



RAID Controller/ Enclosure Port Guide

V1.23- December 1, 2025

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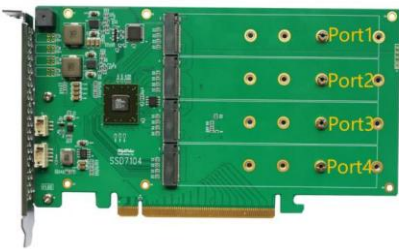
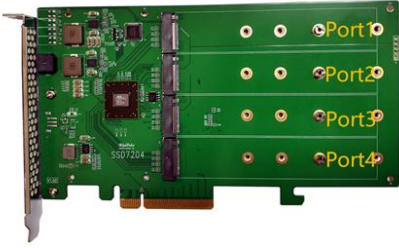
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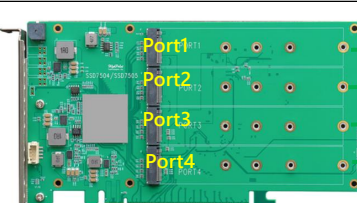
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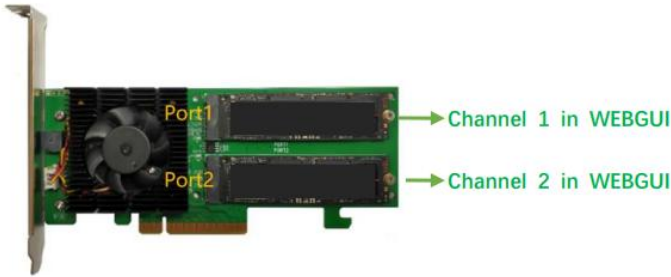
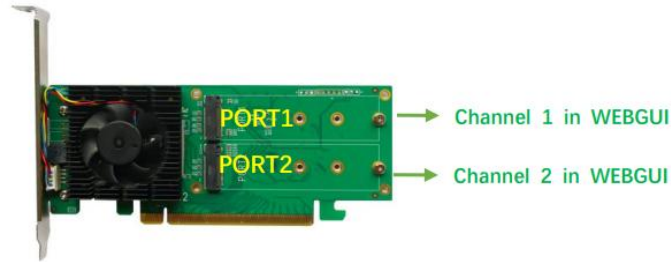
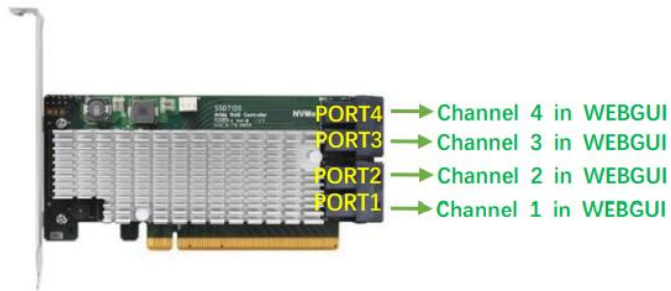
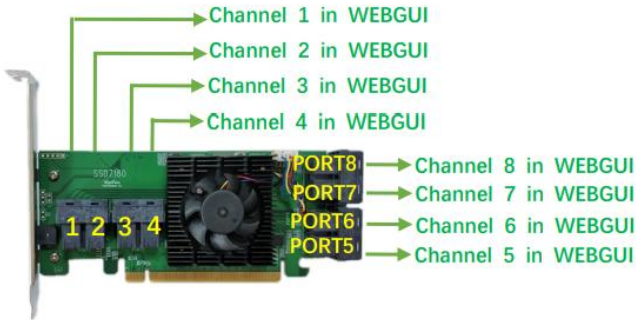
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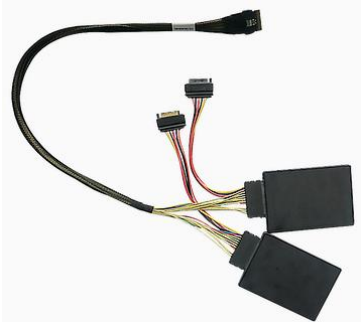
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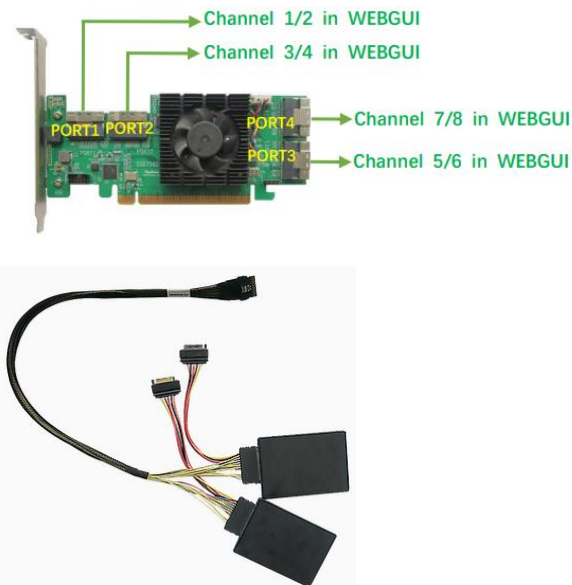
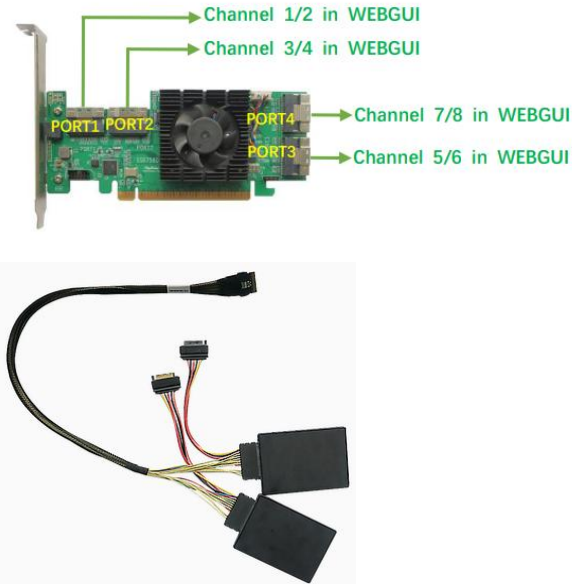
SSD7000

SSD7101A-1	 Channel 1 in WEBGUI ← PORT1 Channel 2 in WEBGUI ← PORT2 Channel 3 in WEBGUI ← PORT3 Channel 4 in WEBGUI ← PORT4
SSD7104	 Port1 → Channel 1 in WEBGUI Port2 → Channel 2 in WEBGUI Port3 → Channel 3 in WEBGUI Port4 → Channel 4 in WEBGUI
SSD7105	 Port1 → Channel 1 in WEBGUI Port2 → Channel 2 in WEBGUI Port3 → Channel 3 in WEBGUI Port4 → Channel 4 in WEBGUI
SSD7204	 Port1 → Channel 1 in WEBGUI Port2 → Channel 2 in WEBGUI Port3 → Channel 3 in WEBGUI Port4 → Channel 4 in WEBGUI
SSD7140	 Channel 1 in WEBGUI ← PORT1 Channel 2 in WEBGUI ← PORT2 Channel 3 in WEBGUI ← PORT3 Channel 4 in WEBGUI ← PORT4 PORT5 → Channel 5 in WEBGUI PORT6 → Channel 6 in WEBGUI PORT7 → Channel 7 in WEBGUI PORT8 → Channel 8 in WEBGUI

SSD7140A	 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
SSD7540	 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
SSD7749M	 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
SSD7749M2	 Channel 1 in WebGUI Channel 16 in WebGUI
SSD7749E	 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
SSD7505	 Channel 1 in WEBGUI Channel 2 in WEBGUI Channel 3 in WEBGUI Channel 4 in WEBGUI

SSD7202	
SSD7502	
SSD7120	  8643-8643-060  8643-8639-50
SSD7180	

	8643-8639-50 
SSD7184	 Port4 → Channel 4 in WEBGUI Port3 → Channel 3 in WEBGUI Port2 → Channel 2 in WEBGUI Port1 → Channel 1 in WEBGUI  Port8 → Channel 8 in WEBGUI Port7 → Channel 7 in WEBGUI Port6 → Channel 6 in WEBGUI Port5 → Channel 5 in WEBGUI
SSD7580A	 Channel 1/2 in WEBGUI Channel 3/4 in WEBGUI PORT4 → Channel 7/8 in WEBGUI PORT3 → Channel 5/6 in WEBGUI 

SSD7580B	
SSD7580C	

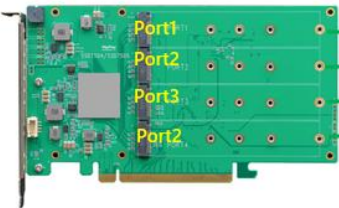
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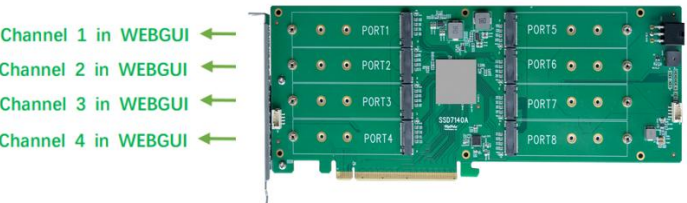
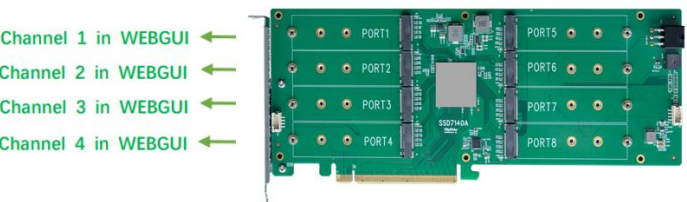


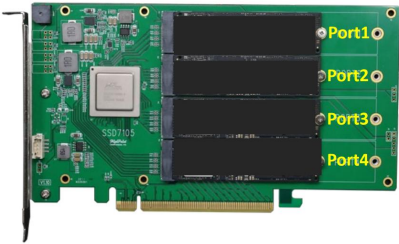
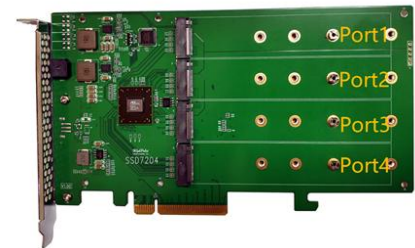
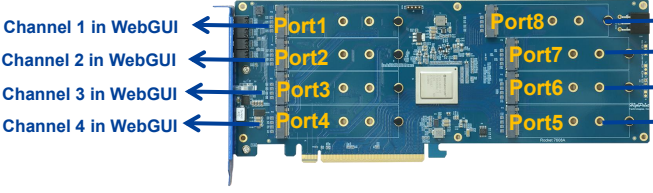
SSD6000

SSD6540/6540M	 The diagram shows the SSD6540/6540M RAID controller card and its connection to a 4-bay enclosure. The controller has two sets of ports labeled 'a' and 'b'. The enclosure has four ports labeled Port4, Port3, Port2, and Port1. The mapping is as follows: - Port4 → Channel 4 in WEBGUI - Port3 → Channel 3 in WEBGUI - Port2 → Channel 2 in WEBGUI - Port1 → Channel 1 in WEBGUI
SSD6780A	 The diagram shows the SSD6780A RAID controller card and its connection to an 8-bay enclosure. The controller has two sets of ports labeled 'a' and 'b'. The enclosure has eight ports labeled 1 through 8. The mapping is as follows: - Port 1 → Channel 1 in WEBGUI - Port 2 → Channel 2 in WEBGUI - Port 3 → Channel 3 in WEBGUI - Port 4 → Channel 4 in WEBGUI - Port 5 → Channel 5 in WEBGUI - Port 6 → Channel 6 in WEBGUI - Port 7 → Channel 7 in WEBGUI - Port 8 → Channel 8 in WEBGUI
SSD6444A	 The diagram shows the SSD6444A RAID controller card and its connection to a 4-bay enclosure. The controller has two sets of ports labeled 'a' and 'b'. The enclosure has four ports labeled 1 through 4. The mapping is as follows: - Port 1 → Channel 1 in WEBGUI - Port 2 → Channel 2 in WEBGUI - Port 3 → Channel 3 in WEBGUI - Port 4 → Channel 4 in WEBGUI

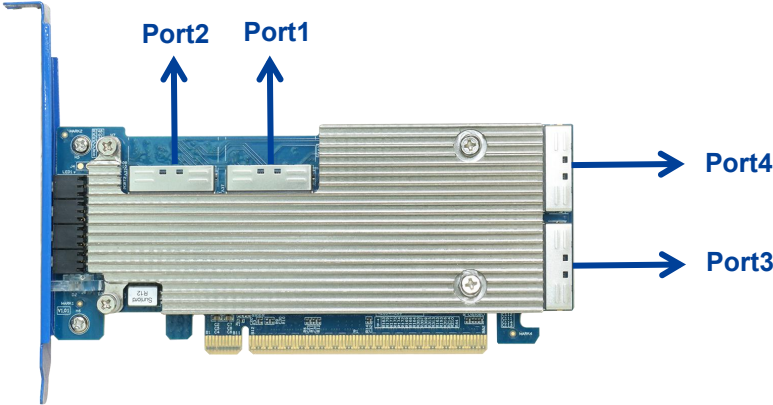
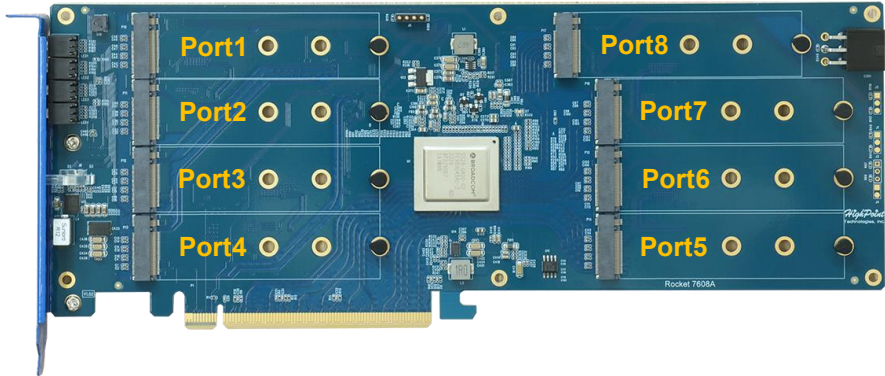
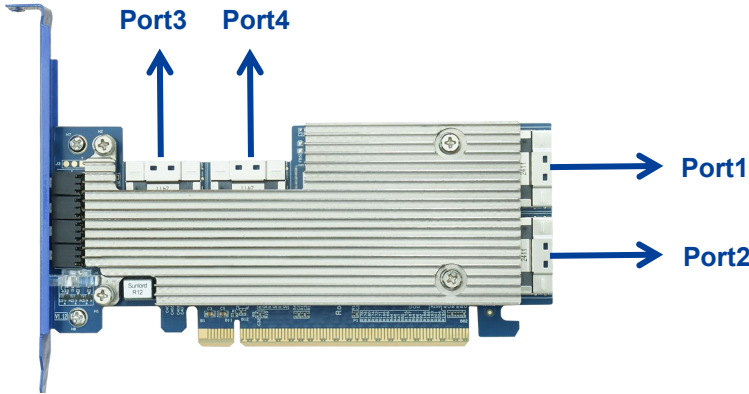
RocketAIC

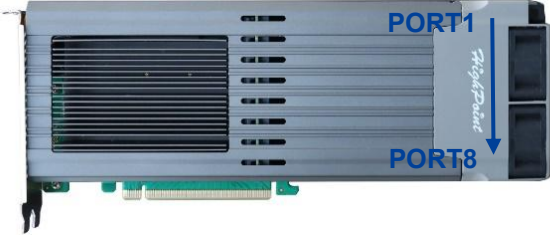
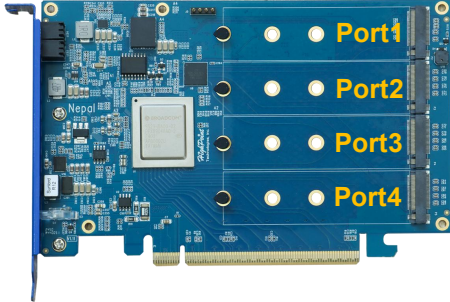
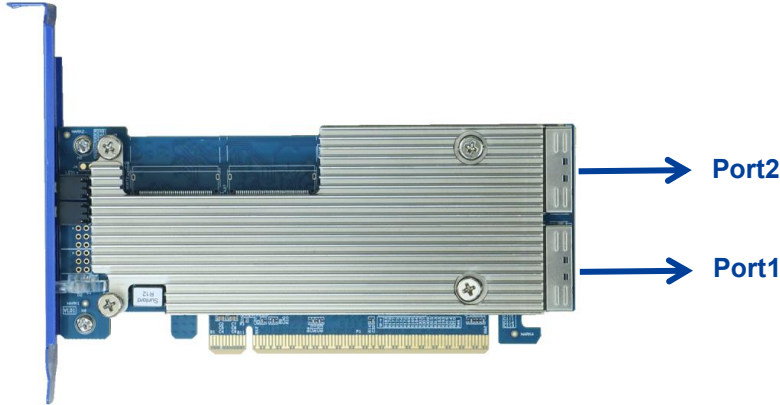
RocketAIC 7505HW Series	 Diagram showing the port mapping for the RocketAIC 7505HW Series. The card has four ports labeled Port1, Port2, Port3, and Port2. The mapping is as follows: - Port1 → Channel 1 in WEBGUI - Port2 → Channel 2 in WEBGUI - Port3 → Channel 3 in WEBGUI - Port2 → Channel 4 in WEBGUI
RocketAIC 7505HM Series	 Diagram showing the port mapping for the RocketAIC 7505HM Series. The card has four ports labeled Port1, Port2, Port3, and Port2. The mapping is as follows: - Port1 → Channel 1 in WEBGUI - Port2 → Channel 2 in WEBGUI - Port3 → Channel 3 in WEBGUI - Port2 → Channel 4 in WEBGUI
RocketAIC 7540HW Series	 Diagram showing the port mapping for the RocketAIC 7540HW Series. The card has eight ports labeled PORT1 through PORT8. The mapping is as follows: - Channel 1 in WEBGUI ← PORT1 - Channel 2 in WEBGUI ← PORT2 - Channel 3 in WEBGUI ← PORT3 - Channel 4 in WEBGUI ← PORT4 - Channel 5 in WEBGUI → PORT5 - Channel 6 in WEBGUI → PORT6 - Channel 7 in WEBGUI → PORT7 - Channel 8 in WEBGUI → PORT8
RocketAIC 7540HM Series	 Diagram showing the port mapping for the RocketAIC 7540HM Series. The card has eight ports labeled PORT1 through PORT8. The mapping is as follows: - Channel 1 in WEBGUI ← PORT1 - Channel 2 in WEBGUI ← PORT2 - Channel 3 in WEBGUI ← PORT3 - Channel 4 in WEBGUI ← PORT4 - Channel 5 in WEBGUI → PORT5 - Channel 6 in WEBGUI → PORT6 - Channel 7 in WEBGUI → PORT7 - Channel 8 in WEBGUI → PORT8
RocketAIC 7749EW Series	 Diagram showing the port mapping for the RocketAIC 7749EW Series. The card has eight ports labeled Channel 1 through Channel 8. The mapping is as follows: - Channel 1 in WEBGUI → Channel 1 in WEBGUI - Channel 2 in WEBGUI → Channel 2 in WEBGUI - Channel 3 in WEBGUI → Channel 3 in WEBGUI - Channel 4 in WEBGUI → Channel 4 in WEBGUI - Channel 5 in WEBGUI → Channel 5 in WEBGUI - Channel 6 in WEBGUI → Channel 6 in WEBGUI - Channel 7 in WEBGUI → Channel 7 in WEBGUI - Channel 8 in WEBGUI → Channel 8 in WEBGUI
RocketAIC 7749EM Series	 Diagram showing the port mapping for the RocketAIC 7749EM Series. The card has eight ports labeled Channel 1 through Channel 8. The mapping is as follows: - Channel 1 in WEBGUI → Channel 1 in WEBGUI - Channel 2 in WEBGUI → Channel 2 in WEBGUI - Channel 3 in WEBGUI → Channel 3 in WEBGUI - Channel 4 in WEBGUI → Channel 4 in WEBGUI - Channel 5 in WEBGUI → Channel 5 in WEBGUI - Channel 6 in WEBGUI → Channel 6 in WEBGUI - Channel 7 in WEBGUI → Channel 7 in WEBGUI - Channel 8 in WEBGUI → Channel 8 in WEBGUI

RocketAIC 7749MW Series	 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
RocketAIC 7749MM Series	 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
RocketAIC 7749M2W Series	 Channel 1 in WebGUI Channel 16 in WebGUI
RocketAIC 7502HW Series	 PORT1 → Channel 1 in WEBGUI PORT2 → Channel 2 in WEBGUI
RocketAIC 7140AW Series	 Channel 1 in WEBGUI ← PORT1 Channel 2 in WEBGUI ← PORT2 Channel 3 in WEBGUI ← PORT3 Channel 4 in WEBGUI ← PORT4 PORT5 → Channel 5 in WEBGUI PORT6 → Channel 6 in WEBGUI PORT7 → Channel 7 in WEBGUI PORT8 → Channel 8 in WEBGUI
RocketAIC 7140AM Series	 Channel 1 in WEBGUI ← PORT1 Channel 2 in WEBGUI ← PORT2 Channel 3 in WEBGUI ← PORT3 Channel 4 in WEBGUI ← PORT4 PORT5 → Channel 5 in WEBGUI PORT6 → Channel 6 in WEBGUI PORT7 → Channel 7 in WEBGUI PORT8 → Channel 8 in WEBGUI
RocketAIC 7105HW Series	 Port1 → Channel 1 in WEBGUI Port2 → Channel 2 in WEBGUI Port3 → Channel 3 in WEBGUI Port4 → Channel 4 in WEBGUI

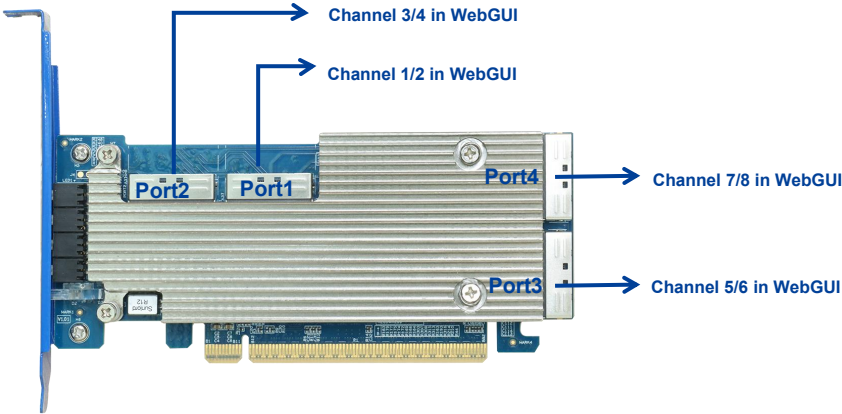
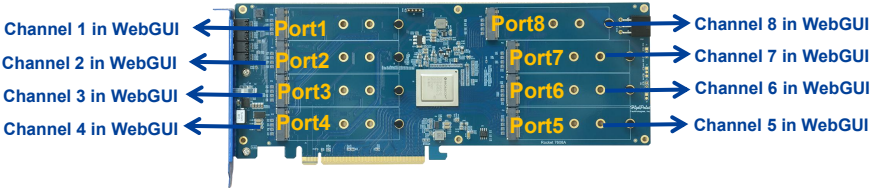
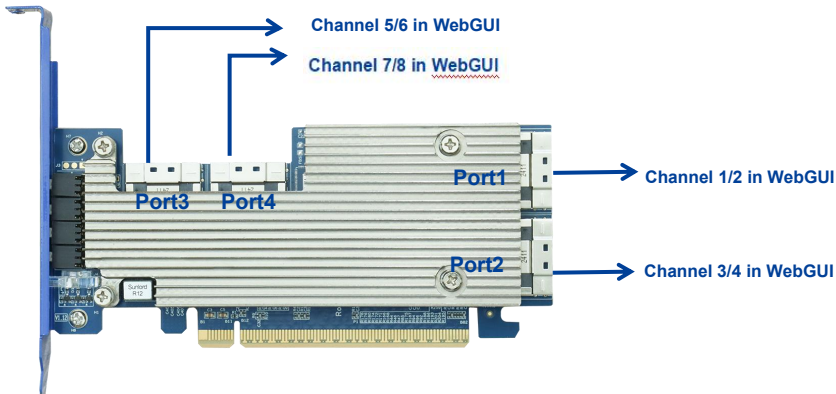
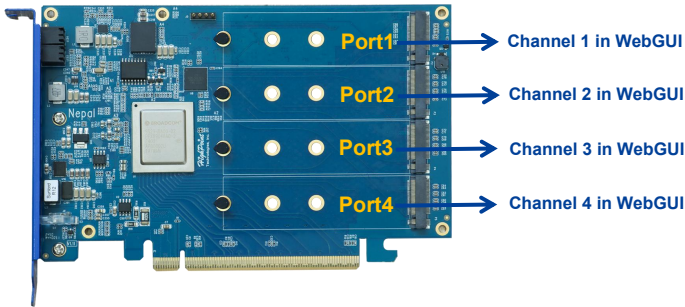
RocketAIC 7105HM Series	 → Channel 1 in WEBGUI → Channel 2 in WEBGUI → Channel 3 in WEBGUI → Channel 4 in WEBGUI
RocketAIC 7202HM Series	 → Channel 1 in WEBGUI → Channel 2 in WEBGUI
RocketAIC 7204HM Series	 → Channel 1 in WEBGUI → Channel 2 in WEBGUI → Channel 3 in WEBGUI → Channel 4 in WEBGUI
RocketAIC 7608AW Series	 Channel 1 in WebGUI ← Port1 Channel 2 in WebGUI ← Port2 Channel 3 in WebGUI ← Port3 Channel 4 in WebGUI ← Port4 Port8 → Channel 8 in WebGUI Port7 → Channel 7 in WebGUI Port6 → Channel 6 in WebGUI Port5 → Channel 5 in WebGUI

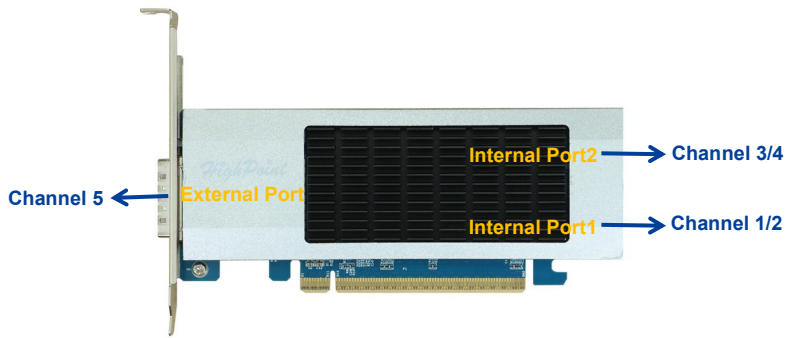
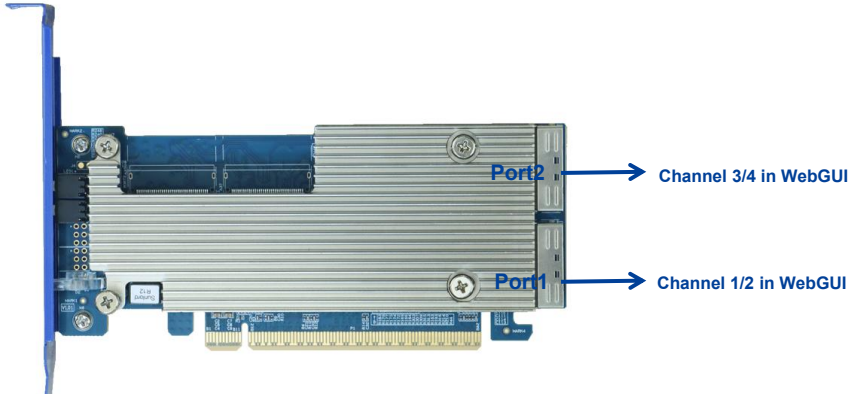
Rocket 1000

Rocket 1628A	 Diagram of the Rocket 1628A RAID controller. The card features a blue PCB with a silver heat spreader. Four ports are labeled with blue arrows: Port1 and Port2 are on the left side of the heat spreader, Port3 is on the right side, and Port4 is on the right side of the card.
Rocket 1608A	 Diagram of the Rocket 1608A RAID controller. The card features a blue PCB with a silver heat spreader. Eight ports are labeled with yellow circles: Port1 through Port4 are on the left side of the heat spreader, and Port5 through Port8 are on the right side of the heat spreader.
Rocket 1528D	 Diagram of the Rocket 1528D RAID controller. The card features a blue PCB with a silver heat spreader. Four ports are labeled with blue arrows: Port3 and Port4 are on the left side of the heat spreader, Port1 is on the right side, and Port2 is on the right side of the card.

Rocket 1749E	 The image shows the Rocket 1749E RAID controller card. It is a blue PCB with a large black heat sink on the left. On the right side, there are two vertical ports labeled PORT1 and PORT8. A blue arrow points from PORT1 to PORT8, indicating a connection path. The card has a green PCIe edge connector at the bottom.
Rocket 1604A	 The image shows the Rocket 1604A RAID controller card. It is a blue PCB with a silver heat sink in the center. On the right side, there are four ports labeled Port1, Port2, Port3, and Port4. The card has a green PCIe edge connector at the bottom.
Rocket 1624A	 The image shows the Rocket 1624A RAID controller card. It is a blue PCB with a large silver heat sink. On the right side, there are two ports labeled Port2 and Port1. Blue arrows point from the ports to their respective labels. The card has a green PCIe edge connector at the bottom.

Rocket 7000

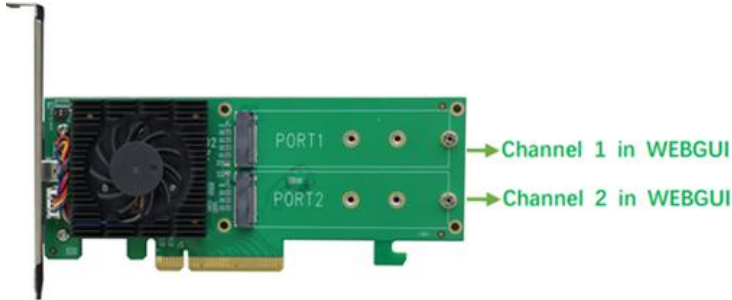
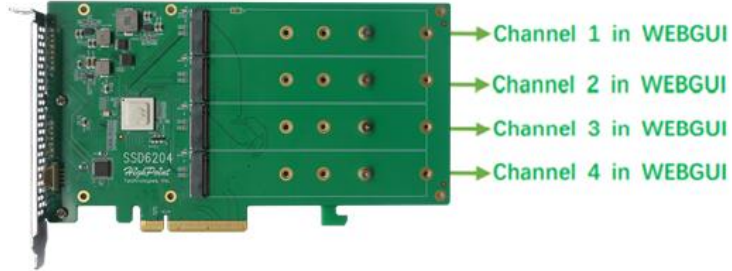
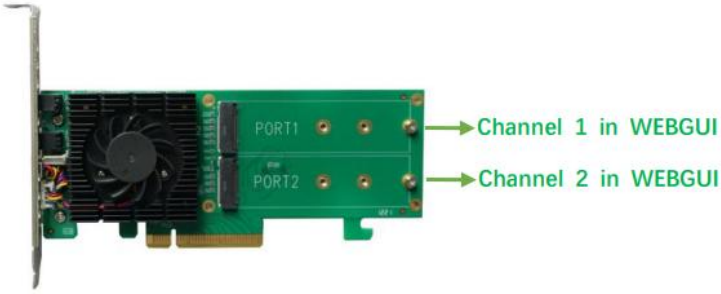
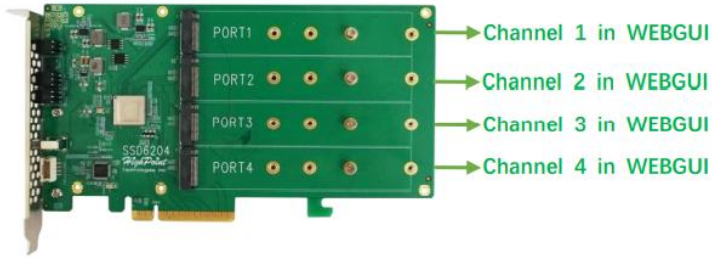
Rocket 7628A	 Diagram of the Rocket 7628A RAID controller. The controller is a blue PCB with a silver heat spreader. It features four ports labeled Port1, Port2, Port3, and Port4. Arrows indicate the following mappings: - Port2 → Channel 3/4 in WebGUI - Port1 → Channel 1/2 in WebGUI - Port4 → Channel 7/8 in WebGUI - Port3 → Channel 5/6 in WebGUI
Rocket 7608A	 Diagram of the Rocket 7608A RAID controller. The controller is a blue PCB with eight ports labeled Port1 through Port8. Arrows indicate the following mappings: - Port1 → Channel 1 in WebGUI - Port2 → Channel 2 in WebGUI - Port3 → Channel 3 in WebGUI - Port4 → Channel 4 in WebGUI - Port5 → Channel 5 in WebGUI - Port6 → Channel 6 in WebGUI - Port7 → Channel 7 in WebGUI - Port8 → Channel 8 in WebGUI
Rocket 7528D	 Diagram of the Rocket 7528D RAID controller. The controller is a blue PCB with a silver heat spreader. It features four ports labeled Port1, Port2, Port3, and Port4. Arrows indicate the following mappings: - Port3 → Channel 5/6 in WebGUI - Port4 → Channel 7/8 in WebGUI - Port1 → Channel 1/2 in WebGUI - Port2 → Channel 3/4 in WebGUI
Rocket 7604A	 Diagram of the Rocket 7604A RAID controller. The controller is a blue PCB with four ports labeled Port1, Port2, Port3, and Port4. Arrows indicate the following mappings: - Port1 → Channel 1 in WebGUI - Port2 → Channel 2 in WebGUI - Port3 → Channel 3 in WebGUI - Port4 → Channel 4 in WebGUI

Rocket 7638D	 The diagram shows the Rocket 7638D RAID controller with the following port mappings: - Channel 5 ← External Port - Internal Port2 → Channel 3/4 - Internal Port1 → Channel 1/2
Rocket 7624A	 The diagram shows the Rocket 7624A RAID controller with the following port mappings: - Port2 → Channel 3/4 in WebGUI - Port1 → Channel 1/2 in WebGUI
Rocket 7634D	 The diagram shows the Rocket 7634D RAID controller with the following port mapping: Channel 1 ← External Port

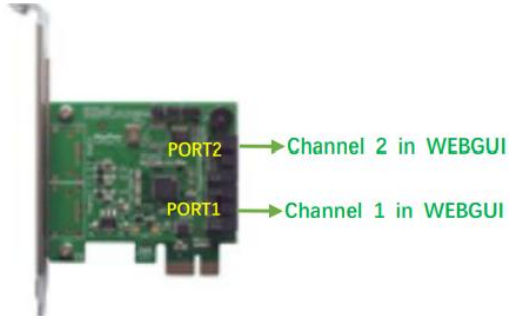
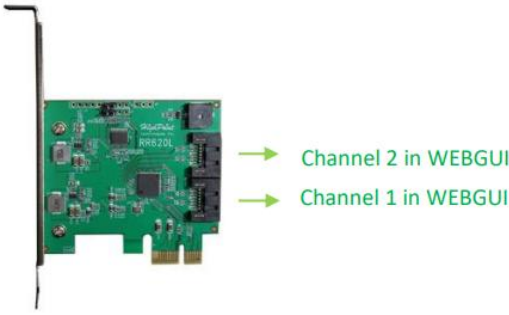
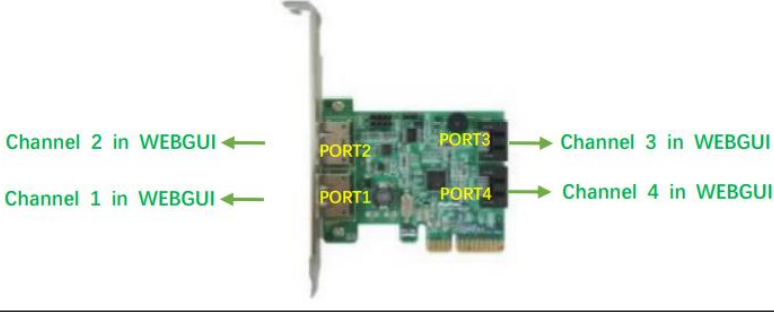
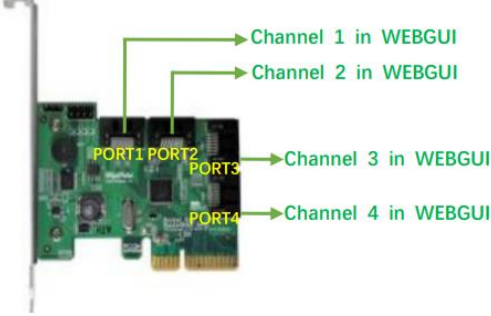
RocketStor 6000

RS 6542AW	 The diagram shows the RS 6542AW RAID controller card and its corresponding RocketStor 6542A enclosure. The controller card is a PCIe card with a fan and a cable connected to the enclosure. The enclosure is a black front panel with eight drive bays, numbered 1 through 8 in green. The front panel also features a status indicator and labels for Status, PCIe, and RAID.
RA6542AWW-S491T5-12	 The diagram shows the RA6542AWW-S491T5-12 RAID controller card and its corresponding RocketStor 6542A enclosure. The controller card is a PCIe card with a fan and a cable connected to the enclosure. The enclosure is a black front panel with eight drive bays, numbered 1 through 8 in green. The front panel also features a status indicator and labels for Status, PCIe, and RAID.
RS6541AW	 The diagram shows the RS6541AW RAID controller card and its corresponding RocketStor 3541A enclosure. The controller card is a PCIe card with a fan and a cable connected to the enclosure. The enclosure is a black front panel with four drive bays, numbered 1 through 4 in green. The front panel also features a status indicator and labels for Status, PCIe, and RAID.

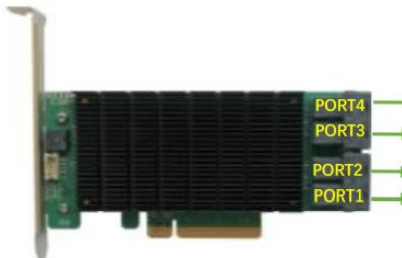
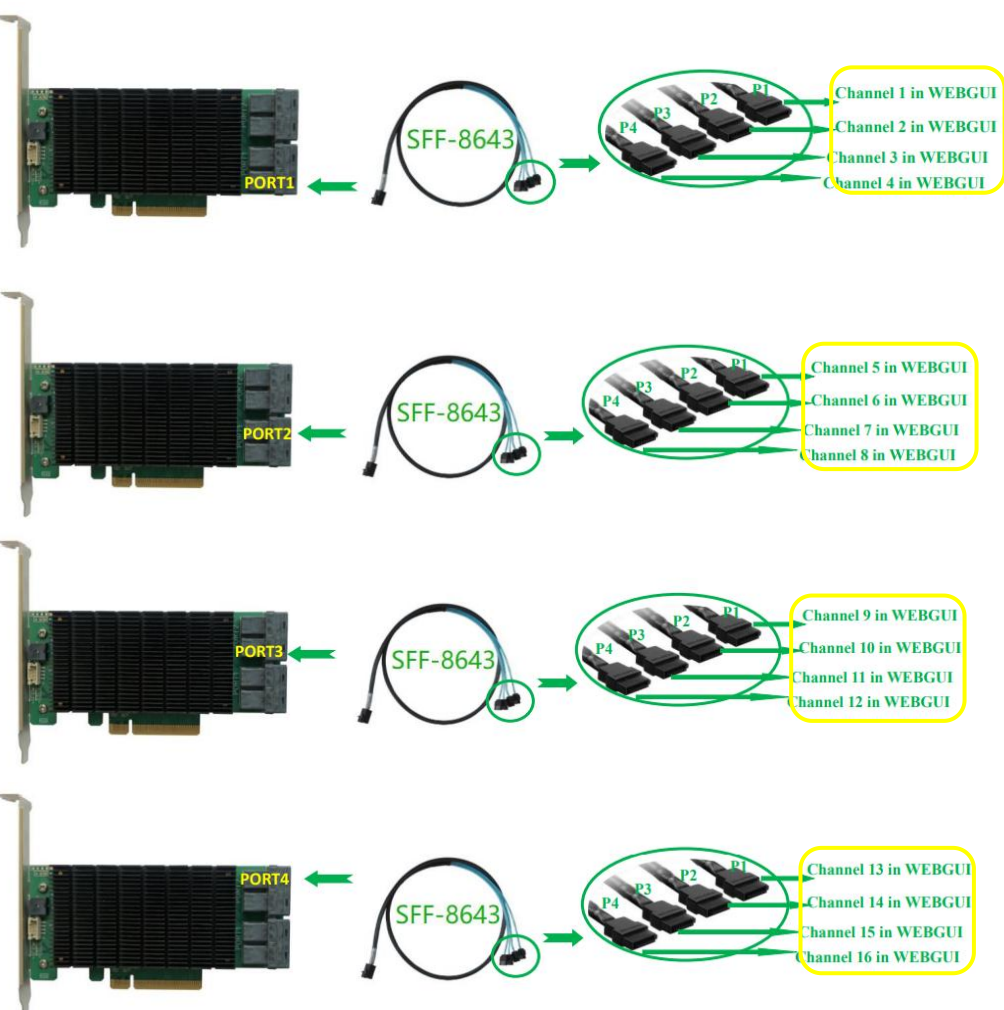
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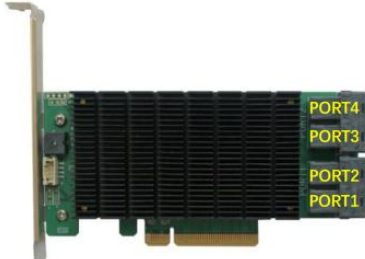
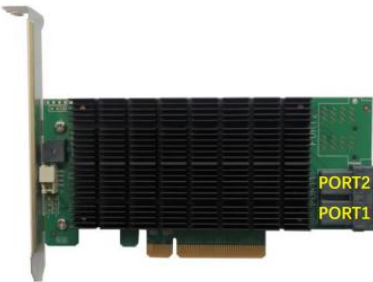
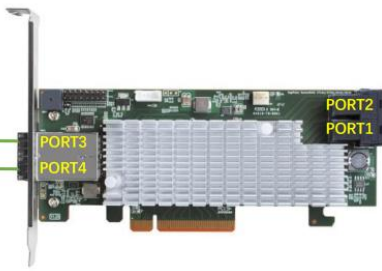
RR600

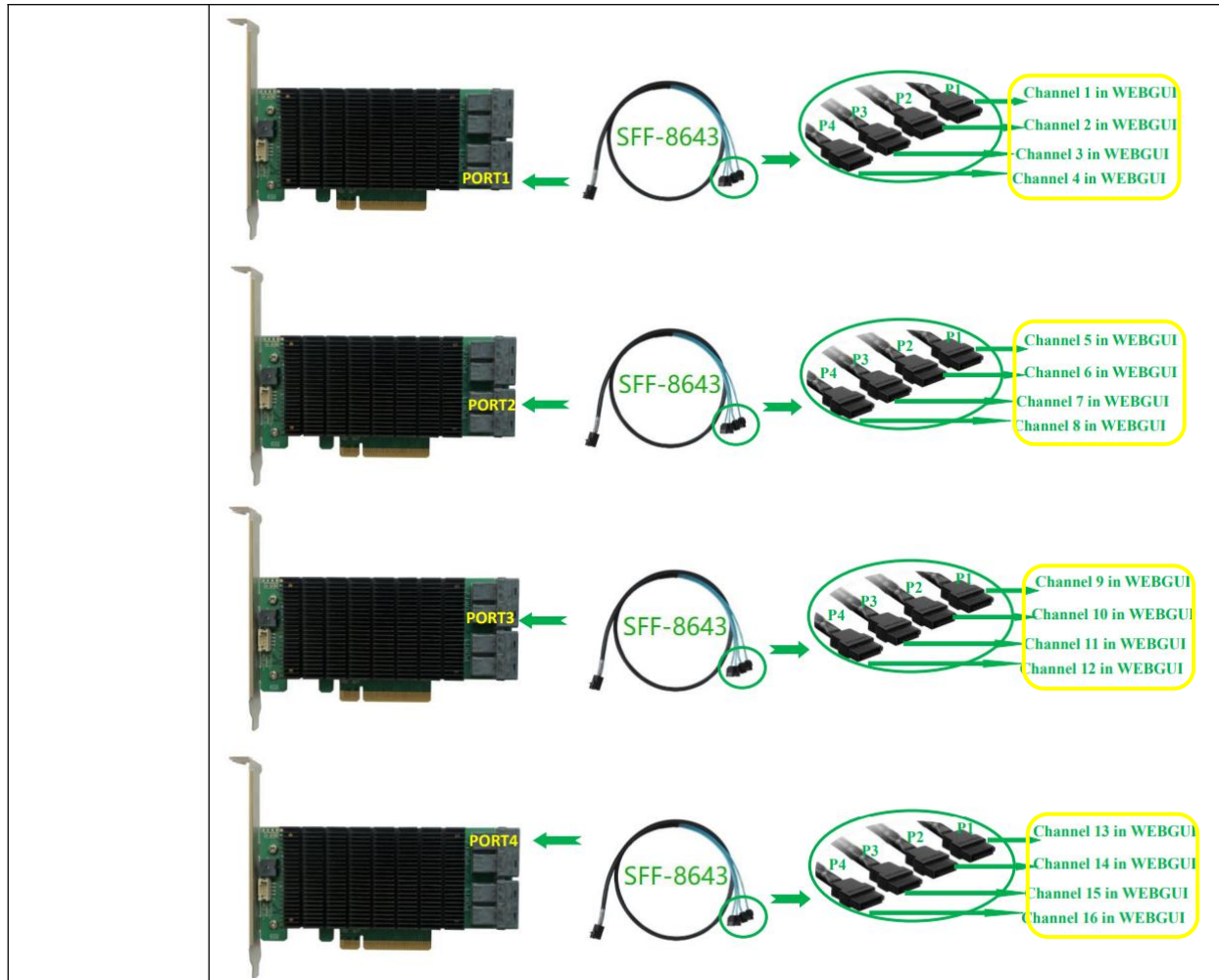
RR620	
RR620L	
RR642L	
RR640L	
Cable	

RR800

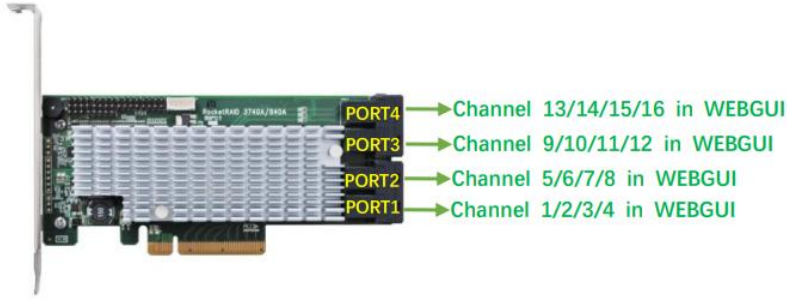
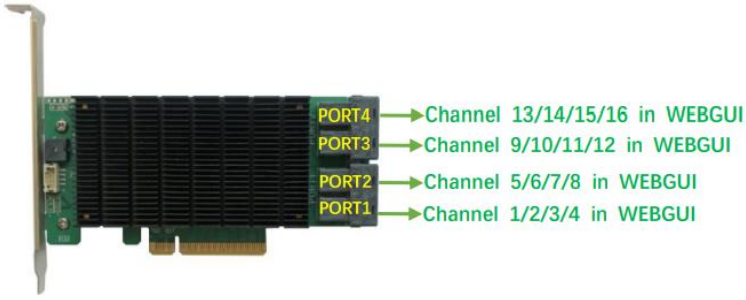
RR840A	 Diagram showing the mapping of ports to channels for the RR840A RAID controller: - PORT4 → Channel 13/14/15/16 in WEBGUI - PORT3 → Channel 9/10/11/12 in WEBGUI - PORT2 → Channel 5/6/7/8 in WEBGUI - PORT1 → Channel 1/2/3/4 in WEBGUI
RR840C	 Diagram showing the mapping of ports to channels for the RR840C RAID controller: - 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
Cable connection details, E.g RR840C	
	 Diagram illustrating the cable connection details for the RR840C RAID controller, showing the mapping of ports to channels using SFF-8643 cables: PORT1: Channel 1 in WEBGUI, Channel 2 in WEBGUI, Channel 3 in WEBGUI, Channel 4 in WEBGUI PORT2: Channel 5 in WEBGUI, Channel 6 in WEBGUI, Channel 7 in WEBGUI, Channel 8 in WEBGUI PORT3: Channel 9 in WEBGUI, Channel 10 in WEBGUI, Channel 11 in WEBGUI, Channel 12 in WEBGUI PORT4: Channel 13 in WEBGUI, Channel 14 in WEBGUI, Channel 15 in WEBGUI, Channel 16 in WEBGUI

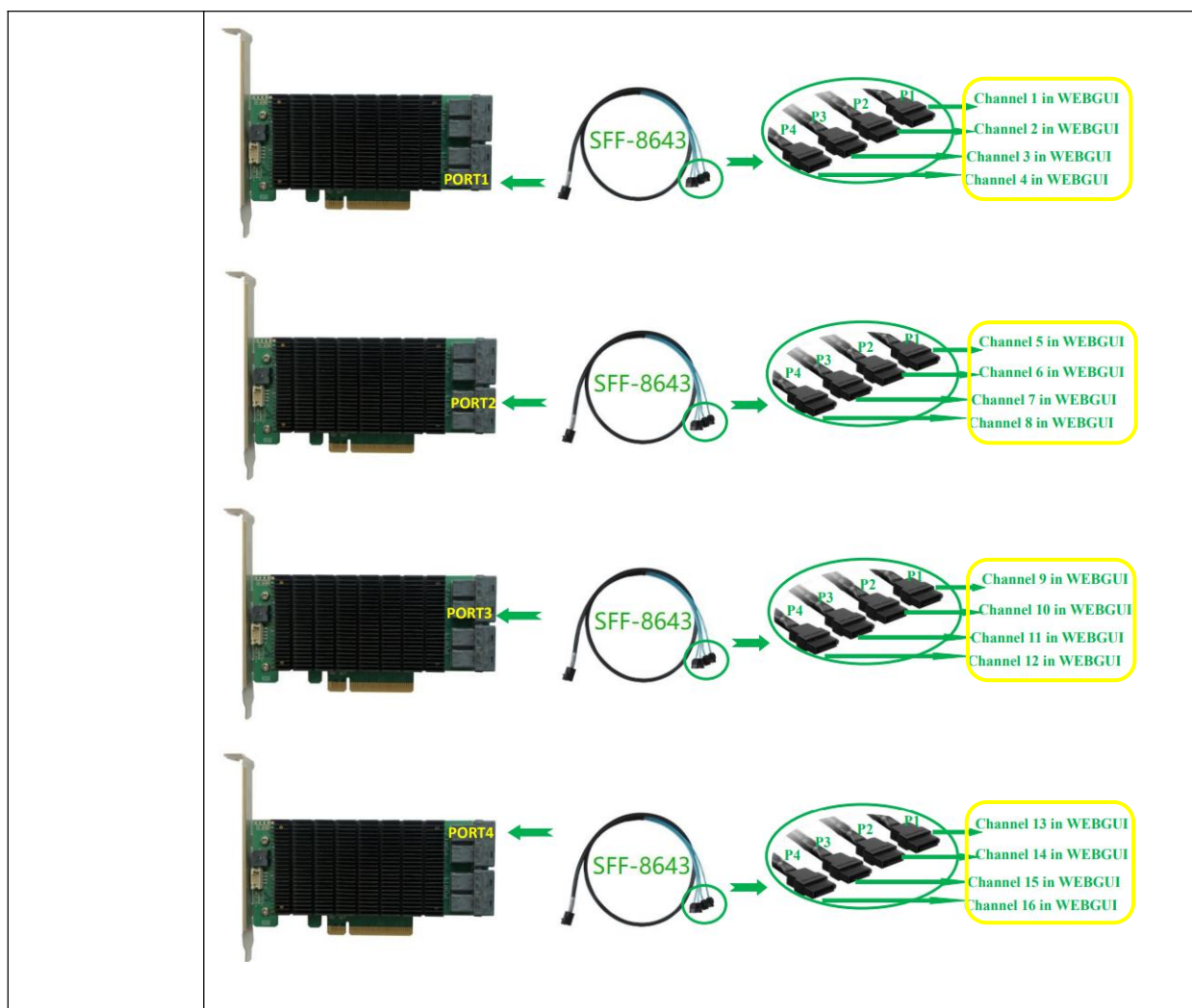
RR3700

RR3740A	 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
RR3740C	 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
RR3720A	 PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI
RR3720C	 PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI
RR3742A	 Channel 9/10/11/12 in WEBGUI ← PORT3 Channel 13/14/15/16 in WEBGUI ← PORT4 PORT2 → Channel 5/6/7/8 in WEBGUI PORT1 → Channel 1/2/3/4 in WEBGUI
Cable connection details, E.g RR3740C	

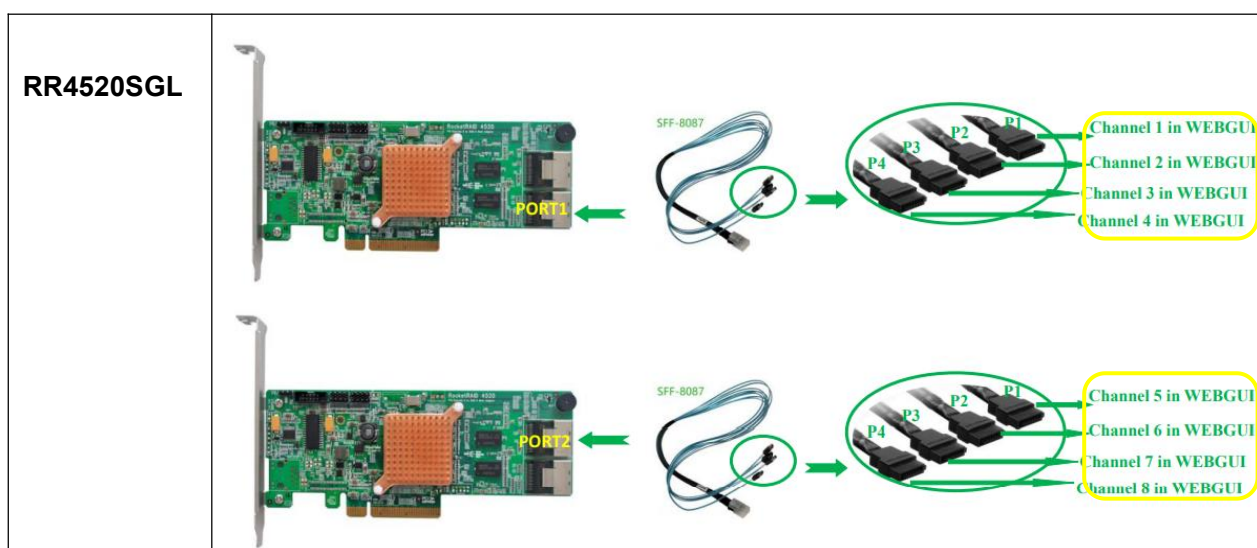


RR2800

RR2840A	
RR2840C	
Cable connection details, E.g RR2840C	



RR4500



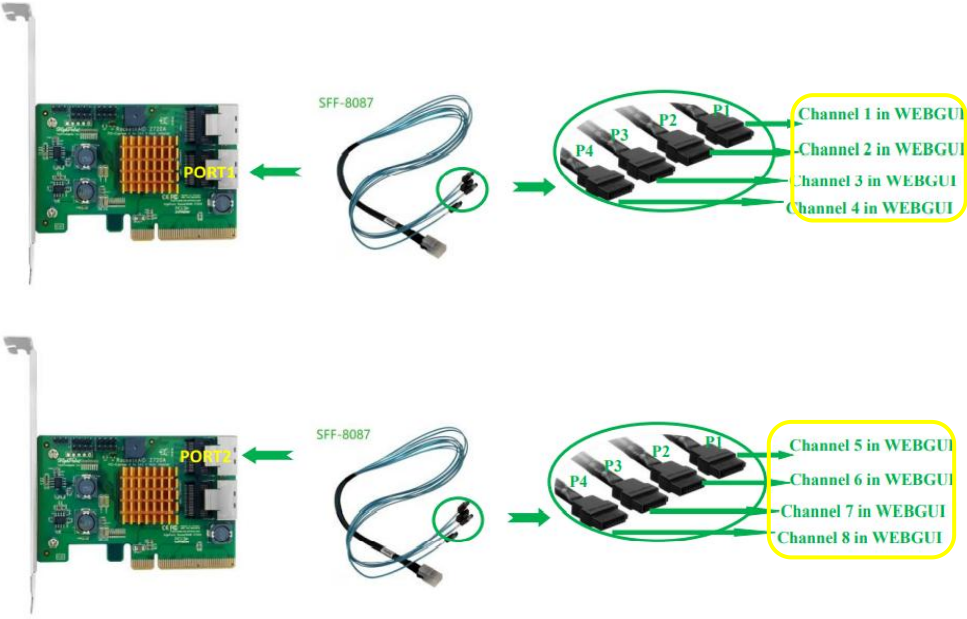
RR4522SGL

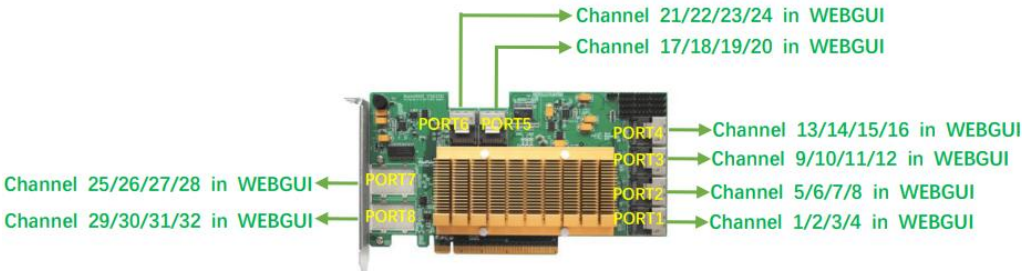
Channel 1/2/3/4 in WEBGUI ←

Channel 5/6/7/8 in WEBGUI ←



RR2700

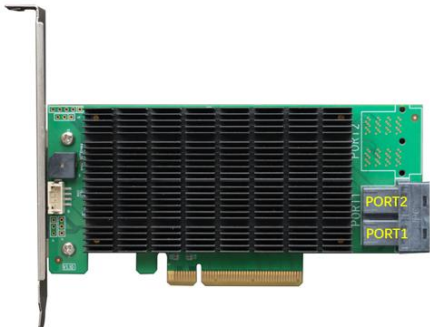
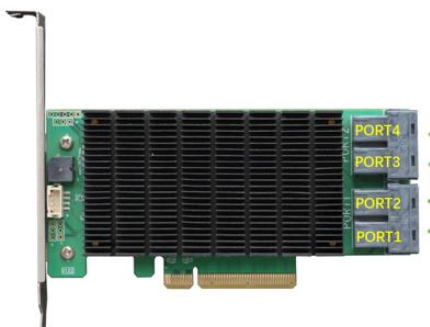
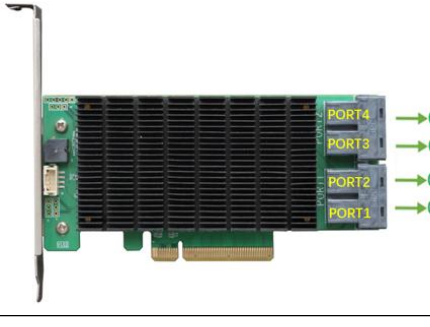
RR2720A	
RR2721	
RR2722A	

RR2711	 The image shows a black RAID controller card with a blue SATA-to-USB adapter cable connected to its front panel. To the right is a black RS-232 enclosure with four channels labeled Channel 1, Channel 2, Channel 3, and Channel 4.
RR2782	 The image shows a green RAID controller card with eight ports labeled PORT1 through PORT8. Green arrows point from each port to a corresponding channel range in the WEBUI: - Channel 1/2/3/4 in WEBUI ← PORT1 - Channel 5/6/7/8 in WEBUI ← PORT2 - Channel 9/10/11/12 in WEBUI ← PORT3 - Channel 13/14/15/16 in WEBUI ← PORT4 - Channel 17/18/19/20 in WEBUI ← PORT5 - Channel 21/22/23/24 in WEBUI ← PORT6 - Channel 25/26/27/28 in WEBUI ← PORT7 - Channel 29/30/31/32 in WEBUI ← PORT8
RR2744	 The image shows a green RAID controller card with four ports labeled PORT1 through PORT4. Green arrows point from each port to a corresponding channel range in the WEBUI: - Channel 1/2/3/4 in WEBUI ← PORT1 - Channel 5/6/7/8 in WEBUI ← PORT2 - Channel 9/10/11/12 in WEBUI ← PORT3 - Channel 13/14/15/16 in WEBUI ← PORT4

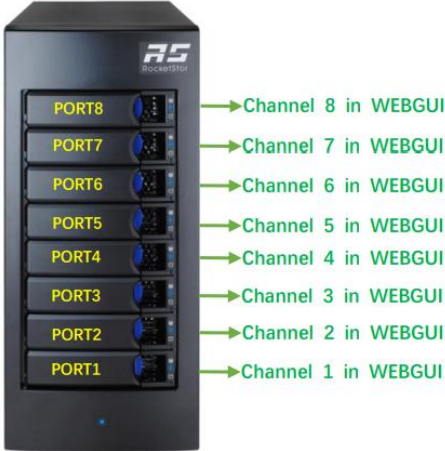
RS643xTS

RS6438TS	<table><tr><td>channel8</td><td>→</td><td>Channel8 in WEBGUI</td></tr><tr><td>channel7</td><td>→</td><td>Channel7 in WEBGUI</td></tr><tr><td>channel6</td><td>→</td><td>Channel6 in WEBGUI</td></tr><tr><td>channel5</td><td>→</td><td>Channel5 in WEBGUI</td></tr><tr><td>channel4</td><td>→</td><td>Channel4 in WEBGUI</td></tr><tr><td>channel3</td><td>→</td><td>Channel3 in WEBGUI</td></tr><tr><td>channel2</td><td>→</td><td>Channel2 in WEBGUI</td></tr><tr><td>channel1</td><td>→</td><td>Channel1 in WEBGUI</td></tr></table>	channel8	→	Channel8 in WEBGUI	channel7	→	Channel7 in WEBGUI	channel6	→	Channel6 in WEBGUI	channel5	→	Channel5 in WEBGUI	channel4	→	Channel4 in WEBGUI	channel3	→	Channel3 in WEBGUI	channel2	→	Channel2 in WEBGUI	channel1	→	Channel1 in WEBGUI
channel8	→	Channel8 in WEBGUI																							
channel7	→	Channel7 in WEBGUI																							
channel6	→	Channel6 in WEBGUI																							
channel5	→	Channel5 in WEBGUI																							
channel4	→	Channel4 in WEBGUI																							
channel3	→	Channel3 in WEBGUI																							
channel2	→	Channel2 in WEBGUI																							
channel1	→	Channel1 in WEBGUI																							
RS6434TS	<table><tr><td>channel4</td><td>→</td><td>Channel4 in WEBGUI</td></tr><tr><td>channel3</td><td>→</td><td>Channel3 in WEBGUI</td></tr><tr><td>channel2</td><td>→</td><td>Channel2 in WEBGUI</td></tr><tr><td>channel1</td><td>→</td><td>Channel1 in WEBGUI</td></tr></table> Connect to port a of RR3742A(Channel1/2/3/4), Connect to port b of RR3742A(Channel5/6/7/8): <table><tr><td>channel8</td><td>→</td><td>Channel8 in WEBGUI</td></tr><tr><td>channel7</td><td>→</td><td>Channel7 in WEBGUI</td></tr><tr><td>channel6</td><td>→</td><td>Channel6 in WEBGUI</td></tr><tr><td>channel5</td><td>→</td><td>Channel5 in WEBGUI</td></tr></table>	channel4	→	Channel4 in WEBGUI	channel3	→	Channel3 in WEBGUI	channel2	→	Channel2 in WEBGUI	channel1	→	Channel1 in WEBGUI	channel8	→	Channel8 in WEBGUI	channel7	→	Channel7 in WEBGUI	channel6	→	Channel6 in WEBGUI	channel5	→	Channel5 in WEBGUI
channel4	→	Channel4 in WEBGUI																							
channel3	→	Channel3 in WEBGUI																							
channel2	→	Channel2 in WEBGUI																							
channel1	→	Channel1 in WEBGUI																							
channel8	→	Channel8 in WEBGUI																							
channel7	→	Channel7 in WEBGUI																							
channel6	→	Channel6 in WEBGUI																							
channel5	→	Channel5 in WEBGUI																							

Rocket

Rocket 710	 Diagram of the Rocket 710 RAID controller card. The card features a green PCB with a large black heat sink. On the right side, there are two SAS ports labeled PORT1 and PORT2. Green arrows point from the text labels to the corresponding ports. → Channel 5/6/7/8 in WEBGUI (PORT2) → Channel 1/2/3/4 in WEBGUI (PORT1)
Rocket 720	 Diagram of the Rocket 720 RAID controller card. The card features a green PCB with a large black heat sink. On the right side, there are four SAS ports labeled PORT1, PORT2, PORT3, and PORT4. Green arrows point from the text labels to the corresponding ports. → Channel 13/14/15/16 in WEBGUI (PORT4) → Channel 9/10/11/12 in WEBGUI (PORT3) → Channel 5/6/7/8 in WEBGUI (PORT2) → Channel 1/2/3/4 in WEBGUI (PORT1)
Rocket 710L	 Diagram of the Rocket 710L RAID controller card. The card features a green PCB with a large black heat sink. On the right side, there are two SAS ports labeled PORT1 and PORT2. Green arrows point from the text labels to the corresponding ports. → Channel 5/6/7/8 in WEBGUI (PORT2) → Channel 1/2/3/4 in WEBGUI (PORT1)
Rocket 720L	 Diagram of the Rocket 720L RAID controller card. The card features a green PCB with a large black heat sink. On the right side, there are four SAS ports labeled PORT1, PORT2, PORT3, and PORT4. Green arrows point from the text labels to the corresponding ports. → Channel 13/14/15/16 in WEBGUI (PORT4) → Channel 9/10/11/12 in WEBGUI (PORT3) → Channel 5/6/7/8 in WEBGUI (PORT2) → Channel 1/2/3/4 in WEBGUI (PORT1)

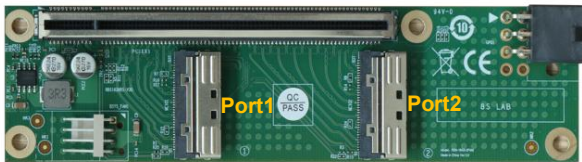
Thunderbolt™ 3

RS6628A	 Diagram of the RS6628A Thunderbolt 3 enclosure. It features eight ports labeled PORT1 through PORT8. Each port is connected to a specific channel in the WEBGUI, as indicated by the following mapping: - 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
RS6674T	 Diagram of the RS6674T Thunderbolt 3 enclosure. It features sixteen channels labeled Channel1 through Channel16, arranged in a 4x4 grid. Each channel is connected to a specific channel in the WEBGUI, as indicated by the following mapping: - Channel1 → Channel 1 in WEBGUI - Channel2 → Channel 2 in WEBGUI - Channel3 → Channel 3 in WEBGUI - Channel4 → Channel 4 in WEBGUI - Channel5 → Channel 5 in WEBGUI - Channel6 → Channel 6 in WEBGUI - Channel7 → Channel 7 in WEBGUI - Channel8 → Channel 8 in WEBGUI - Channel9 → Channel 9 in WEBGUI - Channel10 → Channel 10 in WEBGUI - Channel11 → Channel 11 in WEBGUI - Channel12 → Channel 12 in WEBGUI - Channel13 → Channel 13 in WEBGUI - Channel14 → Channel 14 in WEBGUI - Channel15 → Channel 15 in WEBGUI - Channel16 → Channel 16 in WEBGUI
RS6614V	 Diagram of the RS6614V Thunderbolt 3 enclosure. It features four channels labeled channel1 through channel4. Each channel is connected to a specific channel in the WEBGUI, as indicated by the following mapping: - channel4 → Channel4 in WEBGUI - channel3 → Channel3 in WEBGUI - channel2 → Channel2 in WEBGUI - channel1 → Channel1 in WEBGUI
RS6618V	 Diagram of the RS6618V Thunderbolt 3 enclosure. It features eight channels labeled channel1 through channel8. Each channel is connected to a specific channel in the WEBGUI, as indicated by the following mapping: - channel8 → Channel8 in WEBGUI - channel7 → Channel7 in WEBGUI - channel6 → Channel6 in WEBGUI - channel5 → Channel5 in WEBGUI - channel4 → Channel4 in WEBGUI - channel3 → Channel3 in WEBGUI - channel2 → Channel2 in WEBGUI - channel1 → Channel1 in WEBGUI

USB

RS6124V	
RS6114V	

Adapter

MCIO-PCIEX16-G5	
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