

Iomega Adapters and Cables

ZIP ZOOM SCSI ACCELERATOR DESCRIPTION

Description:

The Zip Zoom adapter is a high performance SCSI Interface card required for connecting the Zip drive SCSI model to PCs. It provides the maximum Zip drive performance on PCs. It can also be used with external Iomega Bernoulli, Lasersafe, and Floptical products.

The adapter uses one external 25-pin connector. There are no internal 50-pin connectors. The 25-pin external connector and mounting bracket is connected to the circuit board by a ribbon cable. It is fully Adaptec 1520 and Iomega PC1600-compatible.

Bootability:

The adapter does not contain a boot BIOS, therefore it can not be used as a bootable adapter.

[Zip Zoom Jumper setting information:](#)

Technical Specifications:

Computer bus:	ISA (IBM PC/AT-compatible)
Interface protocol:	Word and double word PIO data transfer for maximum compatibility
Device protocol:	SCSI-2
Advanced SCSI Features:	Multitasking, Disconnect/Reconnect, Synchronous and Asynchronous data transfer
Data transfer:	8 or 16 bit transfer
Host transfer rate:	3 Mbytes/sec
SCSI transfer rate:	2 Mbytes/sec (Asynchronous) 5 Mbytes/sec (Synchronous)
Form factor:	5.25" x 1.75" (13.4 cm x 4.6 cm)
SCSI connector:	External 25-pin
Port addresses (2):	140h-15Fh or 340h-35Fh
IRQ (4):	9, 10, 11, and 12 (not needed if using DOS or Windows 3.x)
SCSI chip set:	AIC-6360

ZIP | JAZ | DITTO | BERNOULLI | ACCESSORIES | SOFTWARE

