



ExP2 Fintek Series

mPCIe/M.2 to Serial COM

User Manual

Rev 1.1

Copyright Information

2005-2023 © 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

2005-2023 ©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。

Revision History

Revision	Date	Description
1.0	2023/03/28	Initial Release
1.1	2023/09/12	Add boot config and boot up script

Table of Contents

Revision History	ii
Table of Contents	iii
Overview	1
1. Windows	2
1.1. Install Driver	2
1.2. Fix mode module	4
1.3. Switch Mode Module by Software	4
2. Linux	7
2.1. lspci	7
2.2. dmesg grep tty	7
2.3. Boot Config	8
2.4. Install Driver	9
2.5. Install Mode-Control Tool “serial_f81504_tool”	10
2.6. serial_f81504_tool README	11
2.7. Fix mode module	11
2.8. Switch Mode by Software	12
2.9. Boot Up Script	14
Contact us	16

Overview

This manual describes how to implement ExP2 Fintek series mPCIe/M.2 to Serial COM cards of the following products.

Product No.	RS232	RS485	RS422	Switch Method
EMP2-X206	O	O	O	Software
EMP2-X406	O	O	O	Software
EMP2-X207	O	X	X	Fixed Mode
EMP2-X407	O	X	X	Fixed Mode
EGP2-X203	O	X	X	Fixed Mode
EGP2-X403	O	X	X	Fixed Mode
EGP2-X204	O	O	O	Software
EGP2-X404	O	O	O	Software

1. Windows

1.1. Install Driver

This section is applicable to ALL products. Double click the driver package to start. Need reboot after installing the driver.

FPCIECOM_20221205.00_WHQL

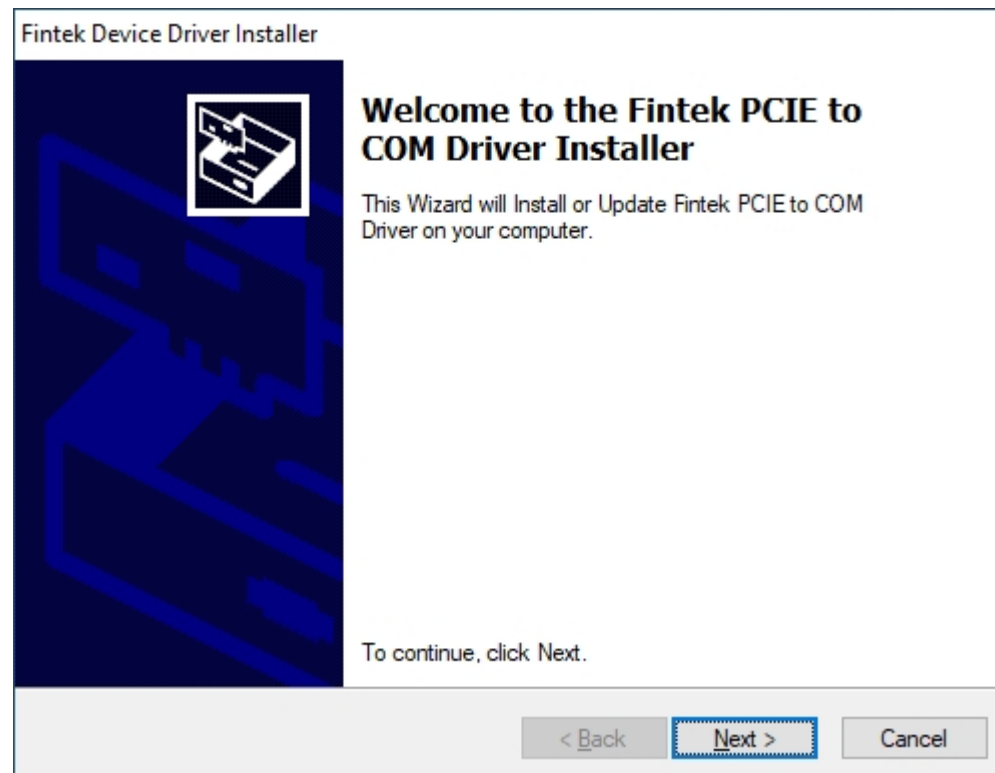
Name

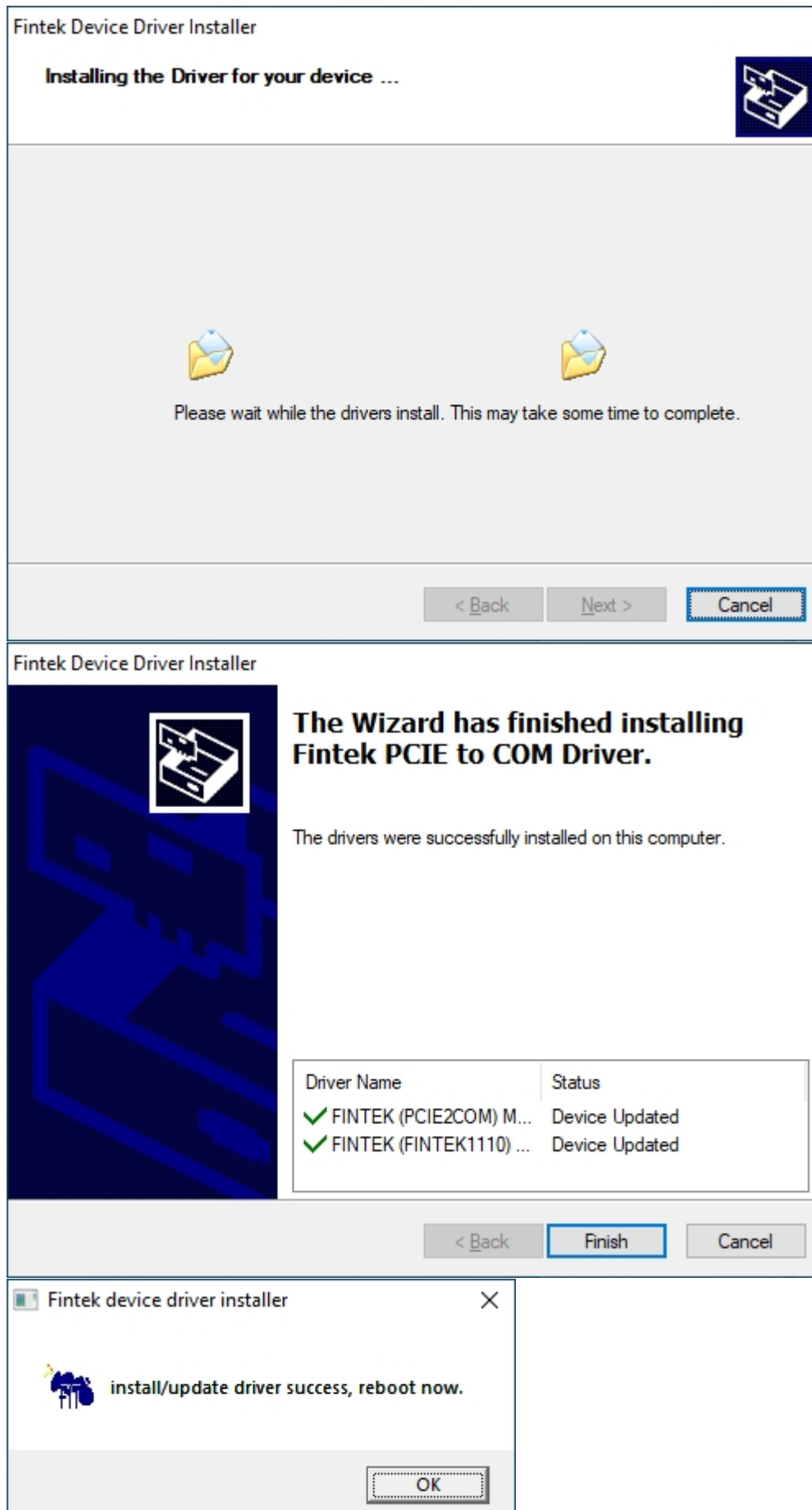
X64

X86

FPCIE2COM.cfg

Setup





1.2. Fix mode module

Can use directly after installing driver.

Product No.	RS232	RS485	RS422	Switch Method
EMP2-X207	O	X	X	Fixed Mode
EMP2-X407	O	X	X	Fixed Mode
EGP2-X203	O	X	X	Fixed Mode
EGP2-X403	O	X	X	Fixed Mode

1.3. Switch Mode Module by Software

This section is applicable to following products.

Product No.	RS232	RS485	RS422	Switch Method
EMP2-X206	O	O	O	Software
EMP2-X406	O	O	O	Software
EGP2-X204	O	O	O	Software
EGP2-X404	O	O	O	Software

In Device Manager, right click the mouse to enter “properties” in **“Communications ports”**.



Communications Port (COM3) Properties

General Advance Setting Driver Details Events Resources

Communications Port (COM3)

Communications Parameters

Bits per second: 115200

Data bits: 8

Parity: none

Stop bits: 1

Flow control: none

Restore Defaults

COM Port Mode: 232

COM Port Num: 232
422
485

OK Cancel

Communications Port (COM3) Properties

General Advance Setting Driver Details Events Resources

Communications Port (COM3)

Communications Parameters

Bits per second: 115200

Data bits: 8

Parity: none

Stop bits: 1

Flow control: none

Restore Defaults


COM Port Mode: 485 ☒ Enable Termination

COM Port Num: COM3(Using)

OK Cancel

Communications Port (COM3) Properties

General Advance Setting Driver Details Events Resources

 Communications Port (COM3)

Communications Parameters

Bits per second: 115200

Data bits: 8

Parity: none

Stop bits: 1

Flow control: none

Restore Defaults

COM Port Mode: 422 ☒ Enable Termination

COM Port Num: COM3(Using)

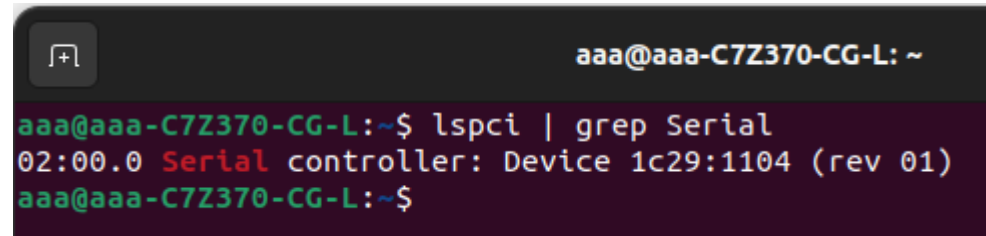
OK Cancel

2. Linux

Here we use Ubuntu 22.04 for example.

2.1. lspci

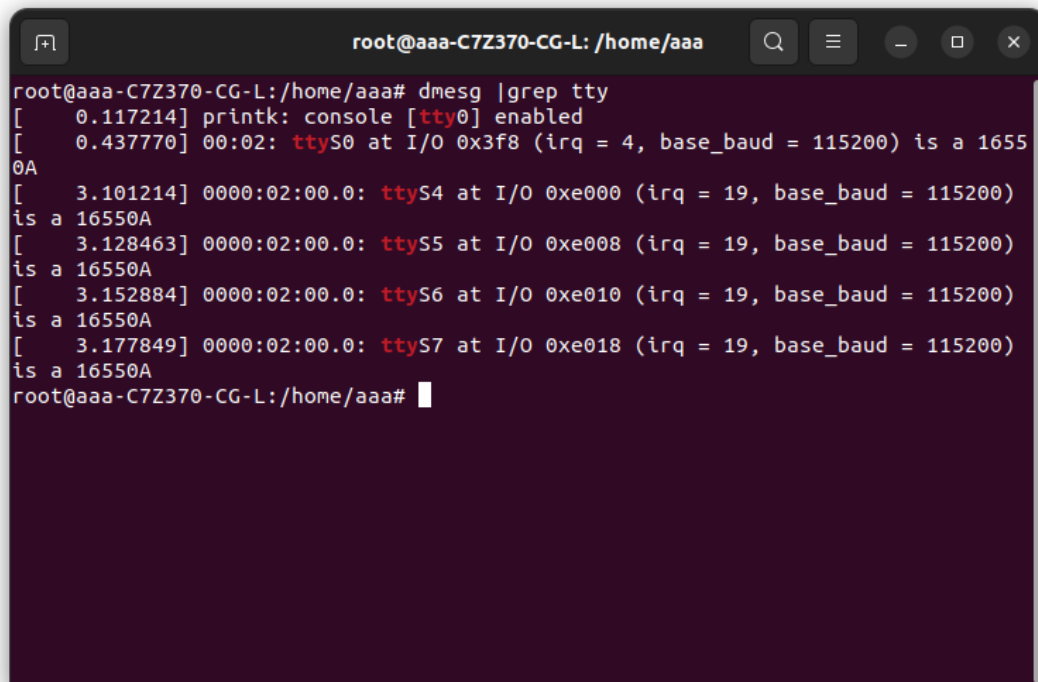
Check if the device exists in the system.



```
aaa@aaa-C7Z370-CG-L: ~  
aaa@aaa-C7Z370-CG-L:~$ lspci | grep Serial  
02:00.0 Serial controller: Device 1c29:1104 (rev 01)  
aaa@aaa-C7Z370-CG-L:~$
```

2.2. dmesg |grep tty

Shows how many Fintek serial ports are in the system, in this case ttyS4 to ttyS7.



```
root@aaa-C7Z370-CG-L: /home/aaa  
root@aaa-C7Z370-CG-L:/home/aaa# dmesg |grep tty  
[ 0.117214] printk: console [tty0] enabled  
[ 0.437770] 00:02: ttyS0 at I/O 0x3f8 (irq = 4, base_baud = 115200) is a 16550A  
[ 3.101214] 0000:02:00.0: ttyS4 at I/O 0xe000 (irq = 19, base_baud = 115200) is a 16550A  
[ 3.128463] 0000:02:00.0: ttyS5 at I/O 0xe008 (irq = 19, base_baud = 115200) is a 16550A  
[ 3.152884] 0000:02:00.0: ttyS6 at I/O 0xe010 (irq = 19, base_baud = 115200) is a 16550A  
[ 3.177849] 0000:02:00.0: ttyS7 at I/O 0xe018 (irq = 19, base_baud = 115200) is a 16550A  
root@aaa-C7Z370-CG-L:/home/aaa#
```

2.3. Boot Config

1. Prepare tools:

- Ubuntu
 - \$ sudo apt-get update
 - \$ sudo apt-get dist-upgrade
 - \$ sudo reboot
 - \$ sudo apt-get install gcc make kernel-package

2. Boot Configuration:

- Ubuntu
 - \$ sudo nano /etc/default/grub
 - add "8250.nr_uaarts=32 initcall_blacklist=serial_pci_driver_init" to "GRUB_CMDLINE_LINUX_DEFAULT"
 - \$ sudo update-grub
 - \$ sudo reboot

```
aaa@aaa-C7Z370-CG-L:/etc/default$ pwd
/etc/default
aaa@aaa-C7Z370-CG-L:/etc/default$ cat grub
# If you change this file, run 'update-grub' afterwards to update
# /boot/grub/grub.cfg.
# For full documentation of the options in this file, see:
#   info -f grub -n 'Simple configuration'

GRUB_DEFAULT=0
GRUB_TIMEOUT_STYLE=hidden
GRUB_TIMEOUT=0
GRUB_DISTRIBUTOR=`lsb_release -i -s 2> /dev/null || echo Debian`
GRUB_CMDLINE_LINUX_DEFAULT="8250.nr_uaarts=32 initcall_blacklist=serial_pci_driver_init quiet splash"
GRUB_CMDLINE_LINUX=""
```

2.4. Install Driver

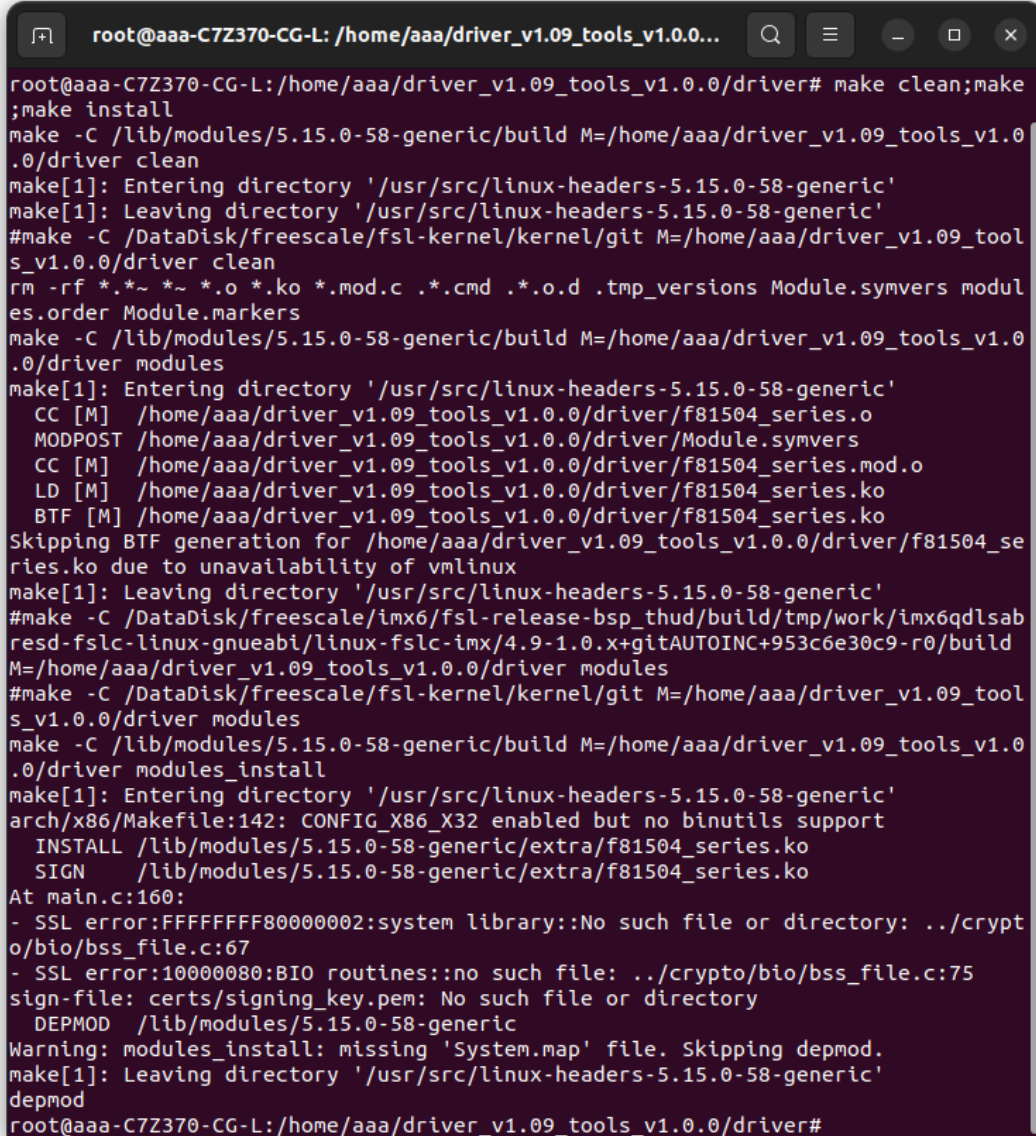
This section is applicable to ALL products.

Step1. Go to driver folder.

Step2. Type command `#make`.

Step3. Type command `#make install`

Step4. Type command `#reboot`



```
root@aaa-C7Z370-CG-L: /home/aaa/driver_v1.09_tools_v1.0.0...
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0/driver# make clean;make
;make install
make -C /lib/modules/5.15.0-58-generic/build M=/home/aaa/driver_v1.09_tools_v1.0
.0/driver clean
make[1]: Entering directory '/usr/src/linux-headers-5.15.0-58-generic'
make[1]: Leaving directory '/usr/src/linux-headers-5.15.0-58-generic'
#make -C /DataDisk/freescale/fsl-kernel/kernel/git M=/home/aaa/driver_v1.09_tool
s_v1.0.0/driver clean
rm -rf *.~ *.o *.ko *.mod.c *.cmd *.o.d .tmp_versions Module.symvers modul
es.order Module.markers
make -C /lib/modules/5.15.0-58-generic/build M=/home/aaa/driver_v1.09_tools_v1.0
.0/driver modules
make[1]: Entering directory '/usr/src/linux-headers-5.15.0-58-generic'
CC [M] /home/aaa/driver_v1.09_tools_v1.0.0/driver/f81504_series.o
MODPOST /home/aaa/driver_v1.09_tools_v1.0.0/driver/Module.symvers
CC [M] /home/aaa/driver_v1.09_tools_v1.0.0/driver/f81504_series.mod.o
LD [M] /home/aaa/driver_v1.09_tools_v1.0.0/driver/f81504_series.ko
BTF [M] /home/aaa/driver_v1.09_tools_v1.0.0/driver/f81504_series.ko
Skipping BTF generation for /home/aaa/driver_v1.09_tools_v1.0.0/driver/f81504_se
ries.ko due to unavailability of vmlinux
make[1]: Leaving directory '/usr/src/linux-headers-5.15.0-58-generic'
#make -C /DataDisk/freescale/imx6/fsl-release-bsp_thud/build/tmp/work/imx6qdlSab
resd-fslc-linux-gnueabi/linux-fslc-imx/4.9-1.0.x+gitAUTOINC+953c6e30c9-r0/build
M=/home/aaa/driver_v1.09_tools_v1.0.0/driver modules
#make -C /DataDisk/freescale/fsl-kernel/kernel/git M=/home/aaa/driver_v1.09_tool
s_v1.0.0/driver modules
make -C /lib/modules/5.15.0-58-generic/build M=/home/aaa/driver_v1.09_tools_v1.0
.0/driver modules_install
make[1]: Entering directory '/usr/src/linux-headers-5.15.0-58-generic'
arch/x86/Makefile:142: CONFIG_X86_X32 enabled but no binutils support
INSTALL /lib/modules/5.15.0-58-generic/extra/f81504_series.ko
SIGN /lib/modules/5.15.0-58-generic/extra/f81504_series.ko
At main.c:160:
- SSL error:FFFFFFFF80000002:system library::No such file or directory: ../crypt
o/bio/bss_file.c:67
- SSL error:10000080:BIO routines::no such file: ../crypto/bio/bss_file.c:75
sign-file: certs/signing_key.pem: No such file or directory
DEPMOD /lib/modules/5.15.0-58-generic
Warning: modules_install: missing 'System.map' file. Skipping depmod.
make[1]: Leaving directory '/usr/src/linux-headers-5.15.0-58-generic'
depmod
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0/driver#
```

2.5. Install Mode-Control Tool “serial_f81504_tool”

This section is applicable to following products.

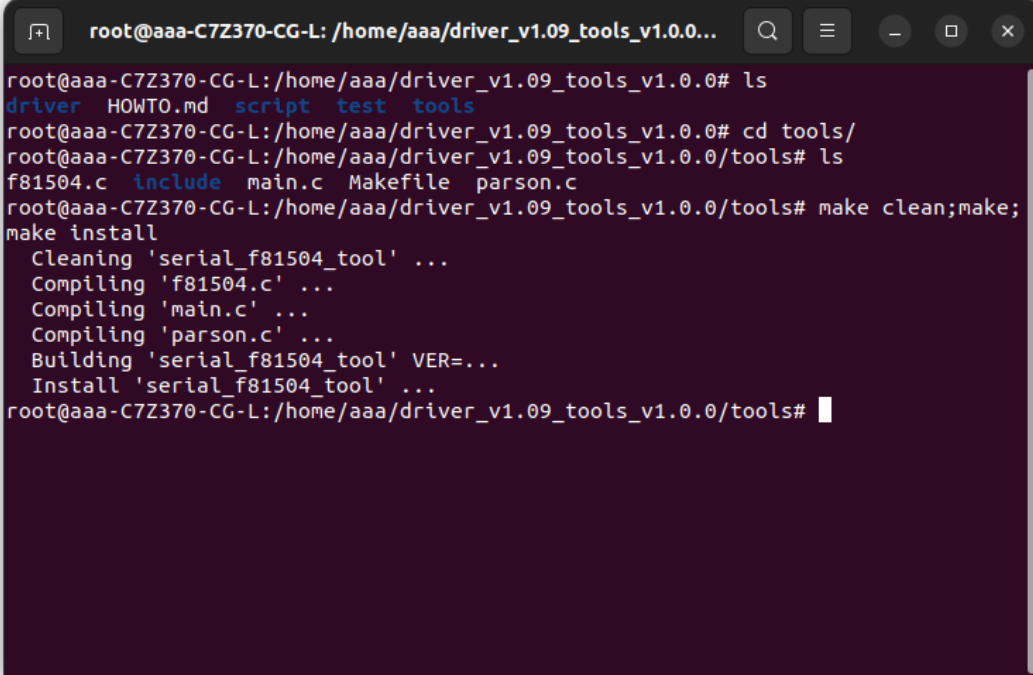
Product No.	RS232	RS485	RS422	Switch Method
EMP2-X206	O	O	O	Software
EMP2-X406	O	O	O	Software
EGP2-X204	O	O	O	Software
EGP2-X404	O	O	O	Software

Step1. Go to tools folder.

Step2. Type command “#make”.

Step3. Type command “#make install”

Step4. Type command “#reboot”



```

root@aaa-C7Z370-CG-L: /home/aaa/driver_v1.09_tools_v1.0.0...
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0# ls
driver HOWTO.md script test tools
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0# cd tools/
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0/tools# ls
f81504.c include main.c Makefile parson.c
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0/tools# make clean;make;
make install
Cleaning 'serial_f81504_tool' ...
Compiling 'f81504.c' ...
Compiling 'main.c' ...
Compiling 'parson.c' ...
Building 'serial_f81504_tool' VER=...
Install 'serial_f81504_tool' ...
root@aaa-C7Z370-CG-L:/home/aaa/driver_v1.09_tools_v1.0.0/tools#

```

2.6. serial_f81504_tool README

```

root@aaa-C7Z370-CG-L: /home/aaa
root@aaa-C7Z370-CG-L:/home/aaa# serial_f81504_tool
version: v1.0.0
Syntax: serial_f81504_tool [-option ...]
Option:
-h : Show usage
-c : Target of config path (default: /etc/serial_f81504.cfg)
-t : tty port (ex: ttyS4)
-m : tty mode (ex: RS422 or 0)
    Mode table (M0/M1/M2):
        0: 000 - RS422
        1: 001 - RS232
        2: 010 - RS485
        4: 100 - RS422R (with termination)
        6: 110 - RS485R (with termination)
-w : Without save config
-i : Initialize device by config
-l : Display all tty port and exit
-r : Reset config to default
-o : show option for debug
Sample:
Change tty's mode:
    serial_f81504_tool -t ttyS4 -m RS422
Change tty's mode without save config:
    serial_f81504_tool -t ttyS4 -m RS422 -w
Initialize device by config (default: /etc/serial_f81504.cfg):
    serial_f81504_tool -i
Initialize device by target config
    serial_f81504_tool -i -c ./init.cfg
Display all tty port:
    serial_f81504_tool -l
Reset config to default:
    serial_f81504_tool -r
root@aaa-C7Z370-CG-L:/home/aaa#

```

2.7. Fix mode module

Can use directly after installing driver.

Product No.	RS232	RS485	RS422	Switch Method
EMP2-X207	O	X	X	Fixed Mode
EMP2-X407	O	X	X	Fixed Mode
EGP2-X203	O	X	X	Fixed Mode
EGP2-X403	O	X	X	Fixed Mode

2.8. Switch Mode by Software

This section is applicable to following products.

Product No.	RS232	RS485	RS422	Switch Method
EMP2-X206	O	O	O	Software
EMP2-X406	O	O	O	Software
EGP2-X204	O	O	O	Software
EGP2-X404	O	O	O	Software

After installing driver and control tools, you can simply execute below command to initial the COM ports.

Notice, all serial_f81504_tool control tools need to be executed as root.

- **COMMAND: serial_f81504_tool -i**
The serial_f81504_tool -i will help you check if the driver has been loaded on the system and setup all ports following the configuration file (/etc/serial_f81504.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 serial_f81504_tool -i 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: serial_f81504_tool -t <port> -m <mode>**
The <port> specify which port you want to configure, And the <mode> specify the target mode, Mode table (M0/M1/M2):
 0: 000 - **RS422**
 1: 001 - **RS232**
 2: 010 - **RS485**
 4: 100 - **RS422R** (with termination)
 6: 110 - **RS485R** (with termination)


```
root@aaa-C7Z370-CG-L: /home/aaa
root@aaa-C7Z370-CG-L:/home/aaa# serial_f81504_tool -t ttyS4 -m RS485
version: v1.0.0
ttyS4 already set mode to RS485 !!
root@aaa-C7Z370-CG-L:/home/aaa# serial_f81504_tool -t ttyS5 -m RS485
version: v1.0.0
ttyS5 already set mode to RS485 !!
root@aaa-C7Z370-CG-L:/home/aaa#
```

- COMMAND: serial_f81504_tool -l
You can check currently setting

```
root@aaa-C7Z370-CG-L: /home/aaa
root@aaa-C7Z370-CG-L:/home/aaa# serial_f81504_tool -i
version: v1.0.0
ttyS4 already set mode to RS485 !!
ttyS5 already set mode to RS485 !!
root@aaa-C7Z370-CG-L:/home/aaa# serial_f81504_tool -l
version: v1.0.0
Address      Name      Transceiver  Mode
E000         ttyS4     F81439       RS485
E008         ttyS5     F81439       RS485
E010         ttyS6     F81439       RS232
E018         ttyS7     F81439       RS232
root@aaa-C7Z370-CG-L:/home/aaa#
```

- COMMAND: serial_f81504_tool -r (need reboot system after setting)
Reset all port to default mode RS232.

2.9. Boot Up Script

We provide Linux boot up script to initial serial interface automatically after system boot up.

Run the following command in the “release” folder to add boot up script.

```
- $ chmod +x add_2_boot.sh  
- $ ./add_2_boot.sh
```

Run the following command in the “release” folder to remove boot up script.

```
- $ chmod +x remove_boot.sh  
- $ ./ remove_boot.sh
```


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

+31-40-3045-4008

Japan

jpsales@innodisk.com

+81-3-6667-0161

China

sales_cn@innodisk.com

+86-755-2167-3689

www.innodisk.com

© 2023 Innodisk Corporation.

All right reserved. Specifications are subject to change without prior notice.

September 12, 2023