Microsemi Adaptec® 8805/8805E in 1U Chassis

8805/8805E RAID adapter with right angle mini SAS HD cable connector in a generic 1U chassis that has eight 2.5” drive bays with right angle SATA and SGPIO sideband connectors in their backplanes

Requirements
1U chassis are one of the most challenging rack-mount configurations because of the very low profile footprint. This presents a challenge for RAID adapter cards with respect to:

- Height of the boards
- Limited performance of a PCIe Gen3 RAID card with expanders
- Cables with straight connectors

Series 8 RAID Solution
- The 8-port RAID adapter, an MD2 low-profile card, easily plugs into a PCI Gen3 slot, with 200 LFM airflow in a 1U chassis.
- Microsemi’s new right-angle connectors at the adapter end and also at the drive end are an ideal solution for this super low-profile chassis configuration. For more information on SAS HD cables visit: http://www.microsemi.com/products/storage/cables-accessories/
cables-accessories.

8-Port RAID Card with 2 Internal Cables
- 8805 or 8805E: 8 internal native SAS/SATA ports, MD2 low-profile.
- The ACK-I-rA-HDmSAS-4rASATA-SB-.8M is an internal right angle mini serial attached SCSI HD x4 (SFF-8643) to right angle (4) x1 serial ATA fan-out cable with sideband signals (SFF-8448). It measures 0.8 meters and is used for connecting a SAS/SATA adapter to SATA disks, or a SAS/SATA backplane. Ordering part number: 2279900-R.
- HDDs and SDDs—check the compatibility guide at: http://www.microsemi.com/products/storage/compatibility
- Optional (for 8805 only)—Flash Module AFM-700: add-on super capacitor module for maintenance-free cache protection with real-time monitoring.

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world’s standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions, security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICS and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, California and has approximately 4,800 employees globally. Learn more at www.microsemi.com.