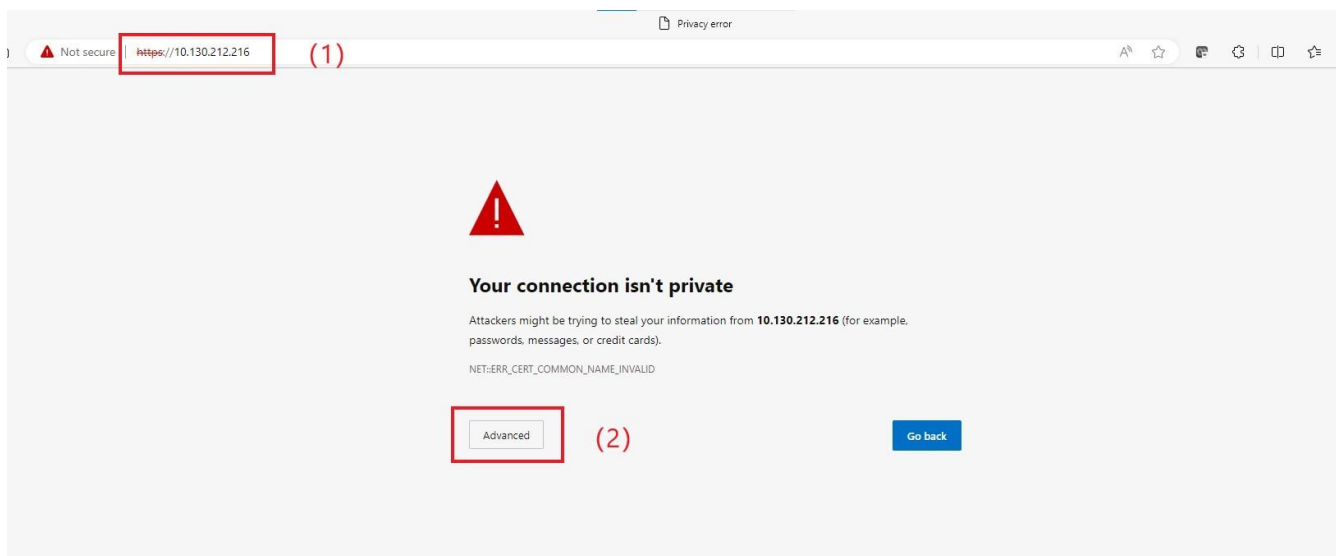


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Login

Open a web browser(Recommend using Google Chrome or Edge), key in IoT device's IP address



Hide advanced

Go back

This server couldn't prove that it's **10.130.212.216**; its security certificate is from **0.0.0.0**. This may be caused by a misconfiguration or an attacker intercepting your connection.

Continue to 10.130.212.216 (unsafe)

(3)

Username*

admin

(4)

Password*

.....

(5)

Log In

(6)

By logging in, you agree to the following:
Terms and Conditions. Privacy Policy.

Default username: admin

Default password: Admin*1

You need to change password if you are first time login IoT Setting Portal

Change Password

User Name

admin

Current Password*

.....

(7)

New Password*

.....

(8)

Be at least 8 characters

At least 1 letter

At least 1 number

Not same as User Name or Full Name

Confirm Password*

.....

(9)

Cancel

OK

(10)

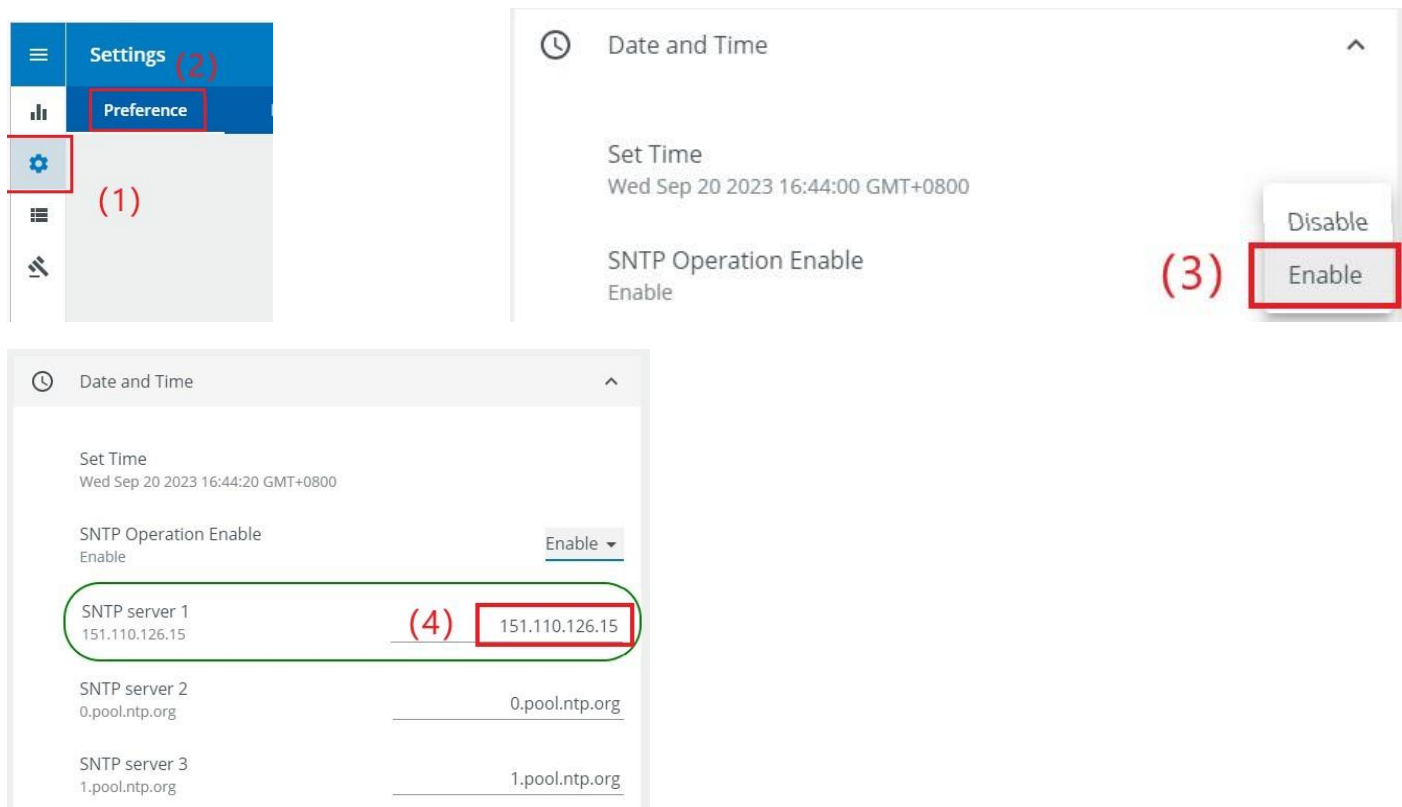
View Overview Page

After login, you can see overview page

Overview			
<div> <div>Device Information</div> <div> <div>Model Name</div> <div>RT 3K</div> </div> <div> <div>UPS FW version</div> <div>00.02.12754</div> </div> <div> <div>UPS Serial number</div> <div>CP10M0558711113</div> </div> <div> <div>IOT Device Firmware Version</div> <div>01.06.049</div> </div> </div>	<div>IOT Information</div> <div> <div>Device GUID</div> <div>1574840e-6d63-4c3c-b41e-ba00124baf9a</div> </div> <div> <div>IOT Connection status reason</div> <div>Cloud connected</div> </div> <div> <div>IOT Connection Status</div> <div>Connected</div> </div>		<div>Wireless Information</div> <div> <div>Wireless Signal Strength</div> <div>...</div> </div> <div> <div>Wireless Connection Status Reason</div> <div>Wireless dongle is unplug</div> </div> <div> <div>Wireless Connection Status</div> <div>Wireless dongle unplug</div> </div>

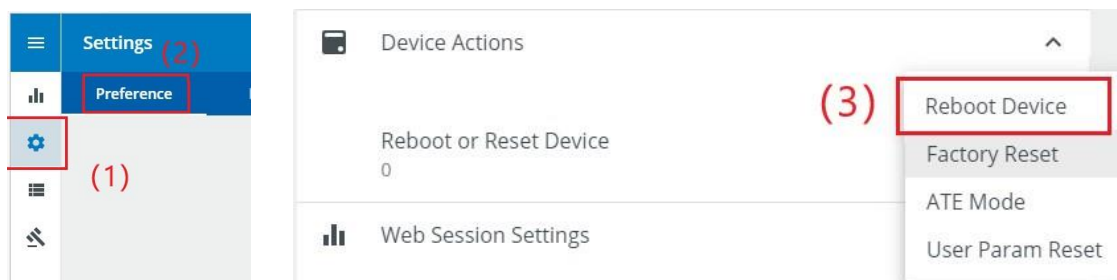
Setting SNTP

After login, then follow these steps:



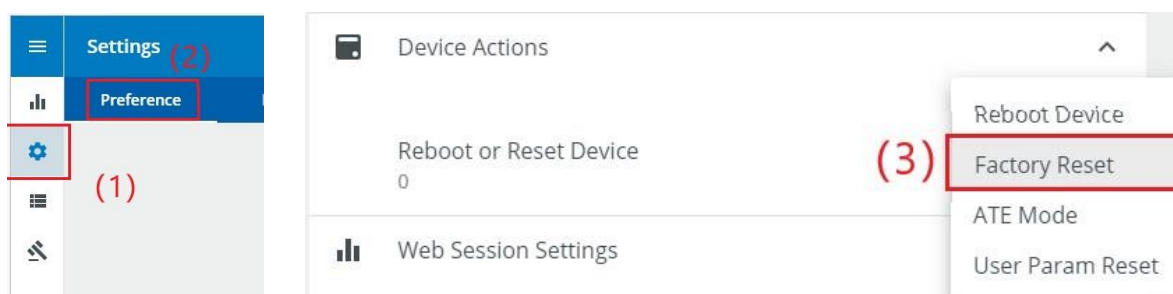
Reboot Device

After login, then follow these steps:



Factory Reset

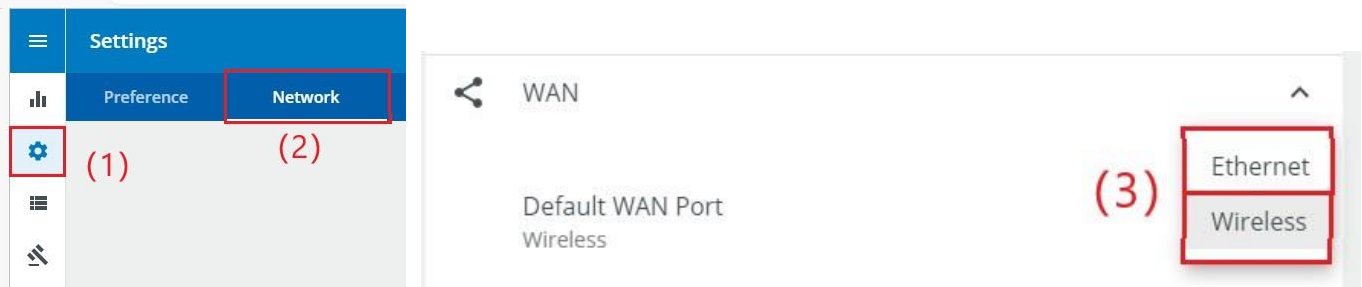
After login, then follow these steps:



Note: This action will reset all user settings.

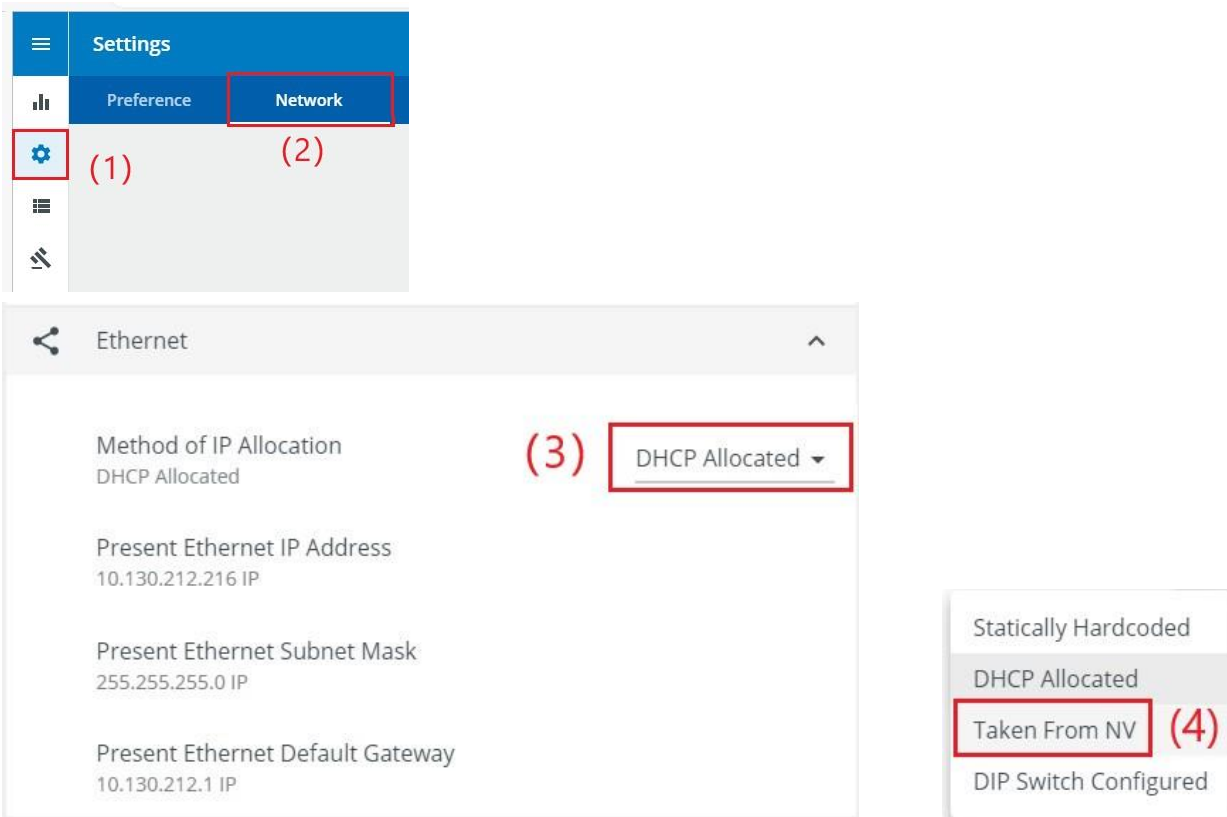
Setting Default WAN Port

After login, then follow these steps:



Setting Static IP/DHCP

After login, then follow these steps:



Click "Yes" button on the confirm window

Taken From NV Alert

Are you sure you want to continue this operation?



Ethernet

Method of IP Allocation
Taken From NV

Method of IP Allocation: Taken From NV

Stored Ethernet IP Address
10.130.212.216 IP

Stored Ethernet Subnet Mask
255.255.255.0 IP

Stored Ethernet Default Gateway
10.130.212.1 IP

(5) 10.130.212.216 IP

(6) 10.130.212.1 IP

(7) Check your settings on the left. If the values on the left is not your settings, you need to try again.

(8) [Reboot Device](#) to enable static IP.

Setting Proxy

After login, then follow these steps:

Settings

Preference Network

(1) (2)

Then scroll down when you can see "Proxy Settings"

Proxy Settings

Proxy Enable
Disable

Access Control

(3) Enable

Proxy Settings

Proxy Enable
Enable

Proxy Server Address
xxx.xxx

Proxy Server Port
8080

Proxy Username
xxxxxx

Proxy Password

(4) xxx.xxx

(5) 8080

(6) xxxxxx

(7) *****

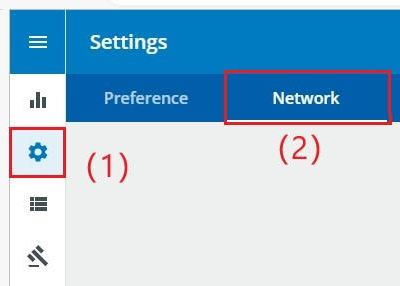
Setting IOT Enable/Disable

Setting Modbus Enable/Disable

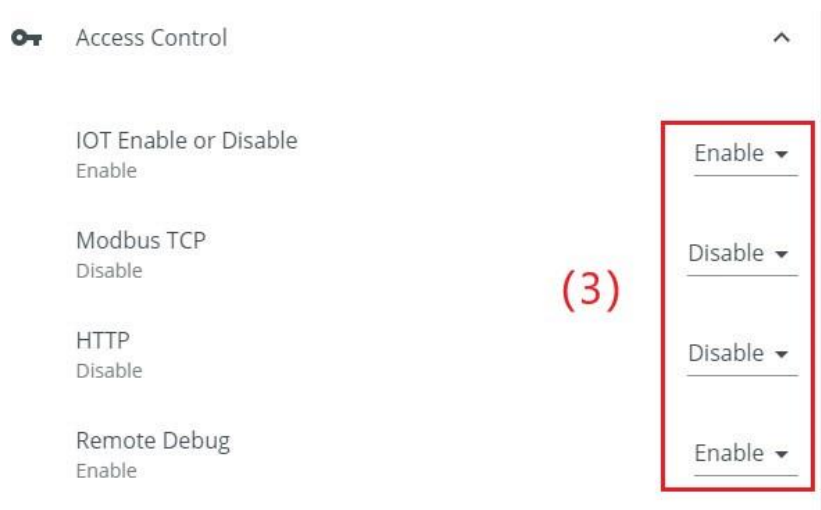
Setting HTTP Enable/Disable

Setting Remote Debug Enable/Disable

After login, then follow these steps:

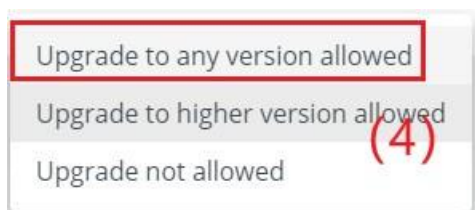
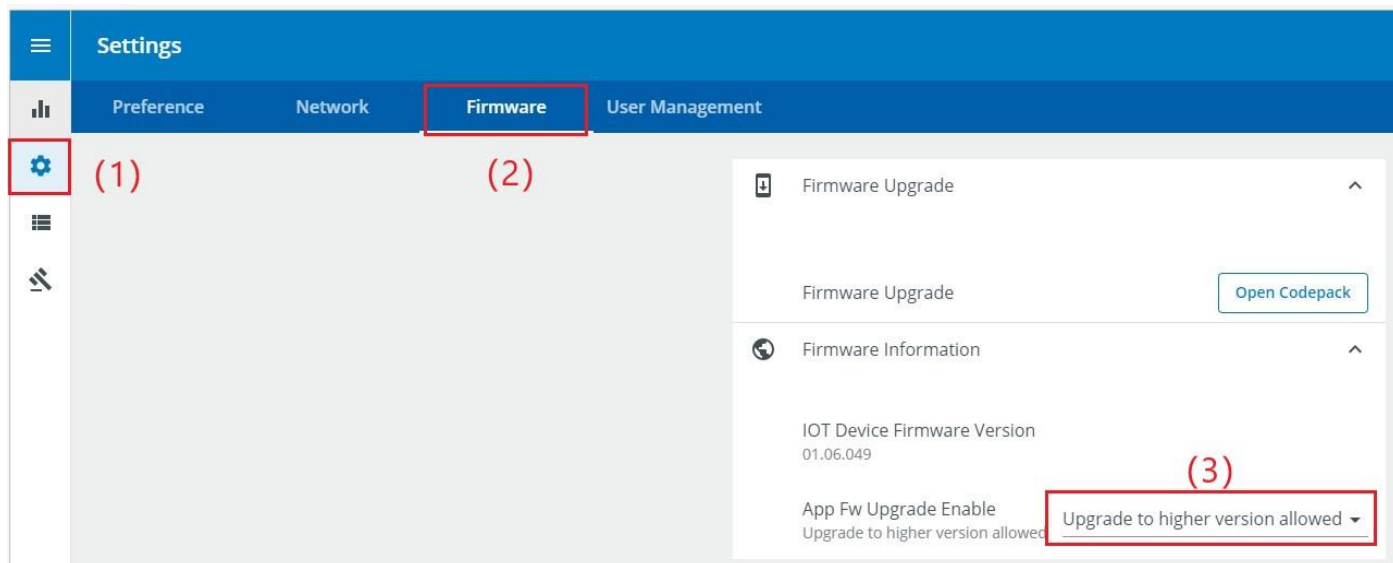


Then scroll down when you can see "Access Control", then do corresponding settings.



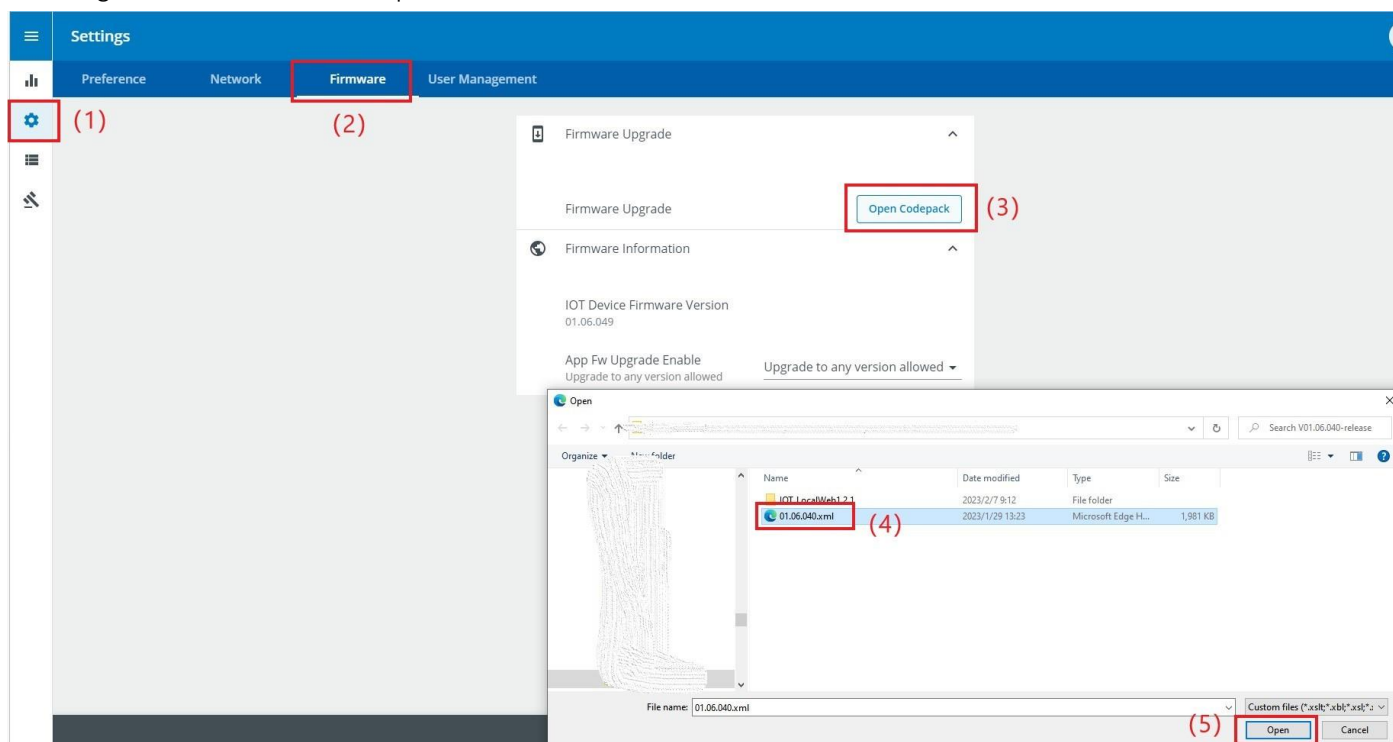
Setting Upgrade Mode

After login, then follow these steps:



Firmware Upgrade

After login, then follow these steps:



End User License Agreement

LIAN ZHENG END USER LICENSE AGREEMENT FOR [Local Web Service]

This End User License Agreement (the "**Agreement**") is a legal agreement between you and the Contracting Entity (as defined below). For the purposes of this Agreement, any reference to "LIANZHENG" shall include the Contracting Entity, its holding company, its affiliates and subsidiaries. This Agreement, and any other terms or conditions notified to you, governs your access to and use of IoT SETTING PORTAL (the "**Product Tool**").

Your use of the Product Software is subject to the terms of this Agreement as set out below which includes our Privacy Statement [<http://www.ups-software-download.com/content/ups-download-software/PrivacyStatement.html>], and any other terms or conditions of the Product Software which may be notified to you from time to time.

By using the Product Software, you agree to us collecting and using anonymised technical information about the devices you use the Product Software on and related software, hardware and peripherals to improve our products and to provide any services to you.

- ☒ I agree to the terms of the License Agreement (6)
- ☐ I do NOT agree to the terms of the License Agreement

Cancel

Accept (7)

Firmware Update

0 of 2 Images will be updated.

Select Processor

Cancel

Install Updates

Firmware / Code Pack Evaluation

(8)	Processor	Image	File Ver	Device Ver	Hardware Ver	Compatibility	Status
<input checked="" type="checkbox"/>	STM32F765VIT6	Innova Unity IOT Image	01.06.040	1.6.49	1.2.3	2	Rollback Not Recommended.
<input type="checkbox"/>	STM32F765VIT6	Innova Unity Local Web Image		1.2.1	1.2.3	2	Not in file.

(9)

OK

Firmware Update

1 of 2 images will be updated.

(10)

Select Processor

Cancel

Install Updates

Change Login Password

After login, then follow these steps:

Overview

(1)

A

Device Information

Model Name --

UPS FW version --

UPS Serial number --

IOT Information

Device GUID --

IOT Connection status reason --

IOT Connection Status --

Wireless Information

Wireless Signal Strength --

Wireless Connection Status Reason --

Wireless Connection Status --

Change Password

User Name

admin

Current Password *

.....

(3)

New Password *

.....

(4)

✓ Be at least 8 characters

✓ At least 1 letter

✓ At least 1 number

✓ Not same as User Name or Full Name

Confirm Password *

.....

(5)

Cancel

(6)

OK

A Administrator

(2)

Change Password

Login History

Log Out

Export Logs

After login, then follow these steps:

The screenshot shows the 'Logs' interface. On the left, a sidebar contains a menu with icons for Data Log, Event Log, Audit-Power Log, Audit-Fw-Update Log, Audit-User Log, and Audit-Config Log. The 'Event Log' option is highlighted with a red box and labeled (2). The 'Logs' menu icon is highlighted with a red box and labeled (1). The main area displays the 'Event Log' table with columns for Set Time, Logging Event, and Device State. The table contains 14 rows of log entries. In the top right corner, there are 'Clear Logs' and 'Export Logs' buttons. The 'Export Logs' button is highlighted with a red box and labeled (3).

Set Time	Logging Event	Device State
9/20/2023 5:00:54 PM	Reconnecting	Status
9/20/2023 5:01:34 PM	IoT disconnected	Status
9/20/2023 5:01:34 PM	No network	Status
9/20/2023 5:02:23 PM	Method of ip allocation was changed to dhcp	Operational
9/20/2023 5:02:58 PM	Proxy enable	Operational
9/20/2023 5:03:10 PM	DHCP selecting	Status
9/20/2023 5:03:11 PM	Ethernet link up	Status
9/20/2023 5:03:13 PM	DHCP requesting	Status
9/20/2023 5:03:13 PM	DHCP bound	Status
9/20/2023 5:03:37 PM	IoT connected	Status
9/20/2023 5:03:37 PM	Cloud connected	Status
9/20/2023 5:03:50 PM	Intercom established	Status

Trouble Shooting

1. Can't save setting.
Solution: Click on the blank space after entering the settings. When network is not good, you may need to try multiple times
2. Network interrupt during setting or firmware upgrade.
Try again from first step.