

aTCA-80606PD

6U 6-slot Dual-Star 40G AdvancedTCA[®] Shelf

Features

- 19" Rackmount, 6U height, 438mm depth
- 6-slot dual-star topology Fabric Interface
- 6-slot standard Rear Transition Module
- Dual-bussed IPMB
- Hot-swappable IPMC controlled fan trays
- Two shelf management controller slots
- Dual -48 V DC power entry modules



Specifications

Mechanical

19" Rackmount, 6U height, 438mm depth

Specification

Fits inside a 600 mm deep cabinet (include cable bend area) Supports 6-slot standard AdvancedTCA® blades and RTMs

Shelf Manager

Dual-hot-swappable Pigeon Point Systems ShMM-700 based ShMCs or built-in simple Shelf manager function in intelligent fan trays Active/Standby mode for high availability applications Supports multiple management interfaces:

- Remote Management Control Protocol (RMCP)
- Command Line Interface (CLI)
- 10/100BASE-T Fast Ethernet ports and one serial console

Cooling System

Hot-swappable IPMC controlled fan trays Easily removable replaceable air filter

Backplane

Dual-Star topology Base Interface Dual-Star topology Fabric Interface Update channels for active/standby synchronization Dual-bussed IPMB

Power Input

-40 V DC to -72 V DC Nominal -48 V DC/ -60 V DC Dual redundant power entry modules Input nominal current 48V@66A (3170W) Weight: 19 kg **Operating Temp.** +5°C to +40°C (long term) -5°C to +55°C (short term)

Storage Temp. -40°C to +70°C

Humidity

5% to 85%, non-condensing Dimensions: 483 x 264 x 438mm (W x H x D) Compliance: PICMG 3.0 Rev. 3.0 compatible Target Certifications: FCC, CE, UL

Ordering Information

Shelves

• aTCA-8606PD/DS40AA

6U 6-slot Rackmount AdvancedTCA[®] Shelf, Dual-Star Fabric Topology, Dual-bussed IPMI Bus 2 PPS ShMM-700 based ShMCs

aTCA-8606PD/DS40S

6U 6-slot Rackmount AdvancedTCA[®] Shelf, Dual-Star Fabric Topology, Dual-bussed IPMI Bus Built-in simple ShMC

ShMC (Optional)

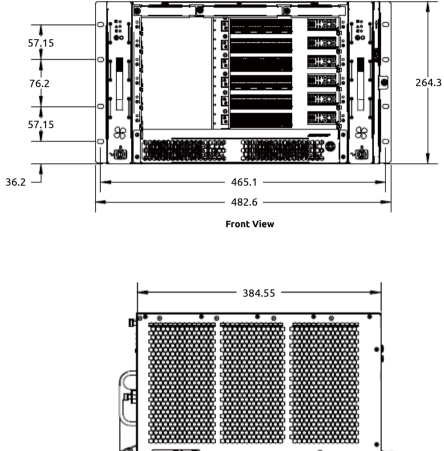
aTCA-8AP/ShMC700
Pigeon Point Systems ShMM-700 based ShMC

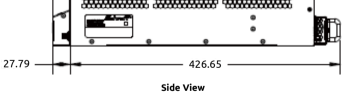
Russia: LLC "ID Solution" +7 495 545 3283 www.idsolution.ru



Dimensions

Units: mm







All products and company name listed are trademarks or trade names of their respective companies. Updated Apr. 10, 2018. ©2018 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.

www.adlinktech.com