

Falcon®-NEO SCSI Module

The **Falcon®-NEO SCSI Module** expands the capability of the Falcon-NEO by providing support for imaging from and to SCSI hard drives. The SCSI Module option for the Falcon-NEO easily connects to the Falcon-NEO's source or destination PCIe port. The SCSI module can connect to 68-pin SCSI drives natively. Optional adapters are available for use with 80-pin and 50-pin SCSI drives.



FEATURES

- The Falcon-NEO SCSI Module provides 1 SCSI write-protected source when connected to the source PCIe port of the Falcon-NEO or 1 destination port when connected to the destination PCIe port.
- Supports multiple imaging formats; native, dd, e01, ex01 and file-based copy
- Supports imaging from a SCSI source drive to a network location
- Supports all of the Falcon-NEO features including encryption, wipe, task macro, drive spanning, logs, concurrent image+verify, multi-task

IN THE BOX

The following items are included with the Falcon-NEO SCSI Module:

- One 5" 68-pin SCSI data cable
- One 5" drive power cable

- One Power Supply
- One Power cable

Optional 50-pin and 80-pin SCSI adapters are available

SPECIFICATIONS

Power	Power	Operating	Relative	Net	Dimensions	Agency
Requirements	Consumption	Temperature	Humidity	Weight		Approvals
12V DC, 5A	12W, 5A	0 to 40° C	20% to 80%	1.8 lbs	8.2" X 6" X 1.6"	RoHS Compliant
		(32 to 104° F)		0.82 kg	207.0 mm X 153.3 mm X 40.6 mm	FCC Part 15 Class A
						CE



