

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-------------|--------------------|---------------------|-------------------------|-------------------------|-----------|--------|
| AMD | | | | | | |
| AM29BL162C | na | AM29BX16 | na | Am29BL162CB (1M x 16) | 0x200000 | |
| AM29BL802C | na | AM29BX16 | na | Am29BL802CB (512K x 16) | 0x100000 | |
| AM29DL162CB | AM29BX8 | AM29BX16 | Am29DL16xCB (2M x 8) | Am29DL16xCB (1M x 16) | 0x200000 | |
| AM29DL162CT | AM29BX8 | AM29BX16 | Am29DL16xCT (2M x 8) | Am29DL16xCT (1M x 16) | 0x200000 | |
| AM29DL162DB | AM29BX8 | AM29BX16 | Am29DL16xCB (2M x 8) | Am29DL16xCB (1M x 16) | 0x200000 | |
| AM29DL162DT | AM29BX8 | AM29BX16 | Am29DL16xCT (2M x 8) | Am29DL16xCT (1M x 16) | 0x200000 | |
| AM29DL163CB | AM29BX8 | AM29BX16 | Am29DL16xCB (2M x 8) | Am29DL16xCB (1M x 16) | 0x200000 | |
| AM29DL163CT | AM29BX8 | AM29BX16 | Am29DL16xCT (2M x 8) | Am29DL16xCT (1M x 16) | 0x200000 | |
| AM29DL163DB | AM29BX8 | AM29BX16 | Am29DL16xCB (2M x 8) | Am29DL16xCB (1M x 16) | 0x200000 | |
| AM29DL163DT | AM29BX8 | AM29BX16 | Am29DL16xCT (2M x 8) | Am29DL16xCT (1M x 16) | 0x200000 | |
| AM29DL164DB | AM29BX8 | AM29BX16 | Am29DL16xCB (2M x 8) | Am29DL16xCB (1M x 16) | 0x200000 | |
| AM29DL164DT | AM29BX8 | AM29BX16 | Am29DL16xCT (2M x 8) | Am29DL16xCT (1M x 16) | 0x200000 | |
| AM29DL322CB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL322CT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL322DB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL322DT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL322GB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL322GT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL323CB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL323CT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL323DB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL323DT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL323GB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL323GT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL324DB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL324DT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL324GB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| AM29DL324GT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| AM29DL400BB | AM29BX8 | AM29BX16 | Am29DL400BB (512K x 8) | Am29DL400BB (256K x 16) | 0x800000 | |
| AM29DL400BT | AM29BX8 | AM29BX16 | Am29DL400BT (512K x 8) | Am29DL400BT (256K x 16) | 0x800000 | |
| AM29DL640D | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| AM29DL640G | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| AM29DL640H | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| AM29DL800BB | AM29BX8 | AM29BX16 | Am29DL800BB (1024K x 8) | Am29DL800BB (512K x 16) | 0x1000000 | |
| AM29DL800BT | AM29BX8 | AM29BX16 | Am29DL800BT (1024K x 8) | Am29DL800BT (512K x 16) | 0x1000000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-------------|--------------------|---------------------|-----------------------|-----------------------|----------|-------------|
| AM29F002B | AM29F | na | Am29F002B | na | 0x40000 | |
| AM29F002T | AM29F | na | Am29F002T | na | 0x40000 | |
| AM29F010 | AM29F | na | Am29F010 | na | 0x20000 | |
| AM29F010B | AM29F | na | Am29F010 | na | 0x20000 | |
| AM29F016 | AM29F | na | Am29F016 | na | 0x200000 | |
| AM29F016B | AM29F | na | Am29F016 | na | 0x200000 | |
| AM29F016D | AM29F | na | Am29F016 | na | 0x200000 | |
| AM29F017B | AM29F | na | Am29F017B | na | 0x200000 | |
| AM29F032 | AM29F | na | Am29F032 | na | 0x400000 | |
| AM29F032B | AM29F | na | Am29F032 | na | 0x400000 | |
| AM29F040 | AM29F | na | Am29F040 | na | 0x80000 | |
| AM29F040B | AM29F | na | Am29F040 | na | 0x80000 | |
| AM29F080 | AM29F | na | Am29F080 | na | 0x100000 | |
| AM29F080B | AM29F | na | Am29F080 | na | 0x100000 | |
| AM29F100B | AM29BX8 | AM29BX16 | Am29F100B (128K x 8) | Am29F100B (64K x 16) | 0x20000 | bottom boot |
| AM29F100T | AM29BX8 | AM29BX16 | Am29F100T (128K x 8) | Am29F100T (64K x 16) | 0x20000 | top boot |
| AM29F160DB | AM29BX8 | AM29BX16 | Am29F160DB (2M x 8) | Am29F160DB (1M x 16) | 0x200000 | bottom boot |
| AM29F160DT | AM29BX8 | AM29BX16 | Am29F160DT (2M x 8) | Am29F160DT (1M x 16) | 0x200000 | top boot |
| AM29F200B | AM29BX8 | AM29BX16 | Am29F200B (256K x 8) | Am29F200B (128K x 16) | 0x40000 | bottom boot |
| AM29F200T | AM29BX8 | AM29BX16 | Am29F200T (256K x 8) | Am29F200T (128K x 16) | 0x40000 | top boot |
| AM29F400B | AM29BX8 | AM29BX16 | Am29F400B (512K x 8) | Am29F400B (256K x 16) | 0x80000 | bottom boot |
| AM29F400T | AM29BX8 | AM29BX16 | Am29F400T (512K x 8) | Am29F400T (256K x 16) | 0x80000 | top boot |
| AM29F800B | AM29BX8 | AM29BX16 | Am29F800B (1024K x 8) | Am29F800B (512K x 16) | 0x100000 | bottom boot |
| AM29F800BB | AM29BX8 | AM29BX16 | Am29F800B (1024K x 8) | Am29F800B (512K x 16) | 0x100000 | bottom boot |
| AM29F800T | AM29BX8 | AM29BX16 | Am29F800T (1024K x 8) | Am29F800T (512K x 16) | 0x100000 | top boot |
| AM29F800BT | AM29BX8 | AM29BX16 | Am29F800T (1024K x 8) | Am29F800T (512K x 16) | 0x100000 | top boot |
| AM29LV001B | AM29F | na | Am29LV001BT | na | 0x20000 | |
| AM29LV001T | AM29F | na | Am29LV001BB | na | 0x20000 | |
| AM29LV002B | AM29F | na | Am29LV002B | na | 0x40000 | |
| AM29LV002T | AM29F | na | Am29LV002T | na | 0x40000 | |
| AM29LV004B | AM29F | na | Am29LV004BB | na | 0x80000 | |
| AM29LV004T | AM29F | na | Am29LV004BT | na | 0x80000 | |
| AM29LV008BB | AM29F | na | Am29LV008BB | na | 0x100000 | bottom boot |
| AM29LV008BT | AM29F | na | Am29LV008BT | na | 0x100000 | top boot |
| AM29LV010B | AM29F | na | Am29LV010B | na | 0x20000 | |
| AM29LV017B | AM29F | na | Am29LV017B | na | 0x200000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|---------------|--------------------|---------------------|-------------------------|-------------------------|-----------|----------------------------|
| AM29LV020B | AM29F | na | Am29LV020B | na | 0x40000 | |
| AM29LV033C | AM29F | na | Am29LV033C | na | 0x400000 | |
| AM29LV040B | AM29F | na | Am29LV040B | na | 0x80000 | |
| AM29LV065D | AM29F | na | Am29LV065D | na | 0x800000 | |
| AM29LV081B | AM29F | na | Am29LV081 | na | 0x100000 | |
| AM29LV102BB | AM29F | na | Am29LV102BB | na | 0x40000 | |
| AM29LV102BT | AM29F | na | Am29LV102BT | na | 0x40000 | |
| AM29LV104BB | AM29F | na | Am29LV104BB | na | 0x80000 | |
| Am29LV104BT | AM29F | na | Am29LV104BT | na | 0x80000 | |
| AM29LV116BB | AM29F | na | Am29LV116BB | na | 0x200000 | |
| AM29LV116BT | AM29F | na | Am29LV116BT | na | 0x200000 | |
| AM29LV160B/DB | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x200000 | |
| AM29LV160B/DT | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x200000 | |
| AM29LV200B | AM29BX8 | AM29BX16 | Am29LV200B (256K x 8) | Am29LV200B (128K x 16) | 0x40000 | |
| AM29LV200BB | AM29BX8 | AM29BX16 | Am29LV200B (256K x 8) | Am29LV200B (128K x 16) | 0x40000 | |
| AM29LV200BT | AM29BX8 | AM29BX16 | Am29LV200T (256K x 8) | Am29LV200T (128K x 16) | 0x40000 | |
| AM29LV200T | AM29BX8 | AM29BX16 | Am29LV200T (256K x 8) | Am29LV200T (128K x 16) | 0x40000 | |
| AM29LV320DB | AM29BX8 | AM29BX16 | Am29LV320DB (4M x 8) | Am29LV320DB (2M x 16) | 0x400000 | |
| AM29LV320DT | AM29BX8 | AM29BX16 | Am29LV320DT (4M x 8) | Am29LV320DT (2M x 16) | 0x400000 | |
| AM29LV400B | AM29BX8 | AM29BX16 | Am29LV400B (512K x 8) | Am29LV400B (256K x 16) | 0x80000 | |
| AM29LV400BB | AM29BX8 | AM29BX16 | Am29LV400B (512K x 8) | Am29LV400B (256K x 16) | 0x80000 | |
| AM29LV400BT | AM29BX8 | AM29BX16 | Am29LV400T (512K x 8) | Am29LV400T (256K x 16) | 0x80000 | |
| AM29LV400T | AM29BX8 | AM29BX16 | Am29LV400T (512K x 8) | Am29LV400T (256K x 16) | 0x80000 | |
| AM29LV640D | na | AM29BX16 | na | Am29LV640D | 0x800000 | |
| AM29LV641D | na | AM29BX16 | na | Am29LV641D | 0x800000 | |
| AM29LV642D | na | AM29BX16 | na | Am29LV640D | 0x800000 | two AM29LV640D in one case |
| AM29LV652D | AM29F | na | Am29LV065D | na | 0x800000 | two AM29LV065D in one case |
| AM29LV800B/DB | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x100000 | |
| AM29LV800B/DT | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x100000 | |
| AM29PL160CB | AM29BX8 | AM29BX16 | Am29PL160CB (2M x 8) | Am29PL160CB (1M x 16) | 0x200000 | |
| AM29SL160CB | AM29BX8 | AM29BX16 | Am29DL16xCB (2M x 8) | Am29DL16xCB (1M x 16) | 0x200000 | |
| AM29SL160CT | AM29BX8 | AM29BX16 | Am29DL16xCT (2M x 8) | Am29DL16xCT (1M x 16) | 0x200000 | |
| AM29SL800CB | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x100000 | |
| AM29SL800CT | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x100000 | |
| | | | | | | |
| Am29PDL127H | na | AM29BX16 | na | not supported | 0x1000000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-----------------------|--------------------|---------------------|-------------------------|--------------------------|-----------|-----------------------------|
| Am29PDL128G | AM29DX16 | AM29DX32 | Am29PDL128G (8M x 16) | Am29PDL128G (4M x 32) | 0x1000000 | |
| | | | | | | |
| | | | | | | |
| AMD MirrorBit | | | | | | |
| Am29LV017MU | MIRROR | na | Am29LV017MU | na | 0x200000 | |
| Am29LV116MB | MIRROR | na | Am29LV116MB | na | 0x200000 | |
| Am29LV116MT | MIRROR | na | Am29LV116MT | na | 0x200000 | |
| Am29LV160MB | MIRRORX8 | MIRRORX16 | Am29LV160MB (2M x 8) | Am29LV160MB (1M x 16) | 0x200000 | |
| Am29LV160MT | MIRRORX8 | MIRRORX16 | Am29LV160MT (2M x 8) | Am29LV160MT (1M x 16) | 0x200000 | |
| Am29LV033MU | MIRROR | na | Am29LV033MU | na | 0x400000 | |
| Am29LV320MB | MIRRORX8 | MIRRORX16 | Am29LV320MB (4M x 8) | Am29LV320MB (2M x 16) | 0x400000 | |
| Am29LV320MT | MIRRORX8 | MIRRORX16 | Am29LV320MT (4M x 8) | Am29LV320MT (2M x 16) | 0x400000 | |
| Am29LV320MH | MIRRORX8 | MIRRORX16 | Am29LV320MH/L (4M x 8) | Am29LV320MH/L (2M x 16) | 0x400000 | |
| Am29LV320ML | MIRRORX8 | MIRRORX16 | Am29LV320MH/L (4M x 8) | Am29LV320MH/L (2M x 16) | 0x400000 | |
| Am29LV065MU | MIRROR | na | Am29LV065MU | na | 0x800000 | |
| Am29LV640MU | na | MIRRORX16 | na | Am29LV640MU | 0x800000 | |
| Am29LV640MB | MIRRORX8 | MIRRORX16 | Am29LV640MB (8M x 8) | Am29LV640MB (4M x 16) | 0x800000 | |
| Am29LV640MT | MIRRORX8 | MIRRORX16 | Am29LV640MT (8M x 8) | Am29LV640MT (4M x 16) | 0x800000 | |
| Am29LV640MH | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| Am29LV640ML | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| Am29LV641MH | na | MIRRORX16 | na | Am29LV641MH | 0x800000 | |
| Am29LV641ML | na | MIRRORX16 | na | Am29LV641ML | 0x800000 | |
| Am29LV128MH | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| Am29LV128ML | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| Am29LV256MH | MIRRORX8 | MIRRORX16 | Am29LV256MH/L (32M x 8) | Am29LV256MH/L (16M x 16) | 0x2000000 | |
| Am29LV256ML | MIRRORX8 | MIRRORX16 | Am29LV256MH/L (32M x 8) | Am29LV256MH/L (16M x 16) | 0x2000000 | |
| | | | | | | |
| AMD Multi-Chip | | | | | | |
| Am42DL640AG | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| | | | | | | |
| Atmel | | | | | | |
| AT29C/LV256 | not supported | na | not supported | na | 0x8000 | |
| AT29C/LV512 | not supported | na | not supported | na | 0x10000 | |
| AT29C010A | not supported | na | not supported | na | 0x20000 | |
| AT29C020 | ask | na | ask | na | 0x40000 | no erase, needs a workspace |
| AT29C040 | not supported | na | not supported | na | 0x80000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|----------------------|--------------------|---------------------|-----------------------|-------------------------|----------|-----------------------------|
| AT29C040A | ask | na | ask | na | 0x80000 | no erase, needs a workspace |
| AT29C1024 | na | ask | na | ask | 0x20000 | no erase, needs a workspace |
| AT29C257 | not supported | na | not supported | na | 0x8000 | |
| AT29LV040A | ask | na | ask | na | 0x80000 | no erase, needs a workspace |
| AT29LV1024 | na | ask | na | ask | 0x20000 | no erase, needs a workspace |
| AT49BV/F1604 | na | AT49X16 | na | AT49BV1604 (1M x 16) | 0x200000 | |
| AT49BV/F1604T | na | AT49X16 | na | AT49BV1604T (1M x 16) | 0x200000 | |
| AT49BV/F1614 | AT49X8 | AT49X16 | AT49BV1614 (2M x 8) | AT49BV1614 (1M x 16) | 0x200000 | |
| AT49BV/F1614T | AT49X8 | AT49X16 | AT49BV1614T (2M x 8) | AT49BV1614T (1M x 16) | 0x200000 | |
| AT49BV/F512 | AT49 | na | not supported | not supported | 0x10000 | only chip erase supported |
| AT49BV/HBV/LV/HLV010 | AT49 | na | not supported | not supported | 0x20000 | only chip erase supported |
| AT49BV/LV008A | AT49X8 | na | AT49x008A (1M x 8) | na | 0x100000 | |
| AT49BV/LV008AT | AT49X8 | na | AT49x008AT (1M x 8) | na | 0x100000 | |
| AT49BV/LV020 | AT49 | na | not supported | not supported | 0x40000 | only chip erase supported |
| AT49BV/LV040 | AT49 | na | AT49x040 (512K x 8) | na | 0x80000 | |
| AT49BV/LV040T | AT49 | na | AT49x040T (512K x 8) | na | 0x80000 | |
| AT49BV/LV080 | AT49 | na | AT49F080 (1M x 8) | na | 0x100000 | |
| AT49BV/LV080T | AT49 | na | AT49F080T (1M x 8) | na | 0x100000 | |
| AT49BV/LV4096A | AT49X8 | AT49X16 | AT49x4096A (512K x 8) | AT49x4096A (256K x 16) | 0x80000 | |
| AT49BV/LV8011 | AT49X8 | AT49X16 | AT49x8011 (1M x 8) | AT49x8011 (512K x 16) | 0x100000 | |
| AT49BV/LV8011T | AT49X8 | AT49X16 | AT49x8011T (1M x 8) | AT49x8011T (512K x 16) | 0x100000 | |
| AT49BV/LV8192 | AT49X8 | AT49X16 | AT49x8192A (1M x 8) | AT49x8192A (512K x 16) | 0x100000 | |
| AT49BV/LV8192T | AT49X8 | AT49X16 | AT49x8192AT (1M x 8) | AT49x8192AT (512K x 16) | 0x100000 | |
| AT49BV160 | na | AT49X16 | na | AT49BV160 (1M x 16) | 0x200000 | |
| AT49BV160T | na | AT49X16 | na | AT49BV160T (1M x 16) | 0x200000 | |
| AT49BV161 | AT49X8 | AT49X16 | AT49BV161 (2M x 8) | AT49BV161 (1M x 16) | 0x200000 | |
| AT49BV161T | AT49X8 | AT49X16 | AT49BV161T (2M x 8) | AT49BV161T (1M x 16) | 0x200000 | |
| AT49BV162A | AT49X8 | AT49X16 | AT49BV161 (2M x 8) | AT49BV161 (1M x 16) | 0x200000 | |
| AT49BV162AT | AT49X8 | AT49X16 | AT49BV161T (2M x 8) | AT49BV161T (1M x 16) | 0x200000 | |
| AT49BV163D | AT49X8 | AT49X16 | AT49BV161 (2M x 8) | AT49BV161 (1M x 16) | 0x200000 | |
| AT49BV163DT | AT49X8 | AT49X16 | AT49BV161T (2M x 8) | AT49BV161T (1M x 16) | 0x200000 | |
| AT49BV320 | na | AT49X16 | na | AT49BV320 (2M x 16) | 0x400000 | |
| AT49BV320T | na | AT49X16 | na | AT49BV320T (2M x 16) | 0x400000 | |
| AT49BV321 | AT49X8 | AT49X16 | AT49BV321 (4M x 8) | AT49BV321 (2M x 16) | 0x400000 | |
| AT49BV321T | AT49X8 | AT49X16 | AT49BV321T (4M x 8) | AT49BV321T (2M x 16) | 0x400000 | |
| AT49BV322A | AT49X8 | AT49X16 | AT49BV321 (4M x 8) | AT49BV321 (2M x 16) | 0x400000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|----------------|--------------------|---------------------|-------------------------|-------------------------|----------|----------------------------------|
| AT49BV322AT | AT49X8 | AT49X16 | AT49BV321T (4M x 8) | AT49BV321T (2M x 16) | 0x400000 | |
| AT49BV6416 | na | AM29BX16 | na | not supported | 0x800000 | power-up with all sectors locked |
| AT49BV6416T | na | AM29BX16 | na | not supported | 0x800000 | power-up with all sectors locked |
| AT49F040 | AT49 | na | AT49x040 (512K x 8) | na | 0x80000 | |
| AT49F040T | AT49 | na | AT49x040T (512K x 8) | na | 0x80000 | |
| AT49F080 | AT49 | na | AT49F080 (1M x 8) | na | 0x100000 | |
| AT49F080T | AT49 | na | AT49F080T (1M x 8) | na | 0x100000 | |
| AT49F1024 | na | AT49X16 | not supported | not supported | 0x20000 | only chip erase supported |
| AT49F1025 | na | AT49X16 | not supported | not supported | 0x20000 | only chip erase supported |
| AT49F4096A | AT49X8 | AT49X16 | AT49x4096A (512K x 8) | AT49x4096A (256K x 16) | 0x80000 | |
| AT49BV160D | na | I28BX16 | na | 28F160C3-B | 0x200000 | power-up with all sectors locked |
| AT49BV160DT | na | I28BX16 | na | 28F160C3-T | 0x200000 | power-up with all sectors locked |
| AT49BV320D | na | I28BX16 | na | 28F320C3-B | 0x400000 | power-up with all sectors locked |
| AT49BV320DT | na | I28BX16 | na | 28F320C3-T | 0x400000 | power-up with all sectors locked |
| AT49BV640D | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| AT49BV640DT | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| Fujitsu | | | | | | |
| MBM29DL400B | AM29BX8 | AM29BX16 | Am29DL400BB (512K x 8) | Am29DL400BB (256K x 16) | 0x80000 | |
| MBM29DL400T | AM29BX8 | AM29BX16 | Am29DL400BT (512K x 8) | Am29DL400BT (256K x 16) | 0x80000 | |
| MBM29DL800BA | AM29BX8 | AM29BX16 | Am29DL800BB (1024K x 8) | Am29DL800BB (512K x 16) | 0x100000 | |
| MBM29DL800TA | AM29BX8 | AM29BX16 | Am29DL800BT (1024K x 8) | Am29DL800BT (512K x 16) | 0x100000 | |
| MBM29DL640E | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| MBM29F016A | AM29F | na | Am29F016 | na | 0x200000 | |
| MBM29F017 | AM29F | na | Am29F017B | na | 0x200000 | |
| MBM29F017A | AM29F | na | Am29F017B | na | 0x200000 | |
| MBM29F033C | AM29F | na | Am29F032 | na | 0x400000 | |
| MBM29F040C | AM29F | na | Am29F040 | na | 0x80000 | |
| MBM29F080A | AM29F | na | Am29F080 | na | 0x100000 | |
| MBM29F200BC | AM29BX8 | AM29BX16 | Am29F200B (256K x 8) | Am29F200B (128K x 16) | 0x40000 | |
| MBM29F200TC | AM29BX8 | AM29BX16 | Am29F200T (256K x 8) | Am29F200T (128K x 16) | 0x40000 | |
| MBM29F400BC | AM29BX8 | AM29BX16 | Am29F400B (512K x 8) | Am29F400B (256K x 16) | 0x80000 | |
| MBM29F400TC | AM29BX8 | AM29BX16 | Am29F400T (512K x 8) | Am29F400T (256K x 16) | 0x80000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|---------------|--------------------|---------------------|-------------------------|-------------------------|----------|--------|
| MBM29F800BA | AM29BX8 | AM29BX16 | Am29F800B (1024K x 8) | Am29F800B (512K x 16) | 0x100000 | |
| MBM29F800TA | AM29BX8 | AM29BX16 | Am29F800T (1024K x 8) | Am29F800T (512K x 16) | 0x100000 | |
| MBM29LV001BC | AM29F | na | Am29LV001BT | na | 0x20000 | |
| MBM29LV001TC | AM29F | na | Am29LV001BB | na | 0x20000 | |
| MBM29LV002BC | AM29F | na | Am29LV002B | na | 0x40000 | |
| MBM29LV002TC | AM29F | na | Am29LV002T | na | 0x40000 | |
| MBM29LV004BC | AM29F | na | Am29LV004BB | na | 0x80000 | |
| MBM29LV004TC | AM29F | na | Am29LV004BT | na | 0x80000 | |
| MBM29LV008BA | AM29F | na | Am29LV008BB | na | 0x100000 | |
| MBM29LV008TA | AM29F | na | Am29LV008BT | na | 0x100000 | |
| MBM29LV016B | AM29F | na | Am29LV116BB | na | 0x200000 | |
| MBM29LV016T | AM29F | na | Am29LV116BT | na | 0x200000 | |
| MBM29LV080A | AM29F | na | Am29LV081 | na | 0x100000 | |
| MBM29LV160B | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x200000 | |
| MBM29LV160T | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x200000 | |
| MBM29LV200BC | AM29BX8 | AM29BX16 | Am29LV200B (256K x 8) | Am29LV200B (128K x 16) | 0x40000 | |
| MBM29LV200TC | AM29BX8 | AM29BX16 | Am29LV200T (256K x 8) | Am29LV200T (128K x 16) | 0x40000 | |
| MBM29LV400BC | AM29BX8 | AM29BX16 | Am29LV400B (512K x 8) | Am29LV400B (256K x 16) | 0x80000 | |
| MBM29LV400TC | AM29BX8 | AM29BX16 | Am29LV400T (512K x 8) | Am29LV400T (256K x 16) | 0x80000 | |
| MBM29LV650UE | na | AM29BX16 | na | Am29LV640D | 0x800000 | |
| MBM29LV651UE | na | AM29BX16 | na | Am29LV641D | 0x800000 | |
| MBM29LV800BA | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x100000 | |
| MBM29LV800TA | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x100000 | |
| | | | | | | |
| Intel | | | | | | |
| 28F001BN/BX-B | I28BX8 | na | 28F001BX-B | na | 0x20000 | |
| 28F001BN/BX-T | I28BX8 | na | 28F001BX-T | na | 0x20000 | |
| 28F002BC-B | I28BX8 | na | 28F002BC-B | na | 0x40000 | |
| 28F002BC-T | I28BX8 | na | 28F002BC-T | na | 0x40000 | |
| 28F002BV-B | I28BX8 | na | 28F002BV-B | na | 0x40000 | |
| 28F002BV-T | I28BX8 | na | 28F002BV-T | na | 0x40000 | |
| 28F002BX-B | I28BX8 | na | 28F002BX-B | na | 0x40000 | |
| 28F002BX-BL | I28BX8 | na | 28F002BX-BL | na | 0x40000 | |
| 28F002BX-T | I28BX8 | na | 28F002BX-T | na | 0x40000 | |
| 28F002BX-TL | I28BX8 | na | 28F002BX-TL | na | 0x40000 | |
| 28F004B3-B | I28BX8 | na | 28F004B5-B | na | 0x80000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|---------------------|--------------------|---------------------|-------------------|--------------------|-----------|----------------------------------|
| 28F004B3-T | I28BX8 | na | 28F004B5-T | na | 0x80000 | |
| 28F004B5-B | I28BX8 | na | 28F004B5-B | na | 0x80000 | |
| 28F004B5-T | I28BX8 | na | 28F004B5-T | na | 0x80000 | |
| 28F004BV/CV/BE/CE-B | I28BX8 | na | 28F004BV-B | na | 0x80000 | |
| 28F004BV/CV/BE/CE-T | I28BX8 | na | 28F004BV-T | na | 0x80000 | |
| 28F004BX-B | I28BX8 | na | 28F004BX-B | na | 0x80000 | |
| 28F004BX-T | I28BX8 | na | 28F004BX-T | na | 0x80000 | |
| 28F004S3 | I28BX8 | na | 28F004S3 | na | 0x80000 | |
| 28F004S5 | I28BX8 | na | 28F004S5 | na | 0x80000 | |
| 28F008B3-B | I28BX8 | na | 28F008B3-B | na | 0x100000 | |
| 28F008B3-T | I28BX8 | na | 28F008B3-T | na | 0x100000 | |
| 28F008BE/BV-B | I28BX8 | na | 28F008B3-B | na | 0x100000 | |
| 28F008BE/BV-T | I28BX8 | na | 28F008B3-T | na | 0x100000 | |
| 28F008S3 | I28BX8 | na | 28F008S3 | na | 0x100000 | |
| 28F008S5 | I28BX8 | na | 28F008S5 | na | 0x100000 | |
| 28F008SA | I28BX8 | na | 28F008SA | na | 0x100000 | |
| 28F016B3-B | I28BX8 | na | 28F016B3-B | na | 0x200000 | |
| 28F016B3-T | I28BX8 | na | 28F016B3-T | na | 0x200000 | |
| 28F016S3 | I28BX8 | na | 28F016S3 | na | 0x200000 | |
| 28F016S5 | I28BX8 | na | 28F016S5 | na | 0x200000 | |
| 28F016SA | I28BX8 | I28BX16 | 28F016SA (2M x 8) | 28F016SA (1M x 16) | 0x200000 | |
| 28F016SV | I28BX8 | I28BX16 | 28F016SV (2M x 8) | 28F016SV (1M x 16) | 0x200000 | |
| 28F032B3-B | I28BX8 | na | 28F032B3-B | na | 0x400000 | |
| 28F032B3-T | I28BX8 | na | 28F032B3-T | na | 0x400000 | |
| 28F032SA | I28BX8 | I28BX16 | 28F032SA (4M x 8) | 28F032SA (2M x 16) | 0x400000 | |
| 28F128W30/W18-B | na | I28BX16 | na | not supported | 0x1000000 | power-up with all sectors locked |
| 28F128W30/W18-T | na | I28BX16 | na | not supported | 0x1000000 | power-up with all sectors locked |
| 28F1602C3-B | na | I28BX16 | na | 28F160C3-B | 0x200000 | power-up with all sectors locked |
| 28F1602C3-T | na | I28BX16 | na | 28F160C3-T | 0x200000 | power-up with all sectors locked |
| 28F1604C3-B | na | I28BX16 | na | 28F160C3-B | 0x200000 | power-up with all sectors locked |
| 28F1604C3-T | na | I28BX16 | na | 28F160C3-T | 0x200000 | power-up with all sectors locked |
| 28F160B3-B | na | I28BX16 | na | 28F160B3-B | 0x200000 | |
| 28F160B3-T | na | I28BX16 | na | 28F160B3-T | 0x200000 | |
| 28F160C3-B | na | I28BX16 | na | 28F160C3-B | 0x200000 | power-up with all sectors locked |
| 28F160C3-T | na | I28BX16 | na | 28F160C3-T | 0x200000 | power-up with all sectors locked |
| 28F160F3-B | na | I28BX16 | na | 28F160F3-B | 0x200000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-----------------|--------------------|---------------------|------------------------|-------------------------|----------|----------------------------------|
| 28F160F3-T | na | I28BX16 | na | 28F160F3-T | 0x200000 | |
| 28F160S3 | I28BX8 | I28BX16 | 28F160S3 (2M x 8) | 28F160S3 (1M x 16) | 0x200000 | |
| 28F160S5 | I28BX8 | I28BX16 | 28F160S5 (2M x 8) | 28F160S5 (1M x 16) | 0x200000 | |
| 28F200B5-B | I28BX8 | I28BX16 | 28F200B5-B (256K x 8) | 28F200B5-B (128K x 16) | 0x40000 | |
| 28F200B5-T | I28BX8 | I28BX16 | 28F200B5-T (256K x 8) | 28F200B5-T (128K x 16) | 0x40000 | |
| 28F200BR-B | I28BX8 | I28BX16 | 28F200BR-B (256K x 8) | 28F200BR-B (128K x 16) | 0x40000 | |
| 28F200BR-T | I28BX8 | I28BX16 | 28F200BR-T (256K x 8) | 28F200BR-T (128K x 16) | 0x40000 | |
| 28F200BV/CV-B | I28BX8 | I28BX16 | 28F200BV-B (256K x 8) | 28F200BV-B (128K x 16) | 0x40000 | |
| 28F200BV/CV-T | I28BX8 | I28BX16 | 28F200BV-T (256K x 8) | 28F200BV-T (128K x 16) | 0x40000 | |
| 28F200BX-B | I28BX8 | I28BX16 | 28F200BX-B (256K x 8) | 28F200BX-B (128K x 16) | 0x40000 | |
| 28F200BX-BL | I28BX8 | I28BX16 | 28F200BX-BL (256K x 8) | 28F200BX-BL (128K x 16) | 0x40000 | |
| 28F200BX-T | I28BX8 | I28BX16 | 28F200BX-T (256K x 8) | 28F200BX-T (128K x 16) | 0x40000 | |
| 28F200BX-TL | I28BX8 | I28BX16 | 28F200BX-TL (256K x 8) | 28F200BX-TL (128K x 16) | 0x40000 | |
| 28F320C3-B | na | I28BX16 | na | 28F320C3-B | 0x400000 | power-up with all sectors locked |
| 28F320C3-T | na | I28BX16 | na | 28F320C3-T | 0x400000 | power-up with all sectors locked |
| 28F320B3-B | na | I28BX16 | na | 28F320B3-B | 0x400000 | |
| 28F320B3-T | na | I28BX16 | na | 28F320B3-T | 0x400000 | |
| 28F320C3-B | na | I28BX16 | na | 28F320C3-B | 0x400000 | power-up with all sectors locked |
| 28F320C3-T | na | I28BX16 | na | 28F320C3-T | 0x400000 | power-up with all sectors locked |
| 28F320S3 | I28BX8 | I28BX16 | 28F320S3 (4M x 8) | 28F320S3 (2M x 16) | 0x400000 | |
| 28F320S5 | I28BX8 | I28BX16 | 28F320S5 (4M x 8) | 28F320S5 (2M x 16) | 0x400000 | |
| 28F320W30/W18-B | na | I28BX16 | na | 28F320C3-B | 0x400000 | power-up with all sectors locked |
| 28F320W30/W18-T | na | I28BX16 | na | 28F320C3-T | 0x400000 | power-up with all sectors locked |
| 28F400B3-B | na | I28BX16 | na | 28F400B3-B | 0x80000 | |
| 28F400B3-T | na | I28BX16 | na | 28F400B3-T | 0x80000 | |
| 28F400B5-B | I28BX8 | I28BX16 | 28F400B5-B (512K x 8) | 28F400B5-B (256K x 16) | 0x80000 | |
| 28F400B5-T | I28BX8 | I28BX16 | 28F400B5-T (512K x 8) | 28F400B5-T (256K x 16) | 0x80000 | |
| 28F400BV/CV-B | I28BX8 | I28BX16 | 28F400BV-B (512K x 8) | 28F400BV-B (256K x 16) | 0x80000 | |
| 28F400BV/CV-T | I28BX8 | I28BX16 | 28F400BV-T (512K x 8) | 28F400BV-T (256K x 16) | 0x80000 | |
| 28F400BX-B | I28BX8 | I28BX16 | 28F400BX-B (512K x 8) | 28F400BX-B (256K x 16) | 0x80000 | |
| 28F400BX-T | I28BX8 | I28BX16 | 28F400BX-T (512K x 8) | 28F400BX-T (256K x 16) | 0x80000 | |
| 28F640C3-B | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| 28F640C3-T | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| 28F640W30/W18-B | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| 28F640W30/W18-T | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| 28F800B3-B | na | I28BX16 | na | 28F800B3-B | 0x100000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|--------------------------|--------------------|---------------------|------------------------|------------------------|-----------|----------------------------------|
| 28F800B3-T | na | I28BX16 | na | 28F800B3-T | 0x100000 | |
| 28F800B5-B | I28BX8 | I28BX16 | 28F800B5-B (1024K x 8) | 28F800B5-B (512K x 16) | 0x100000 | |
| 28F800B5-T | I28BX8 | I28BX16 | 28F800B5-T (1024K x 8) | 28F800B5-T (512K x 16) | 0x100000 | |
| 28F800BV/CE/CV-B | I28BX8 | I28BX16 | 28F800BV-B (1024K x 8) | 28F800BV-B (512K x 16) | 0x100000 | |
| 28F800BV/CE/CV-T | I28BX8 | I28BX16 | 28F800BV-T (1024K x 8) | 28F800BV-T (512K x 16) | 0x100000 | |
| 28F800C3-B | na | I28BX16 | na | 28F800C3-B | 0x100000 | power-up with all sectors locked |
| 28F800C3-T | na | I28BX16 | na | 28F800C3-T | 0x100000 | power-up with all sectors locked |
| 28F800F3-B | na | I28BX16 | na | 28F800F3-B | 0x100000 | |
| 28F800F3-T | na | I28BX16 | na | 28F800F3-T | 0x100000 | |
| Intel Strata | | | | | | |
| 28F320J5 | STRATAx8 | STRATAx16 | 28F320J5 (4M x 8) | 28F320J5 (2M x 16) | 0x400000 | |
| 28F640J5 | STRATAx8 | STRATAx16 | 28F640J5 (8M x 8) | 28F640J5 (4M x 16) | 0x800000 | |
| 28F320J3 | STRATAx8 | STRATAx16 | 28F320J3 (4M x 8) | 28F320J3 (2M x 16) | 0x400000 | |
| 28F640J3 | STRATAx8 | STRATAx16 | 28F640J3 (8M x 8) | 28F640J3 (4M x 16) | 0x800000 | |
| 28F128J3 | STRATAx8 | STRATAx16 | 28F128J3 (16M x 8) | 28F128J3 (8M x 16) | 0x1000000 | |
| 28F256J3 | STRATAx8 | STRATAx16 | 28F256J3 (32M x 8) | 28F256J3 (16M x 16) | 0x2000000 | |
| 28F640K3/K18 | na | STRATAx16 | na | 28F640K3 (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F128K3/K18 | na | STRATAx16 | na | 28F128K3 (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F256K3/K18 | na | STRATAx16 | na | 28F256K3 (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F640L30/L18-B | na | STRATAx16 | na | 28F640P30B (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F640L30/L18-T | na | STRATAx16 | na | 28F640P30T (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F128L30/L18-B | na | STRATAx16 | na | 28F128P30B (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F128L30/L18-T | na | STRATAx16 | na | 28F128P30T (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F256L30/L18-B | na | STRATAx16 | na | 28F256P30B (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F256L30/L18-T | na | STRATAx16 | na | 28F256P30T (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F640P30B / 48F2000P0ZB | na | STRATAx16 | na | 28F640P30B (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F640P30T / 48F2000P0ZT | na | STRATAx16 | na | 28F640P30T (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F128P30B / 48F3000P0ZB | na | STRATAx16 | na | 28F128P30B (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F128P30T / 48F3000P0ZT | na | STRATAx16 | na | 28F128P30T (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F256P30B / 48F4000P0ZB | na | STRATAx16 | na | 28F256P30B (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F256P30T / 48F4000P0ZT | na | STRATAx16 | na | 28F256P30T (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 48F4400P0V | na | STRATAx16 | na | 28F512P30 (32M x 16) | 0x4000000 | power-up with all sectors locked |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|--------------------------|--------------------|---------------------|------------------------|------------------------|-----------|----------------------------------|
| 28F640P33B / 48F2000P0XB | na | STRATAX16 | na | 28F640P30B (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F640P33T / 48F2000P0XT | na | STRATAX16 | na | 28F640P30T (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F128P33B / 48F3000P0XB | na | STRATAX16 | na | 28F128P30B (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F128P33T / 48F3000P0XT | na | STRATAX16 | na | 28F128P30T (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F256P33B / 48F4000P0XB | na | STRATAX16 | na | 28F256P30B (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F256P33T / 48F4000P0XT | na | STRATAX16 | na | 28F256P30T (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 48F4400P0TB | na | STRATAX16 | na | 28F512P30 (32M x 16) | 0x4000000 | power-up with all sectors locked |
| Micron | | | | | | |
| MT28F002B3/5-B | I28BX8 | na | 28F002BC-B | na | 0x40000 | |
| MT28F002B3/5-T | I28BX8 | na | 28F002BC-T | na | 0x40000 | |
| MT28F004B3/5-B | I28BX8 | na | 28F004B5-B | na | 0x80000 | |
| MT28F004B3/5-T | I28BX8 | na | 28F004B5-T | na | 0x80000 | |
| MT28F008B3/5-B | I28BX8 | na | 28F008B3-B | na | 0x100000 | |
| MT28F008B3/5-T | I28BX8 | na | 28F008B3-T | na | 0x100000 | |
| MT28F200B3/5-B | I28BX8 | I28BX16 | 28F200B5-B (256K x 8) | 28F200B5-B (128K x 16) | 0x40000 | |
| MT28F200B3/5-T | I28BX8 | I28BX16 | 28F200B5-T (256K x 8) | 28F200B5-T (128K x 16) | 0x40000 | |
| MT28F400B3/5-B | I28BX8 | I28BX16 | 28F400B5-B (512K x 8) | 28F400B5-B (256K x 16) | 0x80000 | |
| MT28F400B3/5-T | I28BX8 | I28BX16 | 28F400B5-T (512K x 8) | 28F400B5-T (256K x 16) | 0x80000 | |
| MT28F800B3/5-B | I28BX8 | I28BX16 | 28F800B5-B (1024K x 8) | 28F800B5-B (512K x 16) | 0x100000 | |
| MT28F800B3/5-T | I28BX8 | I28BX16 | 28F800B5-T (1024K x 8) | 28F800B5-T (512K x 16) | 0x100000 | |
| MT28F160C34-B | na | I28BX16 | na | 28F160C3-B | 0x200000 | power-up with all sectors locked |
| MT28F160C34-T | na | I28BX16 | na | 28F160C3-T | 0x200000 | power-up with all sectors locked |
| MT28F644W30/18-B | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| MT28F644W30/18-T | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| MT28F320J3 | STRATAX8 | STRATAX16 | 28F320J3 (4M x 8) | 28F320J3 (2M x 16) | 0x400000 | |
| MT28F640J3 | STRATAX8 | STRATAX16 | 28F640J3 (8M x 8) | 28F640J3 (4M x 16) | 0x800000 | |
| MT28F128J3 | STRATAX8 | STRATAX16 | 28F128J3 (16M x 8) | 28F128J3 (8M x 16) | 0x1000000 | |
| Macronix | | | | | | |
| MX29F001B | AM29F | na | not supported | not supported | 0x20000 | |
| MX29F001T | AM29F | na | not supported | not supported | 0x20000 | |
| MX29F002B | AM29F | na | Am29F002B | na | 0x40000 | |
| MX29F002T | AM29F | na | Am29F002T | na | 0x40000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-----------------------|--------------------|---------------------|------------------------|-------------------------|-----------|-------------|
| MX29F004B | AM29F | na | not supported | not supported | 0x80000 | |
| MX29F004T | AM29F | na | not supported | not supported | 0x80000 | |
| MX29F016 | AM29F | na | Am29F016 | na | 0x200000 | |
| MX29F022B | AM29F | na | Am29F002B | na | 0x40000 | |
| MX29F022T | AM29F | na | Am29F002T | na | 0x40000 | |
| MX29F040 | AM29F | na | Am29F040 | na | 0x80000 | |
| MX29F080 | AM29F | na | Am29F080 | na | 0x100000 | |
| MX29F100B | AM29BX8 | AM29BX16 | Am29F100B (128K x 8) | Am29F100B (64K x 16) | 0x20000 | |
| MX29F100T | AM29BX8 | AM29BX16 | Am29F100T (128K x 8) | Am29F100T (64K x 16) | 0x20000 | |
| MX29F200B | AM29BX8 | AM29BX16 | Am29F200B (256K x 8) | Am29F200B (128K x 16) | 0x40000 | |
| MX29F200T | AM29BX8 | AM29BX16 | Am29F200T (256K x 8) | Am29F200T (128K x 16) | 0x40000 | |
| MX29F400B | AM29BX8 | AM29BX16 | Am29F400B (512K x 8) | Am29F400B (256K x 16) | 0x80000 | |
| MX29F400T | AM29BX8 | AM29BX16 | Am29F400T (512K x 8) | Am29F400T (256K x 16) | 0x80000 | |
| MX29F800B | AM29BX8 | AM29BX16 | Am29F800B (1024K x 8) | Am29F800B (512K x 16) | 0x100000 | |
| MX29F800T | AM29BX8 | AM29BX16 | Am29F800T (1024K x 8) | Am29F800T (512K x 16) | 0x100000 | |
| MX29LV040/C | AM29F | na | Am29F040 | na | 0x80000 | |
| MX29LV160B/AB/BB | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x200000 | |
| MX29LV160T/AT/BT | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x200000 | |
| MX29LV320AB | AM29BX8 | AM29BX16 | Am29LV320DB (4M x 8) | Am29LV320DB (2M x 16) | 0x400000 | |
| MX29LV320AT | AM29BX8 | AM29BX16 | Am29LV320DT (4M x 8) | Am29LV320DT (2M x 16) | 0x400000 | |
| MX29LV640BB/DB | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| MX29LV640BT/DT | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| | | | | | | |
| MX29GL640EH/L | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| MX29GL640ET | MIRRORX8 | MIRRORX16 | Am29LV640MT (8M x 8) | Am29LV640MT (4M x 16) | 0x800000 | top boot |
| MX29GL640EB | MIRRORX8 | MIRRORX16 | Am29LV640MB (8M x 8) | Am29LV640MB (4M x 16) | 0x800000 | bottom boot |
| MX29GL128E | MIRRORX8 | MIRRORX16 | S29GL128N (16M x 8) | S29GL128N (8M x 16) | 0x1000000 | |
| MX29GL256E | MIRRORX8 | MIRRORX16 | S29GL256N (32M x 8) | S29GL256N (16M x 16) | 0x2000000 | |
| MX29GL512E | MIRRORX8 | MIRRORX16 | S29GL512N (64M x 8) | S29GL512N (32M x 16) | 0x4000000 | |
| | | | | | | |
| MX29LA128MB | MIRRORX8 | MIRRORX16 | not supported | not supported | 0x1000000 | |
| MX29LA128MT | MIRRORX8 | MIRRORX16 | not supported | not supported | 0x1000000 | |
| | | | | | | |
| Numonyx/Micron | | | | | | |
| 28F320J3D | STRATAX8 | STRATAX16 | 28F320J3 (4M x 8) | 28F320J3 (2M x 16) | 0x400000 | |
| 28F640J3D | STRATAX8 | STRATAX16 | 28F640J3 (8M x 8) | 28F640J3 (4M x 16) | 0x800000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-------------|--------------------|---------------------|----------------------|-----------------------|-----------|----------------------------------|
| 28F128J3D | STRATAx8 | STRATAx16 | 28F128J3 (16M x 8) | 28F128J3 (8M x 16) | 0x1000000 | |
| 28F256J3D | STRATAx8 | STRATAx16 | 28F256J3 (32M x 8) | 28F256J3 (16M x 16) | 0x2000000 | |
| 28F256J3F | STRATAx8 | STRATAx16 | 28F256J3 (32M x 8) | 28F256J3 (16M x 16) | 0x2000000 | |
| | | | | | | |
| 28F640P30B | na | STRATAx16 | na | 28F640P30B (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F640P30T | na | STRATAx16 | na | 28F640P30T (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F128P30B | na | STRATAx16 | na | 28F128P30B (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F128P30T | na | STRATAx16 | na | 28F128P30T (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F256P30B | na | STRATAx16 | na | 28F256P30B (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F256P30T | na | STRATAx16 | na | 28F256P30T (16M x 16) | 0x2000000 | power-up with all sectors locked |
| | | | | | | |
| 28F512P30EF | na | STRATAx16 | na | not supported | 0x4000000 | power-up with all sectors locked |
| 28F512P30BF | na | STRATAx16 | na | not supported | 0x4000000 | power-up with all sectors locked |
| 28F512P30TF | na | STRATAx16 | na | not supported | 0x4000000 | power-up with all sectors locked |
| 28F00AP30EF | na | STRATAx16 | na | not supported | 0x8000000 | power-up with all sectors locked |
| 28F00AP30BF | na | STRATAx16 | na | not supported | 0x8000000 | power-up with all sectors locked |
| 28F00AP30TF | na | STRATAx16 | na | not supported | 0x8000000 | power-up with all sectors locked |
| | | | | | | |
| 28F640P33B | na | STRATAx16 | na | 28F640P30B (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F640P33T | na | STRATAx16 | na | 28F640P30T (4M x 16) | 0x800000 | power-up with all sectors locked |
| 28F128P33B | na | STRATAx16 | na | 28F128P30B (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F128P33T | na | STRATAx16 | na | 28F128P30T (8M x 16) | 0x1000000 | power-up with all sectors locked |
| 28F256P33B | na | STRATAx16 | na | 28F256P30B (16M x 16) | 0x2000000 | power-up with all sectors locked |
| 28F256P33T | na | STRATAx16 | na | 28F256P30T (16M x 16) | 0x2000000 | power-up with all sectors locked |
| | | | | | | |
| 28F512P33EF | na | STRATAx16 | na | not supported | 0x4000000 | power-up with all sectors locked |
| 28F512P33BF | na | STRATAx16 | na | not supported | 0x4000000 | power-up with all sectors locked |
| 28F512P33TF | na | STRATAx16 | na | not supported | 0x4000000 | power-up with all sectors locked |
| 28F00AP33EF | na | STRATAx16 | na | not supported | 0x8000000 | power-up with all sectors locked |
| 28F00AP33BF | na | STRATAx16 | na | not supported | 0x8000000 | power-up with all sectors locked |
| 28F00AP33TF | na | STRATAx16 | na | not supported | 0x8000000 | power-up with all sectors locked |
| | | | | | | |
| 28F256M29EW | MIRRORx8 | MIRRORx16 | S29GL256N (32M x 8) | S29GL256N (16M x 16) | 0x2000000 | |
| 28F512M29EW | MIRRORx8 | MIRRORx16 | S29GL512N (64M x 8) | S29GL512N (32M x 16) | 0x4000000 | |
| 28F00AM29EW | MIRRORx8 | MIRRORx16 | S29GL01GP (128M x 8) | S29GL01GP (64M x 16) | 0x8000000 | |
| | | | | | | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|--------------|--------------------|---------------------|-------------------------|-------------------------|-----------|--------|
| M29F200FB | AM29BX8 | AM29BX16 | Am29F200B (256K x 8) | Am29F200B (128K x 16) | 0x40000 | |
| M29F200FT | AM29BX8 | AM29BX16 | Am29F200T (256K x 8) | Am29F200T (128K x 16) | 0x40000 | |
| M29F400FB | AM29BX8 | AM29BX16 | Am29F400B (512K x 8) | Am29F400B (256K x 16) | 0x80000 | |
| M29F400FT | AM29BX8 | AM29BX16 | Am29F400T (512K x 8) | Am29F400T (256K x 16) | 0x80000 | |
| M29F800FB | AM29BX8 | AM29BX16 | Am29F800B (1024K x 8) | Am29F800B (512K x 16) | 0x100000 | |
| M29F800FT | AM29BX8 | AM29BX16 | Am29F800T (1024K x 8) | Am29F800T (512K x 16) | 0x100000 | |
| M29F160FB | AM29BX8 | AM29BX16 | Am29F160DB (2M x 8) | Am29F160DB (1M x 16) | 0x200000 | |
| M29F160FT | AM29BX8 | AM29BX16 | Am29F160DT (2M x 8) | Am29F160DT (1M x 16) | 0x200000 | |
| | | | | | | |
| M29W400DB | AM29BX8 | AM29BX16 | Am29LV400B (512K x 8) | Am29LV400B (256K x 16) | 0x80000 | |
| M29W400DT | AM29BX8 | AM29BX16 | Am29LV400T (512K x 8) | Am29LV400T (256K x 16) | 0x80000 | |
| M29W800DB/FB | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x100000 | |
| M29W800DT/FT | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x100000 | |
| M29W160EB/FB | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x200000 | |
| M29W160ET/FT | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x200000 | |
| M29W320DB/FB | AM29BX8 | AM29BX16 | Am29LV320DB (4M x 8) | Am29LV320DB (2M x 16) | 0x400000 | |
| M29W320DT/FT | AM29BX8 | AM29BX16 | Am29LV320DT (4M x 8) | Am29LV320DT (2M x 16) | 0x400000 | |
| M29W320EB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| M29W320ET | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| M29W640FB | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29W640FT | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29W064FB | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29W064FT | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29W640GB | MIRRORX8 | MIRRORX16 | Am29LV640MB (8M x 8) | Am29LV640MB (4M x 16) | 0x800000 | |
| M29W640GT | MIRRORX8 | MIRRORX16 | Am29LV640MT (8M x 8) | Am29LV640MT (4M x 16) | 0x800000 | |
| M29W640GH | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| M29W640GL | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| M29W128FH | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| M29W128FL | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| M29W128GH | MIRRORX8 | MIRRORX16 | S29GL128N (16M x 8) | S29GL128N (8M x 16) | 0x1000000 | |
| M29W128GL | MIRRORX8 | MIRRORX16 | S29GL128N (16M x 8) | S29GL128N (8M x 16) | 0x1000000 | |
| M29W256GH | MIRRORX8 | MIRRORX16 | S29GL256N (32M x 8) | S29GL256N (16M x 16) | 0x2000000 | |
| M29W256GH | MIRRORX8 | MIRRORX16 | S29GL256N (32M x 8) | S29GL256N (16M x 16) | 0x2000000 | |
| | | | | | | |
| M29DW323DB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| M29DW323DT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|----------------------------|--------------------|---------------------|----------------------|-----------------------|-----------|----------------------------------|
| M29DW324DB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| M29DW324DT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| M29DW640F | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29DW641F | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29DW127G | MIRRORX8 | MIRRORX16 | not supported | S29PL127N | 0x1000000 | |
| M29DW128G | na | MIRRORX16 | na | S29PL127N | 0x1000000 | |
| ST Microelectronics | | | | | | |
| M28W160CB | na | I28BX16 | na | 28F160C3-B | 0x200000 | power-up with all sectors locked |
| M28W160CT | na | I28BX16 | na | 28F160C3-T | 0x200000 | power-up with all sectors locked |
| M28W320CB | na | I28BX16 | na | 28F320C3-B | 0x400000 | power-up with all sectors locked |
| M28W320CT | na | I28BX16 | na | 28F320C3-T | 0x400000 | power-up with all sectors locked |
| M28W640ECB | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| M28W640ECT | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| M28W640FCB | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| M28W640FCT | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| M28W640HCB | na | I28BX16 | na | 28F640C3-B | 0x800000 | power-up with all sectors locked |
| M28W640HCT | na | I28BX16 | na | 28F640C3-T | 0x800000 | power-up with all sectors locked |
| M29F002BB | AM29F | na | Am29F002B | na | 0x40000 | |
| M29F002BT | AM29F | na | Am29F002T | na | 0x40000 | |
| M29F080D | AM29F | na | Am29F080 | na | 0x100000 | |
| M29F016D | AM29F | na | Am29F016 | na | 0x200000 | |
| M29F032D | AM29F | na | Am29F032 | na | 0x400000 | |
| M29W004BB | AM29F | na | Am29LV004BB | na | 0x80000 | |
| M29W004BT | AM29F | na | Am29LV004BT | na | 0x80000 | |
| M29W008AB | AM29F | na | Am29LV008BB | na | 0x100000 | |
| M29W008AT | AM29F | na | Am29LV008BT | na | 0x100000 | |
| M29W010B | AM29F | na | Am29F010 | na | 0x20000 | |
| M29W022BB | AM29F | na | Am29F002B | na | 0x40000 | |
| M29W022BT | AM29F | na | Am29F002T | na | 0x40000 | |
| M29W040B | AM29F | na | Am29F040 | na | 0x80000 | |
| M29W102BB | na | AM29BX16 | na | Am29F100B (64K x 16) | 0x20000 | |
| M29W102BT | na | AM29BX16 | na | Am29F100T (64K x 16) | 0x20000 | |
| M29W160BB/DB/EB | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x200000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-----------------|--------------------|---------------------|-------------------------|-------------------------|-----------|----------------------------------|
| M29W160BT/DT/ET | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x200000 | |
| M29W200BB | AM29BX8 | AM29BX16 | Am29LV200B (256K x 8) | Am29LV200B (128K x 16) | 0x400000 | |
| M29W200BT | AM29BX8 | AM29BX16 | Am29LV200T (256K x 8) | Am29LV200T (128K x 16) | 0x400000 | |
| M29W320DB | AM29BX8 | AM29BX16 | Am29LV320DB (4M x 8) | Am29LV320DB (2M x 16) | 0x400000 | |
| M29W320DT | AM29BX8 | AM29BX16 | Am29LV320DT (4M x 8) | Am29LV320DT (2M x 16) | 0x400000 | |
| M29W320EB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| M29W320ET | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| M29W400BB/DB | AM29BX8 | AM29BX16 | Am29LV400B (512K x 8) | Am29LV400B (256K x 16) | 0x800000 | |
| M29W400BT/DT | AM29BX8 | AM29BX16 | Am29LV400T (512K x 8) | Am29LV400T (256K x 16) | 0x800000 | |
| M29W512B | AM29F | na | not supported | not supported | 0x100000 | |
| M29W640DB | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29W640DT | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29W800AB | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x1000000 | |
| M29W800AT | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x1000000 | |
| | | | | | | |
| M29W128FH | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| M29W128FL | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| | | | | | | |
| M29DW323DB | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| M29DW323DT | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| M29DW640D | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| M29DW128F | AM29BX8 | AM29BX16 | not supported | not supported | 0x1000000 | |
| | | | | | | |
| M58LW032D | STRATAx8 | STRATAx16 | 28F320J3 (4M x 8) | 28F320J3 (2M x 16) | 0x400000 | |
| M58LW064D | STRATAx8 | STRATAx16 | 28F640J3 (8M x 8) | 28F640J3 (4M x 16) | 0x800000 | |
| | | | | | | |
| M58LT256GB | na | STRATAx16 | na | 28F256P30B (16M x 16) | 0x2000000 | power-up with all sectors locked |
| M58LT256GT | na | STRATAx16 | na | 28F256P30T (16M x 16) | 0x2000000 | power-up with all sectors locked |
| | | | | | | |
| M30LW128D | STRATAx8 | STRATAx16 | 28F128J3 (16M x 8) | 28F128J3 (8M x 16) | 0x1000000 | |
| M30LOR7000 | na | STRATAx16 | not supported | not supported | 0x1000000 | |
| | | | | | | |
| Samsung | | | | | | |
| K8P3215UQB | na | AM29BX16 | na | S29PL032J | 0x400000 | |
| K8P6415UQB | na | AM29BX16 | na | S29PL064J | 0x800000 | |
| K8P2815UQB | na | AM29BX16 | na | S29PL127J | 0x1000000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-----------------------------|--------------------|---------------------|--------------------|--------------------|-----------|----------------------------------|
| K8P5615UQA | na | S29M32X16 | na | S29PL256N | 0x2000000 | |
| Sharp | | | | | | |
| LH28F016SCT | I28BX8 | na | 28F016S3 | na | 0x200000 | |
| LH28F160S3 | I28BX8 | I28BX16 | 28F160S3 (2M x 8) | 28F160S3 (1M x 16) | 0x200000 | |
| LH28F400BV-B | I28BX8 | I28BX16 | not supported | not supported | 0x80000 | |
| LH28F400BV-T | I28BX8 | I28BX16 | not supported | not supported | 0x80000 | |
| LH28F800BV-B | I28BX8 | I28BX16 | not supported | 28F800C3-B | 0x100000 | |
| LH28F800BV-T | I28BX8 | I28BX16 | not supported | 28F800C3-T | 0x100000 | |
| LH28F640SPHT | STRATAX8 | STRATAX16 | 28F640J3 (8M x 8) | 28F640J3 (4M x 16) | 0x800000 | |
| LH28F128SPHTD | STRATAX8 | STRATAX16 | 28F128J3 (16M x 8) | 28F128J3 (8M x 16) | 0x1000000 | |
| LH28F640BFHE | na | STRATAX16 | na | not supported | 0x800000 | power-up with all sectors locked |
| LH28F640BFHG | na | STRATAX16 | na | not supported | 0x800000 | power-up with all sectors locked |
| LH28F128BFHT | na | STRATAX16 | na | not supported | 0x1000000 | power-up with all sectors locked |
| Silicon Storage Tech | | | | | | |
| SST39LF010 | AT49 | na | not supported | not supported | 0x20000 | |
| SST39LF016 | AT49 | na | not supported | not supported | 0x200000 | block erase supported |
| SST39LF020 | AT49 | na | not supported | not supported | 0x40000 | |
| SST39LF040 | AT49 | na | not supported | not supported | 0x80000 | |
| SST39LF080 | AT49 | na | not supported | not supported | 0x100000 | block erase supported |
| SST39LF100 | na | AT49X16 | not supported | not supported | 0x20000 | block erase supported |
| SST39LF160 | na | AT49X16 | not supported | not supported | 0x200000 | block erase supported |
| SST39LF200A | na | AT49X16 | not supported | not supported | 0x40000 | block erase supported |
| SST39LF400A | na | AT49X16 | not supported | not supported | 0x80000 | block erase supported |
| SST39LF512 | AT49 | na | not supported | not supported | 0x10000 | |
| SST39LF800A | na | AT49X16 | not supported | not supported | 0x100000 | block erase supported |
| SST39SF010A | AT49 | na | not supported | not supported | 0x20000 | |
| SST39SF020A | AT49 | na | not supported | not supported | 0x40000 | |
| SST39SF040 | AT49 | na | not supported | not supported | 0x80000 | |
| SST39SF512 | AT49 | na | not supported | not supported | 0x10000 | |
| SST39VF010 | AT49 | na | not supported | not supported | 0x20000 | |
| SST39VF016 | AT49 | na | not supported | not supported | 0x200000 | block erase supported |
| SST39VF020 | AT49 | na | not supported | not supported | 0x40000 | |
| SST39VF040 | AT49 | na | not supported | not supported | 0x80000 | |
| SST39VF080 | AT49 | na | not supported | not supported | 0x100000 | block erase supported |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|---------------------------|--------------------|---------------------|-------------------------|-------------------------|-----------|-----------------------|
| SST39VF160 | na | AT49X16 | not supported | not supported | 0x200000 | block erase supported |
| SST39VF200A | na | AT49X16 | not supported | not supported | 0x400000 | block erase supported |
| SST39VF320 | na | AT49X16 | not supported | not supported | 0x400000 | block erase supported |
| SST39VF400A | na | AT49X16 | not supported | not supported | 0x800000 | block erase supported |
| SST39VF512 | AT49 | na | not supported | not supported | 0x100000 | |
| SST39VF800A | na | AT49X16 | not supported | not supported | 0x100000 | block erase supported |
| SST39VF1601 | na | AT49X16 | not supported | not supported | 0x200000 | block erase supported |
| SST39VF1602 | na | AT49X16 | not supported | not supported | 0x200000 | block erase supported |
| SST39VF3201 | na | AT49X16 | not supported | not supported | 0x400000 | block erase supported |
| SST39VF3202 | na | AT49X16 | not supported | not supported | 0x400000 | block erase supported |
| SST39VF6401 | na | AT49X16 | not supported | not supported | 0x800000 | block erase supported |
| SST39VF6402 | na | AT49X16 | not supported | not supported | 0x800000 | block erase supported |
| SST39VF6401B | na | AT49X16 | not supported | not supported | 0x800000 | block erase supported |
| SST39VF6402B | na | AT49X16 | not supported | not supported | 0x800000 | block erase supported |
| | | | | | | |
| | | | | | | |
| Spansion | | | | | | |
| S29AL004D 01 | AM29BX8 | AM29BX16 | Am29LV400B (512K x 8) | Am29LV400B (256K x 16) | 0x800000 | top boot |
| S29AL004D 02 | AM29BX8 | AM29BX16 | Am29LV400T (512K x 8) | Am29LV400T (256K x 16) | 0x800000 | bottom boot |
| S29AL008D/J (top boot) | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x1000000 | top boot |
| S29AL008D/J (bottom boot) | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x1000000 | bottom boot |
| S29AL016D/J top boot) | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x2000000 | top boot |
| S29AL016D/J (bottom boot) | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x2000000 | bottom boot |
| S29AL016M (top boot) | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x2000000 | top boot |
| S29AL016M (bottom boot) | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x2000000 | bottom boot |
| S29AL032D 00 | AM29F | na | Am29LV033C | na | 0x4000000 | |
| S29AL032D 03 | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x4000000 | top boot |
| S29AL032D 04 | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x4000000 | bottom boot |
| | | | | | | |
| S29GL016A 01/R1 | MIRRORX8 | MIRRORX16 | S29GL016A R1 (2M x 8) | S29GL016A R1 (1M x 16) | 0x2000000 | top boot |
| S29GL016A 02/R2 | MIRRORX8 | MIRRORX16 | S29GL016A R2 (2M x 8) | S29GL016A R2 (1M x 16) | 0x2000000 | bottom boot |
| S29GL016A W1 | na | MIRRORX16 | na | S29GL016A R1 (1M x 16) | 0x2000000 | top boot |
| S29GL016A W2 | na | MIRRORX16 | na | S29GL016A R2 (1M x 16) | 0x2000000 | bottom boot |
| S29GL032A R1/R2 | MIRRORX8 | MIRRORX16 | Am29LV320MH/L (4M x 8) | Am29LV320MH/L (2M x 16) | 0x4000000 | |
| S29GL032A R3 | MIRRORX8 | MIRRORX16 | Am29LV320MT (4M x 8) | Am29LV320MT (2M x 16) | 0x4000000 | top boot |
| S29GL032A R4 | MIRRORX8 | MIRRORX16 | Am29LV320MB (4M x 8) | Am29LV320MB (2M x 16) | 0x4000000 | bottom boot |
| S29GL032A W3 | na | MIRRORX16 | na | Am29LV320MT (2M x 16) | 0x4000000 | top boot |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-----------------------|--------------------|---------------------|-------------------------|--------------------------|-----------|----------------------|
| S29GL032A W4 | na | MIRRORX16 | na | Am29LV320MB (2M x 16) | 0x400000 | bottom boot |
| S29GL064A R1/R2/R8/R9 | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| S29GL064A R3 | MIRRORX8 | MIRRORX16 | Am29LV640MT (8M x 8) | Am29LV640MT (4M x 16) | 0x800000 | top boot |
| S29GL064A R4 | MIRRORX8 | MIRRORX16 | Am29LV640MB (8M x 8) | Am29LV640MB (4M x 16) | 0x800000 | bottom boot |
| S29GL064A R5/R6/R7 | na | MIRRORX16 | na | Am29LV640MU | 0x800000 | |
| S29GL032M R0 | MIRROR | na | Am29LV033MU | na | 0x400000 | |
| S29GL032M R1/R2 | MIRRORX8 | MIRRORX16 | Am29LV320MH/L (4M x 8) | Am29LV320MH/L (2M x 16) | 0x400000 | |
| S29GL032M R3 | MIRRORX8 | MIRRORX16 | Am29LV320MT (4M x 8) | Am29LV320MT (2M x 16) | 0x400000 | top boot |
| S29GL032M R4 | MIRRORX8 | MIRRORX16 | Am29LV320MB (4M x 8) | Am29LV320MB (2M x 16) | 0x400000 | bottom boot |
| S29GL064M R0 | MIRROR | na | Am29LV065MU | na | 0x800000 | |
| S29GL064M R3 | MIRRORX8 | MIRRORX16 | Am29LV640MT (8M x 8) | Am29LV640MT (4M x 16) | 0x800000 | top boot |
| S29GL064M R4 | MIRRORX8 | MIRRORX16 | Am29LV640MB (8M x 8) | Am29LV640MB (4M x 16) | 0x800000 | bottom boot |
| S29GL064M R1/R2/R8/R9 | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| S29GL064M R5/R6/R7 | na | MIRRORX16 | na | Am29LV640MU | 0x800000 | |
| S29GL128M R1/R2 | MIRRORX8 | MIRRORX16 | Am29LV128MH/L (16M x 8) | Am29LV128MH/L (8M x 16) | 0x1000000 | |
| S29GL256M R1/R2 | MIRRORX8 | MIRRORX16 | Am29LV256MH/L (32M x 8) | Am29LV256MH/L (16M x 16) | 0x2000000 | |
| S29GL032N 01/02 | MIRRORX8 | MIRRORX16 | Am29LV320MH/L (4M x 8) | Am29LV320MH/L (2M x 16) | 0x400000 | |
| S29GL032N 03 | MIRRORX8 | MIRRORX16 | Am29LV320MT (4M x 8) | Am29LV320MT (2M x 16) | 0x400000 | top boot |
| S29GL032N 04 | MIRRORX8 | MIRRORX16 | Am29LV320MB (4M x 8) | Am29LV320MB (2M x 16) | 0x400000 | bottom boot |
| S29GL064N 01/02 | MIRRORX8 | MIRRORX16 | Am29LV640MH/L (8M x 8) | Am29LV640MH/L (4M x 16) | 0x800000 | |
| S29GL064N 03 | MIRRORX8 | MIRRORX16 | Am29LV640MT (8M x 8) | Am29LV640MT (4M x 16) | 0x800000 | top boot |
| S29GL064N 04 | MIRRORX8 | MIRRORX16 | Am29LV640MB (8M x 8) | Am29LV640MB (4M x 16) | 0x800000 | bottom boot |
| S29GL064N 06/07 | na | MIRRORX16 | na | Am29LV640MU | 0x800000 | |
| S29GL128N | MIRRORX8 | MIRRORX16 | S29GL128N (16M x 8) | S29GL128N (8M x 16) | 0x1000000 | |
| S29GL256N | MIRRORX8 | MIRRORX16 | S29GL256N (32M x 8) | S29GL256N (16M x 16) | 0x2000000 | |
| S29GL512N | MIRRORX8 | MIRRORX16 | S29GL512N (64M x 8) | S29GL512N (32M x 16) | 0x4000000 | |
| S29GL128P | MIRRORX8 | MIRRORX16 | S29GL128N (16M x 8) | S29GL128N (8M x 16) | 0x1000000 | |
| S29GL256P | MIRRORX8 | MIRRORX16 | S29GL256N (32M x 8) | S29GL256N (16M x 16) | 0x2000000 | |
| S29GL512P | MIRRORX8 | MIRRORX16 | S29GL512N (64M x 8) | S29GL512N (32M x 16) | 0x4000000 | |
| S29GL01GP | MIRRORX8 | MIRRORX16 | S29GL01GP (128M x 8) | S29GL01GP (64M x 16) | 0x8000000 | |
| S29GL128S | na | S29GLSX16 | na | S29GL128N (8M x 16) | 0x1000000 | also MIRRORX16 works |
| S29GL256S | na | S29GLSX16 | na | S29GL256N (16M x 16) | 0x2000000 | also MIRRORX16 works |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-------------------------|--------------------|---------------------|-------------------------|-------------------------|-----------|----------------------|
| S29GL512S | na | S29GLSX16 | na | S29GL512N (32M x 16) | 0x4000000 | also MIRRORX16 works |
| S29GL01GS | na | S29GLSX16 | na | S29GL01GP (64M x 16) | 0x8000000 | also MIRRORX16 works |
| S29JL032H (bottom boot) | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| S29JL032H (top boot) | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| S29JL064H | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| S29JL032J (bottom boot) | AM29BX8 | AM29BX16 | Am29DL32xCB (4M x 8) | Am29DL32xCB (2M x 16) | 0x400000 | |
| S29JL032J (top boot) | AM29BX8 | AM29BX16 | Am29DL32xCT (4M x 8) | Am29DL32xCT (2M x 16) | 0x400000 | |
| S29JL064J | AM29BX8 | AM29BX16 | Am29DL640D (8M x 8) | Am29DL640D (4M x 16) | 0x800000 | |
| S29PL032J | na | AM29BX16 | na | S29PL032J | 0x400000 | |
| S29PL064J | na | AM29BX16 | na | S29PL064J | 0x800000 | |
| S29PL127J | na | AM29BX16 | na | S29PL127J | 0x1000000 | |
| S29PL129J | na | AM29BX16 | na | S29PL129J | 0x1000000 | |
| S29PL127N | na | S29M32X16 | na | S29PL127N | 0x1000000 | |
| S29PL129N | na | S29M32X16 | na | S29PL129N | 0x1000000 | |
| S29PL256N | na | S29M32X16 | na | S29PL256N | 0x2000000 | |
| S29WS064J | na | AM29BX16 | na | S29WS064J | 0x800000 | |
| S29WS128J | na | AM29BX16 | na | S29WS128J | 0x1000000 | |
| S29WS128N | na | S29M32X16 | na | S29WS128N | 0x1000000 | |
| S29WS256N | na | S29M32X16 | na | S29WS256N | 0x2000000 | |
| S29WS128P | na | S29M32X16 | na | S29WS128P | 0x1000000 | |
| S29WS256P | na | S29M32X16 | na | S29WS256P | 0x2000000 | |
| S29WS512P | na | S29M32X16 | na | S29WS512P | 0x4000000 | |
| Toshiba | | | | | | |
| TC58FVB160 | AM29BX8 | AM29BX16 | Am29LV160BB (2M x 8) | Am29LV160BB (1M x 16) | 0x200000 | |
| TC58FVT160 | AM29BX8 | AM29BX16 | Am29LV160BT (2M x 8) | Am29LV160BT (1M x 16) | 0x200000 | |
| TC58FVB800 | AM29BX8 | AM29BX16 | Am29LV800BB (1024K x 8) | Am29LV800BB (512K x 16) | 0x100000 | |
| TC58FVT800 | AM29BX8 | AM29BX16 | Am29LV800BT (1024K x 8) | Am29LV800BT (512K x 16) | 0x100000 | |
| TC58FVM5B(2/3)A | AM29BX8 | AM29BX16 | Am29LV320DB (4M x 8) | Am29LV320DB (2M x 16) | 0x400000 | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|------------------|---------------------------|----------------------------|----------------------|-----------------------|-----------------|---------------|
| TC58FVM5T(2/3)A | AM29BX8 | AM29BX16 | Am29LV320DT (4M x 8) | Am29LV320DT (2M x 16) | 0x400000 | |
| TC58FVM6B2A | AM29BX8 | AM29BX16 | not supported | not supported | 0x800000 | |
| TC58FVM6T2A | AM29BX8 | AM29BX16 | not supported | not supported | 0x800000 | |
| TC58FVM7B2A | AM29BX8 | AM29BX16 | not supported | not supported | 0x1000000 | |
| TC58FVM7T2A | AM29BX8 | AM29BX16 | not supported | not supported | 0x1000000 | |
| TC58FVM7B5B | na | AM29BX16 | na | not supported | 0x1000000 | |
| TC58FVM7T5B | na | AM29BX16 | na | not supported | 0x1000000 | |
| | | | | | | |
| Windond | | | | | | |
| W19(B/L)320SB | AM29BX8 | AM29BX16 | Am29LV320DB (4M x 8) | Am29LV320DB (2M x 16) | 0x400000 | |
| W19(B/L)320ST | AM29BX8 | AM29BX16 | Am29LV320DT (4M x 8) | Am29LV320DT (2M x 16) | 0x400000 | |
| | | | | | | |
| | | | | | | |

List of supported Flash Memories

Ask for not listed Flash Memories

| Flashtype | bdiGDB x8 (x16) | bdiGDB x16 (x32) | bdiPro x8 | bdiPro x16 | Chipsize | Remark |
|-------------------------------------|--------------------|---------------------|--------------|---------------|----------|--------|
| Atmel Microcontroller | | | | | | |
| AT91FR40162 | | AT49X16 | | | | |
| AT91SAM7A | | AT91SAM7S | | | | |
| AT91SAM7L | | AT91SAM7L | | | | |
| AT91SAM7S | | AT91SAM7S | | | | |
| AT91SAM7SE | | AT91SAM7S | | | | |
| AT91SAM7X | | AT91SAM7X | | | | |
| AT91SAM7XE | | AT91SAM7X | | | | |
| AT91SAM9XE | | SAM9XE | | | | |
| AT91SAM3S | | SAM3S | | | | |
| AT91SAM3U | | SAM3U | | | | |
| NXP Microcontroller | | | | | | |
| LPC21xx | | LPC2000 | | | | |
| LPC22xx | | LPC2000 | | | | |
| LPC23xx | | LPC2000 | | | | |
| LPC24xx | | LPC2000 | | | | |
| ST Microcontroller | | | | | | |
| STR91xF | | STR910F | | | | |
| STM32F10xxx | | STM32F10 | | | | |
| TI Stellaris Microcontroller | | | | | | |
| LM3Sxxx | | LM3S | | | | |