

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

Illustration of the list:

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

Total Manufacturers 279

Total Devices 75260

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

| | | |
|--|----------------------------------|--|
| SPACE ELECTRONICS[Sei] | SPANSION | SPANSIONCUSTOMER |
| SSSC | SST | ST |
| STC | SST-CUSTOMER | SUMMIT |
| SUNMOON | SULC | SYNERTEK |
| SYNTEK | SYNCMOS | TEKMOS |
| TEMIC | TECHCODE | Terra Semiconductor |
| TI | TERRIDIAN | TMC |
| TOSHIBA | TI-CUSTOMER | TURBO_IC |
| UMC | TOSHIBA-CUSTOMER | VANTIS |
| VLSI | UNIGEN | WHITE ELECTRONIC DESIGNS |
| WINBOND | WELTREND | WSI |
| XICOR | WING Shing | XINNOVA |
| XUMARS | XILINX | YSS |
| ZHENGXIN | YMC | ZILLOG |
| | ZHIXIN | ZMD |

ABOV

MICROCONTROLLER

| | |
|----------------------------|----------------------------|
| GMS34004TK [CX0001] | GMS34004TM [CX0001] |
| GMS34004TW [CX0001] | GMS34112TK [CX0001] |
| GMS34112TK@SOIC20 [CX1033] | GMS34112TK@SSOP20 [CX1026] |
| GMS34140TK [CX0001] | GMS34140TK@SOIC24 [CX1033] |
| GMS80C701 [CX0001] | GMS80C701@PLCC44 [CX2044] |
| GMS80C701@TQFP44 [CX3002] | GMS81004(dip20) [CX0001] |
| GMS81004(dip24) [CX0001] | GMS81004(dip28) [CX0001] |
| GMS81004@PLCC44 [CX2044] | GMS81004@SOIC20 [CX1033] |
| GMS81004@SOIC24 [CX1033] | GMS81004@SOIC28 [CX1033] |
| GMS81008(dip20) [CX0001] | GMS81008(dip24) [CX0001] |
| GMS81008(dip28) [CX0001] | GMS81008@PLCC44 [CX2044] |
| GMS81008@SOIC20 [CX1033] | GMS81008@SOIC24 [CX1033] |
| GMS81008@SOIC28 [CX1033] | GMS81016(dip20) [CX0001] |
| GMS81016(dip24) [CX0001] | GMS81016(dip28) [CX0001] |
| GMS81016@PLCC44 [CX2044] | GMS81016@SOIC20 [CX1033] |
| GMS81016@SOIC24 [CX1033] | GMS81016@SOIC28 [CX1033] |
| GMS81024(dip20) [CX0001] | GMS81024(dip24) [CX0001] |
| GMS81024(dip28) [CX0001] | GMS81024@PLCC44 [CX2044] |
| GMS81024@SOIC20 [CX1033] | GMS81024@SOIC24 [CX1033] |
| GMS81024@SOIC28 [CX1033] | GMS81032(dip20) [CX0001] |
| GMS81032(dip24) [CX0001] | GMS81032(dip28) [CX0001] |
| GMS81032@PLCC44 [CX2044] | GMS81032@SOIC20 [CX1033] |
| GMS81032@SOIC24 [CX1033] | GMS81032@SOIC28 [CX1033] |
| GMS81504AT [CX0032] | GMS81504T [CX0032] |
| GMS81516 [CX0001] | GMS81516@LQFP64 [CX3011] |
| GMS81516@MQFP64 [CX3015] | GMS81516@SDIP64 [CX0064] |
| GMS81516AT [CX0001] | GMS81516AT@LQFP64 [CX3011] |
| GMS81516AT@MQFP64 [CX3015] | GMS81516AT@SDIP64 [CX0064] |
| GMS81516BT [CX0001] | GMS81516BT@LQFP64 [CX3011] |
| GMS81516BT@MQFP64 [CX3015] | GMS81516BT@SDIP64 [CX0064] |
| GMS81524 [CX0001] | GMS81524@LQFP64 [CX3011] |
| GMS81524@MQFP64 [CX3015] | GMS81524@SDIP64 [CX0064] |
| GMS81524AT [CX0001] | GMS81524AT@LQFP64 [CX3011] |
| GMS81524AT@MQFP64 [CX3015] | GMS81524AT@SDIP64 [CX0064] |
| GMS81524BT [CX0001] | GMS81524BT@LQFP64 [CX3011] |
| GMS81524BT@MQFP64 [CX3015] | GMS81524BT@SDIP64 [CX0064] |
| GMS81604T [CX0001] | GMS81604T@PLCC44 [CX2044] |
| GMS81604T@SDIP42 [CX0042] | GMS81608T [CX0001] |
| GMS81608T@PLCC44 [CX2044] | GMS81608T@SDIP42 [CX0042] |
| GMS81C5016(dip28) [CX0001] | GMS81C5016(dip40) [CX0001] |
| GMS81C5016@PLCC44 [CX2044] | GMS81C5016@SOIC28 [CX1033] |
| GMS81C5016@TQFP44 [CX3002] | GMS81C5024(dip28) [CX0001] |
| GMS81C5024(dip40) [CX0001] | GMS81C5024@PLCC44 [CX2044] |
| GMS81C5024@SOIC28 [CX1033] | GMS81C5024@TQFP44 [CX3002] |
| GMS81C5032(dip28) [CX0001] | GMS81C5032(dip40) [CX0001] |
| GMS81C5032@PLCC44 [CX2044] | GMS81C5032@SOIC28 [CX1033] |
| GMS81C5032@TQFP44 [CX3002] | GMS82516T [CX0001] |
| GMS82516T@LQFP64 [CX3011] | GMS82516T@MQFP64 [CX3002] |
| GMS82516T@MQFP64 [CX3015] | GMS82516T@SDIP42 [CX0042] |
| GMS82516T@SDIP64 [CX0064] | GMS82524T [CX0001] |
| GMS82524T@LQFP64 [CX3011] | GMS82524T@MQFP64 [CX3002] |
| GMS82524T@MQFP64 [CX3015] | GMS82524T@SDIP42 [CX0042] |

GMS82524T@SDIP64 [CX0064] GMS84512T@SDIP52 [CX0056]
GMS84524T@SDIP52 [CX0056] GMS87C1102 [CX0001]
GMS87C1102@SOP16 [CX1033] GMS87C1202 [CX0001]
GMS87C1202@SOP20 [CX1033] GMS87C1404 [CX0001]
GMS87C1404@SOP28 [CX1033] GMS87C1408 [CX0001]
GMS87C1408@SOP28 [CX1033] GMS87C2020@LQFP64 [CX3011]
GMS87C2020@MQFP64 [CX3015] GMS87C2020@SDIP64 [CX0064]
GMS87C5032(dip28) [CX0001] GMS87C5032(dip40) [CX0001]
GMS87C5032@PLCC44 [CX2044] GMS87C5032@SOIC28 [CX1033]
GMS87C5032@TQFP44 [CX3002] GMS87C5108@PQFP80 [CX3019]
GMS87C7008@LQFP64 [CX3011] GMS87C7008@MQFP64 [CX3015]
GMS87C7008@SDIP64 [CX0064] GMS87C7016@LQFP64 [CX3011]
GMS87C7016@MQFP64 [CX3015] GMS87C7016@SDIP64 [CX0064]
GMS97C1051 [CX0001] GMS97C1051@SOIC20 [CX1033]
GMS97C2051 [CX0001] GMS97C2051@SOIC20 [CX1033]
GMS97C51 [CX0001] GMS97C51@PLCC44 [CX2044]
GMS97C51@TQFP44 [CX3002] GMS97C51H [CX0001]
GMS97C51H@PLCC44 [CX2044] GMS97C51H@TQFP44 [CX3002]
GMS97C52 [CX0001] GMS97C52@PLCC44 [CX2044]
GMS97C52@TQFP44 [CX3002] GMS97C52H [CX0001]
GMS97C52H@PLCC44 [CX2044] GMS97C52H@TQFP44 [CX3002]
GMS97C54 [CX0001] GMS97C54@PLCC44 [CX2044]
GMS97C54@TQFP44 [CX3002] GMS97C54H [CX0001]
GMS97C54H@PLCC44 [CX2044] GMS97C54H@TQFP44 [CX3002]
GMS97C56 [CX0001] GMS97C56@PLCC44 [CX2044]
GMS97C56@TQFP44 [CX3002] GMS97C56H [CX0001]
GMS97C56H@PLCC44 [CX2044] GMS97C56H@TQFP44 [CX3002]
GMS97C58 [CX0001] GMS97C58@PLCC44 [CX2044]
GMS97C58@TQFP44 [CX3002] GMS97C58H [CX0001]
GMS97C58H@PLCC44 [CX2044] GMS97C58H@TQFP44 [CX3002]
GMS97L1051 [CX0001] GMS97L1051@SOIC20 [CX1033]
GMS97L2051 [CX0001] GMS97L2051@SOIC20 [CX1033]
GMS97L51 [CX0001] GMS97L51@PLCC44 [CX2044]
GMS97L51@TQFP44 [CX3002] GMS97L52 [CX0001]
GMS97L52@PLCC44 [CX2044] GMS97L52@TQFP44 [CX3002]
GMS97L54 [CX0001] GMS97L54@PLCC44 [CX2044]
GMS97L54@TQFP44 [CX3002] GMS97L56 [CX0001]
GMS97L56@PLCC44 [CX2044] GMS97L56@TQFP44 [CX3002]
GMS97L58 [CX0001] GMS97L58@PLCC44 [CX2044]
GMS97L58@TQFP44 [CX3002] GMS99C51 [CX0001]
GMS99C51@PLCC44 [CX2044] GMS99C51@TQFP44 [CX3002]
GMS99C52 [CX0001] GMS99C52@PLCC44 [CX2044]
GMS99C52@TQFP44 [CX3002] GMS99C58 [CX0001]
GMS99C58@PLCC44 [CX2044] GMS99C58@TQFP44 [CX3002]
HMS81004E(dip20) [CX0001] HMS81004E(dip24) [CX0001]
HMS81004E(dip28) [CX0001] HMS81004E@PLCC44 [CX2044]
HMS81004E@SOIC20 [CX1033] HMS81004E@SOIC24 [CX1033]
HMS81004E@SOIC28 [CX1033] HMS81008E(dip20) [CX0001]
HMS81008E(dip24) [CX0001] HMS81008E(dip28) [CX0001]
HMS81008E@PLCC44 [CX2044] HMS81008E@SOIC20 [CX1033]
HMS81008E@SOIC24 [CX1033] HMS81008E@SOIC28 [CX1033]
HMS81016E(dip20) [CX0001] HMS81016E(dip24) [CX0001]
HMS81016E(dip28) [CX0001] HMS81016E@PLCC44 [CX2044]
HMS81016E@SOIC20 [CX1033] HMS81016E@SOIC24 [CX1033]
HMS81016E@SOIC28 [CX1033] HMS81020ET(dip20) [CX0001]
HMS81020ET(dip24) [CX0001] HMS81020ET(dip28) [CX0001]
HMS81020ET@SOIC20 [CX1033] HMS81020ET@SOIC24 [CX1033]
HMS81020ET@SOIC28 [CX1033] HMS81020TL(dip20) [CX0001]
HMS81020TL(dip24) [CX0001] HMS81020TL(dip28) [CX0001]
HMS81020TL@SOIC20 [CX1033] HMS81020TL@SOIC24 [CX1033]
HMS81020TL@SOIC28 [CX1033] HMS81024E(dip20) [CX0001]
HMS81024E(dip24) [CX0001] HMS81024E(dip28) [CX0001]
HMS81024E@PLCC44 [CX2044] HMS81024E@SOIC20 [CX1033]
HMS81024E@SOIC24 [CX1033] HMS81024E@SOIC28 [CX1033]
HMS81032(dip20) [CX0001] HMS81032(dip24) [CX0001]
HMS81032(dip28) [CX0001] HMS81032@SOIC20 [CX1033]
HMS81032@SOIC24 [CX1033] HMS81032@SOIC28 [CX1033]
HMS81032ET(dip20) [CX0001] HMS81032ET(dip24) [CX0001]
HMS81032ET(dip28) [CX0001] HMS81032ET@SOIC20 [CX1033]
HMS81032ET@SOIC24 [CX1033] HMS81032ET@SOIC28 [CX1033]
HMS81032T(dip20) [CX0001] HMS81032T(dip24) [CX0001]
HMS81032T(dip28) [CX0001] HMS81032T@SOIC20 [CX1033]
HMS81032T@SOIC24 [CX1033] HMS81032T@SOIC28 [CX1033]
HMS81032TL(dip20) [CX0001] HMS81032TL(dip24) [CX0001]
HMS81032TL(dip28) [CX0001] HMS81032TL@SOIC20 [CX1033]
HMS81032TL@SOIC24 [CX1033] HMS81032TL@SOIC28 [CX1033]
HMS87C1102A [CX0001] HMS87C1102A@SOP16 [CX1033]
HMS87C1104A [CX0001] HMS87C1104A@SOP16 [CX1033]
HMS87C1202A [CX0001] HMS87C1202A@SOP20 [CX1033]
HMS87C1204A [CX0001] HMS87C1204A@SOP20 [CX1033]
HMS87C1302A@SDIP24 [CX0032] HMS87C1302A@SOP24 [CX1033]

HMS87C1304A@SDIP24 [CX0032]
HMS87C1404B [CX0001]
HMS87C1404B@SOIC28 [CX1033]
HMS87C1408B@SDIP28 [CX0032]
HMS87C1416B [CX0001]
HMS87C1416B@SOIC28 [CX1033]
HMS87C1516B [CX0001]
HMS87C1616B [CX0001]
HMS87C1716B@SDIP42 [CX0042]
HMS87C1816B@TQFP44 [CX3002]
HMS87C5216@PLCC44 [CX2044]

HMS87C1304A@SOP24 [CX1033]
HMS87C1404B@SDIP28 [CX0032]
HMS87C1408B [CX0001]
HMS87C1408B@SOIC28 [CX1033]
HMS87C1416B@SDIP28 [CX0032]
HMS87C1508B [CX0001]
HMS87C1608B [CX0001]
HMS87C1708B@SDIP42 [CX0042]
HMS87C1808B@TQFP44 [CX3002]
HMS87C5216 [CX0001]
HMS87C5216@SO