

» AM4510 «



SSD AMC module for the ultimate in storage performance

- » Intel® X25-E SATA Solid State Drive (SSD)
- » 32 GB and 64 GB storage capacity
- » PICMG AMC.0 R2.0 / AMC.3 R1.0
- » Enhanced performance, reliability, ruggedness and power savings

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. – AM4510 #29012015WMH for information purposes only and not guaranteed for legal purposes. be accurate; however, no responsibilty is assumed for inaccurancies.

Superior read/write access times and I/O

The popularity of AMC storage solutions continue to evolve

The Kontron AM4510 SATA storage AMC modules uses Intel's leading SSD for Native Serial Advanced Technology Attachment (SATA) hard disk drive, and achieves enhanced performance, reliability, ruggedness and power savings. Since there are no rotating platters, moving heads, fragile actuators, unnecessary pinup time or positional seek time that can significantly slow down the storage subsystem, the Intel X25-E SATA SSD enables fast read/write access times and significant I/O, as well as performance improvement when compared to rotating media. The new Kontron AM4510 AMC module will be offered with a 64GB storage capacity and will be compatible with Kontron's family of AdvancedTCA processor and carrier blades as described by the PICMG AMC.0 R2.0 and AMC.3 R1.0 specifications.

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: 32GB and 64GB

75 microseconds

250 / 170 MB/s Sustained 300MB/s burst

NEBS level 3; 24 hours / 7 days operation

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

Management Controller compliant to PICMG 3.0, AMC.0 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)

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

board temperature sensor, power failure

181.5 x 75 x 30.16 mm, single-width full-size; 181.5 x 75 x 18.96 mm, single-width mid-size; Weight: 350 g

Management power is less than 100mA peak at 3.3 V, Payload power is 6 W

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