

## ZXi, ZXi-Laptop, ZXi-10G DRIVE ADAPTER GUIDE

INTERFACE	BUILT-IN/ADAPTER REQD	LOGICUBE ADAPTER	DESCRIPTION	MAX NUMBER USED PER ZXi	PHOTO
3.5" SAS	Built-in	N/A	Requires Optional Software	6 + 2 on expansion	
3.5" SATA	Built-in	N/A	Supported	6 + 4 on expansion	
2.5" SATA	Built-in	N/A	Supported	6+ 4 on expansion	
2.5" SAS	Built-in	N/A	Requires Optional Software	6+ 2 on expansion	
3.5" IDE	Use optional adapters	F-ADP-Z-2.5-IDE	SATA to 2.5/3.5" IDE Adapter	6 + 4 on expansion	
1.8" IDE	Use optional adapters	F-ADP-Z-1.8-IDE	1.8" IDE to SATA	6 + 4 on expansion	
2.5" IDE	Use optional adapters	F-ADP-Z-2.5-IDE	IDE 2.5/3.5" to SATA adapter	6 + 4 on expansion	
1.8" IDE ZIF	Use optional adapters	F-ADP-Z-ZIF-IDE	1.8" ZIF IDE to SATA adapter	6 + 4 on expansion	
eSATA	Use optional adapters	F-CBL-ESATA-Z	eSATA to SATA cable	6 + 4 on expansion	
microSATA	Use optional adapters	F-CABLE-MCRSATA	1.8" microSATA cable	6 + 4 on expansion	
mSATA	Use optional adapters	F-ADP-Z-MSATA	mSATA to SATA adapter	6 + 4 on expansion	
M.2-PCIe SATA-type	Use optional adapters	F-ADP-M.2-SATA	M.2 PCIe SATA-Type connects via the SAS/SATA cables supplied with the ZXi	6 + 4 on expansion	
M.2-PCIe AHCI-Type	Use optional adapters	F-ADP-M.2-USB3	M.2 PCIe AHCI-Type connects via the USB3 ports	3	
M.2-PCIe-NVMe	ZXi, ZXi-Laptop ONLY. Use optional PCIe Bridge Module	F-ADP-PCI-E-BRDG	PCIe bridge adapter connects via USB ports on the ZXi & ZXi-laptop. Supports M.2 NVMe & AHCI type drives.Requires optional PCIe adapters	3	
M.2-PCIe-NVMe	ZXi-10G ONLY, use optional PCIe Expansion Module	F-ZXi-10G-PCI-EX	PCIe Expansion Module. 7 PCIe targets. Supports M.2 NVMe & AHCI. Optional PCIe adapters required. For ZXi-10G Only	1	
M.2 PCIe NVMe, AHCI	Use with PCIe Bridge & PCIe Module ONLY	F-ADP-PCI-E-T-KT	PCIe adapter kit for use with PCIe Bridge & PCIe Module ONLY. Includes 1 each: F-ADP-M.2-PCIe, F-ADP-M.2-SATA, F-ADP-Z-MSATA, F-ADP-MINI-PCIe. Refer to PCIe Kit application note for details	N/A	
Flash drives	Use optional adapter	F-ADP-FLASH-RDR	Multi-card reader -connects via USB 3.0 port	3	
Compact Flash Drives	Use off-the-shelf CF to SATA adapter	Contact Logicube Technical Support	To connect CF drives directly to drive stations on the ZXi, users can purchase an off-the-shelf CF to SATA adapter. Contact Logicube Technical Support department for the specific model that has been tested and recommended for use with Zxi.	6+4 on expansion	N/A