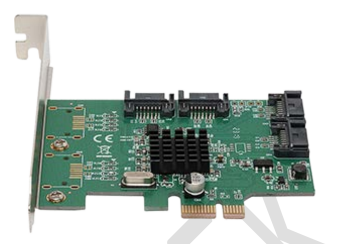


PCI-EXPRESS SATA RAID CARD (4-PORT) ER1036









Product Highlights:

- This SATA card adds 4 internal Serial ATA 6 Gbps channels to your PCIe-equipped computer for additional hard disk drive connections.
- Supports SSDs, SATA hard disk drives up to 4TB, ATA/ATAPI-7 specification.
- This card also offers an effective hardware RAID solution, with native RAID (0,1, span) supports.
- Supports 4 ports SATA, NCQ (Native Command Queue) and port multiplier.
- Includes both a full low profile /half-height bracket for installation into any size of your PC.
- Supports plug n play and hot swap.



PCI-EXPRESS SATA RAID CARD (4-PORT) ER1036

Technical Specifications:

Brand	EiRA
SKU Code	ER1036
Product model	PCI-Express SATA RAID Card (4-Port)
Chipset	Marvell 88SE9215
Form Factor	Plug-in Card with Small Form Factor Support
Small/Low Profile Bracket	Provided
PCI-E Specification Revision	PCIe V2.0, Backward compatible with PCIe 1x
SATA Specification Revision	Serial ATA Rev. 3.0
Input Bus Interface	PCI Express-Compatible with x1/x4/x8/x16 slots
Output Interface	4 x Internal SATA III ports
Data Transfer Rate	Up to 6 Gbps
Weight	65 gms
System supported	Windows 10,8.1,8,7, Vista, XP,2000, NT 4.0, Server
	2003 Linux kernel 2.6 or later, DOS
Warranty*	1 year

