

System Status


Date	2026-2-11 07:33:13
Local Device Type	Web Management
Local Device Status	ON
Serial Mode	1 : RS485

System Information

Device Model	SerialServer
MAC address	74:35:67:59:5e:76
IP Address	192.168.0.148
Subnet Mask	255.255.255.0
Gateway	192.168.0.1
Software Version	V2.5c.19

WEB Management x +

Not secure 192.168.0.148/html/setup.html



- System Status
- Configuration
 - IP Address
 - MAC Address
 - Password Setup
 - Factory Reset
 - Update System
- Device Status
- Device Config

DHCP Address Setting: OFF

IPAddress: 192 . 168 . 0 . 148


Subnet Mask: 255 . 255 . 255 . 0

Gateway: 192 . 168 . 0 . 1

Update Reboot

WEB Management x +

Not secure 192.168.0.148/html/hclone.html



- System Status
- Configuration
 - IP Address
 - MAC Address**
 - Password Setup
 - Factory Reset
 - Update System
- Device Status
- Device Config

MAC Address	Changes the MAC address as requested by ISP. First byte must be even.
MAC Address: 74 . 35 . 67 . 59 . 5e .	
76	
<input type="button" value="Update"/> <input type="button" value="Reboot"/>	

192.168.0.148/html/hclone.html

WEB Management

192.168.0.148/html/password.html

System Status

Configuration

- IP Address
- MAC Address
- **Password Setup**
- Factory Reset
- Update System

Device Status

Device Config

Password Setup Your password must be less than 11 characters, and must not contain any spaces.

Enter Username:
admin


Enter Password:

Re-enter Password:

Update Reboot

Web Management x +

Not secure 192.168.0.148/html/reboot.html



Factory Reset

Factory Reset **Restore all config, back to default config.**

Apply

Reboot Device **If you config the device, please Reboot it.**

Reboot

- System Status
- Configuration
 - IP Address
 - MAC Address
 - Password Setup
 - Factory Reset**
 - Update System
- Device Status
- Device Config

WEB Management

192.168.0.148/html/upload.html

System Status

Configuration

- IP Address
- MAC Address
- Password Setup
- Factory Reset
- Update System

Device Status

Device Config

Update System

Do this may cause the equipment could not work. do this by producer or under producer's direction.

Choose File | No file chosen | Upgrade

WEB Management

192.168.0.148/html/BuiltInDeviceStatus.html

System Status

Configuration

Device Status

 Built-in Device Status

 Network Data Status

 MQTT Status

Device Config

Built-in Device Status

IDX	Name	Sending	Receiving	Send Bytes	Receive Bytes
1	uart1	●	●	0	0
2	mqttc1	●	●	0	0
3	debug	●	●	56499	0

Page : 1-10

FCT-081217-R1-configuration-settings

Network Data Status

IDX	Name	Type	IP Address	Port	Connected state	Sending	Receiving	Send Bytes	Receive Bytes
1	tcps1	TCP Server	--	--	--	--	--	--	--

Page : 1-10

MQTT Status

IDX	Client ID	Connected state	Subscribe Count	Publish Count
1	mqttc_id_1	Not Connected	0	0

FCT-081217-R1-configuration-settings

The screenshot shows the 'Network Settings' page in a web browser. The browser address bar shows '192.168.0.148/html/NetworkSet.html'. The page has a light blue header with a device image. A left sidebar contains a navigation menu with 'System Status', 'Configuration', 'Device Status', and 'Device Config'. Under 'Device Config', 'Network Settings' is selected. The main content area features a table titled 'Network Settings' with columns for 'IDX', 'Name', 'Type', 'Parameter', and 'Operation'. The table contains one entry with 'IDX' 1, 'Name' 'tcps1', and 'Type' 'TCP Server'. The 'Parameter' column contains a long string of configuration details. Below the table are 'Add' and 'Reboot' buttons, and a 'Page: 1-10' dropdown.

IDX	Name	Type	Parameter	Operation
1	tcps1	TCP Server	Local port number:40010; Keepalive time (s):50; Server maximum setting:Replace old links; Client max: 4; modbus convert:Disable; Polling switch:Disable; Polling timeout:1000; Polling delay:0;	<input type="button" value="Modify"/> <input type="button" value="Delete"/>

Page: 1-10

This screenshot shows the same 'Network Settings' page, but with a 'Network Settings--Modify' dialog box open in the foreground. The dialog box contains a form with the following fields and values:

- Name: tcps1
- Type: TCP Server
- Local port number: 40010
- Keepalive time (s): 50
- Server maximum setting: Replace old links
- Client max: 4
- modbus convert: Disable
- Polling switch: Disable

An 'Update' button is located at the bottom of the dialog box. The background page is dimmed.

FCT-081217-R1-configuration-settings

The screenshot shows a web browser window with the address bar displaying "192.168.0.148/html/NetworkSet.html". The page title is "WEB Management". The main content area is titled "Network Settings" and features a "Network Settings--Modify" dialog box. The dialog box contains the following fields and options:

Field	Value
Name	tcps1
Type	TCP Server
Local port number	
Keepalive time (s)	
Server maximum setting	
Client max:	4
modbus convert	Disable
Polling switch	Disable

An "Update" button is located at the bottom right of the dialog box. The background of the web interface shows a sidebar with "System Status" and "Configuration" sections, and a top navigation bar with "Network Settings".

FCT-081217-R1-configuration-settings

The screenshot shows a web browser window with the address bar displaying "192.168.0.148/html/NetworkSet.html". The page content includes a navigation menu with "System Status" and "Configuration" options. The "Configuration" section is expanded to show "Network Settings". A modal window titled "Network Settings--Modify" is open, displaying the following configuration fields:

Name	<input type="text" value="tcps1"/>
Type	<input type="text" value="TCP Server"/>
Local port number	<input type="text" value="40010"/>
Keepalive time (s)	<input type="text" value="50"/>
Server maximum setting	<input type="text" value="Replace old links"/>
Client max:	<input type="text" value="No new connect"/>
modbus convert	<input type="text" value="Disable"/>
Polling switch	<input type="text" value="Disable"/>

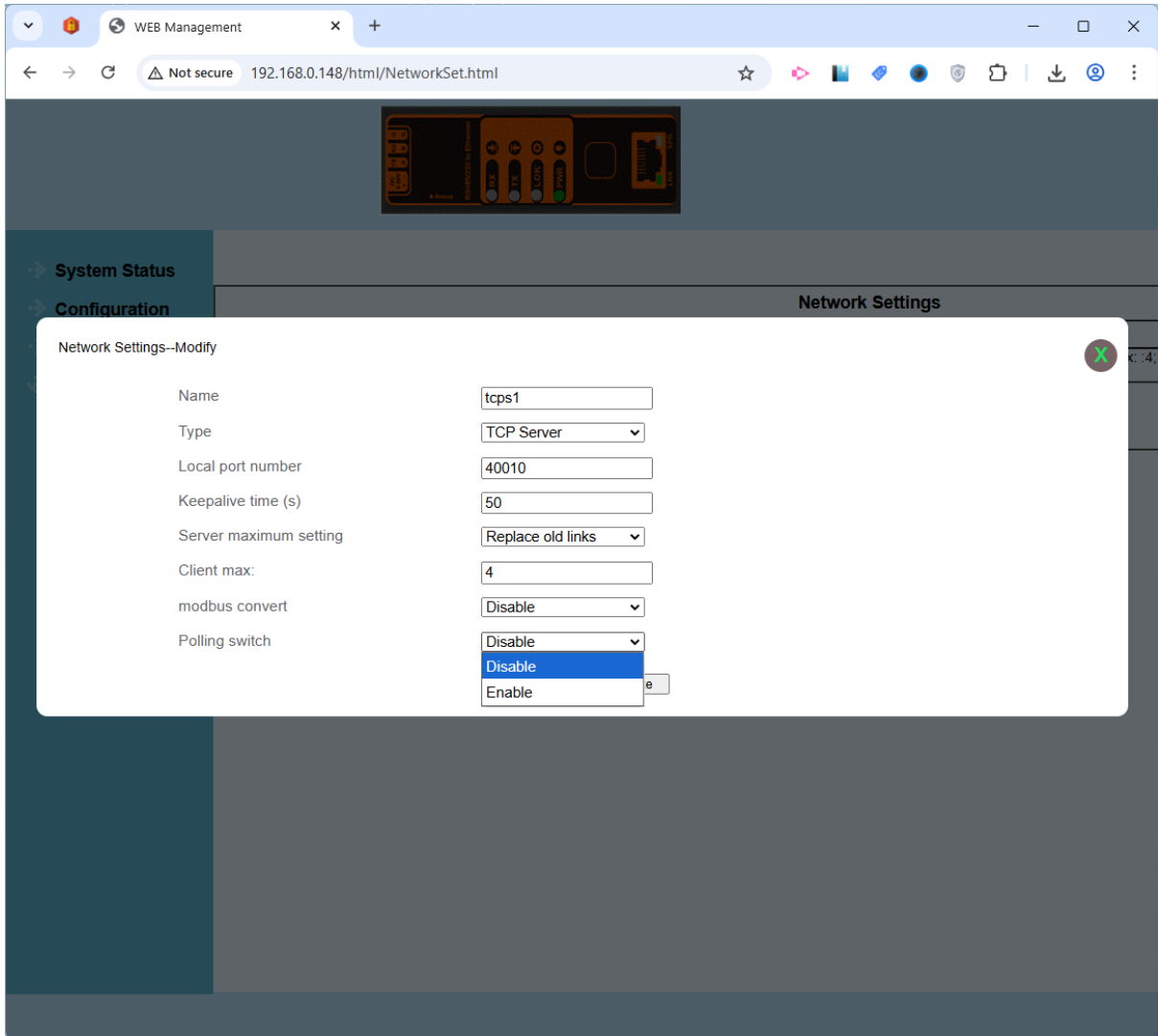
An "Update" button is located at the bottom right of the modal window.

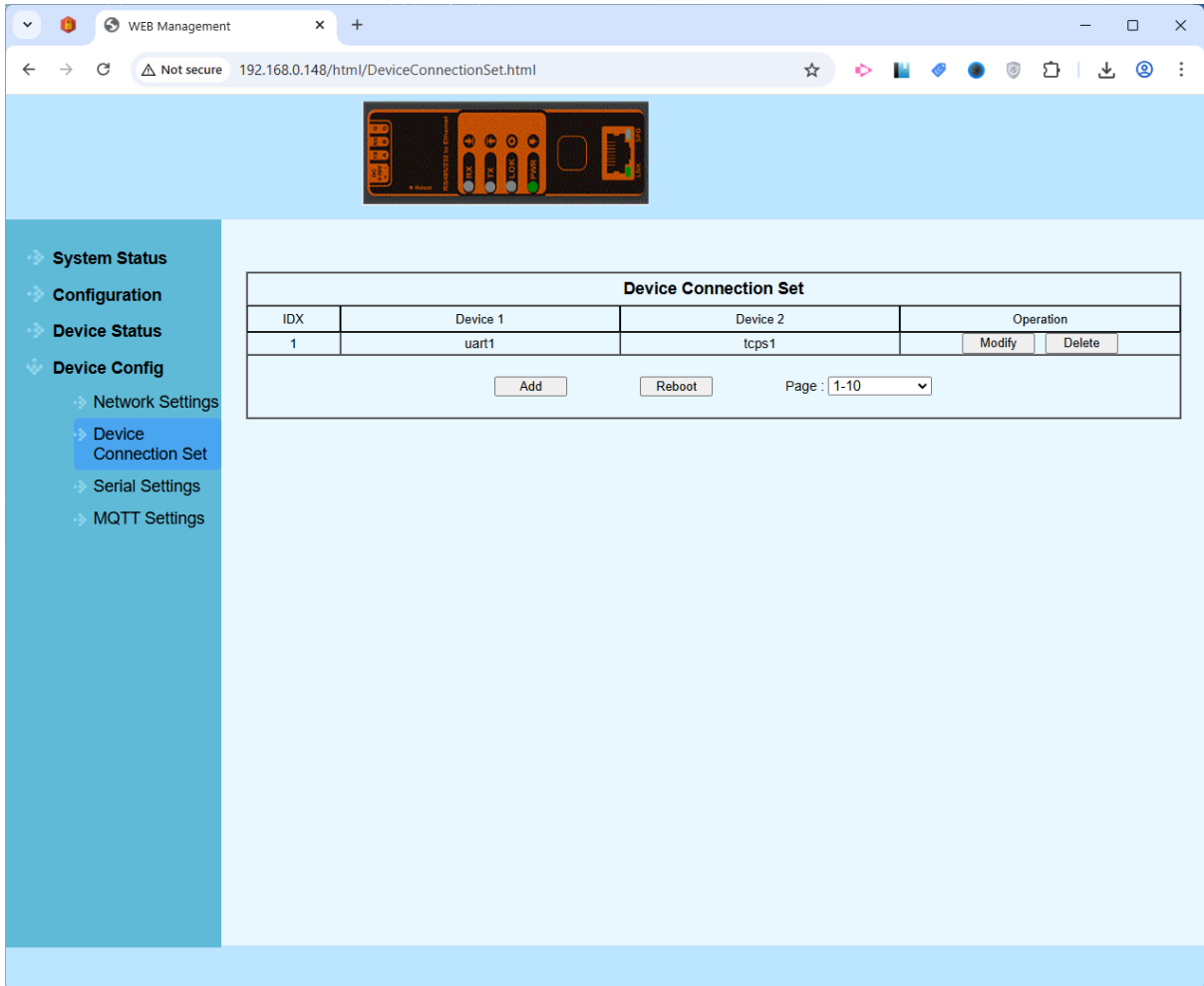
FCT-081217-R1-configuration-settings

The screenshot shows a web browser window with the address bar displaying "192.168.0.148/html/NetworkSet.html". The page title is "WEB Management". The main content area is titled "Network Settings" and features a "Network Settings--Modify" dialog box. The dialog box contains the following configuration fields:

Field	Value
Name	tcps1
Type	TCP Server
Local port number	40010
Keepalive time (s)	50
Server maximum setting	Replace old links
Client max:	4
modbus convert	Disable
Polling switch	Disable

An "Update" button is located at the bottom right of the dialog box. The background interface includes a sidebar with "System Status" and "Configuration" options, and a top navigation bar with "Network Settings".



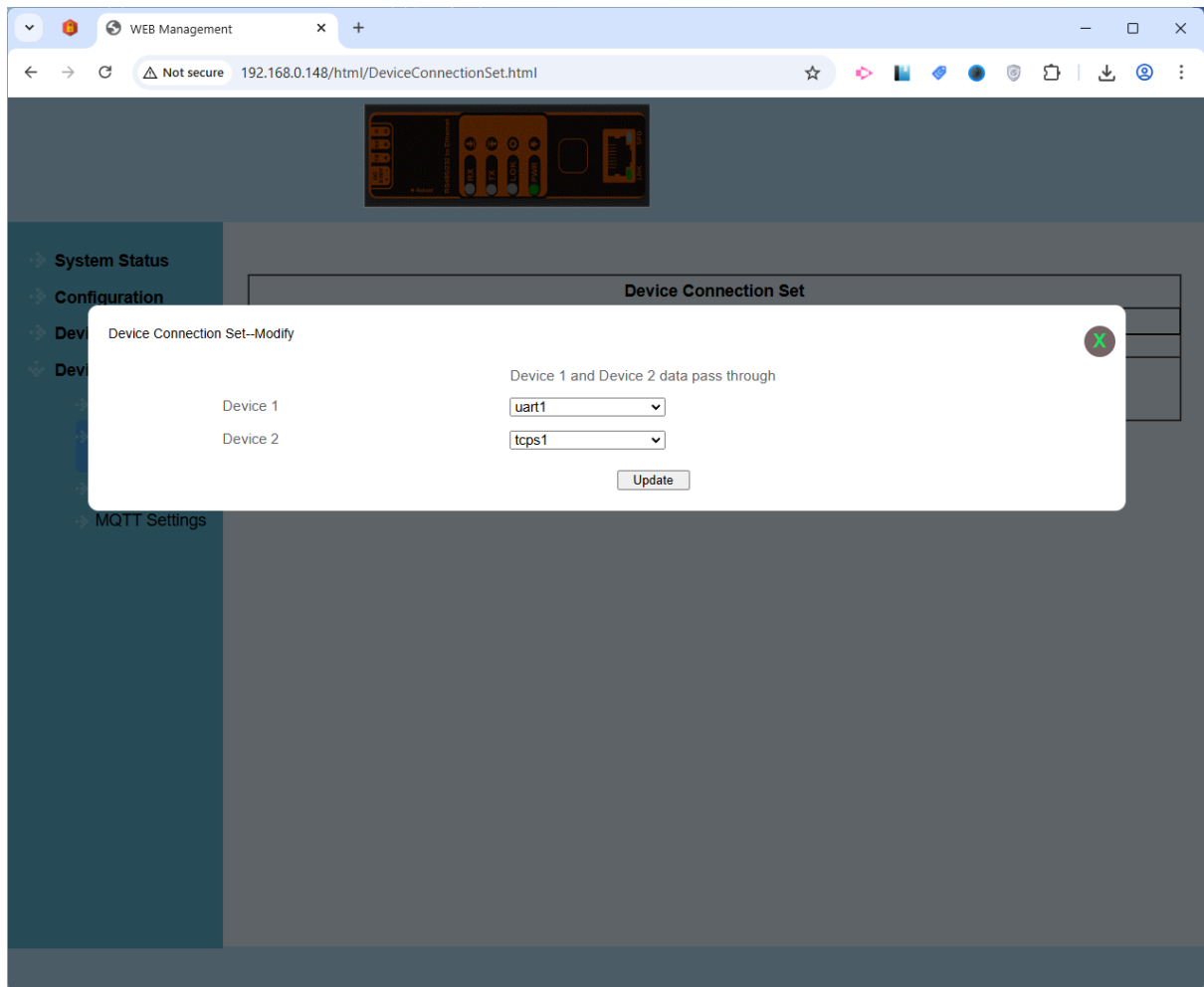


The screenshot shows a web browser window with the address bar displaying "192.168.0.148/html/DeviceConnectionSet.html". The page features a navigation sidebar on the left with the following menu items: System Status, Configuration, Device Status, and Device Config. Under Device Config, the following sub-items are listed: Network Settings, Device Connection Set (which is highlighted), Serial Settings, and MQTT Settings. The main content area displays a "Device Connection Set" table with the following data:

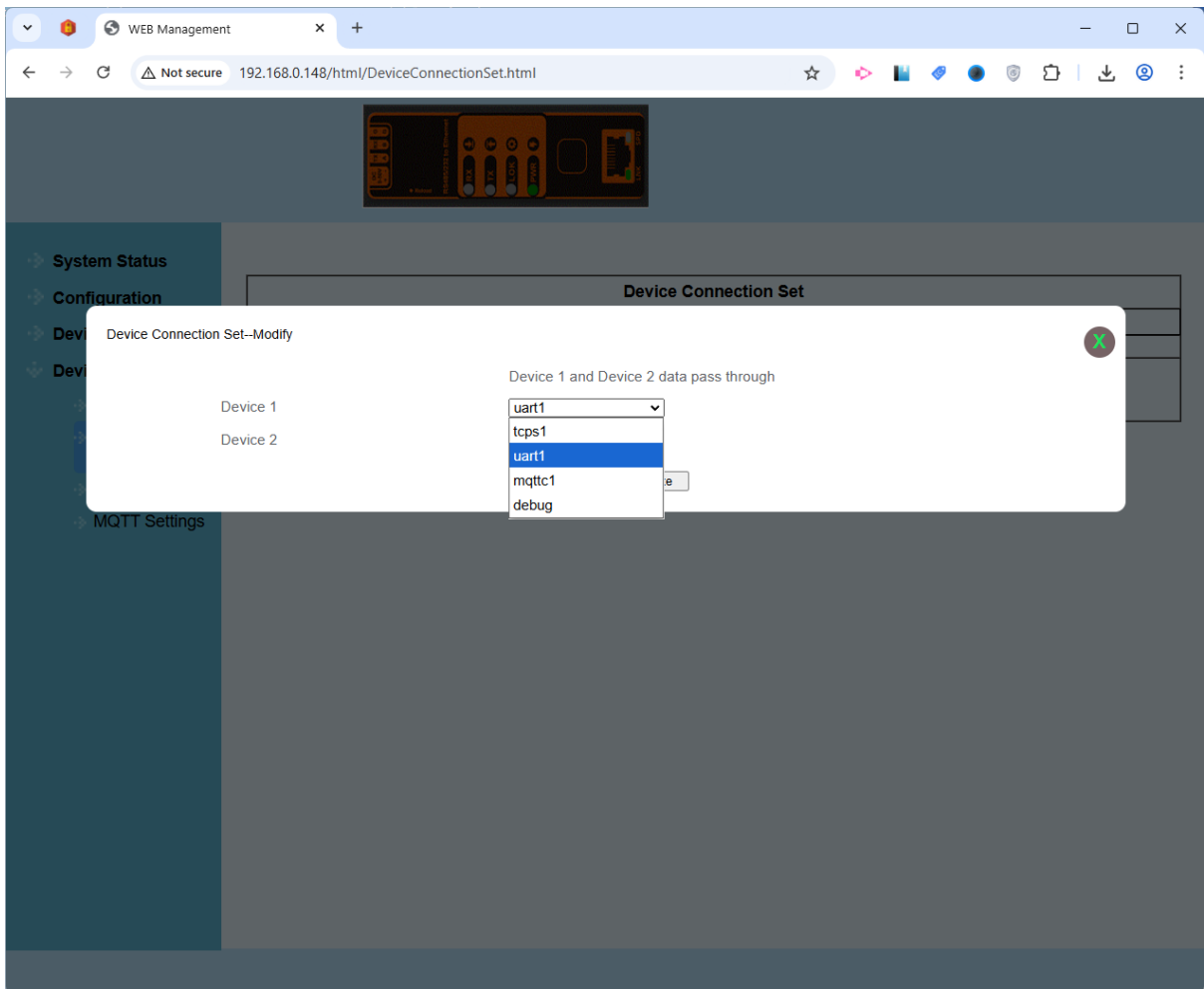
Device Connection Set			
IDX	Device 1	Device 2	Operation
1	uart1	tcps1	Modify Delete

Below the table, there are three buttons: "Add", "Reboot", and a "Page" dropdown menu currently set to "1-10". At the top of the page, there is a small image of a hardware device with various ports and buttons.

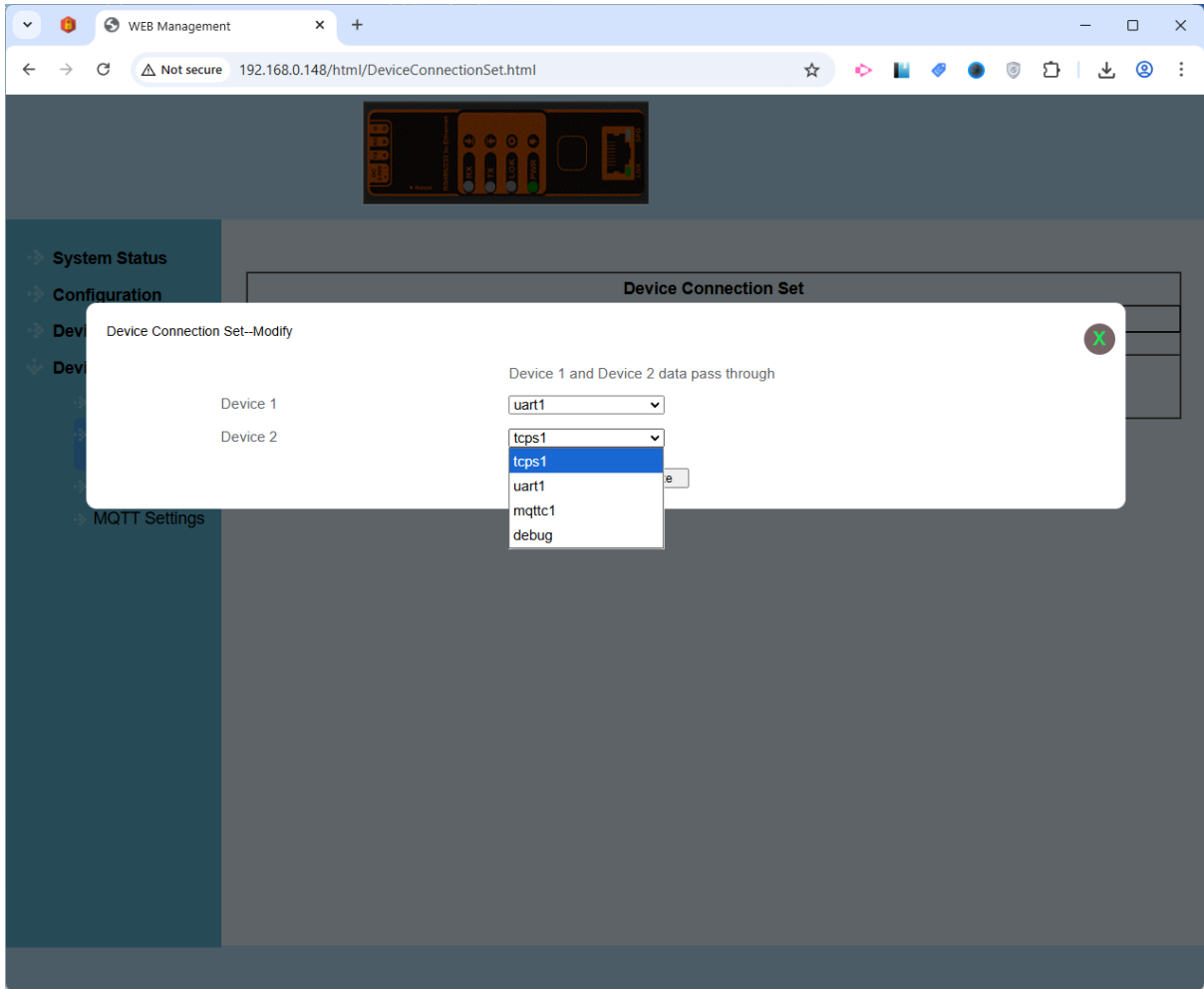
FCT-081217-R1-configuration-settings



FCT-081217-R1-configuration-settings



FCT-081217-R1-configuration-settings



The screenshot shows a web browser window with the URL `192.168.0.148/html/SerialSet.html`. The page features a sidebar with navigation options: System Status, Configuration, Device Status, and Device Config. Under Device Config, the following options are listed: Network Settings, Device Connection Set, Serial Settings (highlighted), and MQTT Settings. The main content area is titled "Serial Settings" and contains a table with the following data:

IDX	Serial Mode:	Baud rate:	Check bit:	Stop bit:	Data bit:	Operation
1	RS485	9600	NONE	1 bit	8 bit	<input type="button" value="Modify"/>

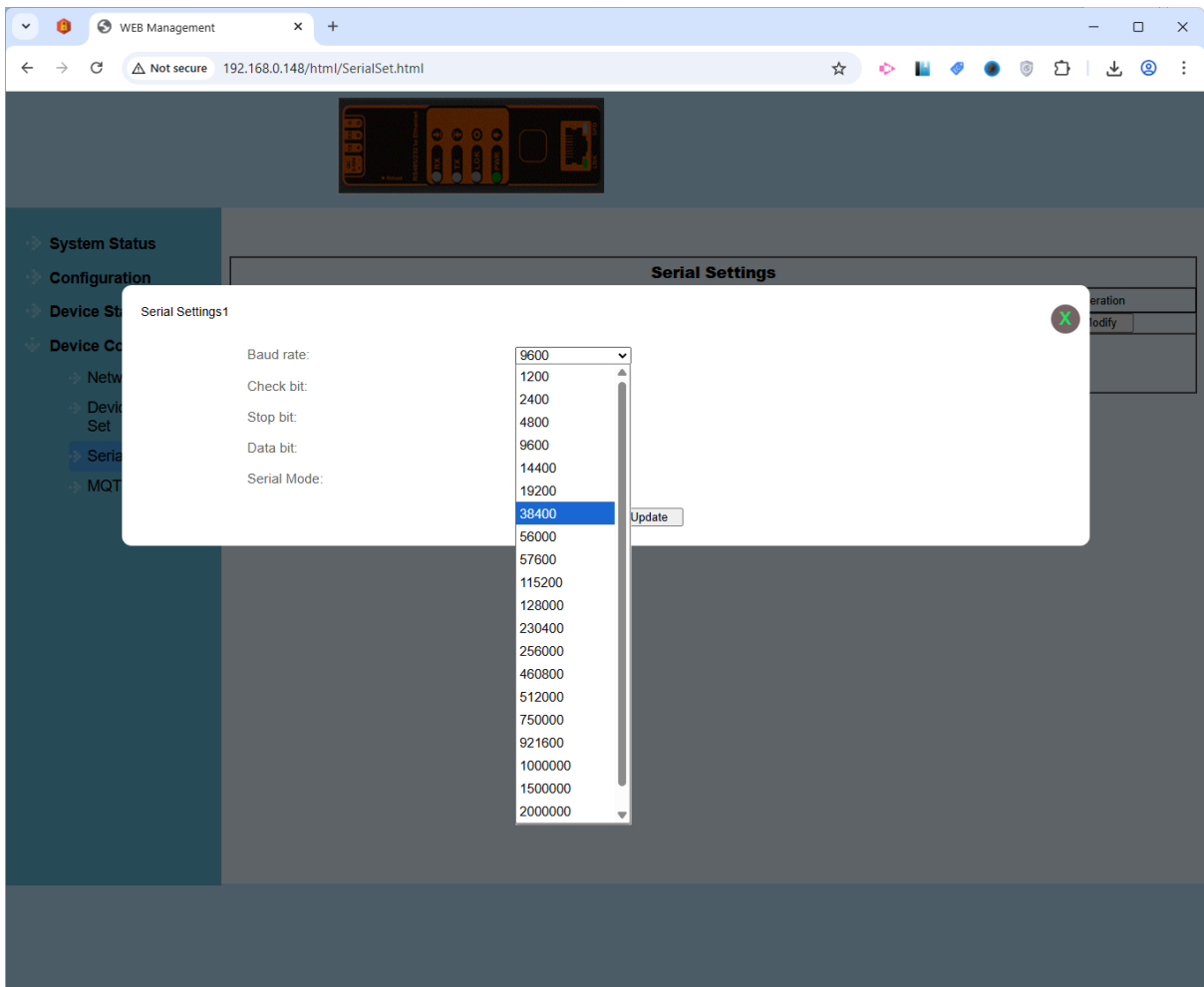
Below the table, there are two buttons: and .

This screenshot shows the same web management interface as above, but with a modal dialog box titled "Serial Settings1" open. The dialog contains the following configuration options:

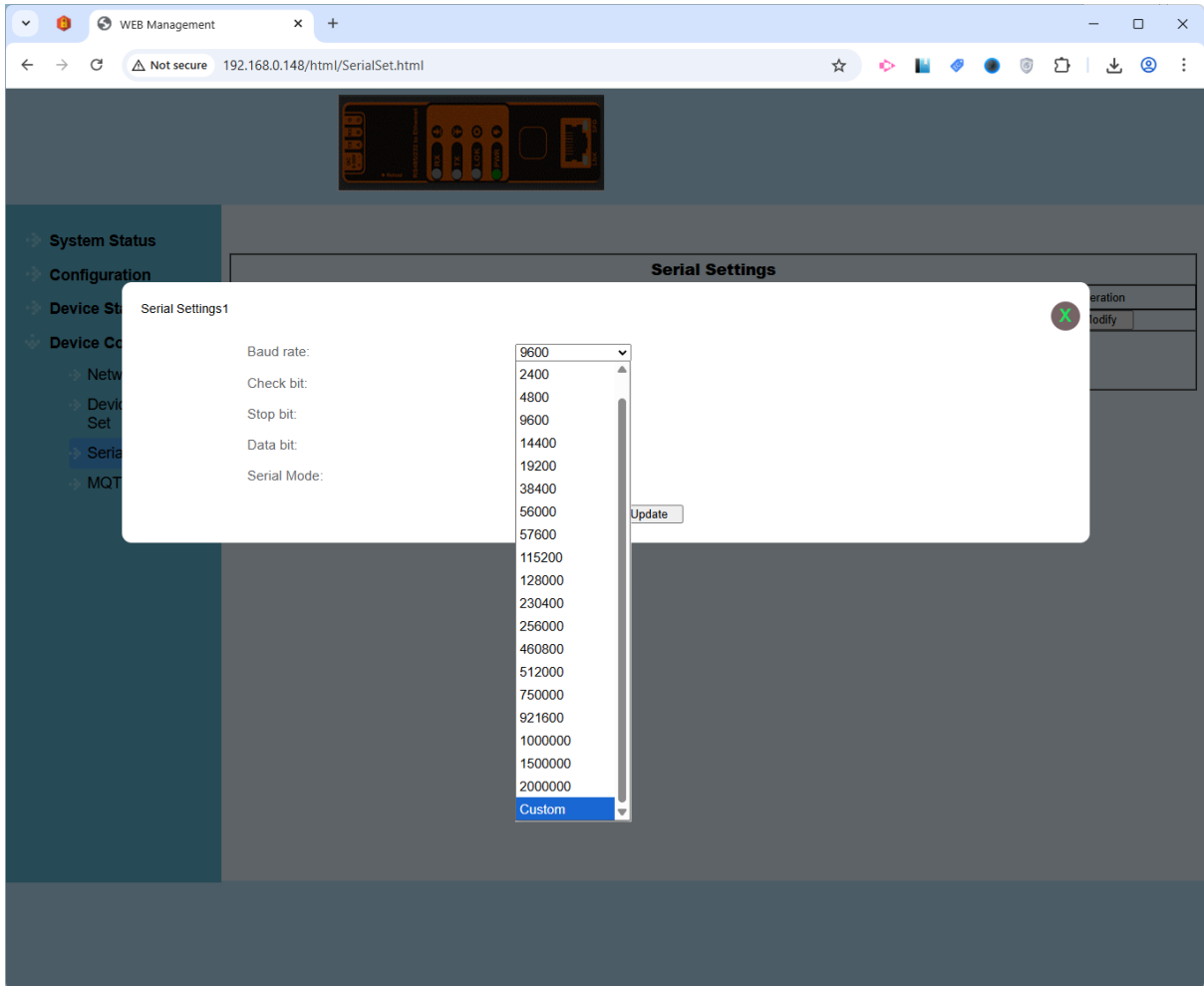
- Baud rate:
- Check bit:
- Stop bit:
- Data bit:
- Serial Mode:

An button is located at the bottom of the dialog. The background page is dimmed, showing the same table and navigation elements as in the previous screenshot.

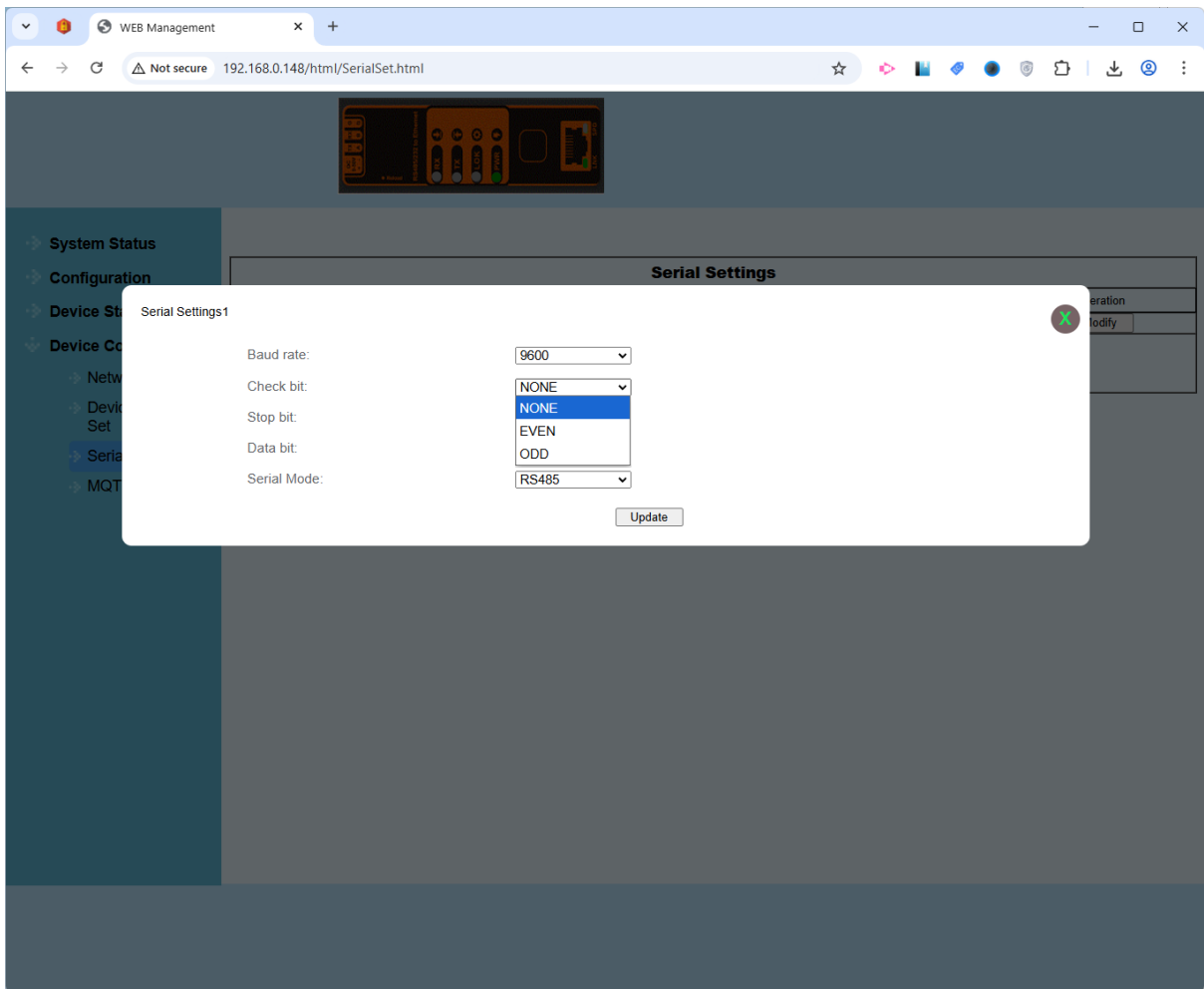
FCT-081217-R1-configuration-settings



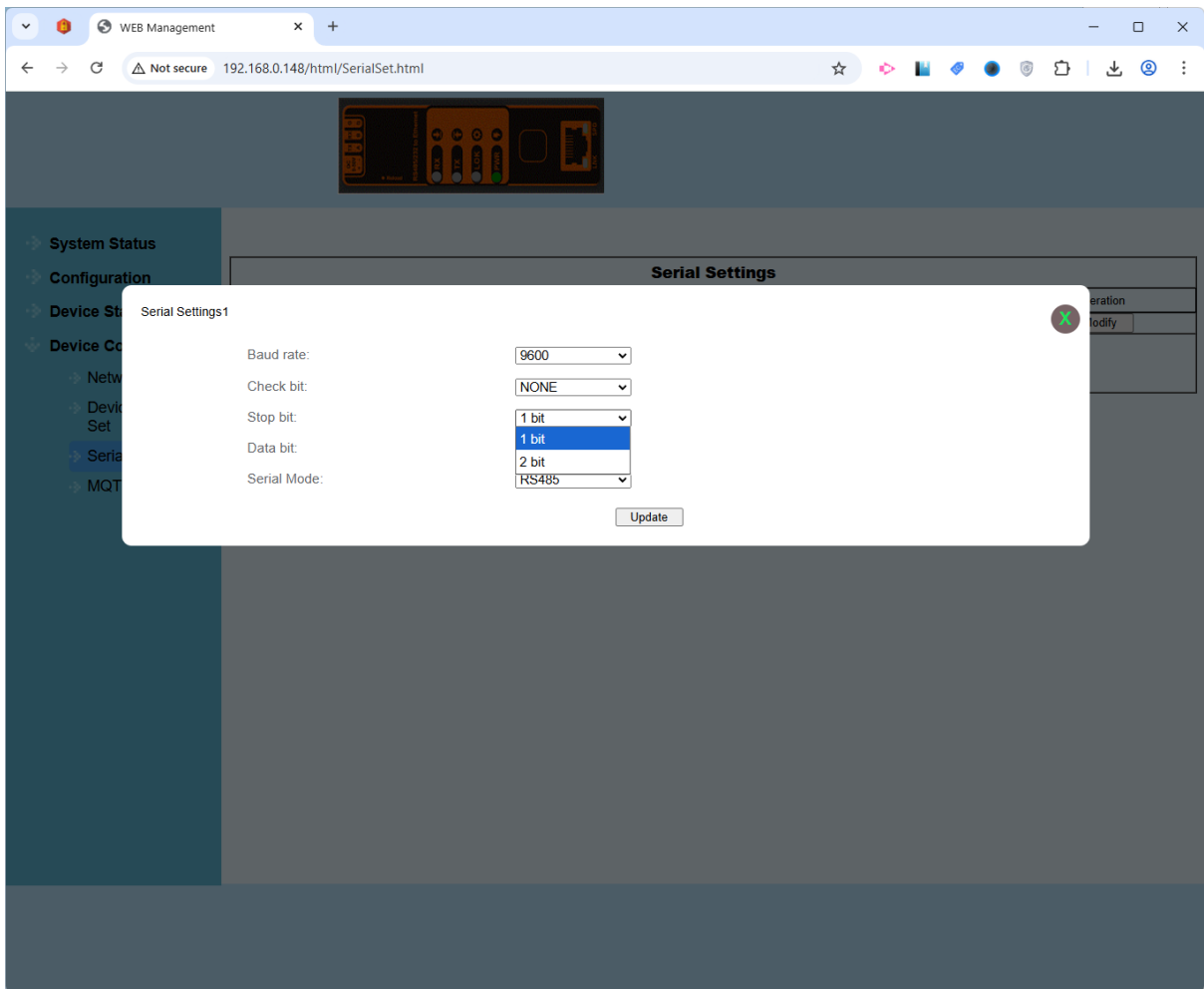
FCT-081217-R1-configuration-settings



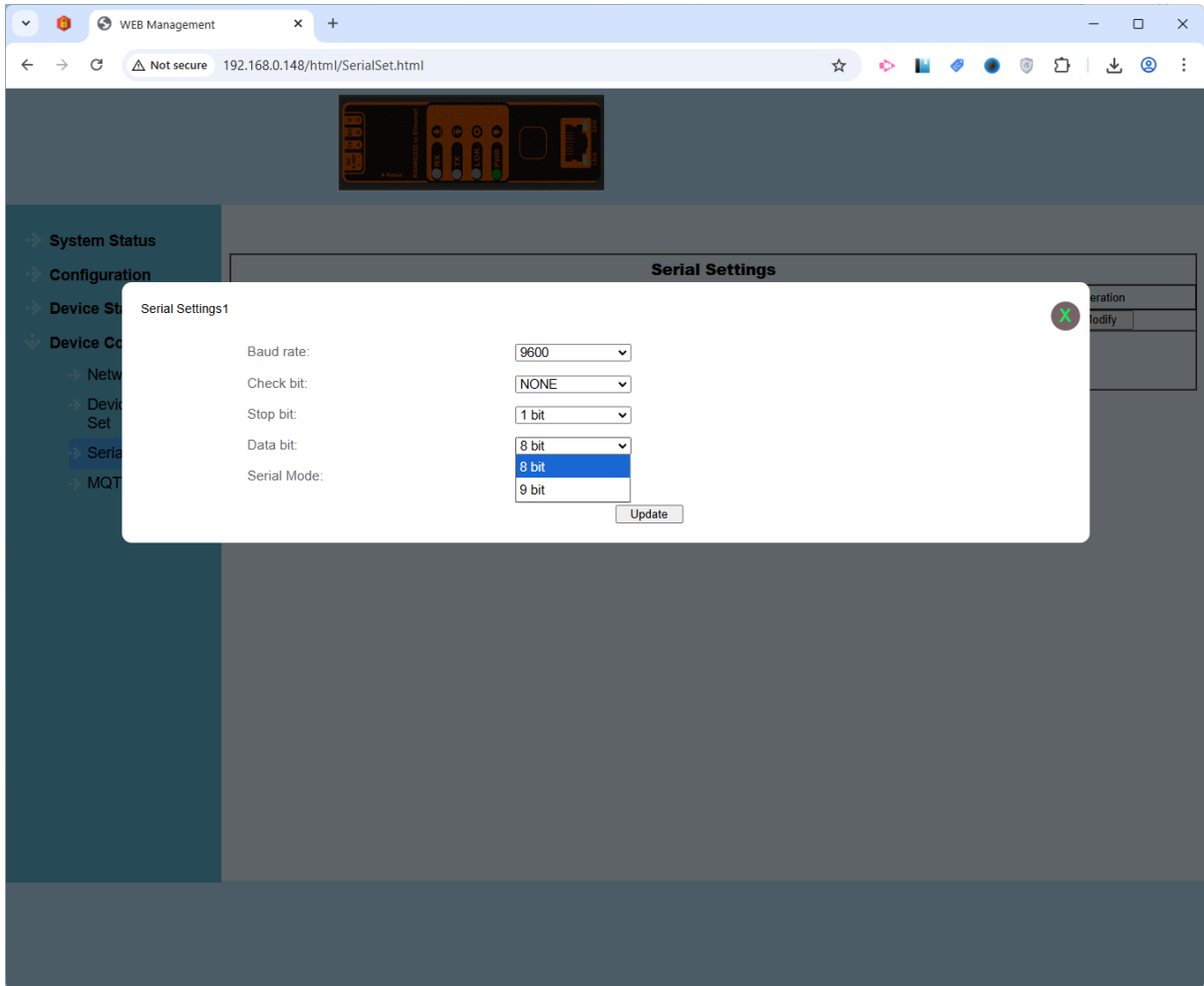
FCT-081217-R1-configuration-settings

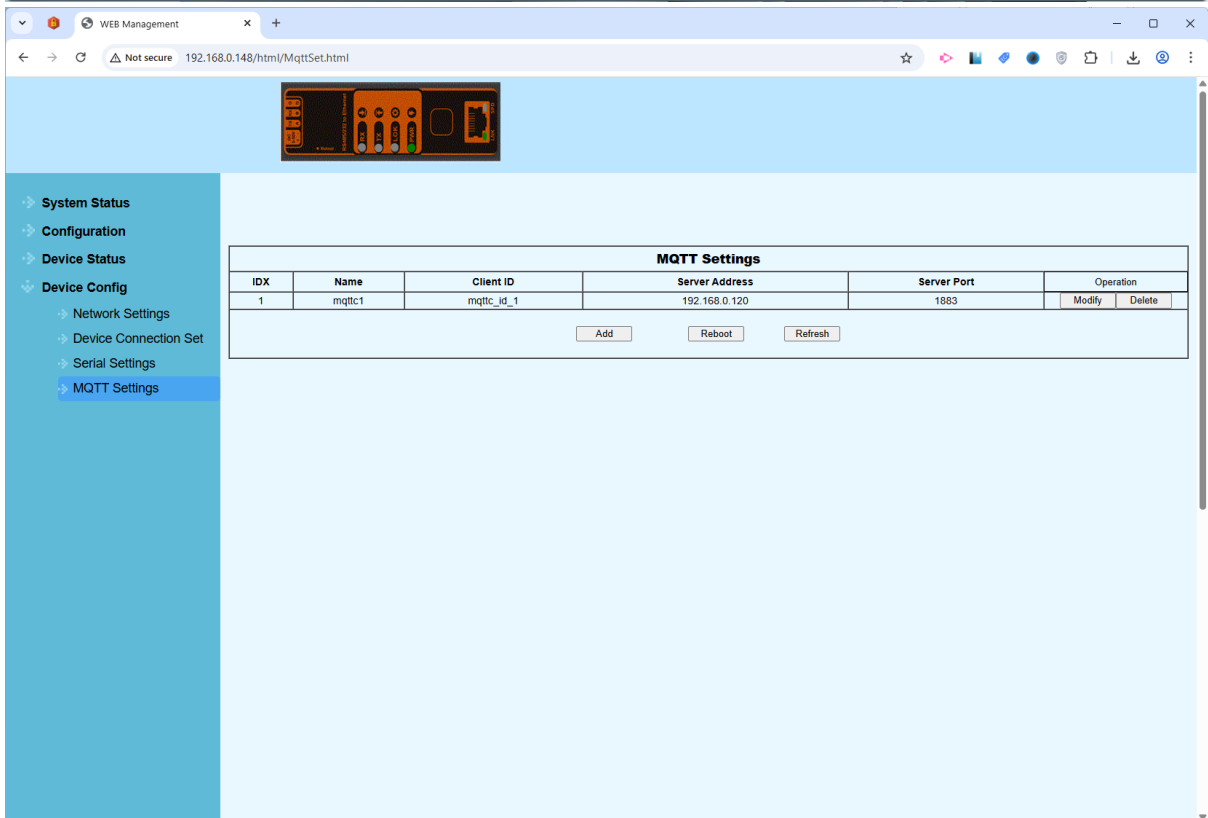
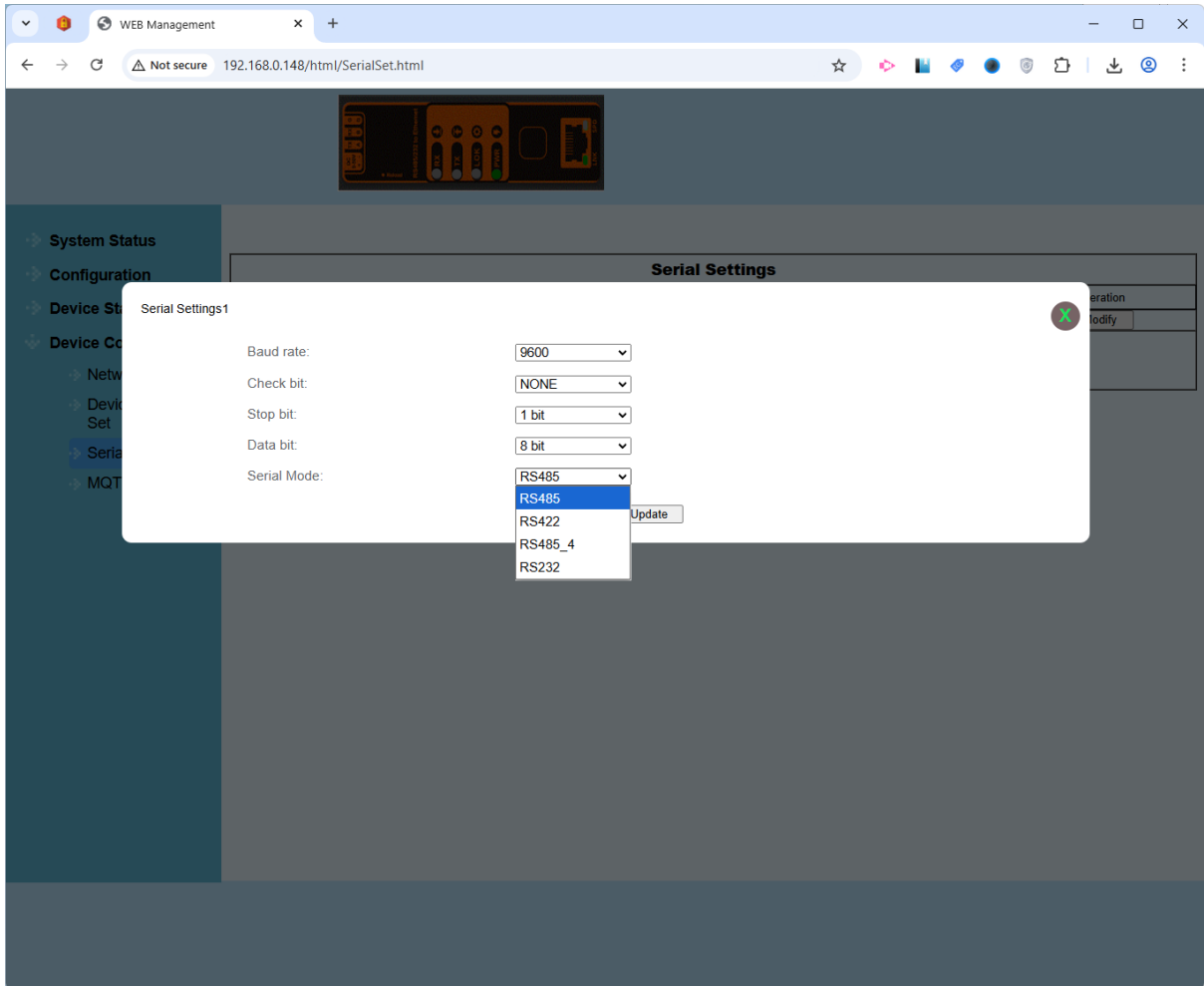


FCT-081217-R1-configuration-settings



FCT-081217-R1-configuration-settings





FCT-081217-R1-configuration-settings

The screenshot shows a web browser window with the address bar displaying "192.168.0.148/html/MqttSet.html". The page content includes a navigation menu on the left with the following items: System Status, Configuration, Device Status, and Device Config. Under Device Config, there are sub-items: Network Settings, Device Connection Set, Serial Settings, and MQTT Settings. A modal window titled "MQTT Settings- Modify-1" is open, displaying the following configuration fields:

Field	Value
Name	mqttc1
Client ID	mqttc_id_1
Server Address	192.168.0.120
Server Port	1883
Username	admin
Password	admin
Subscribe Topic	sub/topic
Publish Topic	pub/topic
keepalive	60
subqos	0
pubqos	0

An "Update" button is located at the bottom of the modal window. In the background, a table with an "Operation" header and "Modify" and "Delete" buttons is partially visible.