

HighPoint控制器的端口指南

版本 v1.00

版权所有 © 2022 HighPoint Technologies, Inc.

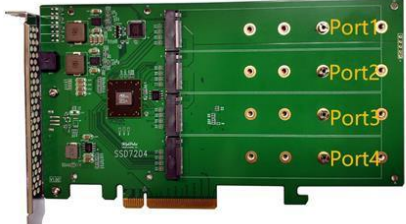
版权所有

目录

SSD7000.....	1
SSD7101A.....	1
SSD7103.....	1
SSD7104.....	1
SSD7204.....	1
SSD7140.....	1
SSD7540.....	2
SSD7202.....	2
SSD7502.....	2
SSD7120.....	2
SSD7180.....	3
SSD7184.....	3
SSD7580.....	3
SSD6540/6540M.....	4
SSD6200.....	5
SSD6202.....	5
SSD6204.....	5
RR600.....	6
RR620.....	6
RR620L.....	6
RR642L.....	6
RR640L.....	6
RR800.....	7
RR840A.....	7
RR840C.....	7
RR3700.....	8
RR3740A.....	8
RR3740C.....	8
RR3720A.....	8
RR3720C.....	8
RR3742A.....	8
RR2800.....	10
RR2840A.....	10
RR2840C.....	10
RR4500.....	11
RR4520.....	11
RR4522.....	11
RR2700.....	12
RR2720.....	12
RR2721.....	12
RR2722.....	12
RR2711.....	13

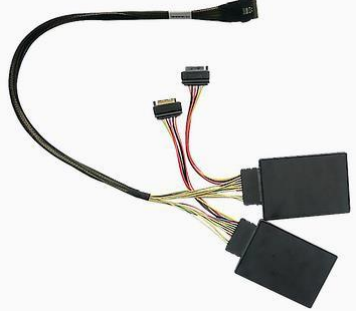
RR2782.....	13
RR2744.....	13
RS643xTS.....	14
RS6438TS.....	14
RS6434TS.....	14
Thunderbolt™ 3.....	15
RS6628A.....	15
RS6674T.....	15
USB.....	16
RS6124V.....	16
RS6114V.....	16

SSD7000

SSD7101A	 <p>Channel 1 in WEBGUI Channel 2 in WEBGUI Channel 3 in WEBGUI Channel 4 in WEBGUI</p>
SSD7103	 <p>Channel 4 in WEBGUI Channel 3 in WEBGUI Channel 2 in WEBGUI Channel 1 in WEBGUI</p>
SSD7104	 <p>Port1 Port2 Port3 Port4</p> <p>Channel 1 in WEBGUI Channel 2 in WEBGUI Channel 3 in WEBGUI Channel 4 in WEBGUI</p>
SSD7204	 <p>Port1 Port2 Port3 Port4</p> <p>Channel 1 in WEBGUI Channel 2 in WEBGUI Channel 3 in WEBGUI Channel 4 in WEBGUI</p>
SSD7140	 <p>PORT1 PORT2 PORT3 PORT4 PORT5 PORT6 PORT7 PORT8</p> <p>Channel 1 in WEBGUI Channel 2 in WEBGUI Channel 3 in WEBGUI Channel 4 in WEBGUI Channel 5 in WEBGUI Channel 6 in WEBGUI Channel 7 in WEBGUI Channel 8 in WEBGUI</p>

SSD7540	
SSD7202	
SSD7502	
SSD7120	 <div style="display: flex; justify-content: space-around;"> 8643-8643-060 8643-8639-50 </div> <div style="display: flex; justify-content: space-around;"> </div>

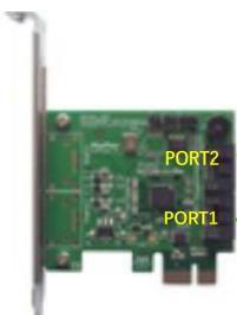
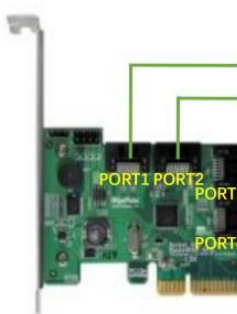
SSD7180	 <p>The diagram shows the SSD7180 controller card with four ports labeled PORT1 through PORT4. Four green arrows point from these ports to the corresponding channels in the WEBGUI: PORT1 maps to Channel 1 in WEBGUI, PORT2 to Channel 2, PORT3 to Channel 3, and PORT4 to Channel 4. Below the card, a model number 8643-8639-50 is displayed. A separate image below shows the card connected to a power source via a black cable.</p>
SSD7184	 <p>The diagram shows the SSD7184 controller card with four ports labeled Port1 through Port4. Four green arrows point from these ports to the corresponding channels in the WEBGUI: Port1 maps to Channel 1 in WEBGUI, Port2 to Channel 2, Port3 to Channel 3, and Port4 to Channel 4. Below the card, a separate image shows a front panel with four analog knobs labeled Port8, Port7, Port6, and Port5, each mapped to a specific channel in the WEBGUI.</p>
SSD7580	 <p>The diagram shows the SSD7580 controller card with four ports labeled PORT1, PORT2, PORT3, and PORT4. Two green arrows point from PORT1 and PORT2 to Channel 1/2 in WEBGUI. Two other green arrows point from PORT3 and PORT4 to Channel 3/4 in WEBGUI. Finally, two more green arrows point from PORT4 and PORT3 to Channel 7/8 in WEBGUI.</p>

	
SSD6540/6540M	 <p>Port4 → Channel 4 in WEBGUI Port3 → Channel 3 in WEBGUI Port2 → Channel 2 in WEBGUI Port1 → Channel 1 in WEBGUI</p>

SSD6200

SSD6202	 <p>PORT1 PORT2</p> <p>Channel 1 in WEBGUI Channel 2 in WEBGUI</p>
SSD6204	 <p>PORT1 PORT2 PORT3 PORT4</p> <p>SSD6204 HighPoint</p> <p>Channel 1 in WEBGUI Channel 2 in WEBGUI Channel 3 in WEBGUI Channel 4 in WEBGUI</p>

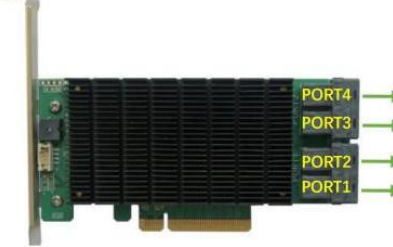
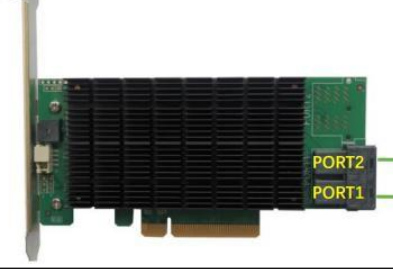
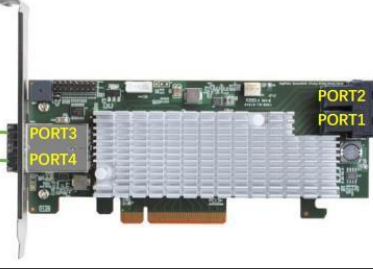
RR600

RR620	 <p>PORT2 → Channel 2 in WEBGUI PORT1 → Channel 1 in WEBGUI</p>
RR620L	 <p>→ Channel 2 in WEBGUI → Channel 1 in WEBGUI</p>
RR642L	 <p>Channel 2 in WEBGUI ← Channel 1 in WEBGUI ← PORT2 → Channel 3 in WEBGUI PORT1 → Channel 4 in WEBGUI</p>
RR640L	 <p>PORT1, PORT2 → Channel 1 in WEBGUI PORT1, PORT2 → Channel 2 in WEBGUI PORT3 → Channel 3 in WEBGUI PORT4 → Channel 4 in WEBGUI</p>
电缆	

RR800

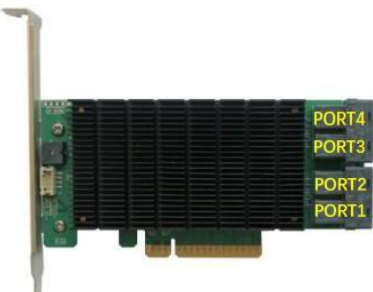
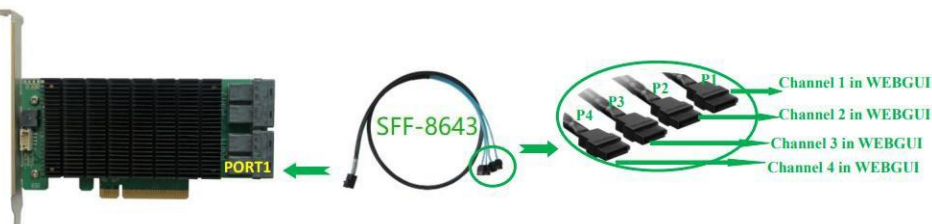
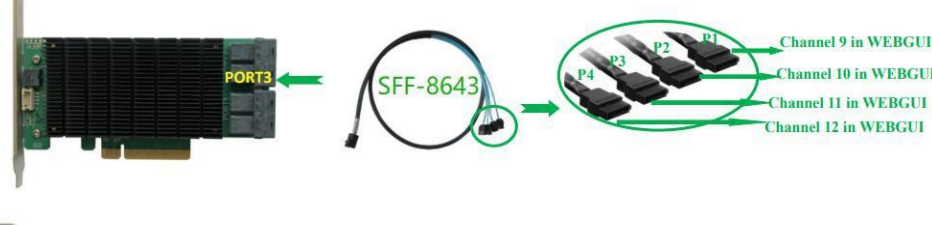
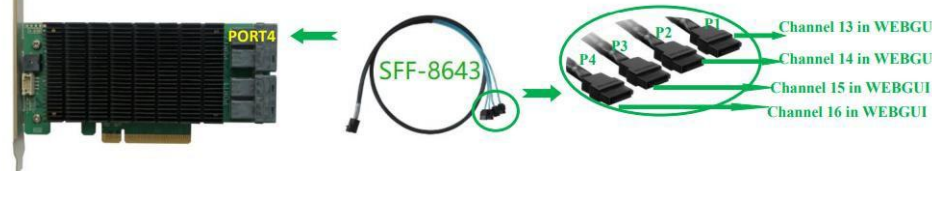
RR840A	 PORT4 → Channel 13/14/15/16 in WEBGUI PORT3 → Channel 9/10/11/12 in WEBGUI PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI
RR840C	 PORT4 → Channel 13/14/15/16 in WEBGUI PORT3 → Channel 9/10/11/12 in WEBGUI PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI
电缆连接细节，如RR840C	
	
	
	
	

RR3700

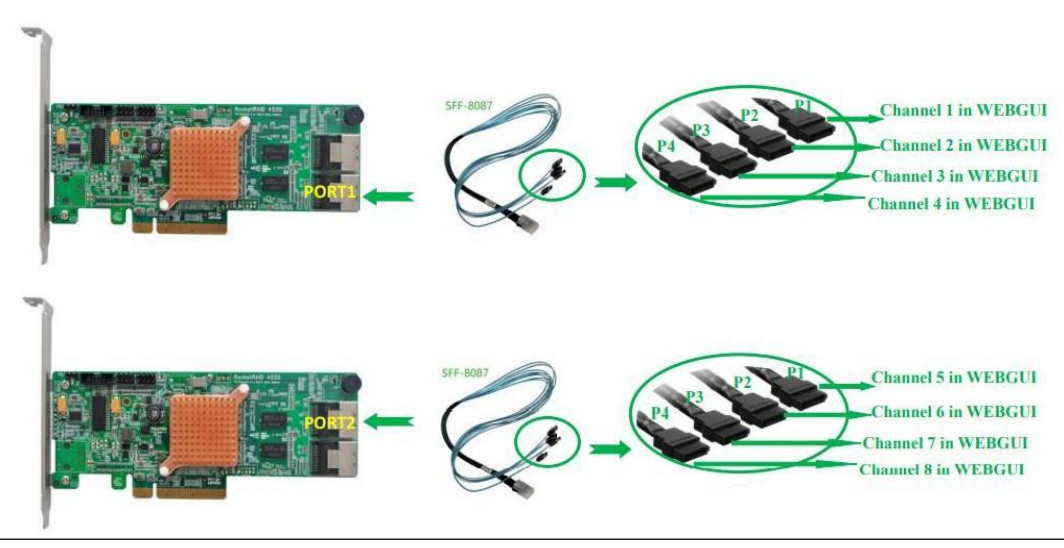
RR3740A	 <p>PORT4 → Channel 13/14/15/16 in WEBGUI PORT3 → Channel 9/10/11/12 in WEBGUI PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
RR3740C	 <p>PORT4 → Channel 13/14/15/16 in WEBGUI PORT3 → Channel 9/10/11/12 in WEBGUI PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
RR3720A	 <p>PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
RR3720C	 <p>PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
RR3742A	 <p>Channel 9/10/11/12 in WEBGUI Channel 13/14/15/16 in WEBGUI</p> <p>PORT3 PORT4</p> <p>PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
电缆连接细节，如 RR3740C	



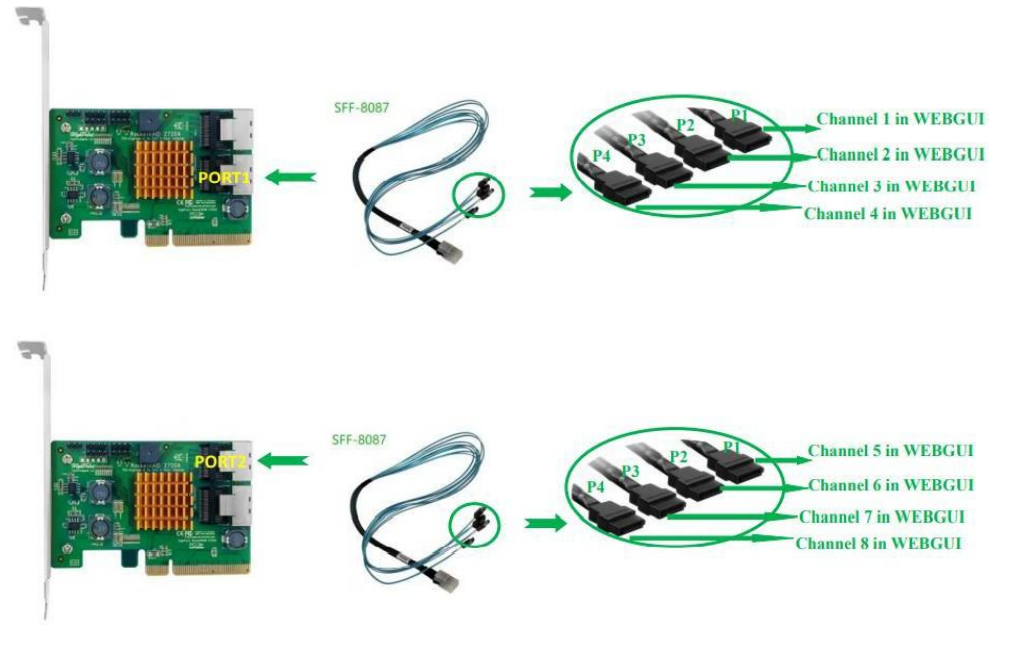
RR2800

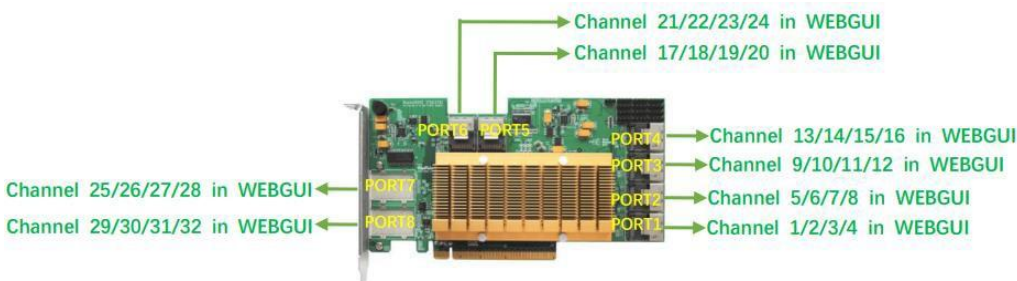
RR2840A	 <p>PORT4 → Channel 13/14/15/16 in WEBGUI PORT3 → Channel 9/10/11/12 in WEBGUI PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
RR2840C	 <p>PORT4 → Channel 13/14/15/16 in WEBGUI PORT3 → Channel 9/10/11/12 in WEBGUI PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI</p>
电缆连接细节，如RR2840C	
	
	
	
	

RR4500

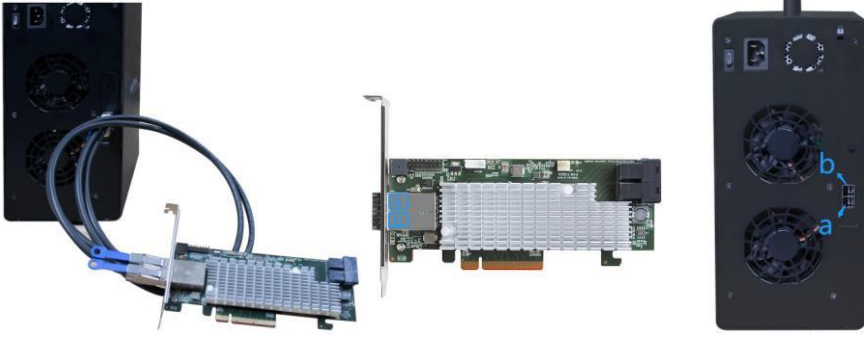
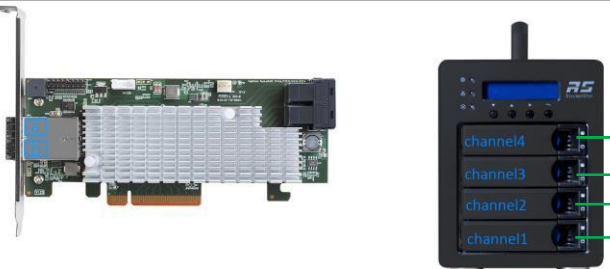
RR4520	
RR4522	

RR2700

RR2720	 <p>The diagram illustrates the connection of two RR2720 controllers. The top card, labeled PORT1, is connected via an SFF-8087 cable to four SAS ports (P1, P2, P3, P4), which are mapped to Channel 1 through Channel 4 in the WEBGUI. The bottom card, labeled PORT2, is connected via an SFF-8087 cable to eight SAS ports (P1 through P8), which are mapped to Channel 5 through Channel 8 in the WEBGUI.</p>
RR2721	 <p>The diagram illustrates the connection of a single RR2721 controller. It features two ports: PORT1, which is connected via an SFF-8087 cable to four SAS ports (P1, P2, P3, P4) and maps to Channel 1/2/3/4 in the WEBGUI; and PORT2, which is connected via an SFF-8087 cable to eight SAS ports (P1 through P8) and maps to Channel 5/6/7/8 in the WEBGUI.</p>
RR2722	 <p>The diagram illustrates the RR2722 system architecture. It consists of a black chassis containing a backplane. A green PCIe card with two ports (Port1 and Port2) is installed in the backplane. To the right of the card is a black front panel with two circular ports labeled 'port2' and 'port1'. On the far right, there is a vertical stack of eight blue indicator lights labeled 'channel 8' through 'channel 1' from top to bottom, corresponding to the eight SAS ports on the card.</p>

RR2711	 
RR2782	
RR2744	

RS643xTS

RS6438TS	  <ul style="list-style-type: none">channel8 → Channel8 in WEBGUIchannel7 → Channel7 in WEBGUIchannel6 → Channel6 in WEBGUIchannel5 → Channel5 in WEBGUIchannel4 → Channel4 in WEBGUIchannel3 → Channel3 in WEBGUIchannel2 → Channel2 in WEBGUIchannel1 → Channel1 in WEBGUI
RS6434TS	  <ul style="list-style-type: none">channel4 → Channel4 in WEBGUIchannel3 → Channel3 in WEBGUIchannel2 → Channel2 in WEBGUIchannel1 → Channel1 in WEBGUI <p>连接到 RR3742A的端口a(通道1/2/3/4), 连接到 RR3742A的端口b(通道5/6/7/8):</p>  <ul style="list-style-type: none">channel8 → Channel8 in WEBGUIchannel7 → Channel7 in WEBGUIchannel6 → Channel6 in WEBGUIchannel5 → Channel5 in WEBGUI

Thunderbolt™ 3

RS6628A	 <p>PORT8 → Channel 8 in WEBGUI PORT7 → Channel 7 in WEBGUI PORT6 → Channel 6 in WEBGUI PORT5 → Channel 5 in WEBGUI PORT4 → Channel 4 in WEBGUI PORT3 → Channel 3 in WEBGUI PORT2 → Channel 2 in WEBGUI PORT1 → Channel 1 in WEBGUI</p>
RS6674T	

USB

RS6124V	 Port4 → Channel 4 in WEBGUI Port3 → Channel 3 in WEBGUI Port2 → Channel 2 in WEBGUI Port1 → Channel 1 in WEBGUI
RS6114V	 Port4 → Channel 4 in WEBGUI Port3 → Channel 3 in WEBGUI Port2 → Channel 2 in WEBGUI Port1 → Channel 1 in WEBGUI