

SPI FLASH

AMIC

A25L05P	A25L05PT			
A25L512	A25L10P	A25L010	A25L020	
A25L20P	A25L40P	A25L040	A25L080	A25L80P
A25L16P	A25L016	A25L032		

ATMEL

AT25F512	AT25F512B	AT25F512A	AT25F1024	AT25FS010
AT25F1024A	AT25F2048	AT25DF021	AT25DF041A	AT25F4096
AT26F004	AT26DF041A	AT25FS040	AT26DF081A	AT26DF161A
AT25DF161	AT26DF161	AT26DF321	AT25DF321A	AT25DF321
AT25DF641				

EON

EN25B05	EN25F05	EN25B05T	EN25P05	EN25LF05
EN25F10	EN25P10	EN25D10	EN25LF10	EN25D20
EN25LF20	EN25F20	EN25F40	EN25D40	EN25LF40
EN25T80	EN25D80	EN25Q80	EN25F80	EN25P80
EN25Q16	EN25H16	EN25B16T	EN25F16	EN25D16
EN25T16	EN25B16	EN25F32	EN25P32	EN25B32
EN25Q32	EN25B32T	EN25B64T	EN25Q64	EN25F64
EN25B64	EN25F128	EN25Q128		

ES

ES25P40	
ES25P80	ES25P16

ESMT

F25L04UA	F25L004A	F25L08PA	F25L008A	F25L016A
F25L16PA	F25L32PA	F25L32QA	F25L64QA	

GIGADEVICE

GD25Q512 GD25Q10 GD25Q20 GD25Q20 GD25D40 GD25Q41 GD25F40 GD25Q40 GD25D80 GD25F80 GD25Q80  
 GD25T80 GD25Q16 GD25Q32  
 GD25Q64 GD25Q128

KH

KH25L4006E	KH25L8036D	KH25L8006E	KH25L1606E
------------	------------	------------	------------

MSHINE

MS25X40

MXIC

MX25V512	MX25L512	MX25L1005	MX25L2005	MX25L2026
MX25U4035	MX25V4035			
MX25L4005A	MX25V4005	MX25L8005		
MX25V8006E	MX25V8005	MX25U8033E	MX25L8036E	MX25V8035
MX25L8035E	MX25U8035			
MX25L8006E	MX25L1636E	MX25L1606E		
MX25L1633E	MX25L1608D	MX25L1635E	MX25U1635E	MX25L1605D
MX25L1608E	MX25L1636D	MX25L3225D	MX25L3237D	MX25L3236D
MX25L3206E	MX25L3205D	MX25U3235E	MX25L3208D	MX25L3235D
MX25U3235F	MX25L3208E	MX25L6455E	MX25L6408D	MX25L6465E
MX25L6408E	MX25L6406E			
MX25L6445E	MX25L6405D	MX25L6436E	MX25L6406	
MX25L12865E	MX25L12835E	MX25L12836E	MX25U12835F	MX25L12835F

MX25L12855E      MX25L12845E  
MX25L12805D      MX25L25635E/F  
MX25L25639F      MX25L25735E/F  
MX25U25635F  
MX25L2573      MX66L51235F  
MX66U5123F

PMC

PM25LV512A	PM25LV010A	PM25LV020	PM25LV040	PM25LV080B
SPANSION				
S25FL001	S25FL040	S25FL002	S25FL004	S25FL008
S25FL160	S25FL016	S25FL032	S25FL064	S25FL128

SST

SST25VF512A	SST25VF512	SST25VF010A	SST25VF010	SST25VF020
SST25VF020A	SST25VF040B	SST25VF040	SST25VF040A	SST25VF080B
SST25VF016B	SST25VF032B	SST25VF064C		

ST

M25P05A	M25P10A	M25P20	M25P40	M25PX80	M25PE80
M25P80					
M25PE16	M25P16	M25PX16	M25PX32	M25P32	
M25PE32	M25P64	M25PE64	M25PX64	M25P128	

WINBOND

W25P10	W25X10A	W25X10AL	W25X10L	W25X10
W25X20A	W25X20L	W25X20	W25X20AL	W25P20
W25Q40BV	W25X40	W25X40AL	W25X40L	W25X40A
W25P40	W25P80	W25Q80BV	W25X80L	W25X80A
W25X80AL	W25Q80V	W25X80	W25X16	W25Q16BV
W25Q16V	W25P16	W25P32	W25Q32V	W25X32
W25Q32BV	W25Q64BV	W25X64	W25P64	W25Q128FV
W25Q128BV	W25Q256FV			

\*\*\*\*\*24 EEPROM\*\*\*\*\*

ATMEL: AT24C01; AT24C01A; AT24C01B; AT24C02; AT24C02A; AT24C02B; AT34C02D; AT24C04; AT24C04A; AT24C04B; AT34C04; AT24C08; AT24C08A; AT24C08B; AT24RF08C; AT24C16; AT24C16A; AT24C16B; AT24C32; AT24C32A; AT24C32B; AT24C64; AT24C64A; AT24C64B; AT24C128; AT24C128A; AT24C128B; AT24C256; AT24C256A; AT24C256B; AT24C512; AT24C512A; AT24C512B; AT24C1024; AT24C1024A; AT24C1024B;

CATALYST: CAT24C01; CAT24C02; CAT24C04; CAT24C08; CAT24C16; CAT24C32; CAT24C64; CAT24C128; CAT24C256; CAT24C512; CAT24C1024;

CORIGHT:

24C01; 24C02; 24C04; 24C08; 24C16; 24C32; 24C64; 24C128; 24C256; 24C512; 24C1024;

FAIRCHILD:FM24C01; FM24C02; FM24C03; FM24C04; FM24C05; FM24C08; FM24C09; FM24C16; FM24C17; FM24C32; FM24C64; FM24C128; FM24C256; FM24C512; FM24C1024;

HOLTEK: HT24C01; HT24LC01; HT24C02; HT24LC02; HT24C04; HT24LC04; HT24C08; HT24LC08; HT24C16; HT24LC16; HT24C32; HT24LC32; HT24C64; HT24LC64; HT24C128; HT24LC128; HT24C256; HT24LC256; HT24C512; HT24C1024;

ISSI: IS24C01; IS24C02; IS24C04; IS24C08; IS24C16; IS24C32; IS24C64; IS24C128; IS24C256; IS24C512; IS24C1024;

MICROCHIP: 24AA01; 24FC01; 24LC01; 24AA02; 24FC02; 24LC02; 24AA04; 24FC04; 24LC04; 24AA08; 24FC08; 24LC08; 24AA16; 24FC16; 24LC16; 24AA32; 24FC32; 24LC32; 24AA64; 24FC64; 24LC64; 24AA128; 24FC128; 24LC128; 24AA256; 24FC256; 24LC256; 24AA512; 24FC512; 24LC512; 24AA1026; 24FC1026; 24LC1026;

NSC: 24C02; 24C02L; 24C64;

NXP: PCA24S08;

RAMTRON: FM24C04A; FM24CL04; FM24C16A; FM24CL16; FM24C64; FM24CL64; FM24C256; FM24CL256; FM24C512;

ROHM: BR24C01; BR24L01; BR24T01; BR24C02; BR24L02; BR24T02; BR24C04; BR24L04; BR24T04; BR24C08; BR24L08; BR24T08; BUL08; BR24C16; BR24L16; BR24T16; BR24C32; BR24L32; BR24T32; BR24C64; BR24L64; BR24T64; BR24T128; BR24T256; BR24T512; BR24T1M;

SANYO: LE26CAP08;

ST: M24C01; ST24C01; M24C02; ST24C02; M24C04; ST24C04; M24C08; ST24C08; M24C16; ST24C16; M24C32; ST24C32; M24C64; ST24C64; M24128; M24256; M24512; M24M01; M24M02;

XICOR: X24C01; X24C02; X24C04; X24C08; X24C16;

\*\*\*\*\*93 EEPROM\*\*\*\*\*

ACE: ACE93C46-16bit; ACE93C46-8bit;

AKM: AK93C45A; AK93C55A; AK93C65A; AK93C75A;

ATC: ATC93C46-16bit; ATC93C46-8bit; ATC93C56-16bit; ATC93C56-8bit; ATC93C66-16bit; ATC93C66-8bit; ATC93C86-16bit; ATC93C86-8bit;

ATMEL: 93C46-16bit; 93C46-8bit; 93C46A; 93C46B; 93C46C-16bit; 93C46C-8bit; 93C56-16bit; 93C56-8bit; 93C56A; 93C56B; 93C56C-16bit; 93C56C-8bit; 93C66-16bit; 93C66-8bit; 93C66A; 93C66B; 93C66C-16bit; 93C66C-8bit; 93C76-16bit; 93C76-8bit; 93C76A; 93C76B; 93C76C-16bit; 93C76C-8bit; 93C86-16bit; 93C86-8bit; 93C86A; 93C86B; 93C86C-16bit; 93C86C-8bit;

CATALYST: CAT93C46-16bit; CAT93C46-8bit; CAT93C56-16bit; CAT93C56-8bit; CAT93C57-16bit; CAT93C57-8bit; CAT93C66-16bit; CAT93C66-8bit; CAT93C86-16bit; CAT93C86-8bit;

CORIGHT: 93C46-16bit; 93C46-8bit; 93C56-16bit; 93C56-8bit; 93C66-16bit; 93C66-8bit; 93C76-16bit; 93C76-8bit; 93C86-16bit; 93C86-8bit;

EXEL: XL93C46; XL93CS46; XL93LC46; XL93C56; XL93LC56; XL93C66; XL93LC66;

FAIRCHILD: FM93C46; FM93C46A-16bit; FM93C46A-8bit; FM93C56; FM93C56A-16bit; FM93C56A-8bit; FM93C66A-16bit; FM93C66A-8bit; FM93C86A-16bit; FM93C86A-8bit;

HOLTEK: HT93LC46-16bit; HT93LC46-8bit; HT93LC56-16bit; HT93LC56-8bit; HT93LC66-16bit; HT93LC66-8bit; ISSI: IS93C46; IS93C46A-16bit; IS93C46A-8bit; IS93C56; IS93C56A-16bit; IS93C56A-8bit; IS93C66; IS93C66A-16bit; IS93C66A-8bit; IS93C76A-16bit; IS93C76A-8bit; IS93C86A-8bit;

MICROCHIP: 93AA46-16bit; 93AA46-8bit; 93C46-16bit; 93C46-8bit; 93C46A; 93C46B; 93LC46-16bit; 93LC46-8bit; 93LC46A; 93LC46B; 93AA56-16bit; 93AA56-8bit; 93C56-16bit; 93C56-8bit; 93C56A; 93C56B; 93LC56-16bit; 93LC56-8bit; 93LC56A; 93LC56B; 93AA66-16bit; 93AA66-8bit; 93C66-16bit; 93C66-8bit; 93C66A; 93C66B; 93LC66-16bit; 93LC66-8bit; 93LC66A; 93LC66B; 93AA76-16bit; 93AA76-8bit; 93C76-16bit; 93C76-8bit; 93LC76-16bit; 93LC76-8bit; 93AA86-16bit; 93AA86-8bit; 93C86-16bit; 93C86-8bit; 93LC86-16bit; 93LC86-8bit;

NSC: 93C46; 93CS46; 93C56; 93CS56; 93C66; 93CS66; 93C86; 93CS86;

ROHM: BR93LC46; BR93LC46RF; BR93H56; BR93LC56; BR93LC56RF; BR93H66; BR93LC66; BR93LC66RF; BR93H76; BR93H86;

SEIKO: S-93C46A; S-93C46B; S-93C46C; S-93L46A; S-93C56A; S-93C56B; S-93C56C; S-93L56A; S-93C66A; S-93C66B; S-93C66C; S-93L66A; S-93C76A; S-93C76C; S-93L76A; S-93C86B; S-93C86C;

ST: M93C46-16bit; M93C46-8bit; M93S46; M93S46R; M93S46W; ST93C46; M93C56-16bit; M93C56-8bit; M93S56; M93S56R; M93S56W; ST93C56; M93C66-16bit; M93C66-8bit; M93S66; M93S66R; M93S66W; ST93C66; M93C76-16bit; M93C76-8bit; M93C86-16bit; M93C86-8bit;

