

Interoperability Matrix

The Firmware Foundry Interoperability Matrix Guide is a one-stop selection aid for customers, developers, and consultants interested in providing plug-and-play firmware solutions, products, and services. It allows you to identify, at a glance, the embedded components best suited to your needs. The Interoperability Matrix Guide includes all of your choices for embedded Breakthrough Systems technology.

[Note: Other specific Device/Medium Emulations for the listed vendors are available - these are a representative sampling of emulation packages currently in use.]

Storage Controller	SCSI Device	Specific Device / Medium	OS	Motherboard Processor
<u>Qlogic</u> 23xx (2GB) 24xx (4GB) 25xx (8GB) 4010 (1GB) 4022 (1GB) xxxx (10GB)	Tape Disk Media Changer	<u>Disk</u> Generic Seagate <u>Tape</u> Generic IBM LTO1 LTO2 LTO3 Quantum LTO1 LTO2 LTO3 DLT SDLT HP LTO1 LTO2 LTO3 DAT <u>Media Changer</u> Generic ADIC Scalar 100 Scalar 1000 STK L Series Exabyte 440 480 Quantum P Series	Linux RTLinux Solaris Vx Works RedHat eCos Ardence ETS Quadros RTX Windows <i>custom BSI RTOS</i>	Intel x86 AMD x86 Sparc XScale PowerPC MIPS ARM ColdFire