MC-1100 Series Hardware User's Manual

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www.moxa.com/product



MC-1100 Series Hardware User's Manual

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Technical Support Contact Information

www.moxa.com/support

Moxa Americas

Toll-free:1-888-669-2872Tel:+1-714-528-6777Fax:+1-714-528-6778

<u>Moxa Europe</u>

Tel: +49-89-3 70 03 99-0 Fax: +49-89-3 70 03 99-99

<u>Moxa India</u>

Tel: +91-80-4172-9088 Fax: +91-80-4132-1045

Moxa China (Shanghai office)

Toll-free:	800-820-5036
Tel:	+86-21-5258-9955
Fax:	+86-21-5258-5505

Moxa Asia-Pacific

Tel:	+886-2-8919-1230
Fax:	+886-2-8919-1231

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Moxa's MC-1100 Series DIN-rail mountable, fanless, x86 embedded computers are based on the Intel® Atom[™] E3800 Series processor, feature the most reliable I/O design to maximize connectivity, and support wireless modules (Wi-Fi/3G/LTE), making them suitable for a diverse range of communication applications.

With a wide operating temperature range (-40 to 70°C) and compliance with safety, EMI, and EMS standards, the MC-1100 Series of computers are ideal for intelligent computing and communication solutions operating in critical environments, including marine communication, oil & gas field site monitoring, and transportation.

The MC-1100 Series supports "Moxa Hardware Monitoring" for device I/O status monitoring and alerts, system temperature monitoring and alerts, and system power management. The ability to closely monitor a system status makes it easier to recover from errors and provides the most reliable platform for your applications.

The following topics are covered in this chapter:

- Package Checklist
- Product Features
- MC-1100 Hardware Specifications
- Hardware Block Diagram

Package Checklist

- MC-1100 embedded computer
- Terminal block to power jack converter
- DIN-rail mounting kit
- Quick installation guide (printed)
- Warranty card

NOTE: Please notify your sales representative if any of the above items are missing or damaged.

Product Features

MC-1100 embedded computers support the following features:

- Intel Atom Quad-core E3845 processor
- -40 to 70°C system operating temperature
- One mini-PCIe socket for wireless modules: Wi-Fi, 3G, LTE, GPS, and Bluetooth
- Variety of interfaces: Up to 2 serial ports, 4 Ethernet LAN ports, 4 DIs, 4 DOs, SD slot, 2 USB ports, VGA port, display port, wireless
- Certified for mission-critical environments: IEC-60945, DNV, UL C1D2, ATEX/ IECEx
- Windows 7 Embedded and Debian 8 platform support
- Moxa Proactive Monitoring utility for system hardware health monitoring
- Moxa Smart Recovery utility to recover system from boot failure (W7E only)

MC-1100 Hardware Specifications

Computer

CPU:

• MC-1100-E4 Series: Intel® Atom™ processor E3845 (quad-core, 1M cache, 1.91 GHz)

MC-1100-E2 Series: Intel® Atom[™] processor E3826 (dual-core, 1M cache, 1.46 GHz)

Operating System: Supports Windows 7 Embedded 64 bits and Linux Debian 8*

System Memory: 1 DDR3L SO-DIMM slot, 2 GB pre-installed; support 2 GB, 4 GB, and 8 GB. **USB:** USB 2.0 hosts x 2, Type A connectors

Storage:

- CFast: 1 CFast socket for OS storage; CFast supports 16 GB, 32 GB, 64 GB, and 128 GB
- SD: 1 SD 3.0 (SDHC/SDXC) socket for storage expansion;

SD supports 16 GB, 32 GB, 64 GB, and 128 GB (only for the MC-1111 and MC-1121 Series)

Other Peripherals

USB: 2 bootable USB 2.0 ports (type A) TPM: TPM1.2 (only for the MC-1112 and MC-1122 Series) Expansion Slot: 1 MiniPCIe socket; USB signal for wireless Wi-Fi/3G/LTE modules USIM Slots: 1

Display

Graphics Controller: Intel® HD Graphics 4000 Display Interface:

• VGA interface x 1: 15-pin D-Sub connector (female), with resolution up to 1920 x 1200 pixels at 75 Hz

• Display port interface x 1: Display port connector, with resolution up to 2560 x 1600 pixels at 60 Hz (only for the MC-1111 and MC-1121 Series)

Ethernet Interface

LAN: 2 or 4 auto-sensing 10/100/1000 Mbps ports (RJ45) Magnetic Isolation Protection: 1.5 kV built in

Serial Interface

Serial Standards: 2 or 4 RS-232/422/485 ports, software-selectable (DB9 male)

Serial Communication Parameters

Data Bits: 5, 6, 7, 8 Stop Bits: 1, 1.5, 2 Parity: None, Even, Odd, Space, Mark Flow Control: RTS/CTS, XON/XOFF, ADDC® (automatic data direction control) for RS-485 Baudrate: 50 bps to 115.2 kbps

Serial Signals

RS-232: TxD, RxD, DTR, DSR, RTS, CTS, DCD, GND **RS-422:** TxD+, TxD-, RxD+, RxD-, GND **RS-485-4w:** TxD+, TxD-, RxD+, RxD-, GND **RS-485-2w:** Data+, Data-, GND

Digital Input

Input Channels: DI x 4 (non-isolation) **Input Voltage:** Logic level 0: Close to GND Logic level 1: Open

Digital Output

Output Channels: DO x 4 (Non-Isolation) Output Voltage:

Logic level 0: 0 to 0.55 V Logic level 1: 5 VDC (4.7 to 5 V) **Output Clamping Current:** 24 mA

LEDs

System: Power Storage: CFast, SD LAN: 2 LEDs per port (100/1000 Mbps) Serial: 2 LEDs per port (Tx and Rx)

Physical Characteristics

Housing: Aluminum, sheet metal Weight:

• MC-1111/1112: 1.45 kg (3.20 lb)

• MC-1121/1122: 1.75 g (3.86 lb)

Dimensions:

MC-1111/1112: 132 x 122 x 68 mm (5.20 x 4.81 x 2.68 in)
MC-1121/1122: 132 x 122 x 87 mm (5.20 x 4.81 x 3.43 in)
Mounting: DIN rail, wall (DNV)

Environmental Limits

Operating Temperature: -40 to 70°C (-40 to 158°F) (DNV: -25 to 70°C) Storage Temperature: -45 to 75°C (-49 to 167°F) Ambient Relative Humidity: 5 to 95% (non-condensing) Anti-Vibration: • 0.7 g @ DNV GL (Class A), sine wave, 2-100 Hz, 1 Oct./min., 1.5 hr per axis • 1 g @ DNV GL, random wave, 3-100 Hz, 2.5 hr per axis Anti-Shock: 50g/11ms ±X, ±Y, ±Z, 3 shocks each axis w/ CFast, SD

Power Requirements

Input Voltage: 12/24 VDC typical (11.4 to 36 VDC tolerance, 2-pin terminal block) (DNV: 24 VDC)

Power Consumption: Less than 30 W

Standards and Certifications

Safety: UL 60950-1 Hazardous Environments: Class 1 Division 2* EMC: EN 55032, EN 55024 EMI: CISPR 32, FCC Part 15B Class A EMS: IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 1 kV; Signal: 1 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 Marine Standards: IEC 60945 Marine Type Approval: DNV GL Green Product: RoHS, cRoHS, WEEE

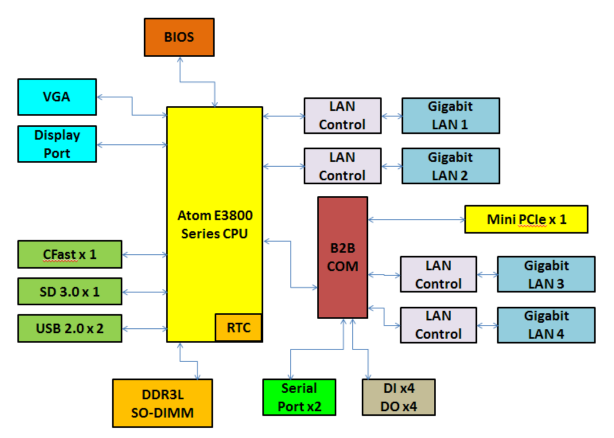
Reliability

Automatic Reboot Trigger: Built-in watchdog timer (WDT), configurable for resets following 1-255 second hang intervals; software programmable

Warranty

Warranty Period: 3 years Details: See www.moxa.com/warranty

Hardware Block Diagram



Hardware Introduction

The MC-1100 Series embedded computers are compact, well-designed, and rugged enough for industrial applications. LED indicators help you monitor performance and identify trouble spots, multiple serial ports allow you to connect different devices for wireless operation, and the reliable and stable hardware platform lets you devote your attention to developing your applications.

The following topics are covered in this chapter:

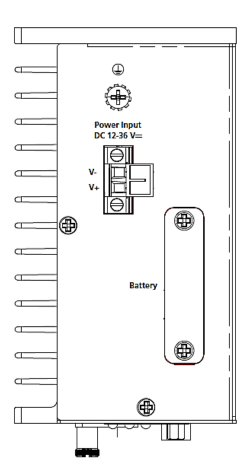
Appearance

- ≻ MC-1111
- ➤ MC-1121
- ➢ MC-1112
- ➢ MC-1122
- Dimensions in mm (inch)
 - ≻ MC-1111
 - ➢ MC-1121
 - ➤ MC-1112
 - ➢ MC-1122
- LED Indicators

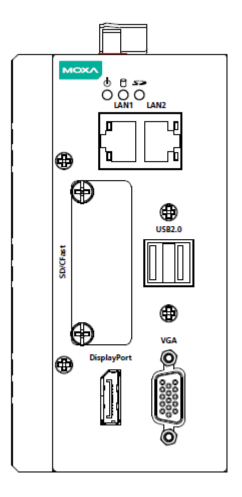
Appearance

MC-1111

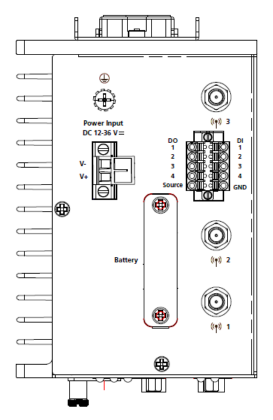
<u>Top View</u>



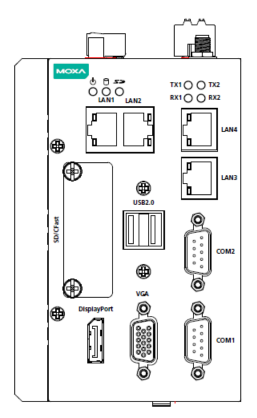
Front View



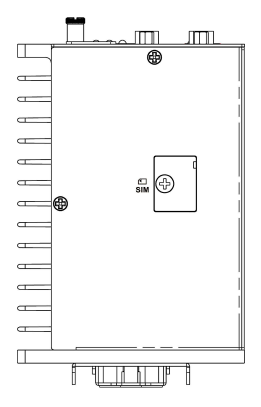
Top View

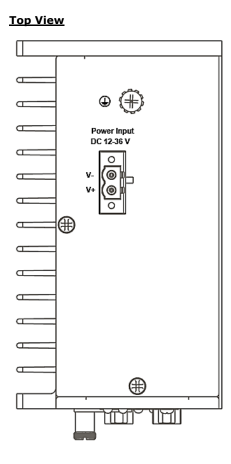


Front View

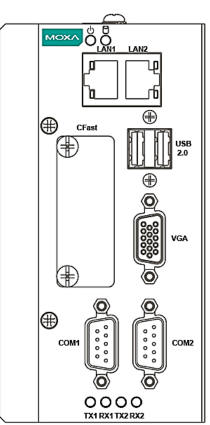


Rear View

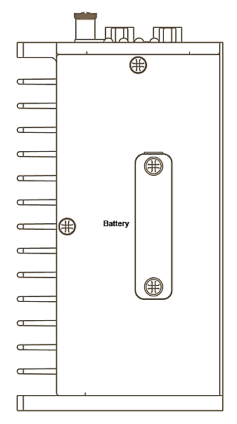




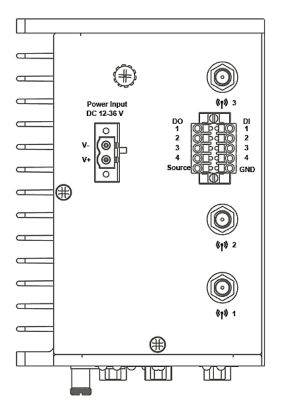
Front View

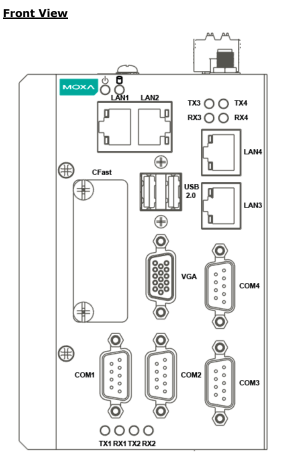


Rear View

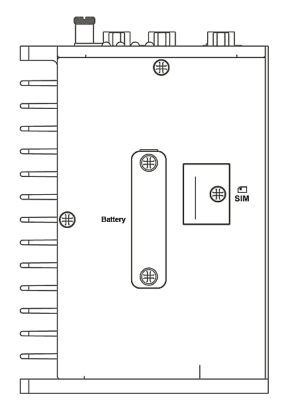


<u>Top View</u>



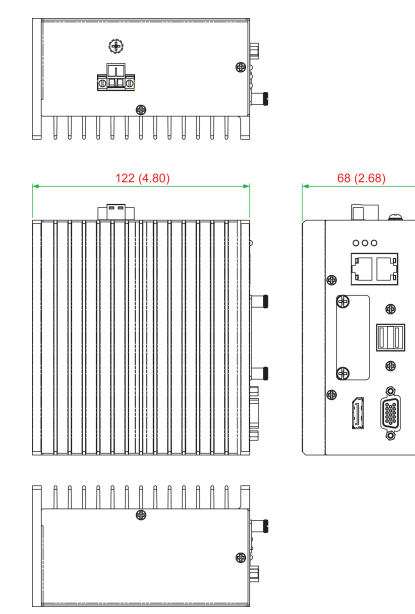


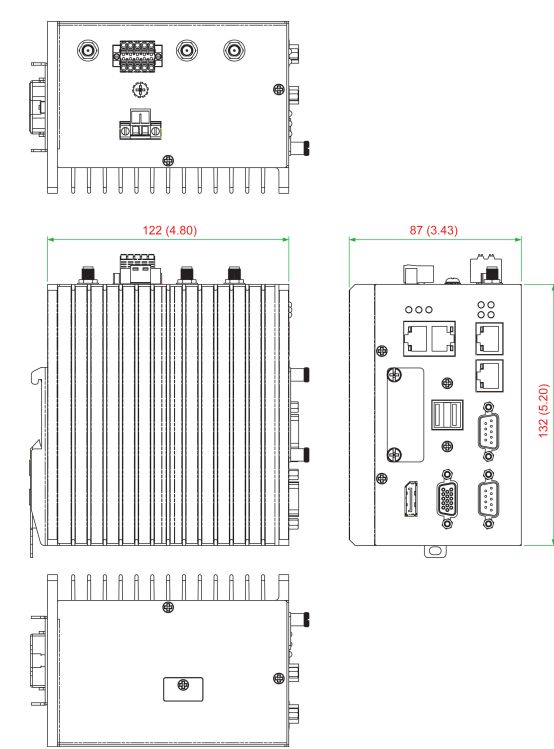
Rear View

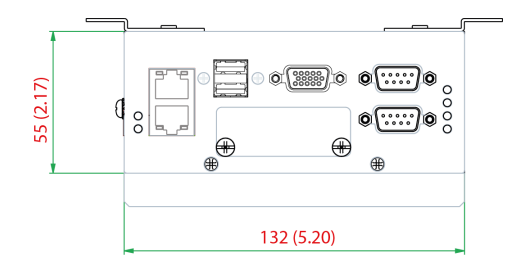


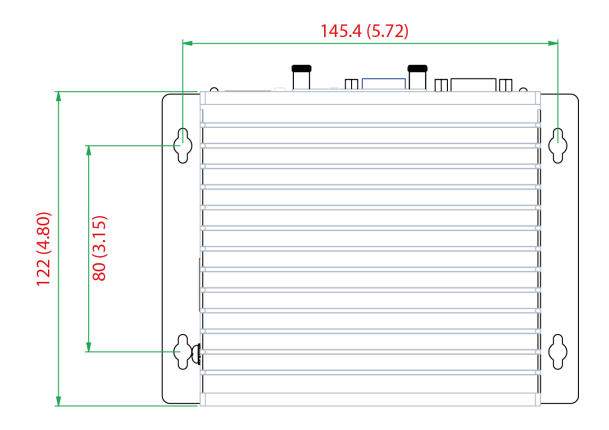
132 (5.20)

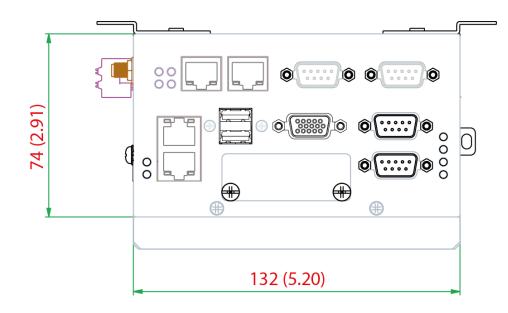
Dimensions in mm (inch)

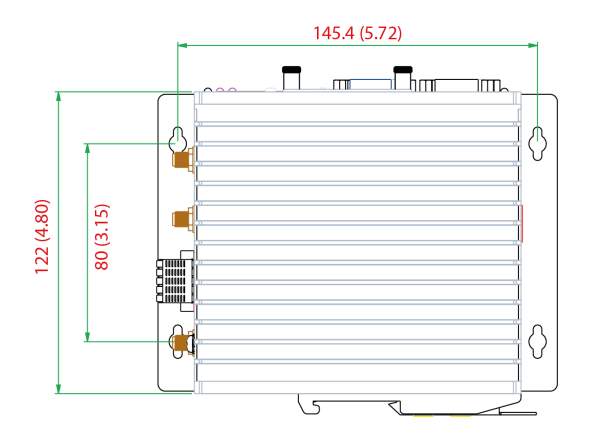












LED Indicators

LED Name	Status	Function	
Power	Green	Power is on and computer is function normally.	
	Off	Power is off.	
Storage 1	Yellow	Blinking: Data is being transmitted.	
(CFast)	Off	No data transmission.	
Storage 2 (SD)	Yellow	Blinking: Data is being transmitted.	
(MC-1111 and Series MC-1121 Series only)	Off	No data transmission.	
LAN 1/2/3/4	Green	100 Mbps Ethernet link. Blinking: Data is being transmitted.	
(LAN 3/4 is available only on the MC-1121 and MC-1122 Series)	Yellow	1000 Mbps Ethernet link. Blinking: Data is being transmitted.	
	Off	10 Mbps Ethernet link or LAN is not connected.	
Tr: 1/2/2/4	Green	Blinking: Data is being transmitted.	
Tx 1/2/3/4	Off	Not connected.	
Dx 1/2/2/4	Yellow	Blinking: Data is being transmitted.	
Rx 1/2/3/4	Off	Not connected.	

Hardware Connection Description

In this chapter, we show how to connect the embedded computers to the network and to various devices.

The following topics are covered in this chapter:

- Installing a Wireless Module
- □ Installing the MC-1100
- Wiring Requirements
 - Connecting the Power
 - > Grounding the Unit
 - > Connecting to a Network
 - > Connecting to a Serial Device
 - > Installing an SDHC/SDXC Card (MC-1111 and MC-1121 Only)
- Connecting to a USB Device
- DI/DO
- RTC Battery Replacement

Installing a Wireless Module

Both the MC-1121 and MC-1122 models have been provided with an in-built mini-PCIe socket for installing a wireless module.

To install a wireless modules in your MC-1100 computer, do the following:

STEP 1: Loosen the six screws on the right panel and the two screws on the bottom panel.



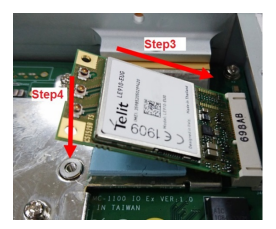


STEP 2: Open the right cover to reveal the mini-PCIe socket.



STEP 3: Insert the wireless module card at an angle.

STEP 4: Push the wireless module card down.



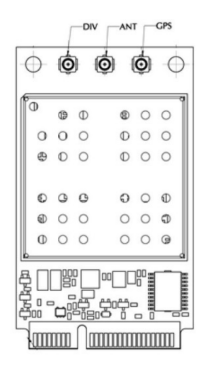
STEP 5: Secure the wireless module card with the 2 screws included in the package.



STEP 6: Connect the antenna cable connector to the wireless module card.

The available connectors are:

- Main RF antenna (ANT)
- RX Diversity Antenna (DIV)
- GNSS Antenna (GPS)



STEP 7: Replace the side and bottom covers and secure them with screws.

STEP 8: (Optional) You can install external 3G, 4G, and Wi-Fi antennas from Moxa to increase the wireless coverage. Contact a Moxa sales representative for details.

An MC-1100 computer with external antennas installed is shown here.



Installing the MC-1100

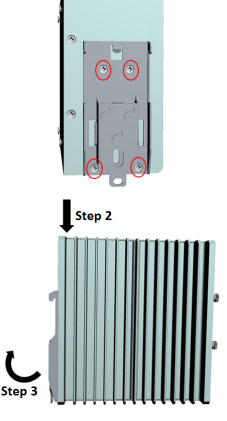
DIN-Rail Mounting

The MC-1100 comes with a DIN-rail mounting kit for installing the computer on a DIN rail.

Installation:

STEP 1:

Use 4 screws to attach the DIN-rail mounting bracket to the MC-1100's rear panel and tighten the screws to secure the bracket.



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STEP 2:

Insert the upper lip of the DIN rail into the DIN-rail mounting kit.

STEP 3:

Press the MC-1100 towards the DIN rail until it snaps into place.

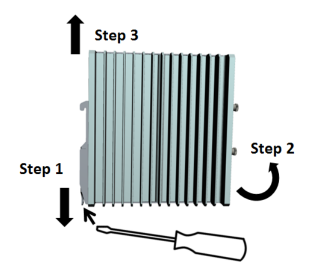
Removal:

STEP 1:

To unmount the MC-1100, pull down the latch provided at the base of the mounting kit with a screwdriver.

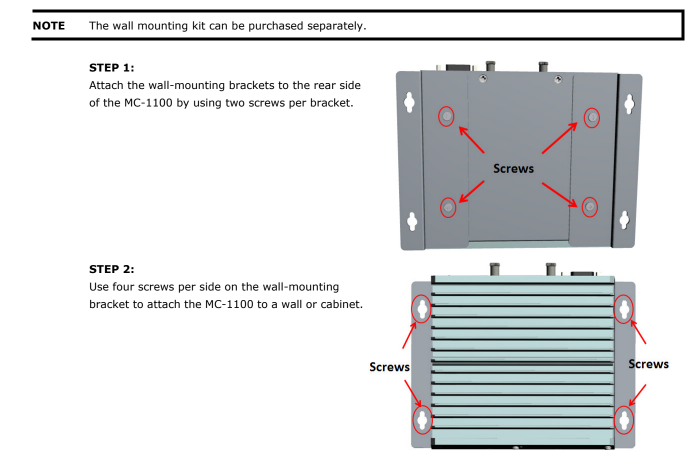
STEPS 2:

Slightly pull the MC-1100 forward and lift up to detach it from the DIN rail.



Wall or Cabinet Mounting (DNV)

Use the optional wall-mounting kit to install the MC-1100 on to a wall.



Wiring Requirements

In this section, we describe how to connect serial devices to the MC-1100 embedded computer. Be sure to read and follow these common safety precautions before proceeding with the installation of any electronic device:

- Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the crossing point.
 NOTE: Do not run signal or communication wiring together with power wiring in the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.
- Use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- Keep input wiring and output wiring separated.
- For future reference, you should label the wiring used for all of your devices.



ATTENTION Safety First!

Be sure to disconnect the power cord before installing and/or wiring your MC-1100.

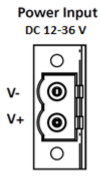
Wiring Caution!

Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size. If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

Temperature Caution!

Be careful when handling the unit. When the unit is plugged in, the internal components generate heat, and consequently the outer casing may feel hot to the touch.

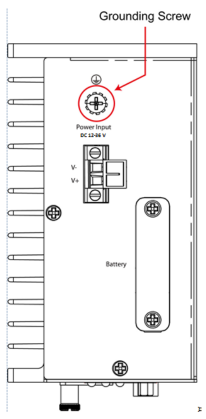
Connecting the Power



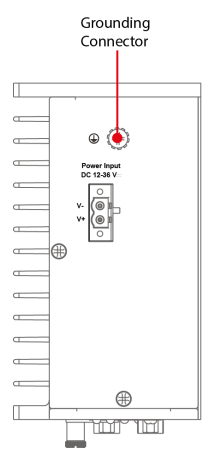
To power on the MC-1100, connect the "terminal block to power jack converter" to the MC-1100's DC terminal block (located on the left side panel), and then connect the power adapter. The system is automatically turned on when the power is plugged in. If it doesn't turn on automatically, press the Power Button to turn on the computer. Note that the Shielded Ground wire should be connected to the top pin of the terminal block. It takes about 30 seconds for the system to boot up. Once the system is ready, the Power LED will light up.

Grounding the Unit

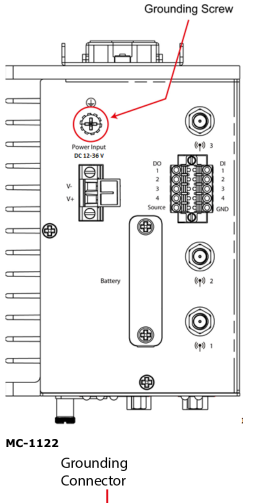
Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the grounding screw (M4) to the grounding surface prior to connecting the power.

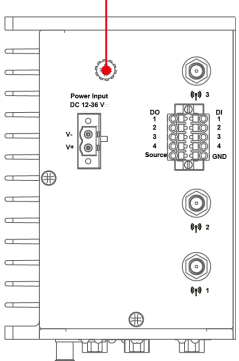






MC-1121





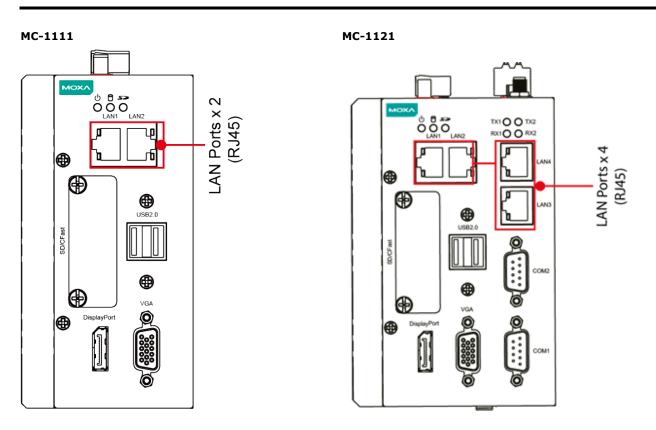
3-8

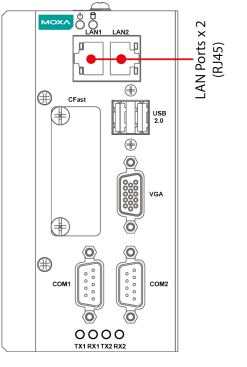
Connecting to a Network

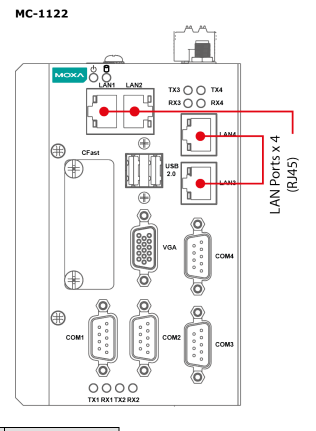
To connect the MC-1100 computer to a network, connect a network cable to the embedded computer's Ethernet port and connect the other end of the cable to your Ethernet network. When the cable is properly connected, the LEDs on the embedded computer's Ethernet port turns on to indicate a valid connection.

Two 10/100/1000 Mbps Ethernet ports using RJ45 connectors are located on the front panel of the embedded computer. Refer to the following figures for the location and pin assignments of the Ethernet ports.

NOTE The pin assignments for the MC-1100 computer's Ethernet port are shown in the following figure. If you create your own Ethernet cable, make sure that you match the pin assignments on the connector of the Ethernet cable.





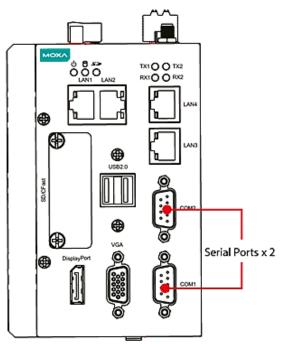


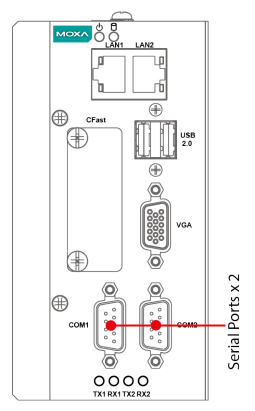
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8	1
1	8

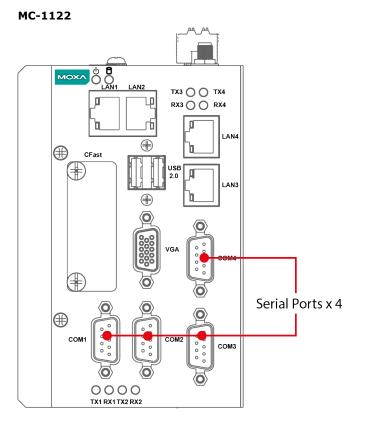
Pin	10/100 Mbps	1000 Mbps
1	ETx+	TRD(0)+
2	ETx-	TRD(0)-
3	ERx+	TRD(1)+
4	-	TRD(2)+
5	-	TRD(2)-
6	ERx-	TRD(1)-
7	-	TRD(3)+
8	-	TRD(3)-

Connecting to a Serial Device

Use a serial cable to connect your serial device to the embedded computer's serial port. Serial ports P1 to P2 have male DB9 connectors and can be configured for RS-232, RS-422, or RS-485 communication. For information on serial port configuration, refer to the MC-1100 software manual. The location and pin assignments of the serial ports are shown in the following table:







DB9 Male Port 1 2 3 4 5	
	0
6789	

RS-232/422/485 Pinouts

13-232/ 422/ 465 Fillouts				
Pin	RS-232	RS-422	RS-485 (4-wire)	RS-485 (2-wire)
1	DCD	TxDA(-)	TxDA(-)	-
2	RxD	TxDB(+)	TxDB(+)	-
3	TxD	RxDB(+)	RxDB(+)	DataB(+)
4	DTR	RxDA(-)	RxDA(-)	DataA(-)
5	GND	GND	GND	GND
6	DSR	-	-	-
7	RTS	_	-	_
8	CTS	-	-	-

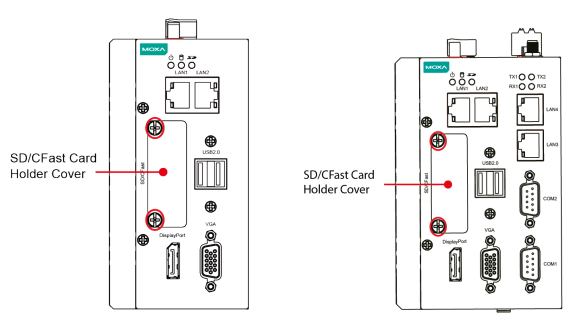
Installing an SDHC/SDXC Card (MC-1111 and MC-1121 Only)

The MC-1100 has an SD slot for storage expansion. The SD slot allows users to plug in a Secure Digital (SD) memory card, which is compliant with the SD 3.0 standard. To install an SD card, do the following:

- 1. Disconnect the MC-1100 from its power source.
- Loosen the two screws on the SD/CFast card slot cover to remove the cover. The SD slot is located on the right side of the front panel.

MC-1111

MC-1121



3. Insert the SD card into the slot and gently push it in with a finger until it locks in place. To remove the card, gently push it in to release the card and eject it out of the slot.



ATTENTION

Be sure to properly orient the CFast card when installing it; otherwise, you may not be able to insert the card all the way into the slot.

4. After the SD card is installed correctly, fasten the screws on the SD/CFast card cover.

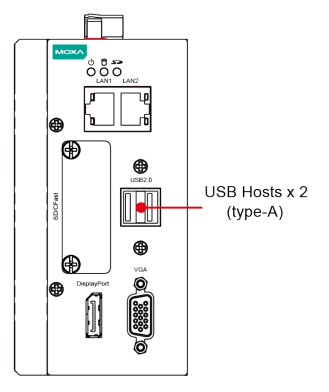
Connecting to a USB Device

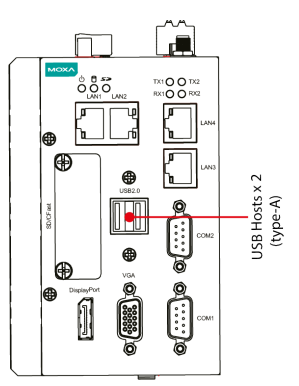
The MC-1100 is provided with one USB 3.0 host with type-A connector on the right-side panel and two USB 2.0 hosts with type-A connectors on the front panel. These ports can be used to connect to an external flash disk or hard drive. You can also use these USB ports to connect to a keyboard or a mouse.

The following figures show the locations of the USB ports.

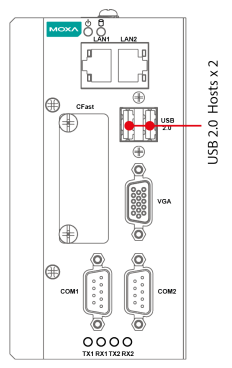
MC-1111

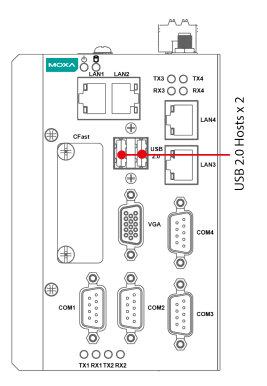
MC-1121





MC-1112



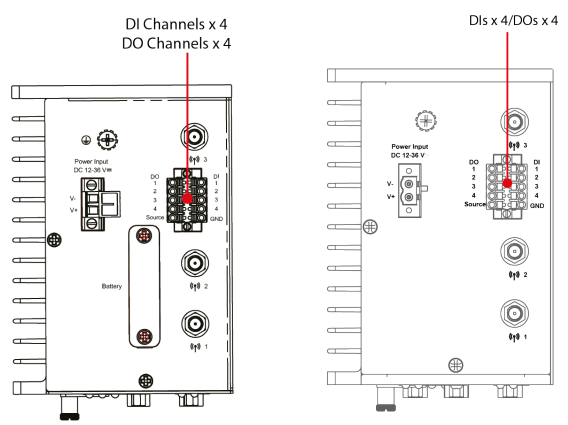


DI/DO

The MC-1121 comes with a 4-channel digital input and a 4-channel digital output that connect through a terminal block connector. The pin assignments and wiring methods are shown in the diagrams below:

MC-1121

MC-1122



RTC Battery Replacement

The MC-1100's real-time clock is powered by a lithium battery. We strongly recommend that you do not replace the lithium battery without help from a qualified Moxa support engineer. If you need to change the battery, contact the Moxa RMA service team.



ATTENTION

There is a risk of explosion if the battery is replaced by an incorrect type of battery.

NOTE The MC-1100 embedded computer can be customized to support an easy RTC battery replacement function. Please contact your Moxa sales representative for details.

4 BIOS Setup

In this chapter, we describe the BIOS settings for the MC-1100 embedded computer. The BIOS is a set of input/output control routines for peripherals, which can be used to initialize the basic peripheral settings. The BIOS firmware helps boot the system before the operating system is loaded. The BIOS setup allows the user to modify the system configuration for basic input/output peripherals. All of the configurations are stored in the CMOS RAM, which has a backup battery power in case the computer is not connected to a power source. Consequently, the data stored in the CMOS RAM is retained when the system is rebooted or the power is disconnected.

The following topics are covered in this chapter:

- Entering the BIOS Setup
- Main Information
- Advanced Settings
 - Boot Configuration
 - > PCI Express Configuration
 - > USB Configuration
 - SD Configuration (MC-1111 and MC-1121 Only)
 - > Miscellaneous Configuration
 - SATA Configuration
 - Console Redirection
 - Hardware Monitor
 - SMART RECOVERY Info

Security Settings

> Set Supervisor Password

Power Settings

- > Wake on LAN
- > Auto Wake on S5
- Power State 2 for VCC & VNN

Boot Settings

- Boot Type
- PXE Boot to LAN
- PXE Boot capability
- Add Boot Options
- USB Boot
- Boot Delay Time
- Automatic Failover
- Boot Order Priority
- Legacy

🗆 EFI

Exit Settings

- Exit Saving Changes
- > Save Change Without Exit
- Exit Discarding Changes
- Load Optimal Defaults
- Load Custom Defaults
- > Save Custom Defaults
- Discard Changes
- Upgrading the BIOS

Entering the BIOS Setup

To enter the BIOS setup utility, press the **F2** key while the system is booting up. The main **BIOS Setup** screen appears with the following options:

- Continue: Continue to boot up
- Boot Manager: Select the device to boot up
- Boot From File: Select the UEFI boot up file
- Setup Utility

Click Setup Utility to enter the BIOS configuration.

	Front Page	
Front Page		
Continue ⊳Boot Hanager ▶Boot From File ⊳Setup Utility		This selection will direct the system to continue to booting process
	K	
F1 Help ESC Exit	UP SelectItem DOWN SelectItem	Enter Select 🕨 SubHenu

When you click **Setup Utility**, a basic description of each function key is listed at the bottom of the screen. Refer to these descriptions to learn how to use them.

F1: Help

F5/F6: Change Values

F9: Setup Defaults

F10: Save and Exit

↑↓: Select Item

← →: Select Menu

ESC: Exit

ENTER: Select or go to Submenu.

Main Information

The main page shows basic system information, such as the model name, BIOS version, and CPU type.

```
NOTE The "Processor Type" varies depending on the product model.
```

<mark>Main</mark> Advanced Security Pow	InsydeH20 Setup Utility er Boot Exit	Rev. 5.0
BIOS Version Project Name	V1.00\$10 V2201	This is the help for the hour, minute, second field. Valid range is from 0 to
Processor Type System Bus Speed System Memory Speed Cache RAM Total Memory Channel A - SODINH O Channel B - SODINH O	Intel(R) Atom(TH) CPU E3845 @ 1.91GHz 83 MHz 1333 MHz 2048 KB 4096 MB 4096 MB [Not Installed]	23, 0 to 59, 0 to 59. INCREASE/REDUCE : 7
Platform firmware Information VLV SOC NRC Version PUNIT FW PMC FW Patch TXE FW Version GO VBIOS Version Microcode Revision CPU Flavor Board ID Fab ID	11 (D0 Stepping) 1.43 0x25 0x5_11 1.1.0.1113 3798 903 VLV IVI (0) BALEY BAY (20) FAB3 (03)	
System Time System Date	[01:26:16] [01/06/2014]	
1 Help 11 Sele	ct Item F5/F6 Change Values	F9 Setup Defaults

Advanced Settings

The **Advanced** screen appears when you select "Advanced" from the main menu.

		InsydeH20 Setup Utility	Rev. 5.1
Main Advanced	Security Power Boot Exit		
Hain Advanced >Boot Configuration +PCI Express Configuration +SD Configuration +SD Configuration +Miscellaneous Con >SATA Configuration >Console Redirect Hardware Monitor >SHART RECOVERY In	iguration n nfiguration on ion	InsydeH20 Setup Utility	Configures Boot Settings.
▶Hardware Monitor			
F1 Help Fsc Exit	1J Select Item ↔ Select Menu	F5/F6 Change Values Enter Select ▶ SubMenu	F9 Setup Defaults F10 Save and Exit

Boot Configuration

This screen allows you to configure the initial status of the Numlock key when the computer boots up.

Options: On (default), Off

Advanced		InsydeH20 Setup Utility	Rev. 3.
Boot Configuration			Selects Power-on state for Numlock
Numlock	<0	n>	
Help sc Exit	1↓ Select Item ↔ Select Henu	F5/F6 Change Values Enter Select ▶ SubMenu	F9 Setup Defaults F10 Save and Exit

PCI Express Configuration

PCIE PORT 1 Speed

Configure PCIe Port1 Speed Options: Auto, Gen1 and Gen2

PCIE PORT 2 Speed

Configure PCIe Port2 Speed Options: Auto, Gen1 and Gen2

PCIE PORT 3 Speed

Configure PCIe Port3 Speed Options: Auto, Gen1 and Gen2

PCIE PORT 4Speed

Configure PCIe Port4 Speed Options: Auto, Gen1 and Gen2

USB Configuration

Advanced		InsydeH20 <	etup Utility		Rev. 5.0
USB Configuration				Disable USB port	
USB Port #0 USB Port #1 USB Port #2		<enabled> <enabled> <enabled></enabled></enabled></enabled>			
			ß		
F1 Help	UP SelectItem	LEFT Select Item	F5 Change Values	Enter Select ► F10 Sa	we and Exit
ESC Exit	DOWN Select Item	RIGHT Select Item	F6 Change Values	F9 Setup Defaults	

USB Port #0

Enable or Disable USB port 0; if disabled, the system won't detect when a USB device is plugged in. Option: Enabled (default), Disabled

USB Port #1

Enable or Disable USB port 1; if disabled, the system won't detect when a USB device is plugged in. Option: Enabled (default), Disabled

USB Port #2

Enable or Disable USB port 2; if disabled, the system won't detect when a USB device is plugged in. Option: Enabled (default), Disabled

USB Port #3

Enable or Disable USB port 3; if disabled, the system won't detect when a USB device is plugged in. Option: Enabled (default), Disabled

SD Configuration (MC-1111 and MC-1121 Only)

Advanced	InsydeH20 Setup Utility	Rev. 5.0
Advanced SD Configuration SDR25 Capability Support for SDCard DDR50 Capability Support for SDCard	<enab led=""> <d i="" led="" sab=""></d></enab>	Disable/Enable SDR25 Capability in SD Card controller
l Help 14 Select Item sc Exit ↔ Select Menu	F5/F6 Change Values Enter Select ► SubHenu	F9 Setup Defaults F10 Save and Exit

SDR25 Capability Support for SD Card

Set Input/output timing for SDR25 mode.

Option: Enabled (default), Disabled

DDR50 Capability Support for SD Card

Set Input/output timing for DDR50 mode.

Option: Enabled (default), Disabled

Miscellaneous Configuration

Advanced	InsydeH20 Set	tup Utility		Rev. 5.0
Miscellaneous Configuration			pecify what state to go to e-applied after a power f	
Power ON after Power Failure	<enable></enable>		tate).	
		R		
		, i i i i i i i i i i i i i i i i i i i		
F1 Help UP Select Item ESC Exit DOWN Select Item		F5 Change Values En F6 Change Values F9	ter Select ► F10 Sa Setup Defaults	ve and Exit

Power ON after Power Failure

This setting allows you to configure whether or not the computer automatically reboot after a system crash. When set to ON, the computer will automatically reboot after a system crash; when set to OFF, it won't automatically reboot after a system crash. Options: ON (default), OFF, Last State.

NOTE This setting is only available in the MC-1121 and MC-1122 models.

DO-0 Level

This item allows you set the DO 0 as high or low.

Options: High (default), Low

DO-1 Level

This item allows you set the DO 1 as high or low.

Options: High (default), Low

DO-2 Level

This item allows you set the DO 2 as high or low Options: High (default), Low

DO-3 Level

This item allows you set the DO 3 as high or low.

Options: High (default), Low

SATA Configuration

Advanced		InsydeH20 S	etup Utility		Rev. 5.0
Chipset SATA Mode SATA Speed		<ahclip="color: blue;"=""><ahclip="color: blue;"=""><ahclip: 10.000<="" a="" doi.org=""> color:blue; color:blue; </ahclip:></ahclip="color:></ahclip="color:>			

Chipset SATA Mode

Select SATA mode

Options: AHCI (default), IDE

SATA Speed

Select SATA Speed

Options: Gen1 (default), Gen2

Console Redirection

Advanced Advanced	InsydeH20 Setup Utility	Rev. 5.0
Console Redirection Setup		Enable Console Redirection Function
Console Serial Redirect	<disabled></disabled>	
ACPI SPCR Table	<d i="" led="" sab=""></d>	
F1 Help 14 Select Item	F5/F6 Change Values	F9 Setup Defaults
Esc Exit ++ Select Menu	Enter Select > SubMenu	F10 Save and Exit

Console Serial Redirect

When the Console Redirection Function is enabled, the console information will be output to both the HDMI monitor and through the serial port.

Options: Disabled (default), Enabled

ACPI SPCR Table

This table is used to indicate whether a serial port or a non-legacy UART (Universal Asynchronous Receiver/Transmitter) interface is available for use with Microsoft Windows Emergency Management Services (EMS).

Options: Disabled (default), Enabled

Hardware Monitor

Advanced		InsydeH20 Setup Utility	Rev. 5.0
Hardware Monitor			
Voltage VCORE GFX 3, 3V 5V	0.9 3.3	28 V 92 V 92 V 60 V	
Temperature CPU (°C/°F) System (°C/°F)		C/102°F C/114°F	
1 Help sc Exit	11 Select Item ↔ Select Henu	F5/F6 Change Values Enter Select ► Sublienu	F9 Setup Defaults F10 Save and Exit

This screen allows you to view voltage levels, system temperature, and CPU temperature.

Note that the voltage values vary depending on the model. The temperature readings shown on the screen are within $\pm 5\%$ of the actual readings. However, the temperature readings are only valid when the ambient temperature is above 0°C.

SMART RECOVERY Info

This screen allows you to view Smart Recovery information.

	InsydeH20 Setup Utility	Rev. 5.0
Advanced		
SMART RECOVERY Info SMART RECOVERY Mode Port Load SMART RECOVERY Default	Manual Recovery using USB Any USB port	Load SHART RECOVERY Default to [Manual Recovery using USB] MODE, Port to [Any USB port]. Please notice that smart recovery doesn't support RAID mode
Help 11 Select It ac Exit ↔ Select Me		F9 Setup Defaults F10 Save and Exit

Load SMART RECOVERY Default

This setting allows you to load the Smart Recovery default value. Refer to the Smart Recovery Website at http://www.moxa.com/product/Smart-Recovery.htm for details

Options: Yes (default), No

Security Settings

This screen allows you to configure a supervisor password.

						InsydeH20 Setup Utility	Rev. 3.7
Main	Advanced	Secur i ty	Power	Boot	Exit		
Superv	visor Passw ⊫pervisor P	ord				Installed	Install or Change the password and the length of password must be greater than one character.

Set Supervisor Password

This setting allows you set the supervisor password.

Type the new password, and then retype the password again to confirm.

To delete the password, enter the existing password in the **Set Supervisor Password** field and leave the new password fields blank; then, press [Enter].

Set Supervisor Passwo	ord	
Please type in your new password	[]
Please confirm your new password	[1

Power Settings

The screen allows you to configure power settings.

Main Advanced Security Power		etup Utility	Rev. 5.
Wake on LAN Auto Wake on S5 Power State 2 for VCC & VNN	<enabled> <disabled> <disable></disable></disabled></enabled>	by a L	eature is used to wake the system AN device from a remote host. s: Enabled (default), Disabled
		×	
1 Help UP Selecti SCExit D0₩N Selecti			elect► F10 Save and Exit etup Defaults

Wake on LAN

This setting allows you to wake the system over the LAN from a remote host.

Options: Enabled (default), Disabled.

Auto Wake on S5

This setting allows you to configure the computer to wake from the S5 (Soft Off) state where the power supply remains engaged but is not supplying power to all other parts of the system.

You can set the auto-wake on S5 schedules for the system to perform a soft-reboot at specific times.

Options: Disabled (default); By Every Day (user specifies at what time each day the computer will power up); By Day of Month (user specifies which day of each month the computer will power up)

	InsydeH20 Setup U	tility Rev. 5.0
1ain Advanced Security <mark>Pow</mark>	er Boot Exit	
ike on LAN ito Wake on \$5	<enab led=""> <d i="" led="" sab=""></d></enab>	This feature is used to wake the system by a LAN device from a remote host. Options: Enabled (default), Disabled
	ect Item F5/F6 Change Va ect Menu Enter Select ►	

Main Advanced	Security <mark>Power</mark> Boot	InsydeH20 Setup Utility Exit	Rev. 5.0
Hain Advanced Wake on LAN Auto Wake on S5 Wake on S5 Tim Day of Month		<pre><exit <="" pre=""> <pre><exit <="" pre=""> <pre><exit <="" pre=""> <pre></pre> <pre></pre></exit></pre></exit></pre></exit></pre>	Wake on RIC from S5 state, By Day of Month or Fixed time of every day
F1 Help Esc Exit	ti Select iten ⇔ Select flenu	F5/F6 Change Values Enter Select ► Subfienu	F9 Setup Defaults F10 Save and Exit

Power State 2 for VCC & VNN

This setting allows you to enable/disable CPU core voltage (VCC) and graphics core voltage (VNN) rails for low-power scenarios in SOC S0 state.

Options: Enabled (default), Disabled.

Boot Settings

The screen allows you to configure boot settings.

	InsydeH20 Setup Utility	Rev. 5.0
Main Advanced Security Power	Boot Exit	
Boot Type PXE Boot to LAN PXE Boot capability Add Boot Options USB Boot Boot Delay Time Automatic Failover Boot Order Priority +Legacy +EFI	 dual Boot Type> d) isabled> d) isabled> d) isabled> d) isabled> d) isabled> enabled> d) isabled> enabled> d) isabled> enabled> enabled> isabled> isabled><td>Select boot type to Dual type, Legacy type or UEFI type</td>	Select boot type to Dual type, Legacy type or UEFI type
F1 Help 11 Select I	tem F5/F6 Change Values	F9 Setup Defaults
Esc Exit ↔ Select Me	enu Enter Select 🕨 SubMenu	F10 Save and Exit

Boot Type

The system will be based on the value used to build the boot environment for different types of operating systems.

Options: Dual Boot Type (default), Legacy Boot Type, UEFI Boot Type

PXE Boot to LAN

This setting allows you to enable or disable the PXE boot to LAN function.

Options: Disabled (default), Enabled

PXE Boot capability

This function is enabled while PXE Boot to LAN enabled.

Supports Network Stack UEFI PXE or Legacy.

Options: Disabled (default), UEFI: IPv4, Legacy

Add Boot Options

This setting allows you to add boot order options for new boot devices and removable devices, such as a USB drive.

Options: Last (default), First, Auto

USB Boot

This setting allows you to enable or disable the USB boot function.

Options: Enabled (default), Disabled

Boot Delay Time

This setting allows you to configure the delay time to enter a hot key during POST.

Options: 0 Second (default), User define

Automatic Failover

Options: Enabled (default), Disabled

Enable: If boot to default device fails, it will try to boot the next device.

Disable: If boot to default device fails, a warning message will pop up.

Boot Order Priority

This setting allows you to determine the booting priority of the EFI device. If this setting is EFI first, the EFI device will boot first; if Legacy first, the legacy device will boot first.

Options: Legacy first (default), EFI first

Legacy

Normal Boot Menu

This setting allows you to configure the boot menu.

Options: Normal (default), Advance

Boot Type Order

This setting allows you to configure the boot order. To change the boot order, press the "-" or "F5" key to an item move down the list, and the "+" or "F6" key to move up.

Options: Hard Disk Drive (default), CD/DVD-ROM Drive, USB, Others

Ba	InsydeH20 Se	tup Utility	Rev. 5.0
Legacy - Boot Device Priority Normal Boot Menu	<advance></advance>	Select Normal Boot Optio Advance Boot Option Prio	
Legacy	CFast 3SE Sandisk USB Ultra SD256		
F1 Help UP Select Ite	n LEFT Select Item	F5 Change Values Enter Select ► F10	Save and Exit

EFI

Adjust boot order settings for an EFI device.

Exit Settings

The screen shows the various options to exit from the BIOS setup utility.

			InsydeH20 Setup Utility	Re	ev. 3.7
Main Advanced	Security Power	r Boot <mark>Exi</mark>	t		
				For the second s	
xit Saving Chan	200			Exit system setup and save your ch	nanges.
ave Change With					
(it Discarding					
oad Optimal Def					
ad Custom Defa					
ave Custom Defa					
iscard Changes					
Help	1↓ Select	t Item	F5/F6 Change Values	F9 Setup Defaults	
Exit	↔ Select		Enter Select ► SubMenu	F10 Save and Exit	

Exit Saving Changes

This option allows you to exit the BIOS setup utility and save the values you have just configured.

Options: Yes (default), No

Save Change Without Exit

This option allows you to save changes without exiting the BIOS setup utility.

Options: Yes (default), No

Exit Discarding Changes

This option allows you to exit without saving that changes that might have been made to the BIOS.

Options: Yes (default), No

Load Optimal Defaults

This option allows you to revert to the factory default BIOS values.

Options: Yes (default), No

Load Custom Defaults

This option allows you to load the custom default BIOS settings.

Options: Yes (default), No

Save Custom Defaults

This option allows you to save the current BIOS settings as a "custom default" that you can load at any time using the "Load Custom Defaults" option.

Options: Yes (default), No

Discard Changes

This option allows you to discard all settings you have just configured.

Options: Yes (default), No

Upgrading the BIOS

This section describes how to upgrade the BIOS.



WARNING

An improper BIOS upgrade process may permanently damage the computer. We strongly recommend that you contact Moxa technical support for assistance to obtain all the necessary tools and the most up-to-date advice before attempting to upgrade the BIOS on any Moxa device.

Step 1: Create a Bootable USB Disk

Before upgrading the BIOS, every user should first create a bootable USB drive as a system rescue device.

A useful software suite for creating USB RAM drives can be found by searching for Rufus, which can then be downloaded and used to create a bootable RAM drive.

Complete the following steps to create a bootable USB disk using Rufus:

- Start Rufus* and then in the "Device" drop-down list select the USB device that you want to use as a bootable disk.
 *Rufus official website: <u>https://rufus.akeo.ie/?locale=en_US</u>
- Select MBR partition scheme for BIOS or UEFI computers from the "Partition scheme and target system type" drop-down list so it can boot from a legacy BIOS or UEFI.
- Select FAT32 (Default) from the "File system" drop-down list.
- Select 4096 bytes (Default) from the "Cluster size" drop-down list.
- Enter a drive name in the "New volume label" input box.
- 6. Check the Quick format, Create a bootable disk using FreeDOS, and Create extended label and icon files options.
- Click Start to format and create the bootable USB drive.

Rufus 1.4.10.514
Device 🚳
GRMCHPXFRER (E:) [8GB]
Partition scheme and target system type
MBR partition scheme for BIOS or UEFI computers
File system
FAT32 (Default)
Cluster size
4096 bytes (Default)
New volume label
GRMCHPXFRER
Format Options 🖂
Check device for bad blocks 2 Passes
Quick format
Create a bootable disk using FreeDOS Create extended label and icon files
Create extended laber and icon files
About Log Start Close
1 device found



ATTENTION

When you use a USB drive larger than 4 GB, you will need to convert the file system type to FAT32.

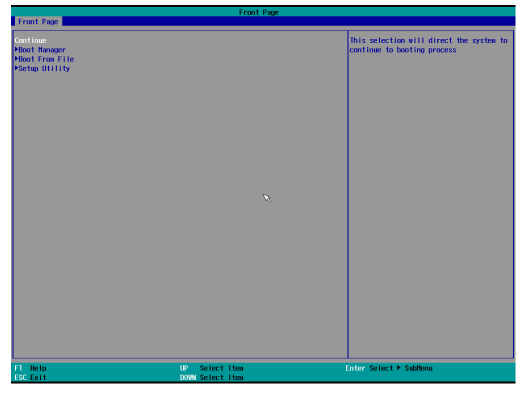
Step 2: Prepare the Upgrade File

You must use the BIOS upgrade installation file to upgrade the BIOS. Contact Moxa technical support for assistance.

- Get the BIOS upgrade installation file. The file name should be in the format: MC-1100_VxxxSxx.exe (where "xx" refers to the version numbers).
- 2. Copy the file to the bootable USB drive.

Step 3: Run the Upgrade Program on the MC-1100 Computer

1. Reboot the computer, and press F2 during the booting process to display the Boot Manager.



2. Select USB Disk as the first boot source and press [Enter] to continue.

	Boot Manager	
Boot Option Henu Legacy Hard Drive Crast 3SE Legacy USB Sandisk USB Ultra Legacy Floppy SD256 EFI Boot Devices Internal EFI Shell 1 and 1 to change option, ENTER to select	an option, ESC to exit	
F1 Help ESC Exit	UP Select Item DOWN Select Item	Enter Select ► SubMenu

- 3. When the computer finishes booting up, a command window appears. Go to the directory where the upgrade file is located. For example, if the upgrade file is stored in the MC-1100 folder, type cd MC-1100. C:\cd MC-1100
- Run the upgrade program by typing MC-1100s10.exe.
 Note that the filename for the upgrade program may vary depending on the version.

C:\MC-1100>MC-1100S10.exe

5. The upgrade program will run automatically. Wait until the procedure is complete.



ATTENTION

Do NOT remove the power supply during a BIOS upgrade.

> MC-1100>MC-		2		
	Please	do not remove	the AC power!	
-			Version (SEG) 1 Software Corp. A	
	Initia	lizing		
		t BIOS Model na BIOS Model na		
		BIOS Model na		
	New			
	Updati	ng Block at FFF	FFF000	
0%	25%	50%	75%	100%
				100%

6. When the upgrade is finished, the computer automatically reboots. You may check the BIOS version on the Main page of the BIOS setup utility.

BIOS Version	V1.00S10
Project Name	MC-1100



Regulatory Approval Statement



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Class A: FCC Warning! This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the users will be required to correct the interference at their own expense.



Warning:

This is a class A product. If used in a domestic environment, this product may cause undesirable radio interference, in which case the user may be required to take adequate measures to prevent the interference from affecting nearby devices.

Configuring the Serial Interface

In this chapter, we describe how to configure the MC-1100 embedded computer's serial interface.

The following topics are covered in this appendix:

- Overview
- Configuring the Serial Interface Mode

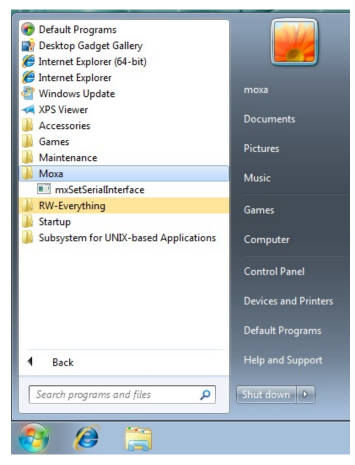
Overview

The MC-1100's COM1 and COM2 serial ports support the following serial modes: **RS-232**, **2-wire RS-485**, and **4-wire RS-422/485**.

Configuring the Serial Interface Mode

Complete the following steps to configure the serial interface mode:

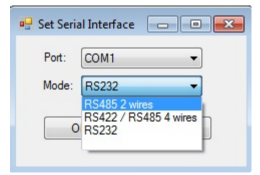
1. From the Start menu, Click **All Programs → Moxa → mxSetSerialInterface**.



2. Select the port you would like to configure from the **Port** dropdown box.

🖳 Set Seria	al Interface 🗖 🔳 💌
Port: Mode:	COM1 COM1 COM2
	KCancel

3. Select the serial interface mode for the port from the **Mode** dropdown box.



4. Click **OK**.

🖳 Set Serial Interface 🛛 🗖 💌
Port: COM1 -
Mode: RS485 2 wires -
OK Cancel

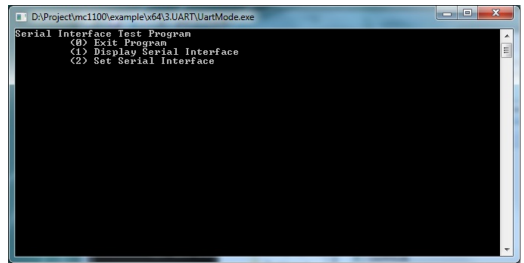
In this chapter, we provide examples to illustrate how to use the MC-1100 computer for a variety of applications.

The following topics are covered in this appendix:

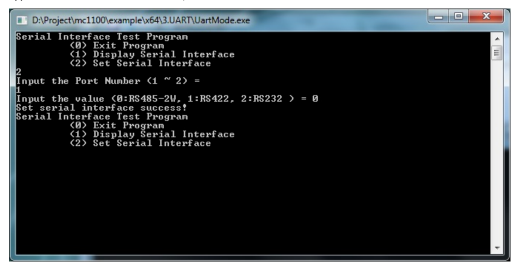
- Serial Interface
- Digital Input/Output
- Watchdog
- Power Control

Serial Interface

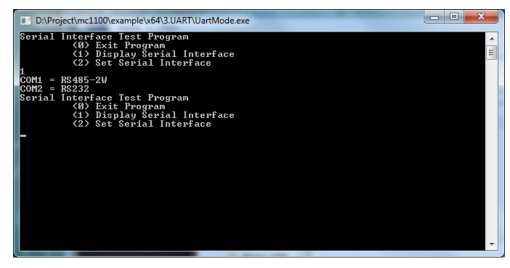
- 1. Download the MC-1100 Utility Package from: https://www.moxa.com/product/MC-1100 Series.htm
- Copy the following files from the utility package to a folder on your MC-1100.
 mxsp.dll: \examples\MC-1100-W7E-example\3.lib\mxsp\x64\
 sysinfo.dll: \examples\MC-1100-W7E-example\3.lib\mxsp\x64\
 sysinfoX64.sys: \examples\MC-1100-W7E-example\3.lib\mxsp\x64\
 sysinfoX64.sys: \examples\MC-1100-W7E-example\3.lib\mxsp\x64\
 mxGeneralIo.dll: \examples\MC-1100-W7E-example\3.lib\MxGeneralIo\x64\
 UartMode.exe: \examples\MC-1100-W7E-example\x64\Release\
- 3. Execute UartMode.exe.



4. Type 2 to set the serial interface, and then follow the onscreen instructions

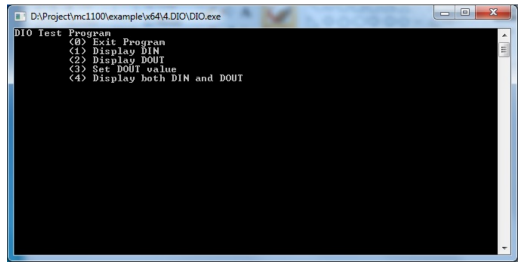


5. Type **1** to display the current serial interface settings.



Digital Input/Output

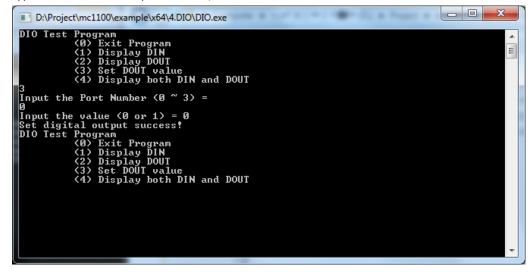
- 1. Download the MC-1100 Utility Package from: https://www.moxa.com/product/MC-1100 Series.htm
- Copy the following files from the MC-1100 Utility Package to a folder on your MC-1100. mxdgio.dll: \examples\MC-1100-W7E-example\3.lib\mxdgio\x64\ mxGeneralIo.dll: \examples\MC-1100-W7E-example\3.lib\MxGeneralIo\x64\ DIO.exe: \examples\MC-1100-W7E-example\x64\Release\
- 3. Execute **DIO.exe**.



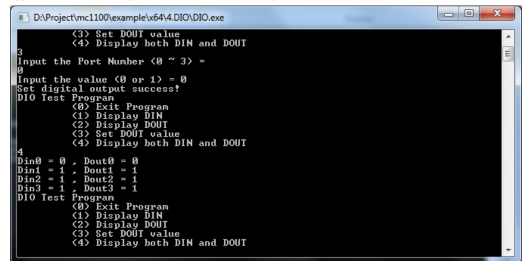
4. Type **4** to display the current DI and DO values.

D:\Project\mc1100\example\x64\4.DIO\DIO.exe	
DIO Test Program (Ø) Exit Program (1) Display DIN (2) Display DOUT (3) Set DOUT value (4) Display both DIN and DOUT 4 Din0 = 1 , Dout0 = 1 Din1 = 1 , Dout1 = 1 Din2 = 1 , Dout2 = 1 Din3 = 1 , Dout2 = 1 DIO Test Program (Ø) Exit Program (I) Display DIN (2) Display DOUT (3) Set DOUT value (4) Display both DIN and DOUT	< III

5. Type **3** to set the DOUT port number, and then follow the onscreen instructions.



6. Type **4** to check if the port value was set correctly.



Watchdog

- 1. Download the MC-1100 Utility Package from: https://www.moxa.com/product/MC-1100 Series.htm
- Copy the following files from the MC-1100 Utility Package to a folder on your MC-1100. mxdwg.dll: \examples\MC-1100-W7E-example\3.lib\mxdwg\x64\ mxGeneralIo.dll: \examples\MC-1100-W7E-example\3.lib\MxGeneralIo\x64\ Watchdog.exe: \examples\MC-1100-W7E-example\x64\Release\
- 3. To prevent the system from rebooting, press [Enter] at least once every 10 seconds; otherwise, the system will reboot automatically.

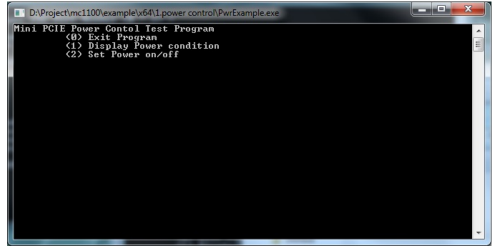
D:\P	roject\mc11	00\exam	ple\x64\2.watchdog	\Watchdog.exe	_	_	_ O X
	"ENTER" to exit	in 10	seconds				-
Press	"ENTER" to exit	in 10	seconds				
Press	"ENTER" to exit	in 10	seconds				
Press	"ENTER"	in 10	seconds				
Press	to exit "ENTER"		seconds				
, ц [.]	to exit_	-					
							-

Press **q** and **ENTER** to exit the program.

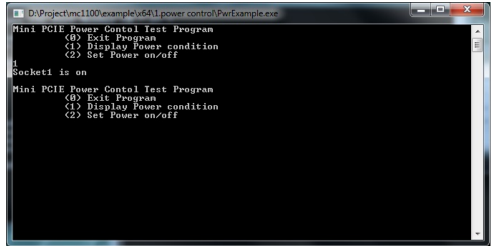
Power Control

In this section, we illustrate how to use the test utility to control power through the mini-PCIE interface.

- 1. Download the MC-1100 Utility Package from: <u>https://www.moxa.com/product/MC-1100 Series.htm</u>
- Copy the following files from the MC-1100 Utility Package to a folder on your MC-1100. mxgpio.dll: \examples\MC-1100-W7E-example\3.lib\mxgpio\x64\ mxGeneralIo.dll: \examples\MC-1100-W7E-example\3.lib\MxGeneralIo\x64\ PwrExample.exe: \examples\MC-1100-W7E-example\x64\Release\
- 3. Execute PwrExample.exe.



4. Type **1** to display the current power status.



5. Type ${\bf 2}$ and follow the onscreen instructions to set the power value.

When you set the power value to 0, the power turns off.

When you set the power value to 1, the power turns on.

