## SCSI2SD Ver 4.xxx Compatibility list

## Computer systems

- Mac LC-III and LC-475
- Mac II running System 6.0.8
- Mac SE/30
- Apple IIgs using Apple II High Speed SCSI controller card (from v3.3)
- Symbolics Lisp Machine XL1200, using 1280 byte sectors (from v3.4)
- PDP-11/73 running RSX11M+ V4.6
- Microvax 3100 Model 80 running VMS 7.3 (from v3.6)
- Commodore Amiga 500+ with GVP A530
- Commodore Amiga 500 KS 1.3 with Oktagon 508 SCSI-2 controller
- Amiga 2000 (B2000 rev 6.4 ECS) with DKB RapidFire SCSI 1 card
- o May require bootloader replacement if it only starts up while on USB power.
- Amiga 3000
- o May require bootloader replacement if it only starts up while on USB power.
- Amiga 4000 equipped with CyberStorm PPC using 68pin adapter.
- Atari TT030 System V
- Atari TT running TOS 3.06 with HDDRIVER software version 9.06
- Atari Mega ST 1; TOS 1.04; Protar ProFile 30 external hard drive enclosure (1GB size limitation)
- Atari MEGA STE
- o needs J3 TERMPWR jumper
- 1GB limit (--blocks=2048000). The OS will fail to read the boot sector if the disk is >=
  1GB.
- Atari Falcon, TOS 4.02, HDDRIVER 9.06 driver
- Sharp X68000
- SASI models supported. See gamesx.com for information on building a custom cable.
- o needs J3 TERMPWR jumper
- Set to SCSI ID 3. ID0 will not work.
- Compaq XP-1000 Professional Workstation
- o Alpha 21264 CPU, 667MHz, with a QLogic SCSI controller in a PCI slot
- SCSI-based Macintosh Powerbooks (2.5" SCSI2SD)

- Also reported to work on Thinkpad 860 running Win NT 4.0 PowerPC.
- AT&T 3B2/600
- Sun 2/120 Workstation (Unit Attention disabled)
- Sun 4/50 workstation
- Data General MV/2500DC running AOS/VS
- Requires changing deviceTypeModifier to 0x4c in XML config file. Configurable deviceTypeModifier is supported from firmware v4.3.
- Applix 1616
- IMS MM/1
- NeXTcube + NeXTSTEP 3.3
- NeXTStation
- Modified geometry settings are required to avoid "cylinder group too large" errors while formatting. Configurable geometry is supported from firmware v4.3
- Apollo 400/425s running DOMAIN/OS
- Motorola System V/68 R3V7 and R3V8.
- Since the installation have information about limited number of drives(most of them with custom commands) it requires a pre-installed disk image to be dd-ed on it.
   Works with MVME167 and MVME177
- Motorola System V/88 R40V4.0 through R40V4.4
- It requires to describe the disk into a configuration file. The process is described here - http://m88k.com/howto-001.html
- BBC micro/Master with Akhter host adapter Samplers
- Roland JS-30 Sampler
- Roland VS2480
- Roland S-760, S-770
- Akai S950
- Akai S1000, S3200, S3000XL, MPC 2000XL, DPS 12
- SCSI cable reversed on S3200
- There are compatibility problems with the Akai MPC3000. It works (slowly) with the alternate Vailixi OS with multi-sector transfers disabled.
- EMU Emulator E4X with EOS 3.00b and E6400 (classic) with Eos 4.01
- EMU E6400 w/ EOS2.80f
- EMU Emax1, Emax 2

- E-mu EIIIXP, EIIIXS
- Ensoniq ASR-X, ASR-10 (from v3.4, 2GB size limit)
- o ASR-10 Requires TERMPWR jumper (applies to pre. 5.0 SCSI2SD boards only)
- ASR-X resets when writing to devices > 2Gb.
- Ensonig EPS16+
- Kurzweil K2000R
- See kurzweil.com for size limits which a dependant on the OS version. Older OS versions have a 1GB limit.
- SCSI cable reversed
- Kurzweil K2500XS
- Casio FZ-20M
- Requires TERMPWR jumper. The manual shows the pin25 of the DB25 connector is "not connected".
- May require scsi2sd-config --apple flag
- Yamaha A5000, A3000, EX5, EX5R
- EMU ESI4000 [1] [2]
- Synclavier 9600.
- Disable Parity. Max size == 9GB.
- Waveframe 1000
- Max size = 16GBOther
- HP 16601A, 16700A logic analyzers
- Fluke 9100 series
- Jacquard textile weaving machines STAUBLI ( JC4,JC5 ), GROSSE ( C12,C13,C14,C20 ), BONAS ( CTR S250 )
- JC5 requires bootloader replacement.
- Reftek RT-72A Seismic datalogger.
- o 72A-R-005-00.1.pdf
- o rtfm.s3a.13.html
- Konami Simpson's Bowling arcade machine
- o http://forums.arcade-museum.com