

DEVICE LIST 2/3/2012 14:34: 3

Illustration of the list:

93LC46(08bit)@SOIC8 [CX1045]  
 93LC46(08bit): Device P/N  
 SOIC8: Package Name  
 CX1045: Adapter P/N

Total Manufacturers 262

Total Devices 66006

<a href="#">ABOV</a>	<a href="#">ACE Technology</a>	<a href="#">ACT</a>	<a href="#">ACTRANS</a>
<a href="#">ADI</a>	<a href="#">ADVANCE GROUP</a>	<a href="#">AiT Semiconductor</a>	
<a href="#">ALI(Acer)</a>	<a href="#">ALL24SERIES</a>	<a href="#">ALLIANCE</a>	<a href="#">ALTERA</a>
<a href="#">AMD</a>	<a href="#">AMIC</a>	<a href="#">ANACHIP</a>	<a href="#">APLUS FLASH</a>
<a href="#">ARTSCHIP</a>	<a href="#">ASAHI KASEI(AKM)</a>	<a href="#">ASP</a>	<a href="#">ASI</a>
<a href="#">Asic Microelectronics</a>		<a href="#">ASP</a>	<a href="#">ASTIGP-MICROCHIP</a>
<a href="#">ATC</a>	<a href="#">ATMEL</a>	<a href="#">ATMEL W&amp;M</a>	<a href="#">ATMEL-CUSTOMER</a>
<a href="#">AUO</a>	<a href="#">AUSTIN</a>	<a href="#">BELLING</a>	<a href="#">BENCHMARKO</a>
<a href="#">BJX</a>	<a href="#">BMT</a>	<a href="#">Bookly Micro</a>	<a href="#">BRIGHT</a>
<a href="#">CATALYST</a>	<a href="#">CBC Microelectronics</a>		<a href="#">CERAMATE</a>
<a href="#">CETC58</a>	<a href="#">CFEON</a>	<a href="#">CHINA CORE</a>	<a href="#">CHINGIS</a>
<a href="#">CHIPCON</a>	<a href="#">CHIPON</a>	<a href="#">CHIPSWINNER</a>	<a href="#">CKD Technology</a>
<a href="#">CORERIVER</a>	<a href="#">CWI</a>	<a href="#">CYGNAL</a>	<a href="#">CYPRESS</a>
<a href="#">CYROD</a>	<a href="#">DALLA</a>	<a href="#">DALLAS</a>	<a href="#">DENSE-PAC</a>
<a href="#">DEUTRON</a>	<a href="#">E-CMOS</a>	<a href="#">EETI</a>	<a href="#">EFST</a>
<a href="#">eGalax</a>	<a href="#">ELECTRONIC ARRAYS</a>		<a href="#">EMTC</a>
<a href="#">EON</a>	<a href="#">EOREX</a>	<a href="#">EPSON</a>	<a href="#">ESMT</a>
<a href="#">ESTEK</a>	<a href="#">E-TRAND</a>	<a href="#">EVERSTAR</a>	<a href="#">EXCELSEMI</a>
<a href="#">EXEL</a>	<a href="#">FAIRCHILD</a>	<a href="#">FDI</a>	<a href="#">FIDELIX</a>
<a href="#">FIRST-RANK Technology</a>		<a href="#">FMD</a>	
<a href="#">FORCE TECHNOLOGIES</a>		<a href="#">FORCREAT</a>	<a href="#">FORWARD</a>
<a href="#">FREESCALE</a>	<a href="#">Fremont Micro Devices</a>		<a href="#">FUDAN</a>
<a href="#">FUJITSU</a>	<a href="#">FULLRICH</a>	<a href="#">GATELEVEL</a>	<a href="#">GENCORE</a>
<a href="#">GENERAL(GI)</a>	<a href="#">GENERALPLUS</a>	<a href="#">GENERIC</a>	<a href="#">GIANTEC</a>
<a href="#">GIGADEVICE</a>	<a href="#">GMT</a>	<a href="#">GOAL</a>	<a href="#">GOULD</a>
<a href="#">GREEN-ENGINE</a>	<a href="#">GREENWICH</a>	<a href="#">GTM</a>	<a href="#">HAIER</a>
<a href="#">HARRIS</a>	<a href="#">HITACHI</a>	<a href="#">HITRENDTECH</a>	<a href="#">HOLTEK</a>
<a href="#">HONEYWELL</a>	<a href="#">HONGKONG</a>	<a href="#">HOPEFIND</a>	
<a href="#">HUAJIE Technology</a>		<a href="#">HUAWAI</a>	<a href="#">HYNIX</a>
<a href="#">HYNIX(HYUNDAI)</a>	<a href="#">HYNIX-CUSTOMER</a>	<a href="#">HYUNDAI</a>	<a href="#">IC Microsystems</a>
<a href="#">ICE</a>	<a href="#">ICMIC</a>	<a href="#">ICSI</a>	<a href="#">ICT</a>
<a href="#">IDT</a>	<a href="#">IK Semiconductor</a>	<a href="#">IML</a>	<a href="#">IMT</a>
<a href="#">INFINEON</a>	<a href="#">INTEGRAL</a>	<a href="#">INTEL</a>	<a href="#">INTELSIL</a>
<a href="#">INTERMIL</a>	<a href="#">ISSI</a>	<a href="#">K-LINE</a>	<a href="#">KODENSHI</a>
<a href="#">LATTICE</a>	<a href="#">LG Semicon</a>	<a href="#">LINEAR</a>	<a href="#">LINKSMART</a>
<a href="#">LITAO</a>	<a href="#">LIZE</a>	<a href="#">LUMINARY</a>	<a href="#">LYONTEK</a>
<a href="#">MACRONIX</a>	<a href="#">MAGNACHIP</a>	<a href="#">MAXCOM</a>	<a href="#">MAXIM</a>
<a href="#">MAXWELL</a>	<a href="#">MEGAWIN</a>	<a href="#">MEMOCOM</a>	<a href="#">MICON</a>
<a href="#">MICROCHIP</a>	<a href="#">MICRON</a>	<a href="#">MICRONAS</a>	<a href="#">MIRA</a>
<a href="#">MITSUBISHI</a>	<a href="#">MOSEL-VITELIC</a>	<a href="#">MOSMIC</a>	<a href="#">MOSTEK</a>
<a href="#">MOTOROLA</a>	<a href="#">MT</a>	<a href="#">MY-MS</a>	<a href="#">MYSON</a>
<a href="#">NANSI</a>	<a href="#">NANTRONICS</a>	<a href="#">NATRONICS</a>	<a href="#">NEC</a>
<a href="#">NEXFLASH</a>	<a href="#">NJRC</a>	<a href="#">NORDIC</a>	<a href="#">NOVATEK</a>
<a href="#">NSC</a>	<a href="#">NTE</a>	<a href="#">NUMONYX</a>	<a href="#">NUVOTON</a>
<a href="#">NXP</a>	<a href="#">OKI</a>	<a href="#">ON Semiconductor</a>	<a href="#">PANASONIC</a>
<a href="#">PARALLAX</a>	<a href="#">PCT</a>	<a href="#">PHILLIPS</a>	<a href="#">PJ</a>
<a href="#">PMC</a>	<a href="#">PORTEK</a>	<a href="#">POWERFLASH</a>	<a href="#">POWER-RAIL</a>
<a href="#">PSS</a>	<a href="#">PTC</a>	<a href="#">QISDA-CUSTOMER</a>	<a href="#">QIXIN</a>
<a href="#">Quick Pulse</a>	<a href="#">RAMTRON</a>	<a href="#">RATO</a>	<a href="#">RAYDIUM</a>
<a href="#">REALTEK</a>	<a href="#">RENASAS</a>	<a href="#">RICHTEK</a>	<a href="#">RICOH</a>
<a href="#">ROCKWELL</a>	<a href="#">ROHM</a>	<a href="#">SAIFUN</a>	<a href="#">SAMSUNG</a>
<a href="#">SAMSUNG-CUSTOMER</a>	<a href="#">SANYO</a>	<a href="#">SCENIX</a>	<a href="#">SEEQ</a>
<a href="#">SEIKO</a>	<a href="#">SGS-THOMSON</a>	<a href="#">SHARP</a>	<a href="#">SHENHUI</a>
<a href="#">SIEMENS</a>	<a href="#">SIERRA</a>	<a href="#">SIGNETICS</a>	
<a href="#">Silicon Laboratories</a>		<a href="#">SILICON7</a>	<a href="#">SIMTEK</a>
<a href="#">SINOWEALTH</a>	<a href="#">SIRF</a>	<a href="#">SMI</a>	<a href="#">SMOS</a>
<a href="#">SONIX</a>	<a href="#">SONY</a>	<a href="#">SPACE ELECTRONICS[Sei]</a>	
<a href="#">SPANSION</a>	<a href="#">SSSC</a>	<a href="#">SST</a>	<a href="#">SST-CUSTOMER</a>
<a href="#">ST</a>	<a href="#">STC</a>	<a href="#">ST-CUSTOMER</a>	<a href="#">SULC</a>
<a href="#">SUMMIT</a>	<a href="#">SUNMOON</a>	<a href="#">SUNPLUS</a>	<a href="#">SYNCMOS</a>

[SYNERTEK](#)  
[TEMIC](#)  
[TI](#)  
[TURBO\\_IC](#)  
[VANTIS](#)  
[WHITE ELECTRONIC DESIGNS](#)  
[WSI](#)  
[XINNOVA](#)  
[YSS](#)  
[ZMD](#)

[SYNTEK](#)  
[TERIDIAN](#)  
[TI-CUSTOMER](#)  
[UBICOM](#)  
[VERSACHIPS](#)  
[XELTEK](#)  
[XINYANG](#)  
[YXLDZ](#)

[TECHCODE](#)  
[Terra Semiconductor](#)  
[TMC](#)  
[UMC](#)  
[VLSI](#)  
[WINBOND](#)  
[XICOR](#)  
[XUMARS](#)  
[ZHENGXIN](#)

[TEKMOS](#)  
[TOSHIBA](#)  
[UNIGEN](#)  
[WELTREND](#)  
[WING Shing](#)  
[XILINX](#)  
[YMC](#)  
[ZILOG](#)

## ABOV

### MICROCONTROLLER

GMS34004TK [CX0001]  
GMS34004TW [CX0001]  
GMS34112TK@SOIC20 [CX1033]  
GMS34140TK [CX0001]  
GMS80C701 [CX0001]  
GMS80C701@TQFP44 [CX3002]  
GMS81004(dip24) [CX0001]  
GMS81004@PLCC44 [CX2044]  
GMS81004@SOIC24 [CX1033]  
GMS81008(dip20) [CX0001]  
GMS81008(dip28) [CX0001]  
GMS81008@SOIC20 [CX1033]  
GMS81008@SOIC28 [CX1033]  
GMS81016(dip24) [CX0001]  
GMS81016@PLCC44 [CX2044]  
GMS81016@SOIC24 [CX1033]  
GMS81024(dip20) [CX0001]  
GMS81024(dip28) [CX0001]  
GMS81024@SOIC20 [CX1033]  
GMS81024@SOIC28 [CX1033]  
GMS81032(dip24) [CX0001]  
GMS81032@PLCC44 [CX2044]  
GMS81032@SOIC24 [CX1033]  
GMS81504AT [CX0032]  
GMS81516 [CX0001]  
GMS81516@MQFP64 [CX3015]  
GMS81516AT [CX0001]  
GMS81516AT@MQFP64 [CX3015]  
GMS81516BT [CX0001]  
GMS81516BT@MQFP64 [CX3015]  
GMS81524 [CX0001]  
GMS81524@MQFP64 [CX3015]  
GMS81524AT [CX0001]  
GMS81524AT@MQFP64 [CX3015]  
GMS81524BT [CX0001]  
GMS81524BT@MQFP64 [CX3015]  
GMS81604T [CX0001]  
GMS81604T@SDIP42 [CX0042]  
GMS81608T@PLCC44 [CX2044]  
GMS81C5016(dip28) [CX0001]  
GMS81C5016@PLCC44 [CX2044]  
GMS81C5016@TQFP44 [CX3002]  
GMS81C5024(dip40) [CX0001]  
GMS81C5024@SOIC28 [CX1033]  
GMS81C5032(dip28) [CX0001]  
GMS81C5032@PLCC44 [CX2044]  
GMS81C5032@TQFP44 [CX3002]  
GMS82516T@LQFP64 [CX3011]  
GMS82516T@MQFP64 [CX3015]  
GMS82516T@SDIP64 [CX0064]  
GMS82524T@LQFP64 [CX3011]  
GMS82524T@MQFP64 [CX3015]  
GMS82524T@SDIP64 [CX0064]  
GMS84524T@SDIP52 [CX0056]  
GMS87C1102@SOP16 [CX1033]  
GMS87C1202@SOP20 [CX1033]

GMS34004TM [CX0001]  
GMS34112TK [CX0001]  
GMS34112TK@SSOP20 [CX1026]  
GMS34140TK@SOIC24 [CX1033]  
GMS80C701@PLCC44 [CX2044]  
GMS81004(dip20) [CX0001]  
GMS81004(dip28) [CX0001]  
GMS81004@SOIC20 [CX1033]  
GMS81004@SOIC28 [CX1033]  
GMS81008(dip24) [CX0001]  
GMS81008@PLCC44 [CX2044]  
GMS81008@SOIC24 [CX1033]  
GMS81016(dip20) [CX0001]  
GMS81016(dip28) [CX0001]  
GMS81016@SOIC20 [CX1033]  
GMS81016@SOIC28 [CX1033]  
GMS81024(dip24) [CX0001]  
GMS81024@PLCC44 [CX2044]  
GMS81024@SOIC24 [CX1033]  
GMS81032(dip20) [CX0001]  
GMS81032(dip28) [CX0001]  
GMS81032@SOIC20 [CX1033]  
GMS81032@SOIC28 [CX1033]  
GMS81504T [CX0032]  
GMS81516@LQFP64 [CX3011]  
GMS81516@SDIP64 [CX0064]  
GMS81516AT@LQFP64 [CX3011]  
GMS81516AT@SDIP64 [CX0064]  
GMS81516BT@LQFP64 [CX3011]  
GMS81516BT@SDIP64 [CX0064]  
GMS81524@LQFP64 [CX3011]  
GMS81524@SDIP64 [CX0064]  
GMS81524AT@LQFP64 [CX3011]  
GMS81524AT@SDIP64 [CX0064]  
GMS81524BT@LQFP64 [CX3011]  
GMS81524BT@SDIP64 [CX0064]  
GMS81604T@PLCC44 [CX2044]  
GMS81608T [CX0001]  
GMS81608T@SDIP42 [CX0042]  
GMS81C5016(dip40) [CX0001]  
GMS81C5016@SOIC28 [CX1033]  
GMS81C5024(dip28) [CX0001]  
GMS81C5024@PLCC44 [CX2044]  
GMS81C5024@TQFP44 [CX3002]  
GMS81C5032(dip40) [CX0001]  
GMS81C5032@SOIC28 [CX1033]  
GMS82516T [CX0001]  
GMS82516T@MQFP64 [CX3002]  
GMS82516T@SDIP42 [CX0042]  
GMS82524T [CX0001]  
GMS82524T@MQFP64 [CX3002]  
GMS82524T@SDIP42 [CX0042]  
GMS84512T@SDIP52 [CX0056]  
GMS87C1102 [CX0001]  
GMS87C1202 [CX0001]  
GMS87C1404 [CX0001]

GMS87C1404@SOP28 [CX1033]  
GMS87C1408@SOP28 [CX1033]  
GMS87C2020@MQFP64 [CX3015]  
GMS87C5032(dip28) [CX0001]  
GMS87C5032@PLCC44 [CX2044]  
GMS87C5032@TQFP44 [CX3002]  
GMS87C7008@LQFP64 [CX3011]  
GMS87C7008@SDIP64 [CX0064]  
GMS87C7016@MQFP64 [CX3015]  
GMS97C1051 [CX0001]  
GMS97C2051 [CX0001]  
GMS97C51 [CX0001]  
GMS97C51@TQFP44 [CX3002]  
GMS97C51H@PLCC44 [CX2044]  
GMS97C52 [CX0001]  
GMS97C52@TQFP44 [CX3002]  
GMS97C52H@PLCC44 [CX2044]  
GMS97C54 [CX0001]  
GMS97C54@TQFP44 [CX3002]  
GMS97C54H@PLCC44 [CX2044]  
GMS97C56 [CX0001]  
GMS97C56@TQFP44 [CX3002]  
GMS97C56H@PLCC44 [CX2044]  
GMS97C58 [CX0001]  
GMS97C58@TQFP44 [CX3002]  
GMS97C58H@PLCC44 [CX2044]  
GMS97L1051 [CX0001]  
GMS97L2051 [CX0001]  
GMS97L51 [CX0001]  
GMS97L51@TQFP44 [CX3002]  
GMS97L52@PLCC44 [CX2044]  
GMS97L54 [CX0001]  
GMS97L54@TQFP44 [CX3002]  
GMS97L56@PLCC44 [CX2044]  
GMS97L58 [CX0001]  
GMS97L58@TQFP44 [CX3002]  
GMS99C51@PLCC44 [CX2044]  
GMS99C52 [CX0001]  
GMS99C52@TQFP44 [CX3002]  
GMS99C58@PLCC44 [CX2044]  
HMS81004E(dip20) [CX0001]  
HMS81004E(dip28) [CX0001]  
HMS81004E@SOIC20 [CX1033]  
HMS81004E@SOIC28 [CX1033]  
HMS81008E(dip24) [CX0001]  
HMS81008E@PLCC44 [CX2044]  
HMS81008E@SOIC24 [CX1033]  
HMS81016E(dip20) [CX0001]  
HMS81016E(dip28) [CX0001]  
HMS81016E@SOIC20 [CX1033]  
HMS81016E@SOIC28 [CX1033]  
HMS81020ET(dip24) [CX0001]  
HMS81020ET@SOIC20 [CX1033]  
HMS81020ET@SOIC28 [CX1033]  
HMS81020TL(dip24) [CX0001]  
HMS81020TL@SOIC20 [CX1033]  
HMS81020TL@SOIC28 [CX1033]  
HMS81024E(dip24) [CX0001]  
HMS81024E@PLCC44 [CX2044]  
HMS81024E@SOIC24 [CX1033]  
HMS81032(dip20) [CX0001]  
HMS81032(dip28) [CX0001]  
HMS81032@SOIC24 [CX1033]  
HMS81032ET(dip20) [CX0001]  
HMS81032ET(dip28) [CX0001]  
HMS81032ET@SOIC24 [CX1033]  
HMS81032T(dip20) [CX0001]  
HMS81032T(dip28) [CX0001]  
HMS81032T@SOIC24 [CX1033]  
HMS81032TL(dip20) [CX0001]  
HMS81032TL(dip28) [CX0001]  
HMS81032TL@SOIC24 [CX1033]  
HMS87C1102A [CX0001]  
HMS87C1104A [CX0001]  
HMS87C1202A [CX0001]  
HMS87C1204A [CX0001]  
HMS87C1302A@SDIP24 [CX0032]  
HMS87C1304A@SDIP24 [CX0032]  
HMS87C1404B [CX0001]  
HMS87C1404B@SOIC28 [CX1033]  
HMS87C1408B@SDIP28 [CX0032]  
GMS87C1408 [CX0001]  
GMS87C2020@LQFP64 [CX3011]  
GMS87C2020@SDIP64 [CX0064]  
GMS87C5032(dip40) [CX0001]  
GMS87C5032@SOIC28 [CX1033]  
GMS87C5108@PQFP80 [CX3019]  
GMS87C7008@MQFP64 [CX3015]  
GMS87C7016@LQFP64 [CX3011]  
GMS87C7016@SDIP64 [CX0064]  
GMS97C1051@SOIC20 [CX1033]  
GMS97C2051@SOIC20 [CX1033]  
GMS97C51@PLCC44 [CX2044]  
GMS97C51H [CX0001]  
GMS97C51H@TQFP44 [CX3002]  
GMS97C52@PLCC44 [CX2044]  
GMS97C52H [CX0001]  
GMS97C52H@TQFP44 [CX3002]  
GMS97C54@PLCC44 [CX2044]  
GMS97C54H [CX0001]  
GMS97C54H@TQFP44 [CX3002]  
GMS97C56@PLCC44 [CX2044]  
GMS97C56H [CX0001]  
GMS97C56H@TQFP44 [CX3002]  
GMS97C58@PLCC44 [CX2044]  
GMS97C58H [CX0001]  
GMS97C58H@TQFP44 [CX3002]  
GMS97L1051@SOIC20 [CX1033]  
GMS97L2051@SOIC20 [CX1033]  
GMS97L51@PLCC44 [CX2044]  
GMS97L52 [CX0001]  
GMS97L52@TQFP44 [CX3002]  
GMS97L54@PLCC44 [CX2044]  
GMS97L56 [CX0001]  
GMS97L56@TQFP44 [CX3002]  
GMS97L58@PLCC44 [CX2044]  
GMS99C51 [CX0001]  
GMS99C51@TQFP44 [CX3002]  
GMS99C52@PLCC44 [CX2044]  
GMS99C58 [CX0001]  
GMS99C58@TQFP44 [CX3002]  
HMS81004E(dip24) [CX0001]  
HMS81004E@PLCC44 [CX2044]  
HMS81004E@SOIC24 [CX1033]  
HMS81008E(dip20) [CX0001]  
HMS81008E(dip28) [CX0001]  
HMS81008E@SOIC20 [CX1033]  
HMS81008E@SOIC28 [CX1033]  
HMS81016E(dip24) [CX0001]  
HMS81016E@PLCC44 [CX2044]  
HMS81016E@SOIC24 [CX1033]  
HMS81020ET(dip20) [CX0001]  
HMS81020ET(dip28) [CX0001]  
HMS81020ET@SOIC24 [CX1033]  
HMS81020TL(dip20) [CX0001]  
HMS81020TL(dip28) [CX0001]  
HMS81020TL@SOIC24 [CX1033]  
HMS81024E(dip20) [CX0001]  
HMS81024E(dip28) [CX0001]  
HMS81024E@SOIC20 [CX1033]  
HMS81024E@SOIC28 [CX1033]  
HMS81032(dip24) [CX0001]  
HMS81032@SOIC20 [CX1033]  
HMS81032@SOIC28 [CX1033]  
HMS81032ET(dip24) [CX0001]  
HMS81032ET@SOIC20 [CX1033]  
HMS81032ET@SOIC28 [CX1033]  
HMS81032T(dip24) [CX0001]  
HMS81032T@SOIC20 [CX1033]  
HMS81032T@SOIC28 [CX1033]  
HMS81032TL(dip24) [CX0001]  
HMS81032TL@SOIC20 [CX1033]  
HMS81032TL@SOIC28 [CX1033]  
HMS87C1102A@SOP16 [CX1033]  
HMS87C1104A@SOP16 [CX1033]  
HMS87C1202A@SOP20 [CX1033]  
HMS87C1204A@SOP20 [CX1033]  
HMS87C1302A@SOP24 [CX1033]  
HMS87C1304A@SOP24 [CX1033]  
HMS87C1404B@SDIP28 [CX0032]  
HMS87C1408B [CX0001]  
HMS87C1408B@SOIC28 [CX1033]

HMS87C1416B [CX0001]                   HMS87C1416B@SDIP28 [CX0032]  
HMS87C1416B@SOIC28 [CX1033]           HMS87C1508B [CX0001]  
HMS87C1516B [CX0001]                   HMS87C1608B [CX0001]  
HMS87C1616B [CX0001]                   HMS87C1708B@SDIP42 [CX0042]  
HMS87C1716B@SDIP42 [CX0042]           HMS87C1808B@TQFP44 [CX3002]  
HMS87C1816B@TQFP44 [CX3002]           HMS87C5216 [CX0001]  
HMS87C5216@PLCC44 [CX2044]           HMS87C5216@SOIC28 [CX1033]  
HMS87C5216@TQFP44 [CX3002]           HMS99C51 [CX0001]  
HMS99C51@PLCC44 [CX2044]               HMS99C51@TQFP44 [CX3002]  
HMS99C52 [CX0001]                       HMS99C52@PLCC44 [CX2044]  
HMS99C52@TQFP44 [CX3002]               HMS99C58 [CX0001]  
HMS99C58@PLCC44 [CX2044]               HMS99C58@TQFP44 [CX3002]  
MC40P5001D@SOP20 [CX1033]              MC40P5004BD@SOP20(1K) [CX1033]  
MC40P5004BD@SOP20(2K) [CX1033]       MC40P5004BD@SOP20(4K) [CX1033]  
MC40P5004BR@TSSOP20(1K) [CX1067]     MC40P5004BR@TSSOP20(2K) [CX1067]  
MC40P5004BR@TSSOP20(4K) [CX1067]     MC40P5101D@SOP20 [CX1033]  
MC40P5104BM@SOP16(1K) [CX1016]       MC40P5104BM@SOP16(2K) [CX1016]  
MC40P5104BM@SOP16(4K) [CX1016]       MC40P5201D@SOP24 [CX1033]  
MC40P5204BD@SOP24(1K) [CX1033]       MC40P5204BD@SOP24(2K) [CX1033]  
MC40P5204BD@SOP24(4K) [CX1033]       MC40P5301D@SOP24 [CX1033]  
MC40P5404BD@SOP20(1K) [CX1033]       MC40P5404BD@SOP20(2K) [CX1033]  
MC40P5404BD@SOP20(4K) [CX1033]       MC40P6004BD@SOP20(1K) [CX1033]  
MC40P6004BD@SOP20(2K) [CX1033]       MC40P6004BD@SOP20(4K) [CX1033]  
MC40P6004BR@TSSOP20(1K) [CX1067]     MC40P6004BR@TSSOP20(2K) [CX1067]  
MC40P6004BR@TSSOP20(4K) [CX1067]     MC40P6104M@SOP16(1K) [CX1016]  
MC40P6104M@SOP16(2K) [CX1016]        MC40P6104M@SOP16(4K) [CX1016]  
MC80F0104 [CX0001]                     MC80F0104@SOP16 [CX1033]  
MC80F0104@TSSOP16 [CX1033]            MC80F0204 [CX0001]  
MC80F0204@SOP20 [CX1033]               MC80F0208K@SDIP42 [CX0042]  
MC80F0208Q@MQFP44 [CX3002]            MC80F0216K@SDIP42 [CX0042]  
MC80F0216Q@MQFP44 [CX3002]            MC80F0224K@SDIP42 [CX0042]  
MC80F0224Q@MQFP44 [CX3002]            MC80F0304 [CX0001]  
MC80F0304@SOP28 [CX1033]               MC80F0308 [CX0001]  
MC80F0308@SOP28 [CX1033]               MC80F0316 [CX0001]  
MC80F0316@SOP28 [CX1033]               MC80F0424K@SDIP64 [CX0064]  
MC80F0424L@LQFP64 [CX3011]            MC80F0424Q@MQFP64 [CX3015]  
MC80F0432K@SDIP64 [CX0064]            MC80F0432L@LQFP64 [CX3011]  
MC80F0432Q@MQFP64 [CX3015]            MC80F0448K@SDIP64 [CX0064]  
MC80F0448L@LQFP64 [CX3011]            MC80F0448Q@MQFP64 [CX3015]  
MC80F0504 [CX0001]                     MC80F0504@SOP16 [CX1036]  
MC80F0504@SSOP16 [CX1026]              MC80F0504[153mil]@SOP16 [CX1030]  
MC80F0604 [CX0001]                     MC80F0604@SOP20 [CX1036]  
MC80F0604@SSOP20 [CX1026]              MC80F0704 [CX0001]  
MC80F0704@QFN28 [CX0001]               MC80F0704@SOP28 [CX1036]  
MC80F0708 [CX0001]                     MC80F0708@QFN28 [CX0001]  
MC80F0708@SOP28 [CX1036]               MC80F0804@SDIP32 [CX0032]  
MC80F0804@SOP32 [CX1036]               MC80F0808@SDIP32 [CX0032]  
MC80F0808@SOP32 [CX1036]               MC80F7108@LQFP44 [CX3003]  
MC80F7108@MQFP44 [CX3002]              MC80F7208@SDIP42 [CX0042]  
MC80F7308@LQFP64 [CX3011]              MC80F7308@MQFP64 [CX3015]  
MC80F7408@LQFP44 [CX3003]              MC80F7408@MQFP44 [CX3002]  
MC81F4104B [CX0001]                     MC81F4104M@SOP8 [CX1045]  
MC81F4104S@SSOP10 [CX1076]             MC81F4204B [CX0001]  
MC81F4204D@SOP20 [CX1033]               MC81F4204M@SOP16 [CX1033]  
MC81F4204R@TSSOP16 [CX1000]            MC81F4204V [CX0001]  
MC81F4204W@TSSOP20 [CX1000]            MC81F4215B [CX0001]  
MC81F4215D@SOP20 [CX1033]               MC81F4216B [CX0001]  
MC81F4216D@SOP20 [CX1033]               MC81F4315D@SOP32 [CX1036]  
MC81F4315G [CX0001]                     MC81F4315K@SDIP32 [CX0032]  
MC81F4315L@LQFP32 [CX3001]             MC81F4315M@SOP28 [CX1033]  
MC81F4315S@SSOP24 [CX1000]             MC81F4316D@SOP32 [CX1036]  
MC81F4316G [CX0001]                     MC81F4316K@SDIP32 [CX0032]  
MC81F4316M@SOP28 [CX1033]               MC81F4316S@SSOP24 [CX1000]  
MC81F4416K@SDIP42 [CX0042]             MC81F4416Q@MQFP44 [CX3046]

## ACE Technology

### E (E) PROM / FRAM / NVRAM

ACE24C02A [CX0001]                       ACE24C02A@SOIC8 [CX1045]  
ACE24C02A@TSSOP8 [CX1059]              ACE24C04A [CX0001]  
ACE24C04A@SOIC8 [CX1045]               ACE24C04A@TSSOP8 [CX1059]  
ACE24C08A [CX0001]                       ACE24C08A@SOIC8 [CX1045]  
ACE24C08A@TSSOP8 [CX1059]              ACE24C128 [CX0001]  
ACE24C128@SOIC8 [CX1045]               ACE24C128@TSSOP8 [CX1059]  
ACE24C16A [CX0001]                       ACE24C16A@SOIC8 [CX1045]  
ACE24C16A@TSSOP8 [CX1059]              ACE24C256 [CX0001]  
ACE24C256@SOIC8 [CX1045]               ACE24C256@TSSOP8 [CX1059]

ACE24C32 [CX0001]	ACE24C32@SOIC8 [CX1045]
ACE24C32@TSSOP8 [CX1059]	ACE24C64 [CX0001]
ACE24C64@SOIC8 [CX1045]	ACE24C64@TSSOP8 [CX1059]
ACE24LC02 [CX0001]	ACE24LC02@SOIC8 [CX1045]
ACE24LC02@TSSOP8 [CX1059]	ACE24LC04 [CX0001]
ACE24LC04@SOIC8 [CX1045]	ACE24LC04@TSSOP8 [CX1059]
ACE24LC08 [CX0001]	ACE24LC08@SOIC8 [CX1045]
ACE24LC08@TSSOP8 [CX1059]	ACE24LC16 [CX0001]
ACE24LC16@SOIC8 [CX1045]	ACE24LC16@TSSOP8 [CX1059]
ACE93C46(08bit) [CX0001]	ACE93C46(08bit)@SOIC8 [CX1045]
ACE93C46(08bit)@TSSOP8 [CX1059]	ACE93C46(16bit) [CX0001]
ACE93C46(16bit)@SOIC8 [CX1045]	ACE93C46(16bit)@TSSOP8 [CX1059]

## ACT

### E (E) PROM / FRAM / NVRAM

93LC46(08bit) [CX0001]	93LC46(08bit)@SOIC8 [CX1045]
93LC46(16bit) [CX0001]	93LC46(16bit)@SOIC8 [CX1045]
93LC56(08bit) [CX0001]	93LC56(08bit)@SOIC8 [CX1045]
93LC56(16bit) [CX0001]	93LC56(16bit)@SOIC8 [CX1045]
93LC66(08bit) [CX0001]	93LC66(08bit)@SOIC8 [CX1045]
93LC66(16bit) [CX0001]	93LC66(16bit)@SOIC8 [CX1045]
93LC86(08bit) [CX0001]	93LC86(08bit)@SOIC8 [CX1045]
93LC86(16bit) [CX0001]	93LC86(16bit)@SOIC8 [CX1045]

## ACTRANS

### E (E) PROM / FRAM / NVRAM

AC25010@SOIC8 [CX1045]	AC25512@SOIC8 [CX1045]
AC25LC010@SOIC8 [CX1045]	AC25LC512@SOIC8 [CX1045]
AC39LV010@FBGA48 [CX5002]	AC39LV010@PLCC32 [CX2032]
AC39LV010@VSOP32 [CX1003]	AC39LV020@FBGA48 [CX5002]
AC39LV020@PLCC32 [CX2032]	AC39LV020@VSOP32 [CX1003]
AC39LV040@PLCC32 [CX2032]	AC39LV040@VSOP32 [CX1003]
AC39LV080@FBGA48 [CX5002]	AC39LV080@TSOP40 [CX1006]
AC39LV088@TSOP48 [CX1004]	AC39LV512@PLCC32 [CX2032]
AC39LV512@VSOP32 [CX1003]	AC39LV800@FBGA48 [CX5002]
AC39LV800@TSOP48 [CX1004]	AC39VF800@FBGA48 [CX5002]
AC39VF800@TSOP48 [CX1004]	

## ADI

### MICROCONTROLLER

ADE5166@LQFP64 [CX3011]	ADE5169@LQFP64 [CX3011]
ADE5566@LQFP64 [CX3011]	ADE5569@LQFP64 [CX3011]
ADUC812BCP@LFCSP56 [CX4022]	ADUC812BS@MQFP52 [CX3009]
ADuC814@SSOP28 [CX1001]	ADUC816@LFCSP56 [CX4022]
ADUC816@MQFP52 [CX3009]	ADUC824@LFCSP56 [CX4022]
ADUC824@MQFP52 [CX3009]	ADuC831BCP@LFCSP56 [CX4022]
ADuC831BS@MQFP52 [CX3009]	ADuC832BCP@LFCSP56 [CX4022]
ADuC832BS@MQFP52 [CX3009]	ADuC834BCP@LFCSP56 [CX4022]
ADuC834BS@MQFP52 [CX3009]	ADuC836BCP@LFCSP56 [CX4022]
ADuC836BS@MQFP52 [CX3009]	ADuC841BCP62@LFCSP56 [CX4022]
ADuC841BCP8@LFCSP56 [CX4022]	ADuC841BS62@MQFP52 [CX3009]
ADuC842BCP32@LFCSP56 [CX4022]	ADuC842BCP62@LFCSP56 [CX4022]
ADuC842BCP8@LFCSP56 [CX4022]	ADuC842BS62@MQFP52 [CX3009]
ADuC843BCP32@LFCSP56 [CX4022]	ADuC843BCP62@LFCSP56 [CX4022]
ADuC843BCP8@LFCSP56 [CX4022]	ADuC843BS62@MQFP52 [CX3009]
ADuC845BCP62@LFCSP56 [CX4022]	ADuC845BCP8@LFCSP56 [CX4022]
ADuC845BS62@MQFP52 [CX3009]	ADuC845BS8@MQFP52 [CX3009]
ADuC847BCP62@LFCSP56 [CX4022]	ADuC847BCP8@LFCSP56 [CX4022]
ADuC847BS32@MQFP52 [CX3009]	ADuC847BS62@MQFP52 [CX3009]
ADuC847BS8@MQFP52 [CX3009]	ADuC848BCP62@LFCSP56 [CX4022]
ADuC848BCP8@LFCSP56 [CX4022]	ADuC848BS32@MQFP52 [CX3009]
ADuC848BS62@MQFP52 [CX3009]	ADuC848BS8@MQFP52 [CX3009]

# ADVANCE GROUP

## E(E) PROM/FRAM/NVRAM

AF24BC01 [CX0001]	AF24BC01@SOIC8 [CX1045]
AF24BC01@TSOP8 [CX1059]	AF24BC02 [CX0001]
AF24BC02@SOIC8 [CX1045]	AF24BC02@TSOP8 [CX1059]
AF24BC04 [CX0001]	AF24BC04@SOIC8 [CX1045]
AF24BC04@TSOP8 [CX1059]	AF24BC08 [CX0001]
AF24BC08@SOIC8 [CX1045]	AF24BC08@TSOP8 [CX1059]
AF24BC16 [CX0001]	AF24BC16@SOIC8 [CX1045]
AF24BC16@TSOP8 [CX1059]	AF24C128 [CX0001]
AF24C128@SOIC8 [CX1045]	AF24C128@TSOP8 [CX1059]
AF24C256 [CX0001]	AF24C256@SOIC8 [CX1045]
AF24C256@TSOP8 [CX1059]	AF24C32 [CX0001]
AF24C32@SOIC8 [CX1045]	AF24C32@TSOP8 [CX1059]
AF24C64 [CX0001]	AF24C64@SOIC8 [CX1045]
AF24C64@TSOP8 [CX1059]	AF93C46(08bit) [CX0001]
AF93C46(08bit)@SOIC8 [CX1045]	AF93C46(08bit)@TSOP8 [CX1059]
AF93C46(16bit) [CX0001]	AF93C46(16bit)@SOIC8 [CX1045]
AF93C46(16bit)@TSOP8 [CX1059]	AF93C56(08bit) [CX0001]
AF93C56(08bit)@SOIC8 [CX1045]	AF93C56(08bit)@TSOP8 [CX1059]
AF93C56(16bit) [CX0001]	AF93C56(16bit)@SOIC8 [CX1045]
AF93C56(16bit)@TSOP8 [CX1059]	AF93C66(08bit) [CX0001]
AF93C66(08bit)@SOIC8 [CX1045]	AF93C66(08bit)@TSOP8 [CX1059]
AF93C66(16bit) [CX0001]	AF93C66(16bit)@SOIC8 [CX1045]
AF93C66(16bit)@TSOP8 [CX1059]	AF93C86(08bit) [CX0001]
AF93C86(08bit)@SOIC8 [CX1045]	AF93C86(08bit)@TSOP8 [CX1059]
AF93C86(16bit) [CX0001]	AF93C86(16bit)@SOIC8 [CX1045]
AF93C86(16bit)@TSOP8 [CX1059]	

## MICROCONTROLLER

AG89P51	AG89P51@PLCC44
AG89P51@PQFP44	AG89P51A
AG89P51A@PLCC44	AG89P51A@PQFP44
AG89P52	AG89P52@PLCC44
AG89P52@PQFP44	

# AiT Semiconductor

## E(E) PROM/FRAM/NVRAM

A24C02 [CX0001]	A24C02@SOP8 [CX1045]
A24C02@SOT23-5 [CX1041]	A24C02@TSSOP8 [CX1059]
A24C04 [CX0001]	A24C04@SOP8 [CX1045]
A24C04@SOT23-5 [CX1041]	A24C04@TSSOP8 [CX1059]
A24C08 [CX0001]	A24C08@SOP8 [CX1045]
A24C08@SOT23-5 [CX1041]	A24C08@TSSOP8 [CX1059]
A24C16 [CX0001]	A24C16@SOP8 [CX1045]
A24C16@SOT23-5 [CX1041]	A24C16@TSSOP8 [CX1059]

# ALI(Acer)

## E(E) PROM/FRAM/NVRAM

M8720 [CX0001]	M8720@PLCC32 [CX2032]
----------------	-----------------------

## MICROCONTROLLER

M6759 [CX0001]	M6759@PLCC44 [CX2044]
M6759@TQFP44 [CX3002]	

# ALL24SERIES

## E(E) PROM/FRAM/NVRAM

24C01(ISP) [CX0001]  
24C04(ISP) [CX0001]  
24C128(ISP) [CX0001]  
24C256(ISP) [CX0001]  
24C64(ISP) [CX0001]

24C02(ISP) [CX0001]  
24C08(ISP) [CX0001]  
24C16(ISP) [CX0001]  
24C32(ISP) [CX0001]

## ALLIANCE

### E(E) PROM/FRAM/NVRAM

AS29F200B@PSOP44 [CX1014]  
AS29F200T@PSOP44 [CX1014]  
AS29LV160B@TSOP48 [CX1004]  
AS29LV400B@TSOP48 [CX1004]  
AS29LV800B@TSOP48 [CX1004]

AS29F200B@TSOP48 [CX1004]  
AS29F200T@TSOP48 [CX1004]  
AS29LV160T@TSOP48 [CX1004]  
AS29LV400T@TSOP48 [CX1004]  
AS29LV800T@TSOP48 [CX1004]

## ALTERA

### E(E) PROM/FRAM/NVRAM

EPC1(LC)@PLCC20 [CX2020]  
EPC1(PC8) [CX0001]  
EPC1441(LC)@PLCC20 [CX2020]  
EPC1441(PC8) [CX0001]  
EPC1441(TC)@TQFP32 [CX3001]  
EPC16QC100@PQFP100 [CX3045]  
EPC16UC88@BGA88 [CX5001]  
EPC16UC88AB@BGA88 [CX5001]  
EPC16UI88AA@BGA88 [CX5001]  
EPC2(LI)@PLCC20 [CX2020]  
EPC2(TI)@TQFP32 [CX3001]  
EPC4QC100N@PQFP100 [CX3045]  
EPC8QC100@PQFP100 [CX3045]  
EPC8QI100@PQFP100 [CX3045]  
EPCS16@SOIC16 [CX1033#1]  
EPCS1SI8@SOIC8 [CX1016]  
EPCS64@SOIC16 [CX1033#1]

EPC1(LI)@PLCC20 [CX2020]  
EPC1(PI8) [CX0001]  
EPC1441(LI)@PLCC20 [CX2020]  
EPC1441(PI8) [CX0001]  
EPC1441(TI)@TQFP32 [CX3001]  
EPC16QI100@PQFP100 [CX3045]  
EPC16UC88AA@BGA88 [CX5001]  
EPC16UC88N@BGA88 [CX5001]  
EPC2(LC)@PLCC20 [CX2020]  
EPC2(TC)@TQFP32 [CX3001]  
EPC4QC100@PQFP100 [CX3045]  
EPC4QI100@PQFP100 [CX3045]  
EPC8QC100DM@PQFP100 [CX3045]  
EPCS128@SOIC16 [CX1033#1]  
EPCS16@SOIC8 [CX1045#1]  
EPCS4SI8@SOIC8 [CX1016]

### PLD

5M160Z@MBGA100 [CX5142]  
5M160Z@TQFP100 [CX3021]  
5M240Z@MBGA68 [CX5191]  
5M80Z@MBGA68 [CX5191]  
EP1800@PLCC68 [CX2068]  
EP1810T@PLCC68 [CX2068]  
EP600 [CX0001]  
EP600@SOIC24 [CX1033]  
EP600I@PLCC28 [CX2028]  
EP610 [CX0001]  
EP610@SOIC24 [CX1033]  
EP610A@PLCC28 [CX2028]  
EP610I [CX0001]  
EP610I@SOIC24 [CX1033]  
EP610T@PLCC28 [CX2028]  
EP630 [CX0001]  
EP630@SOIC24 [CX1033]  
EP900@PLCC44 [CX2044]  
EP900I@PLC44 [CX2044]  
EP910@PLCC44 [CX2044]  
EP910A@PLCC44 [CX2044]  
EP910I@PLCC44 [CX2044]  
EP910T@PLCC44 [CX2044]  
EPM5130A@PLCC84 [CX2084]  
EPM7032@PLCC44 [CX2044]  
EPM7032AE@JLCC44(7032 mode) [CX2044]  
EPM7032AE@PLCC44(7032 mode) [CX2044]  
EPM7032AE@PLCC44(7032AE mode) [CX2044]  
EPM7032AE@PLCC44(7032S mode) [CX2044]  
EPM7032AE@PQFP44(7032 mode) [CX3003]  
EPM7032AE@TQFP44(7032 mode) [CX3003]  
EPM7032AE@TQFP44(7032AE mode) [CX3003]  
EPM7032AE@TQFP44(7032S mode) [CX3003]

5M160Z@MBGA68 [CX5191]  
5M240Z@MBGA100 [CX5142]  
5M240Z@TQFP100 [CX3021]  
5M80Z@TQFP100 [CX3021]  
EP1810@PLCC68 [CX2068]  
EP1830@PLCC68 [CX2068]  
EP600@PLCC28 [CX2028]  
EP600I [CX0001]  
EP600I@SOIC24 [CX1033]  
EP610@PLCC28 [CX2028]  
EP610A [CX0001]  
EP610A@SOIC24 [CX1033]  
EP610I@PLCC28 [CX2028]  
EP610T [CX0001]  
EP610T@SOIC24 [CX1033]  
EP630@PLCC28 [CX2028]  
EP900 [CX0001]  
EP900I [CX0001]  
EP910 [CX0001]  
EP910A [CX0001]  
EP910I [CX0001]  
EP910T [CX0001]  
EPM5128A@PLCC68 [CX2068]  
EPM5130A@PQFP100 [CX3022]  
EPM7032@TQFP44 [CX3003]

EPM7032S@PLCC44(7032 mode) [CX2044]  
EPM7032S@PLCC44(7032S mode) [CX2044]  
EPM7032S@TQFP44(7032 mode) [CX3003]  
EPM7032S@TQFP44(7032S mode) [CX3003]  
EPM7032V@PLCC44 [CX2044] EPM7032V@TQFP44 [CX3003]  
EPM7064@PLCC44 [CX2044] EPM7064@TQFP44 [CX3003]  
EPM7064AE@FBGA100(7064AE mode) [CX5059]  
EPM7064AE@FBGA100(7064S mode) [CX5059]  
EPM7064AE@PLCC44(7064AE mode) [CX2044]  
EPM7064AE@PLCC44(7064S mode) [CX2044]  
EPM7064AE@PLCC84(7064AE mode) [CX2084]  
EPM7064AE@PLCC84(7064S mode) [CX2084]  
EPM7064AE@TQFP100(7064AE mode) [CX3021]  
EPM7064AE@TQFP100(7064S mode) [CX3021]  
EPM7064AE@TQFP44(7064AE mode) [CX3003]  
EPM7064AE@TQFP44(7064S mode) [CX3003]  
EPM7064AE@UBGA49(7064AE mode) [CX5112]  
EPM7064AE@UBGA49(7064S mode) [CX5112]  
EPM7064S@PLCC44(7064 mode) [CX2044]  
EPM7064S@PLCC44(7064S mode) [CX2044]  
EPM7064S@PLCC68(7064 mode) [CX2068]  
EPM7064S@PLCC68(7064S mode) [CX2068]  
EPM7064S@PLCC84(7064 mode) [CX2084]  
EPM7064S@PLCC84(7064S mode) [CX2084]  
EPM7064S@TQFP44(7064 mode) [CX3003]  
EPM7064S@TQFP44(7064S mode) [CX3003]  
EPM7128ELC(I)84(7128 mode) [CX2084]  
EPM7128ELC84(7128E mode) [CX2084]  
EPM7128ELI84(7128E mode) [CX2084]  
EPM7128SLC(I)84(7128 mode) [CX2084]  
EPM7128SLC(I)84(7128E mode) [CX2084]  
EPM7128SLC84(7128S/A mode) [CX2084]  
EPM7128SLI84(7128S/A mode) [CX2084]  
EPM7160ELC(I)84(7160 mode) [CX2084]  
EPM7160ELC84(7160E mode) [CX2084]  
EPM7160ELI84(7160E mode) [CX2084]  
EPM7160EQC(I)160(7160 mode) [CX0001]  
EPM7256AE@FBGA100(7256A mode) [CX5059]  
EPM7256AE@FBGA100(7256AE mode) [CX5059]  
EPM7256AE@FBGA100(7256S mode) [CX5059]  
EPM7256AE@TQFP100(7256A mode) [CX3021]  
EPM7256AE@TQFP100(7256AE mode) [CX3021]  
EPM7256AE@TQFP100(7256S mode) [CX3021]

## AMD

### E (E) PROM/FRAM/NVRAM

AM25FL005D@SOIC8 [CX1045] AM25FL005D@USON8 [CX4005]  
AM25FL010D@SOIC8 [CX1045] AM25FL010D@USON8 [CX4005]  
AM25FL016A@SOIC16 [CX1033#1] AM25FL016A@SOIC16(ISP) [CX0001]  
AM25FL016A@WSON8 [CX4006#1] AM25FL016A@WSON8(ISP) [CX0001]  
AM25FL020D@SOIC8 [CX1045] AM25FL020D@USON8 [CX4005]  
AM25FL032A@SOIC16 [CX1033#1] AM25FL032A@SOIC16(ISP) [CX0001]  
AM25FL032A@WSON8 [CX4006#1] AM25FL032A@WSON8(ISP) [CX0001]  
AM25FL040D@SOIC8 [CX1045] AM25FL040D@USON8 [CX4005]  
AM25FL080D@SOIC8 [CX1045] AM25FL080D@USON8 [CX4005]  
AM27128 [CX0001] AM27128(DC) [CX0001]  
AM27128(DC)@PLCC32 [CX2032] AM27128@PLCC32 [CX2032]  
AM27128A [CX0001] AM27128A(F) [CX0001]  
AM27128A(F)@PLCC32 [CX2032] AM27128A(PC) [CX0001]  
AM27128A(PC)@PLCC32 [CX2032] AM27128A@PLCC32 [CX2032]  
AM2716 [CX0001] AM2716B [CX0001]  
AM27256 [CX0001] AM27256@PLCC32 [CX2032]  
AM27256AP [CX0001] AM27256AP@PLCC32 [CX2032]  
AM27256F [CX0001] AM27256F@PLCC32 [CX2032]  
AM27256PC [CX0001] AM27256PC@PLCC32 [CX2032]  
AM2732 [CX0001] AM2732A [CX0001]  
AM2732B [CX0001] AM27512 [CX0001]  
AM27512@PLCC32 [CX2032] AM27512DC [CX0001]  
AM27512DC@PLCC32 [CX2032] AM27512F [CX0001]  
AM27512F@PLCC32 [CX2032] AM27512PC [CX0001]  
AM27512PC@PLCC32 [CX2032] AM27513 [CX0001]  
AM2764 [CX0001] AM2764@PLCC32 [CX2032]  
AM2764A [CX0001] AM2764A(DC) [CX0001]  
AM2764A(DC)@PLCC32 [CX2032] AM2764A(DCB) [CX0001]  
AM2764A(DI) [CX0001] AM2764A(DIB) [CX0001]

AM2764A(F) [CX0001]	AM2764A(F)@PLCC32 [CX2032]
AM2764A(JC) [CX0001]	AM2764A(LC) [CX0001]
AM2764A(LCB) [CX0001]	AM2764A(LE) [CX0001]
AM2764A(LEB) [CX0001]	AM2764A(PC) [CX0001]
AM2764A(PC)@PLCC32 [CX2032]	AM2764A@PLCC32 [CX2032]
AM27C010 [CX0001]	AM27C010@PLCC32 [CX2032]
AM27C010@TSOP32 [CX1002]	AM27C020 [CX0001]
AM27C020@PLCC32 [CX2032]	AM27C020@TSOP32 [CX1002]
AM27C040 [CX0001]	AM27C040@PLCC32 [CX2032]
AM27C040@TSOP32 [CX1002]	AM27C080 [CX0001]
AM27C080@PLCC32 [CX2032]	AM27C080@TSOP32 [CX1002]
AM27C100 [CX0001]	AM27C100@PLCC32 [CX2032]
AM27C100@TSOP32 [CX1002]	AM27C1024 [CX0001]
AM27C1024@PLCC44 [CX2044]	AM27C128 [CX0001]
AM27C128@PLCC32 [CX2032]	AM27C2048 [CX0001]
AM27C2048@PLCC44 [CX2044]	AM27C2048@TSOP40 [CX1006]
AM27C256 [CX0001]	AM27C256(F) [CX0001]
AM27C256(F)@PLCC32 [CX2032]	AM27C256(PC) [CX0001]
AM27C256(PC)@PLCC32 [CX2032]	AM27C256@PLCC32 [CX2032]
AM27C400 [CX0001]	AM27C400@PLCC44 [CX2044]
AM27C4096 [CX0001]	AM27C4096@PLCC44 [CX2044]
AM27C512 [CX0001]	AM27C512(P) [CX0001]
AM27C512(P)@PLCC32 [CX2032]	AM27C512@PLCC32 [CX2032]
AM27C64 [CX0001]	AM27C64@PLCC32 [CX2032]
AM27H010 [CX0001]	AM27H010@PLCC32 [CX2032]
AM27H010@TSOP32 [CX1002]	AM27H256 [CX0001]
AM27H256@PLCC32 [CX2032]	AM27HB010 [CX0001]
AM27HB010@PLCC32 [CX2032]	AM27HB010@TSOP32 [CX1002]
AM27LV010 [CX0001]	AM27LV010@PLCC32 [CX2032]
AM27LV010@TSOP32 [CX1034]	AM27LV010B [CX0001]
AM27LV010B@PLCC32 [CX2032]	AM27LV010B@TSOP32 [CX1002]
AM27LV020 [CX0001]	AM27LV020@PLCC32 [CX2032]
AM27LV020@TSOP32 [CX1002]	AM27LV020B [CX0001]
AM27LV020B@PLCC32 [CX2032]	AM27LV020B@TSOP32 [CX1002]
AM2816A [CX0001]	AM2817A [CX0001]
AM2817A@PLCC32 [CX2032]	AM2817A@SOIC28 [CX1033]
AM2864A [CX0001]	AM2864A(E) [CX0001]
AM2864A(E)@PLCC32 [CX2032]	AM2864A@PLCC32 [CX2032]
AM2864B [CX0001]	AM2864B(E) [CX0001]
AM2864B(E)@PLCC32 [CX2032]	AM2864B@PLCC32 [CX2032]
AM28F001 [CX0001]	AM28F001@PLCC32 [CX2032]
AM28F001@TSOP32 [CX1002]	AM28F010 [CX0001]
AM28F010 (REVERSE)@TSOP32 [CX1002]	AM28F010@TSOP32 [CX1002]
AM28F010@PLCC32 [CX2032]	
AM28F010A [CX0001]	
AM28F010A (REVERSE)@TSOP32 [CX1002]	AM28F010A@TSOP32 [CX1002]
AM28F010A@PLCC32 [CX2032]	
AM28F020 [CX0001]	
AM28F020 (REVERSE)@TSOP32 [CX1002]	AM28F020@TSOP32 [CX1002]
AM28F020@PLCC32 [CX2032]	
AM28F020A [CX0001]	
AM28F020A (REVERSE)@TSOP32 [CX1002]	AM28F020A@TSOP32 [CX1002]
AM28F020A@PLCC32 [CX2032]	
AM28F256 [CX0001]	
AM28F256 (REVERSE)@TSOP32 [CX1002]	
AM28F256@PLCC32 [C	