

Supported Sun hardware platforms:

Workstations

- 
- SunBlade 100
- SunBlade 150
- SunBlade 1000
- SunBlade 2000






Servers






- 
- SunFire V100/ Netra X1
- SunFire V120/ Netra T1
- SunFire V210
- SunFire V240
- SunFire 280R
- SunFire V480
- SunFire V880

(1) No currently shipping Sun platform supports USB2.0. All Addonics USB 2.0 devices will work on USB 1.1 speed Nevertheless, developers can add USB2.0 to their Solaris 8 after installing Solaris 8 patch 109896-16, available from <http://sunsolve.sun.com> and installing [Addonics USB 2.0 host controller \(ADUSB2PCI\)](#)

Non-USB Sun Sparc platforms can add USB ports using Addonics USB PCI OHCI host controller.

**Below is the listing of the Addonics certified products**

Product	Model #	Interface	Comment
	AEED25U	USB 2.0/1.1	Solaris 8 10/00 or later release.
	AEPCDRW16XUM AEPCDRW24XUM	USB 2.0/1.1	Solaris 8 4/01 or later release. CD writing software not included. CDRW support is available for Solaris using cdrw command in Solaris 8 and 9.
	AEPDVD2K8X24UM	USB 2.0/1.1	Solaris 8 4/01 or later release. MPEG II decoding software not included.
	AEPDVRW888UM AEPDVRW248UM	USB 2.0/1.1	Solaris 8 4/01 or later release CD writing and MPEG II decoding software not included. CDRW support is available for Solaris using cdrw command in Solaris 8 and 9.
	AEMDVRW48XUM	USB 2.0/1.1	Solaris 8 4/01 or later release CD writing and MPEG II decoding software not included. CDRW support is available for Solaris using cdrw command in Solaris 8 and 9.

	AEMCDRW52XUM	USB 2.0/1.1	Solaris 8 4/01 or later release CD writing software not included. CDRW support is available for Solaris using cdrw command in Solaris 8 and 9.
	ADUSB2PCI	USB 2.0/1.1	Add 4 external and 1 internal USB port to PCI slot (1)  Provide adequate BUS power to all Addonics Pocket series storage devices
	AEPFD	USB 1.1	Add floppy drive instantly via USB port Power directly from USB connection
	AEPDMD4	USB 1.1	Read and write to eight different popular digital media - CF-I, CF-II, Smart Media™, Memory Stick™, Micro Drive™, Multimedia Card™, Secure Digital Card™, XD card (using optional CF adapter from Fuji or Olympus) Power directly from USB port
	ADIDESCSI	SCSI	Convert ATA 33/66/100/133 hard drive to SCSI LVD 160