

## Zubehör techn. Kopierer

### Echo Plus

#### F-EP-NG-VS-OPT

Verification/Hash software option. Allows the user to clone and verify the exact replication of the master drive in one single process. Features user-selectable SHA-1, SHA256 or MD5 algorithms. The hash verification is embedded in the audit trail/log report

#### F-EP-NG-MM-OPT

Multi-Image Master Software option allows you to store multiple EchoPlus-NG created images in a repository on a USB enclosure or SATA drive connected to the EchoPlus-NG. Users can then clone images to selected target

#### F-ADP-PCIE-T-KT

PCIe adapter kit required for cloning M.2 PCIe, M.2NVMe, mSATA SSD and PCIe and mini-PCIe cards. Used with EchoPlus-NG. Includes 1 each F-ADP-M.2-PCIE, F-ADP-M.2-SATA, F-ADP-Z-MSATA, F-ADP-MINI-PCIE

#### F-ADP-USB2SATA3

USB3 to SATA adapter. Convert USB3.0 ports on EchoPlus-NG to use with SATA drives

#### F-CABLE-MCRSATA

microSATA to SATA adapter. Clone microSATA type hard drives

#### F-Cable-ESATA

18" cable for eSATA hard drives, Clone eSATA type hard drives

#### F-ADP-Z-2.5-IDE

2.5/3.5" IDE to SATA adapter. Clone 2.5" or 3.5" IDE type drives

#### F-ADP-ZIF-1.8PK

1.8" ZIF to IDE and 1.8" IDE to SATA adapter

#### F-ADP-FLASH-RDR

Used for cloning various flash media, including compact flash, SD cards. Plugs directly into USB 3.0 ports on the EchoPlus-NG

#### F-ADP-Z-MSATA

mSATA to SATA adapter. Clone mSATA type drives

#### F-CBLE-SAS-FALC

SAS/SATA data & power replacement cable for EchoPlus-NG

### SuperSonix

#### F-SONIX-SAS-OPT

SAS hard drive support software option. Provides the ability to clone SAS hard drives.

#### F-SONIX-VS-OPT

Verification/Hash software option. Allows the user to clone and verify the exact replication of the master drive in one single process. Features user-selectable SHA-1, SHA256 or MD5 algorithms. The hash verification is embedded in the audit trail/log report.

#### F-SONIX-FW-OPT

Software option enables FireWire master and target ports activation. Provides the ability to clone from a MAC in target mode. Includes 1 FW cable. An off-the-shelf Thunderbolt to FW cable is required for MACs with a Thunderbolt port.

#### F-SONIX-NW-OPT

Software option provides the ability to clone to/from a network repository and to clone from a laptop (requires USB boot client that is available for download from our website).

#### F-ADP-PCIE-T-KT

PCIe adapter kit for M.2 PCIe, M.2NVMe, mSATA SSD and PCIe and mini-PCIe cards. Used with SuperSonix-NG-P. Includes 1 each F-ADP-M.2-PCIE, F-ADP-Z-M.2-SATA, F-ADP-Z-MSATA, F-ADP-MINI-PCIE.

#### F-Cable-ESATA

18" cable for eSATA hard drives, Clone eSATA type hard drives.

#### F-HUB-3.0-U

4-port USB 3.0 hub.

#### F-ADP-USB2SATA3

USB3 to SATA adapter. Convert USB 3.0 ports on SuperSonix-NG to use with SATA drives.

#### F-CABLE-MCRSATA

microSATA to SATA adapter. Clone microSATA type hard drives.

#### F-ADP-Z-2.5-IDE

2.5/3.5" IDE to SATA adapter. Clone 2.5" or 3.5" IDE type drives.

#### F-ADP-ZIF-1.8PK

1.8" ZIF to IDE and 1.8" IDE to SATA adapter.

#### F-ADP-FLASH-RDR

Used for cloning various flash media, including compact flash, SD cards. Plugs directly into USB 3.0 ports on the SuperSonix-NG.

#### F-ADP-Z-MSATA

mSATA to SATA adapter. Clone mSATA type drives.

#### F-CBLE-SAS-FALC

SAS/SATA data & power replacement cable for SuperSonix-NG.

#### F-SOFTCASE

SuperSonix-NG soft-sided carrying case.

#### F-HARDCASE

SuperSonix-NG hard-sided (Pelican type) carrying case.

## SCSI

#### F-SCSING-VS-OPT

Verification/Hash software option. Allows the user to clone and verify the exact replication of the master drive in one single process. Features user-selectable SHA-1, SHA256 or MD5 algorithms. The hash verification is embedded in the audit trail/log report

#### F-SCSING-WP-OPT

Wipe software option to securely erase SCSI target drives. Custom pass, 7-pass DoD specification wipe and Secure Erase (using SCSI FORMAT command)

#### F-CBL-SCSI-NG

68-pin SCSI data & power replacement cable for SCSI-NG

#### F-ADP-SCSI-50

50-pin to 68-pin SCSI drive adapter

#### F-ADP-SCSI-80

80-pin to 68-pin SCSI drive adapter

## ZClone Xi

#### F-ZXI-SAS-OPT

SAS hard drive support software option. Provides the ability to clone SAS hard drives.

#### F-ZXI-VS-OPT

Verification/Hash software option. Allows the user to clone and verify the exact replication of the source drive. Features user-selectable SHA-1, SHA256 or MD5 algorithms

#### F-ZXI-EXP-KIT

**4 Drive Expansion Kit.** Provides an additional 2 SATA/SAS and 2 SATA only drive stations. Includes 4 drive stations, 4 cables, and a drive tray

**F-ADP-PCle-BRDG-KT**

PCle to USB adapter enables access to PCle type drives and PCle and mini-PCle express cards. Includes PCle Bridge and PCle adapter kit for M.2 PCle, PCle and mini-PCle express cards

**F-ADP-Z-2.5-IDE**

2.5/3.5" IDE to SATA adapter. Clone 2.5" or 3.5" IDE type drives

**F-ADP-Z-1.8-IDE**

1.8" IDE to SATA adapter. Clone 1.8" IDE type drives

**F-ADP-Z-ZIF-IDE**

1.8" IDE ZIF to SATA adapter. Clone 1.8" IDE ZIF type drives

**F-ADP-FLASH-RDR**

Used for cloning various flash media, including compact flash, SD cards. Plugs directly into USB 3.0 ports on ZXi.

**CF Adapter**

To clone compact flash media cards, using the ZXi drive stations, users can purchase an off-the-shelf CF to SATA adapter. Contact our technical support team for the specific model adapter that has been tested and recommended for use with ZXi.

**F-ADP-Z-MSATA**

mSATA to SATA adapter. Clone mSATA type drives

**F-CABLE-ZXI**

SAS/SATA data & power replacement cable

**F-CABLE-MCRSATA**

microSATA to SATA adapter. Clone microSATA type hard drives.

**F-CBL-ESATA-Z**

18" cable for eSATA hard drives, Clone eSATA type hard drives.

**ZX Tower**

**F-ADP-Z-2.5-STA**

2.5" to 3.5" SATA drive cartridge adapter (supports drives 9mm or less in height). Use for 2.5" SATA drives (9mm or less in height), eSATA and IDE drives with corresponding drive adapter

**F-ADP-Z-2.5-SAS**

2.5" to 3.5" SAS/SATA drive cartridge adapter. Use for 2.5" SAS/SATA drives greater than 9mm in height, 1.8" IDE ZIF, mSATA, microSATA and 1.8" m.2 SATA with corresponding drive adapter

**F-ADP-SATA-X-ZC**

SATA/SAS Extension adapter cable. Use for 2.5" SATA/SAS drives that are greater than 9mm in height. Used with optional adapters to support IDE, ZIF, microSATA, mSATA, eSATA drives

**F-ADP-Z-2.5-IDE**

2.5/3.5" IDE to SATA adapter. Clone 2.5" or 3.5" IDE type drives. Must use with F-ADP-SATA-X-ZC extension adapter

**F-ADP-Z-1.8-IDE**

1.8" IDE to SATA adapter. Clone 1.8" IDE type drives. Must use with F-ADP-SATA-X-ZC extension adapter

**F-ADP-NVME-USB**

M.2 NVMe PCle-type SSD to USB adapter

**F-ADP-ZIF-1.8PK**

1.8" IDE ZIF to SATA adapter. Includes 1 F-ADP-ZIF-2 ( 1.8" ZIF to 1.8" IDE adapter with 2 cables thick and thin), and qty 1 F-ADP-Z-1.8-IDE ( 1.8" IDE to SATA adapter). Clone 1.8" IDE ZIF type drives. Must use with F-ADP-Z-2.5-SAS cartridge adapter

**F-ADP-FLASH-RDR**

Used for cloning various flash media, including compact flash, SD cards. Plugs directly into USB 3.0 ports on ZX-T.

**F-ADP-M.2-SATA**

M.2 PCIe (SATA-Type) to SATA adapter, must use with F-ADP-Z-2.5-SAS cartridge adapter

**F-ADP-Z-MSATA**

mSATA to SATA adapter. Clone mSATA type drives. must use with F-ADP-Z-2.5-SAS cartridge adapter

**F-CABLE-MCRSATA**

microSATA to SATA adapter. Clone microSATA type hard drives. must use with F-ADP-Z-2.5-SAS cartridge adapter

**F-CABLE-ESATA**

Cable for eSATA hard drives, Clone eSATA type hard drives. Must use with F-ADP-SATA-X-ZC extension adapter.