## **MEC-LAN-M002**

Mini PCI-e 2-port 10/100/1000 Ethernet board

# **User's Manual**

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## **Mini PCI-e Ethernet Card**

## **User's Manual**

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# **Table of Contents**

Chapter 1	Introduction	4
	Overviews	4
	Features	4
	Installation Flowchart	5
	Package Checklist	5
Chapter 2	Hardware Installation	6
Chapter 3	Software Installation	12
Appendix	Pin Assignments	20
	Board Side Pin Assignments	21
	Device Side Pin Assignments	22
	Technical Reference	23
	MEC-LAN-M002 Specifications	23
	MEC- LAN-M002 Dimensions	24
	MEC- LAN-M002 Daughter Board Dimensions	24
	Product Warranty Statement	25

1

# Introduction

### **Overview**

MEC-LAN-M002 is an Ethernet card for embedded PC. The card follows the Mini PCI-e standard which is compliant with PCI Express x 1 classification and small form factor (30x50.95 mm). This board fits in any host computer that has mini express card slots. MEC- LAN-M002 is a highly cost-effective solution to expand Gigabyte network for your computer.

### **Features**

The PCI Express boards have the following outstanding features:

- PCI Express x 1 compliant
- Integrated 10/100/1000Mbps transceiver
- IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, and IEEE 802.3z compliant
- IEEE 802.3x Full-Duplex flow control

## **Installation Flowchart**

#### Installation Flowchart of MEC-LAN-M002

The following flowchart provides a brief summary of the procedure you should follow to install the Mini PCI-e card:



## **Package Checklist**

The following items are included in the Mini PCI Express board Package:

- Mini PCI-e Card x 1
- Daughter Board x 1
- Bracket x 1
- M2.5 Screw x 2
- 20Pin Internal Connection Cable (30cm) x 2
- Quick Installation Guide (Printed) x 1
- Driver CD x 1

Note: Notify your sales representative if any of the above items are missing or damaged.

2

# **Hardware Installation**

This chapter describes the PCI Express Series hardware installation procedure. Since the BIOS automatically assign the PCI Express board's IRQ number and I/O addresses, you must plug in the board before installing the driver.



Note Both sides of the cable connectors are the same, it doesn't matter which side you connect

#### **Step 2** Install the card to the Mini PCI-e slot





Make sure you install the card in the right position (fool-proof design)

#### **Step 3** Fix the card on the motherboard (clip type or screw type)

There are 2 options to fix the card. It depends on the design of the motherboard (clip or screw).

- 1. Clip type: make sure you press down the card and let the clips fix the card
- 2. Screw type: make sure you tighten up the screws to fix the card

Clip type

Screw type



#### **Step 4** Card installation completed

Connect other side of the cable to the daughter board



#### **Step 5** Connect the cable to the daughter board

Connect other side of the cable to the daughter board



Note Both sides of the cable connectors are the same, it doesn't matter which side you connect

## **Connector Fixation**

## **MECFIX – Versatile Mounting**

## 1. Standard PCI/PCIe Bracket

PCI / PCIe IO Bracket





## 2. Low Profile PCI/PCIe Bracket

Low Profile IO Bracket



## 3. Internal Mounting

Upper Fixation – Industrial System





Right & Left Fixation – Industrial System





## 4. Customized Front / Rear Plate

Front / Rear I/O Plate



# **Software Installation**

This chapter gives installation, configuration, and update/removal procedures for the driver for Win 2003, Win XP, Win Vista, Win 7, and Win 8.



Note XP OS as example

#### **Step 2** Windows automatically detects the new device

- 1. If the card is installed properly, system would detect the new device and the hardware wizard would start automatically.
- 2. Click "Cancel" to disregard





Open the CD drive



## Step 4 Find the "MEC-LAN-M002" folder

Open the "MEC-LAN-M002" file folder

S MEC (D:)	
Elle Edit View Favorites Iools Help	<b>1</b>
🔇 Back - 🕥 - 🏂 🔎 Search 🍋 Folders 📰 -	
Address OD:	💙 🛃 Go
Files Currently on the CD	
File and Folder Tasks	
Publish this folder to the     MEC-LAN-MOD	
2 Share this folder	
Other Places	
😼 My Computer	
My Documents	
My Network Places	
Details	

### *Step 5* Find the "Driver" folder

Open the "Driver" folder

MEC-LAN-MOO2		
<u>Eile E</u> dit <u>V</u> iew Favorites	Iools Help	2
🌀 Back 🔹 🕥 - 🏂	🔎 Search 💫 Folders 💷 -	
Address D:\MEC-LAN-M002		💙 🋃 Go
	Files Currently on the CD	
File and Folder Tasks	Driver Manual QIG	
Other Places	(8)	
MEC (D:)     My Documents     Shared Documents     My Network Places		
Details	*	

#### **Step 6** Find the appointed OS folder (Ex.: XP)

Open the appointed OS folder (We use XP as an example in the above picture)

#### Step 7 Find your OS version (Ex.: XP 32bit)

Select appoint OS folder (We use XP 32bit as an example in the above picture)



#### **Step 8** Open and Run Driver file

- 1. Open the driver file
- 2. Systems starts auto run

😂 Win_XP 32bit	- 7 🛛
Elle Edit View Favorites Iools Help	27
🔇 Back 👻 🌍 🖉 Search 💫 Folders 📰 -	
Address C D:\MEC-ETH-101\Driver\Win_XP\Win_XP 32bit	💌 🔁 Go
CD Writing Tasks	
File and Folder Tasks     Image: Constraint of the state	
Other Places     Image: Control of the second	
Details	

#### Step 9 System starts auto run

System extracts the file and starts installation automatically

🐨 WinRAR self-e	extracting archive	
	Extracting files to temporary folder	
	Extracting APPS\PROSETDX\XP2K3_32\DMIX.cab	
	Installation progress	
		_
	Install	

#### Step 10 Driver installation set up

#### Click "Next"



#### **Step 11** License Agreement

- 1. Select "I accept the terms in the license agreement"
- 2. Click "Next"

🙀 Intel(R) Network Connections Install Wizard	×
License Agreement Please read the following license agreement carefully.	(intel)
INTEL SOFTWARE LICENSE AGREEMENT	
IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.	
Do not copy, install, or use this software and any associated materials (collectively, the "Software") provided under this license agreement ("Agreement") until you have carefully read the following terms and cor By copying, installing, or otherwise using the Software, you agree to be	nditions. bound by
do not copy, install, or use the Software.	eement, 🔽
I accept the terms in the license agreement	Print
O I do not accept the terms in the license agreement	
<pre>2. </pre>	Cancel

## Step 12 Driver setup options

- 1. Select the drivers
- 2. Click "Next"

	Intel(R) Network Connections	
	Select the program features you want installed.	
	Jescall:	
1. (	Drivers     Intel(R) PROSet for Windows* Device Manager     Advanced Network Services     Intel(R) Network Connections SNMP Agent	
	Feature Description	
	2.	
	< Back Next > Cancel	
	If you are not sure which driver you want to install, keep the default setting	g and
Note	click "Next".	

## Step 13 Start driver installation

Click "Install"

😼 Intel(R) Network Connections Install Wizard	
Ready to Install the Program The wizard is ready to begin installation.	(intel)
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click exit the wizard.	Cancel to
< Back Install	Cancel

#### Step 14 Driver installation completed

Driver install is completed, click "Finish"

i Intel(R) Network Connections Install Wizard	×
Install wizard Completed	(intel)
	$\overline{}$
To access new features, open Device Manager, and view the properties of the network adapters.	
< Back Finish	Cancel

#### Step 15 Confirm if driver is installed

- 1. Start "Computer Management" program
- 2. Go to the route: My Computer  $\rightarrow$  Manage  $\rightarrow$  Device Manager  $\rightarrow$  Network adapters
- 3. You would find driver name: 2x Intel® 82583V Gigabit Network Connection
- 4. Device is ready to be used



# Appendix

Pin Assignments





## **Board Side Pin Assignments**

Wire to Board Connector (CN1 \ CN5)

Pin	Description	Pin	Description
1	BI_DA1+	2	BI_DD1+
3	BI_DA1-	4	BI_DD1-
5	GND	6	GND
7	BI_DB1+	8	+1.8V
9	BI_DB1-	10	N/C
11	GND	12	N/C
13	BI_DC1+	14	Link100_1
15	BI_DC1-	16	Link1000_1
17	GND	18	Active_1
19	N/C	20	Link_1

### Wire to Board Connector (CN2 \ CN6)

Pin	Description	Pin	Description
1	BI_DA2+	2	BI_DD2+
3	BI_DA2-	4	BI_DD2-
5	GND	6	GND
7	BI_DB2+	8	+1.8V
9	BI_DB2-	10	N/C
11	GND	12	N/C
13	BI_DC2+	14	Link100_2
15	BI_DC2-	16	Link1000_2
17	GND	18	Active_2
19	N/C	20	Link_2

## **Device Side Pin Assignments**

Ethernet Connector (CN3 · CN4)



CN3		CN4	
Pin	Description	Pin	Description
1	BI_DA1+	1	BI_DA2+
2	BI_DA1-	2	BI_DA2-
3	BI_DB1+	3	BI_DB2+
4	BI_DC1+	4	BI_DC2+
5	BI_DC1-	5	BI_DC2-
6	BI_DB1-	6	BI_DB2-
7	BI_DD1+	7	BI_DD2+
8	BI_DD1-	8	BI_DD2-

# □ Technical Reference

## MEC-LAN-M002 Specifications

Hardware	
Controllers	Intel 82583V x 2
Bus	PCI Express X1
Interface (Connector)	
Ethernet 10/100/1000	2 (RJ45)
Technology	
Standards	IEEE 802.3 for 10BaseT, IEEE 802.3u for 100BaseT(X), IEEE 802.3ab for 1000BaseT(X), IEEE 802.3z for 1000BaseX
Flow Control	IEEE 802.3x flow control
Driver Support	
Operating Systems	Win 2003, Win XP, Win Vista, Win 7, Win 8
Power Requirement	
Power Consumption	835mA@3.3V
Dimensions	
Width x Length (mm)	30.00 x 50.95
Environmental Limits	
Operating Temperature	-20°C ~ 70°C
Storage Temperature	-20°C ~ 85°C
Humidity	5% ~ 95%
Regulatory Approvals	
EMC	CE, FCC
EMI	EN 55022, EN61000-3-2, EN61000-3-3, FCC Part 15 Subpart B Class B
EMS	En 55024, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11
Reliability	
MBTF	1,305,653 hr
Warranty	3 years

## **MEC-LAN-M002** Dimensions



**MEC-LAN-M002** Daughter Board Dimensions



## Product Warranty Statement

Cervoz products are warranted to be free from manufacturing defects in materials and workmanship starting from the date of delivery. The actual warranty period of Cervoz products vary with product categories. Complete details can be found here:

http://www.cervoz.com/support/warranty.php

During the warranty period, we shall, at our option, either repair or replace any product that proves to be defective under normal operation.

Defects, malfunctions, or failures of the warranted product caused by damage resulting from natural disasters (such as by lightening, flood, earthquake, etc.), environmental and atmospheric disturbances, other external forces such as power line disturbances, plugging the board in under power, or incorrect cabling, and damage caused by misuse, abuse, and unauthorized alteration or repair, and the product in question is either software, or an expendable item (such as a fuse, battery, etc.), are not warranted.

#### **RMA Instruction**

- Customers must fill in Cervoz Return Merchandise Authorization (RMA) Request Form and obtain a RMA number prior to returning a defective product to Cervoz for service.
- Customers must collect all the information about the problems encountered and note anything abnormal and describe the problems on the "Cervoz Service Form" for the RMA number application process.
- Charges may be incurred for certain repairs. Cervoz will charge for repairs to products whose warranty period has expired. Cervoz will also charge for repairs to products if the damage resulted from acts of God, environmental or atmospheric disturbances, or other external forces through misuse, abuse, or unauthorized alteration or repair. If charges will be incurred for a repair, Cervoz lists all charges, and will wait for customer's approval before performing the repair.
- Customers agree to insure the product or assume the risk of loss or damage during transit, to prepay shipping charges, and to use the original shipping container or equivalent.
- Customers can send back faulty products with or without accessories (manuals, cable, etc.) and any components from the card. If the components were suspected as part of the problems, please note clearly. Otherwise, Cervoz is not responsible for the devices/parts.
- Repaired items will be shipped along with a "Repair Report" detailing the findings and actions taken.

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