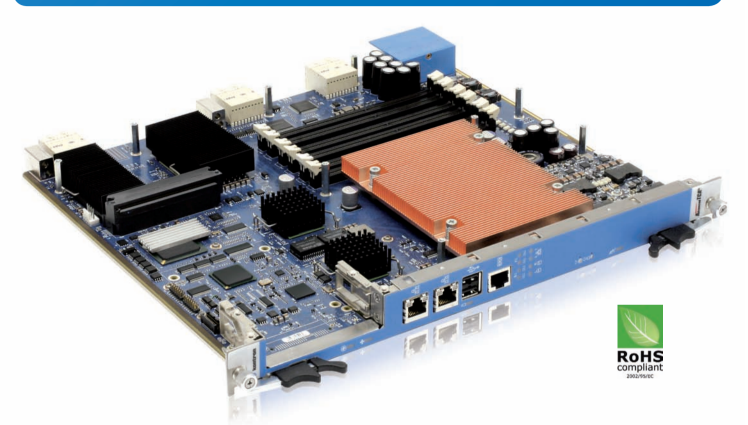


» AT8050«



ATCA Node Blade — Two Feature-Rich Processor Options:

- Single Intel® Xeon® <u>Six-Core</u> 5600 Series
- Single Intel® Xeon® Quad-Core 5500 Series
- » Optimized for Virtualization
- » 8 threads (5500) to 12 threads (5600)
- » Support for up to 48 GB on 3-channels, DDR3 1066 MHz, ECC, registered SDRAM on 6 DIMM sockets total
- » 1 X Mid-size AdvancedMC bay
- » Dual 10 Gigabit on Fabric (PICMG 3.1, Option 9)
- » Hot Swap SAS/SATA HDD available via RTM8050

AT8050

AdvancedTCA / AdvancedMC Open Modular Solutions

The Kontron AT8050 AdvancedTCA processor board redefines the design possibilities with a new Intel® microarchitecture processor, which offers greater efficiency and performance.

The AT8050 is a single-socket design with two feature-rich processor options: an Intel Xeon Quad-Core 5500 (45nm) processor; or an Intel Xeon Six-Core 5600 (32nm) processor. Both feature an Integrated Memory Controller, Turbo Boost Technology, Intel® QuickPath interconnect, and Intel® Hyper-Threading Technology (SMT).

The overall performance of the Kontron AT8050 will handle even the most demanding storage, medical imaging, security, and communications infrastructure applications.

With the available AdvancedMC bay, wireless/telecom equipment manufacturers can add multiple functionality with an assortment of Kontron AMC modules such as the Kontron AM42xx series of Intelligent packet processor AMC modules, designed with the OCTEON Plus 5650 Network Service MIPS Processor from Cavium Networks.

Processor	Single Intel® Xeon® Six-Core 5600 (12 MB Cache) Processor	
	Single Intel® Xeon® Quad-Core 5500 (8 MB Cache) Processor Passive heatsink	
	Virtualization Technology supported	
Chipset	Intel® 5520 I/O Hub (36D) and I/O Controller Hub (ICH10R)	
Bus interface	CPU QuickPath Interconnect delivering up to 5.86 GT/s/lane	
	PCIe	
Expansion slots	1 Mid-size AdvancedMC bay	
	x4 PCI Express	
	2x1000Base-BX Ports common option, 4x1000Base-BX in fat pipe	
	Dual port SAS/SATA	
System Memory	Up to 48 GB on 6 latching sockets of VLP DDR-3 1066MHz RDIMM SDRAM	
	ECC and S4EC/D4ED support	
	3 DDR-3 channels; 2 DIMM per channel	
Flash Memory	Two redundant flash BIOS (Field software upgradeable)	
	Roll back functionality controlled by IPMC	
Storage	4 ports SAS/SATA available using RTM with the LSISAS1064e	
	USB SSD Flash daughter board (4GB minimum with many available sizes)	
	iSCSI via 82599 fabric interface; SATA AMC with ICH10 controller	
1/0	Front Panel: Serial (RJ-45), 2 i82576 Management LAN (RJ-45), 2 USB	
	PCIe Gen2 (5Gb/s) in Update Channel (AMC Carrier ATCA blade)	
	Intel i82599 10Gb/s or 1Gb/s Ethernet Controller to Fabric Interface	
	Two Intel i82576EB 1Gb/s to the Base Interface	
	Synchronisation Clocks Interface support	
Reliability	MTBF: > 105 000 hours @ 40°C/104°F (Telcordia SR-332, issue 2); no hard-disk	
Safety / EMC	Safety: CB report to IEC 60950-1: 2005, CE Mark to EN 60950-1:2006, meets or exceeds UL/CSA 60950-1;	
	EMC: FCC Part 15, Class B; CE Mark to EN 300 386, EN 55022 and EN 55024; meets GR-1089 (NEBS)	
Board Specifications	PICMG 3.0R3 / 3.1 Option 9, Option 2	
	PICMG AMC.0R2 / AMC.1 Type 4/ AMC.2 Type E2 & Type 4 compliant/ AMC.3	
	PICMG HPM.1; IPMI 2.0	
Target Certifications	NEBS Level 3 (designed for); CP-TA TPM 1.1	
RTM	Hot Swap SAS/SATA Hard Disk; 2x USB, 2x SFP, SAS controller; PCI Express Hot Plug; Serial RJ-45; and external SAS connector	

Technical Informatio	n		
BIOS	AMI BIOS		
	Warm reset support with memory protection for post-mortem analysis		
	Save CMOS in non-volatile memory option		
	Boot from Ethernet PXE (Base and Fabric interfaces and management Lan)		
	Boot from Ethernet iSCSI (Base and Fabric interfaces)		
	Boot from SAS; and boot from USB 2.0 (Floppy, CD-ROM, Hard Disk)		
	Diskless, Keyboard less, and battery less operation extensions System and LAN BIOS shadowing		
	Robust BIOS flash Update with rollover capability (HPM.1); Fail safe field updateable BIOS		
	Advanced Configuration and Power Interface (ACPI 1.0, 2.0 & 3.0)		
	Console redirection to serial port (VT100) with CMOS setup access, and SOL (Serial over LAN)		
	Event (correctable/uncorrectable ECC, POST errors); log support to IPMC		
OS Compatibility	Red Hat Enterprise Linux V.5.4, Wind River PNE Linux 2.0		
IPMI Features	Management Controller compliant IPMI v2.0 and design to meet CP-TA TPM v1.1.		
	Remote control capability (power on-off /clean shutdown/warm reset/cold reset) via any IPMI channels including LAN when the payload power is off.		
	Full speed 115200 bps Serial Over LAN (+LAN access to BIOS menu setup) and IPMI Over LAN (IPMI v2.0) always available.		
	Serial data caching and replay to ease software application troubleshooting and post mortem analysis.		
	BIOS Post Code error sent to shelf manager System Event Logging.		
	Configurable automatic "clean ACPI shutdown" policy on disk storage deactivation (AMC or RTM).		
	Full standard PCIe Hot Plug operation embedded with PICMG AMC/RTM activation.		
	Robust IPMI firmware Update with rollover capability, without any payload impact (HPM.1).		
	Override configuration for activation of the board/AMC/RTM without Shelf Manager Intervention.		
Supervisory	Supports a system management interface (KCS interrupt driven) via an IPMI V2.0 compliant controller.		
	Standard IPMI Watchdog for all CPU running phase (BIOS execution / OS loading and running).		
	IPMI Hardware system monitor (power/voltages), memory and all critical components temperature is monitored.		
	Extensive sensors monitoring (around 100 IPMI sensors) and event generation base on thresholds and discrete reading.		
Warranty	Two years limited warranty		
Power Requirements	Intel Xeon 5500: 120 W* -38V @ -72V with 12GB of memory, no RTM & no AMC. Max of 225W * The power consumption will vary depending on your product configuration (AMC, RTM & extra memory)		
Environmental	Operating	Storage and Transit	
Temperature*	0 to 55 °C / 32 to 131°F	-40 to 70°C / -10 to 158°F	
Humidity*	5% to 93% @40°C / 104°F	5% to 95% @40°C / 104°F	
	non-condensing	non-condensing	
Altitude*	4 000m / 13,123 ft	15 000m / 49,212 ft	
Shock*	3G each axis	18G each axis	
Vibration*	5-200Hz. 0.2G, each axis	5 Hz to 20 Hz @ 1 m2/s3 (0.01 g2 /Hz) (flat) 20 Hz to 200 Hz @ -3 dB/oct (slope down)	
Airflow	Chassis CP-TA Class B.4		

 $^{^{\}star}$ Designed to meet or exceed.

CORPORATE OFFICES

Europe, Middle East & Africa

Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany

Tel.: +49 (0)8165/77 777 Fax: +49 (0)8165/77 279 info@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

