

Eprom: 2708	výrobca:	PGM napätie:	nap:+5V,+12V,-5V	Algoritmus:	PGM pulz:	pozn.
2708	..	25V	-//-	2708	1ms	
2708	AMD	25V	-//-	2708	1ms	
U555C	DDR	25V	-//-	2708	1ms	
F2708	Fairchild	25V	-//-	2708	1ms	
2708	Intel	25V	-//-	2708	1ms	
M5L2708	Mitsubishi	25V	-//-	2708	1ms	
MCM2708C	Motorola	25V	-//-	2708	1ms	
MM2708	National	25V	-//-	2708	1ms	
MSM2708	OKI	25V	-//-	2708	1ms	
MN2798	Panasonic	25V	-//-	2708	1ms	
M2708	SGS(STM)	25V	-//	2708	1ms	
MHB8708C	TESLA	25V	-//-	2708	1ms	
EGC2708	Philips	25V	-//-	2708	1ms	
TMS2708JL	TI/TMS)	25V	-//-	2708	1ms	
K573RF1	CCCP	25V	-//-	2708	1ms	
HM-6758L	HARRIS	25V		standart		*1
2758	INTEL	25V		standart		*1
MM2758	National	25V		standart		*1
MSM2758	OKI	25V		standart		*1
TMS2508JL	TI(TMS)	25V		standart		*1
Eprom: 2716	výrobca:	PGM napätie:	napájanie:	Algoritmus:	PGM pulz:	pozn.
2716	..	25V	5V	normal	50ms	*1
2716A	..	21V	5V	normal	50ms	*1
2716B	..	12.5V	5V	normal	10ms	*1
2716H	..	25V	5V	normal	10ms	*1
Am2716/9716	AMD	25V	5V	normal	50ms	*1
Am2716B	AMD	12.5V	5V	inteligent	10ms	*2
K573RF2	CCCP	25V	5V	normal	50ms	*1
ET2716	Eurotech.	25V	5V	normal	50ms	*1
ET2716x8	Eurotech.	25V	5V	normal	50ms	*1
F2716	Fairchild	25V	5V	normal	50ms	*1
MBM2716	Fujitsu	25V	5V	normal	50ms	*1
HN462716	Hitachi	25V	5V	normal	50ms	*1
HN482716	Hitachi	25V	5V	normal	50ms	*1
HM-6716	Harris	25V	5V	normal	50ms	*1
2716	Intel	25V	5V	normal	50ms	*1
6716	Intersil	12.5V	5V	normal	10ms	*1
M5L2716	Mitsubishi	25V	5V	normal	50ms	*1
Mos2716	Mostek	25V	5V	normal	50ms	*1
MK2716	Mostek	25V	5V	normal	50ms	*1
MCM2716	Motorola	25V	5V	normal	50ms	*1
NM2716	Nat.Semi.	25V	5V	normal	50ms	*1
NMC2716	Nat.Semi.	25V	5V	normal	50ms	*1
NMC2716B	Nat.Semi.	13V	5V	interactiv	10ms	*3

NMC2716H	Nat.Semi.	25V	5V	normal	50ms	*1
uPD2716	NEC	25V	5V	normal	50ms	*1
MSM2716	OKI	25V	5V	normal	50ms	*1
EGC2716	Philips	25V	5V	normal	50ms	*1
M2716	SGS(STM)	25V	5V	normal	50ms	*1
SAB2716	Siemens	25V	5V	normal	50ms	*1
2716	Synertec	25V	5V	normal	50ms	*1
MHB2716C	Tesla	25V	5V	normal	50ms	*1
TMS2716	TI(TMS)	25V	5V	normal	50ms	*1
ET2716	Thomson	25V	5V	normal	50ms	*1
ETC2716	Thomson	25V	5V	normal	50ms	*1
TMM323D	Toshiba	25V	5V	normal	50ms	*1
U2716C	DDR	25V	5V	normal	50ms	*1
Eprom: 2732	výrobca:	PGM napätie:	napájanie:	Algoritmus:	PGM pulz:	pozn.
2732	..	25V	5V	normal	50ms	*1,*12
2732A	..	21V	5V	normal	50ms	*1,*12
2732B	..	21V	5V	normal	50ms	*1,*12
27C32	..	21V	5V	normal	10ms	*1,*12
27C32B	..	12.5V	5V	normal	10ms	*1,*12
27C32H	..	25V	5V	normal	10ms	*1,*12
Am2732/9732	AMD	25V	5V	normal	50ms	*1,*12
Am2732A	AMD	21V	5V	normal	50ms	*1,*12
Am9732A	AMD	21V	5V	normal	50ms	*1,*12
AM2732B	AMD	12.5V	5V	normal	50ms	*1,*12
ET2732	Eurotech.	25V	5V	normal	50ms	*1,*12
F2732	Fairchild	25V	5V	normal	50ms	*1,*12
MBM2732	Fujitsu	25V	5V	normal	50ms	*1,*12
MBM2732A	Fujitsu	21V	5V	normal	50ms	*1,*12
MBM27C32	Fujitsu	25V	5V	normal	50ms	*1,*12
HN462532	Hitachi	25V	5V	normal	50ms	*1,*12
HN462732	Hitachi	25V	5V	normal	50ms	*1,*12
HN462732A	Hitachi	21V	5V	normal	50ms	*1,*12
HN482732A	Hitachi	21V	5V	normal	50ms	*1,*12
2732	Intel	25V	5V	normal	50ms	*1,*12
2732A	Intel	21V	5V	normal	50ms	*1,*12
2732B	Intel	12.5V	5V	normal	10ms	*1,*12
M5L2732K	Mitsubishi	25V	5V	normal	50ms	*1,*12
M5L2732A	Mitsubishi	21V	5V	normal	50ms	*1,*12
MCM2732	Motorola	25V	5V	normal	50ms	*1,*12
NM2732	Nat. Semi.	25V	5V	normal	50ms	*1,*12
NMC2732	Nat. Semi.	25V	5V	normal	50ms	*1,*12
NMC2732A	Nat. Semi.	21V	5V	normal	50ms	*1,*12
NMC2732H	Nat. Semi.	25V	5V	normal	50ms	*1,*12
NMC27C32	Nat. Semi.	25V	5V	normal	50ms	*1,*12
NMC27C32A	Nat. Semi.	21V	5V	normal	50ms	*1,*12
NMC27C32B	Nat. Semi	13V	5V	interactiv	10ms	*3,*12

NMC27C32H	Nat. Semi	25V	5V	normal	10ms	*1,*12
uPD2732	NEC	25V	5V	normal	50ms	*1,*12
uPD2732A	NEC	21V	5V	normal	50ms	*1,*12
MSM2732	OKI	25V	5V	normal	50ms	*1,*12
MSM2732A	OKI	21V	5V	normal	50ms	*1,*12
ECG2532	Philips	25V	5V	normal	50ms	*1,*12
ECG2732	Philips	21V	5V	normal	50ms	*1,*12
RD27C32	Ricoh	21V	5V	normal	10ms	*1,*12
M2732A	SGS(STM)	21V	5V	normal	50ms	*1,*12
TMS2732	Texas Ins.	25V	5V	normal	50ms	*1,*12
TMS2732A	Texas Ins.	21V	5V	normal	50ms	*1,*12
ETC2732	Thomson	25V	5V	normal	50ms	*1,*12
TMM2732	Toshiba	25V	5V	normal	50ms	*1,*12
TMM273A	Toshiba	21V	5V	normal	50ms	*1,*12
TMM2732D	Toshiba	25V	5V	normal	50ms	*1,*12
TMS2532	TI(TMS)	25V	5V	normal	50ms	*1,*12
TMS2732A	TI(TMS)	21V	5V	normal	50ms	*1,*12
TMS27P32A	TI(TMS)	21V	5V	normal	50ms	*1,*12
TMS27P32A	TI(TMS)	21V	5V	normal	50ms	*1,OTP,*12
TMS27C32	TI(TMS)	13V	5V	snap!p.	<1ms	*4,*12
TMS27PC32	TI(TMS)	13V	5V	snap!p.	<1ms	*4,OTP,*12
2732	UMC	25V	5V	normal	50ms	*1,*12
U2732C	DDR	25V	5V	normal	50ms	*1,*12
Eprom: 2764	výrobca:	PGM napätie:	napájanie:	Algoritmus:	PGM pulz:	pozn.
2764	..	21V	5V	normal	50ms	*1
2764	..	21V	6V	intelligent	1ms	*2
2764A	..	12.5V	6V	intelligent	1ms	*2
2764AF	..	21V	6V	intelligent	10ms	*2
27HC64	..	12.5V	6V	NS-fast	0.5ms	*7
Am2764/9764	AMD	21V	6V	intelligent	1ms	*2
AM2764A	AMD	12.5V	6V	intelligent	1ms	*2
AM27C64	AMD	12.5V		Flashrite		*8
Am2764AF/APC	AMD	21V	5V	normal	10ms	*1
AT27HC64	Atmel	12.5V	6V	NS-fast	0.5ms	*7
CAT2764A	Catalyst	12.75V	6V	Quick p.		*5
ET2764	Eurotech.	21V	6V	intelligent	1ms	*2
2764	Fairchild	21V	6V	intelligent	1ms	*2
MBM2764	Fujitsu	21V	6V	intelligent	1ms	*2
MBM27C64	Fujitsu	21V	6V	intelligent	1ms	*2
HN27C64	Hitachi	21V	6V	Fast high		*6
HN482764	Hitachi	21V	6V	Fast high		*6
HY2764	Hyundai	12.5V	6V	intelligent	1ms	*2
HY27C64B	Hyundai	12.5V	6V	intelligent	1ms	*2
HY27C64BP	Hyundai	12.5V	6V	intelligent	1ms	*2
2764	Intel	21V	6V	intelligent	1ms	*2
2764A	Intel	12.5V	6V	intelligent	1ms	*2

27C64	Intel	12.75V	6V	Quick p.	1ms	*5
87C64	Intel	12.5V	6V	intelligent	1ms	*2
2764	Matsushita	21V	6V	intelligent	1ms	*2
MX27C64	Macronix	21V	6V	intelligent	1ms	*2
27C64	Microchip	12.5V	6V	intelligent	1ms	*2
27HC64	Microchip	12.5V	6V	intelligent	1ms	*2
M5L2764	Mitsubishi	21V	6V	intelligent	1ms	*2
MK2764	Mostek	21V	6V	intelligent	1ms	*2
NMC2764	Nat. Semi.	12.5V	6V	intelligent	1ms	*2
NMC27C64	Nat. Semi.	13V	6V	interactiv	1ms	*3
NMC27C64B	Nat. Semi.	12.75V	6V	intelligent	1ms	*2
NMC27C64Q	Nat. Semi	12.75V	6V	Quick p.		*5
uPD2764	NEC	21V	6V	intelligent	1ms	*2
uPD27C64A	NEC	21V	6V	intelligent	1ms	*2
uPD27C64H	NEC	12.5V	6V	intelligent	1ms	*2
MSM2764	OKI	21V	6V	intelligent	1ms	*2
MSM27C64A	OKI	12.75V	6V	Quick p.		*5
MSM2764AZB	OKI	12.75V	6V	Quick p.		*5,OTP
RD27C64	Ricoh	21V	6V	intelligent	1ms	*2
R2764	Rockwell	12.5V	6V	intelligent	1ms	*2
R27C64	Rockwell	12.5V	6V	intelligent	1ms	*2
R87C64	Rockwell	21V	6V	intelligent	1ms	*2
EGC2764	Philips	12.5V	6V	intelligent	1ms	*2
2764	SEEQ	21V	6V	intelligent	1ms	*2
27C64	SEEQ	21V	6V	intelligent	1ms	*2
27C64A	SEEQ	12.5V	6V	intelligent	1ms	*2
2764H	SGS-Thom.	21V	6V	intelligent	1ms	*2
M2764A	SGS-Thom.	12.5V	6V	intelligent	1ms	*2
TS27C64A	SGS-Thom.	12.5V	6V	intelligent	1ms	*2
2764H	SGS-Thom.	21V	6V	intelligent	1ms	*2
27C64	Signetics	21V	6V	intelligent	1ms	*2
27C64A	Signetics	12.5V	6V	intelligent	1ms	*2
TS27C64	Thomson	12.5V	6V	intelligent	1ms	*2
TMS2564	TI(TMS)	25V		normal		*1
TMS2764	TI(TMS)	21		FastZ TI		*9
TMS27P64	TI(TMS)	21V		FastZ TI		*9,OTP
TMS27C64	TI(TMS)	13V	6V	Snap! p.		*4
TMS27PC64	TI(TMS)	13V	6V	Snap! p.		*4,OTP
TMM2764	Toshiba	21V	6V	intelligent	1ms	*2
TMM2764AD	Toshiba	12.5V	6V	High s.1	1ms	*10
TMM2764AP	Toshiba	12.5V	6V	High s.1	1ms	*10,OTP
2764	UMC	21V	6V	intelligent	1ms	*2
27C64	VLSI	12.5V	6V	intelligent	1ms	*2
Eprom: 27128	výrobca:	PGM napätie:	napájanie:	Algoritmus:	PGM pulz:	pozn.
27128	..	21V	6V	intelligent	1ms	*2
27128A	..	12.5V	6V	Intelligent	1ms	*2
27128AF	..	21V	5V	normal	10ms	*1

27C128	..	12.5V	6V	interactiv	2ms	*3
27C128F	..	12.5V	6V	NS-fast	0.5ms	*7
AM27128	AMD	21V	6V	Fast h.	1ms	*6
AM27128A	AMD	12.5V	6V	intelligent	1ms	*2
AM27128AF/PC	AMD	21V	5V	normal	10ms	*1
AM27C128	AMD	12.75V	6V	Flash r.	2ms	*8
AT27C128	Atmel	12.5V	6V	NS-fast	0.5ms	*7
CAT27128A	Catalyst	12.75V	6V	Quick p.		*5
MBM27128	Fujitsu	21V	6V	intelligent	1ms	*2
MBM27C128	Fujitsu	21V	6V	intelligent	1ms	*2
HN4827128	Hitachi	21V	6V	intelligent	1ms	*2
HN27128A	Hitachi	12.5V	6V	intelligent	1ms	*2
HN4827128G	Hitachi	21V		Fast h.		*6
HN27128AG	Hitachi	12.5V	6V	intelligent	1ms	*2
27128	Intel	21V	6V	intelligent	1ms	*2
27128A	Intel	12.75V	6V	Quick p.		*5
27128B	Intel	12.5V	6V	intelligent	1ms	*2
27C128	Intel	12.75V	6V	Quick p.		*5
27128	Matsushita	21V	6V	intelligent	1ms	*2
27C128	Microchip	12.75V	6V	Quick p.		*5
27HC128	Microchip	12.75V	6V	Quick p.		*5
M5L27128	Mitsubishi	21V	6V	intelligent	1ms	*2
M5L27C128	Mitsubishi	12.5V	6V	intelligent	1ms	*2
M5M27C128	Mitsubishi	21V	6V	intelligent	1ms	*2
NMC27C128	Nat. Semi.	21V	6V	intelligent	1ms	*2
NMC27CP128	Nat.Semi.	13V	6V	interactiv		*3
NMC27C128C	Nat. Semi.	13V	6V	interactiv		*3
uPD27128	NEC	21V	6V	intelligent	1ms	*2
uPD27C128	NEC	21V	6V	intelligent	1ms	*2
uPD27C128A	NEC	12.5V	6V	intelligent	1ms	*2
MSM27128	OKI	21V	6V	intelligent	1ms	*2
MSM27128A	OKI	12.75V	6V	Quick p.		*5
MSM27128AZB	OKI	12.75	6V	Quick p.		*5,OTP
27128	SEEQ	21V	6V	intelligent	1ms	*2
27128A	SEEQ	12.5V	6V	intelligent	1ms	*2
M27128	SGS-Thom.	12.5V	6V	intelligent	1ms	*2
TMS27128	TI(TMS)	21V	6V	intelligent	1ms	*2
TMS27128A	TI(TMS)	12.5V	6V	intelligent	1ms	*2
TMS27128AP	TI(TMS)	12.5V	6V	High s.1		*10
TMS27C128	TI(TMS)	13V	6V	Snap! p.		*4
TMS27PC128	TI(TMS)	13V	6V	Snap! p.		*4,OTP
TMM27128	Toshiba	21V	6V	intelligent	1ms	*2
TMM27128D	Toshiba	21V	6V	intelligent	1ms	*2
TMM27128A	Toshiba	12.5V	6V	High s.1		*10
TMM27128AP	Toshiba	12.5V	6V	High s.1		*10,OTP
27C128	VLSI	12.5V	6V	intelligent	1ms	*2
Eprom: 27256	výrobca:	PGM napätie:	napájanie:	Algoritmus:	PGM pulz:	pozn.

27256	..	21V	6V	intelligent	1ms	*2
27256A	..	12.5V	6V	intelligent	1ms	*2
27256F	..	21V	5V	normal	10ms	*2
27256B	..	12.5V	6V	NS-fast	0.5ms	*7
AM27256	AMD	12.5V	6V	intelligent	1ms	*2
AM27C256	AMD	12.75V	6V	Flash r.		*8
AM27H256	AMD	12.75	6V	Flash r.		*8
AM27256F/PC	AMD	21V	5V	normal	10ms	*2
AM27C256F/PC	AMD	21V	5V	normal	10ms	*2
AT27256	Atmel	12.5V	6V	intelligent	1ms	*2
AT27C256	Atmel	12.5V	5V	Quick p.		*5
AT27HC256	Atmel	12.5V	5V	NS-fast	0.5ms	*7
CAT27256	Catalyst	12.75V	6V	Quick p.		*5
CAT27HC256	Catalyst	12.75V	6V	Quick p.		*5
MBM27256	Fujitsu	12.5V	6V	intelligent	1ms	*2
MBM27C256	Fujitsu	21V	6V	intelligent	1ms	*2
MBM27C256A	Fujitsu	12.5V	6V	intelligent	1ms	*2
MBM27C256H	Fujitsu	12.5V	6V	intelligent	1ms	*2
HN27256	Hitachi	12.5V	6V	intelligent	1ms	*2
HN27C256G	Hitachi	12.5V	6V	intelligent	1ms	*2
HN27C256AG	Hitachi	12.5V	6V	Fast h.		*6
HN27C256HG	Hitachi	12.5V	6V	Fast h.		*6
HN27C256AFP	Hitachi	12.5	6V	Fast h.		*6,OTP
27256	Intel	12.5V	6V	intelligent	1ms	*2
27C256	Intel	12.75V	6V	Quick p.		*5
87C256	Intel	12.5V	6V	intelligent	1ms	*2
87C257	Intel	12.75	6V	Quick p.		*5
27256	Microchip	12.75V	6V	Quick p.		*5
27C256	Microchip	12.75V	6V	Quick p.		*5
27HC256	Microchip	12.75V	6V	Quick p.		*5
M5L27256	Mitsubishi	12.5V	6V	intelligent	1ms	*2
M5M27C256	Mitsubishi	12.5V	6V	intelligent	1ms	*2
NMC27C256	Nat. Semi.	13V	6V	interactiv		*3
NMC27C256A	Nat. Semi.	13V	6V	intelligent	1ms	*2
NMC27C256B	Nat. Semi.	13V	6V	interactiv		*3
NMC27C256Q	Nat. Semi.	12.75V	6V	Quick p.		*5
uPD27256D	NEC	21V	6V	intelligent	1ms	*2
uPD27256	NEC	21V	6V	intelligent	1ms	*2
uPD27C256	NEC	21V	6V	intelligent	1ms	*2
uPD27256A	NEC	12.5V	6V	intelligent	1ms	*2
uPD27256B	NEC	12.5V	6V	intelligent	1ms	*2
MSM27256	OKI	12.75V	6V	Quick p.		*5
MSM27256A	OKI	12.75V	6V	Quick p.		*5
MSM27C256	OKI	12.75V	6V	Quick p.		*5
MSM2756ZB	OKI	12.75	6V	Quick p.		*5,OTP
MSM27C256ZB	OKI	12.75V	6V	Quick p.		*5,OTP
RD27C256	Ricoh	12.5V	6V	intelligent	1ms	*2
27256	SEEQ	12.5V	6V	intelligent	1ms	*2

M27C256	Signetics	12.75V	6V	Quick p.		*5
M27256	SGS-Thom.	12.5V	6V	intelligent	1ms	*2
M27C256	SGS-Thom.	12.75V	6V	intelligent	1ms	*2
M27256B	SGS-Thom.	12.5V	6V	Presto II	0.5ms	*11
TS27256	SGS-Thom.	12.5V	6V	intelligent	1ms	*2
TS27C256	SGS-Thom.	12.5V	6V	NS-fast	0.5ms	*7
TMS27256	TI(TMS)	13V	6V	Snap! p.		*4
TMS27C256	TI(TMS)	13V	6V	Snap! p.		*4,OTP
TMM27256AD	Toshiba	12.5V	6V	High s.1		*10
TC57256D	Toshiba	12.5V	6V	High s.1		*10
TC57256AD	Toshiba	12.5V	6V	High s.1	1ms	*10
TC57H256D	Toshiba	12.75V	6V	Quick p.		*5
TC57H256	Toshiba	12.5V	6V	intelligent	1ms	*2
TMM27256	Toshiba	21V	6V	intelligent	1ms	*2
TMM27256A	Toshiba	12.5V	6V	intelligent	1ms	*2
TMM24256AP	Toshiba	12.5V	6V	High s.1		*10,OTP
TC24256P	Toshiba	12.5V	6V	High s.1		*10,OTP
TC54256AP	Toshiba	12.5V	6V	High s.1		*10,OTP
27C256	VLSI	12.5V	6V	intelligent	1ms	*2
Eprom: 27512	výrobca:	PGM napätie:	napájanie:	Algoritmus:	PGM pulz:	Pozn.
27512	..	12.5V	6V	intelligent	1ms	*2
27C512	..	12.5V	6V	NS-fast	0.5ms	*7
27512F	..	21V	6V	intelligent	1ms	*2
27512P	..	21V	5V	standart	5ms	*1
Am27512	AMD	12.5V	6V	intelligent	1ms	*2
Am27512L	AMD	12.75	6V	Flash r.		*8
Am27C512	AMD	12.5V	6V	intelligent	1ms	*2
Am27512PC	AMD	21V	5V	standart	5ms	*1
Am27C512F/PC	AMD	21V	6V	intelligent	1ms	*2
AT27C512	Atmel	12.5V	6V	intelligent	0.5ms	*2
CAT27512	Catalyst	12.5V	6V	Quick p.	1ms	*5
MBM27C512	Fujitsu	12.5V	6V	intelligent	1ms	*2
HN27512	Hitachi	12.5V	6V	intelligent	1ms	*2
HN27512G	Hitachi	12.5V	6V	intelligent	1ms	*2
HN27512	Hitachi	12.5V	6V	intelligent	1ms	*2,OTP
27512	Intel	12.5V	6V	intelligent	1ms	*2
27C512	Intel	12.75V	6V	Quick p.	1ms	*5
MX27C512	Macronix	12.75V	6V	Quick p.	1ms	*5
27C512	Microchip	12.75V	6V	Quick p.	1ms	*5
M5L27512	Mitsubishi	12.5V	6V	intelligent	1ms	*2
M5M27C512A	Mitsubishi	12.75V	6V	Quick p.	1ms	*5
NMC27C512	Nat. Semi,	13V	6V	interactiv		*3
NMC27C512Q	Nat. Semi.	12.75V	6V	Quick p.	1ms	*5
NMC27C512A	Nat. Semi.	12.5V	6V	interactiv		*3
NM27C512	Nat. Semi.	12.75V	6V	Quick p.	1ms	*5
uPD27512	NEC	12.5V	6V	intelligent	1ms	*2
uPD27C512	NEC	12.5V	6V	intelligent	1ms	*2

MSM27512	OKI	12.75V	6V	Quick p.	1ms	*5
MSM27512ZB	OKI	12.75V	6V	Quick p.	1ms	*5,OTP
M27512	SGS-Thom.	12.75V	6V	Presto		*11,SGS
M27C512	SGS-Thom.	12.75V	6V	Presto		*11,IIB
27C512	Signetics	12.75V	6V	Quick p.	1ms	*5
CXK27C512DQ	SONY	12.75V	6V	Presto		*11,IIB
TMS27512	Texas Ins.	12.5V	6V	intelligent	1ms	*2
TMS27C512	Texas Ins.	13V	6V	Snap p.		*4
TMS27PC512	Texas Ins.	13V	6V	Snap p.		*4,OTP
TC57512	Toshiba	12.5V	6V	intelligent	1ms	*2
TC57512A	Toshiba	12.5V	6V	intelligent	1ms	*2
TMM27512	Toshiba	12.5V	6V	intelligent	1ms	*2
TMM27512D	Toshiba	12.5V	6V	Hi speed1		*10
TMM24512	Toshiba	12.5V	6V	Hi speed1		*10,OTP
TC57512AB	Toshiba	12.75	6V	Quick p.	1ms	*5
TC545512AP	Toshiba	12.75V	6V	Quick p.	1ms	*5,OTP
27512	VLSI	12.5V	6V	intelligent	1ms	*2
						Igi 2023

Poznámka:

- * 1 - standart = normal, nepoužívajú sa prídavné nástavce /platí výnimka pre programátor USBprog/
- * 2 - intelligent
- * 3 - interaktívny
- * 4 - Snap ! pulse (100usec,max.10x)
- * 5 - Quick pulse (0.5ms)
- * 6 - Fast high r.
- * 7 - NS-Fast
- * 8 - Flash rite
- * 9 - Fast Z
- *10 - High Speed 1
- *11 - PRESTO /type IIB, SGS/
- *12 - USBprog prídavná doštička - platí tu výnimka pre 2732

OTP - Eprom pamäte bez okienka, jednorazovo programovateľné

17.11.2023