

# MEMORY PRODUCTS SELECTOR GUIDE

## A) OTP Memory - 5V range

Type	Size	Organisation	Access Time (ns)	Packages
<a href="#">M27C64A</a>	64K	x8	150 - 200	PLCC32
<a href="#">M27C256B</a>	256K	x8	45 - 200	PDIP28, PLCC32, TSOP28
<a href="#">M87C257</a>	256K	x8	70 - 200	PLCC32
<a href="#">M27C512</a>	512K	x8	45 - 250	PDIP28, PLCC32, TSOP28
<a href="#">M27C1001*</a>	1 Meg	x8	45 - 200	PDIP32, PLCC32, TSOP32A
<a href="#">M27C1024*</a>	1 Meg	x16	55 - 200	PLCC44, TSOP40A
<a href="#">M27C2001*</a>	2 Meg	x8	55 - 150	PLCC32, TSOP32A
<a href="#">M27C405*</a>	4 Meg	x8	70 - 120	PDIP32, PLCC32, TSOP32A
<a href="#">M27C4001</a>	4 Meg	x8	55 - 250	PLCC32, TSOP32A
<a href="#">M27C4002</a>	4 Meg	x16	70 - 250	PLCC44, TSOP48
<a href="#">M27C801</a>	8 Meg	x8	90 - 200	PLCC32, TSOP32A

\* Flash memory compatible

## B) OTP Memory - 3.3V +/-10% range

Type	Size	Organisation	Access Time (ns)	Packages
<a href="#">M27V256</a>	256K	x8	70 - 200	PLCC32, TSOP28
<a href="#">M27V512</a>	512K	x8	90 - 200	PLCC32, TSOP28
<a href="#">M27V101</a>	1 Meg	x8	90 - 200	PLCC32, TSOP32A
<a href="#">M27V102</a>	1 Meg	x16	100 - 200	PLCC44, TSOP40A
<a href="#">M27V201</a>	2 Meg	x8	100 - 250	PLCC32, TSOP32A
<a href="#">M27V401</a>	4 Meg	x8	100 - 250	PLCC32, TSOP32A
<a href="#">M27V402</a>	4 Meg	x16	120 - 200	PLCC44, TSOP48
<a href="#">M27V801</a>	8 Meg	x8	150 - 200	PLCC32, TSOP32A

## C) OTP Memory - 2.7V to 3.6V range

Type	Size	Organisation	Access Time (ns)	Packages
<a href="#">M27W256</a>	256	x8	70 - 200	PLCC32, TSOP28
<a href="#">M27W512</a>	512K	x8	90 - 200	PLCC32, TSOP28
<a href="#">M27W101</a>	1 Meg	x8	120 - 200	PLCC32, TSOP32A
<a href="#">M27W1024</a>	1 Meg	x16	150 - 200	PLCC44, TSOP40A
<a href="#">M27W201</a>	2 Meg	x8	120 - 200	PLCC32, TSOP32A
<a href="#">M27W401</a>	4 Meg	x8	120 - 200	PLCC32, TSOP32A
<a href="#">M27W402</a>	4 Meg	x16	150 - 200	PLCC44, TSOP48

## D) OTP Memory - ROM Compatible

Type	Size	Organisation	Access Time (ns)	Packages
<a href="#">M27C800</a>	8 Meg	x8/x16	100 - 200	SO44
<a href="#">M27C160</a>	16 Meg	x8/x16	100 - 200	SO44

## E) UV EPROM - 5V range

Type	Size	Organisation	Access Time (ns)	Packages
<a href="#">M2716*</a>	16K	x8	300 - 450	FDIP24W
<a href="#">M2732A*</a>	32K	x8	200 - 300	FDIP24W
<a href="#">M2764A*</a>	64K	x8	180 - 300	FDIP28W
<a href="#">M27C64A</a>	64K	x8	150 - 200	FDIP28W
<a href="#">M27128A*</a>	128K	x8	200 - 300	FDIP28W
<a href="#">M27256*</a>	256K	x8	170 - 300	FDIP28W
<a href="#">M27C256B</a>	256K	x8	45 - 200	FDIP28W
<a href="#">M87C257</a>	256K	x8	120 - 200	FDIP28W
<a href="#">M27512*</a>	512K	x8	200 - 250	FDIP28W
<a href="#">M27C512</a>	512K	x8	45 - 200	FDIP28W
<a href="#">M27C1001</a>	1 Meg	x8	45 - 200	FDIP32W, LCCC32W
<a href="#">M27C1024</a>	1 Meg	x16	55 - 250	FDIP40W
<a href="#">M27C2001</a>	2 Meg	x8	55 - 150	FDIP32W, LCCC32W
<a href="#">M27C4001</a>	4 Meg	x8	55 - 150	FDIP32W, LCCC32W
<a href="#">M27C4002</a>	4 Meg	x16	70 - 150	FDIP40W, JLCC44W
<a href="#">M27C801</a>	8 Meg	x8	90 - 150	FDIP32W

\* NMOS versions, not for new design

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## F) UV EPROM - ROM compatible

Type	Size	Organisation	Access Time (ns)	Packages
<a href="#">M27C800</a>	8 Meg	x8/x16	100 - 200	FDIP42W
<a href="#">M27C160</a>	16 Meg	x8/x16	100 - 200	FDIP42W

## G) FLASH Memory - Dual Supply 5/12V

Type	Size	Organis.	Access Time (ns)	Erase Matrix	Packages
<a href="#">M28F256</a>	256K	x8	100 - 200	Bulk	PDIP32, PLCC32
<a href="#">M28F512</a>	512K	x8	100 - 200	Bulk	PDIP32, PLCC32
<a href="#">M28F101</a>	1 Meg	x8	100 - 200	Bulk	PDIP32, PLCC32, TSOP32
<a href="#">M28F102</a>	1 Meg	x16	100 - 150	Bulk	PLCC44, TSOP40B
<a href="#">M28F201</a>	2 Meg	x8	80 - 150	Bulk	PDIP32, PLCC32, TSOP32
<a href="#">M28F210</a>	2 Meg	x8/x16	80 - 120	Top Boot Block	SO44, TSOP48
<a href="#">M28F220</a>	2 Meg	x8/x16	80 - 120	Bottom Boot Block	SO44, TSOP48
<a href="#">M28F211</a>	2 Meg	x8	80 - 120	Top Boot Block	TSOP40A
<a href="#">M28F221</a>	2 Meg	x8	80 - 120	Bottom Boot Block	TSOP40A
<a href="#">M28F410</a>	4 Meg	x8/x16	80 - 120	Top Boot Block	SO44, TSOP48
<a href="#">M28F420</a>	4 Meg	x8/x16	80 - 120	Bottom Boot Block	SO44, TSOP48
<a href="#">M28F411</a>	4 Meg	x8	80 - 120	Top Boot Block	TSOP40A
<a href="#">M28F421</a>	4 Meg	x8	80 - 120	Bottom Boot Block	TSOP40A

## H) FLASH Memory - Dual Supply 3.3/12V

Type	Size	Organis.	Access Time (ns)	Erase Matrix	Packages
<a href="#">M28V201</a>	2 Meg	x8	150 - 200	Bulk	PDIP32, PLCC32, TSOP32A
<a href="#">M28V210</a>	2 Meg	x8/x16	120 - 200	Top Boot Block	SO44, TSOP48
<a href="#">M28V220</a>	2 Meg	x8/x16	120 - 200	Bottom Boot Block	SO44, TSOP48
<a href="#">M28V211</a>	2 Meg	x8	120 - 200	Top Boot Block	TSOP40A
<a href="#">M28V221</a>	2 Meg	x8	120 - 200	Bottom Boot Block	TSOP40A
<a href="#">M28V410</a>	4 Meg	x8/x16	100 - 200	Top Boot Block	SO44, TSOP48
<a href="#">M28V420</a>	4 Meg	x8/x16	100 - 200	Bottom Boot Block	SO44, TSOP48
<a href="#">M28V411</a>	4 Meg	x8	100 - 200	Top Boot Block	TSOP40A
<a href="#">M28V421</a>	4 Meg	x8	100 - 200	Bottom Boot Block	TSOP40A
<a href="#">M28V841</a>	8 Meg	x8	150 - 200	Equal Sectors	TSOP40A
<a href="#">M28V161</a>	16 Meg	x8	150 - 200	Equal Sectors	TSOP48

## I) FLASH Memory - Single Supply 5V only

Type	Size	Organis.	Access Time (ns)	Erase Matrix	Packages
<a href="#">M29F100</a>	1 Meg	x8/x16	80 - 120	Boot Block	SO44, TSOP48
<a href="#">M29F200</a>	2 Meg	x8/x16	80 - 120	Boot Block	SO44, TSOP48
<a href="#">M29F400</a>	4 Meg	x8/x16	80 - 120	Boot Block	SO44, TSOP48
<a href="#">M29F040</a>	4 Meg	x8	80 - 120	Equal Sector	PLCC32, TSOP32B

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## J) Serial EEPROM I<sup>2</sup>C Bus - 2 wire 100KHz

Type	Size	Organis.	Supply Voltage	Features	Packages
<a href="#">ST24C01</a>	1K	x8	3V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST24C02</a>	2K	x8	3V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST24C04</a>	4K	x8	3V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST24C08</a>	8K	x8	3V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST24C16</a>	16K	x8	3V to 5.5V	Byte/page write 10ms	PSDIP8, SO8, SO14
<a href="#">ST25C01</a>	1K	x8	2.5V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST25C02</a>	2K	x8	2.5V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST25C04</a>	4K	x8	2.5V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST25C08</a>	8K	x8	2.5V to 5.5V	Byte/page write 10ms	PSDIP8, SO8
<a href="#">ST25C16</a>	16K	x8	2.5V to 5.5V	Byte/page write 10ms	PSDIP8, SO8, SO14
<a href="#">ST24W01</a>	1K	x8	3V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST24W02</a>	2K	x8	3V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST24W04</a>	4K	x8	3V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST24W08</a>	8K	x8	3V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST24W16</a>	16K	x8	3V to 5.5V	Write control input	PSDIP8, SO8, SO14
<a href="#">ST25W01</a>	1K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST25W02</a>	2K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST25W04</a>	4K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST25W08</a>	8K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST25W16</a>	16K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8, SO14

## K) Serial EEPROM I<sup>2</sup>C Bus - 2 wire 400KHz

Type	Size	Organis.	Supply Voltage	Features	Packages
<a href="#">ST24E16</a>	16K	x8	4.5V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST24E32</a>	32K	x8	4.5V to 5.5V	Write control input	PSDIP8, SO8 (300mil)
<a href="#">ST24E64</a>	64K	x8	4.5V to 5.5V	Write control input	PSDIP8, SO8 (300mil)
<a href="#">ST25E16</a>	16K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8
<a href="#">ST25E32</a>	32K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8 (300mil)
<a href="#">ST25E64</a>	64K	x8	2.5V to 5.5V	Write control input	PSDIP8, SO8 (300mil)

## L) SPI Bus - 2 MHz

Type	Size	Organis.	Supply Voltage	Features	Packages
<a href="#">ST95010</a>	1K	x8	4.5V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95011</a>	1K	x8	4.5V to 5.5V	Write protect input, SPI mod. 01/10	PSDIP8, SO8
<a href="#">ST95P02</a>	2K	x8	3V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95020</a>	2K	x8	4.5V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95021</a>	2K	x8	4.5V to 5.5V	Write protect input, SPI mod. 01/10	PSDIP8, SO8
<a href="#">ST95P04</a>	4K	x8	3V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95040</a>	4K	x8	4.5V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95041</a>	4K	x8	4.5V to 5.5V	Write protect input, SPI mod. 01/10	PSDIP8, SO8
<a href="#">ST95P08</a>	8K	x8	3V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95080</a>	8K	x8	4.5V to 5.5V	Write protect input, SPI mod. 00/11	PSDIP8, SO8
<a href="#">ST95081</a>	8K	x8	4.5V to 5.5V	Write protect input, SPI mod. 01/10	PSDIP8, SO8

## M) MICROWIRE Bus - 1 MHz

Type	Size	Organis.	Supply Voltage	Features	Packages
<a href="#">ST93C06</a>	256bit	x8/x16	4.5V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93C46</a>	1K	x8/x16	4.5V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93C56</a>	2K	x8/x16	4.5V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93C66</a>	4K	x8/x16	4.5V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93C47</a>	1K	x8/x16	3V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93C57</a>	2K	x8/x16	3V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93C67</a>	4K	x8/x16	3V to 5.5V	Dual Organisation	PSDIP8, SO8
<a href="#">ST93CS46</a>	1K	x16	3V to 5.5V	Write protection	PSDIP8, SO8
<a href="#">ST93CS56</a>	2K	x16	3V to 5.5V	Write protection	PSDIP8, SO8
<a href="#">ST93CS66</a>	4K	x16	3V to 5.5V	Write protection	PSDIP8, SO14
<a href="#">ST93CS47</a>	1K	x16	3V to 5.5V	Write protection	PSDIP8, SO8
<a href="#">ST93CS57</a>	2K	x16	3V to 5.5V	Write protection	PSDIP8, SO8
<a href="#">ST93CS67</a>	4K	x16	3V to 5.5V	Write protection	PSDIP8, SO14

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## N) Dedicated EEPROM

Type	Size	Organis.	Supply Voltage	Features	Packages
<a href="#">M2201</a>	1K	x8	4.5V to 5.5V	Write control input, simplified bus	PSDIP8, SO8
<a href="#">ST24LC21</a>	1K	x8	2.5V to 5.5V	Dual mode, plug and play	PSDIP8, SO8
<a href="#">ST24164</a>	16K	x8	4.5V to 5.5V	Write control input, simplified bus	PSDIP8, SO8
<a href="#">ST25164</a>	16K	x8	2.5V to 5.5V	Write control input, simplified bus	PSDIP8, SO8

## O) Parallel EEPROM - 3V range

Type	Size	Organis.	Access time(ns)	Byte/page write	Features	Packages
<a href="#">M28LV16</a>	16K	x8	150 - 200	2ms	Software Write Protect	PDIP24, PLCC32, SO24
<a href="#">M28LV17</a>	16K	x8	150 - 200	2ms	With RB output	PDIP28, PLCC32, SO28
<a href="#">M28LV64</a>	64K	x8	150 - 200	3ms	Software Write Protect	PDIP28, PLCC32, SO28, TSOP28
<a href="#">M28LV64C</a>	64K	x8	150 - 300	10ms		PDIP28, PLCC32, SO28, TSOP28
<a href="#">M28LV64X</a>	64K	x8	150 - 300	10ms		PDIP28, PLCC32, SO28, TSOP28

## P) Parallel EEPROM - 5V range

Type	Size	Organis.	Access time(ns)	Byte/page write	Features	Packages
<a href="#">M28C16</a>	16K	x8	70 - 150	2ms	Software Write Protect	PDIP24, PLCC32, SO24
<a href="#">M28C17</a>	16K	x8	70 - 150	2ms	With RB output	PDIP28, PLCC32, SO28
<a href="#">M28C64</a>	64K	x8	70 - 150	2ms	Software Write Protect	PDIP28, PLCC32, SO28, TSOP28
<a href="#">M28C64C</a>	64K	x8	70 - 150	5ms		PDIP28, PLCC32, SO28, TSOP28
<a href="#">M28C64X</a>	64K	x8	70 - 150	5ms	No RB output	PDIP28, PLCC32, SO28, TSOP28

## Q) ZEROPOWER - battery backed SRAM Monolithic types

Type	Size	Organis.	Access time(ns)	Features	Packages
<a href="#">M48Z02</a> , 12	16K	x8	120 - 200	10 Year battery life	PCDIP24
<a href="#">M48Z08</a> , 18	64K	x8	100	10 Year battery life	PCDIP28, SOH28
<a href="#">M48Z09</a> , 19	64K	x8	100	10 Year battery life	PCDIP28
<a href="#">M48Z58</a> , 58Y	64K	x8	70	10 Year battery life	PCDIP28, SOH28
<a href="#">M48Z59</a> , 59Y	64K	x8	70	10 Year battery life, Reset output	PCDIP28, SOH28
<a href="#">M48Z32</a> , 32Y	256K	x8	85 - 100	10 Year battery life	PCDIP28, SOH28
<a href="#">M48Z35</a> , 35Y	256K	x8	70	10 Year battery life	PCDIP28, SOH28



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## R) Module types

Type	Size	Organis.	Access time(ns)	Features	Packages
<a href="#">M48Z30</a> , 30Y	256K	x8	100	10 Year battery life	PMDIP28
<a href="#">M48Z128</a> , 128Y	1 Meg	x8	85 - 120	5 Year battery life	PMDIP32
<a href="#">M48Z512</a> , 512Y	4 Meg	x8	85 - 120	5 Year battery life	PMLDIP32

## S) TIMEKEEPER - battery backed SRAM with clock/calendar

Type	Size	Organis.	Access time(ns)	Features	Packages
<a href="#">M48T02</a> , 12	16K	x8	120 - 200	10 Year battery life	PCDIP24
<a href="#">M48T08</a> , 18	64K	x8	100 - 150	10 Year battery life	PCDIP28, SOH28
<a href="#">M48T58</a> , 58Y	64K	x8	70	7 Year battery life, Freq Test Out.	PCDIP28, SOH28
<a href="#">M48T59</a> , 59Y	64K	x8	70	Program. Alarms/Watchdog	PCDIP28, SOH28
<a href="#">M48T35</a> , 35Y	256K	x8	70		PCDIP28, SOH28
<a href="#">M48T36Y</a>	256K	x8	70	Programmable Alarms/Watch.	SOH44
<a href="#">M48T558</a>	64K	x8	-	Address/Data multiplexed bus	SOH28
<a href="#">M48T559</a>	64K	x8	-	Address/Data multiplexed bus	SOH28
<a href="#">M48T86</a>	128 Byte	x8	-	PC Real Time Clock	PCDIP24, SOH28
<a href="#">MK41T56</a>	512 bit	x8	-	Serial I <sup>2</sup> C bus, Real Time Clock	PSDIP8, SO8

## T) SNAPHAT Battery and battery/crystal

Type	Description	Packages
M4T28	Lithium battery and crystal for SOH28 packaged TIMEKEEPER products	SH28
M4Z28	Lithium battery for SOH28 packaged ZEROPOWER products	SH28

## U) Very Fast SRAM - 5V range

Type	Size	Organis.	Access time(ns)	Features	Packages
<a href="#">M628032</a>	256K	x8	15 - 20	Asynchronous	SOJ28
<a href="#">M624256</a>	1 Meg	x4	17 - 25	Asynchronous	SOJ28
<a href="#">M628128</a>	1 Meg	x8	17 - 25	Asynchronous	SOJ32
<a href="#">M63532P</a>	1 Meg	x32	7 - 9	Pipe - lined BRAM	TQFP100

## V) Very Fast SRAM - 3.3V range

Type	Size	Organis.	Access time(ns)	Features	Packages
<a href="#">M638032</a>	256K	x8	15 - 25	Asynchronous	SOJ28



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## W) Standard Memory

Type	Description
<a href="#">ST14C02C</a>	2K (x8) EEPROM, serial I <sup>2</sup> C bus
<a href="#">ST14C04C</a>	4K (x8) EEPROM, serial I <sup>2</sup> C bus
<a href="#">ST14E32/ ST15E32</a>	32K (x8) EEPROM, serial XI <sup>2</sup> C bus

## X) Memory with Security

Type	Description
<a href="#">ST1200</a>	256 bit EPROM for telephone cards or general purpose use
<a href="#">ST1305</a>	192 bit EEPROM with secure logic access control for telephone cards
<a href="#">ST1331</a>	272 bit EEPROM with anti-tearing for telephone cards and open readers
<a href="#">ST1333</a>	272 bit EEPROM with anti-tearing for telephone cards and open readers, with authentication
<a href="#">ST1335</a>	272 bit EEPROM with anti-tearing for telephone cards and open readers
<a href="#">ST1336</a>	272 bit EEPROM with anti-tearing for telephone cards and open readers, with authentication

## Y) Memory with MCU

Type	Description
<a href="#">ST16601</a>	1K Byte EEPROM, advanced security options, 2.7 to 5.5V
<a href="#">ST16SF42</a>	2K Byte EEPROM, advanced security options, 2.7 to 5.5V
<a href="#">ST16SF44</a>	4K Byte EEPROM, advanced security options, 2.7 to 5.5V
<a href="#">ST16SF48</a>	8K Byte EEPROM, advanced security options, 2.7 to 5.5V
<a href="#">ST16CF54</a>	4K Byte EEPROM, Modular Arithmetic Processor for Public Key Cryptography, 5V

MCU products include 3 to 16K user ROM, optional 4K system ROM and up to 1K Bytes of RAM Development systems with in circuit emulation and demo cards. Chip Manager and Crypto Manager firmware for use with customer software on cards.