

The screenshot shows a web browser window titled "WEB Management" with the address bar displaying "http://192.168.0.148". The page features a navigation menu on the left with options: System Status, Configuration, Device Status, and Device Config. The main content area is divided into two sections: "System Status" and "System Information".

System Status

Date	2026-2-1 17:28:48
Local DeviceType	Web Management
Local DeviceStatus	ON
Serial Mode	1 : RS232

System Information

Device Model	SerialServer
MAC address	1a:35:47:59:5e:76
IP Address	192.168.0.148
Subnet Mask	255.255.255.0
Gateway	192.168.0.1
Software Version	V2.5c.11

At the top of the page, there is a hardware status panel showing indicators for PWR1, PWR2, TXD, and RXD, along with diagrams for LAN and RS232 ports.

The screenshot shows a web browser window with the address `http://192.168.0.148/html/setup.html`. The page features a navigation menu on the left with the following items: System Status, Configuration (expanded), IP Address (selected), MAC Address, Password Setup, Factory Reset, Update System, Device Status, and Device Config. The main content area displays the DHCP Address Setting configuration. At the top, there is a status bar with indicators for PWR1, PWR2, TXD, and RXD, along with a diagram of the device's ports (LAN and RS232). The DHCP configuration section includes a dropdown menu for 'DHCP Address Setting' set to 'OFF'. Below this are input fields for IP Address (192.168.0.148), Subnet Mask (255.255.255.0), and Gateway (192.168.0.1). 'Update' and 'Reboot' buttons are located at the bottom of the configuration box.

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

The screenshot shows a web browser window titled "WEB Management" with the URL "http://192.168.0.148/html/hc1one.html". The page features a navigation menu on the left with categories: System Status, Configuration (selected), Device Status, and Device Config. Under Configuration, the "MAC Address" option is highlighted. The main content area displays the "MAC Address" configuration page, which includes a title, a description, a form for entering the MAC address, and "Update" and "Reboot" buttons. At the top of the page, there is a status bar with indicators for PWR1, PWR2, TXD, and RXD, along with images of the LAN and RS232 ports.

MAC Address Changes the MAC address as requested by ISP. First byte must be even.

MAC Address: 1a : 35 : 47 : 59 : 5e : 76

Update Reboot

The screenshot shows a web browser window with the title 'WEB Management' and the address bar displaying 'http://192.168.0.148/html/password.html'. The page features a navigation menu on the left with categories: System Status, Configuration (with sub-items: IP Address, MAC Address, Password Setup, Factory Reset, Update System), Device Status, and Device Config. The 'Password Setup' page is active, showing a form with the following fields: 'Enter Username:' (containing 'admin'), 'Enter Password:' (containing '••••'), and 'Re-enter Password:' (containing '••••••••'). Below the form are 'Update' and 'Reboot' buttons. A warning message states: 'Your password must be less than 11 characters, and must not contain any spaces.' At the top of the page, there is a hardware status bar with indicators for PWR1, PWR2, TXD, and RXD, and images of the LAN and RS232 ports.

Web Management x +

Not Secure http://192.168.0.148/html/reboot.html Sign in

PWR1
PWR2
TXD
RXD

LNK LOK
LAN
RS232

Factory Reset

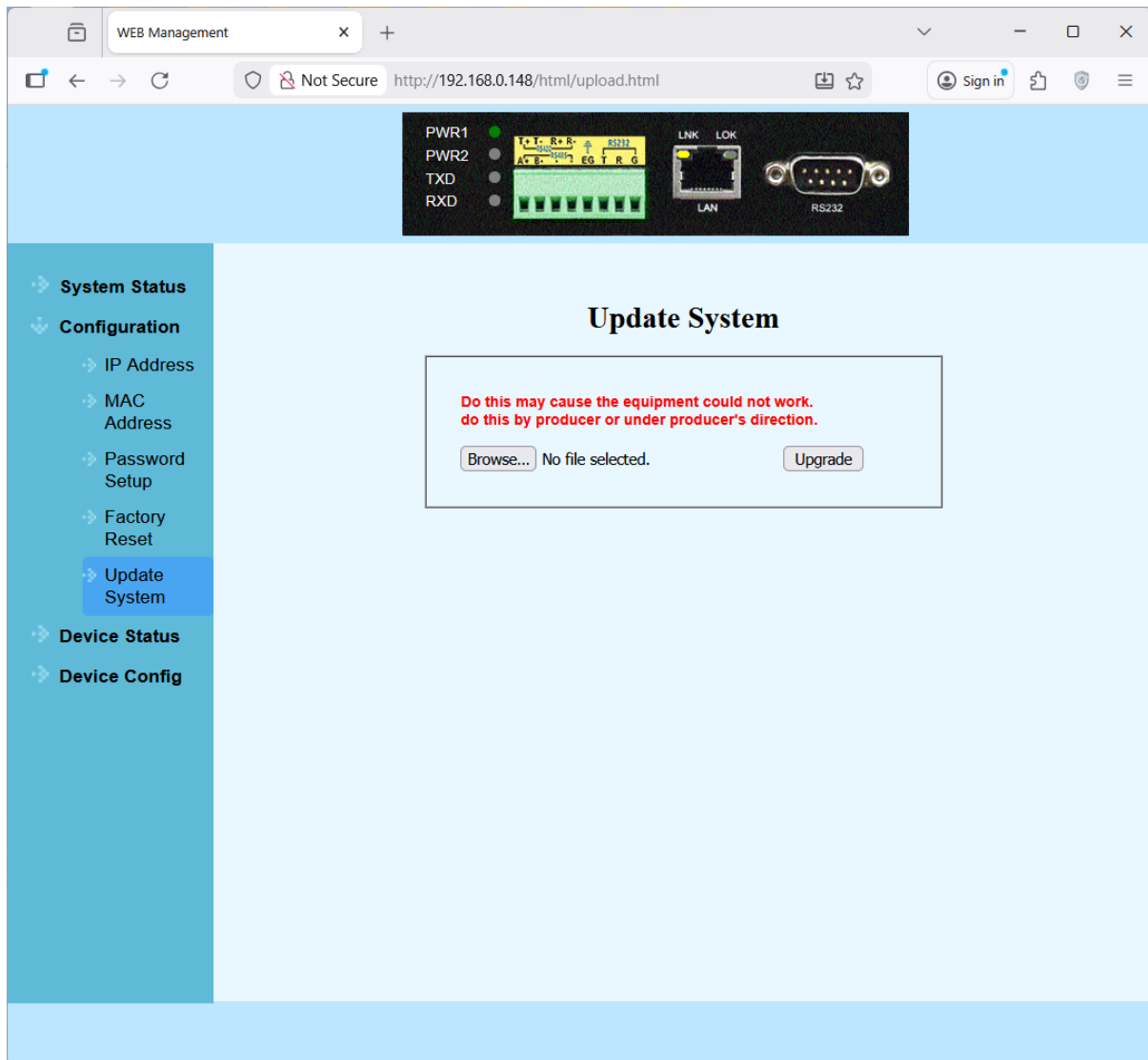
Factory Reset **Restore all config, back to default config.**

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



The screenshot shows a web browser window with the address `http://192.168.0.148/html/BuiltInDeviceStatus.html`. The page title is "WEB Management". The main content area is titled "Built-in Device Status" and contains a table with the following data:

IDX	Name	Sending	Receiving	Send Bytes	Receive Bytes
1	uart1			0	0
2	mqttc1			0	0
3	debug			89884	0

Below the table, there is a "Page:" label followed by a dropdown menu showing "1-10".

The left sidebar contains the following navigation items:

- System Status
- Configuration
- Device Status
 - Built-in Device Status (selected)
 - Network Data Status
 - MQTT Status
- Device Config

At the top of the page, there is a status bar with indicators for PWR1 (green), PWR2 (grey), TXD (grey), and RXD (grey). To the right of these indicators are images of the LAN and RS232 ports.

The screenshot shows a web browser window with the address bar displaying 'http://192.168.0.148/html/DeviceData.html'. The page title is 'WEB Management'. The main content area features a status bar at the top with indicators for PWR1, PWR2, TXD, and RXD, along with diagrams of the LAN and RS232 ports. Below this is a navigation menu on the left with options like System Status, Configuration, Device Status, and Device Config. The 'Device Status' section is expanded to show 'Network Data Status', which includes a table with columns for ID, Name, Type, IP Address, Port, Connected state, and Sending. The table contains one entry: ID 1, Name tcps1, Type TCP Server, IP Address --, Port --, Connected state --, and Sending --. A 'Page: 1-10' dropdown is also visible below the table.

IDX	Name	Type	IP Address	Port	Connected state	Sending
1	tcps1	TCP Server	--	--	--	--

WEB Management x +

Not Secure http://192.168.0.148/html/MqttStatus.html Sign in

PWR1 ●
PWR2 ●
TXD ●
RXD ●

LNK LOK
LAN RS232

System Status
Configuration
Device Status
Built-in Device Status
Network Data Status
MQTT Status
Device Config

MQTT Status			
IDX	Client ID	Connected state	Subscribe Count
1	mqtcc_id_1	Not Connected	0

WEB Management

Not Secure http://192.168.0.148/html/NetworkSet.html

PWR1
PWR2
TXD
RXD

LAN RS232

System Status
Configuration
Device Status
Device Config

Network Settings
Device Connection Set
Serial Settings
MQTT Settings

Network Settings

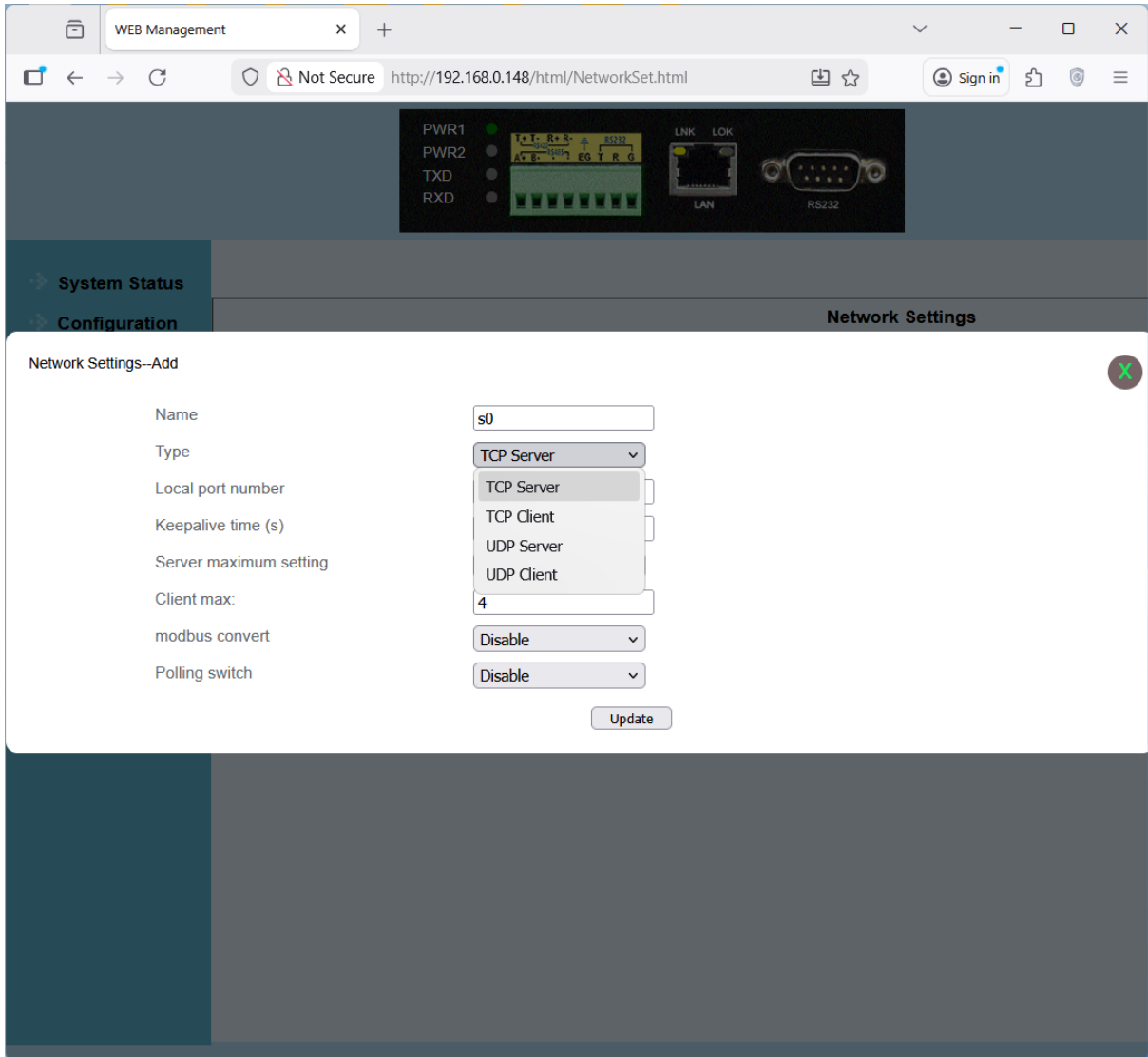
IDX	Name	Type	Parameter
1	tcps1	TCP Server	Local port number:40010; Keepalive time (s):50; Server maximum setting:Replace old links; Client Polling switch:Disable; Polling timeout:1000; Polling delay:0;

Add Reboot Page : 1-10

The screenshot shows a web browser window titled "WEB Management" with the address bar displaying "http://192.168.0.148/html/NetworkSet.html". The page features a dark-themed header with a status bar showing "PWR1", "PWR2", "TXD", and "RXD" indicators, along with icons for "LAN" and "RS232" ports. A navigation menu on the left includes "System Status" and "Configuration". The main content area is titled "Network Settings" and contains a "Network Settings--Add" form with the following fields:

Name	<input type="text" value="s0"/>
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="4"/>
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 form. A close button (X) is visible in the top right corner of the settings panel.



The screenshot shows a web browser window titled "WEB Management" with the address bar displaying "http://192.168.0.148/html/NetworkSet.html". The page features a dark-themed header with a status bar showing "PWR1", "PWR2", "TXD", and "RXD" indicators, along with diagrams of the LAN and RS232 ports. Below the header, a navigation menu includes "System Status" and "Configuration". The "Configuration" section is active, displaying a "Network Settings" dialog box titled "Network Settings--Add".

The "Network Settings--Add" dialog box contains the following fields and options:

- Name: s0
- Type: TCP Server
- Local port number: 40010
- Keepalive time (s): 50
- Server maximum setting: Replace old links
- Client max: No new connect
- modbus convert: Replace old links
- Polling switch: Disable

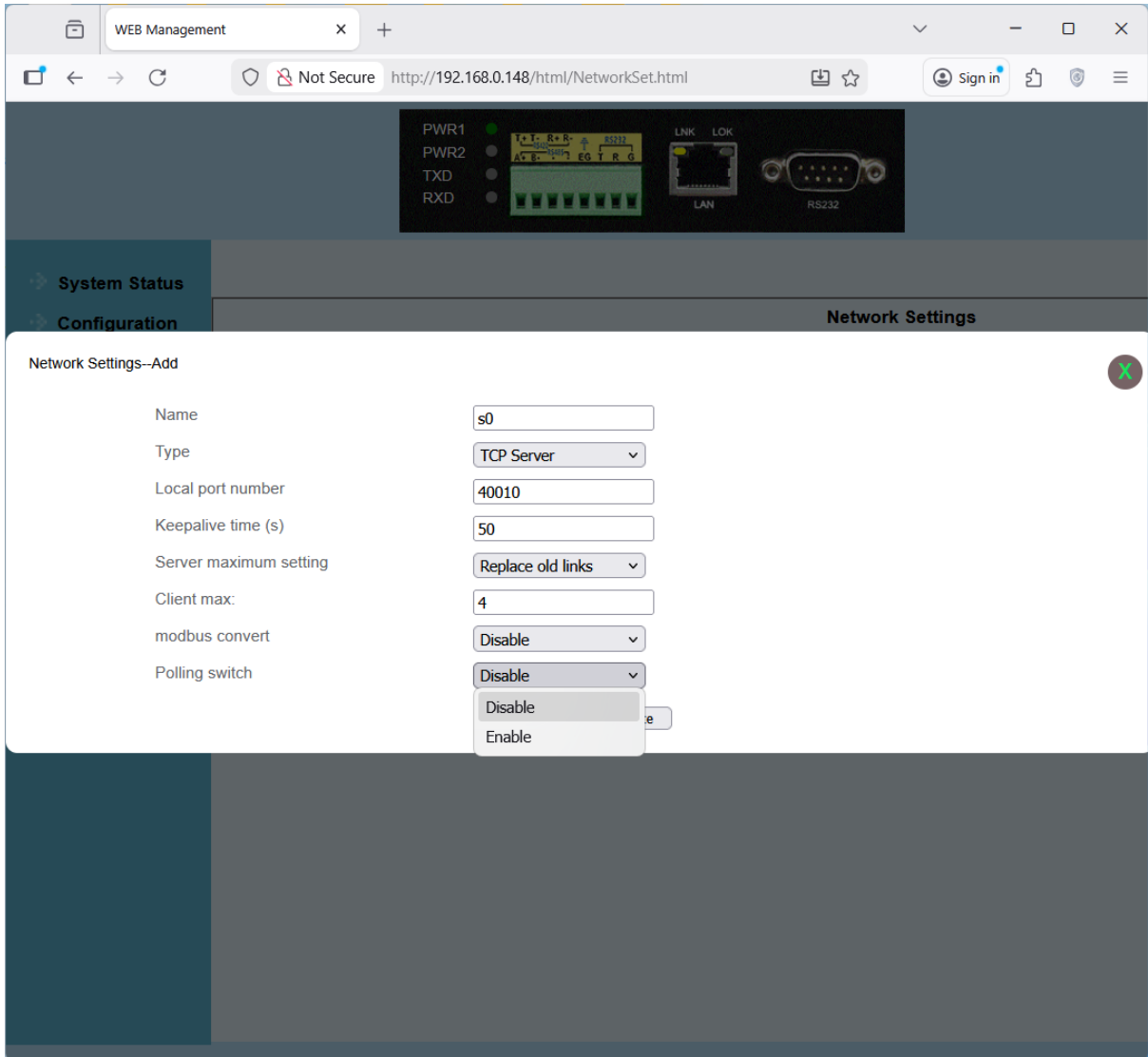
An "Update" button is located at the bottom right of the dialog box.

The screenshot shows a web browser window titled "WEB Management" with the address bar displaying "http://192.168.0.148/html/NetworkSet.html". The page features a top navigation bar with "System Status" and "Configuration" menus. A central panel displays hardware status for PWR1, PWR2, TXD, and RXD, along with LAN and RS232 ports. The "Configuration" menu is expanded to show "Network Settings".

The "Network Settings--Add" dialog box is open, containing the following fields and options:

- Name: s0
- 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 (with an open dropdown menu showing "Disable" and "Enable" options)

An "Update" button is visible at the bottom right of the dialog box.



The screenshot displays a web browser window with the following elements:

- Browser Header:** "WEB Management" tab, address bar showing "http://192.168.0.148/html/DeviceConnectionSet.html", and a "Sign in" button.
- Status Bar:** A black bar containing status indicators for PWR1, PWR2, TXD, and RXD (all green), along with LAN and RS232 port icons.
- Navigation Menu:** A blue sidebar on the left with the following items:
 - System Status
 - Configuration
 - Device Status
 - Device Config
 - Network Settings
 - Device Connection Set (highlighted)
 - Serial Settings
 - MQTT Settings
- Device Connection Set Table:**

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

Below the table are buttons for "Add" and "Reboot", and a "Page: 1-10" dropdown menu.

