

- Provides support for Fibre Channel drives and enclosures
- Supports drives using the 40-pin SCA-2 connector and enclosures with SFP connector
- Supports all Falcon[®]-NEO functions including imaging, wiping, hashing



FEATURES

- Supports imaging from/to Fibre Channel drives and/or enclosures. Capture from one 40-pin Fibre Channel drive to one SFP drive, or the reverse.
- Connects to either Source or Destination PCIe port of Falcon[®]-NEO.
- The Fibre Channel Module supports all Falcon-NEO imaging, wiping, and hashing functions including imaging to a network repository.

IN THE BOX

The following items are included with the Fibre Channel Module:

- Two SFP Transceivers
- One 1.0m Fiber Channel LC to LC cable
- One T-Card adapter
- One Power Supply
- One Power cable
- Quick Start Guide

OPTIONS

An optional kit (Part# F-ADP-FC-KIT) is available with the Fibre Channel Module to allow cloning a 40-pin drive to another 40-pin drive. The optional kit includes the following:

- One T-Card
- Two SFP Transceivers
- One 1.0m Fiber Channel LC to LC cable
- One power splitter connector

SPECIFICATIONS

Power Requirements	Power Consumption	Operating Temperature	Net Weight	Dimensions
PCIe Powered	12W 4A	0 to 40° C (32 to 104° F)	1.2 lbs / 0.54 kg	7.5" X 5" X 1" 19.05 cm X 12.7 cm X 2.54 cm

