

RAMs
ICRAM
DYNAMIC RAM

OZNAKA	CENA	OPIS				CASE
4116	5,50	16k	16kx1	200nS	N-MOS	16-DIP
4164	6,50	64k	64kx1	120nS	N-MOS	16-DIP
41256	5,50	256k	256kx1	80nS	C-MOS	16-DIP
41464	7,50	256k	64kx4	100nS	C-MOS	18-DIP
44256	18,00	1M	256kx4	100nS	C-MOS	20-DIP
511000	22,00	1M	1Mx1	70nS	C-MOS	18-DIP
514256	22,00	1M	256kx4	70nS	C-MOS	20-DIP

STATIC RAM, DIP

OZNAKA	CENA	OPIS				CASE
2114 LC	7,00	4k	1kx4	300nS	N-MOS	18-DIP
6116	5,50	16k	2kx8	100nS	C-MOS	24-DIP
6264	8,80	64k	8kx8	100nS	C-MOS	28-DIP
62256	8,00	256k	32kx8	70nS	C-MOS	28-DIP
620808	→	62256				28-DIP
628512	26,00	4M	512kx8	70nS	C-MOS	32-DIP
681000	9,00	1M	128kx8	70nS	C-MOS	32-DIP
621008	→	681000				32-DIP
624008	→	628512				32-DIP

STATIC RAM, SMD

OZNAKA	CENA	OPIS				CASE
6264 M	8,00	64k	8kx8	70nS	C-MOS	28-SO
62256 M	5,00	256k	32kx8	70nS	C-MOS	28-SO
628512 M	28,00	4M	512kx8	70nS	C-MOS	32-SO
681000 M	6,00	1M	128kx8	70nS	C-MOS	32-SO

EPROMs
ICROM
N-MOS

OZNAKA	CENA	OPIS				CASE
2708	26,00	8k	1kx8	450nS	N-MOS	24-DIP
2716	28,00	16k	2kx8	350nS	N-MOS	24-DIP
2732	28,00	32k	4kx8	450nS	N-MOS	24-DIP
2764	24,00	64k	8kx8	250nS	N-MOS	28-DIP
27128	22,00	128k	16kx8	200nS	N-MOS	28-DIP
27256	26,00	256k	32kx8	200nS	N-MOS	28-DIP
27512	18,00	512k	64x8	200nS	N-MOS	28-DIP



EPROMs
ICROM
C-MOS

OZNAKA	CENA	OPIS				CASE
27C010	→	27C1001				32-DIP
27C020	→	27C2001				32-DIP
27C040	→	27C4001				32-DIP
27C042	→	27C4002				40-DIP
27C32	22,00	32k	4kx8	450nS	C-MOS	28-DIP
27C64	15,00	64k	8kx8	150nS	C-MOS	28-DIP
27C128	18,00	128k	16kx8	150nS	C-MOS	28-DIP
27C160	76,00	2Mx8/1Mx16		100nS	C-MOS	42-DIP
27C256	18,00	256k	32kx8	200nS	C-MOS	28-DIP
27C512	19,00	512k	64kx8	150nS	C-MOS	28-DIP
27C801	46,00	8M	1Mx8	100nS	C-MOS	32-DIP
27C1001	19,00	1M	128kx8	150nS	C-MOS	32-DIP
27C1024	24,00	1M	64kx16	120nS	C-MOS	40-DIP
27C2001	25,00	2M	256kx8	150nS	C-MOS	32-DIP
27C4001	32,00	4M	512kx8	150nS	C-MOS	32-DIP
27C4002	36,00	4M	256kx16	150nS	C-MOS	40-DIP

CMOS FLASH EPROMs 28F... DIP

OZNAKA	CENA	OPIS				CASE
28F010	16,00	1M	128kx8	90nS	C MOS	32-DIP
28F020	20,00	2M	256kx8	90nS	C MOS	32-DIP
28F256	16,00	256k	32kx8	90nS	C MOS	32-DIP
28F512	16,00	512k	64kx8	90nS	C MOS	32-DIP

CMOS FLASH EPROMs 29F... DIP, PLCC

OZNAKA	CENA	OPIS				CASE
29F010 JC	29,00	1M	128kx8	90nS	C MOS	32-PLCC
29F010 PC	29,00	1M	128kx8	90nS	C MOS	32-DIP
29F040 JC	40,00	4M	512kx8	90nS	C MOS	32-PLCC
29F040 PC	40,00	4M	512kx8	90nS	C MOS	32-DIP

EEPROMs
ICEE
CMOS EEPROMs SERIELL 5V, DIP

OZNAKA	CENA	OPIS				CASE
EE 24C01 N	2,50	EEPROM SERIEL		128x8	5V	8-DIP
EE 24C02 N	2,60	EEPROM SERIEL		256x8	5V	8-DIP

EEPROMs
ICEE

OZNAKA	CENA	OPIS	CASE
EE 24C04 N	3,00	EEPROM SERIEL 512x8 5V	8-DIP
EE 24C08 N	3,80	EEPROM SERIEL 1kx8 5V	8-DIP
EE 24C16 N	4,00	EEPROM SERIEL 2kx8 5V	8-DIP
EE 24C32 N	5,00	EEPROM SERIEL 4kx8 5V	8-DIP
EE 24C64 N	6,00	EEPROM SERIEL 8kx8 5V	8-DIP
EE 24C128 N	10,00	EEPROM SERIEL 16kx8 no CE 5V	8-DIP
EE 24C256 N	13,00	EEPROM SERIEL 32kx8 no CE 5V	8-DIP
EE 93C06 N	2,40	EEPROM SERIEL 16x16/32x8 5V	8-DIP
EE 93C46 N	2,60	EEPROM SERIEL 64x16 5V	8-DIP
EE 93C56 N	2,80	EEPROM SERIEL 256x8/128x16 5V	8-DIP
EE 93C66 N	3,20	EEPROM SERIEL 512x8/256x16 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

CMOS EEPROMs SERIELL 5V, SMD

OZNAKA	CENA	OPIS	CASE
EE 24C01 M	2,50	EEPROM SERIEL 128x8 5V	8-SO
EE 24C02 M	2,60	EEPROM SERIEL 256x8 5V	8-SO
EE 24C04 M	3,00	EEPROM SERIEL 512x8 5V	8-SO
EE 24C08 M	3,80	EEPROM SERIEL 1kx8 5V	8-SO
EE 24C16 M	4,00	EEPROM SERIEL 2kx8 5V	8-SO
EE 24C32 M	5,00	EEPROM SERIEL 4kx8 5V	8-SO
EE 24C64 M	6,00	EEPROM SERIEL 8kx8 5V	8-SO
EE 24C128 M	10,00	EEPROM SERIEL 16kx8 5V	8-SO
EE 24C256 M	15,00	EEPROM SERIEL 32kx8 5V	8-SO
EE 93C06 M	2,50	EEPROM SERIEL 64x16 5V	8-SO
EE 93C46 M	2,60	EEPROM SERIEL 64x16 5V	8-SO
EE 93C56 M	3,00	EEPROM SERIEL 256x8/128x16 5V	8-SO
EE 93C66 M	3,50	EEPROM SERIEL 512x8/256x16 5V	8-SO

MICROCHIP EEPROMs SERIELL, DIP

OZNAKA	CENA	OPIS	CASE
EE 24AA65 /P	18,00	EEPROM SERIEL 64k 1,8V	8-DIP
EE 24LC01 B/P	2,50	EEPROM SERIEL 128x8 2,5V	8-DIP
EE 24LC02 B/P	2,60	EEPROM SERIEL 256x8 2,5V	8-DIP
EE 24LC04 B/P	3,00	EEPROM SERIEL 2x256x8 2,5V	8-DIP
EE 24LC16 B/P	4,00	EEPROM SERIEL 8x256x8 2,5V	8-DIP
EE 24LC32 /P	5,50	EEPROM SERIEL 32k 2,5V	8-DIP
EE 24LC65 /P	14,00	EEPROM SERIEL 64k 2,5V	8-DIP
EE 93LC46 A/P	2,50	EEPROM SERIEL 128x8 2,5V	8-DIP
EE 93LC46 B/P	2,60	EEPROM SERIEL 64x16 2,5V	8-DIP

EEPROMs
ICEE
MICROCHIP EEPROMs SERIELL, SMD

OZNAKA	CENA	OPIS	CASE
EE 24AA65 /SM	18,00	EEPROM SERIELL 64k 1,8V	8-SO
EE 24LC01 B/SN	2,50	EEPROM SERIELL 128x8 2,5V	8-SO
EE 24LC02 B/SN	2,60	EEPROM SERIELL 256x8 2,5V	8-SO
EE 24LC04 B/SN	3,00	EEPROM SERIELL 2x256x8 2,5V	8-SO
EE 24LC16 B/SN	4,00	EEPROM SERIELL 8x256x8 2,5V	8-SO
EE 24LC65 /SM	14,00	EEPROM SERIELL 64k 2,5V	8-SO
EE 93LC46 A/SN	2,50	EEPROM SERIELL 128x8 2,5V	8-SO
EE 93LC46 B/SN	2,60	EEPROM SERIELL 64x16 2,5V	8-SO

EEPROMs PARALLEL DIP
N-MOS

OZNAKA	CENA	OPIS	CASE
EE 2816	19,00	EEPROM PARALLEL 16k 2kx8 250nS	24-DIP
EE 2817	18,00	EEPROM PARALLEL 16k 2kx8 250nS	28-DIP
EE 2864	19,00	EEPROM PARALLEL 64k 8kx8 250nS	28-DIP

C-MOS

OZNAKA	CENA	OPIS	CASE
EE 28C16	12,00	EEPROM PARALLEL 16k 2kx8 150nS	24-DIP
EE 28C17	14,00	EEPROM PARALLEL 16k 2kx8 150nS	28-DIP
EE 28C64	14,00	EEPROM PARALLEL 64k 8kx8 150nS	28-DIP
EE 28C256	25,00	EEPROM PARALLEL 256k 32kx8 150nS	28-DIP

C-MOS EEPROMs PARALLEL PLCC

OZNAKA	CENA	OPIS	CASE
EE 28C64 P	14,00	EEPROM PARALLEL 64k (8kx8) 150nS	32-PLCC
EE 28C256 P	26,00	EEPROM PARALLEL 256k (32kx8) 150nS	32-PLCC

INTEGRISANA KOLA
IC
CMOS FLASH PEROMs AT29C... DIP, PLCC
ICAT

OZNAKA	CENA	OPIS	CASE
AT 29C010 JC	36,00	CMOS PEROM 128kx8 120nS	32-PLCC
AT 29C010 PC	36,00	CMOS PEROM 128kx8 120nS	32-DIP
AT 29C020 JC	38,00	CMOS PEROM 256kx8 120nS	32-PLCC
AT 29C020 PC	40,00	CMOS PEROM 256kx8 120nS	32-DIP
AT 29C040 PC	68,00	CMOS PEROM 512kx8 120nS	32-DIP
AT 29C256 JC	24,00	CMOS PEROM 32kx8 120nS	32-PLCC
AT 29C256 PC	24,00	CMOS PEROM 32kx8 120nS	28-DIP
AT 29C512 JC	26,00	CMOS PEROM 64kx8 120nS	32-PLCC
AT 29C512 PC	26,00	CMOS PEROM 64kx8 120nS	32-DIP

CMOS OT-PROMs
ICPROM
CMOS OT-PROMs, DIP

OZNAKA	CENA	OPIS	CASE
27C256-90D	9,00	CMOS OT-PROM 32kx8 90nS	28-DIP
27C512-90D	9,00	CMOS OT-PROM 64kx8 90nS	28-DIP
27C010-90D	11,00	CMOS OT-PROM 128kx8 90nS	32-DIP
27C020-90D	14,00	CMOS OT-PROM 256kx8 90nS	32-DIP
27C040-90D	28,00	CMOS OT-PROM 512kx8 90nS	32-DIP

CMOS OT-PROMs, PLCC

OZNAKA	CENA	OPIS	CASE
27C256-90P	10,00	CMOS OT-PROM 32kx8 90nS	32-PLCC
27C256-120P	9,00	CMOS OT-PROM 32kx8 120nS	32-PLCC
27C512-90P	10,00	CMOS OT-PROM 64kx8 90nS	32-PLCC
27C512-120P	9,00	CMOS OT-PROM 64kx8 120nS	32-PLCC
27C010-90P	12,00	CMOS OT-PROM 128kx8 90nS	32-PLCC
27C010-120P	11,00	CMOS OT-PROM 128kx8 120nS	32-PLCC
27C020-90P	18,00	CMOS OT-PROM 256kx8 90nS	32-PLCC
27C020-120P	14,00	CMOS OT-PROM 256kx8 120nS	32-PLCC
27C040-90P	28,00	CMOS OT-PROM 512kx8 90nS	32-PLCC
27C040-120P	24,00	CMOS OT-PROM 512kx8 120nS	32-PLCC

INTEGRISANA KOLA
IC
GALs, DIP, PLCC
ICGAL
GALs, DIP

OZNAKA	CENA	OPIS	CASE
GAL 16V8D-10LP	6,00	GAL P 16V8D-10LP 75mA	20-DIP
GAL 16V8D-15LP	4,00	GAL P 16V8D-15LP 75mA	20-DIP
GAL 16V8D-15QP	4,50	GAL P 16V8D-15QP 45mA	20-DIP
GAL 16V8D-25LP	4,00	GAL P 16V8D-25LP 75mA	20-DIP
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 P 20V8B-15LP 75mA	24-DIP
GAL 20V8-25L	5,00	GAL P 20V8B-25LP 75mA	24-DIP
GAL 20V8-25Q	5,00	GAL P 20V8B-25QP 45mA	24-DIP
GAL 20V8B-15QP	6,00	GAL P 20V8B-15QP 45mA	24-DIP
GAL 22V10D-15LP	10,00	GAL P 22V10-15LP 75mA	24-DIP
GAL 22V10D-25LP	8,00	GAL P 22V10-25LP 75mA	24-DIP

GALs, PLCC

GAL 16V8D-10LJ	7,00	GAL P 16V8D-10LJ 75mA	20-PLCC
GAL 16V8D-25LJ	4,00	GAL P 16V8D-25LJ 75mA	20-PLCC
GAL 16V8D-25QJ	4,50	GAL P 16V8D-25QJ 45mA	20-PLCC
GAL 20V8B-15LJ	6,00	GAL P 20V8B-15LJ 75mA	28-PLCC
GAL 20V8B-25LJ	6,00	GAL P 20V8B-25LJ 75mA	28-PLCC
GAL 20V8B-25QJ	6,00	GAL P 20V8B-25QJ 45mA	28-PLCC
GAL 22V10D-15LJ	12,00	GAL P 22V10D-15LJ 75mA	28-PLCC
GAL 22V10D-25LJ	8,00	GAL P 22V10D-25LJ 75mA	28-PLCC

PALs, DIP, PLCC
ICPAL
PALs, DIP

OZNAKA	CENA	OPIS	CASE
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-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
PALCE 20V8Q-25PC4	7,00	GAL EE C-MOS 55mA 25nS	24-DIP
PALCE 22V10H-25PC4	8,00	GAL EE C-MOS 75mA 25nS	24-DIP

INTEGRISANA KOLA
IC
PALs, DIP, PLCC
ICPAL
PALs, PLCC

OZNAKA	CENA	OPIS	CASE
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 16V8Q-15JC	6,50	GAL EE C-MOS 55mA 15nS	20-PLCC
PALCE 16V8H-25JC	5,00	GAL EE C-MOS 90mA 25nS	20-PLCC
PALCE 16V8Q-25JC	6,00	GAL EE C-MOS 55mA 25nS	20-PLCC
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

I²C BUS MICROCONTROLLER & PERIPHERIE
ICPCF
I²C BUS MICROCONTROLLER & PERIPHERIE, DIP

OZNAKA	CENA	OPIS	CASE
PCF 1251	10,00	VOLTAGE DETECTOR	8-DIP
PCF 8570	9,00	S RAM 256x8 C-MOS I ² C	8-DIP
PCF 8571 P		→ PCF8570P	8-DIP
PCF 8572 P		→ PCF8582C2P	8-DIP
PCF 8573 P	9,00	CLOCK CALENDAR	16-DIP
PCF 8574 AP	9,00	REMOTE 8 BIT I/O EXPANDER	16-DIP
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 8577 CP	9,00	LCD-TRBR 64 SEGM.MUX 1-1:2	40-DIP
PCF 8581	10,00	PC-BUS 256 B-EPROM	8-DIP
PCF 8582 AP		→ PC-BUS 256 B-EPROM → PCF8582C-2P	8-DIP
PCF 8582 C-2P	6,00	PC-BUS 256 B-EPROM	8-DIP
PCF 8582 E-2P		→ PC-BUS 256 B-EPROM → PCF8582C-2P	8-DIP
PCF 8583 P	8,00	RAM 256BYTE/CLOCK&CALENDAR	8-DIP
PCF 8584 P	16,00	BUSCONTROL/INTERFACE	20-DIP
PCF 8591 P	10,00	4CHL 8bit Mux ADC/1DAC	16-DIP
PCF 8593 P	11,00	REAL TIME CLOCK	8-DIP

I²C BUS MICROCONTROLLER & PERIPHERIE, SMD

OZNAKA	CENA	OPIS	CASE
PCF 8574 AT	8,00	I ² C REMOTE 8-BIT I/O EXP	16-SO
PCF 8576 T	9,00	I ² C - LCD TREI BER 4-160 seg	56-SO
PCF 8582 C-2T	7,00	I ² C - BUS EEPROM 256 BYTE	8-SO
PCF 8583 T	8,00	RAM 256 BYTE Clock & calendar	8-SO
PCF 8584 T	15,00	I ² C - BUS CONTROLLER / INTERFACE	20-SO
PCF 8591 T	15,00	4 CHL. 8 BIT MUX ADC/1DAC	16-SO

INTEGRISANA KOLA
IC
PHILIPS FLASH-MICROCONTROLLER P89C_
ICPR

OZNAKA	CENA	OPIS	CASE
89C51 UBPN	22,00	MICROCONTROLLER 4k-FLASH, 33MHz	40-DIP
89C51 UBAA	24,00	MICROCONTROLLER 4k-FLASH, 33MHz	44-PLCC
89C52 UBPN	24,00	MICROCONTROLLER 8k-FLASH, 33MHz	40-DIP
89C52 UBAA	24,00	MICROCONTROLLER 8k-FLASH, 33MHz	44-PLCC
89C58 UBPN	38,00	MICROCONTROLLER 32k-FLASH, 33MHz	40-DIP
89C58 UBAA	38,00	MICROCONTROLLER 32k-FLASH, 33MHz	44-PLCC

MICROCHIP 8-BIT CMOS MICROCONTROLLER
ICPIC
MICROCHIP 8-BIT CMOS MICROCONTROLLER, DIP, SDIP, PLCC

OZNAKA	CENA	OPIS	CASE
PIC 12C508A-04/P	6,00	CPU 512x12 6 I/O TIMER WDT	8-DIP
PIC 12C509A-04/P	7,00	CPU 1kx12 6 I/O TIMER WDT	8-DIP
PIC 12C671-04/P	12,00	CPU 1kx14 OTP 4MHz WDT ADC	8-DIP
PIC 12C672-04/P	12,00	CPU 1kx14 OTP 4MHz WDT ADC	8-DIP
PIC 12CE518-04/P	8,00	CPU 512x12 OTP+EEPROM 4MHz	8-DIP
PIC 12CE519-04/P	8,00	CPU 1kx12 OTP+EEPROM 4MHz	8-DIP
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-20/P	10,00	CPU 512x12 OTP 20MHz WDT	18-DIP
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 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 16C56XT/P	24,00	CPU 1kx12 OTP 4MHz QUARZ	18-DIP
PIC 16C57HS/P	16,00	CPU 2kx12 OTP 20MHz QUARZ	28-DIP
PIC 16C57RC/P	27,00	CPU 2kx12 OTP 4MHz RC-OSZ	28-DIP
PIC 16C57XT/P	28,00	CPU 2k x 12 OTP 4MHz - QUARZ	28-DIP
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 ² C 4MHz	28-SDIP
PIC 16C62A-20/SP	19,00	CPU 3k OTP 22 I/O 20MHz I ² C	28-SDIP
PIC 16C63-04/SP	22,00	CPU 4k EPROM I ² 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 ² C 33 I/O	40-DIP
PIC 16C71-04/P	25,00	CPU 1kx14 A/D OTP 4MHz	18-DIP
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/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 ² C 4MHz	44-PLCC

MICROCHIP 8-BIT CMOS MICROCONTROLLER
ICPIC

OZNAKA	CENA	OPIS	CASE
PIC 16C74B-04/P	33,00	CPU 4k 33 I/O PWM I ² C 4MHz	40-DIP
PIC 16C74B-20/L	39,00	CPU 4k 33 I/O PWM I ² C 20MHz	44-PLCC
PIC 16C74B-20/P	35,00	CPU 4k 33 I/O PWM I ² C 20MHz	40-DIP
PIC 16C76-04/SP	35,00	CPU 8k 22 I/O 5A/D 4MHz	28-SDIP
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 16C621-04/P	12,00	CPU 1k 13 I/O 4IRQ 4MHz 3-6V	18-DIP
PIC 16C622-04/P	13,00	CPU 2k 13 I/O 4IRA 4MHz 3-6V	18-DIP
PIC 16F627-04/P	14,00	1k FLASH EPROM 4MHz	18-DIP
PIC 16F627-20/P	13,00	1k FLASH EPROM 20MHz	18-DIP
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 16C620-04/P	10,00	CPU 512x14 EPROM 13 I/O 4MHz	28-DIP
PIC 16C621-04/P	12,00	CPU 1k 13 I/O 4IRQ 4MHz 3-6V	18-DIP
PIC 16C622-04/P	13,00	CPU 2k 13 I/O 4IRA 4MHz 3-6V	18-DIP
PIC 16C710-04/P	15,00	CPU 512B 13 I/O ADC WDT 4MHz	18-DIP
PIC 16C710-20/P	16,00	CPU 512B 13 I/O ADC WDT 20MHz	18-DIP
PIC 16C711-04/P	16,00	CPU 1k 13 I/O ADC WDT ISP	18-DIP
PIC 16C715-04/P	18,00	CPU 2K 13 I/O ADC WDT 4MHz	18-DIP
PIC 16C715-20/P	20,00	CPU 2K 13 I/O ADC WDT 20MHz	18-DIP
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-I/SP	31,00	CPU 8k FLASH EPROM 20MHz	28-SDIP
PIC 16F77-I/L	37,00	CPU 8k FLASH EPROM 20MHz	44-PLCC
PIC 16F77-I/P	33,00	CPU 8k FLASH EPROM 20MHz	40-DIP
PIC 16F84-04/P	30,00	CPU FLASH EPROM 4 IRQ 13 I/O	18-DIP
PIC 16F84-10/P	32,00	CPU FLASH EPROM 4 IRQ 10MHz	18-DIP
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 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/SP	19,00	CPU 2k FLASH EPROM 20MHz	28-SDIP
PIC 16F873-04/SP	29,00	CPU 4k FLASH EPROM 4MHz	28-SDIP
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/SP	31,00	CPU 8k FLASH EPROM 4MHz	28-SDIP
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 17C42A-16/P	48,00	CPU 2kx16 OTP SCI 33 I/O	40-DIP

MICROCHIP 8-BIT CMOS MICROCONTROLLER
ICPIC
MICROCHIP 8-BIT CMOS MICROCONTROLLER, SMD

OZNAKA	CENA	OPIS	CASE
PIC 12C508A-04/SM	6,00	CPU 512x12 6 I/O TIMER WDT	8-SO
PIC 12C509A-04/SM	7,00	CPU 1k x 12 6 I/O TIMER WDT	8-SO
PIC 12C671-04/SM	12,00	CPU 1k x 14 OTP 4MHz WDT , ADC	8-SO
PIC 12C672-04/SM	12,00	CPU 2k x 14 OTP 4MHz WDT , ADC	8-SO
PIC 12CE518-04/SM	8,00	CPU 512x12 OTP+EEPROM 4MHz	8-SO
PIC 12CE519-04/SM	8,00	EEPROM MIT 16 BYTES	8-SO
PIC 16C54C-04/SO	10,00	CPU 512x12 OTP 4MHz WDT	18-SO
PIC 16C54C-20/SO	12,00	CPU 512x12 OTP 20MHz WDT	18-SO
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 16C56RC/S	24,00	CPU 1kx12 OTP 4MHz RC-OSZ.	18-SO
PIC 16C56XT/S	24,00	CPU 1k x 12 OTP 4MHz - QUARZ	18-SO
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/S	28,00	CPU 2k x 12 OTP 4MHz RC-OSC.	28-SO
PIC 16C57XT/S	30,00	CPU 2k x 12 OTP 4MHz - QUARZ	28-SO
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 16C73B-04/SO	27,00	CPU 4k 22 I/O 5 A/D 4 MHz	28-SO
PIC 16C76-04/SO	35,00	CPU 8k 22 I/O 5A/D 4MHz	28-SO
PIC 16C76-20/SO	37,00	CPU 8k 22 I/O 5A/D 20MHz	28-SO
PIC 16C620-04/SO	13,00	CPU 512B 13I/O 4IRQ 4MHz	18-SO
PIC 16C621-04/SO	12,00	CPU 1k 13 I/O 4 IRQ 4MHz 3-6V	18-SO
PIC 16C622-04/SO	13,00	CPU 2k 13 I/O 4IRQ 4MHz 3-6V	18-SO
PIC 16C710-04/SO	15,00	CPU 512B 13 I/O ADC WDT 4MHz	18-SO
PIC 16C710-20/SO	16,00	CPU 512B 13 I/O ADC WDT 20MHz	18-SO
PIC 16C711-04/SO	16,00	CPU 1k 13 I/O ADC ISP WDT	18-SO
PIC 16C715-04/SO	18,00	CPU 2k 13 I/O ADC WDT 4MHz	18-SO
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 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 16F84-04/SO	30,00	CPU FLASH EPROM 4 IRQ 13I/O	18-SO
PIC 16F84-10/SO	32,00	CPU FLASH EPROM 4 IRQ 10MHz	18-SO
PIC 16F84A-20/SO	25,00	CPU FLASH EPROM 4 IRQ 13I/O	18-SO
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/SO	13,00	CPU FLASH EPROM 20MHz	18-SO
PIC 16F870-I/SO	19,00	CPU 2k FLASH EPROM 20MHz	28-SO
PIC 16F872-I/SO	19,00	CPU 2k FLASH EPROM 20MHz	28-SO
PIC 16F873-04/SO	29,00	CPU 4k FLASH EPROM 4MHz	28-SO
PIC 16F873-20/SO	31,00	CPU 4k FLASH EPROM 20MHz	28-SO
PIC 16F876-04/SO	31,00	CPU 8k FLASH EPROM 4MHz	28-SO
PIC 16F876-20/SO	33,00	CPU 8k FLASH EPROM 20MHz	28-SO
PIC 16LF84A-04/SO	24,00	CPU FLASH EPROM 4 IRQ 13I/O	18-SO

PROCESORI
ICPR

OZNAKA	CENA	OPIS	CASE
Z80A CPU	5,00	8-BIT-CPU, 4MHz	40-DIP
Z80A CTC	5,00	COUNTER TIMER, 4MHz	28-DIP
Z80A DART	12,00	DUAL ASYNCHR/REC/TRANS	40-DIP
Z80A DMA	18,00	DIRECT MEMORY ACCESS	40-DIP
Z80A PIO	5,00	16-BIT PARALLER I/O PORTS	40-DIP
Z80A SIO	15,00	SERIAL/PORTS	40-DIP
Z80B CPU	6,00	8-BIT CPU, 6MHz	40-DIP
Z80B CTC	6,00	COUNTER TIMER, 6MHz	28-DIP
Z80B DART	15,00	DUAL ASYNCHR./REC/TRANS.	40-DIP
Z80B PIO	6,00	16-BIT PARALLER I/O PORTS	40-DIP
Z80B SIO	15,00	SERIAL I/O PORTS	40-DIP
Z8400	→	8-BIT CPU, 6MHz (Z80B CPU)	40-DIP
Z8410	→	DIRECT MEMORY ACCESS (Z80A DMA)	40-DIP
Z8420	→	16-BIT PARALLER I/O PORTS (Z80B PIO)	40-DIP
Z8430	→	COUNTER TIMER, 4MHz (Z80A CTC)	28-DIP
Z8440	→	SERIAL I/O PORTS (Z80A SIO)	40-DIP
Z8441	→	SERIAL I/O PORTS (Z80A SIO)	40-DIP
Z8442	→	SERIAL I/O PORTS (Z80A SIO)	40-DIP

8031	12,00	8-BIT CHIP MICROCONTROLER	40-DIP
8032	17,00	8-BIT CHIP MICROCONTROLER	40-DIP
8035	10,00	SINGLE CHIP MC W/O RAM/ROM	40-DIP
8039	16,00	8 BIT-CPU WITH EXT ROM/RAM	40-DIP
8048	12,00	8 BIT CPU+ROM 1K	40-DIP
8049	18,00	8-BIT CPU+ROM 2K	40-DIP
8052	68,00	MICROPROC. MASKENPROGRAM BASIC	40-DIP
8085	20,00	8-BIT CPU A-3MHz A2-5MHz	40-DIP
8086	30,00	16 BIT CPU 1P 10MHz, 2P 8MHz, P 5MHz	40-DIP
8088	32,00	16 BIT CPU P 5MHz, P1 10MHz, P2 8MHz	40-DIP

80C31	6,00	8 BIT-CPU 2x16 BIT, 12MHz	40-DIP
80C31-1	6,00	8 BIT-CPU 2x16 BIT, 16MHz	40-DIP
80C31-N	8,00	8 BIT-CPU 2x16 BIT, 12MHz	44-PLCC
80C31-N1	8,00	8 BIT-CPU 2x16 BIT, 16MHz	44-PLCC
80C32	6,00	8-BIT-CPU 2x16 BIT, 12MHz	40-DIP
80C32-1	6,00	8-BIT-CPU 2x16 BIT, 16MHz	40-DIP
80C32-N	8,00	8-BIT-CPU 2x16 BIT, 12MHz	44-PLCC
80C32-N1	8,00	8-BIT-CPU 2x16 BIT, 16MHz	44-PLCC
80C35	11,00	8 BIT-CPU SINGLE CHIP MC W/O RAM	40-DIP
80C39	14,00	8 BIT-CPU SINGLE CHIP MC EXT RAM	40-DIP
80C48	48,00	8 BIT CPU+ROM 1K	40-DIP
80C49	48,00	8 BIT CPU+ROM 2K	40-DIP
80C85	20,00	8 BIT MICROPROCESSOR 5MHz	40-DIP
80C537-16N	20,00	8 BIT 256B RAM, 12MHz	84-PLCC

8155	20,00	256x8 BIT RAM	40-DIP
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81C55	16,00	256x8 BIT C-MOS RAM	40-DIP
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PROCESORI
ICPR

OZNAKA	CENA	OPIS	CASE
8237	20,00	PROGRAMMABLE DMA CONTROLLER 5MHz	40-DIP
8243	12,00	INPUT/OUTPUT EXPANDER	24-DIP
8250	18,00	COMPLET UART PLCC-44 AND SERIAL I/O	40-DIP
8251	12,00	PROGRAMM. COMUNICATTION INTERFACE	28-DIP
8253	12,00	PROGRAM INTERVAL TIMER 5MHz	24-DIP
8254	12,00	PROGRAM INTERVAL TIMER 5MHz	24-DIP
8255	10,00	PROGRAM INTERFACE ADAPTER 5MHz PIA	40-DIP
8257	13,00	DMA CONTROLLER	40-DIP
8259	10,00	INTERRUPT CNTRL.. A-N 5MHz, A-2-N8MHz	28-DIP
8279	18,00	8-BIT KEYBOARD DISPLAY INTERFACE	40-DIP
8282	16,00	NON INVERTING OCTAL LATCH	20-DIP
8284	12,00	CLOCK GENERATOR	18-DIP
8286	16,00	NON INVERTING OCTAL BUS TRANSCEIVER	20-DIP
8287	16,00	8 BIT TRANSCEIVER INVERTING	20-DIP
8288	20,00	BUS CONTROLLER 10MHz	20-DIP
82C11	12,00	PRINTER ADAPTER INTERFACE	40-DIP
82C37	24,00	DMA-CONTROLLER 8MHz	40-DIP
82C43	12,00	I/O EXPANDER 4-BIT I/O PORTS	24-DIP
82C50	18,00	ASYNCHRON COMMUNICATIO ELEMENT	40-DIP
82C51	12,00	USART	28-DIP
82C53	10,00	PROG. INVERTER TIMER	24-DIP
82C54	9,00	TIMER CONTROLER	24-DIP
82C55	9,00	24 BIT PARALLEL I/O PORTS	40-DIP
82C59	10,00	INTERPUT CONTROLLER	28-DIP
82C82	18,00	OCTAL LATCH NON INVERTING	20-DIP
82C84	14,00	CLOCK GRENERATOR	18-DIP
82C86	19,00	OCTAL BUS TRANSCEIVER NON INVERTIN	20-DIP
82C87	19,00	8-BIT BUS-BUFFER DRIVER	20-DIP
82C88	26,00	BUS CONTROLLER 8086	20-DIP
8749	38,00	SINGLE CHIP PROCESOR, 6MHz, 2k PROM	40-DIP
87C51 SBPN	16,00	8-BIT C-MOS, 4k OTP, 16MHz	40-DIP
87C51 SBAA	17,00	8-BIT C-MOS, 4k OTP, 16MHz	44-PLCC
87C52 SBPN	17,00	8-BIT C-MOS, 8k OTP, 16MHz	40-DIP
87C52 SBAA	17,00	8-BIT C-MOS, 8k OTP, 16MHz	44-PLCC
87C750 EBPN	17,00	8-BIT 1k OTP, 19 I/O, 16MHz	24-SDIP
87C751 -1N	34,00	8-BIT I ² C, 2k OTP, 12MHz	24-SDIP
87C752 -1N	44,00	8-BIT I ² C, 2k OTP, 12MHz	28-DIP
87C752 -1A	44,00	8-BIT I ² C, 2k OTP, 12MHz	28-PLCC
6800	10,00	8 BIT CPU	40-DIP
6802	12,00	CPU-INTERNAL CLOCK 128x8 BIT RAM	40-DIP
6803	17,00	8 BIT CPU 1MHz+RAM	40-DIP
6808	32,00	MIKROPROCESOR M. TAKT	40-DIP
6809	16,00	8 BIT CPU	40-DIP
6810	7,00	128x8 BIT RAM STATIC 350 NS	24-DIP
6821	9,00	PERIPHERAL INTERFACE ADAPTER	40-DIP
6840	10,00	PROGRAMMABLE TIMER	28-DIP
6845 P	17,00	CRT CONTROLLER	40-DIP
6850	8,00	ASYNCHR. COMMUNICAT. INTERF. ADAPT.	24-DIP

PROCESORI
ICPR

OZNAKA	CENA	OPIS	CASE
68A00 #	10,00	8 BIT CPU 1,5MHz	40-DIP
68A02 #	18,00	8 BIT CPU/INT.CLOCK/RAM, 1,5MHz	40-DIP
68A03 #	36,00	8 BIT CPU EXTERNAL ROM, 1,5MHz	40-DIP
68A09 #	17,00	SUPER 8 BIT CPU 1,5MHz	40-DIP
68A10 #	14,00	128x8 BIT STATIC RAM C-MOS 360 US	24-DIP
68A21 #	12,00	PIA 1,5MHz (6821 C-MOS)	40-DIP
68A40 #	14,00	PROGRAMMABLE TIMER 1,5MHz	28-DIP
68A45 #	23,00	CRT-CONTROLLER 1,5MHz (HD 46505-1)	40-DIP
68A50 #	30,00	A-CIA 1,5MHz	24-DIP

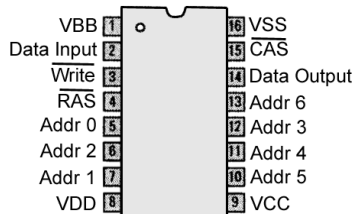
- samo na zahtev

68B00 #	22,00	8-BIT CPU 2MHz	40-DIP
68B02 #	14,00	8-BIT CPU/INT.CLOCK/RAM 2MHz	40-DIP
68B03 #	22,00	8-BIT CPU	40-DIP
68B09 #	20,00	SUPER 8 BIT CPU 2MHz	40-DIP
68B10 #	16,00	128x8 BIT STATIC RAM C-MOS 240 US	24-DIP
68B21 #	10,00	PIA 2MHz	40-DIP
68B40 #	12,00	8 BIT PROGRAM TIMER 2MHz	28-DIP
68B45 #	35,00	CRT CONTROLLER 2MHz (HD 46505-2)	40-DIP
68B50 #	12,00	ACIA 2MHz	24-DIP

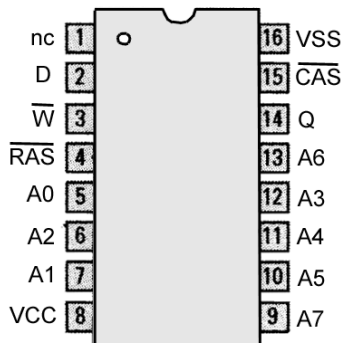
- samo na zahtev

68HC11 AOFN	38,00	MOTOROLLA MICROCONTROLLER	52-PLCC
68HC11 A1FN	36,00	8-BIT 256B RAM 512B EEPROM	52-PLCC
68HC11 E1CFN2	48,00	8-BIT 512B RAM 512B EEPROM	52-PLCC
68HC11 EOFN	48,00	MOTOROLLA MICROCONTROLLER	52-PLCC
68HC11 F1CFN2	48,00	8-BIT 1kB RAM 512B EEPROM	68-PLCC
68HC11 F1FN	38,00	8-BIT 1kB RAM 512B EEPROM	68-PLCC
68HC711 E9CFN2	66,00	8-BIT 512B RAM 512B EEPROM	52-PLCC

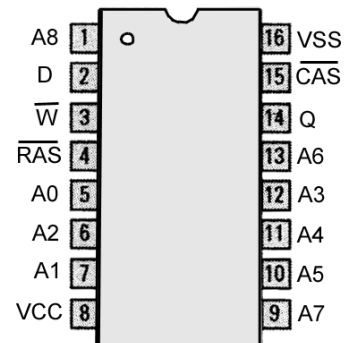
CDP 1802	30,00	CPU	40-DIP
CDP 1805	30,00		40-DIP
CDP 1823	26,00	128x8 BIT STAT. RAM 450 NS	24-DIP
CDP 1851	30,00	PROGRAMMABLE I/O INTERFACE	40-DIP
CDP 1852	20,00	BYTE WIDE I/O PORT	24-DIP
CDP 1853	26,00	N-BIT	16-DIP
CDP 1854	32,00		40-DIP
CDP 1856	26,00		



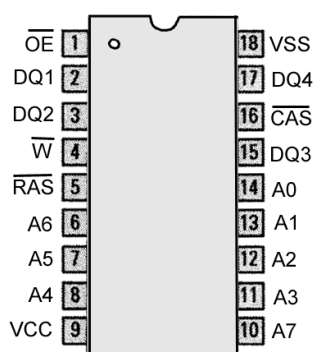
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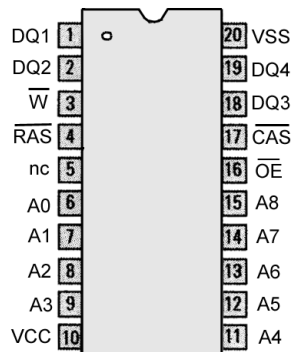
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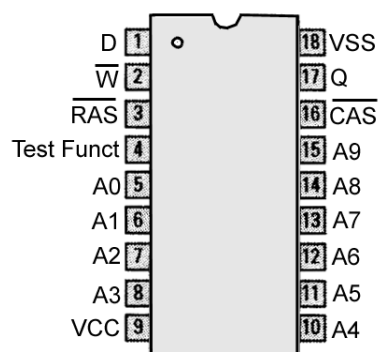
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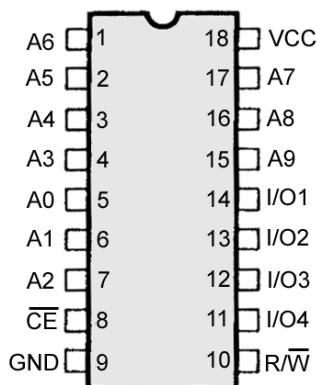
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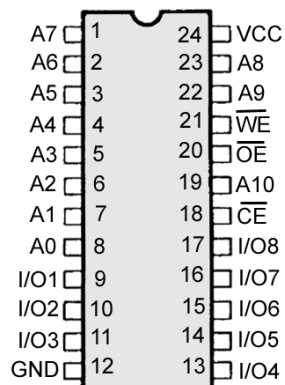
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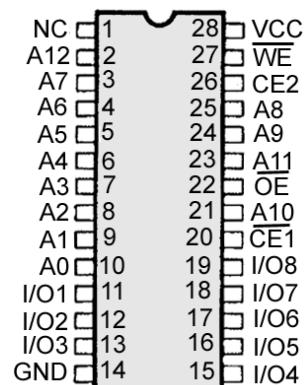
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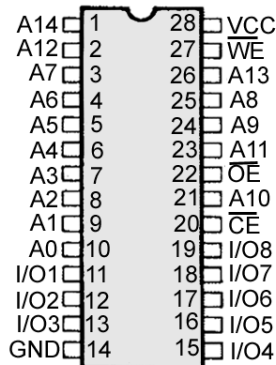
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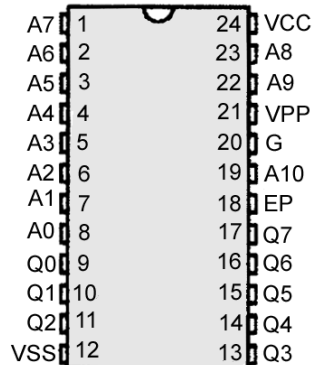
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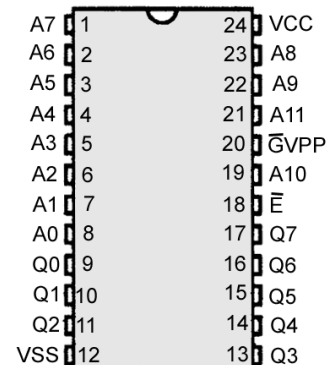
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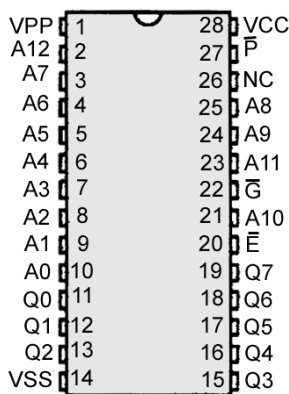
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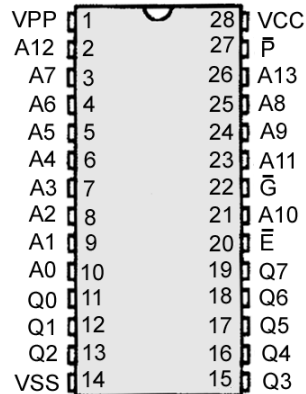
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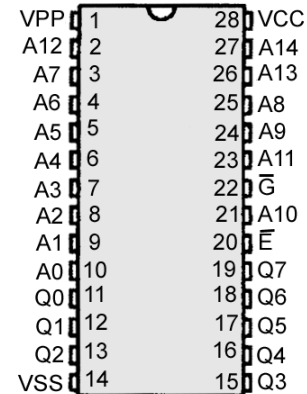
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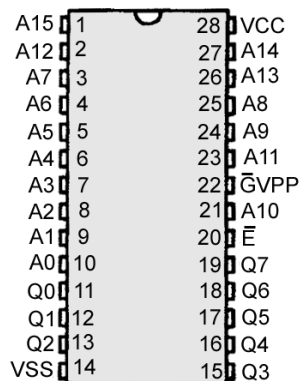
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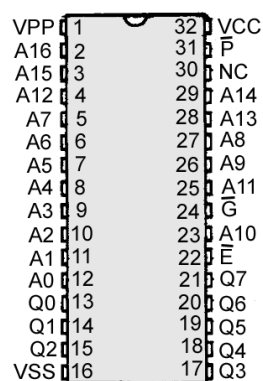
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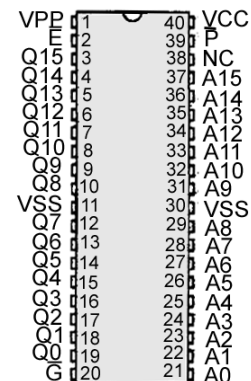
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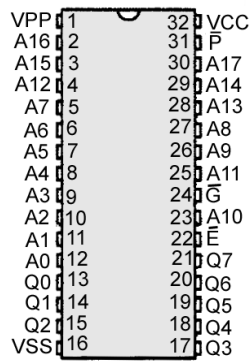
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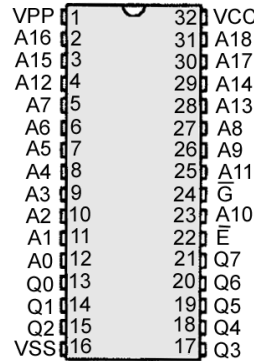
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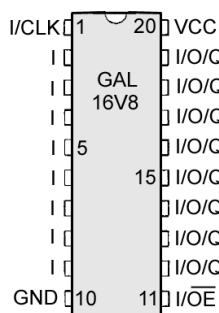
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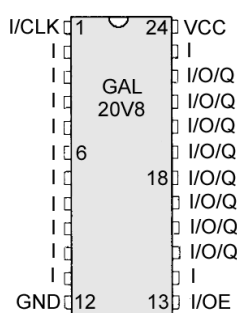
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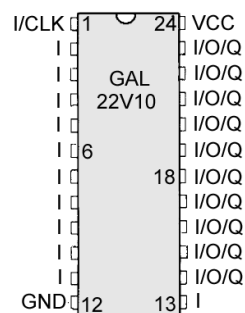
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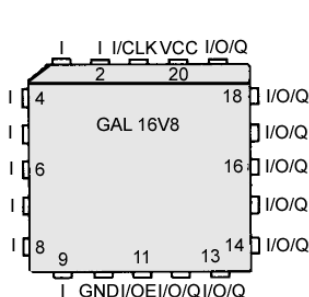
GAL16-DIP



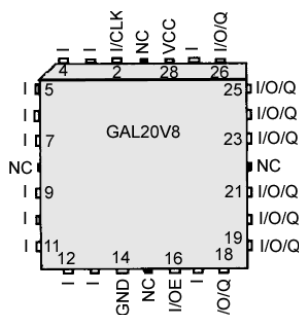
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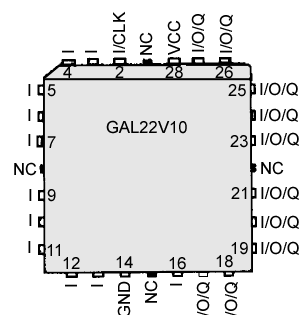
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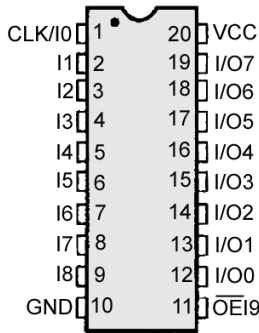
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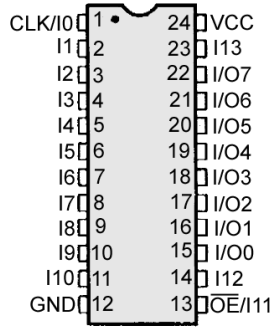
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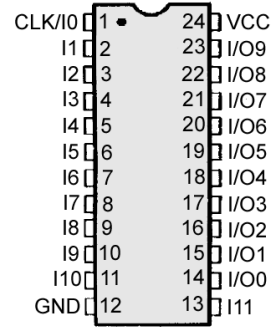
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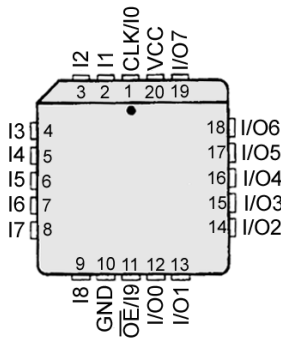
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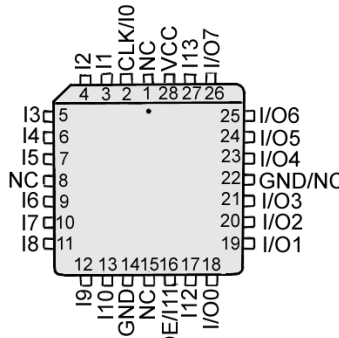
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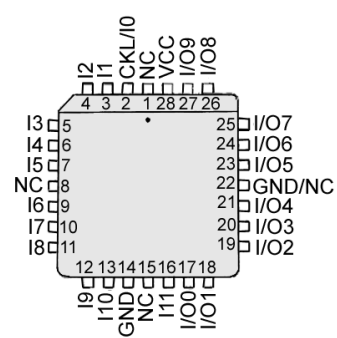
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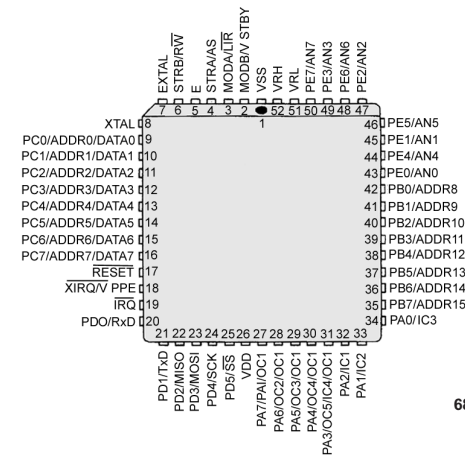
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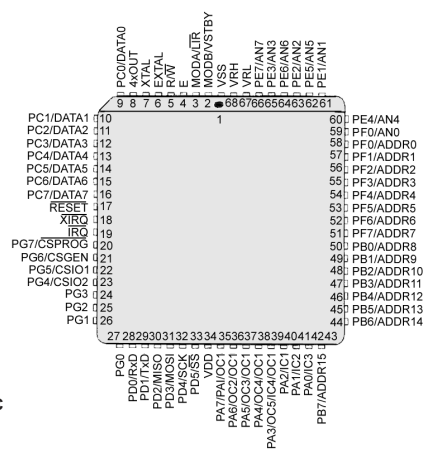
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PALCE22-PLCC



PLCC52



PLCC68