# MIC-5322

### AdvancedTCA® 10GbE Dual Socket CPU Blade with Intel® Xeon® 5500/5600 Series Processor



#### **Features**

- Two 2, 4 or 6-Core Intel® Xeon® 5500 or 5600 processors
- Intel® 5520 IOH36D/ICH10R server class chipset
- 6 DDR3 VLP DIMMs up to 48 GB with ECC support
- Two XAUI ports on Fabric interface
- Two 1000 Mbps ports on Base interface
- Two 1000 Mbps front panel ports
- Two USB2.0 front panel ports
- Fully managed, hot swappable RTM









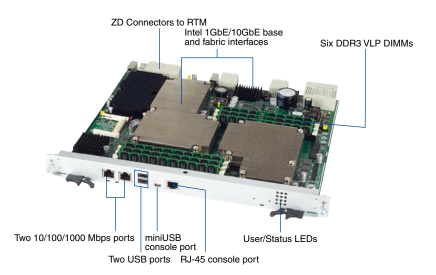
#### Introduction

The MIC-5322 is a dual processor Intel® Xeon® 5500/5600-based ATCA blade complementing the single processor MIC-5320 for systems able to cool over 200W per-slot. The underlying architecture and drivers remain identical to the MIC-5320 thereby enhancing performance scalability and streamlining software re-use between blades. The MIC-5322 enables the highest performance available in an ATCA form factor with 12-cores and 24-threads of processing power, low DDR3 memory latency, fast PCI Express 2.0 and accelerated virtualization. The Intel 82599 10 GbE controller plays a key role in end-to-end network performance and throughput, including a 5 Gbps PCI Express 2.0 interface to improve the entire data path as well as multi-core optimized queue support. For fast and secure database applications, the blade supports up to 48 GB of triple channel DDR3 with ECC. The flexibility of the Intel® Xeon® 5500 and 5600 Series allows tremendous upgradeability, scalability and cost efficiency options with two, four or six-core processors fully supported.

The MIC-5322 adheres to Advantech's common rear transition modules (RTM) definition developed to maximize interoperability and re-use between RTM's and ATCA blades. This defines the management interface and RTM port mapping for interconnects such as USB, PCIe, XAUI and SAS and allows RTM re-use among blades to simplify system integration as well as life cycle and upgrade management. The MIC-5322 provides hot-swappable RTM support for High Availability(HA) needs as well as rear I/O and SAS storage support with RAID via the RTM-5101.

Dual bootable USB industrial flash drives add capabilities for emergency and parameters storage, diagnostic routines and minimum kernel needs, while a CompactFlash socket is available for True IDE mode flash usage. Serial over LAN (SoL) support is provided on the base fabric and external GbE. HPM.1 based updates are available for all programmable components including rollback support and IPMI controlled BIOS write protect through a single update procedure. CMOS Override capabilities allow CMOS RAM to be altered over IPMI and settings can be changed from multiple sources. MAC address mirroring allows the MAC address to be read over IPMI even if the processor is powered down and helps to relate MAC address and physical/logical board location. Additional support is provided for Intel PECI, application driven event logging and FRU EEPROM space is reserved for ODM use.

On-board FPGA design facilitates customer-specific modifications and the core board design can be modified or adapted to other form factors through Advantech's D&MS customization services



## **Specifications**

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	CPU		/12T) or E5645 (6C/12T) Intel® Xeon® processor
Processor System	Max. Speed	2.53 GHz	
	Chipset	Intel IOH36D/ICH10R	
	BIOS	Dual 16-Mbit BIOS firmware flashes with AMI embedded BIOS	
Bus	QPI	5.86 GT/s	
Memory	Technology	Triple channel DDR3 1066/1333 MHz SDRAM (72-bit ECC Un-/Registered)	
	Max. Capacity	Configurable up to 48 GB	
	Socket	6 VLP DIMMs	
Zone 2	Fabric interface	i82599 Dual 10GE MAC/PHY supporting two 10GBase KX4 ports (XAUI)	
	Base interface	i82576 PCIe dual GbE MAC/PHY supporting two 10/100/1000 Mbps ports	
Front I/O Interface	Serial (COM)	2 x 86 Serial Ports (1 RJ-45, 1 USB slave)	
	Ethernet	2 x 10/100/1000 Mbps through PCIe based i82576 MAC/PHY	
	USB 2.0	2 Type A ports	
Operating System	Compatibility	WindRiver PNELE2.0, Linux, PNELE3.0 in p	preparation, Windows Server 2003
	BMC Controller	Renesas H8S/2166	
IPMC	IPMI	Compliant with IPMI 1.5 using Pigeon Point System® (PPS) Solution	
	Hardware Monitor	NuvoTon W83795ADG	
Watchdog Timer	Supervision	1 BMC, 1 x 86 BIOS POST, OS Boot, Application	
	Interval	IPMI compliant	
Miscellaneous	Solid State Disk	Two 1 GB USB flash disks onboard	
	LED Indicators	12	
	Storage	Onboard CF Disk, 1 x 1.8" SSD, 2 x internal and external SAS drives through RTM module	
	Real Time Clock	Built-in	
	RTM	Advantech common RTM interface Type 1	
Zone 3 (RTM)	Interface	3 PCIe x 4, 2 x SATA, 2 x SGMII, 2 x USB, 2 x UART, SGPIO	
	Dimensions (W x D)	6HP, 294.56 x 322.25 mm (11.60" x 12.69"	
Physical Characteristics	Weight	2.545 kg	,
	g.n	Operating	Non-operating
	Temperature	0 ~ 55° C (32 ~ 131° F)	- 40 ~ 70° C (-40 ~ 158° F)
Environment	Humidity	5 to 93% @ 40° C (non condensing)	95% @ 40° C (non-condensing)
LITATION	Shock	4 G each axis	-
	Vibration (5 ~ 100 Hz)	1.5 Grms	2.16 Grms, 30 mins each axis
Compliance	Environment		2-2 Class 2.3, ETSI EN300019-2-3 Class 3.1E
	PICMG	3.0 R3.0. 3.1 R1.0. HPM.1	
	1 IOWG	CE mark (EN60950-2001), UL60950-1/CSAC22.2	
	Safety & EMC	FCC47 CFR Part15, Class A, CE Mark (EN55022/EN55024/EN300386)	
	SAIPIV & FIVIL.		

Note: Specs of E5540 and E5645 processors do not allow NEBS compliance

### **Ordering Information**

Model number	Configuration
MIC-5322S1-P0E	10GbE Ethernet fabric interface, bare board no CPUs, no memory, no CF disk
MIC-5322S1-P1E	10GbE Ethernet fabric interface, Dual Intel Xeon L5518 CPUs, no memory, no CF disk
MIC-5322S1-P2E	10GbE Ethernet fabric interface, Dual Intel Xeon E5540 CPUs, no memory, no CF disk
MIC-5322S1-P3E	10GbE Ethernet fabric interface, Dual Intel Xeon L5638 CPUs, no memory, no CF disk
MIC-5322S1-P4E	10GbE Ethernet fabric interface, Dual Intel Xeon E5645 CPUs, no memory, no CF disk

### **Related Products**

Model number	Configuration
RTM-5101	RTM Module (hosts LSi1064e SAS controller and two hotswappable SAS HDDs and rear panel IO connectors)