

### NEXTDIMENSION EVD FLUS pci & storage configurations





## High-Volume. High-Speed. High-Performance.

While some portable systems do offer RAID capabilities, the number of available drives and subsequent RAID options are very limited.

All NextComputing systems are designed for maximum storage flexibility. Whether used as a mobile personal workstation, portable appliance, or rackmount server, the architecture of our systems supports a large number of fixed and hot-swappable internal hard drives as well as a variety of RAID configurations.

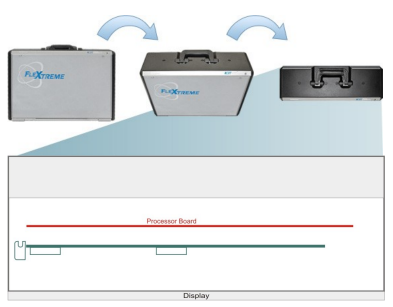
The NextDimension Evo Plus offers an unprecedented amount of storage space for a portable system. They can support a variety of SATA, SAS and solid state drives, and a selection of RAID 0 / 1 / 0+1 / 5 configurations via an on-board RAID controller or plug-in PCI Express and PCI-X RAID controllers.

If your applications require high-capacity, high-performance, or complex RAID storage configurations in portable, rackmount, or other form factors, we have your ideal solution.





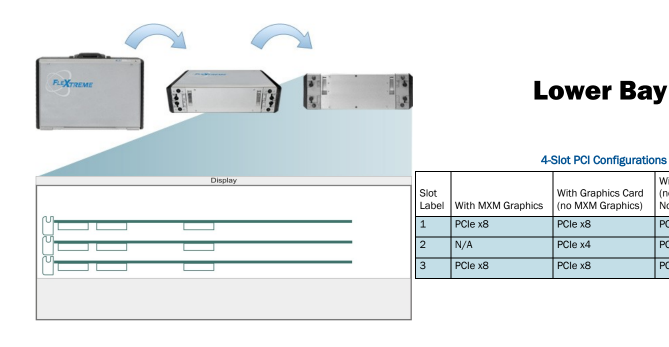
## **4-Slot Midplane PCI Configuration**



### **Upper Bay**

#### **4-Slot PCI Configurations**

Slot Label	With MXM Graphics	With Graphics Card (no MXM Graphics)	With Graphics Card (no MXM Graphics) No On-Board SAS
1P	PCle x4	PCIe x4	PCIe x4



With Graphics Card

(no MXM Graphics)

No On-Board SAS

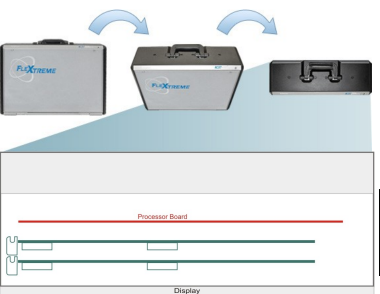
PCIe x8

PCIe x8

PCIe x8

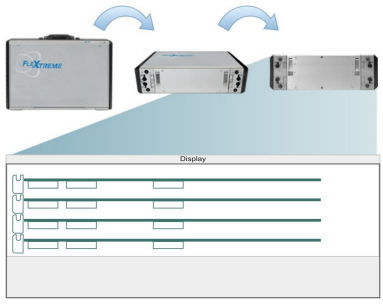


**6-Slot Midplane PCI Configuration A** 



### **Upper Bay**

	6-Slot PCI Configurations			
	Slot Label	With MXM Graphics	With Graphics Card (no MXM Graphics)	With Graphics Card (no MXM Graphics) No On-Board SAS
	2P	PCI-X	PCI-X	PCI-X
	1P	PCIe x4	PCIe x4	PCIe x4



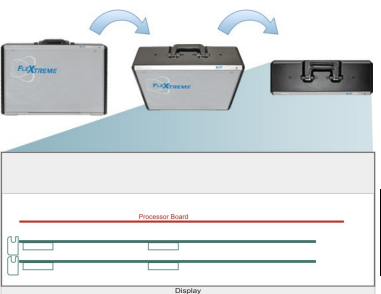
### **Lower Bay**

#### **6-Slot PCI Configurations**

Slot Label	With MXM Graphics	With Graphics Card (no MXM Graphics)	With Graphics Card (no MXM Graphics) No On-Board SAS
1	PCIe x8	PCIe x8	PCIe x8
2	PCIe x8	PCIe x8	PCIe x8
3	N/A	N/A	N/A
4	N/A	PCle x4	PCIe x8

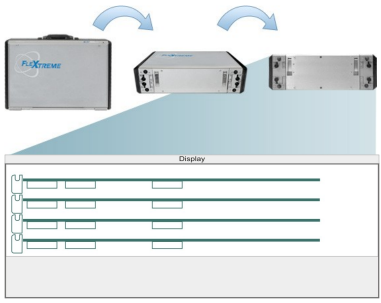


**6-Slot Midplane PCI Configuration B** 



### **Upper Bay**

l	6-Slot PCI Configurations			
	Slot Label	With MXM Graphics	With Graphics Card (no MXM Graphics)	With Graphics Card (no MXM Graphics) No On-Board SAS
	2P	PCI-X	PCI-X	PCI-X
	1P	PCIe x4	PCIe x4	PCIe x4



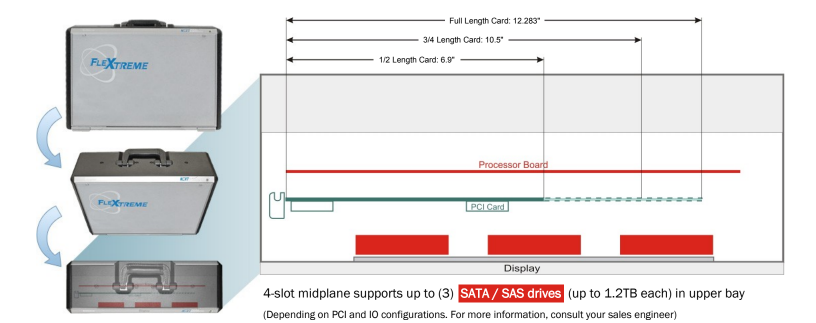


#### **6-Slot PCI Configurations**

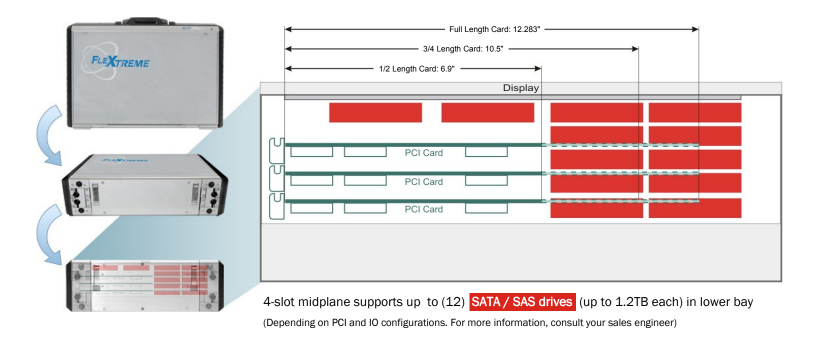
Slot Label	With MXM Graphics	With Graphics Card (no MXM Graphics)	With Graphics Card (no MXM Graphics) No On-Board SAS
1	N/A	N/A	N/A
2	PCle x16	PCle x16	PCle x16
3	N/A	N/A	N/A
4	N/A	PCle x4	PCIe x8



# SATA / SAS Drives - 4-Slot Midplane

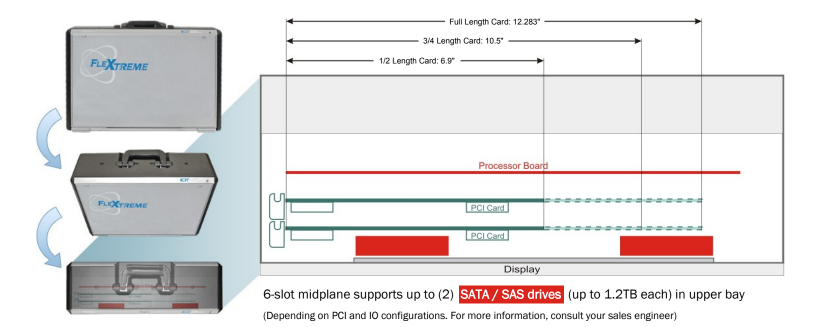


Note: Alternately, the upper storage area ("processor bay") can also be used for two additional quick-time removable drives.

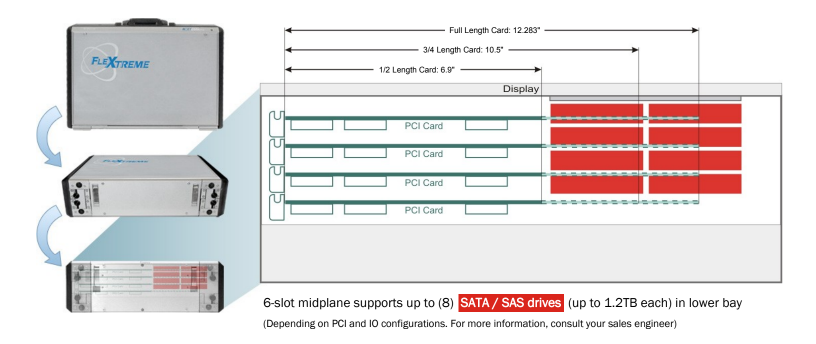




# SATA / SAS Drives - 6-Slot Midplane

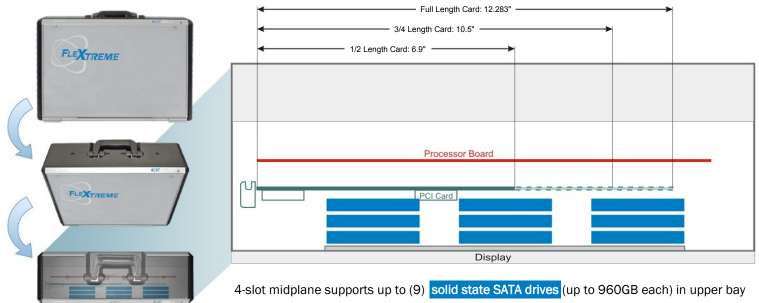


Note: Alternately, the upper storage area ("processor bay") can also be used for two additional quick-time removable drives.



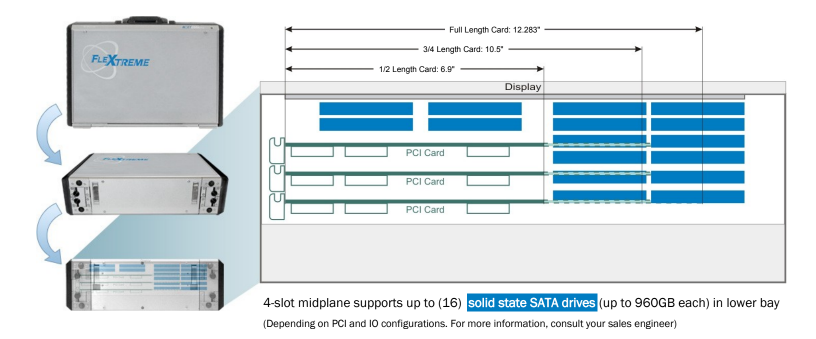


# Solid State SATA Drives - 4-Slot Midplane



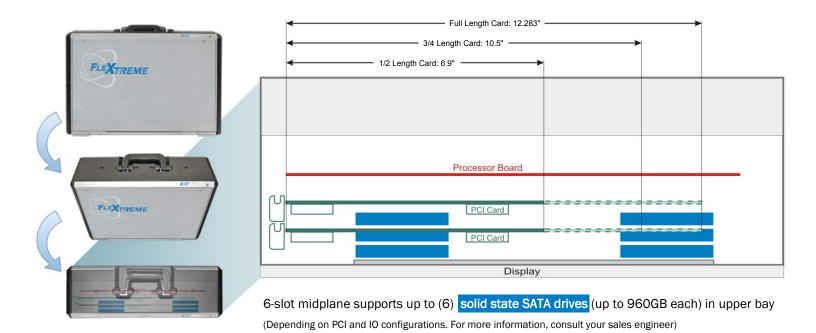
(Depending on PCI and IO configurations. For more information, consult your sales engineer)

Note: Alternately, the upper storage area ("processor bay") can also be used for two additional quick-time removable drives.

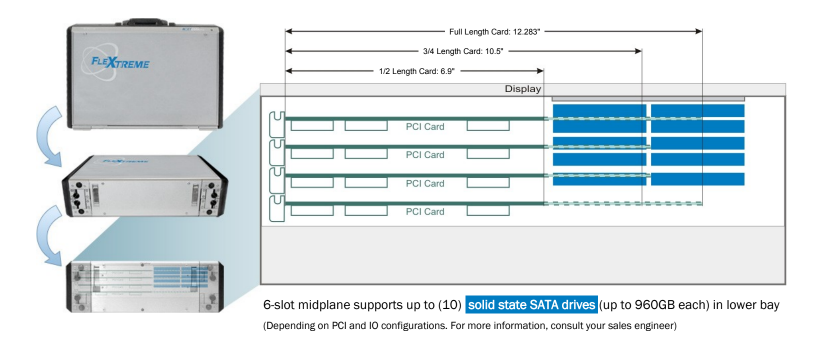




# **Solid State SATA Drives - 6-Slot Midplane**



Note: Alternately, the upper storage area ("processor bay") can also be used for two additional quick-time removable drives.



www.NextComputing.com • sales@NextComputing.com • support@NextComputing.com Main Office Phone: 1-(603) 886-3874 • Fax: 1-(603) 886-1736 • 4 Townsend West, Building 17, Nashua, NH 03063