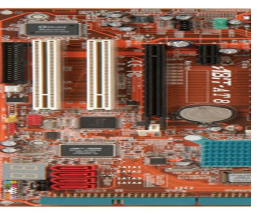
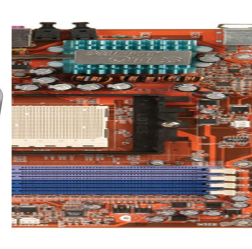
Universal programmer/copier for serial EEPROMs, serial SPI FLASH, DataFlash On USB port, ZIF40 socket + ICSP cable







FlyPro-SP8B



Introduction:

FLYPRO-SP8-B supports more than 9.000 Serial EEPROMs and Serial FLASHs. Its library contains most of i2C EEPROMS memory and most of ISP FLASHs memory. It supports also DataFlash memory. Thanks to it USB port, this programmer does not require any external power supply. It has also a mass production mode. It is possible to program the components on its ZIF40 socket or through it HE10 connector and with the ICSP cable provided. This programmer is very practical to use with a laptop computer at the office or on a business trip. Support for Windows XP / VISTA / 7 / 8 / 10 (32 and 64 bits).

Features:

Accepts standard file formats: BINARY, INTEL (Extended) HEX, INTEL HEX16, Motorola S19/S28/S37 records, Tektronix. Read / Write / Blank-Check Write / Verify / Blank-Check / Erase / Duplicate functions.

Support low voltage devices 2,0V to 5,5V.

System of over-current detection and short circuit protection.

Automatically detects whether the chips are placed well and then automatically starts programming.

Support online high-speed mass production.
Supports Windows 98 / ME / 2000 / XP / VISTA / Windows 7 / Windows 8 / Windows 10 (32bit and 64bit).

Hardware & Electrical specifications:

Dimensions package: 188 x 115 x 34mm, Weight: 195g Power supply on USB 2.0 port.

Interface: connect to laptop or PC throught USB port (USB 1.1, 2.0 or higher).

Item includes:

Programmer with zif 40 socket. USB cable type A-B. ICSP-HE10 cable with 10 wires. Software on CD-ROM. User manual in English and French.







DEVICES LIST FLYPRO-SP8B

Push "CTRL + F" keys to find a component

EEPROM / FLASH ICSP universal programmer

Total manufacturers : 122 Total devices : 9503 Version 4.55

Devices list:

* [I2C EEPROM]*		0.400.4	
24C02	24C02 [SOP8]	24C04	24C04 [SOP8]
24C08 24C32	24C08 [SOP8] 24C32 [SOP8]	24C16 24C64	24C16 [SOP8] 24C64 [SOP8]
24C128	24C128 [SOP8]	24C04 24C256	24C256 [SOP8]
24C512	24C512 [SOP8]	240230	240230 [30F8]
* [MicroWire EEPROM]*	240012 [001 0]		
93C46(x8)	93C46(x8) [SOP8]	93C46(x8) [ISP]	93C46(x16)
93C46(x16) [SOP8]	93C46(x16) [ISP]	93C56(x8)	93C56(x8) [SOP8]
93C56(x8) [ISP]	93C56(x16)	93C56(x16) [SOP8]	93C56(x16) [ISP]
93C66(x8)	93C66(x8) [SOP8]	93C66(x8) [ISP]	93C66(x16)
93C66(x16) [SOP8]	93C66(x16) [ISP]		,
ACE Technology [SPI FLASH]			
ACE25AC512G [SOP8]	ACE25AC100G [SOP8]	ACE25AC200G [SOP8]	ACE25C512G
[SOP8]			
ACE25C512G(3*256) [SOP8]	ACE25C100G [SOP8]	ACE25C100G(3*256) [SOP8]	
ACE25C400G [SOP8-150]			
ACE25C400G(3*256) [SOP8-150]	ACE25C800G [SOP8-150]	ACE25C800G(3*256)	
[SOP8-150]	ACE25C160G [SOP8]	A O F O F O O O O O (0 * O F O) (0 O D O)	
ACE25C160G(3*256) [SOP8]	ACE25C320G [SOP8]	ACE25C320G(3*256) [SOP8]	
ACE25QC320G [SOP8] ACE25QC320G [WSON8]	ACE250C220C/2*256\ [SOD0]	ACE250C220C(2*256)	
[WSON8]	ACE25QC320G(3*256) [SOP8] ACE25QC640G [SOP8]	ACE25QC320G(3*256)	
ACE25QC640G [WSON8]	ACE25QC640G [30F6] ACE25QC640G(3*256) [SOP8]	ACE25QC640G(3*256)	
[WSON8]	ACE25QC128G [SOP8]	A0E20Q00400(0 200)	
ACE25QC128G [WSON8]	ACE25QC128G(3*256) [SOP8]	ACE25QC128G(3*256)	
[WSON8]	, , , , , , , , , , , , , , , , , , , ,	, (0=2000 :200(0 =00)	
ACE Technology [I2C EEPROM]			
ACE24AC04	ACE24AC04 [SOP8]	ACE24AC04 [TSSOP8]	ACE24AC08
ACE24AC08 [SOP8]	ACE24AC08 [TSSOP8]	ACE24AC16	ACE24AC16 [SOP8]
ACE24AC16 [TSSOP8]	ACE24AC64	ACE24AC64 [SOP8]	ACE24AC64 [TSSOP8]
ACE24AC128	ACE24AC128 [SOP8]	ACE24AC128 [TSSOP8]	ACE24AC256
ACE24AC256 [SOP8]	ACE24AC256 [TSSOP8]	ACE24AC512	ACE24AC512 [SOP8]
ACE24AC512 [TSSOP8]	ACE24C02	ACE24C02 [SOP8]	ACE24C02 [TSSOP8]
ACE24C04	ACE24C04 [SOP8]	ACE24C04 [TSSOP8]	ACE24C08
ACE24C08 [SOP8]	ACE24C08 [TSSOP8]	ACE24C08A	ACE24C08A [SOP8]
ACE24C08A [TSSOP8]	ACE24C16	ACE24C16 [SOP8]	ACE24C16 [TSSOP8]
ACE24C32 ACE24C32A [SOP8]	ACE24C32 [SOP8] ACE24C32A [TSSOP8]	ACE24C32 [TSSOP8] ACE24C64	ACE24C32A ACE24C64 [SOP8]
ACE24C32A [3OF6] ACE24C64 [TSSOP8]	ACE24C64A	ACE24C64A [SOP8]	ACE24C64A [TSSOP8]
ACE24C128	ACE24C128 [SOP8]	ACE24C128 [TSSOP8]	ACE24C256
ACE24C256 [SOP8]	ACE24C256 [TSSOP8]	ACE24LA02A	ACE24LA02A [SOP8]
ACE24LA02A [TSSOP8]	ACE24LA04A	ACE24LA04A [SOP8]	ACE24LA04A [TSSOP8]
ACE24LA08A	ACE24LA08A [SOP8]	ACE24LA08A [TSSOP8]	ACE24LA16A
ACE24LA16A [SOP8]	ACE24LA16A [TSSOP8]	ACE24LA64A	ACE24LA64A [SOP8]
ACE24LA64A [TSSOP8]	ACE24LA256A	ACE24LA256A [SOP8]	ACE24LA256A [TSSOP8]
ACE24LA512A	ACE24LA512A [SOP8]	ACE24LA512A [TSSOP8]	ACE24LC02
ACE24LC02 [SOP8]	ACE24LC02 [TSSOP8]	ACE24LC04	ACE24LC04 [SOP8]
ACE24LC04 [TSSOP8]	ACE24LC08	ACE24LC08 [SOP8]	ACE24LC08 [TSSOP8]
ACE24LC08A	ACE24LC08A [SOP8]	ACE24LC08A [TSSOP8]	ACE24LC16
ACE24LC16 [SOP8]	ACE24LC16 [TSSOP8]		
Actrans [SPI FLASH]	A COST V (540 (10D)	A COSI) /O40 [COO]	A 0051 V040 FIOD3
AC25LV512 [SO8]	AC25LV512 [ISP]	AC25LV010 [SO8]	AC25LV010 [ISP]
Adesto [SPI FLASH] AT25DF256 [SOIC8]	AT25DF512C [SOIC8]	AT25DF011 [SOIC8]	AT25DF021A
[SOIC8]	A123DF312C [301C6]	A123DF011 [SOIC6]	AT25DF02TA
AT25DF041B [SOIC8]	AT25DF081A [SOIC8-208]	AT25DF321A [SOIC8]	
AT25D1 041B [SOIC8]	2051 00 // (00100-200)	205. 02 1/ (00/00)	
AT25DN256 [GGIGG] AT25DN512C [SOIC8]	AT25DN011 [SOIC8]	AT25FF041A [SOIC8-150]	
AT25FF041A [SOIC8-208]	[]	[0]	
AT25FF041A [DFN8]	AT25FF081A [SOIC8-150]	AT25FF081A [SOIC8-208]	
AT25FF081A [DFN8]	-	-	
AT25FF161A [SOIC8-150]	AT25FF161A [SOIC8-208]	AT25FF161A [DFN8]	
AT25FF321A [SOIC8-150]			
AT25FF321A [SOIC8-208]	AT25FF321A [DFN8]	AT25PE20(P256) [SOIC8-150]	
AT25PE20(P256) [SOIC8-208]			

AT25PE20(P256) [DFN8 5*6]	AT25PE20(P264) [SOIC8-150]	AT25PE20(P264)	
[SOIC8-208] AT25PE40(P256) [SOIC8-150]	AT25PE20(P264) [DFN8 5*6] AT25PE40(P256) [SOIC8-208]	AT25PE40(P256)	
[DFN8 5*6] AT25PE40(P264) [SOIC8-208]	AT25PE40(P264) [SOIC8-150] AT25PE40(P264) [DFN8 5*6]	AT25PE80(P256)	
[SOIC8-150] AT25PE80(P256) [DFN8 5*6]	AT25PE80(P256) [SOIC8-208] AT25PE80(P264) [SOIC8-150]	AT25PE80(P264)	
[SOIC8-208] AT25SF041 [SOIC8-150]	AT25PE80(P264) [DFN8 5*6] AT25SF041 [SOIC8-208]	AT25SF041 [DFN8 5*6]	
AT25SF041 [DFN8 2*3] AT25SF041B [SOIC8-150]	AT25SF041B [SOIC8-208]	AT25SF081 [SOIC8-150]	
AT25SF081 [SOIC8-208] AT25SF081B [SOIC8-150]	AT25SF081B [SOIC8-208]	AT25SF161 [SOIC8-150]	
AT25SF161 [SOIC8-208] AT25SF161B [SOIC8-150]	AT25SF161B [SOIC8-208]	AT25SF321 [SOIC8-150]	
AT25SF321 [SOIC8-208] AT25SF321B [SOIC8-150]	AT25SF321B [SOIC8-208]	AT25SF641 [SOIC8]	
AT25SF641 [UDFN8]	•		AT0505400A
AT25SF641B [SOIC8] [UDFN8]	AT25SF641B [UDFN8]	AT25SF128A [SOIC8]	AT25SF128A
AT25QF641 [SOIC8] AT25QF128A [SOIC8] [DFN8 2*3]	AT25QF641 [DFN8] AT25QF128A [UDFN8]	AT25QF641B [SOIC8] AT25XE512C [SOIC8]	AT25QF641B [UDFN8] AT25XE512C
AT25XE512C [TSSOP8] [TSSOP8]	AT25XE011 [SOIC8]	AT25XE011 [DFN8 2*3]	AT25XE011
AT25XE021A [SOIC8]	AT25XE021A [DFN8 2*3]	AT25XE021A [DFN8 5*6]	
AT25XE021A [TSSOP8] AT25XE041B [SOIC8]	AT25XE041B [DFN8 2*3]	AT25XE041B [DFN8 5*6]	
AT25XE041B [TSSOP8] AT25XE041D [SOIC8-150]	AT25XE041D [SOIC8-208]	AT25XE041D [DFN8]	
AT25XE081D [SOIC8-150] AT25XE081D [SOIC8-208]	AT25XE081D [DFN8]	AT25XE161D [SOIC8-150]	
AT25XE161D [SOIC8-208] AT25XE161D [DFN8]	AT25XE321D [SOIC8-150]	AT25XE321D [SOIC8-208]	
AT25XE321D [DFN8] AT25XV021A [SOIC8]	AT25XV021A [DFN8 2*3]	AT25XV021A [DFN8 5*6]	
AT25XV021A [TSSOP8] AT25XV041B [SOIC8]	AT25XV041B [DFN8 2*3]	AT25XV041B [DFN8 5*6]	
AT25XV041B [TSSOP8] AT45DB021E(P264) [SOIC8-150] AT45DB021E(P256) [SOIC8-150] AT45DB041E(P264) [SOIC8-150] AT45DB041E(P256) [SOIC8-150] AT45DB081E(P264) [SOIC8-150] AT45DB081E(P266) [SOIC8-150]	AT45DB021E(P264) [SOIC8-209] AT45DB021E(P256) [SOIC8-209] AT45DB041E(P264) [SOIC8-209] AT45DB041E(P256) [SOIC8-209] AT45DB081E(P264) [SOIC8-209] AT45DB081E(P256) [SOIC8-209]	AT45DD204D/D500)	
AT45DB161E(P528) [SOIC8] [SOIC8] AT45DB321E(P528) [SOIC8] *Adesto [I2C EEPROM]*	AT45DB161E(P512) [SOIC8] AT45DB321D(P512) [SOIC8] AT45DB321E(P512) [SOIC8]	AT45DB321D(P528)	
RM24C32C [SOIC8] RM24C128C [SOIC8]	RM24C32C [TSSOP8] RM24C128C [TSSOP8]	RM24C64C [SOIC8] RM24C256C [SOIC8]	RM24C64C [TSSOP8] RM24C256C
[TSSOP8] RM24C512C [SOIC8]	RM24C512C [TSSOP8]	11112402000 [00100]	TWIZ-4-02-00-0
AiT [I2C EEPROM]	. ,	A04000 [T000D0]	A24C04
A24C02 A24C04 [SOP8]	A24C02 [SOP8] A24C04 [TSSOP8]	A24C02 [TSSOP8] A24C08	A24C04 A24C08 [SOP8]
A24C08 [TSSOP8] A24C32	A24C16 A24C32 [SOP8]	A24C16 [SOP8] A24C32 [TSSOP8]	A24C16 [TSSOP8] A24C64
A24C64 [SOP8] A24C128 [TSSOP8]	A24C64 [TSSOP8] A24C256	A24C128 A24C256 [SOP8]	A24C128 [SOP8] A24C256 [TSSOP8]
AiT [MicroWire EEPROM]		• •	
A93C46(x8) A93C46(x16) [SOP8]	A93C46(x8) [SOP8] A93C46(x16) [TSSOP8]	A93C46(x8) [TSSOP8] A93C56(x8)	A93C46(x16) A93C56(x8) [SOP8]
A93C56(x8) [TSSOP8]	A93C56(x16)	A93C56(x16) [SOP8] A93C66(x16) [SOP8]	A93C56(x16) [TSSOP8] A93C66(x16)
A93C66(x8) [SOP8] [TSSOP8]	A93C66(x8) [TSSOP8]	A93C00(X10) [3CF0]	A93C00(X10)
AKM [MicroWire EEPROM] AK93C41A [TSSOP8]	AK93C41A [ISP]	AK93C45ANF [SOP8]	AK93C45AV [TSSOP8]
AK93C45A [ISP]	AK93C45BH [MSOP8]	AK93C45BH [ISP]	AK93C46
AK93C46 [ISP] AK93C55AV [TSSOP8]	AK93C51A [TSSOP8] AK93C55A [ISP]	AK93C51A [ISP] AK93C55BH [MSOP8]	AK93C55ANF [SOP8] AK93C55BH [ISP]
AK93C56	AK93C56 [ISP]	AK93C61A [TSSOP8]	AK93C61A [ISP]
AK93C65ANF [SOP8] AK93C65BH [ISP]	AK93C65AV [TSSOP8] AK93C75ANF [SOP8]	AK93C65A [ISP] AK93C75AV [TSSOP8]	AK93C65BH [MSOP8] AK93C75A [ISP]
AK93C75BH [MSOP8] AK93C85AF [ISP] *AKM [OTHER]*	AK93C75BH [ISP]	AK93C85AF [SOP8]	AK93C85AM [SSOP8]
AK6416A [SSOP8]	AK6420A	AK6420AF [SOP8]	AK6420AM [SSOP8]
AK6440A	AK6440AF [SOP8]	AK6440AM [SSOP8]	AK6480A

AK6480AF [SOP8]	AK6480AM [SSOP8]	AK6510CM [SSOP8]	AK6512CM [SSOP8]
AK6514CF [SOP8]	AK6516CF [SOP8]		
AMIC Technology [SPI FLASH]			
A25L05PU	A25L05PU [SOP8-150]	A25L05PU [SOP8-200]	A25L05PU [ISP]
A25L05PT	A25L05PT [SOP8-150]	A25L05PT [SOP8-200]	A25L05PT [ISP]
A25L10PU	A25L10PU [SOP8-150]	A25L10PU [SOP8-200]	A25L10PU [ISP]
A25L10PT	A25L10PT [SOP8-150]	A25L10PT [SOP8-200]	A25L10PT [ISP]
A25L20PU	A25L20PU [SOP8-150]	A25L20PU [SOP8-200]	A25L20PU [ISP]
A25L20PT	A25L20PT [SOP8-150]	A25L20PT [SOP8-200]	A25L20PT [ISP]
A25L40PU	A25L40PU [SOP8-150]	A25L40PU [SOP8-200]	A25L40PU [SOP16]
A25L40PU [ISP]	A25L40PT	A25L40PT [SOP8-150]	A25L40PT [SOP8-200]
A25L40PT [SOP16]	A25L40PT [ISP]	A25L80P [SOP8]	A25L80P [SOP16]
A25L80P [ISP]	A25L16PU [SOP8]	A25L16PU [SOP16]	A25L16PU [ISP]
A25L16PT [SOP8]	A25L16PT [SOP16]	A25L16PT [ISP]	A25L512
A25L512 [SOP8-150]	A25L512 [SOP8-200]	A25L512 [TSSOP8]	A25L512 [WSON8]
A25L512 [ISP]	A25L512A	A25L512A [SOP8-150]	A25L512A [SOP8-200]
A25L512A [TSSOP8]	A25L512A [WSON8]	A25L512A [ISP]	A25L010
A25L010 [SOP8-150]	A25L010 [SOP8-200]	A25L010 [TSSOP8]	A25L010 [ISP]
A25L020	A25L020 [SOP8-150]	A25L020 [SOP8-200]	A25L020 [TSSOP8]
A25L020 [ISP]	A25L020A	A25L020A [SOP8-150]	A25L020A [SOP8-200] A25L020B [SOP8-200]
A25L020A [ISP] A25L020B [ISP]	A25L020B A25L020C	A25L020B [SOP8-150]	
A25L020B [ISF] A25L020C [TSSOP8]	A25L020C A25L020C [WSON8]	A25L020C [SOP8-150] A25L020C [ISP]	A25L020C [SOP8-200] A25L040
A25L020C [1330F6] A25L040 [SOP8-150]	A25L020C [W3ON6] A25L040 [SOP8-200]	A25L020C [ISP] A25L040 [ISP]	A25L040 A25L040A
A25L040 [SOP8-150] A25L040A [SOP8-150]	A25L040 [SOP6-200] A25L040A [SOP8-200]	A25L040 [ISP] A25L040A [ISP]	A25L040A A25L080
A25L040A [SOP8-150]	A25L040A [SOP6-200] A25L080 [SOP8-200]	A25L040A [ISP] A25L080 [ISP]	A25L000 A25L016
A25L060 [SOP6-150] A25L016 [SOP8]	A25L000 [SOP-0-200] A25L016 [SOP16]	A25L000 [ISP] A25L016 [ISP]	A25L016T
A25L016 [SOP8] A25L016T [SOP8-150]	A25L016 [SOP16] A25L016T [SOP8-209]	A25L016 [ISP] A25L016T [SOP16]	A25L016U
A25L0161 [SOP8-150] A25L016U [SOP8-150]	A25L0161 [SOP8-209] A25L016U [SOP8-209]	A25L0161 [SOP16] A25L016U [SOP16]	A25L0100 A25L032
A25L0160 [SOP6-150] A25L032 [SOP8]	A25L0160 [SOP6-209] A25L032 [SOP16]	A25L0160 [30F16] A25LQ16	A25LQ16 [SOP8-150]
A25LQ16 [SOP8-200]	A25LQ16 [WSON8]	A25LQ16 [SOP16]	A25LQ10 [001 0-100]
A25LQ032 [SOP8]	A25LQ032 [SOP16]	A25LQ32A	A25LQ32A [SOP8]
A25LQ32A [WSON8]	A25LQ64 [SOP8]	A25LQ64 [WSON8]	A25LQ64 [SOP16]
A25LQ64 [ISP]	A25LQ64-FE [DIP8]	A25LQ64M-FE [SOP8]	A25LMQ64 [SOP8]
A25LMQ64 [WSON8]	A25LMQ64 [BGA24]	A25LS512A	A25LS512A [SOP8-150]
A25LS512A [SOP8-200]	A25LS512A [TSSOP8]	A25LS512A [ISP]	,
Anachip [I2C EEPROM]			
AM24LC02	AM24LC02 [SOIC8]	AM24LC02 [TSSOP8]	AM24LC04
AM24LC04 [SOIC8]	AM24LC04 [TSSOP8]	AM24LC08	AM24LC08 [SOIC8]
AM24LC16	AM24LC16 [SOIC8]	AM24LC21	AM24LC21 [SOIC8]
AM24LC21B	AM24LC21B [SOIC8]		
Anachip [MicroWire EEPROM]			
AM93LC46	AM93LC46 [SOIC8]	AM93LC46 [ISP]	AM93LC56(x8)
AM93LC56(x8) [SOIC8]	AM93LC56(x8) [ISP]	AM93LC56(x16)	AM93LC56(x16)
[SOIC8]			
AM93LC56(x16) [ISP]	AM93LC66(x8)	AM93LC66(x8) [SOIC8]	AM93LC66(x8) [ISP]
AM93LC66(x16)	AM93LC66(x16) [SOIC8]	AM93LC66(x16) [ISP]	AM93LC86(x8)
AM93LC86(x8) [SOIC8]	AM93LC86(x8) [TSSOP8]	AM93LC86(x8) [ISP]	
AM93LC86(x16)	AMOOL COO/ 40\ (TOO O DO)	AMOOL COO(40) FIGER	
AM93LC86(x16) [SOIC8]	AM93LC86(x16) [TSSOP8]	AM93LC86(x16) [ISP]	
APLUS [I2C EEPROM]	AF04DC04 [COLC0]	A FOADCOA (TCCODO)	AE24BC02
AF24BC01	AF24BC01 [SOIC8]	AF24BC01 [TSSOP8]	AF24BC02
AF24BC02 [SOIC8]	AF24BC02 [TSSOP8]	AF24BC04	AF24BC04 [SOIC8]
AF24BC04 [TSSOP8]	AF24BC08	AF24BC08 [SOIC8] AF24BC16 [TSSOP8]	AF24BC08 [TSSOP8]
AF24BC16 AF24BC32 [SOIC8]	AF24BC16 [SOIC8] AF24BC32 [TSSOP8]	AF24BC64	AF24BC32 AF24BC64 [SOIC8]
AF24BC32 [SOIC6] AF24BC64 [TSSOP8]	AF24BC32 [1550P6] AF24BC128	AF24BC04 AF24BC128 [SOIC8]	AF24BC04 [SOIC6] AF24BC128 [TSSOP8]
AF24BC256	AF24BC256 [SOIC8]	AF24BC256 [TSSOP8]	AI 24BC 120 [10001 0]
APLUS [MicroWire EEPROM]	, 2-100200 [00100]	, 2-10000 [10001 0]	
AF93BC46(x8)	AF93BC46(x8) [SOIC8]	AF93BC46((x8) [TSSOP8]	AF93BC46(x16)
AF93BC46(x16) [SOIC8]	AF93BC46(x16) [TSSOP8]	AF93BC56(x8)	7 ti 0020 10(x10)
AF93BC56(x8) [SOIC8]	/ ii cozo (k. c) [. coc. c]	/ ii cc2 ccc(xc)	
AF93BC56(x8) [TSSOP8]	AF93BC56(x16)	AF93BC56(x16) [SOIC8]	
AF93BC56(x16) [TSSOP8]			
AF93BC66(x8)	AF93BC66(x8) [SOIC8]	AF93BC66(x8) [TSSOP8]	AF93BC66(x16)
AF93BC66(x16) [SOIC8]	AF93BC66(x16) [TSSOP8]	AF93BC86(x8)	(- /
AF93BC86(x8) [SOIC8]	, ,,	` '	
AF93BC86(x8) [TSSOP8]	AF93BC86(x16)	AF93BC86(x16) [SOIC8]	
AF93BC86(x16) [TSSOP8]	. ,	. ,	
Artschip [I2C ÉEPROM]			
24AA64	24AA64 [SOIC8-150]	24AA64 [SOIC8-208]	24AA128
24AA128 [SOIC8-150]	24AA128 [SOIC8-208]	24LC01B	24LC01B [MSOP8]
24LC01B [SOIC8]	24LC01B [TSSOP8]	24LC02B	24LC02B [MSOP8]
24LC02B [SOIC8]	24LC02B [TSSOP8]	24LC04B	24LC04B [MSOP8]
24LC04B [SOIC8]	24LC04B [TSSOP8]	24LC08B	24LC08B [MSOP8]
24LC08B [SOIC8]	24LC08B [TSSOP8]	24LC16B	24LC16B [MSOP8]
24LC16B [SOIC8]	24LC16B [TSSOP8]	24LC32B	24LC32B [SOIC8]
24LC32B [TSSOP8]	24LC64	24LC64 [SOIC8-250]	24LC64 [SOIC8-208]
24LC64B	24LC64B [SOIC8]	24LC64B [TSSOP8]	24LC128

24LC128 [SOIC8-150]	24LC128 [SOIC8-208]		
ATC [I2C EEPROM]	0.4000 (0.000)	0.400004/	0400014/100001
24C02 24C04	24C02 [SOP8] 24C04 [SOP8]	24C02W 24C04P	24C02W [SOP8] 24C04P [SOP8]
24C08	24C08 [SOP8]	24LC02	24LC02 [SOP8]
24LC02W	24LC02W [SOP8]	24LC04	24LC04 [SOP8]
24LC08 *ATC [MicroWire EEPROM]*	24LC08 [SOP8]		
93C46	93C46 [SOP8]	93C56	93C56 [SOP8]
93C66	93C66 [SOP8]	93LC46	93LC46 [SOP8]
93LC56(x8) 93LC66(x8)	93LC56(x8) [SOP8] 93LC66(x8) [SOP8]	93LC56(x16) 93LC66(x16)	93LC56(x16) [SOP8] 93LC66(x16) [SOP8]
ATMEL [SPI EEPROM]	, , , , ,	,	(/
AT25010	AT25010 [SOIC8]	AT25010 [ISP]	AT25010A
AT25010A [SOIC8] AT25010B [TSSOP8]	AT25010A [TSSOP8] AT25020	AT25010A [ISP] AT25020 [SOIC8]	AT25010B [SOIC8] AT25020 [ISP]
AT25020A	AT25020A [SOIC8]	AT25020A [TSSOP8]	AT25020A [ISP]
AT25020B [SOIC8]	AT25020B [TSSOP8]	AT25040	AT25040 [SOIC8]
AT25040 [ISP] AT25040A [ISP]	AT25040A AT25040B [SOIC8]	AT25040A [SOIC8] AT25040B [TSSOP8]	AT25040A [TSSOP8] AT25080
AT25080 [SOIC8]	AT25080 [ISP]	AT25080A	AT25080A [SOIC8]
AT25080A [TSSOP8]	AT25080A [ISP]	AT25080B [SOIC8]	AT25080B [TSSOP8]
AT25080B [ISP] AT25160A	AT25160 AT25160A [SOIC8]	AT25160 [SOIC8] AT25160A [TSSOP8]	AT25160 [ISP] AT25160A [ISP]
AT25160B [SOIC8]	AT25160B [TSSOP8]	AT25160B [ISP]	AT25320
AT25320 [SOIC8]	AT25320 [ISP]	AT25320A	AT25320A [SOIC8]
AT25320A [TSSOP8] AT25320B [ISP]	AT25320A [ISP] AT25640	AT25320B [SOIC8] AT25640 [SOIC8]	AT25320B [TSSOP8] AT25640 [ISP]
AT25640A	AT25640A [SOIC8]	AT25640A [TSSOP8]	AT25640A [ISP]
AT25640B [SOIC8]	AT25640B [TSSOP8]	AT25640B [ISP]	AT25128
AT25128 [SOP8] AT25128A [TSSOP8]	AT25128 [ISP] AT25128A [ISP]	AT25128A AT25128B [SOIC8]	AT25128A [SOIC8] AT25128B [TSSOP8]
AT25256	AT25256 [SOP8]	AT25256 [ISP]	AT25256A
AT25256A [SOP8]	AT25256A [TSSOP8]	AT25256A [ISP]	AT25256B [SOP8]
AT25256B [TSSOP8] AT25M02 [SOP8]	AT25512 [SOP8]	AT25512 [TSSOP8]	AT25M01 [SOP8]
ATMEL [SPI FLASH]			
AT25DF041A [SOIC8-150]	AT25DF041A [SOIC8-200]	AT25DF081A [SOIC8-150]	
AT25DF081A [SOIC8-200] AT25DF161 [SOIC8-150]	AT25DF161 [SOIC8-208]	AT25DF321 [SOIC8]	
AT25DF 161 [GGIGG-166]	A12001 101 [00100-200]	A12001 021 [00100]	
AT25DF321A [SOIC8]	AT25DF641 [SOIC16]	AT25F512 [SOIC8]	AT25F512A [SOIC8]
AT25F512B [SOIC8] AT25F4096 [SOIC8]	AT25F1024 [SOIC8] AT25HP256	AT25F1024A [SOIC8] AT25HP256 [SOIC8]	AT25F2048 [SOIC8] AT25HP256 [ISP]
AT25HP512	AT25HP512 [SOIC8]	AT25HP512 [ISP]	AT25SF041 [SOIC8-150]
AT25SF041 [SOIC8-208]	AT25SF041 [DFN8 5*6]	AT25SF041 [DFN8 2*3]	
AT25SF081 [SOIC8-150] AT25SF081 [SOIC8-208]	AT25SF161 [SOIC8-150]	AT25SF161 [SOIC8-208]	
AT25SF321 [SOIC8-150]	7.172001 101 [00100 100]	7172001 101 [00100 200]	
AT25SF321 [SOIC8-208]	AT25SF128A [SOIC8]	AT25SF128A [UDFN8]	AT26DF041
[SOIC8] AT26DF081A [SOIC8-150]	AT26DF081A [SOIC8-200]	AT26DF161 [SOIC8]	
AT26DF161A [SOIC8-150]			
AT26DF161A [SOIC8-200] [SOIC8-150]	AT26DF321 [SOIC8]	AT26DF321 [SOIC16]	AT26F004
AT26F004 [SOIC8-200]	AT26F004 [MLF8]	AT45DB011B [SOIC8]	
AT45DB011D(P264) [SOIC8-150]	AT45DD044D/D050\ 100100 450\		
AT45DB011D(P264) [SOIC8-209] AT45DB011D(P256) [SOIC8-209]	AT45DB011D(P256) [SOIC8-150] AT45DB021D(P264) [SOIC8-150]		
AT45DB021D(P264) [SOIC8-209]	AT45DB021D(P256) [SOIC8-150]		
AT45DB021D(P256) [SOIC8-209]	AT45DB021B [SOIC8]	AT45DD044D(D004)	
AT45DB041B [SOIC8] [SOIC8-209]	AT45DB041D(P264) [SOIC8-150] AT45DB041D(P256) [SOIC8-150]	AT45DB041D(P264)	
AT45DB041D(P256) [SOIC8-209]	AT45DB081D(P264) [SOIC8-150]		
AT45DB081D(P264) [SOIC8-209]	AT45DB081D(P256) [SOIC8-150]	AT45DD404D(D540)	
AT45DB081D(P256) [SOIC8-209] [SOIC8]	AT45DB161D(P528) [SOIC8] AT45DB321D(P528) [SOIC8]	AT45DB161D(P512)	
AT45DB321D(P512) [SOIC8]	AT45DB642D(P1024) [WSON8]	AT45DB642D(P1056)	
[WSON8] *ATMEL [I2C EEPROM]*			
ATMEL [IZC EEPROM] AT24C01	AT24C01 [MSOP8]	AT24C01 [SOIC8]	AT24C01 [TSSOP8]
AT24C01A	AT24C01A [MSOP8]	AT24C01A [SOIC8]	AT24C01A [TSSOP8]
AT24C01B	AT24C01B [SOIC8]	AT24C01B [TSSOP8]	AT24C01C
AT24C01C [SOIC8] AT24C01D [TSSOP8]	AT24C01C [TSSOP8] AT24C02	AT24C01D AT24C02 [SOIC8]	AT24C01D [SOIC8] AT24C02 [MSOP8]
AT24C02 [TSSOP8]	AT24C02A	AT24C02A [SOIC8]	AT24C02A [TSSOP8]
AT24C02B	AT24C02B [SOIC8]	AT24C02B [TSSOP8]	AT24C02C
AT24C02C [SOIC8] AT24C02D [TSSOP8]	AT24C02C [TSSOP8] AT24C04	AT24C02D AT24C04 [SOIC8]	AT24C02D [SOIC8] AT24C04 [TSSOP8]
1			1

AT24C04A	AT24C04A [SOIC8]	AT24C04A [TSSOP8]	AT24C04B
AT24C04B [SOIC8]	AT24C04B [TSSOP8]	AT24C04C	AT24C04C [SOIC8]
AT24C04C [TSSOP8]	AT24C04D	AT24C04D [SOIC8]	AT24C04D [TSSOP8]
AT24C08	AT24C08 [SOIC8]	AT24C08 [TSSOP8]	AT24C08A
AT24C08A [SOIC8]	AT24C08A [TSSOP8]	AT24C08B	AT24C08B [SOIC8]
AT24C08B [TSSOP8]	AT24C08C	AT24C08C [SOIC8]	AT24C08C [TSSOP8]
AT24C08D	AT24C08D [SOIC8]	AT24C08D [TSSOP8]	AT24C11
AT24C11 [SOIC8]	AT24C11 [TSSOP8]	AT24C16	AT24C16 [SOIC8]
AT24C16 [TSSOP8]	AT24C164	AT24C164 [SOIC8]	AT24C16A
AT24C16A [SOIC8]	AT24C16A [TSSOP8]	AT24C16B	AT24C16B [SOIC8]
AT24C16B [TSSOP8]	AT24C16C	AT24C16C [SOIC8]	AT24C16C [TSSOP8]
AT24C16D [SOIC8]	AT24C16D [TSSOP8]	AT24C21	AT24C21 [SOIC8]
AT24C32	AT24C32 [SOIC8-150]	AT24C32 [SOIC8-200]	AT24C32 [TSSOP8]
AT24C32A	AT24C32A [SOIC8-150]	AT24C32A [SOIC8-200]	AT24C32A [TSSOP8]
AT24C32B	AT24C32B [SOIC8]	AT24C32B [TSSOP8]	AT24C32C
AT24C32C [SOIC8]	AT24C32C [TSSOP8]	AT24C32D [SOIC8]	AT24C32D [TSSOP8]
AT24C64	AT24C64 [SOIC8-150]	AT24C64 [SOIC8-200]	AT24C64 [TSSOP8]
AT24C64A	AT24C64A [SOIC8-150]	AT24C64A [SOIC8-200]	AT24C64A [TSSOP8]
AT24C64B	AT24C64B [SOIC8]	AT24C64B [TSSOP8]	AT24C64C
AT24C64C [SOIC8]	AT24C64C [TSSOP8]	AT24C64D [SOIC8]	AT24C64D [TSSOP8]
AT24C128	AT24C128 [SOIC8-150]	AT24C128 [SOIC8-200]	AT24C128B
AT24C128B [SOIC8]	AT24C128B [TSSOP8]	AT24C128C [SOIC8]	AT24C128C
[TSSOP8]	7112401200 [10001 0]	7(1240 1200 [00100]	7(12401200
	AT0400E0 [00]00 4E0]	AT24C2FC [COLCQ 200]	AT040050D
AT24C256	AT24C256 [SOIC8-150]	AT24C256 [SOIC8-200]	AT24C256B
AT24C256B [SOIC8-150]	AT24C256B [SOIC8-200]	AT24C256B [TSSOP8]	
AT24C256C [SOIC8]			
AT24C256C [TSSOP8]	AT24C512	AT24C512 [SOIC8-150]	AT24C512 [SOIC8-200]
AT24C512 [TSSOP8]	AT24C512B	AT24C512B [SOIC8-150]	AT24C512B [SOIC8-200]
AT24C512B [TSSOP8]	AT24C512C [SOIC8-150]	AT24C512C [SOIC8-200]	/ [
AT24C512C [TSSOP8]	7112400120 [00100 100]	7(12400120 [00100 200]	
	1001004 [COLO01	AT0404004D	AT24C4024B [COLC0 450]
AT24C1024	AT24C1024 [SOIC8]	AT24C1024B	AT24C1024B [SOIC8-150]
AT24C1024B [SOIC8-200]	AT24C1024B [TSSOP8]	AT24CM01 [SOIC8-150]	
AT24CM01 [SOIC8-200]			
AT24CM02 [SOIC8-150]	AT24CM02 [SOIC8-200]	AT24CS128	AT24CS128
[SOIC8-150]			
AT24CS128 [SOIC8-200]	AT24CS128-1.8	AT24CS128-1.8 [SOIC8-150]	
AT24CS128-1.8 [SOIC8-200]	711210012011.0	7112 100 120 1.0 [00100 100]	
	AT24CC2FC [COIC9 200]	AT24CC2F6 1 9	AT24002E6 1 0 [00]00]
AT24CS256	AT24CS256 [SOIC8-200]	AT24CS256-1.8	AT24CS256-1.8 [SOIC8]
AT24HC02B	AT24HC02B [SOIC8]	AT24HC02B [TSSOP8]	AT24HC04B
AT24HC04B [SOIC8]	AT24HC04B [TSSOP8]	AT24RF08C	AT24RF08C [SOIC8]
AT34C02C [SOIC8]	AT34C02C [TSSOP8]	AT34C02C [UDFN8]	AT34C02D [SOIC8]
AT34C02D [TSSOP8]	AT34C02D [UDFN8]		
ATMEL [MicroWire EEPROM]			
ATMEL [MicroWire EEPROM] AT93C46(x8)	AT93C46(x8) [SOIC8]	AT93C46(x8) [TSSOP8]	AT93C46(x8) [ISP]
AT93C46(x8)	AT93C46(x8) [SOIC8]	AT93C46(x8) [TSSOP8]	AT93C46(x8) [ISP]
AT93C46(x8) AT93C46(x16)	AT93C46(x8) [SOIC8] AT93C46(x16) [SOIC8]	AT93C46(x8) [TSSOP8] AT93C46(x16) [TSSOP8]	AT93C46(x8) [ISP] AT93C46(x16)
AT93C46(x8) AT93C46(x16) [ISP]	AT93C46(x16) [SOIC8]	AT93C46(x16) [TSSOP8]	AT93C46(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A	AT93C46(x16) [SOIC8] AT93C46A [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP]	AT93C46A [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP]	AT93C46(x16) AT93C46A [ISP] AT93C46C
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A	AT93C46(x16) [SOIC8] AT93C46A [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP]	AT93C46A [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP]	AT93C46(x16) AT93C46A [ISP] AT93C46C
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x16)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x16)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x8) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] AT93C56A(x16) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x8) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16)	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x16) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56A(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] AT93C56A(x16) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x16) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x16) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16)	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56A(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16) [ISP] AT93C66(x8)	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x16) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16) [ISP] AT93C66(x8)	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x16) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x8) AT93C57(x16) [ISP] AT93C66(x16) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x16) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C57(x8) AT93C57(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x8) [SOIC8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46D(x16) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x16) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C57(x8) AT93C57(x8) AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C56(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x16) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56(x8) AT93C66(x8) AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [TSSOP8] AT93C66A(x16) [TSSOP8]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66A(x8) [TSSOP8] AT93C66A(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56(x16) [ISP] AT93C56(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C56(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x8) AT93C56(x8) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C57(x8) AT93C57(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [ISPOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x16) [SOIC8] AT93C66(x16) [SOIC8] AT93C66(x16) [SOIC8] AT93C66(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x16) AT93C56A(x8) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [ISSOP8] AT93C66(x8) [ISSOP8] AT93C66A(x8) [ISP] AT93C66B(x8) [SOIC8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP] AT93C66(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56(x16) [ISP] AT93C56(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66A(x8) [TSSOP8] AT93C66A(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46D(x16) AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP]
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56A(x8) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56(x16) [ISP] AT93C56(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [ISP] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x16) [ISP] AT93C66B(x16) [ISP] AT93C86(x8)	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x16) [SOIC8] AT93C66(x16) [SOIC8] AT93C66(x16) [SOIC8] AT93C66(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x16) AT93C56A(x8) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [ISSOP8] AT93C66(x8) [ISSOP8] AT93C66A(x8) [ISP] AT93C66B(x8) [SOIC8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP] AT93C66(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56(x16) [ISP] AT93C56(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [ISP] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C86(x8) AT93C86(x8) AT93C86(x8)	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x16) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66A(x8) [TSSOP8] AT93C66A(x16) [ISP] AT93C66A(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C66(x8) [ISSOP8] AT93C66(x8) [ISSOP8] AT93C66A(x8) [ISP] AT93C66B(x16) [TSSOP8] AT93C66B(x8) [ISP] AT93C66B(x16) [TSSOP8] AT93C66B(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP] AT93C66(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46E [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [TSSOP8] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56A(x16) [ISP] AT93C6A(x16) [ISSOP8] AT93C6A(x16) [ISSOP8] AT93C6A(x16) [ISP]	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x16) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x16) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66A(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66B(x16) [SOIC8] AT93C86(x8) [SOIC8] AT93C86(x8) [SOIC8]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x8) AT93C56(x16) AT93C56A(x8) AT93C56A(x8) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C66(x8) [TSSOP8] AT93C66(x8) [ISP] AT93C66B(x8) [SOIC8] AT93C66A(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [SOIC8] AT93C66B(x8) [SOIC8] AT93C66B(x8) [SOIC8] AT93C66B(x8) [SOIC8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C66(x8) [ISP] AT93C66(x16) AT93C66(x16)
AT93C46(x8) AT93C46(x16) [ISP] AT93C46A AT93C46B AT93C46C [SOIC8] AT93C46D(x8) [TSSOP] [SOIC8] AT93C46D(x16) [TSSOP] AT93C46E [TSSOP] AT93C56(x8) [TSSOP8] AT93C56(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56A(x16) [TSSOP8] [SOIC8] AT93C56B(x8) [TSSOP8] AT93C56B(x8) [ISP] AT93C56B(x8) [ISP] AT93C56B(x16) [ISP] AT93C56B(x16) [ISP] AT93C56(x16) [ISP] AT93C56(x16) [ISP] AT93C66(x16) [ISP] AT93C66(x16) [ISP] AT93C66A(x16) [SOIC8] AT93C66A(x16) [SOIC8] AT93C66A(x16) [ISP] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [TSSOP8] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C66B(x8) [ISP] AT93C86(x8) AT93C86(x8) AT93C86(x8)	AT93C46(x16) [SOIC8] AT93C46A [SOIC8] AT93C46B [SOIC8] AT93C46C [ISP] AT93C46D(x8) [ISP] AT93C46E [ISP] AT93C46E [ISP] AT93C56(x8) [ISP] AT93C56(x16) [ISP] AT93C56A(x8) [ISP] AT93C56A(x16) [ISP] AT93C56B(x16) [SOIC8] AT93C57(x8) [SOIC8] AT93C57(x16) [SOIC8] AT93C66(x8) [SOIC8] AT93C66(x8) [SOIC8] AT93C66A(x8) [TSSOP8] AT93C66A(x16) [ISP] AT93C66A(x16) [ISP]	AT93C46(x16) [TSSOP8] AT93C46A [TSSOP] AT93C46B [ISP] AT93C46D(x8) AT93C46E AT93C56(x16) AT93C56(x16) AT93C56A(x8) AT93C56A(x16) AT93C56B(x8) [SOIC8] AT93C56B(x16) [TSSOP8] AT93C57(x8) [TSSOP8] AT93C56(x16) [TSSOP8] AT93C66(x8) [ISSOP8] AT93C66(x8) [ISSOP8] AT93C66A(x8) [ISP] AT93C66B(x16) [TSSOP8] AT93C66B(x8) [ISP] AT93C66B(x16) [TSSOP8] AT93C66B(x16) [TSSOP8]	AT93C46(x16) AT93C46A [ISP] AT93C46C AT93C46D(x8) [SOIC8] AT93C46E [SOIC8] AT93C56(x8) [SOIC8] AT93C56(x16) [SOIC8] AT93C56A(x8) AT93C56A(x16) AT93C57(x8) [ISP] AT93C57(x16) AT93C66(x8) [ISP] AT93C66(x16)

AT00000A (40)			
AT93C86A(x16) AT93C86A(x16) [ISP]	AT93C86A(x16) [SOIC8]	AT93C86A(x16) [TSSOP8]	
Axelite [I2C EEPROM]			
AX24C02A	AX24C02A [SOP8]	AX24C02A [TSSOP8]	AX24C04A
AX24C04A [SOP8]	AX24C04A [TSSOP8]	AX24C08A	AX24C08A [SOP8]
		AX24C16A [SOP8]	
AX24C08A [TSSOP8]	AX24C16A		AX24C16A [TSSOP8]
AX24C32A	AX24C32A [SOP8]	AX24C32A [TSSOP8]	AX24C64A
AX24C64A [SOP8]	AX24C64A [TSSOP8]	AX24C128A	AX24C128A [SOP8]
AX24C128A [TSSOP8]	AX24C256A	AX24C256A [SOP8]	AX24C256A [TSSOP8]
Belling [SPI EEPROM]			
BL25CM1A [SOP8]	BL25CM1A [ISP]	BL25CM2A [SOP8]	BL25CM2A [ISP]
	DE230WTA [IOI]	BEZOOMEA [OOI O]	BLZSOWZA [IOI]
Belling [I2C EEPROM]			
BL24C02	BL24C02 [SOP8]	BL24C02 [TSSOP8]	BL24C02A
BL24C02A [SOP8]	BL24C02A [TSSOP8]	BL24C02F	BL24C02F [SOP8]
BL24C02F [TSSOP8]	BL24C04	BL24C04 [SOP8]	BL24C04 [TSSOP8]
BL24C04A	BL24C04A [SOP8]	BL24C04A [TSSOP8]	BL24C04F
BL24C04F [SOP8]	BL24C04F [TSSOP8]	BL24C08	BL24C08 [SOP8]
BL24C08 [TSSOP8]	BL24C08A	BL24C08A [SOP8]	BL24C08A [TSSOP8]
BL24C08F	BL24C08F [SOP8]	BL24C08F [TSSOP8]	BL24C16
			BL24C16A [SOP8]
BL24C16 [SOP8]	BL24C16 [TSSOP8]	BL24C16A	
BL24C16A [TSSOP8]	BL24C16F	BL24C16F [SOP8]	BL24C16F [TSSOP8]
BL24C32	BL24C32 [SOP8]	BL24C32 [TSSOP8]	BL24C32A
BL24C32A [SOP8]	BL24C32A [TSSOP8]	BL24C32F	BL24C32F [SOP8]
BL24C32F [TSSOP8]	BL24C64	BL24C64 [SOP8]	BL24C64 [TSSOP8]
BL24C64A	BL24C64A [SOP8]	BL24C64A [TSSOP8]	BL24C128
BL24C128 [SOP8]	BL24C128 [TSSOP8]	BL24C128A	BL24C128A [SOP8]
BL24C128A [TSSOP8]	BL24C256	BL24C256 [SOP8]	BL24C256 [TSSOP8]
BL24C256A	BL24C256A [SOP8]	BL24C256A [TSSOP8]	BL24C512A
BL24C512A [SOP8]	BL24C512A [TSSOP8]	BL24CM1A [SOP8]	BL24CM1A [TSSOP8]
BL24CM2A [SOP8]			
Belling [MicroWire EEPROM]			
	_,, _, _, _,		
BL93C46(x8)	BL93C46(x8) [SOP8]	BL93C46(x8) [TSSOP8]	BL93C46(x8) [ISP]
BL93C46(x16)	BL93C46(x16) [SOP8]	BL93C46(x16) [TSSOP8]	BL93C46(x16)
[ISP]	22000 10(11.10) [2.01.10]	22000 10(11.0) [1.000.0]	22000 (0(110)
BL93C56(x8)	BL93C56(x8) [SOP8]	BL93C56(x8) [TSSOP8]	BL93C56(x8) [ISP]
BL93C56(x16)	BL93C56(x16) [SOP8]	BL93C56(x16) [TSSOP8]	BL93C56(x16)
	2200000(0) [0.00]	2200000(//.0)[.000.0]	220000(//)
[ISP]			
BL93C66(x8)	BL93C66(x8) [SOP8]	BL93C66(x8) [TSSOP8]	BL93C66(x8) [ISP]
BL93C66(x16)	BL93C66(x16) [SOP8]	BL93C66(x16) [TSSOP8]	BL93C66(x16)
	BECCCCC(ATC) [CCT C]	2200000(X10)[100010]	B20000(X10)
[ISP]			
BergMicro [SPI FLASH]			
BG25Q512A [SOP8-150]	BG25Q512A [SOP8-208]	BG25Q10A [SOP8-150]	
	2020 00 127 ([001 0 200]	DOZOG 10/1 [OO! O 100]	
BG25Q10A [SOP8-208]			
BG25Q10A [SOP8-208] BG25Q20A	BG25Q20A [SOP8-150]	BG25Q20A [SOP8-208]	BG25Q40A
BG25Q20A	BG25Q20A [SOP8-150]	BG25Q20A [SOP8-208]	
BG25Q20A BG25Q40A [SOP8]	BG25Q80A	BG25Q80A [SOP8-150]	BG25Q40A BG25Q80A [SOP8-208]
BG25Q20A BG25Q40A [SOP8] BG25Q16A			
BG25Q20A BG25Q40A [SOP8] BG25Q16A	BG25Q80A	BG25Q80A [SOP8-150]	
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]*	BG25Q80A BG25Q16A [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8]	BG25Q80A [SOP8-208]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]*	BG25Q80A BG25Q16A [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8]	BG25Q80A [SOP8-208]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]*	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]*	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C08 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] 8Y25D05AS [SOP8-208]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-150]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] 8Y25D05AS [SOP8-208]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-150] [SOP8-150]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] 34C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-150] [SOP8-150] BY25D16AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] 8Y25D05AS [SOP8-208]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-150] [SOP8-150] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C06 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D80AS [SOP8-208] BY25Q512AS [SOP8-150]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q512AS [SOP8-208]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-150] [SOP8-150] BY25D16AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] 34C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q512AS [SOP8-208]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D80AS [SOP8-208] BY25Q512AS [SOP8-150] BY25Q20AS	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-150]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-208] BY25D20AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-150] BY25Q80AS	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D80AS [SOP8-208] BY25Q512AS [SOP8-150] BY25Q20AS	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-150]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-150] BY25Q80AS	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80AS [SOP8-208] BY25Q80AS [SOP8-208]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q80BS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q80AS BY25Q80BS [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q80BS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q80AS [SOP8-208] BY25Q80AS [SOP8-208] BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [WSON8] BY25Q16BS [WSON8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q80BS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q80AS BY25Q80BS [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q80AS [SOP8-208] BY25Q80AS [SOP8-208] BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [WSON8] BY25Q16BS [WSON8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q80BS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [WSON8] BY25Q16BS [WSON8] BY25Q32AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D80AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D16AS [SOP8-208] BY25D10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [SOP8] BY25Q16BS [WSON8] BY25Q32AS [SOP8] BY25Q32BS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] ** BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q80BS [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [WSON8] BY25Q16BS [WSON8] BY25Q32AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D80AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q32AS [SOP8] BY25Q32AS [SOP8] BY25Q32BS [SOP8] BY25Q32CS(OTP) [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16AS BY25Q16BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150] BY25Q16BS [SOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D10AS [SOP8-208] BY25D10AS [SOP8-208] BY25D10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q32AS [SOP8] BY25Q32AS [SOP8] BY25Q32BS [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q64AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C32 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D80AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D80AS [ISP] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-208] BY25D80AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [SOP8] BY25Q32AS [SOP8] BY25Q32BS [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q64AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16BS(OTP) [SOP8] BY25Q32BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150] BY25Q16BS [SOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D16AS [SOP8-208] BY25D10AS [SOP8-208] BY25D10AS [SOP8-208] BY25D10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q32AS [SOP8] BY25Q32AS [SOP8] BY25Q32BS [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q64AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16AS BY25Q16BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150] BY25Q16BS [SOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D10AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-208] BY25D40AS [SOP8-208] BY25D10AS [SOP8-208] BY25D10AS [SOP8-208] BY25D10AS [SOP8-208] BY25Q40AS [SOP8-208] BY25Q40AS [SOP8-208] BY25Q40AS BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q32AS [SOP8] BY25Q32AS [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q64AS [SOP8] BY25Q64AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16BS(OTP) [SOP8] BY25Q32BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150] BY25Q16BS [SOP8]
BG25Q20A BG25Q40A [SOP8] BG25Q40A [SOP8] BG25Q16A *BJX [I2C EEPROM]* BJX24LC02 BJX24LC04 [SOIC8] BJX24LC08 [TSSOP8] *Bookly [I2C EEPROM]* 24C02 24C04 24C08 24C16 24C32 24C64 *Boya Microelectronics [SPI FLASH BY25D05AS [SOP8-150] BY25D10AS [SOP8-208] BY25D20AS [SOP8-208] BY25D40AS [SOP8-208] BY25D80AS [SOP8-208] BY25D80AS [SOP8-208] BY25D16AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q10AS [SOP8-208] BY25Q40AS BY25Q80BS(OTP) [SOP8] BY25Q80BS(OTP) [SOP8] BY25Q32AS [SOP8] BY25Q32BS [SOP8] BY25Q32CS(OTP) [SOP8] BY25Q64AS [SOP8]	BG25Q80A BG25Q16A [SOP8] BJX24LC02 [SOIC8] BJX24LC04 [TSSOP8] BJX24LC16 24C02 [SOIC8] 24C04 [SOIC8] 24C08 [SOIC8] 24C16 [SOIC8] 24C16 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] 24C64 [SOIC8] BY25D05AS [SOP8-208] BY25D20AS [SOP8-208] BY25D20AS [SOP8-208] BY25Q20AS BY25Q40AS [SOP8-150] BY25Q20AS BY25Q40AS [SOP8] BY25Q40AS [SOP8] BY25Q16AS BY25Q16BS(OTP) [SOP8] BY25Q32BS(OTP) [SOP8]	BG25Q80A [SOP8-150] BG25Q32A [SOP8] BJX24LC02 [TSSOP8] BJX24LC08 BJX24LC16 [SOIC8] 24C02 [TSSOP8] 24C04 [TSSOP8] 24C08 [TSSOP8] 24C16 [TSSOP8] 24C16 [TSSOP8] 24C32 [TSSOP8] 24C64 [TSSOP8] BY25D10AS [SOP8-150] BY25D40AS [SOP8-150] BY25D40AS [SOP8-150] BY25Q20AS [SOP8-208] BY25Q20AS [SOP8-150] BY25Q80AS BY25Q80AS BY25Q80BS [WSON8] BY25Q16AS [SOP8] BY25Q16BS(OTP) [WSON8]	BG25Q80A [SOP8-208] BJX24LC04 BJX24LC08 [SOIC8] BJX24LC16 [TSSOP8] 24C02 [MSOP8] 24C04 [MSOP8] 24C08 [MSOP8] 24C16 [MSOP8] 24C32 [MSOP8] 24C64 [MSOP8] BY25D16AS BY25Q20AS [SOP8-208] BY25Q80AS [SOP8-150] BY25Q16BS [SOP8]

CAT25C01			
	CAT25C01 [SOIC8]	CAT25C01 [TSSOP8]	CAT25C01 [ISP]
CAT25C02	CAT25C02 [SOIC8]	CAT25C02 [TSSOP8]	CAT25C02 [ISP]
CAT25C04	CAT25C04 [SOIC8]	CAT25C04 [TSSOP8]	CAT25C04 [ISP]
CAT25C08	CAT25C08 [SOIC8]	CAT25C08 [TSSOP8]	CAT25C08 [ISP]
CAT25C16	CAT25C16 [SOIC8]	CAT25C16 [TSSOP8]	CAT25C16 [ISP]
CAT25C32	CAT25C32 [SOIC8]	CAT25C32 [ISP]	CAT25C64
CAT25C64 [SOIC8]	CAT25C64 [ISP]	CAT25C33	CAT25C33 [SOIC8]
CAT25C33 [ISP]	CAT25C65	CAT25C65 [SOIC8]	CAT25C65 [ISP]
CAT25C128	CAT25C128 [SOIC8]	CAT25C128 [ISP]	CAT25C256
CAT25C256 [SOIC8]	CAT25C256 [ISP]	CAT25C11	CAT25C03
CAT25C05	CAT25C09	CAT25C17	CAT25C11 [SOIC8]
CAT25C03 [SOIC8]	CAT25C05 [SOIC8]	CAT25C09 [SOIC8]	CAT25C17 [SOIC8]
CAT25C11 [TSSOP8]	CAT25C03 [TSSOP8]	CAT25C05 [TSSOP8]	CAT25C09 [TSSOP8]
CAT25C17 [TSSOP8]	CAT25C11 [ISP]	CAT25C03 [ISP]	CAT25C05 [ISP]
CAT25C09 [ISP]	CAT25C17 [ISP]	CAT25010	CAT25020
CAT25040	CAT25010 [SOIC8]	CAT25020 [SOIC8]	CAT25040 [SOIC8]
CAT25010 [TSSOP8]	CAT25020 [TSSOP8]	CAT25040 [TSSOP8]	CAT25010 [MSOP8]
CAT25020 [MSOP8]	CAT25040 [MSOP8]	CAT25080	CAT25080 [SOIC8]
CAT25080 [TSSOP8]	CAT25160	CAT25160 [SOIC8]	CAT25160 [TSSOP8]
CAT25320	CAT25320 [SOIC8]	CAT25320 [TSSOP8]	CAT25640
CAT25640 [SOIC8]	CAT25640 [TSSOP8]	CAT25128	CAT25128 [SOIC8-150]
CAT25128 [SOIC8-200]	CAT25128 [TSSOP8]	CAT25256	CAT25256 [SOIC8-150]
CAT25256 [SOIC8-200]	CAT25256 [TSSOP8]	CAT25512	CAT25512 [SOIC8-150]
CAT25512 [SOIC8-200]	CAT25512 [TSSOP8]	CAT25M01 [SOIC8]	CAT25M02 [SOIC8]
Catalyst (CSI) [I2C EEPROM]	o []	oo[= 0.00]	c/ c [c c . c c]
	[02] 224 442 42	CAT244 404 (COLCO)	[021021 004 440742
CAT24AA01 [SOIC8]	CAT24AA02 [SOIC8]	CAT24AA04 [SOIC8]	CAT24AA08 [SOIC8]
CAT24AA16 [SOIC8]	CAT24C01	CAT24C01 [SOIC8]	CAT24C01 [TSSOP8]
CAT24C01 [MSOP8]	CAT24C02	CAT24C02 [SOIC8]	CAT24C02 [TSSOP8]
CAT24C02 [MSOP8]	CAT24C04	CAT24C04 [SOIC8]	CAT24C04 [TSSOP8]
CAT24C04 [MSOP8]	CAT24C08	CAT24C08 [SOIC8]	CAT24C08 [TSSOP8]
	CAT24C16		
CAT24C08 [MSOP8]		CAT24C16 [SOIC8]	CAT24C16 [TSSOP8]
CAT24C16 [MSOP8]	CAT24C164	CAT24C164 [SOIC8]	CAT24C164 [TSSOP8]
CAT24C03	CAT24C03 [SOIC8]	CAT24C03 [TSSOP8]	CAT24C05
CAT24C05 [SOIC8]	CAT24C05 [TSSOP8]	CAT24C32	CAT24C32 [SOIC8]
CAT24C32 [TSSOP8]	CAT24C64	CAT24C64 [SOIC8]	CAT24C64 [SOIC8-200]
CAT24C64 [TSSOP8]	CAT24C64 [MSOP8]	CAT24C128	CAT24C128 [SOIC8]
CAT24C128 [TSSOP8]	CAT24C128 [MSOP8]	CAT24C256	CAT24C256 [SOIC8]
CAT24C256 [SOIC8-200]	CAT24C256 [TSSOP8]	CAT24C256 [MSOP8]	CAT24AC128
CAT24AC128 [SOIC8-150]	CAT24AC128 [SOIC8-200]	CAT24C00	CAT24C00 [SOIC8]
CAT24C00 [TSSOP8]	CAT24C01B	CAT24C01B [SOIC8]	CAT24C01B [TSSOP8]
CAT24C01B [MSOP8]	CAT24C16I	CAT24C16Z	CAT24C21
CAT24C21 [MSOP8]	CAT24C21 [SOIC8]	CAT24C21 [TSSOP8]	CAT24FC01
CAT24FC01 [SOIC8]	CAT24FC01 [TSSOP8]	CAT24FC01 [MSOP8]	CAT24FC02
CAT24FC02 [SOIC8]	CAT24FC02 [TSSOP8]	CAT24FC02 [MSOP8]	CAT24FC16
CAT24FC16 [SOIC8]	CAT24FC16 [TSSOP8]	CAT24FC16 [MSOP8]	CAT24FC17
CAT24FC17 [SOIC8]	CAT24FC17 [TSSOP8]	CAT24FC17 [MSOP8]	CAT24FC32
CAT24FC32 [SOIC8-150]	CAT24FC32 [SOIC8-200]	CAT24FC32 [TSSOP8]	0/11211 00 <u>2</u>
	CA124FC32 [SOIC6-200]	CA124FC32 [1330F6]	
CAT24FC32A			
CAT24FC32A [SOIC8-150]	CAT24FC32A [SOIC8-200]	CAT24FC32A [TSSOP8]	
CAT24FC64			
CAT24FC64 [SOIC8-150]	CAT24FC64 [SOIC8-200]	CAT24FC64 [TSSOP8]	CAT24FC65
CAT24FC65 [SOIC8-150]	CAT24FC65 [SOIC8-200]	CAT24FC65 [TSSOP8]	
CAT24F C66 [SOIC8-150]	CAT24FC66 [SOIC8-200]		
CA124FC00 [3O1C0-130]			CAT24FC66
0.170.170070	CA124FC00 [301C6-200]	CAT24FC66 [TSSOP8]	
CAT24FC256		CAT24FC66 [TSSOP8]	CAT24FC66
CAT24FC256 CAT24FC256 [SOIC8-150]	CAT24FC256 [SOIC8-200]		
		CAT24FC66 [TSSOP8]	CAT24FC66
CAT24FC256 [SOIC8-150] [SOIC8]	CAT24FC256 [SOIC8-200]	CAT24FC66 [TSSOP8] CAT24LC01	CAT24FC66 CAT24LC01
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z	CAT24FC66 CAT24LC01 CAT24LC02A
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24UC01 [MSOP8] CAT24WC01 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24UC01 [MSOP8] CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC16
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC03 [MSOP8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC03 [MSOP8] CAT24WC05 [MSOP8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC03 [MSOP8] CAT24WC05 [MSOP8] CAT24WC17 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC03 CAT24WC03 CAT24WC05 CAT24WC09 CAT24WC32	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC05 [MSOP8] CAT24WC05 [MSOP8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC09 CAT24WC05 CAT24WC09 CAT24WC09 CAT24WC32 CAT24WC64 [SOIC8-150]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC32 [SOIC8-150] CAT24WC64 [SOIC8-200]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC05 [MSOP8] CAT24WC05 [MSOP8] CAT24WC17 [SOIC8] CAT24WC64 CAT24WC33 [SOIC8-150]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC03 CAT24WC03 CAT24WC05 CAT24WC09 CAT24WC32	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200]
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC05 [MSOP8] CAT24WC05 [MSOP8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC64 CAT24WC33 [SOIC8-150] [SOIC8-150]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC03 CAT24WC03 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-200]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8-150] CAT24WC64 [SOIC8-200] CAT24WC65	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC05 [MSOP8] CAT24WC07 [MSOP8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC33 [SOIC8-150] [SOIC8-150] CAT24WC65 [SOIC8-200]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC03 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC64 [SOIC8-150] CAT24WC33 [SOIC8-200]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC64 [SOIC8-200] CAT24WC65 CAT24WC66 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC05 [MSOP8] CAT24WC05 [MSOP8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC64 CAT24WC33 [SOIC8-150] [SOIC8-150]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC03 CAT24WC03 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-200]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8-150] CAT24WC64 [SOIC8-200] CAT24WC65	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC09 [MSOP8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC64 CAT24WC64 CAT24WC65 [SOIC8-200] CAT24WC65 [SOIC8-200] CAT24WC18 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC08 CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC05 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-150] CAT24WC33 [SOIC8-200] CAT24WC66 CAT24WC66 CAT24WC129	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC64 [SOIC8-200] CAT24WC65 CAT24WC66 [SOIC8] CAT24WC65	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC04 CAT24WC08 CAT24WC16 CAT24WC03 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC05 [MSOP8] CAT24WC07 [MSOP8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC64 CAT24WC33 [SOIC8-150] [SOIC8-150] CAT24WC65 [SOIC8-200] CAT24WC128 [SOIC8] CAT24WC128 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC08 CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-200] CAT24WC66 CAT24WC66 CAT24WC129 CAT24WC129 CAT24WC164 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC064 [SOIC8-150] CAT24WC65 CAT24WC66 [SOIC8] CAT24WC65 CAT24WC66 [SOIC8] CAT24WC129 [SOIC8] CAT24WC129 [SOIC8] CAT24WC164 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC05 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65 CAT24WC128 CAT24WC128 CAT24WC164
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC09 [MSOP8] CAT24WC16 [SOIC8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8-200] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC164 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC08 CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-150] CAT24WC33 [SOIC8-200] CAT24WC66 CAT24WC129 CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC64 [SOIC8-200] CAT24WC65 CAT24WC66 [SOIC8] CAT24WC65	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC05 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65 CAT24WC128 CAT24WC128 CAT24WC164
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC17 [SOIC8] CAT24WC05 [MSOP8] CAT24WC17 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8-150] [SOIC8-150] CAT24WC33 [SOIC8-200] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC164 [SOIC8] CAT24WC256 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC08 CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-150] CAT24WC33 [SOIC8-200] CAT24WC66 CAT24WC129 CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC257	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC02 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC64 [SOIC8-150] CAT24WC65 CAT24WC65 CAT24WC65 CAT24WC66 [SOIC8] CAT24WC129 [SOIC8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC05 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65 CAT24WC128 CAT24WC128 CAT24WC164
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC09 [MSOP8] CAT24WC05 [MSOP8] CAT24WC07 [SOIC8] CAT24WC07 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC17 [SOIC8] CAT24WC18 [SOIC8-200] CAT24WC18 [SOIC8-200] CAT24WC128 [SOIC8] CAT24WC164 [SOIC8] CAT24WC256 [SOIC8] *Catalyst (CSI) [MicroWire EEPRON CAT93C46R(x8)	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC08 CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-150] CAT24WC33 [SOIC8-200] CAT24WC66 CAT24WC129 CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8]	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC05 [SOIC8] CAT24WC05 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC064 [SOIC8-150] CAT24WC65 CAT24WC66 [SOIC8] CAT24WC65 CAT24WC66 [SOIC8] CAT24WC129 [SOIC8] CAT24WC129 [SOIC8] CAT24WC164 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC05 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65 CAT24WC128 CAT24WC128 CAT24WC164
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC16 [SOIC8] CAT24WC17 [SOIC8] CAT24WC17 [SOIC8] CAT24WC18 [SOIC8] CAT24WC18 [SOIC8] CAT24WC19 [SOIC8] CAT24WC19 [SOIC8-200] CAT24WC18 [SOIC8-200] CAT24WC18 [SOIC8] CAT24WC164 [SOIC8]	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC02AZ CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC32 CAT24WC32 CAT24WC64 [SOIC8-150] CAT24WC66 CAT24WC129 CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC257	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC04 [MSOP8] CAT24WC08 [MSOP8] CAT24WC03 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC32 [SOIC8-150] CAT24WC64 [SOIC8-200] CAT24WC65 CAT24WC65 CAT24WC65 CAT24WC66 [SOIC8] CAT24WC129 [SOIC8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8] CAT24WC257 [SOIC8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC05 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65 CAT24WC128 CAT24WC128 CAT24WC164
CAT24FC256 [SOIC8-150] [SOIC8] CAT24LC02 CAT24LC02A [SOIC8] CAT24LC04Z CAT24LC16 CAT24WC01 [SOIC8] CAT24WC02 [SOIC8] CAT24WC04 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC09 [MSOP8] CAT24WC05 [MSOP8] CAT24WC07 [SOIC8] CAT24WC07 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC08 [SOIC8] CAT24WC17 [SOIC8] CAT24WC18 [SOIC8-200] CAT24WC18 [SOIC8-200] CAT24WC128 [SOIC8] CAT24WC164 [SOIC8] CAT24WC256 [SOIC8] *Catalyst (CSI) [MicroWire EEPRON CAT93C46R(x8)	CAT24FC256 [SOIC8-200] CAT24LC02 [SOIC8] CAT24LC08 CAT24LC08 CAT24LC16 [SOIC8] CAT24WC01 [TSSOP8] CAT24WC02 [TSSOP8] CAT24WC04 [TSSOP8] CAT24WC08 [TSSOP8] CAT24WC03 CAT24WC05 CAT24WC05 CAT24WC09 CAT24WC32 CAT24WC32 CAT24WC33 [SOIC8-150] CAT24WC33 [SOIC8-200] CAT24WC66 CAT24WC129 CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC164 [TSSOP8] CAT24WC257	CAT24FC66 [TSSOP8] CAT24LC01 CAT24LC02Z CAT24LC04 CAT24LC08 [SOIC8] CAT24LC16Z CAT24WC01 [MSOP8] CAT24WC02 [MSOP8] CAT24WC02 [MSOP8] CAT24WC08 [MSOP8] CAT24WC08 [MSOP8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC09 [SOIC8] CAT24WC64 [SOIC8-150] CAT24WC65 CAT24WC65 CAT24WC65 CAT24WC66 [SOIC8] CAT24WC129 [SOIC8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8] CAT24WC164 [MSOP8]	CAT24FC66 CAT24LC01 CAT24LC02A CAT24LC04 [SOIC8] CAT24LC08Z CAT24WC01 CAT24WC02 CAT24WC08 CAT24WC08 CAT24WC08 CAT24WC05 [TSSOP8] CAT24WC05 [TSSOP8] CAT24WC17 CAT24WC32 [SOIC8-200] CAT24WC33 CAT24WC65 CAT24WC65 CAT24WC128 CAT24WC128 CAT24WC164

CAT93C46R(x16) [SOIC8-200]			
CAT93C46R(x16) [SOIC6-200] CAT93C46R(x16) [TSSOP8]	CAT93C46R(x16) [ISP]	CAT93HC46(x8)	
CAT93HC46(x8) [MSOP8]			
CAT93HC46(x8) [SOIC8-150]	CAT93HC46(x8) [TSSOP8]	CAT93HC46(x8) [ISP]	
CAT93HC46(x16) CAT93HC46(x16) [MSOP8]	CAT93HC46(x16) [SOIC8-150]	CAT93HC46(x16)	
[TSSOP8] CAT93C46(x8)	CAT93HC46(x16) [ISP] CAT93C46(x8) [SOIC8-150]	CAT93C46(x8) [SOIC8-200]	
CAT93C46(x8) [TSSOP8] CAT93C56(x8)	CAT93C56(x8) [SOIC8-150]	CAT93C56(x8) [SOIC8-200]	
CAT93C56(x8) [TSSOP8] CAT93C57(x8)	CAT93C57(x8) [SOIC8-150]	CAT93C57(x8) [SOIC8-200]	
CAT93C57(x8) [TSSOP8] CAT93C66(x8)	CAT93C66(x8) [SOIC8-150]	CAT93C66(x8) [SOIC8-200]	
CAT93C66(x8) [TSSOP8] CAT93C86(x8)	CAT93C86(x8) [SOIC8-150]	CAT93C86(x8) [SOIC8-200]	
CAT93C86(x8) [TSSOP8] CAT93C46(x8) [ISP]	CAT93C56(x8) [ISP]	CAT93C57(x8) [ISP]	CAT93C66(x8)
[ISP] CAT93C86(x8) [ISP]	CAT93C46(x16)	CAT93C46(x16) [SOIC8-150]	, ,
CAT93C46(x16) [SOIC8-200] CAT93C46(x16) [TSSOP8]	CAT93C56(x16)	CAT93C56(x16) [SOIC8-150]	
CAT93C56(x16) [SOIC8-200]	,		
CAT93C56(x16) [TSSOP8] CAT93C57(x16) [SOIC8-200]	CAT93C57(x16)	CAT93C57(x16) [SOIC8-150]	
CAT93C57(x16) [TSSOP8] CAT93C66(x16) [SOIC8-200]	CAT93C66(x16)	CAT93C66(x16) [SOIC8-150]	
CAT93C66(x16) [TSSOP8] CAT93C86(x16) [SOIC8-200]	CAT93C86(x16)	CAT93C86(x16) [SOIC8-150]	
CAT93C86(x16) [TSSOP8] CAT93C57(x16) [ISP]	CAT93C46(x16) [ISP]	CAT93C56(x16) [ISP]	
CAT93C66(x16) [ISP] [SOIC8]	CAT93C86(x16) [ISP]	CAT93C76(x8)	CAT93C76(x8)
CAT93C76(x8) [TSSOP8]	CAT93C76(x8) [ISP]	CAT93C76(x16)	CAT93C76(x16)
[SOIC8] CAT93C76(x16) [TSSOP8]	CAT93C76(x16) [ISP]	CAT93C46A	CAT93C46A
[SOIC8-150] CAT93C46A [SOIC8-200]	CAT93C56A	CAT93C56A [SOIC8-150]	CAT93C56A
[SOIC8-200] CAT93C66A	CAT93C66A [SOIC8-150]	CAT93C66A [SOIC8-200]	CAT93C86A
CAT93C86A [SOIC8-150] [ISP]	CAT93C86A [SOIC8-200]	CAT93C46A [ISP]	CAT93C56A
CAT93C66A [ISP] CAT93C46B(x8)	CAT93C86A [ISP] CAT93C46B(x8) [SOIC8-150]	CAT93C46AH CAT93C46B(x8) [SOIC8-200]	CAT93C46AH [ISP]
CAT93C46B(x8) [ISP] CAT93C46B(x16)	CAT93C46B(x16) [SOIC8-150]	CAT93C46B(x16) [SOIC8-200]	
CAT93C46B(x16) [ISP] CAT93C46H(x8)	CAT93C46H(x8) [ISP]	CAT93C46H(x16)	CAT93C46H(x16) [ISP]
CBC Microelectr [I2C EEPROM]	()	, ,	MC24C08
MC24C02 MC24C08 [SOP8]	MC24C02 [SOP8] MC24C08 [TSSOP8]	MC24C02 [TSSOP8] MC24C16	MC24C06 MC24C16 [SOP8]
MC24C16 [TSSOP8]	MC24C32	MC24C32 [SOP8]	MC24C32 [TSSOP8]
MC24C64	MC24C64 [SOP8]	MC24C64 [TSSOP8]	MC24C128
MC24C128 [SOP8]	MC24C128 [TSSOP8]	MC24C256	MC24C256 [SOP8]
MC24C256 [TSSOP8]	MC24LC02	MC24LC02 [SOP8]	MC24LC02 [TSSOP8]
MC24LC04	MC24LC04 [SOP8]	MC24LC04 [TSSOP8]	MC24LC08
MC24LC08 [SOP8]	MC24LC08 [TSSOP8]	MC24LC16	MC24LC16 [SOP8]
MC24LC16 [TSSOP8]			
CBC Microelectr [MicroWire EEPRO	ϽM1		
	-	MC03C66	MC03C46 [SOD0]
MC93C46	MC93C56	MC93C66	MC93C46 [SOP8]
MC93C56 [SOP8]	MC93C66 [SOP8]	MC93C46 [TSSOP8]	MC93C56 [TSSOP8]
MC93C66 [TSSOP8]			MCG3C66 (MSCD8)
Ceramate [I2C EEPROM]	MC93C46 [MSOP8]	MC93C56 [MSOP8]	MC93C66 [MSOP8]
	MC93C46 [MSOP8]	MC93C30 [MSCF0]	MC33C00 [MSCI 0]
24LC02	MC93C46 [MSOP8] 24LC02 [SOIC8]	24LC02 [TSSOP8]	24LC08
24LC02 24LC08 [SOIC8]	24LC02 [SOIC8]	• •	24LC08
24LC08 [SOIC8]	24LC02 [SOIC8] 24LC08 [TSSOP8]	24LC02 [TSSOP8] 24LC16	24LC08 24LC16 [SOIC8]
24LC08 [SOIC8] 24LC16 [TSSOP8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8]	24LC02 [TSSOP8] 24LC16	24LC08 24LC16 [SOIC8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]*	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]*	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]* GM25Q128A [SOP8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]*	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]* GM25Q128A [SOP8] *Chingis [SPI FLASH]* Pm25LV512 [SOIC8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8]
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]* GM25Q128A [SOP8] *Chingis [SPI FLASH]* Pm25LV512 [SOIC8] [TSSOP8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8] 93LC46 [SOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8] 93LC46 [ISP] Pm25LV512A [SOIC8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8] 24LLC16
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]* GM25Q128A [SOP8] *Chingis [SPI FLASH]* Pm25LV512 [SOIC8] [TSSOP8] Pm25LV512A [WSON8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8] 24LLC16
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]* GM25Q128A [SOP8] *Chingis [SPI FLASH]* Pm25LV512 [SOIC8] [TSSOP8] Pm25LV512A [WSON8] [SOIC8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8] 93LC46 [SOP8] Pm25LV512 [WSON8] Pm25LV010 [SOIC8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8] 93LC46 [ISP] Pm25LV512A [SOIC8] Pm25LV010 [WSON8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8] 24LLC16 Pm25LV512A Pm25LV010A
24LC08 [SOIC8] 24LC16 [TSSOP8] 24LLC08 24LLC16 [SOIC8] *Ceramate [MicroWire EEPROM]* 93LC46 *CFX [SPI FLASH]* GM25Q128A [SOP8] *Chingis [SPI FLASH]* Pm25LV512 [SOIC8] [TSSOP8] Pm25LV512A [WSON8]	24LC02 [SOIC8] 24LC08 [TSSOP8] 24LLC02 24LLC08 [SOIC8] 24LLC16 [TSSOP8] 93LC46 [SOP8]	24LC02 [TSSOP8] 24LC16 24LLC02 [SOIC8] 24LLC08 [TSSOP8] 93LC46 [ISP] Pm25LV512A [SOIC8]	24LC08 24LC16 [SOIC8] 24LLC02 [TSSOP8] 24LLC16

Pm25LV080B [SOIC8]			
Pm25LV080B [WSON8] [SOIC8]	Pm25LV016B [SOIC8]	Pm25LV016B [WSON8]	Pm25LD512
Pm25LD512 [WSON8] Pm25LD010 [TSSOP8]	Pm25LD512 [TSSOP8] Pm25LD020 [SOIC8]	Pm25LD010 [SOIC8] Pm25LD020 [WSON8]	Pm25LD010 [WSON8] Pm25LD020
[TSSOP8] Pm25LD040 Pm25LD256C [SOIC8]	Pm25LD040 [SOIC8-150] Pm25LD256C [TSSOP8]	Pm25LD040 [SOIC8-208] Pm25LD512C [SOIC8]	Pm25LD040 [WSON8] Pm25LD512C
[WSON8] Pm25LD512C [TSSOP8]	Pm25LD010C [SOIC8]	Pm25LD010C [WSON8]	Pm25LD010C
[TSSOP8] Pm25LD020C [SOIC8] Pm25LD040C [SOIC8-150]	Pm25LD020C [WSON8] Pm25LD040C [SOIC8-208]	Pm25LD020C [TSSOP8] Pm25LD040C [WSON8]	Pm25LD040C
Pm25LQ512B [SOIC8] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8]	Pm25LQ010B [ISP] Pm25LQ040	Pm25LQ020 Pm25LQ040 [SOIC8]	Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8]
Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-150]	Pm25LQ080 [SOIC8-208]	Pm25LQ080 [WSON8]	1 m202Q040B [00100]
Pm25LQ016(new) [SOIC8-208] [WSON8]	Pm25LQ016C	Pm25LQ016C [SOIC8]	Pm25LQ016C
Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16] *Chipswinner [I2C EEPROM]*	Pm25LQ032C	Pm25LQ032C [SOIC8]	Pm25LQ032C [WSON8]
CW24C02 [SOP8] CW24C04 [TSSOP8] CW24C08 [SOP8] CW24C08B [SOP8] CW24C08B [SOP8] CW24C16 [TSSOP8] CW24C32 CW24C32 [TSSOP8] CW24C32A [TSSOP8] CW24C64A [SOP8] CW24C128A CW24C512 *Chrontel [OTHER]*	CW24C02 [SOP8] CW24C02B [TSSOP8] CW24C04A CW24C08 [SOP8] CW24C16A CW24C16A CW24C32 [SOP8] CW24C64 CW24C64A [TSSOP8] CW24C128A [SOP8] CW24C512 [SOP8]	CW24C02 [TSSOP8] CW24C04 CW24C04A [SOP8] CW24C08 [TSSOP8] CW24C16 CW24C16A [SOP8] CW24C32 [TSSOP8] CW24C64 [SOP8] CW24C128 CW24C128	CW24C02B CW24C04 [SOP8] CW24C04A [TSSOP8] CW24C08B CW24C16 [SOP8] CW24C16A [TSSOP8] CW24C32A [SOP8] CW24C32A [SOP8] CW24C64 [TSSOP8] CW24C128 [SOP8] CW24C128 [SOP8]
CH9904 [SOP8] *CKD Technology [I2C EEPROM]* CKD24A02 *Coreriver [I2C EEPROM]*	CKD24A02 [SOP8]		
CR24C01 CR24C02 [SOIC8] CR24C04 [TSSOP8] CR24C16 CR24C32 [SOIC8] CR24C64 [TSSOP8] CR24C256	CR24C01 [SOIC8] CR24C02 [TSSOP8] CR24C08 CR24C16 [SOIC8] CR24C32 [TSSOP8] CR24C128 CR24C256 [SOIC8]	CR24C01 [TSSOP8] CR24C04 CR24C08 [SOIC8] CR24C16 [TSSOP8] CR24C64 CR24C128 [SOIC8]	CR24C02 CR24C04 [SOIC8] CR24C08 [TSSOP8] CR24C32 CR24C64 [SOIC8] CR24C128 [TSSOP8]
Coreriver [MicroWire EEPROM] CR93C46(x8) CR93C56(x8) [SOIC8] CR93C66(x8) [TSSOP8] [TSSOP8]	CR93C46(x8) [SOIC8] CR93C56(x8) [TSSOP8] CR93C76(x8)	CR93C46(x8) [TSSOP8] CR93C66(x8) CR93C76(x8) [SOIC8]	CR93C56(x8) CR93C66(x8) [SOIC8] CR93C76(x8)
CR93C86(x8) CR93C46(x16) [TSSOP8]	CR93C86(x8) [SOIC8] CR93C56(x16)	CR93C46(x16) CR93C56(x16) [SOIC8]	CR93C46(x16) [SOIC8] CR93C56(x16)
[TSSOP8] CR93C66(x16) CR93C76(x16) [SOIC8]	CR93C66(x16) [SOIC8] CR93C76(x16) [TSSOP8]	CR93C66(x16) [TSSOP8] CR93C86(x16)	CR93C76(x16) CR93C86(x16)
[SOIC8] CR93C46(x8) [ISP] CR93C86(x8) [ISP] [ISP]	CR93C56(x8) [ISP] CR93C46(x16) [ISP]	CR93C66(x8) [ISP] CR93C56(x16) [ISP]	CR93C76(x8) [ISP] CR93C66(x16)
CR93C76(x16) [ISP] *CYPRESS [SPI EEPROM]*	CR93C86(x16) [ISP]		
CY15B104Q [DIP8] CY25C01 [TSSOP8] CY25C04 [TSSOP8] CY25C16 [TSSOP8] FM25V02A [SOIC8] FM25V20A [SOIC8]	CY15B104Q [SOIC8] CY25C02 [SOIC8] CY25C08 [SOIC8] FM25V01 [SOIC8] FM25V05 [SOIC8]	CY15B104Q [DFN8] CY25C02 [TSSOP8] CY25C08 [TSSOP8] FM25V01A [SOIC8] FM25V10 [SOIC8]	CY25C01 [SOIC8] CY25C04 [SOIC8] CY25C16 [SOIC8] FM25V02 [SOIC8] FM25V20 [SOIC8]
CYPRESS [I2C EEPROM] CY24C01 [SOIC8] CY24C04 [SOIC8] CY24C16 [SOIC8] FM24V02 [SOIC8] FM24VN10 [SOIC8] *CYPRESS [MicroWire EEPROM]*	CY24C01 [TSSOP8] CY24C04 [TSSOP8] CY24C16 [TSSOP8] FM24V02A [SOIC8] FM24W256 [SOIC8]	CY24C02 [SOIC8] CY24C08 [SOIC8] FM24V01 [SOIC8] FM24V05 [SOIC8]	CY24C02 [TSSOP8] CY24C08 [TSSOP8] FM24V01A [SOIC8] FM24V10 [SOIC8]
CY93C01(x8) [SOIC8] CY93C02(x8) [TSSOP8]	CY93C01(x8) [TSSOP8]	CY93C02(x8) [SOIC8]	
CY93C04(x8) [SOIC8] CY93C08(x8) [TSSOP8]	CY93C04(x8) [TSSOP8]	CY93C08(x8) [SOIC8]	

CY93C16(x8) [SOIC8]	CY93C16(x8) [TSSOP8]	CY93C01(x16) [SOIC8]	
CY93C01(x16) [TSSOP8]	. , , -	, , , -	
CY93C02(x16) [SOIC8]	CY93C02(x16) [TSSOP8]	CY93C04(x16) [SOIC8]	
CY93C04(x16) [TSSOP8]			
CY93C08(x16) [SOIC8]	CY93C08(x16) [TSSOP8]	CY93C16(x16) [SOIC8]	
CY93C16(x16) [TSSOP8]			
DOUQI [SPI FLASH]			
DQ25Q32AS [SOP8]	DQ25Q32AS [WSON8]	DQ25Q32AS [TFBGA24]	
DQ25Q32AS(3x256) [SOP8]			
DQ25Q32AS(3x256) [WSON8]	DQ25Q32AS(3x256) [TFBGA24]	DQ25Q64AS [SOP8]	
DQ25Q64AS [WSON8]			
DQ25Q64AS [TFBGA24]	DQ25Q64AS(3x256) [SOP8]	DQ25Q64AS(3x256) [WSON8]	
DQ25Q64AS(3x256) [TFBGA24]			
E-CMOS [I2C EEPROM]	F004000 T000000	E004004 (00D0)	F004004 (T000P0)
EC24C02 [SOP8]	EC24C02 [TSSOP8]	EC24C04 [SOP8]	EC24C04 [TSSOP8]
EC24C08 [SOP8]	EC24C08 [TSSOP8]	EC24C16 [SOP8]	EC24C16 [TSSOP8]
EC24C02A [SOP8]	EC24C02A [TSSOP8]	EC24C04A [SOP8]	EC24C04A [TSSOP8]
EC24C08A [SOP8]	EC24C08A [TSSOP8]	EC24C16A [SOP8]	EC24C16A [TSSOP8]
EC24C32 [SOP8]	EC24C32 [TSSOP8]	EC24C64 [SOP8]	EC24C64 [TSSOP8]
EC24C32A [SOP8]	EC24C32A [TSSOP8]	EC24C64A [SOP8]	EC24C64A [TSSOP8]
EC24C128 [SOP8]	EC24C128 [TSSOP8]	EC24C128A [SOP8]	EC24C128A [TSSOP8]
EC24C256A [SOP8]	EC24C256A [TSSOP8]		
E-CMOS [MicroWire EEPROM]	EC02C4C4(::4C) [COD0]	E002040(v0) [[CD]	
EC93C46A(x8) [SOP8]	EC93C46A(x16) [SOP8]	EC93C46(x8) [ISP]	
EC93C46(x16) [ISP]			
EON(cFeon) [SPI FLASH]	ENGEROE (ICR)	ENGEDOET (CODO)	ENGERGET (ICR)
EN25B05 [SOP8]	EN25B05 [ISP]	EN25B05T [SOP8]	EN25B05T [ISP]
EN25B10 [SOP8]	EN25B10 [ISP]	EN25B10T [SOP8]	EN25B10T [ISP]
EN25B20 [SOP8]	EN25B20 [ISP]	EN25B20T [SOP8]	EN25B20T [ISP]
EN25B40	EN25B40 [SOP8-150]	EN25B40 [SOP8-200]	EN25B40 [ISP]
EN25B40T	EN25B40T [SOP8-150]	EN25B40T [SOP8-200]	EN25B40T [ISP]
EN25B80	EN25B80 [SOP8]	EN25B80 [ISP]	EN25B80T
EN25B80T [SOP8]	EN25B80T [ISP]	EN25B16 [SOP8]	EN25B16 [SOP16]
EN25B16 [ISP]	EN25B16T [SOP8]	EN25B16T [SOP16]	EN25B16T [ISP]
EN25B32	EN25B32 [SOP8]	EN25B32 [SOP16]	EN25B32 [ISP]
EN25B32T	EN25B32T [SOP8]	EN25B32T [SOP16]	EN25B32T [ISP]
EN25B64 [SOP16]	EN25B64 [ISP]	EN25B64T [SOP16]	EN25B64T [ISP]
EN25D80	EN25D80 [SOP8]	EN25D80 [ISP]	EN25D16
EN25D16 [SOP8]	EN25D16 [SOP16]	EN25D16 [ISP]	EN25E40A [SOP8]
EN25E40A [USON8]	EN25F05 [SOP8]	EN25F05 [ISP]	EN25F05A [SOP8]
EN25F05A [VDFN8]	EN25F10 [SOP8]	EN25F10 [ISP]	EN25F10A [SOP8]
EN25F10A [VDFN8]	EN25F20 [SOP8]	EN25F20 [ISP]	EN25F20A [SOP8]
EN25F20A [VDFN8]	EN25F40	EN25F40 [SOP8-150] EN25F80	EN25F40 [SOP8-200]
EN25F40 [ISP]	EN25F40A [SOP8-150]		EN25F80 [SOP8]
EN25F80 [ISP]	EN25F16	EN25F16 [SOP8]	EN25F16 [SOP16]
EN25F16 [ISP] EN25F32 [ISP]	EN25F32	EN25F32 [SOP8]	EN25F32 [SOP16] EN25F64 [SOP16]
EN25F32 [ISF] EN25LF05 [SOP8]	EN25F64 EN25LF10 [SOP8]	EN25F64 [SOP8] EN25LF20 [SOP8]	EN25LF40
EN25LF40 [SOP8-150]	EN25LF40 [SOP8-200]	EN25P05 [SOP8]	EN25P05 [ISP]
EN25P10 [SOP8]	EN25P10 [ISP]	EN25P20 [SOP8]	EN25P20 [ISP]
EN25P40 [SOP8-150]	EN25P40 [SOP8-200]	EN25P40 [ISP]	EN25P80 [SOP8]
EN25P80 [ISP]	EN25P16 [SOP8]	EN25P46 [ISP] EN25P16 [SOP16]	EN25P16 [ISP]
EN25P32 [SOP8]	EN25P32 [SOP16]	EN25P32 [ISP]	EN25P64 [SOP16]
EN25Q40 [SOP8]	EN25Q40A [SOP8]	EN25Q40B [SOP8]	EN25Q40B [VDFN8]
EN25Q80A	EN25Q80A [SOP8-150]	EN25Q80A [SOP8-200]	EN25Q40B [VBI NO]
EN25Q80B [SOP8-150]	EN25Q80B [SOP8-200]	EN25Q80C	EN25Q80C [SOP8-150]
EN25Q80C [SOP8-200]	EN25Q16A	EN25Q16A [SOP8-150]	EN25Q16A [SOP8-200]
EN25Q16B [SOP8-150]	EN25Q16B [SOP8-200]	EN25Q32A	EN25Q32A [SOP8]
EN25Q32A(OTP)	EN25Q32A(OTP) [SOP8]	EN25Q32B	EN25Q32B [SOP8]
EN25Q32B [SOP16]	EN25Q32C	EN25Q32C [SOP8]	EN25Q32C [SOP16]
EN25Q64	EN25Q64 [SOP8]	EN25Q64 [VDFN8 5x6]	EN25Q64 [VDFN8 6x8]
EN25Q64 [SOP16]	EN25Q128 [VDFN8 6x8]	EN25Q128 [SOP16]	EN25QA32A [SOP8]
EN25QA32A [BGA24]	EN25QA64A [SOP8]	EN25QA64A [BGA24]	EN25QH16
EN25QH16 [SOP8-150]	EN25QH16 [SOP8-200]	EN25QH16 [VDFN8]	EN25QH16A
EN25QH16A [SOP8-150]	EN25QH16A [SOP8-200]	EN25QH16B	EN25QH16B [SOP8-150]
EN25QH16B [SOP8-200]	EN25QH32	EN25QH32 [SOP8]	EN25QH32 [VDFN8]
EN25QH32 [SOP16]	EN25QH32A	EN25QH32A [SOP8]	EN25QH32A [VDFN8]
EN25QH32A [SOP16]	EN25QH32B [SOP8-150]	EN25QH32B [SOP8-200]	EN25QH32B
[VDFN8]	,		· · ·
EN25QH32B [SOP16]	EN25QH64	EN25QH64 [SOP8]	EN25QH64 [VDFN8 5x6]
EN25QH64 [VDFN8 6x8]	EN25QH64 [SOP16]	EN25QH64A	EN25QH64A [SOP8]
EN25QH64A [VDFN8 5x6]	EN25QH64A [VDFN8 6x8]	EN25QH64A [SOP16]	
EN25QH64A(HD)			
EN25QH128 [VDFN8 5x6]	EN25QH128 [VDFN8 6x8]	EN25QH128 [SOP16]	
` ,		EN25QH128 [SOP16]	
EN25QH128 [VDFN8 5x6]		EN25QH128 [SOP16] EN25QH128A [SOP16]	
EN25QH128 [VDFN8 5x6] EN25QH128A [SOP8]	EN25QH128 [VDFN8 6x8]		
EN25QH128 [VDFN8 5x6] EN25QH128A [SOP8] EN25QH128A [VDFN8 5x6]	EN25QH128 [VDFN8 6x8]		
EN25QH128 (VDFN8 5x6) EN25QH128A (SOP8) EN25QH128A (VDFN8 5x6) EN25QH128A(OTP) (SOP8)	EN25QH128 [VDFN8 6x8] EN25QH128A [VDFN8 6x8]		

EN25QH256 [SOP16]	EN25QH256 [BGA24]	EN25QX64A [SOP8]	EN25QX64A [VDFN8
5x6] EN25QX64A [VDFN8 6x8]	EN25QX64A [SOP16]	EN25QX128A [SOP8]	EN25QX128A
[VDFN8 5x6] EN25QX128A [VDFN8 6x8] EN25T80 [ISP]	EN25QX128A [SOP16] EN25T16	EN25T80 EN25T16 [SOP8]	EN25T80 [SOP8] EN25T16 [SOP16]
EN25T16A [SOP8]	2.1201.10	2.1201.10 [001.0]	2.1201 10 [001 10]
Eorex [I2C EEPROM]			
EM24LC02 [SOIC8] *Eorex [MicroWire EEPROM]*			
EM93LC46(x16) EM93LC46(x16) [TSSOP8]	EM93LC46(x16) [SOIC8]	EM93LC46(x16) [SOIC8-200]	
EM93LC46(x8) EM93LC46(x8) [TSSOP8]	EM93LC46(x8) [SOIC8]	EM93LC46(x8) [SOIC8-200]	
EM93LC56(x16) EM93LC56(x16) [TSSOP8]	EM93LC56(x16) [SOIC8]	EM93LC56(x16) [SOIC8-200]	
EM93LC56(x8) EM93LC56(x8) [TSSOP8]	EM93LC56(x8) [SOIC8]	EM93LC56(x8) [SOIC8-200]	
EM93LC57(x16) EM93LC57(x16) [TSSOP8]	EM93LC57(x16) [SOIC8]	EM93LC57(x16) [SOIC8-200]	
EM93LC57(x8) EM93LC57(x8) [TSSOP8]	EM93LC57(x8) [SOIC8]	EM93LC57(x8) [SOIC8-200]	
EM93LC86(x16) EM93LC86(x16) [TSSOP8]	EM93LC86(x16) [SOIC8]	EM93LC86(x16) [SOIC8-200]	
EM93LC86(x8)	EM93LC86(x8) [SOIC8]	EM93LC86(x8) [SOIC8-200]	
EM93LC86(x8) [TSSOP8] EM93LC66(x16)	EM93LC66(x16) [SOIC8]	EM93LC66(x16) [SOIC8-200]	
EM93LC66(x16) [TSSOP8] EM93LC66(x8)	EM93LC66(x8) [SOIC8]	EM93LC66(x8) [SOIC8-200]	
EM93LC66(x8) [TSSOP8] EM93LC46(x16) [ISP]	EM93LC46(x8) [ISP]	EM93LC56(x16) [ISP]	
EM93LC56(x8) [ISP] EM93LC57(x16) [ISP]	EM93LC57(x8) [ISP]	EM93LC86(x16) [ISP]	
EM93LC86(x8) [ISP] EM93LC66(x16) [ISP]	EM93LC66(x8) [ISP]		
ESMT [SPI FLASH]	F251 0044 (SQLC9 450)	F251 004A (SQLC9 200)	F251 000 A
F25L004A F25L008A [SOIC8-150]	F25L004A [SOIC8-150] F25L008A [SOIC8-200]	F25L004A [SOIC8-200] F25L016A	F25L008A F25L016A [SOIC8-150]
F25L016A [SOIC8-200]	F25L01PA(2D) [SOIC8-150]	F25L01PA(2D) [TSSOP8]	1 2020 10/1 [0 0 100 100]
F25L02PA(2F) [SOIC8-150]	() [, ,,	
F25L02PA(2F) [SOIC8-200] [SOIC8-150]	F25L02PA(2F) [WSON8]	F25L04PA	F25L04PA
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200]	F25L04PA [WSON8]	F25L04PA(2D) [SOIC8-150]	F25L04PA
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8]	F25L04PA [WSON8] F25L04UA [SOIC8-150]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8]	
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150]	F25L08QA(2S)
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S)	F25L04PA [WSON8] F25L04UA [SOIC8-150]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8]	
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150]	F25L08QA(2S)
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200]	F25L08QA(2S)
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S)	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S)
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [WSON8] F25L16QA(2S) [WSON8] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L64QA [SOIC8]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L64QA [SOIC8] F25L128QA [WSON8]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8] F25L128QA [SOIC16]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004A [SOIC8-200]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L3QQA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L32QA [SOIC8] F25L128QA [WSON8] F25L04QA [SOIC8] F25L04QA [SOIC8] F25S004PA [WSON8] *Estek [I2C EEPROM]*	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8] F25L128QA [SOIC16]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S04PA [SOIC8-150]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC616] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S04PA [SOIC8-150]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] F25S04PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L64QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S04PA [SOIC8-150]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25L04QA [SOIC8] F25L04QA [SOIC8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR MR25H256A [DFN8]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25L04QA [SOIC8] F25L04QA [SOIC8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C08 [TSSOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR MR25H256A [DFN8] *EXCELSEMI [SPI FLASH]* ES25P40 [SOP8-200] ES25P16 [SOP8-200]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L4QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C04 [TSSOP8] 24C06 24C32 [SOP8] 24C64 [TSSOP8] 20M]* ES25P40 [SOP8-200] ES25M40 [SOP8-150]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-200] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8] 24C32 [TSSOP8]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8] 24C64 ES25P80 [SOP8] ES25M40A
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L28QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR MR25H256A [DFN8] *EXCELSEMI [SPI FLASH]* ES25P40 [SOP8-150] ES25M40A [SOP8-150]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L4QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8] 20M]* ES25P40 [SOP8-200] ES25M40 [SOP8-200] ES25M40A [SOP8-200]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-200] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8] 24C32 [TSSOP8] ES25M40 [SOP8-208] ES25M40 [SOP8-208] ES25M40 [SOP8-208]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8] 24C64 ES25P80 [SOP8] ES25M40A ES25M80
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16QA(2S) [WSON8] F25L16QA(2S) [WSON8] [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004A [SOIC8-200] F25S04PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR MR25H256A [DFN8] *EXCELSEMI [SPI FLASH]* ES25P40 [SOP8-150] ES25M40A [SOP8-200] ES25M40A [SOP8-208]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L4QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8] 24C64 [TSSOP8] 20M]*	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L32QA(2S) [SOIC8] F25S004A [SOIC16] F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8] 24C32 [TSSOP8] ES25M40 [SOP8-208] ES25M40 [SOP8-208] ES25M40A [WSON8] ES25M80A [SOP8-200]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8] 24C64 ES25P80 [SOP8] ES25M40A ES25M80 ES25M80A [WSON8]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L28QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR MR25H256A [DFN8] *EXCELSEMI [SPI FLASH]* ES25P40 [SOP8-150] ES25M40A [SOP8-150]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L4QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8] 20M]* ES25P40 [SOP8-200] ES25M40 [SOP8-200] ES25M40A [SOP8-200]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-200] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8] 24C32 [TSSOP8] ES25M40 [SOP8-208] ES25M40 [SOP8-208] ES25M40 [SOP8-208]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8] 24C64 ES25P80 [SOP8] ES25M40A ES25M80
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L08QA(2S) [WSON8] F25L16PA(2S) F25L16PA(2S) [WSON8] F25L16PA(2S) [SOIC16] F25L16QA(2S) [SOIC8-200] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L128QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *EXCELSEMI [SPI FLASH]* ES25P40 [SOP8-150] ES25P16 [SOP8-200] ES25M40A [SOP8-208] ES25M16 [SOP8-208] ES25M16 [SOP8-208] ES25M16A [SOP16] *EXEL [I2C EEPROM]*	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L40QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8] 20M]* ES25P40 [SOP8-200] ES25M40A [SOP8-200] ES25M40A [SOP8-200] ES25M80A ES25M16 [SOP16]	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-200] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L32QA(2S) [SOIC8] F25L64QA [SOIC16] F25S004A F25S004A F25S04PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8] 24C32 [TSSOP8] ES25M40 [SOP8-208] ES25M40A [WSON8] ES25M40A [SOP8-200] ES25M16A	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8] 24C64 ES25P80 [SOP8] ES25M40A ES25M80 ES25M80A [WSON8] ES25M16A [SOP8-200]
F25L02PA(2F) [SOIC8-200] [SOIC8-150] F25L04PA [SOIC8-200] F25L04PA(2D) [SOIC8-200] F25L04PA(2D) [WSON8] F25L05PA(2D) [TSSOP8] F25L08PA [SOIC8-200] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16PA(2S) [WSON8] F25L16QA(2S) [WSON8] [SOIC16] F25L32QA [SOIC8] [SOIC16] F25L32QA [SOIC8] F25L128QA [WSON8] F25L28QA [WSON8] F25L28QA [WSON8] F25S004PA [WSON8] *Estek [I2C EEPROM]* 24C02 24C04 [SOP8] 24C32 24C64 [SOP8] *Everspin Technologies [SPI EEPR MR25H256A [DFN8] *EXCELSEMI [SPI FLASH]* ES25P40 [SOP8-150] ES25M40A [SOP8-208] ES25M40A [SOP8-208] ES25M16 [SOP8-208] ES25M16 [SOP8-208]	F25L04PA [WSON8] F25L04UA [SOIC8-150] F25L08PA [SOIC8] F25L16PA F25L16PA(2S) [SOIC8-150] F25L16QA(2S) F25L16QA(2S) [SOIC16] F25L32QA [SOIC16] F25L32QA [SOIC16] F25L4QA [WSON8] F25L128QA [SOIC16] F25S04PA 24C02 [SOP8] 24C04 [TSSOP8] 24C04 [TSSOP8] 24C16 24C32 [SOP8] 24C64 [TSSOP8] 24C64 [TSSOP8] 20M]*	F25L04PA(2D) [SOIC8-150] F25L05PA(2D) [SOIC8] F25L08QA(2S) [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA [SOIC8-150] F25L16PA(2S) [SOIC8-200] F25L16QA(2S) [SOIC8-150] F25L32PA [SOIC8] F25L32QA(2S) [SOIC8] F25L32QA(2S) [SOIC8] F25S004A [SOIC16] F25S004PA [SOIC8-150] 24C02 [TSSOP8] 24C08 24C16 [SOP8] 24C32 [TSSOP8] ES25M40 [SOP8-208] ES25M40 [SOP8-208] ES25M40A [WSON8] ES25M80A [SOP8-200]	F25L08QA(2S) F25L16PA [SOIC8-200] F25L32PA F25L32QA(2S) F25L128QA [SOIC8] F25S004A [SOIC8-150] F25S04PA [SOIC8-200] 24C04 24C08 [SOP8] 24C16 [TSSOP8] 24C64 ES25P80 [SOP8] ES25M40A ES25M80 ES25M80A [WSON8]

XL24C04 [SOIC8]	XL24C08 [SOIC8]	XL24C16 [SOIC8]	XL24C164 [SOIC8]
EXEL [MicroWire EEPROM]			
XL93C46	XL93C66	XL93LC46	XL93LC46RY [SOIC8]
XL93LC46A XL93LC46B(v16)	XL93LC46ARY [SOIC8] XL93LC46BRY(x16) [SOIC8]	XL93LC46B(x8) XL93LC56	XL93LC46BRY(x8) [SOIC8] XL93LC56RY [SOIC8]
XL93LC46B(x16) XL93LC56A	XL93LC56ARY [SOIC8]	XL93LC56B(x8)	XL93LC56BRY(x8) [SOIC8]
XL93LC56B(x16)	XL93LC56BRY(x16) [SOIC8]	XL93LC66	XL93LC66RY [SOIC8]
XL93LC66A	XL93LC66ARY [SOIC8]	XL93LC66B(x8)	XL93LC66BRY(x8) [SOIC8]
XL93LC66B(x16)	XL93LC66BRY(x16) [SOIC8]	,	(),1
Fairchild [SPI EEPROM]			
FM25C020U	FM25C020U [SOIC8]	FM25C020U [TSSOP8]	FM25C040U
FM25C040U [SOIC8] FM25C041U [TSSOP8]	FM25C040U [TSSOP8] FM25C160U	FM25C041U FM25C160U [SOIC8]	FM25C041U [SOIC8] FM25C640U
FM25C6410 [1330F6] FM25C640U [SOIC8]	NM25C020	NM25C020 [SOIC8]	NM25C020 [TSSOP8]
NM25C040	NM25C040 [SOIC8]	NM25C040 [TSSOP8]	NM25C041
NM25C041 [SOIC8]	NM25C160	NM25C160 [SOIC8]	NM25C160 [TSSOP8]
NM25C640	NM25C640 [SOIC8]		
Fairchild [I2C EEPROM]			
FM24C02U	FM24C02U [SOIC8]	FM24C02U [TSSOP8] FM24C03U	FM24C02UF
FM24C02UF [SOIC8] FM24C03U [TSSOP8]	FM24C02UF [TSSOP8] FM24C03UF	FM24C03U FM24C03UF [SOIC8]	FM24C03U [SOIC8] FM24C03UF [TSSOP8]
FM24C04U	FM24C04U [SOIC8]	FM24C04U [TSSOP8]	FM24C0301 [13301 0]
FM24C04UF [SOIC8]	FM24C04UF [TSSOP8]	FM24C05U	FM24C05U [SOIC8]
FM24C05U [TSSOP8]	FM24C05UF	FM24C05UF [SOIC8]	FM24C05UF [TSSOP8]
FM24C08U	FM24C08U [SOIC8]	FM24C08U [TSSOP8]	FM24C08UF
FM24C08UF [SOIC8]	FM24C08UF [TSSOP8]	FM24C09U	FM24C09U [SOIC8]
FM24C09U [TSSOP8]	FM24C09UF	FM24C09UF [SOIC8]	FM24C09UF [TSSOP8]
FM24C16U FM24C17U	FM24C16U [SOIC8] FM24C17U [SOIC8]	FM24C16UF FM24C17UF	FM24C16UF [SOIC8] FM24C17UF [SOIC8]
FM24C32U	FM24C32U [SOIC8]	FM24C32UF	FM24C170F [SOIC8]
FM24C64	FM24C64 [SOIC8]	FM24C64 [TSSOP8]	FM24C64F
FM24C64F [SOIC8]	FM24C64F [TSSOP8]	FM24C128	FM24C128 [SOIC8]
FM24C128 [TSSOP8]	FM24C128F	FM24C128F [SOIC8]	FM24C128F [TSSOP8]
FM24C256	FM24C256 [SOIC8]	FM24C256F	FM24C256F [SOIC8]
NM24C02	NM24C02 [SOIC8]	NM24C02 [TSSOP8]	NM24C02F
NM24C02F [SOIC8] NM24C03 [TSSOP8]	NM24C02F [TSSOP8] NM24C03F	NM24C03 NM24C03F [SOIC8]	NM24C03 [SOIC8] NM24C03F [TSSOP8]
NM24C02U	NM24C02U [SOIC8]	NM24C02U [TSSOP8]	NM24C03U
NM24C03U [SOIC8]	NM24C03U [TSSOP8]	NM24C04	NM24C04 [SOIC8]
NM24C04 [TSSOP8]	NM24C04F	NM24C04F [SOIC8]	NM24C04F [TSSOP8]
NM24C05	NM24C05 [SOIC8]	NM24C05 [TSSOP8]	NM24C05F
NM24C05F [SOIC8]	NM24C05F [TSSOP8]	NM24C04U	NM24C05U
NM24C08E (SQLC8)	NM24C08 [SOIC8] NM24C08F [TSSOP8]	NM24C08 [TSSOP8] NM24C09	NM24C08F
NM24C08F [SOIC8] NM24C09 [TSSOP8]	NM24C09F	NM24C09 NM24C09F [SOIC8]	NM24C09 [SOIC8] NM24C09F [TSSOP8]
NM24C08U	NM24C08U [SOIC8]	NM24C08U [TSSOP8]	NM24C09U
NM24C09U [SOIC8]	NM24C09U [TSSOP8]	NM24C16	NM24C16 [SOIC8]
NM24C16F	NM24C16F [SOIC8]	NM24C17	NM24C17 [SOIC8]
NM24C17F	NM24C17F [SOIC8]	NM24C16U	NM24C16U [SOIC8]
NM24C16UF	NM24C16UF [SOIC8]	NM24C17U	NM24C17U [SOIC8]
NM24C17UF NM24C32 [TSSOP8]	NM24C17UF [SOIC8] NM24C32F	NM24C32 NM24C32F [SOIC8]	NM24C32 [SOIC8] NM24C32F [TSSOP8]
NM24C32U	NM24C32U [SOIC8]	NM24C32UF	NM24C32UF [SOIC8]
NM24C65	NM24C65 [SOIC8]	NM24C65F	NM24C65F [SOIC8]
NM24C65U	NM24C65U [SOIC8]	NM24C65UF	NM24C65UF [SOIC8]
NM24W02	NM24W02 [SO8]	NM24W02 [TSSOP8]	NM24W04
NM24W04 [SO8]	NM24W04 [TSSOP8]	NM24W08	NM24W08 [SO8]
NM24W08 [TSSOP8] *Fairchild [MicroWire EEPROM]*	NM24W16	NM24W16 [SO8]	NM24W16 [TSSOP8]
FM93C06	FM93C06 [SOIC8]	FM93C06 [TSSOP8]	FM93C46
FM93C46 [SOIC8]	FM93C46 [TSSOP8]	FM93C46A(x8)	FM93C46A(x8) [SOIC8]
FM93C46A(x8) [TSSOP8]	FM93C46A(x16)	FM93C46A(x16) [SOIC8]	. , , -
FM93C46A(x16) [TSSOP8]			
FM93C56	FM93C56 [SOIC8]	FM93C56 [TSSOP8]	FM93C56A(x8)
FM93C56A(x8) [SOIC8] FM93C56A(x16) [SOIC8]	FM93C56A(x8) [TSSOP8]	FM93C56A(x16)	
FM93C56A(x16) [TSSOP8]	FM93C66	FM93C66 [SOIC8]	FM93C66 [TSSOP8]
FM93C66A(x8)	FM93C66A(x8) [SOIC8]	FM93C66A(x8) [TSSOP8]	FM93C66A(x16)
FM93C66A(x16) [SOIC8]	FM93C66A(x16) [TSSOP8]	FM93C86A(x8)	• /
FM93C86A(x8) [SOIC8]			
FM93C86A(x16)	FM93C86A(x16) [SOIC8]	FM93CS06	FM93CS06 [SOIC8]
FM93CS06 [TSSOP8] FM93CS56	FM93CS46 FM93CS56 [SOIC8]	FM93CS46 [SOIC8] FM93CS56 [TSSOP8]	FM93CS46 [TSSOP8] FM93CS66
FM93CS66 [SOIC8]	FM93CS66 [TSSOP8]	NM93C06	NM93C06 [SOIC8]
NM93C06 [TSSOP8]	NM93C46	NM93C46 [SOIC8]	NM93C46 [TSSOP8]
NM93C46A(x8)	NM93C46A(x8) [SOIC8]	NM93C46A(x8) [TSSOP8]	NM93C46A(x16)
NM93C46A(x16) [SOIC8]	NM93C46A(x16) [TSSOP8]	NM93C56	NM93C56 [SOIC8]
NM93C56 [TSSOP8]	NM93C56A(x8)	NM93C56A(x8) [SOIC8]	NM93C56A(x8) [TSSOP8]
NM93C56A(x16)	NM93C56A(x16) [SOIC8]	NM93C56A(x16) [TSSOP8]	NM93C66

NM93C66 [SOIC8]	NM93C66 [TSSOP8]	NM93C66A(x8)	NM93C66A(x8) [SOIC8]
NM93C66A(x8) [TSSOP8]	NM93C66A(x16)	NM93C66A(x16) [SOIC8]	
NM93C66A(x16) [TSSOP8]	, ,	, , , -	
NM93C86A(x8)	NM93C86A(x8) [SOIC8]	NM93C86A(x8) [TSSOP8]	NM93C86A(x16)
NM93C86A(x16) [SOIC8]	NM93C86A(x16) [TSSOP8]	NM93CS06	NM93CS06 [SOIC8]
NM93CS06 [TSSOP8]	NM93CS46	NM93CS46 [SOIC8]	NM93CS46 TSSOP8
NM93CS56	NM93CS56 [SOIC8]	NM93CS56 [TSSOP8]	NM93CS66
NM93CS66 [SOIC8]	NM93CS66 [TSSOP8]		
Fidelix [SPI FLASH]			
FM25Q08	FM25Q08 [SOIC8-150]	FM25Q08 [SOIC8-200]	FM25Q08 [WSON8]
FM25Q08 [SOIC16]	FM25Q08A	FM25Q08A [SOIC8-150]	FM25Q08A [SOIC8-200]
FM25Q08A [WSON8]	FM25Q06A FM25Q08A [SOIC16]	FM25Q16	FM25Q16 [SOIC8-150]
FM25Q16 [SOIC8-200]	FM25Q16 [WSON8]	FM25Q16 [SOIC16]	FM25Q16A
FM25Q16A [SOIC8-150]	FM25Q16A [SOIC8-200]	FM25Q16A [WSON8]	FM25Q16A
[SOIC16]	1 M25Q 10A [50100-200]	I MZSQ IOA [WSONO]	I WZSQ IOA
FM25Q16B	FM25Q16B [SOIC8-150]	FM25Q16B [SOIC8-200]	FM25Q16B [WSON8]
	FM25Q32		
FM25Q16B [SOIC16] FM25Q32 [WSON8]	FM25Q32 FM25Q32 [SOIC16]	FM25Q32 [SOIC8-150] FM25Q32A	FM25Q32 [SOIC8-200] FM25Q32A [SOIC8]
FM25Q32A [VSOP8]	FM25Q32A [WSON8]	FM25Q32A [SOIC16]	FM25Q64
FM25Q64 [SOIC8]	FM25Q64 [WSON8]	FM25Q64 [SOIC16]	FM25Q64A
FM25Q64A [SOIC8]	FM25Q64A [WSON8]	FM25Q64A [BGA24]	FM25S16A
FM25S16A [SOIC8-150]	FM25S16A [SOIC8-208]	FM25S16A [WSON8]	
First Rank [SPI FLASH]	T05000 (00100)	T050404 (00D0 450)	T050404 (0.0D0 000)
T25S40 [SOIC8]	T25S80 [SOIC8]	T25S16A [SOP8-150]	T25S16A [SOP8-208]
T25S32A [SOP8-150]	T25S32A [SOP8-208]		
First Rank [I2C EEPROM]			
T24C02	T24C02 [SOP8]	T24C02 [TSSOP8]	T24C02A
T24C02A [SOP8]	T24C02A [TSSOP8]	T24C04	T24C04 [SOP8]
T24C04 [TSSOP8]	T24C04A	T24C04A [SOP8]	T24C04A [TSSOP8]
T24C08	T24C08 [SOP8]	T24C08 [TSSOP8]	T24C08A
T24C08A [SOP8]	T24C08A [TSSOP8]	T24C16	T24C16 [SOP8]
T24C16 [TSSOP8]	T24C16A	T24C16A [SOP8]	T24C16A [TSSOP8]
T24C32	T24C32 [SOP8]	T24C32 [TSSOP8]	T24C32A
T24C32A [SOP8]	T24C32A [TSSOP8]	T24C64	T24C64 [SOP8]
T24C64 [TSSOP8]	T24C64A	T24C64A [SOP8]	T24C64A [TSSOP8]
T24C128	T24C128 [SOP8]	T24C128 [TSSOP8]	T24C128A
T24C128A [SOP8]	T24C128A [TSSOP8]	T24C256	T24C256 [SOP8]
T24C256 [TSSOP8]	T24C256A	T24C256A [SOP8]	T24C256A [TSSOP8]
First Rank [MicroWire EEPROM]		• •	-
T93C46(x8)	T93C46(x8) [SOIC8]	T93C46(x8) [TSSOP8]	T93C46(x8) [ISP]
T93C46(x16)	T93C46(x16) [SOIC8]	T93C46(x16) [TSSOP8]	T93C46(x16) [ISP]
T93C46A(x8)	T93C46A(x8)[SOIC8]	T93C46A(x8) [TSSOP8]	T93C46A(x8)[ISP]
T93C46A(x16)	T93C46A(x16)[SOIC8]	T93C46A(x16) [TSSOP8]	T93C46A(x16)[ISP]
T93C56(x8)	T93C56(x8) [SOIC8]	T93C56(x8) [TSSOP8]	T93C56(x8) [ISP]
T93C56(x16)	T93C56(x16) [SOIC8]	T93C56(x16) [TSSOP8]	T93C56(x16) [ISP]
T93C56A(x8)	T93C56A(x8)[SOIC8]	T93C56A(x8) [TSSOP8]	T93C56A(x8)[ISP]
T93C56A(x16)	T93C56A(x16)[SOIC8]	T93C56A(x16) [TSSOP8]	T93C56A(x16)[ISP]
T93C66(x8)	T93C66(x8) [SOIC8]	T93C66(x8) [TSSOP8]	T93C66(x8) [ISP]
T93C66(x16)	T93C66(x16) [SOIC8]	T93C66(x16) [TSSOP8]	T93C66(x16) [ISP]
T93C66A(x8)	T93C66A(x8)[SOIC8]	T93C66A(x8) [TSSOP8]	T93C66A(x8)[ISP]
T93C66A(x16)	T93C66A(x16)[SOIC8]	T93C66A(x16) [TSSOP8]	T93C66A(x16)[ISP]
*Force Technologies [I2C EEPROM		193000A(X10)[133010]	193000A(x10)[131]
FT24C01	FT24C01 [SOIC8]	FT24C01 [TSSOP8]	FT24C01A
FT24C01A [SOIC8]	FT24C01A [TSSOP8]	FT24C02	FT24C01A FT24C02 [SOIC8]
FT24C02 [TSSOP8]	FT24C02A	FT24C02A [SOIC8]	FT24C02A [TSSOP8]
FT24C04	FT24C02A FT24C04 [SOIC8]	FT24C02A [30IC6] FT24C04 [TSSOP8]	FT24C02A [1330F6]
FT24C04 FT24C04A [SOIC8]	FT24C04A [TSSOP8]	FT24C08	FT24C04A FT24C08 [SOIC8]
FT24C04A [SOIC6]	FT24C04A [1330F6]	FT24C08A [SOIC8]	FT24C08 [SOIC6] FT24C08A [TSSOP8]
FT24C06 [1330F6] FT24C16			•
	FT24C16 [SOIC8]	FT24C16 [TSSOP8]	FT24C16A
FT24C16A [SOIC8]	FT24C16A [TSSOP8]	FT24C324 (SOIC9)	FT24C32 [SOIC8]
FT24C32 [TSSOP8]	FT24C32A	FT24C32A [SOIC8]	FT24C32A [TSSOP8]
FT24C64	FT24C64 [SOIC8]	FT24C64 [TSSOP8]	FT24C64A
FT24C64A [SOIC8]	FT24C64A [TSSOP8]	FT24C128	FT24C128 [SOIC8]
FT24C128 [TSSOP8]	FT24C128A	FT24C128A [SOIC8]	FT24C128A [TSSOP8]
FT24C256	FT24C256 [SOIC8]	FT24C256 [TSSOP8]	FT24C256A
FT24C256A [SOIC8]	FT24C256A [TSSOP8]	FT24C256B	FT24C256B [SOIC8]
FT24C256B [TSSOP8]			
FORESEE [SPI FLASH]	F00F0004 (00F0 00F	E0050000 (0050 4555	F00F0000
FS25Q004 [SOP8-150]	FS25Q004 [SOP8-208]	FS25Q008 [SOP8-150]	FS25Q008
[SOP8-208]			
FS25Q016 [SOP8-150]	FS25Q016 [SOP8-208]	FS25Q032 [SOP8-150]	FS25Q032
[SOP8-208]			
FS25Q064 [SOP8-150]	FS25Q064 [SOP8-208]	FS25Q128 [SOP8-150]	FS25Q128
[SOP8-208]			
Forward [I2C EEPROM]			
24LC01	24LC01 [SOIC8]	24LC02	24LC02 [SOIC8]
24LC04	24LC04 [SOIC8]	24LC08	24LC08 [SOIC8]
24LC16	24LC16 [SOIC8]	24LC32	24LC32 [SOIC8]
241 CG4	241 C64 [60]021		
24LC64	24LC64 [SOIC8]		

Eromont [SDI EEDDOM]			
Fremont [SPI EEPROM] FT25C32A	FT25C32A [SOP8]	FT25C32A [TSSOP8]	FT25C64A
FT25C64A [SOP8]	FT25C64A [TSSOP8]		
Fremont [SPI FLASH]			
FT25H04	FT25H04 [SOP8-150]	FT25H04 [SOP8-200]	FT25H08
FT25H08 [SOP8-150] FT25H16 [SOP8-200]	FT25H08 [SOP8-200]	FT25H16	FT25H16 [SOP8-150]
Fremont [I2C EEPROM]			
FT24C02	FT24C02 [SOIC8]	FT24C02 [TSSOP8]	FT24C02A
FT24C02A [SOIC8]	FT24C02A [TSSOP8]	FT24C02A [MSOP8]	FT24C02A-5
FT24C02A-5 [SOIC8] FT24C04 [TSSOP8]	FT24C02A-5 [TSSOP8] FT24C04A	FT24C04 FT24C04A [SOIC8]	FT24C04 [SOIC8] FT24C04A [TSSOP8]
FT24C04 [T33OP6] FT24C04A [MSOP8]	FT24C04A FT24C08	FT24C04A [SOIC6] FT24C08 [SOIC8]	FT24C04A [TSSOP6]
FT24C08A	FT24C08A [SOIC8]	FT24C08A [TSSOP8]	FT24C08A [MSOP8]
FT24C16	FT24C16 [SOIC8]	FT24C16 [TSSOP8]	FT24C16A
FT24C16A [SOIC8]	FT24C16A [TSSOP8]	FT24C16A [MSOP8]	FT24C32
FT24C32 [SOIC8] FT24C32A [SOIC8]	FT24C32 [TSSOP8] FT24C32A [TSSOP8]	FT24C32 [MSOP8] FT24C32A [MSOP8]	FT24C32A FT24C64
FT24C64 [SOIC8]	FT24C64 [TSSOP8]	FT24C64 [MSOP8]	FT24C64A
FT24C64A [SOIC8]	FT24C64A [TSSOP8]	FT24C64A [MSOP8]	FT24C128
FT24C128 [SOIC8]	FT24C128 [TSSOP8]	FT24C128A	FT24C128A [SOIC8]
FT24C128A [TSSOP8] FT24C256 [TSSOP8]	FT24C128A [MSOP8] FT24C256A	FT24C256 FT24C256A [SOIC8]	FT24C256 [SOIC8] FT24C256A [TSSOP8]
FT24C256 [T33OF6]	FT24C512	FT24C512 [SOIC8]	FT24C512 [TSSOP8]
FT24C512A	FT24C512A [SOIC8]	FT24C512A [TSSOP8]	
Fremont [MicroWire EEPROM]			
FT93C46(x8)	FT93C46(x8) [SOIC8]	FT93C46(x8) [TSSOP8]	FT93C46A(x8)
FT93C46A(x8) [SOIC8] [SOIC8]	FT93C46A(x8) [TSSOP8]	FT93C56(x8)	FT93C56(x8)
FT93C56(x8) [TSSOP8]	FT93C56A(x8)	FT93C56A(x8) [SOIC8]	FT93C56A(x8)
[TSSOP8]	,	` /1	,
FT93C66(x8)	FT93C66(x8) [SOIC8]	FT93C66(x8) [TSSOP8]	FT93C66A(x8)
FT93C66A(x8) [SOIC8] [SOIC8]	FT93C66A(x8) [TSSOP8]	FT93C46(x16)	FT93C46(x16)
FT93C46(x16) [TSSOP8]	FT93C46A(x16)	FT93C46A(x16) [SOIC8]	
FT93C46A(x16) [TSSOP8]	(****)		
FT93C56(x16)	FT93C56(x16) [SOIC8]	FT93C56(x16) [TSSOP8]	FT93C56A(x16)
FT93C56A(x16) [SOIC8]	FT93C56A(x16) [TSSOP8]	FT93C66(x16)	
FT93C66(x16) [SOIC8] FT93C66(x16) [TSSOP8]	FT93C66A(x16)	FT93C66A(x16) [SOIC8]	
FT93C66A(x16) [TSSOP8]	1 100000 ((x10)	1 100000/(X10) [00100]	
Fudan Microelect [SPI EEPROM]			
FM25080 [SOP8]	FM25080 [TSSOP8]	FM25160 [SOP8]	FM25160 [TSSOP8]
FM25320 [SOP8] FM25128 [SOP8]	FM25320 [TSSOP8] FM25128 [TSSOP8]	FM25640 [SOP8] FM25256 [SOP8]	FM25640 [TSSOP8] FM25256 [TSSOP8]
FM25126 [SOP8]	FM25126 [TSSOP8]	1 W23230 [301 0]	1 W23230 [13301 0]
Fudan Microelect [SPI FLASH]			
FM25F005 [SOP8]	FM25F005 [TSSOP8]	FM25F01 [SOP8]	FM25F01 [TSSOP8]
FM25F01 [ISP] FM25F02A [SOP8-150]	FM25F02 [SOP8-150] FM25F02A [SOP8-208]	FM25F02 [SOP8-208] FM25F02A [ISP]	FM25F02 [ISP] FM25F04
[SOP8-150]	TW251 02A [50F6-200]	I WZSI OZA [ISF]	T WIZ3T 04
FM25F04 [SOP8-208]	FM25F04 [ISP]	FM25F04A [SOP8-150]	FM25F04A [SOP8-208]
FM25F04A [ISP]	FM25Q02 [SOP8-150]	FM25Q02 [SOP8-208]	FM25Q04 [SOP8-150]
FM25Q04 [SOP8-208]	FM25Q08 [SOP8-150]	FM25Q08 [SOP8-208]	FM25Q08 [ISP]
FM25Q08A [SOP8-150] FM25Q08B [TSSOP8]	FM25Q08A [SOP8-208] FM25Q08B [USON8]	FM25Q08A [ISP] FM25Q16 [SOP8-150]	FM25Q08B [SOP8] FM25Q16 [SOP8-208]
FM25Q16 [ISP]	FM25Q16A [SOP8-150]	FM25Q16A [SOP8-208]	FM25Q32 [SOP8-150]
FM25Q32 [SOP8-208]	FM25Q32 [ISP]	FM25Q32A [SOP8-150]	FM25Q32A [SOP8-208]
FM25Q32A [TDFN 5X6]	FM25Q64 [SOP8-150]	FM25Q64 [SOP8-208]	FM25Q64
[TDFN8 5X6] FM25Q64 [BGA24]	FM25Q128 [SOP8-208]	FM25Q128 [TDFN8 5X6]	FM25Q128A
[SOP8-208]	1 W20Q 120 [001 0 200]	1 W.20 Q 120 [121 No 6/10]	T WED & TEO T
FM25Q128A [TDFN8 5X6]	FM25W01 [SOP8]	FM25W01 [TSSOP8]	FM25W01 [USON8]
FM25W02 [SOP8]	FM25W02 [TSSOP8]	FM25W02 [USON8]	FM25W04 [SOP8]
FM25W04 [TSSOP8] FM25W08 [USON8]	FM25W04 [USON8] FM25W16 [SOP8-150]	FM25W08 [SOP8] FM25W16 [SOP8-208]	FM25W08 [TSSOP8] FM25W16 [TDFN8]
FM25W06 [030N6] FM25W16A [SOP8]	FM25W16 [SOF6-130]	FM25W32 [SOP8-150]	FM25W32 [SOP8-208]
FM25W32 [TDFN8]	FM25W128 [SOP8]	FM25W128 [TDFN8]	
Fudan Microelect [I2C EEPROM]		FM04000 TT005	EN 10 1 0 0 0 1
FM24C02	FM24C02 [SOP8]	FM24C02 [TSSOP8]	FM24C02A
FM24C02A [SOP8] FM24C02B [TSSOP8]	FM24C02A [TSSOP8] FM24C02C	FM24C02B FM24C02C [SOP8]	FM24C02B [SOP8] FM24C02C [TSSOP8]
FM24C04	FM24C04 [SOP8]	FM24C04 [TSSOP8]	FM24C04A
FM24C04A [SOP8]	FM24C04A [TSSOP8]	FM24C04B	FM24C04B [SOP8]
FM24C04B [TSSOP8]	FM24C04D	FM24C04D [SOP8]	FM24C04D [TSSOP8]
FM24C04D(OTP) FM24C08 [SOP8]	FM24C04D(OTP) [SOP8] FM24C08 [TSSOP8]	FM24C04D(OTP) [TSSOP8] FM24C08A	FM24C08 FM24C08A [SOP8]
FM24C08A [TSSOP8]	FM24C08B	FM24C08B [SOP8]	FM24C08B [TSSOP8]
FM24C08D	FM24C08D [SOP8]	FM24C08D [TSSOP8]	FM24C08D(OTP)

FM24C08D(OTP) [SOP8]	FM24C08D(OTP) [TSSOP8]	FM24C16	FM24C16 [SOP8]
FM24C16 [TSSOP8]	FM24C16A	FM24C16A [SOP8]	FM24C16A [TSSOP8]
FM24C16B FM24C16D [SOP8]	FM24C16B [SOP8] FM24C16D [TSSOP8]	FM24C16B [TSSOP8] FM24C16D(OTP)	FM24C16D FM24C16D(OTP) [SOP8]
FM24C16D[SOP6] FM24C16D(OTP) [TSSOP8]	FM24C32A	FM24C32A [SOP8]	FM24C32A [TSSOP8]
FM24C32D	FM24C32D [SOP8]	FM24C32D [TSSOP8]	FM24C32D(OTP)
FM24C32D(OTP) [SOP8]	FM24C32D(OTP) [TSSOP8]	FM24C64A	FM24C64A [SOP8]
FM24C64A [TSSOP8]	FM24C64D	FM24C64D [SOP8]	FM24C64D [TSSOP8]
FM24C64D(OTP)	FM24C64D(OTP) [SOP8]	FM24C64D(OTP) [TSSOP8]	FM24C128A
FM24C128A [SOP8]	FM24C128A [TSSOP8]	FM24C128D	FM24C128D [SOP8]
FM24C128D [TSSOP8]	FM24C128D(OTP)	FM24C128D(OTP) [SOP8]	
FM24C128D(OTP) [TSSOP8]	FM0400504 (00D0)	5M040050A (T000D0)	EN 10 100 E0 E
FM24C256A	FM24C256A [SOP8]	FM24C256A [TSSOP8]	FM24C256E
FM24C256E [SOP8] FM24C256E(OTP) [TSSOP8]	FM24C256E [TSSOP8] FM24C512A	FM24C256E(OTP)	FM24C256E(OTP) [SOP8]
FM24C512D	FM24C512A FM24C512D [SOP8]	FM24C512A [SOP8] FM24C512D [TSSOP8]	FM24C512A [TSSOP8] FM24C512D(OTP)
FM24C512D(OTP) [SOP8]	FM24C512D(OTP) [TSSOP8]	FM24C1024A	FM24C1024A
[SOP8]	1 WZ 100 125(0 11) [10001 0]	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10 10 10 10 10 10 10 10 10 10 10 10 10
FM24C1024A [TSSOP8]	FM24NC32 [SOP8]	FM24NC128 [SOP8]	FM24NC512 [SOP8]
Fudan Microelect [MicroWire EEPF	ROM]		
FM93C46(x8)	FM93C46(x8) [SOP8]	FM93C46(x8) [TSSOP8]	FM93C46(x8) [ISP]
FM93C46(x16)	FM93C46(x16) [SOP8]	FM93C46(x16) [TSSOP8]	FM93C46(x16)
[ISP]	51400050/ 0\ 100000	51400050(a) (T00050)	51 400 050 (a) 110 51
FM93C56(x8)	FM93C56(x8) [SOP8]	FM93C56(x8) [TSSOP8]	FM93C56(x8) [ISP]
FM93C56(x16)	FM93C56(x16) [SOP8]	FM93C56(x16) [TSSOP8]	FM93C56(x16)
[ISP] FM93C66(x8)	FM93C66(x8) [SOP8]	FM93C66(x8) [TSSOP8]	FM93C66(x8) [ISP]
FM93C66(x16)	FM93C66(x16) [SOP8]	FM93C66(x16) [TSSOP8]	FM93C66(x16)
[ISP]	1 moodes(x10) [con o]	: moodo(x10) [10001 0]	i meedee(x1e)
Fujitsu [SPI EEPROM]			
MB85RS16 [SOP8]	MB85RS64 [SOP8]	MB85RS64V [SOP8]	MB85RS128B [SOP8]
MB85RS256B [SOP8]	MB85RS1MT [SOP8]	MB85RS2MT [SOP8]	
Fujitsu [I2C EEPROM]			
MB85RC04V [SOP8]	MB85RC16 [SOP8]	MB85RC16V [SOP8]	MB85RC64 [SOP8]
MB85RC64A [SOP8]	MB85RC64V [SOP8]	MB85RC128 [SOP8]	MB85RC128A [SOP8]
MB85RC256V [SOP8] *Gatelevel [I2C EEPROM]*			
GM24LC02B	GM24LC02B [SOIC8]	GM24LC02B [TSSOP8]	GM24LC04B
GM24LC04B [SOIC8]	GM24LC08B	GM24LC08B [SOIC8]	GM24LC16B
GM24LC16B [SOIC8]	J 12002	ooco_ [coco]	32.120.102
Generalplus [SPI FLASH]			
GPR25L005B [SOP8]	GPR25L005E [SOP8]	GPR25L010B [SOP8]	GPR25L011E [SOP8]
GPR25L020B [SOP8]	GPR25L021B [SOP8]	GPR25L040B [SOP8]	GPR25L041B [SOP8]
GPR25L080B [SOP8]	GPR25L080B [ISP]	GPR25L081B [SOP8]	GPR25L0805E [SOP8]
GPR25L1603E [SOP8]	GPR25L162B [SOP8-150]	GPR25L3203E [SOP8]	
GPR25L3203F [SOP8] GPR25L321B [SOP8]	GPR25L322B [SOP8]	GPR25L6403E [SOP8]	GPR25L6403F
[SOP8]	GF1\23L322B [3OF0]	GFN23L0403L [3OF0]	GF1\23L04031
GPR25L6403F [ISP]	GPR25L6404E [SOP16]	GPR25L641B [SOP16]	GPR25L642B
[SOP8]	[]		
GPR25L12805F [SOP8]	GPR25L128A [SOP16]	GPR25L1284E [SOP16]	
Genitop [SPI FLASH]			
GT25Q80A [SOP8]	GT25Q80A(3x256) [SOP8]	GT25Q16A [SOP8]	
GT25Q16A(3x256) [SOP8]	OTO50004/0 050\		
GT25Q32A [SOP8]	GT25Q32A(3x256) [SOP8]		
Giantec [SPI EEPROM] GT25C01 [SOIC8]	GT25C01 [TSSOP8]	GT25C02 [SOIC8]	GT25C02 [TSSOP8]
GT25C04 [SOIC8]	GT25C04 [TSSOP8]	GT25C02 [GG166]	GT25C08 [TSSOP8]
GT25C16 [SOIC8]	GT25C16 [TSSOP8]	GT25C32 [SOIC8]	GT25C32 [TSSOP8]
GT25C32A [SOIC8]	GT25C32A [TSSOP8]	GT25C64 [SOIC8]	GT25C64 [TSSOP8]
GT25C128 [SOIC8]	GT25C128 [TSSOP8]	GT25C256 [SOIC8]	GT25C256 [TSSOP8]
GT25C512 [SOIC8]	GT25C512 [TSSOP8]		
Giantec [I2C EEPROM]			
GT24C01 [SOIC8]	GT24C01 [TSSOP8]	GT24C02	GT24C02 [MSOP8]
GT24C02 [SOIC8]	GT24C02 [TSSOP8] GT24C08	GT24C04 GT24C08 [MSOP8]	GT24C04 [SOIC8]
GT24C04 [TSSOP8] GT24C08 [TSSOP8]	GT24C06 GT24C16 [SOIC8]	GT24C06 [MSOP6] GT24C16 [TSSOP8]	GT24C08 [SOIC8] GT24C32 [SOIC8]
GT24C06 [133OF6] GT24C32 [TSSOP8]	GT24C10 [SOIC6] GT24C32A [SOIC8]	GT24C10 [1330F6] GT24C32A [TSSOP8]	GT24C64 [SOIC8]
GT24C64 [TSSOP8]	GT24C128 [SOIC8]	GT24C128 [TSSOP8]	GT24C128A [SOIC8]
GT24C128A [TSSOP8]	GT24C256 [SOIC8]	GT24C256 [TSSOP8]	GT24C512 [SOIC8]
GT24C512 [TSSOP8]	GT24C1024 [SOIC8]	GT24C1024 [TSSOP8]	-
Giantec [MicroWire EEPROM]			
GT93C46(x8) [SOIC8]	GT93C46(x8) [TSSOP8]	GT93C46(x8) [MSOP8]	
GT93C46(x16) [SOIC8]	CT03C46(v46) [MSOD0]	CT03C46A(vo) [CO1C0]	
GT93C46(x16) [TSSOP8] GT93C46A(x8) [TSSOP8]	GT93C46(x16) [MSOP8]	GT93C46A(x8) [SOIC8]	
GT93C46A(x8) [T33OF6] GT93C46A(x8) [MSOP8]	GT93C46A(x16) [SOIC8]	GT93C46A(x16) [TSSOP8]	
GT93C46A(x16) [MSOP8]			
GT93C56(x8) [SOIC8]	GT93C56(x8) [TSSOP8]	GT93C56(x8) [MSOP8]	

CT02CE6/w16\ [SQIC0]			
GT93C56(x16) [SOIC8] GT93C56(x16) [TSSOP8]	GT93C56(x16) [MSOP8]	GT93C56A(x8) [SOIC8]	
GT93C56A(x8) [TSSOP8]			
GT93C56A(x8) [MSOP8]	GT93C56A(x16) [SOIC8]	GT93C56A(x16) [TSSOP8]	
GT93C56A(x16) [MSOP8]	OTOGOGO (O) ITOGODO	OTOGOGO (O) IMOODOI	
GT93C66(x8) [SOIC8] GT93C66(x16) [SOIC8]	GT93C66(x8) [TSSOP8]	GT93C66(x8) [MSOP8]	
GT93C66(x16) [TSSOP8] GT93C66A(x8) [TSSOP8]	GT93C66(x16) [MSOP8]	GT93C66A(x8) [SOIC8]	
GT93C66A(x8) [MSOP8]	GT93C66A(x16) [SOIC8]	GT93C66A(x16) [TSSOP8]	
GT93C66A(x16) [MSOP8] GT93C76(x8) [SOIC8]	GT93C76(x8) [TSSOP8]	GT93C76(x8) [MSOP8]	
GT93C76(x16) [SOIC8] GT93C76(x16) [TSSOP8]	GT93C76(x16) [MSOP8]	GT93C86(x8) [SOIC8]	
GT93C86(x8) [TSSOP8] GT93C86(x8) [MSOP8] GT93C86(x16) [MSOP8]	GT93C86(x16) [SOIC8]	GT93C86(x16) [TSSOP8]	
GigaDevice [SPI FLASH] GD25B16E [SOP8-150]	GD25B16E [SOP8-208]	GD25B16E [WSON8]	GD25B16E
[USON8]	GD23B10E [3OF6-200]	GD23B16E [W3ON6]	GD23B10E
GD25B32C	GD25B32C [SOP8]	GD25B32C [WSON8]	GD25B32E [SOP8-150]
GD25B32E [SOP8-208]	GD25B32E [WSON8]	GD25B32E [USON8]	GD25B64B
GD25B64B [SOP8]	GD25B64B [WSON8]	GD25B64B [SOP16]	GD25B64C
GD25B64C [SOP8]	GD25B64C [WSON8]	GD25B64C [SOP16]	GD25B64E [SOP8]
GD25B64E [WSON8 6*5]	GD25B64E [SOP16]	GD25B127D [SOP8]	GD25B127D [SOP16]
GD25B128C	GD25B128C [SOP8]	GD25B128E [SOP8]	GD25B128E [WSON8 6*5]
GD25B128E [WSON8 8*6]	GD25B128E [SOP16]	GD25B256D [WSON8]	GD25B256D
[SOP16]	ODOSDOSOS BAIOONOS	000000000000000000000000000000000000000	00000000
GD25B256D [TFBGA24] [TFBGA24]	GD25B256E [WSON8]	GD25B256E [SOP16]	GD25B256E
GD25D05B [SOP8]	GD25D05C [SOP8]	GD25D05C [USON8]	GD25D10B [SOP8]
GD25D10C [SOP8]	GD25D10C [USON8]	GD25D030 [05GN0] GD25D10B [USON8]	GD25D10D [GG1 6]
GD25D20C [USON8]	GD25D40	GD25D40 [SOP8]	GD25D200 [GG1 6]
GD25D40C [SOP8]	GD25D40 GD25D40C [USON8]	GD25D40 [SOF 6] GD25D80	GD25D40 [ISI] GD25D80 [SOP8]
GD25D80 [ISP]	GD25D80C [SOP8]	GD25D80C [USON8]	GD25E32E [SOP8]
GD25E32E [WSON8]	GD25E32E [ISP]	GD25E32E(OTP) [SOP8]	GD25E32E(OTP)
[WSON8]	ODZOCOZE [IOI]	GD23E32E(GTT) [GGT 0]	GD25E52E(G11)
GD25F40	GD25F40 [SOP8]	GD25F40 [ISP]	GD25F80
GD25F80 [SOP8]	GD25F80 [ISP]	GD25M21B [SOP8]	GD25M41B [SOP8]
GD25Q512 [SOP8-150]	GD25Q512 [SOP8-200]	GD25Q512 [ISP]	GD25Q10
[SOP8-150]	05200012 [001 0 200]	05200012 [101]	3523Q10
GD25Q10 [SOP8-200]	GD25Q10 [ISP]	GD25Q20 [SOP8-150]	GD25Q20 [SOP8-200]
GD25Q20 [ISP]	GD25Q20B [SOP8-150]	GD25Q20B [SOP8-200]	GD25Q20B [TSSOP8]
GD25Q20B [WSON8]	GD25Q20B [ISP]	GD25Q20C [SOP8-150]	GD25Q20C [SOP8-200]
GD25Q20C [TSSOP8]	GD25Q20E [SOP8]	GD25Q20E [USON8]	GD25Q21B [SOP8]
GD25Q40 [SOP8-150]	GD25Q40 [SOP8-200]	GD25Q40 [ISP]	GD25Q40B [SOP8-150]
GD25Q40B [SOP8-200]	GD25Q40B [TSSOP8]	GD25Q40B [USON8]	GD25Q40B [ISP]
GD25Q40C [SOP8-150]	GD25Q40C [SOP8-200]	GD25Q40C [TSSOP8]	GD25Q40C
[USON8]			
GD25Q40C [ISP]	GD25Q40C(OTP) [SOP8-150]	GD25Q40C(OTP) [SOP8-200]	
GD25Q40C(OTP) [TSSOP8]			
GD25Q40C(OTP) [USON8] [USON8]	GD25Q40C(OTP) [ISP]	GD25Q40E [SOP8]	GD25Q40E
GD25Q41B [SOP8]	GD25Q41B [USON8]	GD25Q80	GD25Q80 [SOP8-150]
GD25Q80 [SOP8-200]	GD25Q80 [ISP]	GD25Q80B	GD25Q80B [SOP8-150]
GD25Q80B [SOP8-200]	GD25Q80B [WSON8]	GD25Q80B [ISP]	GD25Q80B(OTP)
GD25Q80B(OTP) [SOP8-150]	GD25Q80B(OTP) [SOP8-200]	GD25Q80B(OTP)	
[WSON8]	GD25Q80B(OTP) [ISP]		
GD25Q80C	GD25Q80C [SOP8-150]	GD25Q80C [SOP8-200]	GD25Q80C [WSON8]
GD25Q80C [ISP]	GD25Q80C(OTP)	GD25Q80C(OTP) [SOP8-150]	GD25Q80C(OTP)
[SOP8-200]	ODOSOOO(OTD) HODI	0000000	000000000000000000000000000000000000000
GD25Q80C(OTP) [WSON8]	GD25Q80C(OTP) [ISP]	GD25Q80E	GD25Q80E [SOP8-150]
GD25Q80E [SOP8-200]	GD25Q80E [WSON8]	GD25Q80E [USON8]	GD25Q80E [ISP]
GD25Q16	GD25Q16 [SOP8-150]	GD25Q16 [SOP8-200]	GD25Q16 [ISP]
GD25Q16B	GD25Q16B [SOP8-150]	GD25Q16B [SOP8-200]	GD25Q16B [ISP]
GD25Q16B(OTP)	GD25Q16B(OTP) [SOP8-150]	GD25Q16B(OTP) [SOP8-200]	
GD25Q16B(OTP) [ISP]	CD25046C [SOD9 450]	CD25O46C [COD9 200]	CD25046C ITCDCA24 6*41
GD25Q16C	GD25Q16C [SOP8-150]	GD25Q16C [SOP8-200]	GD25Q16C [TFBGA24 6*4]
GD25Q16C [TFBGA24 5*5] [SOP8-150]	GD25Q16C [ISP]	GD25Q16C(OTP)	GD25Q16C(OTP)
GD25Q16C(OTP) [SOP8-200]	GD25Q16C(OTP) [TFBGA24 6*4]	GD25Q16C(OTP)	
[TFBGA24 5*5]	GD25Q16C(OTP) [1FBGA24 6 4] GD25Q16C(OTP) [ISP]	JD20Q100(O11)	
GD25Q16E	GD25Q16E(O1F)[ISF] GD25Q16E [SOP8-150]	GD25Q16E [SOP8-200]	GD25Q16E [WSON8]
GD25Q16E [USON8]	GD25Q16E [ISP]	GD25Q10E [GO1 0-200] GD25Q32	GD25Q10L [W3GN0] GD25Q32 [SOP8-150]
GD25Q10E [030N6] GD25Q32 [SOP8-200]	GD25Q10E [ISP] GD25Q32 [ISP]	GD25Q32 GD25Q32B	GD25Q32 [SOP6-130] GD25Q32B [SOP8]
GD25Q32B [TSOP8]	GD25Q32B [SOP16]	GD25Q32B [ISP]	GD25Q32B(OTP)
GD25Q32B(OTP) [SOP8] GD25Q32C [SOP8]	GD25Q32B(OTP) [SOP16]	GD25Q32B(OTP) [ISP]	GD25Q32C
GUZDUSZU ISUPXI	CD3EO33C NACONIO	CD3EQ33C HCD1	CD3EO33C/OTD/
	GD25Q32C [WSON8]	GD25Q32C [ISP]	GD25Q32C(OTP)
GD25Q32C(OTP) [SOP8]	GD25Q32C [WSON8] GD25Q32C(OTP) [WSON8]	GD25Q32C [ISP] GD25Q32E	GD25Q32C(OTP) GD25Q32E [SOP8]

GD25Q32E [WSON8] GD25Q32E(OTP) [SOP8]	GD25Q32E [USON8 3*2] GD25Q32E(OTP) [WSON8]	GD25Q32E [ISP] GD25Q32E(OTP) [USON8 3*2]	GD25Q32E(OTP)
GD25Q64B GD25Q64B [SOP8]	GD25Q64B [WSON8]	GD25Q64B [SOP16]	GD25Q64B(OTP)
GD25Q64B(OTP) [SOP8] GD25Q64B(OTP) [ISP]	GD25Q64B(OTP) [WSON8]	GD25Q64B(OTP) [SOP16]	
GD25Q64B(HD) GD25Q64C [WSON8]	GD25Q64C(HD) GD25Q64C [SOP16]	GD25Q64C GD25Q64C [TFBGA24]	GD25Q64C [SOP8] GD25Q64C [ISP]
GD25Q64C(OTP)	GD25Q64C(OTP) [SOP8]	GD25Q64C(OTP) [WSON8]	GD25Q04C [ISP]
GD25Q64C(OTP) [SOP16] GD25Q64C(OTP) [TFBGA24] [SOP16]	GD25Q64E [SOP8]	GD25Q64E [WSON8]	GD25Q64E
GD25Q64E [TFBGA24]	GD25Q64E [ISP]	GD25Q64E(OTP) [SOP8]	GD25Q64E(OTP)
[WSON8] GD25Q64E(OTP) [SOP16]	GD25Q64E(OTP) [TFBGA24]	GD25Q127C [SOP8]	
GD25Q127C [WSON8 6*5] GD25Q127C [WSON8 8*6]	GD25Q127C [SOP16]	GD25Q127C [ISP]	
GD25Q127C(OTP) [SOP8] GD25Q127C(OTP) [WSON8 6*5]	GD25Q127C(OTP) [WSON8 8*6]	GD25Q127C(OTP)	
[SOP16] GD25Q128B [SOP16]	GD25Q128B [WSON8] GD25Q128B(OTP) [WSON8]	GD25Q128B(OTP) [SOP16]	
GD25Q128B(OTP) [ISP]	` ''		
GD25Q128C [SOP8] GD25Q128C [SOP16]	GD25Q128C [WSON8 6*5]	GD25Q128C [WSON8 8*6]	
GD25Q128C [ISP] GD25Q128C(OTP) [WSON8 8*6]	GD25Q128C(OTP) [SOP8]	GD25Q128C(OTP) [WSON8 6*5]	
GD25Q128C(OTP) [SOP16]	GD25Q128E [SOP8]	GD25Q128E [WSON8 6*5]	
GD25Q128E [WSON8 8*6] GD25Q128E [SOP16]	GD25Q128E [ISP]	GD25Q128E(OTP) [SOP8]	
GD25Q128E(OTP) [WSON8 6*5] GD25Q128E(OTP) [WSON8 8*6]	GD25Q128E(OTP) [SOP16]	GD25Q256C [WSON8	
6*8] GD25Q256D [WSON8 6*8]	GD25Q256C [SOP16] GD25Q256D [SOP16]	GD25Q256E [SOP8]	GD25Q256E
[WSON8 6*8] GD25Q256E [SOP16]	GD25Q257D [WSON8 6*8]	GD25Q257D [SOP16]	GD25Q512MC
[WSON8 6*8] GD25Q512MC [SOP16]	GD25T80	GD25T80 [SOP8]	GD25R127D [SOP8]
GD25R127D [WSON8]	GD25R127D [SOP16]	GD25R256D [WSON8]	GD25R256D [SOP16]
GD25R256D [TFBGA24]	GD25VQ21B [SOP8] GD25VQ80C [SOP8]	GD25VQ40C [SOP8]	GD25VQ40C [USON8] GD25VQ16C
GD25VQ41B [SOP8] GD25VQ16C [SOP8-150]	GD25VQ60C [SOP6] GD25VQ16C [SOP8-200]	GD25VQ80C [USON8] GD25VQ16C [TFBGA24 6*4]	GD25VQ IOC
GD25VQ16C [TFBGA24 5*5]			ODSEMBOLO (CODS)
GD25VQ16C [ISP] GD25WD10C [SOP8]	GD25VQ32C [SOP8] GD25WD20C [SOP8]	GD25VQ32C [WSON8] GD25WD40C [SOP8]	GD25WD05C [SOP8] GD25WQ80E [SOP8-150]
GD25WQ80E [SOP8-200]	GD25WQ80E [WSON8]	GD25WQ80E [USON8]	GD25WQ80E [ISP]
GD25WQ16E [SOP8-150] [USON8]	GD25WQ16E [SOP8-200]	GD25WQ16E [WSON8]	GD25WQ16E
GD25WQ16E [ISP]	GD25WQ32E [SOP8]	GD25WQ32E [USON8 3*2]	GD25WQ32E [ISP]
GD25WQ32E(OTP) [SOP8] GD25WQ64E [WSON8]	GD25WQ32E(OTP) [USON8 3*2]	GD25WQ64E [SOP8]	
GD25WQ64E [SOP16] [SOP8]	GD25WQ64E [TFBGA24]	GD25WQ64E [ISP]	GD25WQ64E(OTP)
GD25WQ64E(OTP) [WSON8]	GD25WQ64E(OTP) [SOP16]	GD25WQ64E(OTP)	
[TFBGA24] GD55B512ME [SOP16]	GD55B512ME [WSON8] GD55B512ME [TFBGA24]	MD25D05 [SOP8]	MD25D10 [SOP8]
MD25D20	MD25D20 [SOP8-150]	MD25D20 [SOP8-208]	MD25D20 [ISP]
MD25D40	MD25D40 [SOP8-150]	MD25D40 [SOP8-208]	MD25D40 [SOT23-6]
MD25D40 [ISP] MD25D80 [ISP]	MD25D80 MD25D16	MD25D80 [SOP8-150] MD25D16 [SOP8-150]	MD25D80 [SOP8-208] MD25D16 [SOP8-208]
MD25D32	MD25D32 [SOP8-150]	MD25D16 [SOP6-130] MD25D32 [SOP8-200]	MD25Q80C
MD25Q80C [SOP8-150]	MD25Q80C [SOP8-200]	MD25Q80C [WSON8]	MD25Q80C [ISP]
MD25Q80C(OTP)	MD25Q80C(OTP) [SOP8-150]	MD25Q80C(OTP) [SOP8-200]	
MD25Q80C(OTP) [WSON8] MD25Q80C(OTP) [ISP]	MD25Q16C	MD25Q16C [SOP8-150]	MD25Q16C [SOP8-200]
MD25Q16C [ISP]	MD25Q16C(OTP)	MD25Q16C(OTP) [SOP8-150]	MD25Q16C(OTP)
[SOP8-200]			
MD25Q32C MD25Q64C [SOP8]	MD25Q32C [SOP8] MD25Q64C [WSON8 6*5]	MD25Q32C [WSON8] MD25Q64C [WSON8 8*6]	MD25Q32C [ISP] MD25Q128
[SOP8] MD25Q128 [WSON8 6*5]	MD25Q128 [WSON8 8*6]	MD25Q128 [SOP16]	
Green Engine [I2C EEPROM]			0504000
GE24C01 GE24C02 [SOP8]	GE24C01 [SOP8] GE24C02 [TSSOP8]	GE24C01 [TSSOP8] GE24C04	GE24C02 GE24C04 [SOP8]
GE24C04 [TSSOP8]	-		[]
GTM [I2C EEPROM]	000040004 (0000)	CD04DC00	000040000 (0000)
GP24BC01 GP24BC02	GSC24BC01 [SOP8] GSC24BC02 [SOP8]	GP24BC08 GP24BC16	GSC24BC08 [SOP8] GSC24BC16 [SOP8]
GP24BC02 GP24BC04	GSC24BC02 [SOP8]	C. 275010	3002-2010 [001 0]
GTM [MicroWire EEPROM]	• •		

GSC93BC46A(x8) [SOP8] GSC93BC46(x16) [ISP]	GSC93BC46A(x16) [SOP8]	GSC93BC46(x8) [ISP]	
GSC93BC56A(x8) [SOP8] GSC93BC56(x16) [ISP]	GSC93BC56A(x16) [SOP8]	GSC93BC56(x8) [ISP]	
GSC93BC66A(x8) [SOP8] GSC93BC66(x16) [ISP]	GSC93BC66A(x16) [SOP8]	GSC93BC66(x8) [ISP]	
gx [SPI FLASH]			
gx25D20	gx25D20 [SOP8-150]	gx25D20 [SOP8-208]	gx25D40
gx25D40 [SOP8-150]	gx25D40 [SOP8-208]	gx25D80	gx25D80 [SOP8-150]
gx25D80 [SOP8-208]	gx25D16	gx25D16 [SOP8-150]	gx25D16 [SOP8-208]
	•		
gx25Q20A [SOP8-150]	gx25Q20A [SOP8-200]	gx25Q20B [SOP8-150]	gx25Q20B
[SOP8-200]			
gx25Q40A [SOP8-150]	gx25Q40A [SOP8-200]	gx25Q40B [SOP8-150]	gx25Q40B
[SOP8-200]			
gx25Q80A	gx25Q80A [SOP8-150]	gx25Q80A [SOP8-200]	gx25Q80A [WSON8]
gx25Q80B	gx25Q80B [SOP8-150]	gx25Q80B [SOP8-200]	gx25Q80B [WSON8]
gx25Q80C	gx25Q80C [SOP8-150]	gx25Q80C [SOP8-200]	gx25Q80C [WSON8]
gx25Q16A	gx25Q16A [SOP8-150]	gx25Q16A [SOP8-200]	gx25Q16B
gx25Q16B [SOP8-150]	gx25Q16B [SOP8-200]	gx25Q16C	gx25Q16C [SOP8-150]
gx25Q16C [SOP8-200]	gx25Q32A	gx25Q32A [SOP8]	gx25Q32A [TSOP8]
gx25Q32A [SOP16]	gx25Q32B	gx25Q32A [501 6] gx25Q32B [SOP8]	gx25Q32A [TSOP8]
	S .		
gx25Q32B [SOP16]	gx25Q32C	gx25Q32C [SOP8]	gx25Q32C [TSOP8]
gx25Q32C [SOP16]	gx25Q64A	gx25Q64A [SOP8]	gx25Q64A [WSON8]
gx25Q64A [SOP16]	gx25Q64B	gx25Q64B [SOP8]	gx25Q64B [WSON8]
gx25Q64B [SOP16]	gx25Q64C	gx25Q64C [SOP8]	gx25Q64C [WSON8]
gx25Q64C [SOP16]	gx25Q128B [WSON8]	gx25Q128B [SOP16]	gx25Q128C [SOP8]
gx25Q128C [WSON8 6*5]	gx25Q128C [WSON8 8*6]	gx25Q128C [SOP16]	
HeYang Tek. [SPI FLASH]			
HY25D04U [SOP8-150]	HY25D04U [SOP8-208]	HY25D08U [SOP8-150]	HY25D08U
[SOP8-208]	2020.0 [00. 0 200]	202000 [20. 0 .00]	202000
HY25D16U [SOP8-150]	HY25D16U [SOP8-208]	HY25Q32U [SOP8]	HY25Q32U(OTP)
	111230100 [30F6-200]	11123Q320 [30F0]	11123Q320(OTF)
[SOP8]	LIV(05004LI/OTD) (00D01	11/05040011500001	LIN (050 400LI/OTD)
HY25Q64U [SOP8]	HY25Q64U(OTP) [SOP8]	HY25Q128U [SOP8]	HY25Q128U(OTP)
[SOP8]			
HITACHI [I2C EEPROM]			
HN58X2402 [SOP8]	HN58X2402 [TSSOP8]	HN58X2404 [SOP8]	HN58X2404 [TSSOP8]
HN58X2408 [SOP8]	HN58X2408 [TSSOP8]	HN58X2416 [SOP8]	HN58X2416 [TSSOP8]
HN58X2432 [SOP8]	HN58X2432 [TSSOP8]	LINEOVOACA ICODOI	HN58X2464 [TSSOP8]
	111100/12402 [100010]	HN58X2464 [SOP8]	HN3072404 [1330F0]
			HN3672404 [1330F6]
HN58X24128 [SOP8]	HN58X24256 [SOP8]	HN58X24512 [SOP8]	ПИЗОЛЕ404 [1330-го]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]*	HN58X24256 [SOP8]	HN58X24512 [SOP8]	
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01	HN58X24256 [SOP8] HT24C01 [SOP8]	HN58X24512 [SOP8] HT24C02	HT24C02 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08	HT24C02 [SOP8] HT24C08 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC08 HT24LC16 [SOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC08 HT24LC16 [SOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC64 [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC64 [SOP8] *HOLTEK [MicroWire EEPROM]*	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC32 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC64 [SOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC64 [SOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC36 HT93LC46-A(x8) [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC64 [SOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC32 [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC64 [SOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x8) [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC64
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC56 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x8) [SOP8] HT93LC56-A(x8) [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-A(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC16
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC56 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC56-A(x8) [SOP8] HT93LC56-A(x8) HT93LC56-A(x8)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC64
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC66 [TSSOP8] HT24LC65 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-A(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC64
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-A(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC64
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC65 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x8) HT93LC66-A(x8) HT93LC66-A(x8) HT93LC66-A(x8) HT93LC66-A(x8) HT93LC66-A(x8) HT93LC66-A(x8) HT93LC66-A(x16)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8] HT93LC66-A(x8) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-A(x8) HT93LC56-C HT93LC66-A(x8) [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC65 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) [SOP8] HT93LC56-A(x8) [SOP8] HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) [SOP8] HT93LC76(x8) [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-A(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC64
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) [SOP8-A]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC65 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) [SOP8] HT93LC56-A(x8) [SOP8] HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) [SOP8] HT93LC76(x8) [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8] HT93LC66-A(x8) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-A(x8) HT93LC56-C HT93LC66-A(x8) [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) [SOP8-A]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC65 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC76(x16)	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC65 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) [SOP8-A] HT93LC76(x16) [SOP8-A] HT93LC86-A(x8) [TSSOP8] HT93LC86-A(x8) [TSSOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC56-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8)	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC56 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC56 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16)	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8)
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC56 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC01	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16)	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8)
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC56 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC01 HM24LC01 HM24LC04 [TSSOP8] HM24LC01	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16)	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC06 [SOP8] HM24LC06 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8)
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC566 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) HT93LC46-A(x16) HT93LC56-A(x8) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HM24LC01 HM24LC01 HM24LC01 HM24LC01 HM24LC032 [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16)	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8)
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC566 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) HT93LC46-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HT93LC36-A(x16) [TSSOP8] HM24LC01 HM24LC01 HM24LC01 HM24LC04 [TSSOP8] HM24LC16 HM24LC32 [SOP8] HM24LC16	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16)	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC08 [SOP8] HM24LC06 [TSSOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8)
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC566 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) HT93LC46-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC76(x16) [TSSOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC02 [SOP8] HM24LC04 [TSSOP8] HM24LC16 HM24LC32 [SOP8] HM24LC16 HM24LC32 [SOP8] *HuaHong ZealCore [SPI FLASH]*	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC08 HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC06 [SOP8] HM24LC064	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8) HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC566 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x16) HT93LC46-A(x16) HT93LC46-A(x16) HT93LC56-A(x16) HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC02 [SOP8] HM24LC04 [TSSOP8] HM24LC16 HM24LC32 [SOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC16 [SOP8] HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC04 HM24LC064 BH25D20A [SOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x8) [SOP8] HT93LC56-A(x8) [SOP8] HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC02 [SOP8] HM24LC04 [TSSOP8] HM24LC064 [TSSOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC08 HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC06 [SOP8] HM24LC064	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM93LC86-A(x8) HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x16) [SOP8-A] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] *Hupefind [I2C EEPROM]* HM24LC01 HM24LC02 [SOP8] HM24LC04 [TSSOP8] HM24LC16 HM24LC16 HM24LC32 [SOP8] HM24LC64 [TSSOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8] BH25D80A [SOP8-150] [SOP8-208]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC16 [SOP8] HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC04 HM24LC064 BH25D20A [SOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x8) [SOP8] HT93LC56-A(x8) [SOP8] HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC02 [SOP8] HM24LC04 [TSSOP8] HM24LC064 [TSSOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC16 [SOP8] HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC04 HM24LC064 BH25D20A [SOP8]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC656 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x16) [SOP8-A] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] *Hupefind [I2C EEPROM]* HM24LC01 HM24LC02 [SOP8] HM24LC04 [TSSOP8] HM24LC16 HM24LC16 HM24LC32 [SOP8] HM24LC64 [TSSOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8] BH25D80A [SOP8-150] [SOP8-208]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC32 [TSSOP8] HM24LC32 [TSSOP8] HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC86-A(x8) [TSSOP8] HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC04 HM24LC064 BH25D20A [SOP8] BH25D16A [SOP8-150]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC556 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x16) [SOP8-A] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC02 [SOP8] HM24LC01 HM24LC04 [TSSOP8] HM24LC16 HM24LC054 [SOP8] HM24LC16 HM24LC064 [TSSOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8-150] [SOP8-208] BH25Q16BS [SOP8-150] BH25Q32A [SOP8-208]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC32 [TSSOP8] HM24LC32 [TSSOP8] HM24LC32 [TSSOP8]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC86-A(x8) [TSSOP8] HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC04 HM24LC064 BH25D20A [SOP8] BH25D16A [SOP8-150]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC556 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x8) [SOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC16 [SOP8] HM24LC32 [TSSOP8] HM24LC32 [TSSOP8] HM24LC38 [SOP8-208] BH25D10A [SOP8-208]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC06 [SOP8] HM24LC16 [TSSOP8] HM24LC16 [TSSOP8] HM24LC64 BH25D20A [SOP8] BH25D16A [SOP8-150] BH25Q32A [SOP8-150]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]
HN58X24128 [SOP8] *HOLTEK [I2C EEPROM]* HT24C01 HT24C04 HT24C16 HT24LC02 HT24LC04 [SOP8] HT24LC08 [TSSOP8] HT24LC32 HT24LC64 [SOP8] HT24LC556 [TSSOP8] *HOLTEK [MicroWire EEPROM]* HT93LC46-A(x8) HT93LC46-A(x16) HT93LC46-A(x16) [SOP8] HT93LC56-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC66-A(x16) HT93LC76(x16) [SOP8-A] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HT93LC86-A(x16) [TSSOP8] HT93LC76(x16) [SOP8-A] HT93LC86-A(x16) [TSSOP8] HM24LC01 HM24LC02 [SOP8] HM24LC01 HM24LC04 [TSSOP8] HM24LC16 HM24LC054 [SOP8] HM24LC16 HM24LC064 [TSSOP8] *HuaHong ZealCore [SPI FLASH]* BH25D05A [SOP8-150] [SOP8-208] BH25Q16BS [SOP8-150] BH25Q32A [SOP8-208]	HN58X24256 [SOP8] HT24C01 [SOP8] HT24C04 [SOP8] HT24C16 [SOP8] HT24LC02 [SOP8] HT24LC04 [TSSOP8] HT24LC16 HT24LC32 [SOP8] HT24LC64 [TSSOP8] HT93LC46-A(x8) [SOP8] HT93LC46-A(x16) [TSSOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC66-A(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC76(x16) [SOP8] HT93LC86-A(x16) HM24LC01 [SOP8] HM24LC02 [TSSOP8] HM24LC08 HM24LC08 HM24LC16 [SOP8] HM24LC32 [TSSOP8] HM24LC32 [TSSOP8] HM24LC38 [SOP8-208] BH25D10A [SOP8-208]	HN58X24512 [SOP8] HT24C02 HT24C08 HT24LC01 HT24LC02 [TSSOP8] HT24LC08 HT24LC16 [SOP8] HT24LC32 [TSSOP8] HT24LC32 [TSSOP8] HT24LC256 HT93LC46-A(x8) [TSSOP8] HT93LC56-C HT93LC66-A(x8) [TSSOP8] HT93LC76(x8) HT93LC76(x8) HT93LC86-A(x16) [SOP8-A] HM24LC01 [TSSOP8] HM24LC04 HM24LC04 HM24LC06 [SOP8] HM24LC16 [TSSOP8] HM24LC16 [TSSOP8] HM24LC64 BH25D20A [SOP8] BH25D16A [SOP8-150] BH25Q32A [SOP8-150]	HT24C02 [SOP8] HT24C08 [SOP8] HT24LC01 [SOP8] HT24LC04 HT24LC08 [SOP8] HT24LC16 [TSSOP8] HT24LC64 HT24LC256 [SOP8] HT93LC56-C [SOP8] HM24LC02 HM24LC04 [SOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC08 [TSSOP8] HM24LC32 HM24LC64 [SOP8]

H25S16 [SOP8-150]	H25S16 [SOP8-208]	H25S32 [SOP8-150]	H25S32 [SOP8-208]
H25S64 [SOP8-208]	H25S64 [WSON8]	H25S128 [SOP8-208]	
*HuaHong ZealCore [I2C EEPROM]		1.50 1000 FE0.0001	11501001
HE24C02	HE24C02 [SOP8]	HE24C02 [TSSOP8]	HE24C04
HE24C04 [SOP8]	HE24C04 [TSSOP8]	HE24C08	HE24C08 [SOP8]
HE24C08 [TSSOP8]	HE24C16	HE24C16 [SOP8]	HE24C16 [TSSOP8]
HE24C32	HE24C32 [SOP8]	HE24C32 [TSSOP8]	HE24C64
HE24C64 [SOP8]	HE24C64 [TSSOP8]	HE24C128	HE24C128 [SOP8]
HE24C128 [TSSOP8]	HE24C256	HE24C256 [SOP8]	HE24C256 [TSSOP8]
Hua Jie Tech. [I2C EEPROM] K24C02	K34C03 [COD0]	K34C03 [TSSOD0]	K34C03 [MSOD9]
K24C02 K24C04	K24C02 [SOP8] K24C04 [SOP8]	K24C02 [TSSOP8] K24C04 [TSSOP8]	K24C02 [MSOP8] K24C04 [MSOP8]
K24C04 K24C08	K24C04 [SOF6] K24C08 [SOP8]	K24C08 [TSSOP8]	K24C08 [MSOP8]
K24C16	K24C06 [SOP8]	K24C06 [133OF6] K24C16 [TSSOP8]	K24C16 [MSOP8]
K24C32	K24C32 [SOP8]	K24C32 [MSOP8]	K24C32 [TSSOP8]
K24C64	K24C64 [SOP8]	K24C64 [TSSOP8]	K24C64 [MSOP8]
K24C128	K24C128 [SOP8]	K24C128 [TSSOP8]	K24C256
K24C256 [SOP8]	K24C256 [TSSOP8]	11240120[100010]	11240200
*Hua Jie Tech. [MicroWire EEPRON			
K93C46	K93C46 [SOP8]	K93C46 [TSSOP8]	K93C46 [MSOP8]
K93C56	K93C56 [SOP8]	K93C56 [TSSOP8]	K93C56 [MSOP8]
K93C66	K93C66 [SOP8]	K93C66 [TSSOP8]	K93C66 [MSOP8]
IC Microsystems [SPI EEPROM]			
X25020	X25020 [SOIC8]	X25021	X25021 [SOIC8]
X25040	X25040 [SOIC8]	X25041	X25041 [SOIC8]
X25080	X25080 [SOIC8]	X25128	X25160
X25160 [SOIC8]	X25170	X25170 [SOIC8]	X25320
X25320 [SOIC8]	X25640	X25642	X25642 [SOIC8]
X25650 [SOIC8]			
IC Microsystems [I2C EEPROM]			
X24012	X24012 [SOIC8]	X24022	X24022 [SOIC8]
X24042	X24042 [SOIC8]	X24164	X24164 [SOIC8]
X24165	X24165 [SOIC8]	X24320	X24320 [SOIC8]
X24320-1.8	X24320-1.8 [SOIC8]	X24640	X24640 [SOIC8]
X24640-1.8	X24640-1.8 [SOIC8]	X24641 [SOIC8]	X24641-1.8 [SOIC8]
X24645	X24645 [SOIC8]	X24C01	X24C01 [MSOP8]
X24C01 [SOIC8]	X24C01A	X24C01A [SOIC8]	X24C02
X24C02 [MSOP8]	X24C02 [SOIC8]	X24C04	X24C04 [SOIC8]
X24C08	X24C08 [SOIC8]	X24C16	X24C16 [SOIC8]
ICT [MicroWire EEPROM]			
93C46	93C46A	93C46A(K) [SO8]	93C56
93C46 93C56 [SOIC8]	93C66	93C66 [SOIC8]	93CX46
93C46 93C56 [SOIC8] 93CX46 [SO8]			
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8]	93C66	93C66 [SOIC8]	93CX46
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]*	93CX56	93C66 [SOIC8] 93CX56 [SO8]	93CX46 93CX66
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B	93C66 93CX56 IN24LC02B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B	93CX46 93CX66 IN24LC04B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B	93CX56	93C66 [SOIC8] 93CX56 [SO8]	93CX46 93CX66
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]*	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C02 SLE24C08	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C04 SLE24C04 SLE24C04	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C08	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C04 SLE24C04 SLE24C04 SLE24C04 SLE24C04	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C08	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C04 SLE24C04 SLE24C16 SLE24C16 SLE24C16 SLE24C16 SLE24C16 SLE24C32 *Integral [SPI EEPROM]*	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C08	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C04 SLE24C16 SLE24C16 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C08 SLE24C164 SLE24C64	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] SLE24C64 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C00 IN25AA020 IN25AA080	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C08 SLE24C164 SLE24C64	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] SLE24C64 [DSO8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SIE24C01	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C32 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C04 SLE24C04 SLE24C04 SLE24C04 SIE24C04 SIE24C01 SIE24C04 SIE24C01 SIE24C04 SIE24C01 SIE24C01 SIE24C01 SIE24C01 SIE24C01 SIE24C01 SIE24C01	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA02B [SOIC8] IN24LC02B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C01 SLE24C04 SLE24C08 SIE24C01 SLE24C04 SLE24C01 SLE24C04 SLE24C16 SLE24C04 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC08B	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA02B [SOIC8] IN24LC02B [SOIC8] IN24LC08B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLE24C02 SLE24C02 SLE24C08 SLE24C64 IN25AA040 IN25AA040 IN25AA160 IN24AA02B IN24AA32A	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA02B [SOIC8] IN24AA02B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C01 SLE24C04 SLE24C16 SLE24C04 SLE24C16 SLE24C04 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC08B IN24LC03B	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA02B [SOIC8] IN24LC02B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLE24C02 SLE24C02 SLE24C08 SLE24C64 IN25AA040 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C00 SLE24C01 SLE24C04 SLE24C16 SLE24C08 Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC03B *Integral [MicroWire EEPROM]*	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA02B [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C04 SLE24C16 SLE24C04 SLE24C16 SLE24C04 SIE24C04 SIE24C04 SIE24C04 SIE24C08 IN25AA020 IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN25AA08B IN24LC02B IN24LC02B IN24LC02B IN24LC03B *Integral [MicroWire EEPROM]* IN93LC46A	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AC02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN24LC32B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA02B [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C01 SLE24C04 SLE24C16 SLE24C08 Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC03B *Integral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8)	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA02B [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C16 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC08B IN24LC32B *Integral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8]	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC03B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C64 IN25AA040 IN25AA160 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B IN93LC46B IN93LC46C(x16)	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN93LC46B [SOIC8] IN93LC46C(x16)
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C16 SLE24C16 SLE24C16 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC03B *Integral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8] IN93AA46A	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24LC02B [SOIC8] IN24LC02B [SOIC8] IN24LC32B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B IN93LC46B IN93LC46C(x16) IN93AA46B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA02B [SOIC8] IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C16 SLE24C16 SLE24C04 SLE24C16 SLE24C08 IN25AA020 IN25AA080 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA02B IN24LC02B IN24LC02B IN24LC03B IN24LC03B IN24LC03B IN24LC32B *Integral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8] IN93AA46A IN93AA46A IN93AA46C(x8)	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA080 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC03B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C64 IN25AA040 IN25AA160 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B IN93LC46B IN93LC46C(x16)	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN93LC46B [SOIC8] IN93LC46C(x16)
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C16 SLE24C16 SLE24C16 SLE24C08 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA02B IN24LC02B IN24LC02B IN24LC02B IN24LC08B IN24LC32B *Integral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8] IN93AA46C(x8) [SOIC8]	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24LC02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B IN93LC46B IN93LC46C(x16) IN93AA46B IN93AA46B IN93AA46C(x16)	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA46C(x16)
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C16 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020 IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC08B IN24LC02B *Integral [MicroWire EEPROM]* IN93LC46A IN93C46C(x8) [SOIC8] IN93AA46A IN93AA46A IN93AA46C(x8) [SOIC8] IN93AA456A	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC03B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC04B IN24C6B IN93LC46C(x16) IN93AA46B IN93AA46B IN93AA46B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLA24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA46B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C04 SLE24C16 SLE24C32 *Integral [SPI EEPROM]* IN25AA020 IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC02B IN24LC03B *Integral [MicroWire EEPROM]* IN93LC46A IN93C46C(x8) [SOIC8] IN93AA46A IN93AA46A IN93AA46C(x8) [SOIC8] IN93AA56A IN93AA56A IN93AA56C(x8)	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24LC02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC16B IN93LC46B IN93LC46C(x16) IN93AA46B IN93AA46B IN93AA46C(x16)	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA160 [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA46C(x16)
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C08 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC08B IN24LC32B *Integral [MicroWire EEPROM]* IN93LC46A IN93AA46A IN93AA46A IN93AA46A IN93AA46A IN93AA46A IN93AA46A IN93AA456A IN93AA56A IN93AA56C(x8) [SOIC8]	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA56A [SOIC8] IN93AA56A [SOIC8] IN93AA56C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC04B IN24LC04B IN93LC46C(x16) IN93AA46B IN93AA46B IN93AA56B IN93AA56B IN93AA56C(x16)	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN93LC46B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA56B [SOIC8] IN93AA56B [SOIC8] IN93AA56B [SOIC8] IN93AA56C(x16)
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C08 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC03B IN24LC03B IN24LC03B IN24LC3B IN16gral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8] IN93AA46A IN93AA46C(x8) [SOIC8] IN93AA56A IN93AA56A IN93AA56C(x8) [SOIC8] IN93AA56C(x8) [SOIC8] IN93AA56C(x8)	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA56A [SOIC8] IN93AA56C(x8) [SOIC8] IN93AA56C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24C16B IN93LC46B IN93LC46C(x16) IN93AA46B IN93AA56B IN93AA56B IN93AA56B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C64 [DSO8] SLE24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN93LC46B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA56B [SOIC8] IN93AA56C(x16) IN93AA66B [SOIC8]
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C04 SLE24C04 SLE24C02 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC03B IN24LC03B IN24LC32B *Integral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8] IN93AA46A IN93AA46A IN93AA46C(x8) [SOIC8] IN93AA56A IN93AA56A IN93AA56C(x8) [SOIC8] IN93AA56A IN93AA56C(x8)	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN24LC32B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA56A [SOIC8] IN93AA56A [SOIC8] IN93AA56C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24LC04B IN24LC04B IN93LC46C(x16) IN93AA46B IN93AA46B IN93AA56B IN93AA56B IN93AA56C(x16)	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C164 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN93LC46B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA46B [SOIC8] IN93AA56B [SOIC8] IN93AA56B [SOIC8] IN93AA56B [SOIC8] IN93AA56C(x16)
93C46 93C56 [SOIC8] 93CX46 [SO8] 93CX66 [SO8] *IK Semiconductor [I2C EEPROM]* IN24LC02B IN24LC08B *Infineon [I2C EEPROM]* SLA24C01 SLA24C04 SLA24C16 SLA24C32 SLE24C01 SLE24C01 SLE24C01 SLE24C01 SLE24C08 *Integral [SPI EEPROM]* IN25AA020 IN25AA080 *Integral [I2C EEPROM]* IN24AA02A IN24AA02A IN24AA08B IN24LC02B IN24LC02B IN24LC03B IN24LC03B IN24LC03B IN24LC3B IN16gral [MicroWire EEPROM]* IN93LC46A IN93LC46C(x8) [SOIC8] IN93AA46A IN93AA46C(x8) [SOIC8] IN93AA56A IN93AA56A IN93AA56C(x8) [SOIC8] IN93AA56C(x8) [SOIC8] IN93AA56C(x8)	93C66 93CX56 IN24LC02B [SOIC8] IN24LC08B [SOIC8] SLA24C01 [DSO8] SLA24C04 [DSO8] SLA24C16 [DSO8] SLA24C32 [DSO8] SLE24C01 [DSO8] SLE24C04 [DSO8] SLE24C04 [DSO8] SLE24C16 [DSO8] SLE24C16 [DSO8] SLE24C32 [DSO8] IN25AA020 [SOIC8] IN25AA020 [SOIC8] IN24AA02A [SOIC8] IN24AA08B [SOIC8] IN24LC02B [SOIC8] IN24LC02B [SOIC8] IN24LC032B [SOIC8] IN93LC46A [SOIC8] IN93LC46C(x8) [SOIC8] IN93AA46A [SOIC8] IN93AA46A [SOIC8] IN93AA56A [SOIC8] IN93AA56C(x8) [SOIC8] IN93AA56C(x8) [SOIC8]	93C66 [SOIC8] 93CX56 [SO8] IN24LC04B IN24LC16B SLA24C02 SLA24C08 SLA24C164 SLA24C64 SLE24C02 SLE24C08 SLE24C164 SLE24C64 IN25AA040 IN25AA160 IN24AA02B IN24AA32A IN24LC04B IN24C16B IN93LC46B IN93LC46C(x16) IN93AA46B IN93AA56B IN93AA56B IN93AA56B	93CX46 93CX66 IN24LC04B [SOIC8] IN24LC16B [SOIC8] IN24LC16B [SOIC8] SLA24C02 [DSO8] SLA24C08 [DSO8] SLA24C64 [DSO8] SLE24C64 [DSO8] SLE24C02 [DSO8] SLE24C08 [DSO8] SLE24C164 [DSO8] SLE24C64 [DSO8] IN25AA040 [SOIC8] IN25AA040 [SOIC8] IN24AA02B [SOIC8] IN24AA32A [SOIC8] IN24LC04B [SOIC8] IN24LC04B [SOIC8] IN93LC46B [SOIC8] IN93LC46C(x16) IN93AA46B [SOIC8] IN93AA56B [SOIC8] IN93AA56C(x16) IN93AA66B [SOIC8]

IN93AA86C(x8) [SOIC8] *Intel [SPI FLASH]*	IN93AA86C(x8) [SOIC8]	IN93AA86C(x16)	IN93AA86C(x16)
QB25F016S33B [SOP8] QH25F016S33T [SOP8]	QB25F016S33T [SOP8]	QH25F016S33B [SOP8]	
QB25F160S33F [SOP16] QB25F320S33T [SOP16]	QB25F160S33T [SOP16]	QB25F320S33B [SOP16]	
QB25F640S33B [SOP16] QH25F160S33T [SOP16]	QB25F640S33T [SOP16]	QH25F160S33B [SOP16]	
QH25F320S33B [SOP16] *ISSI [SPI EEPROM]*	QH25F640S33B [SOP16]	QH25F640S33T [SOP16]	
IS25C01	IS25C01 [SOIC8]	IS25C01 [TSSOP8]	IS25C02
IS25C02 [SOIC8]	IS25C02 [TSSOP8]	IS25C04	IS25C04 [SOIC8]
IS25C04 [TSSOP8]	IS25C08	IS25C08 [SOIC8]	IS25C08 [TSSOP8]
IS25C16 IS25C32 [SOIC8]	IS25C16 [SOIC8] IS25C32A	IS25C16 [TSSOP8] IS25C32A [SOIC8]	IS25C32 IS25C32A [TSSOP8]
IS25C32B	IS25C32A IS25C32B [SOIC8]	IS25C32A [3C1C6]	IS25C64
IS25C64 [SOIC8]	IS25C64A	IS25C64A [SOIC8]	IS25C64A [TSSOP8]
IS25C128	IS25C128 [SOIC8]	IS25C128 [TSSOP8]	IS25C256
IS25C256 [SOIC8]	IS25C256 [TSSOP8]	IS25C128A	IS25C128A [SOIC8]
IS25C128A [TSSOP8] *ISSI [SPI FLASH]*	IS25C256A	IS25C256A [SOIC8]	IS25C256A [TSSOP8]
IC25LP064 [SOIC8]	IC25LP128 [SOIC8]	IC25LP128 [SOIC16]	IS25CD025 [SOIC8]
IS25CD512 [SOIC8]	IS25CD010 [SOIC8]	IS25CQ032 [SOIC8]	IS25CQ032 [SOIC16]
IS25LD020 [SOIC8]	IS25LD040 [SOIC8]	IS25LE128E [WSON8]	IS25LE128E
[SOIC16]	10051 50505 10010401	10051 00000 100100 4501	
IS25LE256E [WSON8] IS25LP080D [SOIC8-208]	IS25LE256E [SOIC16]	IS25LP080D [SOIC8-150]	
IS25LP080D [WSON8] [SOIC8]	IS25LP080D [USON8]	IS25LP016D [SOIC8]	IS25LP032
IS25LP032 [WSON8] [WSON8]	IS25LP032 [SOIC16]	IS25LP032A [SOIC8]	IS25LP032A
IS25LP032A [SOIC16] [TFBGA24 6x4]	IS25LP032D [SOIC8]	IS25LP032D [WSON8]	IS25LP032D
IS25LP032D [TFBGA24 5x5] IS25LP064 [SOIC16]	IS25LP064 [SOIC8]	IS25LP064 [WSON8]	
IS25LP064A [SOIC8] [SOIC8]	IS25LP064A [WSON8]	IS25LP064A [SOIC16]	IS25LP064D
IS25LP064D [WSON8] [SOIC16]	IS25LP064D [SOIC16]	IS25LP128 [SOIC8]	IS25LP128
IS25LP128F [SOIC8] IS25LP128F [TFBGA24 5x5]	IS25LP128F [SOIC16]	IS25LP128F [TFBGA24 6x4]	
IS25LQ025B [SOIC8] [SOIC8]	IS25LQ512A [SOIC8]	IS25LQ512A [TSSOP8]	IS25LQ512B
IS25LQ010A [SOIC8] [SOIC8]	IS25LQ010A [TSSOP8]	IS25LQ010B [SOIC8]	IS25LQ020B
IS25LQ040B [SOIC8] IS25LQ080B [SOIC8]	IS25LQ080 [SOIC8-150]	IS25LQ080 [SOIC8-208]	
IS25LQ016 [SOIC8-150] IS25LQ016B [SOIC16]	IS25LQ016 [SOIC8-208]	IS25LQ016B [SOIC8]	
IS25LQ032B [SOIC8] [SOIC8]	IS25LQ032B [SOIC16]	Pm25LQ512B [SOIC8]	Pm25LQ010B
Pm25LQ020B [SOIC8] *ISSI [I2C EEPROM]*	Pm25LQ040B [SOIC8]		
IS24C01-2/3	IS24C01-2/3 [MSOP8]	IS24C01-2/3 [SOIC8]	IS24C01-2/3 [TSSOP8]
IS24C02-2/3	IS24C02-2/3 [MSOP8]	IS24C02-2/3 [SOIC8]	IS24C02-2/3 [TSSOP8]
IS24C04-2/3	IS24C04-2/3 [SOIC8]	IS24C04-2/3 [TSSOP8]	IS24C08-2/3
IS24C08-2/3 [SOIC8] IS24C01B	IS24C08-2/3 [TSSOP8] IS24C01B [SOIC8]	IS24C16-2/3	IS24C16-2/3 [SOIC8] IS24C02B
IS24C01B IS24C02B [SOIC8]	IS24C01B [30IC6]	IS24C01B [TSSOP8] IS24C02A	IS24C02B IS24C02A [MSOP8]
IS24C02A [SOIC8]	IS24C02A [TSSOP8]	IS24C04A	IS24C04A [MSOP8]
IS24C04A [SOIC8]	IS24C04A [TSSOP8]	IS24C08A	IS24C08A [MSOP8]
IS24C08A [SOIC8]	IS24C08A [TSSOP8]	IS24C16A	IS24C16A [MSOP8]
IS24C16A [SOIC8] IS24C04B [SOIC8]	IS24C16A [TSSOP8] IS24C04B [TSSOP8]	IS24C02E [SOIC8] IS24C32-2/3	IS24C02E [TSSOP8] IS24C32-2/3 [SOIC8]
IS24C64-2/3	IS24C64-2/3 [SOIC8]	IS24C32A	IS24C32A [MSOP8]
IS24C32A [SOIC8]	IS24C32A [TSSOP8]	IS24C32B	IS24C32B [MSOP8]
IS24C32B [SOIC8]	IS24C32B [TSSOP8]	IS24C32C	IS24C32C [MSOP8]
IS24C32C [SOIC8] IS24C64A [SOIC8]	IS24C32C [TSSOP8] IS24C64A [TSSOP8]	IS24C64A IS24C64B	IS24C64A [MSOP8] IS24C64B [MSOP8]
IS24C64B [SOIC8]	IS24C64A [TSSOP6]	IS24C04B	IS24C128 [SOIC8]
IS24C128A	IS24C128A [SOIC8-150]	IS24C128A [SOIC8-200]	IS24C256A
IS24C256A [SOIC8-150]	IS24C256A [SOIC8-200]	IS24C128B-2	IS24C128B-2
[SOIC8-150] IS24C128B-2 [SOIC8-200]	IS24C128B-2 [TSSOP8]	IS24C128B-3	IS24C128B-3
[SOIC8-150] IS24C128B-3 [SOIC8-200]	IS24C128B-3 [TSSOP8]	IS24C256	IS24C256 [SOIC8]
IS24L128	IS24C126B-5 [165C1 6]	IS24C230 IS24L128 [SOIC8-200]	IS24L256
IS24L256 [SOIC8-150]	IS24L256 [SOIC8-200]		

ISSI [MicroWire EEPROM]			
IS93C46-3	IS93C46-3GR [SOIC8]	IS93C46A(x8)	IS93C46A(x8) [TSSOP8]
IS93C46AGR(x8) [SOIC8]	IS93C46A(x16)	IS93C46A(x16) [TSSOP8]	` /-
IS93C46AGR(x16) [SOIC8] IS93C46B	IS93C46B [TSSOP8]	IS93C46BGR [SOIC8]	IS93C46D(x8)
IS93C46D(x8) [TSSOP8]	IS93C46DGR(x8) [SOIC8]	IS93C46D(x16)	1393C40D(X6)
IS93C46D(x16) [TSSOP8]	, , , , , ,	, ,	
IS93C46DGR(x16) [SOIC8]	IS93C56A(x8)	IS93C56A(x8) [TSSOP8]	
IS93C56AGR(x8) [SOIC8] IS93C56A(x16)	IS93C56A(x16) [TSSOP8]	IS93C56AGR(x16) [SOIC8]	
IS93C66A(x8)	100000 (X10) [10001 0]	[20000]	
IS93C66A(x8) [TSSOP8]	IS93C66AGR(x8) [SOIC8]	IS93C66A(x16)	
IS93C66A(x16) [TSSOP8] IS93C66AGR(x16) [SOIC8]	IS93C76A(x8)	IS93C76A(x8) [SOIC8]	
IS93C76A(x8) [TSSOP8]	1093070A(x0)	1093070A(x0)[00100]	
IS93C76A(x16)	IS93C76A(x16) [SOIC8]	IS93C76A(x16) [TSSOP8]	IS93C86A(x8)
IS93C86A(x8) [SOIC8]	IS93C86A(x8) [TSSOP8]	IS93C86A(x16)	
IS93C86A(x16) [SOIC8] IS93C86A(x16) [TSSOP8]	IS93C56-3	IS93C56-3GR [SOIC8]	IS93C66
IS93C66-3	IS93C66-3GR [SOIC8]		
KHIC [SPI FLASH]	141051 540 11051	141051 5105 100501	141051 54045 10050
KH25L512 [SOP8-150] KH25L1005 [SOP8-150]	KH25L512 [ISP] KH25L1005 [ISP]	KH25L512E [SOP8] KH25L1006E [SOP8]	KH25L5121E [SOP8] KH25L1021E [SOP8]
KH25L2005 [SOP8-150]	KH25L2005 [ISP]	KH25L2006E [SOP8]	KH25L2006E [ISP]
KH25L2026E [SOP8]	KH25L4005A [SOP8-150]	KH25L4005A [SOP8-200]	
KH25L4005A [ISP] KH25L4006E [SOP8]	KH25L4006E [ISP]	KH351 4036E [SOD9]	KH25L8005
KH25L8005 [SOIC8]	KH25L8005 [ISP]	KH25L4026E [SOP8] KH25L8006E	KH25L8006E [SOP8]
KH25L8006E [ISP]	KH25L8008E [SOP8]	KH25L8035E [SOP8]	KH25L8036D
KH25L8036D [SOP8-150]	KH25L8036D [SOP8-200]	KH25L8036D [WSON8]	
KH25L8036D [SOP16] KH25L8073E [SOP8]	KH25L1605A [SOP8]	KH25L1605A [SOP16]	KH25L1605A [ISP]
KH25L1605D	KH25L1605D [SOP8-150]	KH25L1605D [SOP8-200]	KH25L1605D
[WSON8]			
KH25L1605D [SOP16] KH25L1633E [SOP8]	KH25L1605D [ISP] KH25L1635D [SOP8-200]	KH25L1606E [SOP8] KH25L1635D [SOP16]	KH25L1606E [ISP] KH25L1635D
[ISP]	K123E1033D [3OF6-200]	K123E1033D [3OF 10]	K1123L1033D
KH25L1673E [SOP8]	KH25L1673E [WSON8]	KH25L1691E [SOP8]	KH25L3205D
KH25L3205D [SOP8-200]	KH25L3205D [WSON8]	KH25L3205D [SOP16]	
KH25L3205D [ISP] KH25L3206E [SOP8]	KH25L3206E [ISP]	KH25L3208E [SOP8]	KH25L3208E [WSON8]
KH25L3233F [SOP8]	KH25L3235E [VSOP8]	KH25L3235E [WSON8]	KH25L3236F
[SOP8]	KI IOSI OOOOS BAACONIO	1411051 00555 10.0D03	KHOEL OOFFE
KH25L3239E [VSOP8] [SOP16]	KH25L3239E [WSON8]	KH25L3255E [SOP8]	KH25L3255E
KH25L3255E [BGA24 4*6]	KH25L3273E	KH25L3273E [SOP8]	KH25L3273E [WSON8]
KH25L3273E [SOP16]	KH25L3291E [SOP8]	KH25L3296F [SOP8]	KH25L6405D [SOP8]
KH25L6405D [WSON8] KH25L6406E [SOP16]	KH25L6405D [SOP16] KH25L6406E [ISP]	KH25L6405D [ISP] KH25L6406E(OTP) [SOP8]	KH25L6406E [SOP8]
KH25L6406E(OTP) [SOP16]	KI IZOLO400L [IOI]	K123204002(O11)[3010]	
KH25L6408E [SOP8]	KH25L6433F [SOP8]	KH25L6435E [SOP8]	KH25L6436F [SOP8]
KH25L6439E [VSOP8] KH25L6455F [SOP8]	KH25L6455E [SOP8] KH25L6455F [BGA24]	KH25L6455E [SOP16]	KH25L6455E [ISP] KH25L6473E [SOP8]
KH25L6473F [SOP6] KH25L6473E [WSON8]	KH25L6473F [BGA24] KH25L6473E [SOP16]	KH25L6473E KH25L12833F [SOP8]	KH25L12835F
[SOP8]			
KH25L12835F [WSON8 6x5]	KH25L12835F [WSON8 8x6]	KH25L12835F [SOP16]	
KH25L12835F [ISP] KH25L12845E [SOP16]	KH25L12845E [ISP]	KH25L12845G [SOP8]	KH25L12845G
[WSON8]		201.20.00 [00.0]	
KH25L12845G [SOP16]	KH25L12855F [SOP16]	KH25L12855F [BGA24 4*6]	
KH25L12873F [SOP8] KH25L12873F [WSON8]	KH25L12873F [SOP16]	KH25L25645G [SOP8]	
KH25L25645G [WSON8]	K123E12073F [30F 10]	K123L23043G [30F6]	
KH25L25645G [SOP16]	KH25V40066 [SOP8-150]	KH25V80066 [SOP8-150]	
KH25V8035F [SOP8-150]	KI ISEVOOSEE IMEONOI	KU25/46066 [20D9 450]	
KH25V8035F [SOP8-200] KH25V16066 [SOP8-200]	KH25V8035F [WSON8]	KH25V16066 [SOP8-150]	
KH25V1635F [SOP8-150]	KH25V1635F [SOP8-200]	KH25V1635F [WSON8]	
Kodenshi [I2C EEPROM]	KKOAL COOR TO CLOSS	KK24LC04	IZIZOAL OCA TOOLOGI
KK24LC02B KK24LC08	KK24LC02B [SOIC8] KK24LC08 [SOIC8]	KK24LC04 KK24LC04B	KK24LC04 [SOIC8] KK24LC04B [SOIC8]
KK24LC08B	KK24LC08B [SOIC8]	KK24LC16	KK24LC16 [SOIC8]
KK24LC16B	KK24LC16B [SOIC8]		
LinkSmart [I2C EEPROM] L24C02	L24C02 [SOP8]	L24C04	L24C04 [SOP8]
L24C02 L24C04 [TSSOP8]	L24M04	L24M04 [SOP8]	L24C04 [SOP6] L24M08
L24M08 [SOP8]	L24W02	L24W02 [SOP8]	L24W04
L24W04 [SOP8]	L24W08	L24W08 [SOP8] L24W32 [SOP8]	L24W16
L24W16 [SOP8]	L24W32	L24VV32 [3UP0]	L24W64

LOAMICA ICODO			
L24W64 [SOP8] *Litao [I2C EEPROM]*			
LT24C01	LT24C02	LT24C04	LT24C08
LT24C16			
Lize [I2C EEPROM]	L 0.4.000 (0.0.D0)	L04000 (T000D0)	104004
L24C02 L24C04 [SOP8]	L24C02 [SOP8] L24C04 [TSSOP8]	L24C02 [TSSOP8] L24C08	L24C04 L24C08 [SOP8]
L24C08 [TSSOP8]	L24C16	L24C16 [SOP8]	L24C16 [TSSOP8]
L24C32	L24C32 [SOP8]	L24C32 [TSSOP8]	L24C64
L24C64 [SOP8]	L24C64 [TSSOP8]	L24C128	L24C128 [SOP8]
L24C128 [TSSOP8]	L24C256	L24C256 [SOP8]	L24C256 [TSSOP8]
L24C512 *LRC [SPI FLASH]*	L24C512 [SOP8]	L24C512 [TSSOP8]	
LR25D40S [SOP8-150]	LR25D40S [SOP8-208]	LR25D80S [SOP8-150]	LR25D80S
[SOP8-208]	21,202,100 [001.0.200]	2.1202000 [0.01.0.100]	El (EOD 000
LR25D16S [SOP8-150]	LR25D16S [SOP8-208]	LR25Q32S [SOP8]	LR25Q64S [SOP8]
LR25Q128S [SOP8]			
Lyontek [I2C EEPROM] LY24C02	LY24C02 [SOIC8]	LY24C02 [TSSOP8]	LY24C04
LY24C02 LY24C04 [SOIC8]	LY24C02 [30IC8] LY24C04 [TSSOP8]	LY24C08	LY24C04 [SOIC8]
LY24C08 [TSSOP8]	LY24C16	LY24C16 [SOIC8]	LY24C16 [TSSOP8]
Macronix [SPI FLASH]			
KH25L512 [SOP8-150]	KH25L512 [ISP]	KH25L512E [SOP8]	KH25L5121E [SOP8]
KH25L1005 [SOP8-150] KH25L2005 [SOP8-150]	KH25L1005 [ISP] KH25L2005 [ISP]	KH25L1006E [SOP8] KH25L2006E [SOP8]	KH25L1021E [SOP8] KH25L2006E [ISP]
KH25L2003 [3OP6-130] KH25L2026E [SOP8]	KH25L4005A [SOP8-150]	KH25L4005A [SOP8-200]	NI IZOLZOUOL [IOF]
KH25L4005A [ISP]	, , , , , , ,	, , , , , , ,	
KH25L4006E [SOP8]	KH25L4006E [ISP]	KH25L4026E [SOP8]	KH25L8005
KH25L8005 [SOIC8]	KH25L8005 [ISP]	KH25L8006E	KH25L8006E [SOP8]
KH25L8006E [ISP] KH25L8036D [SOP8-150]	KH25L8008E [SOP8] KH25L8036D [SOP8-200]	KH25L8035E [SOP8] KH25L8036D [WSON8]	KH25L8036D
KH25L8036D [SOP16]	KI 123E0030D [30F6-200]	KI IZSE0030D [WSON0]	
KH25L8073E [SOP8]	KH25L1605A [SOP8]	KH25L1605A [SOP16]	KH25L1605A [ISP]
KH25L1605D	KH25L1605D [SOP8-150]	KH25L1605D [SOP8-200]	KH25L1605D
[WSON8]	KLIOSI 400SD (IODI	1/1 10F1 4000F 10 0P01	KUOFI ACOCE (IOD)
KH25L1605D [SOP16] KH25L1633E [SOP8]	KH25L1605D [ISP] KH25L1635D [SOP8-200]	KH25L1606E [SOP8] KH25L1635D [SOP16]	KH25L1606E [ISP] KH25L1635D
[ISP]	11123E 1033D [301 0-200]	11123E 1033D [301 10]	MIZOL 1000D
KH25L1673E [SOP8]	KH25L1673E [WSON8]	KH25L1691E [SOP8]	KH25L3205D
KH25L3205D [SOP8-200]	KH25L3205D [WSON8]	KH25L3205D [SOP16]	
KH25L3205D [ISP]	KI ISEL SSOCE (ICD)	KU251 22005 [COD0]	KUOFI 2200E IMOONO
KH25L3206E [SOP8] KH25L3233F [SOP8]	KH25L3206E [ISP] KH25L3235E [VSOP8]	KH25L3208E [SOP8] KH25L3235E [WSON8]	KH25L3208E [WSON8] KH25L3236F
[SOP8]	1112323232 [1001 0]	MIZOESZOSE [WOONO]	11123232301
KH25L3239E [VSOP8]	KH25L3239E [WSON8]	KH25L3255E [SOP8]	KH25L3255E
[SOP16]			
KH25L3255E [BGA24 4*6] KH25L3273E [SOP16]	KH25L3273E KH25L3291E [SOP8]	KH25L3273E [SOP8] KH25L3296F [SOP8]	KH25L3273E [WSON8] KH25L6405D [SOP8]
KH25L6405D [WSON8]	KH25L6405D [SOP16]	KH25L6290F [SOF6] KH25L6405D [ISP]	KH25L6406E [SOP8]
KH25L6406E [SOP16]	KH25L6406E [ISP]	KH25L6406E(OTP) [SOP8]	2020.002 [0.0. 0]
KH25L6406E(OTP) [SOP16]			
KH25L6408E [SOP8]	KH25L6433F [SOP8]	KH25L6435E [SOP8]	KH25L6436F [SOP8]
KH25L6439E [VSOP8] KH25L6455F [SOP8]	KH25L6455E [SOP8] KH25L6455F [BGA24 4*6]	KH25L6455E [SOP16] KH25L6473E	KH25L6455E [ISP] KH25L6473E [SOP8]
KH25L6473E [WSON8]	KH25L6473E [SOP16]	KH25L12833F [SOP8]	KH25L12835F
[SOP8]			
KH25L12835F [WSON8 6x5]	KH25L12835F [WSON8 8x6]	KH25L12835F [SOP16]	
KH25L12835F [ISP]	VIOLIAGOAET (ISD)	KU2EL 1201EC [COD0]	KU251 12015C
KH25L12845E [SOP16] [WSON8]	KH25L12845E [ISP]	KH25L12845G [SOP8]	KH25L12845G
KH25L12845G [SOP16]	KH25L12855F [SOP16]	KH25L12855F [BGA24 4*6]	
KH25L12873F [SOP8]			
KH25L12873F [WSON8]	KH25L12873F [SOP16]	KH25L25635F [WSON8]	
KH25L25635F [SOP16] KH25L25645G [SOP8]	KH25L25645G [WSON8]	KH25L25645G [SOP16]	KH25V40066
[SOP8-150]	KH25L25045G [W3ON6]	KH23L23043G [3OF 10]	KH23V40000
KH25V80066 [SOP8-150]	KH25V8035F [SOP8-150]	KH25V8035F [SOP8-200]	
KH25V8035F [WSON8]			
KH25V16066 [SOP8-150]	KH25V16066 [SOP8-200]	KH25V1635F [SOP8-150]	
KH25V1635F [SOP8-200] KH25V1635F [WSON8]	MX25L512 [SOP8]	MX25L512 [ISP]	MX25L512C [SOIC8-150]
MX25L512C [TSSOP8]	MX25L512 [SOF6] MX25L512C [ISP]	MX25L512 [ISP] MX25L512E [SOP8]	MX25L512E [USON8]
MX25L5121E [SOP8]	MX25L5121E [TSSOP8]	MX25L1005 [SOIC8-150]	MX25L1005
[SOIC8-200]			10/05/ /
MX25L1005 [ISP]	MX25L1005A [SOP8]	MX25L1005A [ISP]	MX25L1005C
[SOIC8-150] MX25L1005C [ISP]	MX25L1006E [SOP8]	MX25L1006E [ISP]	MX25L1006F [SOP8]
MX25L1021E [SOP8]	MX25L1025C [SOP8]	MX25L1035C [ISP]	MX25L1026E [SOP8]
MX25L1026E [ISP]	MX25L2005 [SOP8]	MX25L2005 [WSON8]	MX25L2005 [ISP]

MX25L2005C [SOIC8-150]	MX25L2005C [WSON8]	MX25L2005C [ISP]	MX25L2006E
[SOP8]	•		
MX25L2006E [WSON8]	MX25L2006E [ISP]	MX25L2025C [SOP8]	MX25L2025C [ISP]
MX25L2006C [SOP8]	MX25L2036D [SOP8]	MX25L2026E [SOP8-150]	MX25L2026E
	WAZSLZUZOD [SOPO]	WAZ5L2020E [SOF6-150]	WAZSLZUZUE
[ISP]			
MX25L4005 [SOIC8-150]	MX25L4005 [SOIC8-200]	MX25L4005 [ISP]	MX25L4005A
MX25L4005A [SOIC8-150]	MX25L4005A [SOIC8-200]	MX25L4005A [WSON8]	
MX25L4005A [ISP]	•	• •	
MX25L4005C	MX25L4005C [SOIC8-150]	MX25L4005C [SOIC8-200]	MX25L4005C
	WX23L4003C [30100-130]	WX23L4003C [30100-200]	W/Z3L4003C
[WSON8]			
MX25L4005C [ISP]	MX25L4006E	MX25L4006E [SOP8-150]	MX25L4006E [SOP8-200]
MX25L4006E [WSON8]	MX25L4006E [ISP]	MX25L4025C [SOP8]	MX25L4025C [ISP]
MX25L4026E [SOP8]	MX25L4026E [ISP]	MX25L8005	MX25L8005 [SOIC8-150]
MX25L8005 [SOIC8-200]	MX25L8005 [WSON8]	MX25L8005 [ISP]	MX25L8006E
			WAZSEGGGE
MX25L8006E [SOP8-150]	MX25L8006E [SOP8-200]	MX25L8006E [WSON8]	
MX25L8006E [ISP]			
MX25L8006E(OTP)	MX25L8006E(OTP) [SOP8-150]	MX25L8006E(OTP)	
[SOP8-200]	MX25L8006E(OTP) [WSON8]		
MX25L8035E [SOP8]	MX25L8035E [ISP]	MX25L8073E [SOP8]	MX25L8075E [SOP8]
MX25L1605A [SOP8]	MX25L1605A [SOP16]	MX25L1605A [ISP]	MX25L1605D
			WAZJE 100JD
MX25L1605D [SOP8-150]	MX25L1605D [SOP8-200]	MX25L1605D [WSON8]	
MX25L1605D [SOP16]			
MX25L1605D [ISP]	MX25L1606E	MX25L1606E [SOP8-150]	MX25L1606E [SOP8-200]
MX25L1606E [WSON8]	MX25L1606E [SOP16]	MX25L1606E [ISP]	MX25L1606E(OTP)
MX25L1606E(OTP) [SOP8-150]	MX25L1606E(OTP) [SOP8-200]	MX25L1606E(OTP)	,
[WSON8]	MX25L1606E(OTP) [SOP16]		
		MY051 4000D [00D0 000]	MAYOFI 4COOD
MX25L1608D	MX25L1608D [SOP8-150]	MX25L1608D [SOP8-200]	MX25L1608D
[WSON8]			
MX25L1608D [SOP16]	MX25L1608D [ISP]	MX25L1633E [SOP8]	MX25L1633E [ISP]
MX25L1635D [SOP8]	MX25L1635D [WSON8]	MX25L1635D [SOP16]	MX25L1635D [ISP]
MX25L1635E [SOP8]	MX25L1635E [ISP]	MX25L1636D [SOP8]	MX25L1636D [SOP16]
MX25L1636D [ISP]	MX25L1636E [SOP8]	MX25L1636E [ISP]	MX25L1673E [SOP8]
MX25L1675E [SOP8]	MX25L3205 [SOP16]	MX25L3205 [ISP]	MX25L3205A [SOP16]
MX25L3205A [ISP]	MX25L3205D	MX25L3205D [SOP8-200]	MX25L3205D [WSON8]
MX25L3205D [SOP16]	MX25L3205D [ISP]	MX25L3206E	MX25L3206E [SOP8]
MX25L3206E [WSON8]	MX25L3206E [SOP16]	MX25L3206E [ISP]	MX25L3206E(OTP)
MX25L3206E(OTP) [SOP8]	MX25L3206E(OTP) [WSON8]	MX25L3206E(OTP)	,
[SOP16]	MX25L3208D	W/20202002(OTT)	
		MV2EL 2200D [COD16]	
MX25L3208D [SOP8-200]	MX25L3208D [WSON8]	MX25L3208D [SOP16]	
MX25L3208D [ISP]			
MX25L3233F [SOP8-150]	MX25L3233F [SOP8-200]	MX25L3233F [WSON8]	
1117/20202001 [001 0 100]			
MX25L3233F [SOP16]	MX25L3225D [SOP8]	MX25L3225D [ISP]	MX25L3235D [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP]	MX25L3225D [SOP8] MX25L3235D [WSON8-8v6]	MX25L3225D [ISP]	MX25L3235D [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5]	MX25L3225D [SOP8] MX25L3235D [WSON8-8x6]	MX25L3225D [ISP] MX25L3235D [SOP16]	MX25L3235D [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP]	MX25L3235D [WSON8-8x6]	MX25L3235D [SOP16]	
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8]	MX25L3236D [ISP]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP]	MX25L3235D [WSON8-8x6]	MX25L3235D [SOP16]	
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8]	MX25L3236D [ISP]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16]	MX25L3236D [ISP] MX25L3239E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8]	MX25L3236D [ISP]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16]	MX25L3236D [ISP] MX25L3239E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E(OTP) [WSON8] MX25L6406E(OTP) [SOP16] MX25L6408D [ISP]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [SOP8] MX25L6406E [SOP8] MX25L6408D [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E(OTP) [WSON8] MX25L6406E(OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [SOP8] MX25L6406E [SOP8] MX25L6408D [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [OTP) [WSON8] MX25L6406E(OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E(OTP) [WSON8] MX25L6406E(OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6408F [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6433F [SOP8] MX25L6433F [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [OTP) [WSON8] MX25L6406E [OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6403F [SOP16] MX25L6433F [SOP16] MX25L6435E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6435E [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E (OTP) [WSON8] MX25L6406E (OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408F [SOP16] MX25L6435F [SOP16] MX25L6435E [SOP16] MX25L6436F [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6433F [SOP8] MX25L6433F [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E (OTP) [WSON8] MX25L6406E (OTP) [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6403F [SOP16] MX25L6437E [SOP16] MX25L6437E [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E (OTP) [WSON8] MX25L6406E (OTP) [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6403F [SOP8] [WSON8] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP8] [SOP16] MX25L6445E [ISP]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP8] MX25L6455E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6445E [ISP]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E (OTP) [WSON8] MX25L6406E (OTP) [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6403F [SOP16] MX25L6437E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E (OTP) [WSON8] MX25L6406E (OTP) [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6403F [SOP8] [WSON8] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP8] [SOP16] MX25L6445E [ISP]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP8] MX25L6455E [SOP16]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6445E [ISP]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP8] [SOP16] MX25L6445E [ISP] MX25L6445E [ISP] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L643F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6455E [SOP16] MX25L6456E [BGA24 5*5]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6445E [WSON8] MX25L6445E [WSON8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6456E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP16] MX25L6436F [SOP16] MX25L6436E [SOP16] MX25L6445E [ISP] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6455E [SOP16] MX25L6456E [BGA24 5*5] MX25L64665E [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6445E [WSON8] MX25L645E [ISP] MX25L6465E [SOP8] MX25L6473E	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6456E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6445E [ISP] MX25L6445E [ISP] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6465E [SOP16] MX25L6473E [VSOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L643F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6455E [SOP16] MX25L6456E [BGA24 5*5]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6445E [WSON8] MX25L6445E [WSON8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6456E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6435E [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [SOP16] MX25L6473E [VSOP8] [ISP]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L643F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6455E [ISP] MX25L6455E [ISP] MX25L6455E [ISP] MX25L6455E [ISP] MX25L6455E [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6446E MX25L6446E [SOP8] MX25L6473E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP8] [WSON8] MX25L6435E [SOP16] MX25L6436E [SOP16] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6456E [SOP16] MX25L6473E [VSOP8] [ISP] MX25L6473F [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6455E [SOP16] MX25L6456E [BGA24 5*5] MX25L64665E [ISP]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6445E [WSON8] MX25L645E [ISP] MX25L6465E [SOP8] MX25L6473E	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6456E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6435E [SOP16] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [SOP16] MX25L6473E [VSOP8] [ISP]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L643F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6473E [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6446E MX25L6446E [SOP8] MX25L6473E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP8] [WSON8] MX25L6435E [SOP16] MX25L6436E [SOP16] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6456E [SOP16] MX25L6473E [VSOP8] [ISP] MX25L6473F [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6445E [SOP8] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [WSON8] MX25L6473E [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6446E MX25L6446E [SOP8] MX25L6473E [SOP8]
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6408E [SOP8] [WSON8] MX25L6436F [SOP8] [WSON8] MX25L6436F [SOP16] MX25L6436F [SOP16] MX25L6445E [ISP] MX25L6456E [BGA24 4*6] MX25L645E [SOP16] MX25L645F [SOP16] MX25L6473E [VSOP8] [ISP] MX25L6473F [SOP8] [ISP] MX25L6473F [SOP8] [WSON8] MX25L6475E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L643F [ISP] MX25L6435E [ISP] MX25L6445E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6456E [ISP] MX25L6473E [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E MX25L6473E [SOP16] MX25L6473E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6445E MX25L6473E [SOP8] MX25L6473E MX25L6475E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [OTP) [WSON8] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L643F [SOP16] MX25L643F [SOP16] MX25L645E [ISP] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6473F [SOP16] MX25L6473F [SOP16] MX25L6473F [SOP8] [ISP] MX25L6473F [SOP8] [ISP] MX25L6475E [SOP16] [ISP]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6433F [ISP] MX25L6445E [SOP16] MX25L6445E [SOP8] MX25L6456E [BGA24 5*5] MX25L6473E [WSON8] MX25L6473F [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6436E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8] MX25L6473E [SOP16] MX25L6475E [SOP8] MX25L6475E [SOP8] MX25L6475E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6445E MX25L6473E [SOP8] MX25L6473E MX25L6475E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6406E [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP16] MX25L6436F [SOP16] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6465E [SOP16] MX25L6473F [SOP8] [ISP] MX25L6473F [SOP8] [WSON8] MX25L6473F [SOP8] [WSON8] MX25L6475E [SOP16] [ISP] MX25L6475E [SOP16] [ISP] MX25L6475E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L3275E [WSON8] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408E [SOP16] MX25L6433F [ISP] MX25L6445E [SOP8] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [SOP16] MX25L6456E [WSON8] MX25L6473E [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3255E [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [OTP) [SOP8] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E MX25L6473E [SOP16] MX25L6473E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6445E MX25L6473E [SOP8] MX25L6473E MX25L6475E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [OTP) [WSON8] MX25L6406E [OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6435F [SOP16] MX25L6436F [SOP8] [SOP16] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6473F [SOP8] [ISP] MX25L12833F [SOP8] MX25L12833F [SOP8] MX25L12833F [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP8] MX25L6456E [BGA24 5*5] MX25L6473E [WSON8] MX25L6473F [WSON8] MX25L6473F [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8] MX25L6473E [SOP8] MX25L6473E [SOP8] MX25L6473E [SOP16] MX25L6475E [SOP8] MX25L6475E [SOP8] MX25L6475E [SOP16] MX25L12805D [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6473E [SOP8] MX25L6473E MX25L6475E MX25L6475E MX25L12805D
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [OTP) [WSON8] MX25L6406E [OTP) [SOP16] MX25L6408E [SOP8] [WSON8] MX25L6433F [SOP8] [WSON8] MX25L6435E [SOP16] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6473F [SOP8] [ISP] MX25L12833F [SOP8] MX25L12833F [SOP8] MX25L12835E [WSON8] MX25L12835E [WSON8] MX25L12835E [SOP16]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6433F [ISP] MX25L6445E [SOP16] MX25L6445E [SOP8] MX25L6456E [BGA24 5*5] MX25L6473E [WSON8] MX25L6473F [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E(OTP) [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6436E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8] MX25L6473E [SOP16] MX25L6475E [SOP8] MX25L6475E [SOP8] MX25L6475E [SOP8]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6445E MX25L6473E [SOP8] MX25L6473E MX25L6475E
MX25L3233F [SOP16] MX25L3233F [ISP] MX25L3233F [ISP] MX25L3235D [WSON8-6x5] MX25L3235D [ISP] MX25L3235E [SOP8] MX25L3236F [SOP8] [SOP8] MX25L3239E [WSON8] [BGA24 4*6] MX25L3273E [SOP8] [SOP16] MX25L3275E [SOP8] [WSON8] MX25L6405D [SOP16] MX25L6406E [SOP16] MX25L6406E [OTP) [WSON8] MX25L6406E [OTP) [SOP16] MX25L6408D [ISP] MX25L6408E [SOP8] [WSON8] MX25L6435F [SOP16] MX25L6436F [SOP8] [SOP16] MX25L6456E [BGA24 4*6] MX25L6465E [WSON8] MX25L6465E [WSON8] MX25L6473F [SOP8] [ISP] MX25L12833F [SOP8] MX25L12833F [SOP8] MX25L12833F [SOP8]	MX25L3235D [WSON8-8x6] MX25L3235E [SOP16] MX25L3237D [WSON8] MX25L3255E [SOP8] MX25L3273E [SOP16] MX25L6405D [ISP] MX25L6406E [ISP] MX25L6408D [WSON8] MX25L6433F [ISP] MX25L6435E [ISP] MX25L6445E [SOP8] MX25L6456E [BGA24 5*5] MX25L6473E [WSON8] MX25L6473F [WSON8] MX25L6473F [WSON8]	MX25L3235D [SOP16] MX25L3236D [SOP8] MX25L3237D [SOP16] MX25L3237D [SOP16] MX25L3273F [SOP8] MX25L3275E [SOP16] MX25L6406E [SOP8] MX25L6406E [SOP8] MX25L6408D [SOP16] MX25L6433F [SOP8] MX25L6435E [SOP8] MX25L6436E [SOP8] MX25L6445E [WSON8] MX25L6455E [ISP] MX25L6473E [SOP8] MX25L6473E [SOP8] MX25L6473E [SOP8] MX25L6473E [SOP16] MX25L6475E [SOP8] MX25L6475E [SOP8] MX25L6475E [SOP16] MX25L12805D [SOP16]	MX25L3236D [ISP] MX25L3239E MX25L3255E MX25L3273F MX25L6405D MX25L6406E [WSON8] MX25L6433F MX25L6435E [WSON8] MX25L6436E [ISP] MX25L6445E MX25L6473E [SOP8] MX25L6473E MX25L6475E MX25L6475E MX25L12805D

MX25L12835F [WSON8 8x6] MX25L12835F(OTP) [SOP8]	MX25L12835F [SOP16]	MX25L12835F [ISP]	
MX25L12835F(OTP) [WSON8 6x5]	MX25L12835F(OTP) [WSON8 8x6]		
MX25L12835F(OTP) [SOP16]	MX25L12836E [WSON8]		
MX25L12836E [SOP16] [SOP16]	MX25L12836E [ISP]	MX25L12845E [WSON8]	MX25L12845E
MX25L12845E [ISP] MX25L12845G [SOP8]	MX25L12845E(OTP) [WSON8]	MX25L12845E(OTP) [SOP16]	
MX25L12845G [WSON8] MX25L12855F [SOP16]	MX25L12845G [SOP16]	MX25L12855E [SOP16]	
MX25L12855F [BGA24 4*6] MX25L12865E [ISP]	MX25L12865E [WSON8]	MX25L12865E [SOP16]	
MX25L12865F [WSON8]	MX25L12865F [SOP16]	MX25L12872F [SOP8]	
MX25L12872F [WSON8] MX25L12873F	MX25L12873F [SOP8]	MX25L12873F [WSON8]	MX25L12873F [SOP16]
MX25L12873F [ISP] MX25L12875F [WSON8 8x6]	MX25L12875F [SOP8]	MX25L12875F [WSON8 6x5]	ANYOFI OFFICE
MX25L12875F [SOP16] [SOP16]	MX25L12875F [ISP]	MX25L25633F [WSON8]	MX25L25633F
MX25L25635E [SOP16] MX25L25635E(OTP) [WSON8]	MX25L25635E [WSON8]	MX25L25635E(OTP) [SOP16]	
MX25L25635F [WSON8] MX25L25635F(OTP) [SOP16]	MX25L25635F [SOP16]	MX25L25635F(OTP) [WSON8]	
MX25L25636E [SOP16] MX25L25645G [WSON8]	MX25L25636E(OTP) [SOP16]	MX25L25645G [SOP8]	
MX25L25645G [SOP16] MX25L25645G(OTP) [SOP16]	MX25L25645G(OTP) [SOP8]	MX25L25645G(OTP) [WSON8]	
MX25L25655E [SOP16] 5*5]	MX25L25655E [TFBGA24 6*4] MX25L25672F [WSON8]	MX25L25655E [TFBGA24	
MX25L25672F [SOP16] MX25L25673G [SOP16]	MX25L25673G [SOP8]	MX25L25673G [WSON8]	
MX25L25733F [WSON8]	MX25L25733F [SOP16]	MX25L25735E [SOP16]	
MX25L25735E [WSON8] MX25L25735E(OTP) [SOP16]	MX25L25735E(OTP) [WSON8]	MX25L25735F	
[WSON8] MX25L25735F(OTP) [WSON8]	MX25L25735F [SOP16] MX25L25735F(OTP) [SOP16]	MX25L25745G	
[WSON8] MX25L25745G(OTP) [WSON8]	MX25L25745G [SOP16] MX25L25745G(OTP) [SOP16]	MX25L25773G	
[WSON8]	MX25L25773G [SOP16]		
MX25L51245G [WSON8] MX25L51245G(OTP) [SOP16]	MX25L51245G [SOP16]	MX25L51245G(OTP) [WSON8]	
MX25R512F [SOP8] MX25R2035F [SOP8]	MX25R512F [USON8] MX25R2035F [USON8]	MX25R1035F [SOP8] MX25R4035F [SOP8]	MX25R1035F [USON8] MX25R4035F
[USON8] MX25R8035F [SOP8-150]	MX25R8035F [SOP8-200]	MX25R8035F [USON8]	
MX25R1635F [SOP8-150] MX25R1635F [SOP8-200]	MX25R1635F [USON8]	MX25R3235F [SOP8]	MY25D3235E
[WSON8]	• •	• •	MX25R3235F
MX25R6435F [SOP8] MX25V512F [USON8]	MX25R6435F [WSON8] MX25V5126F [SOP8]	MX25V512E [SOP8] MX25V5126F [USON8]	MX25V512F [SOP8] MX25V5126F
[TSSOP8]			
MX25V1006E [SOP8]	MX25V1006F [SOP8]	MX25V1035F [SOP8]	MX25V2006E [SOP8]
MX25V2033F [SOP8]	MX25V2035F [SOP8] MX25V4035F [SOP8-200]	MX25V2035F [WSON8]	MX25V4006E [SOP8]
MX25V4035F [SOP8-150] MX25V8006E [SOP8]	WA23V4033F [3OF6-200]	MX25V4035F [WSON8]	
MX25V8033F [SOP8] [SOP8-200]	MX25V8033F [USON8]	MX25V8035F [SOP8-150]	MX25V8035F
MX25V8035F [WSON8] MX25V1606F [WSON8]	MX25V1606F [SOP8-150]	MX25V1606F [SOP8-200]	
MX25V1635F [SOP8-150] MX25V6433F [SOP8]	MX25V1635F [SOP8-200]	MX25V1635F [WSON8]	
MX25V6433F [WSON8] MX25V40066 [SOP8-150]	MX25V6433F [SOP16]	MX25V20066 [SOP8-150]	
MX25V80066 [SOP8-150]	MX25V16066 [SOP8-150]	MX25V16066 [SOP8-200]	
Maxcom [I2C EEPROM] MAX24A02	MAX24A02 [SOP8]	MAX24A08	MAX24A08 [SOP8]
MAX24A02 MAX24A08 [TSSOP8]	MAX24A02 [SOF6] MAX24A16	MAX24A06 MAX24A16 [SOP8]	MAX24A06 [SOP6]
Maxcom [MicroWire EEPROM]	WAVETATO	WAXZ4ATO [OOF 0]	W/XZ4/X10 [10001 0]
MAX93LC46 *Microchip [SPI EEPROM]*	MAX93LC46 [SOP8]		
25AA010A	25AA010A [SOIC8]	25AA010A [TSSOP8]	25AA020A
25AA020A [SOIC8]	25AA020A [TSSOP8]	25AA040 25AA040	25AA020A 25AA040 [SOIC8]
25AA040A	25AA040A [SOIC8]	25AA040A [TSSOP8]	25AA040 [50100]
25AA080 [SOIC8]	25AA080A	25AA080A [SOIC8]	25AA080A [TSSOP8]
25AA080B	25AA080B [SOIC8]	25AA080B [TSSOP8]	25AA160
25AA160 [SOIC8]	25AA160A	25AA160A [SOIC8]	25AA160A [TSSOP8]
25AA160B	25AA160B [SOIC8]	25AA160B [TSSOP8]	25AA320
25AA320 [SOIC8]	25AA320A	25AA320A [SOIC8]	25AA320A [TSSOP8]
25AA640	25AA640 [SOIC8]	25AA128	25AA128 [SOIC8]

25AA128 [TSSOP8]	25AA256	25AA256 [SOIC8]	25AA256 [TSSOP8]
25AA512	25AA512 [SOIC8-150]	25AA512 [SOIC8-200] 25C040 [SOIC8]	25AA1024 25C040A
25AA1024 [SOIC8] 25C040A [SOIC8]	25C040 25C040A [TSSOP8]	25C040 [SOIC6] 25C080	25C040A 25C080 [SOIC8]
25C160	25C160 [SOIC8]	25C320	25C320 [SOIC8]
25C640	25C640 [SOIC8]	25LC010A	25LC010A [SOIC8]
25LC010A [TSSOP8]	25LC020A	25LC020A [SOIC8]	25LC020A [TSSOP8]
25LC040	25LC040 [SOIC8] 25LC080	25LC040A	25LC040A [SOIC8]
25LC040A [TSSOP8] 25LC080A [MSOP8]	25LC080 25LC080A [SOIC8]	25LC080 [SOIC8] 25LC080A [TSSOP8]	25LC080A 25LC080B
25LC080B [MSOP8]	25LC080B [SOIC8]	25LC080B [TSSOP8]	25LC160
25LC160 [SOIC8]	25LC160A	25LC160A [MSOP8]	25LC160A [SOIC8]
25LC160A [TSSOP8]	25LC160B	25LC160B [MSOP8]	25LC160B [SOIC8]
25LC160B [TSSOP8]	25LC320	25LC320 [SOIC8]	25LC320A
25LC320A [SOIC8] 25LC128	25LC320A [TSSOP8]	25LC640	25LC640 [SOIC8]
25LC126 25LC256 [SOIC8]	25LC128 [SOIC8] 25LC256 [TSSOP8]	25LC128 [TSSOP8] 25LC512	25LC256 25LC512 [SOIC8-150]
25LC512 [SOIC8-200]	25LC1024	25LC1024 [SOIC8]	2020012 [00100 100]
Microchip [SPI FLASH]			
SST25LF020A [SOIC8]	SST25LF020A [WSON8]	SST25LF040A [SOIC8]	
SST25LF040A [WSON8]	COTOS! FORCA BAROONIO	0070505000 (00100)	
SST25LF080A [SOIC8] SST25PF020B [WSON8]	SST25LF080A [WSON8]	SST25PF020B [SOIC8]	
SST25PF020B [WSON6] SST25PF020B [USON8]	SST25PF040C [SOIC8]	SST25PF040C [WSON8]	
SST25PF040C [USON8]	00120110400[00100]	2012011 0400 [W20N0]	
SST25VF512 [SOIC8]	SST25VF512 [WSON8]	SST25VF512A [SOIC8]	SST25VF512A
[WSON8]			
SST25VF010 [SOIC8]	SST25VF010 [WSON8]	SST25VF010A [SOIC8]	SST25VF010A
[WSON8] SST25VF020 [SOIC8]	SST25VF020 [WSON8]	SST25VF020A [SOIC8]	SST25VF020A
[WSON8]	0012011 020 [1100110]	0012011 020/4 [00100]	00120VI 020A
SST25VF020B [SOIC8]	SST25VF020B [WSON8]	SST25VF040 [SOIC8]	SST25VF040
[WSON8]			
SST25VF040A [SOIC8]	SST25VF040A [WSON8]	SST25VF040B [SOIC8-150]	
SST25VF040B [SOIC8-200] SST25VF040B [WSON8]	SST25VF080 [SOIC8]	SST25VF080 [WSON8]	SST25VF080A
[SOIC8]	0012011 000 [00100]	0012011 000 [1100110]	00120VI 000A
SST25VF080B	SST25VF080B [SOIC8]	SST25VF080B [WSON8]	SST25VF016B [SOIC8]
SST25VF016B [WSON8]	SST25VF032B [SOIC8]	SST25VF032B [WSON8]	
SST25VF064C [SOIC8]	CCT20\/E040 [CO100]	00700/50400 [00]001	
SST25VF064C [SOIC16] SST26VF016B [WDFN8]	SST26VF016 [SOIC8]	SST26VF016B [SOIC8]	
SST25VF064C [SOIC16] SST26VF016B [WDFN8] SST26VF032 [SOIC8]		SST26VF016B [SOIC8]	
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]*	SST26VF032B [SOIC8]	SST26VF064B [SOIC8]	
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00	SST26VF032B [SOIC8] 24AA00 [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8]	24C00
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00	24LC00 [SOIC8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AC01BH [SOIC8] 24C01BH [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01BH [MSOP8] 24C01BH [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AC01BH [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01B [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01BH [MSOP8] 24C01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01 24C01 24C01B	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AC01BH [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01B [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01 24C01B 24C01C [SOIC8] 24AA014	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AC01BH [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01B [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01BH [MSOP8] 24C01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01 24C01 24C01B	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AC01BH [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01B [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24AA014 [TSSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01 24C01 24C01 24C014	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24AA014H [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C01 [SOIC8] 24AA014 [TSSOP8] 24LC014 [TSSOP8] 24AA014H [TSSOP8] 24AA014H [TSSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24AA014H 24LC014H 24LC014H	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01 [TSSOP8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC014H [MSOP8] 24LC014 [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24AA014H [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C01 [SOIC8] 24AA014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC014H [TSSOP8] 24LC014H [TSSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24AA014H 24LC014H 24LC014H 24LC014	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01 [TSSOP8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC014 [SOIC8] 24LC014 [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24AA014H [SOIC8] 24LC014H [SOIC8] 24LC014 24LC21A 24LCS21A
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C01 [SOIC8] 24AA014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC014H [TSSOP8] 24LC014 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24AA014H 24LC014H 24LC014H 24LC21 24LCS21 24LCS22A	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01 [TSSOP8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC014 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01C [MSOP8] 24LC01 [SOIC8] 24AA014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC21A [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC014H 24LC21 24LCS21 24LCS22A 24C02B	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24LC01BH [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LCS21 [SOIC8] 24LCS22A [SOIC8] 24C02B [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A 24C02C
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24C01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C01 [SOIC8] 24AA014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC014H [TSSOP8] 24LC014 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24AA014H 24LC014H 24LC014H 24LC21 24LCS21 24LCS22A	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01 [TSSOP8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC014 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24LC01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01C [MSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [SOIC8] 24C014 [SOIC8] 24C014 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [SOIC8] 24C021A [SOIC8] 24C024 [SOIC8] 24C026 [MSOP8] 24AA024 [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24AA014H 24LC014H 24LC21 24LCS21 24LCS2A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024 [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8] 24LCS24 [SOIC8] 24C028 [SOIC8] 24C026 [TSSOP8] 24AA024 [TSSOP8] 24LC024 [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24AA024H
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24AA01H [MSOP8] 24LC01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC21A [SOIC8] 24C01C [MSOP8] 24LC21A [SOIC8] 24C024 [SOIC8] 24C024 [MSOP8] 24AA024 [MSOP8] 24LC024 [MSOP8] 24AA024 [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC014H 24LC21 24LCS21 24LCS21 24LCS21 24LCS21 24LCS20B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC921 [SOIC8] 24LC924 [SOIC8] 24LC924 [SOIC8] 24C026 [TSSOP8] 24AA024 [TSSOP8] 24AA024 [TSSOP8] 24AA024H [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC21A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC024H
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24LC01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01 [SOIC8] 24C01 [SOIC8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24C01C [MSOP8] 24LC21A [SOIC8] 24LC324 [SOIC8] 24C024 [SOIC8] 24C024 [MSOP8] 24AA024 [MSOP8] 24AA024H [MSOP8] 24AA024H [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014H 24LC21 24LC521 24LC521 24LCS22A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA024H [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC921 [SOIC8] 24LC924 [SOIC8] 24LC924 [TSSOP8] 24AA024 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24C02A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC024H 24AA025
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24LC01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014B [SOIC8] 24AA014H [TSSOP8] 24LC21A [SOIC8] 24C014 [TSSOP8] 24LC21A [SOIC8] 24C024 [SOIC8] 24C024 [SOIC8] 24C024 [MSOP8] 24LC024 [MSOP8] 24AA024H [MSOP8] 24AA024H [MSOP8] 24AA025 [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014H 24LC21 24LCS21 24LCS21 24LCS21 24LCS20B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA024H [SOIC8] 24AA025 [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC92A [SOIC8] 24C02B [SOIC8] 24C02C [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24AA024F [TSSOP8] 24AA025 [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24AA014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC024H 24AA025 24LC025
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24LC01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01 [SOIC8] 24C01 [SOIC8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24C01C [MSOP8] 24LC21A [SOIC8] 24LC324 [SOIC8] 24C024 [SOIC8] 24C024 [MSOP8] 24AA024 [MSOP8] 24AA024H [MSOP8] 24AA024H [MSOP8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014H 24LC21 24LC521 24LC521 24LCS22A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA024H [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC921 [SOIC8] 24LC924 [SOIC8] 24LC924 [TSSOP8] 24AA024 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24C02A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC024H 24AA025
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24C021A [SOIC8] 24C021A [SOIC8] 24C021A [SOIC8] 24C024 [MSOP8] 24C024 [MSOP8] 24C024 [MSOP8] 24C024 [MSOP8] 24C024 [MSOP8] 24C024H [MSOP8] 24AA025 [MSOP8] 24AA025 [MSOP8] 24AA02 [SOIC8] 24AA02 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC014H 24LC21 24LCS21 24LCS21 24LCS2C 24CO2B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA02 [TSSOP8] 24LC02B [TSSOP8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24C02E [SOIC8] 24C02C [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24AA025 [TSSOP8] 24AA025 [TSSOP8] 24AA02 [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC21A 24LC321A 24C02C 24AA024 24LC024 24AA024 24LC024 24AA025 24LC025 24AA02 24LC02B 24AA02H
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24C02A [SOIC8] 24C02A [SOIC8] 24C02A [MSOP8] 24C02B [SOIC8] 24C02B [SOIC8] 24C02B [SOIC8] 24C02B [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC021 24LCS21 24LCS21 24LCS21 24LCS2C 24CO2B 24CO2C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA02 [TSSOP8] 24AA02 [TSSOP8] 24AA02H [TSSOP8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01B [SOIC8] 24C01E [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24CC21 [SOIC8] 24CC2C [TSSOP8] 24AA024 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24AA025 [TSSOP8] 24AA025 [TSSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC21A 24C02A 24C02C 24AA024 24LC024 24LC024 24AA024H 24LC024H 24AA025 24LC025 24AA02 24LC02B 24AA02H 24LC02B
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24C01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24C025 [MSOP8] 24AA024H [MSOP8] 24LC025 [MSOP8] 24AA02 [SOIC8] 24AA02 [SOIC8] 24AA02 [SOIC8] 24AA02 [SOIC8] 24AA025 [MSOP8] 24AA026 [SOIC8] 24AA027 [SOIC8] 24AA028 [SOIC8] 24AA029 [SOIC8] 24AA029 [SOIC8] 24AA021 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC021 24LCS21 24LCS21 24LCS21 24LCS21 24LCS2CS2A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA026 [TSSOP8] 24AA02 [TSSOP8] 24AA02H [TSSOP8] 24AA02H [TSSOP8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01B [SOIC8] 24C01C [TSSOP8] 24C014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8] 24LCS21 [SOIC8] 24LCS24 [SOIC8] 24C026 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24LC024H [TSSOP8] 24AA025 [TSSOP8] 24AA025 [TSSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02H [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24LC024 24AA025 24LC025 24AA02 24LC02B 24AA02H 24LC02B 24AA02H 24LC02BH 24C04A
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24LC01BH [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24C02A [SOIC8] 24C02A [SOIC8] 24C02C [MSOP8] 24C024 [MSOP8] 24LC024H [MSOP8] 24LC024H [MSOP8] 24LC024H [MSOP8] 24LC024H [MSOP8] 24LC025 [MSOP8] 24AA02 [SOIC8] 24C026 [SOIC8] 24C026 [SOIC8] 24C027 [SOIC8] 24C028 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C028 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC21 24LCS21 24LCS21 24LCS22A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA02 [TSSOP8] 24AA02 [TSSOP8] 24AA02H [TSSOP8] 24AA02H [TSSOP8] 24AA02H [TSSOP8] 24AA02H [TSSOP8] 24AA02H [TSSOP8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01BH [SOIC8] 24C01E [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC22 [SOIC8] 24LCS22 [SOIC8] 24C02E [SOIC8] 24C02C [TSSOP8] 24AA024H [TSSOP8] 24LC024H [TSSOP8] 24LC024H [TSSOP8] 24AA025 [TSSOP8] 24AA025 [TSSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24LC024 24LC024 24AA025 24LC025 24AA02 24LC02B 24AA02H 24LC02B 24AA04 [MSOP8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24C01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24C025 [MSOP8] 24AA024H [MSOP8] 24LC025 [MSOP8] 24AA02 [SOIC8] 24AA02 [SOIC8] 24AA02 [SOIC8] 24AA02 [SOIC8] 24AA025 [MSOP8] 24AA026 [SOIC8] 24AA027 [SOIC8] 24AA028 [SOIC8] 24AA029 [SOIC8] 24AA029 [SOIC8] 24AA021 [SOIC8]	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC021 24LCS21 24LCS21 24LCS21 24LCS21 24LCS2CS2A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA025 [SOIC8] 24AA026 [TSSOP8] 24AA02 [TSSOP8] 24AA02H [TSSOP8] 24AA02H [TSSOP8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24C01BH [SOIC8] 24C01B [SOIC8] 24C01C [TSSOP8] 24C014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8] 24LCS21 [SOIC8] 24LCS24 [SOIC8] 24C026 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24LC024H [TSSOP8] 24AA025 [TSSOP8] 24AA025 [TSSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02H [MSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24LC024 24AA025 24LC025 24AA02 24LC02B 24AA02H 24LC02B 24AA02H 24LC02BH 24C04A
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24LC025 [MSOP8] 24AA024H [MSOP8] 24LC024B [MSOP8] 24LC024B [MSOP8] 24LC025 [MSOP8] 24LC025 [MSOP8] 24AA02 [SOIC8] 24C026 [SOIC8] 24C027 [SOIC8] 24C028 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C028 [SOIC8] 24C028 [SOIC8] 24C04A [SOIC8] 24C04B 24AA04H 24LC04BH	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014H 24LC21 24LCS21 24LCS21 24LCS22A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24LC024H [SOIC8] 24LC024F [SOIC8] 24AA025 [SOIC8] 24AA026 [TSSOP8] 24LC02BH [TSSOP8] 24AA02H [SOIC8] 24AA0404 24LC02BH [TSSOP8] 24AA04 24LC04BH [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01BH [SOIC8] 24C01E [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8] 24LCS21 [SOIC8] 24LCS24 [SOIC8] 24C026 [SOIC8] 24C026 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24AA025 [TSSOP8] 24AA026 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA04H [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC025 24AA02 24LC025 24AA02 24LC02B 24AA02H 24LC02BH 24C04A 24AA04 [MSOP8] 24LC04B [MSOP8] 24LC04B [MSOP8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24LC01 [MSOP8] 24LC01B [MSOP8] 24LC01BH [MSOP8] 24LC01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C01C [MSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC014H [TSSOP8] 24LC02A [SOIC8] 24C02C [MSOP8] 24C02C [MSOP8] 24LC024 [MSOP8] 24LC024H [MSOP8] 24LC024H [MSOP8] 24LC024H [MSOP8] 24LC024H [MSOP8] 24LC025 [MSOP8] 24LC025 [MSOP8] 24LC025 [SOIC8] 24C025 [SOIC8] 24C026 [SOIC8] 24C026 [SOIC8] 24C027 [SOIC8] 24C028 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C0404 [SOIC8] 24C0404 [SOIC8] 24C0404 [SOIC8] 24C04B 24AA04H 24C04BH 24C08B	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014 24LC21 24LCS21 24LCS21 24LCS21 24LCS22A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24LC024H [SOIC8] 24LC025 [SOIC8] 24AA026 [TSSOP8] 24LC028 [TSSOP8] 24LC028H [TSSOP8] 24AA024 [SOIC8] 24AA02H [SOIC8] 24AA04H [SOIC8] 24AC04BH [SOIC8] 24C08B [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24LC01B [SOIC8] 24LC01BH [SOIC8] 24C01 [SOIC8] 24C01 [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014 [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LC22 [SOIC8] 24LC32 [SOIC8] 24C026 [TSSOP8] 24AA024 [TSSOP8] 24AA024H [TSSOP8] 24LC024H [TSSOP8] 24LC025 [TSSOP8] 24LC025 [TSSOP8] 24AA025 [TSSOP8] 24C026 [MSOP8] 24C026 [MSOP8] 24C027 [MSOP8] 24C028 [MSOP8] 24C028 [MSOP8] 24C029 [MSOP8] 24C029 [MSOP8] 24C028 [MSOP8] 24C028 [MSOP8] 24C028 [MSOP8] 24C028 [MSOP8] 24C028 [MSOP8] 24C04B [TSSOP8] 24C04B [TSSOP8] 24C04B [TSSOP8] 24C04B [TSSOP8] 24C04B [TSSOP8] 24C04B [TSSOP8] 24CO4BH [TSSOP8] 24CO4BH [TSSOP8] 24CO4BH [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC32A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC024H 24AA025 24LC025 24AA02 24LC02B 24AA02H 24LC02BH 24C04A 24AA04 [MSOP8] 24LC04B [MSOP8] 24AA04H [MSOP8] 24AA08 [SOIC8]
SST26VF016B [WDFN8] SST26VF032 [SOIC8] *Microchip [I2C EEPROM]* 24AA00 24C00 [SOIC8] 24LC00 [TSSOP8] 24AA01 [MSOP8] 24LC01B [MSOP8] 24LC01B [MSOP8] 24C01A [SOIC8] 24C01C [MSOP8] 24LC01 [SOIC8] 24C014 [TSSOP8] 24LC014 [TSSOP8] 24LC014H [TSSOP8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC21A [SOIC8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24LC024 [MSOP8] 24LC025 [MSOP8] 24AA024H [MSOP8] 24LC024B [MSOP8] 24LC024B [MSOP8] 24LC025 [MSOP8] 24LC025 [MSOP8] 24AA02 [SOIC8] 24C026 [SOIC8] 24C027 [SOIC8] 24C028 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C029 [SOIC8] 24C028 [SOIC8] 24C028 [SOIC8] 24C04A [SOIC8] 24C04B 24AA04H 24LC04BH	SST26VF032B [SOIC8] 24AA00 [SOIC8] 24C00 [TSSOP8] 24AA01 24LC01B 24AA01H 24LC01BH 24C01 24C01B 24C01C [SOIC8] 24AA014 24LC014 24LC014 24LC014H 24LC21 24LCS21 24LCS21 24LCS22A 24C02B 24C02C [SOIC8] 24AA024 [SOIC8] 24AA024H [SOIC8] 24LC024H [SOIC8] 24LC024F [SOIC8] 24AA025 [SOIC8] 24AA026 [TSSOP8] 24LC02BH [TSSOP8] 24AA02H [SOIC8] 24AA0404 24LC02BH [TSSOP8] 24AA04 24LC04BH [SOIC8]	SST26VF064B [SOIC8] 24AA00 [TSSOP8] 24LC00 24AA01 [SOIC8] 24LC01B [SOIC8] 24AA01H [SOIC8] 24LC01BH [SOIC8] 24C01BH [SOIC8] 24C01E [SOIC8] 24C01C [TSSOP8] 24AA014 [MSOP8] 24LC014 [MSOP8] 24LC014H [MSOP8] 24LC21 [SOIC8] 24LC21 [SOIC8] 24LCS21 [SOIC8] 24LCS21 [SOIC8] 24LCS24 [SOIC8] 24C026 [SOIC8] 24C026 [TSSOP8] 24AA024H [TSSOP8] 24AA024H [TSSOP8] 24AA025 [TSSOP8] 24AA026 [MSOP8] 24AA02 [MSOP8] 24AA02 [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA02H [MSOP8] 24AA04H [TSSOP8]	24LC00 [SOIC8] 24AA01 [TSSOP8] 24LC01B [TSSOP8] 24AA01H [TSSOP8] 24LC01BH [TSSOP8] 24C01A 24C01C 24LC01 24AA014 [SOIC8] 24LC014 [SOIC8] 24LC014H [SOIC8] 24LC014H [SOIC8] 24LC21A 24LC21A 24LC321A 24C02A 24C02C 24AA024 24LC024 24AA024H 24LC025 24AA02 24LC025 24AA02 24LC02B 24AA02H 24LC02BH 24C04A 24AA04 [MSOP8] 24LC04B [MSOP8] 24LC04B [MSOP8]

24AA08H [MSOP8]	24LC08BH	24LC08BH [SOIC8]	24LC08BH [TSSOP8]
24LC08BH [MSOP8]	24C16B	24C16B [SOIC8]	24AA16
24AA16 [SOIC8]	24AA16 [TSSOP8]	24AA16 [MSOP8]	24LC16B
24LC16B [SOIC8]	24LC16B [TSSOP8]	24LC16B [MSOP8]	24AA16H
24AA16H [SOIC8]	24AA16H [TSSOP8]	24AA16H [MSOP8]	24LC16BH
24LC16BH [SOIC8]	24LC16BH [TSSOP8]	24LC16BH [MSOP8]	24AA164
24AA164 [SOIC8]	24LC164	24LC164 [SOIC8]	24C32
24C32 [SOIC8]	24AA32	24AA32 [SOIC8]	24LC32
24LC32 [SOIC8]	24AA32A	24AA32A [SOIC8-150]	24AA32A [SOIC8-200]
		24LC32A	24LC32A [SOIC8-150]
24AA32A [TSSOP8]	24AA32A [MSOP8]		
24LC32A [SOIC8-200]	24LC32A [TSSOP8]	24LC32A [MSOP8]	24AA64
24AA64 [SOIC8-150]	24AA64 [SOIC8-200]	24AA64 [TSSOP8]	24AA64 [MSOP8]
24LC64	24LC64 [SOIC8-150]	24LC64 [SOIC8-200]	24LC64 [TSSOP8]
24LC64 [MSOP8]	24AA64F	24AA64F [SOIC8]	24AA64F [TSSOP8]
24AA64F [MSOP8]	24LC64F	24LC64F [SOIC8]	24LC64F [TSSOP8]
24LC64F [MSOP8]	24C65	24C65 [SOIC8-150]	24C65 [SOIC8-200]
			• •
24AA65	24AA65 [SOIC8-150]	24AA65 [SOIC8-200]	24LC65
24LC65 [SOIC8-150]	24LC65 [SOIC8-200]	24AA128	24AA128 [SOIC8-150]
24AA128 [SOIC8-200]	24AA128 [TSSOP8]	24AA128 [MSOP8]	24FC128
24FC128 [SOIC8-150]	24FC128 [SOIC8-200]	24FC128 [TSSOP8]	24FC128 [MSOP8]
24LC128	24LC128 [SOIC8-150]	24LC128 [SOIC8-200]	24LC128 [TSSOP8]
24LC128 [MSOP8]	24AA256	24AA256 [SOIC8-150]	24AA256 [SOIC8-200]
24AA256 [TSSOP8]	24AA256 [MSOP8]	24FC256	24FC256 [SOIC8-150]
24FC256 [SOIC8-200]	24FC256 [TSSOP8]	24FC256 [MSOP8]	24LC256
24LC256 [SOIC8-150]	24LC256 [SOIC8-200]	24LC256 [TSSOP8]	24LC256 [MSOP8]
24AA512		24AA512 [TSSOP8]	24FC512
	24AA512 [SOIC8]		
24FC512 [SOIC8]	24FC512 [TSSOP8]	24LC512	24LC512 [SOIC8]
24LC512 [TSSOP8]	24AA515	24AA515 [SOIC8]	24FC515
24FC515 [SOIC8]	24LC515	24LC515 [SOIC8]	24AA1025
24AA1025 [SOIC8]	24FC1025	24FC1025 [SOIC8]	24LC1025
	241 0 1023	241 0 1020 [00100]	24201025
24LC1025 [SOIC8]			
Microchip [MicroWire EEPROM]			
	0044401001001	004 4 40 100100 0001	0044404
93AA46	93AA46 [SOIC8]	93AA46 [SOIC8-200]	93AA46A
93AA46A [SOIC8]	93AA46A [TSSOP8]	93AA46B	93AA46B [SOIC8]
93AA46B [TSSOP8]	93AA46C	93AA46C [SOIC8]	93AA46C [TSSOP8]
93AA56	93AA56 [SOIC8]	93AA56 [SOIC8-200]	93AA56A
93AA56A [SOIC8]	93AA56A [TSSOP8]	93AA56B	93AA56B [SOIC8]
93AA56B [TSSOP8]	93AA56C	93AA56C [SOIC8]	93AA56C [TSSOP8]
93AA66	93AA66 [SOIC8]	93AA66 [SOIC8-200]	93AA66A
93AA66A [SOIC8]	93AA66A [TSSOP8]	93AA66B	93AA66B [SOIC8]
93AA66B [TSSOP8]	93AA66C	93AA66C [SOIC8]	93AA66C [TSSOP8]
93AA76	93AA76 [SOIC8]	93AA76C	93AA76C [MSOP8]
93AA76C [SOIC8]	93AA76C [TSSOP8]	93AA86	93AA86 [SOIC8]
93AA86C	93AA86C [MSOP8]	93AA86C [SOIC8]	93AA86C [TSSOP8]
93C46	93C46 [SOIC8]	93C46A	93C46A [SOIC8]
93C46A [TSSOP8]	93C46B	93C46B [SOIC8]	93C46B [TSSOP8]
93C46C	93C46C [SOIC8]	93C46C [TSSOP8]	93C56
93C56 [SOIC8]	93C56A	93C56A [SOIC8]	93C56A [TSSOP8]
93C56B	93C56B [SOIC8]	93C56B [TSSOP8]	93C56C
93C56C [SOIC8]	93C56C [TSSOP8]	93C66	93C66 [SOIC8]
93C66A	93C66A [SOIC8]	93C66A [TSSOP8]	93C66B
	93C66B [TSSOP8]	93C66C	
93C66B [SOIC8]			93C66C [SOIC8]
93C66C [TSSOP8]	93C76	93C76 [SOIC8]	93C76C
93C76C [MSOP8]	93C76C [SOIC8]	93C76Č [TSSOP8]	93C86
93C86 [SOIC8]	93C86C	93C86C [MSOP8]	93C86C [SOIC8]
93C86C [TSSOP8]	93LC46	93LC46 [SOIC8]	93LC46A
		93LC46B	93LC46B [SOIC8]
93LC46A [SOIC8]	93LC46A [TSSOP8]		
93LC46B [TSSOP8]	93LC46C	93LC46C [SOIC8]	93LC46C [TSSOP8]
93LC56	93LC56 [SOIC8]		93LC56A [SOIC8]
		93LC56A	
93LC56A [TSSOP8]		93LC56A	
93LC56C	93LC56B	93LC56A 93LC56B [SOIC8]	93LC56B [TSSOP8]
93LC66 [SOIC8]	93LC56B	93LC56B [SOIC8]	93LC56B [TSSOP8]
	93LC56B 93LC56C [SOIC8]	93LC56B [SOIC8] 93LC56C [TSSOP8]	93LC56B [TSSOP8] 93LC66
93LC66B	93LC56B 93LC56C [SOIC8] 93LC66A	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8]
	93LC56B 93LC56C [SOIC8]	93LC56B [SOIC8] 93LC56C [TSSOP8]	93LC56B [TSSOP8] 93LC66
	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C
93LC66C [SOIC8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8]
93LC66C [SOIC8] 93LC76C	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8]
93LC66C [SOIC8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8]
93LC66C [SOIC8] 93LC76C 93LC86	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8] 93LC86C(x8)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8] 93LC86C(x8)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8] 93LC86C(x8)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8] 93LC86C(x8)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]*	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16)
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC66B [TSSOP8] 93LC76 93LC76C [SOIC8] 93LC86C(x8)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC766 93LC76C [SOIC8] 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16)	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16)
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16)
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N] M25P16 [SO8N]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W] M25P16 [SO8W]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8] M25P80 [VFDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16 M25P16 [VFDFPN8 6x5]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N] M25P16 [SO8N] M25P16 [VFDFPN8 8x6]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W] M25P16 [SO8W] M25P32 [SO8W]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8] M25P16 [SO16] M25P32 [SO16]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16 M25P16 [VFDFPN8 6x5] M25P32 [VFDFPN8 6x5]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N] M25P16 [SO8N] M25P16 [VFDFPN8 8x6] M25P32 [VFDFPN8 8x6]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W] M25P16 [SO8W] M25P32 [SO8W] M25P64 [SO16]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8] M25P16 [SO16] M25P32 [SO16] M25P64 [VDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16 M25P16 [VFDFPN8 6x5] M25P32 [VFDFPN8 6x5] M25P128 [SO16]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N] M25P16 [SO8N] M25P16 [VFDFPN8 8x6]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W] M25P16 [SO8W] M25P32 [SO8W]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8] M25P16 [SO16] M25P32 [SO16]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16 M25P16 [VFDFPN8 6x5] M25P32 [VFDFPN8 6x5]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N] M25P16 [SO8N] M25P16 [VFDFPN8 8x6] M25P32 [VFDFPN8]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W] M25P16 [SO8W] M25P32 [SO8W] M25P64 [SO16]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8] M25P16 [SO16] M25P32 [SO16] M25P64 [VDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16 M25P16 [VFDFPN8 6x5] M25P32 [VFDFPN8 6x5] M25P128 [SO16]
93LC66C [SOIC8] 93LC76C 93LC86 93LC86C(x8) [SOIC8] [MSOP8] 93LC86C(x16) [SOIC8] *Micron [SPI FLASH]* M25P05-A [SO8] M25P10-A [VFQFPN8] M25P40 [SO8W] M25P80 [SO8N] M25P16 [SO8N] M25P16 [VFDFPN8 8x6] M25P32 [VFDFPN8 8x6]	93LC56B 93LC56C [SOIC8] 93LC66A 93LC66B [SOIC8] 93LC66C [TSSOP8] 93LC76C [MSOP8] 93LC86 [SOIC8] 93LC86C(x8) [TSSOP8] 93LC86C(x16) [TSSOP8] M25P05-A [TSSOP8] M25P20 [SO8] M25P40 [DFN8] M25P80 [SO8W] M25P16 [SO8W] M25P32 [SO8W] M25P64 [SO16]	93LC56B [SOIC8] 93LC56C [TSSOP8] 93LC66A [SOIC8] 93LC76 93LC76C [SOIC8] 93LC86C(x8) 93LC86C(x16) M25P05-A [VFQFPN8] M25P20 [VFQFPN8] M25P40 [VFDFPN8] M25P80 [VFDFPN8] M25P16 [SO16] M25P32 [SO16] M25P64 [VDFPN8]	93LC56B [TSSOP8] 93LC66 93LC66A [TSSOP8] 93LC66C 93LC76 [SOIC8] 93LC76C [TSSOP8] 93LC86C(x8) [MSOP8] 93LC86C(x16) M25P10-A [SO8] M25P40 [SO8N] M25P80 M25P16 M25P16 [VFDFPN8 6x5] M25P32 [VFDFPN8 6x5] M25P128 [SO16]

M25PE80(T7X) [SO8W]	M25PE80(T7X) [MLP8]	M25PE10(T9HX) [SO8N]	
M25PE10(T9HX) [MLP8] M25PE20(T9HX) [SO8N]	M25PE20(T9HX) [MLP8]	M25PE40(T9HX) [SO8N]	
M25PE40(T9HX) [SO8W]	WIZSF LZO(1911X) [WILF 0]	W23F E40(1911X) [300N]	
M25PE40(T9HX) [MLP8]	M25PE80(T9HX) [SO8N]	M25PE80(T9HX) [SO8W]	
M25PE80(T9HX) [MLP8]	MOEDE 40 IMU DOI	MOFFWOO	MOSENIO IOCONI
M25PE16 [SO8W] M25PX80 [SO8W]	M25PE16 [MLP8] M25PX80 [VFQFPN8]	M25PX80 M25PX16 [SO8N]	M25PX80 [SO8N] M25PX16 [SO8W]
M25PX16 [VFQFPN8]	M25PX32 [SO8W]	M25PX32 [SO16]	M25PX32 [VFQFPN8]
M25PX64 [SO16]	M25PX64 [MLP8 8x6]	M45PE10 [SO8N]	M45PE10 [MLP8]
M45PE20 [SO8N]	M45PE20 [MLP8]	M45PE40 [SO8N]	M45PE40 [SO8W]
M45PE40 [MLP8]	M45PE80 [SO8N] M45PE16 [MLP8]	M45PE80 [SO8W] MT25QL128ABA [SO8W]	M45PE80 [MLP8] N25Q032Ax3E [SO8N]
M45PE16 [SO8W] N25Q032Ax3E [SO8W]	N25Q032Ax3E [SO16W]	N25Q032Ax3E [BGA24]	N25Q032AX3E [3O6N]
N25Q064Ax3E [SO8W]			
N25Q064Ax3E [SO16W]	N25Q064Ax3E [BGA24]	N25Q128Ax3E [SO8W]	
N25Q128Ax3E [SO16W]	N25Q128Ax3E [BGA24 4*6]	N25Q256Ax3E	
N25Q128Ax3E [BGA24 5*5] [V-PDFN-8]	N25Q126Ax3E [BGA24 4 6] N25Q256Ax3E [SO16W]	NZSQZSOAXSE	
N25Q256Ax3E [BGA24]	1120 42007 0.02 [00 1011]		
*MSHINE Technology [SPI FLASH]			
MS25X512	MS25X512 [SOP8-150]	MS25X512 [SOP8-209]	MS25X512 [TSSOP8]
MS25X10 MS25X20	MS25X10 [SOP8-150] MS25X20 [SOP8-150]	MS25X10 [SOP8-209] MS25X20 [SOP8-209]	MS25X10 [TSSOP8] MS25X40
MS25X40 [SOP8-150]	MS25X40 [SOP8-209]	MS25X80	MS25X80 [SOP8-150]
MS25X80 [SOP8-209]	MS25X16	MS25X16 [SOP8]	MS25X16 [SOP16]
My-MS [I2C EEPROM]	MM04004 0 1001001	MM04000 0	MAN 40 40 00 0 F0 0 10 0 1
MM24C01-3 MM24C04-3	MM24C01-3 [SOIC8] MM24C04-3 [SOIC8]	MM24C02-3 MM24C08-2/3	MM24C02-3 [SOIC8] MM24C08-2/3 [SOIC8]
MM24C16-2/3	MM24C16-2/3 [SOIC8]	MM24C32-2/3	MM24C32-2/3 [SOIC8]
MM24C64-2/3	MM24C64-2/3 [SOIC8]		
My-MS [MicroWire EEPROM]	141400050 O	N. 100 000 0	M 4000 40 00D 1001001
MM93C46-3 MM93C56-3GR [SOIC8]	MM93C56-3 MM93C66-3GR [SOIC8]	MM93C66-3	MM93C46-3GR [SOIC8]
MySON [I2C EEPROM]	WIWISSOSS SORT [SOISO]		
MTV24C08	MTV24C08 [SO8]	MTV24C08 [TSSOP8]	MTV24LC08
MTV24LC08 [SO8]	MTV24LC08 [TSSOP8]	MTV24C16	MTV24C16 [SO8]
MTV24C16 [TSSOP8] *Nantronics [SPI FLASH]*	MTV24LC16	MTV24LC16 [SO8]	MTV24LC16 [TSSOP8]
N25S10	N25S10 [SOIC8-150]	N25S10 [SOIC8-208]	N25S10 [WSON8]
N25S20	N25S20 [SOIC8-150]	N25S20 [SOIC8-208]	N25S20 [WSON8]
N25S40	N25S40 [SOIC8-150]	N25S40 [SOIC8-208]	N25S40 [WSON8]
N25S80 N25S16	N25S80 [SOIC8-150] N25S16 [SOIC8-150]	N25S80 [SOIC8-208] N25S16 [SOIC8-208]	N25S80 [WSON8] N25S16 [WSON8]
NEXFLASH [SPI FLASH]	1423010 [30100-130]	1423010 [30100-200]	N233 TO [W30NO]
NX25P10 [SOIC8]	NX25P10 [ISP]	NX25P20 [SOIC8]	NX25P20 [ISP]
NX25P40 [SOIC8]	NX25P40 [ISP]	NX25P80 [SOIC8]	NX25P80 [ISP]
NX25P16 [SOIC8] NX25P32 [ISP]	NX25P16 [SOIC16]	NX25P16 [ISP]	NX25P32 [SOIC16]
Nik Microelectr [I2C EEPROM]			
24LC02	24LC02 [SOIC8]		
NS [SPI EEPROM]	EM35003011 [SOIC9]	EM3EC030LII	EM25C020111 [SQLC9]
FM25C020U FM25C040U	FM25C020U [SOIC8] FM25C040U [SOIC8]	FM25C020UL FM25C040UL	FM25C020UL [SOIC8] FM25C040UL [SOIC8]
FM25C160U	FM25C160U [SOIC8]	FM25C160UL	FM25C160UL [SOIC8]
FM25C320U	FM25C320U [SOIC8]	FM25C320UL	FM25C320UL [SOIC8]
NM25C020	NM25C020 [SOIC8] NM25C040	NM25C020 [TSSOP8] NM25C040 [SOIC8]	NM25C040 (TSSOD9)
NM25C04 [SOIC8] NM25C041	NM25C040 NM25C041 [SOIC8]	NM25C160	NM25C040 [TSSOP8] NM25C160 [SOIC8]
NM25C160 [TSSOP8]	NM25C640	NM25C640 [SOIC8]	200.00 [00.00]
NS [I2C EEPROM]			
NM24C02 NM24C04 [SOIC8]	NM24C02 [SOIC8] NM24C04 [TSSOP8]	NM24C02 [TSSOP8] NM24C08	NM24C04 NM24C08 [SOIC8]
NM24C04 [3ClC6]	NM24C04 [1330F6]	NM24C06 NM24C16 [SOIC8]	NM24C06 [3OIC6]
NM24C03	NM24C03 [SOIC8]	NM24C03 [TSSOP8]	NM24C05
NM24C05 [SOIC8]	NM24C05 [TSSOP8]	NM24C09	NM24C09 [SOIC8]
NM24C09 [TSSOP8] NM24C32	NM24C17 NM24C32 [SOIC8]	NM24C17 [SOIC8] NM24C32 [TSSOP8]	NM24C17 [TSSOP8] NM24C65
NM24C65 [SOIC8]	NM24C32 [SOIC6] NM24C65 [TSSOP8]	MINIETOUZ [1000F0]	INIVIZTOUU
NS [MicroWire EEPROM]			
NM93C06	NM93C06 [SOIC8]	NM93C06 [TSSOP8]	NM93C46
NM93C46 [SOIC8] NM93C56 [TSSOP8]	NM93C46 [TSSOP8] NM93C66	NM93C56 NM93C66 [SOIC8]	NM93C56 [SOIC8] NM93C66 [TSSOP8]
NM93C46A	NM93C46A [SOIC8]	NM93C46AL	NM93C46AL [SOIC8]
NM93C06L			
	NM93C06L [SOIC8]	NM93C06L [TSSOP8]	NM93C46L
NM93C46L [SOIC8]	NM93C46L [TSSOP8]	NM93C56L	NM93C56L [SOIC8]
NM93C56L [TSSOP8]	NM93C46L [TSSOP8] NM93C66L	NM93C56L NM93C66L [SOIC8]	NM93C56L [SOIC8] NM93C66L [TSSOP8]
	NM93C46L [TSSOP8]	NM93C56L	NM93C56L [SOIC8]

NM93C56LZ [TSSOP8]	NM93C66LZ	NM93C66LZ [SOIC8]	NM93C66LZ [TSSOP8]
NM93C56A	NM93C56A [SOIC8]	NM93C56AL	NM93C56AL [SOIC8]
NM93C66A	NM93C66A [SOIC8]	NM93C66AL	NM93C66AL [SOIC8]
NM93C86A	NM93C86A [SOIC8]	NM93C86A [TSSOP8]	NM93C86AL
NM93C86AL [SOIC8]	NM93CS06	NM93CS06 [SOIC8]	NM93CS46
NM93CS46 [SOIC8]	NM93CS56	NM93CS56 [SOIC8]	NM93CS66
NM93CS66 [SOIC8]	NM93CS06L	NM93CS06L [SOIC8]	NM93CS06L [TSSOP8]
NM93CS46L	NM93CS46L [SOIC8]	NM93CS46L [TSSOP8]	NM93CS56L
NM93CS56L [SOIC8]	NM93CS56L [TSSOP8]	NM93CS66L	NM93CS66L [SOIC8]
NM93CS66L [TSSOP8]	NM93S06	NM93S46	NM93S56
NM93S66	NMC93C06	NMC93C26	NMC93C46
NMC93C56	NMC93C66	NMC93CS06	NMC93CS26
NMC93CS46	NMC93CS56	NMC93CS66	
Numonyx [SPI FLASH]			
M25P05-A [SO8]	M25P05-A [TSSOP8]	M25P10-A [SO8]	M25P20 [SO8]
M25P40 [SO8N]	M25P80	M25P80 [SO8N]	M25P80 [SO8W]
M25P16	M25P16 [SO8N]	M25P16 [SO8W]	M25P16 [SO16]
M25P16 [VDFPN8]	M25P16 [VFQFPN8]	M25P32 [SO8W]	M25P32 [SO16]
M25P32 [VDFPN8]	M25P32 [VFQFPN8]	M25P64 [SO16]	M25P64 [VDFPN8]
M25P128 [SO16]	M25P128 [VDFPN8]	M25PE10(T7X) [SO8N]	M25PE20(T7X) [SO8N]
M25PE40(T7X) [SO8W]	M25PE80(T7X) [SO8W]	M25PE80(T7X) [MLP8]	W23F L20(17X) [306N]
` ', L ',	W25FE60(17A) [506W]	IVIZSFEOU(17X) [IVILFO]	
M25PE10(T9HX) [SO8N]	MOSES CONTRACTOR IN CONTRACTOR	MOSPEGO(TOLIV) IMU POI	
M25PE10(T9HX) [MLP8]	M25PE20(T9HX) [SO8N]	M25PE20(T9HX) [MLP8]	
M25PE40(T9HX) [SO8N]			
M25PE40(T9HX) [SO8W]	M25PE40(T9HX) [MLP8]	M25PE80(T9HX) [SO8N]	
M25PE80(T9HX) [SO8W]			
M25PE80(T9HX) [MLP8]	M25PE16 [SO8W]	M25PE16 [MLP8]	M25PX80
M25PX80 [SO8N]	M25PX80 [SO8W]	M25PX80 [VFQFPN8]	M25PX16 [SO8N]
M25PX16 [SO8W]	M25PX16 [VFQFPN8]	M25PX32 [SO8W]	M25PX32 [SO16]
M25PX32 [VFQFPN8]	M25PX64 [SO16]	M25PX64 [MLP8 8x6]	M45PE10 [SO8N]
M45PE10 [MLP8]	M45PE20 [SO8N]	M45PE20 [MLP8]	M45PE40 [SO8N]
M45PE40 [SO8W]	M45PE40 [MLP8]	M45PE80 [SO8N]	M45PE80 [SO8W]
M45PE80 [MLP8]	M45PE16 [SO8W]	M45PE16 [MLP8]	N25Q032Ax3E [SO8N]
			NZSQUSZAXSE [SOON]
N25Q032Ax3E [SO8W]	N25Q064Ax3E [SO8W]	N25Q128Ax3E [SO8W]	
ON Semiconductor [SPI EEPROM]		0.4 70 70 40 770 00 701	0.4.70.70.40.71.40.07.01
CAT25010	CAT25010 [SOIC8]	CAT25010 [TSSOP8]	CAT25010 [MSOP8]
CAT25020	CAT25020 [SOIC8]	CAT25020 [TSSOP8]	CAT25020 [MSOP8]
CAT25040	CAT25040 [SOIC8]	CAT25040 [TSSOP8]	CAT25040 [MSOP8]
CAT25080	CAT25080 [SOIC8]	CAT25080 [TSSOP8]	CAT25160
CAT25160 [SOIC8]	CAT25160 [TSSOP8]	CAT25320	CAT25320 [SOIC8]
CAT25320 [TSSOP8]	CAT25640	CAT25640 [SOIC8]	CAT25640 [TSSOP8]
CAT25128	CAT25128 [SOIC8-150]	CAT25128 [SOIC8-200]	CAT25128 [TSSOP8]
CAT25256	CAT25256 [SOIC8-150]	CAT25256 [SOIC8-200]	CAT25256 [TSSOP8]
CAT25512	CAT25512 [SOIC8-150]	CAT25512 [SOIC8-200]	CAT25512 [TSSOP8]
CAT25M01 [SOIC8]	CAT25M02 [SOIC8]	CAV25010 [SOIC8]	CAV25010 [TSSOP8]
		CAV25010 [SOIC8]	CAV25040 [TSSOP8]
CAV25020 [SOIC8]	CAV25020 [TSSOP8]		
CAV25080 [SOIC8]	CAV25080 [TSSOP8]	CAV25160 [SOIC8]	CAV25160 [TSSOP8]
CAV25320 [SOIC8]	CAV25320 [TSSOP8]	CAV25640 [SOIC8]	CAV25640 [TSSOP8]
CAV25128 [SOIC8]	CAV25128 [TSSOP8]	CAV25256 [SOIC8]	CAV25256 [TSSOP8]
CAV25512 [SOIC8]	CAV25512 [TSSOP8]	CAV25M01 [SOIC8]	CAV25M01 [TSSOP8]
ON Semiconductor [SPI FLASH]			
LE25U20A [SOIC8]	LE25U40C [SOIC8]	LE25W81 [VDFN8]	
ON Semiconductor [I2C EEPROM]	•		
CAT24AA01 [SOIC8]	CAT24AA02 [SOIC8]	CAT24AA04 [SOIC8]	CAT24AA08 [SOIC8]
CAT24AA16 [SOIC8]	CAT24C01	CAT24C01 [SOIC8]	CAT24C01 [TSSOP8]
CAT24C01 [MSOP8]	CAT24C02	CAT24C02 [SOIC8]	CAT24C02 TSSOP8
CAT24C02 [MSOP8]	CAT24C04	CAT24C04 [SOIC8]	CAT24C04 [TSSOP8]
CAT24C04 [MSOP8]	CAT24C08	CAT24C08 [SOIC8]	CAT24C08 [TSSOP8]
CAT24C08 [MSOP8]	CAT24C16	CAT24C16 [SOIC8]	CAT24C16 [TSSOP8]
CAT24C00 [MSOP8]	CAT24C164	CAT24C16 [SOIC8]	CAT24C164 [TSSOP8]
CAT24C10 [MSG1 0]	CAT24C104 CAT24C03 [SOIC8]	CAT24C104 [SOICO] CAT24C03 [TSSOP8]	CAT24C104 [13301 0]
CAT24C05 [SOIC8]	CAT24C05 [TSSOP8]	CAT24C32	CAT24C32 [SOIC8]
CAT24C32 [TSSOP8]	CAT24C64	CAT24C64 [SOIC8]	CAT24C64 [SOIC8-200]
CAT24C64 [TSSOP8]	CAT24C64 [MSOP8]	CAT24C128	CAT24C128 [SOIC8]
CAT24C128 [TSSOP8]	CAT24C128 [MSOP8]	CAT24C256	CAT24C256 [SOIC8-150]
CAT24C256 [SOIC8-200]	CAT24C256 [TSSOP8]	CAT24C256 [MSOP8]	CAT24C512
CAT24C512 [SOIC8-150]	CAT24C512 [SOIC8-200]	CAT24C512 [TSSOP8]	CAT24WC66
CAT24WC66 [SOIC8]	CAT24C21	CAT24C21 [MSOP8]	CAT24C21 [SOIC8]
CAT24C21 [TSSOP8]	CAT24M01	CAT24M01 [SOIC8-150]	CAT24M01 [SOIC8-200]
CAT24M01 [TSSOP8]		•	
ON Semiconductor [MicroWire EEP	ROMI		
CAT93C46R(x8)	CAT93C46R(x8) [SOIC8-150]	CAT93C46R(x8) [SOIC8-200]	
CAT93C46R(x8) [TSSOP8]	5. 11000 tot (NO) [00100-100]	5. 1.000 10.1(No) [00100-200]	
CAT93C46R(x8) [ISP]	CAT93C46R(x16)	CAT93C46R(x16) [SOIC8-150]	
` ,	5/11300+011(X10)	5,11000+011(x10) [00100+100]	
CAT93C46R(x16) [SOIC8-200]	CATO2C46D(v46) USD	CAT03HC46(>0)	
CAT93C46R(x16) [TSSOP8]	CAT93C46R(x16) [ISP]	CAT93HC46(x8)	
CAT93HC46(x8) [MSOP8]	CAT03LIC46(::0) [TCCCD3]	CATONICAC(+0) UCD	
CAT93HC46(x8) [SOIC8-150]	CAT93HC46(x8) [TSSOP8]	CAT93HC46(x8) [ISP]	
CAT93HC46(x16)			

CAT93HC46(x16) [MSOP8]	CAT93HC46(x16) [SOIC8-150]	CAT93HC46(x16)	
[TSSOP8]	CAT93HC46(x16) [ISP]	CAT93C46(x8) [SOIC8-200]	
CAT93C46(x8) CAT93C46(x8) [TSSOP8]	CAT93C46(x8) [SOIC8-150]	CA193C40(x6) [SOIC6-200]	
CAT93C56(x8)	CAT93C56(x8) [SOIC8-150]	CAT93C56(x8) [SOIC8-200]	
CAT93C56(x8) [TSSOP8] CAT93C57(x8)	CAT93C57(x8) [SOIC8-150]	CAT93C57(x8) [SOIC8-200]	
CAT93C57(x8) [TSSOP8]	CA190C37(x0) [501C0-130]	CA193037(x0) [30100-200]	
CAT93C66(x8) CAT93C66(x8) [TSSOP8]	CAT93C66(x8) [SOIC8-150]	CAT93C66(x8) [SOIC8-200]	
CAT93C86(x8)	CAT93C86(x8) [SOIC8-150]	CAT93C86(x8) [SOIC8-200]	
CAT93C86(x8) [TSSOP8] CAT93C46(x8) [ISP]	CAT93C56(x8) [ISP]	CAT93C57(x8) [ISP]	CAT93C66(x8)
[ISP] CAT93C86(x8) [ISP]	CAT93C46(x16)	CAT93C46(x16) [SOIC8-150]	
CAT93C46(x16) [SOIC8-200] CAT93C46(x16) [TSSOP8]	CAT93C56(x16)	CAT93C56(x16) [SOIC8-150]	
CAT93C56(x16) [SOIC8-200]			
CAT93C56(x16) [TSSOP8] CAT93C57(x16) [SOIC8-200]	CAT93C57(x16)	CAT93C57(x16) [SOIC8-150]	
CAT93C57(x16) [TSSOP8] CAT93C66(x16) [SOIC8-200]	CAT93C66(x16)	CAT93C66(x16) [SOIC8-150]	
CAT93C66(x16) [TSSOP8] CAT93C86(x16) [SOIC8-200]	CAT93C86(x16)	CAT93C86(x16) [SOIC8-150]	
CAT93C86(x16) [TSSOP8]	CAT93C46(x16) [ISP]	CAT93C56(x16) [ISP]	
CAT93C57(x16) [ISP] CAT93C66(x16) [ISP]	CAT93C86(x16) [ISP]	CAT93C76(x8)	CAT93C76(x8)
[SOIC8] CAT93C76(x8) [TSSOP8]	CAT93C76(x8) [ISP]	CAT93C76(x16)	CAT93C76(x16)
[SOIC8] CAT93C76(x16) [TSSOP8]	CAT93C76(x16) [ISP]		
PCT [SPI FLASH] PCT25LF020A [SOIC8]	PCT25LF020A [WSON8]	PCT25VF512A [SOIC8]	
PCT25VF512A [WSON8]			
PCT25VF010A [SOIC8] [WSON8]	PCT25VF010A [WSON8]	PCT25VF020 [SOIC8]	PCT25VF020
PCT25VF020B [SOIC8] PCT25VF040B [SOIC8-200]	PCT25VF020B [WSON8]	PCT25VF040B [SOIC8-150]	
PCT25VF040B [WSON8] PCT25VF016B [SOIC8]	PCT25VF080B PCT25VF016B [WSON8]	PCT25VF080B [SOIC8]	PCT25VF080B [WSON8]
PCT25VF010B [SOIC6] PCT25VF032B [WSON8]	PC123VP010B [W3ON0]	PCT25VF032B [SOIC8]	
Philips [OTHER]	DCE0504C 2	DOE05000 0	DOE02000 0 (CO0)
PCF8582C-2 PCF8594C-2 [SO8]	PCF8594C-2 PCF8598C-2 [SO8]	PCF8598C-2	PCF8582C-2 [SO8]
PMC [SPI FLASH]	1 01 00000-2 [000]		
Pm25LV512 [SOIC8]	Pm25LV512 [WSON8]	Pm25LV512 [ISP]	Pm25LV512A [SOIC8]
Pm25LV512A [TSSOP8] [SOIC8]	Pm25LV512A [WSON8]	Pm25LV512A [ISP]	Pm25LV010
Pm25LV010 [WSON8]	Pm25LV010 [ISP]	Pm25LV010A [SOIC8]	Pm25LV010A [WSON8]
Pm25LV010A [ISP]	Pm25LV020 [SOIC8]	Pm25LV020 [WSON8]	Pm25LV020 [ISP]
Pm25LV040	Pm25LV040 [SOIC8-150]	Pm25LV040 [SOIC8-208]	Pm25LV040 [WSON8]
Pm25LV040 [ISP]	Pm25LV080B [SOIC8]	Pm25LV080B [WSON8]	Pm25LV080B [ISP]
Pm25LV016B [SOIC8]	Pm25LV016B [WSON8]	Pm25LV016B [ISP]	Pm25LD256C
[SOIC8] Pm25LD256C [TSSOP8]	Pm25LD256C [ISP]	Pm25LD512 [SOIC8]	Pm25LD512 [WSON8]
Pm25LD512 [TSSOP8]	Pm25LD512 [ISP]	Pm25LD512C [SOIC8]	Pm25LD512C [WSON8]
Pm25LD512C [TSSOP8]	Pm25LD512C [ISP]	Pm25LD010 [SOIC8]	Pm25LD010 [WSON8]
Pm25LD010 [TSSOP8]	Pm25LD010 [ISP]	Pm25LD010C [SOIC8]	Pm25LD010C [WSON8]
Pm25LD010C [TSSOP8]	Pm25LD010C [ISP]	Pm25LD020 [SOIC8]	Pm25LD020 [WSON8]
Pm25LD020 [TSSOP8]	Pm25LD020 [ISP]	Pm25LD020C [SOIC8]	Pm25LD020C [WSON8]
Pm25LD020C [TSSOP8]	20220 [.0.]	0 (_ 0 0]	D == 0.01 D 0.40 [C O I C O 4.01
Pm25LD040 [SOIC8-208]	Pm25LD020C [ISP]	Pm25LD040	Pm25LD040 [SOIC8-150]
	Pm25LD020C [ISP] Pm25LD040 [WSON8]	Pm25LD040 Pm25LD040 [ISP]	Pm25LD040 [SOIC8-150] Pm25LD040C
Pm25LD040C [SOIC8-150]	Pm25LD020C [ISP]	Pm25LD040	
Pm25LD040C [ISP]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8]	Pm25LD040C
Pm25LD040C [ISP] Pm25LQ512B [SOIC8]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP]	Pm25LD040C Pm25LQ020
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040	Pm25LD040C
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP]	Pm25LD040C Pm25LQ020
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040	Pm25LD040C Pm25LQ020
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-208]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208]	Pm25LD040C Pm25LQ020
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8]	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-208]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8] *Portek [I2C EEPROM]*	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C Pm25LQ032C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8] Pm25LQ032C [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8] *Portek [I2C EEPROM]* PTK24A02T	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16] PTK24A02T [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C Pm25LQ032C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8] Pm25LQ032C [SOIC8] PTK24A08T [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8] *Portek [I2C EEPROM]* PTK24A02T PTK24A16T	Pm25LD020C [ISP] Pm25LD0400 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ0800 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16] PTK24A02T [SOIC8] PTK24A16T [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C Pm25LQ032C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8] Pm25LQ032C [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8] *Portek [I2C EEPROM]* PTK24A02T	Pm25LD020C [ISP] Pm25LD040 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ080 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16] PTK24A02T [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C Pm25LQ032C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8] Pm25LQ032C [SOIC8] PTK24A08T [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8] *Portek [I2C EEPROM]* PTK24A02T PTK24A64T	Pm25LD020C [ISP] Pm25LD0400 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ0800 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16] PTK24A02T [SOIC8] PTK24A16T [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C Pm25LQ032C	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8] Pm25LQ032C [SOIC8] PTK24A08T [SOIC8]
Pm25LD040C [ISP] Pm25LQ512B [SOIC8] Pm25LQ020 [SOIC8] Pm25LQ040B [SOIC8] Pm25LQ080 [WSON8] Pm25LQ016(new) [SOIC8-150] Pm25LQ016C [SOIC8] Pm25LQ016C [WSON8] Pm25LQ032C [WSON8] *Portek [I2C EEPROM]* PTK24A02T PTK24A64T *Portek [MicroWire EEPROM]*	Pm25LD020C [ISP] Pm25LD0400 [WSON8] Pm25LD040C [SOIC8-208] Pm25LQ010B [SOIC8] Pm25LQ020B [SOIC8] Pm25LQ0800 [SOIC8-150] Pm25LQ016(new) [SOIC8-208] Pm25LQ016C [SOIC16] Pm25LQ032C [SOIC16] PTK24A02T [SOIC8] PTK24A64T [SOIC8] PTK24A64T [SOIC8]	Pm25LD040 Pm25LD040 [ISP] Pm25LD040C [WSON8] Pm25LQ010B [ISP] Pm25LQ040 Pm25LQ080 [SOIC8-208] Pm25LQ016C Pm25LQ032C PTK24A08T PTK24A32T	Pm25LD040C Pm25LQ020 Pm25LQ040 [SOIC8] Pm25LQ032C [SOIC8] PTK24A08T [SOIC8] PTK24A32T [SOIC8]

DTI(02) OF((v0) [COD0]			
PTK93LC56(x8) [SOP8] PTK93LC56(x8) [TSSOP8]	PTK93LC56(x16)	PTK93LC56(x16) [SOP8]	
PTK93LC56(x16) [TSSOP8]			
PTK93LC66(x8)	PTK93LC66(x8) [SOP8]	PTK93LC66(x8) [TSSOP8]	PTK93LC66(x16)
PTK93LC66(x16) [SOP8]	PTK93LC66(x16) [TSSOP8]	PTK93LC76(x8)	
PTK93LC76(x8) [SOP8]	DTI(001 070/ 40)	DTI(001 070(40) 10 0 D01	
PTK93LC76(x8) [TSSOP8]	PTK93LC76(x16)	PTK93LC76(x16) [SOP8]	
PTK93LC76(x16) [TSSOP8] PTK93LC86(x8)	PTK93LC86(x8) [SOP8]	PTK93LC86(x8) [TSSOP8]	PTK93LC86(x16)
PTK93LC86(x16) [SOP8]	PTK93LC86(x16) [TSSOP8]	1 11(30E000(x0)[100010]	1 11(35E300(X10)
Puya Semiconductor [SPI FLASH]			
P25D06H [SOP8]	P25D06H [USON8]	P25D11H [SOP8]	P25D11H [USON8]
P25D20H [SOP8]	P25D21H [SOP8]	P25D21H [USON8]	P25D40H [SOP8]
P25D40H(OTP) [SOP8]	P25D80H [SOP8]	P25D80H [USON8]	P25D80H(OTP) [SOP8]
P25D80H(OTP) [USON8]	P25D16H [SOP8]	P25D16H [USON8] P25D32H [USON8]	P25D16H(OTP) [SOP8] P25D32H(OTP) [SOP8]
P25D16H(OTP) [USON8] P25D32H(OTP) [USON8]	P25D32H [SOP8] P25D64H [SOP8]	P25D64H [WSON8]	P25F20H [SOP8]
P25F40H [SOP8]	P25F40H(OTP) [SOP8]	P25F80H [SOP8]	P25F80H [USON8]
P25F80H(OTP) [SOP8]	P25F80H(OTP) [USON8]	P25F16H [SOP8]	P25F16H [USON8]
P25F16H(OTP) [SOP8]	P25F16H(OTP) [USON8]	P25F32H [SOP8]	P25F32H [USON8]
P25F32H(OTP) [SOP8]	P25F32H(OTP) [USON8]	P25F64H [SOP8]	P25F64H [WSON8]
P25Q05H [SOP8]	P25Q06H [SOP8]	P25Q06H [USON8]	P25Q06U [SOP8]
P25Q06U [USON8] P25Q11U [SOP8]	P25Q10H [SOP8] P25Q11U [USON8]	P25Q11H [SOP8] P25Q20H [SOP8]	P25Q11H [USON8] P25Q20U [SOP8]
P25Q20U [USON8]	P25Q21H [SOP8]	P25Q21H [USON8]	P25Q21U [SOP8]
P25Q21U [USON8]	P25Q40H [SOP8]	P25Q40H(OTP) [SOP8]	P25Q40U [SOP8]
P25Q40U(OTP) [SOP8]	P25Q80H [SOP8]	P25Q80H [USON8]	P25Q80H(OTP) [SOP8]
P25Q80H(OTP) [USON8]	P25Q16H [SOP8]	P25Q16H [USON8]	P25Q16H(OTP) [SOP8]
P25Q16H(OTP) [USON8]	P25Q32H [SOP8]	P25Q32H [USON8]	P25Q32H(OTP) [SOP8]
P25Q32H(OTP) [USON8]	P25Q64H [SOP8]	P25Q64H [WSON8]	P25R05H [SOP8]
P25R10H [SOP8]	P25R20H [SOP8] P25R20U [SOP8]	P25R40H [SOP8] P25R40U [SOP8]	P25R05U [SOP8]
P25R10U [SOP8] P25X10 [SOP8]	P25X200 [SOP8]	P25X40 [SOP8]	P25X05 [SOP8]
*Puya Semiconductor [I2C EEPRON		1 20/(10 [00/ 0]	
P24C02A [SOP8]	P24C02A [TSSOP8]	P24C02C [SOP8]	P24C02C [TSSOP8]
P24C02C(ID Page) [SOP8]	P24C02C(ID Page) [TSSOP8]	P24C04C [SOP8]	
P24C04C [TSSOP8]	D0.400.40//D D	D0.40000 100000	
P24C04C(ID Page) [SOP8]	P24C04C(ID Page) [TSSOP8]	P24C08C [SOP8]	
P24C08C [TSSOP8] P24C08C(ID Page) [SOP8]	P24C08C(ID Page) [TSSOP8]	P24C16C [SOP8]	
P24C16C [TSSOP8]	1 240000(ID1 age) [13001 0]	1 240 100 [301 0]	
P24C16C(ID Page) [SOP8]	P24C16C(ID Page) [TSSOP8]	P24C32C [SOP8]	
P24C32C [TSSOP8]			
P24C32C(ID Page) [SOP8]	P24C32C(ID Page) [TSSOP8]	P24C64B [SOP8]	
P24C64B [TSSOP8]	D0.400.4D(ID.D) (T00.0D0)	D0.400.40 (0.0D0)	
P24C64B(ID Page) [SOP8] P24C64C [TSSOP8]	P24C64B(ID Page) [TSSOP8]	P24C64C [SOP8]	
P24C64C(ID Page) [SOP8]	P24C64C(ID Page) [TSSOP8]	P24C64D [SOP8]	
P24C64D [TSSOP8]	1 240040(12 1 age) [10001 0]	1 240048 [001 0]	
P24C64D(ID Page) [SOP8]	P24C64D(ID Page) [TSSOP8]	P24C64G [SOP8]	
P24C64G [TSSOP8]			
P24C64G(ID Page) [SOP8]	P24C64G(ID Page) [TSSOP8]	P24C128B [SOP8]	
P24C128B [TSSOP8]	D24C420D(ID D===) ITCCOD01	D24C420D [COD0]	
P24C128B(ID Page) [SOP8] P24C128D [TSSOP8]	P24C128B(ID Page) [TSSOP8]	P24C128D [SOP8]	
P24C128D(ID Page) [SOP8]	P24C128D(ID Page) [TSSOP8]	P24C256B [SOP8]	
P24C256B [TSSOP8]	. 1.0.202(.2 : ago)[:000:0]	. 1.02002 [0 0. 0]	
P24C256B(ID Page) [SOP8]	P24C256B(ID Page) [TSSOP8]	P24C256D [SOP8]	
P24C256D [TSSOP8]			
P24C256D(ID Page) [SOP8]	P24C256D(ID Page) [TSSOP8]	P24C512B [SOP8]	
P24C512B [TSSOP8]	P24C512B(ID Page) [TSSOP8]	P24C512D [SOP8]	
P24C512B(ID Page) [SOP8] P24C512D [TSSOP8]	F24C312B(ID Fage) [153OF6]	F24C312D [3OF6]	
P24C512D(ID Page) [SOP8]	P24C512D(ID Page) [TSSOP8]	P24CM01B [SOP8]	
P24CM01B [TSSOP8]	(0 /1 1		
Ramtron [SPI EEPROM]			
FM25040	FM25040 [SOIC8]	FM25040A	FM25040A [SOIC8]
FM25040B [SOIC8]	FM25640	FM25640 [SOIC8]	FM25640B [SOIC8]
FM25640C [SOIC8] FM25C160 [SOIC8]	FM25256 FM25C160B [SOIC8]	FM25256 [SOIC8] FM25CL04 [SOIC8]	FM25256B [SOIC8] FM25CL64 [SOIC8]
FM25H20 [SOIC8]	FM25L04 [SOIC8]	FM25L04B [SOIC8]	FM25L16 [SOIC8]
FM25L16B [SOIC8]	FM25L256 [SOIC8]	FM25L256B [SOIC8]	FM25L512 [TDFN8]
FM25V01 [SOIC8]	FM25V02 [SOIC8]	FM25V05 [SOIC8]	FM25V10 [SOIC8]
FM25V20 [SOIC8]	FM25VN02 [SOIC8]	FM25VN05 [SOIC8]	FM25VN10 [SOIC8]
FM25W256 [SOIC8]			
Ramtron [I2C EEPROM] FM24C04	FM24C04 [SOIC8]	FM24C04A [SOIC8]	FM24C16
FM24C04 FM24C16A [SOIC8]	FM24C04 [SOIC6] FM24C256 [SOIC8]	FM24C04A [SOIC6] FM24C512 [SOIC8]	FM24C16 FM24C64 [SOIC8]
FM24CL04 [SOIC8]	FM24CL16 [SOIC8]	FM24CL64 [SOIC8]	
	• •		

Rato [I2C EEPROM]			
RT24A02	RT24A02 [SOIC8]	RT24A02 [TSSOP8]	
Rato [MicroWire EEPROM] RT93LC46(x16) RT93LC46(x8) [SOIC8]	RT93LC46(x16) [SOIC8] RT93LC46(x8) [TSSOP8]	RT93LC46(x16) [TSSOP8]	RT93LC46(x8)
Raydium [Ì2C EEPROM]	111002040(X0) [100010]		
RM24C02 [SOIC8] RM24C32 [SOIC8]	RM24C02 [TSSOP8] RM24C32 [TSSOP8]	RM24C16 [SOIC8] RM24C64 [SOIC8]	RM24C16 [TSSOP8] RM24C64 [TSSOP8]
RENESAS [SPI EEPROM] HN58X2502I [SOP8] [TSSOP8]	HN58X2502I [TSSOP8]	HN58X2504I [SOP8]	HN58X2504I
[1330F6] HN58X2508I [SOP8] [TSSOP8]	HN58X2508I [TSSOP8]	HN58X2516I [SOP8]	HN58X2516I
HN58X2532I [SOP8] [TSSOP8]	HN58X2532I [TSSOP8]	HN58X2564I [SOP8]	HN58X2564I
HN58X25128I [SOP8] [TSSOP8]	HN58X25256I [SOP8]	R1EX25002A [SOP8]	R1EX25002A
R1EX25004A [SOP8] [TSSOP8]	R1EX25004A [TSSOP8]	R1EX25008A [SOP8]	R1EX25008A
R1EX25016A [SOP8] [TSSOP8]	R1EX25016A [TSSOP8]	R1EX25032A [SOP8]	R1EX25032A
R1EX25064A [SOP8] *RENESAS [I2C EEPROM]*	R1EX25064A [TSSOP8]	R1EX25512A [TSSOP8]	
HN58X2402 [SOP8]	HN58X2402 [TSSOP8]	HN58X2404 [SOP8]	HN58X2404 [TSSOP8]
HN58X2408 [SOP8]	HN58X2408 [TSSOP8]	HN58X2416 [SOP8]	HN58X2416 [TSSOP8]
HN58X2432 [SOP8]	HN58X2432 [TSSOP8]	HN58X2464 [SOP8]	HN58X2464 [TSSOP8]
HN58X24128 [SOP8] [TSSOP8]	HN58X24256 [SOP8]	R1EX24002A [SOP8]	R1EX24002A
R1EX24004A [SOP8] [TSSOP8]	R1EX24004A [TSSOP8]	R1EX24008A [SOP8]	R1EX24008A
R1EX24016A [SOP8] [TSSOP8]	R1EX24016A [TSSOP8]	R1EX24032A [SOP8]	R1EX24032A
R1EX24064A [SOP8] [TSSOP8]	R1EX24064A [TSSOP8]	R1EX24128A [SOP8]	R1EX24128A
R1EX24128B [SOP8] [SOP8]	R1EX24128B [TSSOP8]	R1EX24256A [SOP8]	R1EX24256B
R1EX24256B [TSSOP8] [SOP8]	R1EX24512A [SOP8]	R1EX24512A [TSSOP8]	R1EX24512B
R1EX24512B [TSSOP8] *ROHM [SPI EEPROM]*			
BR25A256 [SOP-J8]	BR25A512 [SOP-J8]	BR25A1M [SOP-J8]	BR25H010-W [SOP8]
BR25H010-W [SOP-J8] [SOP8]	BR25H020-W [SOP8]	BR25H020-W [SOP-J8]	BR25H040-W
BR25H040-W [SOP-J8] [SOP8]	BR25H080-W [SOP8]	BR25H080-W [SOP-J8]	BR25H160-W
BR25H160-W [SOP-J8] [SOP8]	BR25H320-W [SOP8]	BR25H320-W [SOP-J8]	BR25L010-W
BR25L010-W [SOP-J8] BR25L010-W [MSOP8]	BR25L010-W [SSOP-B8]	BR25L010-W [TSSOP-B8]	
BR25L010-W [ISP] [SSOP-B8]	BR25L020-W [SOP8]	BR25L020-W [SOP-J8]	BR25L020-W
BR25L020-W [TSSOP-B8] [SOP8]	BR25L020-W [MSOP8]	BR25L020-W [ISP]	BR25L040-W
BR25L040-W [SOP-J8] BR25L040-W [MSOP8]	BR25L040-W [SSOP-B8]	BR25L040-W [TSSOP-B8]	
BR25L040-W [ISP] [SSOP-B8]	BR25L080-W [SOP8]	BR25L080-W [SOP-J8]	BR25L080-W
BR25L080-W [TSSOP-B8] [SOP-J8]	BR25L080-W [ISP]	BR25L160-W [SOP8]	BR25L160-W
BR25L160-W [SSOP-B8] BR25L320-W [SOP8]	BR25L160-W [TSSOP-B8]	BR25L160-W [ISP]	
BR25L320-W [SOP-J8] [SOP-J8]	BR25L320-W [ISP]	BR25L640-W [SOP8]	BR25L640-W
BR25L640-W [ISP]	BR25S320-W [SOP8]	BR25S320-W [SOP-J8]	BR25S320-W [ISP]
BR25S640-W [SOP8]	BR25S640-W [SOP-J8]	BR25S640-W [ISP]	BR25S128-W [SOP8]
BR25S128-W [SOP-J8] [SOP-J8]	BR25S128-W [ISP]	BR25S256-W [SOP8]	BR25S256-W
BR25S256-W [ISP]			
ROHM [I2C EEPROM]			
BR24A01AF [SOP8]	BR24A01AFJ [SOP-J8]	BR24A02F [SOP8]	BR24A02FJ [SOP-J8]
BR24A02FVM [MSOP8]	BR24A04F [SOP8]	BR24A04FJ [SOP-J8]	BR24A08F [SOP8]
BR24A08FJ [SOP-J8] BR24A32FJ [SOP-J8]	BR24A16F [SOP8] BR24A64F [SOP8]	BR24A16FJ [SOP-J8] BR24A64FJ [SOP-J8]	BR24A32F [SOP8] BR24C01A
BR24A32FJ [SOP-J8] BR24C01AF [SOP8]	BR24C01AFJ [SOP-J8]	BR24C01AFV [SSOP-B8]	BR24C01A BR24C02
BR24C02F [SOP8]	BR24C02FJ [SOP-J8]	BR24C02FV [SSOP-B8]	BR24C04
BR24C04F [SOP8]	BR24C04FJ [SOP-J8]	BR24C04FV [SSOP-B8]	BR24C08
BR24C08F [SOP8]	BR24C08FJ [SOP-J8]	BR24C08FV [SSOP-B8]	BR24C16
BR24C16F [SOP8]	BR24C16FJ [SOP-J8]	BR24C16FV [SSOP-B8]	BR24E16
BR24E16F [SOP8]	BR24E16FJ [SOP-J8]	BR24E16FV [SSOP-B8]	BR24C21

BR24C21F [SOP8]	BR24C21FJ [SOP-J8]	BR24C21FV [SSOP-B8]	BR24C32
BR24C64	BR24C32F [SOP8]	BR24C64F [SOP8]	BR24G01
BR24G01F [SOP8]	BR24G01FJ [SOP-J8]	BR24G01FV [SSOP-B8]	BR24G01FVT
[TSSOP-B8]	PP0 / 000F / 00P0	DD0.40005.1700D.101	PP04000F144000P P01
BR24G02	BR24G02F [SOP8]	BR24G02FJ [SOP-J8]	BR24G02FV [SSOP-B8]
BR24G02FVT [TSSOP-B8]	BR24G04 BR24G04FVT [TSSOP-B8]	BR24G04F [SOP8] BR24G08	BR24G04FJ [SOP-J8]
BR24G04FV [SSOP-B8]			BR24G08F [SOP8]
BR24G08FJ [SOP-J8]	BR24G08FV [SSOP-B8] BR24G16FJ [SOP-J8]	BR24G08FVT [TSSOP-B8] BR24G16FV [SSOP-B8]	BR24G16 BR24G16FVT
BR24G16F [SOP8] [TSSOP-B8]	BR24G 10F3 [SOF-30]	BR24G10FV [330F-B6]	BR24G 10FV I
BR24G32	BR24G32F [SOP8]	BR24G32FJ [SOP-J8]	BR24G32FV [SSOP-B8]
BR24G32FVT [TSSOP-B8]	BR24G64	BR24G64F [SOP8]	BR24G64FJ [SOP-J8]
BR24G64FV [SSOP-B8]	BR24G64FVT [TSSOP-B8]	BR24G128F [SOP8]	BR24G128FJ
[SOP-J8]	B. 12 100 11 V 1 [1000 1 Bo]	B. 12 10 1201 [0 0 1 0]	5.12.13.120.0
BR24G128FV [SSOP-B8]	BR24G128FVT [TSSOP-B8]	BR24G256F [SOP8]	
BR24G256FJ [SOP-J8]	22.0.20 [000. 20]	2.12.0200. [50. 0]	
BR24G512	BR24G512 [SOP8]	BR24G1M	BR24G1M [SOP8]
BR24L01A	BR24L01AF [SOP8]	BR24L01AFJ [SOP-J8]	BR24L01AFV [SSOP-B8]
BR24L01AFVT [TSSOP-B8]	BR24L01AFVM [MSOP8]	BR24L02	BR24L02F [SOP8]
BR24L02FJ [SOP-J8]	BR24L02FV [SSOP-B8]	BR24L02FVT [TSSOP-B8]	
BR24L02FVM [MSOP8]			
BR24L04	BR24L04F [SOP8]	BR24L04FJ [SOP-J8]	BR24L04FV [SSOP-B8]
BR24L04FVT [TSSOP-B8]	BR24L04FVM [MSOP8]	BR24L08	BR24L08F [SOP8]
BR24L08FJ [SOP-J8]	BR24L08FV [SSOP-B8]	BR24L08FVT [TSSOP-B8]	
BR24L08FVM [MSOP8]			
BR24L16	BR24L16F [SOP8]	BR24L16FJ [SOP-J8]	BR24L16FV [SSOP-B8]
BR24L16FVT [TSSOP-B8]	BR24L16FVM [MSOP8]	BR24L32	BR24L32F [SOP8]
BR24L32FJ [SOP-J8]	BR24L32FV [SSOP-B8]	BR24L32FVT [TSSOP-B8]	BR24L64
BR24L64F [SOP8] BR24S16FV [SSOP-B8]	BR24L64FJ [SOP-J8] BR24S16FVT [TSSOP-B8]	BR24S16F [SOP8]	BR24S16FJ [SOP-J8] BR24S32F
[SOP8]	BR24310FV1 [1330F-B6]	BR24S16FVM [MSOP8]	BR24332F
BR24S32FJ [SOP-J8]	BR24S32FV [SSOP-B8]	BR24S32FVT [TSSOP-B8]	
BR24S32FVM [MSOP8]	D11240021 V [0001 -D0]	B1(240021 V1 [10001 -b0]	
BR24S64F [SOP8]	BR24S64FJ [SOP-J8]	BR24S64FV [SSOP-B8]	BR24S64FVT
[TSSOP-B8]	2.12.200[2000]	2.12.00	2.12.00
BR24S64FVM [MSOP8]	BR24S128F [SOP8]	BR24S128FJ [SOP-J8]	BR24S128FV
[SSOP-B8]			
BR24S128FVT [TSSOP-B8]	BR24S256F [SOP8]	BR24S256FJ [SOP-J8]	BR24T01A
BR24T01AF [SOP8]	BR24T01AFJ [SOP-J8]	BR24T01AFV [SSOP-B8]	BR24T01AFVT
[TSSOP-B8]			
BR24T01AFVM [MSOP8]	BR24T02	BR24T02F [SOP8]	BR24T02FJ [SOP-J8]
BR24T02FV [SSOP-B8]	BR24T02FVT [TSSOP-B8]	BR24T02FVM [MSOP8]	BR24T04
BR24T04F [SOP8]	BR24T04FJ [SOP-J8]	BR24T04FV [SSOP-B8]	BR24T04FVT
[TSSOP-B8]			
BR24T04FVM [MSOP8]	BR24T08	BR24T08F [SOP8]	BR24T08FJ [SOP-J8]
BR24T08FV [SSOP-B8]	BR24T08FVT [TSSOP-B8]	BR24T08FVM [MSOP8]	BR24T16
BR24T16F [SOP8]	BR24T16FJ [SOP-J8]	BR24T16FV [SSOP-B8]	BR24T16FVT
[TSSOP-B8] BR24T16FVM [MSOP8]	BR24T32	BR24T32F [SOP8]	DD24T22E [COD 10]
BR24T32FV [SSOP-B8]	BR24T32FVT [TSSOP-B8]	BR24T32FVM [MSOP8]	BR24T32FJ [SOP-J8] BR24T64
BR24T64F [SOP8]	BR24T64FJ [SOP-J8]	BR24T64FV [SSOP-B8]	BR24T64FVT
[TSSOP-B8]	B1(2410413 [OOI -30]	B1(24104) V [0001-00]	D1(241041 V I
BR24T64FVM [MSOP8]	BR24T128	BR24T128F [SOP8]	BR24T128FJ [SOP-J8]
BR24T128FV [SSOP-B8]	BR24T128FVT [TSSOP-B8]	BR24T128FVM [MSOP8]	BR24T256
BR24T256F [SOP8]	BR24T256FJ [SOP-J8]	BR24T256FV [SSOP-B8]	BR24T256FVT
[TSSOP-B8]			
ROHM [MicroWire EEPROM]			
BR93A46RF-W [SOP8]	BR93A56RF-W [SOP8]	BR93A66RF-W [SOP8]	BR93A76RF-W
[SOP8]			
BR93A86RF-W [SOP8]	BR93A46RFJ-W [SOP-J8]	BR93A56RFJ-W [SOP-J8]	
BR93A66RFJ-W [SOP-J8]			
BR93A76RFJ-W [SOP-J8]	BR93A86RFJ-W [SOP-J8]	BR93C46	BR93C56
BR93C66	BR93C76	BR93C86	BR93C46 [SO8]
BR93C56 [SO8]	BR93C66 [SO8]	BR93C76 [SO8]	BR93C86 [SO8]
BR93C46 [TSSOP8]	BR93C56 [TSSOP8]	BR93C66 [TSSOP8]	BR93C76 [TSSOP8]
BR93C86 [TSSOP8]	BR93G46-3	BR93G46-3 [SOP8]	BR93G46-3 [TSSOP8]
BR93G46-3A BR93G56-3 [SOP8]	BR93G46-3A [SOP8]	BR93G46-3A [TSSOP8] BR93G56-3A	BR93G56-3 BR93G56-3A [SOP8]
BR93G56-3 [SOP8] BR93G56-3A [TSSOP8]	BR93G56-3 [TSSOP8] BR93G66-3	BR93G66-3 [SOP8]	BR93G66-3 [TSSOP8]
BR93G66-3A	BR93G66-3A [SOP8]	BR93G66-3A [TSSOP8]	BR93G76-3
BR93G76-3 [SOP8]	BR93G76-3 [TSSOP8]	BR93G76-3A	BR93G76-3A [SOP8]
BR93G76-3A [TSSOP8]	BR93G86-3	BR93G86-3 [SOP8]	BR93G86-3 [TSSOP8]
BR93G86-3A		BR93G86-3A [TSSOP8]	BR93H56RF-W [SOP-J8]
	BR93G86-3A [SOP8]		[]
	BR93H66RFJ-W [SOP-J8]	BR93H66RF-W [SOP8]	
BR93H56RFJ-W [SOP8] BR93H76RFJ-W [SOP-J8]			
BR93H56RFJ-W [SOP8]			BR93L46-W
BR93H56RFJ-W [SOP8] BR93H76RFJ-W [SOP-J8] BR93H76RF-W [SOP8] BR93L56-W	BR93H66RFJ-W [SOP-J8] BR93H86RFJ-W [SOP-J8] BR93L66-W	BR93H66RF-W [SOP8] BR93H86RF-W [SOP8] BR93L76-W	BR93L86-W
BR93H56RFJ-W [SOP8] BR93H76RFJ-W [SOP-J8] BR93H76RF-W [SOP8] BR93L56-W BR93L46RF-W [SOP8]	BR93H66RFJ-W [SOP-J8] BR93H86RFJ-W [SOP-J8]	BR93H66RF-W [SOP8] BR93H86RF-W [SOP8]	
BR93H56RFJ-W [SOP8] BR93H76RFJ-W [SOP-J8] BR93H76RF-W [SOP8] BR93L56-W	BR93H66RFJ-W [SOP-J8] BR93H86RFJ-W [SOP-J8] BR93L66-W	BR93H66RF-W [SOP8] BR93H86RF-W [SOP8] BR93L76-W	BR93L86-W

BR93L86RF-W [SOP8]	BR93L46RFJ-W [SOP-J8]	BR93L56RFJ-W [SOP-J8]	
BR93L66RFJ-W [SOP-J8]			
BR93L76RFJ-W [SOP-J8]	BR93L86RFJ-W [SOP-J8]	BR93L46RFV-W [SSOP-B8]	
BR93L56RFV-W [SSOP-B8]			
BR93L66RFV-W [SSOP-B8]	BR93L76RFV-W [SSOP-B8]	BR93L86RFV-W [SSOP-B8]	
BR93L46RFVT-W [TSSOP-B8]			
BR93L56RFVT-W [TSSOP-B8]	BR93L66RFVT-W [TSSOP-B8]	BR93L76RFVT-W	
[TSSOP-B8]	BR93L86RFVT-W [TSSOP-B8]		
BR93LC46-W	BR93LC46RF-W [SOP8]	BR93LC46RFJ-W [SOP-J8]	BR93LC56
BR93LC56RF [SOP8]	BR93LC66	BR93LC66RF [SOP8]	
ROHM [OTHER]			
BR9010	BR9010F [SOP8]	BR9010RFV [SSOP8]	BH9020F [SOP8]
BR9020	BR9020F [SOP8]	BR9020RFV [SSOP8]	BR9021
BR9021A	BR9021B	BR9040	BR9040F [SOP8]
BR9040RFV [SSOP8]	BR9080	BR9080RFV [SSOP8]	BR9080AF [SOP8]
BR9080ARFV [SSOP8]	BR9016	BR9016RFV [SSOP8]	BR9016AF [SOP8]
BR9016ARFV [SSOP8]	BR9016A [ISP]		
Saifun [SPI EEPROM]			
SA25C512H [SOIC8]	SA25C512H [MLF8]	SA25C512L [SOIC8]	SA25C512L [MLF8]
SA25C1024H [SOIC8]	SA25C1024H [MLF8]	SA25C1024L [SOIC8]	SA25C1024L
[MLF8]			
SA25C020 [SOIC8]	SA25C020 [MLF8]		
Saifun [SPI FLASH]			
SA25F005 [SOIC8]	SA25F005 [MLF8]	SA25F010 [SOIC8]	SA25F010 [MLF8]
SA25F020 [SOIC8]	SA25F020 [MLF8]		
Saifun [I2C EEPROM]	· ·		
SA24C512	SA24C512 [SOIC8]		
Samsung [I2C EEPROM]			
KS24A010	KS24A010 [SOP8]	KS24A010 [TSSOP8]	KS24A011
KS24A011 [SOP8]	KS24A011 [TSSOP8]	KS24A020	KS24A020 [SOP8]
KS24A020 [TSSOP8]	KS24A021	KS24A021 [SOP8]	KS24A021 [TSSOP8]
KS24A040	KS24A040 [SOP8]	KS24A040 [TSSOP8]	KS24A041
KS24A041 [SOP8]	KS24A041 [TSSOP8]	KS24A080	KS24A080 [SOP8]
KS24A080 [TSSOP8]	KS24A081	KS24A081 [SOP8]	KS24A081 [TSSOP8]
KS24A161	KS24A321	KS24A641	KS24A1281
KS24A2561	KS24C010	KS24C010 [SOP8]	KS24C010 [TSSOP8]
KS24C011	KS24C011 [SOP8]	KS24C011 [TSSOP8]	KS24C020
KS24C020 [SOIC8]	KS24C020 [TSSOP8]	KS24C021	KS24C021 [SOP8]
KS24C021 [TSSOP8]	KS24C040	KS24C040 [SOP8]	KS24C040 [TSSOP8]
KS24C041	KS24C041 [SOP8]	KS24C041 [TSSOP8]	KS24C080
KS24C080 [SOP8]	KS24C080 [TSSOP8]	KS24C081	KS24C081 [SOP8]
KS24C081 [TSSOP8]	KS24L161	KS24L321	KS24L641
S524A40X10	S524A40X10 [SOIC8]	S524A40X10 [TSSOP8]	S524A40X11
S524A40X11 [SOIC8]	S524A40X11 [TSSOP8]	S524A40X20	S524A40X20 [SOIC8]
S524A40X20 [TSSOP8]	S524A40X21	S524A40X21 [SOIC8]	S524A40X21 [TSSOP8]
S524A40X40	S524A40X40 [SOIC8]	S524A40X40 [TSSOP8]	S524A40X41
S524A40X41 [SOIC8]	S524A40X41 [TSSOP8]	S524A60X81	S524A60X81 [SOIC8]
S524A60X81 [TSSOP8]	S524A60X51	S524A60X51 [SOIC8]	S524A60X51 [TSSOP8]
S524AB0X91	S524AB0X91 [SOIC8]	S524AB0X91 [TSSOP8]	S524AB0XB1
S524AB0XB1 [SOIC8]	S524AB0XB1 [TSSOP8]	S524AD0XD1	S524AD0XD1 [TSSOP8]
S524AD0XF1	S524AD0XF1 [TSSOP8]	S524AE0XH1	S524AE0XH1 [TSSOP8]
S524C20D10	S524C20D10 [SOIC8]	S524C20D10 [TSSOP8]	S524C20D11
S524C20D11 [SOIC8]	S524C20D11 [TSSOP8]	S524C20D20	S524C20D20 [SOIC8]
S524C20D20 [TSSOP8]	S524C20D21	S524C20D21 [SOIC8]	S524C20D21 [TSSOP8]
S524C80D40	S524C80D40 [SOIC8]	S524C80D40 [TSSOP8]	S524C80D41
S524C80D41 [SOIC8]	S524C80D41 [TSSOP8]	S524C80D80	S524C80D80 [SOIC8]
S524C80D80 [TSSOP8]	S524C80D81	S524C80D81 [SOIC8]	S524C80D81 [TSSOP8]
S524L50D51	S524L50D51 [SOIC8]	S524L50D51 [TSSOP8]	S524L50X51
S524L50X51 [SOIC8]	S524L50X51 [TSSOP8]	S524LB0X91	S524LB0X91 [SOIC8]
S524LB0XB1	S524LB0XB1 [SOIC8]		
Samsung [MicroWire EEPROM]			
KM93C06	KM93C06GD [SOIC8]	KM93C07	KM93C07GD [SOIC8]
KM93C46	KM93C46GD [SOIC8]	KM93C56	KM93C56GD [SOIC8]
KM93C66	KM93C66GD [SOIC8]	KM93C57(x16)	KM93C57GD(x16) [SOIC8]
KM93C67(x16)	KM93C67GD(x16) [SOIC8]	KM93C46V	KM93C46VGD [SOIC8]
KM93C56V	KM93C56VGD [SOIC8]	KM93C66V	KM93C66VGD [SOIC8]
KM93C57V(x16)	KM93C57VGD(x16) [SOIC8]	KM93C67V(x16)	KM93C67VGD(x16)
[SOIC8]	· (× · · ·) [· · · · · ·]	·	
KM93CS56	KM93CS56GD [SOIC8]	KM93CS66	KM93CS66GD [SOIC8]
SANYO [SPI FLASH]			
LE25FW406 [SOP8]	LE25FW806 [MSOP8]	LE25FU106B [MSOP8]	LE25FU206 [MSOP8]
LE25FU406B [MSOP8]	22201 11000 [MOO! 0]	EEEs 6 100B [meet 0]	2220: 0200 [Med: 0]
SANYO [I2C EEPROM]			
		LE24C042	LE24C042 [MFP8]
LEZ4CUZZT IMFP8I	LE24C023 [MFP8]		· · - [···· · •]
LE24C0221 [MFP8] LE24C043 [MFP8]	LE24C023 [MFP8] LE24C043 [MSOP8]		LE24C081 [MFP8]
LE24C043 [MFP8]	LE24C043 [MSOP8]	LE24C081	LE24C081 [MFP8] LE24C162 [MFP8]
LE24C043 [MFP8] LE24C082	LE24C043 [MSOP8] LE24C082 [MFP8]	LE24C081 LE24C162	LE24C162 [MFP8]
LE24C043 [MFP8] LE24C082 LE24C322	LE24C043 [MSOP8] LE24C082 [MFP8] LE24C322 [MFP8]	LE24C081 LE24C162 LE24CB642 [MFP8]	LE24C162 [MFP8] LE24CB642 [MSOP8]
LE24C043 [MFP8] LE24C082	LE24C043 [MSOP8] LE24C082 [MFP8]	LE24C081 LE24C162	LE24C162 [MFP8]

SEIKO [SPI EEPROM]			
S-25C010A [SOIC8]	S-25C010A [TSSOP8]	S-25C020A [SOIC8]	S-25C020A
[TSSOP8]	3-23C010A[133OF0]	3-23C020A [3O1C8]	3-23C020A
S-25C040A [SOIC8]	S-25C040A [TSSOP8]	S-25A010A [SOIC8]	S-25A010A
[TSSOP8]	0-200040A [10001 0]	0-23A0 10A [00100]	0-23/10/10/1
S-25A020A [SOIC8]	S-25A020A [TSSOP8]	S-25A040A [SOIC8]	S-25A040A
[TSSOP8]	0 20/1020/1[100010]	2 20/10/10/10/1009	2 20/10/10/1
S-25C080A [SOIC8]	S-25C080A [TSSOP8]	S-25C160A [SOIC8]	S-25C160A
[TSSOP8]		(
S-25C320A [SOIC8]	S-25C320A [TSSOP8]	S-25C640A [SOIC8]	S-25C640A
[TSSOP8]			
S-25C128A [SOIC8]	S-25A080A [SOIC8]	S-25A080A [TSSOP8]	S-25A160A [SOIC8]
S-25A160A [TSSOP8]	S-25A320A [SOIC8]	S-25A320A [TSSOP8]	S-25A640A
[TSSOP8]	2 20.1020.1[20.00]	0 20/1020/1[100010]	2 20/10/10/1
SEIKO [I2C EEPROM]			
S-24C01A	S-24C01A [SOIC8]	S-24C01B	S-24C01B [SOIC8]
S-24C01C [TSSOP8]	S-24C01C [SOIC8]	S-24C02A	S-24C02A [SOIC8]
S-24C02B	S-24C02B [SOIC8]	S-24C02C [TSSOP8]	S-24C02C [SOIC8]
S-24C04A	S-24C04A [SOIC8]	S-24C04B	S-24C04B [SOIC8]
S-24C08A	S-24C08A [SOIC8]	S-24C08C [TSSOP8]	S-24C08C [SOIC8]
S-24C16A	S-24C16A [SOIC8]	S-24C16A [TSSOP8]	S-24C32C [SOIC8]
S-24C32C [TSSOP8]	S-24C64C [SOIC8]	S-24C64C [TSSOP8]	S-24C128C [SOIC8]
S-24CS01A	S-24CS01A [SOIC8]	S-24CS01A [TSSOP8]	S-24CS02A
S-24CS02A [SOIC8]	S-24CS02A [TSSOP8]	S-24CS04A	S-24CS04A [SOIC8]
S-24CS04A [TSSOP8]	S-24CS08A	S-24CS08A [SOIC8]	S-24CS08A [TSSOP8]
S-24CS16A	S-24CS16A [SOIC8]	S-24CS16A [TSSOP8]	S-24CS64A [SOIC8]
S-24CS64A [TSSOP8]	0 2400 10/1 [00100]	6 2466 16/1 [16661 6]	0 240004/ ([00100]
SEIKO [MicroWire EEPROM]			
S-29130AD	S-29220AD	S-29230AD	S-29330AD
S-29130ADFJ [SOP8]	S-29220AD S-29220ADFJ [SOP8]	S-29330ADFJ [SOP8]	S-29131AD
S-29130ADI 3 [30F6]	S-29231AD	S-29331AD	S-93A46A [SOP8]
S-93A56A [SOP8]	S-93A66A [SOP8]	S-93A46A [TSSOP8]	S-93A46A [SOP6] S-93A56A [TSSOP8]
	S-93A66A [SOP6]	S-93A40A [TSSOP6] S-93A86A [TSSOP8]	S-93C46B
S-93A66A [TSSOP8] S-93C56B			
	S-93C66B	S-93C46B [SOP8]	S-93C56B [SOP8]
S-93C66B [SOP8]	S-93C46B [TSSOP8]	S-93C56B [TSSOP8]	S-93C66B [TSSOP8]
S-93C86B [SOP8]	S-93C86B [TSSOP8]	S-93C46ADE LISODRI	S-93C56AD
S-93C66AD	S-93C46ADFJ [SOP8]	S-93C56ADFJ [SOP8]	S-93C66ADFJ [SOP8]
S-93C46AFT [TSSOP8]	S-93C56AFT [TSSOP8]	S-93C66AFT [TSSOP8]	S-93C76A
S-93C76A [SOP8]	S-93C76A [TSSOP8]	S-93L46AD [SOP8]	S-93L56AD [SOP8]
S-93L66AD [SOP8]	S-93L46AD [TSSOP8]	S-93L56AD [TSSOP8]	S-93L66AD
[TSSOP8]	C 021 704 [TCCOD0]		
S-93L76A [SOP8]	S-93L76A [TSSOP8]		
Siemens [I2C EEPROM]	01 404004 [D000]	01.404000	01 404000 [D000]
SLA24C01	SLA24C01 [DSO8]	SLA24C02	SLA24C02 [DSO8]
SLA24C04	SLA24C04 [DSO8]	SLA24C08	SLA24C08 [DSO8]
SLA24C16	SLA24C16 [DSO8]	SLA24C164	SLA24C164 [DSO8]
SLA24C32	SLA24C32 [DSO8]	SLA24C64	SLA24C64 [DSO8]
SLE24C01	SLE24C01 [DSO8]	SLE24C02	SLE24C02 [DSO8]
SLE24C04	SLE24C04 [DSO8]	SLE24C08	SLE24C08 [DSO8]
SLE24C16	SLE24C16 [DSO8]	SLE24C164	SLE24C164 [DSO8]
SLE24C32	SLE24C32 [DSO8]		
SPANSION [SPI FLASH]		SLE24C64	SLE24C64 [DSO8]
\$25EL001D I\$08-150!	00551 0045 1000 0001		SLE24C64 [DSO8]
S25FL001D [SO8-150]	S25FL001D [SO8-208]	S25FL001D [ISP]	SLE24C64 [DSO8] S25FL002D [SO8]
S25FL002D [ISP]	S25FL004A [SO8]	S25FL001D [ISP] S25FL004A [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150]
S25FL002D [ISP] S25FL004K [SO8-208]		S25FL001D [ISP]	SLE24C64 [DSO8] S25FL002D [SO8]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP]	S25FL004A [SO8] S25FL004D [SO8-208]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150] [SO16]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150] [SO16] S25FL032A [ISP]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150] [SO16] S25FL032A [ISP] S25FL032P [SO16]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP] S25FL032K [ISP] S25FL132K [SOIC8-150]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP] S25FL032K [ISP] S25FL132K [SOIC8-150]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP]
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL004D [\$O8-208] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL032K [ISP] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16]
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8] \$25FL064P [BGA24 6*4]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP] S25FL032K [ISP] S25FL132K [SOIC8-150]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP]
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8] \$25FL064P [BGA24 6*4] [\$OIC16]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL004D [\$O8-208] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP]	S25FL001D [ISP] S25FL004A [ISP] S25FL004D [WSON8] S25FL008K [SO8-150] S25FL016A [WSON8] S25FL016K [SO8-208] S25FL116K [ISP] S25FL132K [ISP] S25FL132K [SOIC8-150] S25FL064A [SO16] S25FL064K [ISP] S25FL064K [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8] \$25FL064P [BGA24 6*4] [\$OIC16] \$25FL164K [ISP]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL004D [\$O8-208] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL064P [ISP]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL032K [ISP] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP]
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8] \$25FL064P [BGA24 6*4] [\$OIC16] \$25FL164K [ISP] \$25FL164K [ISP] \$25FL164K [ISP] \$25FL164P [WSON8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL004D [\$O8-208] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [ISP] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8] \$25FL064P [BGA24 6*4] [\$OIC16] \$25FL128P [WSON8] \$25FL128P [WSON8] \$25FL128S [\$O16]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL004D [\$O8-208] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL064P [ISP]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL032K [ISP] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP]
\$25FL002D [ISP] \$25FL004K [\$O8-208] [ISP] \$25FL008A [\$O8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [\$OIC8-150] [\$O16] \$25FL032A [ISP] \$25FL032P [\$O16] [\$OIC8-208] \$25FL132K [ISP] \$25FL064K [\$O8] \$25FL064P [BGA24 6*4] [\$OIC16] \$25FL128P [WSON8] \$25FL128P [WSON8] \$25FL128P [WSON8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL004D [\$O8-208] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128S [BGA24 4*6]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150] [SO16] S25FL032A [ISP] S25FL032P [SO16] [SOIC8-208] S25FL132K [ISP] S25FL064K [SO8] S25FL064P [BGA24 6*4] [SOIC16] S25FL164K [ISP] S25FL128P [WSON8] S25FL128P [WSON8] S25FL129P [WSON8] S25FL129P [SO16]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL032P [ISP] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$GA24 4*6]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5] \$25FL128S [WSON8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150] [SO16] S25FL032A [ISP] S25FL032P [SO16] [SOIC8-208] S25FL132K [ISP] S25FL064K [SO8] S25FL064P [BGA24 6*4] [SOIC16] S25FL164K [ISP] S25FL128P [WSON8] S25FL128P [WSON8] S25FL129P [WSON8] S25FL129P [SO16] S25FL129P [SO16] S25FL129P [SO16]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL032P [ISP] \$25FL064A [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL129P [ISP] \$25FL129P [SO16]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]
S25FL002D [ISP] S25FL004K [SO8-208] [ISP] S25FL008A [SO8] S25FL008K [ISP] S25FL016A [ISP] S25FL116K [SOIC8-150] [SO16] S25FL032A [ISP] S25FL032P [SO16] [SOIC8-208] S25FL132K [ISP] S25FL064K [SO8] S25FL064P [BGA24 6*4] [SOIC16] S25FL164K [ISP] S25FL128P [WSON8] S25FL128P [WSON8] S25FL129P [WSON8] S25FL129P [SO16] S25FL129P [SO16] S25FL129P [SO16] S25FL040AxxVxx00 [SO8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL129P [ISP] \$25FL129P [ISP] \$25FL040AxxMxx00 [\$O8] \$25FL040Axxxxxx00 [\$O8]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL032K [ISP] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5] \$25FL128S [WSON8] \$25FL040AxxNxx00	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]
\$25FL002D [ISP] \$25FL004K [SO8-208] [ISP] \$25FL008A [SO8] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL016A [ISP] \$25FL032A [ISP] \$25FL032P [SO16] [SOIC8-208] \$25FL132K [ISP] \$25FL064K [SO8] \$25FL064K [SO8] \$25FL164K [ISP] \$25FL164K [ISP] \$25FL128P [WSON8] \$25FL128P [WSON8] \$25FL129P [WSON8] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL040AxxVxx00 [SO8] [WSON8] \$25FL040AxxVxxx01 [SO8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$G424 4*6] \$25FL129P [ISP] \$25FL129P [ISP] \$25FL040AxxMxx00 [\$O8] \$25FL040Axxxxxx00 [\$O8] \$25FL040Axxxxxx00 [\$O8]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL132K [SOIC8-150] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5] \$25FL128S [WSON8]	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]
\$25FL002D [ISP] \$25FL004K [SO8-208] [ISP] \$25FL008A [SO8] \$25FL008K [ISP] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [SOIC8-150] [SO16] \$25FL032A [ISP] \$25FL032P [SO16] [SOIC8-208] \$25FL132K [ISP] \$25FL064K [SO8] \$25FL064K [SO8] \$25FL064P [BGA24 6*4] [SOIC16] \$25FL128P [WSON8] \$25FL128P [WSON8] \$25FL129P [WSON8] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL040AxxVxx00 [SO8] [WSON8] \$25FL040AxxVxx01 [SO8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$GA24 4*6] \$25FL129P [ISP] \$25FL129P [ISP] \$25FL040AxxMxx00 [\$O8] \$25FL040AxxXXXX00 [\$O8] \$25FL040AxxXXXX01 [\$O8] \$25FL040AxxXXXXX01 [\$O8]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL032K [ISP] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5] \$25FL128S [WSON8] \$25FL040AxxNxx00	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]
\$25FL002D [ISP] \$25FL004K [SO8-208] [ISP] \$25FL008A [SO8] \$25FL008K [ISP] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL016A [ISP] \$25FL116K [SOIC8-150] [SO16] \$25FL032A [ISP] \$25FL032P [SO16] [SOIC8-208] \$25FL132K [ISP] \$25FL064K [SO8] \$25FL064K [SO8] \$25FL064P [BGA24 6*4] [SOIC16] \$25FL128P [WSON8] \$25FL128P [WSON8] \$25FL129P [WSON8] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL040AxxVxx00 [SO8] [WSON8] \$25FL040AxxVxx01 [SO8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$G424 4*6] \$25FL129P [ISP] \$25FL040AxxMxx00 [\$O8] \$25FL040AxxXXXX00 [\$O8] \$25FL040AxxXXXX01 [\$O8] \$25FL040AxxXXXX01 [\$O8] \$25FL040AxxXXXX01 [\$O8] \$25FL040AxXXXXX01 [\$O8]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL032K [ISP] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5] \$25FL128S [WSON8] \$25FL040AxxNxx00	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]
\$25FL002D [ISP] \$25FL004K [SO8-208] [ISP] \$25FL008A [SO8] \$25FL008K [ISP] \$25FL008K [ISP] \$25FL016A [ISP] \$25FL116K [SOIC8-150] [SO16] \$25FL032A [ISP] \$25FL032P [SO16] [SOIC8-208] \$25FL132K [ISP] \$25FL064K [SO8] \$25FL064K [SO8] \$25FL064P [BGA24 6*4] [SOIC16] \$25FL128P [WSON8] \$25FL128P [WSON8] \$25FL129P [WSON8] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL129P [SO16] \$25FL040AxxVxx00 [SO8] [WSON8] \$25FL040AxxVxx01 [SO8]	\$25FL004A [\$O8] \$25FL004D [\$O8-208] \$25FL008A [ISP] \$25FL016A [\$O8] \$25FL016K [\$O8-150] \$25FL116K [\$OIC8-208] \$25FL032K [\$O8] \$25FL032P [ISP] \$25FL064A [\$O8] \$25FL064K [\$O16] \$25FL064P [ISP] \$25FL127S [\$OIC8] \$25FL128P [\$O16] \$25FL128P [\$O16] \$25FL128P [\$GA24 4*6] \$25FL129P [ISP] \$25FL129P [ISP] \$25FL040AxxMxx00 [\$O8] \$25FL040AxxXXXX00 [\$O8] \$25FL040AxxXXXX01 [\$O8] \$25FL040AxxXXXXX01 [\$O8]	\$25FL001D [ISP] \$25FL004A [ISP] \$25FL004D [WSON8] \$25FL008K [SO8-150] \$25FL016A [WSON8] \$25FL016K [SO8-208] \$25FL116K [ISP] \$25FL132K [SOIC8-150] \$25FL032K [ISP] \$25FL064A [SO16] \$25FL064K [ISP] \$25FL164K [SOIC8] \$25FL127S [SOIC16] \$25FL128P [ISP] \$25FL128S [BGA24 5*5] \$25FL128S [WSON8] \$25FL040AxxNxx00	SLE24C64 [DSO8] S25FL002D [SO8] S25FL004K [SO8-150] S25FL004D S25FL008K [SO8-208] S25FL016A [SO16] S25FL016K [ISP] S25FL032A S25FL032P [SO8] S25FL132K S25FL064A [ISP] S25FL064P [SO16] S25FL164K S25FL127S [ISP] S25FL128S [WSON8]

S25FL204K [SOIC8]	S25FL208K [SOIC8]	S25FL216K [SOIC8]	
SST [SPI FLASH]	COTOSI FOCOA BAICONO	007051 50404 1001001	
SST25LF020A [SOIC8] SST25LF040A [WSON8]	SST25LF020A [WSON8]	SST25LF040A [SOIC8]	
SST25LF040A [W3ON0] SST25LF080A [SOIC8]	SST25LF080A [WSON8]	SST25PF020B [SOIC8]	
SST25PF020B [WSON8]			
SST25PF020B [USON8]	SST25PF040C [SOIC8]	SST25PF040C [WSON8]	
SST25PF040C [USON8]	007071/7740 51/001/01	0.07071/57404 (0.0100)	007051/55404
SST25VF512 [SOIC8] [WSON8]	SST25VF512 [WSON8]	SST25VF512A [SOIC8]	SST25VF512A
SST25VF010 [SOIC8]	SST25VF010 [WSON8]	SST25VF010A [SOIC8]	SST25VF010A
[WSON8]			
SST25VF020 [SOIC8]	SST25VF020 [WSON8]	SST25VF020A [SOIC8]	SST25VF020A
[WSON8]	CCTOCVECCOR RAYCONOL	CCT25\/E040 [CC1C0]	007051/5040
SST25VF020B [SOIC8] [WSON8]	SST25VF020B [WSON8]	SST25VF040 [SOIC8]	SST25VF040
SST25VF040A [SOIC8]	SST25VF040A [WSON8]	SST25VF040B [SOIC8-150]	
SST25VF040B [SOIC8-200]			
SST25VF040B [WSON8]	SST25VF080 [SOIC8]	SST25VF080 [WSON8]	SST25VF080A
[SOIC8] SST25VF080B	SST25VF080B [SOIC8]	SST25VF080B [WSON8]	SST25VF016B [SOIC8]
SST25VF060B SST25VF016B [WSON8]	SST25VF080B [SOIC8]	SST25VF080B [WSON8]	3312377010B [30100]
SST25VF064C [SOIC8]		22.22 0022 [000]	
SST25VF064C [SOIC16]	SST26VF016 [SOIC8]	SST26VF016B [SOIC8]	
SST26VF016B [WDFN8]	00700/50000 (00100)	00700/5004B (001001	
SST26VF032 [SOIC8] *ST [SPI EEPROM]*	SST26VF032B [SOIC8]	SST26VF064B [SOIC8]	
M95010	M95010 [SO8]	M95010 [TSSOP8]	M95010 [ISP]
M95010-R	M95010-R [SO8]	M95010-R [TSSOP8]	M95010-R [ISP]
M95010-S	M95010-S [SO8]	M95010-S [TSSOP8]	M95010-S [ISP]
M95010-W	M95010-W [SO8]	M95010-W [TSSOP8]	M95010-W [ISP]
M95020 M95020-R	M95020 [SO8] M95020-R [SO8]	M95020 [TSSOP8] M95020-R [TSSOP8]	M95020 [ISP] M95020-R [ISP]
M95020-S	M95020-S [SO8]	M95020-S [TSSOP8]	M95020-S [ISP]
M95020-W	M95020-W [SO8]	M95020-W [TSSOP8]	M95020-W [ISP]
M95040	M95040 [SO8]	M95040 [TSSOP8]	M95040 [ISP]
M95040-R M95040-S	M95040-R [SO8]	M95040-R [TSSOP8]	M95040-R [ISP]
M95040-W	M95040-S [SO8] M95040-W [SO8]	M95040-S [TSSOP8] M95040-W [TSSOP8]	M95040-S [ISP] M95040-W [ISP]
M95080	M95080 [SO8]	M95080 [TSSOP8]	M95080 [TSSOP8 3x3]
M95080 [ISP]	M95080-R	M95080-R [SO8]	M95080-R [TSSOP8]
M95080-R [TSSOP8 3x3]	M95080-R [ISP]	M95080-S	M95080-S [SO8]
M95080-S [TSSOP8] M95080-W [SO8]	M95080-S [TSSOP8 3x3] M95080-W [TSSOP8]	M95080-S [ISP] M95080-W [TSSOP8 3x3]	M95080-W M95080-W [ISP]
M95160	M95160 [SO8]	M95160 [TSSOP8]	M95160 [TSSOP8 3x3]
M95160 [ISP]	M95160-R	M95160-R [SO8]	M95160-R [TSSOP8]
M95160-R [TSSOP8 3x3]	M95160-R [ISP]	M95160-S	M95160-S [SO8]
M95160-S [TSSOP8]	M95160-S [TSSOP8 3x3]	M95160-S [ISP]	M95160-W
M95160-W [SO8] M95320	M95160-W [TSSOP8] M95320 [SO8]	M95160-W [TSSOP8 3x3] M95320 [TSSOP8]	M95160-W [ISP] M95320 [ISP]
M95320-R	M95320-R [SO8]	M95320-R [TSSOP8]	M95320 [ISP]
M95320-S	M95320-S [SO8]	M95320-S [TSSOP8]	M95320-S [ISP]
M95320-W	M95320-W [SO8]	M95320-W [TSSOP8]	M95320-W [ISP]
M95640	M95640 [SO8]	M95640 [TSSOP8]	M95640 [ISP]
M95640-R M95640-S	M95640-R [SO8] M95640-S [SO8]	M95640-R [TSSOP8] M95640-S [TSSOP8]	M95640-R [ISP] M95640-S [ISP]
M95640-W	M95640-W [SO8]	M95640-W [TSSOP8]	M95640-W [ISP]
M95128	M95128 [SO8-150]	M95128 [SO8-200]	M95128 [TSSOP8]
M95128 [ISP]	M95128-R	M95128-R [SO8-150]	M95128-R [SO8-200]
M95128-R [TSSOP8] M95128-S [SO8-200]	M95128-R [ISP] M95128-S [TSSOP8]	M95128-S M95128-S [ISP]	M95128-S [SO8-150] M95128-V
M95128-V [SO8-150]	M95128-V [SO8-200]	M95128-V [TSSOP8]	M95128-V [ISP]
M95128-W			
	M95128-W [SO8-150]	M95128-W [SO8-200]	M95128-W [TSSOP8]
M95128-W [ISP]	M95256 [SO8-150]	M95256 [SO8-200]	M95256 [TSSOP8]
M95256 [ISP]	M95256 [SO8-150] M95256-R [SO8-150]	M95256 [SO8-200] M95256-R [SO8-200]	M95256 [TSSOP8] M95256-R [TSSOP8]
M95256 [ISP] M95256-R [ISP]	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8]
M95256 [ISP]	M95256 [SO8-150] M95256-R [SO8-150]	M95256 [SO8-200] M95256-R [SO8-200]	M95256 [TSSOP8] M95256-R [TSSOP8]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8]	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8]	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8] ST95040 [ISP]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP] ST95P02	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040 ST95P02 [SO8]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8] ST95P04	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8]	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8] ST95040 [ISP]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP] ST95P02	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040 ST95P02 [SO8]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8] ST95P04 *ST [SPI FLASH]* M25P05 M25P10 [VFQFPN8]	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8] ST95040 [ISP] ST95P04 [SO8] M25P05 [SO8] M25P05-A [SO8]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP] ST95P02 ST95P08 M25P10 M25P05-A [TSSOP8]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040 ST95P02 [SO8] ST95P08 [SO8] M25P10 [SO8] M25P10-A [SO8]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8] ST95P04 *ST [SPI FLASH]* M25P05 M25P10 [VFQFPN8] M25P20	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8] ST95040 [ISP] ST95P04 [SO8] M25P05 [SO8] M25P05-A [SO8] M25P20 [SO8]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP] ST95P02 ST95P08 M25P10 M25P05-A [TSSOP8] M25P40 [SO8N]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040 ST95P02 [SO8] ST95P08 [SO8] M25P10 [SO8] M25P10-A [SO8] M25P80 [SO8]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8] ST95P04 *ST [SPI FLASH]* M25P05 M25P10 [VFQFPN8] M25P20 M25P80 [SO16]	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8] ST95040 [ISP] ST95P04 [SO8] M25P05 [SO8] M25P05-A [SO8] M25P16 [SO8N]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP] ST95P02 ST95P08 M25P10 M25P05-A [TSSOP8] M25P40 [SO8N] M25P16 [SO8W]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040 ST95P02 [SO8] ST95P08 [SO8] M25P10 [SO8] M25P10-A [SO8] M25P80 [SO8] M25P16 [SO16]
M95256 [ISP] M95256-R [ISP] M95256-W [ISP] M95512-W [SO8-150] M95M02 [SO8] ST95020 ST95040 [SO8] ST95P04 *ST [SPI FLASH]* M25P05 M25P10 [VFQFPN8] M25P20	M95256 [SO8-150] M95256-R [SO8-150] M95256-W [SO8-150] M95512-R [SO8-150] M95512-W [TSSOP8] ST95010 ST95020 [SO8] ST95040 [ISP] ST95P04 [SO8] M25P05 [SO8] M25P05-A [SO8] M25P20 [SO8]	M95256 [SO8-200] M95256-R [SO8-200] M95256-W [SO8-200] M95512-R [TSSOP8] M95512-W [ISP] ST95010 [SO8] ST95020 [ISP] ST95P02 ST95P08 M25P10 M25P05-A [TSSOP8] M25P40 [SO8N]	M95256 [TSSOP8] M95256-R [TSSOP8] M95256-W [TSSOP8] M95512-R [ISP] M95M01 [SO8] ST95010 [ISP] ST95040 ST95P02 [SO8] ST95P08 [SO8] M25P10 [SO8] M25P10-A [SO8] M25P80 [SO8]

M25P128 [SO16]	M25P128 [VDFPN8]	M25PE10(T7X) [SO8N]	M25PE20(T7X) [SO8N]
M25PE40(T7X) [SO8W]	M25PE80(T7X) [SO8W]	M25PE80(T7X) [MLP8]	
M25PE10(T9HX) [SO8N]			
M25PE10(T9HX) [MLP8]	M25PE20(T9HX) [SO8N]	M25PE20(T9HX) [MLP8]	
M25PE40(T9HX) [SO8N]	140-DE 40/TOLINA DAL DOI	140-D-200/T01/N/150-001/D	
M25PE40(T9HX) [SO8W]	M25PE40(T9HX) [MLP8]	M25PE80(T9HX) [SO8N]	
M25PE80(T9HX) [SO8W]	MOCDE 40 (000)W1	MOCDE4C IMI DOI	M24F04 [SO0]
M25PE80(T9HX) [MLP8]	M25PE16 [SO8W]	M25PE16 [MLP8]	M34F04 [SO8]
M45PE10 [SO8N] M45PE40 [SO8N]	M45PE10 [MLP8] M45PE40 [SO8W]	M45PE20 [SO8N] M45PE40 [MLP8]	M45PE20 [MLP8] M45PE80 [SO8N]
M45PE80 [SO8W]	M45PE80 [MLP8]	M45PE16 [SO8W]	M45PE16 [MLP8]
ST [I2C EEPROM]	INITOI EGO [INIEI O]	WHO! E10 [000W]	WHO E TO [WEI O]
M24C01	M24C01 [SO8]	M24C01 [TSSOP8]	M24C01-R
M24C01-R [SO8]	M24C01-R [TSSOP8]	M24C01-W	M24C01-W [SO8]
M24C01-W [TSSOP8]	M24C02	M24C02 [SO8]	M24C02 [TSSOP8]
M24C02-R	M24C02-R [SO8]	M24C02-R [TSSOP8]	M24C02-W
M24C02-W [SO8]	M24C02-W [TSSOP8]	M24C04	M24C04 [SO8]
M24C04 [TSSOP8]	M24C04-F	M24C04-F [SO8]	M24C04-F [TSSOP8]
M24C04-R	M24C04-R [SO8]	M24C04-R [TSSOP8]	M24C04-W
M24C04-W [SO8]	M24C04-W [TSSOP8]	M24C08	M24C08 [SO8]
M24C08 [TSSOP8]	M24C08-F	M24C08-F [SO8]	M24C08-F [TSSOP8]
M24C08-R	M24C08-R [SO8]	M24C08-R [TSSOP8]	M24C08-W
M24C08-W [SO8]	M24C08-W [TSSOP8] M24C16-F	M24C16 M24C16-F [SO8]	M24C16 [SO8] M24C16-F [TSSOP8]
M24C16 [TSSOP8] M24C16-R	M24C16-R [SO8]	M24C16-F [306] M24C16-R [TSSOP8]	M24C16-W
M24C16-W [SO8]	M24C16-W [TSSOP8]	M24C32	M24C32 [SO8]
M24C32 [TSSOP8]	M24C32-F	M24C32-F [SO8]	M24C32-F [TSSOP8]
M24C32-R	M24C32-R [SO8]	M24C32-R [TSSOP8]	M24C32-W
M24C32-W [SO8]	M24C32-W [TSSOP8]	M24C32-X	M24C32-X [SO8]
M24C32-X [TSSOP8]	M24C64	M24C64 [SO8]	M24C64 [TSSOP8]
M24C64-F	M24C64-F [SO8]	M24C64-F [TSSOP8]	M24C64-R
M24C64-R [SO8]	M24C64-R [TSSOP8]	M24C64-W	M24C64-W [SO8]
M24C64-W [TSSOP8]	M24128	M24128 [SO8]	M24128-W
M24128-W [SO8]	M24128-B	M24128-B [SO8]	M24128-B [TSSOP8]
M24128-BR	M24128-BR [SO8]	M24128-BR [TSSOP8]	M24256
M24256 [SO8]	M24256-W	M24256-W [SO8]	M24256-A
M24256-A [SO8N]	M24256-A [SO8W]	M24256-A [TSSOP8]	M24256-AW
M24256-AW [SO8N]	M24256-AW [SO8W]	M24256-AW [TSSOP8]	M24256-BR
M24256-BR [SO8N] M24256-BS [SO8]	M24256-BR [SO8W]	M24256-BR [TSSOP8] M24256-BV	M24256-BS M24256-BV [SO8]
M24256-BV [TSSOP8]	M24256-BS [TSSOP8] M24256-BW	M24256-BW [SO8N]	M24256-BW [SO8W]
M24256-BW [TSSOP8]	M24512	M2450-BW [GGGIV]	M24512-S
M24512-S [SO8]	M24512-W	M24512-W [SO8N]	M24512-W [SO8W]
M24512-R	M24512-R [SO8N]	M24512-R [SO8W]	M24M01-R [SO8N]
M24M01-R [SO8W]	ST24C01	ST24C01 [SO8]	ST24C01R
ST24C01R [SO8]	ST24C02	ST24C02 [SO8]	ST24C02R
ST24C02R [SO8]	ST24C04	ST24C04 [SO8]	ST24C04R
ST24C04R [SO8]	ST24C08	ST24C08 [SO8]	ST24C08R
ST24C08R [SO8]	ST24C16	ST24C16 [SO8]	ST24C16R
ST24C16R [SO8]	ST24W01	ST24W01 [SO8]	ST24W02
ST24W02 [SO8]	ST24W04	ST24W04 [SO8]	ST24W08
ST24W08 [SO8]	ST24W16	ST24W16 [SO8]	ST25C01
ST25C01 [SO8] ST25C04 [SO8]	ST25C02 ST25C08	ST25C02 [SO8] ST25C08 [SO8]	ST25C04 ST25C16
ST25C04 [SO8]	ST25W01	ST25000 [SO8]	ST25W02
ST25W02 [SO8]	ST25W01	ST25W01 [308] ST25W04 [S08]	ST25W08
ST25W02 [SO8]	ST25W16	ST25W16 [SO8]	31201100
ST [MicroWire EEPROM]			
M93S46	M93S46 [SO8]	M93S46 [TSSOP8]	M93S46-R
M93S46-R [SO8]	M93S46-R [TSSOP8]	M93S46-W	M93S46-W [SO8]
M93S46-W [TSSOP8]	M93S56	M93S56 [SO8]	M93S56 [TSSOP8]
M93S56-R	M93S56-R [SO8]	M93S56-R [TSSOP8]	M93S56-W
M93S56-W [SO8]	M93S56-W [TSSOP8]	M93S66	M93S66 [SO8]
M93S66 [TSSOP8]	M93S66-R	M93S66-R [SO8]	M93S66-R [TSSOP8]
M93S66-W	M93S66-W [SO8]	M93S66-W [TSSOP8]	M93C06(x8)
M93C06-R(x8)	M93C06-R(x8) [SO8]	M93C06-R(x8) [TSSOP8]	M93C46(x8)
M93C46(x8) [MSOP8]	M93C46-R(x8)	M93C46-R(x8) [SO8]	M93C46-R(x8) [TSSOP8]
M93C46-R(x8) [MSOP8] [TSSOP8]	M93C46-W(x8)	M93C46-W(x8) [SO8]	M93C46-W(x8)
M93C56(x8)	M93C56(x8) [MSOP8]	M93C56-R(x8)	M93C56-R(x8) [SO8]
M93C56-R(x8) [TSSOP8]	M93C56-R(x8) [MSOP8]	M93C56-W(x8)	M93C56-W(x8)
[SO8]			
M93C56-W(x8) [TSSOP8]	M93C56-W(x8) [MSOP8]	M93C66(x8)	M93C66(x8) [MSOP8]
M93C66-R(x8)	M93C66-R(x8) [SO8]	M93C66-R(x8) [TSSOP8]	M93C66-R(x8)
[MSOP8]		-	
M93C66-W(x8)	M93C66-W(x8) [SO8]	M93C66-W(x8) [TSSOP8]	M93C66-W(x8)
[MSOP8]	M00070/ 0\ 7100707	M00070 B/ 63	M00070 P/ 0\ (5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
M93C76(x8)	M93C76(x8) [MSOP8]	M93C76-R(x8)	M93C76-R(x8) [SO8]
M93C76-R(x8) [MSOP8]	M93C76-W(x8)	M93C76-W(x8) [MSOP8]	M93C76-W(x8)

[SO8]			
M93C76-W(x8) [TSSOP8] M93C86-R(x8) [MSOP8]	M93C86(x8) M93C86-R(x8) [SO8]	M93C86(x8) [MSOP8] M93C86-W(x8)	M93C86-R(x8) M93C86-W(x8) [SO8]
M93C86-W(x8) [TSSOP8] M93C06-R(x16) [SO8]	M93C86-W(x8) [MSOP8] M93C06-R(x16) [TSSOP8]	M93C06(x16) M93C46(x16)	M93C06-R(x16) M93C46(x16)
[MSOP8] M93C46-R(x16) M93C46-R(x16) [MSOP8]	M93C46-R(x16) [SO8]	M93C46-R(x16) [TSSOP8]	
M93C46-W(x16) M93C56(x16) [MSOP8]	M93C46-W(x16) [SO8] M93C56-R(x16)	M93C46-W(x16) [TSSOP8] M93C56-R(x16) [SO8]	M93C56(x16) M93C56-R(x16)
[TSSOP8] M93C56-R(x16) [MSOP8] ITSSOP8]	M93C56-W(x16)	M93C56-W(x16) [SO8]	M93C56-W(x16)
M93C56-W(x16) [MSOP8] M93C66-R(x16) [SO8] M93C66-W(x16)	M93C66(x16) M93C66-R(x16) [TSSOP8]	M93C66(x16) [MSOP8] M93C66-R(x16) [MSOP8]	M93C66-R(x16)
M93C66-W(x16) [SO8] M93C76(x16)	M93C66-W(x16) [TSSOP8]	M93C66-W(x16) [MSOP8]	
M93C76(x16) [MSOP8] [MSOP8]	M93C76-R(x16)	M93C76-R(x16) [SO8]	M93C76-R(x16)
M93C76-W(x16) M93C76-W(x16) [MSOP8]	M93C76-W(x16) [SO8]	M93C76-W(x16) [TSSOP8]	
M93C86(x16) M93C86-R(x16) [MSOP8]	M93C86(x16) [MSOP8] M93C86-W(x16)	M93C86-R(x16) M93C86-W(x16) [MSOP8]	M93C86-R(x16) [SO8]
M93C86-W(x16) [SO8] M93C86-W(x16) [TSSOP8]	ST93CS56	ST93CS56 [SO8]	ST93CS57
ST93CS57 [SO8] *Summit [MicroWire EEPROM]*			
S93462 [SOIC8]	S93463 [SOIC8]	S93662 [SOIC8]	S93663 [SOIC8]
S93VP462	S93VP462 [SOIC8]	S93VP463	S93VP463 [SOIC8]
S93VP662	S93VP662 [SOIC8]	S93VP663	S93VP663 [SOIC8]
\$93WD462	\$93WD462 [\$OIC8]	\$93WD463	S93WD463 [SOIC8]
S93WD662 *Sunmoon [I2C EEPROM]*	S93WD662 [SOIC8]	S93WD663	S93WD663 [SOIC8]
SM24C02	SM24C02 [SOIC8]		
TMC [I2C EEPROM]	TM004404 (0.000)	TN4004404 (T000D0)	T14004400
TMC24A01	TMC24A01 [SOP8]	TMC24A01 [TSSOP8]	TMC24A02
TMC24A02 [SOP8]	TMC24A02 [TSSOP8]	TMC24A04	TMC24A04 [SOP8]
TMC24A04 [TSSOP8] TMC24A16	TMC24A08 TMC24A16 [SOP8]	TMC24A08 [SOP8] TMC24A16 [TSSOP8]	TMC24A08 [TSSOP8]
TMC [MicroWire EEPROM]	•		
TMC93LC46(x8) TMC93LC46(x8) [ISP]	TMC93LC46(S,V)(x8) [SOIC8]	TMC93LC46(x8) [TSSOP8]	
TMC93LC46(x16) TMC93LC46(x16) [ISP]	TMC93LC46(S,V)(x16) [SOIC8]	TMC93LC46(x16) [TSSOP8]	
TMC93LC56(x8) TMC93LC56(x8) [ISP]	TMC93LC56(S,V)(x8) [SOIC8]	TMC93LC56(x8) [TSSOP8]	
TMC93LC56(x16) TMC93LC56(x16) [ISP]	TMC93LC56(S,V)(x16) [SOIC8]	TMC93LC56(x16) [TSSOP8]	
TMC93LC57(x8) TMC93LC57(x8) [ISP]	TMC93LC57(S,V)(x8) [SOIC8]	TMC93LC57(x8) [TSSOP8]	
TMC93LC57(x16) TMC93LC57(x16) [ISP]	TMC93LC57(S,V)(x16) [SOIC8]	TMC93LC57(x16) [TSSOP8]	
TMC93LC66(x8) TMC93LC66(x8) [ISP]	TMC93LC66(S,V)(x8) [SOIC8]	TMC93LC66(x8) [TSSOP8]	
TMC93LC66(x16) TMC93LC66(x16) [ISP]	TMC93LC66(S,V)(x16) [SOIC8]	TMC93LC66(x16) [TSSOP8]	
TMC93LC86(x8) TMC93LC86(x8) [ISP]	TMC93LC86(S,V)(x8) [SOIC8]	TMC93LC86(x8) [TSSOP8]	
TMC93LC86(x16) TMC93LC86(x16) [ISP]	TMC93LC86(S,V)(x16) [SOIC8]	TMC93LC86(x16) [TSSOP8]	
*Terra Semiconductor(TSI) [SPI FL			
TS25L010A [SO8-150] TS25L020A [SO8-150]	TS25L010A [SO8-200] TS25L020A [SO8-200]	TS25L010A [ISP] TS25L020A [ISP]	TS25L020A TS25L80P
[SO8-150]			
TS25L80P [SO8-200]	TS25L80P [ISP]	TS25L16P [SO8-150]	TS25L16P [SO8-200]
TS25L16P [ISP] TS25L16AP [ISP]	TS25L16AP TS25L16BP	TS25L16AP [SO8-150] TS25L16BP [SO8-150]	TS25L16AP [SO8-200] TS25L16BP [SO8-200]
TS25L16BP [ISP]	I OZUL IUDI ^e	1959F10PL [900-190]	1929L10DF [300-200]
Turbo_IC [I2C EEPROM]			
TU24C01B	TU24C01B [SOIC8]	TU24C02B	TU24C02B [SOIC8]
TU24C04B	TU24C04B [SOIC8]	TU24C08B	TU24C08B [SOIC8]
TU24C16B	TU24C16B [SOIC8]	TU24C32	TU24C32 [SOIC8]
TU24C64B	TU24C64B [SOIC8]	TU24C128	TU24C128 [SOIC8]
TU24C256	TU24C256 [SOIC8]		
Turbo_IC [MicroWire EEPROM] TU93C46(x8)	TI 103C46(y8) [SOIC9]	TU93C46(x16)	TU93C46(x16) [SOIC8]
TU93C46(x8) TU93C56(x8)	TU93C46(x8) [SOIC8] TU93C56(x8) [SOIC8]	TU93C46(x16)	TU93C46(x16) [SOIC8]
TU93C66(x8)	TU93C66(x8) [SOIC8]	TU93C66(x16)	TU93C66(x16) [SOIC8]
1.00000(x0)	100000(10) [00100]	100000(x10)	1000000(x10) [00100]

Unigen [I2C EEPROM]			
UG24C01	UG24C01 [SOIC8]	UG24C01 [TSSOP8]	UG24C02
UG24C02 [SOIC8]	UG24C02 [TSSOP8]	UG24C04	UG24C04 [SOIC8]
UG24C04 [TSSOP8]	UG24C08	UG24C08 [SOIC8]	UG24C08 [TSSOP8]
UG24C16	UG24C16 [SOIC8]	UG24C16 [TSSOP8]	
Unigen [MicroWire EEPROM]	LICO2C4C A(va) [COD0]	LICO2C4C A (v4C)	LICO2CAC A/w4C) [COD9]
UG93C46-A(x8) UG93C56-A(x8)	UG93C46-A(x8) [SOP8] UG93C56-A(x8) [SOP8]	UG93C46-A(x16) UG93C56-A(x16)	UG93C46-A(x16) [SOP8] UG93C56-A(x16) [SOP8]
UG93C56-A(x6) UG93C56-C [SOP8]	UG93C66-A(x8)	UG93C66-A(x16) UG93C66-A(x8) [SOP8]	UG93C66-A(x16) [SOP6]
UG93C66-A(x16) [SOP8]	000000 / ((xe)	000000071(x0)[0010]	0000007 ((X10)
Wave Systems [MicroWire EEPRO	DM]		
W93C46	W93C46 [SOIC8-150]	W93C46 [SOIC8-200]	W93C46 [TSSOP8]
W93C46B(x8)	W93C46B(x8) [SOIC8-150]	W93C46B(x8) [SOIC8-200]	
W93C46B(x8) [TSSOP8]			
W93C46B(x16)	W93C46B(x16) [SOIC8-150]	W93C46B(x16) [SOIC8-200]	
W93C46B(x16) [TSSOP8] W93C56	W02056 [SOJ09 450]	W02056 [SQIC9 200]	WOOCER ITERODO
W93C56B(x8)	W93C56 [SOIC8-150] W93C56B(x8) [SOIC8-150]	W93C56 [SOIC8-200] W93C56B(x8) [SOIC8-200]	W93C56 [TSSOP8]
W93C56B(x8) [TSSOP8]	W 33030B(X0) [CC100=130]	W00000D(X0) [00100-200]	
W93C56B(x16)	W93C56B(x16) [SOIC8-150]	W93C56B(x16) [SOIC8-200]	
W93C56B(x16) [TSSOP8]	, , ,	().	
W93C66	W93C66 [SOIC8-150]	W93C66 [SOIC8-200]	W93C66 [TSSOP8]
W93C66B(x8)	W93C66B(x8) [SOIC8-150]	W93C66B(x8) [SOIC8-200]	
W93C66B(x8) [TSSOP8]	144000000 (40) 100100 4501		
W93C66B(x16)	W93C66B(x16) [SOIC8-150]	W93C66B(x16) [SOIC8-200]	
W93C66B(x16) [TSSOP8] W93C86	W93C86 [SOIC8-150]	W93C86 [SOIC8-200]	W93C86 [TSSOP8]
W93C86B(x8)	W93C86B(x8) [SOIC8-150]	W93C86 [SOIC8-200] W93C86B(x8) [SOIC8-200]	W93C80 [133OF8]
W93C86B(x8) [TSSOP8]	W 333000B(x0) [CC100=130]	W00000D(X0) [00100-200]	
W93C86B(x16)	W93C86B(x16) [SOIC8-150]	W93C86B(x16) [SOIC8-200]	
W93C86B(x16) [TSSOP8]	,,,	` /-	
Winbond [SPI FLASH]			
W25D10V	W25D10V [SOIC8]	W25D10V [WSON8]	W25D20V
W25D20V [SOIC8]	W25D20V [WSON8]	W25D40V	W25D40V [SOIC8-150]
W25D40V [SOIC8-200]	W25D40V [WSON8]	W25D80V	W25D80V [SOIC8]
W25D80V [WSON8] W25P20V [ISP]	W25P10V [SOIC8] W25P40V [SOIC8]	W25P10V [ISP] W25P40V [ISP]	W25P20V [SOIC8] W25P80V [SOIC8]
W25P80V [ISP]	W25P16V [SOIC8]	W25P16V [SOIC16]	W25P16V [ISP]
W25P32V [SOIC16]	W25P32V [ISP]	W25Q20CL [SOIC8]	W25Q20CL [WSON8]
W25Q20CL [ISP]	W25Q40BL [SOIC8-150]	W25Q40BL [SOIC8-200]	W25Q40BL
[WSON8]			
W25Q40BL [ISP]	W25Q40BL(3x256) [SOIC8-150]	W25Q40BL(3x256)	
[SOIC8-200]	W25Q40BL(3x256) [WSON8]	14/050 4051/100100 0001	
W25Q40BL(3x256) [ISP]	W25Q40BV [SOIC8-150]	W25Q40BV [SOIC8-200]	
W25Q40BV [WSON8] W25Q40BV [ISP]	W25Q40BV(3x256) [SOIC8-150]	W25Q40BV(3x256)	
[SOIC8-200]	W25Q40BV(3x256) [WSON8]	W23Q40BV(3X230)	
W25Q40BV(3x256) [ISP]	W25Q40CL [SOIC8]	W25Q40CL [USON8]	W25Q40CL [ISP]
W25Q40CL(3x256) [SOIC8]	W25Q40CL(3x256) [USON8]	W25Q40CL(3x256)	
[ISP]	W25Q80BL	,	
W25Q80BL [SOIC8-150]	W25Q80BL [SOIC8-200]	W25Q80BL [WSON8]	W25Q80BL
[ISP]			
W25Q80BL(3x256)	W25Q80BL(3x256) [SOIC8-150]	W25Q80BL(3x256)	
[SOIC8-200]	W25Q80BL(3x256) [WSON8]	W25Q80BV [SOIC8-150]	W25080BV (50108 2001
W25Q80BL(3x256) [ISP] W25Q80BV [WSON8]	W25Q80BV W25Q80BV [ISP]	W25Q80BV [SOIC8-150] W25Q80BV(3x256)	W25Q80BV [SOIC8-200] W25Q80BV(3x256)
[SOIC8-150]	WZ3Q00BV [ISI]	W23Q00BV(3X230)	W23Q00DV(3X230)
W25Q80BV(3x256) [SOIC8-200]	W25Q80BV(3x256) [WSON8]	W25Q80BV(3x256)	
[ISP]	W25Q80DL	(* * * * * * * * * * * * * * * * * * *	
W25Q80DL [SOIC8-150]	W25Q80DL [SOIC8-200]	W25Q80DL [WSON8]	W25Q80DL
[ISP]			
W25Q80DL(3x256)	W25Q80DL(3x256) [SOIC8-150]	W25Q80DL(3x256)	
W25Q80DL(3x256) [SOIC8-200]	W25Q80DL(3x256) [WSON8]	,	
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP]	W25Q80DL(3x256) [WSON8] W25Q80DV	W25Q80DV [SOIC8-150]	W25Q80DV [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8]	W25Q80DL(3x256) [WSON8]	,	
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP]	W25Q80DV [SOIC8-150] W25Q80DV(3x256)	W25Q80DV [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8]	W25Q80DL(3x256) [WSON8] W25Q80DV	W25Q80DV [SOIC8-150]	W25Q80DV [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8]	W25Q80DV [SOIC8-150] W25Q80DV(3x256)	W25Q80DV [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256)	W25Q80DV [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256)	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256)	W25Q80DV [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [SOIC8-150] W25Q80JV(3x256) [WSON8]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8]	W25Q80DV [SOIC8-200] W25Q80DV(3x256)
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [SOIC8-150] W25Q80JV(3x256) [WSON8] W25Q16V [WSON8]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8] W25Q16V [SOIC16]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8]	W25Q80DV [SOIC8-200] W25Q80DV(3x256) W25Q16BV
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [SOIC8-150] W25Q80JV(3x256) [WSON8] W25Q16V [WSON8] W25Q16BV [SOIC8-150]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8]	W25Q80DV [SOIC8-200] W25Q80DV(3x256)
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [SOIC8-150] W25Q80JV(3x256) [WSON8] W25Q16V [WSON8] W25Q16V [SOIC8-150] [SOIC16]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8] W25Q16V [SOIC8] W25Q16V [SOIC8]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8] W25Q16V [ISP] W25Q16V [WSON8]	W25Q80DV [SOIC8-200] W25Q80DV(3x256) W25Q16BV W25Q16BV
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [SOIC8-150] W25Q80JV(3x256) [WSON8] W25Q16V [WSON8] W25Q16V [SOIC8-150] [SOIC16] W25Q16BV [ISP]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8] W25Q16V [SOIC16] W25Q16BV [SOIC8-200]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8] W25Q16V [ISP] W25Q16BV [WSON8] W25Q16CL [SOIC8-150]	W25Q80DV [SOIC8-200] W25Q80DV(3x256) W25Q16BV W25Q16BV W25Q16CL [SOIC8-200]
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [SOIC8-150] W25Q80JV(3x256) [WSON8] W25Q16V [WSON8] W25Q16V [SOIC8-150] [SOIC16]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8] W25Q16V [SOIC8] W25Q16V [SOIC8]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8] W25Q16V [ISP] W25Q16V [WSON8]	W25Q80DV [SOIC8-200] W25Q80DV(3x256) W25Q16BV W25Q16BV
W25Q80DL(3x256) [SOIC8-200] W25Q80DL(3x256) [ISP] W25Q80DV [WSON8] [SOIC8-150] W25Q80DV(3x256) [SOIC8-200] [ISP] W25Q80JV [SOIC8-150] W25Q80JV(3x256) W25Q80JV(3x256) W25Q80JV(3x256) [WSON8] W25Q16V [WSON8] W25Q16V [WSON8] W25Q16BV [SOIC8-150] [SOIC16] W25Q16BV [ISP] W25Q16CL [WSON8]	W25Q80DL(3x256) [WSON8] W25Q80DV W25Q80DV [ISP] W25Q80DV(3x256) [WSON8] W25Q80JV W25Q80JV [SOIC8-200] W25Q80JV(3x256) [SOIC8-200] W25Q16V [SOIC8] W25Q16V [SOIC16] W25Q16BV [SOIC8-200]	W25Q80DV [SOIC8-150] W25Q80DV(3x256) W25Q80DV(3x256) W25Q80JV [WSON8] W25Q16V [ISP] W25Q16BV [WSON8] W25Q16CL [SOIC8-150]	W25Q80DV [SOIC8-200] W25Q80DV(3x256) W25Q16BV W25Q16BV W25Q16BV W25Q16CL [SOIC8-200]

[ISP] W25Q16CV [SOIC8-150]	W25Q16CV W25Q16CV [SOIC8-200]	W25Q16CV [WSON8]	W25Q16CV
[ISP] W25Q16CV(3x256)	W25Q16CV(3x256) [SOIC8-150]	W25Q16CV(3x256)	
[SOIC8-200] W25Q16CV(3x256) [ISP]	W25Q16CV(3x256) [WSON8] W25Q16DV	W25Q16DV [SOIC8-150]	W25Q16DV [SOIC8-200]
W25Q16DV [VSOP8-150] [SOIC16]	W25Q16DV [VSOP8-200]	W25Q16DV [WSON8]	W25Q16DV
W25Q16DV [ISP] W25Q16DV(3x256) [SOIC8-200]	W25Q16DV(3x256)	W25Q16DV(3x256) [SOIC8-150]	
W25Q16DV(3x256) [VSOP8-150] W25Q16DV(3x256) [WSON8] W25Q16DV(3x256) [ISP] W25Q16JL [WSON8]	W25Q16DV(3x256) [VSOP8-200] W25Q16DV(3x256) [SOIC16] W25Q16JL [SOIC8-150]	W25Q16JL [SOIC8-200]	
W25Q16JL(3x256) [SOIC8-150] W25Q16JL(3x256) [WSON8] W25Q16JV [SOIC8-200]	W25Q16JL(3x256) [SOIC8-200] W25Q16JV [SOIC8-150] W25Q16JV [USON8 3*2]	W25Q16JV [WSON8]	W25Q16JV
[ISP]		W23Q100V [W00110]	W25Q100V
	W25Q16JV(3x256) [SOIC8-200] W25Q16JV(3x256) [WSON8] W25Q16JV-DTR [SOIC8-150] W25Q16JV-DTR [WSON8] I] W25Q16JV-DTR(3x256) [SOIC8-200	W25Q16JV-DTR]	
W25Q16JV-DTR(3x256) [WSON8] W25Q32BV [SOIC8]	W25Q32BV W25Q32BV [WSON8 6x5]	W25Q32BV [WSON8 8x6]	W25Q32BV
[SOIC16] W25Q32BV [ISP]	W25Q32BV(3x256)	W25Q32BV(3x256) [SOIC8]	
W25Q32BV(3x256) [WSON8 6x5] W25Q32BV(3x256) [WSON8 8x6]	W25Q32BV(3x256) [SOIC16]	W25Q32BV(3x256)	
[ISP] W25Q32FV [SOIC8]	W25Q32FV W25Q32FV [VSOP8]	W25Q32FV [WSON8 6x5]	W25Q32FV
[WSON8 8x6] W25Q32FV [SOIC16]	W25Q32FV [TFBGA24 5*5]	W25Q32FV [TFBGA24 6*4]	
W25Q32FV [ISP] W25Q32FV(3x256)	W25Q32FV(3x256) [SOIC8]	W25Q32FV(3x256) [VSOP8]	
W25Q32FV(3x256) [WSON8 6x5] W25Q32FV(3x256) [WSON8 8x6]	W25Q32FV(3x256) [SOIC16]	W25Q32FV(3x256)	
[TFBGA24 5*5] W25Q32FV(3x256) [ISP]	W25Q32FV(3x256) [TFBGA24 6*4] W25Q32JV	W25Q32JV [SOIC8]	W25Q32JV [VSOP8]
W25Q32JV [WSON8] W25Q32JV(3x256)	W25Q32JV [SOIC16] W25Q32JV(3x256) [SOIC8]	W25Q32JV [TFBGA24] W25Q32JV(3x256) [VSOP8]	W25Q32JV [ISP]
W25Q32JV(3x256) [WSON8] W25Q32JV(3x256) [SOIC16]	W25Q32JV(3x256) [TFBGA24]	W25Q32JV(3x256)	
[ISP] W25Q32JV-DTR [SOIC8]	W25Q32JV-DTR W25Q32JV-DTR [VSOP8]	W25Q32JV-DTR [WSON8]	
W25Q32JV-DTR [SOIC16] W25Q32JV-DTR [TFBGA24] [SOIC8] W25Q32JV-DTR(3x256) [WSON8] W25Q32JV-DTR(3x256) [TFBGA24]	W25Q32JV-DTR(3x256) W25Q32JV-DTR(3x256) [VSOP8] W25Q32JV-DTR(3x256) [SOIC16]	W25Q32JV-DTR(3x256)	
W25Q32V [WSON8] W25Q64BV [SOIC8] W25Q64CV W25Q64CV [SOIC16] W25Q64CV(3x256) [SOIC8] [WSON8 6x5]	W25Q32V [SOIC16] W25Q64BV [WSON8] W25Q64CV [SOIC8] W25Q64CV [TFBGA24] W25Q64CV(3x256) [WSON8 8x6] W25Q64CV(3x256) [SOIC16]	W25Q32V [ISP] W25Q64BV [SOIC16] W25Q64CV [WSON8 8x6] W25Q64CV [ISP] W25Q64CV(3x256)	W25Q64BV W25Q64BV [ISP] W25Q64CV [WSON8 6x5] W25Q64CV(3x256)
W25Q64CV(3x256) [TFBGA24] [SOIC8]	W25Q64CV(3x256) [ISP]	W25Q64FV	W25Q64FV
W25Q64FV [WSON8 8x6] [TFBGA24]	W25Q64FV [WSON8 6x5]	W25Q64FV [SOIC16]	W25Q64FV
W25Q64FV [ISP] W25Q64FV(3x256) [WSON8 8x6]	W25Q64FV(3x256)	W25Q64FV(3x256) [SOIC8]	
W25Q64FV(3x256) [WSON8 6x5] [TFBGA24]	W25Q64FV(3x256) [SOIC16] W25Q64FV(3x256) [ISP]	W25Q64FV(3x256)	
W25Q64JV W25Q64JV [SOIC16]	W25Q64JV [SOIC8] W25Q64JV [TFBGA24]	W25Q64JV [WSON8 8x6] W25Q64JV(3x256)	W25Q64JV [WSON8 6x5] W25Q64JV(3x256)
[SOIC8] W25Q64JV(3x256) [WSON8 8x6]	W25Q64JV(3x256) [WSON8 6x5]	,	, ,
W25Q64JV(3x256) [SOIC16] W25Q64JV-DTR	W25Q64JV(3x256) [TFBGA24] W25Q64JV-DTR [SOIC8]	W25Q64JV-DTR [WSON8 8x6]	
W25Q64JV-DTR [WSON8 6x5] W25Q64JV-DTR [SOIC16] W25Q64JV-DTR(3x256) [SOIC8]	W25Q64JV-DTR [TFBGA24]	W25Q64JV-DTR(3x256)	
W25Q64JV-DTR(3x256) [WSON8 8x	(W25Q64JV-DTR(3x256) [WSON8 6x	5]	
W25Q64JV-DTR(3x256) [SOIC16] W25Q128BV [WSON8] W25Q128BV(3x256) [WSON8] [TFBGA24]	W25Q64JV-DTR(3x256) [TFBGA24] W25Q128BV [SOIC16] W25Q128BV(3x256) [SOIC16] W25Q128BV(3x256) [ISP]	W25Q128BV [TFBGA24] W25Q128BV(3x256)	W25Q128BV [ISP]
W25Q128FV	W25Q128BV(3X256) [ISP] W25Q128FV [SOIC8]	W25Q128FV [WSON 6x5]	W25Q128FV [WSON 8x6]

W25Q128FV [SOIC16] W25Q128FV [ISP]	W25Q128FV [TFBGA24 5*5]	W25Q128FV [TFBGA24 6*4]	
W25Q128FV(3x256)	W25Q128FV(3x256) [SOIC8]	W25Q128FV(3x256) [WSON	
6x5] W25Q128FV(3x256) [SOIC16]	W25Q128FV(3x256) [WSON 8x6] W25Q128FV(3x256) [TFBGA24 5*5]		
W25Q128FV(3x256) [TFBGA24 6*4	, , , , ,		
W25Q128JV [SOIC8]	W25Q128JV [WSON 6x5]	W25Q128JV [WSON 8x6]	W25Q128JV
[SOIC16] W25Q128JV [TFBGA24 5*5]	W25Q128JV [TFBGA24 6*4]	W25Q128JV(3x256)	
[SOIC8] W25Q128JV(3x256) [WSON 8x6]	W25Q128JV(3x256) [WSON 6x5] W25Q128JV(3x256) [SOIC16]	W25Q128JV(3x256)	
[TFBGA24 5*5]	W25Q128JV(3x256) [TFBGA24 6*4]	, ,	
W25Q128JV-DTR [SOIC8] 8x6]	W25Q128JV-DTR [WSON 6x5] W25Q128JV-DTR [SOIC16]	W25Q128JV-DTR [WSON	
W25Q128JV-DTR [BGA24 5*5]	W25Q128JV-DTR [BGA24 6*4]		
W25Q128JV-DTR(3x256) [SOIC8]	W25Q128JV-DTR(3x256) [WSON 6x x(W25Q128JV-DTR(3x256) [SOIC16]	(5]	
	5 W25Q128JV-DTR(3x256)[BGA24 6*	4]	
W25Q256FV [WSON 8x6]	W25Q256FV [SOIC16]	W25Q256FV [TFBGA24 5*5]	
W25Q256FV [TFBGA24 6*4] W25Q256FV(3x256) [WSON 8x6]	W25Q256FV(3x256) [SOIC16]	W25Q256FV(3x256)	
[TFBGA24 5*5] W25Q256JV [WSON 8x6]	W25Q256FV(3x256) [TFBGA24 6*4] W25Q256JV [SOIC16]	W25Q256JV [TFBGA24 5*5]	
W25Q256JV [TFBGA24 6*4]	W23Q2303V [301010]	W23Q2300V [11 BGA24 3 3]	
W25Q256JV(3x256) [WSON 8x6] [TFBGA24 5*5]	W25Q256JV(3x256) [SOIC16] W25Q256JV(3x256) [TFBGA24 6*4]	W25Q256JV(3x256)	
W25Q256JV-DTR [WSON 8x6]	W25Q256JV-DTR [SOIC16]	W25Q256JV-DTR [TFBGA24	
5*5] W25O256.IV-DTR(3x256) IWSON 8	W25Q256JV-DTR [TFBGA24 6*4] xt W25Q256JV-DTR(3x256) [SOIC16]		
W25Q256JV-DTR(3x256)[BGA24 5	5 W25Q256JV-DTR(3x256)[BGA24 6*4		
W25Q257FV [WSON 8x6] W25Q257FV(3x256) [SOIC16]	W25Q257FV [SOIC16]	W25Q257FV(3x256) [WSON 8x6]	
W25Q257JV [WSON 8x6] W25Q257JV(3x256) [SOIC16]	W25Q257JV [SOIC16]	W25Q257JV(3x256) [WSON 8x6]	
W25R128FV	W25R128FV [SOIC8]	W25R128FV [WSON 6x5]	W25R128FV [WSON 8x6]
W25R128FV [SOIC16] W25R128FV [ISP]	W25R128FV [TFBGA24 5*5]	W25R128FV [TFBGA24 6*4]	
W25R128FV(3x256)	W25R128FV(3x256) [SOIC8]	W25R128FV(3x256) [WSON	
6x5] W25R128FV(3x256) [SOIC16]	W25R128FV(3x256) [WSON 8x6] W25R128FV(3x256) [TFBGA24 5*5]		
W25R128FV(3x256) [TFBGA24 6*4] W25R128JV [SOIC8]	W25R128FV(3x256) [ISP] W25R128JV [WSON 6x5]	W25R128JV [WSON 8x6]	
W25R128JV(3x256) [SOIC8]			
W25R128JV(3x256) [WSON 6x5] [WSON 8x6]	W25R128JV(3x256) [WSON 8x6] W25R256JV [SOIC16]	W25R256JV	
W25R256JV [TFBGA24 5*5]	W25R256JV [TFBGA24 6*4]	W25R256JV(3x256) [WSON	
8x6] W25R256JV(3x256) [TFBGA24 5*5]	W25R256JV(3x256) [SOIC16] W25R256JV(3x256) [TFBGA24 6*4]	W25X05CI	
[SOIC8]	W25X05CL [VSOP8]		
W25X05CL [TSSOP8] W25X10V	W25X05CL [WSON8] W25X10V [SOIC8]	W25X05CL [USON8] W25X10V [WSON8]	W25X05CL [ISP]
W25X10V W25X10L [SOIC8]			W25X10V [ISP]
W25X10AV [SOIC8]	W25X10L [WSON8]	W25X10V [W3ON8] W25X10L [ISP]	W25X10V [ISP] W25X10AV
	W25X10AV [WSON8]	W25X10L [ISP] W25X10AV [ISP]	W25X10AV W25X10BL [SOIC8]
W25X10BL [WSON8]		W25X10L [ISP]	W25X10AV
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20L [ISP] W25X20AL [ISP]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20L [WSON8] W25X20AV [WSON8] W25X20AV [WSON8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BV [ISP]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20BV [TSSOP8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BV [ISP] W25X20CL [WSON8]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BV [ISP]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BV [ISP] W25X20CL [WSON8] W25X21CL [SOIC8]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40L
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BV [ISP] W25X20CL [WSON8] W25X21CL [SOIC8]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40V W25X40V W25X40V [ISP]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV [ISP]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BV [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20EV [WSON8] W25X20CV [WSON8] W25X20CV [WSON8] W25X40L [WSON8] W25X40L [WSON8] W25X40V [SOIC8-200] W25X40AV [SOIC8-150] W25X40AL	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BV [ISP] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40AV [SOIC8-150]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40L W25X40V W25X40V [ISP] W25X40V [WSON8] W25X40AV [WSON8] W25X40AL [SOIC8-200]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV [ISP] W25X40AV [ISP]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20EV [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40L [WSON8] W25X40L [WSON8] W25X40V [SOIC8-200] W25X40AV [SOIC8-150] W25X40AL [ISP]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40AL [SOIC8-150] W25X40BL	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40V W25X40V W25X40V [ISP] W25X40V [WSON8] W25X40AV [WSON8] W25X40AL [SOIC8-200] W25X40BL [SOIC8-150]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV [ISP] W25X40AV [ISP] W25X40AL [WSON8] W25X40BL [SOIC8-200]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AV W25X20BL [SOIC8] W25X20BV [WSON8] W25X20EV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40L [WSON8] W25X40L [WSON8] W25X40AV [SOIC8-200] W25X40AV [SOIC8-150] W25X40AL [ISP] W25X40BL [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X20CL [SOIC8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40AL [SOIC8-150] W25X40BL W25X40BL	W25X10AV W25X10BL [SOIC8] W25X10BL [SOIC8] W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CV [SOIC8-150] W25X40L W25X40V W25X40V [ISP] W25X40V [ISP] W25X40AV [WSON8] W25X40AV [ISP]
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV W25X40AV [ISP] W25X40AL [WSON8] W25X40BL [SOIC8-200] W25X40BL [SOIC8-200]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AL W25X20BV [WSON8] W25X20BV [WSON8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40V [SOIC8-200] W25X40AV [SOIC8-150] W25X40AL [ISP] W25X40BL [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40AL [SOIC8-150] W25X40BL W25X40BL [ISP] W25X40BL [ISP]	W25X10AV W25X10BL [SOIC8] W25X10BL [SOIC8] W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40L W25X40V W25X40V [ISP] W25X40V [ISP] W25X40AV [WSON8] W25X40AL [SOIC8-200] W25X40BL [SOIC8-150] W25X40BV
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV W25X40AV [WSON8] W25X40BL [SOIC8-200] W25X40BL [SOIC8-200] W25X40BL [SOIC8-150] [ISP] W25X40BV [SOIC8-150]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AL W25X20BV [WSON8] W25X20BV [WSON8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40V [SOIC8-200] W25X40AL [ISP] W25X40AL [ISP] W25X40BL [WSON8] W25X40BL [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40BL [ISP]	W25X10AV W25X10BL [SOIC8] W25X10BV W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CV [SOIC8-150] W25X40V W25X40V W25X40V [ISP] W25X40V [ISP] W25X40V [ISP] W25X40AV [ISP] W25X40AV [ISP] W25X40AV [ISP] W25X40AV [ISP] W25X40BL [SOIC8-200] W25X40BV W25X40BV
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AL [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV W25X40AV [ISP] W25X40AL [WSON8] W25X40BL [SOIC8-200] W25X40BL [SOIC8-200]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AL W25X20BV [WSON8] W25X20BV [WSON8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40V [SOIC8-200] W25X40AV [SOIC8-150] W25X40AL [ISP] W25X40BL [WSON8]	W25X10L [ISP] W25X10AV [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40AL [SOIC8-150] W25X40BL W25X40BL [ISP] W25X40BV [WSON8] W25X40BV [WSON8]	W25X10AV W25X10BL [SOIC8] W25X10BL [SOIC8] W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40L W25X40V W25X40V [ISP] W25X40V [ISP] W25X40AV [WSON8] W25X40AL [SOIC8-200] W25X40BL [SOIC8-150] W25X40BV
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AV [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV [ISP] W25X40AV [ISP] W25X40AV [ISP] W25X40BV [SOIC8-200] [SOIC8-150] W25X40BV [SOIC8-150] [SP] W25X40BV [SOIC8-150] [ISP] W25X40CL [WSON8] W25X40CL [WSON8] [WSON8] W25X41CL [SOIC8]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AL W25X20BL [SOIC8] W25X20BV [WSON8] W25X20EL [TSSOP8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40L [WSON8] W25X40AL [SOIC8-200] W25X40AL [ISP] W25X40AL [ISP] W25X40BL [WSON8] W25X40BL [SOIC8-150] W25X40BL [SOIC8-150] W25X40CL [SOIC8-150] W25X40CL [SOIC8-150]	W25X10L [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40BL W25X40BL [ISP] W25X40BL [ISP] W25X40BL [ISP] W25X40BL [ISP] W25X40BL [ISP] W25X40BL [ISP] W25X40CL [SOIC8-200] W25X40CL [SOIC8-200] W25X40CV [SOIC8-200]	W25X10AV W25X10BL [SOIC8] W25X10BL [SOIC8] W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AV [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40L W25X40V W25X40V [ISP] W25X40AV [WSON8] W25X40AV [WSON8] W25X40AL [SOIC8-200] W25X40BL [SOIC8-150] W25X40BV W25X40BV W25X40CL [VSOP8] W25X40CV
W25X10BL [WSON8] [SOIC8-200] W25X10BV [WSON8] W25X10CL [TSSOP8] W25X20V [WSON8] W25X20L [ISP] W25X20AV [ISP] W25X20AV [ISP] W25X20BV [SOIC8-150] W25X20CL [VSOP8] W25X20CV [SOIC8-208] [SOIC8-150] W25X40L [SOIC8-200] W25X40V [SOIC8-150] W25X40AV W25X40AV [ISP] W25X40AV [ISP] W25X40AV [ISP] W25X40BV [SOIC8-200] W25X40BV [SOIC8-150] [SOIC8-150] W25X40AV [ISP] W25X40AV [ISP] W25X40AV [ISP] W25X40AV [ISOIC8-200] W25X40BV [SOIC8-150] [ISP] W25X40BV [SOIC8-150]	W25X10AV [WSON8] W25X10BL [ISP] W25X10BL [ISP] W25X10CL [WSON8] W25X20V [ISP] W25X20AL W25X20AL W25X20BL [SOIC8] W25X20BV [WSON8] W25X20BV [WSON8] W25X20CL [TSSOP8] W25X20CV [WSON8] W25X40L [WSON8] W25X40V [SOIC8-200] W25X40AL [ISP] W25X40AL [ISP] W25X40BL [WSON8] W25X40BL [WSON8] W25X40BL [SOIC8-150] W25X40BL [SOIC8-150] W25X40CL [SOIC8-150]	W25X10L [ISP] W25X10AV [ISP] W25X10AV [ISP] W25X10BV [SOIC8-150] W25X10CL [SOIC8] W25X20V W25X20L [SOIC8] W25X20AL [SOIC8] W25X20AV [SOIC8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20BL [WSON8] W25X20CL [WSON8] W25X21CL [SOIC8] W25X40L [ISP] W25X40V [WSON8] W25X40AV [SOIC8-200] W25X40AL [SOIC8-150] W25X40BL W25X40BL [ISP] W25X40BV [WSON8] W25X40BV [WSON8]	W25X10AV W25X10BL [SOIC8] W25X10BL [SOIC8] W25X10CL [VSOP8] W25X20V [SOIC8] W25X20L [WSON8] W25X20AL [WSON8] W25X20AL [WSON8] W25X20BL [ISP] W25X20CL [SOIC8] W25X20CV [SOIC8-150] W25X40L W25X40V W25X40V [ISP] W25X40AV [WSON8] W25X40AV [WSON8] W25X40AL [SOIC8-200] W25X40BL [SOIC8-150] W25X40BV W25X40BV W25X40CL [VSOP8]

W25X80AL [ISP]	\\/2E\\0.4\\	W25Y90AV [SOIC9 150]	W2EV00VV [COIC0 2001
W25X80AL [ISP] W25X80AV [WSON8]	W25X80AV W25X80AV [ISP]	W25X80AV [SOIC8-150] W25X80BV	W25X80AV [SOIC8-200] W25X80BV [SOIC8-150]
W25X80BV [SOIC8-200]	W25X80BV [WSON8]	W25X80BV [ISP]	W25X16V
W25X16V [SOIC8]	W25X16V [WSON8]	W25X66DV [161] W25X16V [SOIC16]	W25X16V W25X16V [ISP]
W25X16AV	W25X164V [W66N6] W25X16AV [SOIC8-200]	W25X16V [GGIG16] W25X16AV [SOIC8-150]	W25X16V [ISF]
W25X16AV [SOIC16]	W25X16AV [ISP]	W25X16AL	W25X16AL [SOIC8-150]
W25X16AL [SOIC8-200]	W25X16AL [WSON8]	W25X16AL [SOIC16]	W25X16AL [ISP]
W25X16BV	W25X16BV [SOIC8-150]	W25X16BV [SOIC8-200]	W25X16BV [WSON8]
W25X16BV [SOIC16]	W25X16BV [ISP]	W25X32AV	W25X32AV [SOIC8]
W25X32AV [WSON8]	W25X32AV [SOIC16]	W25X32AV [ISP]	W25X32BV [SOIC8]
W25X32BV [WSON8 6x5]	W25X32BV [WSON8 8x6]	W25X32BV [SOIC16]	W25X32BV
[ISP]			
W25X32V	W25X32V [SOIC8]	W25X32V [WSON8]	W25X32V [SOIC16]
W25X32V [ISP]	W25X64BV [SOIC8]	W25X64BV [SOIC16]	W25X64BV [WSON8]
W25X64BV [ISP]	W25X64V	W25X64V [WSON8]	W25X64V [SOIC16]
W25X64V [ISP]			
Wing Shing [I2C EEPROM]			
WS24C02	WS24C02 [SOIC8]	WS24W04	WS24W04 [SOIC8]
WS24W08	WS24W08 [SOIC8]	WS24W16	WS24W16 [SOIC8]
WS24W32	WS24W32 [SOIC8]	WS24W64	WS24W64 [SOIC8]
XICOR [SPI EEPROM]			
X25020	X25020 [SOIC8]	X25040	X25040 [SOIC8]
X25041	X25041 [SOIC8]	X25080	X25080 [SOIC8]
X25128	X25138	X25138 [SOIC8]	X25138 [TSSOP8]
X25160	X25160 [SOIC8]	X25170	X25170 [SOIC8]
X25256 [SOIC8]	X25320	X25320 [SOIC8]	X25640
X25642	X25642 [SOIC8]	X25650 [SOIC8]	X25F008
X25F008 [SOIC8]	X25F016	X25F016 [SOIC8]	X25F032
X25F032 [SOIC8]	X25F064	X25F064 [SOIC8]	X25F128
XICOR [I2C EEPROM]			
X24C01	X24C01 [SOIC8]	X24C01 [MSOP8]	X24C01A
X24C01A [SOIC8]	X24C02 [SOIC8]	X24C02 [TSSOP8]	X24C04
X24C04 [SOIC8]	X24C04 [MSOP8]	X24C08 [SOIC8]	X24C16
X24C16 [SOIC8]	X24C16-1.8	X24C16-1.8 [SOIC8]	
XICOR [OTHER]			
X5043	X5043 [MSOP8]	X5043 [SOIC8]	X5043-1.8
X5043-1.8 [SOIC8]	X5045	X5045 [MSOP8]	X5045 [SOIC8]
X5045-1.8	X5045-1.8 [SOIC8]		
XMC [SPI FLASH]			
XM25QA64A [SOP8]	XM25QA64A [BGA24]	XM25QH10B [SOIC8]	XM25QH10B [USON8]
XM25QH20B [SOIC8]	XM25QH20B [USON8]	XM25QH40B [SOIC8]	XM25QH80B [SOIC8]
XM25QH80B [WSON8]	XM25QH16B [SOIC8]	XM25QH16B [WSON8]	XM25QH16C [SOIC8]
XM25QH16C [WSON8]	XM25QH32B [SOIC8]	XM25QH32B(OTP) [SOIC8]	XM25QH32C
[SOIC8]			
XM25QH32C [WSON8]	XM25QH64A [SOP8]	XM25QH64A [VDFN8 5x6]	XM25QH64A
[VDFN8 6x8]			
XM25QH64A [SOP16]	XM25QH64A(OTP) [SOP8]	XM25QH64A(OTP) [VDFN8 5x6]	
XM25QH64A(OTP) [VDFN8 6x8]			
XM25QH64A(OTP) [SOP16]	XM25QH64BxxG [SOP8]	XM25QH64BxxG [WSON8]	
XM25QH64BxxQ [SOP8]			
XM25QH64BxxQ [WSON8]	XM25QH64CxxG [SOP8]	XM25QH64CxxG [WSON8]	
XM25QH64CxxQ [SOP8]			
XM25QH64CxxQ [WSON8]	XM25QH128A [SOP8]	XM25QH128A [VDFN8 5x6]	
XM25QH128A [VDFN8 6x8]			
XM25QH128A [SOP16]	XM25QH128A(OTP) [SOP8]	XM25QH128A(OTP) [VDFN8	
5x6]	XM25QH128A(OTP) [VDFN8 6x8]		
XM25QH128A(OTP) [SOP16]	XM25QH128BxxG [SOP8]	XM25QH128BxxG [WSON8]	
XM25QH128BxxQ [SOP8]			
XM25QH128BxxQ [WSON8]	XM25QH128C [SOIC8]	XM25QH128C [WSON8]	XM25QW16C
[SOIC8]	\/\dagge\/\dag	V4.40=1.11.4.00 E.440.01.01	\/\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2
XM25QW16C [WSON8]	XM25UH16C [SOIC8]	XM25UH16C [WSON8]	XM25UH128C [SOIC8]
XM25UH128C [WSON8]	XM25RH128CxxQ [SOP8]	XM25RH128CxxQ [WSON8]	
XM25RH256CxxQ [SOP8]			
XM25RH256CxxQ [WSON8]	XM25RH256CxxQ [SOP16]		
XTX [SPI FLASH]	FT051104100D04501	======================================	FT051100
FT25H04	FT25H04 [SOP8-150]	FT25H04 [SOP8-200]	FT25H08
FT25H08 [SOP8-150]	FT25H08 [SOP8-200]	FT25H16	FT25H16 [SOP8-150]
FT25H16 [SOP8-200]	FT25H32 [SOP8-150]	FT25H32 [SOP8-200]	FT25H64
[SOP8-150]	DN055044 1000 450	DNOFF0 44 70 00 000	DNOSEO
FT25H64 [SOP8-200]	BN25F04A [SO8-150]	BN25F04A [SO8-200]	BN25F04A
[TSSOP8]	D110==0.4.45 ===0 ==	BN0-5044(5-5-5)-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	
BN25F04A [TDFN8]	BN25F04A(3x256) [SO8-150]	BN25F04A(3x256) [SO8-200]	
BN25F04A(3x256) [TSSOP8]	DN055044 (0.00 450)	DNOFF0 44 50 00 000	
BN25F04A(3x256) [TDFN8]	PN25F04A [SO8-150]	PN25F04A [SO8-200]	
PN25F04A [TSSOP8]	DN055044/0 050\ 1000 1000	DNOFF044(0, 050) (0.00, 0.00)	
PN25F04A [TDFN8]	PN25F04A(3x256) [SO8-150]	PN25F04A(3x256) [SO8-200]	
PN25F04A(3x256) [TSSOP8]	DN055040 (0000 450)	DN05E04C(OTD) (COD0 450)	
PN25F04A(3x256) [TDFN8]	PN25F04C [SOP8-150]	PN25F04C(OTP) [SOP8-150]	
PN25F08 [SO8-150]			

PN25F08 [SO8-200]	PN25F08 [TSSOP8]	PN25F08 [TDFN8]	PN25F08(3x256)
[SO8-150] PN25F08(3x256) [SO8-200]	PN25F08(3x256) [TSSOP8]	PN25F08(3x256)	
[TDFN8]	PN25F08B [SO8-150]	114201 00(0,200)	
PN25F08B [SO8-200]	PN25F16 [SO8-150]	PN25F16 [SO8-200]	PN25F16 [TSSOP8]
PN25F16(3x256) [SO8-150]	PN25F16(3x256) [SO8-200]	PN25F16(3x256)	114201 10 [10001 0]
[TSSOP8]	PN25F16(3x256) [TDFN8]	114201 10(0,200)	
PN25F16B [SO8-150]	PN25F16B [SO8-200]	PN25F32 [SO8-150]	PN25F32
[SO8-200]	1 14201 100 [000-200]	1 14231 32 [000-100]	1 14251 52
PN25F32 [TDFN8]	PN25F32 [WSON8]	PN25F32(3x256) [SO8-150]	
PN25F32(3x256) [SO8-200]	1 14231 32 [4430140]	1 14231 32(3x230) [300-130]	
PN25F32(3x256) [TDFN8]	PN25F32(3x256) [WSON8]	PN25F64B	PN25F64B [SOP8]
PN25F64B [VDFN8 5x6]	PN25F64B [VDFN8 6x8]	PN25F64B [SOP16]	PN25F64B(OTP)
PN25F64B(OTP) [SOP8]	PN25F64B(OTP) [VDFN8 5x6]	PN25F64B(OTP) [VDFN8	FN23F04B(OTF)
6x8]	PN25F64B(OTP) [SOP16]	1 14251 04B(O11)[VD1 140	
PN25F128B [SOP8]	PN25F128B [VDFN8 5x6]	XT25F01B [SOP8]	XT25F01D [SOP8]
XT25F01D [TSSOP8]	XT25F01D [DFN8]	XT25F02B [SOP8]	XT25F02D [SOP8]
XT25F02D [TSSOP8]	XT25F02D [DFN8]	XT25F04B [SOP8]	XT25F08B [SOP8]
XT25F08B [DFN8]	XT25F16B [SOP8]	XT25F16B [DFN8]	XT25F32B [SOP8-150]
XT25F06B [DFN6] XT25F32B [SOP8-208]	XT25F10B [SOF6] XT25F32B [WSON8]		X125F32B [SOF6-150]
XT25F32B [SOF6-206] XT25F32B(4x256) [SOP8-208]	X123F32B [W3ON6]	XT25F32B(4x256) [SOP8-150]	
	XT25F64B [SOP8]	XT25F64B [WSON8]	
XT25F32B(4x256) [WSON8] XT25F64B(4x256) [SOP8]	X1231 04B [3OF0]	X1231 04B [W30N0]	
XT25F64B(4x256) [SOF6] XT25F64B(4x256) [WSON8]	XT25F128A [SOP8]	VT25E120A IVDENO 5v61	
XT25F128A [VDFN8 6x8]	X123F120A [30F0]	XT25F128A [VDFN8 5x6]	
XT25F128A [SOP16]	XT25F128A(OTP) [SOP8]	XT25F128A(OTP) [VDFN8 5x6]	
XT25F128A [SOF 16] XT25F128A(OTP) [VDFN8 6x8]	X125F126A(OTF) [50F6]	X123F126A(OTF) [VDFN6 3X0]	
	VT25E120D (COD0)	VT2EE129D IMCONOL	
XT25F128A(OTP) [SOP16] XT25F128B(4x256) [SOP8]	XT25F128B [SOP8]	XT25F128B [WSON8]	
XT25F128B(4x256) [SOF6] XT25F128B(4x256) [WSON8]	XT25W01D [SOP8]	XT25W01D [TSSOP8]	XT25W01D
` /-	X125W01D [3OF6]	X125W01D [1330F6]	X125001D
[DFN8] XT25W02D [SOP8]	XT25W02D [TSSOP8]	XT25W02D [DFN8]	XT25W08B [SOP8-150]
XT25W02D [SOP6] XT25W08B [SOP8-200]		XT25W02D [DFN8] XT25W16C [SOP8-150]	XT25W06B [SOP6-150]
[SOP8-200]	XT25W08B [DFN8 2X3]	X125W 16C [50P6-150]	X125W16C
XT25W16C [DFN8 2X3]	XT25W16C [WSON8 6X5]	VT25W22D (COD0 450)	VTOEWOOD
[SOP8-200]	X125W 10C [W5ON6 0X5]	XT25W32B [SOP8-150]	XT25W32B
XT25W32B [DFN8 2x3]	XT25W32B [WSON8 6X5]	XT25W64B [SOP8-150]	XT25W64B
[SOP8-200]	X123W32B [W30N6 0X3]	X123W04B [3OP6-130]	X123VV04B
XT25W64B [WSON8 6X5]			
YMC [I2C EEPROM]			
	V241 C02 [CO1C0]	V24I C02 [TCCOD0]	V24LC04
Y24LC02	Y24LC02 [SOIC8]	Y24LC02 [TSSOP8]	Y24LC04
Y24LC02 Y24LC04 [SOIC8]	Y24LC04 [TSSOP8]	Y24LC08	Y24LC08 [SOIC8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8]			
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]*	Y24LC04 [TSSOP8] Y24LC16	Y24LC08 Y24LC16 [SOIC8]	Y24LC08 [SOIC8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8]	Y24LC04 [TSSOP8]	Y24LC08	Y24LC08 [SOIC8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8]	Y24LC08 [SOIC8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8]	Y24LC04 [TSSOP8] Y24LC16	Y24LC08 Y24LC16 [SOIC8]	Y24LC08 [SOIC8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8]	Y24LC08 [SOIC8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]*	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] Z825D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40(3x256)	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-150]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64D [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 (3x256) ZB25VQ80 [WSON8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80B [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-150] ZB25VQ80(3x256) [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40(3x256)	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-150] ZB25VQ80(3x256) [SOP8-208] [SOP8-150]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80(3x256) [WSON8] ZB25VQ80(3x256) [WSON8] ZB25VQ16 [SOP8-208]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 (3x256) ZB25VQ80 [WSON8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-150] ZB25VQ80(3x256) [SOP8-208] [SOP8-150] ZB25VQ16 [WSON8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D64 [SOP8] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 (3x256) ZB25VQ80 [WSON8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-150] ZB25VQ80(3x256) [SOP8-208] [SOP8-150] ZB25VQ16 [WSON8] [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16(3x256)	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *ZB1 SEMICONDUCTOR [SPI FLASH]* ZB25D40 [DIP8] ZB25D40 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-150] ZB25VQ80(3x256) [SOP8-208] [SOP8-150] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [TSSOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16 [DFN8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6]
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *ZB1C66(x16) [TSSOP8] *ZB1C66(x16) [TSSOP8] *ZB25D40 [DIP8] ZB25D40 [DIP8] ZB25D40 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8] ZB25VQ16C [SOP8] ZB25VQ32 [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16(3x256)	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16C [SOP8] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [TSSOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16 [DFN8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *ZB1 SEPROMI* ZB25D40 [DIP8] ZB25D40 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [TSSOP8] ZB25VQ16 [TSSOP8] ZB25VQ32 [WSON8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16 [ZB25VQ16(3x256) ZB25VQ16C [DFN8] ZB25VQ32(3x256) [SOP8-150]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16C [SOP8] ZB25VQ32 [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [TSSOP8] ZB25VQ16 [TSSOP8] ZB25VQ32 [WSON8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16 [ZB25VQ16(3x256) ZB25VQ16C [DFN8] ZB25VQ32(3x256) [SOP8-150]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ32 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ16C [DFN8] ZB25VQ32(3x256) [SOP8-150]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16C [SOP8] ZB25VQ32 [SOP8-208]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ16 ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ16C [DFN8] ZB25VQ32(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8] ZB25VQ64(3x256) [SOP8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16C [SOP8] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ128 [SOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [DIP8] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80B [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [WSON8] ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ16C [DFN8] ZB25VQ32(3x256) [SOP8-150]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25WD20A [TSSOP8] ZB25WD20A [DFN8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [DIP8] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ16 ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ16C [DFN8] ZB25VQ32(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8] ZB25VQ64(3x256) [SOP8]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *ZB15D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25Q64 [DIP8] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25WD20A [TSSOP8] ZB25WD20A [TSSOP8] ZB25WD20A [TSSOP8] ZB25WD20A [TSSOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ16 ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ32(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8] ZB25WD20A [SOIC8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64D [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80(3x256) [SOP8-208] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ128 [SOP8] ZB25VQ10 [TSSOP8] ZB25WD20A [TSSOP8] ZB25WD20A [DFN8] ZB25WD40A [DFN8] ZB25WD40A [DFN8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80B [SOIC8-208] ZB25D16 [SOP8-150] ZB25Q64 [SOP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8-150] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8] ZB25VQ16 [SOP8]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ16 ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ32(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8-150] ZB25VQ64(3x256) [SOP8] ZB25WD20A [SOIC8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D80B ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40
Y24LC02 Y24LC04 [SOIC8] Y24LC08 [TSSOP8] *YMC [MicroWire EEPROM]* Y93LC46-A(x8) [SOP8] Y93LC46-A(x16) [TSSOP8] Y93LC66(x8) [SOP8] Y93LC66(x8) [SOP8] Y93LC66(x16) [TSSOP8] *Zbit Semiconductor [SPI FLASH]* ZB25D40 [DIP8] ZB25D80 [DIP8] ZB25D80 [SOIC8-150] [DFN8] ZB25D16 [DIP8] ZB25D16 [DIP8] ZB25Q64 [SOP16] ZB25Q64 [SOP16] ZB25Q64 [VDFN8 6x8] [SOP8-208] ZB25VQ40 [WSON8] [SOP8-208] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ80 [SOP8-150] ZB25VQ16 [WSON8] [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16C [SOP8] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ32 [SOP8-208] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ128 [SOP8] ZB25VQ10 [TSSOP8] ZB25WD20A [TSSOP8] ZB25WD40A [TSSOP8] ZB25WD40A [DFN8] ZB25WD40A [DFN8] ZB25WD40B [TSSOP8]	Y24LC04 [TSSOP8] Y24LC16 Y93LC46-A(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] Y93LC66(x8) [TSSOP8] ZB25D40 [SOP8-150] ZB25D80 [SOP8-150] ZB25D80 [SOP8-150] ZB25D16 [SOP8-150] ZB25Q64D [DIP8] ZB25Q64D [DIP8] ZB25Q64D [SOP16] ZB25VQ40(3x256) [SOP8-150] ZB25VQ40(3x256) [WSON8] ZB25VQ80 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [SOP8-208] ZB25VQ16 [TSSOP8] ZB25VQ16 [TSSOP8] ZB25VQ32 [WSON8] ZB25WD40A [SOIC8-150] ZB25WD40A [SOIC8-150]	Y24LC08 Y24LC16 [SOIC8] Y93LC46-A(x16) [SOP8] Y93LC66(x16) [SOP8] ZB25D40 [SOP8-208] ZB25D80 [SOP8-208] ZB25D80 [TSSOP8] ZB25D16 [SOP8-208] ZB25Q64 [VDFN8 5x6] ZB25Q64D [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ40 [SOP8-150] ZB25VQ16 ZB25VQ16 [DFN8] ZB25VQ16 [DFN8] ZB25VQ32(3x256) [SOP8-150] ZB25VQ32(3x256) [SOP8-150] ZB25WD20A [SOIC8-208] ZB25WD40A [SOIC8-208]	Y24LC08 [SOIC8] Y24LC16 [TSSOP8] ZB25D40 [WSON8] ZB25D80 [WSON8] ZB25D16 [WSON8] ZB25Q64 [VDFN8 6x8] ZB25Q64D [VDFN8 5x6] ZB25VQ40

TS25L512A [SO8] TS25L010A [ISP] TS25L020A [ISP] TS25L16P [SO8-150] TS25L16AP [SO8-150] TS25L16BP [SO8-150] *Zetta [SPI FLASH]*	TS25L512A [ISP] TS25L020A TS25L80P [SO8-150] TS25L16P [SO8-200] TS25L16AP [SO8-200] TS25L16BP [SO8-200]	TS25L010A [SO8-150] TS25L020A [SO8-150] TS25L80P [SO8-200] TS25L16P [ISP] TS25L16AP [ISP] TS25L16BP [ISP]	TS25L010A [SO8-200] TS25L020A [SO8-200] TS25L80P [ISP] TS25L16AP TS25L16BP
ZD25D20 [SOP8]	ZD25D40 [SOP8]	ZD25D40B [SOP8]	ZD25D40B [USON8]
ZD25D80 [SOP8-150] [SOP8-200]	ZD25D80 [SOP8-200]	ZD25D16 [SOP8-150]	ZD25D16
ZD25Q40 [SOP8]	ZD25Q40 [USON8 2*3]	ZD25Q40 [TSSOP8]	ZD25Q16 [SOP8]
ZD25Q16 [USON8 2*3]	ZD25Q16 [TSSOP8]	ZD25Q16B [SOP8]	ZD25Q16B [WSON8]
ZD25Q16B [TSSOP8] [WSON8 6*5]	ZD25Q32 [SOP8-150]	ZD25Q32 [SOP8-208]	ZD25Q32
ZD25Q64 [SOP8]	ZD25Q64 [WSON8]	ZD25Q64 [SOP16]	ZD25Q64B
ZD25Q64B [SOIC8]	ZD25Q64 [WSON8]	ZD25Q64F [SOP16]	ZD25Q64B ZD25Q64B [BGA24]
ZD25WQ80B [SOP8]	ZD25WQ80B [USON8]	ZD25WQ16A [SOP8]	ZD25WQ16A [USON8]
ZD25WQ16A [TSSOP8]	ZD25WQ16B [SOP8]	ZD25WQ16B [USON8]	ZD25WQ16B [TSSOP8]
Zetta [I2C EEPROM]	252011 Q 105 [5 61 6]	252011 (105 [666110]	222011 (102 [100010]
ZD24C02A [SOP8]	ZD24C02A [TSSOP8]	ZD24C02A [UDFN8]	ZD24C04A [SOP8]
ZD24C04A [TSSOP8]	ZD24C04A [UDFN8]	ZD24C08A [SOP8]	ZD24C08A [TSSOP8]
ZD24C08A [UDFN8]	ZD24C16A [SOP8]	ZD24C16A [TSSOP8]	ZD24C16A [UDFN8]
ZD24C32A [SOP8]	ZD24C32A [TSSOP8]	ZD24C32A [UDFN8]	ZD24C64A [SOP8]
ZD24C64A [TSSOP8]	ZD24C64A [UDFN8]	ZD24C128A [SOP8]	ZD24C128A [TSSOP8]
ZD24C128A [UDFN8]	ZD24C256A [SOP8]	ZD24C256A [TSSOP8]	ZD24C256A [UDFN8]
ZD24C512A [SOP8]	ZD24C512A [TSSOP8]	ZD24C512A [UDFN8]	ZD24C1MA [SOP8]
ZD24C1MA [TSSOP8]	ZD24C1MA [UDFN8]		
Zhengxin [I2C EEPROM]			
LX24C01	LX24C01 [SOIC8]	LX24C01 [TSSOP8]	LX24C02
LX24C02 [SOIC8]	LX24C02 [TSSOP8]	LX24C04	LX24C04 [SOIC8]
LX24C04 [TSSOP8]	LX24C08	LX24C08 [SOIC8]	LX24C08 [TSSOP8]
LX24C16	LX24C16 [SOIC8]	LX24C16 [TSSOP8]	