

Genius G9M8P Supporting Device List
-----Shenzhen Stager Electron Co.,Ltd

Serial_EEPROM & Serial_Flash:

ADVANCE GROUP===== nos=74

AF24BC01
AF24BC01 (MSOP8) AF24BC01 (ISOP8) AF24BC02 AF24BC02 (MSOP8)
AF24BC02 (SIOC8)
AF24BC02 (TSSOP8) AF24BC04 AF24BC04 (MSOP8) AF24BC04 (SOIC8)
AF24BC04 (TSSOP8)
AF24BC08 AF24BC08 (MSOP8) AF24BC08 (SOIC8) AF24BC08 (TSSOP8)
AF24BC16
AF24BC16 (SMOP8) AF24BC16 (SOIC8) AF24BC16 (TSSOP8) AF24BC32
AF24BC32 (MSOP8)
AF24BC32 (SOIC8) AF24BC32 (TSSOP) AF24BC64 AF24BC64 (MSOP8)
AF24BC64 (SOIC8)
AF24BC64 (TSSOP8) AF24BC128 AF24BC128 (SOIC8) AF24BC128L
AF24BC128L (SOIC8)
AF24BC256 AF24BC256 (SOIC8) M24C02R M24C02R (MLP8) AF24BC256L
AF24BC256L (SOIC8) AF93BC46 IST93C46 (8bit_SOIC8)
AF93BC46 (8bit_TSOP8) AF93BC46 (16bit_SOIC8)
AF93BC46 (16bit_TSOP8) AF93BC56 AF93BC56 (8bit) M24C04 (MLP8)
AF93BC56 (8bit_SOIC8)
AF93BC56 (8bit_TSOP8) AF93BC56 (16bit) AF93BC56 (16bit_SOIC8)
AF93BC56 (16bit_TSOP8) AF93BC66
AF93BC66 (SOIC8) AF93BC66 (8bit) AF93BC66 (8bit_SOIC8)
AF93BC66 (8bit_TSOP8) AF93BC66 (16bit)
AF93BC66 (16bit_SOIC8) AF93BC66 (16bit_TSOP8) AF93BC76
AF93BC76 (SOIC8) AF93BC76 (8bit)
AF93BC76 (8bit_SOIC8) AF93BC76A (8bit_TSSOP8) AF93BC76 (16bit)
AF93BC76 (16bit_SOIC8) AF93BC76 (16bit_TSOP8)
AF93BC86 AF93BC86 (SOIC8) AF93BC86 (8bit) AF93BC86 (8bit_SOIC8)
AF93BC86 (8bit_TSSOP8)
AF93BC86 (16bit) AF93BC86 (16bit_SOIC8) AF93BC86 (16bit_TSOP8)
AMIC===== nos=85
A25L512
A25L512 (SOP8) A25L512 (QFN8) A25L010 A25L010 (150mil SOP8)
A25L010 (209mil SOP8)
A25L010 (QFN8) A25L020 A25L020 (SOP8) A25L020 (QFN8) A25L040P
A25L040P (SOP8) A25L040 (QFN8) A25L080P) A25L080P (SOP8)
A25L080P (QFN8)
A25L016 A25L016 (SOP8) A25L016 (QFN8) A25L032 A25L032 (SOP8)
A25L032 (QFN8) A25L064 A25L064 (SOP8) A25L064 (QFN8) A25L05P (bottom)
A25L05P (bottom SOP8) A25L05P (bottom QFN8) A25L05P (top) A25L05P (top
SOP8) A25L05P (top QFN8)
A25L10P (bottom) A25L10P (bottom SOP8) A25L10P (bottom QFN8)
A25L10P (top) A25L10P (top SOP8)
A25L10P (top QFN8) A25L20P (bottom) A25L20P (bottom SOP8)
A25L20P (bottom QFN8) A25L20P (top)
A25L20P (top SOP8) A25L20P (top QFN8) A25L40P (bottom) A25L40P (bottom
SOP8) A25L40 (bottom QFN8)
A25L40P (top) A25L40P (top SOP8) A25L40P (top QFN8) A25L42P (bottom)
A25L42P (bottom SOP8)
A25L42 (bottom QFN8) A25L42P (top) A25L42P (top SOP8) A25L42P (top
QFN8) A25L80P (bottom)

A25L80P(bottom SOP8) A25L80P(bottom QFN8) A25L80P(top) A25L80P(top SOP8) A25L80P(top QFN8)
A25L82P(bottom) A25L82P(bottom SOP8) A25L82P(bottom QFN8)
A25L82P(top) A25L82P(top SOP8)
A25L82P(top QFN8) A25L16P(bottom) A25L16P(bottom SOP8)
A25L16P(bottom QFN8) A25L16P(top)
A25L16P(top SOP8) A25L16P(top QFN8) A25L32P(bottom) A25L32P(bottom SOP8) A25L32P(bottom QFN8)
A25L32P(top) A25L32P(top SOP8) A25L32P(top QFN8) A25L64P(bottom)
A25L64P(bottom SOP8)
A25L64P(bottom QFN8) A25L64P(top) A25L64P(top SOP8) A25L64P(top QFN8)
APLUS FLASH===== nos=74
AF24BC01
AF24BC01 (MSOP8) AF24BC01 (ISOP8) AF24BC02 AF24BC02 (MSOP8)
AF24BC02 (SIOC8)
AF24BC02 (TSSOP8) AF24BC04 AF24BC04 (MSOP8) AF24BC04 (SOIC8)
AF24BC04 (TSSOP8)
AF24BC08 AF24BC08 (MSOP8) AF24BC08 (SOIC8) AF24BC08 (TSSOP8)
AF24BC16
AF24BC16 (SMOP8) AF24BC16 (SOIC8) AF24BC16 (TSSOP8) AF24BC32
AF24BC32 (MSOP8)
AF24BC32 (SOIC8) AF24BC32 (TSSOP) AF24BC64 AF24BC64 (MSOP8)
AF24BC64 (SOIC8)
AF24BC64 (TSSOP8) AF24BC128 AF24BC128 (SOIC8) AF24BC128L
AF24BC128L (SOIC8)
AF24BC256 AF24BC256 (SOIC8) A250L10P (bottom QFN8) A25L10P (top)
AF24BC256L
AF24BC256L (SOIC8) AF93BC46 IST93C46 (8bit_SOIC8)
AF93BC46 (8bit_TSOP8) AF93BC46 (16bit_SOIC8)
AF93BC46 (16bit_TSOP8) AF93BC56 AF93BC56 (8bit) A25L40P (bottom SOP8)
AF93BC56 (8bit_SOIC8)
AF93BC56 (8bit_TSOP8) AF93BC56 (16bit) AF93BC56 (16bit_SOIC8)
AF93BC56 (16bit_TSOP8) AF93BC66
AF93BC66 (SOIC8) AF93BC66 (8bit) AF93BC66 (8bit_SOIC8)
AF93BC66 (8bit_TSOP8) AF93BC66 (16bit)
AF93BC66 (16bit_SOIC8) AF93BC66 (16bit_TSOP8) AF93BC76
AF93BC76 (SOIC8) AF93BC76 (8bit)
AF93BC76 (8bit_SOIC8) AF93BC76A (8bit_TSSOP8) AF93BC76 (16bit)
AF93BC76 (16bit_SOIC8) AF93BC76 (16bit_TSOP8)
AF93BC86 AF93BC86 (SOIC8) AF93BC86 (8bit) AF93BC86 (8bit_SOIC8)
AF93BC86 (8bit_TSSOP8)
AF93BC86 (16bit) AF93BC86 (16bit_SOIC8) AF93BC86 (16bit_TSOP8)
ARTSCHIP===== nos=61
24AA01
24AA01 (MSOP8) 24AA01 (SOIC8) 24AA01 (TSSOP8) 24AA02 24AA02 (SOIC8)
24AA02 (TSSOP8) 24C01A 24C01A (SOIC8) 24C01A (TSSOP8) 24C01B
24C01B (SOIC8) 24C01B (TSSOP8) 24C02A 24C02A (SOIC8) 24C02A (TSSOP8)
24C02B 24C02B (SOIC8) 24C02B (TSSOP8) 24C04A 24C04A (SOIC8)
24C04A (TSSOP8) 24C04B 24C04B (SOIC8) 24C04B (TSSOP8) 24C08A
24C08A (SOIC8) 24C08A (TSSOP8) 24C08B 24C08B (SOIC8) 24C08B (TSSOP8)
24C16A 24C16A (SOIC8) 24C16A (TSSOP8) 24C16B 24C16B (SOIC8)
24C16B (TSSOP8) 24C32A 24C32A (SOIC8) 24C32A (TSSOP8) 24C32B
24C32B (SOIC8) 24C32B (TSSOP8) 24C64A 24C64A (SOIC8) 24C64A (TSSOP8)
24C64B 24C64B (SOIC8) 24C64B (TSSOP8) 24C128A 24C128A (SOIC8)
24C128A (TSSOP8) 24C128B 24C128B (SOIC8) 24C128B (TSSOP8) 24C256A
24C256A (SOIC8) 24C256A (TSSOP8) 24C256B 24C256B (SOIC8)
24C256B (TSSOP8)

ATC===== nos=54
 ATC24C01
 ATC24C01 (SOIC8) ATC24C01 (TSSOP8) ATC24C02 ATC24C02 (SOIC8)
 ATC24C02 (TSSOP8)
 ATC24C04 ATC24C04 (SOIC8) ATC24C04 (TSSOP8) ATC24C08
 ATC24C08 (SOIC8)
 ATC24C08 (TSSOP8) ATC24C16 ATC24C16 (SOIC8) ATC24C16 (TSSOP8)
 ATC24C32
 ATC24C32 (SOIC8) ATC24C32 (TSSOP8) ATC24C64 ATC24C64 (SOIC8)
 ATC24C64 (TSSOP8)
 ATC93C46 ATCT93C46 (8bit_SOIC8) ATC93C46 (8bit_TSOP8)
 ATC93C46 (16bit_SOIC8) ATC93C46 (16bit_TSOP8)
 ATC93LC46 ATCT93LC46 (8bit_SOIC8) ATC93LC46 (8bit_TSOP8)
 ATC93LC46 (16bit_SOIC8) ATC93LC46 (16bit_TSOP8)
 ATC93C56 ATC93C56 (8bit) ATC93C56 (8bit_SOIC8) ATC93C56 (8bit_TSOP8)
 ATC93C56 (16bit)
 ATC93C56 (16bit_SOIC8) ATC93C56 (16bit_TSOP8) ATC93C66
 ATC93C66 (SOIC8) ATC93C66 (8bit)
 ATC93C66 (8bit_SOIC8) ATC93C66 (8bit_TSOP8) ATC93C66 (16bit)
 ATC93C66 (16bit_SOIC8) ATC93C66 (16bit_TSOP8)
 ATC93C86 ATC93C86 (SOIC8) ATC93C86 (8bit) ATC93C86 (8bit_SOIC8)
 ATC93C86 (8bit_TSOP8)
 ATC93C86 (16bit) ATC93C86 (16bit_SOIC8) ATC93C86 (16bit_TSOP8)
 ATMEL===== nos=117
 AT24C01
 AT24C01 (SOIC) AT24C01-2.7 AT24C01A AT24C01A (SOIC) AT24C01A-2.7
 AT24C02 AT24C02 (SOIC) AT24C02-2.7 AT24C02A AT24C02A-2.7
 AT24C04 AT24C04 (SOIC) AT24C04-2.7 AT24C08 AT24C08 (SOIC)
 AT24C08-2.7 AT24C16 (SOIC) AT24C16-2.7 AT24C164 AT24C164-2.7
 AT24C32 AT24C32 (SOIC) AT24C32-2.7 AT24C64 AT24C64 (SOIC)
 AT24C64-2.7 AT24C128 AT24C128 (SOIC) AT24C128-2.7 AT24C256
 AT24C256 (SOIC) AT24C256-2.7 AT93C46A AT93C46 (8bit) AT93C46A (SOIC)
 AT93C46 (8bit_SOIC) AT93C46 (16bit) AT93C46 (16bit_SOIC) AT93C56A
 AT93C56A (SOIC)
 AT93C56 (8bit) AT93C56 (8bit_SOIC) AT93C56 (16bit) AT93C56 (16bit_SOIC)
 AT93C66A
 AT93C66A (SOIC) AT93C66 (8bit) AT93C66 (8bit_SOIC) AT93C66 (16bit)
 AT93C66 (16bit_SOIC)
 AT93C86 AT93C86 (SOIC) AT93C86 (8bit) AT93C86 (8bit_SOIC)
 AT93C86 (16bit)
 AT93C86 (16bit_SOIC) AT25010 AT25010 (SOIC) AT25020 AT25020 (SOIC)
 AT25040 AT25040 (SOIC) AT25C01 AT25C01 (SOIC) AT25C02
 AT25C02 (SOIC) AT25C04 AT25C04 (SOIC) AT25128 AT25128 (SOIC)
 AT25256 AT25256 (SOIC) AT25080 AT25080 (SOIC) AT25160
 AT25160 (SOIC) AT25320 AT25320 (SOIC) AT25640 AT25640 (SOIC)
 AT25F512 AT25F512 (SOIC) AT25F1024 AT25F1024 (SOIC) AT25F2048
 AT25F2048 (SOIC) AT25F4096 AT25F4096 (SOIC) AT25DF021 (SOIC)
 AT25DF021 (MLF)
 AT25DF041 (SOIC) AT25DF041 (MLF) AT25DF081 (SOIC) AT25DF081 (MLF)
 AT25DF161 (SOIC)
 AT25DF161 (MLF) AT25DF004 (SOIC) AT25DF004 (MLF) AT25DF321 (SOIC)
 AT25DF321 (MLF)
 AT25DF641 (SOIC) AT25DF641 (MLF) AT26DF021 (SOIC) AT26DF021 (MLF)
 AT26DF041 (SOIC)
 AT26DF041 (MLF) AT26DF081 (SOIC) AT26DF081 (MLF) AT26DF161 (SOIC)
 AT26DF161 (MLF)

AT26DF004 (SOIC) AT26DF004 (MLF) AT26DF321 (SOIC) AT26DF321 (MLF)
AT26DF641 (SOIC)
AT26DF641 (MLF)
CATALYST===== nos=235
CAT24C01
CAT24C01 (SOIC8) CAT24C01 (TSSOP8) CAT24C01B CAT24C01B (SOIC8)
CAT24C01B (TSSOP)
CAT24LC01 CAT24LC01 (SOIC8) CAT24LC01 (TSSOP) CAT24FC01
CAT24FC01 (SOIC8)
CAT24FC01 (TSSOP) CAT24WC01 CAT24WC01 (SOIC8) CAT24WC01 (TSSOP)
CAT24C02
CAT24C02 (SOIC8) CAT24C02 (TSSOP8) CAT24C021 CAT24C022 CAT24C023
CAT24FC02 CAT24FC02 (SOIC8) CAT24FC02 (TSSOP8) CAT24WC02
CAT24WC02 (SOIC8)
CAT24WC02 (TSSOP8) CAT24C03 CAT24C03 (SOIC8) CAT24C03 (TSSOP8)
CAT24WC03
CAT24WC03 (SOIC8) CAT24WC03 (TSSOP8) CAT24C04 CAT24C04 (SOIC8)
CAT24C04 (TSSOP8)
CAT24C041 CAT24C042 CAT24C043 CAT24FC04 CAT24FC04 (SOIC8)
CAT24FC04 (TSSOP8) CAT24WC04 CAT24WC04 (SOIC8) CAT24WC04 (TSSOP8)
CAT24C05
CAT24C05 (SOIC8) CAT24C05 (TSSOP8) CAT24WC05 CAT24WC05 (SOIC8)
CAT24WC05 (TSSOP8)
CAT24C08 CAT24C08 (SOIC8) CAT24C08 (TSSOP8) CAT24C081 CAT24C082
CAT24C083 CAT24FC08 CAT24FC08 (SOIC8) CAT24FC08 (TSSOP8) CAT24FC08
CAT24WC08 (SOIC8) CAT24WC08 (TSSOP8) CAT24C09 CAT24C09 (SOIC8)
CAT24C09 (TSSOP8)
CAT24WC09 CAT24WC09 (SOIC8) CAT24C09 (TSSOP8) CAT24C16
CAT24C16 (SOIC8)
CAT24C16 (TSSOP8) CAT24C161 CAT24C162 CAT24C163 CAT24C164
CAT24FC16 CAT24FC16 (SOIC8) CAT24FC16 (TSSOP8) CAT24WC16
CAT24WC16 (SOIC8)
CAT24WC16 (TSSOP8) CAT24WC164 CAT24WC164 (SOIC8) CAT24WC164 (TSSOP8)
CAT24C17
CAT24C17 (SOIC8) CAT24C17 (TSSOP8) CAT24WC17 CAT24WC17 (SOIC8)
CAT24FC17
CAT24FC17 (SOIC8) CAT24FC17 (TSSOP8) CAT24C32 CAT24C32 (SOIC8)
CAT24C32 (TSSOP8)
CAT24FC32 CAT24FC32 (SOIC8) CAT24FC32 (TSSOP8) CAT24WC32
CAT24WC32 (SOIC8)
CAT24WC32 (TSSOP8) CAT24WC33 CAT24WC33 (SOIC8) CAT24WC33 (TSSOP8)
CAT24C64
CAT24C64 (SOIC8) CAT24C64 (TSSOP8) CAT24FC64 CAT24FC64 (SOIC8)
CAT24FC64 (TSSOP8)
CAT24WC64 CAT24WC64 (SOIC8) CAT24WC64 (TSSOP8) CAT24FC65
CAT24FC65 (SOIC8)
CAT24FC65 (TSSOP8) CAT24WC65 CAT24WC65 (SOIC8) CAT24WC65 (TSSOP8)
CAT24FC66
CAT24FC66 (SOIC8) CAT24FC66 (TSSOP8) CAT24WC66 CAT24WC66 (SOIC8)
CAT24WC66 (TSSOP8)
CAT24C128 CAT24C128 (SOIC8) CAT24C128 (TSSOP8) CAT24FC128
CAT24FC128 (SOIC8)
CAT24FC128 (TSSOP8) CAT24WC128 CAT24WC128 (SOIC8) CAT24WC128 (TSSOP8)
CAT24FC129
CAT24FC129 (SOIC8) CAT24FC129 (TSSOP8) CAT24WC129 CAT24WC129 (SOIC8)
CAT24WC129 (TSSOP8)
CAT24C256 CAT24C256 (SOIC8) CAT24C256 (TSSOP8) CAT24FC256
CAT24FC128 (SOIC8)

CAT24FC256 (TSSOP8) CAT24WC256 CAT24WC256 (SOIC8) CAT24WC256 (TSSOP8)
 CAT24WC257
 CAT24WC257 (SOIC8) CAT24WC257 (TSSOP8) CAT25010 CAT25010 (SOIC8)
 CAT25010 (TSSOP8)
 CAT25020 CAT25020 (SOIC8) CAT25020 (TSSOP8) CAT25040
 CAT25040 (SOIC8)
 CAT25040 (TSSOP8) CAT25080 CAT25080 (SOIC8) CAT25080 (TDFN8)
 CAT25080 (TSSOP8)
 CAT25080 (UDFN8) CAT25160 CAT25160 (SOIC8) CAT25160 (TDFN8)
 CAT25160 (TSSOP8)
 CAT25160 (UDFN8) CAT25320 CAT25320 (SOIC8) CAT25320 (TDFN8)
 CAT25320 (TSSOP8)
 CAT25320 (UDFN8) CAT25640 CAT25640 (SOIC8) CAT25640 (TDFN8)
 CAT25640 (TSSOP8)
 CAT25640 (UTFN8) CAT25128 CAT25128 (SOIC8) CAT25128 (TDFN8)
 CAT25128 (TSSOP8)
 CAT25128 (UTFN8) CAT25256 CAT25256 (SOIC8) CAT25256 (TDFN8)
 CAT25256 (TSSOP8)
 CAT25356 (UTFN8) CAT25C01 CAT25C01 (SOIC8) CAT25C01 (TSSOP8)
 CAT25C02
 CAT25C02 (SOIC8) CAT25C02 (TSSOP8) CAT25C04 CAT25C04 (SOIC8)
 CAT25C04 (TSSOP8)
 CAT25C08 CAT25C08 (SOIC8) CAT25C08 (TSSOP8) CAT25C09
 CAT25C09 (SOIC8)
 CAT25C09 (TSSOP8) CAT25C11 CAT25C11 (SOIC8) CAT25C11 (TSSOP8)
 CAT25C16
 CAT25C16 (SOIC8) CAT25C16 (TSSOP8) CAT25C17 CAT25C17 (SOIC8)
 CAT25C17 (TSSOP8)
 CAT25C16 (TSSOP8) CAT25C32 CAT25C32 (SOIC8) CAT25C32 (TSSOP8)
 CAT25C33
 CAT25C33 (SOIC8) CAT25C33 (TSSOP8) CAT25C64 CAT25C64 (SOIC8)
 CAT25C64 (TSSOP8)
 CAT25C65 CAT25C65 (SOIC8) CAT25C65 (TSSOP8) CAT25C128
 CAT25C128 (SOIC8)
 CAT25C128 (TSSOP8) CAT25C256 CAT25C256 (SOIC8) CAT25C256 (TSSOP8)
 CHINGIS===== nos=14
 PM25LV512 (SOIC8)
 PM25LV512 (WSON8) PM25LV10 (SOIC8) PM25LV10 (WSON8) PM25LV10A (SOIC8)
 PM25LV10A (WSON8)
 PM25LV20 (SOIC8) PM25LV20 (WSON8) PM25LV20A (SOIC8) PM25LV20A (WSON8)
 PM25LV40 (SOIC8)
 PM25LV40 (WSON8) PM25LV80 (SOIC8) PM25LV80 (WSON8)
 EON===== nos=101
 EN25B05 (bottom boot SOP8)
 EN25B05 (bottom boot VDFN8) EN25B05 (top boot SOP8) EN25B05 (top boot
 VDFN8) EN25B10 (bottom boot SOP8) EN25B10 (bottom boot SOP8)
 EN25B10 (top boot SOP8) EN25B10 (top boot SOP8) EN25B20 (bottom boot
 SOP8) EN25B20 (bottom boot VDFN8) EN25B20 (top boot SOP8)
 EN25B20 (top boot VDFN8) EN25B40 (bottom boot SOP8) EN25B40 (bottom boot
 VDFN8) EN25B80 (bottom boot SOP8) EN25B80 (bottom boot VDFN8)
 EN25B80 (top boot SOP8) EN25B80 (top boot VDFN8) EN25B16 (bottom boot
 SOP8) EN25B16 (bottom boot VDFN8) EN25B16 (top boot SOP8)
 EN25B16 (top boot VDFN8) EN25B32 (bottom top SOP8) EN25B32 (bottom boot
 VDFN8) EN25B32 (top top SOP8) EN25B32 (top boot VDFN8)
 EN25B64 (bottom boot SOP8) EN25B64 (bottom boo VDFN8) EN25B64 (top boot
 SOP8) EN25B64 (top boo VDFN8) EN25D80
 EN25D80 (SOP8) EN25D80 (VDFN8) EN25D16 EN25D16 (SOP8) EN25D16 (VDFN8)

EN25F05 (SOP8) EN25F05 (VDFN8) EN25F10 (SOP8) EN25F10 (VDFN8)
 EN25F20 (SOP8)
 EN25F20 (VDFN8) EN25F40 (SOP8) EN25F40 (VDFN8) EN25F80 (SOP8)
 EN25F80 (VDFN8)
 EN25F16 (SOP8) EN25F16 (VDFN8) EN25F32 (SOP8) EN25F32 (VDFN8)
 EN25LF05 (SOP8)
 EN25LF05 (VDFN8) EN25LF10 (SOP8) EN25LF10 (VDFN8) EN25LV512 (SOP8)
 EN25LV512 (VDFN8)
 EN25LV010 (SOP8) EN25LV010 (VDFN8) EN25LV020 (SOP8) EN25LV020 (VDFN8)
 EN25LV040 (SOP8)
 EN25LV040 (VDFN8) EN25LV080 (SOP8) EN25LV080 (VDFN8) EN25LV160 (SOP8)
 EN25LV160 (VDFN8)
 EN25LV320 (SOP8) EN25LV320 (VDFN8) EN25P05 (SOP8) EN25P05 (VDFN8)
 EN25P10 (SOP8)
 EN25P10 (VDFN8) EN25P20 (SOP8) EN25P20 (VDFN8) EN25P40 (SOP8)
 EN25P80 (SOP8)
 EN25P80 (VDFN8) EN25P16 (SOP8) EN25P16 (VDFN8) EN25P32 (SOP8)
 EN25P32 (VDFN8)
 EN25P64 (SOP8) EN25P64 (VDFN8) EN25S16 (SOP8) EN25S16 (VDFN8)
 EN25S32 (bottom boot SOP8)
 EN25S32 (bottom boot VDFN8) EN25S32 (top boot SOP8) EN25S32 (top boot VDFN8)
 EN25T80 EN25T80 (SOP8)
 EN25T80 (VDFN8) EN25T16 EN25T16 (SOP8) EN25T16 (VDFN8) EN25T32
 EN25T32 (SOP8) EN25T32 (VDFN8) EN25T64 EN25T64 (SOP8) EN25T64 (VDFN8)

ESMT===== nos=4

EM25LV512 (SOIC8)

EM25LV512 (VFQFPN8) EM25LV010 (SOIC8) EM25LV010 (VFQFPN8)

EXCELSEMI===== nos=28

ES25M10

ES25M10 (SOP8) ES25M20 ES25M20 (SOP8) ES25M40 ES25M40 (SOP8)

ES25M80 ES25M80 (SOP8) ES25M16 ES25M16 (SOP8) ES25M32

ES25M32 (SOP8) ES25M64 ES25M62 (SOP8) ES25P10 ES25P10 (SOP8)

ES25P20 ES25P20 (SOP8) ES25P40 ES25P40 (SOP8) ES25P80

ES25P80 (SOP8) ES25P16 ES25P16 (SOP8) ES25P32 ES25P32 (SOP8)

ES25P64 ES25P64 (SOP8)

EXEL===== nos=16

24C01

24C01 (SOIC) 24C02 24C02 (SOIC) 24C04 24C04 (SOIC)

24C08 24C08 (SOIC) 24C16 24C16 (SOIC) 24C32

24C32 (SOIC) 24C64 24C64 (SOIC) 24C128 24C128 (SOIC)

FAIRCHILD===== nos=116

FM24C01 (SOIC8)

FM24C01 (TSSOP8) FM24C01 FM24C01N FM24C02 (SOIC8) FM24C02

FM24C03 (SOIC8) FM24C03 (TSSOP8) FM24C03 FM24C04 (SOIC8)

FM24C04 (TSS8P8)

FM24C04 FM24C05 (SOIC8) FM24C05 (TSS8P8) FM24C05 FM24C08 (SOIC8)

FM24C08 (TSSOP8) FM24C08 FM24C09 (SOIC8) FM24C09 (TSSOP8) FM24C09

FM24C16 (SOIC8) FM24C16 (TSSOP8) FM24C16 FM24C17 (SOIC8)

FM24C17 (TSSOP8)

FM24C17 FM24C32 (SOIC8) FM24C32 (TSSOP8) FM24C32 FM24C64 (SOIC8)

FM24C64 (TSSOP8) FM24C64 FM24C128 (SOIC8) FM24C128 (TSSOP8) FM24C128

FM24C256 (SOIC8) FM24C256 (TSSOP8) FM24C256 FM93C46 (SOIC8)

FM93C46 (TSSOP8)

FM93C46 FM93C46A (SOIC8) FM93C46A (TSSOP8) FM93C46A FM93C56 (SOIC8)

FM93C56 (TSSOP8) FM93C56 FM93C56A (SOIC8) FM93C56A (TSSOP8) FM93C56A

FM93C66 (SOIC8) FM93C66 (TSSOP8) FM93C66 FM93C66A (SOIC8)
 FM93C66A (TSSOP8)
 FM93C66A FM93C76 (SOIC8) FM93C76 (TSSOP8) FM93C76 FM93C86 (SOIC8)
 FM93C86 NM24C02 (SOIC8) NM24C02 NM24C03 (SOIC8) NM24C03
 NM24C04 (SOIC8) NM24C04 NM24C05 NM24C08 (SOIC8) NM24C08
 NM24C09 (SOIC8) NM24C09 (TSSOP8) NM24C09 NM24C16 (SOIC8)
 NM24C16 (TSSOP8)
 NM24C16 NM24C17 (SOIC8) NM24C17 (TSSOP8) NM24C17 NM24C32 (SOIC8)
 NM24C32 (TSSOP8) NM24C32 NM24C64 (SOIC8) NM24C64 (TSSOP8) NM24C64
 NM24C128 (SOIC8) NM24C128 (TSSOP8) NM24C128 NM24C256 (SOIC8)
 NM24C256 (TSSOP8)
 NM24C256 NM93C46 (SOIC8) NM93C46 (TSSOP8) NM93C46 NM93C46A (SOIC8)
 NM93C46A (TSSOP8) NM93C46A NM93C56 (SOIC8) NM93C56 (TSSOP8) NM93C56
 NM93C56A (SOIC8) NM93C56A (TSSOP8) NM93C56A NM93C66 (SOIC8)
 NM93C66 (TSSOP8)
 NM93C66 NM93C66A (SOIC8) NM93C66A (TSSOP8) NM93C66A NM93C76 (SOIC8)
 NM93C76 (TSSOP8) NM93C76 NM93C86 (SOIC8) NM93C86 (TSSOP8) NM93C86

HOLTEK===== nos=28

HT24C01
 HT24C01 (SOIC) HT24C02 HT24C02 (SOIC) HT24C02A HT24C04
 HT24C04 (SOIC) HT24C08 HT24C08 (SOIC) HT24C16 HT24C16 (SOIC)
 HT24C32 HT24C32 (SOIC) HT24C64 HT24C64 (SOIC) HT24C128
 HT24C128 (SOIC) HT24C256 HT24C256 (SOIC) HT93C46 HT93C46 (8bit)
 HT93C46 (16bit) HT93C56 HT93C56 (8bit) HT93C56 (16bit) HT93C66
 HT93C66 (8bit) HT93C66 (16bit)

ISSI===== nos=151

IS24C01
 IS24C01 (MSOP8) IS24C01 (ISOP8) IS24C01 (TSSOP8) IS24C01B
 IS24C01B (MSOP8)
 IS24C01B (ISOP8) IS24C01B (TSSOP8) IS24C02 IS24C02 (MSOP8)
 IS24C02 (SI0C8)
 IS24C02 (TSSOP8) IS24C02A IS24C02A (MSOP8) IS24C02A (SI0C8)
 IS24C02A (TSSOP8)
 IS24C02B IS24C02B (MSOP8) IS24C02B (SI0C8) IS24C02B (TSSOP8) IS24C04
 IS24C04 (MSOP8) IS24C04 (SOIC8) IS24C04 (TSSOP8) IS24C04A
 IS24C04A (MSOP8)
 IS24C04A (SOIC8) IS24C04A (TSSOP8) IS24C08 IS24C08 (MSOP8)
 IS24C08 (SOIC8)
 IS24C08 (TSSOP8) IS24C08A IS24C08A (MSOP8) IS24C08A (SOIC8)
 IS24C08A (TSSOP8)
 IS24C16 IS24C16 (SMOP8) IS24C16 (SOIC8) IS24C16 (TSSOP8) IS24C16A
 IS24C16A (SMOP8) IS24C16A (SOIC8) IS24C16A (TSSOP8) IS24C32
 IS24C32 (MSOP8)
 IS24C32 (SOIC8) IS24C32 (TSSOP) IS24C32A IS24C32A (MSOP8)
 IS24C32A (SOIC8)
 IS24C32A (TSSOP) IS24C32B IS24C32B (MSOP8) IS24C32B (SOIC8)
 IS24C32B (TSSOP)
 IS24C64 IS24C64 (MSOP8) IS24C64 (SOIC8) IS24C64 (TSSOP8) IS24C64A
 IS24C64A (MSOP8) IS24C64A (SOIC8) IS24C64A (TSSOP8) IS24C64B
 IS24C64B (MSOP8)
 IS24C64B (SOIC8) IS24C64B (TSSOP8) IS24C128 IS24C128 (SOIC8)
 IS24C128L
 IS24C128L (SOIC8) IS24C256 IS24C256 (SOIC8) IS24C256L (SOIC8)
 IS25C01
 IS25C01 (SOIC8) IS25C01 (TSSOP8) IS25C02 IS25C02 (SOIC8)
 IS25C02 (TSSOP8)
 IS25C04 IS25C04 (SOIC8) IS25C04 (TSSOP8) IS25C08 IS25C08 (SOIC8)

IS25C08 (TSSOP8) IS25C16 IS25C16 (SOIC8) IS25C16 (TSSOP8) IS25C32
 IS25C32 (SOIC8) IS25C32 (TSSOP8) IS25C64 IS25C64 (SOIC8)
 IS25C64 (TSSOP8)
 IS25C128 IS25C128 (SOIC8) IS25C128 (TSSOP8) IS25C256
 IS25C256 (SOIC8)
 IS25C256 (TSSOP8) IS93C46 IS93C46 (SOIC8) IS93C46A
 IST93C46A (8bit_SOIC8)
 IS93C46A (8bit_TSSOP8) IS93C46A (16bit_SOIC8) IS93C46A (16bit_TSSOP8)
 IS93C46B IS93C46B (8bit_SOIC8)
 IS93C46B (8bit_TSSOP8) IS93C46B (16bit_SOIC8) IS93C46B (16bit_TSSOP8)
 IS93C46D IS93C46D (8bit_SOIC8)
 IS93C46D (8bit_TSSOP8) IS93C46D (16bit_SOIC8) IS93C46D (16bit_TSSOP8)
 IS93C56 IS93C56 (SOIC8)
 IS93C56A (8bit) IS93C56A (8bit_SOIC8) IS93C56A (8bit_TSSOP8)
 IS93C56A (16bit) IS93C56A (16bit_SOIC8)
 IS93C56A (16bit_TSSOP8) IS93C66A IS93C66A (SOIC8) IS93C66A (8bit)
 IS93C66A (8bit_SOIC8)
 IS93C66A (8bit_TSSOP8) IS93C66A (16bit) IS93C66A (16bit_SOIC8)
 IS93C66A (16bit_TSSOP8) IS93C76A
 IS93C76A (SOIC8) IS93C76A (8bit) IS93C76A (8bit_SOIC8)
 IS93C76A (8bit_TSSOP8) IS93C76A (16bit)
 IS93C76A (16bit_SOIC8) IS93C76A (16bit_TSSOP8) IS93C86 IS93C86 (SOIC8)
 IS93C86 (8bit)
 IS93C86 (8bit_SOIC8) IS93C86 (8bit_TSSOP8) IS93C86 (16bit)
 IS93C86 (16bit_SOIC8) IS93C86 (16bit_TSSOP8)

MACRONIX===== nos=42

KH25L512 (SOP8)
 KH25L512 (SON8) KH25L1005 (SOP8) KH25L1005 (SON8) KH25L2005 (SOP8)
 KH25L2005 (SON8)
 KH25L4005 (PDIP8) KH25L4005 (SOP8) KH25L4005 (SON8) KH25L8005 (PDIP8)
 KH25L8005 (SOP8)
 KH25L8005 (SON8) KH25L1605 (PDIP8) KH25L1605 (SOP8) KH25L1605 (SON8)
 KH25L3205 (PDIP8)
 KH25L3205 (SOP8) KH25L3205 (SON8) KH25L6405 (PDIP8) KH25L6405 (SOP8)
 KH25L6405 (SON8)
 MX25L512 (SOP8) MX25L512 (SON8) MX25L1005 (SOP8) MX25L1005 (SON8)
 MX25L2005 (SOP8)
 MX25L2005 (SON8) MX25L4005 (PDIP8) MX25L4005 (SOP8) MX25L4005 (SON8)
 MX25L8005 (PDIP8)
 MX25L8005 (SOP8) MX25L8005 (SON8) MX25L1605 (PDIP8) MX25L1605 (SOP8)
 MX25L1605 (SON8)
 MX25L3205 (PDIP8) MX25L3205 (SOP8) MX25L3205 (SON8) MX25L6405 (PDIP8)
 MX25L6405 (SOP8)
 MX25L6405 (SON8)

MICROCHIP===== nos=244

24AA01
 24AA01 (SOIC8) 24AA01 (TSSOP8) 24AA014 24AA014 (SOIC8)
 24AA014 (TSSOP8)
 24C01 24C01 (SOIC8) 24C01 (TSSOP8) 24LC01 24LC01 (SOIC8)
 24LC01 (TSSOP8) 24AA02 24AA02 (SOIC8) 24AA02 (TSSOP8) 24AA024
 24AA024 (SOIC8) 24AA024 (TSSOP8) 24AA025 24AA025 (SOIC8)
 24AA025 (TSSOP8)
 24C02 24C02 (SOIC8) 24C02 (TSSOP8) 24FC02 24FC02 (SOIC8)
 24FC02 (TSSOP8) 24LC02 24LC02 (SOIC8) 24LC02 (TSSOP8) 24AA04
 24AA04 (SOIC8) 24AA04 (TSSOP) 24C04 24C04 (SOIC8) 24C04 (TSSOP)
 24FC04 24FC04 (SOIC8) 24FC04 (TSSOP) 24LC04 24LC04 (SOIC8)
 24LC04 (TSSOP) 24AA08 24AA08 (SOIC8) 24AA08 (TSSOP8) 24C08

24C08 (SOIC8) 24C08 (TSSOP8) 24FC08 24FC08 (SOIC8) 24FC08 (TSSOP8)
24LC08 24LC08 (SOIC8) 24LC08 (TSSOP8) 24AA16 24AA16 (SOIC8)
24AA16 (TSSOP8) 24AA164 24AA164 (SOIC8) 24AA164 (TSSOP8) 24C16
24C16 (SOIC8) 24C16 (TSSOP8) 24FC16 24FC16 (SOIC8) 24FC16 (TSSOP8)
24FC16 24FC16 (SOIC8) 24LC16 (TSSOP8) 24AA32 24AA32 (SOIC8)
24AA32 (TSSOP8) 24C32 24C32 (SOIC8) 24C32 (TSSOP8) 24FC32
24FC32 (SOIC8) 24FC32 (TSSOP8) 24LC32 24LC32 (SOIC8) 24LC32 (TSSOP8)
24AA64 24AA64 (SOIC8) 24AA64 (TSSOP8) 24AA65 24AA65 (SOIC8)
24AA65 (TSSOP8) 24C64 24C64 (SOIC8) 24C64 (TSSOP8) 24FC64
24FC64 (SOIC8) 24FC64 (TSSOP8) 24LC64 24LC64 (SOIC8) 24LC64 (TSSOP8)
24AA128 24AA128 (SOIC8) 24AA128 (TSSOP8) 24C128 24C128 (SOIC8)
24C128 (TSSOP8) 24FC128 24FC128 (SOIC8) 24FC128 (TSSOP8) 24LC128
24LC128 (SOIC8) 24LC128 (TSSOP8) 24AA256 24AA256 (SOIC8)
24AA256 (TSSOP8)
24C256 24C256 (SOIC8) 24C256 (TSSOP8) 24AA512 24AA512 (SOIC8)
24AA512 (TSSOP8) 24C512 24C512 (SOIC8) 24C512 (TSSOP8) 24FC512
24FC512 (SOIC8) 24FC512 (TSSOP8) 24LC512 24LC512 (SOIC8)
24LC512 (TSSOP8)
25AA010A 25AA010A (DFN8) 25AA010A (MSOP8) 25AA010A (SOIC8)
25AA010A (TSSOP8)
25AA020A 25AA020A (DFN8) 25AA020A (SOIC8) 25AA020A (TSSOP8) 25AA040A
25AA040A (MSOP8) 25AA040A (SOIC8) 25AA040A (TSSOP8) 25C040
25C040 (SOIC8)
25C040 (TSSOP8) 25LC040 25LC040 (SOIC8) 25LC040 (TSSOP8) 25AA080A
25AA080A (MSOP8) 25AA080A (TSSOP8) 25AA080A (SOIC8) 25C080
25C080 (TSSOP8)
25C080 (SOIC8) 25LC080 25LC080 (TSSOP8) 25LC080 (SOIC8) 25AA160A
25AA160A (MSOP8) 25AA160A (TSSOP8) 25AA160A (SOIC8) 25C160
25C160 (TSSOP8)
25C160 (SOIC8) 25LC160 25LC160 (TSSOP8) 25LC160 (SOIC8) 25AA320A
25AA320A (MSOP8) 25AA320A (TSSOP8) 25AA320A (SOIC8) 25C320
25C320 (TSSOP8)
25C320 (SOIC8) 25LC320 25LC320 (TSSOP8) 25LC320 (SOIC8) 25AA640A
25AA640A (MSOP8) 25AA640A (TSSOP8) 25AA640A (SOIC8) 25C640
25C640 (TSSOP8)
25C640 (SOIC8) 93AA46 93AA46 (8bit) 93AA46 (16bit) 93AA56
93AA56 (8bit) 93AA56 (16bit) 93AA66 93AA66 (8bit) 93AA66 (16bit)
93C46 93C46 (8bit) 93C46 (16bit) 93C46A 93C46A (8bit)
93C46A (16bit) 93C46B 93C46B (8bit) 93C46B (16bit) 93LC46
93LC46 (8bit) 93LC46 (16bit) 93C56 93C56 (8bit) 93C56 (16bit)
93C56A 93C56A (8bit) 93C56A (16bit) 93C56B 93C56B (8bit)
93C56B (16bit) 93LC56 93LC56 (8bit) 93LC56 (16bit) 93C66
93C66 (8bit) 93C66 (16bit) 93C66A 93C66A (8bit) 93C66A (16bit)
93C66 (16bit) 93C66A 93C66A (8bit) 93C66A (16bit) 93C66B
93C66B (8bit) 93C66B (16bit) 93LC66 93LC66 (8bit) 93LC66 (16bit)
93C86A 93C86A (8bit) 93C86A (16bit) 93C86A (16bit) 93C86A
93C86A (8bit) 93C86A (16bit) 93C86B 93C86B (8bit) 93C86B (16bit)
93LC86 93LC86 (8bit) 93LC86 (16bit)
NEXFLASH===== nos=18
NX25B40_Bottom Boot (SOIC)
NX25B40_Bottom Boot (MLP) NX25B40_Top Boot (SOIC) NX25B40_Top Boot (MLP)
NX25P10 (SOIC) NX25P10 (MLP)
NX25P20 (SOIC) NX25P20 (WSON) NX25P40 (SOIC) NX25P40 (MLP)
NX25P80 (SOIC)
NX25P80 (MLP) NX25P16 (SOIC) 60S Erase NX25P16 (MLP) 60S Erase
NX25P32 (SOIC) 60S Erase NX25P32 (MLP) 60S Erase
NX25P64 (SOIC) 90S Erase NX25P64 (MLP) 90S Erase
NS===== nos=30

NM24C01
 NM24C01 (SOIC) NM24C02 NM24C02 (SOIC) NM24C03 NM24C03 (SOIC)
 NM24C04 NM24C04 (SOIC) NM24C05 NM24C05 (SOIC) NM24C08
 NM24C08 (SOIC) NM24C09 NM24C09 (SOIC) NM24C16 NM24C16 (SOIC)
 NM24C17 NM24C17 (SOIC) NM24C32 NM24C32 (SOIC) NM24C64
 NM24C64 (SOIC) NM24C128 NM24C128 (SOIC) NM93C46N NM93C46N (SOIC)
 NM93C56 NM93C56 (SOIC) NM93C66 NM93C66 (SOIC)
 PFLASH (MSTAR) ===== nos=12
 PS25LV512 (SOIC8)
 PS25LV512 (WSON8) PS25LV010 (SOIC8) PS25LV010 (WSON8) PS25LV020 (SOIC8)
 PS25LV020 (WSON8)
 PS25LV040 (SOIC8) PS25LV040 (WSON8) PS25LV080 (SOIC8) PS25LV080 (WSON8)
 PS25LV016 (SOIC8)
 PS25LV016 (WSON8)
 PMC ===== nos=12
 PM25LV512 (SOIC8)
 PM25LV512 (WSON8) PM25LV010 (SOIC8) PM25LV010 (WSON8) PM25LV020 (SOIC8)
 PM25LV020 (WSON8)
 PM25LV040 (SOIC8) PM25LV040 (WSON8) PM25LV080 (SOIC8) PM25LV080 (WSON8)
 PM25LV016 (SOIC8)
 PM25LV016 (WSON8)
 ROHM ===== nos=235
 BR24C01 (SOIC8)
 BR24C01 (TSSOP8) BR24C01A BR24C01A (F) BR24C01A (FJ) BR24C01A (FV)
 BR24LC01A BR24LC01A (F) BR24LC01A (FJ) BR24LC01A (FV) BR24LC01A (FVM)
 BR24C21 (SOIC8) BR24C21 (TSSOP8) BR24C21A BR24C21A (F) BR24C21A (FJ)
 BR24C21A (FV) BR24C02 BR24C02 (F) BR24C02 (FJ) BR24C02 (FV)
 BR24C02 (SOIC8) BR24C02 (TSSOP8) BR24LC02 BR24LC02 (F) BR24LC02 (FJ)
 BR24LC02 (FV) BR24LC02 (FVM) BR24C04 BR24C04 (F) BR24C04 (FJ)
 BR24C04 (FV) BR24C04 (SOIC8) BR24C04 (TSSOP8) BR24LC04 BR24LC04 (F)
 BR24LC04 (FJ) BR24LC04 (FV) BR24LC04 (FVM) BR24C08 BR24C08 (F)
 BR24C08 (FJ) BR24C08 (FV) BR24C08 (SOIC8) BR24C08 (TSSOP8) BR24LC08
 BR24LC08 (F) BR24LC08 (FJ) BR24LC08 (FV) BR24LC08 (FVM) BR24C16
 BR24C16 (F) BR24C16 (FJ) BR24C16 (FV) BR24C16 (SOIC8) BR24C16 (TSSOP8)
 BR24LC16 BR24LC16 (F) BR24LC16 (FJ) BR24LC16 (FV) BR24LC16 (FVM)
 BR24C32 BR24C32 (F) BR24LC32 BR24LC32 (F) BR24LC32 (FJ)
 BR24LC32 (FV) BR24LC32 (FVM) BR24C64 BR24C64 (F) BR24LC64
 BR24LC64 (F) BR24LC64 (FJ) BR24C64 (FV) BR24C64 (FVM) BR24C128
 BR24C128 (F) BR24C256 BR24C256 (F) BR25010 (SOIC8) BR25010 (TSSOP8)
 BR25020 (SOIC8) BR25020 (TSSOP8) BR25040 (SOIC8) BR25040 (TSSOP8)
 BR25080 (SOIC8)
 BR25080 (TSSOP8) BR25160 (SOIC8) BR25160 (TSSOP8) BR25320 (SOIC8)
 BR25320 (TSSOP8)
 BR25L010 BR25L010 (F) BR25L010 (FJ) BR25L010 (FV) BR25L010 (FVM)
 BR25L020 BR25L020 (F) BR25L020 (FJ) BR25L020 (FV) BR25L020 (FVM)
 BR25L040 BR25L040 (F) BR25L040 (FJ) BR25L040 (FV) BR25L040 (FVM)
 BR25L080 BR25L080 (F) BR25L080 (FJ) BR25L080 (FV) BR25L080 (FVM)
 BR25L160 BR25L160 (F) BR25L160 (FJ) BR25L160 (FV) BR25L160 (FVM)
 BR25L320 BR25L320 (F) BR25L320 (FJ) BR25L320 (FV) BR25L320 (FVM)
 BR25L640 BR25L640 (F) BR25L640 (FJ) BR25L640 (FV) BR25L640 (FVM)
 BR9010 BR9010F BR9010FV BR9010RFV BR9010RFVM
 BR9020 BR9020F BR9020FV BR9020RFV BR9020RFVM
 BR9040 BR9040F BR9040FV BR9040RFV BR9040RFVM
 BR9080 BR9080F BR9080FV BR9080RFV BR9080RFVM
 BR9160 BR9160F BR9160FV BR9160RFV BR9160RFVM
 BR93C46 BR93C46 (F) BR93C46 (FJ) BR93C46 (FV) BR93C46 (RF)
 BR93C46 (RFJ) BR93C56 BR93C56 (F) BR93C56 (FJ) BR93C56 (FV)
 BR93C56 (RF) BR93C56 (RFJ) BR93C66 BR93C66 (F) BR93C66 (FJ)

BR93C66 (FV) BR93C66 (RF) BR93C66 (RFJ) BR93C86 BR93C86 (F)
BR93C86 (FJ) BR93C86 (FV) BR93C86 (RF) BR93C86 (RFJ) BR93H46
BR93H46 (F) BR93H46 (FJ) BR93H46 (FV) BR93H46 (RF) BR93H46 (RFJ)
BR93H56 BR93H56 (F) BR93H56 (FJ) BR93H56 (FV) BR93H56 (RF)
BR93H56 (RFJ) BR93H66 BR93H66 (F) BR93H66 (FJ) BR93H66 (FV)
BR93H66 (RF) BR93H66 (RFJ) BR93H86 BR93H86 (F) BR93H86 (FJ)
BR93H86 (FV) BR93H86 (RF) BR93H86 (RFJ) BR93L46 BR93L46 (8bit)
BR93L46 (16bit) BR93L56 BR93L56 (8bit) BR93L56 (16bit) BR93L66
BR93L66 (8bit) BR93L66 (16bit) BR93L86 BR93L86 (8bit) BR93L86 (16bit)
BR93LC46 BR93LC46 (8bit) BR93LC46 (16bit) BR93LC56 BR93LC56 (8bit)
BR93LC56 (16bit) BR93LC66 BR93LC66 (8bit) BR93LC66 (16bit) BR93LC86
BR93LC86 (8bit) BR93L86 (16bit) BR95010 (SOP8) BR95010 (TSSOP8)
BR95020 (SOP8)
BR95020 (TSSOP8) BR95040 (SOP8) BR95040 (TSSOP8) BR95080 (SOP8)
BR95080 (TSSOP8)
BR95160 (SOP8) BR95160 (TSSOP8) BR95320 (SOP8) BR95320 (TSSOP8)
SAIFUN===== nos=24
SA25F005
SA25F005 (MLF8) SA25F005 (SOIC8) SA25F010 SA25F010 (MLF8)
SA25F010 (SOIC8)
SA25F020 SA25F020 (MLF8) SA25F020 (SOIC8) SA25F040 SA25F040 (MLF8)
SA25F040 (SOIC8) SA25F080 SA25F080 (MLF8) SA25F080 (SOIC8) SA25F160
SA25F160 (MLF8) SA25F160 (SOIC8WSON) SA25F320 SA25F320 (MLF8)
SA25F320 (SOIC8)
SA25F640 SA25F640 (MLF8) SA25F640 (SOIC8)
SEIMENS===== nos=68
SLA24C01
SLA24C01 (SOIC8) SLA24C02 SLA24C02 (SOIC8) SLA24C04 SLA24C04 (SOIC8)
SLA24C08 SLA24C08 (SOIC8) SLA24C16 SLA24C16 (SOIC8) SLA24C164
SLA24C164 (SOIC8) SLA24C32 SLA24C32 (SOIC8) SLA24C64
SLA24C64 (SOIC8)
SLA24C128 SLA24C128 (SOIC8) SLA24C256 SLA24C256 (SOIC8) SLA25010
SLA25010 (SOIC8) SLA25020 SLA25020 (SOIC8) SLA25040 SLA25040 (SOIC8)
SLA25080 SLA25080 (SOIC8) SLA25160 SLA25160 (SOIC8) SLA25320
SLA25320 (SOIC8) SLA25640 SLA25640 (SOIC8) SLE24C01 SLE24C01 (SOIC8)
SLE24C02 SLE24C02 (SOIC8) SLE24C04 SLE24C04 (SOIC8) SLE24C08
SLE24C08 (SOIC8) SLE24C16 SLE24C16 (SOIC8) SLE24C164
SLE24C164 (SOIC8)
SLE24C32 SLE24C32 (SOIC8) SLE24C64 SLE24C64 (SOIC8) SLE24C128
SLE24C128 (SOIC8) SLE24C256 SLE24C256 (SOIC8) SLE25010
SLE25010 (SOIC8)
SLE25020 SLE25020 (SOIC8) SLE25040 SLE25040 (SOIC8) SLE25080
SLE25080 (SOIC8) SLE25160 SLE25160 (SOIC8) SLE25320 SLE25320 (SOIC8)
SLE25640 SLE25640 (SOIC8)
SPANSION===== nos=38
S25FL001D (SOIC8)
S25FL001D (USON8) S25FL001A (SOIC8) S25FL001A (USON8) S25FL002A (SOIC8)
S25FL002A (USON8)
S25FL002A (SOIC8) S25FL002A (USON8) S25FL004A (SOIC8) S25FL004A (USON8)
S25FL004D (SOIC8)
S25FL004D (USON8) S25FL008A (SOIC8) S25FL008A (USON8) S25FL008D (SOIC8)
S25FL008D (USON8)
S25FL016A (SOIC8) S25FL016A (USON8) S25FL016D (SOIC8) S25FL016D (USON8)
S25FL032A (SOIC8)
S25FL032A (USON8) S25FL032D (SOIC8) S25FL032D (USON8) S25FL010 (SOIC8)
S25FL010 (USON8)
S25FL020 (SOIC8) S25FL020 (USON8) S25FL040 (SOIC8) S25FL040 (USON8)
S25FL080 (SOIC8)

S25FL080 (USON8) S25FL016 (SOIC8) S25FL016 (USON8) S25FL032 (SOIC8)
S25FL032 (USON8)
S25FL064 (SOIC8) S25FL064 (USON8)
SST===== nos=52

SST25LF512 (SOIC8)
SST25LF512 (WSON8) SST25LF512A (SOIC8) SST25LF512A (WSON8)
SST25LF010 (SOIC8) SST25LF010 (WSON8)
SST25LF010A (SOIC8) SST25LF010A (WSON) SST25LF020 (SOIC8)
SST25LF020 (WSON8) SST25LF020A (SOIC8)
SST25LF020A (WSON8) SST25LF040 (SOIC8) SST25LF040 (WSON8)
SST25LF040A (SOIC8) SST25LF040A (WSON8)
SST25VF512 (SOIC8) SST25VF512 (WSON8) SST25VF512A (SOIC8)
SST25VF512A (WSON8) SST25VF010 (SOIC8)
SST25VF010 (WSON8) SST25VF010A (SOIC8) SST25VF010A (WSON8)
SST25VF020 (SOIC8) SST25VF020 (WSON8)
SST25VF020B (SOIC8) SST25VF020B (WSON8) SST25VF040B (SOIC8)
SST25VF040B (WSON8) SST25VF080B (SOIC8)
SST25VF080B (WSON8) SST25VF016B (SOIC8) SST25VF016B (WSON8)
SST25VF032B (SOIC8) SST25VF032B (WSON8)
SST25VF064B (SOIC8) SST25VF064B (WSON8) SST25WF512 (SOI8)
SST25WF512 (WSON8) SST25WF010 (SOIC8)
SST25WF010 (WSON8) SST25WF020 (SOIC8) SST25WF020 (WSON8)
SST25WF040 (SOIC8) SST25WF040 (WSON8)
SST25WF080 (SOIC8) SST25WF080 (WSON8) SST25WF016 (SOIC8)
SST25WF016 (WSON8) SST25WF032 (SOIC8)
SST25WF032 (WSON8)

ST===== nos=357

M24128

M24128 (MLP8) M24128 (SOIC8) M24128 (TSOP8) M24C164 M24C164 (MLP8)
M24C164 (SOIC8) M24C164 (TSOP8) M24256 M24256 (MLP8) M24256 (SOIC8)
M24256 (TSOP8) M24256 M24256 (SOIC8) M24256 (TSOP8) M24C01
M24C01 (SOIC8) M24C01 (MLP8) M24C01 (TSOP8) M24C01R M24C01R (SOIC8)
M24C01R (MLP8) M24C01R (TSOP8) M24C01W M24C01W (SOIC8) M24C01W (MLP8)
M24C01W (TSOP8) M24W01 M24W01 (SOIC8) M24C02 M24C02 (MLP8)
M24C02 (SOIC8) M24C02 (TSOP8) M24C02R M24C02R (MLP8) M24C02R (SOIC8)
M24C02R (TSOP8) M24C02W M24C02W (MLP8) M24C02W (SOIC8)
M24C02W (TSOP8)
M24W02 M24W02 (SOIC8) M24C04 M24C04 (MLP8) M24C04 (SOIC8)
M24C04 (TSOP8) M24C04R M24C04R (MLP8) M24C04R (SOIC8) M24C04R (TSOP8)
M24C04W M24C04W (MLP8) M24C04W (SOIC8) M24C04W (TSOP8) M24CL04
M24CL04 (MLP8) M24CL04 (SOIC8) M24CL04 (TSOP8) M24W04 M24W04 (SOIC8)
M24C08 M24C08 (MLP8) M24C08 (SOIC8) M24C08 (TSOP8) M24C08R
M24C08R (MLP8) M24C08R (SOIC8) M24C08R (TSOP8) M24C08W M24C08W (MLP8)
M24C08W (SOIC8) M24C08W (TSOP8) M24W08 M24W08 (SOIC8) M24C16
M24C16 (MLP8) M24C16 (SOIC8) M24C16 (TSOP8) M24C16R M24C16R (MLP8)
M24C16R (SOIC8) M24C16R (TSOP8) M24C16W M24C16W (MLP8)
M24C16W (SOIC8)
M24C16W (TSOP8) M24E16 M24E16 (TSOP8) M24W16 M24W16 (SOIC8)
M24C32 M24C32 (SOIC8) M24C32 (TSOP8) M24C32W M24C32W (SOIC8)
M24C32W (TSOP8) M24E32 M24E32 (SOIC8) M24E32 (TSOP8) M24C64
M24C64 (SOIC8) M24C64 (TSOP8) M24C64W M24C64W (TSOP8) M24C128
M24C128 (SOIC8) M24C128 (TSOP8) M24C128B M24C128B (SOIC8)
M24C128B (TSOP8)
M24C256 M24C256 (SOIC8) M24C256 (TSOP8) M24C256A M24C256A (SOIC8)
M24C256A (TSOP8) M24C256B M24C256B (SOIC8) M24C256B (TSOP8) M25C01
M25C02 M25C04 M25C08 M25C16 M25E16
M25W01 M25W02 M25W04 M25W08 M25W16
M25W166 M25P05 M25P05 (SOIC8) M25P05 (VQFPN8) M25P05A (SOIC8)

M25P05A (VQFPN8) M25P10 (SOIC8) M25P10 (VQFPN8) M25P10A (SOIC8)
M25P10A (VQFPN8)
M25P20 (SOIC8) M25P20 (VQFPN8) M25P40 (SOIC8) M25P40 (VQFPN8)
M25P80 (SOIC8)
M25P80 (VQFPN8) M25P16 (SOIC8) M25P16 (VQFPN8) M25P32 (SOIC8)
M25P32 (VQFPN8)
M25P64 (SOIC8) M25P64 (VQFPN8) M25PE10 (SOIC8) M25PE10 (VQFPN88)
M25PE20 (SOIC8)
M25PE20 (VQFPN8) M25PE40 (SOIC8) M25PE40 (VQFPN8) M25PE80 (SOIC8)
M25PE80 (VQFPN8)
M25PE16 (SOIC8) M25PE16 (VQFPN8) M25P32 (SOIC8) M25PX32 (VQFPN8)
M25PX64 (SOIC8)
M25PX64 (VQFPN8) M93C46 M93C46 (8bit) M93C46 (8bit_MLP8)
M93C46 (8bit_SOIC8)
M93C46 (8bit_TSSOP8) M93C46 (16bit) M93C46 (16bit_MLP8)
M93C46 (16bit_SOIC8) M93C46 (16bit_TSSOP8)
M93C46R M93C46R (8bit) M93C46R (8bit_MLP8) M93C46R (8bit_SOIC8)
M93C46R (8bit_TSSOP8)
M93C46R (16bit) M93C46R (16bit_MLP8) M93C46RZ M93C46R (16bit_SOIC8)
M93C46R (16bit_TSSOP8)
M93C46W M93C46W (8bit) M93C46W (8bit_MLP8) M93C46W (8bit_SOIC8)
M93C46W (8bit_TSSOP8)
M93C46W (16bit) M93C46W (16bit_MLP8) M93C46W (16bit_SOIC8)
M93C46W (16bit_TSSOP8) M93C56
M93C56 (8bit) M93C56 (8bit_MLP8) M93C56 (8bit_SOIC8)
M93C56 (8bit_TSSOP8) M93C56 (16bit)
M93C56 (16bit_MLP8) M93C56 (16bit_SOIC8) M93C56 (16bit_TSSOP8) M93C56R
M93C56R (8bit)
M93C56R (8bit_MLP8) M93C56R (8bit_SOIC8) M93C56R (8bit_TSSOP8)
M93C56R (16bit) M93C56R (16bit_MLP8)
M93C56R (16bit_SOIC8) M93C56R (16bit_TSSOP8) M93C56W M93C56W (8bit)
M93C56W (8bit_MLP8)
M93C56W (8bit_SOIC8) M93C56W (8bit_TSSOP8) M93C56W (16bit)
M93C56W (16bit_MLP8) M93C56W (16bit_SOIC8)
M93C56W (16bit_TSSOP8) M93C66 M93C66 (8bit) M93C66 (8bit_MLP8)
M93C66 (8bit_SOIC8)
M93C66 (8bit_TSSOP8) M93C66 (16bit) M93C66 (16bit_MLP8)
M93C66 (16bit_SOIC8) M93C66 (16bit_TSSOP8)
M93C66R M93C66R (8bit) M93C66R (8bit_MLP8) M93C66R (8bit_SOIC8)
M93C66R (8bit_TSSOP8)
M93C66Q (8bit) M93C66Q (8bit_MLP8) M93C66Q (8bit_SOIC8) M93C66R (16bit)
M93C66R (16bit_MLP8)
M93C66R (16bit_SOIC8) M93C66R (16bit_TSSOP8) M93C66W M93C66W (8bit)
M93C66W (8bit_MLP8)
M93C66W (8bit_SOIC8) M93C66W (8bit_TSSOP8) M93C66W (16bit)
M93C66W (16bit_MLP8) M93C66W (16bit_SOIC8)
M93C66W (16bit_TSSOP8) M93C76 M93C76 (8bit) M93C76 (8bit_MLP8)
M93C76 (8bit_SOIC8)
M93C76 (8bit_TSSOP8) M93C76 (16bit) M93C76 (16bit_MLP8)
M93C76 (16bit_SOIC8) M93C76 (16bit_TSSOP8)
M93C76R M93C76R (8bit) M93C76R (8bit_MLP8) M93C76R (8bit_SOIC8)
M93C76R (8bit_TSSOP8)
M93C76R (16bit) M93C76R (16bit_MLP8) M93C76R (16bit_SOIC8)
M93C76R (16bit_TSSOP8) M93C76W
M93C76W (8bit) M93C76W (8bit_MLP8) M93C76W (8bit_SOIC8)
M93C76W (8bit_TSSOP8) M93C76W (16bit)
M93C76W (16bit_MLP8) M93C76W (16bit_SOIC8) M93C76W (16bit_TSSOP8)
M93C86 M93C86 (8bit)

M93C86(8bit_MLP8) M93C86(8bit_SOIC8) M93C86(8bit_TSSOP8)
M93C86(16bit) M93C86(16bit_MLP8)
M93C86(16bit_SOIC8) M93C86(16bit_TSSOP8) M93C86R M93C86R(8bit)
M93C86R(8bit_MLP8)
M93C86R(8bit_SOIC8) M93C86R(8bit_TSSOP8) M93C86R(16bit)
M93C86R(16bit_MLP8) M93C86R(16bit_SOIC8)
M93C86R(16bit_TSSOP8) M93C86W M93C86W(8bit) M93C86W(8bit_MLP8)
M93C86W(8bit_SOIC8)
M93C86W(8bit_TSSOP8) M93C86W(16bit) M93C86W(16bit_MLP8)
M93C86W(16bit_SOIC8) M93C86W(16bit_TSSOP8)
ST93C46(8bit) ST93C46(8bit_SOIC8) ST93C46(16bit)
ST93C46(16bit_SOIC8) ST93C56(8bit)
ST93C56(8bit_SOIC8) ST93C56(16bit) ST93C56(16bit_SOIC8)
ST93C66(8bit) ST93C66(8bit_SOIC8)
ST93C66(16bit) ST93C66(16bit_SOIC8) ST93C76(8bit)
ST93C76(8bit_SOIC8) ST93C76(16bit)
ST93C76(16bit_SOIC8) ST93C86(8bit) ST93C86(8bit_SOIC8)
ST93C86(16bit) ST93C86(16bit_SOIC8)
M95010 M95010(TSSOP) M95010(SOIC8) M95010(TSSOP8) M925020
M95020(SOIC8) M95020(TSSOP8) M925040 M95040(SOIC8) M95040(TSSOP8)
M95080 M95080(SOIC8) M95080(TSSOP8) M95160 M95160(SOIC8)
M95160(TSSOP8) M95320 M95320(SOIC8) M95320(TSSOP8) M95640
M95640(SOIC8) M95640(TSSOP8) M95128 M95128(SOIC8) M95128(TSSOP8)
M95256 M95256(SOIC8) M95256(TSSOP8) M95512 M95512(SOIC8)
M95512(TSSOP8)
SUMMIT===== nos=38
S24022
S24022(SOIC8) S24023 S24023(SOIC8) S24042 S24042(SOIC8)
S24043 S24043(SOIC8) S24162 S24162(SOIC8) S24VP02
S24VP02(SOIC) S24VP04 S24VP04(SOIC) S24VP08 S24VP08(SOIC)
S24VP16 S24VP16(SOIC8) S24VP164 S24VP164(SOIC8) S24VP32
S24VP32(SOIC8) S93C462(8bit) S93C462(8bit_SOIC8) S93C462(16bit)
S93C462(16bit_SOIC8)
S93C562(8bit) S93C562(8bit_SOIC8) S93C562(16bit)
S93C562(16bit_SOIC8) S93C662(8bit)
S93C662(8bit_SOIC) S93C662(16bit) S93C662(16bit_SOIC) S93C862(8bit)
S93C862(8bit_SOIC8)
S93C862(16bit) S93C862(16bit_SOIC8)
THOMSON===== nos=7
ST24C01
ST24C02 ST24C04 ST24C08 ST24C16 ST24C64
ST24C128
TMC===== nos=34
24A01
24A01(SOIC8) 24A02 24A02(SOIC8) 24A04 24A04(SOIC8)
24A08 24A08(SOIC) 24A16 24A16(SOIC8) 24A164
24A164(SOIC8) 24A32 24A32(SOIC8) 93LC46(8bit) 93LC46(8bit_SOIC8)
93LC46(16bit) 93LC46(16bit_SOIC8) 93LC56(8bit) 93LC56(8bit_SOIC8)
93LC56(16bit)
93LC56(16bit_SOIC8) 93LC57(8bit) 93LC57(8bit_SOIC8) 93LC57(16bit)
93LC57(16bit_SOIC8)
93LC66(8bit) 93LC66(8bit_SOIC) 93LC66(16bit) 93LC66(16bit_SOIC)
93LC86(8bit)
93LC86(8bit_SOIC8) 93LC86(16bit) 93LC86(16bit_SOIC8)
TURBO IC===== nos=34
TU24A01
TU24A01(SOIC8) TU24A02 TU24A02(SOIC8) TU24A04 TU24A04(SOIC8)
TU24A08 TU24A08(SOIC) TU24A16 TU24A16(SOIC8) TU24A164

TU24A164 (SOIC8) TU24A32 TU24A32 (SOIC8) TU24A64 TU24A64 (SOIC8)
 TU24A128 TU24A128 (SOIC8) TU93C46 (8bit) TU93C46 (8bit_SOIC8)
 TU93C46 (16bit)
 TU93C46 (16bit_SOIC8) TU93C56 (8bit) TU93C56 (8bit_SOIC8)
 TU93C56 (16bit) TU93C56 (16bit_SOIC8)
 TU93C66 (8bit) TU93C66 (8bit_SOIC) TU93C66 (16bit) TU93C66 (16bit_SOIC)
 TU93C86 (8bit)
 TU93C86 (8bit_SOIC8) TU93C86 (16bit) TU93C86 (16bit_SOIC8)
 WINBOND===== nos=112
 W25B40_Bottom Boot (SOIC)
 W25B40_Bottom Boot (WSON) W25B40_Top Boot (SOIC) W25B40_Top Boot (WSON)
 W25B40A_Bottom Boot (SOIC) W25B40A_Bottom Boot (WSON)
 W25B40A_Top Boot (SOIC) W25B40A_Top Boot (WSON) W25D10 (PDIP8)
 W25D10 (SOIC) W25D10 (WSON)
 W25D20 (PDIP8) W25D20 (SOIC) W25D20 (WSON) W25D40 (PDIP8)
 W25D40 (SOIC)
 W25D40 (WSON) W25D80 (PDIP8) W25D80 (SOIC) W25D80 (WSON)
 W25P10 (PDIP8)
 W25P10 (SOIC) W25P10 (WSON) W25P20 (PDIP8) W25P20 (SOIC) W25P20 (WSON)
 W25P40 (PDIP8) W25P40 (SOIC) W25P40 (WSON) W25P80 (PDIP8)
 W25P80 (SOIC)
 W25P80 (WSON) W25P16 (PDIP) W25P16 (SOIC) W25P16 (WSON) W25P32 (PDIP)
 W25P32 (SOIC) W25P32 (WSON) W25P64 (PDIP) W25P64 (SOIC) W25P64 (WSON)
 W25Q16 (PDIP) W25Q16 (SOIC) W25Q16 (WSON) W25Q32 (PDIP) W25Q32 (SOIC)
 W25Q32 (WSON) W25Q32 W25Q64 (PDIP) W25Q64 (SOIC) W25Q64 (WSON)
 W25X10 (PDIP8) W25X10 (SOIC) W25X10 (WSON) W25X10A (PDIP8)
 W25X10A (SOIC)
 W25X10A (WSON) W25X10AL (PDIP8) W25X10AL (SOIC) W25X10AL (WSON)
 W25X10L (PDIP8)
 W25X10L (SOIC) W25X10L (WSON) W25X20 (PDIP8) W25X20 (SOIC)
 W25X20 (WSON)
 W25X20A (PDIP8) W25X20A (SOIC) W25X20A (WSON) W25X20AL (PDIP8)
 W25X20AL (SOIC)
 W25X20AL (WSON) W25X20L (PDIP8) W25X20L (SOIC) W25X20L (WSON)
 W25X40 (PDIP8)
 W25X40 (SOIC) W25X40 (WSON) W25X40A (PDIP8) W25X40A (SOIC)
 W25X40A (WSON)
 W25X40AL (PDIP8) W25X40AL (SOIC) W25X40AL (WSON) W25X40L (PDIP8)
 W25X40L (SOIC)
 W25X40L (WSON) W25X80 (PDIP8) W25X80 (SOIC) W25X80 (WSON)
 W25X80A (PDIP8)
 W25X80A (SOIC) W25X80A (WSON) W25X80AL (PDIP8) W25X80AL (SOIC)
 W25X80AL (WSON)
 W25X80L (PDIP8) W25X80L (SOIC) W25X80L (WSON) W25X16L (PDIP)
 W25X16 (SOIC)
 W25X16 (WSON) W25X16A (PDIP) W25X16A (SOIC) W25X16A (WSON)
 W25X16AL (PDIP)
 W25X32 (PDIP) W25X32 (SOIC) W25X32 (WSON) W25X64 (PDIP) W25X64 (SOIC)
 W25X64 (WSON)
 XICOR===== nos=37
 X24C01
 X24C01 (SOIC) X24C01A X24C01I X24C02 X24C02 (SOIC)
 X24C02A X24C02I X24C04 X24C04 (SOIC) X24C04A
 X24C04I X24C08 X24C08 (SOIC) X24C08A X24C08I
 X24C16 X24C16 (SOIC) X24C32 X24C32 (SOIC) X93C46A
 X93C46 (8bit) X93C56A X93C56 (8bit) X93C56 (16bit) X93C66A
 X93C66 (8bit) X93C66 (16bit) X93C86 X93C86 (8bit) X93C86 (16bit)
 X25010 X25010 (SOIC) X25020 X25020 (SOIC) X25040

```

X25040 (SOIC)
YMC===== nos=18
Y24LC02A (PDIP)
Y24LC02A (SOIC)    Y24LC02A (TSSOP)    Y54LC64A (PDIP)    Y54LC64A (SOIC)
Y54LC64A (TSSOP)
Y93LC46A (8bit, PDIP)    Y93LC46A (8bit, SOIC)    Y93LC46A (8bit, TSSOP)
Y93LC46A (16bit, PDIP)    Y93LC46A (16bit, SOIC)
Y93LC46A (16bit, TSSOP)    Y93LC66A (8bit, PDIP)    Y93LC66A (8bit, SOIC)
Y93LC66A (8bit, TSSOP)    Y93LC66A (16bit, PDIP)
Y93LC66A (16bit, SOIC)    Y93LC66A (16bit, TSSOP)
GigaDevice===== nos=22
GD25D10
GD25D20    GD25D40    GD25D40 (SOP8)    GD25D80    GD25D80 (SOP8)
GD25D16    GD25D16 (SOP8)    GD25Q10    GD25Q20    GD25Q40
GD25Q40 (SOP8)    GD25Q80    GD25Q80 (SOP8)    GD25Q16    GD25Q16 (SOP8)
GD25T40    GD25T40 (SOP8)    GD25T80    GD25T80 (SOP8)    GD25T16
GD25T16 (SOP8)
K_EEPROM===== nos=31
K24C01
K24C01 (SOIC)    K24C01-2.7    K24C01A    K24C01A (SOIC)    K24C01A-2.7
K24C02    K24C02 (SOIC)    K24C02-2.7    K24C02A    K24C02A-2.7
K24C04    K24C04 (SOIC)    K24C04-2.7    K24C08    K24C08 (SOIC)
K24C08-2.7    K24C16 (SOIC)    K24C16-2.7    K24C32    K24C32 (SOIC)
K24C32-2.7    K24C64    K24C64 (SOIC)    K24C64-2.7    K24C128
K24C128 (SOIC)    K24C128-2.7    K24C256    K24C256 (SOIC)    K24C256-2.7

TSI===== nos=12
TS25L10 (SOP8)
TS25L10 (VDFN8)    TS25L20 (SOP8)    TS25L20 (VDFN8)    TS25L40 (SOP8)
TS25L40 (VDFN8)
TS25L80 (SOP8)    TS25L80 (VDFN8)    TS25L16 (SOP8)    TS25L16 (VDFN8)
TS25L32 (SOP8)
TS25L32 (VDFN8)
Nantronic===== nos=15
N25S40 (PDIP)
N25S40 (SOIC)    N25S40 (WSON)    N25S80 (PDIP)    N25S80 (SOIC)    N25S80 (WSON)
N25S16 (PDIP)    N25S16 (SOIC)    N25S16 (WSON)    N25S32 (PDIP)    N25S32 (SOIC)
N25S32 (WSON)    N25S64 (PDIP)    N25S64 (SOIC)    N25S64 (WSON)

```

*****Serial_EEPROM Total: 2650

```

@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@

```

All Device Total: 2650