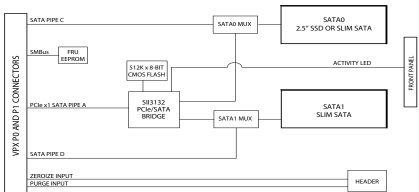


> VPX Storage Modules

XVPX-9756 3U VPX Bootable SATA/SAS Drive Module







Boot via PCIe or SATA/SAS ◆ Supports dual SSD or a single 2.5" drive ◆ Dual SSDs are RAID 0/1 configurable

Description

The XVPX-9756 is a bootable SATA/SAS storage module which supports dual slim SATA drives (SSD) or a single 2.5" drive, either rotating or solid state. The module connects directly to the CPU via SATA signals or by means of PCI Express signals through an on-board controller. Given its connectivity options, the XVPX-9756 is an unequaled VPX bootable storage solution.

Key Features & Benefits

- Bootable over PCIe or SATA/SAS
- Supports SATA, SAS, and PCIe interfaces
- Suits customized or standard backplanes
- RAID 0/1 configurable with dual slim SATA
- Can support one or two CPU boards via SATA interfaces
- Drive activity LED
- SMbus FRU available for user data and module status

Performance Specifications

Bus Compliance

VITA 46.0, 46.4, 46.9, 48, 65 MIL Spec 217-F @105.000 Hrs

Form Factor

3U VPXbus 3.94" (100.01mm) x 6.3" (160mm)

Environmental

Operating temperature

Air cooled: -40 to 80°C* -40 to 85°C** Conduction cooled: -40 to 85°C*** REDI cover, conduction cooled:

- * w/ 200 lfm airflow
- ** must operate in a fully installed conduction cooled rack
- *** must operate in a fully installed conduction cooled REDI rack

Storage temperature

Air cooled models: -40 to 85°C Conduction cooled and REDI models: -40 to 105°C

Shock

Operating:

30g peak acceleration, 11ms duration

Non-operating:

50g peak acceleration, 11ms duration

Relative humidity

20 to 80% non-condensing

Vibration (5Hz-2kHz)

Operating:

0.015" (380µm) peak-to-peak displacement

2.5g max acceleration

Non-operating:

0.030" (760µm) peak-to-peak displacement

5.0g max acceleration

Ordering Information

■ XVPX-9756-AB0-X

A = Thermal

- 1 Air cooled
- 2 Conduction cooled
- 3 REDI

B = Drive connector type

- 0 HD/SDD (SATA)
- 1 Dual slim SATA

X = Solder

L - Lead solder

LF - Lead-free solder



Tel 248-295-0885 ■ xembeddedsales@acromag.com ■ www.acromag.com/xembedded ■ 30765 Wixom Rd, Wixom, MI 48393 USA