

Fujitsu RAID controller U320 0-Channel 48MB Adaptec low profile interface cards/adapter

Brand : Fujitsu **Product code:** S26361-F2728-L248

Product name: RAID controller U320 0-Channel 48MB

Adaptec low profile

RAID controller U320 0-Channel 48MB Adaptec low profile

Fujitsu RAID controller U320 0-Channel 48MB Adaptec low profile interface cards/adapter:

Adaptec's family of zero-channel RAID (ZCR) cards offer the ideal solution for an affordable, flexible upgrade path to advanced RAID. This innovative approach reduces the cost of the RAID controller by eliminating the need for a SCSI chip on the controller.

This low-profile ZCR card connects to a 3.3V 64-bit PCI connector enabled with either Adaptec Embedded RAID Logic (EMRL) or Intel RAIDIOS logic (used with Intel's new modular ROMB designs) on Ultra320 motherboards. Compatibility with multiple ZCR technologies makes the Adaptec 2010S card a logical choice for customers looking to standardize on a single RAID card.

Fujitsu RAID controller U320 0-Channel 48MB Adaptec low profile. Host interface: PCI. RAID levels: 0, 1, 5, JBOD. Transfer rate: 320 Mbit/s, Connectivity technology: Wired, Form factor: Plug-in

Ports & interfaces		Other features	
Host interface *	PCI	Data transfer rate	320 Mbit/s
Features		Slot type	64-bit/66MHz PCI
RAID levels	0, 1, 5, JBOD	Connectivity technology	Wired
Operational conditions		Form factor Dimensions (WxDxH)	Plug-in 62.5 x 165
Operating temperature (T-T)	0 - 55 °C	Internal memory	48 MB



