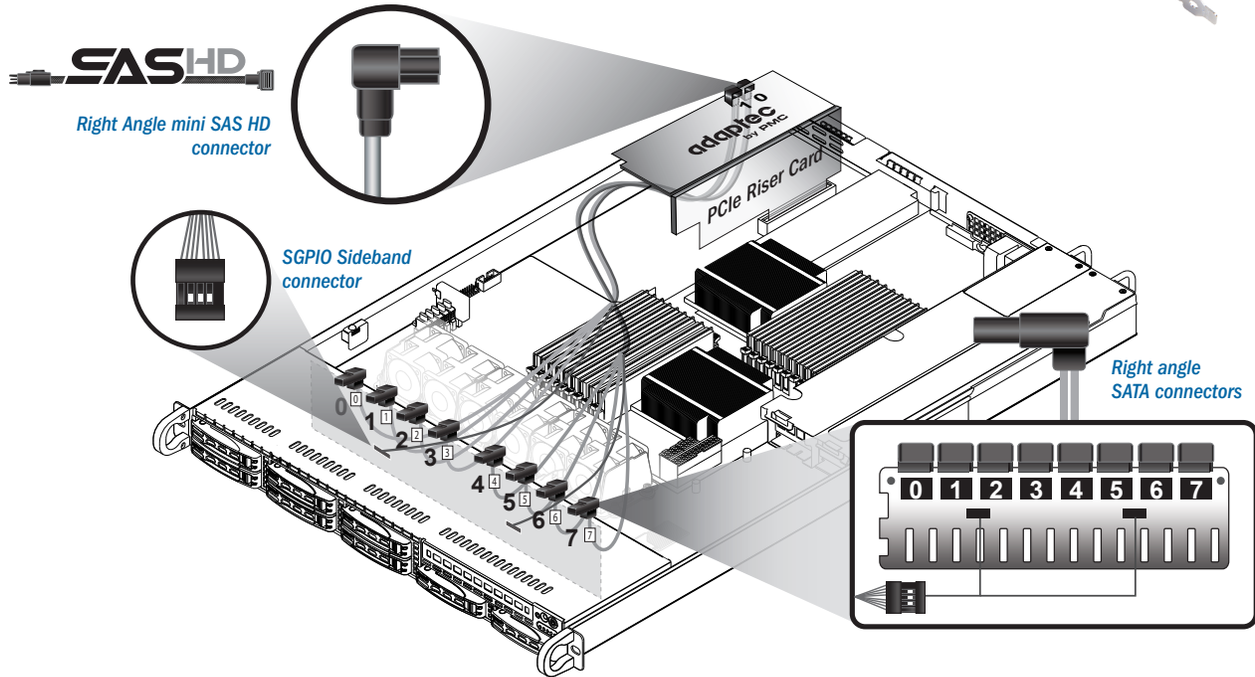


# Adaptec 7805 in 1U Chassis

Adaptec 7805 with right angle mini SAS HD cable connector in a generic 1U chassis with 8 Storage bays for 2.5" drives with backplanes with right angle SATA connectors and sideband



## Requirements:

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

- (1) Height of the boards
- (2) Limited performance of a PCIe Gen3 RAID card with expanders
- (3) Cables with straight connectors

## Adaptec by PMC Series 7 RAID Solution:

- The Adaptec 8-port RAID adapter, an MD2- Low Profile card, easily plugs into a PCI Gen3 slot, with 200 LFM airflow, in a 1U chassis.
- Adaptec'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: [www.adaptec.com/cables](http://www.adaptec.com/cables)

The illustration above is specific to an Adaptec RAID card with 8 internal ports. If a specific 1U chassis configuration contains a full height slot, the 24-port Adaptec 71685 with 2 external connectors allows connectivity to an external JBOD without compromising performance and with no need for an internal expander.

## Adaptec 8-Port RAID Card with 1 Internal Cable Configuration:

**Adaptec 7805:** 8 internal native SAS/SATA ports, MD2- low profile  
Single Part Number: 2274100-R

**The Adaptec ACK-I-rA-HdM SAS-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.  
Part Number: 2279900-R

**HDDs and SSDs** – check the compatibility guide at [http://www.adaptec.com/en-us/\\_common/compatibility/](http://www.adaptec.com/en-us/_common/compatibility/)

**Adaptec Flash Module 700 (AFM-700) Optional:** Add-on super capacitor module for maintenance-free cache protection with real-time monitoring