

**Wind River On-Chip Debugging
Flash Device Support List
December 2011
Revision 2.0**

Software Products

**Workbench On-Chip Debugging 3.3.2
On-Chip Debugging API 3.9.6**

Hardware Products

**Wind River ICE 2
Wind River Probe**

Introduction

Due to the dynamic nature of the flash device support provided within Workbench On-Chip Debugging, the intention of this list is to provide details on the base flash configuration options that are supported. It is not intended to be an inclusive list of all of the flash devices that can be supported with the portfolio.

Flash support is provided through the software that resides within the Wind River ICE 2 and Wind River Probe, referred to as firmware. Wind River On-Chip Debugging provides specific algorithms and configuration settings for the base flash device types in this list.

Due to the nature of flash device support, these base configurations can then be used to support multiple flash device types. In many cases minor adjustments are required to the settings referenced above, in order for the solution to work.

This list is divided into four sections: NOR Flash, NAND Flash, OneNAND Flash, and SPI Flash. Please note that NOR flash algorithms are supported with any target processor utilizing that NOR flash device. Please note that NAND, OneNAND, and SPI Flash devices are written for and supported only on the target device listed in the chart.

If you are using a flash device that is not included in this list and you need assistance, please contact Wind River technical support for guidance regarding the ability to support your specific flash device including potential modifications required to the base settings.

Wind River also provides a service to enable additional flash algorithms not provided with the base product. Please contact your Wind River sales representative for more details.

Table of Contents

Flash Type: NOR

| | |
|---------------------------------------|---------|
| AMD Flash Devices | Page 4 |
| Intel Flash Devices | Page 7 |
| Atmel Flash Devices | Page 10 |
| SST Flash Devices | Page 10 |
| ST Micro Flash Devices | Page 10 |
| Freescale Internal Flash Support | Page 10 |
| Toshiba Flash Devices | Page 11 |
| Samsung Flash Devices | Page 11 |
| Broadcom (MIPS 64) Flash Support | Page 11 |
| Luminary Micro Internal Flash Support | Page 11 |
| Macronix Flash Support | Page 11 |
| Spansion Flash Support | Page 11 |
| Numonyx Flash Support | Page 15 |
| Sharp Flash Support | Page 17 |

Flash Type: NAND, OneNAND Page 18

Flash Type: SPI Page 19

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|--------|-------------|---------------|-------------------|---|
| NOR | AMD | 29LV004T | (512 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29LV004B | (512 x 8) | 1 Device | ✓ |
| NOR | AMD | 29LV004B | (512 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29LV004B | (512 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29LV008Bt | (1024 x 8) | 1 Device | ✓ |
| NOR | AMD | 29LV008BB | (1024 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F010 | (128 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F010 | (128 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F010 | (128 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F010 | (128 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F040 | (512 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F040 | (512 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F040 | (512 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F040 | (512 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F080/81 | (1024 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F080/81 | (1024 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F080/81 | (1024 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F080/81 | (1024 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F016/17 | (2048 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F016/17 | (2048 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F016/17 | (2048 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F016/17 | (2048 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F032/33 | (4096 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F032/33 | (4096 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F032/33 | (4096 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F032/33 | (4096 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29LV065Dx | (8192 x 8) | 1 Device | ✓ |
| NOR | AMD | 29LV065Dx | (8192 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29LV065Dx | (8192 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29LV065Dx | (8192 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F100 | (128 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F100 | (128 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F100 | (128 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F100 | (64 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F100 | (64 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F100 | (128 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F100 | (64 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29F116xB | (2048 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F116xB | (2048 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F116xB | (2048 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F116xB | (2048 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29BDD160G | (512 x 32) | 1 Device | ✓ |
| NOR | AMD | 29BDD160G | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F160xB | (2048 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F160xB | (2048 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F160xB | (2048 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F160xB | (2048 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F160xB | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F160xB | (1024 x 16) | 2 Devices | ✓ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|--------|-------------|---------------|-------------------|---|
| NOR | AMD | 29F160xB | (1024 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29F160xT | (2048 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F160xT | (2048 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F160xT | (2048 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F160xT | (2048 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F160xT | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F160xT | (1024 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F160xT | (1024 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29DL16xxB | (2048 x 8) | 1 Device | ✓ |
| NOR | AMD | 29DL16xxB | (2048 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29DL16xxB | (2048 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29DL16xxB | (2048 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29DL16xxB | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29DL16xxB | (1024 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29DL16xxB | (1024 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29DL16xxT | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29DL16xxT | (1024 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29DL16xxT | (1024 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29BL162 | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29BL162 | (1024 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29BL162CB | (1024 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29PDL128G | (4096 x 32) | 1 Device | ✓ |
| NOR | AMD | 29PL160xB | (2048 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29PL160xB | (1024 x 16) | 1 Device | ✓ |
| NOR | AMD | 29PL160xB | (1024 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29PL320xB | (1024 x 32) | 1 Device | ✓ |
| NOR | AMD | 29PL320xB | (2048 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F200 | (256 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F200 | (256 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F200 | (256 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29LV200BB | (128 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV200BB | (128 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F200 | (256 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F200 | (128 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29DL32xxB | (4096 x 8) | 1 Device | ✓ |
| NOR | AMD | 29DL32xxB | (4096 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29DL32xxB | (4096 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29DL32xxB | (4096 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29DL32xxB | (2048 x 16) | 1 Device | ✓ |
| NOR | AMD | 29DL32xxB | (2048 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29DL32xxB | (2048 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29DL32xxT | (4096 x 8) | 1 Device | ✓ |
| NOR | AMD | 29DL32xxT | (4096 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29DL32xxT | (4096 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29DL32xxT | (2048 x 16) | 1 Device | ✓ |
| NOR | AMD | 29DL32xxT | (2048 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV320MH&L | (4096 x 8) | 1 Device | ✓ |
| NOR | AMD | 29LV320MH&L | (2048 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV320MH&L | (2048 x 16) | 4 Devices | ✓ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|--------|-------------|---------------|-------------------|---|
| NOR | AMD | 29F400 | (512 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F400 | (512 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F400 | (512 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F400 | (512 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F400 | (256 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F400 | (256 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F400 | (256 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29F400T | (512 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F400T | (512 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F400T | (512 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F400T | (512 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F400T | (256 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F400T | (256 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F400T | (256 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29DL400B | (512 x 8) | 1 Device | ✓ |
| NOR | AMD | 29DL400B | (512 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29DL400B | (512 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29DL400B | (256 x 16) | 1 Device | ✓ |
| NOR | AMD | 29DL400B | (256 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29DL400B | (512 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29DL400B | (256 x 16) | 4 Devices | ✓ |
| NOR | AMD | S29GL064Mr1 | (8192 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL064Mr3 | (8192 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL064Mr4 | (8192 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL064Mr3 | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | S29GL064Mr4 | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | S29GL128N | (16384 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL128N | (8192 x 16) | 1 Device | ✓ |
| NOR | AMD | S29GL128N | (8192 x 16) | 2 Devices | ✓ |
| NOR | AMD | S29GL128M | (16384 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL128M | (16384 x 8) | 2 Devices | ✓ |
| NOR | AMD | S29GL256N | (32768 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL256N | (16384 x 16) | 1 Device | ✓ |
| NOR | AMD | S29GL256N | (16384 x 16) | 2 Device | ✓ |
| NOR | AMD | S29GL512N | (65536 x 8) | 1 Device | ✓ |
| NOR | AMD | S29GL512N | (32768 x 16) | 1 Device | ✓ |
| NOR | AMD | S29GL512N | (32768 x 16) | 2 Devices | ✓ |
| NOR | AMD | S29GL01GP | (65536 x 16) | 1 Device | ✓ |
| NOR | AMD | S29GL01GP | (65536 x 16) | 2 Device | ✓ |
| NOR | AMD | S29WS064J | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | S29WS128J | (8192 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV64xDx | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV64xDx | (4096 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV64xDx | (4096 x 16) | 4 Devices | ✓ |
| NOR | AMD | 26DL640D&G | (8192 x 8) | 1 Device | ✓ |
| NOR | AMD | 26DL640D&G | (8192 x 8) | 2 Devices | ✓ |
| NOR | AMD | 26DL640D&G | (8192 x 8) | 4 Devices | ✓ |
| NOR | AMD | 26DL640D&G | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | 26DL640D&G | (4096 x 16) | 2 Devices | ✓ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|--------|-------------|---------------|-------------------|---|
| NOR | AMD | 26DL640D&G | (8192 x 8) | 8 Devices | ✓ |
| NOR | AMD | 26DL640D&G | (4096 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29LV640MH&L | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV640MH&L | (4096 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV640MH&L | (4096 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29LV640MT | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV640MT | (4096 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV640MB | (4096 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV640MB | (4096 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV128MH&L | (8192 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV128MH&L | (8192 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV128MH&L | (8192 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29BDS128H | (8192 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29LV256MH&L | (16384 x 16) | 1 Device | ✓ |
| NOR | AMD | 29LV256MH&L | (16384 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29DL800B | (1024 x 8) | 1 Device | ✓ |
| NOR | AMD | 29DL800B | (1024 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29DL800B | (1024 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29DL800B | (512 x 16) | 1 Device | ✓ |
| NOR | AMD | 29DL800B | (512 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29DL800B | (1024 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29DL800B | (512 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29F800B | (1024 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F800B | (1024 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F800B | (1024 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F800B | (512 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F800B | (512 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F800B | (1024 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F800B | (512 x 16) | 4 Devices | ✓ |
| NOR | AMD | 29F800T | (1024 x 8) | 1 Device | ✓ |
| NOR | AMD | 29F800T | (1024 x 8) | 2 Devices | ✓ |
| NOR | AMD | 29F800T | (1024 x 8) | 4 Devices | ✓ |
| NOR | AMD | 29F800T | (512 x 16) | 1 Device | ✓ |
| NOR | AMD | 29F800T | (512 x 16) | 2 Devices | ✓ |
| NOR | AMD | 29F800T | (1024 x 8) | 8 Devices | ✓ |
| NOR | AMD | 29F800T | (512 x 16) | 4 Devices | ✓ |
| NOR | AMD | S71WS256N | (16384 x 16) | 1 Device | ✓ |
| NOR | AMD | S71WS256N | (16384 x 16) | 2 Devices | ✓ |
| NOR | AMD | S29GL512N | (65536x8) | 4 Device | ✓ |
| NOR | AMD | S29GL01GP | (131072x8) | 4 Device | ✓ |
| NOR | INTEL | 28F008B3B | (1024 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F008B3T | (1024 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F016/16S | (2048 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F016/16S | (2048 x 8) | 2 Devices | ✓ |
| NOR | INTEL | 28F016/16S | (2048 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F016/160S | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F016/160S | (1024 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F016/16S | (2048 x 8) | 8 Devices | ✓ |
| NOR | INTEL | 28F016/160S | (1024 x 16) | 4 Devices | ✓ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|--------|-------------|---------------|-------------------|---|
| NOR | INTEL | 28F016XS | (2048 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F016XS | (2048 x 8) | 2 Devices | ✓ |
| NOR | INTEL | 28F016XS | (2048 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F016XS | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F016XS | (1024 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F016XS | (2048 x 8) | 8 Devices | ✓ |
| NOR | INTEL | 28F016XS | (1024 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F032/32S | (4096 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F032/32S | (4096 x 8) | 2 Devices | ✓ |
| NOR | INTEL | 28F032/32S | (4096 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F032/320S | (2048 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F032/320S | (2048 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F032/32S | (4096 x 8) | 8 Devices | ✓ |
| NOR | INTEL | 28F032/320S | (2048 x 16) | 4 Devices | ✓ |
| NOR | INTEL | V28F128Jx | (16384 x 8) | 1 Device | ✓ |
| NOR | INTEL | V28F128Jx | (16384 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F128Jx | (8192 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F128Jx | (8192 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F128Jx | (8192 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F128Kx | (8192 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F128Kx | (8192 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F128Kx | (8192 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F128LxxB | (8192 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F128LxxB | (8192 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F256L30B | (16384 x 16) | 2 Device | ✓ |
| NOR | INTEL | 28F128P30B | (8192 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F128P30B | (8192 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F128P30T | (8192 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F128P30T | (8192 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F256P30B | (16384 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F256P30B | (16384 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F256P30T | (16384 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F256P30T | (16384 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F512P33B | (32768 x 16) | 1 Device | ✓ |
| NOR | INTEL | 48F4400POV | (32768 x 16) | 1 Device | ✓ |
| NOR | INTEL | 48F4400POV | (32768 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F160B3B | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F160B3B | (1024 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F160B3B | (1024 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F160B3T | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F160B3T | (1024 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F160B3T | (1024 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F160C3B | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F160C3B | (1024 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F160C3T | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F160C3T | (1024 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F160C3T | (1024 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F160F3B | (1024 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F160F3B | (1024 x 16) | 2 Devices | ✓ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|--------|-------------|---------------|-------------------|---|
| NOR | INTEL | 28F256Jx | (32768 x 8) | 1 Device | ✓ |
| NOR | INTEL | V28F256Jx | (16384 x 16) | 1 Device | ✓ |
| NOR | INTEL | V28F256Jx | (16384 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F256Jx | (16384 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F256Kx | (16384 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F256Kx | (16384 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F320Jx | (4096 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F320Jx | (4096 x 8) | 2 Devices | ✓ |
| NOR | INTEL | 28F320Jx | (4096 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F320Jx | (2048 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F320Jx | (2048 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F320Jx | (4096 x 8) | 8 Devices | ✓ |
| NOR | INTEL | 28F320Jx | (2048 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F320C3B | (2048 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F320C3B | (2048 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F320C3T | (2048 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F320C3T | (2048 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F320C3B | (2048 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F320C3T | (2048 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F320B3T | (2048 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F320B3B | (2048 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F400 | (512 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F400 | (512 x 8) | 2 Devices | ✓ |
| NOR | INTEL | 28F400 | (512 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F400 | (256 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F400 | (256 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F400 | (512 x 8) | 8 Devices | ✓ |
| NOR | INTEL | 28F400 | (256 x 16) | 4 Devices | ✓ |
| NOR | INTEL | V28F640Jx | (8192 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F640Jx | (8192 x 8) | 2 Devices | ✓ |
| NOR | INTEL | V28F640Jx | (8192 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F640Jx | (4096 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F640Jx | (4096 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F640Jx | (8192 x 8) | 8 Devices | ✓ |
| NOR | INTEL | 28F640Jx | (4096 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F640Kx | (4096 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F640Kx | (4096 x 16) | 2 Devices | ✓ |
| NOR | INTEL | 28F640C3B | (4096 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F640C3B | (4096 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F640C3T | (4096 x 16) | 4 Devices | ✓ |
| NOR | INTEL | 28F640P30T | (4096 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F640P30B | (4096 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F640P30T | (4096 x 16) | 2 Device | ✓ |
| NOR | INTEL | 28F640P30B | (4096 x 16) | 2 Device | ✓ |
| NOR | INTEL | 28F800BVB | (1024 x 8) | 1 Device | ✓ |
| NOR | INTEL | 28F800BVB | (1024 x 8) | 2 Devices | ✓ |
| NOR | INTEL | 28F800BVB | (1024 x 8) | 4 Devices | ✓ |
| NOR | INTEL | 28F800BVB | (512 x 16) | 1 Device | ✓ |
| NOR | INTEL | 28F800BVB | (512 x 16) | 2 Devices | ✓ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|-----------|---------------------|---------------|-------------------|---|
| NOR | INTEL | 28F800BVB | (1024 x 8) | 8 Devices | √ |
| NOR | INTEL | 28F800BVB | (512 x 16) | 4 Devices | √ |
| NOR | INTEL | 28F800C3B | (512 x 16) | 1 Device | √ |
| NOR | INTEL | 28F800C3T | (512 x 16) | 1 Device | √ |
| NOR | INTEL | 28F800C3T | (512 x 16) | 4 Devices | √ |
| NOR | INTEL | 28F800BVT | (1024 x 8) | 1 Device | √ |
| NOR | INTEL | 28F800BVT | (1024 x 8) | 2 Devices | √ |
| NOR | INTEL | 28F800BVT | (1024 x 8) | 4 Devices | √ |
| NOR | INTEL | 28F800BVT | (512 x 16) | 1 Device | √ |
| NOR | INTEL | 28F800BVT | (512 x 16) | 2 Devices | √ |
| NOR | INTEL | 28F800BVT | (1024 x 8) | 8 Devices | √ |
| NOR | INTEL | 28F800BVT | (512 x 16) | 4 Devices | √ |
| NOR | INTEL | 28F640Jx | (8192x8) | 1 Device | √ |
| NOR | INTEL | 28F128Jx | (16384x8) | 1 Device | √ |
| NOR | INTEL | 28F128J3D | (16384x8) | 2 Device | √ |
| NOR | ATMEL | 29C010 | (128 x 8) | 4 Devices | √ |
| NOR | ATMEL | 29C040A | (512 x 8) | 1 Device | √ |
| NOR | ATMEL | 29C040A | (512 x 8) | 2 Devices | √ |
| NOR | ATMEL | 29C040A | (512 x 8) | 4 Devices | √ |
| NOR | ATMEL | 29C040A | (512 x 8) | 8 Devices | √ |
| NOR | ATMEL | 49BV16xB | (2048 x 8) | 1 Device | √ |
| NOR | ATMEL | 49BV16xB | (1024 x 16) | 1 Device | √ |
| NOR | ATMEL | 49BV16xB | (1024 x 16) | 2 Devices | √ |
| NOR | ATMEL | 49BV16xT | (1024 x 16) | 2 Devices | √ |
| NOR | ATMEL | 49BV6416T | (4096 x 16) | 1 Device | √ |
| NOR | ATMEL | 49BV6416 | (4096 x 16) | 1 Device | √ |
| NOR | ATMEL | AT49BV642DT | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | ATMEL | AT49BV642D | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SST | 49LF080A | (1024 x 8) | 1 Device | √ |
| NOR | SST | 39xF016 | (2048 x 8) | 1 Device | √ |
| NOR | SST | 39xF016 | (2048 x 8) | 2 Devices | √ |
| NOR | SST | 39xF040 | (512 x 8) | 1 Device | √ |
| NOR | SST | 39xF040 | (512 x 8) | 2 Devices | √ |
| NOR | SST | 39xF160 | (1024 x 16) | 1 Device | √ |
| NOR | SST | 39xF160 | (1024 x 16) | 2 Devices | √ |
| NOR | ST Micro | M58BW016BB | (512 x 32) | 1 Device | √ |
| NOR | ST Micro | M58BW016BT | (512 x 32) | 1 Device | √ |
| NOR | Freescale | MPC5514v137 | (64 x 64) | 1 Device | Internal Flash to MPC5514 |
| NOR | Freescale | MPC5515v137 | (96 x 64) | 1 Device | Internal Flash to MPC5515 |
| NOR | Freescale | MPC5516v137 | (128 x 64) | 1 Device | Internal Flash to MPC5516 |
| NOR | Freescale | MPC5517v137 | (192 x 64) | 1 Device | Internal Flash to MPC5517 |
| NOR | Freescale | MPC5534v137 | (128 x 64) | 1 Device | Internal Flash to MPC5534 |
| NOR | Freescale | MPC5553v135 | (192 x 64) | 1 Device | Internal Flash to MPC5553 |
| NOR | Freescale | MPC5554v125 | (256 x 64) | 1 Device | Internal Flash to MPC5554 |
| NOR | Freescale | MPC5556v135 | (384 x 64) | 1 Device | Internal Flash to MPC5556 |
| NOR | Freescale | MPC5567v137 | (256 x 64) | 1 Device | Internal Flash to MPC5567 |
| NOR | Freescale | MPC5602P Data Flash | (32 x 16) | 1 Device | Internal Flash to MPC5602 |
| NOR | Freescale | MPC5602P Code Flash | (256 x 16) | 1 Device | Internal Flash to MPC5602 |
| NOR | Freescale | MPC5603P Data Flash | (32 x 16) | 1 Device | Internal Flash to MPC5603 |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------------|---------------------|---------------|-------------------|---|
| NOR | Freescale | MPC5603P Code Flash | (256 x 16) | 1 Device | Internal Flash to MPC5603 |
| NOR | Freescale | MPC5604P Data Flash | (32 x 16) | 1 Device | Internal Flash to MPC5604 |
| NOR | Freescale | MPC5604P Code Flash | (256 x 16) | 1 Device | Internal Flash to MPC5604 |
| NOR | Toshiba | 58FVB641 | (8192 x 8) | 1 Device | √ |
| NOR | Toshiba | 58FVT641 | (8192 x 8) | 1 Device | √ |
| NOR | Toshiba | 58FVT641 | (4096 x 16) | 1 Device | √ |
| NOR | Toshiba | 58FVT641 | (4096 x 16) | 2 Devices | √ |
| NOR | Broadcom | S25FL064A | (8192 x 8) | 1 Device | Broadcom MIPS 64 Architecture Only |
| NOR | Samsung | KFG1216x2A-xxB5 | (32768 x 8) | 1 Device | √ |
| NOR | Luminary Micro | LM3S801 | (64 x 8) | 1 Device | Internal Flash to LM3S801 |
| NOR | MACRONIX | MX29F200CB | (256 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29F200CB | (256 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29F200CB | (256 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29F200CB | (128 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29F200CB | (128 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29F200CB | (256 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29F200CB | (128 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV320DT | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV320DT | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV320DT | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV320DT | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV320DT | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29GL256 | (32768 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29GL257 | (16384 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29GL258 | (16384 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29GL128 | (16384 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29GL128 | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29GL128 | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV640DT | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV640DT | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV640DT | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV640DB | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV640DB | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | MACRONIX | MX29LV640DB | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV641M | (4096 x 16) | 2 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL256P | (32768 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL256P | (16384 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL256P | (16384 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N01 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N02 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032NV1 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032NV2 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N03 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N03 | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N03 | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N03 | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N03 | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N04 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N04 | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------|--------------|---------------|-------------------|---|
| NOR | SPANSION | S29GL032N04 | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N04 | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N04 | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N04 | (4096 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL032N04 | (2048 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064N03 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064N02 | (8192 x 8) | 1 Device | √ |
| NOR | SPANSION | S29GL064N03 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL128P | (16384 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL128P | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL128P | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL512P | (65536 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL512P | (32768 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL512P | (32768 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL128P | (16384 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL128P | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL128P | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL256P | (32768 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL256P | (16384 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL256P | (16384 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL512P | (65536 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL512P | (32768 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | 29GL512P | (32768 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL064H | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL064H | (8192 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL064H | (8192 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL064H | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL064H | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx01 | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx03 | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR1 | (512 x 16) | 4 Devices | √ (supported via Flash alias) |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------|--------------|---------------|-------------------|---|
| NOR | SPANSION | S29AL008Jx02 | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx02 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008Jx04 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL008JxR2 | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Dx01 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Dx01 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Dx02 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Dx02 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx01 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx01 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx03 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx03 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016JxR1 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016JxR1 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx02 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx02 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx04 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016Jx04 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016JxR2 | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL016JxR2 | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (2048 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (2048 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (2048 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DT | (1024 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DB | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DB | (2048 x 8) | 2 Devices | √ (supported via Flash alias) |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------|---------------|---------------|-------------------|---|
| NOR | SPANSION | AM29LV160DB | (2048 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DB | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DB | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DB | (2048 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV160DB | (1024 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (4096 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx04 | (2048 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx03 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx03 | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx03 | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx03 | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29AL032Dxx03 | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx10 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx10 | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx10 | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx10 | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx10 | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (4096 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29JL032Jxx20 | (2048 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064AR3 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064AR3 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx1 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx1 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx1 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx1 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx2 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx2 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx2 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx2 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx6 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx6 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx6 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx6 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx7 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx7 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx7 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxxx7 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxx03 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxx04 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------|---------------|---------------|-------------------|---|
| NOR | SPANSION | S29GL064Nxx04 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064Nxx04 | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR1 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR1 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR1 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR2 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR2 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR2 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR3 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR4 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR5 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR5 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR5 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR6 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR6 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR6 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR7 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR7 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR7 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR8 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR8 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR8 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR9 | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR9 | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | S29GL064MR9 | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV641DH | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV641DH | (4096 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | AM29LV641DH | (4096 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | SPANSION | 28CL032J1 | (1024x32) | 2 Devices | √ |
| NOR | NUMONYX | M29W320ET | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (512 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (512 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (512 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (256 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (256 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (512 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DT | (256 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (512 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (512 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (512 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (256 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (256 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (512 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W400DB | (256 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DT | (1024 x 8) | 1 Device | √ (supported via Flash alias) |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|---------|-------------|-----------------|-------------------|---|
| NOR | NUMONYX | M29W800DT | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DT | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DT | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DT | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DT | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DT | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (1024 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (1024 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (1024 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (512 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (512 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (1024 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W800DB | (512 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320ET | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (4096 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (4096 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (4096 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (2048 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (2048 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (4096 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W320EB | (2048 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640GL | (4096 x 16) | 2 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640GH | (4096 x 16) | 2 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640FT | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640FT | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640FB | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640FB | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256M29EW | (32768 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256M29EW | (16384 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256M29EW | (16384 x 16) | 2 Device | √ |
| NOR | NUMONYX | 28F128P33B | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F128P33B | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F128P33T | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F128P33T | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33B | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33B | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33B | (16384 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33B | (16384 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33T | (16384 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33T | (16384 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33T | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256P33T | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F512P33B | (32768 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F00AM29EW | (65536 x 16) | 1 Device | √ |
| NOR | NUMONYX | 28F00BM29EW | (131072 x 16) | 1 Device | √ |

| Flash Type | Vendor | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|---------|-------------|----------------|-------------------|---|
| NOR | NUMONYX | 28F256J3F | (16384 x 16) | 1 device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F256J3F | (16384 x 16) | 2 devices | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F512M29EW | (65536 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F512M29EW | (32768 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | 28F512M29EW | (32768 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160CB | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160CB | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160CT | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160CT | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160CT | (1024 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160ECB | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160ECB | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160ECT | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160ECT | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M28W160ECT | (1024 x 16) | 4 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640GT | (4096 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640GT | (8192 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W128G | (16384 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W128G | (8192 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W128G | (8192 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | NUMONYX | M29W640GH/L | (4096x16) | 1 Device | √ |
| NOR | NUMONYX | 28F00AP30E | (65536x16) | 1 Device | √ |
| NOR | NUMONYX | 28F00AM29EW | (131072x8) | 1 Device | √ |
| NOR | SHARP | LH28F016S | (2048 x 8) | 1 Device | √ (supported via Flash alias) |
| NOR | SHARP | LH28F016S | (2048 x 8) | 2 Devices | √ (supported via Flash alias) |
| NOR | SHARP | LH28F016S | (2048 x 8) | 4 Devices | √ (supported via Flash alias) |
| NOR | SHARP | LH28F016S | (1024 x 16) | 1 Device | √ (supported via Flash alias) |
| NOR | SHARP | LH28F016S | (1024 x 16) | 2 Devices | √ (supported via Flash alias) |
| NOR | SHARP | LH28F016S | (2048 x 8) | 8 Devices | √ (supported via Flash alias) |
| NOR | SHARP | LH28F016S | (1024 x 16) | 4 Devices | √ (supported via Flash alias) |

| Flash Type | Vendor | Supported Target | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------|------------------|------------------|---------------|-------------------|---|
| NAND | Hynix | OMAP3730 | HY27SH164G2M | (256M x 16) | 1 Device | √ |
| NAND | Micron | MPC5125 | MT29F32G08CBABA | (4G x 8) | 1 Device | √ |
| NAND | Micron | IMX51ADS | MT29F32GQ | (4G x 8) | 1 Device | √ |
| NAND | Micron | AM3517 | MT29F4G16ABC | (256M x 16) | 1 Device | √ |
| NAND | Micron | OMAP3530 | MT29F2G16ABD | (2G x 16) | 1 Device | √ |
| NAND | Numonyx | P3041EDS | NAND08GW3B2C | (1G x 8) | 1 Device | √ |
| NAND | Numonyx | Spear1310 | NANDD02GW3B | (256M x 8) | 1 Device | √ |
| NAND | Samsung | LSI ACP3448 | K9WAG08U1B | (2G x 8) | 1 Device | √ |
| NAND | Samsung | LSI ACP3442 | K9WAG08U1B | (2G x 8) | 1 Device | √ |
| NAND | Samsung | P1012EMDS | K9F5608U0D | (32M x 8) | 1 Device | √ |
| NAND | Samsung | P1020ERDB | K9F5608U0D | (32M x 8) | 1 Device | √ |
| NAND | Samsung | P1021EMDS | K9F5608U0D | (32M x 8) | 1 Device | √ |
| NAND | Samsung | P2020ERDB | K9F5608U0D | (32M x 8) | 1 Device | √ |
| NAND | Samsung | IMX25ADS | K9LAG08U0M | (2G x 8) | 1 Device | √ |
| NAND | Samsung | PXA168 | KLM2G1DEDD | (2G x 8) | 1 Device | √ |
| NAND | Spansion | P3041EDS | S25FL129P0NF1001 | (16M x 8) | 1 Device | √ |
| OneNAND | Samsung | OMAP3530 | MUXONENAND | (1G x 16) | 1 Device | √ (It's a OneNand device) |

| Flash Type | Vendor | Supported Target | Part Number | Configuration | Number of Devices | Workbench On-Chip Debugging version 3.3.2 |
|------------|----------|--------------------------------|-------------|---------------|-------------------|---|
| SPI | Intel | IA/Emerald_Lake - Core i7-26xx | SPI generic | (8192 x 8) | 2 Devices | √ (Intel presents a standard SPI interface in some of its controller hubs. Different platforms and flash chips are supported) |
| SPI | Intel | IA/Fort_Sumter - Core i7-620LE | SPI generic | (4096 x 8) | 2 Devices | √ |
| SPI | Intel | IA/Osage - Xeon 55xx | SPI generic | (8192 x 8) | 1 Device | √ |
| SPI | Intel | IA/Hanlan_Creek - Xeon 55xx | SPI generic | (4096 x 8) | 2 Devices | √ |
| SPI | Intel | IA/Rose_City - Xeon E5-1600 | SPI generic | (8192 x 8) | 1 Device | √ |
| SPI | Intel | IA/Moon_Creek - Atom D510 | SPI generic | (2048 x 8) | 1 Device | √ |
| SPI | Intel | IA/Shell_Bay - Atom E6xx | SPI generic | (2048 x 8) | 2 Devices | √ |
| SPI | Intel | IA/Stargo - Core i7-26xx | SPI generic | (4096 x 8) | 2 Devices | √ |
| SPI | Micron | LSI ACP3448 | M25P32 | (4096 x 8) | 1 Device | √ |
| SPI | Micron | LSI ACP3448 | M25P128 | (16384 x 8) | 1 Device | √ |
| SPI | Micron | LSI ACP3442 | M25P32 | (4096 x 8) | 1 Device | √ |
| SPI | Micron | LSI ACP3442 | M25P128 | (16384 x 8) | 1 Device | √ |
| SPI | Micron | Spear1310 | M25P64 | (8M x 8) | 1 Device | √ |
| SPI | Micron | Spear1310 | M25P40 | (512K x 8) | 1 Device | √ |
| SPI | Micronix | CNS3420 | MX25L12805D | (16384 x 8) | 1 Device | √ |
| SPI | Micronix | CNS3411 | MX25L12805D | (16384 x 8) | 1 Device | √ |
| SPI | Micronix | CNS3410 | MX25L12805D | (16384 x 8) | 1 Device | √ |
| SPI | ST | LSI ACP3448 | M95M01 | (128 x 8) | 1 Device | √ (It's a EEPROM with SPI interface) |
| SPI | ST | LSI ACP3442 | M95M01 | (128 x 8) | 1 Device | √ (It's a EEPROM with SPI interface) |