

TI AM3517 EVM#

This BSP supports the TI AM3517 Evaluation Module (EVM).

Releases#

QNX Neutrino 6.5.0#

| Date | Version | Prerequisites | Installation Notes | Release Notes | License(s) | Support | Provider | Download |
|--------|---------|---------------------|-------------------------------------|----------------------|------------|--------------|----------|-----------------------------------|
| latest | trunk | QNX Momentics 6.5.0 | 6.5.0 Generic Notes | here | Apache II | Experimental | QNX | Project Downloads |

QNX Neutrino 6.4.1#

| Date | Version | Prerequisites | Installation Notes | Release Notes | License(s) | Support | Provider | Download |
|--------|---------|---------------------|-------------------------------------|----------------------|------------|--------------|----------|-----------------------------------|
| latest | trunk | QNX Momentics 6.4.1 | 6.4.1 Generic Notes | here | Apache II | Experimental | QNX | Project Downloads |

Features#

| Feature | Planned Availability | Format | Notes |
|----------|----------------------|--------|-------|
| Ethernet | Completed | SRC | . |
| Nor | Completed | SRC | . |
| Graphics | Completed | BIN | . |
| I2C | Completed | SRC | . |
| IPL | Completed | SRC | . |
| Serial | Completed | SRC | . |
| SPI | Completed | SRC | . |
| Startup | Completed | SRC | . |
| CAN | Completed | SRC | . |
| USB Host | Completed | BIN | . |

Some of these drivers are commented out in the default buildfile. To use the drivers in the target hardware, you'll need to uncomment them in your buildfile, rebuild the image, and load the image into the board.

Change History#

6.4.1 Trunk#

- Initial post
- 20110909 version updated with fixes to CAN driver

6.5.0 Trunk#

- Initial post
- 20110812 updated with fixes to CAN driver

Where to buy Hardware:#

[Go To: TI](#)

Search Keywords: omap, omap3517, am3517, evm, ti, Texas Instruments, OMAP3517, AM3517, EVM, TI