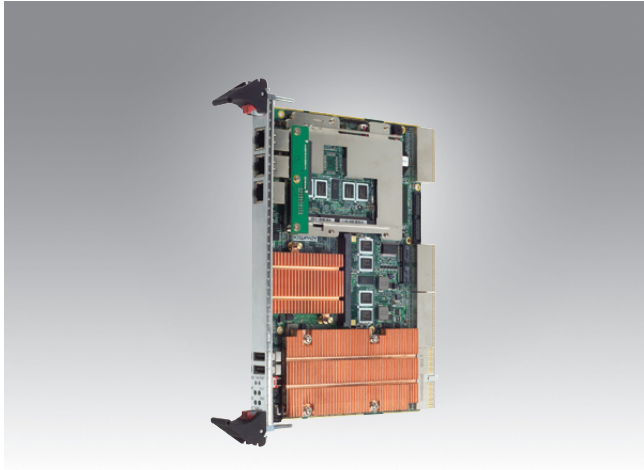


# MIC-3393

## 6U CompactPCI® Intel® Xeon® Processor Quad/Dual Core Blade



### Features

- Supports 45 nm Intel® Xeon® Low Voltage/Ultra Low Voltage processor
- Intel® 5100MCH chipset supports 1066/1333 MHz FSB
- Up to 6 GB (DDR2 533/667) ECC memory
- Optimized design in one or two slots SBC with 2.5" SATA HDD/CompactFlash socket
- Optional Extension Module on 8HP version supports two XMCs/PMCs, two 2.5" SATA HDDs or VGA display output
- TPM, three GbE ports, six SATA ports, four USB 2.0 ports, one VGA port, three RS-232 ports, one PS/2 connector, and PCIe x1, PCIe x4 interfaces to the Rear Transition Module (RTM)
- Built-in Intel® I/OAT technology for enhanced I/O performance
- PICMG 2.16 R1.0, PICMG 2.9 R1.0, PICMG 2.1 R2.0 compliant



### Introduction

Experience true server class performance on CompactPCI. Using Intel® 45nm 64-bit Xeon technology with up to four Cores at 2.33 GHz combined with the powerful Intel® 5100MCH/ICH9R chipset, the MIC-3393 blade boosts computing and I/O performance deploying the latest virtualization, multi-threading and I/OAT acceleration techniques. Enhanced Xeon® packaging, front side bus parity, onboard, soldered DRAM with ECC support and RASUM features integrated in the 5100 MCH combined with PICMG2.9, IPMI-based management make the MIC-3393 a highly available and reliable high performance computing engine. The comprehensive I/O subsystem includes a 2.5" SATA HDD or CompactFlash slot, three advanced Gigabit Ethernet controllers, two UARTs, USB ports and a TPM. The addition of PCIe links to the RTM further enhances versatility compared to previous generation blades resulting in best-in-class connectivity.

The RIO-3311 RTM module supports one PS/2 connector with both keyboard and mouse ports, three USB ports, two RS-232 ports, 2 SATA ports, a PCIe based server graphics controller with VGA port, a USB port for USB NAND flash module, and alternate cabling for the three Gigabit Ethernet ports of the MIC-3393. In case the SATA disk drives and SATA RAID support of the ICH9R do not meet performance and reliability requirements, the RIO-3311 SAS version supports a 4-port SAS controller with RAID and failover support.

The MIC-3393 is outfitted with single slot (4HP) or dual slot (8HP) front panels to match CPU performance, CPU power dissipation, and system cooling capabilities. The 8HP version of the blade can be extended with a MIC-3312 mezzanine module which can carry two XMCs/PMCs or two 2.5" SATA HDDs to support enhanced I/O modularity and additional mass storage options; or extended with a MIC-3313 mezzanine module which support one VGA display output. If further combine with rear I/O board RIO-3313, the CPCI system can support dual display.

### Specifications

Processor System	CPU	Quad-Core/Dual-Core Intel Xeon processor LV or Dual-Core Intel Xeon processor ULV up to 2.66 GHz
	Chipset	Intel 5100MCH/ICH9R
	Front Side Bus	1066/1333 MHz with parity protection
	BIOS	Redundant AMI 2MByte SPI flash
Memory	Technology	Dual channel DDR2 533/667 MHz with ECC
	Max. Capacity	2 GB onboard, max. 6 GB total
	Socket	SODIMM x2
CompactPCI Interface	J1-J2 Connectors	64-bit/66 MHz PCI local bus + RTM
	J3 Connector	PICMG2.16 + RTM
	J5 Connector	RTM
	Bridge	Pericom PI7C9X130DNDE + PLX PCI 6540CB
	Mode	System Master/Drone (Standalone)
Ethernet	Controller	2 Intel 82574L single-port Gigabit Ethernet controllers
	Interface	10/100/1000 Mbps Ethernet
	I/O Connector	PICMG2.16 x 1, RJ-45 x1 or RTM x 2
	Controller	Intel ICH9R MAC and Intel 82566DM Gigabit Ethernet PHY
	Interface	10/100/1000 Mbps Ethernet
Graphics (on RTM)	I/O Connector	RJ-45 x 1 or RTM x 1
	Controller	XGI Volari Z11 PCIe Server graphics with 32 MB VRAM
	Resolution	Up to 1600 x 1200, 64k hi-color at 70Hz
Storage	Type	SATA-II
	Channels	1 channel. onboard SATA HDD carrier (default) or CF disk carrier (option)*
		2 channels. to RTM 2 channels to extension module (8HP only)
Front I/O	USB 2.0	2 type A
	COM	1 RS-232 on RJ-45
	LAN	2 10/100/1000 Mbps on RJ-45
	Front Panel LEDs	x 1 blue/yellow for Hot Swap/HDD, x 1 green for Master/Drone, x 1 yellow BMC Heartbeat, and x 1 green for Power
	Buttons	CPU and BMC reset buttons

## Specifications (Cont.)

Rear I/O	USB	4 ports
	COM	2 ports
	LAN	3 10/1000/1000 Mbps
	SATA	2 ports
	PCIe	1 PCIe x 1, 1 PCIe x 4
	Others	PS/2 for keyboard & mouse
BIOS	CMOS	Battery backed up with backup copy in EEPROM
	Boot Options	SATA, SAS, USB ports, USB flash disk, network (PXE)
	Console	VGA or console redirection over COM Port, SoL supported by BMC
	Other	Supports operation without disk, keyboard, video
Watchdog Timer	Output	Local Reset and Interrupt
	Interval	Programmable 1s ~ 255s
Hardware Monitor	Controller	Winbond 83627DHG: voltages, CPU, chipset, board temperature
BMC	Controller	Renesas H8S 2167, IPMIv2.0 compliant
Operating System	Compatibility	Windows XP 32/64 bit, Windows Server 2008 32/64 bit, Windows Server 2003 32/64 bit, Linux
Power Requirement	Configuration	4HP 8HP
	TDP (max./typ.)	60W / <50W 90W / <75W
Physical Characteristics	Dimensions & Weight	6U /1 slot width (4HP), 233.35 x 160 x 20 mm (9.2" x 6.3" x 0.8"), 1.03 kg (2.27 lb)
		6U /2 slots width (8HP), 233.35 x 160 x 40 mm (9.2" x 6.3" x 1.6"), 1.42 kg (3.14 lb)
Environment	Temperature	Operating 0 ~ 55° C (32 ~ 122° F)
		Non-operating -40 ~ 85° C (-40 ~ 185° F)
	Humidity	95 %@ 40° C, non-condensing 95 %@ 60° C, non-condensing
	Vibration	5 ~ 500Hz, 2Grms (4HP), 1Grms (8HP)
		(without on-board 2.5" SATA HDD) 5 ~ 500Hz, 3.5Grms
	Bump	- 15G, 6ms (without on-board 2.5" SATA HDD)
Altitude	4,000m above sea level	
Regulatory	Conformance	FCC Class A, CE, RoHS
	NEBS Level 3	Designed for GR-63-Core and GR-1089-Core
Compliance	Standards	PICMG2.0 R3.0, PICMG2.1 R2.0, PICMG2.9 R1.0, PICMG2.16 R1.0

## Supported CPU Configurations

Intel CPU Model Number	CPU architecture	# Cores	Freq.	Cache	FSB	CPU TDP	Required airflow for single slot width	Required airflow for dual slot width
L5410	45 nm	4	2.33 GHz	12 MB	1333 MHz	50W	60CFM	35CFM
L5408	45 nm	4	2.13 GHz	12 MB	1066 MHz	40W	50CFM	30CFM
L5238	45 nm	2	2.66 GHz	6 MB	1333 MHz	35W	40CFM	25CFM
L5215	45 nm	2	1.86 GHz	6 MB	1066 MHz	20W	20CFM	15CFM
L3014	45 nm	1	2.4 GHz	3 MB	1066 MHz	30W	50CFM*	30CFM

\*Note: These CPUs support extended case temperature and are qualified for NEBS environments

\*\*Note: Strong airflow required for the L3014 CPU is restricted to its thermal specification (Tc 60° C)

## Recommended Configurations

CPU Board	Extension Module	Rear I/O Board
MIC-3393A-M2E	-	RIO-3311-A1E or RIO-3311-A2E
MIC-3393B-M2E	MIC-3312-A1E	RIO-3311-A1E or RIO-3311-A2E
MIC-3393C-M2E	MIC-3312-A2E	RIO-3311-A1E or RIO-3311-A2E
MIC-3393D-M2E	MIC-3313-A1E	RIO-3311-A1E, RIO-3311-A2E or RIO-3313-A1E*

\*Note: RIO-3313-A1E must be used with MIC-3313-A1E

## Ordering Information

System Board	Front Panel					Main On-board Features			Extension Module
	LAN	COM	USB	XMC/PMC Knockout	VGA Knockout	Memory	SATA HDD Socket / CF Socket	Slot Width	
MIC-3393A-M2E	2	1	2	-	-	2 GB	1	1	-
MIC-3393B-M2E	2	1	2	2	-	2 GB	1	2	MIC-3312-A1E
MIC-3393C-M2E	2	1	2	-	-	2 GB	1	2	MIC-3312-A2E
MIC-3393D-M2E	2	1	2	-	1	2 GB	1	2	MIC-3313-A1E

\*Note: Use of single rank, dual die package stack (3.8 mm) SORDIMM is advised

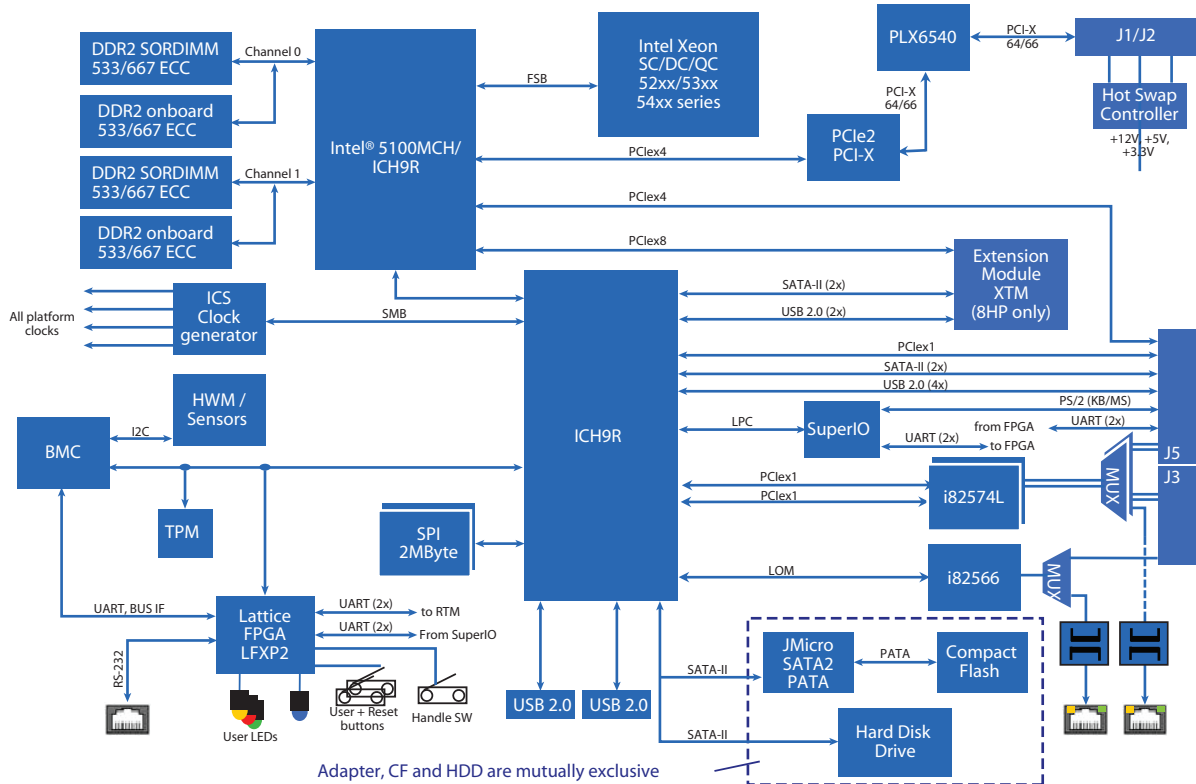
\*\*Note: CF board is included as accessory

RTM Model	Rear Panel							On-board Header/Socket/Connector					
	LAN	COM	VGA	DVI-D	PS/2*	USB	MiniSAS	USB	USB Flash**	SATA	SAS (SATA interface)	Slot Width	Conn.
RIO-3311-A1E	3	2	1	-	1*	2	1	1	-	2	4	1	J1,J3,J5
RIO-3311-A2E	3	2	1	-	1*	2	-	1	1	2	-	1	J1,J3,J5
RIO-3313-A1E	-	-	1	2	-	-	-	-	-	1	-	-	J5

\*Note: One PS/2 port carries the signals for both K/B and mouse. Y cable is included.

\*\*Note: Use of Advantech EmbCore USB 2.0 Disk Module (Type C) recommended

## Board Diagram



## Ordering Information (Cont.)

XTM Model	XMC/PMC	On-board Header/Socket/Connector	
		SATA HDD	VGA
MIC-3312-A1E	2	-	-
MIC-3312-A2E	-	2	-
MIC-3313-A1E	-	-	1

