



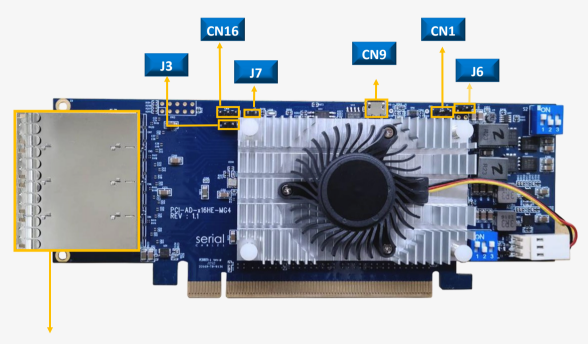
User's Manual

REV: 1.0

Jan. 2021



Headers And Connectors



Quad Ports MiniSAS HD

SFF8674 connector

Headers	Description	Pinout
J6	ON: Force Switchtec entering boot recovery 1	
30	OFF: Switchtec loading default FW image as normal operation (default)	
CN1	Switchtec UART I/F	TX/RX/GND
CIVI	UART with 3.3V TTL signals level	
CN9	MicroUSB port for executing uP CLI commands	
	Wild 6635 port for exceeding at the community	
J7	ON: uP in FW upgrading mode	
<i>"</i>	OFF: uP in normal operation mode (default)	
CN16	Reserved I/F for uP FW debugging	TX/RX/GND
	UART with 3.3V TTL signals level	
	ON: ISP mode for uP FW programming	
J3	OFF: uP in normal operation (default)	



Side-band Modes Selection



Switch Slide S2

POS	Description						
2 3	Description						
	Target mode and select Side-band mode to						
	PCI-SIG in SFF8674 connectors (*)						
	Host mode and select Side-band mode to PCI-SIG in SFF8674 connectors						
	Host mode and select Side-band mode to SC in SFF8674 connectors						

Side-band mode					
	PCI-SIG	sc			
A1	CADDR	CLK_0_N			
A2	CABLE_INT#	CLK_0_P			
B1	VCT(NC)	CLK_1_N			
B2	CABLE_PRE#	CLK_1_P			
C1	CMI_SCL	CMI_SCL			
C2	CMI_SDA	CMI_SDA			
D1	VACT	PERST#_0			

*Note: Target mode support in Port bifurcation mode 9 with PCI-SIG side band mode



Bifurcation Modes Selection

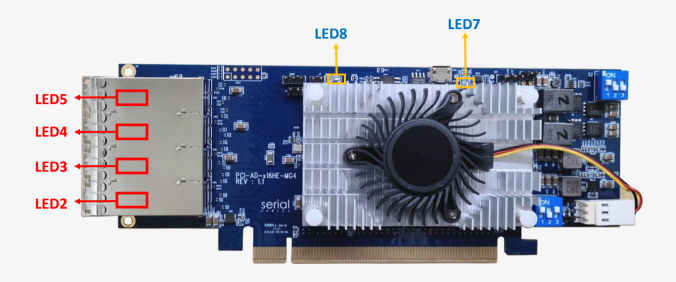


Switch Slide S1 and S2

	S1 POS 1 2 3	Mode	Host/ Target	Description			
		1		SRNS: Set SFF8674 to one x16 link			
		2		<u>SRNS</u> : Set SFF8674 to Two x8 link			
		3		<u>SRNS</u> : Set SFF8674 to Four x4 link			
		4	- Host	SRNS: Set SFF8674 to Eight x2 link			
		5		SRIS: Set SFF8674 to one x16 link			
6		6		SRIS: Set SFF8674 to Two x8 link			
7		7		SRIS: Set SFF8674 to Four x4 link			
		8		SRIS: Set SFF8674 to Eight x2 link			
		9	Target	SRIS: Set SFF8674 to one x16 link			



Function Description For LEDs



Location	Color	Description		
LED7	Blue	Switchtec Heartbeat LED Blinking: Indicates Switchtec loading firmware successfully and working correctly		
LED8	Green	System Healthy LED 0.5Hz blinking for system good 2Hz blinking if any failure events detected, etc. voltages, FAN, and temperatures failed		
LED 5/4/3/2	Red	Link matching LED for ports in SFF8674 connectors Case 1: set in mode 1, 5 or 9 LED1 lights when port in SFF8674 not link at x16. Case 2: set in mode 2 or 6 LED5 or/and LED3 light when ports in SFF8674 not link at x8 Case 3: set in mode 3,4,7 or 8 LED5, LED4, LED3 or/and LED2 light when ports in SFF8674 not link at x4 or 2x2		



SFF8674 Pin Definition (SC mode)



	ROW	Column					
		1	2	4	5	7	8
	Α	CLK_3_N	CLK_3_P	PERP0	PERN0	PERP3	PERN3
CONN O	В	CLK_7_N	CLK_7_P	PERP1	PERN1	PERP2	PERN2
CONN_0	С	I2C_SCL_4	I2C_SDA_4	PETP0	PETN0	PETP3	PETN3
	D	PERST#_6	PERST#_7	PETP1	PETN1	PETP2	PETN2
CONN_1	Α	CLK_2_N	CLK_2_P	PERP4	PERN4	PERP7	PERN7
	В	CLK_6_N	CLK_6_P	PERP5	PERN5	PERP6	PERN6
	С	I2C_SCL_3	I2C_SDA_3	PETP4	PETN4	PETP7	PETN7
	D	PERST#_4	PERST#_5	PETP5	PETN5	PETP6	PETN6
	Α	CLK_1_N	CLK_1_P	PERP8	PERN8	PERP11	PERN11
CONN 2	В	CLK_5_N	CLK_5_P	PERP9	PERN9	PERP10	PERN10
CONN_2	С	I2C_SCL_2	I2C_SDA_2	PETP8	PETN8	PETP11	PETN11
	D	PERST#_2	PERST#_3	PETP9	PETN9	PETP10	PETN10
CONN_3	Α	CLK_0_N	CLK_O_P	PERP12	PERN12	PERP15	PERN15
	В	CLK_4_N	CLK_4_P	PERP13	PERN13	PERP14	PERN14
	С	I2C_SCL_1	I2C_SDA_1	PETP12	PETN12	PETP15	PETN15
	D	PERST#_0	PERST#_1	PETP13	PETN13	PETP14	PETN14

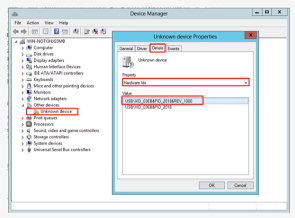


USB Driver Installation

Download and install the CDC driver for unidentified device (VID 03EB&PID 2018)

Available at:

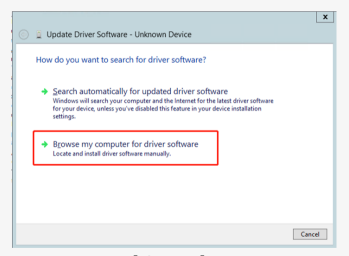
http://www.ustorage.com.tw/download/cdc%20driver/SynergyUSBCDC.zip



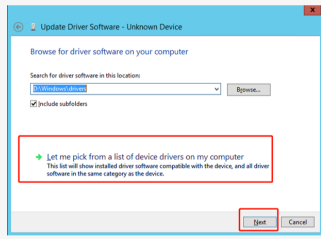
[Figure 1]



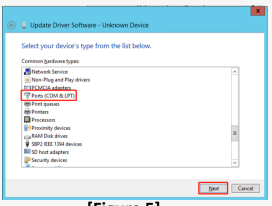
[Figure 2]



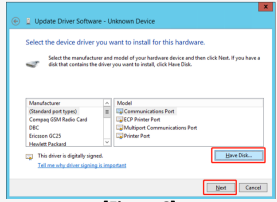
[Figure 3]



[Figure 4]



[Figure 5]



[Figure 6]





[Figure 7]



[Figure 8]



[Figure 9]

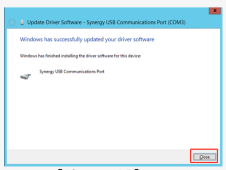


€ ☐ Update Driver Software - Unknown Device <u>N</u>ext Cancel

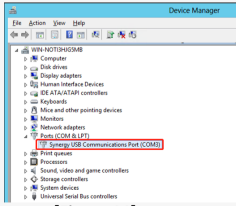
[Figure 11]



[Figure 12]



[Figure 13]



[Figure 14]

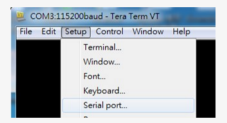


CLI Setup

Step 1. Install and launch Tera Term application



Step 2: To ensure proper communications between host adapter card and the VT100 Terminal emulation, please configure the VT100 Terminal emulation settings to the values shown below:

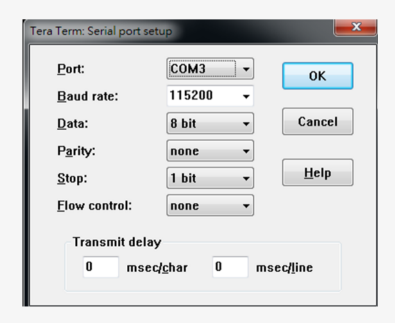


Step 3:

For "Port", select COM3 in this example. (Depend on which COM port used on Host) For "Baud rate", select 115200.

For "Data", select 8 bit. For "Parity", select none.

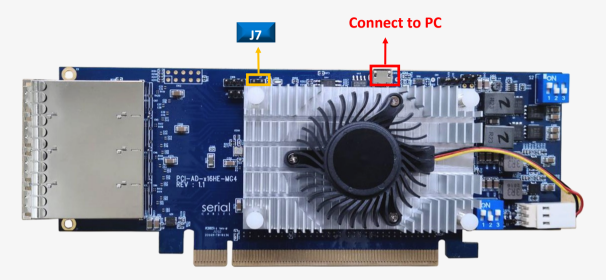
For "Stop", select 1 bit. For "Flow control", select: none.





FW Upgrading

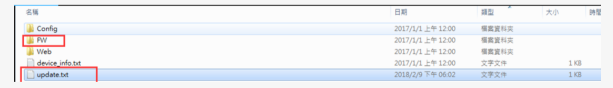
Step 1. Have jumper J7 ON to force uP entering FW upgrading mode.



Step 2: Install host adapter card into PCle slot of server, and connect Micro USB port to PC which used for FW upgrading, then power on the server.

Step 3.

- a.) it will show an added USB device in PC or laptop.
- b.) Put upgrading FW(i.e us_ms_external_host_card_v001.srec) into the folder of FW.
- c.) Put update.txt in the root folder.



Step 4. Power cycle host card to apply the new FW.



Commands List

```
File Edit Setup Control Window KanjiCode Help
Cmd>help
Cmd Help Menu
       fdl:
               Xmodem download image.
                - Usage: fdl <fw>
- fw : update fw into switch.
       Isd:
                Show environmental conditions information. - Usage: Isd
       ssdrst:
               Reset con.
               reset con.

- Usage: ssdrst <con(D)|a||> [channel(C)]
- con(D) : con number should be 0 ~ 4
- channel(C) : channel should be a or b
- Ex: ssdrst 1
- Ex: ssdrst 1 a
- Ex: ssdrst all
- Ex: ssdrst all a
      showport :
Display link speed and link width information.
- Usage: showport
               Show mode information of Switchtec port bifurcation.
                 - Usage: showmode
       scan :
Scan device of i2c bus.
                - Usage: scan
       clk:
               Set PCIe clock output enable.
- Usage: clk [en|dis]
      iicwr :
    iicwr <Addr(H)> <Con(D)> <ReadByte(D)> <WriteData(H)>
    - Addr(H) : Device address
    - Con(D) : Con should be 1 ~ 4
    - ReadByte(D) : Max read byte is 32 byte
    - WriteData(D) : Max write byte is 32 byte
    - Ex : iicwr d4 1 8 0
      iicw:
iicw <Addr(H)> <Con(D)> <WriteData(H)...>
- Addr(H): Device address
- Con(D): Con should be 1 ~ 4
- WriteData(D): Max write byte is 32 byte
- Ex: iicw d4 1 ff
       ver :
Show microcontroller firmware version.
                - Usage: ver
       toggle :
Toggle firmware and config partitions.
- Usage: toggle
       reset :
System reset.
                - Usage: reset
```



fdl Command

Update the configuration file or firmware for Microchip Switchtec switch.

Usage: fdl fw

```
File Edit Setup Control Window KanjiCode Help

fdl:

Xmodem download image.

- Usage: fdl <fw>
- fw : update fw into switch.
```

Note: The host card must be reset in every time FW or configuration file upgrading.

It will show error message if no reset after 1st time and continue to have 2nd upgrading.

Isd Command

Shows temperatures, FAN speed, voltages, and side-band mode support.

```
File Edit Setup Control Window KanjiCode Help
Cmd>Isd
Thermal:
Board Temperature 1: 48 degree
Switchtec Temperature 2: 48 degree
Fan Speed:
Switch Fan: 4036 rpm
Voltage Sensor:
12V Voltage: 12089 mV
1.8V Voltage: 1808 mV
0.84V Voltage 1: 838 mV
0.84V Voltage 2: 848 mV
Side-Band Mode: SC
```



ssdrst Command

Issue PERST# from uP to device

-Usage: ssdrst <con(D)|all> [channel(C)]

con(D): con number should be 0 ~ 4

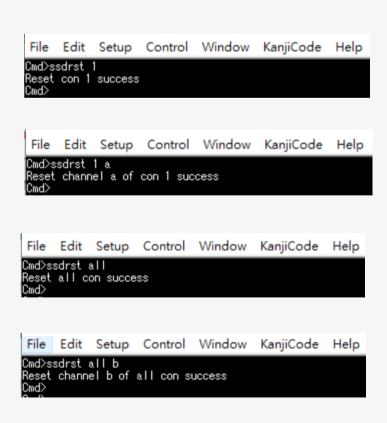
channel(C): channel number should be a or b

Channel a: The 1st PHY of dual port drive

Channel b: The 2nd PHY of dual port drive



CONO





showport Command

Shows ports link speed and link width information.

Usage: showport

Mode 1 or 5

Mode 2 or 6

```
File Edit Setup Control Window KanjiCode Help

Cmd>showport

Host mode

UPS: Con 0: speed = Gen3, width = 16, max_width = 16

SP: Con 1: speed = Gen1, width = 0, max_width = 8

DSP: Con 3: speed = Gen1, width = 0, max_width = 8
```

Mode 3 or 7

Mode 4 or 8

```
File Edit Setup Control Window KanjiCode Help

Cmd>showport

Host mode

UPS: Con 0: speed = Gen3, width = 16, max_width = 16

DSP: Con 1_A: speed = Gen1, width = 0, max_width = 2

DSP: Con 1_B: speed = Gen1, width = 0, max_width = 2

DSP: Con 2_A: speed = Gen1, width = 0, max_width = 2

DSP: Con 2_B: speed = Gen1, width = 0, max_width = 2

DSP: Con 3_A: speed = Gen1, width = 0, max_width = 2

DSP: Con 3_A: speed = Gen1, width = 0, max_width = 2

DSP: Con 4_A: speed = Gen1, width = 0, max_width = 2

DSP: Con 4_A: speed = Gen1, width = 0, max_width = 2

DSP: Con 4_B: speed = Gen1, width = 0, max_width = 2

DSP: Con 4_B: speed = Gen1, width = 0, max_width = 2
```



Mode 9

```
File Edit Setup Control Window KanjiCode Help

Cmd>showport

Target mode

DSP: Con 0: speed = Gen1, width = 18, max_width = 18

UPS: Con 1: speed = Gen1, width = 0, max_width = 18
```

Showmode

Shows port bifurcation mode, support up to 6 modes.

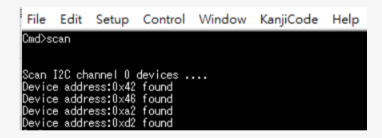
Usage: showmode



Scan Command

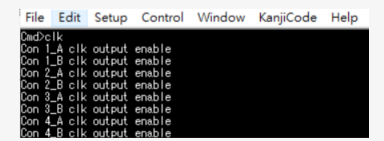
Scan all I2C devices in MS Slim host card

Usage: scan



clk Command

Show the clock output status or disable the clock output for all downstream ports. Usage: clk



Usage: clk dis/en

Clock output disable/enable feature is dynamically changing, without card reset or power cycle.





iicwr Command

Data read for drives from SMbus

Usage: iicwr <Addr(H)> <Slot(D)> <ReadByte(D)> <WriteData(H)>

- Addr(H): Device address

- con(D): con should be 1 ~ 4

- ReadByte(D): Max read byte is 32 byte

- WriteData(D): Max write byte is 32 byte

- Ex: iicwr d4 180

```
File Edit Setup Control Window KanjiCode Help

Cmd>icwr d4 1 8 0

Data [0] = 6

Data [1] = 7b

Data [2] = 1f

Data [3] = 1a

Data [4] = 0

Data [5] = 0

Sata [6] = 0

Sata [7] = 26
```

iicw Command

Byte or page write data to drives from SMbus

Usage: iicw <Addr(H)> <Slot(D)> <WriteData(H)>

- Addr(H): Device address

- con(D): con should be 1 ~ 4

- WriteData(D): Max write byte is 32 byte

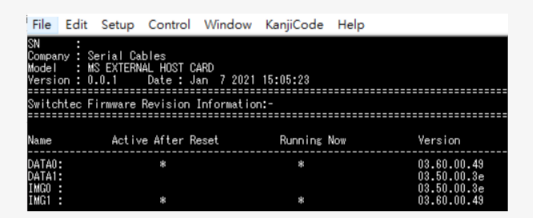
- Ex: iicw d4 1 ff

```
<u>F</u>ile <u>E</u>dit <u>S</u>etup C<u>o</u>ntrol <u>W</u>indow <u>K</u>anjiCode <u>H</u>elp
Cmd>i i cw d4 1 ff
Write Data [0] = ff
```



ver Command

Shows card information, S/N, uP FW and PCIe switch Switchtec FW version. Usage: ver



toggle Command

Toggle firmware and config partitions

Usage: reset



reset Command

Reset uP FW Usage: reset

