MIC-3329

3U CompactPCI® Intel® Quad-Core Atom™ Processor Blade



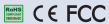
Features

- Supports Intel® Atom™ Processor E3826/E3827/E3845
- Supports up to 4GB DDR3L-1333 soldered ECC memory
- Optional extension module on 8HP and RIO for VGA, LAN, USB, PS/2, Audio,
- Supports fanless application with optimized heatsink design
- Designed to meet EN50121-4 and EN50155 for railway applications
- PICMG2.0 R3.0, PICMG2.1 R.0 Compliant









Introduction

The Advantech MIC-3329 is based on Intel® Atom™ technology, previously codenamed Baytrail and is designed to provide balanced performance and power efficiency. The MIC-3329 is a 3U CompactPCI® processor blade designed for dual-core Intel® Atom E3826/E3827 and quad-core Intel® Atom E3845 processors, and up to 4GB soldered DDR3L-1066/1333 ECC memory. It is available in single and dual slot form factor, offering a range of I/O functionality by XTM (8HP) & Rear I/O extensions.

Front panel I/O on the single slot (4HP) provides 2 x RJ45 GbE ports (Switchable with RIO 4HP), 1 x VGA port (Switchable with RIO 4HP), 1 x USB2.0 port and 1 x USB3.0 port.

Front panel I/O on the second layer (XTM) provides 2 x COM ports (RS232/422/485), 1 x PS/2 KB/MS and 1 x Audio ports or 2 x M12 GbE ports, 1 x COM ports (RS232/422/485).

The MIC-3329 provides an ideal solution for transportation, railway and factory automation applications. Its robust design from a layout and thermals perspective allows it to meet or exceed EN50155 and EN50121-4 using a very low TDP selection of 7W/8W/10W processors.

Its low power consumption and industrial SoC features make the MIC-3329 a perfect fit for all fanless system applications.

Specifications

Processor System Max Speed Up to 2MB 12 Cache, 1.91 GHz BIOS 2 x AMI 8 MByte SPI flash Memory Technology Single Channel DDR3L 1066/1333 MHz with ECC Memory Max. Capacity Up to 4GB on board Compact PCI Interface J1 Connectors 32bit/33MHz PCI local bus Compact PCI Interface J2 Connector RTM Mode System Master/Drone (Stand alone) Ethernet Interface PCIe 1.0 x 1, 10/100/1000 Base TX Ethernet I/O Connector 2 x BJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Graphics I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Graphics I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Buttors Integrated in processor Graphics I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Buttors Integrated in processor Graphics Integrated in processor Integrated in processor Integrated in processor Graphics Integrated in processor Integrated in p			
BIOS 2 x AMI 8 MByte SPI flash	Processor System	CPU	Intel® Atom™ Processor E3826/E3827/E3845
Memory Technology Max. Capacity Single Channel DDR3L 1066/1333 MHz with ECC Compact PCI Interface J1 Connectors 32bit/33MHz PCI local bus Compact PCI Interface J2 Connector RTM Mode System Master/Drone (Stand alone) Ethernet Interface PCle 1.0 x 1, 10/100/1000 Base TX Ethernet I/O Connector 2 x RJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Graphics I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP) Resolution 1 x VGA to 4HP front (Switchable with RIO 4HP) Resolution 1 x VGA 2560 x 1600, 60Hz Storage Mode SATA-II Storage USB 1 x USA 2560 x 1600, 60Hz Storage USB 1 x USA 2560 x 1600, 60Hz Storage USB 1 x USA 2560 x 1600, 60Hz Storage USB 1 x USA 2560 x 1600, 60Hz Storage USB 1 x USA 2560 x 1600, 60Hz Storage USB 1 x USA 2560 x 1600, 60Hz Storage 1 x USA 2560 x 1600, 60Hz Storage 1 x USA 2560 x 1600, 60Hz Storage		Max Speed	Up to 2MB L2 Cache, 1.91 GHz
Memory Max. Capacity Up to 4GB on board Compact PCI Interface J1 Connectors 32bit/33MHz PCI local bus Compact PCI Interface J2 Connector RTM Mode System Master/Drone (Stand alone) Ethernet Controller Interface PCIe 1.0 x 1, 10/100/1000 Base TX Ethernet I/O Connector 2 x RJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Graphics I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP) Resolution 1 x VGA 2560 x 1600, 60Hz Storage Mode SATA-II Storage USB 3 x US2.0 type A, 1 x USB3.0 type A VGA 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front I/O Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 1: 2 x DB9 COM; 2 x M12 X-coded GbE		BIOS	2 x AMI 8 MByte SPI flash
Max. Capacity	Memory	Technology	Single Channel DDR3L 1066/1333 MHz with ECC
Compact PCI Interface J2 Connector Mode System Master/Drone (Stand alone) Controller Interface PCIe 1.0 x 1, 10/100/1000 Base TX Ethernet Interface PCIe 1.0 x 1, 10/100/1000 Base TX Ethernet I/O Connector 2 x RJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Chipset Integrated in processor I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP) Resolution 1 x VGA 2560 x 1600, 60Hz Storage Mode SATA-II Option 1: 1 x SATA connector and 1 x Cfast connector on 8HP Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front I/O Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode Option 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		Max. Capacity	Up to 4GB on board
Mode System Master/Drone (Stand alone)		J1 Connectors	32bit/33MHz PCI local bus
Controller Intel® WGI210 SLJXR Gigabit Ethernet Controller Interface PCIe 1.0 x 1, 10/100/1000 Base TX Ethernet I/O Connector 2 x RJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front Chipset Integrated in processor I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP) Resolution 1 x VGA 2560 x 1600, 60Hz Mode SATA-II Storage Channels Option 1: 1 x SATA connector and 1x Cfast connector on 8HP Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front I/O Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode Option 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE	Compact PCI Interface	J2 Connector	RTM
Interface		Mode	System Master/Drone (Stand alone)
I/O Connector 2 x RJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front		Controller	Intel® WGI210 SLJXR Gigabit Ethernet Controller
Chipset Integrated in processor I/O Connector 1 x VGA to 4HP front (Switchable with RIO 4HP) Resolution 1 x VGA 2560 x 1600, 60Hz Mode SATA-II Storage Channels Option 1: 1 x SATA connector and 1x Cfast connector on 8HP Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 2: 1 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE	Ethernet	Interface	PCIe 1.0 x 1, 10/100/1000 Base TX Ethernet
Connector 1 x VGA to 4HP front (Switchable with RIO 4HP)		I/O Connector	2 x RJ45 to 4HP front (Switchable with RIO 4HP); 2 x M12 Coded to 8HP front
Resolution 1 x VGA 2560 x 1600, 60Hz Mode SATA-II Option 1: 1 x SATA connector and 1x Cfast connector on 8HP Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 2: 1 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		Chipset	Integrated in processor
Storage Mode Channels Option 1: 1 x SATA connector and 1x Cfast connector on 8HP Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 2: 1 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE	Graphics	I/O Connector	1 x VGA to 4HP front (Switchable with RIO 4HP)
Storage Channels Option 1: 1 x SATA connector and 1x Cfast connector on 8HP Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 0ption 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		Resolution	1 x VGA 2560 x 1600, 60Hz
Channels Option 2: 1 x SATA connector on 8HP and 1 x Cfast socket on RTM (Switchable with NAND flash, upon request) USB 1 x US2.0 type A, 1 x USB3.0 type A VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 2: 1 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		Mode	SATA-II
VGA 1 x VGA (Switchable with RIO) LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front I/O Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE	Storage	Channels	
LAN 2 x 10/100/1000Mbps on RJ45 (Switchable with RIO) Front I/O Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode 8HP (XTM) Option 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		USB	1 x US2.0 type A, 1 x USB3.0 type A
Front I/O Front Panel LEDs x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode Option 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE	Front I/O	VGA	1 x VGA (Switchable with RIO)
8HP (XTM) Option 1: 2 x DB9 COM; 1 x PS/2; 1 x Audio Line in/out Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		LAN	2 x 10/100/1000Mbps on RJ45 (Switchable with RIO)
Option 2: 1 x DB9 COM; 2 x M12 X-coded GbE		Front Panel LEDs	x 1 blue/yellow for Hot Swap/HDD, x 1 green for Power, and x 1 green for Master/Drone mode
Buttons System reset button		8HP (XTM)	
		Buttons	System reset button

Specifications (Cont.)

To RTM	USB	2 x US2.0 type A,					
	VGA	1 x VGA (Switchable with front)					
	LAN	2 x 10/100/1000Mbps on RJ45 (Switchable with front)					
	8HP (XTM)	2 x COM port on DB9 (RS232/422/485)					
BIOS	Boot Options	SATA, USB, network (PXE)					
Matahdag Timor	Output	Local reset					
Watchdog Timer	Interval	Programmable 1s ~ 255s					
Operating System	Compatibility	Windows7, Windows 10, Linux, CentOS6.6	Windows7, Windows 10, Linux, CentOS6.6				
Physical	Dimension & Weight	3U/ 4HP&8HP: 100mm x 160 mm	3U/ 4HP&8HP: 100mm x 160 mm				
		Operating	Non-operating				
	Temperature	-40 ~ 70 °C (-40 ~ 158 °F) Fanless	-40 ~ 85 °C (-40 ~ 185 °F)				
Environment	Humidity	95 % @ 40 °C, non-condensing	95 % @ 60 °C, non-condensing				
	Vibration	2Grms (X,Y,Z 1H/axis, w/o HDD)	2G				
	Shock	30 G, 11ms, each axis three times					
Regulatory	Conformance	FCC Class A, CE, RoHS EN50121-4, EN50155					
Compliance	Standards	PICMG2.0 R3.0, PICMG2.1 R.0					

Supported CPU Configurations

Intel® CPU Model Number	# Cores	Freq.	Cache	Memory Types	CPU TDP
Intel® Atom™ Processor E3845	4	1.91GHz	2 MB L2 Cache	DDR3L-1333	10W

Ordering Information

	Front/Rear Panel					On Board Features				ntures	
	4HP					8HP XTM					
	RJ45 LAN (1)	USB2.0	USB3.0	VGA (2)	CPU	M12 LAN	COM	Audio	PS/2	SATA Conn.	Cfast Socket (3)
P/N List	Front Board										
MIC-3329C1-D2E	2	1	1	1	E3845	2	1	NA	NA	1	1
MIC-3329C1-D1E	2	1	1	1	E3845	NA	2	1	1	1	NA
P/N List	RIO Board										
MIC-3329R1-D1E	2	2	NA	1		NA	2	NA	NA	NA	1

Notes:

Related Products

Peripheral board	Description
MIC-3955	4 or 8-port RS232/422/485 communication card, with RIO support
MIC-3958	3U CPCI 4/2 port RJ45 or M12 X-Xcode Gigabit Ethernet Card, with RIO support
MIC-3022	3U or 4U enclosure for 3U cards, with RIO support

Front Board





RIO Board



^{*(1)(2)} are switchable between front and rear boards.*On board NAND flash is requested by customer.

^{(3):} MIC-3329R1-D1E Cfast socket is only active in MIC-3329C1-D1E

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Advantech:

MIC-3329C1-D1E MIC-3329B1-D1E MIC-3329A1-D2E