

INTRODUCTION

Parts in the following list are listed by manufacturer that may be programmed. In most cases you probably could use the "generic" selection of that part except for the notable exceptions of the 27256.

If you don't see your part on the list, you may send a data sheet to GTEK or try calling GTEK to see if we can tell you about a particular part. BE SURE to have a data sheet handy when calling unless you have not been able to obtain one, in which case we may or may not be able to tell you if it will program or how to program it.

GENERAL RULES

- 1- "A" version parts program at lower voltages than the standard parts. If you try to Program, Verify, or List or Output an "A" part using a "standard" selection or the incorrect algorithm, the part will probably die within microseconds due to overvoltage on the programming pin. The part will appear to be OK and may even still contain any data that you had previously programmed in it, but the symptom will be *WP ERR @ nnnn. This goes for the MPU's also.
- 2- CMOS eproms generally use different algorithms to program than the NMOS parts, but if the voltage is the same, you might try the NMOS equivalent if you want to try programming the part adaptively.
- 3- ROMs are generally readable on the programmer if you take precautions to not use a selection that is going to use the Verify mode to read it. If you're not sure, call GTEK or simply use a spec sheet for the menu selection / part you would like to use and check the Vpp pin during reads (OI or L) to see if programming voltage appears there. This is done with NO part in the socket of course. Generally the CMOS part selections and the 27512 and 68766 do not use the Verify mode, only the Read mode. This may not always hold true on all of our programmers, however. ROM equivalents of MPU's may only be read after modification of the programming socket or recalibration of the programmer. You must call GTEK for details of this.
- 4- ROMs may be masked to use what would be address lines on eproms as chip select lines. This means that they would address or enable the part in a low condition instead of a high condition as with an address line. This means that sections of the data might be swapped as you read it. It could also mean that the part has no eprom equivalent!

GTEK believes that the information contained in this list is correct. However, GTEK assumes no responsibility or liability for the accuracy of this list. See the bottom of the list for the last update DATE.

NOTICE ! NOTICE ! NOTICE ! NOTICE ! NOTICE ! NOTICE !
ANY SELECTION BELOW OF C D E F MAY BE MADE TO PROGRAM INTELLIGENT

BY ALSO TYPING TI. FOR INSTANCE TO PROGRAM A 2764 INTELLIGENT, YOU
 TYPE "MRTI" AND THE PROMPTER WILL LOOK LIKE: xxxx>ME
 2764>TI
 i2764>_

SOME SELECTIONS ARE AUTOMATICALLY INTELLIGENT LIKE MZ (i27256) AND
 M1 (i2764A). THIS IS TRUE FOR THE MODELS 7228, 7956 AND 9000 PROGRAMMERS.

X = AVAILABLE Y = RECOMMENDED - = NOT USED

AMD
 Algorithm
 PART # VOLTAGE TYPE MENU SIZE STD. INT. QP. ADAPTER
 EPROMS:
 AM2716 25.0 NMOS B 2K XY - - -
 AM2716B 12.5 NMOS ** 2K - XY - -
 AM2732 25.0 NMOS C 4K XY X X -
 AM2732A 21.0 NMOS D 4K X XY X -
 AM2732AP 21.0 NMOS D 4K X XY X -
 AM2732B 12.5 NMOS ** 4K - XY - -
 AM2764 21.0 NMOS E 8K X XY X -
 AM2764P 21.0 NMOS E 8K X XY X -
 AM2764A 12.5 NMOS 1 8K - XY X -
 AM2764AP 12.5 NMOS 1 8K - XY X -
 AM27128 21.0 NMOS F 16K X XY X -
 AM27128A 12.5 NMOS 2 16K - XY X -
 AM27256 12.5 NMOS Z 32K - XY X -
 AM27512 12.5 NMOS 7 64K - XY X -
 ** see menu command (M<cr>)
 Model 9000 2716B = G, 2732B = H

EEPROMS:
 AM9864 TTL NMOS | 8K X - - -
 MPU'S:
 8741 25.0 NMOS R 1K XY - - 481
 8742H 21.0 NMOS U 2K XY - - 481
 8748 25.0 NMOS R 1K XY - - 481
 8748H 21.0 NMOS T 1K XY - - 481
 8749H 21.0 NMOS U 2K XY - - 481

X = AVAILABLE Y = RECOMMENDED - = NOT USED

ATMEL
 Algorithm
 PART # VOLTAGE TYPE MENU SIZE STD. INT. QP. ADAPTER
 EPROM:
 AT27256 12.5 NMOS Z 32K - XY X -
 AT27C256 12.5 CMOS Z** 32K - XY - -
 ** Model 9000 menu= 6

EEPROM:
 AT28C64 TTL CMOS 7 8K XY - - -

CYPRESS
 Algorithm
 PART # VOLTAGE TYPE MENU SIZE STD. INT. QP. ADAPTER
 PROM:**
 CY7C281 13.5 CMOS @ 1K XY - - -
 CY7C282 13.5 CMOS @ 1K XY - - -
 CY7C291 13.5 CMOS @ 2K XY - - -
 CY7C292 13.5 CMOS @ 2K XY - - -

** others of the series may be programmed by judicious use of load addresses!

See MENU of programmer for another 292 selections

FUJITSU					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EPROMS:								
MBM2764	21.0	NMOS	E	8K	X	XY	X	-
MBM27C64	21.0	CMOS	O	8K	XY	-	-	-
MBM27128	21.0	NMOS	F	16K	X	XY	X	-
MBM27256	12.5	NMOS	G,%	32K	-	XY	-	- (SEE NOTE 1)
MBM27C256	21.0	CMOS	8	32K	-	XY	-	-
MBM27C256A	12.5	CMOS	G,%	32K	-	XY	-	- (SEE NOTE 1)
MBM27C512	12.5	NMOS	7,5	64K	-	XY	X	- (SEE NOTE 2)
NOTE 1:- "G" HERE IS ONLY FOR 7228 V7.11 AND 7956 V2.30 AND LATER!								
"%" HERE IS ONLY FOR 9000 V5.02 AND LATER								
NOTE 2:- "5" HERE IS ONLY FOR 9000 V5.02 AND LATER								

MPU'S:					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
8742H	21.0	NMOS	U	2K	XY	-	-	481

HITACHI					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EPROMS:								
HN482716G	25.0	NMOS	B	2K	XY	-	-	-
HN482732G	25.0	NMOS	C	4K	XY	X	X	-
HN482732AG	21.0	NMOS	D	4K	XY	X	X	-
HN482764G	21.0	NMOS	E	8K	X	XY	X	-
HN482764P	21.0	NMOS	E	8K	X	XY	X	-
HN27C64	21.0	CMOS	O	8K	XY	-	-	-
HN4827128G	21.0	NMOS	F	16K	X	XY	X	-
HN4827128P	21.0	NMOS	F	16K	X	XY	X	-
HN27256G	12.5	NMOS	Z	32K	-	XY	X	-
EEPROMS:								
HN48016P	TTL	NMOS	X	2K	XY	-	-	-
HN58064P	TTL	NMOS	9	8K	XY	-	-	-

X = AVAILABLE Y = RECOMMENDED - = NOT USED

INTEL					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EPROMS:								
2758	25.0	NMOS	A	1K	XY	-	-	-
2716	25.0	NMOS	B	2K	XY	-	-	-
2732	25.0	NMOS	C	4K	X	X	XY	-
2732A	21.0	NMOS	D	4K	X	X	XY	-
P2732A	21.0	NMOS	D	4K	X	X	XY	-
2764	21.0	NMOS	E	8K	X	X	XY	-
2764A	12.5	NMOS	1	8K	-	X	XY	-
P2764A	12.5	NMOS	1	8K	X	X	XY	-
27C64	12.5	CMOS	0	8K	-	X	XY	-
87C64	12.5	CMOS	0	8K	-	X	XY	-
27128	21.0	NMOS	F	16K	X	X	XY	-
27128A	12.5	NMOS	2	16K	-	X	XY	-
27256	12.5	NMOS	Z	32K	-	X	XY	-
P27256	12.5	NMOS	Z	32K	-	X	XY	-
27C256	12.5	CMOS	Z	32K	-	X	XY	-

87C256	12.5	CMOS	Z	32K	-	X	XY	-
27512	12.5	NMOS	7	64K	-	X	XY	-
P27512	12.5	NMOS	7	64K	-	X	XY	-
27513	12.5	NMOS	#	64K	-	X	XY	-
P27513	12.5	NMOS	#	64K	-	X	XY	-
27011	12.5	NMOS	=	128K	-	X	XY	-
27010	12.5	NMOS	=	128K	-	X	XY	110
27210	12.5	NMOS	=	64K (BY 16BITS)			XY	210

EEPROMS:

2816A	TTL	NMOS	Y	2K	XY	-	-	-
2817A	TTL	NMOS	3	2K	XY	-	-	-
2864	TTL	NMOS	9	8K	XY	-	-	-
28256	TTL	NMOS	,4	32K	XY	-	-	- (NOTE 1)

NOTE 1: SELECTION 4 ONLY ON MODEL 9000

MPU'S:

8741	25.0	NMOS	R	1K	XY	-	-	481
8742H	21.0	NMOS	U	2K	XY	-	-	481
8742AH	12.5	NMOS	!	2K	-	XY	-	483 (NOTE 2)
8748	25.0	NMOS	R	1K	XY	-	-	481
8748H	21.0	NMOS	T	1K	XY	-	-	481
8749H	21.0	NMOS	U	2K	XY	-	-	481
8751	21.0	NMOS	V	4K	XY	-	-	511
8751H	21.0	NMOS	V	4K	XY	-	-	511 (NOTE 3)
87C51	12.5	CMOS	\$	4K	-	-	XY	511 (NOTE 4)
8744H	21.0	NMOS	V	4K	XY	-	-	511 (NOTE 3)

NOTE 2: Programming the security byte on the 8742AH chip is accomplished by programming data FFH at location FF1FH.

NOTE 3: Programming the security byte on the 8751 or 8744 chip is accomplished by programming data 00H at location FFFFH. The data in location FFFh in the 8751 may be anything but zero, or else the security byte will not program.

NOTE 4: Programming of the Security bytes is complicated. See new 9000 manual for programming encryption and different levels of security.

OTHER:

8755	25.0	NMOS	W	2K	XY	-	-	755
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X = AVAILABLE Y = RECOMMENDED - = NOT USED

MOTOROLA					Algorithm			ADAPTER
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	
EPROMS:								
MCM2716	25.0	NMOS	B	2K	XY	-	-	-
MCM2532	25.0	NMOS	I	4K	XY	-	-	-
MCM68732	25.0	NMOS	C	4K	XY	-	-	-
MCM68764	25.0	NMOS	K	8K	-	XY	-	-
MCM68766	25.0	NMOS	K	8K	-	XY	-	-
EEPROM:								
MCM2833	TTL	NMOS	9	4K	XY	-	-	-
MCM2864	TTL	NMOS	9	8K	XY	-	-	-
MPU'S:								
MC68705P3	21.0	NMOS	*	1K	XY	-	-	705
MC68705R3	21.0	NMOS	*	2K	XY	-	-	705

MC68705U3	21.0	NMOS	*	2K	XY	-	-	705
MC68705P5	21.0	NMOS	*	1K	XY	-	-	
MC68705R5	21.0	NMOS	*	2K	XY	-	-	
MC68705U5	21.0	NMOS	*	2K	XY	-	-	

*CODE TRANSFERRED BY 705 FROM A 2732

NATIONAL					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EPROMS:								
MM2758	25.0	NMOS	A	1K	XY	-	-	-
MM2716	25.0	NMOS	B	2K	XY	-	-	-
NMC27C16	25.0	CMOS	L	2K	XY	-	-	-
NMC27C32	25.0	CMOS	M	4K	XY	-	-	-
NMC27C64	12.5	CMOS	0	8K	-	XY	-	-
NMC27C256	12.5	CMOS	Z	32K	-	XY	-	-

EEPROM:								
NMC98C64A	TTL	NMOS	9	8K	XY	-	-	-

NEC					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EPROMS:								
uPD2716D	25.0	NMOS	B	2K	XY	-	-	-
uPD2732D	25.0	NMOS	C	4K	XY	X	X	-
uPD2732C	25.0	NMOS	C	4K	X	XY	X	-
uPD2732AD	21.0	NMOS	D	4K	X	XY	X	-
uPD2732AC	21.0	NMOS	D	4K	X	XY	X	-
uPD2764D	21.0	NMOS	E	8K	X	XY	X	-
uPD2764C	21.0	NMOS	E	8K	X	X	XY	-
uPD27C64D	21.0	CMOS	O	8K	XY	-	-	-
uPD27C64C	21.0	CMOS	O	8K	XY	-	-	-
uPD27128D	21.0	NMOS	F	16K	X	XY	X	-
uPD27128C	21.0	NMOS	F	16K	X	XY	X	-
uPD27256D	21.0	NMOS	8,%	32K	-	XY	X	-
uPD27256C	21.0	NMOS	8,%	32K	-	XY	X	-
uPD27C256D	21.0	CMOS	8	32K	-	XY	X	-
uPD27C256C	21.0	CMOS	8	32K	-	XY	X	-

X = AVAILABLE Y = RECOMMENDED - = NOT USED

NEC (CONTINUED)					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
MPU'S:								
8741	25.0	NMOS	R	1K	XY	-	-	481
8742H	21.0	NMOS	U	2K	XY	-	-	481
8748	25.0	NMOS	R	1K	XY	-	-	481
8748H	21.0	NMOS	T	1K	XY	-	-	481
8749H	21.0	NMOS	U	2K	XY	-	-	481

SEEQ					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EPROMS:								
5133	21.0	NMOS	E	8K	X	XY	X	-
5133H	21.0	NMOS	E	8K	X	XY	X	-
5143	21.0	NMOS	F	16K	X	XY	X	-
27256	12.5	NMOS	Z	32K	-	XY	X	-
27C256	12.5	NMOS	Z	32K	-	XY	X	-

EEPROM:

5212	TTL	NMOS	P	1K	XY	-	-	-
5213	TTL	NMOS	P	2K	XY	-	-	-
52B13	TTL	NMOS	P	2K	XY	-	-	-
52B23	TTL	NMOS	9	4K	XY	-	-	-
52B33	TTL	NMOS	9	8K	XY	-	-	-
52B13H	TTL	NMOS	P	2K	XY	-	-	-
52B23H	TTL	NMOS	9	4K	XY	-	-	-
52B33H	TTL	NMOS	9	8K	XY	-	-	-

SGS

PART #	VOLTAGE	TYPE	MENU	SIZE	Algorithm			ADAPTER
					STD.	INT.	QP.	

EPROMS:

M2716	25.0	NMOS	B	2K	XY	-	-	-
M2716P	25.0	NMOS	B	2K	XY	-	-	-
M2732A	21.0	NMOS	D	4K	X	XY	X	-
M2732AP	21.0	NMOS	D	4K	X	XY	X	-
M2764	21.0	NMOS	E	8K	X	XY	X	-
M2764P	21.0	NMOS	E	8K	X	XY	X	-
M2764A	12.5	NMOS	1	8K	X	XY	X	-
M2764AP	12.5	NMOS	1	8K	X	XY	X	-
M27128A	12.5	NMOS	2	16K	X	XY	X	-
M27256	12.5	NMOS	Z	32K	X	XY	X	-
M27512	12.5	NMOS	7	64K	X	XY	X	-

SMOS

PART #	VOLTAGE	TYPE	MENU	SIZE	Algorithm			ADAPTER
					STD.	INT.	QP.	

EPROMS:

27C64	21.0	CMOS	O,E	8K	XY	-	-	-
27128	21.0	NMOS	F	16K	X	XY	X	-
27C256	12.5	CMOS	Z	32K	-	XY	X	-

EEPROM:

2864	TTL	NMOS	9	8K	XY	-	-	-
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X = AVAILABLE Y = RECOMMENDED - = NOT USED

TEXAS INSTRUMENTS

PART #	VOLTAGE	TYPE	MENU	SIZE	Algorithm			ADAPTER
					STD.	INT.	QP.	

EPROMS:

TMS2508	25.0	NMOS	G	1K	XY	-	-	-
TMS2516	25.0	NMOS	H	2K	XY	-	-	-
TMS2532	25.0	NMOS	I	4K	XY	-	-	-
TMS2532A	21.0	NMOS	**	4K	-	XY	-	-
TMS2732	25.0	NMOS	C	4K	-	XY	X	-
TMS2732A	21.0	NMOS	D	4K	-	XY	X	-
TMS27P32A	21.0	NMOS	D	4K	-	XY	X	-
TMS2564	25.0	NMOS	J	8K	XY	-	-	-
TMS2764	21.0	NMOS	E	8K	-	XY	X	-
TMS27P64	21.0	NMOS	E	8K	-	XY	X	-
TMS27C64	12.5	CMOS	0	8K	-	XY	X	-
TMS27C128	12.5	CMOS	2	16K	-	XY	-	-
TMX27PC128	12.5	CMOS	2	16K	-	XY	-	-
TMS27C256	12.5	CMOS	Z	32K	-	XY	-	-
TMX27PC256	12.5	CMOS	Z	32K	-	XY	-	-
TMX27C512	12.5	CMOS	7	64K	-	XY	-	-

**MENU SELECTION MAY VARY BY PROGRAMMER... + FOR MODEL 9000

TOSHIBA					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
TMM2764D	21.0	NMOS	E	8K	X	XY	X	-
TMM2764DI	21.0	NMOS	E	8K	X	XY	X	-
TMM27128D	21.0	NMOS	F	16K	X	XY	X	-
TMM27128DI	21.0	NMOS	F	16K	X	XY	X	-
TMM27256D	21.0	NMOS	8,%	32K	-	XY	-	-
TMM27256DI	21.0	NMOS	8,%	32K	-	XY	-	-
TC57256D	21.0	NMOS	8,%	32K	-	XY	-	-

XICOR					Algorithm			
PART #	VOLTAGE	TYPE	MENU	SIZE	STD.	INT.	QP.	ADAPTER
EEPROM:								
X2816A	TTL	NMOS	3	2K	XY	-	-	-
X2864A	TTL	NMOS	9	8K	XY	-	-	-
X28C64	TTL	CMOS	9	8K	XY	-	-	-
X28256	TTL	NMOS	,4	32K	-	XY	-	- (NOTE 1)
X28C256	TTL	CMOS	,4	32K	-	XY	-	- (NOTE 1)
NOTE 1: AVAILABLE ONLY ON MODEL 9000								

PROM / EPROM:								
X2616	12.5	NMOS		2K	XY	-	-	-
X2664	12.5	NMOS		8K	XY	-	-	-

GTEK believes that the information contained in this list is correct. However, GTEK assumes no responsibility or liability for the accuracy of this list. □□□□□□□□