

Supplier	Part Number	Eon Compatible Part Number	Density (Org.)	Voltage / Sectors	Part No / Device ID	Sector Description	note
AMD	Am29LV641D-(H/L)90RE(I/F) PS: E=TSOP	EN29LV641(H/L)-(70R/90)TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV641(H/L) / 22D7h	uniform: 32K Word	yes
AMD	Am29LV641G-(H/L)73EI	EN29LV641(H/L)-(70R/90)TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV641(H/L) / 22D7h	uniform: 32K Word	
AMD	Am29LV641M-(H/L)90REI	EN29LV641(H/L)-(70R/90)TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV641(H/L) / 22D7h	uniform: 32K Word	
AMD	Am29LV640D-U90R-WH(I/F) PS: U=Uniform, WH=63ball FBGA	EN29LV640U-(70R/90)W(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640U / 22D7h	uniform: 32K Word	
AMD	Am29LV640G-U73WHI	EN29LV640U-(70R/90)W(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640U / 22D7h	uniform: 32K Word	
AMD	Am29LV640M-U90R-WHI	EN29LV640U-(70R/90)W(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640U / 22D7h	uniform: 32K Word	
AMD	AM29LV320D-(T/B)90E(C/I) PS: (T/B)=(Top/Bottom), E=TSOP	EN29LV320(T/B)-(7/9)0T(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
AMD	AM29LV320M-(T/B)90RE(C/I) PS: speed ( 90/95/100/110/120)R (100/110/120)	EN29LV320(T/B)-(7/9)0T(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
AMD	Am29DL322D/323D/324D ( bank division ) (SO, Secured Silicon Sector)	EN29LV320(T/B)-(7/9)0T(C/I)P TSOP fully pin-compatible	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
AMD	AM29LV160D-(T/B)90E(C/I) PS: (T/B)=(Top/Bottom), E=TSOP	EN29LV160(A)(T/B)-(7/9)0T(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/32/64KBx31	
AMD	AM29LV800B-(T/B)90E(C/I)	EN29LV800(A/B)(T/B)- (55/70/90)(R)(T)(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/32/64KBx15	
AMD	Am29LV400B(T/B)70(E/WA)(D/C/F/I/K/E) PS:(T/B):(Top/Bottom), (E/WA)=(TSOP/FBGA) speed: (55R/70/90/120)	EN29LV400(T/B)-70(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	boot:8KB x 8 main: 64KB x 7 ( x8/x16)	
AMD	AM29LV040B-70(J/E)(C/I/E) speed:(60R/70/90/120), (J/E)=(PLCC/TSOP)	EN29LV040A-(45/55)R(J/T)(C/I)P EN29LV040A-(70/90)(J/T)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	64KB x 8	
AMD	AM29F040B-70(P/J/E)(C/I/E) speed:(55/70/90/120/150) (P/J/E)=(PDIP/PLCC/TSOP)	EN29F040A-70(P/J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	64KB x 8	
AMD	AM29F400B(T/B)-45(E/S)(C/I) (E/S)=(48TSOP/44SO)	no pin-compatible package	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	16/8/32/64KBx7( x8/x16)	
AMD	AM29F002(N)B-(T/B)55-(P/J/E)(C/I/E) (P/J/E)=(PDIP/PLCC/TSOP) Speed : (55/70/90/120)	EN29F002A(N)-(T/B)45(P/J/T)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/32/64KBx3	
AMD	AM29LV010B-55(E/J)(C/I/E) (45R/55/70/90) (E/J)=(TSOP/PLCC)	EN29LV010-45R(J/T)CP EN29LV010-(55/70/90)(J/T)(C/I)P	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	uniform block 16KBx8	
AMD	AM29F010B-70(P/J/E)(C/I/E) speed:(45/55/70/90/120) (P/J/E)=(PDIP/PLCC/TSOP)	EN29F010-70(J/T/P)(C/I)P Speed: (45R/55/70/90)	1M (128Kx8)	5V / 16KB x 8	EN29F010 / 20h	uniform block 16KBx8	
AMD	Am29SL800D(T/B)-90(E/WA)(C/D/I/F) (E/WA)=(TSOP/FBGA)	EN29SL800(T/B)-90(T/B)(C/I)P	8M 1.8V (1Mx8/512Kx16)	1.8V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29SL800(T/B) / Top : 22EAh Bottom : 226B	16/8/32/64KBx15	
Amic	A29L160(T/U)(V/G)-(7/9)0(F) PS:(T/U)=(Top/Bottom) (V/G)=(TSOP/FBGA) (F) Pbfree	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/32/64KBx31	
Amic	A29L800(T/U)(V/G)-(7/9)0(F) PS:(T/U)=(Top/Bottom) (V/G)=(TSOP/FBGA), (F) Pbfree	EN29LV800(A/B)(T/B)- (55/70/90)R(T/B)(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/32/64KBx15	
Amic	A29L400(T/U)(V/G)(70/90(U)) (T/U)=(Top/Bottom), (V/G)=(TSOP/FBGA)	EN29LV400(T/B)-(70/90)(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	16/8/32/64KBx7( x8/x16)	

Amic	A29L040(A)(blank/LV/AY)70(F) (blank/LV/AY)=(PDIP/PLCC/TSOP/Small TSOP)	EN29LV040A-(70/90)(J/T/S)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	64KB x 8	
Amic	A29040(A/B)(blank/LV)(55/70)(F) (blank/LV)=(PDIP/PLCC/TSOP)	EN29F040A-70(P/J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	64KB x 8	
Amic	A29002(1)(T/U)(blank/LV)55(F) (T/U)=(Top/Bottom) (55/70/90/120/150) (blank/LV)=(PDIP/PLCC/TSOP)	EN29F002A(N)-(T/B)45(P/J/T)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/32/64KBx3	
Amic	A29001(1)(T/U)(blank/LV)55(F) (T/U)=(Top/Bottom) (55/70/90) (blank/LV)=(PDIP/PLCC/TSOP)	EN29F010-70(J/T/P)(C/I)P Speed: (45R/55/70/90)	1M (128Kx8)	5V / 16KB x 8	EN29F010 / 20h	8/4/4/16/32x3 KB	
Amic	A29512A(blank/LV)55 (T/U)=(Top/Bottom) (55/70/90) (blank/LV)=(PDIP/PLCC/TSOP)	EN29F512-70(J/P/T)(C/I)P	512k (64Kx8)	5V / 16KB x 4	EN29F512 / 21h	uniform block 32KBx2	
AMIC	A25L16P(M/N/Q)(blank/F/U/UF) (M/N/Q)=(SOP8 209mil/SOP16 300mil QFN 6x5 ) Bottom boot structure 70MHz	EN25B16-50(H/F/V)(C/I)P No Dual Output Compatible Parts	SPI 16M (2Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 31	EN25B16(T) / Top : 34h Bottom : 44h JEDEC : 2015h	(4/4/8/16/32)KB/64x31 KB Dual Output Dual Input & Output	
AMIC	A25L80P(M/N/Q)(blank/F/U/UF) (M/N/Q)=(SOP8 209mil/SOP16 300mil / QFN 6x5 ) Bottom boot structure 50MHz	EN25B80-50(H/V)(C/I)P No Dual Output Compatible Parts	SPI 8M (1Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 15	EN25B80(T) / Top : 33h Bottom : 43h JEDEC : 2014h	(4/4/8/16/32)KB/64x15 KB Dual Output Dual Input & Output	
AMIC	A25L40P(M/N/O/Q)(blank/F/U/UF) (M/N/O/Q)=(SOP8 209mil/SOP16 300mil/ SOP8 150mil/ QFN6x5 ) Bottom Boot Structure 50MHz	EN25B40-50(H/G/V)(C/I)P No Dual Output Compatible Parts	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	(4/4/8/16/32)KB/64x7 KB Dual Output Dual Input & Output	
Atmel	AT49BV322A(blank/T)-70TI (blank/T)=(Bottom/Top)	EN29LV320(T/B)-70TIP	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
Atmel	AT49BV160(C/D)(T)-70TU PS:with T : Top, without : Bottom	no pin-compatible package	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	4KWx8/32KWx31	28F
Atmel	AT49BV163D(T)-70(C/T)U PS:with T : Top, without : Bottom (C/T)=(CBGA/TSOP) U=Pb free	EN29LV160(A)(T/B)-70(T/B)IP	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	8KBx8, 64KBx31	
Atmel	AT49BV162A(T)70(C/T)(I/U) AT49BV163A(T) 55(C/T) / 70T(I/U) AT49BV163A(T) : no VPP pin (C/T)=(BGA48 6*8/TSOP48)	EN29LV160(A)(T/B)-70(T/B)IP	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	8KBx8, 64KBx31 (x8/x16) capable 128-bit Protection Register	
Atmel	AT49(BV/LV)160(T)----- > AT49(BV/LV)161(T)(70/90)(C/T)I (BV/LV)=(2.65~3.6V / 3~3.6V) (C/T)=(BGA48 6*8/TSOP48)	no pin-compatible package EN29LV160(A)(T/B)-70(T/B)IP	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	8KBx8, 64KBx31 (x8/x16) capable 128-bit Protection Register	
Atmel	AT49BV1604(T)----- > AT49BV1614(T)-(90/11)(C/T)I (C/T)=(BGA48 10*8/TSOP48)	no pin-compatible package EN29LV160(A)(T/B)-70(T/B)IP	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	8KBx8, 64KBx31 (x8/x16) capable Dual Bank, SO feature	
Atmel	AT49BV1604A(T)----- > AT49(BV/LV)1614A(T)(70/90)(C/T)I (C/T)=(BGA48 6*8/TSOP48)	no pin-compatible package EN29LV160(A)(T/B)-70(T/B)IP	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	8KBx8, 64KBx31 (x8/x16) capable Dual Bank, SO feature 128-bit Protection Register	
Atmel	AT49BV802A(T)-70(C/T)(I/U) PS:with T : Top, without : Bottom (C/T)=(CBGA/TSOP) U=Pb free	EN29LV800(A/B)(T/B)-(55/70)(R)(T/B)IP	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	8KBx8, 64KBx15(x8,x16)	
Atmel	AT49(BV/LV)4096-(12/15/20)T(C/I) (BV/LV)=(2.7-3.6/3-3.6), Speed:(120/150/200)	EN29LV400B-70T(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	8/8/8/232 KWord(x16) Bottom only	
Atmel	AT49(BV/LV)4096A-(70/90)T(C/I) (BV/LV)=(2.7-3.6/3-3.6), Speed:(70/90)	EN29LV400B-70T(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	8/4/4/240 KWord(x8/x16) Bottom only	

Atmel	AT29LV040A-(15/20/25)(J/T)(C/I)	EN29LV040A-(70/90)(J/T)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	256Byte x 2048 (16K/480K/16K structure)	
Atmel	AT29C040A-(90/12/15/20)(J/T)(C/I)	EN29F040A-(70/90)(J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	256Byte x 2048 (16K/480K/16K structure)	
Atmel	AT49F040-(55/70/90/120)(P/J/T)(C/I)	EN29F040A-(P/J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	16/496K(x8), Bottom	
Atmel	AT49F040A-(55/70)(P/J/T)I	EN29F040A-(P/J/T)IP Speed: (45/55/70)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	16/8/8/32/64Kx7(x8) Bottom only	
Atmel	AT29C020A-(70/90/10/12/15)(J/T)(C/I) (J/T)=(PLCC/TSOP)	EN29F002A(N)-(T/B)45(T/J)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x 1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	256Byte x 1024 (8K/240K/8K structure)	
Atmel	AT49F002A(N)(T)55(J/T/V)(I/U) (J/T/V)=(PLCC/TSOP/Small TSOP) U:green	EN29F002A(N)-(T/B)45(T/J)IP Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x 1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/32/64Kx3 (boot block lock out, protect only 16KB block)	
Atmel	AT29LV010A-(12/15/20/25)(J/T)(C/I) (J/T)=(PLCC/TSOP)	EN29LV010-45R(J/T)CP EN29LV010-(55/70/90)(J/T)(C/I)P	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	128Byte x 1024 (8K/112K/8K structure)	
Atmel	AT49LV1024(40VSOP)/1025(44PLCC)	no pin-compatible package	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	8K+56K word	
Atmel	AT29C010A-(90/12/15/20)(J/T)(C/I)	EN29F010-70(J/T)(C/I)P Speed: (45R/55/70/90)	1M (128Kx8)	5V / 16KB x 8	EN29F010 / 20h	128Byte x 1024 (8K/112K/8K structure)	
Atmel	AT29LV512-(12/15/20/25)(J/T)(C/I) (J/T)=(PLCC/TSOP)	EN29LV512-70(J/T)(C/I)P	512k (64Kx8)	3V / 16KB x 4	EN29LV512 / 6Fh	128Byte x 512	
Atmel	AT49BV512-55(J/T/V)	EN29LV512-70(J/T/S)(C/I)P	512k (64Kx8)	3V / 16KB x 4	EN29LV512 / 6Fh	chip-erase-only (8K/56K structure)	
Atmel	AT29C512(70/90/15)(J/T)(C/I) (J/T)=(PLCC/TSOP)	EN29F512-70(J/T)(C/I)P	512k (64Kx8)	5V / 16KB x 4	EN29F512 / 21h	128Byte x 512	
Atmel	AT49F512-55(J/T/V)	EN29F512-70(J/T/S)(C/I)P	512k (64Kx8)	5V / 16KB x 4	EN29F512 / 21h	chip-erase-only (8K/56K structure)	
Atmel	AT49SV802A(T)-90(C/T)(I/U) (C/T)=(BGA/TSOP), (I/U)=(standard/pb-free) (T=Top, blank=Bottom)	EN29SL800(T/B)-90BIP	8M 1.8V (1Mx8/512Kx16)	1.8V / 16KB x 1 8KB x 2 32KB x 1 64KB x 15	EN29SL800(T/B) / Top : 22EAh Bottom : 226B	8KB x 8,64Kx15(x8/x16)	
Atmel	AT25F4096(W10SU/Y410YH)2.7, 33MHz (W10SU/Y410YH)=(200mil SOP8/5x6SAP)	EN25P40-50(H/V)IP Incompatible erase command	SPI 4M (512Kx8)	3V / 64KB x 8	EN25P40 / Uniform : 12h JEDEC :2013h	Uniform 64 KByte sectors	
Atmel	AT25FS040(N-SU/Y7-YH)27 (N-SU/Y7-YH)=(150mil SOP8, 5x6SAP) 50MHz	EN25B40(T)-50(G/V)IP	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors Uniform 64 KByte blocks ST/SST compatible	
Atmel	AT25F2048N-10SU-2.7, 33MHz	EN25P20-50GIP Incompatible erase command	SPI 2M (256Kx8)	3V / 64KB x 4	EN25P20 / Uniform : 11h JEDEC :2012h	Uniform 64 KByte sectors	
Atmel	AT25F1024A(N-10S/Y4-10Y)U-2.7, 33MHz (N-10S/Y4-10Y)=(150mil SOP8, 5x6SAP)	EN25P10-50(G/V)IP Incompatible erase command	SPI 1M (128Kx8)	3V / 32KB x 4	EN25P10 / Uniform : 10h JEDEC :2011h	Uniform 32 KByte sectors	
Atmel	AT25F512A(N-10S/Y4-10Y)U-2.7, 33MHz (N-10S/Y4-10Y)=(150mil SOP8, 5x6SAP)	EN25P05-50(G/V)IP Incompatible erase command	SPI 512K (64Kx8)	3V / 32KB x 2	EN25P05 / Uniform : 05h JEDEC :2010h	Uniform 32 KByte sectors	
ESI	ES25P16-75(C/I)(C/G)2(T/R/Y) 2 : SOP8 208mil , 75MHz	EN25P16-50H(C/I)P	SPI 16M (2Mx8)	3V / 64KB x 32	EN25P16 / Uniform : 14h JEDEC :2015h	Uniform 64 KByte sectors 256Byte parameter page	
ESI	ES25P80-75(C/I)(C/G)2(T/R/Y) 2 : SOP8 208mil , 75MHz	EN25P80-50HIP	SPI 8M (1Mx8)	3V / 64KB x 16	EN25P80 / Uniform : 13h JEDEC :2014h	Uniform 64 KByte sectors 256Byte parameter page	
ESI	ES25P40-75(C/I)(C/G)2(T/R/Y) 2 : SOP8 208mil , 75MHz	EN25P40-50HIP	SPI 4M (512Kx8)	3V / 64KB x 8	EN25P40 / Uniform : 12h JEDEC :2013h	Uniform 64 KByte sectors 256Byte parameter page	
Fujitsu	MBM29PL64LM(90/10)TN	EN29LV640(H/L)-90T(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	uniform 32KWord/64KByte	
Fujitsu	MBM29LV650U(651U)E90TN PS: (650U:651U)=(H/L protect)	EN29LV641(H/L)-(70R/90)TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV641(H/L) / 22D7h	uniform: 32K Word	
Fujitsu	MBM29LV320-(T/B)E(80/90/10)TN PS: (T/B)=(Top/Bottom), speed(80/90/10) TN=TSOP	EN29LV320(T/B)-(7/9)0T(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
Fujitsu	MBM29LV160-(T/B)E(70/90/12)(TN/PBT) PS:(TN/PBT)=(TSOP/FBGA)	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x 1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/8/32/64Kx31	

Fujitsu	MBM29LV800(T/B)A-(7/9)0PFTN PS:PFTN=TSOP	EN29LV800(A/B)(T/B)-(55/70/90)(R)TIP	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/8/32/64KBx15	
Fujitsu	MBM29F800(T/B)A-70(PFTN/PFTR/PF) (PFTN/PFTR/PF)=(TSOP/reverseTSOP/44pinSO )	<b>no pin-compatible package (PF-44SOP/PFTN/PFTR-48TSOP)</b>	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/8/32/64KBx15 (x8/x16) (BYTE#/RYBY#/RESET#)	
Fujitsu	MBM29LV400(T/B)C-70(PFTN/PBT) (T/B)=(Top/Bottom),(PFTN/PBT)=(TSOP/FBGA) Speed:(55/70/90)	EN29LV400(T/B)-(45/55)R(T/B)(C/I)P EN29LV400(T/B)-(70/90)(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	16/8/8/32/64KBx7( x8/x16)	
Fujitsu	MBM29F040C-70(PD/PFTN) Speed:(55/70/90), (PD/PFTN)=(PLCC/TSOP)	EN29F040A-70(J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	64KB x 8	
Fujitsu	MBM29F400C-(T/B)C70(PFTN/PFTR/PF) Speed:(55/70/90), (PFTN/PFTR/PF)=(TSOP/reverseTSOP/44pinSO )	<b>no pin-compatible package (PF-44SOP/PFTN/PFTR-48TSOP)</b>	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	16/8/8/32/64KBx7 (x8/x16) (BYTE#/RYBY#/RESET#)	
Fujitsu	MBM29F002-(T/B)C70(PFTN/PD) (PFTN/PD)=(TSOP/PLCC) Speed:(55/70/90) (T/B)=(Top/Bottom)	EN29F002A(N)-(T/B)45(T/J)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/32/64KBx3	
Fujitsu	MBM29F200(T/B)C-70(PF/PFTN/PFTR) Speed: (55/70/90)	<b>no pin-compatible package (PF-44SOP/PFTN/PFTR-48TSOP)</b>	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/32/64KBx3 (x8/x16) (BYTE#/RYBY#/RESET#)	
Fujitsu	MBM29SL800(T/B)E-(90/10)PBT	EN29SL800(T/B)-90B(C/I)P	8M 1.8V (1Mx8/512Kx16)	1.8V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29SL800(T/B) / Top : 22EAh Bottom : 226B	16/8/8/32/64KBx15	
Mxic	MX29LV640M-(T/B)T(C/I)90	EN29LV640(H/L)-90T(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	8KB x 8, 64KB x127(x8/x16)	
Mxic	MX29LV640B-(T/B)T(C/I)90	EN29LV640(H/L)-90T(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	8KB x 8, 64KB x 127(x8/x16)	yes
Mxic	MX29LV640BUT(C/I)-90(G)	EN29LV641(H/L)-(70R/90)TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV641(H/L) / 22D7h	uniform: 32K Word	
Mxic	MX29LV640BUXB(C/I)-90(G)	EN29LV640U-(70R/90)W(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640U / 22D7h	uniform: 32K Word	
Mxic	MX29LV320(A/C)(T/B)(T/XB/XE)(C/I) PS:(A/C)=version (T/XB/XE)=(TSOP/.3Ball/.4Ball)	EN29LV320(T/B)-(7/9)0(T/B)(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 (x8/x16)	
Mxic	MX29LV160(A/B/C)(T/B)(T/XB/XE)(C/I)- (7/9)0(G/R/Q) PS:(A/B)=version (XB/XE)=(.3/.4ball) (G)=Pb free	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/8/32/64KBx31	
Mxic	MX29LV800(A/B)(T/B)(T/XB/XE)(C/I)-70(G) Speed : (55R/70/90), (G)=Pb free PS:(A/B)=version (XB/XE)=(.3/.4ball)	EN29LV800(A/B)(T/B)- (55/70/90)R(T/B)(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/8/32/64KBx15	
Mxic	MX29LV400(T/B)(T/XB/XE)(C/I)-(55R/70/90)(G) PS:(XB/XE)=(.3/.4ball) (G)=Pb free	EN29LV400(T/B)-(45/55)R(T/B)(C/I)P EN29LV400(T/B)-(70/90)(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	16/8/8/32/64KBx7( x8/x16)	
Mxic	MX29LV040C(T/Q)(C/I)(55(R/Q)/70/90/12)(G) (T/Q)=(TSOP/PLCC)	EN29LV040A-(45/55)R(J/T/S)(C/I)P EN29LV040A-(70/90)(J/T/S)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	64KB x 8	
Mxic	MX29F040C(P/T/Q)(C/I)(55/70/90)(G) (P/T/Q)=(PDIP/TSOP/PLCC)	EN29F040A-70(P/J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	64KB x 8	
Mxic	MX29F400C(T/B)(T/M)I-70G (T/M)=(48TSOP/44SOP)	<b>no pin-compatible package</b>	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	16/8/8/32/64KBx7( x8/x16)	
Mxic	MX29F002(N)(T/B)(T/Q/B)(C/I)70 (T/Q/B):(TSOP/PLCC/PDIP) Speed:(55,no T package/70/90/120)	EN29F002A(N)-(T/B)45(P/J/T)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/32/64KBx3	
Mxic	MX25L1605M(C/I)-20(G) 20 : 50MHz	EN25B16(T)-50F(C/I)P	SPI 16M (2Mx8)	3V / 64KB x 32	EN25P16 / Uniform : 14h JEDEC :2015h	Uniform 64 Kbyte 4Kb parameter sector	

Mxic	MX25L1605A(ZM/M/M2)(C/I)-20(G) PS:(ZM/M/M2)=(SON8x6/300 SOP16/ 200mil SOP8) <b>85MHz</b>	EN25B16(T)-50(H/F)(C/I)P	SPI 16M (2Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 31	EN25B16(T) / Top : 34h Bottom : 44h JEDEC : 2015h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
Mxic	MX25L8005(ZM/M/M2)(C/I)-15(G) PS:(ZM/M/M2)=(SON 6x5 / SOP8 150mil SOP16, 200mil ) 15 : <b>70MHz</b>	EN25B80(T)-50(H/V)IP	SPI 8M (1Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 15	EN25B80(T) / Top : 33h Bottom : 43h JEDEC : 2014h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
Mxic	MX25L4005A(ZM/M/M2)(C/I)-15(G) PS:(ZM/M/M2)=(SON8,5x6/150/200mil) <b>85MHz(15pF), 66MHz(30pF load)</b>	EN25B40(T)-50(V/G/H)(C/I)P	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors Uniform 64 KByte blocks ST/SST compatible	
Mxic	MX25L2005A(ZM/M)(C/I)-15(G) PS:(ZM/M)=(SON,5x6/150) <b>85MHz(15pF), 66MHz(30pF load)</b>	EN25B40(T)-50(V/G)(C/I)P	SPI 2M (256Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 3	EN25B20(T) / Top : 31h Bottom : 41h JEDEC : 2012h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
Mxic	MX25L1005(ZM/M)(C/I)-12(G) PS:(ZM/M)=(SON,5x6/150), <b>85MHz(15pF), 66MHz(30pF load)</b>	EN25B10(T)-50(V/G)(C/I)P	SPI 1M (128Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 3	EN25B10(T) / Top : 30h Bottom : 40h JEDEC : 2011h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
Mxic	MX25L512(ZM/M)(C/I)-12(G) PS:(ZM/M)=(SON,5x6/150) <b>85MHz(15pF), 66MHz(30pF load)</b>	EN25P05-50(V/G)(C/I)P	SPI 512K (64Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1	EN25P05 / Uniform : 05h JEDEC : 2010h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
PMC	Pm39LV040-70(J/V)C(E) (J/V)=(PLCC/Small TSOP)	EN29LV040A-(70/90)(J/S)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	uniform 4KB sectors ( 64KB blocks)	
PMC	Pm39F040-70(P/J)C(E) (P/J)=(PDIP/PLCC)	EN29F040A-70(P/J)CP Speed: (45/55/70)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	uniform 4KB sectors ( 64KB blocks)	
PMC	Pm39F020-(55/70)(J/V/P)C(E) (J/V/P)=(PLCC/Small TSOP/PDIP)	EN29F002A(N)-(T/B)45(P/J)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	uniform sector 4KB	
PMC	Pm39LV010-70(J/V)C(E) (J/V)=(PLCC/Small TSOP)	EN29LV010-(70/90)(J/S)(C/I)P	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	uniform 4KB sectors ( 64KB blocks)	
PMC	Pm39F010-(55/70)(J/V/P)C(E) (J/V/P)=(PLCC/Small TSOP/PDIP)	EN29F010-70(J/S/P)(C/I)P Speed: (45R/55/70/90)	1M (128Kx8)	5V / 16KB x 8	EN29F010 / 20h	uniform 4KB sectors ( 64KB blocks)	
PMC	Pm39LV512-70(J/V)C(E) (J/V)=(PLCC/Small TSOP)	EN29LV512-(70/90)(J/S)(C/I)P	512k (64Kx8)	3V / 16KB x 4	EN29LV512 / 6Fh	uniform sector 4KB	
PMC	Pm25LV016-100-(B/Q)C(E) PS:(B/Q)=(SOP8 200mil/WSON8 5x6) <b>(33M normal read / 100MHz fast read)</b>	EN25B16(T)-50(H/V)(C/I)P	SPI 16M (2Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 31	EN25B16(T) / Top : 34h Bottom : 44h JEDEC : 2015h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
PMC	Pm25LV080-100-(B/Q)C(E) PS:(B/Q)=(SOP8 200mil/WSON8 5x6) <b>(33M normal read / 100MHz fast read)</b>	EN25B80(T)-50(H/V)IP	SPI 8M (1Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 15	EN25B80(T) / Top : 33h Bottom : 43h JEDEC : 2014h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
PMC	Pm25LV040-100-(S/B/Q)C(E) PS:(S/B/Q)=(150/200mil/WSON8 5x6) <b>(33M normal read / 100MHz fast read)</b>	EN25B40(T)-50(G/H/V)(C/I)P	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
PMC	Pm25LV020-100-(S/Q)C(E) PS:(S/Q)=(150/WSON8 5x6) <b>(33M normal read / 100MHz fast read)</b>	EN25B20(T)-50(G/V)(C/I)P	SPI 2M (256Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 3	EN25B20(T) / Top : 31h Bottom : 41h JEDEC : 2012h	Uniform 4 KByte sectors Uniform 64 KByte blocks	
PMC	Pm25LV010A-100-(S/Q)C(E) PS:(S/Q)=(150/WSON8 5x6) <b>(33M normal read / 100MHz fast read)</b>	EN25B10(T)-50(G/V)(C/I)P	SPI 1M (128Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 3	EN25B10(T) / Top : 30h Bottom : 40h JEDEC : 2011h	Uniform 4 KByte sectors Uniform 32 KByte blocks	

PMC	Pm25LV010-(25/33)-(S/Q)C(E) PS:(S/Q)=(150/WSON8 5x6l) - 25 MHz clock rate (max) for 2.7V~3.6V - 33 MHz clock rate (max) for 3.0V~3.6V	EN25B10(T)-50(G/V)(C/I)P	SPI 1M (128Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 3	EN25B10(T) / Top : 30h Bottom : 40h JEDEC : 2011h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
PMC	Pm25LV512-(25/33)-(S/Q)C(E) PS:(S/Q)=(150/WSON8 5x6l) - 25 MHz clock rate (max) for 2.7V~3.6V - 33 MHz clock rate (max) for 3.0V~3.6V	EN25P05-50(G/V)(C/I)P	SPI 512K (64Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1	EN25P05 / Uniform : 05h JEDEC :2010h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
Sharp	LHF00L13	no pin-compatible package	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	x16 only 4/4/4/4/4/4/4/32, 64KW x31	
Spansion	S29GL064(M/A)-90T(A/F/B/C/D)I(R1/R2)(0/2/3) PS: T=TSOP, (R1/R2)=(H/L protect) (A,B/F,C)=(standard/Pb free) (0/2/3)=package type	no pin-compatible package (TSO56/LAA064)	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	uniform: 32K Word / 64K Byte	yes
Spansion	S29GL064(M/A)-90T(A/F/B/C/D)I(R3/R4)(0/2/3) (A,B/F,C)=(standard/Pb free) (R3/R4)=(boot sector, top2/bottom2 protect) (0/2/3)=package type	EN29LV640(H/L)-90TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	8KB x 8, 64KB x 127(x8/x16)	yes
Spansion	S29GL064A-90T(A/F/B/C/D)I(R8/R9)(0/2/3) T=TSOP, (A,B/F,C)=(standard/Pb free), (R8/R9)=(H/L protect), (0/2/3)=package type	EN29LV640(H/L)-90TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	uniform: 32K Word / 64K Byte	
Spansion	S29GL064(M/A)-90T(A/F/B/C/D)I(R6/R7)(0/2/3) PS: T=TSOP, (A,B/F,C)=(standard/Pb free), (R6/R7)=(H/L protect), (0/2/3)=package type	EN29LV641(H/L)-(70R/90)TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV641(H/L) / 22D7h	uniform: 32K Word	yes
Spansion	S29GL064M-90B(A/F)I-R5(0/2/3)	EN29LV640U-(70R/90)W(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640U / 22D7h	uniform: 32K Word	yes
Spansion	S29GL032(M/A)- 90(T/B)(A/F/B/C)(C/I)(R3/R4)(0/2/3) PS: (T/B)=(TSOP/FBGA) (R3/R4)=(Top/Bottom) (A,B/F,C)=(standard/Pb free) (0/2/3)=package type	EN29LV320(T/B)-(7/9)0(T/B)(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	yes
Spansion	S29GL032M-90B(A/F/B/C)(C/I)(R5/R6)(0/2/3) PS: (R5/R6)=(Top/Bottom), only FBGA package, (A,B/F,C)=(standard/Pb free), (0/2/3)=package type	EN29LV320(T/B)-(7/9)0B(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	yes
Spansion	S29GL032(M/A)- 90(T/B)(A/F/B/C)(C/I)(R1/R2)(0/2/3) PS: (T/B)=(TSOP/FBGA) (R1/R2)=(H/L protect)	no pin-compatible package (TSO56/LAA064)	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	uniform 64KB x 64 / 32KW x 64	yes
Spansion	S29JL032H-(60/70/90)T(A/F)I (01/02/21/22/31/32/41/42)(0/2/3)	EN29LV320(T/B)-(7/9)0TIP	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	so
Spansion	S29AL032D-(70/90)(T/B)(A/F)I(03/04)(0/2/3) (T/B)=(TSOP/BGA)(03/04)=(Top/Bottom) PS: 00=uniform ( 40TSOP and 48BGA )	EN29LV320(T/B)-(7/9)0(T/B)IIP	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
Spansion	S29AL016D-70(T/B)(A/F)I(01/02) (T/B)=(TSOP/FBGA) (01/02)=(Top/Bottom)	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/8/32/64KBx31	
Spansion	S29AL016M-(90/10)(T/B)(A/F)I(01/R1/02/R2) PS:(01/R1) Top (02/R2) Bottom	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/8/32/64KBx31	
Spansion	S29GL016A-90(T/B)(A/F)(C/I)(R1/R2)(0/2/3) PS: (T/B)=(TSOP/FBGA) (R1/R2)=(Top/Bottom)	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	boot:8KB x 8 main: 64KB x 31 ( x8/x16)	
Spansion	S29GL016A-90(T/B)(A/F)(C/I)(01/02)(0/2/3) PS: (T/B)=(TSOP/FBGA) (01/02)=(Top/Bottom) (A/F)=(standard/Pb free) (0/2/3)=package type	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	boot:8KB x 8 main: 64KB x 31 ( x8/x16)	
Spansion	S29AL008D(55/70/90)(T/B)(A/F)I(01/R1/02/R2) PS:(01/R1)=Top (02/R2)=Bottom (T/B)=(TSOP/FBGA) (A/F)=(Pb/Pb free)	EN29LV800(A/B)(T/B)- (55/70/90)(R)(T/B)IIP	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/8/32/64KBx15	
Spansion	S29AL004D(55/70/90)(T/B)(A/F)I(01/R1/02/R2) PS:(01/R1)=Top (02/R2)=Bottom (T/B)=(TSOP/FBGA) (A/F)=(Pb/Pb free)	EN29LV400(T/B)-70(T/B)IIP	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	16/8/8/32/64KBx7( x8/x16)	
Spansion	S25FL016A-0L(M)(A/F)I(01/00)(0/1/3) OL : 50MHz (M/N) = ( SOP16 or 8 / WSON8 (8x6) ) (01/00)=SOP8 / SOP16 or WSON8)	EN25P16-50(H/F)(C/I)P	SPI 16M (2Mx8)	3V / 64KB x 32	EN25P16 / Uniform : 14h JEDEC :2015h	Uniform 64 KByte sectors	

Spansion	S25FL008A-OL(M/N)(A/F)I00(0/1/3) 0L : 50MHz (M/N) = ( SOP16 or 8 / USON8 (5x6) )	EN25P80-50(H/V)IP	SPI 8M (1Mx8)	3V / 64KB x 16	EN25P80 / Uniform : 13h JEDEC :2014h	Uniform 64 KByte sectors	
Spansion	S25FL004AOLM(A/F)I 0L : 50MHz, M=200mil SOP	EN25P40-50HIP	SPI 4M (512Kx8)	3V / 64KB x 8	EN25P40 / Uniform : 12h JEDEC :2013h	Uniform 64 KByte sectors	
Spansion	S25FL040AOL(V/M/N)(A/F)I(00/01/02)(0/1/3) 0L:50MHz, (00/01/02)=(Uniform/Top/Bottom) (V/M/N)=(150 SOP8/208 SOP8/USON8)	EN25B40(T)-50(G/H/V)IP	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	(16/16/4/4/12/12)KB 64x7 KB	
Spansion	S25FL002D0F(M/N)(A/F)I(00/01)(1/3) (M/N)=(SOP8 / WSON 5x6 ) , 25MHz (00/01)=(SOP8 150mil / SOP8 208mil)	EN25P20-50(G/V)IP	SPI 2M (256Kx8)	3V / 64KB x 4	EN25P20 / Uniform : 11h JEDEC :2012h	Uniform 64 KByte sectors	
Spansion	S25FL001D0F(M/N)(A/F)I00(1/3) (M/N)=(SOP8 / WSON 5x6 ) , 25MHz (00)=(SOP8 150mil)	EN25P10-50(G/V)IP	SPI 1M (128Kx8)	3V / 32KB x 4	EN25P10 / Uniform : 10h JEDEC :2011h	Uniform 32 KByte sectors	
SST	SST39VF640(2/1)-904(C/I)(E)K(E) PS: (E/B3)=(TSOP/8x10mm-FBGA) (2/1)=(Top/Bottom 32KW lock)	EN29LV640(H/L)-90(T)(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	uniform: 2K-Word sectors uniform: 32K-Word blocks	
SST	SST39VF320(2/1)-904(C/I)(E/B3)K(E) PS: (E/B3)=(TSOP/FBGA) (2/1)=(Top/Bottom 32KW lock)	EN29LV320(T/B)-(7/9)0(T/B)(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	uniform: 2K-Word sectors (32 Kword blocks)	
SST	SST39VF168(1/2)(70/90)4(C/I)(E/B3)KE (1/2)=(Bottom/Top 64KB protect) (E/B3)=(TSOP/FBGA)	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	uniform: 4KByte ( x8 ) Reset / WP#	
SST	SST39(LV)F160-(7/9)04(C/I)EK(E) SST39VF160(2/1)-(7/9)04(C/I)(E/B3)K(E) PS: (E/B3)=(TSOP/FBGA) (2/1)=(Top/Bottom 32KW lock)	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	uniform: 2K-Word sectors (32KW blocks)	
SST	SST39LF080-(55/70/90)4(C/I)B3K(E) (E/B3)=(40TSOP/48TFBGA)	EN29LV800(A/B)(T/B)-(55/70)(R)B(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	uniform sector 4KB	
SST	SST39VF080-(55/70/90)4(C/I)B3K(E)	EN29LV800(A/B)(T/B)-70B(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	uniform sector 4KB	
SST	SST39VF088-(70/90)4(C/I)EK(E)	EN29LV800(A/B)(T/B)-70T(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	uniform sector 4KB, x8 only	
SST	SST39LF800A-554C(E/B3)K(E) PS: (E/B3)=(TSOP/FBGA)	EN29LV800(A/B)(T/B)-55R(T/B)(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	uniform sector 2KW, x16 only	
SST	SST39VF800A-(70/90)4(C/I)(E/B3)K(E) PS: (E/B3)=(TSOP/FBGA)	EN29LV800(A/B)(T/B)-(70/90)(T/B)(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	uniform sector 2KW, x16 only	
SST	SST39LF400A(45/55)4C(E/B3)K(E) PS: (E/B3)=(TSOP/FBGA)	EN29LV400(T/B)-(45/55)R(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	uniform sector 2KW, x16 only	
SST	SST39VF400A(70/90)4C(E/B3)K(E)	EN29LV400(T/B)-(70/90)(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	uniform sector 2KW, x16 only	
SST	SST39LF040(45/55)4C(N/W)H(E) (N/W)=(PLCC/Small TSOP), H=32 Leads	EN29LV040A-(45/55)R(J/S)CP	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	uniform sector 4KB	
SST	SST39VF040(70/90)4(C/I)(N/W)H(E) (N/W)=(PLCC/Small TSOP), H=32 Leads	EN29LV040A-(70/90)(J/S)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	uniform sector 4KB	
SST	SST39SF040A-(45/70)4C(N/P)H(E) (N/P)=(PLCC/PDIP), H=32 Leads	EN29F040A-70(P/J)CP Speed: (45/55/70)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	uniform sector 4KB	
SST	SST39SF020A-(45/70)4C(N/P)H(E) (N/P)=(PLCC/PDIP), H=32 Leads	EN29F002A(N)-(T/B)45(P/J)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	uniform sector 4KB	
SST	SST39LF010-45-4C(N/W)H(E) (N/W)=(PLCC/Small TSOP), H=32 Leads	EN29LV010-45R(J/S)CP	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	uniform sector 4KB	

SST	SST39VF010(70/90)4(C/I)(N/W)H(E) (N/W)=(PLCC/Small TSOP), H=32 Leads	EN29LV010-(70/90)(J/S)(C/I)P	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	uniform sector 4KB	
SST	SST39SF010A-(45/70)4C(N/W/P)H(E) (N/W/P)=(PLCC/Small TSOP/PDIP)	EN29F010-70(J/S/P)(C/I)P Speed: (45R/55/70/90)	1M (128Kx8)	5V / 16KB x 8	EN29F010 / 20h	uniform sector 4KB	
SST	SST39LF512-45-4C(N/W)H(E) (N/W)=(PLCC/Small TSOP), H=32 Leads	EN29LV512-45R(J/S)CP	512k (64Kx8)	3V / 16KB x 4	EN29LV512 / 6Fh	uniform sector 4KB	
SST	SST39VF512(70/90)4(C/I)(N/W)H(E) (N/W)=(PLCC/Small TSOP), H=32 Leads	EN29LV512-(70/90)(J/S)(C/I)P	512k (64Kx8)	3V / 16KB x 4	EN29LV512 / 6Fh	uniform sector 4KB	
SST	SST39SF512-70-4(C/I)(N/P/W)H (N/P/W)=(PLCC/PDIP/Small TSOP)	EN29F512-70(J/P/S)(C/I)P	512k (64Kx8)	5V / 16KB x 4	EN29F512 / 21h	uniform sector 4KB	
SST	SST39WF800A-90-4(C/I)-B3KE	EN29SL800(T/B)-90B(C/I)P	8M 1.8V (1Mx8/512Kx16)	1.8V / 16KB x 1 8KB x 2 32KB x 1 64KB x 15	EN29SL800(T/B) / Top : 22EAh Bottom : 226B	uniform sector 2KW	
SST	SST25VF016B-50-4(C/I)(S2/Q)AF PS:(S2/Q)=(SOP8,200mil/ WSON 5x6) 50MHz	EN25B16(T)-50(H/V)(C/I)P	SPI 16M (2Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 31	EN25B16(T) / Top : 34h Bottom : 44h JEDEC : 2015h	Uniform 4 KByte sectors Uniform 32 KByte blocks Uniform 64 KByte blocks	
SST	SST25VF080B-50-4(C/I)(S2/Q)AF PS:(S2/Q)=(SOP8,200mil/ WSON 5x6) 50MHz	EN25B80(T)-50(H/V)IP	SPI 8M (1Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 15	EN25B80(T) / Top : 33h Bottom : 43h JEDEC : 2014h	Uniform 4 KByte sectors Uniform 32 KByte blocks Uniform 64 KByte blocks	
SST	SST25VF040-20-4(C/I/E)(S2/Q)AE PS:(S2/Q)=(200mil/WSON 5x6), 20MHz	EN25B40(T)-50(H/V)(C/I)P	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25LF040A-33-4(C/I/E)(S2/Q)AE PS:(S2/Q)=(200mil/WSON 5x6), 33MHz	EN25B40(T)-50(H/V)(C/I)P	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25VF040B-50-4(C/I)(S2/Q)AF PS:(S2/Q)=(200mil/WSON 5x6), 50MHz	EN25B40(T)-50(H/V)IP	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors Uniform 32 KByte blocks Uniform 64 KByte blocks	
SST	SST25VF020-20-4(C/I/E)(S/Q)AE PS:(S/Q)=(150mil/WSON 5x6), 20MHz	EN25B20(T)-50(G/V)(C/I)P	SPI 2M (256Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 3	EN25B20(T) / Top : 31h Bottom : 41h JEDEC : 2012h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25LF020A-33-4(C/I/E)(S/Q)AE PS:(S/Q)=(150mil/WSON 5x6), 33MHz	EN25B20(T)-50(G/V)(C/I)P	SPI 2M (256Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 3	EN25B20(T) / Top : 31h Bottom : 41h JEDEC : 2012h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25VF010-20-4C(S/Q)AE PS:(S/Q)=(150mil/WSON 5x6), 20MHz	EN25B10(T)-50(G/V)(C/I)P	SPI 1M (128Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 3	EN25B10(T) / Top : 30h Bottom : 40h JEDEC : 2011h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25LF010A-33-4(C/I/E)(S/Q)AE PS:(S/Q)=(150mil/WSON 5x6), 33MHz	EN25B10(T)-50(G/V)(C/I)P	SPI 1M (128Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 3	EN25B10(T) / Top : 30h Bottom : 40h JEDEC : 2011h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25VF512-20-4C(S/Q)AE PS:(S/Q)=(150mil/WSON 5x6), 20MHz	EN25P05-50(G/V)(C/I)P	SPI 512K (64Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1	EN25P05 / Uniform : 05h JEDEC : 2010h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
SST	SST25LF512A-33-4(C/I/E)(S/Q)AE PS:(S/Q)=(150mil/WSON 5x6), 33MHz	EN25P05-50(G/V)(C/I)P	SPI 512K (64Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1	EN25P05 / Uniform : 05h JEDEC : 2010h	Uniform 4 KByte sectors Uniform 32 KByte blocks	
STM	M29W640F(T/B)-(60/70)(N/ZA)6(E/F) (T/B)=(Top/Bottom) (N/ZA)=(TsoP/BGA6x8)	EN29LV640(H/L)-90TIP	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	8KB x 8, 64KB x 127(x8/x16) page read / extended block 256 byte / 128 word	
STM	M29W640D(T/B)-90N(1/6) (1 = 0 to 70 °C) (6 = -40 to 85 °C)	EN29LV640(H/L)-90T(C/I)P	64M(4Mx16)	3V / 32KWord x 128	EN29LV640(H/L) / 227Eh	8KB x 8, 64KB x 127(x8/x16)	

STM	M29W320D(T/B)-70N(1/6)(T/E/F) PS: (T/B)=(Top/Bottom),(1/6)=(C/I), N=TSOP Speed: (70/90), (T/E/F): Packing	EN29LV320(T/B)-(7/9)0T(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:16/8/8/32KB main: 64KB x 63 ( x8/x16)	
STM	M29W320E(T/B)-(70/90)(N/ZE)(1/6)(T/E/F) PS: (T/B)=(Top/Bottom),(1/6)=(C/I) (N/ZE)=(TSOP/BGA) , (T/E/F): Packing	EN29LV320(T/B)-(7/9)0(T/B)(C/I)P	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
STM	M29W160D(T/B)-90N(1/6) (1 = 0 to 70 °C) (6 = -40 to 85 °C)	EN29LV160(A)(T/B)-(7/9)0T(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/8/32/64KBx31	
STM	M29W800D(T/B)-(7/9)0(N/ZE)(1/6) PS:(1/6)=(C/I) (N/ZE)=(TSOP/TFBGA)	EN29LV800(A/B)(T/B)- (55/70/90)(R)(T/B)(C/I)P	8M (1Mx8/512Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 15	EN29LV800B(T/B) EN29LV800A(T/B) EN29LV800(T/B) / Top : 22DAh Bottom : 225Bh	16/8/8/32/64KBx15	
STM	M29W400D(T/B)-(45/55/70)(N/ZE)(1/6)(T/E/F) PS:(1/6)=(C/I), (N/ZE)=(TSOP/TFBGA) (T/E/F)=packing	EN29LV400(T/B)-(45/55)R(T/B)(C/I)P EN29LV400(T/B)-70(T/B)(C/I)P	4M (512Kx8/256Kx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 7	EN29LV400(T/B) EN29LV400A(T/B) (512Kx8/256Kx16) / Top : 22B9h Bottom : 22BAh	16/8/8/32/64KBx7( x8/x16)	
STM	M29W040B-(55/70/90/120)(K/N/NZ)(1/6)(T/E/F) PS:(1/6)=(C/I) (K/N/NZ)=(PLCC/TSOP/small TSOP)	EN29LV040A-(45/55)R(J/T/S)(C/I)P EN29LV040A-(70/90)(J/T/S)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	64KB x 8	
STM	M29F040B-(45/55/70/90)(K/N)(1/3/6)(T/E/F) PS:(1/6)=(C/I), (K/N)=(PLCC/TSOP)	EN29F040A-70(J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	64KB x 8	
STM	M29F002B(N)(T/B)45(K/N)(1/6/3)(T/E/F) PS:(1/6)=(C/I), (K/N)=(PLCC/TSOP) (T/E/F)=packing	EN29F002A(N)-(T/B)45(T/J)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/32/64KBx3	
STM	M29W010B-(45/55/10/90)(K/N)(1/6/3)(T/E/F) PS:(1/6)=(C/I), (K/N)=(PLCC/TSOP) (T/E/F)=packing	EN29LV010-45R(J/T)CP EN29LV010-(55/70/90)(J/T)(C/I)P	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	uniform block 16KBx8	
STM	M29F010B-(45/70/90/120)(K/N/P)(1/3/6)T PS:(1/6)=(C/I), (K/N/P)=(PLCC/TSOP/PDIP)	EN29F010-70(J/T/P)(C/I)P Speed: (45R/55/70/90)	1M (128Kx8)	5V / 16KB x 8	EN29F010 / 20h	uniform block 16KBx8	
STM	M25P16-VMP6(T)(P/G) (MP/ME/MF)=(MLP8 (6x5) /MLP8 (8x6) / SO16 (300mil) 50MHz 6 : Industrial temperature -40-85	EN25P16-50(V/F)JP	SPI 16M (2Mx8)	3V / 64KB x 32	EN25P16 / Uniform : 14h JEDEC :2015h	Uniform 64 KByte sectors	
STM	M25P80-V(MW/MP)6(T)(P/G) (MW/MP)=(SOP8 200mil/MLP8 5x6) 6 : Industrial temperature -40-85, 40MHz	EN25P80-50(H/V)JP	SPI 8M (1Mx8)	3V / 64KB x 16	EN25P80 / Uniform : 13h JEDEC :2014h	Uniform 64 KByte sectors	
STM	M25P40-V(MN/MP)(6/3)(T)(P/G) (MN/MP)=(150mil/MLP8), 50MHz	EN25P40-50(G/V)JP	SPI 4M (512Kx8)	3V / 64KB x 8	EN25P40 / Uniform : 12h JEDEC :2013h	Uniform 64 KByte sectors	
STM	M25P20-V(MN/MP)(6/3)(T)(P/G) (MN/MP)=(150mil/MLP8), 50MHz	EN25P20-50(G/V)JP	SPI 2M (256Kx8)	3V / 64KB x 4	EN25P20 / Uniform : 11h JEDEC :2012h	Uniform 64 KByte sectors	

STM	M25P10-A-V(MN/MP)6(T)(P/G) (MN/MP)=(150mil/MLP8), 50MHz	EN25P10-50(G/V)IP	SPI 1M (128Kx8)	3V / 32KB x 4	EN25P10 / Uniform : 10h JEDEC :2011h	Uniform 32 KByte sectors	
STM	M25P05-V(MN/MP)6(T)(P/G) (MN/MP)=(150mil/MLP8), 50MHz	EN25P05-50(G/V)IP	SPI 512K (64Kx8)	3V / 32KB x 2	EN25P05 / Uniform : 05h JEDEC :2010h	Uniform 32 KByte sectors	
Toshiba	TC58FVM5(T-B)(2-3)A(FT-XB)65 ( FT=TSOP) TC58FVM5(T-B)(2-3)A(TG-XG)65 ( TG=TSOP) SO, Hidden-ROM, Page-Read, Page-Program	EN29LV320(T/B)-(7/9)0T(C/I)P TSOP fully pin-compatible	32M (4Mx8/2Mx16)	3V / 8KB x 8 64KB x 63	EN29LV320(T/B) / Top : 22F6h Bottom : 22F9h	boot:8KB x 8 main: 64KB x 63 ( x8/x16)	
Toshiba	TC58FV(T/B)160A(FT/XB)-(7/1)0 PS:(FT/XB)=(TSOP/FBGA)	EN29LV160(A)(T/B)-(7/9)0(T/B)(C/I)P	16M (2Mx8/1Mx16)	3V / 16KB x1 8KB x 2 32KB x 1 64KB x 31	EN29LV160(T/B) EN29LV160A(T/B) / Top : 22C4h Bottom : 2249h	16/8/8/32/64KBx31	
Winbond	W39L040(P/T/Q)(70/90)(blank/B/J/K) (P/T/Q)=(PLCC/TSOP/Small TSOP)	EN29LV040A-(70/90)(J/T/S)(C/I)P	4M (512Kx8/256Kx16)	3V / 64KB x 8	EN29LV040 EN29LV040A 512k x 8 / 4Fh	uniform sector 64KB or 4KB	
Winbond	W29C040(blank/T/P)(90/12) (blank/T/P)=(PDIP/TSOP/PLCC)	EN29F040A-70(P/J/T)(C/I)P Speed: (45/55/70/90)	4M (512Kx8/256Kx16)	5V / 64KB x 8	EN29F040A 512k x 8 / 04h	256Byte x 2048 (16K/480K/16K structure)	
Winbond	W49F002U-(T/B/Q)(70/90/12)(B/N)	EN29F002A(N)-(T/B)45(P/J/T)(C/I)P Speed: (45/55/70/90)	2M (256Kx8)	5V / 16KB x1 8KB x 2 32KB x 1 64KB x 3	EN29F002A / Top : 92h Bottom : 97h	16/8/8/96/128KB	
Winbond	W39L010(P/Q)(70/90)(B) (P/T/Q)=(PLCC/Small TSOP)	EN29LV010-(70/90)(J/S)(C/I)P	1M (128Kx8)	3V / 16KB x 8	EN29LV010 / 6Eh	uniform sector 4KB	
Winbond	W39L512(P/Q)(70/90)(B) (P/T/Q)=(PLCC/Small TSOP)	EN29LV512-(70/90)(J/S)(C/I)P	512k (64Kx8)	3V / 16KB x 4	EN29LV512 / 6Fh	uniform sector 4KB	
Winbond	W29EE512(P/T/Q)(70/90/120)(B) (P/T/Q)=(PLCC/TSOP/Small TSOP)	EN29F512-70(J/T/S)(C/I)P	512k (64Kx8)	5V / 16KB x 4	EN29F512 / 21h	128Byte x 512	
Winbond	W25X16-V(SS/SF)NI(G) (SS/SF) = (SOP8 208mil/SOP16 300mil) 75MHz / 150MHz under Dual	EN25B16(T)-50(H/F)(C/I)P No Dual Output Compatible Parts	SPI 16M (2Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 31	EN25B16(T) / Top : 34h Bottom : 44h JEDEC : 2015h	Uniform 4 KByte sectors 64 Kbyte blocks Dual output SPI	
Winbond	W25X80-V(SS/DA/ZP)(C/I)(G/Z) (SS/DA/ZP) = (SOP8 208mil/PDIP8 300mil / WSON 6x5) 75MHz / 150MHz under Dual	EN25B80(T)-50(H/V)IP No Dual Output Compatible Parts	SPI 8M (1Mx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 15	EN25B80(T) / Top : 33h Bottom : 43h JEDEC : 2014h	Uniform 4 KByte sectors 64 Kbyte blocks 75MHz Dual output SPI	
Winbond	W25X40-V(SN/SS/DA/ZP)(C/I)(G/Z) (SN/SS/DA/ZP) = (SOP8 150mil/SOP8 208mil /PDIP8 300mil / WSON 6x5) 75MHz / 150MHz under Dual	EN25B40(T)-50(G/H/V)IP No Dual Output Compatible Parts	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	Uniform 4 KByte sectors 64 Kbyte blocks 75MHz Dual output SPI	
Winbond	W25B40(A)-VSN(G) SN : SOP8 150mil, 40MHz	EN25B40(T)-50GIP	SPI 4M (512Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 7	EN25B40(T) / Top : 32h Bottom : 42h JEDEC : 2013h	4/4/8/16/32/64KB x 7	
Winbond	W25X20-V(SN/SS/DA/ZP)(C/I)(G/Z) (SN/SS/DA/ZP) = (SOP8 150mil/SOP8 208mil /PDIP8 300mil / WSON 6x5) 75MHz / 150MHz under Dual	EN25B20(T)-50(G/V)IP No Dual Output Compatible Parts	SPI 2M (256Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 1 64KB x 3	EN25B20(T) / Top : 31h Bottom : 41h JEDEC : 2012h	Uniform 4 KByte sectors 64 Kbyte blocks 75MHz Dual output SPI	
Winbond	W25X10-V(SN/SS/DA/ZP)(C/I)(G/Z) (SN/SS/DA/ZP) = (SOP8 150mil/SOP8 208mil /PDIP8 300mil / WSON 6x5) 75MHz / 150MHz under Dual	EN25B10(T)-50(G/V)(C/I)P No Dual Output Compatible Parts	SPI 1M (128Kx8)	3V / 4KB x 2 8KB x 1 16KB x 1 32KB x 3	EN25B10(T) / Top : 30h Bottom : 40h JEDEC : 2011h	Uniform 4 KByte sectors 64 Kbyte blocks 75MHz Dual output SPI	
Winbond Nexflash	(W/NX)25P16-V(SS/SF/S/F)NI(G) (SS/SF/Winbond) = (SO8 208mil/SO16 300mil) (S/F Nexflash)=(SO8 208mil/SO16 300mil)	EN25P16-50(H/F)IP	SPI 16M (2Mx8)	3V / 64KB x 32	EN25P16 / Uniform : 14h JEDEC :2015h	Uniform 64 KByte sectors 256Byte parameter page	
Winbond Nexflash	(W/NX)25P80-V(SS/SF/S/F)NI(G) (SS/SF/Winbond) = (SO8 208mil/SO16 300mil) (S/F Nexflash)=(SO8 208mil/SO16 300mil)	EN25P80-50(H)IP	SPI 8M (1Mx8)	3V / 64KB x 16	EN25P80 / Uniform : 13h JEDEC :2014h	Uniform 64 KByte sectors 256Byte parameter page	
Winbond Nexflash	(W/NX)25P40-V(SS/SF/S/F)NI(G) (SN-Winbond) = (SO8 150mil) (N-Nexflash)=(SO8 150mil) 40MHz fast read / 33MHz standard read	EN25P40-50GIP	SPI 4M (512Kx8)	3V / 64KB x 8	EN25P40 / Uniform : 12h JEDEC :2013h	Uniform 64 KByte sectors	
Winbond Nexflash	(W/NX)25P20-V(SS/SF/S/F)NI(G) (SN-Winbond) = (SO8 150mil) (N-Nexflash)=(SO8 150mil) 40MHz fast read / 33MHz standard read	EN25P20-50GIP	SPI 2M (256Kx8)	3V / 64KB x 4	EN25P20 / Uniform : 11h JEDEC :2012h	Uniform 64 KByte sectors	
Winbond Nexflash	(W/NX)25P10-V(SS/SF/S/F)NI(G) (SN-Winbond) = (SO8 150mil) (N-Nexflash)=(SO8 150mil) 40MHz fast read / 33MHz standard read	EN25P10-50GIP	SPI 1M (128Kx8)	3V / 32KB x 4	EN25P10 / Uniform : 10h JEDEC :2011h	Uniform 64 KByte sectors	