$	HYB12	STK4171V, STK4191V
STK 4162 II	32,00	HYBRID, 2xNF-E, $\pm 45V$ , 2x, $>35W(\pm 30V/8\Omega)$	HYB12	
STK 4164 II	46,00	HYBRID, 2xNF, $\pm 30V$ , 2x30W, 8 $\Omega$ , 50kHz	HYB18	STK4184

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 4171 II	46,00	HYBRID, 2xNF-E, $\pm 48V$ , 2x, $>40W(\pm 32V/8\Omega)$	HYB16	STK4181II
STK 4171 V	42,00	HYBRID, 2xNF-E, $\pm 49V$ , 2x, $>40W(\pm 32,5/8\Omega)$	HYB12	STK4191V, STK4181V
STK 4171 X	52,00	2xNF-E, $\pm 49,5V$ , 2x, $>40W(\pm 33V/8\Omega)$	HYB41	STK4191X
STK 4172 II	36,00	HYBRID, 2xNF-E, $\pm 48V$ , 2x, $>40W(\pm 32V/8\Omega)$	HYB(64X36)	
STK 4174		→ SANYO HYBRID IC	HYB(77X43)	STK4184
STK 4181		→ HYBRID, 2xNF-E, $\pm 50V$ , 2x45W( $\pm 33V/8\Omega$ )	HYB(78X44)	STK4181II
STK 4181 II	54,00	HYBRID, 2xNF-E, $\pm 50V$ , 2x, $>45W(\pm 33,5V/8\Omega)$	HYB16	STK4191II
STK 4181 V	52,00	2xNF-E, $\pm 51V$ , 2x, $>45W(\pm 34V/8\Omega)$	HYB12	STK4191V
STK 4182 II	39,00	HYBRID, 2xNF-E, $\pm 50V$ , 2x45W( $\pm 33,5V/8\Omega$ )	HYB12	
STK 4184 II	44,00	SANYO HYBRID IC	HYB18	
STK 4191		→ HYBRID, 2xNF-E, $\pm 52,5V$ , 2x50W( $\pm 35V/8\Omega$ )	HYB(78X44)	STK4191II
STK 4191 II	54,00	HYBRID, 2xNF-E, $\pm 52,5V$ , 2x, $>50W(\pm 35V/8\Omega)$	HYB16	
STK 4191 V	54,00	HYBRID, NF-E, $\pm 53V$ , 2x50W( $\pm 35,5V/8\Omega$ )	HYB12	
STK 4191 X	64,00	HYBRID, 2xNF-E, $\pm 53,5V$ , 2x, $>50W(\pm 36V/8\Omega)$	HYB41	
STK 4192		→ HYBRID, 2xNF-E, $\pm 52,5V$ , 2x, $>50W(\pm 35V/8\Omega)$	HYB(64X36)	STK4192II
STK 4192 II	38,00	HYBRID, 2xNF-E, $\pm 52,5V$ , 2x, $>50W(\pm 35V/8\Omega)$	HYB(64X36)	STK4191II
STK 4197 II	38,00	PWR AMPLIFIER	HYB21	
STK 4201 II	56,00	NF-E, $\pm 55V$ , 2x, $>60W(\pm 38V/8\Omega)$	HYB18	STK4211II, STK4221II
STK 4201 V		→ HYBRID, 2xNF-E, $\pm 52,5V$ , 2x, $>70W(\pm 43V/8\Omega)$	HYB(78X44)	STK4211V
STK 4204 V	84,00	2xPWR AMP, 2x60W, 8 $\Omega$ , 39W	HYB	
STK 4205		→ HYBRID, 2xNF, $\pm 55V$ , 2x60W, 8 $\Omega$	HYB(90X53)	STK4235II
STK 4211 II	70,00	HYBRID, NF-E, $\pm 60V$ , 2x, $>70W(\pm 42V/8\Omega)$	HYB18	STK4231II
STK 4211 V	52,00	NF-E, 2x, $>70W(\pm 43V/8\Omega)$	HYB18	STK4231V
STK 4214 II	32,00	SANYO HYBRID IC	HYB23	
STK 4215		→ HYBRID, 2xNF, $\pm 60V$ , 2x70W, 8 $\Omega$	HYB(90X53)	STK4235II
STK 4221 II	46,00	HYBRID, NF-E, $\pm 65V$ , 2x, $>80W(\pm 45V/8\Omega)$	HYB18	STK4231II
STK 4221 V	56,00	HYBRID, NF-E, $\pm 57V$ , 2x, $>80W(\pm 45V/8\Omega)$	HYB18	STK4231V, STK4241V
STK 4224 II		→ HYBRID, 2xNF, $\pm 75V$ , 2x80W, 8 $\Omega$	HYB(90X53)	STK4234II
STK 4225		→ HYBRID, 2xNF, $\pm 65V$ , 2x80W, 8 $\Omega$	HYB(90X53)	STK4235II
STK 4231 II	52,00	HYBRID, NF-E, $\pm 75V$ , 2x, $>100W(\pm 51V/8\Omega)$	HYB18	
STK 4231 V	56,00	HYBRID, 2xNF, 51V, 2x100W, 50kHz	HYB18	STK4241V
STK 4234 II	62,00	SANYO HYBRID IC	HYB23	
STK 4235 II	60,00	2xNF-E, 75V, 2x, $>100W$	HYB(90X53)	
STK 4241		→ HYBRID, 2xNF, 54V, 2x54W, 50kHz		STK4241V
STK 4241 II	78,00	HYBRID, NF, 53V, 2x120W, 50kHz	HYB18	
STK 4241 V	88,00	HYBRID, 2xNF, 54V, 2x54W, 50kHz	HYB18	
STK 4272	39,00	HYBRID, POWER AMPLIFIER	HYB31	
STK 4273	28,00	SANYO HYBRID IC	HYB31	
STK 4277 L	110,00	SANYO LINEAR IC	HYB22	
STK 4278	68,00	HYBRID, SANYO IC	HYB42	
STK 4278 L	80,00	SANYO LINEAR IC	HYB	
STK 4301	36,00	HYBRID, 2xNF-E, 50V, 2x, $>22W(31V/4\Omega)$	HYB12	STK4311
STK 4311	36,00	HYBRID, 2xNF-E, 52, 5V, 2x, $> 28W(35V/4\Omega)$	HYB12	
STK 4322	24,00	SANYO HYBRID IC	HYB	
STK 4332	18,00	HYBRID, 2xNF-E, 32V, 2x, $>5W(23V/8\Omega)$	HYB31	STK4352, STK4362
STK 4352	44,00	HYBRID, 2xNF-E, 39V, 2x, $>7W(27V/8\Omega)$	HYB28	STK4362, STK4372
STK 4362	18,00	HYBRID, 2xNF-E, 50V, 2x, $>10W(33V/8\Omega)$	HYB31	STK4432, STK4412
STK 4372	28,00	HYBRID, 2xNF-E, 54V, 2x, $>12W(35V/8\Omega)$	HYB31	STK4412, STK4432
STK 4392	26,00	HYBRID, 2xNF-E, 56V, 2x, $>15W(39V/8\Omega)$	HYB31	STK4412, STK4432
STK 4412	22,00	HYBRID, 2xNF-E, 2x, $>20W(44V/8\Omega)$ 63V	HYB31	
STK 4432	24,00	2xHF-E, 70V, 2x25W(49V/8 $\Omega$ )	HYB31	
STK 4743		→ HYBRID, 2xNF, $\pm 22V$ , 2x15W, 50kHz	HYB(77X43)	STK4793
STK 4773		→ 2xNF-E, $\pm 26V$ , $>2x10W(\pm 19V/8\Omega)$	HYB15	STK4793
STK 4793	74,00	HYBRID, 2xNF, 22V 2x15W, 50kHz	HYB15	STK4803, STK4813
STK 4803	36,00	HYBRID, 2xNF-E, $\pm 35V$ , 2x, $>20W(\pm 24V/8\Omega)$	HYB15	STK4813, STK4833
STK 4813	88,00	HYBRID, 2xNF, 24V, 2x20W, 100kHz	HYB15	STK4833, STK4843
STK 4833	98,00	HYBRID, 2xNF-E, $\pm 39V$ , 2x, $>25W(\pm 25,5V/8\Omega)$	HYB15	STK4863, STK4853
STK 4843	48,00	HYBRID, 2xNF-E, 2x, $>30W(\pm 27,5V/8\Omega)$	HYB15	STK4853, STK4863

## INTEGRISANA KOLA

IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 4853	82,00	HYBRID, 2xNF-E, $\pm 43V$ , 2x, >30W( $\pm 27,5V/8\Omega$ )	HYB15	STK4893, STK4913
STK 4863	54,00	HYBRID, 2xNF-E, $\pm 47V$ , 2x, >35W( $\pm 30V/8\Omega$ )	HYB15	STK4913, STK4893
STK 4873	54,00	HYBRID, 2xNF-E, $\pm 26V$ , 2x, >35W( $\pm 30V/8\Omega$ )	HYB15	STK4893, STK4913
STK 4893	62,00	HYBRID, 2xNF-E, $\pm 46V$ , 2x, >40W( $32V/8\Omega$ )	HYB15	STK4913
STK 4913	52,00	HYBRID, 2xNF-E, $\pm 50V$ , 2x50W, $\pm 35V/8\Omega$	HYB15	
STK 5314	28,00	HYBRID, -Z, DUAL, +12V/1,1A, +12V/3A	HYB29	
STK 5315	28,00	VCR REGULATOR	HYB29	
STK 5322	42,00	HYBRID, -Z, VC, DUAL, +9,5V/1,6A, +15V/2,5A	HYB47	
STK 5323	28,00	VCR REGULATOR	HYB24	
STK 5324	19,00	HYBRID, -Z, VC, DUAL, +12V/1,6A, +12V/2,5A	HYB44	
STK 5325	18,00	HYBRID, -Z, VC, DUAL, +12V/1,6A, +14V/2,5A	HYB24	
STK 5326	19,00	HYBRID, VC, DUAL, +12V/1,6A, +13V/2,5A	HYB24	
STK 5330	24,00	VCR REGULATOR	HYB	
STK 5331	8,00	HYBRID, -Z, VC, +12V/1A, +6,05V/1A, +5,1V/0,5A	HYB3	
STK 5332	12,00	HYBRID, -Z, VC, +13V/1A, 6,05V/1A,5, 1V/0,5A	HYB3	
STK 5333	22,00	VCR REGULATOR	HYB66	
STK 5333 S	22,00	SANYO LINEAR IC	HYB	
STK 5335	22,00	4 OUT VCR REGULATOR	HYB	
STK 5336	16,00	VC, +12,35V/1A, +6,15V/1A, +5,15V/1A	HYB(44X25)	
STK 5337	10,00	HYBRID, -Z, VC, +12,3V/1A, +6,1V/1A, +5,1V/1A	HYB66	
STK 5338	16,00	HYBRID, -Z, +12,3V/1A, +5,8V/0,5A, +5,1V/1A	HYB66	
STK 5339	19,00	HYBRID, -Z, +12,3V/1A, +5,8V/1A, +5,1V/1A	HYB66	
STK 5340	14,00	VCR REGULATOR	HYB66	
STK 5342	12,00	12,3V/1A, 6V/1A, 2,25V/0,6A	HYB3	
STK 5343	10,00	VCR REGULATOR	HYB3	
STK 5352 D	20,00	HYBRID, -Z, VC, DUAL, +6V/0,5A, +12V/1,5A	HYB3	
STK 5353 D	28,00	VC-DUAL, +5,1V/0,5A, +12V/1,5A	HYB3	
STK 5361 L	18,00	HYBRID, -Z, VC, DUAL, +6V/1,2A, +12,7V/1A	HYB3	
STK 5362	22,00	VC-DUAL, +5,1V/1,2A, +9V/0,7A	HYB3	
STK 5372	→	HYBRID, -Z, VC, +12V/0,5A, +12V/0,8A, +5,3V/1A	HYB(44X25)	STK5372H
STK 5372 H	14,00	HYBRID, -Z, VC, +12,1V/0,5A, +12V/0,8A, +5,3V/1A	HYB66	
STK 5373	18,00	VCR REGULATOR	HYB66	
STK 5383	18,00	VCR REGULATOR	HYB43	
STK 5391	22,00	VCR REGULATOR	HYB4	
STK 5392	18,00	VCR REGULATOR	HYB4	
STK 5421	78,00	HYB., -Z+16V/1A,+9,55V/1A,+12V/1A,+12,3V/0,5A	HYB31	
STK 5422	24,00	HYB., -Z, +13V/1A, +9,5V/1A, +12V/0,5A, +12V/1A	HYB31	
STK 5431	22,00	HYBRID, -Z, VC, +15V, +9,5V, +12V, +5,1V	HYB31	
STK 5434	38,00	VCR REGULATOR	HYB31	
STK 5436	28,00	VCR REGULATOR	HYB31	
STK 5441	24,00	HYBRID, -Z, VC, +12V/2A, +9V/1A, +5,5V/0,5A	HYB28	
STK 5443	18,00	HYBRID, -Z, VC, +12V/2A, +9V/1A, +5,8V/0,5A	HYB28	
STK 5446	14,00	VCR REGULATOR	HYB5	
STK 5451	22,00	HYBRID, -Z-VC, +16V/1A, +12V/1A, +11,9V/1,5A	HYB31	
STK 5461	20,00	HYBRID, -Z-VC, +12V/1A, +12V/1A, +5,1V/0,5A	HYB28	
STK 5462	20,00	HYBRID, -Z-VC, +16V/1A, +9V/1A, +5,1V/0,5A	HYB28	
STK 5464	38,00	HYBRID, -Z-VC, +12V/1A, +12V/1A, +5,3V/0,5A	HYB25	
STK 5466	18,00	HYBRID, -Z-VC, +12V/1A, +12V/1A, +5,3V/1A	HYB28	
STK 5467	13,00	3 OUT VCR REGUL.12.1/12.1/	HYB25	
STK 5468	18,00	HYBRID, -Z-VC, +12,8V/1A, +12,1V/1A, +5,2V/1A	HYB25	
STK 5471	32,00	HYBRID, -Z-VC, +12V/1,5A, +12V/1,5A, +5,3V/0,5	HYB5	
STK 5473	44,00	3 OUT VCR REG. 12.9 /12.2/	HYB	
STK 5474	32,00	VCR REGULATOR	HYB5	
STK 5476	20,00	HYBRID, -Z, VC, +12V/1,5A, +12V/1,5A, +5,3V/1A	HYB25	
STK 5477	38,00	3 OUT VCR REGULATOR 12/12/5,1V	HYB(59X25)	
STK 5478	24,00	HYBRID, -Z, VC, +12V/2A,+9V/1A, +5,5V/1A	HYB25	
STK 5479	40,00	HYBRID, -Z-VC, 12,3V/1A, +13,2V/1A, +5,3V/1A	HYB25	
STK 5481	32,00	HYBRID, -Z, +12V/1,5A, +12,2V/1A, +12,1V/1A	HYB25	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 5482	22,00	HYBRID, -Z, +15V/1A, +5,8V/0,5A, +12V/1A, 5,1V	HYB31	
STK 5486	24,00	HYBRID, +13V, +12,2V, +6V, +5,1V, +5,1V/1A	HYB(59X31)	
STK 5487	48,00	4-OUTPUT VCR REGULATOR	HYB	
STK 5490	26,00	4-OUTPUT VCR REGULATOR	HYB30	
STK 5632 D	14,00	SANYO HYBRID IC	HYB1	
STK 5720	12,00	VOLTAGE REGULATOR 9,5V	HYB65	
STK 5730	24,00	VCR REGULATOR	HYB65	
STK 6316	24,00	HYBRID, SERVO-MOTOR-TR	HYB32	
STK 6324 A	16,00	GRAPHIC EQUALIZER, 5 FREQU., ±12dB	HYB60	
STK 6327	52,00	GRAPHIC EQUALIZER	HYB64	
STK 6328 A	28,00	HYB., 2xGRAPHIC EQUALIZER, 5FREQU., ±12dB	HYB63	
STK 6605	28,00	SANYO HYBRID IC	HYB62	
STK 6607	9,00	MOTOR DRIVER	HYB62	
STK 6712 A IV	19,00	4-PHASEMOTOR DRIVER + PR. HIGH, 52V	HYB	
STK 6712 B IV	21,00	4-PHASEMOTOR DRIVER + PR. LOW, 52V	HYB	
STK 6722	46,00	4-PHASESTEPPINAUNIPOLAR MOTOR-TR	HYB12	
STK 6875	48,00	DC BI-DIR MOTOR DR., 50V	HYB38	
STK 6932	36,00	4 CHN.MOTOR DRIVER, 18V, 1A	HYB62	
STK 6942	12,00	HYB., MOTORREGLER/DC PULSE MOTOR DRIV.	HYB57	
STK 6962 C	56,00	HYBRID, MOTORREGLER/DC DRIVER	HYB57	
STK 6972 C	16,00	HYBRID, 2xMOTORREGLER/DC MOTOR DRIVER	HYB61	
STK 6981 H	22,00	HYBRID,DC-MOTOR-TR,BIDIRECTIONAL, BRAKE	HYB38	
STK 6982		→ HYB., SCHRITT MOTOR REGL./STEP. MOT. DR	HYB(67X25)	STK6982H
STK 6982 B	28,00	UNIP MOTOR DRIVER 52V, 2,5A	HYB38	
STK 6982 H	28,00	HYB., SCHRITTMOTORREGLER/STEPPINGMOT.	HYB(67X25)	STK6982B
STK 6982 H II	28,00	UNIP MOTOR DRIVER 52V, 2,5A	HYB(67X25)	
STK 7216	24,00	HYBRID, -Z-VC, DUAL, +9V/1A, +12V/3,5A	HYB31	
STK 7217	16,00	HYBRID, -Z-VC, DUAL, +9V/1,5A, +12V/5A	HYB31	
STK 7225	48,00	CHOP REGULATOR	HYB	
STK 7226	86,00	HYBRID, -Z-VC, +5,1V/1A, +13V/4A	HYB31	
STK 7251	38,00	CHOP REGULATOR	HYB31	
STK 7253	42,00	VOLTAGE REGULATOR	15-SIP	
STK 7256	45,00	SANYO HYBRID IC	HYB	
STK 7308	24,00	HYB., -Z-CTV, SCHALT./SWITCH.REG, 115V/0,7A	HYB26	
STK 7309	34,00	HYB., -Z-CTV, SCHALT./SWITCH.REG, 115V/0,7A	HYB26	
STK 7310	36,00	HYBRID, -Z-CTV, SCHALT.SWIT.REG, 115V/0,87A	HYB26	
STK 7348	18,00	CTV, S-REG, 115V, 0,3...0,7A, 102W	HYB4	
STK 7356	68,00	CTV, S-REG, 115V, 60W, U <sub>cc</sub> <800V	HYB27	
STK 7358	22,00	SW-REG.CTV, 115V, 80W, U <sub>cc</sub> <800V	HYB27	
STK 7359	58,00	SW-REG.CTV, 115V	HYB	
STK 7404	32,00	HYB., -Z SCHALTREG./SWITCHINGREG.OFFL.	HYB50	
STK 7406	58,00	SCHALTREGLER/SWITCHING REG. OFF LINE	HYB50	
STK 7408 II	48,00	SCHALTREGLER/SWITCHING REG. OFF LINE	HYB50	
STK 7410	76,00	OFF.L.SWITCHING REG. 100W	HYB	
STK 7458	38,00	SMPS, S-REG, 220/240V, 200W, 5A	HYB(53X25)	
STK 7554	26,00	SANYO HYBRID IC	HYB52	
STK 7561 A	38,00	2 OUT CHOP-REG., 5V/2A, +12V	HYB35	
STK 7563 A	44,00	CHOPPER, +5V/2A, +24V/2A	HYB(64X31)	
STK 7563 F	27,00	HYBRID, -Z CHOPPER, DUAL, +5V/(3A, +24V/3A)	HYB12	
STK 7573 A	12,00	2xCHOPPER, +5V/1A, +24V/2A	HYB31	
STK 7576	66,00	VC, CHOPPER, 5,8V/3A, 12,9V/4A, 57kHz	HYB(59X25)	
STK 7673	20,00	SANYO HYBRID IC	HYB	
STK 7702	32,00	SANKEN HYBRID IC	HYB	
STK 7703	82,00	VOLTAGE REGULATOR	HYB	
STK 7707	42,00	VOLTAGE REGULAR	HYB	
STK 8040		→ NF-E, ±56V, 10A, >55W, (±35V/4Ω)	HYB(64X39)	STK8050
STK 8050	58,00	NF-E, ±56V, 10A, >55W(±35V/4Ω)	HYB(64X39)	
STK 8250	88,00	HYBRID, NF-E, ±65V, 7A, >80W(±47V/4Ω)	HYB	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STK 8280 II	92,00	NF-E, ±65V, 12A, >80W(±45V/8E)	HYB	
STK 11006		→ SANYO HYBRID IC		STR11006
STK 50322	9,00	VC, 12,1V/1,5A, 9,1V/1,5A, 5,2V/1,5A	HYB5	
STK 54041		→ POS. VOL. REG. 114V, 6A, 27W	JAP01	STR54041
STK 58041		→ SANYO HYBRID IC	JAP01	STR58041
STK 73405	22,00	OFF LINE SWITCH REGULATOR	HYB	
STK 73408	16,00	SANYO HYBRID IC	HYB5	
STK 73408 II	16,00	CTV, SCHALTREG. SWITCH, REG., 115V/0,7A	HYB5	
STK 73410	9,00	SW-REG. CTV, 115V, 100W	HYB(44X25)	
STK 73410 II	7,00	SW-REG. CTV, 115V, 100W	HYB(43X25)	
STK 73605	46,00	SW-REG. VCR, 15V, 40W	8-SIP	
STK 73907	28,00	SW-REG. CTV, 900V, 180W	HYB6	
STK 73908	28,00	SMPS, S-REG, 100/120V, 80W, 40...80Hz	HYB6	
STK 73909	76,00	SMPS, S-REG, 220/240V, 250W	HYB(46X25)	
STK 78602	27,00	HA-, VA-PROZ., HA-, VA-E, 380V, ±1,3A	HYB19	
STK 78603	34,00	HA-, VA-PROZ., HA-, VA-E, 1500V, ±1,3A	HYB19	
STK 79801	36,00	DISPLAY PROC. & VERT. DEFL.	HYB	
STK 79905	78,00	SANKEN HYBRID IC	HYB	
STR 370	18,00	POS. V.-REG. 110V, 3,5A, 25W	TO-3/3	
STR 371	22,00	POS. V.-REG. 115V, 3,5A, 25W	TO-3/3	
STR 380	18,00	POS. V.-REG. 123V, 0,5A, 25W	TO-3/3	
STR 381	22,00	POS. V.-REG. 130V, 0,5A, 25W	TO-3/3	
STR 440	18,00	POS. V.-REG. 92V, 4A, 25W	TO-3/3	
STR 441	26,00	POS. V.-REG. 95V, 4A, 25W	TO-3/3	
STR 442	36,00	POS. V.-REG. 102V, 4A, 25W	TO-3/3	
STR 450	28,00	POS. V.-REG. 115V, 5A, 25W	TO-3/3	
STR 451	22,00	POS. V.-REG. 103V, 5A, 25W	TO-3/3	
STR 452	36,00	POS. V.-REG. 123V, 0,55A	TO-3/3	
STR 453	29,00	POS. V.-REG. 130V, 5A, 25W	TO-3/3	
STR 455	36,00	POS. V.-REG. 110V, 5A, 25W	TO-3/3	
STR 456	22,00	POS. V.-REG. 112V, 5A, 25W	TO-3/3	
STR 457	36,00	VOLTAGE REGULATOR	TO-3/3	
STR 458	38,00	VOLTAGE REGULATOR	TO-3/3	
STR 459	38,00	VOLTAGE REGULATOR	TO-3/3	
STR 470 A	36,00	POS. V.-REG. 103V, 4A, 25W	TO-3/3	
STR 1096	14,00	VOLTAGE REGULATOR	JAP05	
STR 1195	24,00	VOLTAGE REGULATOR	JAP05	
STR 1229	34,00	VOLTAGE REGULATOR	JAP05	
STR 1229 A	34,00	VOLTAGE REGULATOR	JAP05	
STR 1706		→ VOLTAGE REGULATOR	TO-3/5	STRD1706
STR 1806		→ VOLTAGE REGULATOR	TO-3/3	STRD1806
STR 1816		→ VOLTAGE REGULATOR	TO-3/3	STRD1816
STR 2005	24,00	SW-REG. 5,1V, 2A, 75W, 25kHz	JAP05	
STR 2012	14,00	S-REG., +12V, 2A, 75W, 25kHz	JAP05	
STR 2013	12,00	SW-REG. 13V, 2A, 75W, 25kHz	JAP05	
STR 2015	28,00	SW-REG. 15V, 2A, 75W, 25kHz	JAP05	
STR 2024	34,00	S-REG., +24V, 2A, 75W, 25kHz	JAP05	
STR 2105	38,00	SWITCHING REGULATOR, +5,15V, 3A, 75W	JAP05	
STR 2124	22,00	SWITCHING REGULATOR, 24V, 3A, 75W	JAP05	
STR 3105	18,00	HYBRID, IC	JAP05	
STR 3115	22,00	VOLTAGE REGULATOR	JAP05	
STR 3123	18,00	POS. V.-REG. 123V, 3,5A, 40W		
STR 3125	15,00	POS. V.-REG. 125V, 3,5A, 40W	JAP05	
STR 3130	18,00	POS. V.-REG. 130V, 3,5A, 40W		
STR 3135	15,00	VOLTAGE REGULATOR	JAP05	
STR 4090	10,00	VOLTAGE REGULATOR	JAP05	
STR 4090 A	10,00	VOLTAGE REGULATOR	JAP05	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STR 4211	10,00	POS. V.-REG. 111V, 4A, 40W	JAP05	
STR 4512	45,00	VOLTAGE REGULATOR		
STR 5015	42,00	VOLTAGE REGULATOR	JAP05	
STR 5214	76,00	VOLTAGE REGULATOR		
STR 5314	26,00	VOLTAGE REGULATOR	JAP05	
STR 5315	26,00	VOLTAGE REGULATOR	JAP05	
STR 5372 H		→ Z, VC, +12,1V/0,5A + 12V/0,8A + 5,3V/1A	HYB(44X25)	STK 5372H
STR 5412	8,00	POS. V.-REG. 112V, 5A, 40W	JAP05	
STR 5707		→ VOLTAGE REGULATOR	JAP06	STRS5707
STR 5741		→ VOLTAGE REGULATOR		STRS5741
STR 5941		→ VOLTAGE REGULATOR	JAP01	STR59041
STR 6008 x		→ VOLTAGE REGULATOR	TOP 3/5	STRD6008
STR 6020	12,00	POS. V.-REG. 111V, 4A, 40W	JAP05	
STR 6108		→ VOLTAGE REGULATOR		STRD6108
STR 6307		→ VOLTAGE REGULATOR		STRS63707
STR 6309		→ SWITCH REGULATOR	JAP06	STRS6309
STR 6545		→ SWITCH REGULATOR	JAP06	STRS6545
STR 6549		→ SWITCH REGULATOR	JAP06	STRM6549
STR 6601		→ VOLTAGE REGULATOR	JAP01	STRD6601
STR 6707		→ SW. REG. 85-265V, 140W	JAP06	STRS6707
STR 6708		→ SW. REG. 85-265V, 140W	JAP06	STRS6708
STR 7001	26,00	SW-REG. 5,1V, 6A, 100W		
STR 8124	78,00	SANKEN VOLTAGE REGULATOR	JAP01	
STR 9005	28,00	POS. V.-REG. 5V, 4A, 75W	JAP05	
STR 9012	16,00	POS. V.-REG. 12V, 4A, 75W	JAP05	
STR 9015	18,00	TV, VC, LO-DROP, +15V, 4A, 75W	JAP05	
STR 10006	11,00	SMPS CONTROLLER	JAP01	
STR 11006	11,00	VOLT-REG. 7,15V, 0,8A, 27W	JAP01	
STR 12006	22,00	VOLTAGE REGULATOR		
STR 13006	40,00	VOLTAGE REGULATOR		
STR 16006	24,00	VOLT-REG. 7.15V, 0,8A, 27W, EXT		
STR 17006	20,00	VOLTAGE REGULATOR		
STR 20005	12,00	SW-REG. 5,1V, 2A, 55W, 30kHz	JAP01	
STR 20012	18,00	SW-REG. 12V, 2A, 55W, 30kHz	JAP01	
STR 20013	22,00	SW-REG. 13V, 2A, 55W, 30kHz	JAP01	
STR 30105	14,00	VOLTAGE REGULATOR	JAP01	
STR 30110	10,00	POS. V.-REG. 110V, 3,5A, 27W	JAP01	
STR 30115	10,00	VOLTAGE REGULATOR	JAP01	
STR 30120	10,00	VOLTAGE REGULATOR	JAP01	
STR 30123	10,00	POS. V.-REG. 123V, 3,5A, 27W		
STR 30125	7,00	POS. V.-REG. 125V, 3,5A, 27W	JAP01	
STR 30130	9,00	POS. V.-REG. 130V, 3,5A, 27W	JAP01	
STR 30135	10,00	VOLTAGE REGULATOR	JAP01	
STR 40090	12,00	VOLTAGE REGULATOR	JAP01	
STR 40115	18,00	VOLTAGE REGULATOR	JAP01	
STR 41090	12,00	POS. V.-REG. 115V, 6A, 27W	JAP01	
STR 43111	28,00	VOLTAGE REGULATOR	JAP01	
STR 44115	22,00	VOLTAGE REGULATOR	JAP01	
STR 45111	22,00	VOLTAGE REGULATOR	JAP01	
STR 50020	14,00	VOLTAGE REGULATOR	JAP01	
STR 50041	30,00	VOLTAGE REGULATOR	JAP01	
STR 50092	16,00	POS. V.-REG. 92V, 6A, 27W	JAP01	
STR 50095 A	19,00	VOLTAGE REGULATOR	JAP01	
STR 50103 A	9,00	POS. V.-REG. 103V, 6A, 27W	JAP01	
STR 50112	24,00	POS. VOLTAGE REGULATOR	JAP01	
STR 50113	12,00	VOLTAGE REGULATOR	JAP01	
STR 50115 A	12,00	POS. V.-REG. 115V, 6A, 27W	JAP01	
STR 50115 B	12,00	POS. V.-REG. 115, 4V, 6A, 27W	JAP01	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STR 50213	10,00	POS. V.-REG. 113V, 0,8A, 27W	JAP01	
STR 50215	18,00	VOLTAGE REGULATOR	JAP01	
STR 50330	10,00	VOLTAGE REGULATOR	JAP01	
STR 51041	32,00	VOLTAGE REGULATOR	JAP01	
STR 51213	16,00	VOLTAGE REGULATOR	JAP01	
STR 51330	22,00	VOLTAGE REGULATOR	JAP01	
STR 51424	22,00	SPECIAL VOLTAGE REGULATOR	JAP01	
STR 53041	16,00	VOLTAGE REGULATOR	JAP01	
STR 54041	10,00	POS. V.-REG. 114V, 6A, 27W	JAP01	
STR 55041	14,00	VOLTAGE REGULATOR	JAP01	
STR 55707	→	VOLTAGE REGULATOR	JAP06	STRS5707
STR 56041	12,00	2xPOS. V. REGULATOR 114,5V/41,8V	JAP01	
STR 56707	→	SW-REG. 85-265V, 140W	JAP06	STRS6707
STR 56708	→	SW-REG. 85-265V, 180W	JAP06	STRS6708
STR 57041	18,00	VOLTAGE REGULATOR	JAP01	
STR 58041	10,00	2xPOS. V. REGULATOR 114,5V/41,8V	JAP01	
STR 59041	12,00	2xPOS. V. REGULATOR 114,5V/41,8V	JAP01	
STR 60001	24,00	VOLT REGULATOR	JAP01	
STR 61001	18,00	VOLT REGULATOR	JAP01	
STR 80145	12,00	VOLTAGE DOUBLER, 500V, 5A	JAP01	
STR 81145	10,00	VOLTAGE DOUBLER, 500V, 10A	JAP01	
STR 81159	16,00	110/240V, SWITCH MODUL, 10A, Us=159V	JAP01	
STR 83145	15,00	SANKEN VOLTAGE REGULATOR	JAP01	
STR 83159	18,00	SANKEN VOLTAGE REGULATOR	JAP01	
STR 90120	20,00	+12(±0,2)V, 2A, 50W	JAP01	
STRD 1005 T	16,00	SANKEN VOLTAGE REGULATOR	JAP01	
STRD 1706	16,00	SANKEN VOLTAGE REGULATOR	JAP01	
STRD 1806	12,00	PANASONIC VOLTAGE REGULATOR	JAP01	
STRD 1816	12,00	PANASONIC VOLTAGE REGULATOR	JAP01	
STRD 1906	22,00	PANASONIC VOLTAGE REGULATOR	JAP01	
STRD 4412	15,00	PANASONIC VOLTAGE REGULATOR	JAP01	
STRD 4420	18,00	SWITCH REGULATOR	JAP01	
STRD 4512	15,00	SWITCH REGULATOR	JAP01	
STRD 5095	24,00	SANKEN VOLTAGE REGULATOR	JAP01	
STRD 5095 A	28,00	VOLTAGE REGULATOR	JAP01	
STRD 5441	14,00	VOLTAGE REGULATOR	JAP01	
STRD 5541	14,00	VOLTAGE REGULATOR	JAP01	
STRD 6004	14,00	VOLTAGE REGULATOR	JAP01	
STRD 6008 X	24,00	VOLTAGE REGULATOR	JAP01	
STRD 6009 E	15,00	VOLTAGE REGULATOR	JAP01	
STRD 6108	20,00	VOLTAGE REGULATOR	JAP01	
STRD 6202	20,00	SWITCH REGULATOR	JAP01	
STRD 6547	38,00	VOLTAGE REGULATOR	JAP01	
STRD 6601	18,00	SWITCH REGULATOR	JAP01	
STRD 6602	22,00	SWITCH REGULATOR	JAP01	
STRD 6801	15,00	VOLTAGE REGULATOR	JAP01	
STRD 6802	15,00	SWITCH REGULATOR	JAP01	
STRF 6523	18,00	VOLTAGE REGULATOR	JAP01	
STRF 6524	16,00	VOLTAGE REGULATOR	JAP01	
STRF 6535	32,00	VOLTAGE REGULATOR	JAP01	
STRF 6652	24,00	SANKEN LINEAR IC	HYB	
STRF 6653	36,00	SANKEN LINEAR IC	HYB	
STRF 6654	20,00	VOLTAGE REGULATOR	HYB	
STRF 6656	20,00	SANKEN LINEAR IC	HYB	
STRF 6668 B	34,00	SANKEN LINEAR IC	HYB	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STRG 6153	22,00	VOLTAGE REGULATOR	JAP01	
STRG 6651	20,00	VOLTAGE REGULATOR	JAP01	
STRG 6653	20,00	VOLTAGE REGULATOR	JAP01	
STRM 6523	18,00	VOLTAGE REGULATOR	JAP01	
STRM 6545	24,00	SWITCH REGULATOR		
STRM 6546	38,00	SWITCH REGULATOR		
STRM 6547	28,00	VOLTAGE REGULATOR	JAP01	
STRM 6549	34,00	SWITCH REGULATOR		
STRM 6559	26,00	SWITCH REGULATOR		
STRS 4041	→	POS. V.-REG. 114V, 6A, 27W	JAP01	STR54041
STRS 5241	26,00	VOLTAGE REGULATOR	JAP06	
STRS 5641	32,00	VOLTAGE REGULATOR	JAP01	
STRS 5706	34,00	SWITCH REGULATOR	JAP06	
STRS 5707	22,00	VOLTAGE REGULATOR	JAP06	
STRS 5717	18,00	SWITCH REGULATOR	JAP06	
STRS 5741	18,00	VOLTAGE REGULATOR	JAP06	
STRS 5841	24,00	VOLTAGE REGULATOR	JAP01	
STRS 5941	24,00	VOLTAGE REGULATOR	JAP06	
STRS 6301	24,00	VOLTAGE REGULATOR	JAP01	
STRS 6307	18,00	VOLTAGE REGULATOR	JAP06	
STRS 6308	20,00	VOLTAGE REGULATOR	JAP06	
STRS 6309	20,00	SWITCH REGULATOR	JAP06	
STRS 6525	26,00	SWITCH REGULATOR	JAP06	
STRS 6533	32,00	VOLTAGE REGULATOR	JAP01	
STRS 6545	28,00	SWITCH REGULATOR	JAP06	
STRS 6705	16,00	VOLTAGE REGULATOR	JAP06	
STRF 6706	22,00	SANKEN LINEAR IC		
STRS 6707	18,00	SW-REG. 85-265V, 140W	JAP06	
STRS 6708	22,00	SW-REG. 85-265V, 180W	JAP06	
STRS 6709	26,00	SWITCH REGULATOR	JAP06	
STRZ 1502	62,00	VOLTAGE REGULATOR	JAP01	
STRZ 2152	48,00	VOLTAGE REGULATOR		
STRZ 2154	62,00	SANKEN LINEAR IC		
STRZ 2752	38,00	VOLTAGE REGULATOR	JAP01	
STRZ 4202	68,00	SANKEN LINEAR IC		
STRZ 4267	64,00	SANKEN LINEAR IC		
STRZ 4369	76,00	SANKEN LINEAR IC		
STV 0042 A	36,00	SGS-THOMSON LINEAR IC		
STV 0056 A	48,00	VIDEO + AUDIO SATELITE PROZESSOR		
STV 2102 B	62,00	PAL DEFLECTION PROCESOR	42-DIP	
STV 2110 A	→	PAL/SECAM DEFLECTION PROC	42-DIP	STV2110B
STV 2110 B	48,00	PAL/SECAM DEFLECTION PROC.	42-DIP	
STV 2112 B	30,00	TV PROC. PAL/SECAM, I <sup>2</sup> C BUS	42-DIP	
STV 2116 A	28,00	TV PROC. PAL/NTSC, I <sup>2</sup> C BUS	42-DIP	
STV 2116 5B	28,00	SGS-THOMSON LINEAR IC		
STV 2118 A	→	COLOR DECODER PAL/NTSC	42-DIP	STV2118B
STV 2118 B	32,00	COLOR DECODER PAL/NTSC	42-DIP	
STV 2145	19,00	E-W AND VERT. CTRL I <sup>2</sup> C BUS	16-DIP	
STV 2151 A	52,00	COLOR DECODER PAL/NTSC	30-MDIP	
STV 2160	68,00	VIDEO SCANNING PSI PROC.	56-MDIP	
STV 2180 A	22,00	CTV, BASE BAND CHROMA DELAY LINE	14-DIP	
STV 2216-2E	28,00	TV PROCESOR PAL/NTSC	42-SDIP	
STV 2248	42,00	SGS-THOMSON LINEAR IC		
STV 5111	44,00	SGS-THOMSON LINEAR IC		

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
STV 5112	26,00	RGB AMPLIFIER HIGH VOLTAGE		
STV 5180 D	38,00	SMPS CONTROLLER	16-SO	
STV 5730 A	28,00	TV, VC, ON-SCREEN DISPLAY	28-SO	
STV 7778 S	18,00	H/V, DEFL.PROC.FOR MONITOR	42-SDIP	
STV 7779	22,00	TV PROCESOR PAL/NTSC	32-SDIP	
STV 8223 B	12,00	AUDIO/VIDEO IF SWITCH	24-SDIP	
STV 8224 A	18,00	CTV IF AMPLIFIER	24-SDIP	
STV 8225	12,00	AM SOUND IF PROCESOR	14-DIP	
STV 9379	12,00	V-DEFL. BOOSTER, 90V, 2A	7-SQL	
STV 9379 A	12,00	V-DEFL. BOOSTER, 90V, 2A	7-SQL	
STV 9379 F		→ V-DEFL. BOOSTER, 90V, 2A	7-SQL	STV9379FA
STV 9379 FA	12,00	V-DEFL. BOOSTER, 90V, 2A, EX	7-SQL	
STV 9422 P	48,00	MUTISYNC OSD FOR MONITOR	24-SDIP	
STV 9425	16,00	MONITOR, OSD, MULTISYNC I <sup>2</sup> C-BUS	24-SDIP	
SVI 2003		→ POWER MODUL	HYB	SVI2004C
SVI 2004		→ POWER MODUL	HYB	SVI2004C
SVI 2004 A		→ POWER MODUL	HYB	SVI2004C
SVI 2004 C	128,00	POWER MODUL	HYB68	
SVI 3100 A		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3101 C		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3101 D		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3102 A		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3102 B		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3102 C		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3102 D		→ PANASONIC POWER MODUL	HYB	RSN3502B
SVI 3203		→ PANASONIC POWER MODUL	HYB	SVI3205B
SVI 3204	148,00	PANASONIC POWER MODUL	HYB	SVI3205B
SVI 3204 B		→ PANASONIC POWER MODUL	HYB	SVI3205B
SVI 3205 B	148,00	PANASONIC POWER MODUL	HYB69	
SVI 3206 D	176,00	TECHNICS LINEAR IC		
TA 661 H		→ TV-TON-ZF, BC=VIDEO	TO-99	TAA661H
TA 2003	3,00	FM DETECTOR	16-DIP	
TA 2031 F	17,00	SMD TOSHIBA IC	44-QFP	
TA 2031 S		→ SMD TOSHIBA IC	44-QFP	TA2031F
TA 2068 F	9,00	RECORDER PREAMPLIFIER + ALC	24-SDIP	
TA 6725 F	26,00	TOSHIBA LINEAR IC		
TA 7060 AP	2,00	TV-TON-ZF, FM-ZF	7-SIP	
TA 7061 BP	3,00	TV-TON-ZF, FM-ZF	7-SIP	
TA 7062	18,00	TV ZF AMLIFIER		
TA 7063 P	3,00	NF-V-RA	7-SIP	
TA 7064 P	4,00	NF-SPG.-VST./VOLTAGE AMP, FM-ZF	7-SIP	
TA 7066 P	5,00	NF-V, LEITUNGSVERST./LINE AMP.	7-SIP	
TA 7069	12,00	TOSHIBA LINEAR IC	7-SIP	
TA 7070 P	12,00	TV-AFT	14-DIP	HA1126, LA1364
TA 7072 P	14,00	TV-TON-ZF	14-DIP	
TA 7074 P	22,00	TV-VIDEO-ZF, AGC (POS.)	14-DIP	LA1352
TA 7075	36,00	TV+VC VIDEO-ZF+AGC	14-DIP	
TA 7089 P	12,00	AN V-REG., 3,3-33V, 0,2A	44-DIP	
TA 7092	46,00	NF-E, 3,5W	16-DIP	
TA 7102 P	32,00	TOSHIBA LINEAR IC	16-DIP	
TA 7103 P	16,00	COLOR TV CHROMA DEMOD.	14-DIP	
TA 7108 P	42,00	NF-V+EQUAL.	14-DIP	
TA 7117	16,00	4 CHANAL STEREO DECODER	16-DIP	
TA 7119 P	8,00	AM/FM-ZF	16-DIP	
TA 7120 P	2,00	NF-E,-RA	7-SIP	
TA 7122 BP	8,00	NF-V-RA	7-SIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 7124 P	5,00	TV-VIDEO-ZF	7-SIP	
TA 7130 P	2,00	FM-ZF, DEM	7-SIP	μPC1028HA, BA403, KA2245
TA 7133 P	5,00	CD4-HILFSTRÄGER/SUBCARRIER	7-SIP	
TA 7136 AP	10,00	NF-V-RA	7-SIP	
TA 7137 P	3,00	RECORDER-NF-V+ALC	9-SIP	BA333, LA3210
TA 7139	3,00	NF-V-RA, U <sub>cc</sub> =20V, PREAMPLIFIER	7-SIP	
TA 7140 P	3,00	NF-TR.(KOPFHÖREVERST./HEADPHONE AMP.)	7-SIP	
TA 7150	3,00	COLOR TV CHROMA UNIT	16-DIP	
TA 7155	5,00	STEREO-DECODER	14-DIP	
TA 7156	→	STEREO-DECODER	14-DIP	MC1310P, TA7157
TA 7157 AP	2,00	STEREO-DECODER	14-DIP	MC1310P
TA 7158	8,00	TRANSISTOR-ARRAY	14-DIP	
TA 7170 P	24,00	TOSHIBA IC	14-DIP	
TA 7176 AP	2,50	TV-TON-MF	14-DIP	HA1125, AN241P, KA2101
TA 7177	25,00	SENSOR	16-DIP	
TA 7179 P	15,00	+15V, -15V, 0,1A, VOLTAGE REGULATOR	14-DIP	
TA 7193 P	9,00	CTV-PALL-CHROMA	24-DIP	KA2151
TA 7200 P	46,00	NF-E, 22V, 1,2A, 3,3W(16V/8Ω)	10-SIL	
TA 7201 P	60,00	NF-E, 5,8W(13V/4Ω)	10-DIP+A	
TA 7202 P	13,00	NF-E, 6,5W(23V,8Ω)	10-DIP+A	
TA 7203 P	42,00	2>NF-E, 20V, 1,2A, 2x2W(14V/8Ω)	14-DIP+A	
TA 7204 P	45,00	NF-E, 18V, 1,8A, 4,2W(13V/4 Ω)	10-SIL	
TA 7205 P	8,00	NF-E, 18V, 2A, 5,8W(13V/4Ω)	10-SIL	
TA 7207 P	28,00	NF-E, 10V, 1,8A, 0,9A, 0,9W(6V/4Ω)	10-SIL	TA7208P
TA 7208 P	28,00	NF-E, 14V, 1,8A, 2W(9V/4Ω)	10-SIL	
TA 7210 P	52,00	NF-E, 11W(34V/8Ω)	12-SIL	
TA 7212 P	12,00	NF-E, 3,8W(9V/8Ω)	14-DIP+G	
TA 7214 P	32,00	2xNF-E, 18V, 4A, 2x4,8W(13V/4Ω)	20-DIP+C	
TA 7215 P	56,00	2xNF-E, 16V, 2,5A, 2x2,2W(9V/4Ω)	20-DILP	
TA 7217 AP	9,00	NF-E, 18V, 4,5A, 5,8W(13V/4Ω)	10-SIL	
TA 7222 AP	4,00	NF-E, 25V, 4,5A, 5,8W(13V/4Ω)	10-SIL	
TA 7223 P	6,00	RECORDER-A/W-VST.+ALC+E, 1W(6V/4Ω)	14-DIP+B	
TA 7224 P	48,00	RECORDER-A/W-VST. +ALC+E, 5W	20-DILP	
TA 7225 P	58,00	RECORDER-A/W-VST.+ALC+E, 3,7W(9V/8Ω)	20-DILP	
TA 7226 P	46,00	MAGNET-TREIBER/PLUNGER DRIVER	10-SILP	
TA 7227 P	26,00	2xNF-E, 25V, 4,5A, 2x5,5W(13V/4Ω)	12-SILP	
TA 7229 P	76,00	2xNF-E, 18V, 4A, 2x3,9W(12V/4Ω)	20-DILP	
TA 7230 P	6,00	2xNF-E, 24V, 1,5A, 2x4W(14V/4Ω)	10-SIL	
TA 7232 P	8,00	2xNF-E, 16V, 2A, 2x2,2W(9V/4Ω)	12-SIL	
TA 7233 P	6,00	2xNF-E, 16V, 2,5A, 2x4,5W(12V/4Ω)	12-SIL	
TA 7237 AP	38,00	NF-E, 25V, 4,5A, 17W(13V/4Ω)	12-SILP	
TA 7238 P	28,00	NF-E, 32V, 3A, 8,5W(18V/4Ω)	10-SIL	
TA 7240 AP	9,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SILP	KA2211
TA 7241 AP	9,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SILP	TA7264P
TA 7242 P	4,00	TV-VA-SYNCHR., VA-E	10-SIL	μPC1031H2, KA2130
TA 7243 P	6,00	TV-TON-ZF+NF-V-E, >3W(30V/8-32Ω)	14-DIP+A	
TA 7244 P	36,00	TOSHIBA LINEAR IC	14-DIP+A	
TA 7245 BP	3,00	DC-MOTOR-TR.BIDIREKTIONAL, ±1,2A	14-DIP+A,B	TA7245CP
TA 7245 CP	18,00	MOTOR DRIVER 3-PH BI-DIR	14-DIP+A,B	
TA 7245 F	12,00	MOTOR CONTROLER	20-SO	
TA 7246 BP	98,00	2xNF-E, U <sub>cc</sub> =6...18V, 2x7W(15V/4Ω)	20-DILP	
TA 7247 AP	32,00	DC-MOTOR-TR.BIDIRECTIONAL, 1,5A	20-DILP	
TA 7248	18,00	DC-MOTOR-TR.BIDIRECTIONAL, 0,9A	20-DILP	
TA 7250 BP	10,00	HIFI-NF-E, 25V, 9A, 23W(13V/4Ω)	12-SQL	
TA 7251 BP	12,00	HIFI-NF-E, 25V, 9A, 23W(13V/4Ω)	12-SQL	
TA 7252 P	6,00	NF-E, 25V, 4,5A, 9,6W(13V/2Ω)	7-SIL	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 7256 P	7,00	OP DUAL HI-POWER, ±18V, 1A, 12,5W	10-SIL	
TA 7257 P	6,00	DC-MOTOR-BRÜCKEN-TR./BRIDGE DR. 1,5A	7-SIL	
TA 7259 F	7,00	3-PHASE MOTOR DRIVER	20-SO+B	
TA 7259 P	15,00	DC-MOTOR-TR BIDIREKTIONAL, 1,2A	14-DIP+A,B	
TA 7260	18,00	DC-MOTOR-TR.BIDIREKTIONAL, 0,9A	14-DIP+A	
TA 7262 F	16,00	DC-MOTOR-TR BIDIREKTIONAL, 1,5A	14-SO	
TA 7262 P	18,00	DC-MOTOR-TR BIDIREKTIONAL, 1,5A	14-DIP+A,B	
TA 7263 P	34,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SILP	TA7240AP
TA 7264 P	4,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SILP	TA7241AP
TA 7265	12,00	TOSHIBA LINEAR IC	20-DILP	
TA 7267 P	5,00	DC-MOTOR-BRÜCKEN-TR./BRIDGE DR.1A	7-SIL	
TA 7268 BP	8,00	TV-HI-FI-NF-E, 45V, 3,2A, 11W(34V/8Ω)	12-SQL	
TA 7269 P	48,00	2xNF-E, 20V, 4A, 2x8W(15V/3Ω)	12-SQL	
TA 7270 P	6,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	TA7240AP
TA 7271 P	8,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	TA7241AP
TA 7272 P	9,00	OP DUAL HI-POWER, ±18V, 1,2A, 12,5W	10-SIL	
TA 7273 P	36,00	TV, 2xNF-E, 37V, 2,5A, 2x13W(28V/8Ω)	12-SQL	
TA 7274 P	9,00	NF-E, 25V, 4,5A, 12W(13V/4Ω)	7-SIL	
TA 7277 BP	8,00	TOSHIBA LINEAR IC	10-SIL	
TA 7279 P	9,00	DUAL DC-MOTOR.BRÜCKEN-TR./BRIDGE DR.	14-DIP+A,B	
TA 7280 P	8,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	
TA 7281 P	8,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SQL	
TA 7282 AP	5,00	2xNF-E, 16V, 2,5A, 2x4,6W(12V/4Ω)	12-SIL	
TA 7283 AP	5,00	2xNF-E, 16V, 2x2,5A, 2x4,6W(12V/4Ω)	12-SIL	KA22062
TA 7284	22,00	DC-MOTOR-TR.BIDIREKTIONAL, 0,6A	24-DILP	
TA 7286 P	→	2xNF-E, 2x8W	12-SQL	TA7269P
TA 7288 P	6,00	DUAL VC TAPE-LOADING-MOTOR-TR.	10-SIL	KA8306
TA 7289	20,00	PWM-SCHRITTMOTOR-TR./STEPPING MOT.DR.	14-DIP+A,B	
TA 7291 P	3,00	DC-MOTOR-BRÜCKEN-TR./BRIDGE DR., 1A	10-SIL	
TA 7291 S	2,00	MOTOR CONTROLER	9-SIP	
TA 7292 P	56,00	2xNF-E, 25V, 4,5A, 2x5,8W(13V/4Ω)	12-SILP	
TA 7293	36,00	2xNF-E, 25V 4,5A, 2x5,8W(13V/4Ω)	12-SILP	
TA 7294	24,00	NF-E, 25V, 9A, 30W(13V/2Ω)	12-SILP	
TA 7295	22,00	NF-E, 25V, 9A, 30W(13V/2Ω)	12-SILP	
TA 7299 P	12,00	PWR AMP, 2x5,8W/4Ω 18V/2Ω	12-SILP	
TA 7302	5,00	FM/IF AMLIFIER	7-SIP	
TA 7303 P	2,00	FM-ZF	9-SIP	BA404, KA2244
TA 7307	3,00	RECORDER-NF-V, ALC	9-SIP	
TA 7310 P	5,00	PLL SYNTHESIZER(CB)	9-SIP	
TA 7312 P	4,00	2xNF-V-RA	9-SIP	
TA 7313 AP	1,00	NF-E, 14V, 0,5A, 0,5W(6V/8Ω)	9-SIP	AN7112E, LA4140, KA2212
TA 7315	6,00	TV-TUNER-BANDUMSUF./BAND SELECT.	9-SIP	
TA 7317 P	2,50	LAUTSPR.-SCHUTZSCHITG./SPEAKERPROTECT	9-SIP	
TA 7318 P	5,00	2xVU-METER-ANST./METER DRIVER	9-SIP	
TA 7320 P	2,00	MODULATOR/DEMODULATOR MIXER	9-SIP	
TA 7322 P	3,00	NF-V-RA, PREAMPLIFIER	9-SIP	
TA 7323 P	1,50	STEREO-DECODER	9-SIP	
TA 7324 P	2,50	STUMMSCHILTG./MUTING	9-SIP	
TA 7325 P	1,50	2xNF-V STUMMSCHALTG./MUTING	9-SIP	
TA 7326 P	5,00	LONG-HOUR TIMER	7-SIP	
TA 7328 AP	3,00	2xNF-V ALC	12-SIP	
TA 7330 P	1,50	RECORDER-NF-V ALC	7-SIP	
TA 7331 P	3,00	NF-E, 6V, 0,3W(4,5W/8Ω)	9-SIP	
TA 7332 P	2,00	2xVU-METER-ANST./METTER DRIVER	9-SIP	
TA 7333 P	2,00	FB-SENDER/TRANSMITTER 4 CODES	9-SIP	
TA 7335 F	1,50	FM, TUNER, AFC, U <sub>cc</sub> =2...6V, MIN	16-SO	
TA 7335 P	1,50	FM-TUNER AFC, U <sub>cc</sub> =2...6V	9-SIP	
TA 7336 P	1,00	NF-E, 12V, 0,3A, 0,34W(6V/8Ω)	9-SIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 7337	3,00	TV-TON-ZF-BEGRENZER/LIMITER DEM	9-SIP	KA2105
TA 7339 P	2,50	TOSHIBA LINEAR IC	9-SIP	
TA 7340 P	2,00	MOTOR CTRL HYSTERISISAM	7-SIP	
TA 7341 P	2,50	RECOR., BANDSUCHLAUF/INTERPRG.SENSOR	9-SIP	
TA 7342 P	1,00	STEREO-DECODER, U <sub>cc</sub> =1,8...5V	9-SIP	AN7421, KA2264
TA 7343 AP	1,00	STEREO-DECODER	9-SIP	AN7420, KA2263
TA 7347 P	2,00	AUDIO/VIDEO-UMSCHALTER/SWITCH	7-SIP	
TA 7348 P	2,00	AUDIO/VIDEO-UMSCHALTER/SWITCH	9-SIP	
TA 7349 P	19,00	STUMMSCHALTUNG/MUTING	9-SIP	
TA 7350	28,00	VERT.DEFLEC.SYNC.INSERT.	9-SIP	
TA 7351	3,00	TOSHIBA LINEAR IC	9-SIP	
TA 7353 P	2,00	TOSHIBA LINEAR IC	9-SIP	
TA 7354	2,00	DC-MOTOR.BRÜCKEN-TR./BRIDGE DR., 0,2A	9-SIP	
TA 7357 AP	3,00	TOSHIBA LINEAR IC	9-SIP	
TA 7358 P	1,50	FM-TUNER, U <sub>cc</sub> =1,6...6V	9-SIP	KA22496, LA1185, KA22495
TA 7359 P	3,00	2xNF-V-RA	9-SIP	
TA 7361 AP	2,50	MUTING IC	7-SIP	
TA 7362 P	9,00	STUMMSCHALTUNG/MUTING	9-SIP	
TA 7364	7,00	FM-M/O, AGC ZF-BEGERENZ/IF. LIMITER	9-SIP	
TA 7366 P	1,50	5-LED-PEGELANZEIGE/LEVEL METER DRIVER	9-SIP	
TA 7368 P	2,00	NF-E, 14V, 1,1W(9V/8Ω)	9-SIP	
TA 7370	1,50	STEREO-DECODER, U <sub>cc</sub> =3V	9-SIP	
TA 7373 F	3,00	STEREO MULTIPLEXER	8-SO	
TA 7374 P	3,00	STEREO MULTIPLEXER	7-SIP	
TA 7375 P	→	2xNF-V, U <sub>cc</sub> =9V + STABIL.	8-SIP	LA3161
TA 7376 P	4,00	NF-E, 8V, 0,3W(4,5V/4Ω)	9-SIP	
TA 7378 P	4,00	FM-TUNER AFC, U <sub>cc</sub> =1,6...6V	9-SIP	
TA 7401 AP	10,00	FM STEREO DEMODULATOR	16-SQP	
TA 7402 P	6,00	AM-TUNER	16-SQP	
TA 7403	5,00	3 STAGE AMPL/MUTING	16-SQP	
TA 7404	6,00	QUADRATOR DEMODULATOR	16-SQP	
TA 7405 P	7,00	RECORDER 2xNF-V-RAF.AUTOREVERSE	16-SQP	
TA 7411	5,00	FM-ZF MUTING	16-SQP	
TA 7415	7,00	CD OUTPUT AMPLIFIER	21-SQP	
TA 7417	7,00	2xNF-V-RA, ALC MIKROFON-V/ALC	21-SQP	KA2228, TA7417
TA 7424 AP	12,00	POTENTIAL TERNNVERST./GROUND ISOLATOR	16-SQP	
TA 7502	→	OP UNI, SERIE 741, 0...70°	8-DIP	LM741-8
TA 7504 P	5,00	OP UNI, ±18V, -30...+75°C	8-DIP	
TA 7504 S	3,00	OP-UNI, ±18V, -30...+75°C	7-SIP	
TA 7521	12,00	DUAL OP AMP	14-DIP	
TA 7522 S	12,00	KOP DUAL, +18V, -40...+85°C	9-SIP	
TA 7555 P	2,00	TIMER	8-DIP	NE555
TA 7604 AP	2,00	STEREO-DECODER	16-DIP	BA1330, HA11227, KA2261
TA 7606	4,00	ZERO-CROSS SWITCHH/TEMP. C.	14-DIP	
TA 7607 AP	3,00	TV-VIDEO-ZF AGC (MOSFET-TUNER)	16-DIP	KA2911, TDA2544, TA7660
TA 7608 CP	12,00	CTV-NTSC-VIDEO+CHROMA	28-DIP	
TA 7609 P	3,00	TV-HA/VA-SYNCHR.-KOMBINATION	16-DIP	
TA 7611 AP	8,00	TV-VIDEO-ZF AGC (NPN-TUNER)	16-DIP	KA2916
TA 7612 A	10,00	10-LED-SCALA-ENCORDER-LINEAR	16-DIP	
TA 7613 AP	2,00	AM/FM-RADIO NF-V/E	16-DIP	HA12402, TDA1083
TA 7614 AP	6,00	AM-HF FM-ZF DEM.	16-DIP	
TA 7616 P	8,00	AM-TUNER	16-DIP	
TA 7617	19,00	RECORDER DRIVER CONTROL	28-SDIP	
TA 7621 P	9,00	CTV-SECAM-CHROMA	28-DIP	
TA 7622 AP	10,00	CTV-PAL/SECAM-UMSCHALTER/SWITCH	16-DIP	
TA 7625 F	2,00	RECORDER-A/W-VST ALC+E, 0,4W(4,5V/4Ω)	16-SO	
TA 7625 P	4,00	RECORDER-A/W-VST.ALC+E, 0,4W(4,5V/4Ω)	16-DIP	
TA 7628 HP	2,50	RECORDER-NF-V/E ALC, 1,4W(9V/8Ω)	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 7629 P	3,00	VC-NF	16-DIP	
TA 7630 P	6,00	NF-KLANGREGEL./TONE CONTROL	16-DIP	
TA 7632	8,00	TV-TON-ZF	16-DIP	
TA 7634	25,00	TOSHIBA LINEAR IC		
TA 7640 AP	3,00	AM-TUNER FM-ZF	16-DIP	KA22471
TA 7641 BP	3,00	AM-RADIO NF-V/E, 0,1W(3V/8Ω)	16-DIP	KA22421
TA 7644 BP	18,00	CTV-NTSC-VIDEO CHROMA SYNCHR.	42-DIP	KA2153
TA 7654 AP	2,50	5-LED-PEGEL/LEVEL-DISPLAY-TR.LOG.	14-DIP	
TA 7656	9,00	TV-TON-DEM.(JAPAN-MPX-SYSTEM)	30-DIP	
TA 7657 P	3,00	FB-EMPF./RECEIVER	14-DIP	
TA 7658 P	4,00	2xRECORDER-A/W-VST.ALC	14-DIP	KA7226, LA3220
TA 7659 P	16,00	CTV-SECAM-VIDEO-ZF AGC	16-DIP	
TA 7660	36,00	TV-VIDEO-ZF AGC VERBESSERT/IMPROVED	16-DIP	
TA 7666 P	3,50	2x5-LED-PEGELANZ.-TR./LEVEL METER	16-DIP	KA2281
TA 7668 BP	2,00	2xNF-V-RA, ALC	16-DIP	KA22261
TA 7670	18,00	NTSC TV CONTROLLER	42-DIP	
TA 7671 P	6,00	TV-TON-ZF	14-DIP	
TA 7672 P	14,00	DUAL POWER OP AMP	10-DIP	
TA 7673	4,00	VHF RF MODULATOR TV	16-DIP	KA2981, MPC1507
TA 7676 AP	18,00	RGB/PAL SECAM SYSTEM SWITCH	24-DIP	
TA 7676 P	14,00	CTV-PAL/SECAM-UMSCHALTER/SWITCH	24-DIP	
TA 7678 AP	9,00	TV-VIDEO+TON-ZF AGC (NPN-TUNER)	16-DIP	KA2913
TA 7680 AP	5,00	CTV-VIDEO+TON-ZF AGC (FET-TUNER)	24-DIP	KA2914
TA 7681 AP	14,00	CTV-VIDEO+TON-ZF AGC (NPN-TUNER)	24-DIP	KA2918
TA 7685 P	4,00	TOSHIBA LINEAR IC	16-DIP	
TA 7687 AP	2,00	AM-TUNER FM-ZF, U <sub>cc</sub> =3V	16-DIP	KA2248
TA 7688 F	2,00	2xKOPFH.-VST/NEADPHONE AMP, U <sub>cc</sub> =3V	16-SO	
TA 7688 P	2,00	2xKOPFH.-VST/HEADPHONE AMP, U <sub>cc</sub> =3V	16-DIP	
TA 7693	18,00	TOSHIBA LINEAR IC	30-DIP	KA2981, MPC1507
TA 7698 AP	18,00	CTV-PAL/NTSC-VIDEO CHROMA SYNCHR.	42-DIP	KA2154
TA 7699 AP	24,00	TOSHIBA LINEAR IC	42-DIP	
TA 7704 P	4,00	FM,-2F, QUADRATUR-DEM	16-DIP	
TA 7705 F	7,00	RECORDER, 2xHF-V-RA F.AUTOREVERSE MIN	16-SO	
TA 7705 P	4,00	RECORDER, 2xNF-V-RAF.AUTOREVERSE	16-DIP	
TA 7709 F	11,00	2xNF-V, U <sub>cc</sub> =3V MIN	16-SO	
TA 7709 P	7,00	2xHF-V, U <sub>cc</sub> =1,6...5V	16-DIP	KA2225
TA 7710 P	15,00	CTV TV-VIDEO ZF AGC	16-DIP	
TA 7717 AP	8,00	TV AUDIO-VIDEO UMSHALTER/SWITCH	30-DIP	
TA 7719	5,00	PREAMP/LINE AMP	20-DIP	
TA 7722 P	10,00	VC (BETA), PAL TRICK PLAY	24-DIP	
TA 7725 P	8,00	TOSHIBA LINEAR IC	16-DIP	
TA 7727 P	3,00	2xNF-V-RA	8-DIP	TA7359P
TA 7736	12,00	DC-MOTOR-TR.BIDIREKTIONAL, 1A	16-DIP	
TA 7738 P	12,00	RECORDER-A/W-VST.NF-V/E, 2W(9V/4Ω)	16-DIP	
TA 7739 P	7,00	2xNF-V, U <sub>cc</sub> =3V	16-DIP	
TA 7740 P	20,00	TOSHIBA LINEAR IC	16-DIP	
TA 7741 P	20,00	VC, Y-SIGNAL NOISE SUPPR., U <sub>cc</sub> =5V	14-DIP	
TA 7743 P	16,00	PRUSHL.MOTOR CONTROL., 4-15V	18-DIP	
TA 7744 P	19,00	TOSHIBA LINEAR IC	30-SDIP	
TA 7745 P	11,00	DC-MOTOR-TR., 4...15V, 1A	16-DIP	
TA 7747 AP	5,00	AM/FM-RADIO NF-E	20-DIP	TA7747P
TA 7747 P	4,00	AM/FM-RADIO, NF-E	20-DIP	
TA 7748 P	10,00	AM/FM-RADIO, NF-E, U <sub>cc</sub> =4...15V	20-DIP	
TA 7750	7,00	CTV AUDIO-VIDEO-UMSHALTER/SWITCH	16-DIP	
TA 7757 F	4,00	AM/FM-ZF, U <sub>cc</sub> =3V MIN	16-SO	
TA 7757 P	2,50	AM/FM-ZF, U <sub>cc</sub> =3V	16-DIP	
TA 7758	3,00	AM/FM-ZF, MUTING	20-DIP	
TA 7761 P	12,00	TELECOM TUNER SYSTEM	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 7764 P	12,00	AUDIO/TONE/VOLUME/BALANCE/CTRL	20-DIP	
TA 7765 AF	11,00	AM/FM IF SYST., 1,5V	16-SO	
TA 7769 P	3,00	2xNF-E, 14V, 1W(6V/4Ω)	16-DIP	
TA 7772 P	6,00	2-CHAN.VIDEO PREAMPLIFIER	16-DIP	
TA 7777 N	38,00	CTV, NTSC-PROZESSOR, QUASI-TON ZF	64-SDIP	
TA 7777 P	38,00	TOSHIBA LINEAR IC	64-SDIP	
TA 7778	11,00	CTV/MONITOR RGB INTERFACE	30-SDIP	
TA 7780	32,00	RECORD.-MECHANIKSTRG./MECHANISM CTRL.	24-DIP	
TA 7783	2,00	TV-SOUND MUX DEM(JAPAN-SYSTEM), MIN.	16-DIP	
TA 7784 P	2,50	RECORDER 2xNF-V, F.AUTOREVERSE	16-DIP	
TA 7787 P	4,00	AM/FM-2F, U <sub>cc</sub> =1,8...8V	16-DIP	TA8110P
TA 7788 AP	36,00	VC (BETA), PAL/NTSC/SECAM CHROMA SIG.	42-SDIP	
TA 7792	8,00	AM/FM TUNING SINGLE CHIP	16-DIP	
TA 7796 P	2,50	5-BAND GRAPHIK-EQUALIZER	16-DIP	
TA 7796 Z	4,00	5 BAND GRAPHIK EQUALIZER	16-SQP	
TA 7900 S	5,00	WATCH DOG TIMER, 0,1A, 5V	9-SIP	
TA 8000	5,00	WATCH DOG TIMER, 5V, 0,01A	9-SIP	
TA 8100	11,00	AM/FM-ZF NF-E, 6V, 0,55A, 0,5W(4,5V), MIN	24-DIP	
TA 8101 N	10,00	TRACKING SERVO CD-PLAYER	30-SDIP	
TA 8102	5,00	CD MOTOR CNTRL, 4,5-12V	16-DIP	
TA 8105 N	3,00	2xNF-V, 2xKOPFH VST./HEADPH AMP., 3V	24-DIP	
TA 8108 AP	2,00	AM/FM-ZF, U <sub>cc</sub> =3V	16-DIP	
TA 8110 AF	2,00	AM/FM-ZF, U <sub>cc</sub> =3V	16-SO	
TA 8110 P	3,00	AM/FM-ZF, U <sub>cc</sub> =3V	16-DIP	
TA 8111 AP	3,00	2xNF-V, 2xKOPFH.-VST/HEADPH.AMP, 3V	16-DIP	
TA 8115 F	14,00	2xNF-V, 2xKOPFH.-VST/HEADPH.AMP, 3V MIN.	24-SO	
TA 8117 N	2,50	AM/FM, NF-V/E, 1W(8Ω)	24-DIP	
TA 8118 S	2,50	ABST-SPG-GENER/TUNING VOLT.TUNER	9-SIP	
TA 8119 P	2,00	2xNF-V, 2xKOPH.VST./HEADPHONE AMP, 3V	16-DIP	
TA 8120	14,00	C-QUAM AM STEREO-DECODER	20-DIP	
TA 8122 AF	2,50	FM-TUNER, AM/FM-ZF, FM-MPX-DEC, 3V MIN	24-DIP	
TA 8122 AN	5,00	FM-TUNER, AM/FM-ZF, FM-MPX-DEC, 3V	24-SDIP	
TA 8125 S	2,00	2xNF-V-RA	9-SIP	
TA 8126 S	3,50	ABST.-SPG.-GEVIER/TUNING VOLT F. TUNER	9-SIP	
TA 8127 F	5,00	FM-TUN.AM/FM-ZF, FM-MPX-DEC	24-SO	
TA 8127 N	5,00	AM/FM STEREO TUNER SYSTEM	24-SDIP	
TA 8129 Z	8,00	DIFFERENTIAL 6-STAGE AMP	16-SQL	
TA 8130 Z	7,00	FM/PLL STEREO-DECODER	24-SO	
TA 8132	3,00	AM/FM-ZF FM-MPX STEREO DECODER 3V	24-SDIP	
TA 8132 AF	5,00	AM/FM-ZF FM-MPX STEREO DECODER 3V	24-SDIP	
TA 8135 P	15,00	RECORDER, 2xALC	16-DIP	
TA 8140	6,00	TOSHIBA LINEAR IC	16-DIP	
TA 8142 AP	5,00	QUAD REC./PLAYB. PREAMPLIFIER	16-DIP	
TA 8145 FN	32,00	SMD,2xNF,2xKOPH.VST./HEADPHONE AMP,1,5V	16-SO	
TA 8148 S	18,00	ABST.-SPG.-GENER/TUNING VOLT F. TUNER	9-SIP	
TA 8149 N	7,00	DUBLE RECORDER, 2xVORVER./PREAMP.	24-SDIP	
TA 8150	18,00	CHIP FM PROCESSOR	42-MDIP	
TA 8158 F	5,00	RF AMPLIFIER MIXER	10-SO	
TA 8162 SN	16,00	2-CHANNEL TAPE PREAMPLIFIER	12-SIP	
TA 8164	3,00	AM/FM-ZF (MONO), V <sub>cc</sub> =1,8...7V	16-DIP	
TA 8167 N	5,00	CHIP TUNER SYSTEM	24-SDIP	
TA 8172 AF	12,00	TOSHIBA LINEAR IC		
TA 8173 AN	5,00	STEREO NF-SURROUNDPROCESOR	16-DIP	
TA 8176 SN	4,00	FM-TUNER, U <sub>cc</sub> =4...14V	12-SIP	
TA 8177 N	18,00	AM-RADIO, FM-ZF, MPX-DECODER, 7...14V	30-SDIP	
TA 8184 P	6,00	VOLUME+TONE CONTROL	20-DIP	
TA 8189 N	5,00	RECORDER, A/W-VERST.F DOUBLE-RECORD	24-SDIP	
TA 8191 F	7,00	SMD, STEREO FM-PROZESSOR, U <sub>cc</sub> =7...9V	44-QFP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 8192 F	9,00	POWER AMPLIFIER 2 CHANAL	SO	
TA 8194 Z	8,00	STUMMSCHLTG./MUTING CTRL., U <sub>cc</sub> =8...18V	16-SQL	
TA 8200 AH	7,00	TV 2xNF-E, 37V, 2,5A 2x13W(28V/8Ω)	12-SQL	
TA 8201 AK	9,00	PWR AMP, 1x14W/4Ω, 18V	7-SIP	
TA 8202 K	6,00	2xNF-E, 18V, 1,5A, 2x2,9W(9V/8Ω) BTL	12-SIL	
TA 8205 AH	9,00	2xNF-E, 25V, 2x15W(13V/4Ω)	17-QILP	
TA 8207 K	4,00	2xNF-E, 20V, 2,5A, 2x4,6W(12V/4Ω)	12-SIL	
TA 8208 H	14,00	PWR AMP 2x5,8W/4Ω, 13,2V	12-SQL	
TA 8210 H	10,00	2xNF-V-E, 25V, 9A, 2x19W(13V/4Ω)	17-QILP	
TA 8211 AH	8,00	TV, 2xNF-E, 30V, 2A, 2x6W(20V/8Ω)	12-SQL	
TA 8212 F	14,00	4-CHANAL CD MOTOR DRIVER	14-SO	
TA 8213 K	12,00	TV, NF-E,,30V, 2A, 6W(20/8 Ω)	7-SIL	
TA 8214 K	9,00	4xPOS.V-REG., 8,3V1/1/3	7-SIL	
TA 8215 H	10,00	PWR AMP, 2x15W/2Ω, 18V	17-SQL	
TA 8215 L	24,00	PWR AMP, 2x15W/2Ω, 18V	17-SIL	
TA 8216 H	8,00	TV 2xNF-E, 40V, 3A, 2x13W(28V/8Ω)	12-SQL	
TA 8217 P	3,00	2xNF-E, 20V, 2,5A, 2x2,5W(9V/4Ω)	12-DIP+B	
TA 8218 AH	12,00	3xNF-E, 30V, 3x6W(20V,8Ω)	17-QILP	
TA 8220 H	22,00	PWR AMP, 2x19W/4Ω, 18V	17-SQL	
TA 8221 AL	18,00	PWR AMP, 2x19W/4Ω, 18V	17-SIL	TA8221AH
TA 8221 AH	15,00	PWR AMP, 2x19W/4Ω, 18V	17-SQL	TA8221AL
TA 8223 K	8,00	PWR AMP, 2x6,5W/4Ω, 15V	15-SIP	
TA 8224 H	7,00	CD STROMVERSORGUNG/POWER SUPPLY	12-SQL	
TA 8225 H	16,00	PWR AMP, 1x23W/4Ω, 18V	17-SQL	
TA 8225 L	22,00	NF-E, 25V, 9A, 45W(14,4V/2Ω)BTL	17-SILP	
TA 8227 P	3,00	PWR AMP, 2x2,5W/4Ω, 12V	12-DIP	
TA 8229 K	5,00	PWR AMP, 2x2,5W/4Ω, 15V	15-SIP	
TA 8231	26,00	PWR AMPLIFIER		
TA 8232 H	17,00	TOSHIBA LINEAR IC	17-QILP	
TA 8233 H	14,00	DUAL AUDIO AMPLIFIER		
TA 8238 K	7,00	2xNF-E, 30V, 2A, 2x6W(20V/8Ω)	15-SIP	
TA 8242 AK	20,00	TOSHIBA LINEAR IC	15-SILP	
TA 8248 K	5,00	2xNF-E, U <sub>cc</sub> =6...18V, 2x5,3W(13V/4Ω)	15-SIP	
TA 8251 AH	26,00	TOSHIBA LINEAR IC	25-SILP	
TA 8255 AH	32,00	TOSHIBA LINEAR IC	25-SILP	
TA 8256 H	10,00	TRIPLE AUDIO AMPLIFIER, 6W		
TA 8316 AS	5,00	IGBT GATE DRIVER	7-SIP	
TA 8400 P	7,00	2-CHANNEL 4 MODE DRIVER	16-DIP	
TA 8403 K	4,00	1 CHIP CTV IC	7-SIP	
TA 8405 S	5,00	BRIDGE DRIVER	9-SIP	
TA 8406	7,00	OP-DUAL HI-POWER, ±18V, 0,5A	16-DIP	
TA 8409 S	4,00	MOTOR DRIVER 0,4A	9-SIP	
TA 8410 K	6,00	DUAL PWR AMP, 9V, 0,6A	10-SIL	
TA 8410 P	7,00	DUAL PWR AMP, 9V, 0,6A	16-DIP	
TA 8424 F	12,00	DC MOTOR DRIVER	20-SO	
TA 8427 K	4,00	CTV, VA-E, 1,8Ass, U <sub>cc</sub> =21...27V	≈7-SIP	
TA 8428 K	10,00	CTV VERT. DEFL. OUTPUT ST.	7-SIL	
TA 8429 H	14,00	MOTOR BRÜCKEN-TR./BRIDGE DRIVER, 3A	12-SQL	
TA 8432 K	7,00	CTV VERT.OUT DEFL.SYSTEM	12-SILP	
TA 8445 K	5,00	CTV VERTIKAL DEFL.SYSTEM	12-SIP	
TA 8449 P	12,00	QUAD POWER DP AMP	14-DIP+a	
TA 8601 BN	12,00	CTV VIDEO+CHROMA	36-SDIP	
TA 8604	28,00	PAL/HTSC/SECAM CHROMA SIG.	30-MDIP	
TA 8605 N	9,00	VHS VIDEO SIGNAL PROCESSOR	30-SDIP	
TA 8606	6,00	VTR LUMINANCE	24-MDIP	
TA 8607 P	8,00	VHS FM SIGNAL PROCESOR	18-DIP	
TA 8608 P	16,00	TOSHIBA LINEAR IC	16-DIP	
TA 8611	8,00	P/F+S/F REVERSE RF AGC	20-SDIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 8615	8,00	MULTICOLOR SYSTEM SWITCH	30-SDIP	
TA 8616 N	68,00	CTV, PAL/NTSC/SECAM VIDEO+CHROMA	64-SDIP	
TA 8617 S	6,00	VC-SERVO-CONTROLLER	12-SIP	
TA 8618 S	5,00	FG CONTROL AMPLIFIER	12-SIP	
TA 8620 P	12,00	TV, VERTICAL DETAIL CORR.	16-DIP	
TA 8621 P	32,00	TV, AUDIO/VIDEO-UMSCHALTER/SWITCH	30-DIP	
TA 8622	21,00	USA-DECODER FILTER TONE CONTROL	42-SDIP	
TA 8627 N	20,00	VC(VHS), HiFi NOISE SUPPR., U <sub>cc</sub> =5V	36-SDIP	
TA 8628 N	16,00	2-INPUT A/V SWITCH 2 CH VO	24-SDIP	
TA 8631 N	16,00	MONITOR RGB-PROCESSOR	30-SDIP	
TA 8632	22,00	VC (VHS), PAL NTSC/SECAM CHROMA PROZ.	30-SDIP	
TA 8637 BP	5,00	VHF RF MODULATOR+REG.	16-DIP	
TA 8644 N	10,00	VHS CHROMA PAL/NTS/SECAM	30-SDIP	
TA 8646 AN	8,00	COLOR TV VIDEO+SOUND IC	30-SDIP	
TA 8647 S	6,00	CTV RGB-BATRIX	9-SIP	
TA 8653	36,00	TOSHIBA LINEAR IC	64-SDIP	
TA 8655	32,00	CTV, VIDEO+TON-ZF CHROMA (NTSC)	64-SDIP	
TA 8659 AN	38,00	CTV, VIDEO/CHROMA (NTSC/PAL/SECAM)	64-SDIP	
TA 8659 BN	44,00	CTV, VIDEO/CHROME (NTSC,PAL,SECAM)	64-SDIP	
TA 8659 CN	48,00	CTV, VIDEO/CHROME NTSC,PAL,SECAM	64-SDIP	
TA 8659 N	44,00	CTV, VIDEO/CHROME (NTSC,PAL,SECAM)	64-SDIP	TA8659AN
TA 8662 N	12,00	CTV, QPSK (ENGLAND/UK), U <sub>cc</sub> =9...11V	30-SDIP	
TA 8677 N	25,00	CTV, NTSC-PROZESSOR	64-SDIP	
TA 8680	19,00	CTV VIDEO+TON-ZF (NTSC)	54-SDIP	
TA 8690 AN	22,00	PAL/NTSC INTERFACE	54-SDIP	
TA 8691 N	17,00	CHIP CTV PAL SISTEM	48-SDIP	
TA 8695 AF	26,00	CTV VIDEO/CHROMA (NTSC)	30-SO	
TA 8695 AN	42,00	CTV VIDEO/CHROMA (NTSC)	30-DIP	
TA 8701 N	8,00	REV.RF. AUDIO GAIN CONTR.	24-MDIP	
TA 8710 S	3,00	TV, TON-ZF-CONVERTER	7-SIP	
TA 8718 S	12,00	CTV VIDEO/CHROMA (PAL)	30-SDIP	
TA 8720 AN	12,00	+V, AUDIO./VIDEO UMSCHALTER/SWITCH	30-MDIP	
TA 8721 SN	6,00	DUAL TONE AMPLIFIER	12-SIP	
TA 8723 S	16,00	TOSHIBA LINEAR IC	36-SDIP	
TA 8724 N	18,00	TOSHIBA LINEAR IC	36-SDIP	
TA 8725 AN	32,00	CTV, NTSC PLL CIRCUIT	56-SDIP	
TA 8732 P	18,00	BUS CONTR.DEFL.PROCESOR	16-DIP	
TA 8739 P	14,00	BUS.CONTR.DEFL.PROCESOR	16-DIP	
TA 8747 N	28,00	TV, AUDIO-/VIDEO UMSCHALTER/SWITCH	36-SDIP	
TA 8750 AN	7,00	SECAM CHROMA PROCESSOR	36-MDIP	
TA 8751 AN	14,00	AUDIO/VIDEO INTERFACE	30-SDIP	
TA 8757 AN	14,00	VHS CHROMA SIGNAL PROCESSOR	24-MDIP	
TA 8759 AN	32,00	CTV, PAL/SECAM/NTSC VIDEO+CHROMA	64-SDIP	
TA 8759 BN	32,00	CTV, PAL/SECAM/NTSC VIDEO+CHROMA	64-SDIP	
TA 8759 N	38,00	CTV, PAL/SECAM/NTSC VIDEO+CHROMA	64-SDIP	
TA 8775 AN	38,00	TOSHIBA LINEAR IC		
TA 8777 N	14,00	SURROUND PROZESSOR	36-SDIP	
TA 8783 N	38,00	TOSHIBA LINEAR IC	64-SDIP	
TA 8802 N	58,00	TOSHIBA LINEAR IC	54-MDIP	
TA 8807 N	20,00	TOSHIBA LINEAR IC	30-MDIP	
TA 8808 BN	28,00	CHROMA PAL/NTSC CONTROLER	64-MDIP	
TA 8845 AN	32,00	CTV, RGB-INTERFACE SWITCH I <sup>2</sup> C BUS	30-SDIP	
TA 8859 CP	11,00	WIDE TV I <sup>2</sup> C BUS	16-DIP	
TA 8867 AN	24,00	CHROMA PAL/NTSC CONTROLER	48-SDIP	
TA 8872 N	16,00	TOSHIBA LINEAR IC		
TA 75061	→	OP, SERIA 155, J-FET, ±18V, 0...70°C	8-DIP	TL061
TA 75071	→	OP, SERIA 155, J-FET, ±18V, 0...70°C	8-DIP	TL071
TA 75339	→	KOP QUAD, SERIA 139, 36V, 0...70°C	14-DIP	LM339N

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TA 75358	1,00	OP DUAL SERIE 158, 32V, -40...+85°C	8-DIP	LM358N
TA 75393 P	1,00	KOP-DUAL, 36V, -40...+85°C	8-DIP	LM293N, LM393N
TA 75458	1,50	OPDUAL SERIE 158, ±18V, -40...+85°C	9-SIP	MC1458
TA 75558 P	2,00	OP DUAL, +18/-18, -40...+85°C	8-DIP	
TA 75558 S	2,00	OP DUAL, +18/-18V, -40...+85°C	9-SIP	
TA 75559	2,00	OP DUAL, +18/-18V, -40...+85°C	8-DIP	
TA 75559 P	2,00	OP DUAL, +18/-18V, -40...+85°C	8-DIP	
TA 75559 S	2,00	OP DUAL, +18/-18V, -40...+85°C	8-SIP	
TA 75902 P	2,00	OP QUAD, ±18V, -40...+85°C	14-DIP	LM2902N
TAA 151	4,00	VERST./AMP., U <sub>cc</sub> <7V, >70dB, 600kHz	TO-100	
TAA 350	10,00	TV-TON-ZF	TO-100	
TAA 450	8,00	TV-TON-ZF	TO-100	
TAA 521 A	3,00	UNI, SERIE 109, ±18V, 0...+70°C	14-DIP	
TAA 550 A	1,50	TUNER-STAB., U=31V	TO-18	
TAA 550 B	1,50	TUNER-STAB., U=33V	TO-18	
TAA 550 C	1,50	TUNER-STAB., U=35V	TO-18	
TAA 570	12,00	FM-VERST/AMPL +FM-DEMODULATOR	TO-99	
TAA 611 B 12	5,00	NF-E, 12V, 1A, 1,8W(9V/4Ω)	14-QIP+C	TAA611C12
TAA 611 C 11	18,00	NF AMPLIFIER, 3,3W	14-DIP	
TAA 611 C 12	14,00	NF AMPLIFIER, 2,1W, 15V	14-QIP+C	
TAA 611 T-12	→	NF-E, 15V, 1A, 2,1W(12V/8Ω)	14-QIP+C	TAA611B-12, TAA611C12
TAA 630	9,00	CTV-PAL-SYNCHR-DEMOD.	16-DIP	
TAA 640	18,00	TV-TON-ZF	14-DIP	
TAA 650 B	1,50	TUNER STABILIZATOR, 33V	TO-18	
TAA 661 A	18,00	NF-E, 15V, 1A, 2,1W(12V/8Ω)	TO-99	
TAA 661 B	5,00	HF-E, 15V, 1A, 2,1W(12V/8Ω)	14-QIP+C	TAA611C12
TAA 661 H	14,00	TV-TON-ZF, BC=VIDEO	TO-99	
TAA 691	24,00	TV-TON-ZF+DEM.+NF-V	14-QIP	
TAA 700	10,00	TOSHIBA LINEAR IC	DIP	
TAA 710	8,00	TV-TON-MF	14-QIP	
TAA 761 A	28,00	OP UNI, ±18V, 70mA, 0...+70°C	6-DIP	
TAA 761 DP	32,00	OP UNI, 18V, 70μA	8-DIP	
TAA 762 A	8,00	UNI, ±18V, -55...+125°C	6-DIP	
TAA 762 H	48,00	Uni OP, 18V, 70mA, -55...+125°C	TO-99	
TAA 765	38,00	OP UNI, ±18V, 70mA, -25...+85°C	TO-99/6PIN	
TAA 780	3,00	VOLT.REG.FIXED POSITIVE	4-DIP	
TAA 861	22,00	OP UNI, ±10V, 70mA, 0...70°C	TO-99/6PIN	
TAA 865	17,00	OP UNI, ±10V, 70mA, -25...+85°C	TO-99/6PIN	TAA765
TAA 930	9,00	TV TONE FREQ.TUSSENTRAP	14-DIP	
TAA 970	24,00	SINGLE AUDIO PREAMPLIFIER	TO-100	
TAA 981	4,00	AM/FM-ZF	14-DIP	
TAA 981 CH	18,00	AM/FM/ZF	TO-99	
TAA 991	9,00	AM/FM-ZF	14-DIP	
TAA 2761	5,00	OP DUAL, ±15V, 70mA, 0...+70°C	8-DIP	
TAA 2762	36,00	OP DUAL, ±15V, 70mA, -55...+125°C	TO-99	
TAA 2762 A	12,00	OP DUAL, ±15V, 70mA, -55...+125°C	8-DIP	
TAA 2765 A	4,00	OP DUAL, ±15V, 70mA, -25...+85°C	8-DIP	
TAA 4453	12,00	TOSHIBA LINEAR IC	DIP	
TAA 4761 A	7,00	OP QUAD, ±15V, 70mA, 0...+70°C	14-DIP	
TAE 1453	38,00	PNP-V, ±18V, 100mA, -25...+85°C	6-DIP	
TBA 120 S	2,00	TV, TON-ZF, NF-V	14-DIP	
TBA 120 T	2,00	TV, TON-ZF, F.KERAMIKFILTER	14-DIP	
TBA 120 U	2,00	TV, TON-ZF, VC-SIGNAL	14-DIP	
TBA 120 UB	2,50	TV, TON-ZF, F, LC-FILTER	14-DIP	
TBA 121-2	7,00	TV, TON-ZF, SCART VOLUME CONTROL	16-DIP	U2840B

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TBA 150	1,00	STABILIZATOR ZA TV TJUNER	TO-18	
TBA 150 A	→	TUNER STABILIZATOR, 31V	TO-18	TAA550A
TBA 150 B	→	TUNER STABILIZATOR, 33V	TO-18	TAA550B
TBA 150 C	→	TUNER STABILIZATOR, 35V	TO-18	TAA550C
TBA 221	→	UNI, SERIE 741, ±18V, 0...+70°C	TO-99	LM741CH
TBA 221 B	6,00	UNI, SERIE 741, ±18V, 0...+70°C	8-DIP	LM741-8
TBA 222	36,00	UNI, SERIE 741, ±18V, -55...+125°C	8-DIP	
TBA 229-2	→	2xTV-TON-MF, DEM, F VER. FILTER	16-DIP	U2829B
TBA 231	5,50	DUAL, LO-NOISE	14-DIP	LM739
TBA 240	13,00	TV-HORIZ.-SYNCHR.+OSC.	14-DIP	
TBA 271 B	2,00	TUNER-STAB.,33V(=TAA550B)	TO-18	TAA550B
TBA 271 C	1,50	TUNER-STAB.,35V	TO-18	TAA550C
TBA 281 G	→	Z, +2...37V, 0,15A, 0...+70°C	TO-100	LM723CH
TBA 331	3,00	5xNPN-TRANS., 20V, 50mA, -40...+150°C	14-DIP	CA3046
TBA 341	6,00	DUAL-BREITBAN./WIDE BAND AMPL.	14-DIP	CA3054
TBA 395	12,00	CTV-PAL-CHROMA+REF.-OSC	14-DIP	TDA3950A
TBA 396	12,00	CTV-PAL-LUMIN/CHROMA	14-DIP	
TBA 400	16,00	TV-VIDEO-ZF	TO-100	
TBA 400 D	22,00	TV-VIDEO-ZF	14-DIP	
TBA 440	8,00	TV-VIDEO-ZF+AGC(PNP-TUNER)	16-DIP	TBA1440
TBA 460 Q	10,00	AM/FM-ZF+HF-V	16-QIP	
TBA 480	9,00	IF AMPL+FM DEMOD.	16-DIP	TBA480Q
TBA 480 Q	10,00	IF AMPL+FM DEMOD.	16-QIP	
TBA 500 N	18,00	CTV-VIDEO, H, AGC=NEG. P, AGC=POS.	16-DIP	
TBA 510	12,00	CTV-PAL-CHROMA	16-DIP	
TBA 520	2,00	CTV-PAL-SYNCHR.-DEMOM.	16-DIP	
TBA 530	2,00	CTV-PAL-RGB-MATRIX	16-DIP	
TBA 540	3,00	CTV-PAL-REFERENZ.-OSC	16-DIP	TBA540Q
TBA 540 Q	4,00	CTV-PAL-REFERENZ.-OSC.	16-QIP	
TBA 550	7,00	TV-VIDEO-SIGNAL-PROZESSOR	16-DIP	
TBA 560 B	9,00	CTV-PAL-CHROMA+VIDEO	16-QIP	
TBA 560 C	9,00	CTV-PAL CHROMA+VIDEO	16-DIP	
TBA 560 CQ	9,00	CTV-PAL-CHROMA+VIDEO	16-QIP	
TBA 570	4,00	AM/FM-EMPFÄNGER/RECEIVER	16-DIP	
TBA 570 A	6,00	AM/FM-EMPFÄNGER/RECEIVER	16-DIP	
TBA 570 AQ	6,00	AM/FM-EMPFÄNGER/RECEIVER	16-QIP	
TBA 625 A	5,00	+5V, 0,15A	TO-18	
TBA 625 B	18,00	+12V, 0,15A	TO-18	
TBA 625 C	3,00	+15V, 0,15A	TO-18	
TBA 641	68,00	NF-E, 12V, 2,2W(9V/4Ω)	14-QIP+C,D	
TBA 651	7,00	AM-TUNER+ZF	16-DIP	
TBA 673	6,00	TELEPHONE RING (DE) MODULATOR	TO-100	
TBA 720	26,00	TV-HA-SYNCHR.+OSC	16-DIP	
TBA 730	22,00	TV-VERTIK.-OSC.	16-DIP	
TBA 750	29,00	FM-ZF, TV-TON-ZF	16-DIP	
TBA 760	12,00	TV-VA-SYNCHR	16-DIP	
TBA 780	7,00	FM-ZF, TV-TON-ZF	14-QIP	AN241P, CA3065, LA1365
TBA 790 AQ	5,00	NF-E, 9...15V, 0,65...3,4W	14-QIP	
TBA 790 T	4,00	NF-E, 9...15V, 0,65...3,4W	14-QIP	
TBA 800	2,00	TV-VERT./NF-E, 30V, 1,5A, 5W(24V/16Ω)	12-QIP+B	
TBA 810 AS	4,00	NF-E, 20V, 2,5A, 6W(14V/4Ω)	12-QIP+A	
TBA 810 S	2,00	NF-E, 20V, 2,5A, 6W(14V/4Ω)	12-QIP+B	TBA810AS
TBA 820	2,00	NF-E, 16V, 1,5A, 2W(12V/8Ω)	14-QIP	
TBA 820 M	1,50	NF-E, 16V, 1,5A, 2W(12V/8Ω)	8-DIP	KA2201
TBA 830 G	14,00	MIKROFON-VERSTARKER/AMPLIFIER	TO-18	
TBA 830 R	14,00	MIKROFON-VERSTARKER/AMPLIFIER	TO-18	
TBA 915	2,00	NF-E, 17V, 0,35A, 0,5W(12V/20Ω)	8-DIP	
TBA 920	2,50	SYNC. SEPARATOR + OSC 5%	16-DIP	TBA920S

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TBA 920 s	4,00	SYNC. SEPARATOR + OSC 1,5%	16-DIP	
TBA 920 TQ	8,00	TV-HA-KOMBINATION	16-QIP	TBA920S
TBA 940	6,00	TV-HA-SYNCHR.(F.THYRISTORE)	14-DIP	
TBA 950	4,00	TV-HA-SYNCHR.,(F.TRANSISTOR-E)	14-DIP	
TBA 970	4,00	CTV VIDEO	16-DIP	
TBA 990	4,00	CTV-PAL-SYNCHR.-DEMODO.	16-DIP	TBA990Q
TBA 990 Q	7,00	CTV-PAL-SYNCHR.-DEMODO.	16-QIP	
TBA 1440	16,00	TV-VIDEO-ZF+AGC (PNP-TUNER)	16-DIP	
TBA 1441	→	TV-VIDEO-MF+AGC (NPN-TUNER)	16-DIP	TBA440
TBA 2110	4,00	VCO/FSK DEMOD.+AMPL.	14-DIP	
TBA 2800	4,00	IR-VORVERST./PRE-AMP.	14-DIP	
TBB 741 G	→	OP UNI , SERIE 741, 0...+70°C	8-DIP	LM741-8
TBB 1458	→	DUAL , SERIA 158, ±18V, 0,5V/μS, 0...+70°C	8-DIP	MC1458N
TBB 1469	4,00	FM RADIO RECEIVER IC	16-DIP	
TC 4...	→	STANDARD C MOS LOGIC	DIP	IC 4...
TC 426 CPA	5,00	2xMOSF-TR/NV, 18V/NV, 18V, 1,5A, 30nS	8-DIP	
TC 427 CPA	5,00	2xMOSF-TR, 18V, 1,5A, 30nS	8-DIP	
TC 428 CPA	5,00	2xMOSF-TR, COMPL. 18V, 1,5A	8-DIP	
TC 429 CPA	8,00	1xMOSF-TR, HIGH SPEED, 18V, 6A	8-DIP	
TC 500 ACPE	20,00	16-BIT DUAL SLOPE ADC 30ppm	16-DIP	
TC 520 ACPD	25,00	SERIAL INTERFACE FUR TC 500	14-DIP	
TC 530 CPJ	42,00	17-BIT SERIELLER A/D-WANDLER	28-DIP	
TC 913 BCPA	12,00	2xOP AUTO ZEROED 16V, 2,5V/μS	-DIP	
TC 962 CPA	11,00	DC/DC-WANDLER, 3...18V, 80mA	8-DIP	
TC 1232 CPA	5,00	LC-WATCHDOG 4,5/4,75V	8-DIP	
TC 40 H000...H...	→	STANDARD TTL - C MOS LOGIC	DIP	IC 74...
TC 4013	→	DUAL D FLIP-FLOP	14-DIP	4013-CMOS
TC 4017	→	DECADE COUNTER DIVIDER	16-DIP	4017-CMOS
TC 4019	→	QUAD AND-OR SELECT EXPANDABLE 4-WIDE	16-DIP	4019-CMOS
TC 4044	→	QUAD NAND R-LATCH	16-DIP	4044-CMOS
TC 4066	→	QUAD ANALOG SWITCH	14-DIP	4066-CMOS
TC 4069	→	HEX INVERTER (SIMETRICAL OUTPUTS)	14-DIP	4069-CMOS
TC 4093	→	QUAD 2-INPUT NAND SCHMITT TRIGGER	14-DIP	4093-CMOS
TC 4528	→	DUAL MONOSTABLE MULTIVIBRATOR	16-DIP	4528-CMOS
TC 4584	→	HEX SCHMITT TRIGGER	14-DIP	4584-CMOS
TC 50 H000...H...	→	STANDARD TTL - C MOS LOGIC	DIP	IC 74...-CMOS
TC 5012	6,00	TOSHIBA LINEAR IC	16-DIP	
TC 5081	7,00	PHASENKOMPARATOR/PHASE COMPARATOR	9-SIP	
TC 5082	7,00	HF-O+TEILER/DIVIDER 10,24MHz, 12ST	9-SIP	
TC 5090	5,00	ADC BINARY OUTPUT	DIP	
TC 5514	→	RAM 4k(1kx4), 300nS, N-MOS	18-DIP	ICRAM-2114
TC 5516	→	RAM 16k(2kx8), 100nS, C-MOS	24-DIP	ICRAM-6116
TC 5517	→	RAM 16k(2kx8), 100nS, C-MOS	24-DIP	ICRAM-6116
TC 5565	→	RAM 64k(8kx8), 100nS, C-MOS	24-DIP	ICRAM-6264
TC 7212 AMIPL	→	4-DIGIT LCD DRIVER	40-DIP	ICM7212AMIPL
TC 7662 ACPA	→	DC/DC-WANDLER 3...18V, 40mA	8-DIP	ICL7662CPA
TC 9020 P	8,00	ON SCREEN DISPLAY CIRCUIT	16-DIP	
TC 9100 P	12,00	PLL FREQ-SYNTHESIZER	16-DIP	
TC 9106	9,00	CB-TRANSCEIVER, PLL-FREQU.-SYNTHESIZER	18-DIP	
TC 9109	16,00	CB-TRANSCEIVER PLL.FREQU.-SYNTHESIZER	18-DIP	
TC 9121	22,00	RECORDER-CONTROLLER	24-DIP	
TC 9122	18,00	BCD-ZÄHLER/COUNTER,HI-SPEED	18-DIP	
TC 9123	28,00	TOSHIBA LINEAR IC	DIP	
TC 9125 BP	14,00	AM/FM/TV-TUN. PLL-SYNTH.	16-DIP	
TC 9130	6,00	SWITCH FFOUT 4-CHAN.	16-DIP	
TC 9131	10,00	AM-TUNING, PLL-FREQU.-SYNTHESIZER	28-DIP	

## INTEGRISANA KOLA

IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
TC 9134	28,00	RC RECEIVER 32 CODES	42-DIP	
TC 9135	8,00	6xTASTENSSENSOR/TOUCH SWITCH	16-DIP	
TC 9137	16,00	AM/FM-DIGITAL TUNING,PLL SYNTHESIZER	42-DIP	
TC 9138 BP	8,00	PROGR. SEARCH FOR CASS.	16-DIP	
TC 9139 AP	5,00	RECORDER-CONTROLLER	16-DIP	
TC 9142	4,00	MOTOR-CONTROL F.QUARZUHR/QUAR. CLOCK	16-DIP	
TC 9143 P	5,00	RECORDER, MEHANI-K-STRG./CTRL.	16-DIP	
TC 9145 P	4,00	6xTASTENSSENSOR/FEATHER TOUCH SWITCH	16-DIP	
TC 9147 BP	26,00	FM/MW/LM TUNING SYSTEM	42-DIP	
TC 9148 P	4,00	IR-FB SENDER/TRANSMITER	16-DIP	TC9149P
TC 9149	4,00	IR-FB-EMPFÄNGER/RECEIVER	16-DIP	
TC 9150 P	6,00	IR-FB-EMPFÄNGER/RECEIVER	24-DIP	
TC 9151 P	20,00	RC RECORDER	24-DIP	
TC 9152	13,00	5xTASTENSSENSOR/FEATHER TOUCH SWITCH	24-DIP	
TC 9153	4,00	LAUST.-STEURG./ELECTRONIC VOLUME	16-DIP	
TC 9154 AP	10,00	DUAL EL.LAUST/VOLUME Ctrl.	16-DIP	
TC 9155 P	10,00	FREQ. BAND PASS/TONE CONTR.	16-DIP	
TC 9158 P	19,00	FREQ. DISPLAY DRIVER	18-DIP	
TC 9162 N	7,00	ANALOG. SW-ARRAY 8*2+2*1	28-SDIP	
TC 9163 N	14,00	ANALOG. SW-ARRAY 4*2+2*2	28-SDIP	
TC 9164 N	7,00	ANALOG. SW-ARRAY 2*4+4*2	28-SDIP	
TC 9167 P	4,00	RECORDER MUSIC SELECTION	16-DIP	
TC 9169 AP	12,00	UP/DOWN GRAPHIC EQUALIZER	16-DIP	
TC 9171 P	10,00	PHASE LOCKED LOOP	22-DIP	
TC 9172 P	7,00	PLL AM/FM DIGITAL TUNING	16-DIP	
TC 9174 P	12,00	I/O INTERFACE DIGITAL TUNING	16-DIP	
TC 9176 P	5,00	ELECT. VOLUME REGLING	16-DIP	
TC 9177 P	10,00	ELECT. VOLUME SWITCH	20-DIP	
TC 9213	12,00	DIG. STEREO VOL/BAL. CONTROL	16-DIP	
TC 9217 P	16,00	PLL FOR 140MHz AUDIO	20-DIP	
TC 9227 P	16,00	PLL DIGITAL TUNING SISTEM	22-DIP	
TC 9259	16,00	INFRARED REMOTE CONTROL REC.	28-DIP	
TC 9303 AN	11,00	MICROCONTROLLER DIGITAL-TUNING	42-DIP	
TC 9305 -035	12,00	LOGIC-CONTROLLER F.AUDIO-SYSTEM	16-MDIP	
TC 9307 AF-004	38,00	RADIO/TV TUNING-SYSTEM, CLOCK-CONTROL	44-QFP	
TC 9307 AF-008	44,00	RADIO/TV TUNING-SYSTEM, CLOCK-CONTROL	44-QFP	
TC 9309 F-049	17,00	RADIO/TV TUNING-SYSTEM, CLOCK-CONTROL	44-QFP	
TC 9310	15,00	TOSHIBA LINEAR IC	28-SDIP	
TC 9312	15,00	LOGIC-CONTROLLER F.AUDIO-SYSTEM	28-DIP	
TC 9316 F-048	36,00	TOSHIBA LINEAR IC		
TC 9400 CPD	20,00	U/F & F/U-WANDL. 100KHz	14-DIP	
TC 9402 CPD	20,00	U/F & F/U-WANDL. 100KHz, 0,25%	14-DIP	
TC 51256		→ RAM 256k(256kx1), 80nS, C-MOS	16-DIP	ICRAM-41256
TC 55257		→ RAM 256k(32kx8), 100nS, N-MOS	28-DIP	ICRAM-62256
TC 89101	8,00	EEPROM, 128x8 OR 64x16, 250nS	8-DIP	
TCA 0372 DP1	7,00	MC DUAL OP AMP, 1,1MHz	8-DIP	
TCA 0372 DP2	8,00	MC DUAL OP AMP, ±15-40V	16-DIP	
TCA 0372 N8		→ MC DUAL OP AMP, ±15-40V	16-DIP	TCA 0372 DP1
TCA 0372 N16		→ MC DUAL OP AMP, 1,1MHz	8-DIP	TCA 0372 DP2
TCA 105 B	18,00	SCHWELLENW./THRESHOLD, 20V, 50mA	6-DIP	TCA270
TCA 105 N	16,00	SCHWELLENW./THRESHOLD-S, 30V, 50mA	8-DIP	
TCA 150 T	4,00	PWR AMP 1,5 W, 18V	12-QIP+B	
TCA 160 B	18,00	NF-VERST.M.VORVERSTARKER 9V, 1W	16-DIP	
TCA 205	7,00	PROXIMITY DETECTOR	8-DIP	
TCA 205 A	2,00	NÄHERUNGSSCHALTER/PROXIMITY DETECT.	14-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TCA 220	10,00	TRIPLE AMPL.HIGH SPEED	16-DIP	
TCA 240	8,00	2xMODULATOR/DEMODULATOR SYM	16-DIP	
TCA 270	9,00	TV-VIDEO-ZF, S=F.CCIR-B;-G	16-DIP	
TCA 280	68,00	THYRISTOR+TRIAC-ANST./TRIGGER/CTRL.	16-DIP	
TCA 290	14,00	STEREO-DECODER	16-DIP	
TCA 305	15,00	NÄHERUNGSSCHALTER/PROXIMITY DETECTOR	14-DIP	
TCA 311	3,00	DARL-V, ±15V, 70mA, 0...+70°C	TO-99	
TCA 315 A	4,00	DARL-V, ±15V, 70mA, -25...+85°C	6-DIP	
TCA 321 A	4,00	UNI, ±15V, 70mA, 0...+70°C	6-DIP	
TCA 325 A	5,00	UNI, ±15V, 70mA, -25...+85°C	6-DIP	
TCA 335 A	4,00	DARL-V, ±15V, 70mA, -25...+85°C	6-DIP	
TCA 345 A	12,00	SCHWELLENW.-/THRESHOLD-S, -25...+85°C	4-DIP	
TCA 350	11,00	VERZOG-LEITUNG/DELAY LINE, ANALOG	8-DIP	
TCA 355	18,00	NÄHERUNGSSCHALTER/PROXIMITY DETECTOR	8-DIP	
TCA 365	12,00	L, ±18V, 3A, -25...85°C	TO-220/5	
TCA 410 B	3,00	FOLLOWER	TO-18	
TCA 420	5,00	FM-ZF+AFC	16-DIP	
TCA 440	4,00	AM-EMPFÄNGER/RECEIVER	16-DIP	
TCA 511	6,00	TV-HA/VA - OSC	16-DIP	
TCA 520	4,00	LO-POWER, 22V, 25V/μS, -25...+85°C	8-DIP	
TCA 530	15,00	30V-TUNER-STAB.	16-DIP	
TCA 540	16,00	TV-VIDEO LINEAR IC	16-DIP	TCA540Q
TCA 540 Q	16,00	TV-VIDEO LINEAR IC	16-QIP	TCA540
TCA 580	24,00	GURATOR SWITCH REEL/REPL.	DIP	
TCA 610	12,00	SGS-THOMSON LINEAR IC	TO-39	
TCA 640	3,00	CTV-CHROMA PAL/SECAM	16-DIP	
TCA 650	3,00	CTV-PAL/SECAM-SYNCHR.-DEMOND	16-DIP	
TCA 660	5,00	CTV-EINSTELLKOMBI/ADJUST CONTROL	16-DIP	
TCA 671	24,00	5xNPN-TRANS.-ARRAY, 45V, 0,2A	14-DIP	
TCA 700	16,00	+10V, 0,22A, F.KFZ/CARS (=ESM 700)	TO-220	
TCA 730	7,00	2xNF STEREO POTENCIOMETAR (VOL.+BAL.)	16-DIP	
TCA 740	4,00	NF-KLANGRG./AF-DC-TONE-CONTROL	16-DIP	TCA740A
TCA 740 A	4,00	NF-KLANGRG./AF-DC-TONE-CONTROL	16-DIP	
TCA 750	34,00	3 FACH-TUNER-STAB.+AFC	16-DIP	
TCA 760	60,00	NF-V-E, 14V, 1A, 2W(12V/8Ω)	16-DIP	
TCA 780	→	THYR.+TRIAC-ANSTEUERUNG/TRIGGER CTRL	16-DIP	TCA785
TCA 785	18,00	THYR.+TRIAC-ANSTEUERUNG/TRIGGER CTRL	16-DIP	
TCA 800	16,00	CTV-SYNCHR.-DEMOND.	16-DIP	
TCA 810 A	14,00	VS RECEIVER RECORDER	16-DIP	
TCA 830	4,00	NF-E, 20V, 1,5A, 2W(9V/4Ω)	12-QIP+B	TCA830S
TCA 830 S	4,00	NF-E, 20V, 2A, 2W(9V/4 Ω)	12-QIP+B	
TCA 860	12,00	EINSPULER-ANTRIEBSSCHALTUNG		
TCA 871	24,00	5xNPN-TRANS.-ARRAY, 35V, 0,2A	14-DIP	TCA671
TCA 900	3,00	MOTORREGLER/SPEED CONTROL, Uq=3,6V	14-DIP	TCA910
TCA 910	3,00	MOTORREGLER/SPEED CONTROL, Uq=5,6V	TO-126	
TCA 940	6,00	NF-V-E, 24V, 3A, 10W(20V/4Ω)	12-QIP+A	
TCA 955	56,00	MOTORREGLER/SPEED CONTROL, 16V, 0,2A	16-DIP	
TCA 965	18,00	FENSTER-/WINDOW DISKR,...200kHz	14-DIP	
TCA 971	32,00	5xNPN-TRANS.-ARRAY, 45V, 0,2A	14-DIP	
TCA 991	24,00	5xNPN-TRANS.-ARRAY, 45V, 0,2A	14-DIP	TCA971
TCA 1004	6,00	AUDIO POWER AMLIFIER	8-SO	
TCA 3089	5,00	FM-ZF+AFC+AGC	16-DIP	TDA1200
TCA 3189	→	FM-ZF+AFC (PROGR./ADJUSTABLE)	16-DIP	CA3189
TCA 3385	8,00	LINEAR IC		
TCA 4500 A	4,00	STEREO-DECODER	16-DIP	
TCA 4510	4,00	STEREO-DECODER	18-DIP	
TCA 4511	5,00	PLL-STEREO-DECODER	18-DIP	
TCA 5500	3,00	STEREO DC AF CONTROL	18-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TCM 80 A TCM 95089	7,00 →	IC VOLTAGE REGULATOR DTMF TONE DECODER	TO-220 16-DIP	UM95089
TD 6104 P	6,00	PRESALER TUNING SISTEM	7-SIP	
TD 6301	34,00	LED/LCD FREQ. DISPLAY DRIVER	28-DIP	
TD 6304	12,00	RECORDER PLUNGER DRIVER	DIP	
TD 6308	8,00	RECORDER, MECHANIK-TR/PLUNGER DRIVER	7-SIP	
TD 6316	12,00	VC/TV, PLL-TUNING, F-TEILER/DIVIDER	20-DIP	U6316B
TD 6350 P	18,00	TV FREQ.SYNTN+PRESALER	16-DIP	
TD 6358 N	12,00	TV FREQ.SYNTN+PRESALER	20-SDIP	
TD 6358 P	6,00	TV FREQ.SYNTN+PRESALER	20-DIP	
TD 6359 N	6,00	TV FREQ.SYNTN+PRESALER	20-SDIP	
TD 6359 P	8,00	TV FREQ.SYNTN+PRESALER	20-DIP	
TD 6360 N	58,00	MULTI SYSTEM SERVO	42-SDIP	
TD 6375 N-E1	62,00	TOSHIBA LINEAR IC		
TD 62001	→	7xNPN- DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2001
TD 62003	2,00	7xDARLING. TRANS., 35(A=50)V, 0,5A, Rb=2,7kΩ	16-DIP	ULN2003
TD 62004	→	7xNPN- DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2004
TD 62064	→	4xNPN- DARLINGTON ARRAY, 50V, 1,5A	16-DIP	ULN2064B
TD 62083	→	8xNPN- DARLINGTON ARRAY, 50V, 0,5A	18-DIP	ULN2803AN
TD 62084	→	8xNPN- DARLINGTON ARRAY, 50V, 0,5A	18-DIP	ULN2804AN
TD 62104	→	7xNPN- DARLINGTON ARRAY, 50V, 0,5A	16-DIP	ULN2004
TD 62305	5,00	7xDARL.-T, 35(A=50)V, 0,5A, Rb=1,4k+DIODE	16-DIP	
TD 62308	→	DARLINGTON DRIVER 4x65V, 1,5A	16-DIP	M54567P
TD 62501	3,50	7xDARL.-TRANS., 50V, 0,2A, Rin=0Ω	16-DIP	
TD 62502	3,00	7xDARL.-TRANS., 50V, 0,2A, Rin=10,5kΩ+Z-D.	16-DIP	
TD 62504	2,00	7xDARL.-TRANS., 50V, 0,2A, Rin=10,5kΩ	16-DIP	
TD 62506	3,00	DIG. 7xTRANS. ARRAY, 0,2A, Rin=2,7kΩ	16-DIP	LB1216
TD 62706	26,00	TOSHIBA LINEAR IC	DIP	
TD 62783 AP	6,00	PWR DR. 50V, 0,35A	18-DIP	
TDA 0200 SP	→	Z, +2,85...36V, 2A	TO-3	L200CV
TDA 0470 D	18,00	12 STUF. SCHALTGATTER	14-DIP	
TDA 07282	5,00	VALVO LINEAR IC		
TDA 120 T	→	TV-TON-MF-VC-SIGNAL	14-DIP	TBA120T
TDA 200 SP	→	Z, +2,85...36V, 2A	TO-220/5V	L200CV
TDA 440	2,50	TV-VIDEO-ZF+AGC (PNP-TUNER)	16-DIP	
TDA 440 s	3,50	TV-VIDEO-ZF+AGC (PNP-TUNER) + INT.STABIL.	16-DIP	
TDA 780	→	TV-TON-ZF, FM-ZF	14-QIP	CA3065
TDA 1001 A	9,00	NOISE SUPPRESSOR	16-DIP	
TDA 1001 B	4,00	FM-STÄRAUSTUNG/NOISE SUPPR	16-DIP	
TDA 1001 BT	4,00	FM-STÄRAUSTAUNG/NOISE SUPPR:MIN	16-SO	
TDA 1002 A	5,00	A/W-VERST. +ALC F.RECORDER	16-DIP/QIP	
TDA 1003	15,00	MOTORREG.+LOSCH-O/SPEED CTR.+ERASE	16-DIP	
TDA 1005	12,00	PALL-STEREO-DECODER	16-DIP	
TDA 1006	28,00	MOTORREGLER/SPEED CONTROL.	16-DIP	
TDA 1008	22,00	8-STUF. ORGELTEILER/DIVIDER F. EL ORGAN	16-DIP	
TDA 1009	12,00	2xNF-E, 24V, ±2,5A, 2x2x6W, 16V/8Ω	16-DIP+C	
TDA 1010 A	3,00	NF-V-E, 24V, 3A, 6,2W(14V/4Ω)	9-SIL	
TDA 1011	5,00	NF-V-E, 24V, 3A, 4,2W(12V/4Ω)+INV.EING./IN.	9-SIL	
TDA 1011 Q	6,00	NF-V-E, 24V, 3A, 4,2W(1V/4Ω)+IN	9-SQL	
TDA 1012	12,00	A/W-VERST.+E+ALC,2W(9V/4Ω)	16-DIP	
TDA 1013 A	4,00	NF-V-E, 35V, 3A, 4,5W(10V/8Ω)	9-SIL	
TDA 1013 B	4,00	NF-V-E, 40V, 3A, 4,2W(18V/8Ω)	9-SIL	
TDA 1015	5,00	NF-E, 12V, 2,5A, 4,2W(12V/4Ω)	9-SIL	
TDA 1016	6,00	REC.-A/W-VERST.+ALC+NF-E, 2W(9V/4Ω)	16-DIP	
TDA 1020	5,00	NF-E, 18V, 6A, 12W(14V/2Ω)	9-SIL	
TDA 1022	16,00	SCHIEBEREGISTER/SHIFT-REG.,512-ST	16-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 1023	9,00	THYRISTOR+TRIAC-ANST./TRIGGER CTRL.	16-DIP	
TDA 1024	22,00	THYRISTOR+TRIAC-ANST./TRIGGER CTRL.	8-DIP	
TDA 1026	36,00	PHILIPS LINEAR IC	16-DIP	
TDA 1028	5,00	QUAD (NF-UMSCHALTG./AF-SELECT)	16-DIP	
TDA 1029	6,00	DUAL, (NF - UMSCHATTG./AF-SELECT)	16-DIP	
TDA 1034 B	→	OP, ±3...20V, 10MHz, 13V/μS, 0...70°C	18-DIP	NE5534AN
TDA 1035 T	42,00	TV-TON-ZF, NF-V-E	12-QIP+B	TDA1701
TDA 1037	38,00	NF-E, 28V, 2,5A, 5W(24V/16Ω)	9-SIL	
TDA 1037 D	48,00	PHILIPS LINEAR IC	18-DIP	
TDA 1038	12,00	PHILIPS LINEAR IC	16-DIP	
TDA 1041 E	20,00	MOTORREGLER/SPEED CONTROL, 1,4W	8-DIP+B	
TDA 1041 P	20,00	MOTORREGLER/SPEED	14-DIP	
TDA 1044	5,00	TV-VA-SYNCHR.+OSCILATOR	12-QIP+B	KA2132
TDA 1044 F	18,00	TV-VA-SYNCHR.+OSCILATOR+OUTP. STAGE	12-QIP+B	
TDA 1044 - ITT	20,00	TV-VA-SYNCHR.+OSCILATOR	12-QIP+B	KA2132
TDA 1046	9,00	AM-EMPFÄNGER/RECEIVER+DEMOND.+NF-V	16-DIP	
TDA 1047	6,00	FM-ZF+DEM.+AFC	18-DIP	
TDA 1048	4,00	TV-AM-TON-ZF(FRANKR./FRANCE)	16-DIP	
TDA 1051	→	PWR AMP 1,5 W, 18V	14-QIP	TCA150T
TDA 1053	6,00	PIN-DIODEN-HF-ABSCHW./RF-ATTENUATOR	6-DIP	
TDA 1054	4,00	A/W-VERST.+ALC F. RECORDER	16-DIP	
TDA 1057	4,00	TUNER-STABILIZATOR, 33V	TO-92	TAA550B
TDA 1059	1,50	MOTORREGLER/SPEED CONTROL	TO-126	
TDA 1060	10,00	TV, SMPS CONTROLLER, -25...+125°C	16-DIP	NE5560
TDA 1060 A	12,00	TV, SMPS CONTROLLER, 0...+70°C	16-DIP	B260D, NE5560, SE5560
TDA 1061	10,00	PIN-DIODEN-NF-ABSCHW/RF-ATTENUATOR	DIP	
TDA 1062	7,00	FM-TUNER/FRONT END	16-DIP	
TDA 1068	7,00	AUTORADIO-STORAUSTAST.INOISE INVERTER	16-DIP	
TDA 1072	4,00	AM-EMPFÄNGER/RECEIVER+NF-V	16-DIP	TDA1072A
TDA 1072 A	4,00	AM-EMPFÄNGER/RECEIVER+NF-V	16-DIP	
TDA 1074	15,00	2xNF-STEREO-POTENTIOMETER	18-DIP	
TDA 1077	20,00	TELEFON ZWEITONGEN./DUAL TONE QEN	16-DIP	
TDA 1077 P	20,00	TELEFON ZWEITONGEN./DUAL TONE GEN	16-DIP	
TDA 1078	→	VIDEO-VERST/WIDEBAND AMP	14-DIP	NE5539
TDA 1082	12,00	CTV-OW-MORREKTUR/EW-CORECTION	16-DIP	
TDA 1083	2,00	AM-V, AM/FM-Z+NF, >0,3W(5,5V/8Ω)	16-DIP	HA12402, TA7613AP
TDA 1085 A	14,00	MOTORREGLER/SPEED CONTROL (AC/DC)	16-DIP	TDA1085C
TDA 1085 C	7,00	MOTORREGLER/SPEED CONTROL (AC/DC)	16-DIP	
TDA 1087	3,00	2xNPN-TRANS.F.UHF- >1 MAX	SOT-103	
TDA 1092	16,00	PHILIPS LINEAR IC	8-DIP	
TDA 1093	22,00	TUNING INTERF.	16-DIP	TDA1060
TDA 1097 P	48,00	SCHIEBERGISTER/SHIFT REG.	8-DIP	
TDA 1100	26,00	NF-E, 40V, 3,5A,10W(14/2Ω)	11-SIL	
TDA 1151	4,00	MOTORREGLER/SPEED CONTROL, 20V,1,2A	TO-126	
TDA 1152	→	MOTORREGLER/SPEED CONTROL, 20V,1,2A	TO-126	TDA1151
TDA 1154	2,00	MOTORREGLER/SPEED CONTROL	8-DIP	
TDA 1170 D	7,00	TV-VA-SYNCHR.+OSC.+E.F.MONITORE	16-DIP	
TDA 1170 N	4,00	TV-VA-SYNCHR.+OSH.+E	12-QIP+B	
TDA 1170 S	4,00	TV-VA-SYNCHR.+OSC.+E	12-QIP+B	
TDA 1175	8,00	TV VERT. DEFLECTION SYST.	12-QIP+B	TDA1170N, TDA1170S
TDA 1175 M	12,00	TV VERT. DEFLECTION SYST.	15-QILP	
TDA 1175 P	6,00	TV VERT. DEFLECTION SYST.	16-DIP	
TDA 1180 P	6,00	TV-HA-PROZZESOR	16-DIP	
TDA 1185	8,00	MOTORREGLER/SPEED CONTROL(AC)	14-DIP	
TDA 1190 Z	20,00	TV-TON-ZF-NF-E, 28V, 4,2W(24V/16Ω)	12-QIP+B	
TDA 1195	30,00	4xNF-UMSCHALTER/AF-SELECT	18-DIP	
TDA 1200	6,00	FM-ZF	16-DIP	TCA3089, CA3089
TDA 1220	5,00	AM/FM-EMPFÄNGER/RECEIVER	16-DIP	TDA1220B

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 1220 B	5,00	AM/FM-EMPFANGER/RECEIVER VERBASSERT	16-DIP	TDA1220
TDA 1220 L	2,00	AM/FM-EMPFANGER/RECEIVER 10W	16-DIP	
TDA 1235	14,00	TV-TON-ZF+NF-V	18-DIP	TDA1236
TDA 1236	10,00	TV-TON-ZF+NF-V	18-DIP	
TDA 1238	8,00	LINEAR IC		
TDA 1251	10,00	KONSTANT STROMQUELLE F. NF-E	14-DIP	
TDA 1270	7,00	TV-VA-SYNCHR.,VA-E	12-QIP+B	
TDA 1270 Q	9,00	TV VERTIKAL DEFLECTION	12-QIP+B	
TDA 1285	12,00	UNIVERSAL-MOTORREGLER/SPEED CONTROL	16-DIP	
TDA 1301 T	6,00	DIGITAL CD SERVO CONTROL	28-SO	
TDA 1308	4,00	PWR AMP, 1x60mW, 32 $\Omega$ , 7 VNE	8-DIP	
TDA 1308 T	3,00	PWR AMP, 1x60mW, 32 $\Omega$ , 7 HDPH	8-SO	
TDA 1311 A	8,00	DAC 2x16 BIT CON.CALIBRA.	8-DIP	
TDA 1405	2,00	Z, +5V, 0,85A	TO-126	
TDA 1410	40,00	NF-E, TV-VA-E, 36V, 3,5A	TO-220/5	
TDA 1412	4,00	Z, +12V, 0,72A	TO-126	
TDA 1415	6,00	+15V, 0,6A	TO-126	STN7815
TDA 1420	40,00	NF-E,TV-VA-E, 44V	TO-220/5	
TDA 1470	48,00	TV-VA-SYNCHR.+OSC.+E	16-DIP+C	
TDA 1490	→	NF-E, $\pm 20V$ , 3A, 20W( $\pm 16V/4\Omega$ )	TO-220/5	L149V
TDA 1501	27,00	VALVO LINEAR IC	8-DIP	
TDA 1506	38,00	RECORDER-MOTOR-STEVERG./FUNCT. CTRL.	16-DIP	
TDA 1508	7,00	RECORDER-SERVO+AUTOREVERSE	18-DIP	
TDA 1510 A	16,00	2xNF-E, 28V, 6A, 2x12W(14V/2 $\Omega$ )	13-QILP	
TDA 1510 AQ	16,00	NF POJAČAVAČ, 2x12W, Hi-Fi	14-DIP	
TDA 1510 S1	→	NF AMP 2x12W, Hi-Fi	14-DIP	TDA1510AQ
TDA 1512 A	7,00	NF-AMP, 35V, 3,2A, 25W(32V/4 $\Omega$ )	9-SILP	
TDA 1512 AQ	→	Hi-Fi-NF-E, 35V, 3,2A, 25W(32V/4 $\Omega$ )	9-QILP	TDA1512A
TDA 1512 Q	→	NF-AMP, 35V, 3,2A, 25W(32V/4 $\Omega$ )	9-QILP	TDA1512A
TDA 1514 A	15,00	Hi-Fi-NF-E, 60V, $\pm 4A$ , 40W( $\pm 27,5V/8\Omega$ )	9-SILP	
TDA 1514 AQ	16,00	NF-AMP, 27,5V, 42W	13-QILP	TDA1514A
TDA 1514 Q	→	NF-AMP, 27,5V, 42W	9-QILP	TDA1514A
TDA 1515	→	2xNF-E, 28V, 6A, 2x12W(14V/2 $\Omega$ )	13-QILP	TDA1515AQ
TDA 1515 AQ	9,00	NF POJAČAVAČ, 2x12W ili 24W	13-QILP	TDA1515BQ
TDA 1515 BQ	9,00	NF POJAČAVAČ, 2x12W ili 24W	13-QILP	TDA1515AQ
TDA 1515 Q	9,00	NF-AMP, 2x12W ili 24W	13-QILP	TDA1515AQ
TDA 1516 AQ	→	2x11/22W NF-AMP	13-QILP	TDA1516BQ
TDA 1516 BQ	8,00	2x11/22W NF-AMP	13-QILP	
TDA 1516 Q	→	2xNF-E, 30V, 4A, 2x11W(14V/4 $\Omega$ ), 20dB	13-QILP	TDA1516BQ
TDA 1517	5,00	NF-E, 30V, 4A, 2x6W(14V/4 $\Omega$ ), 20dB	9-SIL/SQ	TDA1519, TDA1519B
TDA 1517 P	7,00	NF-E, 30V, 4A, 2x6W(14V/4 $\Omega$ ), 20dB	18-DIP	TDA1519, TDA1519B
TDA 1518 BQ	8,00	2xNF-E, 30V, 4A, 2x11W(14V/4 $\Omega$ ), 40dB	13-QILP	
TDA 1518 Q	→	2xNF-E, 30V, 4A, 2x11W(14V/4 $\Omega$ ), 40dB	13-QILP	TDA1518BQ
TDA 1519	7,00	NF-E, 30V, 4A, 2x6W(14V/4 $\Omega$ ), 40dB	9-SIL,SQ	TDA1519B
TDA 1519 A	10,00	PWR AMP 2x11W, 4 $\Omega$ , 18V	9-SIL	
TDA 1519 AQ	8,00	2xNF-E, 30V, 4A, 2x11W(14V/2 $\Omega$ )	9-SQL	
TDA 1519 B	7,00	PWR AMP, 2x6W, 4 $\Omega$ , 18V	9-SIL	
TDA 1519 C	9,00	PWR AMP, 2x6W, 4 $\Omega$ , 18V	9-SIL	
TDA 1520 A	17,00	NF-AMP, $\pm 50V$ , 4A, 22 W(33V/4 $\Omega$ )	9-SILP	TDA1520B
TDA 1520 B	16,00	Hi-Fi-NF-E, 50V, 4A, 22W(33V/4 $\Omega$ ), Rtgh=2,5°C/W	9-SILP	TDA1520A
TDA 1521	9,00	2xHi-Fi-NF-E, $\pm 20V$ , 4A, 2x15W( $\pm 16V/8\Omega$ )	9-SILP	
TDA 1521 A	9,00	2xHi-Fi-NF-E, $\pm 20V$ , 4A, 2x8W( $\pm 12V/8\Omega$ )	9-SIL	
TDA 1521 Q	9,00	2xHi-Fi-NF-E, 20V, 4A, 2x15W	9-SQL	TDA1521
TDA 1522	2,00	RECORDER, 2xNF-V	9-SIL	
TDA 1524 A	9,00	STEREO-POT./TONE+VOL.+BAL.CTRL. PHYS.	18-DIP	
TDA 1526	8,00	STEREO TONE-VOLUME CTR	18-DIP	
TDA 1534	76,00	14-BIT A/D-CONVERTER IC-BUS	28-DIP	
TDA 1535	23,00	SEPLE & HOLD A/D-CONVERTER	16-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 1540 P	26,00	14-BIT, SER. OUTPUT, 0...+70°	28-DIP	
TDA 1541	12,00	D/A, CD, DUAL, 16-BIT, -20...+70°C	28-DIP	
TDA 1542	12,00	ACTIVE POST FILTERING IC	28-DIP	
TDA 1543	7,00	DAC 2x16B, 0,5 $\mu$ S, 12 S-FORMA	8-DIP	
TDA 1543 A	7,00	DAC 2x16B, 0,5 $\mu$ S, 12 YAP-FORMA	8-DIP	
TDA 1545	12,00	AUDIO DAC	8-DIP	
TDA 1547	26,00	DAC 2x20B, SERIAL INPUT	32-SDIP	
TDA 1550		→ Z-TUNER STABIL., +33V	TO-18	ZTK33B
TDA 1552		→ Z-TUNER STABIL., +33V	13-QILP	TDA1552Q
TDA 1552 Q	10,00	PWR.AMP. 2x22W STEREO, 18V	13-QILP	
TDA 1553		→ PWR AMP 2x22W/4 $\Omega$ , 18V BTL	13-QILP	TDA1553Q
TDA 1553 A	12,00	NF-LEISTUNGSVERST. STEREO	18-DIP	
TDA 1553 AQ	15,00	2x22 W STEREO LEISTUNGSVERSTARKER	13-QIP	TDA1553Q
TDA 1553 Q		→ 2x22 W STEREO LEISTUNGSVERSTARKER	13-QIP	TDA1553Q
TDA 1553 Q	12,00	2x22 W STEREO LEISTUNGSVERSTARKER	13-QILP	
TDA 1554 Q	12,00	PWR AMP 2x22W/4 $\Omega$ , (11W/2 $\Omega$ )	17-QILP	
TDA 1555 A		→ 4xNF-E, 18V, 4A, 4x11W(14,4V/2 $\Omega$ )	17-QILP	TDA1555Q
TDA 1555 Q	13,00	4xNF-E, 18V, 4A, 4x11W(14,4V/2 $\Omega$ )	17-QILP	
TDA 1556 Q	14,00	2xNF-E, BTL, 18V, 4A 4x11W(14,4V/2 $\Omega$ )	17-SIP	
TDA 1557 Q	11,00	PWR AMP 2x22W/4 $\Omega$ , (11W/2 $\Omega$ )	13-SQL	
TDA 1558		→ PWR AMP 2x22W/4 $\Omega$ , (11W/2 $\Omega$ )	17-SQL	TDA1558Q
TDA 1558 Q	12,00	4xNF-E, 18V, 4A, 4x11W(14,4V/2 $\Omega$ )	17-QILP	
TDA 1559		→ MOTORREGLER/SPEED CONTROL	TO-126	TDA1059
TDA 1560		→ NF-AMP, 18V, 40W, 8 $\Omega$	17-QILP	TDA1560Q
TDA 1560 Q	24,00	PWR AMP, 40W, 8 $\Omega$ , 18V	17-QILP	
TDA 1561 Q	24,00	PWR AMP, 2x23W, 4 $\Omega$ , 18V	13-SQL	
TDA 1562 Q	32,00	PWR AMP, 100W		
TDA 1571	14,00	FM-TUNER-MODULATOR/DEMULATOR	16-DIP	
TDA 1572	8,00	AM-RADIO	18-DIP	
TDA 1574	6,00	FM-TUNEL, ZF, AGC	18-DIP	
TDA 1576	32,00	FM-ZF, DEM, AFC	18-DIP	
TDA 1578 A	28,00	PLL-STEREO-DECODER	18-DIP	
TDA 1579	5,00	ARI-DECODER/TRAFFIC CODE DECODER	18-DIP	TDA1578A
TDA 1579 T	7,00	ARI-DECODER/TRAFFIC CODE DECODER	20-SO	
TDA 1580	20,00	FM/TV-TUNING+STAT.SEARCH	18-DIP	
TDA 1589	9,00	ARI-PROZESSOR/TRAFFIC CODE PROCESSOR	18-DIP	
TDA 1591	10,00	PLL STEREO DEC. +NOISE .CAN	20-DIP	
TDA 1594	16,00	LED DISP.DRIVER 11 LEADS	18-DIP	
TDA 1596	5,00	FM-ZF, DEM, AFC	18-DIP	
TDA 1598	12,00	PLL-STEREO-DECODER	18-DIP	
TDA 1599	10,00	TIME PLL-STEREO-DECODER	18-DIP	
TDA 1600	25,00	RECORDER MULTI-FUNCTION	24-DIP	
TDA 1602 A	24,00	DOUBLE DECK PLAYB.RECOR.	40-DIP	
TDA 1670	18,00	TV-VA-SYNCHR., VA-O, VA-E	15-SQL	TDA1675
TDA 1670 A	18,00	TV-VA-SYNCHR., VA-O, VA-E PIN11=INP.(+)	15-SQL	TDA1670, TDA1675
TDA 1675	10,00	TV-VA-SYNCHR., VA-O, VA-E, PIN11=INP.(+)ESD	15-SQL	TDA1670, TDA1670A
TDA 1701	64,00	TV-TON-ZF+NF-V-E	12-DIP+B	TDA1035
TDA 1770 A	32,00	CTV-SYNCHR., VA-O, VA-E (KIT)	20-DIP(+B)	
TDA 1771	5,00	TV-CTV-VA-O, VA-E	10-SIL	
TDA 1870	14,00	TV-VA-SYNCHR., VA-O, VA-E, PIN11=INPUT(+)	15-SQL	TDA1670, TDA1675
TDA 1872 A	9,00	TV-VA-SYNCHR., VA-O, VA-E, PIN11=INPUT(+)	15-SQL	TDA1670, TDA1675
TDA 1904	3,00	NF-E, 20V, 2A, 4,5W(14V/4 $\Omega$ )	16-DIP	
TDA 1905	3,00	NF-E, 30V, 2,5A, 5,5W(14V/4 $\Omega$ )	16-DIP	
TDA 1908 A	14,00	NF-E, 30V, 3A, 8W(22V/8 $\Omega$ )	12-QIP+B	
TDA 1910	12,00	NF-E, 30V, 3A, 12W(24V/4 $\Omega$ )	11-SQL	
TDA 1940	42,00	TV-HA-KOMBI	18-DIP	
TDA 1950	42,00	TV-VA-KOMBI	18-DIP	
TDA 2002	2,50	NF-E, 28V, 3,5A, 8W(14V/2 $\Omega$ )	TO-220/5	TDA2003

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 2003	2,50	NF-E, 28V, 3,5A, 10W(14V/2Ω)	TO-220/5	
TDA 2004	4,00	2xNF-E, 28V, 3,5A, 2x6,5W(14V/4Ω)	11-SQL	TDA2005
TDA 2005	4,00	2xNF-E, 28V, 3,5A, 2x10W(14V/2Ω)	11-SQL	
TDA 2006	4,00	NF-E, ±15V, 3A, 12W(±12V/4Ω)	TO-220/5	TDA2030
TDA 2007	4,00	2xNF-E, 28V, 3A, 2x6W(18V/4Ω)	9-SIL	
TDA 2008	6,00	NF-E, 28V, 3A, 12W(22V/4Ω)	TO-220/5	
TDA 2009	6,00	2xNF-E, 28V, 3,5A, 2x11W(23V/4Ω)	11-SQL	
TDA 2010	5,00	NF-E, ±18V, 3,5A, 12W(±14V/4Ω)	14-DIP+C	TDA2020
TDA 2010 Q	7,00	NF-E, ±18V, 3,5A, 12W(±14V/4Ω)	14-QIP+C	
TDA 2020	5,00	NF-E, ±22V, 3,5A, 20W(±18V/4Ω)	14-QIP+C	
TDA 2030	3,00	NF-E, ±18V, 3,15A, 18W(±14V/4Ω)	TO-220/5	
TDA 2030 H		→ NF-E, ±18V, 3,15A, 18W(±14V/4Ω)	TO-220/5	TDA2030
TDA 2030 V		→ NF-E, ±18V, 3,15A, 18W(±14V/4Ω)	TO-220/5	TDA2030
TDA 2040	6,00	NF-E, ±20V, 4A, 22W(±16V/4Ω)	TO-220/5	
TDA 2048	5,00	TV-AM-TON-ZF(FRANKR./FRANCE)	18-DIP	
TDA 2050	6,00	25W Hi-Fi AUDIO AMPLIFIER	5-SQL	
TDA 2050 H		→ 25W Hi-Fi AUDIO AMPLIFIER	5-SQL	TDA2050
TDA 2050 V		→ 25W Hi-Fi AUDIO AMPLIFIER	5-SQL	TDA2050
TDA 2051	12,00	PWR AMP, 1x40W	TO-220/5	
TDA 2052	7,00	Hi-Fi PWR AMP, 1x65W	7-SQL	
TDA 2054 M	8,00	RECORDER A/W-VERST. +ALC	16-DIP	
TDA 2086	38,00	PHASE CONTROL POWER SWITCH 50/70Hz	16-(M)DIP	
TDA 2086 ADP	38,00	VALVO LINEAR IC		
TDA 2088 ADP	19,00	VALVO LINEAR IC		
TDA 2101	36,00	VALVO LINEAR IC		
TDA 2104		→ MOS, NF-SIGNAL 512-STAGE DELAY	14-DIP	MN3004
TDA 2105	74,00	SCHIEBEREGISTER/SHIFT REG 4096-ST	8-DIP	MN3005
TDA 2107		→ MOS, NF-SIGNAL-VERZÖG. 1024-STAGE DELAY	8-DIP	MN3007
TDA 2108		→ MOS, NF-SIGNAL-VERZÖG. 2048-STAGE-DELAY	16-DIP	MN3008
TDA 2140	30,00	CTV, PAL-REFERENZ-OSC.	16-DIP	
TDA 2148	7,00	LIN/MOS, TV, AM-TON-ZF (FRANKR./FRANCE)	14-DIP	
TDA 2150	19,00	CTV, VIDEO+CHROMA	16-DIP	TDA2151
TDA 2151	14,00	CTV, VIDEO+CHROMA VERBESSERT/IMPROVED	16-DIP	
TDA 2160	36,00	CTV, CHROMA-DEMOD.+RGB-MATRIX	16-DIP	TDA2161
TDA 2161	26,00	CTV, CHROMA-DEMOD.+RGB-MAT. VERB./IMPR.	16-DIP	
TDA 2165		→ TV-SMPS CONTROLLER	16-DIP	TEA2165
TDA 2170	22,00	TV, VA-O,VA-E (KIT)	11-SQL	
TDA 2220	6,00	AM/FM-RADIO	20-DIP	
TDA 2270	22,00	TV, VA-O, VA-E (KIT)	16-DIP	
TDA 2310	11,00	2xNF-V-(Hi-Fi), ±22V	14-DIP	
TDA 2320 N	2,50	IR-FB-VORVEST./PRE-AMP, 20V	8-DIP	TDA2320A
TDA 2320 A	2,50	IR-FB-VORVEST /PRE-AMP, 36V	8-DIP	
TDA 2440 -3	6,00	TV-VIDEO-ZF, AGC (PNP-TUNER)	16-DIP	
TDA 2450	38,00	TV-VIDEO-ZF MULTISTANDARD (KIT)	16-DIP	
TDA 2450-2		→ TV-VIDEO-ZF MULTISTANDARD (KIT)	16-DIP	TDA2450
TDA 2450-3		→ TV-VIDEO-ZF MULTISTANDARD (KIT)	16-DIP	TDA2450
TDA 2451-2	12,00	VALVO LINEAR IC	16-DIP	
TDA 2460 -2	4,00	TV,AM/FM-TON-ZF,MULTISTANDARD	20-DIP	
TDA 2500	30,00	CTV LUMIN-SIGNAL	16-DIP	
TDA 2501	20,00	PAL-NTSC ENCODER	16-DIP	
TDA 2502	8,00	MOTOR CONTROL	18-DIP	
TDA 2503	14,00	VC, SPURLAGE/TRACK SENSING AMPLIFIER	16-DIP	
TDA 2504	12,00	VC, (8MM+VNS) FM-Hi-Fi, SIGNAL-PROZESSOR	24-DIP	
TDA 2505	22,00	SECAM-ENCODER VIDEO-SPIELE/GAMES	28-DIP	
TDA 2506	38,00	SECAM ENCODER	24-DIP	
TDA 2506 T	32,00	SECAM ENCODER SMD	24-SO	
TDA 2507	46,00	VC SECAM MODULATOR-CONTROLER	16-DIP	
TDA 2507 T	26,00	VC SECAM MODULATOR-CONTROLER SMD	16-SO	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 2510	26,00	CTV-PAL-CHROMA	16-DIP/QIP	
TDA 2514	38,00	VC. (8MM+VNS) FM-Hi-Fi(MODULATOR)DEMOD.	24-DIP	
TDA 2515	38,00	FM MOD.DEMOD.8 MM VTRs	40-DIP	
TDA 2520	56,00	CTV-PAL-SYNCHR.-DEMOD.	16-DIP	
TDA 2521-2	20,00	PHILIPS LINEAR IC		
TDA 2522	32,00	CTV-PAL-SYNCHRON-DEMODULATOR	16-DIP	
TDA 2523	34,00	CTV-SYNCHRON-DEMODULATOR	16-DIP	
TDA 2525	28,00	CTV-SYNCHRON-DEMODULATOR	16-DIP	TDA2523
TDA 2530	19,00	CTV-RGB-MATRIX	16-DIP	
TDA 2532	3,00	CTV-RGB-MATRIX	16-DIP	
TDA 2540	13,00	TV-VIDEO-ZF, AGC (NPN-TUNER)	16-DIP	TDA3540, TDA8340
TDA 2540 Q	14,00	TV VIDEO-ZF, AGC (NPN TUNER)	16-QIP	TDA2541, TDA2540
TDA 2541	3,00	TV-VIDEO-ZF, AGC (PNP-TUNER)	16-DIP	TDA3541, TDA8341, A241D
TDA 2541 Q	4,00	TV-VIDEO-ZF, AGC (PNP-TUNER)	16-QIP	TDA3541, TDA8341
TDA 2542	3,00	TV-VIDEO-ZF, AGC (PNP-TUN.)SEC.-L(PO.VID.)	16-DIP	
TDA 2543	6,00	TV, AM-TON-ZF(L-NORM/FRENCH STANDARD)	18-DIP	
TDA 2544	16,00	TV-VIDEO-ZF+AGC (MOSFET-TUNER)	16-DIP	KA2911, TA7660
TDA 2545 A	7,00	TV, QUASI-PARALLELTON/SPLIT-SOUND	16-DIP	
TDA 2545 AQ	7,00	TV, QUASI-PARALLELTON/SPLIT-SOUND	16-QIP	
TDA 2546 A	4,00	TV, QUASI-PARALLELTON, 5,5MHz-DEMOD.	16-DIP	
TDA 2548	9,00	TV-VIDEO-ZF+AGC (PNP-TUNER)	16-DIP	
TDA 2549	8,00	TV-VIDEO (POS.+NEG.VIDEO-SIGNAL)+AGC	24-DIP	
TDA 2555	9,00	TV,STEREO-FM-DEM.(ZF:8STUFIG/STAGES)	18-DIP	TDA2557
TDA 2556	9,00	TV, QUASI-PARALLELTON/SPLIT-SOUND	24-DIP	
TDA 2557	10,00	TV-STEREO-FM-DEM ZF=5 STUTIUNG	18-DIP	TDA2555
TDA 2558	28,00	QUASI PARALL. TON-IC MIT FM-DEMODULATOR	24-DIP	
TDA 2560	42,00	CTV-PAL-VIDEO+CHROMA	16-DIP/QIP	LM1020N, TDA2560-3
TDA 2560-3	42,00	CTV-PAL-VIDEO+CHROMA	16-DIP/QIP	LM1020N
TDA 2560 Q	42,00	CTV-PAL-VIDEO+CHROMA	16-QILP	
TDA 2571	34,00	TV-HA/VA-SYNCHR.+OSC, H/V=625	16-DIP	
TDA 2574	16,00	VALVO LINEAR IC		
TDA 2576	35,00	TV-HA/VA SYNCHR.+OSC, H/V=625	16-DIP	
TDA 2576 A	35,00	TV-HA/VA-SYNCHR.+OSC, H/V=625	16-DIP	TDA2576
TDA 2577 A	68,00	TV-HA/VA-SYNCHR.+OSC	18-DIP	
TDA 2578 AF	36,00	TV-HA/VA-SYNCHR.+OSC - PHILIPS	18-DIP	
TDA 2578 AT	12,00	TV-HA/VA-SYNCHR.+OSC - TESLA	18-DIP	
TDA 2579 A	12,00	TV-HA/VA-KOMBI	18-DIP	
TDA 2579 B	12,00	TV-HA/VA-KOMBI	18-DIP	
TDA 2581	4,00	TV-SN/SMPS-CONTROLLER	16-DIP	TDA2582
TDA 2581 Q	4,00	TV-SN-SMPS-CONTROLLER	16-QIP	TDA2582
TDA 2582	6,00	TV-SN/SMPS-CONTROL. VERBESSERT/IMPROV.	16-DIP	
TDA 2582 Q	6,00	TV-SN/SMPS-CONTROLLER	16-QIP	TDA2582, TDA2581
TDA 2585	19,00	TV-THYRISTOR-REGELSCHITG./THYR.CONTROL	18-DIP	
TDA 2590	3,00	TV-HA/VA-SYNCHR.,HA-O	16-DIP/QIP	TDA2593, TDA2591
TDA 2591	3,00	TV-HA/VA-SYNCHR.HA-O VERBES./IMPROVED	16-DIP/QIP	TDA2593
TDA 2593	4,00	TV-HA/VA-SYNCHR.HA-O VERBES./IMPROVED	16-DIP	
TDA 2593 Q	6,00	TV-HA/VA-SYNCHR.HA-O VERBES./IMPROVED	16-QIP	
TDA 2594	20,00	TV-HA/VA-SYNCHR.HA-O VERBES./IMPROVED	18-DIP	
TDA 2595	7,00	TV-HA-SYNCHR.+OSC.F.POS.FBAS-SIGNAL	18-DIP	
TDA 2596	8,00	VALVO LINEAR IC	18-DIP	
TDA 2600	42,00	CTV-VA	16-DIP/QIP	
TDA 2610	24,00	(C) TV-NF-E, 4...7W	16-DIP+C	
TDA 2611 A	3,50	NF-E, 35V, ±1,5A, 5W(25V/15Ω)	9-SIL	
TDA 2611 AQ	4,50	NF-E, 35V, ±1,5A, 5W(25V/15Ω)	9-SQL	
TDA 2613	7,00	Hi-Fi-NF-E, 40V, ±4A, 8W(24V/8Ω)	9-SIL	
TDA 2613 Q	7,00	Hi-Fi-NF-E, 40V, 4A, 8W(240/8Ω)	9-SQL	TDA2613
TDA 2614	5,00	PWR AMP 2x6W	9-SIL	
TDA 2615	5,00	PWR AMP 2x6W 8Ω, 21V BTL	9-SIL	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 2616	8,00	PWR AMP 2x12W 8Ω, 21V	9-SIL	
TDA 2616 Q	9,00	PWR AMP 2x12W 8Ω, 21V	9-SQL	
TDA 2620	28,00	TV-ANZEIGE/DISPLAY-TUBE DRIVER	16-DIP/QIP	
TDA 2630	24,00	SENSOR F. 4 TASTEN/KEYS	16-DIP/QIP	SN16861, SN29861
TDA 2631	28,00	SENSOR F. TASTEN/KEYS	16-DIP/QIP	SN16862, SN29862
TDA 2640	22,00	TV-SCHALTNEZTEIL/SWITCH-MODE PS	16-DIP	
TDA 2653	26,00	CTV-VA-O, VA-E, 30A X-SYSTEM KIT	16-DIP	
TDA 2653 A	32,00	CTV-VA-O, VA-E, 30A X-SYSTEM	13-SQL	
TDA 2654 S	6,00	TV-110°, CTV90°, VA-O, VA-E	9-SIL	
TDA 2655	38,00	CTV-VA-E (KIT)	16-DIP+C	
TDA 2658	13,00	TV-VA-O, VA-E, 90C	13-QILP	
TDA 2670	10,00	TV-ZF	16-DIP	
TDA 2680	20,00	TV-SIGNAL PROC.	16-DIP	
TDA 2690	18,00	TV-VIDEO	16-DIP	
TDA 2700	15,00	VC, 562,5kHz-OSC	16-DIP	
TDA 2710	17,00	VC-COLOR-SIGNAL	16-DIP	
TDA 2721	10,00	VC 8,8MHz-0 +MIXER	16-DIP	
TDA 2730	6,00	VC, CD, FM-DEMULATOR, V-SYGNAL	16-DIP	
TDA 2740	21,00	VC. DROPOUT-DETEKTOR	16-DIP	
TDA 2750	9,00	BUS INTERFACE	16-DIP	
TDA 2760	34,00	VALVO LINEAR IC	24-DIP	
TDA 2780 AQ	70,00	TV-VA	16-QIP	
TDA 2790	24,00	TV-FM-DEM, LAUTST.-REG./TONE CONTROL	16-DIP	
TDA 2791 Q	19,00	TV-FM-DEM, LAUTST.-REG/TONE CONT.VERB/IM	16-QIP	
TDA 2795	5,00	TV, STEREO-IDENTIFIKATION	18-DIP	
TDA 2800	52,00	CTV, RGB-SIGNAL	24-DIP	
TDA 2820 M	3,00	TV-TONKANAL/SOUND CHANNEL	8-DIP	
TDA 2822	3,00	2xNF-E, 15V, 1,5A 2x1,7W(9V/4Ω)	16-DIP	
TDA 2822 M	2,00	2xNF-E, 15V, 1A, 2x0,65W(6V/4Ω)	8-DIP	KA2209
TDA 2822 S	3,00	1W LOW VOLT. AMPLIFIER	8-SIP	
TDA 2824	6,00	2xNF-E, 16V, 1,5A, 2x1,7W,9V/4R	16-DIP	
TDA 2824 S	8,00	2xNF-E, 16V, 1,5A, 2x1,7W(9V/4Ω)	9-SIP	
TDA 2840	6,00	TV, QUASI-PARALLELTON/SPLIT-SOUND	14-DIP	
TDA 2910	12,00	VALVO LINEAR IC	16-DIP	
TDA 2953	6,00	VALVO LINEAR IC		
TDA 3030 B	18,00	CTV-SECAM-ADAPTER	28-DIP	
TDA 3047	6,00	IR-FB-EMPFÄNGER/RECEIVER	16-DIP	
TDA 3048	4,00	IR-FB-EMPFÄNGER/RECEIVER	16-DIP	
TDA 3060	8,00	TV-SN/SMPS-CONTROLLER	16-DIP	NE5560, TDA1060
TDA 3082	8,00	7xNPN TRANS.COMM COLEKTOR	16-DIP	CA3082
TDA 3083	10,00	5xNPN-TRANS. 100mA	16-DIP	CA3083
TDA 3190 P	6,00	TV-TON-ZF, NF-E, 4,2W(24V/16Ω)	16-DIP	
TDA 3300 B	66,00	CTV, PAL/NTSC-CHROMA	40-DIP	
TDA 3301 B	74,00	CTV, PAV/NTSC COLOR-PROZESSOR	40-DIP	
TDA 3303	74,00	CTV, PAV/NTSC COLOR-PROZESSOR	40-DIP	TDA3301B
TDA 3310	5,00	5 CH TRANSISTOR ARRAY	14-DIP	
TDA 3320		→ 5xNPN-TRANS-ARRAY, 45V, 0,2A	14-DIP	TCA971
TDA 3410	4,00	2xRECORDER-A/W-VERST.(AUTOREVERSE)	16-DIP	
TDA 3420	4,00	2xNF-V-RAF.-RECORDER	16-DIP	
TDA 3500	8,00	CTV-RGB, VIDEO-E	28-DIP	
TDA 3501	8,00	CTV-RGB, VIDEO-E	28-DIP	
TDA 3502	46,00	VTR+TV RGB AMP	28-DIP	
TDA 3504	12,00	CTV, RGB, VIDEO CONTR.	20-DIP	
TDA 3505	12,00	CTV-RGB (NEG. B-Y, R-Y), VIDEO-E	28-DIP	
TDA 3505 G	14,00	CTV-RGB (NEG. B-Y, R-Y), VIDEO-E, Uqmin=18dB	28-DIP	
TDA 3506	22,00	CTV-RGB (POS. B-Y, R-Y), VIDEO-E	28-DIP	
TDA 3507	22,00	CTV-RGB (NEG.B-Y,R-Y),VID.-E>14MHz,F-MON.	28-DIP	TDA3505
TDA 3508	20,00	COLOR DECODER CIRCUIT	28-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 3510	9,00	CTV, PAL-DECODER	24-DIP	
TDA 3520	5,00	CTV, SECAM-DECODER	28-DIP	
TDA 3530	5,00	CTV, SECAM-DECODER	28-DIP	
TDA 3540	9,00	TV-VIDEO-ZF, AGC (NPN-TUNER)	16-DIP	TDA8340
TDA 3541	12,00	TV-VIDEO-ZF, AGC F. (PNP-TUNER)	16-DIP	TDA8341
TDA 3560	26,00	CTV, PAL-DECODER	28-DIP	TDA3561A
TDA 3561 A	26,00	CTV, PAL-DECODER:VERBESSERT/IMPROVED	28-DIP	
TDA 3562 A	24,00	CTV, PAL/NTSC-DECODER	28-DIP	TDA3566
TDA 3563	22,00	CTV, NTSC-DECODER	28-DIP	
TDA 3564	24,00	CTV, NTSC-DECODER	24-DIP	
TDA 3565	38,00	CTV, PAL-DECODER	18-DIP	
TDA 3566	24,00	CTV, PAL/NTSC - DECODER	28-DIP	
TDA 3567	14,00	CTV, NTSC-DECODER	18-DIP	
TDA 3569	14,00	CTV, NTSC-DECODER, FAST RGB BLANKING	20-DIP	
TDA 3570	20,00	CTV, NTSC-DECODER	28-DIP	
TDA 3571	56,00	CTV,HA/VA-SYNCHR.	18-DIP/QIP	
TDA 3576 B	68,00	CTV, SYNCHR.+OSC.	18-DIP	
TDA 3580	13,00	VALVO LINEAR IC	28-DIP	
TDA 3590	16,00	CTV, SECAM/PAL-TRANSCODER	24-DIP	TDA3591
TDA 3591	20,00	CTV, SECAM/PAL-TRANSCODER:VERBES./IMPR.	24-DIP	
TDA 3592	44,00	CTV, SECAM/PAL-TRANSCODER	24-DIP	
TDA 3601 Q	20,00	6xPOS. V-REGULATOR	13-SQL	
TDA 3602	8,00	3xPOS. V-REGULATOR	9-SIP	
TDA 3603 P	10,00	MULTIPLE V-REG WITH SWITCH	18-DIP	
TDA 3611	28,00	CUSTOM IC	24-DIP	
TDA 3640	68,00	CTV, SMPS-CONTROLLER	18-DIP	
TDA 3645	39,00	VALVO LINEAR IC	18-DIP	
TDA 3650	64,00	CTV-VA-O, VA-E	13-SQL	
TDA 3651	14,00	TV-VA-E, 90°	9-SIL	
TDA 3651 A	9,00	TV-VA-E, 90°:LOCHABST.(DIFF.MOUNT.SPACE)	9-QILP	TDA3651, TDA3651AQ
TDA 3651 AQ	9,00	TV-VA-E, 90°:LOCHABST./DIFF.MOUNT+SPACE	9-QILP	TDA3651, TDA3651A
TDA 3652	12,00	CTV-VA-E, 110°, =TDA3654	9-SILP	
TDA 3652 AQ	12,00	VERT. DEFL+GUARD	9-SQL	TDA3654Q
TDA 3653	→	TV-VA-E, 90°, =TDA3651	9-SIL	TDA3653B
TDA 3653 A	8,00	CTV-VA-E, 90°, =TDA3651	9-SILP	TDA3653C
TDA 3653 AQ	8,00	TV-VA-E, 90°, =TDA3651	9-QILP	TDA3653CQ, TDA3653C
TDA 3653 B	3,00	TV-VA-E, 90°, =TDA3651	9-SIL	
TDA 3653 BQ	5,00	TV-VA-E, 90°, =TDA3651	9-SQL	
TDA 3653 C	4,00	CTV-VA-E, 90°, =TDA3651	9-SILP	TDA3653A
TDA 3653 CQ	5,00	TV-VA-E, 90°, =TDA3651	9-QILP	TDA3653C
TDA 3653 Q	→	TV-VA-E, 90°, =TDA3651	9-QILP	TDA3653CQ
TDA 3654	5,00	CTV-VA-E, 110°, =TDA3652	9-SILP	
TDA 3654 Q	5,00	CTV-VA, 110°, =TDA 3652	9-SQL	
TDA 3700 A	18,00	VC-PAL-SYNCHR+625kHz-OSC.,(VIDEO 2000)	28-DIP	TDA3701
TDA 3701	12,00	VC-PAL-SYNCHR+625MHz-OSC	28-DIP	
TDA 3710	14,00	VC COLOR-SIGNAL+PAL/SECAM	28-DIP	
TDA 3720	5,00	VC SECAM PROCESOR	18-DIP	
TDA 3724	9,00	VC-(VHS) SECAM-IDENTIFIKATION	18-DIP	
TDA 3725	12,00	SECAM CHROMIN.PROCESOR	18-DIP	
TDA 3730	16,00	VC, FREQUENZ-DEM.,DROPOUT-IDENTIF.	28-DIP	
TDA 3740	28,00	VIDEO PROC.FREQ.MODUL	28-DIP	
TDA 3755	18,00	VC, PAL/NTSC/SECAM-SYNCHR. (VHS)	18-DIP	
TDA 3760	17,00	VC, PAL-CHROMA-PROZESSOR (VHS)	28-DIP	
TDA 3765	12,00	VC, NTSC-CHROMA-PROZESSOR	28-DIP	
TDA 3766	8,00	VALVO LINEAR IC	28-DIP	
TDA 3770	20,00	VC, VIDEO-PROZESSOR	18-DIP	TDA3771
TDA 3771	20,00	VC, VIDEO - PROZESSOR	18-DIP	TDA3770
TDA 3780	12,00	VC, FREGI-MODULATOR	18-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 3792	8,00	VALVO LINEAR IC	16-DIP	
TDA 3800	10,00	TV, VC, STEREO-DECODER	28-DIP	
TDA 3803 A	6,00	CTV, VC, STEREO-DECODER	28-DIP	
TDA 3810	5,00	NF-STEREO, PSEUDO-STEREO	18-DIP	
TDA 3827	8,00	TV SOUND MODULATOR	18-DIP	
TDA 3840	28,00	TV IF AMP+DEMOD.	20-DIP	
TDA 3842	22,00	MULTIST.TV IF AMP+DEMOD.	20-DIP	
TDA 3843	4,00	AM TV SOUND DEMODULATOR	16-DIP	
TDA 3845	6,00	VCR QUASI-SPLIT SOUND	16-DIP	
TDA 3851	19,00	TV-ZF, SING.-IDENTIF., MULTISTANDARD		
TDA 3853	18,00	IF AMPLIFIER FOR TV		
TDA 3856	15,00	VCR QUASI-SPLIT SOUND PRO	24-MDIP	
TDA 3857	8,00	TV-VIDEO SOUND CIRCUIT	20-DIP	
TDA 3858	16,00	TV-VIDEO SOUND CIRCUIT	32-DIP	
TDA 3950 A	22,00	CTV, PAL-CHROMA,REFERENZ-OSC.	14-DIP	
TDA 4001	6,00	AM-RADIO+DEMODULATOR	18-DIP	
TDA 4050	2,50	IR-EMPF.-VST./RECEIVER PRE-AMPLIFIER	8-DIP	
TDA 4052	22,00	RECEIVER PREAMPLIFIER	8-DIP	
TDA 4060	15,00	IR-EMPF.-VST./RECEIVER PRE-AMPLIFIER	8-DIP	
TDA 4092	6,00	PROG.-DISP.ROM, 2x7-SEGM. DECODER	24-DIP	
TDA 4100	3,00	AM-RADIO FM-ZF	22-DIP	
TDA 4173 A	16,00	V-DEFL AMP, 40V, 2,5A	7-SQL	TDA8177
TDA 4180	14,00	IR+US-EMPF.-VST/RECEIVERAMPLIFIER	TO-99	
TDA 4190	32,00	TV-TON-ZF+NF-E.,4,1W(24V/16Ω),,DC-CTRL	20-DIP	
TDA 4200	18,00	FM-DEMOD+STOP IMPULS	18-DIP	
TDA 4210	8,00	FM-ZF, DEM, STOP-IMPULS	18-DIP	TDA4210-3
TDA 4210-3	8,00	FM-ZF, DEM, STOP-IMPULS	18-DIP	
TDA 4210-5	17,00	CAR RADIO FM IF IC=U 4985	18-DIP	
TDA 4250	20,00	LOW POWER PROGRAMMABLE OP	8-DIP	
TDA 4260	8,00	TV-AFC	8-DIP	
TDA 4280 T	18,00	TV-QUASI-PARALLELTON/SOUND, FM-ZF	18-DIP	TDA4280U
TDA 4280 U	12,00	TV-QUASI-PARALLELTON/SOUND, FM-ZF	18-DIP	
TDA 4281 T	18,00	TV-QUASI-PARALLELTON/SOUND, FM-ZF	22-DIP	
TDA 4282 T	22,00	TV-QUASI-PARALLELTON/SOUND, FM-ZF	22-DIP	
TDA 4283 T	22,00	TV-QUASI-PARALLELTON/SOUND, FM-ZF	22-DIP	
TDA 4290-2	8,00	NF-TONSTENERUNG/DC-AF-CONTROL	14-DIP	
TDA 4292	16,00	TV, NF-TONSTERUNG/DC-AF-CONTROL	24-DIP	
TDA 4400	8,00	TV-VIDEO-ZF, AGC (PNP-TUNER)	16-DIP	TBA1440
TDA 4405	→	VIDEO IF AMPLIFIER, 15V	16-DIP	TDA440
TDA 4420	8,00	TV-VIDEO-ZF, AFC, AGC (PNP-TUNER)	18-DIP	
TDA 4421	32,00	TV-VIDEO-ZF, AFC, AGC (NPN-TUNER)	18-DIP	
TDA 4422	14,00	TV-VIDEO-ZF, AFC, AGC (PNP-TUNER)	18-DIP	TDA5600
TDA 4426	9,00	TV-VIDEO-ZF, AFC, AGC (PNP-TUNER)	18-DIP	
TDA 4427	18,00	TV-VIDEO-ZF, AFC, AGC (PNP-TUNER)	18-DIP	
TDA 4431	6,00	TV, AFC CONTROL SIGNAL - IDENTIF.	14-DIP	
TDA 4432	3,00	TV, SUCHL.-STOP/STATIONSEARCHING STOP	8-DIP	
TDA 4433	6,00	TV, AFC-CONTROL, SIGNAL-IDENTIF.	14-DIP	
TDA 4437	12,00	TV, VIDEO-ZF, AFC, AGC (PNP-TUNER)	18-DIP	
TDA 4437 S	7,00	TV, VIDEO-ZF, AFC INVERT, AGC (PNP-TUNER)	18-DIP	
TDA 4439	10,00	TV, VIDEO-ZF, MULTISTANDARD	18-DIP	U4439B
TDA 4440	8,00	TV, VIDEO-ZF, AGC (PNP-TUNER)	16-DIP	
TDA 4442	5,00	TV, VIDEO-ZF, AGC VCR-SIGNAL	16-DIP	
TDA 4443	6,00	TV, CTV, VIDEO-ZF MULTISTANDARD	16-DIP	
TDA 4445 A	4,00	TV, QUASI-PARALLELTON/SOUND, AM/FM-DEM	16-DIP	TDA4445B
TDA 4445 B	4,00	TV, QUASI-PARALLELTON/SOUND, AM/FM-DEM	16-DIP	
TDA 4445 F	5,00	TV, TON-ZF MULTISTANDARD ( AM/FM )	14-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 4450	16,00	TV-VIDEO - ZF AGC (NPN - TUNER)	16-DIP	
TDA 4452	9,00	VIDEO IF AMPLIF. FOR TV/VC	16-DIP	
TDA 4453	5,00	TV,VIDEO-ZF, MULTISTANDARD	16-DIP	
TDA 4454	7,00	VIDEO IF D 2 MAC PLL DETECT	16-DIP	
TDA 4455	7,00	VIDEO IF D 2 MAC PLL DETECT	18-DIP	
TDA 4480	12,00	TV, QUASI-PARALLELTON, MULTISTANDARD	20-DIP	
TDA 4481	8,00	TV, QUASI-PARALLELTON, MULTISTANDARD	20-DIP	
TDA 4482	38,00	TV, QUASI-PARALLELTON	18-DIP	
TDA 4483	16,00	TV/VCR SOUND PROCESSING	14-DIP	
TDA 4484	16,00	TV, VC, TON-ZF, QPC PROZESSOR, AM-DEM	14-DIP	
TDA 4500	16,00	CTV, SIGNAL-PROZESSOR (NPN/PNP-TUNER)	28-DIP	
TDA 4501	18,00	CTV-SIGNAL-PROZESSOR (NPN/PNP-TUNER)	28-DIP	
TDA 4502 A	38,00	CTV-SIGNAL PROZESSOR (PNP/PNP-TUNER)	28-DIP	
TDA 4503	16,00	TV, SIGNAL-PROZESSOR (NPN/PNP-TUNER)	28-DIP	TDA4500
TDA 4504	38,00	CTV, SIGNAL-PROZESSOR (NPN/PNP-TUNER)	28-DIP	
TDA 4504 B	38,00	TV/CTV, SIGNAL PROCESSOR	32-DIP	
TDA 4505	38,00	CTV, SIGNAL-PROZESSOR (NPN/PNP-TUNER)	28-DIP	TDA4505E
TDA 4505 A	38,00	CTV, SIGNAL-PROZESSOR (NPN/PNP-TUNER)	28-DIP	TDA4505E
TDA 4505 E	38,00	CTV, SIGNAL-PROZESSOR	28-DIP	
TDA 4505 M	58,00	CTV, SIGNAL-PROZESSOR	28-DIP	
TDA 4510	7,00	CTV, PAL-DECODER	16-DIP	
TDA 4532	16,00	VIDEO PALL/SECAM NTSC ENC	16-DIP	
TDA 4554	26,00			
TDA 4555	10,00	CTV-PAL/SECAM/NTSC- 3,58/4,43-DEC.(NEG)	28-DIP	
TDA 4556	10,00	CTV-PAL/SECAM/NTSC- 3,58/4,43-DEC.	28-DIP	TDA4555
TDA 4557	16,00	CTV-PAL/SECAM/NTSC- 3,58/4,43-DECODER	28-DIP	
TDA 4560	→	CTV-J-VERZOGERUNG/DELAY, 720...1035nS	18-DIP	TDA4565
TDA 4565	5,00	CTV, Y-VERZOGERUNG/DELAY, 690...1005nS	18-DIP	
TDA 4566	5,00	CTV, Y-VERZOGERUNG/DELAY, 550...820nS	18-DIP	
TDA 4568	36,00	LUMINANCE PROCESOR	18-DIP	
TDA 4570	10,00	CTV, NTSC-DECODER	16-DIP	
TDA 4580	42,00	CTV, VIDEO-CONTROLLER(MULTI STANDARD)	28-DIP	
TDA 4600	9,00	TV, SMPS-CONTROLLER	9-SIL	TDA4601
TDA 4600-2	9,00	SWITCHING REGULATOR	9-SIL	
TDA 4600-2 D	14,00	TV-SMPS-CONTROLLER	18-DIP	TDA4601B
TDA 4600 - 3	12,00	SWITCHING REGULATOR	9-SIL	TDA4601
TDA 4601	8,00	TV, SMPS-CONTROLLER	9-SIL	TDA4600
TDA 4601 B	14,00	TV, SMPS-CONTROLLER:GEHAUSE/CASE/FIG.	18-DIP	TDA4601D
TDA 4601 D	6,00	TV, SMPS CONTROLLER	18-DIP	TDA4601B
TDA 4605	7,00	TV, SMPS-CONTROLLER F.MOS-FET	8-DIP	TDA4605-2
TDA 4605-2	10,00	7,7-15,5VS, 20-40kHz, 20...+85°C	8-DIP	
TDA 4605-3	7,00	7,5-15,5VS, 20-40kHz, 20...+85°C	8-DIP	TDA4605
TDA 4605-5	→	7,7-15,5VS, 20-40kHz, 20...+85°C	8-DIP	TDA4605-2
TDA 4605-15	6,00	TV, SMPS, VERBESSERT / IMPROVED	8-DIP	TDA4605
TDA 4610	28,00	CTV, OST-WEST-KORREKTUR/EW-CORRECTION	9-SIL	
TDA 4620	28,00	TV, HA-STENERG./CONTROL.	22-DIP	
TDA 4650	14,00	CTV, PAL/SECAM	28-DIP	
TDA 4651	9,00	CTV, PAL/SECAM	28-DIP	
TDA 4660	9,00	CTV, PAL / SECAM	16-DIP	
TDA 4660 T	48,00	VCR, 6 mS DELAY LINE	16-SO	
TDA 4661	8,00	VCR, CMOS DELAY LINE	16-DIP	
TDA 4662	8,00	TV/VIDEO DELAY LINE	16-DIP	
TDA 4662 T	8,00	TV/VIDEO SIGNAL PROCESSOR	16-SO	
TDA 4665	6,00	TV/VIDEO SIGNAL PROCESSOR	16-DIP	
TDA 4665 T	8,00	TV/VIDEO SIGNAL PROCESSOR	16-SO	
TDA 4670	22,00	PICTURE SIGNAL IMPR.IC	18-DIP	
TDA 4671	22,00	TV/VIDEO SIGNAL PROCESOR	18-DIP	
TDA 4680	32,00	VIDEO PROCESSOR	28-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 4681	32,00	VIDEO PROC.NTSC	28-DIP	
TDA 4685	18,00	VIDEO/AUDIO SIGNAL PROCESSOR	28-DIP	
TDA 4686	19,00	VIDEO PROCESSOR	28-DIP	
TDA 4687	26,00	VIDEO PROCESSOR	28-DIP	
TDA 4688	11,00	VALVO LINEAR IC	28-DIP	
TDA 4700 A	38,00	SMPS-CONTROLLER, 0...70°C	24-DIP	
TDA 4710 H	42,00	TV/VID SYNCHRONISATION	48-QFP	
TDA 4718 A	38,00	SMPS CNTRL IC (BIP.TRANS.)	18-DIP	
TDA 4720	42,00	VIDEO CORECTION CIRCUIT	16-DIP	
TDA 4725	24,00	CHROMA PROCESOR	28-DIP	
TDA 4780	26,00	TV/VID SIGNAL PROCESSOR	28-DIP	
TDA 4800	10,00	VERT.DEFLECTION CIRC.	13-SQL	
TDA 4814	16,00	SMPS-CONTROLLER (SINUS), -25...+85°C	8-DIP	
TDA 4814 A	22,00	SMPS-CONTROLLER (SINUS), -25...+85°C	14-DIP	
TDA 4820	12,00	TV/VID SIGNAL PROCESSOR	8-MDIP	
TDA 4850	10,00	H/V DEF.CTR FOR MONITORS	20-DIP	
TDA 4851	12,00	H/V DEF.CTR FOR MONITORS	20-DIP	
TDA 4852	8,00	MONITOR H/V SINC.PROCESSOR	20-DIP	
TDA 4853	16,00	PHILIPS LINEAR IC	32-SDIP	
TDA 4854	20,00	17" MONITOR H/V SINC.PROCESSOR		
TDA 4855	20,00	AUTOSYNC.DEFLECTION CONTR.	32-MDIP	
TDA 4856	22,00	PHILIPS LINEAR IC		
TDA 4858	11,00	ECON. AUTOSYNC DEFL. CTRL		
TDA 4860	6,00	V-DEFL. AMPL.140Hz, 30V	9-SIL	
TDA 4861	9,00	CTV, VA, SISTEM F. MONITOR, 140kHz	9-SIL	
TDA 4866	6,00	V-DEFL.AMPL., 140Hz, 25V	9-SILP	
TDA 4880	15,00	CRT VIDEO CONTROLER	20-DIP	
TDA 4881	6,00	MONITOR VIDEO AMP, 70MHz	20-DIP	
TDA 4882	24,00	CRT VIDEO CONTROLER	20-DIP	
TDA 4884	12,00	SINGLE VIDEO AMLIFIER	20-DIP	
TDA 4885	9,00	PHILIPS LINEAR IC	32-SDIP	
TDA 4886	9,00	PHILIPS LINEAR IC	24-SDIP	
TDA 4886 A	9,00	PHILIPS LINEAR IC	24-SDIP	
TDA 4920	11,00	2xNF-E, 18V, 2A, 3X3W(9V/2Ω)	9-SIL	TDA4925
TDA 4925	10,00	2xNF-E, 25V, 2A, 3X5,2W(14,4V/4Ω)	9-SIL	
TDA 4930	32,00	2xNF-E, 32V, 2,5V, 2x10W(19V/4Ω)	9-SIL	TDA4935
TDA 4935	32,00	32V, 2,8A, 2x15W(24V/4Ω)	9-SIL	
TDA 4940	9,00	TV, STEREO-TON-ZF	22-DIP	
TDA 4941	14,00	TV, STEREO-MATRIX, VC-ANSCHL./CONNECT	22-DIP	
TDA 4942	9,00	TV, STEREO-MATRIX, REC.-ANSCHL./CONNECT	16-DIP	
TDA 4944	10,00	TV, STEREO-MATRIX, VC-ANSCHL./CONNECT	14-DIP	
TDA 4950	6,00	TV, OST-WEST-KORREKTUR/EW CORRECTION	8-DIP	
TDA 4951	14,00	TV, EAST/WEST CORR.CIRCUIT	8-DIP	
TDA 5030 A	7,00	TV, VC, UHF-TUNER-O/M	18-DIP	
TDA 5140 A	14,00	MOTOR DRIVER 3x0,85A	18-DIP	
TDA 5330 T	8,00	VHF/UHF HYP-MIX-OSCILL.	28-SO	
TDA 5331 T	11,00	SMDTDA 5330 MIRROR PIHS	28-SO	
TDA 5332 T	9,00	2xMIXER OSCIL.	20-DIP	
TDA 5400-2	5,00	TV, VIDEO-ZF, AFC, AGC(PNP-TUNER)	18-DIP	
TDA 5500	38,00	TV, VIDEO-ZF, VC-SINGEL	16-DIP	
TDA 5510-2	82,00	TV, VIDEO-ZF, VC-ANSCHL./CONNECT.	16-DIP	
TDA 5600	42,00	TV, VIDEO-ZF, AGC(PNP-TUNER)	18-DIP	
TDA 5610	28,00	TV, VIDEO-ZF, AGC(PNP-TUNER)	18-DIP	
TDA 5611-2	28,00	TV, VIDEO-ZF, AGC(NPN-TUNER)	18-DIP	
TDA 5620	22,00	CTV, PAL-DECODER	18-DIP	
TDA 5630	9,00	CTV, SECAM-DECODER	24-DIP	
TDA 5631	9,00	3-BAND MIXER OSCIL., 3V	20-SO	
TDA 5660	24,00	TV, VC, MODULATOR, 48...860MHz	18-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 5665	10,00	VALVO LINEAR IC	18-DIP	
TDA 5666 - 5	82,00	VIDEO MODULATOR FM AUDIO	18-DIP	
TDA 5700	5,00	AM-M/O/ZF, FM-ZF, AGC	16-DIP/QIP	
TDA 5701	9,00	DAC 1x8 B	8-DIP	
TDA 5702	62,00	DAC 1x8 B	16-DIP	
TDA 5708	38,00	PHOTO DIODE SIGN. PROCESSOR	28-DIP	
TDA 5708 T	18,00	PHOTO DIODE SIGN. PROCESSOR	28-SO	
TDA 5709	16,00	RADIAL ERROR SIGN. PROCESSOR	20-DIP	
TDA 5709 T	24,00	RADIAL ERROR SIGN. PROCESSOR	28-SO	
TDA 5800	34,00	TV,VIDEO-ZF, AGC, VC-SIGNAL	22-DIP	
TDA 5820	15,00	TV,VIDEO-ZF, MULTI-STANDARD	22-DIP	
TDA 5830-2	55,00	TV,STEREO-TON, VIDEO-ZF, VC-SIGNAL	22-DIP	
TDA 5832-2	11,00	TV STEREO-TON, VIDEO ZF	22-DIP	
TDA 5835	12,00	TV STEREO-TON, VIDEO ZF, AFC	22-DIP	
TDA 5850	19,00	VIDEO-VERST./AMPLIFIER, MULTI-STANDARD	8-DIP	
TDA 5930	→	TV VC VIDEO-ZFAFC, MULTI-STANDARD	16-DIP	TDA5930-5
TDA 5930-5	32,00	TV VC VIDEO-ZF AFC MULTI-STANDARD	16-DIP	
TDA 5931	→	VALVO LINEAR IC	18-DIP	TDA5931-6
TDA 5931-4	→	VALVO LINEAR IC	18-DIP	TDA5931-6
TDA 5931-6	14,00	VALVO LINEAR IC	18-DIP	
TDA 5940-2	24,00	CTV VIDEO AMPLIFIER	28-DIP	
TDA 6050	16,00	DUAL SOUND/VIDEO AMP	20-DIP	
TDA 6100	8,00	VALVO LINEAR IC	9-SIL	
TDA 6100 Q	→	VIDEO AMPLIFIER, 8MHz	9-SIL	TDA6101Q
TDA 6101 Q	4,00	VIDEO AMLIFIER, 8MHz	9-SIL	
TDA 6103 Q	6,00	VIDEO AMLIFIER, 8MHz	9-SIL	
TDA 6106 Q	6,00	VIDEO OUTPUT AMPLIFIER		
TDA 6107 Q	7,00	VIDEO AMLIFIER, 3*4,5MHz		
TDA 6108 JF	9,00	PHILIPS LINEAR IC	9-SIL	
TDA 6111 Q	8,00	CTR, 16MHz, VIDEO-E, Udd=180...210V	9-SIL	
TDA 6120 Q	20,00	VIDEO AMLIFIER, 1*30MHz, 125V		
TDA 6130	12,00	RF MIXER	14-DIP	
TDA 6130 - 5X	11,00	RF MIXER, SMD	14-SO	
TDA 6151-5	14,00	SIEMENS LINEAR IC	20-DIP	
TDA 6160	18,00	AM/FM IF AMLIFIER	30-DIP	
TDA 6160 - 2X	22,00	AM/FM IF AMLIFIER, SMD	28-SO	
TDA 6200	58,00	TV, STEREO PROZESSOR SCART IC BUS	28-DIP	
TDA 6405 T	28,00	MIXER/OSC-PLL FOR TUNER		
TDA 6600	→	TV, STEREO-DECODER, MATRIX	24-DIP	TDA6600-2
TDA 6600-2	28,00	TV, STEREO-DECODER, MATRIX	24-DIP	
TDA 6610-2	→	TV, STEREO PROZESSOR	28-DIP	TDA6610-5
TDA 6610-5	20,00	TV, STEREO PROZESSOR	28-DIP	
TDA 6611	38,00	TV, STEREO PROZESSOR , SCART, I <sup>2</sup> C-BUS	28-DIP	TDA6612-2
TDA 6612-2	24,00	1 CHIP STEREO PROZESSOR	28-DIP	
TDA 6612-5	→	1 CHIP STEREO PROZESSOR	28-DIP	TDA6612-2
TDA 6800	6,00	VIDEO-MODULATOR, 50...800MHz	8-DIP	
TDA 7000	6,00	FM-MONO-EMPFÄNGER/RECEIVER	18-DIP	
TDA 7010 T	5,00	MIN, FM-MONO-EMPFÄNGER/RECEIVER	16-SO	
TDA 7020 T	6,00	MIN, FM-EMPFÄNGER/RECEIVER	16-SO	TDA7021T
TDA 7021 T	7,00	MIN, FM-EMPFÄNGER/RECEIVER OSC.-FREQU.	16-SO	
TDA 7040 T	4,00	PLL STEREO DECODER, U <sub>cc</sub> =3V	8-DIP	
TDA 7050	3,00	2xNF-E, 6V, 0,15A, 2x75mW	8-DIP	
TDA 7050 T	3,00	2xNF-E, 6V, 0,15A, 2x75mW(4,5V/32Ω),MIN.	8-SO	
TDA 7052	4,00	NF-E, 18V, 1,5A, 1,2W(6V/8Ω)	8-DIP	
TDA 7052 A	4,00	NF-E, 18V, 1,5A, 1,2W(6V/8Ω)	8-DIP	
TDA 7052 B	5,00	NF-E, 18V, 1W(6V/8Ω)	8-DIP	
TDA 7053	7,00	PWR-AMP, 2xNF-E, 2x1,2W, 8Ω	16-DIP	
TDA 7053 A	7,00	PWR-AMP, 2xNF-E, 2x1,2W, 8Ω, BTL	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 7056	6,00	PWR AMP, 3W, 16 $\Omega$ , 18V BTL	9-SIL	
TDA 7056 A	6,00	PWR AMP, 5W, 8 $\Omega$ +DC VOL	9-SIL	
TDA 7056 B	6,00	PWR AMP, 5W, 8 $\Omega$ +DC VOL	9-SIL	
TDA 7057 AQ	9,00	PWR AMP, 2x5W	13-QILP	
TDA 7057 Q	9,00	PWR AMP, 2x3W, 16 $\Omega$ , 18V BTL	14-SQL	
TDA 7072 A	5,00	POWER DRIVER AMPLIFIER	8-DIP	
TDA 7073	5,00	DUAL POWER DRIVER	16-DIP	
TDA 7088 T	6,00	AM/FM RECEIVER CIRCUIT	16-SO	
TDA 7114	14,00	VALVO LINEAR IC		
TDA 7211	3,00	3V, FM TUNER	8-DIP	
TDA 7212	10,00	FM-TUNER. Us>1,3V, F.QUARZ / XTAL CTRL.	8-DIP	
TDA 7220	4,00	AM/FM-RADIO, U <sub>cc</sub> =3...6,5V	16-DIP	
TDA 7222	5,00	AM/FM RADIO, U <sub>cc</sub> =1,8...7V	24-SDIP	
TDA 7230	5,00	STEREO-DEC., KOPFH.-VST./HEADPH.AMP.	16-DIP	
TDA 7230 A	7,00	STEREO-DEC., KOPFH.-VST./HEADPH.AMP.	16-DIP	
TDA 7231	3,00	NF-E, 16V, 1A, 0,11W(3V/4 $\Omega$ ), 1,6W(9V/4 $\Omega$ )	8-DIP	
TDA 7232	19,00	NF-V-RA, KOMPRESSOR	20-DIP	
TDA 7233	3,00	MUTING IC, 16V, 1A, 11,6W	8-DIP	
TDA 7233 S	5,00	NF-E, MUTING, 16V, 1A, 1,6W(9V/4 $\Omega$ )	9-SIL	
TDA 7235	4,00	PWR AMP 1°, 1,6W	8-DIP	
TDA 7239	10,00	VALVO LINEAR IC	24-DIP	
TDA 7240	7,00	NF-E-BR, 28V, 3,5A, 20W(14V/4 $\Omega$ )	TO-220/7	
TDA 7241	32,00	AMPLIFIER, 20V, 3,5A, 20W	TO-220/7	
TDA 7245	7,00	AUDIO AMPLIFIER, 5W+MUTE	18-DIP	
TDA 7245 A	7,00	NF-E, 30V, 2,5A, 5W, (14V/4 $\Omega$ )	18-DIP	
TDA 7250	14,00	2xHi-Fi-NF-E, 100V, 2x50W( $\pm$ 35V/4 $\Omega$ )	20-DIP	
TDA 7253	8,00	PWR AMP, 8W	11-SQL	
TDA 7256	18,00	AMPLIFIER, 28V, 5,5A, 22W	11-SQL	
TDA 7260	12,00	NF-TRF.MOS-FET-E	20-DIP	
TDA 7261	22,00	PWR AMP 1°, 25W	8-SIL	
TDA 7262	13,00	PWR AMP 2x20W, 80kHz	11-SQL	
TDA 7263	8,00	PWR AMP 2x12W	11-SQP	
TDA 7263 M	8,00	PWR AMP 2x12W	11-SQL	
TDA 7264	16,00	PWR AMP 2x25W+MUTE	8-SIL	
TDA 7265	12,00	PWR AMP 2x25W+MUTE	8-SQL	
TDA 7266 L	13,00	2xNF-E, (3...18V), 2x7W(11V/8 $\Omega$ )	15-SQL	
TDA 7266 S	16,00	PWR AMP 2°, 7W	15-SQL	
TDA 7267	6,00	PWR AMP 1x2W + STAND BY	8-DIP	
TDA 7268	7,00	2xTV, NF-E, 18V, 1,5A, 2x2W(12V/8 $\Omega$ )	16-DIP	
TDA 7269	12,00	PWR AMP, 2x14W, 8 $\Omega$	11-SQL	
TDA 7269 A	14,00	PWR AMP 2°, 14W	11-SQL	
TDA 7270	38,00	RECORDER-STEUEG./FUNCTION CONTROL	16-DIP	
TDA 7272	6,00	RECORDER, MOTORREGLER/SPEED CONTROL	20-DIP	
TDA 7273	4,00	STEREO CASS.PLAYBACK SYST.	16-DIP	
TDA 7274	2,50	RECORDER, MOTORREGLER/SPEED CTRL., 6V	8-DIP	
TDA 7275	3,00	MOTORREGLER/SPEED CONTROL, 19V, 1,5A	8-DIP	
TDA 7282	2,50	2xRECORDER-NF-VA-RA	8-DIP	
TDA 7284	4,00	DUAL AMPLIFIER+ALC	14-DIP	
TDA 7285	6,00	STEREO PLAYB+MOTOR CTRL	20-DIP	
TDA 7286	8,00	DOUBLE DECK RECORDER, A/W VERST.	20-DIP	
TDA 7293 V	28,00	PWR AMP, 100W, 120V, 4 $\Omega$ + MUT		
TDA 7294	18,00	PWR AMP, 100W, 4 $\Omega$ , 100V+MVTE	15-SQL	
TDA 7295	14,00	PWR AMP 2x100W, 40V, 4 $\Omega$	15-SQL	
TDA 7296	12,00	PWR AMP 1°, 60W	15-SQL	
TDA 7297	17,00	DUAL AUDIO AMPLIFIER	8-SIL	
TDA 7300 D	13,00	DIGITAL CONTROLLED STEREO AUDIO PROC.	28-SO	
TDA 7302	14,00	DIG-CNTRL STEREO AUDIO PROC.	28-DIP	
TDA 7309	11,00	VALVO LINEAR IC	20-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 7310	38,00	AUDIO PROCESOR	44-QFP	
TDA 7312	20,00	DIG.CTRL STEREO AUDIO PROC.	30-MDIP	
TDA 7313	13,00	DIGITAL AUDIO PROCESOR LOUDNES	28-DIP	
TDA 7313 D	10,00	DIGITAL AUDIO PROCESOR LOUDNES	28-SO	
TDA 7314	6,00	DIG.CTRL ST.AUDIO PROCESOR LOUDNES	24-DIP	
TDA 7315	18,00	DIG.CTRL ST.AUDIO PROCESOR	20-DIP	
TDA 7315 D	24,00	DIG.CTRL ST.AUDIO PROCESOR	20-SO	
TDA 7317	14,00	GRAPHIC EQUALIZER	30-MDIP	
TDA 7318	18,00	DIG.CNTRL STEREO AUDIO PROCESOR	28-DIP	
TDA 7318 D	14,00	DIG.CNTRL STEREO AUDIO PROCESOR	28-SO	
TDA 7319	11,00	3-BAND DIG.CNTRL STEREO AUDIO PROCESOR	20-DIP	
TDA 7330 A	12,00	RADIO IC CONSSUMER AM/FM	20-DIP	TDA7330B
TDA 7330 B	12,00	RADIO IC CONSSUMER AM/FM	20-DIP	
TDA 7340 S	38,00	AUDIO SIGNAL PROCESOR	42-DIP	
TDA 7350	15,00	2xNF-E, 28V, 4A, 2x11W(14,4V/2Ω)	11-SQL	
TDA 7350 A	15,00	ZxNF-E, 28V, 4A, Zx11W(14,4V/2Ω)	11-SQL	
TDA 7353	→	2xNF-E, 28V, 5A, 2x11W(14,4V/2Ω)	11-SQL	TDA7350
TDA 7360	8,00	DUAL AMLIFIER, 3,5A, 11W	11-SQL	
TDA 7361	12,00	FM-ZF, SCHALB./NARROW BAND, SQUELCH	16-DIP	
TDA 7362	16,00	PWR AMP, 2x11W+CLIPP-DET.	11-SQL	
TDA 7365	12,00	DUAL CHANNEL AUDIO AMLIFIER	15-SQL	
TDA 7370 V	18,00	4x5W AUDIO AMPL+CLIPP DET.	15-SQL	
TDA 7372 A	29,00	PWR AMP, 4x6W	15-SQL	
TDA 7372 B	22,00	PWR AMP, 4x6W, 4Ω	15-SQL	
TDA 7374 B	19,00	2x17W AUDIO AMPLIFIER	15-SQL	
TDA 7375 V	18,00	PWR AMP 4 BRIDGE	15-SQL	
TDA 7376	32,00	PWR AMP, 2x25W+PROG.CLIP	15-SQL	
TDA 7377	18,00	SGS-THOMSON		
TDA 7381	44,00	4xNF-E, 28V, 3A, 4x25W(13,7V/4Ω)	25-SQL	
TDA 7384	38,00	PWR AMP, 2x25W-APP	25-SQL	
TDA 7384 A	48,00	4xNF-E, 28V, 4,5A, 4x35W(13,7V/4Ω, BTL)	25-SQL	
TDA 7385	42,00	FOUR CHANEL AMLIFIER	25-SQL	
TDA 7386	42,00	4xNF-E, 28V, 4,5A, 4x40W(13,7V/4Ω, BTL)	25-QILP	
TDA 7391	28,00	PWR AMP, 1x40W, 4Ω	11-SQL	
TDA 7393	42,00	PWR AMP, 2x30W, DUAL BRIDGE	15-SQL	
TDA 7394	22,00	PWR AMP, 2x30W, 4Ω, =PAL 002 A	15-SQL	
TDA 7396	18,00	PWR AMP, 45W BRIDGE	11-SQL	
TDA 7429 S	18,00	DIG. CNTRL. AUDIO PROC. +SURROUND	42-SDIP	
TDA 7431	32,00	DIG. CNTRL. AUDIO PROC. +SURROUND	42-SDIP	
TDA 7439	26,00	3-BAND TONE CONTROL AUDIO PROCESOR	30-SDIP	
TDA 7465	26,00	AUDIO PROC., SRS SURROUND MICRO MIX	42-SDIP	
TDA 7480	12,00	NF-E, ±20V, 10W(±14V/8Ω)	20-DIP	
TDA 7494	12,00	NF-E, 35V, 10W(28V/8Ω)	15-SQL	
TDA 7495	16,00	AUTO AMPLIFIER, 2x10W	15-SQL	
TDA 7560	88,00	AMP, 4x77W		
TDA 7770	16,00	RECORDER FUNCTION CONTROL	12-QIP+B DIP	
TDA 7850	28,00	VALVO LINEAR IC		
TDA 8000	30,00	SMART CARD INTERFACE	28-DIP	
TDA 8114 A	8,00	VCR, PROZESSOR-INTERFACE	20-DIP	
TDA 8115	16,00	DUAL MOTOR DRIVER	TO-220/7	
TDA 8120	16,00	MULTI VIDEO IF SYSTEM	24-DIP	
TDA 8124	8,00	VIDEO IF INTERFACE	20-DIP	
TDA 8133	5,00	DISABLE, RESET, ± 2%, +5,1V/1A, 8,5V/1A	TO-220/7	
TDA 8135	12,00	2xPOS. V-REG., 5,1+ADJ, 0,6A	TO-220/2	
TDA 8137	5,00	Z, DUAL, DISABLE, RESET, 2x+5,1V, ±2%, 1A	TO-220/7	
TDA 8138	5,00	UC RESET DISABLE, ±5,1V / 1A	9-SIL	
TDA 8138 A	6,00	V.REG., 5,1+12V, 1A+DISABLE	7-SQL	
TDA 8138 B	8,00	V.REG., 5,1+12V, 1A+RESET	7-SQL	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 8139	6,00	DISABLE,RESET, +5,1V/1A, +2,6...16V/1A	9-SIL	
TDA 8140	10,00	TV-HA-TRANZISTOR DRIVER	16-DIP	
TDA 8143	7,00	TV-HA-TRANZISTOR DRIVER	9-SIL	
TDA 8145	5,00	TV, OST-WEST-KORREKTUR/EW-CORRECTION	8-DIP	
TDA 8146	6,00	TV, OST-WEST-KORREKTUR/EW-CORRECTION	14-DIP	
TDA 8153	48,00	CTV, RGB-E, 35/250V, NICHT/NOT PINKOMPAT.	15-SQL	
TDA 8160	3,00	IR-FB-EMPFÄNGER/RECEIVER	8-DIP	
TDA 8170	13,00	TV, CTV, VA-O, VA-E	TO-220/7	
TDA 8171	12,00	V-DEFL AMP, 40V, 2,5A	7-SQL	
TDA 8172	5,00	TV, CTV, VA-O, VA-E	TO-220/7	
TDA 8173	7,00	TV, CTV, VA-O, VA-E	16-DIP	
TDA 8174	7,00	V-DEFL AMP, 35V, 6A	11-SQL	
TDA 8174 W	10,00	V-DEFL AMP, 35V, 6A	11-SQL	
TDA 8175	15,00	TV, CTV, VA-O, VA-E	TO-220/7	
TDA 8176	18,00	CTV, VA-SYSTEM, VA-E, Ucc<35V	15-SQL	
TDA 8177	8,00	V-DEFL AMP, 40V, 2,5A	7-SQL	
TDA 8177 F	14,00	V-DEFL AMP, 40V, 2,5A, EXT LFY BACK	TO-220/7	
TDA 8178	48,00	CTV, VA-O, VA-E (HI-DEF)	TO-220/7	
TDA 8178 FS	48,00	CTV, VA O, VA-(NI-DET)	TO-220/7	TDA8178-FS
TDA 8179	18,00	CTV, VA O, VA-E ( NI-DET ), KIT	TO-220/7	STV9379
TDA 8180	26,00	TV, HA+VA-PROZESSOR, 50/60Hz	24-DIP	
TDA 8185	26,00	TV, HA+VA-PROZESSOR, 50/60Hz	24-DIP	
TDA 8190	9,00	TV, TON-ZF+NF-E, 4,1W(24V/16Ω), DC-CTRL.	20-DIP	
TDA 8191	23,00	TV, TON-ZF+NF-E, 4W(24V/16Ω), DC-CTRL.	20-DIP	
TDA 8192	8,00	TV, AM/FM-TON-ZF, MULTISTANDARD	20-DIP	
TDA 8196	4,00	TV, NF-VMSCH./SWITCH, DC-VOL.-CONTROL	8-DIP	
TDA 8198	8,00	DUAL AUDIO SWITCH+DC VOL	14-DIP	
TDA 8199	4,00	ELEKTRONIC AUDIO CONTROL	8-DIP	
TDA 8204 B	16,00	NICAM DECODER	42-SDIP	
TDA 8205	24,00	NICAM DECODER	42-DIP	
TDA 8212	8,00	CTV IF SOUND AMPLIFIER	20-DIP	
TDA 8213	7,00	VIDEO IF +DC VOL. CONTRL.+AFC	20-DIP	
TDA 8214	42,00	HOR./VERT. DEFLECTION	20-DIP	TDA8214B
TDA 8214 B	42,00	HOR./VERT. DEFLECTION	20-DIP	TDA8214
TDA 8215 A	→	HOR./VERT. DEFLECTION	20-DIP	TDA8215B
TDA 8215 B	18,00	HOR./VERT. DEFLECTION	20-DIP	
TDA 8216	10,00	CTV, PAL DECODER	20-DIP	
TDA 8217	8,00	PAL DECODER-VIDEO PROCESOR	20-DIP	
TDA 8218	8,00	CTV, HA/VA-PROZESSOR, PAL/SECAM	20-DIP	TDA8214B
TDA 8222	28,00	TV/CTV, VIDEO-/TON-ZF, AV-SWITCHES	24-SDIP	
TDA 8245	28,00	VALVO LINEAR IC		
TDA 8303	10,00	TV, ZF, SIGNAL-KOMBI, f. NPN-TUNER	28-DIP	
TDA 8303 A	12,00	TV, ZF, SIGNAL-KOMBI, f. NPN-TUNER	28-DIP	
TDA 8304	22,00	MULTISTANDARD COMB.	32-DIP	
TDA 8305 A	24,00	CTV SMALL SIGN.COMBINATION	28-DIP	
TDA 8310	32,00	P/P IF AMPLIFIER	52-DIP	
TDA 8340	32,00	TV IF AMPL.+DEMOD.	16-DIP	TDA3540
TDA 8341	5,00	TV-ZF, AGC, PNP-TUNER	16-DIP	TDA3541
TDA 8349 A	36,00	IF STEGES	20-DIP	
TDA 8350 Q	10,00	DC-COUPLED VERT.DEFLEC.	13-QILP	
TDA 8351	9,00	V-DEFL.AMPL., 120Hz, 25V	9-SIP	
TDA 8351 AQ	13,00	V-DEFL.AMPL., 120Hz, 25V	9-SQL	
TDA 8351 N5	→	V-DEFL.AMPL., 120Hz, 25V	9-SIP	TDA8351
TDA 8354 Q	12,00	V-DEFL.AMPL. VOR 25		
TDA 8356	9,00	V-DEFL.AMPL., 120Hz, 25V	9-SIL	
TDA 8357 J	16,00	PHILIPS LINEAR IC	9-SQL	
TDA 8358 J	14,00	V-DEFL.AMPL., 3,2A, +E-W		
TDA 8359 J	14,00	V-DEFL.AMPL., 3,2A		

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 8360 N 3	→	ONE CHIP TV, PAL ONLY	52-MDIP	TDA8360N5
TDA 8360 N 4	→	ONE CHIP TV, PAL ONLY	52-MDIP	TDA8360N5
TDA 8360 N 5	42,00	ONE CHIP TV, PAL ONLY	52-MDIP	
TDA 8361	→	ONE CHIP PAL/NTSC TV SET	52-MDIP	TDA8361N5
TDA 8361 AN 3	38,00	TV SUBSISTEM & SISTEM	52-MDIP	
TDA 8361 EN 4	→	TV SUBSISTEM & SISTEM	52-MDIP	TDA8361EN5
TDA 8361 EN 5	38,00	TV SUBSISTEM & SISTEM	52-MDIP	
TDA 8361 N 1	→	ONE CHIP PAL/NTSC TV SET	52-MDIP	TDA8361N3
TDA 8361 N 3	38,00	ONE CHIP PAL/NTSC TV SET	52-MDIP	TDA8361N5
TDA 8361 N 5	38,00	ONE CHIP PAL/NTSC TV SET	52-MDIP	
TDA 8362	→	CTV, SIGNAL PROCESOR, MULTISTANDARD	52-MDIP	TDA8362N5
TDA 8362 AN 1	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362AN3
TDA 8362 AN 2	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362AN3
TDA 8362 AN 3	38,00	ONE CHIP TV SYSTEM	52-MDIP	
TDA 8362 B-5	38,00	CTV SIGNAL PROCESOR	52-MDIP	
TDA 8362 BN 3	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362BN5
TDA 8362 BN 4	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362BN5
TDA 8362 BN 5	42,00	CTV, SIGNAL PROCESOR, MULTISTANDARD	52-MDIP	
TDA 8362 EN 5	42,00	ONE CHIP N SISTEM	52-MDIP	
TDA 8362 N 1	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362N5
TDA 8362 N 2	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362N5
TDA 8362 N 3	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362N5
TDA 8362 N 4	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8362N5
TDA 8362 N 5	44,00	ONE CHIP TV SYSTEM	52-MDIP	
TDA 8363	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8361N5
TDA 8366	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8366N3
TDA 8366 N 2	→	ONE CHIP TV SYSTEM	52-MDIP	TDA8366N3
TDA 8366 N 3	48,00	ONE CHIP TV SYSTEM	52-MDIP	
TDA 8366 N 4	48,00	CTV, SIGNAL PROCESOR, PAL/NTSC	52-MDIP	
TDA 8369	54,00	ONE CHIP TV SYSTEM		
TDA 8370	52,00	TV/VIDEO SYNC IC	28-DIP	
TDA 8371	47,00	TV SYNCHR-PROCESSOR	24-DIP	
TDA 8372	88,00	TV, SYNCHR.-PROZESSOR	24-DIP	
TDA 8374	42,00	BUS-CNTRL 1-CHIP TV, MULT	56-SDIP	
TDA 8374 A	42,00	BUS-CNTRL 1-CHIP TV, MULT	56-SDIP	
TDA 8374 C	42,00	PHILIPS LINEAR IC		
TDA 8375	52,00	BUS-CNTRL 1-CHIP TV, MULT	56-SDIP	
TDA 8375 A	52,00	BUS-CNTRL 1-CHIP TV, MULT	56-SDIP	
TDA 8375 AH	58,00	BUS-CNTRL 1-CHIP TV, MULT	56-SDIP	
TDA 8376	58,00	ONE CHIP MULTISTD.		
TDA 8376 A	58,00	ONE CHIP MULTISTD.		
TDA 8377 A	36,00	CTV, SIGNAL PROZESSOR, NTSC, I <sup>2</sup> C-BUS	56-SDIP	
TDA 8380	22,00	TV, SMPS CONTROLLER	16-DIP	TDA8380A
TDA 8380 A	8,00	TV, SMPS-CONTROLLER	16-DIP	
TDA 8385	34,00	CTV, SELF-OSC.POWER SUPPLY	16-DIP	
TDA 8390	→	CTV, PAL-DECODER, RGB MATRIX	32-DIP	TDA8390A
TDA 8390 A	42,00	CTV, PAL-DECODER, RGB MATRIX	32-DIP	
TDA 8391	36,00	ONE CHIP PAL DEC.+RGB MAT	32-DIP	
TDA 8395	16,00	ALIGNMENT FREE SECAM DEC.	16-DIP	
TDA 8395 P	11,00	CTV, SELF-OSC.POWER SUPPLY	16-DIP	
TDA 8403	→	1 CHIP CTV IC	7-SIP	TA8403K
TDA 8405	26,00	STEREO/DUAL SOUND PROCESSOR	28-DIP	
TDA 8415	24,00	TV/VIDEO STEREO DUAL PROCESOR	20-DIP	
TDA 8416	14,00	TV SYSTEM SUPPORT	20-DIP	
TDA 8417	10,00	TV/VCR SOUND PROCESOR	20-DIP	
TDA 8420	→	Hi-Fi AUDIO PROCESOR	28-DIP	TDA8421
TDA 8421	28,00	Hi-Fi AUDIO PROCESOR	28-DIP	
TDA 8424	16,00	Hi-Fi AUDIO PROCESOR	20-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 8425	10,00	SOUND PROCESOR SPETIAL PSEUDO	20-DIP	
TDA 8427 K		→ CTV, VA-E, 1,8Ass, U <sub>cc</sub> =21...27V	7-SIP	TA8427K
TDA 8432	22,00	CCT VERT DEFL. PROCESOR	24-DIP	
TDA 8433	14,00	VERT.DEFL. PROCESOR	24-DIP	
TDA 8440	12,00	VIDEO/AUDIO	18-DIP	
TDA 8442	9,00	D/A,CTV-I <sup>2</sup> C-INTERF.QUAD, 6-BIT., 20...70°C	16-DIP	
TDA 8443	16,00	VIDEO SIGNAL SELECTOR I <sup>2</sup> C-BUS	24-DIP	
TDA 8443 A	14,00	VIDEO SIGNAL SELECTOR I <sup>2</sup> C-BUS	24-DIP	
TDA 8443 B	14,00	VIDEO SIGNAL SELECTOR I <sup>2</sup> C-BUS	24-DIP	
TDA 8444	8,00	DAC 8x6 BIT I <sup>2</sup> C-BUS	16-DIP	
TDA 8451	24,00	P CCD VERZOGERUNGLEITUNG/DELAY MATRIX	16-DIP	TDA8451A
TDA 8451 A	24,00	P 2 CCDD DELAY LINE+MATRI x1	16-DIP	TDA8451
TDA 8452 A	38,00	P CCD FILTER KOMBI F. FARB./COLOR-DEC	16-DIP	
TDA 8453	24,00	P2CCD FILTER COMB	18-DIP	
TDA 8461	12,00	PAL/NTSC DECODER	40-DIP	
TDA 8482-1Y	55,00	ONE CHIP TV IC		
TDA 8490	8,00	CTV/SECAM DECODER	16-DIP	
TDA 8501	14,00	PAL/NTSC DECODER	24-MDIP	
TDA 8505	46,00	CTV/SECAM ENCODER	32-SDIP	
TDA 8510 J	20,00	PWR AMP, 3x8W, 4Ω +MUTE		
TDA 8540	12,00	VIDEO SWITCH MATRIX 4x4	20-DIP	
TDA 8560 Q	16,00	PWR AMP, 2x40W, 2Ω, 18V BTL	13-QILP	
TDA 8561 Q	16,00	PWR AMP, 2x24W, 4Ω, (4x12W-2Ω)	17-SQL	
TDA 8562 Q	15,00	PWR AMP, 4x12W	17-QILP	
TDA 8563 Q	15,00	PWR AMP, 2x40W, 2Ω, BTL	13-QILP	
TDA 8565 Q	22,00	PWR AMP, 4x40W, 2Ω, 18V +DIA	17-QILP	
TDA 8566 Q	22,00	PWR AMP, 2x25W, 4Ω, 18V	17-QILP	
TDA 8567 Q	28,00	PWR AMP, 4x16W, 4Ω, 16V	23-QILP	
TDA 8568 Q	28,00	PWR AMP, 4x16W, 4Ω, 14,4V	23-SQL	
TDA 8569 Q	32,00	PWR AMP, 4x25W, 4Ω, 18V	QILP	
TDA 8571 J	34,00	PWR AMP, 4x40W		
TDA 8579	8,00	DUAL DIF. LINE RECEIVER	8-DIP	
TDA 8601	12,00	RGB/YUV SWITCH FAST BLANK	16-DIP	
TDA 8702	12,00	DAC 1x8 BIT, 0,5 LSB, 30MHz	16-DIP	
TDA 8703	28,00	ADC 1x8 BIT, 40MHz	24-DIP	
TDA 8708 A	24,00	ADC 1x8 BIT, 32MHz, 0,5 SLB	28-DIP	
TDA 8709	58,00	32MHz VIDEO INPUT INTERFACE	28-DIP	
TDA 8718 N		→ CTV, VIDEO/CHROMA (PAL)	30-SDIP	TA8718N
TDA 8722 T	14,00	PROG. MOD. FOR NEC VIDEO	20-MDIP	
TDA 8725 T	17,00	ANTENA SIGNAL PROCESOR	16-SO	
TDA 8730	8,00	PLL FM DEMOD.FOR DSB SIG	16-DIP	
TDA 8732	8,00	NICAM-728 DEMODULATOR	20-DIP	
TDA 8735	8,00	PLL FREQUENCU SYNTNESIZER	16-DIP	
TDA 8740	36,00	RF.REC.CIRC.DET.DEMOD.	42-SDIP	
TDA 8741	16,00	SOUND CIRC.+NOISE REDUC.	42-SDIP	
TDA 8745	26,00	SATELITE SOUND CIRCUIT	42-MDIP	
TDA 8808 T	14,00	PHOTO DIODE SIGNAL PROC.	28-SO	
TDA 8809 T	14,00	PHOTO DIODE SIGNAL PROC.	28-SO	
TDA 8840-2Y	38,00	ONE CHIP TV IC		
TDA 8841-2Y	44,00	PHILIPS LINEAR IC		
TDA 8842-2Y	42,00	ONE CHIP TV IC		
TDA 8843-2Y	48,00	ONE CHIP TV IC		
TDA 8844-2Y	66,00	ONE CHIP TV IC		
TDA 9102 C	6,00	H/V DEFL.PR.FOR MONITOR	20-DIP	
TDA 9103	18,00	H/V DEFLECTION PROCESOR	42-DIP	
TDA 9103 B	22,00	H/V DEFLECTION PROCESOR	42-DIP	
TDA 9105	22,00	H/V DEFL. CTRL FOR MULTISY	42-SDIP	
TDA 9109	24,00	MULTISINK MONITOR, DEFLECTION PROCESOR	32-SDIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDA 9111	10,00	SGS-THOMSON LINEAR IC		
TDA 9141	38,00	COLOR DECODER CIRCUIT	32-DIP	
TDA 9143	48,00	ALGIMENT FREE MLTIST D		
TDA 9144	28,00	ALGIMENT FREE MLTIST D. ENCODER	15-SQL	
TDA 9151	44,00	L PROCESOR DEFLECTOR	20-DIP	
TDA 9155	36,00	LINEAR IC		
TDA 9160 A	38,00	COLOR DECODER CIRCUIT	32-MDIP	
TDA 9162	58,00	DECODER+SYNC.PROCESOR	32-MDIP	
TDA 9170	28,00	YUV PIC IMPROVE PROCESOR	32-SDIP	
TDA 9176	28,00	LUMINANCE TRANSIENT IMPROVE	16-DIP	
TDA 9177	36,00	YUV TRANSIENT IMPROVE		
TDA 9201	12,00	MONITOR, BREITB.-/WIDEBAND VIDEO AMP	20-DIP	
TDA 9203 A	36,00	MONITOR, RGB, PREAMP, 70MHz, I <sup>2</sup> C-BUS	24-SDIP	
TDA 9210	17,00	PIXEL VIDEO CNTRL, 150MHz		
TDA 9302	4,00	V-DEFL. AMP, 35V, 1,8A	7-SQL	
TDA 9400	→	TV-HA-KOMBI (F.THYRISTOR-E)	16-DIP	TDA9403
TDA 9403	12,00	TV-HA-KOMBI (F.THYRIST.-E)ERWEITERT/EXT.	16-DIP	
TDA 9500	20,00	TV-HA-KOMBI (F.TRANSISTOR-E)	16-DIP	TDA9503
TDA 9503	32,00	TV-HA-KOMBI (F.TRANSISTOR-E)ERWEIT./EXTE.	16-DIP	
TDA 9513	16,00	TV-HA-KOMBI (F-DARL.-E)	16-DIP	
TDA 9533	19,00	SGS-THOMSON LINEAR IC		
TDA 9610 H	96,00	RADIO SIGNAL PROCESSOR	64-QFP	
TDA 9614 H	44,00	AUDIO PROCESSOR FOR VHS Hi-Fi	64-QFP	
TDA 9800	8,00	CHROMA DEMOD.SEPARATOR	20-DIP	
TDA 9802	10,00	COLOR TV VIDEO IF AMP	20-DIP	
TDA 9803	10,00	COLOR TV VIDEO IF AMP	20-DIP	
TDA 9806	12,00	PLL-FM/PLL DEMODULATOR	32-SDIP	
TDA 9810	24,00	MULTISTANDARD VIF-PLL		
TDA 9811	18,00	MULTISTANDARD VIF-PLL		
TDA 9812	18,00	MULTISTANDARD VIF-PLL + FM/PLL	32-SDIP	
TDA 9813 T	20,00	SINGLE STANDARD VIF-PLL		
TDA 9814 T	16,00	MULTISTANDARD VIF-PLL+2xFM-P	28-SO	
TDA 9815	22,00	MULTISTD MAC V/F-PLL PROC	32-SDIP	
TDA 9817	12,00	VIF-PLL PROCESOR	24-DIP	
TDA 9818	19,00	VIDEO IF AMPLIFIER		
TDA 9819	28,00	MULTISTANDARD VISION + IF PLL		
TDA 9820	9,00	TV FM SOUND DEMODULATOR	16-DIP	
TDA 9821	9,00	RF RECIEVING CIRCUIT	16-DIP	
TDA 9830	8,00	TV AM SOUND IF CIRCUIT	16-DIP	
TDA 9840	12,00	TV STEREO DUAL SOUND PROCESOR	20-DIP	
TDA 9845	17,00	TV STEREO DUAL SOUND PROCESOR	20-DIP	
TDA 9847	27,00	TV/VCR STEREO DUAL SOUND PROCESOR	24-SDIP	
TDA 9860	18,00	TV/VIDEO SOUND CIRCUIT	32-DIP	
TDA 9861	22,00	TV Hi-Fi AUDIO PROCESOR		
TDA 9875	66,00	DIG. TV STEREO SOUND PROCESOR	64-MDIP	
TDA 16846	11,00	INTINEON LINEAR IC	14-DIP	
TDB 0061	→	OP-SERIE 155, J-FET, ±18V, 0...70°C	8-DIP	TL061CP
TDB 0062	→	OP-DUAL, SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	TL062CP
TDB 0064	→	QUAD LOW POWER J-FET OP	14-DIP	TL064CP
TDB 0071	→	OP-SERIE 155, J-FET, ±18V, 0...70°C=TL061	8-DIP	TL071CP
TDB 0072	→	OP-DUAL, SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	TL072CP
TDB 0074	→	OP-QUAD, LO-NOISE, ±18V, 0...70°C	14-DIP	TL074CP
TDB 0082	→	OP-DUAL, SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	TL082CP
TDB 0084	→	QUAD, J-FET, ±18V, 0...70°C	14-DIP	TL084CP
TDB 0088	→	J-FET, ±18V, 13V/mS, Offs<1mV, 0...70°C	8-DIP	TL088
TDB 0117 T	→	Z + 1,2...37V, 0,8A, 0...125°C	TO-220I	LM317T
TDB 0118	→	OPSERIE 118, HI-SPEED, ±18V, 0...70°C	8-DIP	LM318N

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDB 0119		→ KOP-DUAL, ±36V, 0...70°C	14-DIP	LM319N
TDB 0123		→ Z + 5V, 3A, 6%(A=2%), 0...125°C	TO-220B	LM323T
TDB 0124		→ QUAD OP MIL, -55...+125°C	14-DIP	LM124J
TDB 0131		→ V/F-KONVERTOR, 1Hz-100kHz, 0...70°C	8-DIP	LM331N
TDB 0134		→ STROM/CURRENT GEN., 10mA, 0...70°C	8-DIP	LM334N
TDB 0135		→ TEMPERATURFÜHLER/SENSOR, -10...+100°C	TO-92	LM335Z
TDB 0136		→ CONST. VOLT SOURCE	TO-92	LM336Z
TDB 0137 T		→ Z, -1,2...-37V, 1,5A, 20W, 0...125°C	TO-220N	LM337T
TDB 0138		→ Z, +1,2...23V, 5A, 0...70°C	TO-3/K	LM338K
TDB 0139		→ KOP-QUAD, SERIE 139, 36V, 0...70°C	14-DIP	LM339N
TDB 0146 DP		→ OP QUAD PROGR., ±18V, 0...70°C	16-DIP	LM346N
TDB 0148		→ OP-QUAD, SERIE 124, ±18V, 0...70°C	14-DIP	LM348N
TDB 0149		→ OP-QUAD, SERIE 124, ±18V, 0...70°C	14-DIP	LM349N
TDB 0155		→ J-FET, ±18V, MIN., 0...70°C, 5V/μS	8-DIP	LF355N
TDB 0156		→ OP-SERIE 155, J-FET, 0...70°C	8-DIP	LF356N
TDB 0157		→ OP-SERIE 155, J-FET, 0...70°C	8-DIP	LF357N
TDB 0158		→ OP-DUAL, SERIE 158	8-DIP	LF358N
TDB 0193		→ KOP-DUAL, 36V, 0...70°C	8-DIP	LM393N
TDB 0198		→ BIFET SAMPLE 8 HOLD, 0...70°C	8-DIP	LF398N
TDB 0200		→ Z, +2,85...36V, 2A	TO-220/5K	L200CV
TDB 0347		→ QUAD, J-FET, ±18V, MIN., 0...70°C, 13V/μS	14-DIP	LF347N
TDB 0351		→ J-FET, ±18V, MIN., 0...70°C, 13V/μS	8-DIP	LF351N
TDB 0353		→ OP- DUAL, J-FET, ±18V, MIN., 0...70°C, 13V/μS	8-DIP	LF353N
TDB 0555		→ TIMER	8-DIP	LM555
TDB 0556		→ 2xTIMER	14-DIP	LM556CN
TDB 0565		→ PLL, 12V, 0...70°C	14-DIP	LM565CN
TDB 0723		→ Z, +2...37V, 0,15A, 0...70°C	14-DIP	LM723CN
TDB 124		→ QUAD OP MIL	14-DIP	LM124J
TDB 1080 T	20,00	AM IF+FM DEMODULATOR SMD	16-SO	
TDB 2033	8,00	IR RC PREAM PLIFIER	16-DIP	
TDB 2905		→ -5V, 1A	TO-220C	STN7905
TDB 2912		→ -12V, 1A	TO-220C	STN7912
TDB 3403		→ QUAD SERIE 124, ±18V, -40...+85°C	14-DIP	MC3403
TDB 4558		→ 2xOP, ±18V, 1V/μS	8-DIP	LM4558
TDB 7805		→ +5V, 1A	TO-220B	STN7805
TDB 7806		→ +6V, 1A	TO-220B	STN7806
TDB 7808		→ +8V, 1A	TO-220B	STN7808
TDB 7812		→ +12V, 1A	TO-220B	STN7812
TDB 7815		→ +15V, 1A	TO-220B	STN7815
TDB 7818		→ +18V, 1A	TO-220B	STN7818
TDB 7824		→ +24V, 1A	TO-220B	STN7824
TDB 7910 N	16,00	1xPWR OP AMP, 500mA	16-DIP	
TDC 0084		→ QUAD, J-FET, ±18V, 0...+70°C	14-DIP	TL084CP
TDC 0124		→ QUAD, OP MIL	14-DIP	LM124J
TDC 0155		→ MONOLITHIC J-FET, INPUT OP MIL	8-DIP	LF155AT
TDC 0156		→ MONOLITHIC J-FET, INPUT OP MIL	8-DIP	LF156J
TDC 0193		→ DUAL, 36V, -55...+125°C	8-DIP	LM193N
TDC 0555		→ TIMER	8-DIP	LM555
TDC 0556		→ 2xTIMER	14-DIP	LM556CN
TDC 0565		→ PLL, 12V, 0...70°C	14-DIP	LM565CN
TDC 0723		→ Z, +2...37V, 0,15A, 0...70°C	14-DIP	LM723CN
TDC 2905		→ -5V, 1A	TO-220C	STN7905
TDC 2912		→ -12V, 1A	TO-220C	STN7912
TDC 2915		→ -15V, 1A	TO-220C	STN7915
TDC 3403		→ QUAD SERIE 124, ±18V, -40...+85°C	14-DIP	MC3403



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TDC 4558		→ 2xOP, ±18V, 1V/μS	8-DIP	LM4558
TDC 7805		→ +5V, 1A	TO-220B	STN7805
TDC 7806		→ +6V, 1A	TO-220B	STN7806
TDC 7808		→ +8V, 1A	TO-220B	STN7808
TDC 7812		→ +12V, 1A	TO-220B	STN7812
TDC 7815		→ +15V, 1A	TO-220B	STN7815
TDC 7818		→ +18V, 1A	TO-220B	STN7818
TDC 7824		→ +24V, 1A	TO-220B	STN7824
TDD 1605		→ +5V, 1A	TO-220B	STN7805
TDD 1606		→ +6V, 1A	TO-220B	STN7806
TDD 1608		→ +8V, 1A	TO-220B	STN7808
TDD 1610		→ +10V, 1A	TO-220B	STN7810
TDD 1612		→ +12V, 1A	TO-220B	STN7812
TDD 1615		→ +15V, 1A	TO-220B	STN7815
TDD 1618		→ +18V, 1A	TO-220B	STN7818
TDD 1624		→ +24V, 1A	TO-220B	STN7824
TDE 015		→ DUAL, SERIE 158, 32V, -25...85°C	8-DIP	LM258N
TDE 0061		→ OP-SERIE 155, J-FET, ±18V, 0...70°C	8-DIP	TL061CP
TDE 0062		→ OP-DUAL, SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	TL062CP
TDE 0064		→ QUAD LOW POWER J-FET OP	14-DIP	TL064CP
TDE 0071		→ OP-SERIE 155, J-FET, ±18V, 0...70°C=TL061	8-DIP	TL071CP
TDE 0072		→ OP-DUAL, SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	TL072CP
TDE 0074		→ OP-QUAD, J-FET, LO-NOISE, ±18V, 0...70°C	14-DIP	TL074CP
TDE 0081		→ OP-SERIE 155, J-FET, ±18V, 0...70°C, =TL061	8-DIP	TL081CP
TDE 0082		→ OP-DUAL, SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	TL082CP
TDE 0084		→ QUAD, J-FET, ±18V, 0...70°C	14-DIP	TL084CP
TDE 0117		→ V-REGLER, 1,2...37V, 1,5A	TO-220I	LM217T
TDE 0118		→ SERIE 118, HI-SPEED, ±18V, -25...+85°C	TO-99	LM218H
TDE 0124		→ QUAD, SERIE 124, 32V, -25...+85°C	14-DIP	LM224N
TDE 0134		→ STROM/CURRENT GEN., 10mA, 0...70°C	TO-92A	LM334Z
TDE 0139		→ QUAD, SERIE 139, 36V, -25...+85°C	14-DIP	LM239N
TDE 0146		→ QUAD PROGRAM., 22V, 1,2MHz	16-DIP	LM246DP
TDE 0148		→ =LM148DP, ±18V, -25...+85°C	14-DIP	LM248N
TDE 0555		→ TIMER	8-DIP	LM555
TDE 1607 DP		→ POWER SWITCH, 45V, 0,5A	8-DIP	TDE1747DP
TDE 1647 DP		→ POWER SWITCH, 45V, 0,5A	8-DIP	TDE1747DP
TDE 1707 FP	14,00	LOW-/HIGH-SIDE-TR, 48V, 0,5A	8-SO	
TDE 1737 DP	16,00	POWER SWITCH, 45V, 0,5A	8-DIP	
TDE 1747 DP	12,00	POWER SWITCH, 45V, 0,5A	8-DIP	
TDE 1767 DP	14,00	POWER SWITCH, 45V, 0,5A	8-DIP	
TDE 1798 DP	15,00	POWER SWITCH, 50V, 0,5A	8-DIP	
TDE 1897 RDP	19,00	HIGH-SIDE-TR, 35V, 0,5A	8-DIP	
TDE 2905		→ -5V, 1A	TO-220C	STN7905
TDE 2912		→ -12V, 1A	TO-220C	STN7912
TDE 2915		→ -15V, 1A	TO-220C	STN7915
TDF 1778 SP	30,00	2xDRIVER, 32V, 2,5A	11-SQL	
TDF 2901		→ KOP QUAD, SERIE 139, 36V, -40...+85°C	14-DIP	LM2901N
TDF 2902		→ OP QUAD, SERIE 124, MIN., 26V, -40...+85°C	14-DIP	LM2902N
TDF 2903		→ KOP DUAL, 36V, -40...+85°C	8-DIP	LM2903N
TDF 2904		→ OP DUAL, SERIE 158, -40...+85°C	8-DIP	LM2904N
TDF 3302		→ QUAD, SERIE 139, ±28/04V, -40...+85°C	14-DIP	MC3302P
TDF 3303		→ QUAD, SERIE 124, ±18V, -40...+85°C	14-DIP	MC3303
TEA 0652	4,00	DOLBY B+C NOICE REDUCTION	18-DIP	
TEA 0653 T	3,00	DOLBY B+C NOICE REDUCTION	20-SO	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TEA 0654	→	PRE-AMP + DOLBI IC	24-DIP	NE654
TEA 0657	23,00	DOLBY B/C NOICE REDUCTION	24-DIP	
TEA 0665	24,00	DOLBY B/C, AV 6 dB, THD. 3 %	28-DIP	
TEA 207	16,00	PHILIPS LINEAR IC	DIP	
TEA 1002	12,00	CTV-PAL-ENCODER F.UHF/UHF-MODULATOR	18-DIP	
TEA 1005	11,00	PHILIPS LINEAR IC	16-DIP	
TEA 1007	28,00	THYRISTORANSTENERUNG/PHASE CONTROL	8-DIP	U2008B
TEA 1009	5,00	IR-EMPF.-VST/RECEIVER AMLIFIER	14-DIP	
TEA 1010	14,00	DIMMER-STEUERUNG/CONTROL	8-DIP	
TEA 1014	3,00	CTV-INTERFACE (SCART)	14-DIP	
TEA 1017	13,00	13-BIT SER./PARALL.-CONVERTER+TR.	18-DIP	
TEA 1019	4,00	PHILIPS LINEAR IC	16-DIP	
TEA 1021 D	14,00	TELEPHONE,DUALTDNGEN/DTMF GENERAT.	16-DIP	
TEA 1024	5,00	TRIAC-NULLSPG.-SCHALT./ZERO CROSS. SW	8-DIP	
TEA 1035	7,00	ANALOG SWITCH	14-DIP	
TEA 1039	28,00	SMPS-CONTROLLER, -25...+125°C	9-SIL	
TEA 1042 PN	12,00	TELEPHHANDSFREE SPEAKER	24-DIP	
TEA 1045	19,00	TELEFONVERST./TELEPHONE AMLIFIER	18-DIP	
TEA 1060	8,00	TELEFON WAHL+VERMITTL./DIAL+TRANSM.	18-DIP	
TEA 1061	6,00	TELEFON WAHL+VERMITTL./DIAL+TRANSM.	18-DIP	
TEA 1062 A	4,00	TELEPHONE TRANSMISSION	16-SO	
TEA 1062 T	4,50	TELEFON, WAHL+VERMIT/DIAL+TRANSMIT.	16-SO	
TEA 1064 A	6,00	DTMF+DIALER+SPECH IF	20-DIP	
TEA 1064 AT	8,00	DTMF+DIALER+SPECH IF	20-SO	
TEA 1067	6,00	TELEFON WAHL+VERTMITL./DIAL+TRANS.	18-DIP	
TEA 1068	9,00	TELEFON INTERFACE	18-DIP	
TEA 1080 P	16,00	PHONE SET PERIPHERALS	8-DIP	
TEA 1081	6,00	P.SUB FOR TELEPHONE SETS	8-DIP	
TEA 1087	5,00	TV-ZF(OFW-FILTER-ANST/SAW-FILTER DRW)	TO-92	
TEA 1090	24,00	POWER PLUG	16-DIP	
TEA 1091	12,00			
TEA 1093	16,00	TELEPHONE HANDS FREE IC	28-DIP	
TEA 1100 N	14,00	NICD-LADREGLER dU/TZ	16-DIP	
TEA 1101	17,00	BATTERY MONITOR NICd.	16-DIP	
TEA 1102	18,00	NiMH CHARGER CONTROL + MON	20-DIP	
TEA 1330	3,00	STEREO-DECODER	16-DIP	
TEA 1501	8,00	SPMS CNTR GREEN POWER	8-DIP	
TEA 1504	8,00	SPMS CNTR GREEN POWER CHIP	14-DIP	
TEA 1510 DP	3,00	TRIAC ANSTEUERUNG/ZERO CROSSING	8-DIP	
TEA 2000	48,00	PAL / NTSC-ENCORDER	18-DIP	
TEA 2014	3,00	VIDEOSIGNALUMSCHALT./VIDEO SIGNAL SW.	8-DIP	
TEA 2017	38,00	TV-HA/VA-PROZESSOR,VA-E	15-SQL	
TEA 2018	18,00	SMPS-CONTROLLER, CURRENT MODE	8-DIP	
TEA 2019	28,00	SMPS-CONTROLLER, CURRENT MODE	14-DIP	
TEA 2024	15,00	2xNF-E, 20V, 2,5A, 2x3,5W(12V/4Ω)	10-SIL	
TEA 2025	2,50	2xNF-E, 15V, 1,5A, 2x2,3W(9V/4Ω)	16-DIP	
TEA 2026 A	→	CTV-SMPS, SCAN-PROZESSOR, NEG. AGC	28-DIP	TEA2026T, TEA2029A
TEA 2026 C	→	CTV-SMPS, SCAN-PROCESSOR, NEG. AGC	28-DIP	TEA2029C
TEA 2026 CV	78,00	CTV-SMPS, SCAN-PROC. PUSH PULL SYNCH	28-DIP	TEA2029CV
TEA 2026 T	68,00	CTV-SMPS, SCAN-PROCESSOR, NEG. AGC	28-DIP	
TEA 2028	24,00	CTV-SMPS, SCANNING-PROZESSOR	28-DIP	
TEA 2029	→	CTV-SMPS, SCAN-PROZESS., NEG.AGC POS.	28-DIP	TEA2029C, TEA2029CV
TEA 2029 A	88,00	CTV-SMPS, SCAN-PROZESSOR, NEG AGC	28-DIP	TEA2029C, TEA2029CV
TEA 2029 C	88,00	CTV-SMPS, SCAN PROC. POS.AGC KEY PUL.	28-DIP	
TEA 2029 CV	88,00	CTV-SMPS, SCAN-PROC. POS. AGC KEY PUL.	28-DIP	
TEA 2029 F	88,00	CTV-SMPS, SCAN-PROC. POS. AGC KEY PUL.	28-SO	
TEA 2031	6,00	CTV-OST-WEST-KORR./E-W-CORRECTION	8-DIP	
TEA 2037 A	5,00	TV-HA/VA-PROCESSOR, VA-E	16-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TEA 2114	3,00	VIDEO SIGNAL SWITCH	8-DIP	
TEA 2124	4,00	VIDEO SIGNAL SWITCH	8-DIP	
TEA 2130	9,00	H/V DEFL.AUTO VCR SWITCH	20-DIP	
TEA 2162	36,00	SMPS-CONTROLLER, 15V, +1,5/-2,5A	16-DIP	
TEA 2164	28,00	TV-SMPS-CONTROLLER	16-DIP	
TEA 2164 G	28,00	TV-SMPS-CONTROLLER	16-DIP	
TEA 2165	36,00	TV-SMPS-CONTROLLER	16-DIP	TEA2164
TEA 2260	22,00	CTV-SMPS-CONTROLLER	16-DIP	TEA2261
TEA 2261	9,00	SMPS CNTRL TV, 1,2A	16-DIP	
TEA 2262	7,00	CTV, SMPS CONTROLLER	16-DIP	
TEA 3717 DP	6,00	STEPPER MOTOR-STRG./CTRL. 45V, ±1,2A	16-DIP	
TEA 3717 SP	9,00	STEPPER MOTOR-STRG./CTRL, 45V, ±1,2A	15-SQL	
TEA 3718 DP	8,00	STEPPER MOTOR-STRG./CTRL, 45V, ±1,5A	16-DIP	
TEA 3718 SDP	8,00	SCHRITTMOTORSTEUERUNG	16-DIP	
TEA 3718 SP	14,00	STEPPER MOTTOR STRG./CTRL, 45V, ±1,5A	28-SO	
TEA 5030	7,00	CTV VIDEO SIGNAL	28-DIP	
TEA 5031 D	72,00	CTV VIDEO SIGNAL (PAL/SECAM/WTSC)	28-DIP	
TEA 5040	32,00	CTV VIDEO PROCESSOR BREITBAND/WIDE B.	40-DIP	
TEA 5040 S	44,00	STV VIDEO PROCESOR	42-SDIP	
TEA 5101 A	11,00	CTV, RGB-E	15-SQL	TEA5101B
TEA 5101 B	8,00	CTV, RGB-E	15-SQL	
TEA 5110	5,00	DUAL, LO-DROP. 2x5V / > 0,1A	16-DIP	
TEA 5114	4,00	CTV-RGB-UMSCHALTER/SWITCH, 25 MHz	16-DIP	
TEA 5114 A	4,00	CTV-RGB-UMSCHALTER / SWITCH, 25 MHz	16-DIP	
TEA 5115	12,00	5xVIDEO+RGB UMSCHALTER/SWITCH, 25MHz	18-DIP	
TEA 5116	8,00	5xVIDEO+RGB-UMSCHALTER/SWITCH, 25MHz	18-DIP	
TEA 5170	6,00	TV-SMPS-CONTROLLER	8-DIP	
TEA 5500	13,00	IR-UBERWACHUNG / SECURITY SYSTEM	16-DIP	
TEA 5550	8,00	AM-AUTORADIO/CAR RADIO	16-DIP	
TEA 5560	12,00	FM-ZF	9-SIL	
TEA 5570	4,00	AM/FM-RADIO, U <sub>cc</sub> =2,7...12V	16-DIP	
TEA 5580	6,00	PALL-STEREO-DECODER, U <sub>cc</sub> =3,6...16V	16-DIP	
TEA 5581	7,00	PLL-STEREO-DECODER	16-DIP	
TEA 5591	5,00	AM-FM-RADIO, U <sub>cc</sub> =1,8...15V	20-DIP	
TEA 5591 A	6,00	AM/FM-RADIO RECEIVER	24-SDIP	
TEA 5594	8,00	AM/FM-RADIO, U <sub>cc</sub> =2,7-15V	32-SDIP	
TEA 5620	10,00	CTV-PAL-DECODER	18-DIP	
TEA 5630	5,00	CTV-SECAM-DECODER	24-DIP	
TEA 5640 C	→	CTV SECAM/NTSC 1/2 DECODER	28-DIP	TEA5640E
TEA 5640 E	46,00	CTV-PAL-/SECAM/ NTSC 1/2-DECODER	28-DIP	
TEA 5640 F-2	20,00	CTV-PAL-/SECAM-DECODER	28-DIP	
TEA 5701	28,00	PHILIPS LINEAR IC		
TEA 5704	16,00	4 HEAD VIDEO AMP. REC/PLAY		
TEA 5711	10,00	AM-FM RADIO, STEREO, U <sub>cc</sub> =1,8...12V	32-SDIP	
TEA 5711 T	10,00	AM-FM RADIO, STEREO, U <sub>cc</sub> =1,8...12V	32-SO	
TEA 5712	10,00	AM-FM STEREO DTS RADIO	32-SDIP	
TEA 5712 T	10,00	AM-FM STEREO DTS RADIO	32-SO	
TEA 6000	12,00	AM/FM-ZF, „COMP.-TUNNIG INTERFACE I <sup>2</sup> C	18-DIP	
TEA 6100	12,00	FM COMP.TUNING INTERFACE	20-DIP	
TEA 6101	26,00	ANTENA DIVERSITY IC	18-DIP	
TEA 6200	10,00	AM UP CONV.RADIO, 10,7MHz	20-DIP	
TEA 6300	28,00	Hi-Fi-PROZESSOR (FADER), I <sup>2</sup> C-BUS	28-DIP	
TEA 6310 T	22,00	HI FI AUDIO PROCESSOR	28-SO	
TEA 6320 T	16,00	SOUND FADER CNTRL CURCUIT	32-SDIP	
TEA 6321 T	22,00	SOUND FADER CNTRL CURCUIT	28-SO	
TEA 6330 T	10,00	Hi-Fi AUDIO PROCESOR/C-BUS	20-SO	
TEA 6360	22,00	5-BAND EQUALIZER, STEREO	32-DIP	
TEA 6414 A	16,00	VIDEO SWITCH	20-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TEA 6415	→	VIDEO MATRIX SWITCH, 15MHz	20-DIP	TEA6415C
TEA 6415 B	→	VIDEO MATRIX SWITCH, 15MHz	20-DIP	TEA6415C
TEA 6415 C	12,00	VIDEO MATRIX SWITCH	20-DIP	
TEA 6417	14,00	VIDEO MATRIX SWITCH	20-DIP	
TEA 6420	14,00	MATRIX AMLIPRE-AMPL	24-DIP	
TEA 6422	14,00	AUDIO MATRIX	24-DIP	
TEA 7031 DP	16,00	TELEFON-VERST/AMPL. RUTERKENNUNG	28-DIP	
TEA 7531 DP	17,00	SPEAKERPHONE IC	16-DIP	
TEA 7532 DP	6,00	TELEPHONE MONITOR AMPL	16-DIP	
TEA 8170	16,00	TV-VERTIKAL-E	TO-220/7	TDA8170
TEA 8172	4,50	TV-VERTIKAL-E	TO-220/7	TDA8172
TEB 0338	→	Z +1,2...23V, 5A, 0...+70°C	TO-3K	LM338K
TL 022 CP	→	OP DUAL, SERIA 158, 32V, 0...+70°C	8-DIP	LM358N
TL 044 CN	12,00	QUAD LOW POWER OP. AMP.	14-DIP	
TL 060 CP	4,00	LINEAR IC	8-DIP	
TL 061 CP	1,20	OP-SERIE 155, J-FET, ±18V, 0...70°C	8-DIP	
TL 061 CD	1,20	1xOP-J FET, ±18V LP, 3,5V/μS	8-SO	
TL 062 CP	1,20	OP-DUAL,SERIE 153, J-FET, ±18V, 0...70°C	8-DIP	
TL 062 CD	1,20	2xOP-J FET, ±18V LP, 3,5V/μS	8-SO	
TL 064 CP	1,50	QUAD LOW POWER JFET OP. AMP.	14-DIP	
TL 064 CD	1,50	4xOP-J-FET ±18V LP 3,5V/μS	14-SO	
TL 066 CP	3,50	ADJ. LOW POWER JFET OP. AMP.	8-DIP	
TL 068 CP	6,00	VOLT.FOLLOWER, 36V, 1MHz, 0...70°C	7 EMQ	
TL 070 CP	1,50	LOW NOISE OP. AMP.	8-DIP	
TL 071 CD	1,20	1xOP-JFET, ±18V LN, 13V/μS	8-SO	TL071CD
TL 071 CP	1,20	OP-SERIE 155, J-FET, ±18V, 0...70°C, =TL 061	8-DIP	
TL 072 CD	1,20	2xOP J FET, ±18V LN, 13V/μS	8-SO	TL072CD
TL 072 CP	1,20	OP-DUAL, SERIE 153, J-FET, ±18,0...70°C	8-DIP	
TL 074 CD	1,80	4xOP J-FET, ±18V LN, 13V/μS	14-SO	
TL 074 CP	1,80	OP-QUAD, J-FET, LO-NOISE, ±18V, 0...70°C	14-DIP	
TL 075 CP	2,50	J-FET, ±18V, Offs<15mV, 0...+70°C	14-DIP	
TL 080 CP	1,50	J-FET.EING.EXT.KOMP.LOW NOISE	8-DIP	
TL 081 CD	1,50	1xOP J-FET, ±18V, 13V/μS	8-SO	
TL 081 CP	1,50	OP-SERIE 155, J-FET, ± 18V, 0...70°C, =TL 061	8-DIP	
TL 082 CD	1,50	2xOP J-FET, ±18V, 13V/μS	8-SO	
TL 082 CP	1,50	OP-DUAL, SERIE 153, J-FET, ± 18V, 0...70°C	8-DIP	
TL 083 CP	1,50	DUAL TL 081	14-DIP	
TL 084 CD	1,50	4xOP, J-FET, ±18V, 13V/μS	14-SO	
TL 084 CP	1,50	QUAD, J-FET,±18V, 0...70°C	14-DIP	
TL 086	6,00	OP, J-FET, ±18V	14-DIP	
TL 088	7,00	J-FET, ±18V, 13V/μS, Offs<1μV, 0...70°C	8-DIP	
TL 170 CLP	12,00	HALL EFFECT IC	TO-92	
TL 172 CLP	5,00	HALL-EFFECT SENZOR SHALTER	TO-92	
TL 191 CN	18,00	ANALOGSCHALTER 2 KOMP.SPST JFET	16-DIP	
TL 272 CP	→	LO-PWR, PROG., Udd=3...16V, DUAL, HI-BIAS	8-DIP	TLC272CP
TL 288 CN	8,00	DUAL LINEAR IC	16-DIP	
TL 317 CLP	3,50	EIHSTELLBARER OPERATIONSVERST. 100mA	TO-92	
TL 322 CP	6,00	DUAL LOW POWER OP. AMP.	8-DIP	
TL 331 CP	8,00	1/4 229 VOLTAGE COMPARATOR	8-DIP	
TL 430 CLP	3,00	EINST.SHUNT.REG.	TO-92	
TL 431 CD	1,00	U-REGLER, 3-3,6V, 0,1A	8-SO	
TL 431 CLP	0,70	REF-DI-IC, 2,5..36V, 1..100mA, 0..70°C	TO-92	
TL 431 CP	0,90	REF-DI-IC, 2,5..36V, 1..100mA, 0..70°C	8-DIP	
TL 441	6,00	LOG-AMP	16-DIP	
TL 484	5,00	LINEAR IC	16-DIP	
TL 489	3,00	=SN 16889P	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TL 494 CD	3,00	PWM-REGLER, 0,2A, 7-40V DC	16-SO	
TL 494 CN	1,50	DWM-CONTROLLER, 42V, 0,25A, 0...70°C	16-DIP	MB3759
TL 495 CN	12,00	PWM-CONTROLLER, 0...+70°C	18-DIP	
TL 496 CP	6,00	UMSETZER, 3,7V, ZV, 9V	8-DIP	
TL 497 ACN	6,00	PWM POWER CONTROL, 35V, 0,5A	14-DIP	
TL 500 CN	30,00	A/D-WANDLER, 13-BIT	18-DIP	
TL 501 CN	20,00	A/D-WANDLER, 10-BIT	18-DIP	
TL 502 CN	25,00	I/F FOR 500/01/05	18-DIP	
TL 507 CP	7,00	A/D-WANDLER 7-BIT	8-DIP	
TL 592	→	VIDEO-VERST./WIDEBAND AMP., 0...70°C	14-DIP	NE592N
TL 594 CN	4,00	SMPS CONTROL, 300kHz	16-DIP	
TL 601 CP	10,00	ANALOGSHALTER SP DT P MOS	8-DIP	
TL 604 CP	8,00	ANALOGSHALTER SP DT P MOS	8-DIP	
TL 607 CP	6,00	ANALOGSHALTER SP DT P MOS	8-DIP	
TL 710 CN	→	Hi SPEED, +14V/-7V, 0...70°C	14-DIP	LM710CN
TL 783 CKC	10,00	POS.VR. 07A, 125V	TO-220	
TL 7700 CP	11,00	SUPPLY VOLTAGE SUPERVISOR	8-DIP	
TL 7702 CP	2,00	SUPPLY VOLT.SUPERVISOR, 2,53V, 0...70°C	8-DIP	
TL 7705 ACD	3,00	UNTERSPP-SENSOR, 4,6-4,7V	8-SO	
TL 7705 CP	3,00	SUPPLY VOLT.SUPERVISOR, 4,55V, 0...70°C	8-DIP	
TL 7705 IP	3,00	UNTERSPP-SENSOR, 4,5-4,6V	8-DIP	
TL 7709 CP	3,00	SUPPLY VOLT.SUPERVISOR, 7,6V, 0...70°C	8-DIP	
TL 7712 CP	3,00	SUPPLY VOLT.SUPERVISOR, 10,8V, 0...70°C	8-DIP	
TL 7715 CP	3,00	SUPPLY VOLT.SUPERVISOR, 13,5V, 0...70°C	8-DIP	
TLC 0820 ACN	12,00			
TLC 27 L 2CD	3,20	2xOP C MOS LOW POWER, 3...16V	8-SO	
TLC 27 L 2CP	2,50	=TLC 271...DUAL, LO-BIAS	8-DIP	
TLC 27 L 4CP	3,00	=TLC 271...QUAD, LO-BIAS	14-DIP	
TLC 271 CD	2,20	1xOP CMOS 3...16V LP LN	8-SO	
TLC 271 CP	2,00	LO-POWER, PROGR. Udd=3...16V, 0...+70°C	8-DIP	
TLC 272 CD	3,20	2xOP CMOS 3...16V LP LN	8-SO	
TLC 272 CP	2,00	=TLC 271...DUAL, HI-BIAS	8-DIP	
TLC 274 CD	4,00	4xOP C MOS, 3...16V LP LN	14-SO	
TLC 274 CP	2,50	=TLC 271...QUAD, HI-BIAS	14-DIP	
TLC 372 CP	3,00	DUAL, HI-OHM, 18V, Iout=20mA, 0...+70°C	8-DIP	
TLC 374 CP	3,00	=TLC372...QUAD	14-(M)DIP	
TLC 549 CP	9,00	ADC, 8-B, 25µS + S&H	8-DIP	
TLC 555 CD	2,50	TIMER, Ucc=2...18V, 100mA, 0...70°C	8-SO	
TLC 555 CP	→	TIMER, Ucc=2...18V, 100mA, 0...70°C	8-DIP	ICM7555
TLC 556	→	C-MOS DUAL TIMER 555	14-DIP	ICM7556IPD
TLC 2201 ACP	17,00	LOW OFFSET/BAIS OP AMP	8-DIP	
TLC 7555	→	C-MOS TIMER 555	8-DIP	ICM7555
TLS 1233 N	18,00	TEXAS-INS. LINEAR IC		
TMP 4206-362 A	70,00	CPU 4 BIT 128 BIT RAM+ROM	42-DIP	
TMP 4310-3323 A	48,00	CPU 4 BIT 128 BIT RAM+ROM	42-DIP	
TMP 4320-6205 A	38,00	CPU 4 BIT 128 BIT RAM+ROM	42-DIP	
TMP 4320-6254 Y	70,00	CPU 4 BIT 128 BIT RAM+ROM	42-DIP	
TMP 4320 P	58,00	CPU 4 BIT 128 BIT RAM+ROM	42-DIP	
TMP 47C200 AN	64,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C200N-2572	64,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C200N-2577	66,00	CPU 4 BIT ...x4 BIT RAM ...x8BIT ROM	42-SDIP	
TMP 47C432AP-8189	82,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C432N-8188	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C432P-8188
TMP 47C432P-8187	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C432P-8188
TMP 47C432P-8188	82,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TMP 47C432P-8189	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C432AP-8189
TMP 47C433-3849	38,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434-R214	→	CPU 4BIT 128 BIT RAM+ROM	42-SDIP	TMP47C434N-R214
TMP 47C434N-3122	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C434N-R217
TMP 47C434N-3142	118,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-3146	140,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-3414	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C434N-3537
TMP 47C434N-3415	98,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-3526	76,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-3537	118,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-3548	110,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-3555	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C434N-3537
TMP 47C434N-3559	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C434N-3537
TMP 47C434N-R214	54,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-R217	132,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-R221	78,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-R231	68,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C434N-R234	118,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634AN-R572	78,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634AN-R584	48,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-2412	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2414	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2415	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2416	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2458	98,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-2474	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2475	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2476	58,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-2664	78,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-2675	→	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	TMP47C634N-2476
TMP 47C634N-2676	148,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-2691	56,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-2697	68,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-R331	48,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-R467	145,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C634N-R514	64,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMP 47C800N-2388	84,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C834N-R002	64,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C834N-R021	58,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C834N-R042	52,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C834N-R067	54,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C834N-R071	68,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C834N-R133	→	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	TMP47C834N-R165
TMP 47C834N-R165	128,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C837N-U411	135,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 47C837N-U412	148,00	CPU 4 BIT 256 BIT RAM+ROM	42-SDIP	
TMP 8048 P	70,00	CPU 4 BIT 128 BIT RAM+ROM	42-SDIP	
TMS 1000 NLP M	12,00	LINEAR IC	DIP	
TMS 1024	12,00	I/O EXPANDER	28-MDIP	
TMS 1025 N	12,00	LINEAR IC	20-SDIP	
TMS 1100	15,00	4-BIT PROG. MICROCOMPUTER	28-DIP	
TMS 3450	7,00	ALARM-DIGITAL-UHR/CLOCK	28-DIP	
TMS 3453	28,00	LINEAR IC		
TMS 3477 NL	36,00	UPC SPEECH DEVICE	DIP	
TMS 3701 BN	12,00	D/A CONVERTOR	16-DIP	
TOP 200	11,00	OFF-LINE PWM SWITCH	TO-220	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
TOP 201Y AJ	16,00	OFF-LINE PWM SWITCH 20-45W	TO-220	
TOP 202Y AJ	19,00	OFF-LINE PWM SWITCH 30-60W	TO-220	
TOP 203	22,00	OFF-LINE PWM SWITCH	TO-220	
TOP 204Y AJ	24,00	OFF-LINE PWM SWITCH 60-100W	TO-220	
TOP 209 P	12,00	OFF-LINE PWM SWITCH	TO-220	
TOP 210 PFI	10,00	OFF-LINE PWM SWITCH	TO-220	
TOP 210Y PFI	10,00	OFF-LINE PWM SWITCH 8W	8-DIP	
TOP 214Y AJ	26,00	OFF-LINE PWM SWITCH 50-85W	TO-220	
TOP 223Y	20,00	OFF-LINE PWM SWITCH	TO-220	
TOP 224Y	18,00	OFF-LINE PWM SWITCH	TO-220	
TOP 225Y	27,00	OFF-LINE PWM SWITCH	TO-220	
TOP 226Y	27,00	OFF-LINE PWM SWITCH	TO-220	
TOP 227Y	23,00	OFF-LINE PWM SWITCH	TO-220	
TP 3057 N	16,00	A-LAW CODEC FILTER	16-DIP	
TP 5088 N	16,00	DIALER CIRCUIT	14-DIP	
TPU 2732 S	36,00	TXT PROCESOR	40-DIP	
TPU 2735	18,00	TXT PROCESOR	40-DIP	
TS 271		→ 1xOP-C-MOS, +3...16V, LP.LN	8-DIP	TLC271CP
TS 272		→ 2xOP C-MOS, +3...16V, LP.LN	8-DIP	TLC272CP
TS 274		→ 4xOP C-MOS, +3...16V, LP.LN	14-DIP	TLC274CN
TS 555 IN		→ C-MOS TIMER 555	8-DIP	ICM7555
TS 556 CN		→ C-MOS DUAL TIMER 555	14-DIP	ICM7556IPD
TS 912 I	5,00	2xOP AMP, SINGS, 0,8MHz, 0,4V/μS	8-DIP	
TS 912 I-SMD	5,00	2xOP AMP, SINGS, 0,8MHz, 0,4V/μS	8-SO	
TS 914 I	7,00	4xOP AMP, SINGS, 0,8MHz, 0,5V/μS	14-DIP	
TS 914 I-SMD	7,00	4xOP AMP, SINGS, 0,8MHz, 0,5V/μS	14-SO	
TSA 5055 T	11,00	BI-DIREC. SINTN., 2,5GHz, I <sup>2</sup> C-BUS	18-DIP	
TSA 5510		→ FREQ.SINTN., 1,3GHz, I <sup>2</sup> C-BUS	18-DIP	TSA5511
TSA 5511	7,00	FREQ.SINTN., 1,3GHz, I <sup>2</sup> C-BUS	18-DIP	SDA3202, U6202
TSA 5511 AT	7,00	FREQ.SINTN., 1,3GHz, I <sup>2</sup> C-BUS	20-SO	
TSA 5511 T	8,00	FREQ.SINTN., 1,3GHz, I <sup>2</sup> C-BUS	16-SO	
TSA 5512	8,00	PLL BI-DIREC.SYNTN., 1,3GHz	18-DIP	
TSA 5512 AT	7,00	PLL BI-DIREC.SYNTN., 1,3GHz	20-SO	
TSA 5512 T	7,00	PLL BI-DIREC.SYNTN., 1,3GHz	16-SO	
TSA 5514	12,00	PLL BI-DIREC.SYNTN., 1,3GHz	18-DIP	
TSA 5514 AT	12,00	PLL BI-DIREC.SYNTN., 1,3GHz	20-SO	
TSA 5515 T	10,00	TV-TUNING, PLL FREQ. SYNTH.	14-SO	
TSA 5520 T	9,00	UNIV. TV SYNTH., 1,3GHz	16-SO	
TSA 5521 T	9,00	UNIV. TV SYNTH., 1,3GHz	16-SO	
TSA 6057	16,00	PLL FREQ.SYNTN. I <sup>2</sup> C-BUS	16-DIP	
TSC 4106 CPL		→ A/D KONVERTER 3,5 DIGIT	40-DIP	ICL7106CPL
TSC 7106 CPL		→ A/D KONVERTER 3,5 DIGIT	40-DIP	ICL7106CPL
TSC 7106 RCPL		→ A/D KONVERTER 3,5 DIGIT REV.	40-DIP	ICL7106R
TUA 1574	14,00	FM TUNER	18-DIP	
TUA 2000	24,00	TV-UHF-TUNER = 400MHz	16-DIP	
TUA 2007-X		→ VHF/UHF HYP-HIX-OSCILL.	28-SO	TDA5330T
TUA 2017-X		→ SMD HYPERBAND TUNER, VHF/UHF	28-SO	TDA5331T
TUA 2019-5X	14,00	VHF/UHF TUNER	24-SO	
U 102 P	14,00	FOTOSCHWELLENSCH./PHOTO THRESHOLD	TO-99	
U 106	11,00	THY.-NULLSPG.-SCHALT./ZERO CROSS.-SW.	16-DIP	
U 111 B	11,00	THYRISTORANSTENERUNG/PHASE CONTROL	14-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
U 116 M	8,00	4-BIT MICROPROCESOR	16-DIP	
U 117 M	8,00	POSITIV ADJUSTABLE VOLTAGE REGULATOR	TO-5	
U 120 M	8,00	ZÄHLER MIT SPELCHERDECODER	28-DIP	
U 123 P	12,00	FOTOIMPULSVERST./PHOTO PULSE AMPL.	6-DIP	
U 143 M	7,00	PMOS 7-SEGMENT-LED-TEIBER/DRIVER	16-DIP	
U 165 M	8,00	TELEFUNKEN LINEAR IC	28-DIP	
U 175 M	5,00	MOS,BLINKGEBER/BLINKGENERAT., 1,3-5,2Hz	TO-92	
U 190	8,00	TELEFUNKEN LINEAR IC	18-DIP	
U 193 M	→	TV-PROGR. SPEICHER/MEMORY+CTR(16p)	28-DIP	M193
U 208 B	10,00	THY.-ANSTEUERUNG/PHASE CONTROL	8-DIP	U2008B
U 209 B	8,00	THY.-ANSTEUERUNG/PHASE CONTROL	14-DIP	
U 210 B	10,00	THY.-ANSTEUERUNG/PHASE CONTROL	14-DIP	
U 211 B	12,00	THY.-ANSTEUERUNG/PHASE CONTROL	18-DIP	
U 212 B	32,00	THY.-ANSTENERUNG/PHASE CONTROL	22-DIP	
U 214	28,00	CTV, PAL-REFERENZ-OSC	16-DIP	TDA2140
U 214 B	→	CTV, PAL-REFERENZ-OSC	16-DIP	TDA2140
U 217 B	28,00	TRIAC-NULSPG.-SCH./ZERO CROSS.SWITCH	8-DIP	
U 221 B	12,00	TREPPENLICHTSENSOR/STAIR CASE LIGHTS.	8-DIP	
U 223	→	TV, TON-ZF, VC-SIGNAL	14-DIP	TBA120U
U 228	→	TV, TON-ZF, NF-V	14-DIP	TBA120S
U 237 B	12,00	LED-BAND-ANST./DRIVER (5 LEDS LIN.)	8-DIP	U244B
U 243 B	6,00	KFZ-WARN-BLINKGEBER/CAR BLINK GENER.	8-DIP	
U 244 B	12,00	LED-BAND-ANST./DRIVER (5 LEDS,LIN.)	8-DIP	
U 246 B	5,00	TELEPHONE AMPLIFIER	8-DIP	
U 247 B	28,00	ERWEIT./EXTENSION F.U237(=5+5LEDS)	8-DIP	
U 250 B	7,00	IR-EMPF.-VERST/RECEIVER AMPLIFIER	16-DIP	
U 254 B	18,00	ERWEIT./EXTENSIONF.U244(=5+5 LEDS)	8-DIP	
U 257 B	32,00	LED-BAND-ANST / DRIVER (5 LEDS LOG)	8-DIP	
U 263 B	36,00	TRIAC-HULLSPG.-SCH/ZERO CROSS. SW	8-DIP	
U 264 B	11,00	TV-TUNER-FREGU-TEILER / DIVIDER 16Hz	8-DIP	U664BS
U 267 B	38,00	ERWEIT./EXTENSIONF.U237 (=5+5 LEDS)	8-DIP	
U 318 M	7,00	MOS, IR-FB-EMPF./RECEIVER	28-DIP	
U 321 M	18,00	MOS, IR-FB-SENDER/TRANSMITTER	18-DIP	
U 327 MD	16,00	MOS, IR-FB-SENDER/TRANSMITTER	24-DIP	
U 336 M	22,00	MOS, TV-FB-PCM, EMPFÄNGER/RECEIVER	28-DIP	
U 337 M	14,00	TV/FB/PCM RECEIVER	16-DIP	
U 338 M	6,00	MOS, TV-FB-PCM, EMPFÄNGER/RECEIVER	8-DIP	
U 353 M	12,00	NMOS FET-SIGNALUMSCHAL./SIGNAL SWITCH	8-DIP	
U 401 B	14,00	RECORDER HIGH COM SYSTEM	24-DIP	
U 408 B	20,00	RECORDER COMPANDER	20-DIP	
U 410 B	→	NF-E, 15V, 1W(9V/8Ω)	8-DIP	U413B, U420B
U 411 B	→	=U 410 B: REGELBAR/ADJUSTABLE GAIN	8-DIP	U413B, U420B
U 413 B	3,00	NF-E, 16V, 1W(9V/8Ω)	8-DIP	
U 416 B	4,00	AM/FM PORTABLE RADIO	14-DIP	
U 417 B	5,00	AM-V, AM/FM-ZF+NF, >0,3W(5,5V/8Ω)	16-DIP	HA12402, TA7613AP
U 418 B	14,00	AM/FM RADIO, 1W(9V/8Ω)	18-DIP	
U 420 B	36,00	NF-E,16V,1W(9V/8Ω)	8-DIP	
U 427 B	6,00	IR-DIODEN-TR.LOUT = 1,3A	8-DIP	
U 450 B	7,00	TELET.-TONRUF/TELEPH.CALL,3 FREQU.	8-DIP	
U 643 B	6,00	KFZ-WARN-BLINKGEBER / CAR BLINK GENER	8-DIP	
U 664 B	8,00	GHz FREQUENZTEILER/DIVIDER, 1:64	6-SIL	
U 664 BS	26,00	GHz-FREQUENZTEILER/DIVIDER, 1:64	8-DIP	
U 665 B	15,00	GHz-FREQ.-TEILER/DIVIDER, 1:960/1024	8-DIP	
U 666 B	14,00	GHz-FREQ.-TEILER/DIVIDER, 1:960	8-DIP	
U 684 B	14,00	1GHz FREQ.DIVIDER 1:64	8-DIP	
U 807 D	→	N-MOS, FB SENDER/TRANSMITER 2x64 CODE	24-DIP	SAB3021
U 810 D	→	AM/FM-FREQU-Synthesizer	16-DIP	SAA1056
U 813 BS	7,00	1,1GHz DIV, 1:64/128/256	8-DIP	U891BS



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
U 813 BSSP	7,00	1,1GHz DIV, 1:64/128/256	6-SIP	
U 820 B	5,00	PWR AMP, 1,1W, 8 $\Omega$ , 16V	8-DIP	
U 829 B	3,00	TV STEREO-TON-ZF DEM	14-DIP	
U 865 BS	40,00	GHz-FREQU.-TEILER/DIVIDER,1:960/1024	8-DIP	
U 891 BS	10,00	1,1GHz-F-TEILER / DIVIDER 1:64	8-DIP	U813BS
U 891 BS-AFP	5,00	U 891 BS SMD VERSION	18-SO	
U 1096 B	54,00	LED-ZEILENTREIBER/LINE DRIVER,30 LEDS	18-DIP	
U 2000 A	8,00	COMPUTER-BLITZG./FLASH LIGHT	8-DIP	
U 2008 B	8,00	MOTORREGLER / SPEED REGULATOR	8-DIP	
U 2010 B	11,00	UHIV. MOTOR SPEED CNTRL.	16-DIP	
U 2010 BFP	14,00	MOTORREGLER / SPEED REGULATOR MIN	16-SO	
U 2016 P	16,00	TELEFUNKEN LINEAR IC		
U 2066 B	18,00	2x5 LED-TREIBLER/DRIVER, 5/5-3/3 DB	16-DIP	
U 2067 B	28,00	2x5 LED-TREIBLER/DRIVER, 2/2-2/2 DB	16-DIP	
U 2343 B	6,00	PLL STEREO DECODER	9-SIP	
U 2400 B	6,00	LADESTEUERUNG/RECHARGING F. NC-AKKU	16-DIP	
U 2401 B	10,00	LADESTEUERUNG/RECHARGING F.NC-AKKU	8-DIP	
U 2402 B	8,00	CHARGE CONTROL FOR BATERIE	18-DIP	
U 2505 B	7,00	IR-FB-EMPF.-VERST / RECEIVER AMPLIFIER	14-DIP	
U 2510 B	9,00	ALL BAND AM/FM RECEIVER	28-MDIP	
U 2560 B	12,00	TELEFUNKEN LINEAR IC		
U 2561 B	8,00	TELEFUNKEN LINEAR IC		
U 2822	6,00	DUAL CHAN.AUDIO PWR AMP.	20-DIP	
U 2823 B	→	2xNF-E, 10V, 1,4W (BRÜCKENSCH./BRIDGE	8-DIP	U2822B
U 2829 B	18,00	2xTV-TON-ZF DEM KERAMIK-FILTER	16-DIP	
U 2830 B	7,00	2xTV-TON-ZF DEM KERAMIK-FILTER	16-DIP	
U 2840 B	7,00	FM IF AMP+SWITCH VOLUME CONTROL	16-DIP	
U 3036 M	→	MOS, TV-FB-PCM, EMPFÄNGER/RECEIVER	28-DIP	U336
U 3042 M	8,00	D/A 6xD/A-CONVERTER 6-BIT	14-DIP	
U 3081	8,00	$\mu$ COMP, 1...8 KBYTE ROM, 0...64 BYTE RAM	20-DIP	
U 3082 M	26,00	MOS, $\mu$ COMP.CONTROLLED DISP.DRV (x19)	24-DIP	
U 3842	→	PWM-CONTROLLER, 1A, 25V, 500K, 0...+70°C		UC3842N
U 3870 M	24,00	$\mu$ COMP. 1...8KBYTE ROM, 0...BYTE RAM	40-DIP	
U 4002 DP	18,00	TELEFON, WECKER/THREE TONE RINGER	14-DIP	
U 4006 BDP	24,00	TELEFUNKEN LINEAR IC		
U 4062 B	8,00	FM/VHF-TUNER/FRONTEND, ...300MHz	18-DIP	
U 4076 B	12,00	TELEFON WECKER / THREE TONE RINGER	14-DIP	
U 4119 B	→	AM-EMPFÄNGER/RECEIVER+NF-V	16-DIP	TDA1072A
U 4200 B	11,00	VCR DNS-COMPANDER	14-DIP	
U 4439	4,00	TV VIDEO ZF, AFC	18-DIP	
U 4453	9,00	VIDEO OUTPUT STAGE	16-DIP	
U 4490 B	19,00	SAT-TV, TON-ZF/SOUND IF	16-DIP	
U 4606 B	88,00	CTV/VC-VIDEO-PROZESSOR	40-DIP	U4647B, U4646B, TEA5040
U 4646 B	68,00	CTV/VC-VIDEO-PROZESSOR	40-DIP	U4606B, U4647B, TEA5040
U 4647 B	68,00	VC/TV-VIDEO-PROZESSOR	40-DIP	U4646B, U4606B, TEA5040
U 4647 J	38,00	SMAL VERSIO U 4647	40-MDIP	
U 4744 B	7,00	TV SAW FILTER AMPLIFIER	8-DIP	
U 4777 B	16,00	VHF MIXER+2 INT.OSC.	14-DIP	
U 4985 B	→	FM-ZF, DEM., STOP IMPULS	18-DIP	TDA4210
U 6043 B	4,00	KFZ BLINKGEBER/CAR DIRECTION INDIKATOR	8-DIP	
U 6050 B	18,00	KFZ-MULTIPLEX-SENDER / TRANSMITTER	18-DIP	
U 6051 BFL	38,00	KFZ-MULTIPLEX-EMPFÄNGER / RECEIVER	18-DIP	
U 6052 B	28,00	KFZ-MULTIPLEX-EMPFÄNGER / RECEIVER	18-DIP	
U 6202	18,00	VC/TV PLL-TUNING F-TEILER / DIVIDER	18-DIP	
U 6204	14,00	VC/TV PLL-TUNING F-TEILER / DIVIDER	18-DIP	
U 6204 BFP	13,00	U 6204 B SMD	20-SO	
U 6316 B	5,00	PLL TUNNING IC, 1GHz, 3W	20-DIP	
U 7650 DD	→	C-MOS OP CHOPPERSTABILISIERT, $\pm$ 9V	14-DIP	ICL7650CPD

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
U 7660 DC	→	C-MOS SPAN NUNGSWAHLER/VOLT	8-DIP	ICL7660CPA
U 7660 DG	→	C-MOS SPAN NUNGSWANDLER/VOLT	8-DIP	ICL7660CCPA
U 8060	12,00	CTV, PAL-DECODER	28-DIP	TDA3560, TDA3561A
U 8060 B	→	CTV, PAL-DECODER	28-DIP	TDA3560, TDA3561A
U 8442	36,00	CTV, 4x6-BIT IC-BUS-INTERFACE	16-DIP	TDA8442
U 9T7741	→	OP UNI, SERIA 741, 0...+70°C	8-DIP	LM741-8
UA 78...	→	STABILIZATORI NAPONA +		STN78...
UA 78S40	4,00	SMPS CNTRL IC 1,5A, 100kHz	16-DIP	
UA 79...	→	STABILIZATORI NAPONA -		STN79...
UA 148	→	OP UNI, SERIA 741, 0...+70°C	14-DIP	LM741-14
UA 180	→	LED DISPLAY-ENCODER, 12-LED	18-DIP	UAA180
UA 324	→	OP QUAD, SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
UA 592	→	VIDEO-VERST/WIDEBAND AMP	14-DIP	NE592N
UA 709	→	OP, UNI, SERIE 109, ±18V, -55...+125°C	TO-99	LM709CN
UA 709-14	→	OP, UNI, SERIA 741, 0...+70°C	14-DIP	LM741-14
UA 709-8	→	OP, UNI, SERIA 741, 0...+70°C	8-DIP	LM741-8
UA 709 CP	→	OP, UNI, SERIA 741, 0...+80°C	8-DIP	LM741-8
UA 709 H	→	OP, UNI, SERIA 741, -25...+85°C	TO-99	LM741CN
UA 710-14	→	VOLTAGE COMPARATOR, 0...+70°C	8-DIP	LM710CN
UA 710 TO	→	OP UNI, SERIA 741, -25...+85°C	TO-99	LM710CH
UA 711	→	DUAL VOLTAGE COMPARATOR	14-DIP	LM711N
UA 723 CN	→	Z, +2...37V, 0,15A, 0...+70°C	14-DIP	LM723CN
UA 723 H	→	Z, +2...37V, 0,15A, -25...+85°C	TO-100	LM723CH
UA 723 TO	→	Z, +2...37V, 0,15A, -25...+85°C	TO-100	LM723CH
UA 725	→	INSTRUMENTATION OP	TO-99	LM725CH
UA 733 CN	→	Z, +2...37V, 0,15A, 0...+70°C	14-DIP	LM733CN
UA 739 PC	3,00	OP AMP, 2x18V LOW NOISE	14-DIP	
UA 741 CH	→	OP UNI, SERIA 741, -25...+85°C	TO-99	LM741CH
UA 741 CN	→	OP UNI, SERIA 741, 0...+70°C	8-DIP	LM741-8
UA 741 D	→	OP UNI, SERIA 741, 0...+70°C	8-SO	LM741D
UA 741 H	→	OP UNI, SERIA 741, -25...+85°C	TO-99	LM741CH
UA 741 N-14	→	OP UNI, SERIA 741, 0...+70°C	14-DIP	LM741-14
UA 747 CN	→	OP, SERIA 747, 0...+70°C	14-DIP	LM747CN
UA 747 M	→	OP, SERIA 747, -25...+85°C	TO-100	LM747CH
UA 748 CN	→	OP, SERIA 748, 0...+70°C	8-DIP	LM748CN
UA 748 TO	→	OP, SERIA 748, -25...+85°C	TO-99	LM748CH
UA 749	→	OP, AMP, 2x18W, LOW NOISE	14-DIP	UA739PC
UA 758 N	5,00	ADDITIONAL DIGITAL IC	16-DIP	
UA 776 CN	3,00	1xOP AMP, 1,2-18V, 1MHz	8-DIP	
UA 855 D	→	16-BIT PARALLEL I/O PORTS	40-DIP	ICPR-Z80A-PIO
UA 856 D	→	SERIAL I/O PORTS	40-DIP	ICPR-Z80A-SIO
UA 857 D	→	COUNTER TIMER, 4MHz	28-DIP	ICPR-Z80A-CTC
UA 858 D	→	DIRECT MEMORY ACCESS	40-DIP	ICPR-Z80A-DMA
UA 880 D	→	8-BIT-CPU, 4MHz	40-DIP	ICPR-Z80A-CPU
UA 1458	→	DUAL, SERIA 158, ±18V, 0...+70°C	TO-100	MC1458
UA 1488	→	4xREGISTER/LINE DRIVER	14-DIP	MC1488
UA 1489	→	4xLINE RECIVER for RS232	14-DIP	MC1489
UA 3086	→	5xNPN-TRANSISTOR-ARRAY	14-DIP	CA3086
UA 3403	→	OP QUAD, SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
UA 3842	→	PWM-CONTROLLER, 1A, 25V, 500K, 0...+70°C	8-DIP	UC3842N
UA 4006	→	SMPS CONTROLLER, +15V, ±1,6A	16-DIP	UAA4006BDP
UA 7300	8,00	DOLBY NOISE REDUCTION	16-DIP	
UA 8563 D	→	DUAL ASYNCHR/REC/TRANS.	40-DIP	ICPR-Z80A-DART
UA 9602 PC	4,00	DUAL MONOSTABILE MULTNIB	16-DIP	
UA 9636 A	→	4xLEIT-TR./LINE DRIVER F. RS 423/232 C	8-DIP	MC3488A

## INTEGRISANA KOLA

## IC

OZNAKA	CENA	OPIS	CASE	ZAMENE
UA 9637 ACP	5,00	DUAL DIFERENTIAL LINE RC	8-DIP	
UA 9638 CP	5,00	2xHS. DIFERENTIAL LINE DRIVER	8-DIP	
UA 9639 CP	6,00	DUAL DIFERENTIAL LINE DRIVER	8-DIP	
UA 9665		→ 7xNPN TR. DARL ARRAY, 50V, 0,5A	16-DIP	ULN2001
UA 9666		→ 7xNPN TR. DARL ARRAY, 50V, 0,5A	16-DIP	ULN2002
UA 9667		→ 7xNPN TR. DARL ARRAY, 50V, 0,5A	16-DIP	ULN2003
UA 9668		→ 7xNPN TR. DARL ARRAY, 50V, 0,5A	16-DIP	ULN2004
UAA 145	24,00	THYR.-ANST./PHASE CONTROL (-25...+70°C)	16-DIP+B	
UAA 146	22,00	THYR.-ANST./PHASE CONTROL (0...+70°C)	16-DIP+B	UAA145
UAA 170	27,00	LED-DISPLAY-ENCODER, 16 LED (LINEAR)	16-DIP	
UAA 180	4,00	LED-DISPLAY-ENCODER, 12-LED	18-DIP	
UAA 190	5,00	TV-TUNING-INDIC(I.TV-BILD / ON SCREEN)	8-DIP	
UAA 1004	18,00	NULLSPG.-SCHALTER / ZERO VOLT. SWITCH	8-DIP	
UAA 1008	28,00	TV-SUCHLAUF/STATION SEARCHING	24-DIP	
UAA 1009	18,00	ARI-DECOD.(BEREICHSCODE/REGION CODE)	16-DIP	
UAA 1016 B	14,00	TRIAC-NULLSPG.-SCHALTER/ZERO VOLT.SW)	8-DIP	U217B
UAA 1018	42,00	CMOS,BTX-MODEN	18-DIP	
UAA 1041 B	5,00	KFZ-BLINKGEBER/CAR DIRECTION INDICATOR	8-DIP	
UAA 2000 A	12,00	PLL-SYNTHESIZER (TV-TUNING)	24-DIP	
UAA 2001	26,00	PLL-SYNTHESIZER (TV-TUNING)	16-DIP	
UAA 2003	10,00	PLL INT.FOR FREQ.SYNTN.	16-DIP	
UAA 2016 P	8,00	POWER SUPPLY SUPPORT CIRCUIT	8-DIP	
UAA 2022	78,00	16-SEGMENT-LED-TREIBER/DRIVER	24-DIP	
UAA 4000 S	28,00	PCM TRANSMITER	18-DIP	
UAA 4002	36,00	ENDSTUFENTREIBER/DRV. F.POWER OUTP.	16-DIP	
UAA 4006 BDP	52,00	SMPS-CONTROLLER, +15V, ±1,6A	16-DIP	
UB 855 D		→ 16-BIT PARALLEL I/O PORTS	40-DIP	ICPR-Z80B PTO
UB 857 D		→ COUNTER TIMER, 4MHz	28-DIP	ICPR-Z80A CTC
UB 880 D		→ 8-BIT CPU, 6MHz	40-DIP	ICPR-Z80B CPU
UB 8563 D		→ DUAL ASYNCHR./REC./TRANS.	40-DIP	ICPR-Z80A DART
UC 2842 N	4,00	PWM-CONTROLLER, -55...+125°C	14-DIP	
UC 2843 N	4,00	PWM-CONTROLLER, -55...+125°C	14-DIP	
UC 2844 N	4,00	PWM-CONTROLLER, -55...+125°C	14-DIP	
UC 2845 N	8,00	PWM-CONTROLLER, -55...+125°C	14-DIP	
UC 3524		→ SMPS/PWM CONTROLLER, 50mA, 0...+70°C	16-DIP	SG3524
UC 3705 N	20,00	HIGH SPEED POWER DRIVER	8-DIP	
UC 3825	3,00	PWM CONTROLLER, HI-SPEED (0...+70°C)	16-DIP	
UC 3840 N	16,00	PWM-CONTROLLER, -55...125°C	14-DIP	
UC 3842 AN	1,80	STROM-PWM-CONTR. 1A, 11,5-30V, 500kHz	8-DIP	
UC 3842 N	1,80	PWM-CONTROLLER, 1A, 25V, 500kHz, 0...+70°C	8-DIP	
UC 3842 SMD	2,00	STROM-PWM-CONTR. 1A, 11,5-30V, 500kHz	8-SO	
UC 3843 AN	1,80	CURRENT M. PWM CONTROLLER, 0...+70°C	8-DIP	
UC 3843 N	1,80	PWM-CONTR. 1A, 8,2-30V, 500kHz, 0...+70°C	8-DIP	
UC 3843 SMD	2,50	CURRENT M. PWM CONTROLLER, 0...+70°C	8-SO	
UC 3844 AN	1,80	CURRENT M. PWM CONTROLLER, 0...+70°C	8-DIP	
UC 3844 N	1,80	PWM-CONTR. 1A, 11,5-30V, 500kHz, 0...+70 °C	8-DIP	
UC 3844 SMD	3,00	CURRENT M. PWM CONTROLLER, 0...+70°C	8-SO	
UC 3845 AN	1,80	CURRENT M. PWM CONTROLLER, 0...+70°C	8-DIP	
UC 3845 N	1,80	PWM-CONTR. 1A, 8,2-30V, 500kHz, 0...+70°C	8-DIP	
UC 3846 N	3,80	CURENT MODE PWM-CONTROLLER	16-DIP	
UC 3854 N	15,00	POWER FACTOR CONTROLLER	16-DIP	
UC 3906 N	32,00	BATERY CHARGER	16-DIP	
UCN 5801 A	12,00	LATCHED PHERIPHERAL DRIVE	22-DIP	
UCN 5804 B	28,00	4 PHASE STEPPER MOTOR CNTRL	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
UCN 5821	9,00	BIMOS II 8-BIT. SER. TR-50V	16-DIP	
UDN 2540 B	18,00	PERIPHERIAL DRIVER	16-DIP	
UDN 2585 A	9,00	8xTR TTL/C-MOS/HP. 25V, 0,5A	18-DIP	
UDN 2981	6,00	PWR DRIVER, 50V, 0,35A	18-DIP	TDA62383AP
UDN 2982		→ 8xDARLINGTON DRIVER, 50V, 0,5A	18-DIP	M54562P
UDN 2983	14,00	8-CHANNEL SOURCE DRIVER	18-DIP	
UDN 2984 A	16,00	PWM-CONTROLLER, 1A, 25V, 500K, 0...+70°C	18-DIP	UC3842N
UDN 2987 A	18,00	OCTAL PERIPHERAL DRIVER	20-DIP	
UDN 6118 A		→ FLT-TR, 0...+70°C	18-DIP	NE594
UGN 3140 U	32,00	HALL-EFECT SWITCH	3-SIP	
UL 1211		→ AM/FM-ZF,AGC,AM-DEMODO.	14-DIP	LA1201
UL 1241	4,00	LINEAR IC	14-QIP	
UL 1242		→ TV, TON-ZF, NF-V	14-DIP	TBA120S
UL 1244		→ TV, TON-ZF, VC-SIGNAL	14-DIP	TBA120U
UL 1261		→ STEREO-DECODER	16-DIP	TCA4500A
UL 1262	7,00	TV-HA-SYNCHR.,(F.TRANSISTOR-E)	14-DIP	TBA950
UL 1265		→ TV-VA-SYNCHR.+OSC.+E	12-QIP+B	TDA1170S
UL 1402	6,00	LINEAR IC		
UL 1481	4,00	NF-E, 20V, 2,5A, 6W(14V/4Ω)	12-QIP+A	TBA810AS
UL 1482	6,00	LINEAR IC	14-QIP	
UL 1490	5,00	LINEAR IC	14-QIP	
UL 1496	5,00	LINEAR IC	14-QIP	
UL 1497		→ NF-E, 9...15V, 0,65...3,4W	14-DIP	TBA790AQ
UL 1498	5,00	LINEAR IC	14-QIP	
UL 1550		→ Z. TUNER STAB. A=31V, B+33V, C=35V	TO-18	TAA550A
UL 1970 N		→ LED DISPLAY-ENCODER, 16 LED	16-DIP	UAA170
UL 1980 N		→ LED DISPLAY-ENCODER, 16 LED	18-DIP	UAA180
ULN 381 D		→ FM-STEREO DECODER	14-DIP	MC1310P
ULN 2001	2,00	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	SN75476
ULN 2002	2,00	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	SN75477
ULN 2003	1,00	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	SN75478
ULN 2003 D	1,20	7xDARLINGTON-TR, 50V, 0,5A TTL-IN	16-SO	
ULN 2004	1,00	7xNPN-DARLINGTON-ARRAY, 50V, 0,5A	16-DIP	
ULN 2004 D	1,20	7xDARLINGTON-TR, 50V, 0,5A, 6-15V	16-SO	
ULN 2005 AN	2,00	7 NPN DARLINGTON HIGH OUTPUT	16-DIP	
ULN 2006 B	8,00	4xNPN-DARLINGTON-ARRAY, 50V, 1,5A		
ULN 2011 A	8,00	7xNPN DARLINGTON-ARRAY	16-DIP	
ULN 2024 A	15,00	7xNPN-DARLINGTON-ARRAY, 95V, 0,5A	16-DIP	SN75469
ULN 2064 B	4,00	4xNPN-DARLINGTON-ARRAY, 50V, 1,5A	16-DIP	
ULN 2065 B	10,00	4xNPN-DARLINGTON-ARRAY, 80V, 1,5A	16-DIP	
ULN 2066 B	9,00	4xNPN-DARLINGTON-ARRAY, 50V, 1,5A	16-DIP	
ULN 2067 B	12,00	4xNPN-DARLINGTON, 80V, 1,5A	16-DIP	ULN2066B
ULN 2068 B	10,00	4xNPN-DARLINGTON-ARRAY, 50V, 1,5A	16-DIP	
ULN 2069 B	7,00	4xNPN-DARLINGTON-ARRAY, 80V, 1,5A	16-DIP	
ULN 2071 B	8,00	4xNPN-DARLINGTON-ARRAY, 80V, 1,5A	16-DIP	
ULN 2074 B	5,00	4xNPN-DARLINGTON-ARRAY, 50V, 1,5A	16-DIP	
ULN 2075 B	9,00	4xNPN-DARLINGTON-ARRAY, 80V, 1,5A	16-DIP	
ULN 2083	4,00	5xNPN-DARLINGTON-ARRAY, 20V, 0,1A	16-DIP	CA3083
ULN 2156	5,00	LINEAR IC		
ULN 2204	4,50	AM-V,AM/FM-ZF+NF	16-DIP	TA7613AP, HA12402
ULN 2210	4,00	STEREO-DECODER	14-DIP	MC1310
ULN 2212	4,00	SPRAGVE LINEAR IC		
ULN 2216	3,00	LINEAR IC		
ULN 2244		→ ADDITIONAL DIGITAL IC	16-DIP	CA758N

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
ULN 2283	4,50	8xNPN DARLINGTON-ARRAY	8-DIP	
ULN 2290 B		→ TV-TON-ZF, NF-L, 4,2W(24V/16Ω)	16-DIP	TDA3190P
ULN 2290 Q		→ TV-TON-ZF, NF-L, 28V, 4,2W(24V/16Ω)		TDA1190Z
ULN 2801 AN	1,80	8xNPN-DARLINGTON-ARRAY, 50V, 0,5A	18-DIP	
ULN 2802 AN	1,80	8xNPN-DARLINGTON-ARRAY, 50V, 0,5A	18-DIP	
ULN 2803 AN	1,80	8xNPN-DARLINGTON-ARRAY, 50V, 0,5A	18-DIP	
ULN 2804 AN	1,80	8xNPN-DARLINGTON-ARRAY, 50V, 0,5A	18-DIP	
ULN 2805 AN	1,80	8xNPN-DARLINGTON-ARRAY, 50V, 0,5A	18-DIP	
ULN 2813 A		→ 8xNPN-DARLINGTON-ARRAY, 50V, 0,5A	18-DIP	ULN2803AN
ULN 2823 A		→ 8xNPN-DARLINGTON ARRAY, 50V, 0,5A	18-DIP	L603C
ULN 3701 Z		→ NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
ULN 3702 Z		→ NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
ULN 3703 Z		→ NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
ULN 3718 M	7,00	SINGLE CHANNEL AUDIO AMPLIFIER	8-DIP	
ULN 3782 M	18,00	SPRAGVE LINEAR IC		
ULN 3812		→ ADDITIONAL DIGITAL IC	16-DIP	CA758N
ULN 3862 A		→ FM-ZF, LO-POVER, 0...+70°C	16-DIP	MC3361
UM 66 T 19 L	1,50	MELODY GENERATOR	TO-92	
UM 66 T 20 L	9,00	MELODY GENERATOR	TO-92	
UM 66 T 32 L	3,00	MELODY GENERATOR	TO-92	
UM 66 T 68 L	6,00	MELODY GENERATOR	TO-92	
UM 3166		→ MELODY GENERATOR	TO-92	UM66T...
UM 3481 A	6,00	MULTI INSTRUMENT MELODY GENERATOR	16-DIP	
UM 3482 A	6,00	MULTI INSTRUMENT MELODY GENERATOR	16-DIP	
UM 3483 A	8,00	MULTI INSTRUMENT MELODY GENERATOR	16-DIP	
UM 3484 A	6,00	MULTI INSTRUMENT MELODY GENERATOR	16-DIP	
UM 3491-2	26,00	LINEAR IC		
UM 3561	3,00	GENERATOR MELODIJA SNIMANJA	8-DIP	
UM 3750 A	6,00	PROG.ENCODER/DECODER	18-DIP	
UM 3750 AM	6,00	ENCODER/DECODER	20-SQP	
UM 3758-084 A	5,00	ENCODER/DECODER TRI-STATE	18-DIP	
UM 3758-084 AM	6,00	ENCODER/DECODER TRI-STATE	20-SOP	
UM 3758-108 A	6,00	ENCODER/DECODER TRI-STATE	24-DIP	
UM 3758-108 AM	7,00	ENCODER/DECODER TRI-STATE	24-SOP	
UM 3758-120 A	9,00	ENCODER/DECODER TRI-STATE	18-DIP	
UM 3758-120 AM	9,00	ENCODER/DECODER TRI-STATE	20-SOP	
UM 3758-180 A	7,00	ENCODER/DECODER TRI-STATE	24-DIP	
UM 3758-180 AM	7,00	ENCODER/DECODER TRI-STATE	24-SOP	
UM 3881 BF-01	13,00	DM LCD CONTROLER 40° 2-4/8-BIT CG	80-QFP	
UM 3881 BF-02	13,00	DM LCD CONTROLER 40° 2-4/8-BIT CG	80-QFP	
UM 3882 F	10,00	DM LCD-TREIBER 40 KANAL, 5V	64-QFP	
UM 7106		→ 3 1/2 AD CONVERTOR LCD	40-DIP	ICL7106CPL
UM 7106 F		→ 3 1/2 AD CONVERTOR LCD	48-QFP	ICL7106F
UM 7106 R		→ 3 1/2 AD	40-DIP	ICL7106R
UM 7107		→ 3 1/2 AD CONVERTOR LED	40-DIP	ICL7107CPL
UM 9151-3	3,00	DMTF-TELEF. DIALER	16-DIP	
UM 9702	10,00	CODEC=TP 3054/5054	16-DIP	
UM 91210 C	11,00	TELEFON-IMPULSWAH TONE PULSE DIALER	18-DIP	KS5820
UM 91214 B	3,00	TONE/PULSE DIALER KEY TONE	18-DIP	
UM 91215 A	5,00	C MOS IC	16-DIP	
UM 91215 AM	6,00	UMC LINEAR IC	16-SO	
UM 91215 B	5,00	C MOS IC	18-DIP	
UM 91215 C	5,00	C MOS IC	18-DIP	
UM 91230 C	5,00	UMC LINEAR IC	22-DIP	
UM 91271	10,00	20-MEM TONE/PULSE-DIALER	28-DIP	
UM 91531	9,00	TONE PULSE DIALER+BCD INP	16-DIP	
UM 95087	11,00	C MOS IC	16-DIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
UM 95088	7,00	TONE DIALER	16-DIP	
UM 95089	7,00	DTMF TONE DECODER	16-DIP	
UM 95089 M	8,00	->KS 5808 TELEFON, ZWEIFONWAH/DUAL TONE	16-DIP	
UPA ...	→			μPA
UPC ...	→			μPC
UPD ...	→			μPD
VCU 2136 A	56,00	(DE)-CODER A/D&D/A	40-DIP	
VIPER 20	8,00	PWM-REG.sa POW. MOSFET	TO220/5	
VIPER 20 A	20,00	PWM-REG.sa POW. MOSFET	TO220/5	
VIPER 50	22,00	PWM-REG.sa POW.MOSFET,200kHz,600V,1,5A,5Ω	TO220/5	
VIPER 100	26,00	PWM-REG.sa POW.MOSFET,200kHz,620V,3A,2,8Ω	TO220/5	
VLT 104	10,00	SANGS LINEAR IC		
VN 02 AN	7,00	1xHIGH-SIDE-SCHALTER, 26V, 7A	TO220/5	
VN 02 ANSP	7,00	1xHIGH-SIDE-SCHALTER, 26V, 7A	10-SO	
VN 02 N	6,00	1xHIGH-SIDE-SCHALTER, 26V, 6A	TO220/5	
VN 330 SP	18,00	4xHIGH-SIDE-SCHALTER, 36V, 1,6A	10-SO	
VN 340 SP	18,00	4xHIGH-SIDE-SCHALTER, 36V, 1,6A	10-SO	
VN 460 SP	18,00	1xHIGH-SIDE-SCHALTER, 26V, 25A	TO220/5	
VN 540 SP	15,00	1xHIGH-SIDE-SCHALTER, 36V, 2,8A	10-SO	
VSP 2860	98,00	VIDEO/SYNC. PROCESSOR	40-DIP	
WT 8043 N-16	18,00	WELTREND LINEAR IC		
X 0031 CE	9,00	CTV-PAL-CHROMA-DEMOD.	14-DIP	
X 0065	16,00	SHARP-IC		
X 0104 CE	14,00	SHARP-IC	16-DIP	
X 0104 TA	9,00	SHARP-IC	14-DIP+H	
X 0250 C	→	NF-E, 18V, 5,8W(13V/4Ω)	10-SIL	LA4422
X 2401 P	→	EEPROM, 128x8	8-DIP	EE24C01N
X 2402 P	→	EEPROM, 256x8	8-DIP	EE24C02N
X 2404	→	EEPROM, 512x8	8-DIP	EE24C04N
X 2408	→	EEPROM, 1kx8	8-DIP	EE24C08N
X 2416	→	EEPROM, 2kx8	8-DIP	EE24C16N
XR 1360	→	DUAL TRANSCONDUSTANCE AMP.	16-DIP	LM13600
XR 2003	→	7xNPN DARL. ARRAY, 50V, 0,5A	16-DIP	ULN2003
XR 2201	→	7xNPN DARL. ARRAY, 50V, 0,5A	16-DIP	ULN2001
XR 2203	→	7xNPN DARL. ARRAY, 50V, 0,5A	16-DIP	ULN2003
XR 2204	→	7xNPN DARL. ARRAY, 50V, 0,5A	16-DIP	ULN2004
XR 2205	→	7xNPN DARL. ARRAY, 50V, 0,5A	16-DIP	ULN2004
XR 2206 CP	16,00	MONOLITHIC FUNCTIO GENERATOR	16-DIP	
XR 2207 CP	12,00	VOLT CONTROLLED OSCILL.	14-DIP	
XR 2209 CP	14,00	PRECISION OSCILATOR	8-DIP	
XR 2211 CP	8,00	FSK DEM/TONE DECODER	14-DIP	
XR 2216 CP	12,00	MONOLITIC COMPANDER	16-DIP	
XR 2567 CP	15,00	DUAL PLL TONE DECODER	16-DIP	
XR 3403	→	OP QUAD, SERIA 124, 32V, 0...+70°C	14-DIP	LM324N
XR 4151	5,00	U/f & f/U WANDLER, max.10kHz	8-DIP	RC4151
XR 4741	→	OP-QUAD, SERIA 124, ±18V, 0...+70°C	14-DIP	LM348N
XR 8038	10,00	FUNKTIONSG. MAX. 200kHz	14-DIP	
XR 8038 CP	→	GENERATOR VCO	14-DIP	ICL8038CCPD

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
YM 3623 B	78,00	DIGITAL AUDIO CIRCUIT	28-DIP	
YM 3805	32,00	CD-PLAYER CONTROLLER	80-QFP	
Z 80 ...	→			ICPR-Z80 ...
ZN 425 E	15,00	8-BIT, TTL/CMOS-KOMPAT., 0...+70°C	16-DIP	
ZN 427 E	15,00	8-BIT, TTL/CMOS-KOMPAT., 0...+70°C	18-DIP	
ZNA 134	62,00	TV IMPILS GENERATOR	16-DIP	
ZNA 234 J	84,00	TV IMPILS GENERATOR		
μPA 53 C	3,00	NPN-DARL.DR. 5x30V, 0,5A	14-DIP	M54516P
μPA 56 C	2,00	7xNPN-TRANS, 60V, 0,1A, 0,5W, 320MHZ	16-DIP	
μPA 63 H	3,00	2xN-FET, 60V, Idss>20mA, 0,5W	7-SIP	
μPA 67	3,00	NEC LINEAR IC	14-DIP	
μPA 80 C	6,00	7xNPN+PNP TR, 60V, 0,05A, 0,5W, β>250	16-DIP	
μPA 81 C	3,00	N-ARRAY, 8x40V, 0,4A, β>1K	16-DIP	
μPA 2003	3,00	7xNPN DARL. 60V, 0,5A, 0,9W, Rb=2,7K	16-MDIP	
μPA 2004	5,00	7xNPN DARL. 60V, 0,5A, 0,9W, Rb=10,5K	16-DIP	
μPC 20 C	3,00	NEC LINEAR IC	14-DIP+H	
μPC 27 C	6,00	AM/FM-ZF	14-DIP	
μPC 30 C	7,00	AM-HF+ZF	16-DIP	
μPC 41 C	3,00	NF-V-E, 1W(6V)	14-DIP+G	
μPC 124	8,00	NEC LINEAR IC	DIP	
μPC 177	4,00	KOP, QUAD, SERIE 139, -20...+70°C	14-DIP	
μPC 251	→	OP, DUAL, SERIE 158, ±18V	8-DIP	MC1458
μPC 311	→	KOP, SERIE 111, 36V	8-DIP	LM311N
μPC 324 C	1,50	OP, QUAD, SERIE 12, 0...+70°C	14-DIP	LM324N
μPC 339 C	1,50	KOP, QUAD, SERIE 139, 0...+70°C	14-DIP	LM339N
μPC 339 G	1,50	KOP, QUAD, SERIE 139, -20...+70°C	14-SO	LM339D
μPC 358 C	1,50	OP, DUAL, SERIE 158	8-DIP	LM358N
μPC 393	1,50	OP, DUAL, 0...+70°C	8-DIP	LM393N
μPC 451	→	QUAD, SERIE 124, 32V	14-DIP	LM224N
μPC 494	3,00	SCHALTERGLERSTEUER./SW.REGULAT.CTRL.	16-DIP	TL494CN
μPC 494 Q	4,00	S-REG.CTRL., +5V, 0,25A, -20...+85°C	16-SO	TL494CD
μPC 554	3,00	STEREO-DECODER	14-DIP	
μPC 555 H	8,00	HF, ZF, 10...150MHZ	7-SIP	
μPC 563	32,00	AMPLIFIER, 17V, 2,5A, 5,2W	10-SIL	μPC1020H
μPC 563 H	35,00	NF-E, 17V, 2,5A, 5,2W(13V/4Ω)	10-SIL	μPC1020H
μPC 566	4,00	NF-V + EQUAL.	7-SIP	
μPC 571 H	4,00	NF-E, 6,5W(±12V/8Ω)	14-DIP	
μPC 573 C	28,00	RECORDER-NF-V + EQUAL.	16-DIP	
μPC 574 J	1,50	Z, TUNER.STAB., 31...35V, 10mA	TO-92	
μPC 575 C2	3,00	NF-E, 20V, 1A, 2W(13V/8Ω)	8-DIP+G	
μPC 576 H	20,00	NF-E, 27V, 1,5A, 3,5W(18V/8Ω)	10-SIL	
μPC 577 H	1,50	FM-ZF	7-SIP	
μPC 580 C	29,00	CTV-CHROMA	24-DIP	
μPC 585 C	4,00	STEREO-DECODER	14-DIP	
μPC 587 C2	2,00	STEREO-DECODER	14-DIP	μPC1026C, MC1310
μPC 592 H2	2,00	NF-V + EQUAL.	7-SIP	
μPC 596 HC	9,00	NEC LINEAR IC	8-DIP	
μPC 629 C	34,00	NEC LINEAR IC	28-DIP	
μPC 1001 H2	46,00	NF-E, 17V, 2,5A, 4,5W(13V/4Ω)	10-SIL	
μPC 1004	5,00	FM-ZF	14-DIP	
μPC 1006	4,00	TACHOMETER Ucc=10-16V	8-DIP+H	
μPC 1018 C	2,50	AM-TUNER, AM/FM-ZF	16-DIP	
μPC 1020 H	12,00	NF-E, 17V, 2,5A, 5,2W(13V/4Ω)	10-SIL	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
μPC 1021	5,00	AM-TUNER + ZF + AGC	14-DIP	
μPC 1023	→	NF-V, RAUSCHARM/LOW NOISE	7-SIP	μPC1024H2
μPC 1024 H2	1,50	NF-V, RAUSCHARM/LOW NOISE	7-SIP	
μPC 1025	20,00	NF-E, 17V, 2,5A, 4,8W(13V/4Ω)	10-SIL	
μPC 1026 C	2,00	STEREO-DECODER	14-DIP	
μPC 1028 HA	2,00	FM+ZF+DEMOD.	7-SIP	BA403, KA2245, TA7130P
μPC 1030	30,00	NF-E, 17V,2,5A,5,8W(13V/4Ω)	10-SIL	
μPC 1031 H2	4,00	TV-VERTIK.-OSC.+ E	10-SIL	TA7242P, KA2130, LA1385
μPC 1032 HA	2,00	2xNF-V-RA	8-SIP	LA3160
μPC 1035 C	3,00	RECORDER-STEVEG./FUNCTION CONTROL	14-DIP	
μPC 1037 H	6,00	SINGLE SIDE BAND AMPLIFIER	7-SIP	
μPC 1042 C	7,00	SCHALTEREGLER/SWITCHING REGULATOR	16-DIP	TL494CN
μPC 1043 C	22,00	MOTOR CONTROLER	16-DIP	
μPC 1094	9,00	NEC SMPS IC	DIP	
μPC 1152	32,00	NEC LINEAR IC	10-SIL	
μPC 1155	→	NF-E, 17V, 2,5A, 5,8W(13V/4Ω)	10-SIL	μPC1030
μPC 1158 H2	1,50	RECORDER-ALC	7-SIP	
μPC 1161 C	5,00	STEREO-DECODER	16-DIP	μPC1235C
μPC 1163	5,00	FM-ZF, Vcc=10...15V	7-SIP	
μPC 1165	→	NF-V+E+ALC, 13V, 2,2W(9V/4Ω)	14-DIP+G	KA2213
μPC 1167 C	6,00	FM-DEM+AFC+AGC	16-DIP	
μPC 1170	5,00	ALC	8-SIP	
μPC 1171	6,00	AM-HF+ZF+AGC	14-DIP	
μPC 1173 C	4,00	FM MPX DEMOD.FM TUNER	16-DIP	
μPC 1176 C	4,00	FM-STÖRUNTERDRÜCKUNG/NOISE SUPPR	16-DIP	
μPC 1177 H	36,00	NF-E, 10V, 2A, 3,5W(6V/4Ω)	12-SIL	
μPC 1178 C	7,00	AM-TUNER+ZF+AGC	16-DIP	
μPC 1181 H	14,00	NF-E, 5,8W(13V/4Ω)	7-SILP	
μPC 1182 H	12,00	NF-E, 5,8W(13V/4Ω), SPEIBEL./REV.PINNING	7-SILP	
μPC 1183	30,00	NEC LINEAR IC	10-SIL	
μPC 1185 H2	16,00	2xNF-E, 2x5,8W(13V/4Ω)	12-SILP	
μPC 1186 H	4,00	2xNF-V-RA	8-SIP	LA3160
μPC 1187	4,50	STEREO-DECODER	15-SQP	
μPC 1188 H	14,00	NF-E, ±30V, 5A, 18W(±22V/8Ω)	10-SILP	
μPC 1191 V	18,00	AM-NF+ZF+AGC	15-SQP	
μPC 1197 C	3,00	STEREO-DECODER	16-DIP	KA2261
μPC 1204 C	8,00	RECORDER-AW-VERST.	16-DIP	
μPC 1208 C	→	FM-DEM+AFC+AGC	16-DIP	μPC1167C
μPC 1211	4,00	PLL-FM-ZF	19-SQP	
μPC 1212 C	18,00	NF-E, 1W(6V)	8-DIP+G	
μPC 1213 C	14,00	NF-E, 2,4W(9V)	8-DIP+G	
μPC 1215	5,00	AM-TUNER + ZF + AGC	19-SQP	
μPC 1216 V2	7,00	AM-HA+ZF+AGC	19-SQP	
μPC 1217 G	4,50	NEC LINEAR IC	20-SO	
μPC 1222 C	4,00	AM-TUNER,AM/FM+DEMOD.	16-DIP	
μPC 1223 C	9,00	STEREO-DECODER	22-DIP	
μPC 1224 H	10,00	2xNF-V-VA, ±22V	8-SIP	
μPC 1225 H	8,00	NF-TREIBER/DRIVER, ±50V	12-SIL	μPC1270H
μPC 1227	6,00	STEREO-DECODER	19-SQP	
μPC 1228 HA	1,50	2xNF-V-RA	8-SIP	
μPC 1230 H2	26,00	NF-E, 25V, 4,5A, 20W(13V/4Ω)	12-SILP	
μPC 1235 C	6,00	STEREO-DECODER	16-DIP	μPC1161C
μPC 1237 HA	6,00	NF-TREIBER/DRIVER, MUTING-CONTROL	8-SIP	
μPC 1238	6,50	NF-E, ±18V, 4A, 12,5W(±13V/4Ω)	TO-220/5	TDA2030
μPC 1241 H	6,50	NF-E, 25V, 4,5A, 9,2W(13V/2Ω)	8-SIL	
μPC 1242 H	5,00	NF-E, 25V,4,5A,9,2W(13V/2Ω) REW.PINNIN.	8-SIL	
μPC 1245 V	5,00	FM-ZF+AGC+AFC	19-SQP	
μPC 1251	→	OP, DUAL, SERIE 158	8-DIP	LM358N

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)



**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
μPC 1253 H 2	14,00	LEVEL SENSOR, RECORDER-DB	8-SIP	
μPC 1255	8,00	NEC LINEAR IC	16-DIP	
μPC 1263 C2	9,00	2xNF-E, 18V, 2x1, 2W(9V/8Ω)	14-DIP+G	KA2214
μPC 1270 H	11,00	NF-TREIBER/DRIVER, ±50V	12-SIL	μPC1225H
μPC 1274 V	15,00	NF-E, 25V, 4,5A, 20W(13V/4Ω)	15-SQL	
μPC 1277 H	38,00	NEC LINEAR IC	12-SILP	
μPC 1278 H	32,00	2xNF-E, 20V, 2x2,5W(9V/4Ω)	12-SIL	
μPC 1288 V	42,00	NEC LINEAR IC	14-SQL	
μPC 1290 C	3,00	SPST QUAD (NO) LOG.LEVEL	14-DIP	
μPC 1298 V	16,00	50-80W POWER AMP DRIVER	14-SQL	
μPC 1310 V	26,00	AUDIO DUAL AMPL. 7W	14-SQL	
μPC 1313 HA	2,00	DUAL CHANEL PREAMPLIFIER	9-SIP	
μPC 1316 C	2,50	DUAL 1,2W POWER AMP.	14-DIP+H	
μPC 1318 AV	14,00	PWR AMP 2x23W, 160kHz	14-SQL	
μPC 1320	→	STEREO DECODER U <sub>cc</sub> =12V	16-DIP	BA1320
μPC 1330 HA	2,00	REC/PB AUDIO HEAD SWITCH	9-SIP	
μPC 1335 V	22,00	2xNF-E, 25V, 2x7W(15V/4Ω)	14-SQP	
μPC 1342 V	25,00	AUDIO PREAMPLIFIER&AUDIO OUIPUT AMP	14-SQL	
μPC 1350 C	9,00	NF-EV-E+ALC, 0,45W(6V/8Ω)	14-DIP+G	
μPC 1352	10,00	CTV-NTSC-DECODER	28-DIP	
μPC 1353 C	3,00	TV-TON-ZF+NF-V-E, 2,4W	14-DIP+G	KA2102A
μPC 1355 C	18,00	NEC LINEAR IC	14-DIP	
μPC 1356 C	26,00	CTV-VIDEO-ZF+AGC (NEG.)	22-DIP	
μPC 1360 C	18,00	TV-SENSOR F.16.TASTER+INDICATOR	24-DIP	
μPC 1361 C	11,00	TV-SENSOR F.12TASTEN+INDICATOR	24-DIP	
μPC 1362 C	9,00	TV-SENSOR F.12 TASTEN+INDICATOR	20-DIP	
μPC 1363 C	6,00	TV SENSOR F.16 TASTEN+LED INDICATOR	24-DIP	
μPC 1363 CA	8,00	TV-SENSOR F.16 TASTEN+LED+INDICATOR	24-DIP	
μPC 1364 C2	8,00	CTV-SECAM-DECODER	28-DIP	
μPC 1365 C	38,00	CTV-PAL-DECODER+CHROMA+RGB-E	22-DIP	
μPC 1366 C	4,00	TV-VIDEO-ZF+AGC(POS.)	14-DIP+G	KA2912
μPC 1370 C2	10,00	NEC LINEAR IC	16-DIP	
μPC 1373 HA	3,00	IR-FB-VORVERST./PRE/AMPLIFIER	8-SIP	KA2181
μPC 1377 C	9,00	HORIZONTAL/VERTICAL DEFL.	22-DIP	
μPC 1378 H	28,00	CTV-VERTIK.-E	7-SIP	
μPC 1379 C	6,00	TV-HA/VA-SYNCHR.,VA-E	16-DIP+G	KA2133
μPC 1380	78,00	NEC LINEAR IC	24-DIP	
μPC 1382 C	12,00	TV-TON-ZF	14-DIP	CA3065
μPC 1384 C	52,00	NEC LINEAR IC	28-DIP	
μPC 1387 C	3,00	RGB INP.FAST BLANK OUTPUT	DIP	
μPC 1391 HA	2,00	TV-TON-ZF	8-SIP	
μPC 1393	22,00	NEC LINEAR IC	28-DIP	
μPC 1394 C	6,00	TV-SCHALTNETZT.-STG./SWITCH MODE PS	14-DIP	
μPC 1397 C	10,00	CHROMA PROCESOR	22-DIP	
μPC 1401	24,00	NEC LINEAR IC	42-SDIP	
μPC 1403 CA	36,00	NEC LINEAR IC	48-SDIP	
μPC 1405	6,00	Z, +5V, 1A	TO-220	
μPC 1406 HA	2,50	DUAL ATENATOR	9-SIP	
μPC 1414	→	TV, VIDEO-TON-ZF, POS.AGC	16-DIP	KA2913
μPC 1420 CA	24,00	COLOR DEMODULATOR	48-SDIP	
μPC 1421	38,00	NEC LINEAR IC	48-SDIP	
μPC 1423 CA	18,00	CTV, PAL/NTSC RGB - SIGNAL AFC+APC	48-SDIP	
μPC 1447	18,00	MOTOR SPPED CONTROL	DIP	
μPC 1458 C	1,00	OP, DUAL, SERIE 158	8-DIP	
μPC 1470 LM	2,00	MOTOR SPEED REGULATOR	TO126/4	
μPC 1474 HA	2,00	REMOTE CONTROL RECEIVER	9-SIP	
μPC 1475	3,00	NEC LINEAR IC	9-SIP	
μPC 1484 CA	7,00	VC-DIGITAL TUNING INTERFACE	18-SDIP	

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
μPC 1486	2,50	TV, PLL TUNING INTERFACE	16-DIP	
μPC 1488 H	8,00	VERTICAL DEFLECTION 9-22	9-SIL	
μPC 1490 HA	2,00	INFRARED TRANSMIT./RECEIVER	8-SIP	
μPC 1498 H	12,00	CTV, VA-E	8-SIL	
μPC 1504 C	9,00	PG/FG HIGH SENSE AMPL	22-DIP	
μPC 1505	15,00	NEC LINEAR IC	22-DIP	
μPC 1507	4,00	VC, VHF MODULATOR, U <sub>cc</sub> =6,2V	16-DIP	KA2981, TA7673
μPC 1513 HA	3,00	NEC LINEAR IC	7-SIP	
μPC 1514	6,00	NEC LINEAR IC	18-MDIP	
μPC 1520 CA	8,00	NEC LINEAR IC	22-MDIP	
μPC 1521 CA	4,00	NEC LINEAR IC	DIP	
μPC 1524 C	8,00	VC,VIDEO-VERST./AMPLIFIER	28-DIP	HA11745, KA2945
μPC 1525	24,00	NEC LINEAR IC	DIP	
μPC 1533 HA	5,00	NEC LINEAR IC	DIP	
μPC 1534	8,00	VC, VIDEO-AW-VERST AMPLIFIER	28-DIP	HA11744, KA2944
μPC 1536 C	16,00	VC,CHROMA-SIGNAL-PROZESSOR (PAL,NTSC)	28-DIP	HA11741
μPC 1571	13,00	TELECOM COMPANDER	16-DIP	
μPC 1651	3,00	UHF-VERST./AMPLIFIER,19dB/500MHz	6-DIP	
μPC 1701	9,00	TRIAC-NULS PG.-SCHALTER- ZERO VOLT SW	8-DIP	
μPC 1883 CT	6,00	NEC LINEAR IC	30-SDIP	
μPC 1892 CT	22,00	SURROUND SOUND PROCESOR	30-DIP	
μPC 2002	6,00	NF-E, 28V, 3,5A, 8W(14V/2Ω)	TO-220/5	TDA2002
μPC 2005 V	14,00	2xNF-E, 28V, 3,5A, 2x10W(14V/2Ω)	11-SQL	TDA2005
μPC 2311	9,00	NEC LINEAR IC	22-DIP	
μPC 2500 AH	17,00	SINGLE CHANEL AUDIO AMP	12-SILP	
μPC 4556 C	2,00	DUAL, ±18V, 5V/μS, 0...+70°C	8-DIP	
μPC 4557 C	4,00	DUAL OP AMP, HIGH PERFORMANCE	8-DIP	
μPC 4558 C	1,50	OP, DUAL, SERIE 158	8-DIP	LM4558
μPC 4560 G	3,00	SMD DUAL OP-AMP 100MHZ	8-SO	
μPC 4570 C	1,20	DUAL OP AMP	8-DIP	
μPC 4570 HA	1,20	DUAL OP AMP	9-SIP	μPC4570C
μPC 4741	3,00	OP, QUAD	14-DIP	
μPC 5121	24,00	NEC LINEAR IC	DIP	
μPC 14305	2,00	Z, +5V, 1A	TO-220	
μPC 14308		→ Z, +8V, 1A	TO-220	STN7808
μPD 546	16,00	4 BIT, ROM, RAM, I/O PORT	42-DIP	
μPD 553 C	9,00	NEC LINEAR IC	42-DIP	
μPD 780 C		→ 8-BIT CPU, 6MHz	40-DIP	ICPR-Z80BCPU
μPD 861	28,00	CB-BAND, PLL FREQ.SYNTHESIZER	16-DIP	
μPD 1493 G	14,00	IR SENDER/TRANSMITER SMD	20-SO	
μPD 1708 AG-011	28,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-019	42,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-020	42,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-021	42,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-QFP	
μPD 1708 AG-023	45,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-024	32,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-211	30,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-220	30,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-223	32,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-226	32,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1708 AG-746	42,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1711 CV	18,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	42-SDIP	
μPD 1719 G014	58,00	PLL-FREQU.-S/NTH+LCD-DEC.+LLOCK	52-FLP	
μPD 1937 C	5,00	MOS, IR-FB-EMPF./RECEIVER (20KANAL./CHA.)	16-DIP	
μPD 1943 C	12,00	CMOS, IR-FB-SENDER/TRANSM.8960 CODES	20-MDIP	
μPD 1986 C	6,00	MOS, IR-FB-SENDER/TRANSM.(27KAN./CHANN)	16-DIP	
μPD 1987	9,00	REMOTE CONTROL RECEIVER	16-DIP	

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660  
<http://www.MGelectronic.co.yu> e-mail: [office@MGelectronic.co.yu](mailto:office@MGelectronic.co.yu)

**INTEGRISANA KOLA**
**IC**

OZNAKA	CENA	OPIS	CASE	ZAMENE
μPD 2764	12,00	64k ROM, 8kx8	28-DIP	ICROM-2764
μPD 4016 C		→ S-RAM, 16k 2kx8, 100nS, CMOS	24-DIP	ICRAM-6116
μPD 6121G-001	6,00	SMD REMOTE CTRL IR RE/TR	DIP	
μPD 6326 C	10,00	6-BIT, 8 KANAL, +5V	16-DIP	
μPD 6450CX-002	28,00	ON SCREEN DISPLAY IC	18-DIP	
μPD 7519	29,00	NEC LINEAR IC	64-SQIP	
μPD 7810 HG	66,00	CONTROL PROCESOR	64-SQIP	
μPD 8049	13,00	μC, 8-BIT μCOMPUTER	40-DIP	ICPR-8049
μPD 71051		→ USART	28-DIP	ICPR-82C51
μPD 71054 C		→ TIMER CONTROLER	24-DIP	ICPR-82C54
μPD 71055 C		→ 24-BIT PARALLEL I/O PORTS	40-DIP	ICPR-82C55
μPD 75104 CW87	78,00	SYSTEM CONTROL PROCESOR	64-QFP	
μPD 75104 G613	58,00	SYSTEM CONTROL PROCESOR	64-QFP	