

ZCLONE™ DRIVE ADAPTER GUIDE

INTERFACE	BUILT-IN/ADAPTER REQD	LOGICUBE ADAPTER	DESCRIPTION	MAX NUMBER USED PER ZCLONE	PHOTO
3.5" SAS	Built-in	N/A		8	
3.5" SATA	Built-in	N/A		10	
2.5" SATA	Built-in w/drive caddy, 10 caddies included in base unit	F-ADP-Z-2.5-STA	Zclone 2.5 inch to 3.5 inch SATA drive adapter. Supports 9mm type drives. If larger than 9mm requires the extension adapter (F-ADP-X-ZC)	10	
2.5" SAS	Use optional adapter	F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
3.5" IDE	Use optional adapters	F-ADP-Z-2.5-IDE	SATA to 2.5/3.5" IDE adapter	8	
		F-ADP-SATA-X-ZC	Zclone SATA/SAS extension adapter	8	
1.8" IDE	Use optional adapters	F-ADP-Z-1.8-IDE	1.8" IDE to SATA	8	
		F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
2.5" IDE	Use optional adapters	F-ADP-Z-2.5-IDE	SATA to 2.5/3.5" IDE adapter	8	
		F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
1.8" IDE ZIF	Use optional adapters	F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
		F-ADP-Z-ZIF-IDE	1.8" ZIF to SATA adapter	8	
eSATA	Use optional adapters	F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
		F-CABLE-eSATA	Logicube eSATA cable	8	
microSATA /1.8" SSD	Use optional adapters	F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
		F-Cable-MCRSATA	1.8" microSATA cable	8	
mSATA	Use optional adapters	F-ADP-SATA-X-ZC	ZClone SATA/SAS extension adapter	8	
		F-ADP-Z-MSATA	mSATA to SATA adapter	8	
Flash drives	Use optional adapter	F-ADP-FLASH-RDR	Multi-card reader -connects via USB 2.0 port	6	

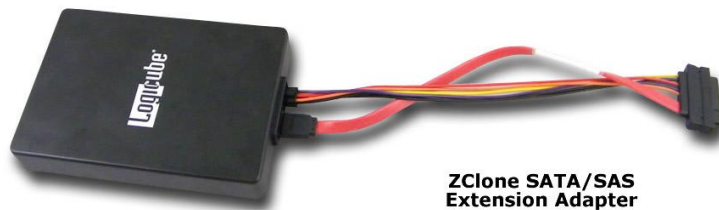
ZClone supports 3.5" SATA/SAS drives using slide-in, cable free drive bays



ZClone supports 2.5" SATA drives using drive caddies that are inserted into the ZClone drive bays. 10 caddies are supplied with each ZClone



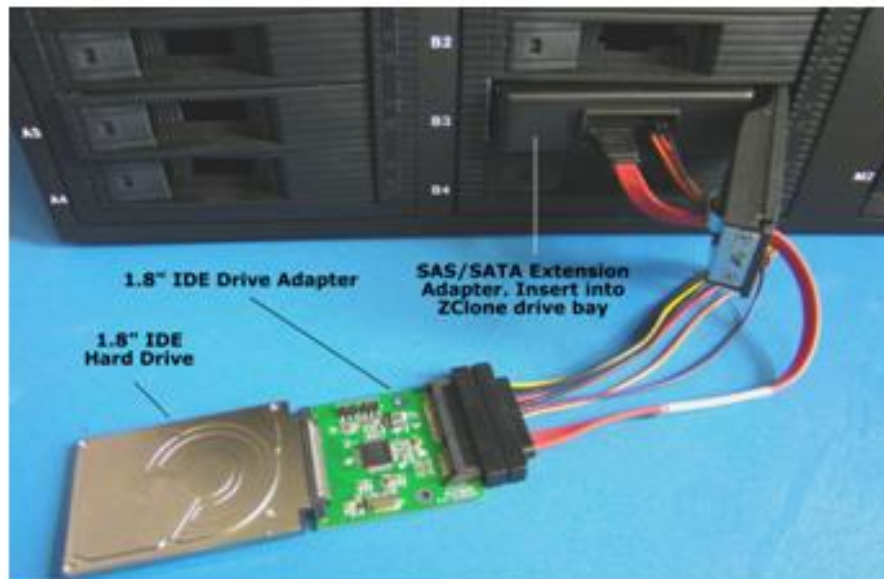
IDE and most other drive interfaces that the ZClone supports are connected outside the device's drive bays using the SATA/SAS extension adapter (pictured below) and the appropriate drive interface adapter



ZClone SATA/SAS Extension Adapter

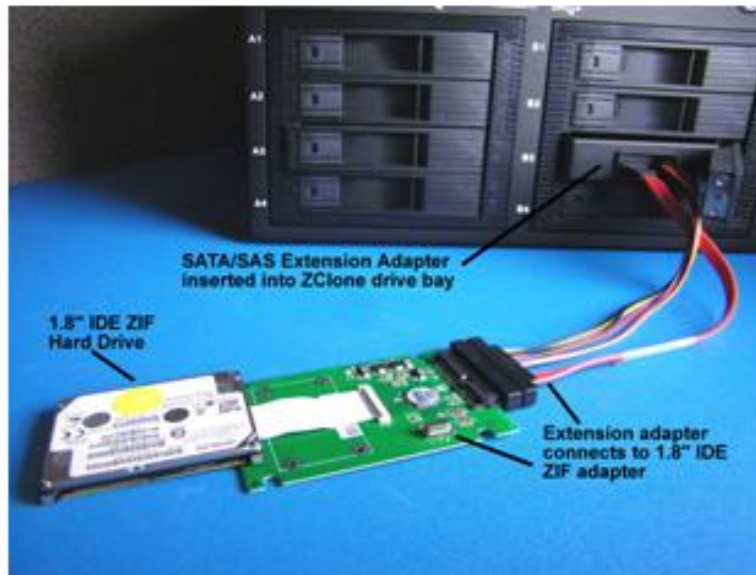
1.8" IDE Drives

- SAS/SATA Extension adapter installs into ZClone drive bay
- 1.8" IDE drive adapter connects to Extension adapter



1.8" IDE ZIF Drives

- SATA/SAS Extension adapter installs into ZClone drive bay
- 1.8" IDE ZIF adapter connects to SATA/SAS Extension Adapter



2.5" IDE Drives

- SAS/SATA Extension adapter installs into ZClone drive bay
- 2.5" IDE adapter connects to Extension adapter



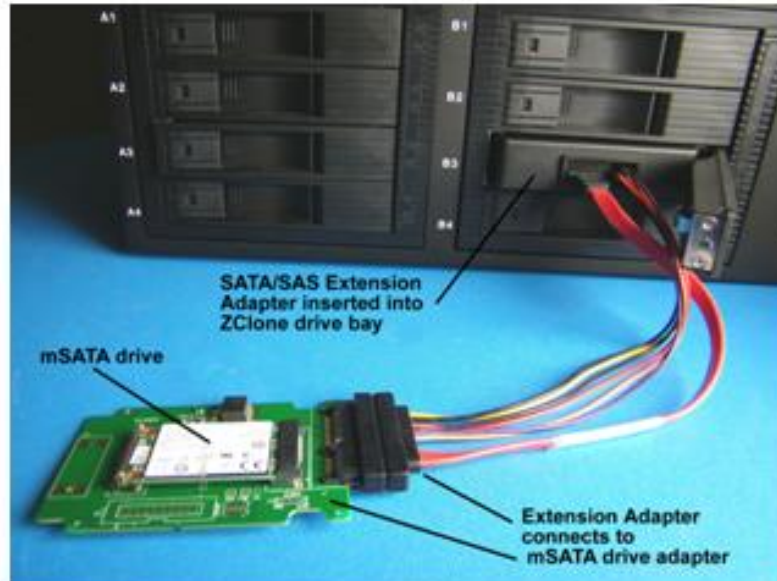
3.5" IDE Drives

- SAS/SATA Extension adapter installs into ZClone drive bay
- 3.5" IDE adapter connects to Extension adapter



mSATA Drives

- SAS/SATA Extension adapter installs into ZClone drive bay
- mSATA adapter connects to Extension adapter



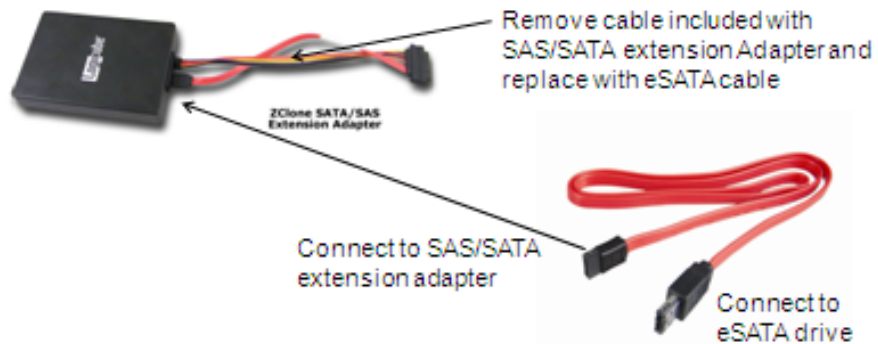
microSATA Drives

- SAS/SATA Extension adapter installs into ZClone drive bay
- microSATA adapter connects to Extension adapter



eSATA Drives

- eSATA drives can be connected using the eSATA cable adapter plus the SAS/SATA extension Adapter



Flash Media

- Connect drive to Media Card Reader and insert into USB 2.0 port

