

### » AM4501 «



## SATA AMC module - extended temperature for NEBS compliance

- » Mid-Size and Full-Size, Single Width (AMC.0 R2.0)
- » Extended temperature range of 0-70°C/32-158°F (Operating)
- » PICMG AMC.3 R1.0 compliant
- » 80 GB capacity
- » 5400 rpm, 12ms average seek time (1.5ms track to track)

# Subject to change without notice. Information in this datasheet has been carefully checked and is All brand or product names are trademarks or registered trademarks of their respective owners. assheet – AM4501 #01202015WMH data is for information purposes. data is for information purposes only and not guaranteed for legal purposes. eieved to be accurate; however, no responsibilty is assumed for inaccurancies.

#### Ideal low-cost, high-capacity storage solution

#### Easily managed via IPMI v1.5 implementation

Built in accordance to the PICMG AMC.0 R2.0 specification, the AM4501 module is also PICMG AMC.3 R1.0 compliant, and features Native Command Queuing (NCQ) with up to 32 instructions to be queued and reordered. The AM4501 module features a SATA switching port device which enables the system to interconnect AMC port 2 or 3 to SATA drive

port 0, which can be set automatically by the MMC. This makes it possible to design redundant storage configurations for MicroTCA open modular platforms. AdvancecdMC modules are also key to extending the value of AdvancedTCA platforms designed for multiple applications in wireless / wireline network infrastructures.

#### **Technical Information**

**Hard Disk Features** 

Access

Sequential Bandwidth R/W

Characteristics

Compliance

**IPMI Features** 

Supervisory

Mechanical

**Power Requirements** 

**Environmental Temperature\*** 

**Environmental Humidity\*** 

**Environmental Altitude\*** 

**Environmental Shock\*** 

**Environmental Vibration\*** 

Safety / EMC

Warranty

\* Designed to meet or exceed

Storage capacity: 80 GB

5,400 RPM, avg seek time 14 ms

8MB cache 150MB/s burst

NEBS level 3; 24 hours / 7 days operation;

MTBF: > 1 008 000 hours @ 40 C / 104 F (Telcordia SR-332, Issue 1) No Hard Disk

PICMG AMC.0 R2.0 / AMC.3 R1.0

Management Controller compliant to PICMG 3.0, AMC.O and IPMI v1.5 rev 1.1.

Management Controller is run time field reprogrammable without payload impact

Robust fail safe reprogrammation implementation (which includes two firmware images) that could perform automatic

or manual rollback if a problem occurs during critical reprogramation phase

Remote upgrade capability from all IPMI interfaces (via IPMB)

Management Controller self test which can detect failure under its code integrity and trig an automatic rollback

Hardware system monitor through IPMI (voltage, currents, temperature), temperature monitor / alarm; board

temperature sensor, power failure.

 $181.5 \times 75 \times 30.16$  mm, single-width full-size;  $181.5 \times 75 \times 18.96$  mm, single-width mid-size; Weight: 350 q

Management power is less than 150 mA peak at 3.3V

Payload power is 16W

Operating: 0-70°C/32-158°F; Storage and Transit: -40 to +70°C/-40 to 158°F

Operating: 15% to 90% @55°C/131°F non-condensing; Storage&Transit: 5% to 95% @ 40°C/104°F non-condensing

Operating: 4,000 m / 13,123 ft; Storage and Transit: 15,000 m / 49,212 ft

Operating: 30G, half-sine 11ms, each axis; Storage and Transit: Bellcore GR-63-CORE Section 4.3

Operating: 1.0G, 5-500Hz each axis; Storage and Transit: 0.5G, 5-50Hz; 3.0G, 50-500Hz each axis

Meet or exceed:

Safety: UL 60950-1; CSA C22.2 No 60950-1-03; EN 60950-1:2001; IEC60950-1

EMI/EMC: FCC 47 CFR Part 15, Class B; CE Mark to EN55022/EN55024/EN300386

Two years limited warranty

#### CORPORATE OFFICES

#### Europe, Middle East & Africa

Lise-Meitner-Str. 3-5 86156 Augsburg Germany

Tel.: +49 (0) 821 4086-0 Fax: +49 (0) 821 4086 111 sales@kontron.com

#### North America

14118 Stowe Drive Poway, CA 92064-7147 USA

Tel.: +1 888 294 4558 Fax: +1 858 677 0898 info@us.kontron.com

#### **Asia Pacific**

17 Building, Block #1, ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R.China

Tel.: +86 10 63751188 Fax: +86 10 83682438 info@kontron.cn

2