

This BSP is under development. For information regarding this BSP please first contact the [QNX Community Management Group](#)

Planned BSP Components:<#>

- QNX 6.3.2 ARM9LE Kernel
- QNX 6.4 ARM 11 LE Kernel
- Start up
- Serial 8250
- Ethernet_Davicom DM9000A
- Nand Flash (ETFS), Micron MT29F16G08FAAWC
- 12C
- SPI
- I2S ASP Audio
- MMC/SD CArd
- USB 2.0 Device Controller
- USB Mass Storage Device
- USB Communication Device
- GF Graphics, AGTDK with NTSC 720x480 & PAL, 720x576 interlaced output

Future:

- USB OTG
- Isochronous data transfers

Drivers included in binary form<#>

- TBD

Drivers included in source form<#>

- TBD

NOTES:

WHERE TO BUY HARDWARE:<#>

- Spectrum Digital, Inc.
- 12502 Exchange Dr. Suite 440
- Stafford, Texas 77477, U.S.A.
- T: 281.494.4500 xt.110
- www.spectrumdigital.com