innodisk

EMP2 SERIES

mPCIe to Serial COM User Manual

Table of Contents

0)verview1					
1.	Win	dows	2			
	1.1.	Install Driver	2			
	1.2.	Switch Mode by Software (for EMP2-X401/X801/X404)	3			
	1.3.	Switch Mode by Hardware (for EMP2-X202/X402)	5			
	1.4.	Enable RS-485 checkbox for RS-485 Half Duplex Mode	5			
2.	Linu	JX	6			
	2.1.	Install Driver	6			
	2.2.	Install EMP2 Mode-Control Tool	6			
	2.3.	Switch Mode by Software (for EMP2-X401/X801/X404)	7			
	2.4.	Switch Mode by Hardware (for EMP2-X202/X402)	8			
Сс	ontac	t us	9			

Copyright Information

2005-2015 ©Innodisk Corporation. All Rights Reserved Innodisk[™] is trademark or registered trademark of Innodisk Corporation. This document is subject to change and revision without notice. No part of this document may be reproduced in any form by any photographic, electronic, mechanical or other means, or used in any information storage and retrieval system, without prior written permission from Innodisk Corporation. All other product and brand names in this document are trademarks or registered trademarks of their respective owners.

版權說明

2005-2015 ©宜鼎國際股份有限公司

Innodisk[™] 是宜鼎國際股份有限公司之註冊商標。

本文件得不經通知即更改或修訂。本文件中出現任何文字敘述、文件格式、圖形、 照片、方法及過程等內容·除另特別註明·版權均屬宜鼎國際股份有限公司所有, 受到相關之智慧財產權保護法之保障。任何個人、法人或機構未經宜鼎國際股份 有限公司的書面(包括電子文件)授權,不得以任何形式複製或引用本文件之全 部或片段。

其他出現在本文件的品牌或產品乃歸屬原公司所有之商標或註冊。

1

Overview

This manual describes how to implement EMP2 mPCIe to serial COM cards of the following products.

Product No.	RS232	RS485HD	RS485FD	Switch Method
EMP2-X202	Х	0	0	Hardware
EMP2-X402	Х	0	0	Hardware
EMP2-X203	0	Х	Х	N/A
EMP2-X403	0	Х	Х	N/A
EMP2-X401	0	0	0	Software
EMP2-X801	0	0	0	Software
EMP2-X404	0	0	0	Software

Note: HD: Half Duplex, FD: Full Duplex

1. Windows

1.1. Install Driver

This section is applicable to ALL products.

Please notice that the driver name including "Adj" is for EMP2 -X401/X801/X404. The driver name including "Fixed" is for EMP2-X202/X203/X402/X403.

Double click the driver package to start. If driver is already existed in the OS, it will be removed automatically before installation.

NOTE: If you encounter an error while executing the driver, please download "Microsoft Visual C++ 2008 Redistributable Setup" then install first. https://www.microsoft.com/en-us/download/details.aspx?id=29





innodisk

2005-2015 © Innodisk Corporation. All Rights Reserved

Device Driver Installation Wizard	
The drivers are now installing	
Please wait while the drivers install. 1	his may take some time to complete.
	< Back Next > Cancel

Device Driver Installation Wizard					
	Completing the Device Driv Installation Wizard	ver			
	The drivers were successfully installed on this device came with your software, you can now computer. If your device came with instruction first.	computer! If a connect it to this s, please read them			
	Driver Name	Status			
	 Innodisk Corporation (ExarMPIO) Multi Innodisk Corporation (Ser15x) Ports (0 Exar Corporation MultiPortSerial (07/3 	Ready to use Ready to use Device Updated			
	< Back Finish	Cancel			

1.2. Switch Mode by Software (for EMP2-X401/X801/X404)

Product No.	RS232	RS485HD	RS485FD	Switch Method
EMP2-X401	0	0	0	Software
EMP2-X801	0	0	0	Software
EMP2-X404	0	0	0	Software

This section is applicable to following products.

In Device Manager, right click the mouse to enter "properties" in *"InnodiskMPIO-Access Device"*.



In *"COM Settings"*, you can select different mode among RS232, Loopback, RS485HD and RS485FD.



1.3. Switch Mode by Hardware (for EMP2-X202/X402)

Product No.	RS232	RS485HD	RS485FD	Switch Method
EMP2-X202	Х	0	0	Hardware
EMP2-X402	Х	0	0	Hardware

This section is applicable to following products

Switch mode between RS485 Half Duplex and Full Duplex by using DIP switch. Please refer to the following picture:



OFF => RS485 Full Duplex

1.4. Enable RS-485 checkbox for RS-485 Half Duplex Mode

This section is applicable to ALL products.

In Device Manager, right click the mouse to enter "properties" in *"Innodisk's Communications Port (COM"N")"*. ("N" depends on the setting of real environment.)

In "*Port Settings*", please check RS-485 checkbox when using RS-485 Half Duplex Mode

📷 Disk drives	Innodisk's Communications Port (COM3) Properties	23
Sisplay adapters	General Port Settings Driver Details Resources	-
Every Array Controllers Keyboards M Mice and other pointing devices	Bits per second: 9600	
Monitors Multi-port serial adapters	Data bits: 8	
InnodiskMPIO-Access Device	Parity: None	
Network adapters	Stop bits: 1	
Communications Port (COM1)	Flow control: None	
Innodisk's Communications Port (COM5) Innodisk's Communications Port (COM5) Imodisk's Communications Port (COM5) Processors	RS-485 🔽 Active Low (XR17V35x) (Only if RS-485 is set.) 🗖 Tum Around Time (Only if RS-485 is set.) 0 💽	
Sound, video and game controllers System devices	Rx FIFO Trigger 192 Tx FIFO Trigger 64	
Universal Serial Bus controllers	[Note: PCI UARTs have 64 byte FIFOs. Trigger levels will default to 32 bytes in the driver if trigger level selection is greater than 64.]	
	Advanced Restore Defaults	

2. Linux

Here we use Ubuntu 14.04 for example.

2.1. Install Driver

This section is applicable to ALL products.



2.2. Install EMP2 Mode-Control Tool

This section is applicable to ALL products.



2.3. Switch Mode by Software (for EMP2-X401/X801/X404)

Product No.	RS232	RS485HD	RS485FD	Switch Method
EMP2-X401	0	0	0	Software
EMP2-X801	0	0	0	Software
EMP2-X404	0	0	0	Software

This section is applicable to following products.

After installing driver and control tools, you can simply execute below command to initial EMP2 device.

Notice, all EMP2 control tools need to be executed as root.

COMMAND: emp2init

The emp2init will help you check if the driver has been loaded on the system and setup all ports following the configuration file (/etc/emp2.cfg). If the configuration file did not exist, it will create a default one for you, all ports will be configured as RS232 mode by default.

Notice that, the emp2init must be executed after system boot up every time to make sure the driver loaded well and all ports be configured as you want.

COMMAND: emp2cfg <port> <mode>

The <port> specify which port you want to configure, start from 1. And the <mode> specify the target mode, "lo" for LOOPBACK, "232" for RS-232, "485hd" for RS485 Half-Duplex, and "485fd" for RS-485 Full-Duplex.

,	
😣 🖨 💿 root@innodisk-System-Product-Name: /	
root@innodisk-System-Product-Name:/# emp2init	
Found Exar device 0354 (4 ports)	
Switch port 1 to mode 232 finished	
Switch port 2 to mode 232 finished	
Switch port 3 to mode 232 finished	
Switch port 4 to mode 232 finished	
root@innodisk-System-Product-Name:/# emp2cfg 1 lo	
Switch port 1 to mode lo finished	
root@innodisk-System-Product-Name:/# emp2cfg 2 232	
Switch port 2 to mode 232 finished	
root@innodisk-System-Product-Name:/# emp2cfg 3 485fd	
Switch port 3 to mode 485fd finished	
root@innodisk-System-Product-Name:/# emp2cfg 4 485hd	
Switch port 4 to mode 485hd finished	
root@innodisk-System-Product-Name:/# emp2init	
Found Exar device 0354 (4 ports)	
Switch port 1 to mode lo finished	
Switch port 2 to mode 232 finished	
Switch port 3 to mode 485fd finished	
Switch port 4 to mode 485hd finished _	
root@innodisk-System-Product-Name:/#	

 COMMAND: emp2init reset
Reset all port to default mode RS232.
😣 🖱 🗊 root@innodisk-System-Product-Name: /
<pre>root@innodisk-System-Product-Name:/# emp2init reset Found Exar device 0354 (4 ports) Reset EMP2 configuration Switch port 1 to mode 232 finished Switch port 2 to mode 232 finished Switch port 3 to mode 232 finished Switch port 4 to mode 232 finished root@innodisk-System-Product-Name:/# cat /etc/emp2.cfg # # generated by emp2init, don't modify it # you can reset the configuration file by execute "emp2init reset" #</pre>
PORTS=4 PORTIFIX=no PORTJEIX=no PORT2FUX=no PORT3FIX=no PORT3FIX=no PORT4FUX=no PORT4FUX=no PORT4MODE=232 root@innodisk-System-Product-Name:/#

2.4. Switch Mode by Hardware (for EMP2-X202/X402)

Please follow instructions in <u>1.3. Switch Mode by Hardware</u> to configure DIP switch.

Product No.	RS232	RS485HD	RS485FD	Switch Method
EMP2-X202	Х	0	0	Hardware
EMP2-X402	Х	0	0	Hardware

This section is applicable to following products.

After changing DIP switch between RS485HD and RS485FD, you need to execute the command "emp2init reset" to take effect, then you can also check the configuration file (/etc/emp2.cfg) to make sure it is in the correct mode.

Notice, all EMP2 control tools need to be executed as root.

```
or root@innodisk-System-Product-Name:/home/innodisk
root@innodisk-System-Product-Name:/home/innodisk# emp2init reset
Found Exar device 0354 (4 ports)
Reset EMP2 configuration
root@innodisk-System-Product-Name:/home/innodisk# cat /etc/emp2.cfg
#
generated by emp2init, don't modify it
# you can reset the configuration file by execute "emp2init reset"
#
PORTS=4
PORTS=4
PORTIMODE=485hd
PORT3FIX=yes
PORT2MODE=485hd
PORT3FIX=yes
PORT3MODE=485fd
PORT3FIX=yes
PORT4MODE=485fd
root@innodisk-System-Product-Name:/home/innodisk#
```

Contact us

Headquarters (Taiwan)

5F., No. 237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan Tel: +886-2-77033000 Email: sales@innodisk.com

Branch Offices:

USA

usasales@innodisk.com +1-510-770-9421

Europe

eusales@innodisk.com

+31-040-282-1818

Japan

jpsales@innodisk.com +81-45-594-7581

China

sales_cn@innodisk.com +86-755-21673689

www.innodisk.com

© 2015 Innodisk Corporation. All right reserved. Specifications are subject to change without prior notice. October 21, 2015