

Falcon 4205 User Manual





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1.Introduction

Falcon composable GPU solution consists of Falcon Composable Chassis and the management GUI. The system is applicable to most multi-GPU applications and the software-defined approach greatly simplifies the device managements.

*1

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*1

*4

1.1 Key Features

- · GPU composability
- Device surprise-add and remove
- · GPU peer-to-peer
- PCIe port configuration
- · Real-time GPU cluster topology
- System performance monitoring
- · Role-based authentication and access control

2. Package Contents

- Falcon 4205 GPU Expansion Chassis *1
 - Main chassis (1)
 - GPU drawer (1) PSU (1)
 - Fan (4)
 - Power cord (PSU)
- Mini-SAS HD external cable
- Host bus adapter set
 - . HBA (1)
 - Full-height bracket (1)
 - Half-height bracket (1)
 - PCIe power cable (8 to dual8 pin)



*The redundant PSU is an optional purchase, not included in the standard package.

3. Technical Specifications

Chassis		
BMC/mCPU	Aspeed AST 2500	
PCIe Switch	PEX 88096; PCIe 4.0	
PCIe Slots*	5x PCle4.0 x16 dual-width, FHFL	
Host Interface	SFF-8644 connectors	
Power	1600W; 220V AC; 80+ Platinum; hot swap	
Fan	120x120x38mm; 6700 RPM; hot swap	
Operating Temp.	0°C ~ 35°C (32°F ~ 95°F)	
Dimension	174(H) x 320(W) x 466 (D) mm	
Net Weight	12.75 Kg	
Mini-SAS HD external Cable		
Connector	SFF-8644 to SFF-8644	
PCIe	PCle 4.0 x4 each	
Length	2 meters	

* Each PCIe slot supports up to 450 watts (75W from slot + 375W from the 8pin PCIe power).

4. Requirements

4.1 Host Server

Minimum of one vacant PCIe x16 (PCIe 3.0 or higher) slot for HBA installation.

4.2 Host OS/BIOs

Standard Mode:

No limitations

Advanced Mode:

Ubuntu	16.04 LTS, 18.04 LTS, 20.04 LTS
Windows	build 1903-20H2
Cent OS/ RHEL	7.3-8.0

Note:

Advanced mode is not limited to the OS listed above. The listed OS are recommended as they have been tested to support PCIe device hot plug.

4.3 Web Browsers

Mozilla Firefox	3.5 (or higher)
Google Chrome	ver. 12 (or higher)

5.Hardware Installation and Initial Settings

Please see Falcon 4205 Quick Installation Guide for system set up.

6.System Modes

There are two system modes for Falcon 4205. The **Standard Mode** is limited to single host connection and does not support device dynamic allocation or host port bifurcation. The **Advanced mode** supports multiple host connection and could allocated devices to hosts dynamically. You could activate the Advanced mode with a premium license key.

Please contact sales@h3platform.com for license purchase.

6.1 Standard Mode

- System monitor
- Power control from GUI
- Download system performance data from GUI
- Firmware update
- User management
- Limited to single host (per GPU drawer)
 *Does not support device dynamic allocation and host port bifurcation

6.2 Advanced Mode

- System monitor
- Power control from GUI
- Download system performance data from GUI
- Firmware update
- User management
- Multiple host
- Device hot plug (if the OS supports this feature)
- Port configuration
- Device dynamic allocation
- Mode switch

7. Graphical User Interface

7.1 Log-in

Every time you access GUI, you will be asked to log in.

Please enter your **username** and **password**.

Username	
Password	0
Login	
Login	

7.2 Functions

The drop-down menu is at the top-left of the page

Please find details of each function in the relative section.



7.2.1 Overview

The overview page sorts out the basic performance data of the Falcon 4205 system in charts and graphs.



Resource List



The Resource List provides PCIe device usage and host port usage information. Usage of specific device types (GPU, NVMe, and NIC) features can be accessed with **premium license** activated.

"Used" indicates the number of devices that are currently assigned to hosts.

e.g. Used 4 of 5.

There are 5 devices installed in Falcon 4205, 4 of them are assigned to the host(s).

GPU Utilization Rate(%)



In the GPU utilization chart, users can check the GPU utilization of a specific GPU in a specific period. Y-axis represents the utilization rate and X-axis represents a specific GPU. The data is read from PCIe devices directly, only the compatible devices with the out-band information will be shown here.

1.	Graph title:	GPU Utilization Rate(%)
2.	Utilization rate:	The average GPU utilization scaled from 0~100%
3.	Bar graph:	Utilization rate of a specific GPU displayed in bar graph
4.	Device number:	displayed as [Drawer#] : [Slot#]. E.g. 1:1 indicated GPU on drawer
		slot 1.
5.	Display period:	The graph will display the utilization rate of the GPUs in the past
		hours. (1-, 12-, 24-, or 72-hours options available)
6.	Download:	Download the GPU utilization data (up to the past 72 hours)

PCle Throughput(MB/s)



The PCIe Throughput graph shows the throughput of each device in MB/s. The data is read from PCIe devices directly, only the compatible devices with the out-band information will be shown here.

1.	Graph title:	PCIe Throughput (MB/s)
2.	Throughput rate:	The numbers on throughput rate scale (MB/s) will increase as
		throughput increases.
3.	Time:	The X-axis display system times (per hour)
4.	Devices:	List all the devices installed. Every device has a unique color
		indicator.
5.	Throughput curve:	The curve of PCIe throughput of each device, distinguished by the
		color.
6.	List down menu:	Displays throughput of each device at a specific time point.
		Move the mouse over the curve to see this menu.
7.	Select Traffics:	Select traffic types to display on the throughput graph.
		There are three types: Ingress, Egress, and Sum.
8.	Display period:	The graph will display the PCIe throughput rates in the past hours.
		(1, 12, 24, 72 hours options available)
9.	Download:	Download the PCIe throughput data (up to past 72 hours)

PCle Link Health



The PCIe Link Health chart shows the link health condition of every PCIe port in use.

1.	Chart title:	PCIe Link Health
2.	Health indication:	Green indicates healthy (Bad TLP=0, Bad DLP=0)
		Red indicates errors existed (Bad TLP>0, BAD DLP>0)
		Gray indicates no link
3.	PCIe port number:	PCIe ports are listed in order.
4.	Port type:	indicates that whether the port is a device or host port
5.	Device name:	The name of the devices installed on the specific PCIe ports.

Thermal(°C)

Thermal

Drawer Inlet: 29

Drawer PCIe Switch: 64

Drawer Device Avg: 37

The Thermal chart displays the average temperature of each component (in °C) in the Falcon 4205 chassis is displayed.

Red	Overheat. Please check out the system.
Amber	Moderate thermal performance
Green	Good thermal performance

* Falcon 4205 will shut down automatically when the system detects any device temperature >85°C for over 10 seconds.

System Profile

System Profile

MODEL Falcon-4205

SERIAL NUMBER 00000-96243164

MAC ADDRESS 16:41:6B:60:F3:A4

FIRMWARE 0.1.93-201005

SYSTEM UP TIME 3days 16:50

LAST LOGIN 10.0.21.68 [admin]

LAST LOGIN TIME 1.8 minute(s) ago

ONLINE USER 1 user(s) are operating The System Profile chart displays basic system information of the chassis being operated.

Model:	chassis model name
Serial number:	the serial number of the chassis
Mac address:	mac address of the chassis
Firmware:	current BMC firmware version
System up time:	time since the system is powered-on
Last Login:	The last user that logged in
Online user:	The number of users currently on

7.2.2 Resource Management

The topology view shows the graph of hosts, devices, and PCIe switch. The list view lists all the devices and hosts in a table.

Under advanced mode, users can provision or re-provisioned the PCIe devices to connected hosts using topology view.

Topology view



- Display mode: PCle resources can be displayed in either the topology mode or the list mode.
 Allocate: This button is used when allocating resource to the hosts. See <u>Device Allocation</u> section for details.
 Drawer 1 PCle ports: PCle ports of drawer 1 are in green background.
 Legends: Help users to clarify the components in the topology mode
 Refresh: Click to refresh the topology display
- 6. **System mode:** Display the current system mode of the drawers.
- 7. Port label aid: Click the icon, the chassis diagram with port labels will pop-up for aid.



Port Information:

- 1. Link icon: This icon indicates that the device is assigned to a host already.
- 2. **Color tag:** Each host has a colored frame. This color tag indicates that the device is assigned to the host with the same color.

E.g. The device 1:1 is assigned to the host 1:H1 (color = red)

3. **Port & Device:** Port number and the device name is displayed in the white box.

List view

1	2	3	4	5		6	1		AND THE CALVER	10.
Top log	y List					1	Ļ	8	800 ⁸ 181	
Slot#	Assigned Host	Device Name	Type UUID	/ Serial Number		Temp.C	Link Capability	()		
1:1.0		NVIDIA-A100-PCIe-40GB	GPU GPU-	9ebae45a-494d-7956-7025-2	bb8f5827d3c	34	G4x16/G4x16	9		
1:2.0		NVIDIA-A100-PCIe-40GB	GPU GPU-	B7849aa5-D87c-Be43-1898-F	a506d1ba0eb	33	G4x16/G4x16	~ I		
1:3.0	1:H1.0	NVIDIA-A100-PCIe-40GB	GPU GPU-	04851ec5-B538-7670-5ee0-4	c4759816ab7	33	G4x16/G4x16	~ ↓		Tangana III ang ang ang
1:4.0	1:H1.0	NVIDIA-A100-PCIe-40GB	GPU GPU-	5317d527-1e87-73b1-11e7-0	18c851a28a3	33	G4x16/G4x16	- Ó		
		Slot# Assigned Host	Device Name	Туре	UUID / Serial Number		Te	mp.C Link Ca	pability 🕐	
		1:1.0 -	NVIDIA-A100-PCI	e-40GB GPU	GPU-9ebae45a-494d-7	7956-7025-2bb8f5827d3c	34	G4x16/	G4x16 ^	
		NVIDIA .	Product Name Board Part No Temperature Serial No VBIOS Versior Image Versior	<pre>: NVIDIA-A100-PCIe-40GB : 900-21001-0000-000 : 34 : 1323120034639 : 92.00.25.00.08 : 1001.0200.00.04</pre>	Sul	Vendor ID : 10de b System ID : 145f Device ID : 20f1 UUID : GPU-9ebae Fan Speed : - Build Date : 2020/07/31	45a-494d-7956-702 0	5-2bb8f5827d3c		
				22						

*Each roll contains the information of a PCIe slot in use, the PCIe slots that are empty will not be listed.

1.	Slot#:	This column shows all the PCIe slots with device installed.
2.	Assigned host:	This column shows the hosts that the devices are assigned to.
3.	Device name:	This column shows the device name
4.	Туре:	This column shows the device type. (GPU, NVMe SSD, or NIC)
5.	UUID/Serial number:	This column shows the UUID and serial number of the devices
6.	Temperature:	This column shows the temperature of the devices
7.	Link capability:	This column shows the link capability of the devices
		[Device link capability] / [Slot link capability].
8.	Device details:	Click on the drop-down arrow to see detailed information of the selected device.
9	Port label aid:	Click the icon, the chassis diagram with port labels will pop-up for
5.		aid.

*The data is read from PCIe devices directly, only available if the device provides the out-band information.

Device Allocation

This feature is only enabled in Advanced mode.

Go to Resource Management page (Use Topology mode)

- 1. Select the target host
- 2. Check the box beside the vacant device
- 3. Click "Allocate" to assign the device to the host

	1:1 - NVIDIA-A100-PCIe-40GB	Bill Drawer-1 advance
2-	1:2 - NVIDIA-A100-PCIe-40GB	PCIe
	8 1:3 - NVIDIA-A100-PCIe-40GB	Switch
	Ø 1:4 - NVIDIA-A100-PCIe-40GB	
	1:H2 - Empty	
1	1:H1.0-	

If multiple PCIe devices should be provisioned to one connected host, users can also select multiple devices at one time then allocate to one connected host.

The confirmation message will pop-up to ask users for confirmation. Click "Yes" to confirm. Click "OK" to finish the provisioning processes.



0	The device port# 1:2.0 has been assigned to the host 1:H1.0	

After you have assigned the device to a host, the **link icon** and the **color tag** should appear.

e.g.



Release Device from host

This feature is only enabled in **Advanced mode**.

Go to Resource Management page (Use Topology mode)

1. click the link icon next to the target device

 1. click the link icon next to the target device
 1:2 · NVIDIA-A100-PCIe-40GB
 Image: Drawer-1 advanced

 1:3 · NVIDIA-A100-PCIe-40GB
 Image: Drawer-1 advanced
 Image: Drawer-1 advanced

 1:4 · NVIDIA-A100-PCIe-40GB
 Image: Drawer-1 advanced
 Image: Drawer-1 advanced

You can only deallocate one device at a time with this method.

The confirmation message will pop-up to ask users for confirmation. Click "Yes" to confirm. Click "OK" to finish the provisioning processes.

Deallocate	Deallocate
If your server platform do not have hot-plug capability of PCIe, please shut down the connected server before clicking on Yes to proceed with this operation.	The device port# 1:2.0 has been removed from the host 1:H1.0
The device port# 1:2.0 will be removed from the host port# 1:H1.0	OK
No	

After you have assigned the device to a host, the **link icon** and the **color tag** should disappear. The **check box** should appear.



7.2.3 Port Configuration

Falcon 4205 provides user defined PCIe port configurations. All PCIe ports are default to 16 lanes (PCIe 4.0). The lanes can be configured into 2x8 lanes or 4x 4lanes depending on the custom requirements.



- 1. Undo and Apply:Undo or Apply configuration settings. See Configure Ports section
for details.
- 2. Drawer 1 PCIe Ports: PCIe ports of drawer 1 are in green background.
- 3. Legends: Help users to clarify the components in the topology mode
- 4. **System mode:** Display the current system mode of the drawers.
- 5. **Port label aid:** Click the icon, the chassis diagram with port labels will pop-up for aid.

Configure Ports

This feature is only enabled in **Advanced mode**.

Go to Port Configuration page.

There are 2 configurable ports: 1:H1 and 1:H2

Note

1:H1 is fixed host port, users can only control the bifurcation setting.

1:H2 can be configured into device or host port, bifurcation setting is only available for host mode.

(continue next page)

- 1. Click the drop-down icon of the PCIe port to be configured and select the desired configuration.
- 2. Click "Apply" to apply the configuration, click "Undo" to discard the configuration

		1.H1 Host 2x8	·
Host 1x16			
Host 4x4		1:H2 Device 1x16	
1:1 Device 1x16	- • •	1:1 Device 1x16	
1.2 Device 1x16	PCIe	12 Device 1x16	
1:3 Device 1x16	Switch	13 Device 1x16	PCIe Switch
1:4 Device 1x16	SE Drawer-1 advanced		Crawer-1
0 🗆	Fixed host ports PCIe slots	1:H1 Host 2x8	Fixed host ports
		1.HT HUSE 2X0	

Red text indicates that the configuration is not applied yet.

The confirmation message will pop-up to ask users for confirmation. Click "Yes" to confirm. Click "OK" to finish the configuration processes.



0	The nort# 1:H1 has been configured to host 2y8
-	The same harden and the same warden warden for the same warden

After you finished the configuration, your new configuration will be displayed, and the text should turn **Black**.



1:4 Device 1x16	
1:H2 Device 1x16	•
1:H1 Host 2x8	-

<u>Please power-cycle Falcon 4205 (or the drawer) for the new configuration to take</u> <u>effect</u>

7.2.4 Monitor

In the Monitor page, users can see the real-time **traffic**, **link speed**, and the **error count** of each PCIe port.



- 1. **Sub-menu:** Select the monitor information you would like to see.
- 2. Drawer 1 PCle ports: PCle ports of drawer 1 are in green background.
- 3. Legends: Help users to clarify the components in the topology mode
- 4. **System mode:** Display the current system mode of the drawers.
- 5. **Port label aid:** Click the icon, the chassis diagram with port labels will pop-up.

Traffic



When select Traffic, the traffic information will show up on the right side of every white box (port)

- 1. Ingress Traffic: PCIe switch to device traffics
- 2. Egress Traffic: Device to PCIe switch traffics

Link Speed

Traffic	Link Speed	Error			
1:1 N	VIDIA-A100-PCIe	-40GB	0-	Curr: G4x16 Max: G4x16	- 2

When select Link Speed, the link speed information will show up on the right side of every white box (port).

Display format: [PCle generation] x[PCle lanes].

e.g.

Nvidia A100 PCIe is a <u>PCIe Gen4 x16lane</u> device, under normal condition, the link speed should be displayed as **Gen4 x16**

- 1. **Current link speed:** The current link speed of the device installed on the PCIe port.
- 2. Maximum link speed: The maximum link speed of the PCIe port

Note:

Max link speed should always be Gen4 x16, the current link speed is depending on the device installed.

Error



When select Error, the PCIe error count will show up on the right side of every white box (port). Display format

[Bad DLLP] – [Bad TLP] – [Port RX Error] – [Recovery Diag. Error]

e.g.

0-0-0-2 indicates that there are two Recovery Diag. Error count.

- 1. Error counts: displays the number of each error type.
- 2. Clear errors: Click the icon to reset all error counts. (back to 0-0-0-0)

*This information is for users to review PCIe link and signal quality. These errors are correctable PCIe errors that usually occur at system boot-up. Will affect performance <u>only if</u> the error counts increase rapidly during operation.

7.2.5 System Health

The System Health page provides consolidated health information of the chassis.

Including drawer and device temperatures, chassis temperature, power consumptions, and fan speeds.



- 1. Device temperature graph:
- 2. Chassis temperature graph: see
- 3. Power consumption graph:
- 4. Fan speed graph:
- 5. Port label aid:
- 6. Select period:

- see Device temperature graph section for details.
- see Chassis temperature graph section for details.
- see Power consumption graph section for details.
- see Fan speed graph section for details.
- Click the icon, the chassis diagram with port labels will pop-up for aid. (Select "Top view" for fan numbers) Click the icon, select the time interval for all the graphs.

Device temperature graph



1.	Temperature:	Temperature scale in degree Celsius
2.	Time:	Time scale in hours
3.	Devices:	List of devices in the drawer, each given a color tag
		e.g. Device 1:2 in the above image is given a blue tag
4.	Temperature curve:	Temperature curves of all devices in the drawer, colors are
		corresponding to the devices
		e.g. The blue curve represents the temperature of device 1:2
5.	Instantaneous temp.:	Move the cursor over any point on the graph, the temperature of all
		devices at the specific time will be shown in the black menu

Chassis temperature graph



1.	Temperature:	lemperature scale in degree Celsius
2.	Time:	Time scale in hours
3.	Devices:	List of chassis component, each given a color tag
		e.g. Drawer 1 PCIe switch is given a red tag
4.	Temperature curve:	Temperature curves of all devices in the drawer, colors are
		corresponding to the devices
		e.g. The red curve represents the temperature of Drawer 1 PCIe
		switch
5.	Instantaneous temp.:	Move the cursor over any point on the graph, the temperature of all
		components at the specific time will be shown in the black menu.

Power consumption graph



1.	Power consumption:	Power consumption scale in degree Watts
2.	Time:	Time scale in hours
3.	Devices:	List of devices/drawers, each given a color tag
		e.g. Slot 1:1 is given a red tag
4.	Temperature curve:	Temperature curves of all devices in the drawer, colors are
		corresponding to the devices
		e.g. The red curve represents the power consumption of slot 1:1
5.	Instantaneous temp.:	Move the cursor over any point on the graph, the power
		consumption of all components at the specific time will be shown in
		the black menu

Note: The gray area represents the overall power consumption. (sum of all devices)



corresponding to the devices

Fan speed graph

- 1. Fan speed:
- 2. Time:
- 3. Devices:
- Temperature curve: 4.
- - 5. Instantaneous temp.:
- Move the cursor over any point on the graph, the temperature of all components at the specific time will be shown in the black menu.

e.g. The blue curve represents the speed of Fan 1:2

Temperature curves of all devices in the drawer, colors are

19

7.2.6 Chassis

In the Chassis page, users can control the power of chassis UID, and the power of the GPU drawers separately.

The LCD will blink when Falcon 4205 UID is turned on. When you turn the drawer off, only the drawer will be turned off, other components in the chassis (fans, PCIe switch, BMC...) remain powered on.



- 1. UID power: select operations to Falcon 4205 UID
- 2. Drawer power: select operations to the drawer
- 3. Apply: the selected operations will start process after clicking "Apply"

Note:

The light-blue text shows the current power status of the component.

After clicking "Apply", the confirmation message will pop-up. Click "Yes" to proceed, click "Close" when the process end.

O Point Gare	C American	Q Peerton
chassis control	chassis control	chassis control
Phase passes off the connected acress before clustery on the to proceed ent the speedlase.	Present private of the intermediate anter before claiming on the in proceed with the operation.	The dawer power all
The diserver will preserve will	Contract of the dataset	S manager
		Org

7.2.7 Maintenance

View the current firmware information and update firmware from the Maintenance page



- 1. BMC firmware information
- 2. Drawer 1 PCIe switch firmware information
- 3. Upload/Install (see Firmware update section for details)

Firmware update

You will have to download the latest firmware files from H3 Platform official website (<u>https://www.h3platform.com/knowledge-base/document</u>)

Go to Knowledge Base ightarrow Download

Product type:	Composable GPU Chassis
Model type:	Falcon 4205
Download item:	Firmware



Download the firmware file to your device (i.e., your PC)

Go to Falcon 4205 GUI \rightarrow Maintenance page Click "Upload/Install"



Upload the firmware **.img** file. The confirmation message will pop-up, **confirm that you have disconnected all host machines** then click "Yes" to proceed.

(Continue next page)

😨 Open	×	
\leftrightarrow \rightarrow \checkmark \uparrow \blacksquare > Downloads	✓ Č Search Downloads	
Organize 💌 New Folder		
★ OpAk Access ■ Donklog ★ Doneniers ★ Doneniers ★ C 4102 SFW, Update_x03.05- 201015	18 Banna - Anna Angara - Annar	Other Managerie 2.22.20127 Port-0.0012 2.02.12.1 Berne Managerie 2.22.20127 Port-0.0012 2.02.12.1 Berne Managerie 2.22.0127 Berne Managerie 2.22.0127 Dert-0.0012 Mathematic Imagerie 2.22.0127 Dert-0.0012 Mathematic Imagerie 2.22.0127 Imagerie 2.22.0127 Mathematic Imagerie 2.22.0127 Imagerie 2.22.0127 Mathematic Imagerie 2.22.0127 Imagerie 2.22.0127 Imagerie 2.22.0127 Imagerie 2.22.0127 Imagerie 2.22.0
V File name: FC-4109_SPV_Update_v0.195-201015	V All Files V Open Cancel	

When the update completes, click "restart now" the system will reboot automatically.

🛨 Update X Install			
		HB	
alease restart the chastis immediately		Restart	
		Rebosting, please well for few minutes, existem will recornect automatically when booting completed.	
Restart Now			J
	deser restart for chasts investigately	Recent Host and H	Aware restart the charats immediately Restart

The firmware update is completed after rebooting.

7.2.8 Event Logs

In the Event Logs page, users will find consolidated logs. The logs are filtered by log levels, users can find specific logs by levels or using the search bar.

									9		L
									Ī	± Download	fresh
All	Error	Warning	info	Secure					Q, Search	ic c 1of1 ⇒	×i.
10	Time	Date		Level	IP	User	Туре	Secure	Content		1
1	17:39:49	2020	/12/2	0	10.0.21.68	admin	Operation	no	10.0.21.68 set power as power_d1	_of_d2_on	_
2	17:39:49	2020	/12/2	0	0.0.0.0	System	System	no	handling a power off process (SQ)	/=0.4)	_
3	17:38:50	2020	/12/2	0	10.0.21.68	admin	Operation	no	10.0.21.68 set power as power_d1	_on_d2_on	
4	17:38:50	2020	/12/2	0	0.0.0	System	System	no	handling a power on process (SQV	(=0.4)	
5	17:38:36	2020	/12/2	0	10.0.21.68	admin	Operation	no	10.0.21.68 set power as power_d1	_of_d2_on	
6	17:38:36	2020	/12/2	0	0.0.0	System	System	no	handling a power off process (SQ)	/=0.4)	
7	10:04:48	2020	/12/2	0	10.0.21.68	admin	Operation	no	10.0.21.68 Config GEP:0 slot:3 to	x16 host succeed	
8	10:02:58	2020	/12/2	0	10.0.21.68	admin	Operation	no	10.0.21.68 Config GEP:0 slot:3 to	2x8 host succeed	
9	09:35:36	2020	/12/2	0	10.0.21.68	admin	Operation	no	unassign 1:2(005900) succeed		
10	09:24:58	2020	/12/2	0	10.0.21.68	admin	Operation	no	assign 1:2(005900) to 30h succee	đ	
11	18:27:01	2020	/12/1	0	10.0.21.68	admin	Operation	no	unassign 1:2(005900) succeed		- 2
12	17:29:28	2020	/12/1	0	10.0.21.68	admin	Operation	no	assign 1:2(005900) to 30h succee	d	
13	17:25:49	2020	/12/1	0	10.0.21.57		Authorization	yes	10.0.21.57 login succeed.		
14	17:25:01	2020	/12/1	0	10.0.21.66	**	Authorization	yes	10.0.21.66 login succeed.		
15	16:32:58	2020	/12/1	0	10.0.21.68	admin	Operation	no	10.0.21.68 set power as power_d1	_on_d2_on	
16	16:32:57	2020	/12/1	0	0.0.0.0	System	System	no	handling a power on process (SQV	=0.4)	
17	15:59:33	2020	/12/1	0	10.0.21.60	admin	Operation	no	assign 2 (004500) to 30h succeed		
18	15.59.05	2020	/12/1	0	10.0.21.60	admin	Operation	no	Drawer-2 has been switched to adv	ianced mode	
19	15:58:56	2020	/12/1	0	10.0.21.60	admin	Operation	no	Drawer-1 has been switched to ad-	anced mode	
		1 12111					A 100 100 100 100 100 100 100 100 100 10				

- 1. Select log types:
- Sort logs by levels
- 2. Logs: Actual logs (new \rightarrow old, ID number ascending)
- 3. Search bar: type in to search for specific log(s)
- 4. Download logs: Click to download all logs (.csv format)
- 5. **Refresh logs:** Click to refresh the logs displayed
- 6. Select page: go to next or previous pages of logs

Note:

The logs in **bold** text are unread logs

The security logs refer to all account activities related logs

log-in & outs, wrong passwords, create accounts, remove accounts, modify accounts...etc.

7.2.9 Setting

In Setting page, users can modify all the system settings, manage accounts and licenses. Functions including **time setting**, **network setting**, **user management**, **ELK configuration**, and **license management**.

Time setting

Find your time setting information or modify time settings from the Time Settings page.



1. Time zone:

Set/modify your time zone

2. Synchronize with NTP server:

Sync system time with a NTP server or modify sync targets

- 1. Type in the NTP server IP address
- 2. Click "Sync Now"

3. Manual setting:

Set/modify system time manually

- 1. Set a "Date"
- 2. Set a "Time"
- 3. Click "Apply" to update any time setting changes.

Network setting

Find your network setting information or modify network settings from the **Network Settings** page.

TIME SETTING		
NETWORK SETTING	TCP / IP setting	
USER MANAGEMENT	 Obtain IP address automatically (DHCP) Use the following IP address (Static IP) 	
ELK CONFIG	IP Address * 10.0.24,54	
LICENSE MANAGEMENT	Salarat Mask * 255.255.0.0	
	Default Gateway* 10.0.21.1	
	DNS Setting	
	Obtain DNS server address automatically	
	Use the following DNS server address	
	DNS server * 8.8.8.8	
	8	Apply

1. TCP/IP settings:

- Obtain IP address automatically
- Use a static IP address

Users must fill in the **IP address, Subnet Mask**, and **Default Gateway** fields for this option.

2. DNS settings:

- Obtain DNS server address automatically
- Use the following DNS server address

Users must fill in the **DNS Server** address for this option.

3. Apply

Click "Apply" to update any network setting changes.

Note:

After modifying the network settings, please click apply for the new setting to take effect.

User management

Manage user accounts, change user passwords, create/delete user accounts from the User Management page



1. Search bar:

Search for specific user information

2. User details:

Each roll contains details of the accounts, including **username**, **role***, and **UUID**.

3. Edit user accounts:

Click the edit icon to change password for the account

Change password:

- 1. Fill in the new password
- 2. Confirm the new password
- 3. Click "Yes" to proceed

Autorization (readony) Administrator	
Usernome (readonty) admin	
New password *	0
Confirm password *	<u>©</u>
	No Ves

After you change the password, the notification message will pop-up, click close.

4. Create new accounts:

Click the icon to create new accounts

- 1. Select user role
- 2. Fill in the username
- 3. Fill in the password
- 4. Confirm the password
- 5. Click "Yes" to create

After you create an account, the notification message will pop-up, click close.

Delete user accounts

Q, Search			**
Username	Role	dinn	Action
admin	Administrator	93715224f66e1e1d0b075c76f808a47e	1
User0000	User	aedef77257197fed4cb873289b030e02	🗸 💿 🔶 Delete

Click the delete icon to delete the account.

The confirmation message will pop-up, click "Yes" to proceed. Click "Close" when finished.



trator	93713224f66e1e1d0b075c76f808a47e	
-		
User	Management	
()	Success ! The user "User0000" has been deleted.	
		Close

User roles and Authorities

	Admin	User_Admin	User	Guest
Read PCIe Resource	0	0	0	0
Read Chassis Info	0	0	0	0
Read System Logs	0	0	0	X
Manage PCIe Resource	0	0	0	X
Change Password	0	0	0	X
Read System Settings	0	0	X	X
Read Maintenance Info	0	0	X	x
Read Security Logs	0	0	X	X
User Account Management	0	0	X	X
Modify System Setting	0	X	X	X
Maintenance Operation	0	X	X	X

Itute	um	
Administrator	Create Account	
	Rolo 1	
	(1)	
	User0000	
	(*accesser) *	0
		~
	Contrary parameter -	ø
		No Yes

ELK configuration

Find ELK server information or set up ELK server for log management from the ELK Config. page.

TIME SETTING		
NETWORK SETTING	Send Event Logs to ELK Server	
USER MANAGEMENT		
ELK CONFIG	10.0.21.22	
LICENSE MANAGEMENT	TCP Port * 99	3
		1
		Apply
		Abbit

1. Set up ELK server:

- 1. Check the box to enable ELK server setting
- 2. Fill in the ELK server IP address
- 3. Fill in the TCP port

2. Send test log:

Send a test log to the ELK server to check the link.

3. Apply:

Click "Apply" to update any ELK server settings

Note:

After modifying the ELK configuration, please click apply for the new setting to take effect.

License management

Find your license information, activate your premium license key, or switch system modes from the **License Management** page.

Software License Details:

TIME SETTING	Software License Details Mode Switch
NETWORK SETTING	
USER MANAGEMENT	License Name : Falcon 4 Series PCIe Advanced Feature Permit
ELK CONFIG	1 Manufacturer : H3platform, Inc Active : yes
LICENSE MANAGEMENT	Expiration Date : 0 Years 58 Day
	License Key : MDY3I0AzYzU0MWNhMkAjJTMjNTIyOGQjZGRhOGRIMTgxlyUyY0B hMzExMjFIY0AxNGRjMTRmM2FAJSVIM0BiYmYxQAoHgFdSGhcZk
	type : premium
	How to buy the premium license Upload License Upload License

1. License information:

Display all information about your current license

2. Upload License

Activate your premium license keys here

- 1. Key in the license key
- 2. Click "Apply" to activate

	Manufacturer : Active : Expiration Date :	H3platform, Inc yes 0 Years 53 Day MY 20 A 24 TH MANANA & TRANSLOGO 700 HAT WHAT WY D	
Upload	License		
Or Pren	nium License Key		
_		Cancel	Apply

After you activate the license key, the notification message will pop-up, click "close" to end.

Mode switch

Please make sure you have powered-off the connected server before switching modes.

- 1. Select the desired mode switch operation
- 2. Click "Apply"



The confirmation message will pop-up, click "Yes" to proceed.

Please power off the connected server before clicking on Yes to proceed with this operation:
The drawer-2 will be configured to advanced mode
No. Yes

After you activate the license key, the notification message will pop-up, click "close" to end.

8. Parts Replacement

If any of your fans or PSU is out of order, you can order parts from H3 Platform directly. Please visit <u>https://www.h3platform.com/</u> for details.

8.1 Fans

Please use the suitable fans for replacement, damages caused by incompatible fan installation are not warranted. (see Hardware specification for details)

Remove the top cover to replace fans.

The fans can be hot plugged. User Simply remove the fan that is out of order.

Fan number reference:



8.2 Power Supply Units

Please use the suitable power supply units for replacement, damages caused by incompatible power supply units are not warranted.

- 1. Lift the handle and press the release button
- 2. Pull out the PSU



9. LCD

Users can control the chassis using the LCD module on the chassis.



9.1 Operation



1. The functions:

List of functions accessible from the LCD module

2. The cursor:

Indicating that you are on the specific function (selected), press \rightarrow button to enter the sub-menu.

3. The scroll bar:

Indicating that there are more functions at the same level, press \uparrow and \downarrow to see them.

9.2 Menus

9.2.1 Main menu

Press \rightarrow button to enter the menu selection.

Use the \uparrow and \downarrow button to scroll up and down the list.



9.2.2 Power control

Users can turn drawers on/off from Power control.

POWER	DRAWER
CONTROL	ON/OFF

- 1. Press ← to proceed
- 2. Select "Yes" to confirm, select "No" to cancel



9.2.3 Power reset

Users can run drawer power-cycles.

*power reset will **turn off then turn on** the drawers, different from the power control function.



- 1. Press ↓ to proceed
- 2. Select "Yes" to confirm, select "No" to cancel

9.2.4 System

Users can view system information from System.



Version 2.0

9.2.5 Slot

Users can view the link speed, availability of every device port, and the number of host server attached to every host ports



Device port from 1:1 ~ 1:4 Host Port from 1:H1 ~ 1:H2

Device port info display format:

1:1 1:2	G4x16 / AVL G4x16 / ATT	\$	[drav] [Status] AVL=
1:2	G4x16 / AVL G4x16 / ATT	•	[St

MTY= No device installed

Host port info display format:



[drawer #]:[slot#]	[PCIe generation]x[Lanes] /	
Status]		
AVL= Device available		
ATT= Device is attached to a host		

[drawer#]:[host#] [#of host machines attached]

9.2.6 Devices

Users can view port traffics, device name, device temperature, and error count. *Only the ports with devices installed will show.



Device port from 1:1 ~ 1:4

Tx= PCIe switch to device traffic

Rx= Device to PCIe switch traffic

ERR= error counts [Bad DLLP] – [Bad TLP] – [Port RX Error] – [Recovery Diag. Error]



Device 1:1 is a NVIDIA-A100 GPU, PCIe gen 4 x16, current temperature is 49°C, no error count.

E.g.

9.2.7 Hosts

Users can see whether the host port connects to the host server or not. If it's linked, users can get further information such as which device is allocated to the host.



Host 1:H1.0 has the link speed of PCIe Gen4 x16 lanes, linked, and the attached devices are device 1, 2, and 3 (device 1:1, 1:2, 1:3)

9.2.8 Health

Users can view PSU status and fan speeds.





(Chassis rear view)

(Chassis top view)





PSU information display format:



Fan information display format:



(Press \downarrow to see more fans)

9.2.9 Temperature

Users can view temperature in degree Celsius of the two Atlas (PCIe switches) and all devices.



SW1= Atlas 1 (PCIe switch for drawer 1) Device 1:1 ~ 1:4







Empty device slot will show 0°C

9.2.10 Network

Users can see all the network settings and modify IP address.









Users can modify IP address from the Network Setting menu Select **Static** and key in the static IP Select **DHCP** to generate IP address automatically

9.2.11 Password (Feature coming Soon)

Users can modify password.



- 1. Select "Yes" to change password
- 2. Key in the current password
- 3. Key in the new password
- 4. Verify new password

Select digits:



Press \leftarrow and \rightarrow to select digits. The selected digit will flash.

Press \uparrow or \downarrow to change the numbers for the selected digit.

When all the digits are set, press \rightarrow to "OK" and press \checkmark to proceed.

Note:

Only numbers 0 ~ 9 available if setting password with this method. Set your password from the GUI to include alphabets in the password.

9.2.12 Reset to default

Users can reset the Falcon 4205 to default.



Reset Process:



Select "Yes" and the system will start resetting.

"Action finished" will show when the reset is completed.

After reset, the IP address, network gateway, and GUI log-in account will become default.

Default IP address:	169.254.100.100
Default gateway:	0.0.0.0
Log-in username:	admin
Log-in password:	admin

10. Operational Safety

Please power-off the entire chassis before opening the top cover. Especially when installing/replacing devices for the riser slot.



Please power-off the drawer before you draw them out of the chassis



Go to GUI \rightarrow Chassis (see <u>P. 20</u>) or use LCD power control function (see <u>P.32</u>) Power off the drawer to be drawn out.



11. Trouble Shooting

Symptoms or Errors

When PCI out of resource and the following warning messages may appear during POST and the server halts:

- PCI out of resource
- PCI resource error
- Insufficient PCI resources detected
- There is not enough available PCI memory

Resolution

Disconnect Falcon 4205 from the host Go to the host BIOS \rightarrow Advanced settings

Enable 4G decoding Set MMIO High Size to 512G or higher



Specific example: SuperMicro Server

- 1. Temporarily remove the connection of GPU expansion chassis (unplug connected cable)
- 2. Go to the BIOS Advanced
 - a. Advanced->PCIe/PCI/PnP configuration-> Above 4G Decoding to Enabled
 - b. Advanced->PCIe/PCI/PnP Configuration->MMIOHBase to 56T
 - c. Advanced->PCle/PCl/PnP Configuration->MMIO High Size to 512G or higher
- 3. Connect the GPU expansion chassis to the server and see if the server boots properly

Specific example: Intel Xeon Phi Server

- 1. Temporarily remove the connection of GPU expansion chassis (unplug connected cable)
- 2. Update the BIOS and firmware to the latest revision
- 3. Go to Advanced > PCI Configuration
 - a. Set Maximize Memory below 4 GB to Disabled
 - b. Set Memory Mapped I/O above 4 GB to Enabled
 - c. Set Memory Mapped I/O Size to 512 G or higher
- 4. Connect the GPU expansion chassis to the server and see if the server boots properly

Please visit H3 platform FAQ <u>https://www.h3platform.com/knowledge-base/faq</u> or contact H3 Platform if you have any question.

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