

The following product reference sheets detail available hardware running the QNX Neutrino operating system. BSP details and contents can be obtained directly from Concurrent Technologies by emailing <info@gocct.com>

**Download links:#**

[AM 100/20x N-Series dual Core Intel Xeon Processor AdvancedMC Module](#)

[PP 412/03x N, E - Series, Compact PCI Intel Core 2 Duo Processor Dual PMC Carrier](#)

[TP 402/351-RC R-Series, Compact PCI Ruggedized Intel core 2 Duo Processor, 3U SBC, Rugged Conduction-Cooled](#)

[VP 417/03x N, E, K - Series, VME Intel Core 2 Duo Processor Dual PMC Embedded Controller](#)

[VP 426/23x N, E -Series, VME Dual core Intel Xeon Dual Processor Single Board Computer](#)

[VX 407/04x N, E, K - Series, VME/VXS Intel Core 2 Duo Processor Single Board Computer](#)

[3U 4HP CPCI - Conduction Cooled, XMC site, 1.5 GHz Core 2 Duo Processor SBC](#)

[6U CPCI - Dual Processor 1.66 GHz Dual-Core Xeon Dual Processor SBC](#)

[6U VME - Dual Processor 1.66 GHz Dual-Core Xeon Dual Processor SBC](#)

[6U 4HP CPCI - 2.16 GHz or 1.5 GHz Core 2 Duo Processor SBC, dual PMC sites](#)

[6U CPCI - 1.8 GHz or 1.4 GHz Pentium M Processor SBC, PMC site](#)

[3U 4HP CPCI - 1.8 GHz or 1.4 GHz Pentium M Processor SBC, System Controller](#)

[6U VME 1.8 GHz or 1.4 GHz Pentium M Processor SBC, PMC site](#)

[6U VME 1.8 GHz or 1.4 GHz Pentium M Processor SBC, dual PMC sites](#)

[6U VME 1.0 GHz Celeron M Processor SBC, dual PMC sites](#)

[6U VME 1.8 GHz or 1.4 GHz Pentium M Processor SBC, PMC site](#)

[6U CompactPCI 2.16 GHz or 1.5 GHz Core 2 Duo Processor SBC, PMC site](#)

[6U VME 2.16 GHz or 1.5 GHz Core 2 Duo Processor SBC, dual PMC site](#)

[6U VME-VXS 2.16 GHz or 1.5 GHz Core 2 Duo Processor SBC, PMC site](#)

---

*Search Keywords: 100, 20, am, 100/20x, advanced, mc, dual-core, 86, x86, xeon, pp, 412, 03x, 412/03x, core, duo, tp, 402, 351, tp402/351, rc, vp, 417, 03x, vp417/03x, 426, 23x, vp426/23x, 3u, 4hp, cpci, sbc, 6u, compact, vme, pmc, pentium, vx, Concurrent, Technologies, AM, 100/20X, AdvancedMC, Dual-Core, X86, Xeon, PP,412/03X, Core, Duo,TP, TP402/351, RC, VP, VP417/03X, 23X, VP426/23X, 3U,4HP,CPCI, SBC, 6U, CompactPCI, VME, PMC, PENTIUM, VXS*