

# **1.8-inch SSD Drive Carrier XMC Adapter**

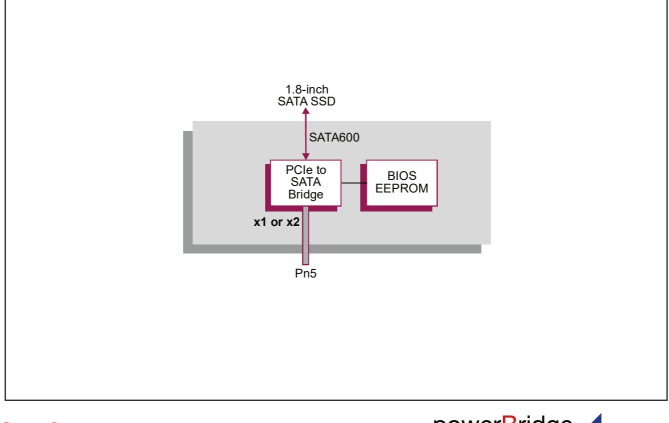
# **Key Features**

XM 650/001 is an XMC adapter designed to carry a single 1.8-inch Solid-State-Disk (SSD) drive. The XMC adapter is designed for applications that require a front loading drive and is suitable for use with boards that have an XMC site.

- Designed for a single 1.8-inch SSD
- Drive inserted and removed via a front panel aperture
- Includes a mechanical retention cover
- Suitable for use on a board with an XMC expansion slot
- Extended operating temperature versions available



**Build Option: 1.8-inch SSD Fitted** 



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### 1.8-inch SSD Drive Carrier

- XMC adapter designed to carry a single 1.8-inch Solid-State-Disk (SSD) drive:
  - → supports a SATA600 drive interface
- insert and remove via a front panel aperture:
  includes a mechanical retention cover
- hot-swap is not supported
- factory build options:
  - → with or without 1.8-inch SSD fitted
  - → legacy or UEFI BIOS
- front panel LED activity indicator

#### XMC Interface

- PCI Express<sup>®</sup> to SATA bridge, to SSD site
- complies with PCI Express Protocol Specification 2.0 including:
  - → x1 or x2 PCI Express interface
  - → supports Gen 1 and Gen 2

#### **BIOS EEPROM**

- 4Mbit SPI Flash EEPROM with BIOS firmware to support OS Boot
- In-circuit programmable

#### Software

 operating system support dependent on the host processor used

#### **Electrical Specification**

- maximum VPWR current without SSD drive fitted:
  - → VPWR +5V @ 0.6A or
  - → VPWR +12V @ 0.3A
- +5V +5%/-5%, +12V +5%/-5%
- -12V not utilized

## **Environmental Specification**

- operating temperatures:
  - → 0°C to +55°C (N-Series)
  - → -25°C to +70°C (E-Series)
  - → -40°C to +85°C (K-Series)
- non-operating temperature: -40°C to +85°C
- 5% to 95% Relative Humidity, non condensing:
  K-Series includes humidity sealant

#### **Mechanical Specification**

- single size CMC (Common Mezzanine Card) 74mm x 149mm x 13mm:
- → conforming to ANSI/VITA 42.0-2008
- 10mm height stack module
- SSD drive maximum height 5mm