

# User manual for CloudScale[Link] Neutron

Connecting scales around the world!



<https://cloud-scales.com>

<https://cloudscalelink.com>

<https://scale-monitor.com>



<https://www.youtube.com/@ScaleMonitor>

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## 1. MANUAL VERSIONS

Version	Description of change
1 – January 2026	First Neutron manual release.
1.2. – March 2026	Added HTTPS support.
1.3. – May 2026	Added how to connect with typical wiring examples

## 2. DESCRIPTION

This manual describes the operation and features of the **Neutron hybrid module**.

The term **HYBRID** means that Neutron can operate in two distinct modes:

### CloudScaleLink Mode (Communication-Only Mode)

In this mode, Neutron works solely as a **CloudScaleLink interface**, allowing you to connect **any existing weighing scale or other device** to **Scale Monitor** using:

- UART / RS-232
- RS-485

### Expanded Mode with IO Board

By attaching the IO board, you unlock additional hardware features, including:

- **4-channel weighing system** with a **24-bit ADC** capable of up to **4,800 conversions per second**
- **6 digital inputs**
- **6 digital outputs**

Neutron's modular design also supports multiple connectivity options.

Bluetooth BLE and Wi-Fi are included as standard, while **Ethernet connectivity** can be added using an addon.

In this manual, you will become familiar with all available connectivity options and the full set of functions offered by the Neutron hybrid module.

### 3. TECHNICAL SPECIFICATIONS

#### 3.1. CPU BOARD SPECIFICATIONS

Power supply	5-24Vdc $\pm$ 5%	Typical consumption at 5Vdc: 80 mA with WIFI only (peak 100 mA; scanning WIFI). With Ethernet addon typical is consumption 170 mA at 5Vdc (peak 250 mA).
Serial ports	UART/RS-232: switchable between UART and RS-232 by using SW1 on board RS-232 maximum distance: up to 15 meters	Baud rates: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps
	RS-485: yes with address configuration from 0-255; maximum allowed distance: 1200 m with shielded 2 x 24AWG twisted pair with outer braid + aluminium strip	Data bits: 7 or 8 Parity: none, even, odd
Bluetooth LE	Bluetooth BLE 5.0	Supports Bluetooth to bidirectional serial redirection to UART/RS-232 or RS-485 port
Wi-Fi	2.4 GHz Wi-Fi (IEEE 802.11b/g/n) Range: up to 50 m indoor up to 150 m outdoor	Supported encryptions: None WPA2-PSK WPA3-PSK WPA2-Enterprise (EAP-TLS, EAP-TTLS) WPA3-Enterprise (EAP-TLS, EAP-TTLS)
Ethernet (optional – product code CS-NA-ETH)	10BaseT/100BaseTX Mb/s	Support Auto Negotiation (Full and half duplex, 10 and 100-based) LED outputs (Full/Half duplex, Link, Speed, Active)
Dimensions	71x40x14 mm (without Ethernet) LxWxH 74x40x22 mm (with Ethernet) LxWxH	
Temperature range	-10 ~ +40 °C	
Humidity	Max 85% non-condensing	

#### 3.2. IO BOARD SPECIFICATIONS

IO board extends Neutron features by adding 4 channel scale and opto-isolated six digital inputs and six fotomosfet outputs.

Power supply	Directly from CPU board, no need for additional supply
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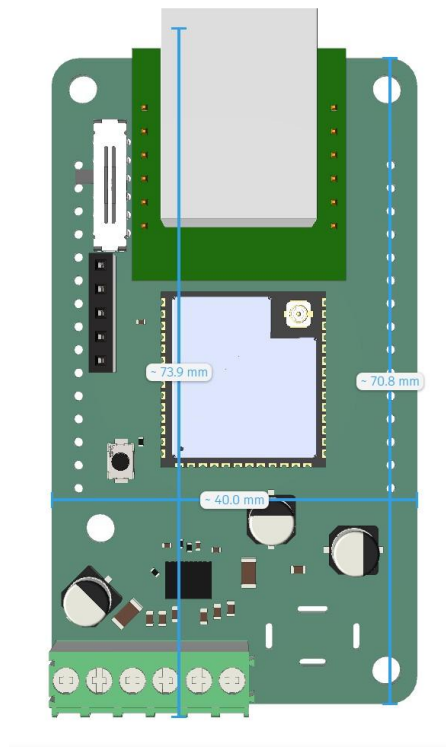
Consumption	+15 mA to CPU board + IO consumption	
ADC	ADC type:	4-channel, 24-bit sigma-delta ADC
	Filters:	Programmable digital filters, up to 4,800 conversions per second
	Internal/displayable resolution:	up to 22 bits (~4.2 million internal divisions), depending on filtering and update rate
	Note: The ADC has 4 multiplexed channels. <b>Only one scale is converted at a time.</b>	
No. of scales	you can connect up to 4 scales	Per-scale settings: <ul style="list-style-type: none"> <li>• Measurement unit (freely configurable text)</li> <li>• Scale type: multi-division / multi-range (up to 3 ranges per scale)</li> <li>• Free configuration of division and maximum capacity for each range</li> <li>• Zero tracking</li> <li>• Zero at power-on (auto zero on boot)</li> <li>• Digital filter settings</li> <li>• Number of divisions for stability detection</li> <li>• Stability window</li> <li>• Calibration with up to 8 linearization points per scale</li> </ul>
No. of load cells	Connect up to <b>16 analog load cells</b> (350 $\Omega$ )  Load cell supply 5Vdc $\pm$ 5%, max 250 mA  Minimum load cell signal per division: 0.023 $\mu$ V  Minimum load cell signal: 1 mV/V (lower sensitivities are supported but maximum resolution might be reduced resolution)	
Load cell connection:	4-wire connection (without sense lines; REF+ and REF- must be closed with jumpers) 6-wire connection (with sense/reference lines)	
Scale interface	Selectable: UART/RS-232 RS-485 Bluetooth BLE 5.0 Cloud (MQTT v3.1 via TCP or WSS secure web socket [certificate required]) HTTP (REST API)	
Scale communication protocol:	CloudScale Communication Protocol (CSCP) See corresponding manual.	
Digital inputs	6 x configurable inputs (optocouplers)	10-24Vdc +/- 5%, min/max current 4/35 mA
Digital input functions:	Digital input scan be configured either as an ON/OFF input with real-time state updates via Bluetooth or Cloud, or as a counter input.  In counter mode, inputs support counting frequencies of up to 1,000 Hz.	

	<p>Counter values are reported at a fixed update interval of 5 seconds.</p> <p>The maximum supported counter value is 18.4 billion (<math>2^{64} - 1</math>).</p> <p>The current input state or counter value can be requested at any time by sending a command.</p> <p>Counters can be freely set or reset.</p> <p><b>Note: Although any GPIO can be assigned as a counter input, Neutron is limited to four simultaneous active counters due to hardware constraints.</b></p> <p>Inputs can be used also for scale function such as zero, tare, etc.</p>	
Digital outputs	6 x fotomosfet optocoupler outputs	5-24Vdc, max current 150 mA
Digital outputs functions:	<p>Digital output can be controlled via command sent via Bluetooth or cloud.</p> <p>Digital outputs can be controlled also via scale depending on the application for instance activated in tolerance, out of tolerance, quick dosing, slow dosing etc.</p>	
Dimensions	<p>96x69x16 mm (without CPU board)</p> <p>96x69x37 mm (with CPU board and Ethernet module)</p>	
Temperature range	-10 ~ +40 °C	
Humidity	Max 85% non-condensing	

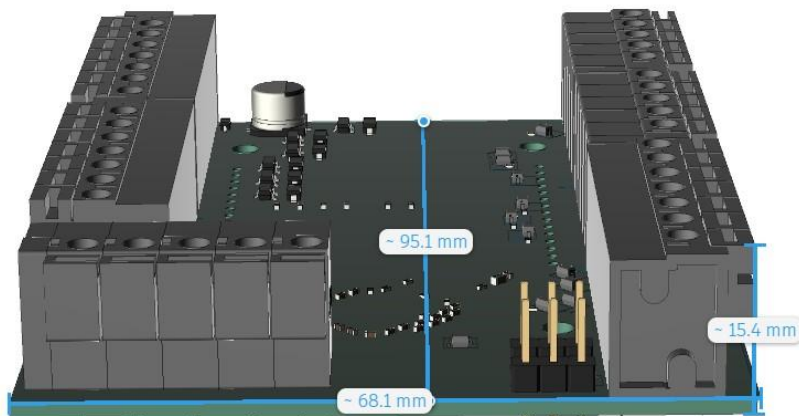
### 3.3. DIMENSIONS

#### CPU board with optional Ethernet addon





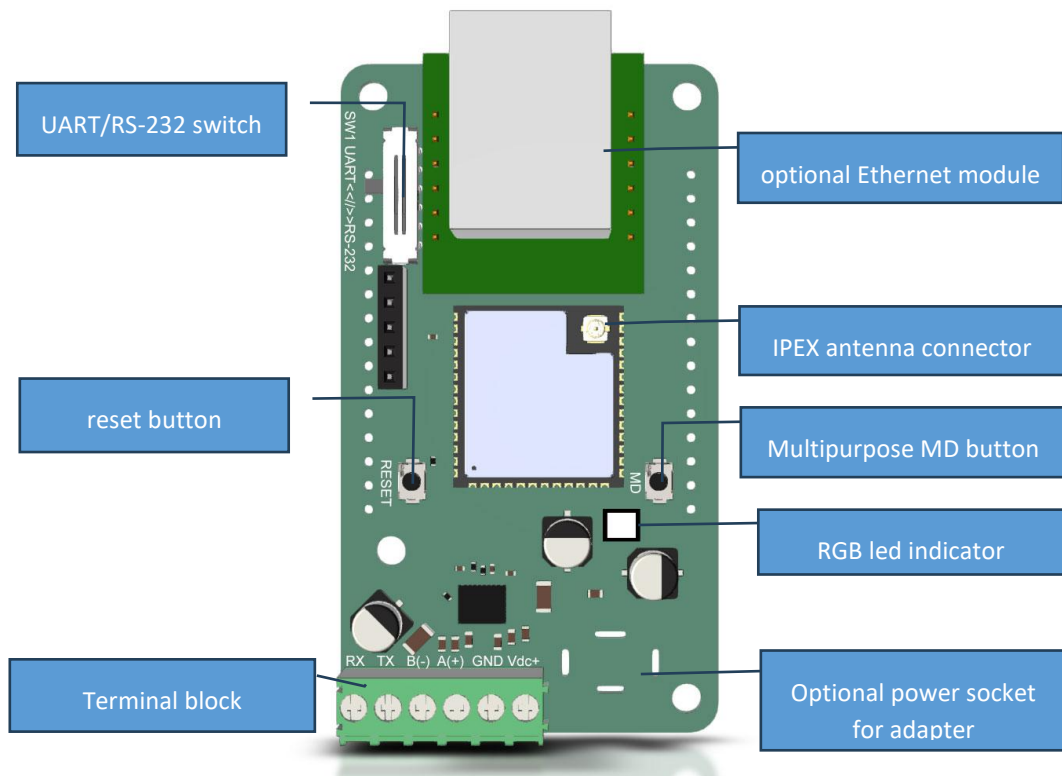
#### IO board



### 3.4. CPU SCHEMATIC

Neutron has the following hardware elements:

- Reset button
- Multi-purpose MD button
- RGB LED indicator
- SW1 switch for UART / RS-232 mode selection
- Terminal block for power, UART / RS-232, and RS-485 connections
- Optional power socket for adapter
- Antenna connector (U.FL / IPEX connector for external 2.4 GHz antenna)



### 3.5. HOW TO CONNECT

Neutron is supplied with a screw terminal block for connection to a scale, balance, indicator, or other serial device. The terminal block provides connections for power and serial communication and supports typical **UART / RS-232 / RS-485** wiring configurations, depending on the selected Neutron version and UART/RS-232 switch setting.

Before wiring, make sure that the Neutron module and the connected device are powered off. Connect the serial communication wires from the scale or indicator to the terminal block according to the selected interface mode. For RS-232 communication, connect the device transmit line to Neutron RX, the device receive line to Neutron TX, and connect signal ground. For RS-485 communication, connect the differential bus lines to A(+) and B(-), and connect GND if required by the installation.

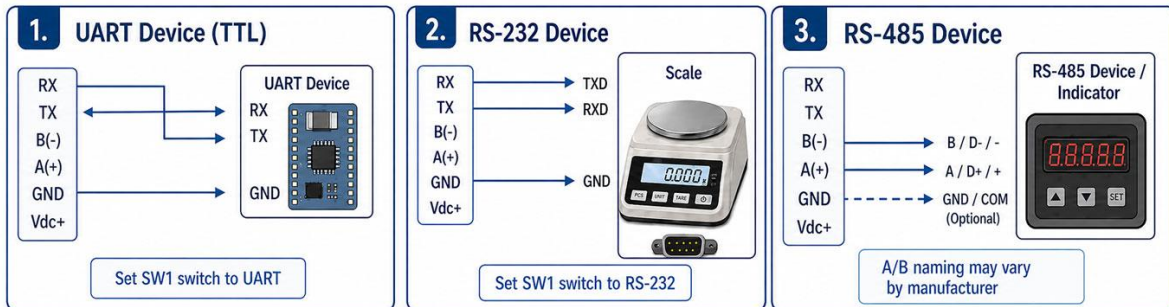
The **UART / RS-232 switch** must be set to match the communication type used by the connected device. After wiring is complete, power the module and configure the serial parameters such as baud rate, data bits, parity, stop bits, and communication protocol in the Neutron settings.

#### 3.5.1. TERMINAL BLOCK SIGNALS

Terminal	Function	Description
RX	Serial receive	Data input to Neutron
TX	Serial transmit	Data output from Neutron
B (-)	RS-485 B / negative line	Differential RS-485 bus line
A (+)	RS-485 A / positive line	Differential RS-485 bus line
GND	Signal ground	Common reference ground
Vdc+	Power input	Positive DC supply input, 5-24Vdc

### 3.5.2. TYPICAL WIRING EXAMPLES FOR UART, RS-232 AND RS-485 DEVICE

Always check the scale or indicator manual before wiring. Some manufacturers use different naming for RS-485 terminals, and A/B polarity may differ between devices. If communication does not work, verify baud rate and protocol settings first, then check TX/RX crossover for RS-232 or A/B polarity for RS-485.



**Always power off devices before wiring.**

**Vdc+ is the external DC power input for Neutron.**

**Check baud rate, parity and data bits after wiring. By default is: 9600 bps, none and 8 bits.**

### 3.6. MD BUTTON

The MD button is a multi-purpose control button.

Each press is acknowledged by a blink of the RGB indicator.

Different functions are activated depending on the number of presses:

- 1 presses: soft restart of the module
- 2 presses: disable DHCP
- 3 presses: enable access point (see chapter 6.2)
- 4 presses: enable Bluetooth, if disabled. Bluetooth is enabled only until module is reboot.
- 5 presses: factory reset of the module

**Note:** MD button can be disabled in General settings of module.

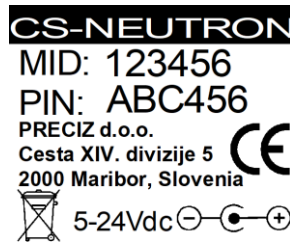
### 3.7. RGB LED INDICATOR

RGB led indicator provides simple overview of module state:

RGB indicator colour	Wi-Fi connection	Ethernet connection
Green	Connected	Connected
Red	Not connected (no Wi-Fi available, signal too weak, etc.)	Not connected (no cable, Ethernet stopped, no module etc.)
Yellow	Connection failed (bad password, wrong encryption, etc.)	Connected but waiting for IP (only in case DHCP is enabled)
Gray	Wi-Fi disconnected	Lost IP Ethernet IP address lost
Orange	Unknown Wi-Fi status	Cable disconnected
Blue	When blinking it means Bluetooth debug is activated and waiting for Bluetooth connection	
Purple	When MD button is pressed.	
Off	Module is not powered or not working MD button pressed	

## 4. MODULE ID AND PIN

All Neutron interfaces have unique module ID (serial number) and PIN. Both information are printed on the label of interface.



If you initialize interface (factory reset) PIN will be reset to factory PIN. You can change pin as you wish via configuration utility.

## 5. MDNS AND HOSTNAME

Neutron network identity is based on Device Name (DN) and is user-configurable. You can change device name in General settings.

**Hostname:** derived from device name (sanitized to valid hostname format)

**mDNS name:** <hostname>.local

If device name is empty, fallback is MID

**So both are aligned:**

Hostname = <derived-name>

mDNS = <derived-name>.local

Device name	Hostname	mDNS
Packing-Line-03	packing-line-03	packing-line-03.local
Lab Scale A	lab-scale-a	lab-scale-a.local
Device name is empty, MID = T7BW2J	t7bw2j	t7bw2j.local

This allows users to freely rename devices and keep stable local access by name instead of IP.

## 6. CONFIGURATION UTILITIES

Neutron can be configured via four different configuration utilities.

Utility	Interface	Platform	Accessible
<b>BLE</b>	Bluetooth	Any, web based	<a href="https://apps.scale-monitor.com/">https://apps.scale-monitor.com/</a>
<b>CMP</b> – cloud management platform	Wi-Fi, Ethernet internet connection required	Any, web based	<a href="https://login.scale-monitor.com/">https://login.scale-monitor.com/</a>
<b>HTTP</b> – internal web server	Wi-Fi, Ethernet LAN connection required	Any	<a href="http://192.168.4.1">http://192.168.4.1</a> (if connecting via WIFI access point) or <a href="http://ip_address">http://ip_address</a> of module
<b>CSLTools</b>	Wi-Fi, Ethernet LAN connection required	Windows only	<a href="https://apps.scale-monitor.com/">https://apps.scale-monitor.com/</a>

CMP – cloud management platform supports configuration of all module setting. Other configuration utilities might partially support configuration of Neutron. Each functionality has written under note in dedicated section, if configuration is not supported on any utility.

## 7. COMMUNICATION INTERFACE

Neutron has Bluetooth and Wi-Fi interfaces enabled by default. These two interfaces are always available for basic communication and configuration.

Under General Settings you can select the communication interface used for internet and LAN access. You can choose either Wi-Fi or Ethernet.

If you do not want to use internet or LAN communication, you can disable the communication interface. In this case, Neutron will operate using Bluetooth only.

In this case you want to use Ethernet then, the Ethernet add-on module must be installed. If the Ethernet hardware is not present, the Ethernet option will not appear in the selection list.

## 8. WI-FI SETUP

In this section we will explain how to setup Wi-Fi connection.

### 8.1. QUICK WI-FI SETUP BY USING BLE BLUETOOTH UTILITY

The fastest way to connect Neutron to a Wi-Fi network is by using Bluetooth and BLE Configuration Utility. Open the following link on your smartphone, tablet, or PC (with Bluetooth support):

👉 <https://apps.scale-monitor.com/bleNeutron.html>

Once the page is loaded, allow Bluetooth access and connect to your Neutron module.



**NOTE:** if you are using iPhone or iPad you will need to access above link via Bluefy web browser.

Bluefy browser allows you to establish connection by using Bluetooth Low Energy.

Bluefy web browser is freely available in App store:

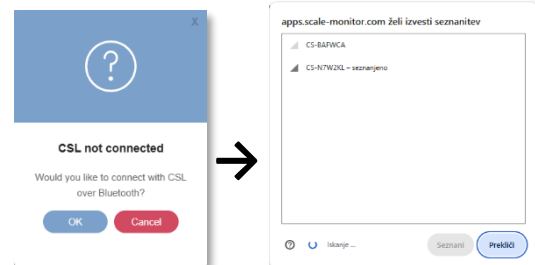
<https://apps.apple.com/us/app/bluefy-web-ble-browser/id1492822055>



#### Step 1: Select Your Neutron Device

Once you confirm request for Bluetooth connection a list of available Neutron modules will appear.

Select the Neutron you want to configure and click Pair.

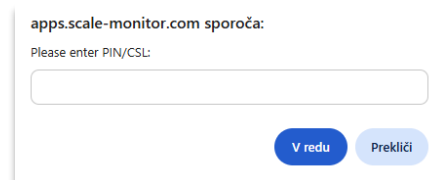


#### Step 2: Enter Neutron PIN

A new window will appear requesting the Neutron PIN code. Enter the PIN to establish a secure Bluetooth connection.

Once connected, the status bar at the top will indicate your connection state:

- Green: connection established
- Red: not connected



### Step 3: Configure Wi-Fi Settings

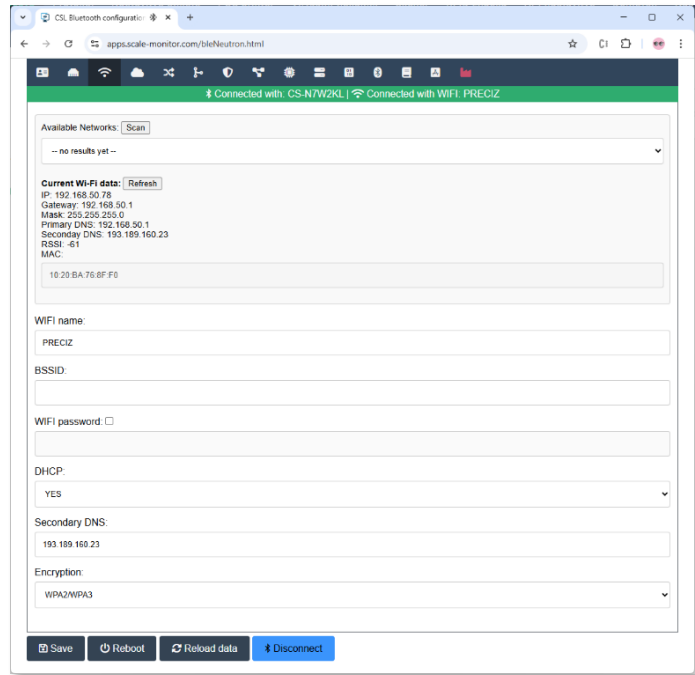
Click the Wi-Fi icon to open the wireless configuration page.

Fill in:

- Wi-Fi Name (SSID)
- Wi-Fi Password

Click Save, wait for confirmation, then click Reboot to apply the new settings.

If the credentials are correct, Neutron will automatically connect to the Wi-Fi network after restarting.



## 8.2. QUICK WI-FI SETUP BY USING INTERNAL WEB SERVER (HTTP)

Neutron includes a built-in HTTP web server running on port 80.

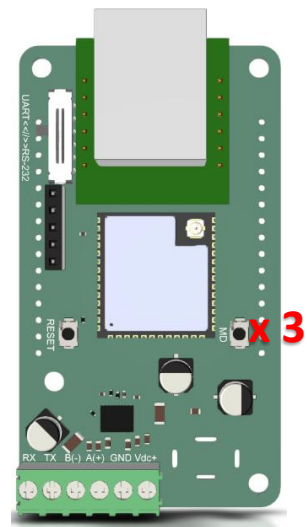
This allows you to configure the module directly over Wi-Fi without using BLE.

### Step 1: Enable Neutron Access Point

To activate the internal Wi-Fi Access Point (AP):

1. Press the MD button 43times.
2. Neutron will start broadcasting its own Wi-Fi network.

You can now connect to this AP from any phone, tablet, or computer.



### Step 2: Connect to the Neutron Wi-Fi Network

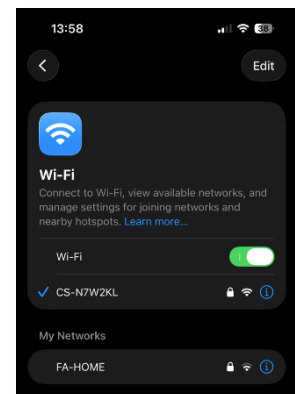
Open the Wi-Fi settings on your device and look for a network named:

CS-XXXXXX

(Where XXXXXX represents the module ID.)

Select the network and enter the password.

**The password is the factory PIN** – it does not change even if you modify the module PIN later.



**Step 3: Open the Web Interface**

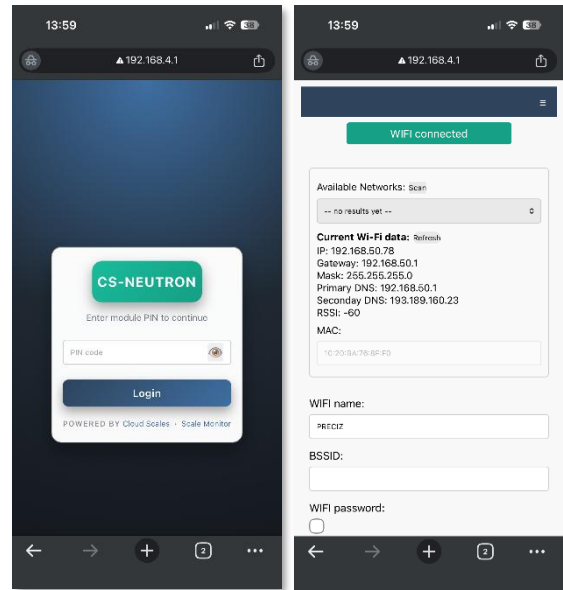
Once connected, open a web browser and go to:

👉 <https://192.168.4.1> or <https://device-name.local>

By default, device name is MID.

The login page will appear.

Enter your PIN and click Login.



**Step 4: Configure Wi-Fi Settings**

To connect Neutron to your main Wi-Fi network:

- Open the Wi-Fi page from the menu.
- Enter the Wi-Fi name (SSID) and password (if required).
- Click Save and wait for confirmation.
- Click Reboot to apply the new settings.

After rebooting, Neutron will attempt to connect to the configured Wi-Fi network.

If the connection fails, repeat the steps above to verify and adjust the settings.

**8.3. SCAN FOR AVAILABLE WI-FI NETWORKS**

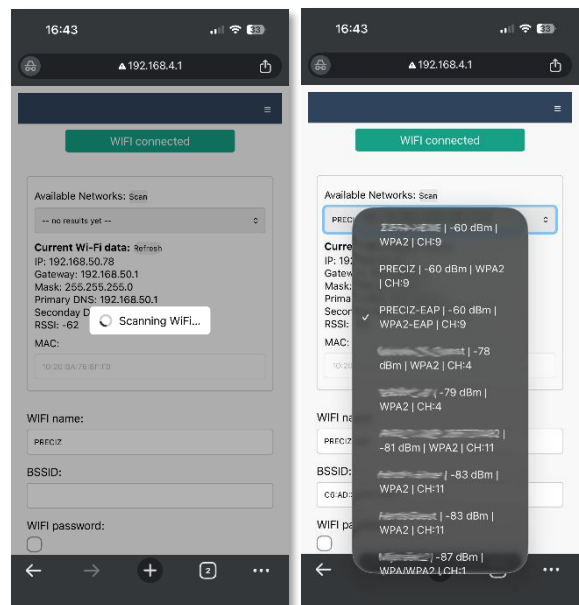
If you are unsure of the exact Wi-Fi name or want to see available nearby networks:

- Click Scan to search for nearby networks.
- Select a Wi-Fi network from the list.

*If Neutron is searching for a Wi-Fi network to connect to (Wi-Fi is selected as the communication interface and the module is not yet connected), scanning for available Wi-Fi networks is not possible at the same time.*

When you selected network from the list, the BSSID field will be auto-filled. See BSSID chapter below for explanation when to use it and when not.

Signal strength is displayed in dBm (decibel-milliwatts). A higher value (closer to 0) means a stronger signal. Example: -40 dBm is better than -70 dBm.



Use the table below as a reference:

<https://cloudscalelink.com> | <https://cloud-scales.com/> | <https://scale-monitor.com>

RSSI (dBm) Signal	Quality Description
-30 to -50	Excellent Very strong and stable signal
-50 to -60	Very Good Reliable connection
-60 to -70	Good Normal operation expected
-70 to -80	Weak Possible drops or interruptions
-80 to -90	Very Weak Likely unstable connection
< -90	Unusable Communication not reliable

#### 8.4. STANDARD WI-FI NETWORKS (OPEN / WPA2-PSK / WPA3-PSK)

Standard Wi-Fi networks use **pre-shared key (PSK)** or **open** authentication and are commonly found in home, small office, and standalone installations. These networks do not require a RADIUS server and are simpler to configure than Enterprise networks.

Neutron supports **Open**, **WPA2-PSK**, and **WPA3-PSK** security modes.

To connect Neutron to a Wi-Fi network, configure the following parameters as needed:

##### 1. Open Networks (no security)

For an open (unencrypted) Wi-Fi network:

- Enter the **Wi-Fi name (SSID)**
- Set **Encryption** to **None**

**Warning:** Open networks provide no security and allow unencrypted data transmission. Their use is not recommended except for testing or isolated environments.

##### 2. Secured Networks (WPA2-PSK / WPA3-PSK)

For password-protected networks:

- Enter the **SSID**
- Enter the **Password**
- Set **Encryption** to **WPA2/WPA3**

#### 8.5. STATIC IP CONFIGURATION

If the Wi-Fi network **does not provide DHCP** or if you prefer a fixed IP:

- Enter **IP Address**
- Enter **Subnet Mask**
- (Optional) Enter **Gateway**
- (Optional) Enter **Primary and Secondary DNS**

## 8.6. ENTERPRISE NETWORKS (WPA2/WPA3-ENTERPRISE)

Enterprise Wi-Fi networks use 802.1X authentication with a RADIUS server to provide centralized access control, improved security, and per-user or per-device authentication. Neutron supports the two most commonly used Enterprise EAP methods: EAP-TTLS and EAP-TLS.

**Important:** If the CA certificate is not configured, Neutron cannot validate the identity of the access point during the connection process (WIFI connection will be established also without CA certificate). This disables server authentication and may expose the connection to man-in-the-middle attacks. For security reasons, we strongly recommend always configuring a CA certificate, especially in production environments.

---

### 8.6.1. WPA2/WPA3-ENTERPRISE (EAP-TTLS)

EAP-TTLS is typically used in corporate networks where authentication is performed using a username and password, protected inside a secure TLS tunnel.

To connect Neutron to a WPA2/WPA3-Enterprise network using EAP-TTLS, configure the following:

- Enter the SSID
- Set Encryption to WPA2/WPA3-Enterprise (EAP-TTLS)
- Enter the Identity (outer identity, if required by the network)
- Select a CA Certificate to allow Neutron to validate the access point
- Enter the Username
- Enter the Key / Password

**Note:** A CA certificate is strongly recommended to ensure secure server authentication and to prevent man-in-the-middle attacks.

---

### 8.6.2. WPA2/WPA3-ENTERPRISE (EAP-TLS)

EAP-TLS provides the highest level of security and is commonly used in managed corporate or industrial environments. Authentication is based on mutual certificate verification, eliminating the need for usernames and passwords.

To connect Neutron to a WPA2/WPA3-Enterprise network using EAP-TLS, configure the following:

- Enter the SSID
- Set Encryption to WPA2/WPA3-Enterprise (EAP-TLS)
- Enter the Identity (certificate identity or device identity)
- Select a CA Certificate to validate the access point
- Select the Client Certificate
- Select the Client Private Key

**Note:** EAP-TLS requires a properly configured Public Key Infrastructure (PKI) and is recommended for production environments where strong device authentication is required.

### 8.6.3. BSSID

You may enter the BSSID of the access point. The BSSID is the unique MAC address of a specific Wi-Fi access point. When BSSID is entered, Neutron will connect only to that exact access point.

This provides an additional layer of protection because the module will ignore any other access point broadcasting the same SSID.

This prevents accidental or malicious connection to another access point with the same network name.

If you do not know BSSID of the network scan for networks and select network you want to connect from the list and BSSID will be automatically filled out.

**Important:**

Do not use BSSID in environments where multiple access points share the same SSID (roaming networks).

If BSSID is set, Neutron will not roam and will connect only to the single access point with the specified MAC address, which may result in weak or lost connection if that access point becomes out of range.

## 9. ETHERNET SETTINGS

Under ethernet setting you can setup DHCP or static IP:

- Enter **IP Address**
- Enter **Subnet Mask**
- (Optional) Enter **Gateway**
- (Optional) Enter **Primary and Secondary DNS**

**Important:**

Please note that Neutron requires additional addon (product code: CS-NA-ETH). If Ethernet addon is not present or not working you will not be able to see menu to configure Ethernet settings.

## 10. SERIAL CONNECTION

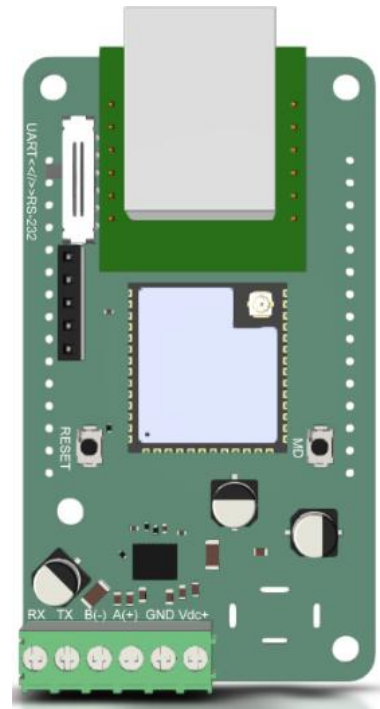
Neutron provides serial communication that can be used to connect an existing scale via UART, RS-232, or RS-485 to act as a communication bridge, or it can be used to communicate with a scale connected through the expansion board.

Neutron offers two serial ports:

- Serial Port 1: can be used as UART or RS-232
- Serial Port 2: used for RS-485 communication

For both serial port you can choose where it shall be redirected. You can choose from:

- Disabled – no redirection
- Cloud – it will redirect serial port to cloud – see cloud chapter
- WebSocket – it will redirect serial port to WebSocket – see WebSocket chapter
- Bluetooth for redirection via Bluetooth
- HTTP – it will redirect serial port to internal HTTP server – see HTTP chapter
- TCP – it will redirect serial port to TCP server or client – see TCP chapter



### Important:

If you want to use serial port for communication with scale on IO board you must set redirect to disabled.

#### 10.1. UART/RS-232

Serial Port 1 can operate either as a UART port or as an RS-232 port.

By default, it is configured as RS-232.

RS-232 settings allow you to configure the following parameters:

- Serial redirect: disabled, cloud, Bluetooth, HTTP, TCP
- Baudrate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps
- Data bits: 7 or 8
- Parity: None, Even, Odd
- String terminator: CR, LF, CRLF, or up to two custom ASCII characters
- Auto append string terminator when redirecting data to serial: yes or no

##### 10.1.1. SWITCHING FROM RS-232 TO UART

You can switch between RS-232 and UART using the SW1 switch.

### Important!

Do not connect a UART device when SW1 is set to RS-232 mode, as this may damage the external device.

Likewise, do not connect an external RS-232 device to Neutron when SW1 is set to UART mode as this will damage Neutron.

Always turn off Neutron before switching SW1 between RS-232 and UART to prevent hardware damage.

---

### 10.1.2. UART/RS-232 WIRE DIAGRAM USING TERMINAL BLOCK

To connect an RS-232 or UART device, use the terminal block as follows:

- RX: connect this pin to the transmit line (TX) of the external device
- TX: connect this pin to the receive line (RX) of the external device
- GND: connect to the ground of the external device

Correct wiring of TX, RX, and GND is required for proper communication.

## 10.2. RS-485

Serial Port 2 is dedicated for RS-485 communication.

RS-485 supports a multi-drop connection, where multiple client devices can be connected on the same pair of wires and communicate with a single master device. This allows several scales or peripherals to share one communication line.

RS-485 port is also used to connect devices that communicate over long distances (up 1200 meters) or in electrically noisy environments, where differential signalling provides improved reliability.

RS-485 settings allow you to configure the following parameters:

- Serial redirect: disabled, cloud, Bluetooth, HTTP, TCP
- RS-485 address: 0-255
- Baudrate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps
- Data bits: 7 or 8
- Parity: None, Even, Odd
- String terminator: CR, LF, CRLF, or up to two custom ASCII characters
- Auto append string terminator when redirecting data to serial: yes or no

Neutron automatically manages the RS-485 driver control, ensuring proper switching between transmit and receive modes during communication.

---

### 10.2.1. RS-485 WIRING

To connect an RS-485 device, use the terminal block as follows:

- A + : connect this pin to the A + line on the external device or RS-485 bus
- B - : connect this pin to the B - line on the external device or RS-485 bus

## 11. CLOUD (MQTT)

Under Cloud Settings you must configure the parameters that Neutron will use to establish a connection with the MQTT broker.

The following parameters are available:

### Enabled

If Cloud is set to “Disabled,” Neutron will not connect to the cloud, and remote management will not be available. If enabled Neutron will try to establish connection with cloud.

### Connection Type

Select the appropriate connection type based on your network environment and security requirements:

- **MQTT**  
Unsecured, unencrypted communication via TCP.  
Use only in trusted local networks or in environments where transmitted data is not sensitive or confidential.
- **WSS (Secure WebSocket)**  
Encrypted WebSocket communication using TLS.  
Recommended for secure, real-time data exchange over public or untrusted networks.
- **MQTTS – Username & Password**  
Secure MQTT communication using TLS encryption with **username and password authentication**.  
If you are not connecting to the Scale Monitor Cloud, set Credentials to Custom and enter the username and password that Neutron will use to authenticate with your MQTT broker.
- **MQTTS – Client Certificate (mTLS)**  
Secure MQTT communication using TLS encryption with **mutual authentication (client certificate)**.  
When using mTLS:
  - Set **Credentials** to **None**
  - Authentication is performed exclusively using the client certificate and private key

### Important Note

When connecting to an MQTT broker using **secured communication (WSS or MQTTS)**, and the broker uses a **self-signed certificate** or a certificate issued by a **non-trusted Certificate Authority**, you must provide a CA certificate.

Without a valid CA certificate, Neutron **cannot verify the broker identity**, and the connection will fail.

For production environments, always use trusted certificates and encrypted connections to ensure data integrity and security.

**Server:** enter the server URL or IP address.

**Port:** enter the port number used by the server for incoming connections.

**Client ID:** by default client id is module ID but you may change it according to you needs.

### Credentials:

- Built-in – used for connection to [Scale Monitor](https://cloudscalelink.com) cloud
- Custom – you provide your own username and password

- None - username and password are not used for authentication (use this when connecting to MQTT broker that does not require authentication or when using MQTTS with client certificate).

**QoS:** Quality of Service.

This defines how messages are delivered between Neutron and the cloud:

- QoS 0: the fastest method; messages are delivered once without confirmation. This is default value.
- QoS 1: guaranteed delivery; the message is delivered at least once and confirmed by the server.
- QoS 2: the highest reliability level; messages are delivered exactly once using a two-phase handshake. This prevents duplicates and ensures perfect accuracy, but requires more processing and bandwidth.

Higher QoS increases reliability but use more bandwidth and therefore also some delay between packages will occur. If you have reliable internet connection QoS you can use QoS 0 but, if your connection is not reliable you shall use QoS 1. QoS 2 is not recommended for continuous communications and shall be used only special cases.

**Group topic:** for manufacturer use only.

**Group topic without SN/MID:** for manufacturer use only.

### 11.1. TOPICS

Neutron uses **predefined MQTT topics** that are always divided into **RX (Receive)** and **TX (Transmit)** topics.

- **RX topics** are used to **receive commands**.  
Neutron automatically subscribes to all RX topics.
- **TX topics** are used to **publish responses or data**.  
Neutron does **not** subscribe to TX topics.

All topics start with the prefix **\$CSL**, followed by the **Module ID (MID)**.

Topic	Meaning
\$CSL/MID/RX	Command input topic for <b>UART / RS-232</b> communication. Neutron subscribes to this topic. Commands received here are forwarded to UART/RS-232. The module <b>never publishes</b> data on this topic.
\$CSL/ MID/TX	Output topic for <b>UART / RS-232</b> data. Neutron publishes data received from RS-232 on this topic. The module <b>does not subscribe</b> to this topic.
\$CSL/MID/RX/S1	Command input topic for <b>RS-485</b> communication. Neutron subscribes to this topic. Commands received here are forwarded to RS-485. The module <b>never publishes</b> data on this topic.
\$CSL/ MID/TX/S1	Output topic for <b>RS-485</b> data. Neutron publishes data received from RS-485 on this topic. The module <b>does not subscribe</b> to this topic.

\$CSL/MID/RX/SC	<p>Command input topic <b>scale</b> communication.</p> <p>Neutron subscribes to this topic.</p> <p>Commands received here are forwarded to <b>scale</b>.</p> <p>The module <b>never publishes</b> data on this topic.</p>
\$CSL/MID/TX/SC	<p>Output topic for <b>scale</b> data.</p> <p>Neutron publishes data received from <b>scale</b> on this topic.</p> <p>The module <b>does not subscribe</b> to this topic.</p>
\$CSL/MID/RX/IO	<p>Command input topic <b>for digital I/O</b> control, such as reading digital input states or setting digital output states.</p> <p>Neutron subscribes to this topic.</p> <p>The module <b>never publishes</b> data on this topic.</p>
\$CSL/MID/TX/IO	<p>Output topic for <b>digital I/O</b> responses.</p> <p>Neutron publishes responses to I/O commands on this topic.</p> <p>The module <b>does not subscribe</b> to this topic.</p>
\$CSL/MID/STATUS	<p>Status topic used to report module connection state.</p> <p>Neutron publishes a <i>Connected message</i> when online.</p> <p>The broker publishes a <i>Disconnected message</i> using the Last Will mechanism.</p> <p>Status message has following form:</p> <ul style="list-style-type: none"> <li>• <i>Connected message</i>: STA;S=C;MID=XXXXXX</li> <li>• <i>Disconnected message</i>: STA;S=D;MID=XXXXXX</li> </ul>
\$CSL/MID/DEBUG	<p>On this topic messages for debugging communication will be published.</p> <p><b>Note:</b> if you want to debug WIFI communication you must use Bluetooth debugging. See chapter 13.1.</p>

## 11.2. FREE ONLINE DEBUG TOOL FOR MQTT

You can use our free online debugging tool available on <https://apps.scale-monitor.com> and click on MQTT client.

### 11.3. AMAZON WEB SERVICES – AWS IOT CORE

**Amazon Web Services (AWS)** is a secure and scalable cloud platform that provides managed infrastructure for IoT deployments, including device connectivity, authentication, and message routing through **AWS IoT Core**. It enables reliable, encrypted communication between devices and cloud applications using industry-standard protocols such as MQTT over TLS.

**Neutron** integrates seamlessly with AWS IoT Core, allowing it to securely publish data and receive commands using predefined MQTT topics. Neutron supports both **certificate-based authentication (mTLS)** and encrypted communication, ensuring secure device identity verification and data integrity. This integration enables remote device management, real-time data exchange, and scalable deployment of Neutron modules in cloud-based environments.

#### 11.3.1. CREATE NEW THING IN AWS IOT CORE

To connect Neutron to AWS IoT Cloud go to AWS Console → Menu IoT Core console → Internet of Things → IoT Core → Connect on device and follow the 5 steps procedure

1. In the first step please see point 4 where you will find AWS URL that you need to enter into Neutron. **Please copy URL so you will be able to enter into Neutron later.** Then click Next.

The screenshot shows the AWS IoT Core console interface for the 'Prepare your device' wizard. The wizard is currently on Step 1, 'Prepare your device'. The 'How it works' section explains that a thing resource is created, which uses certificates for secure communication. The 'Prepare your device' section lists five steps: 1. Turn on your device and make sure it's connected to the internet. 2. Choose how you want to load files onto your device. 3. Make sure that you can access a command-line interface on your device. 4. From the terminal window, enter this command: `aws iot -s s2wfts9juxkes2-ats.iot.eu-north-1.amazonaws.com`. A red arrow points to this command. A 'Copy' button is next to the command. The 'Next' button is highlighted in orange.

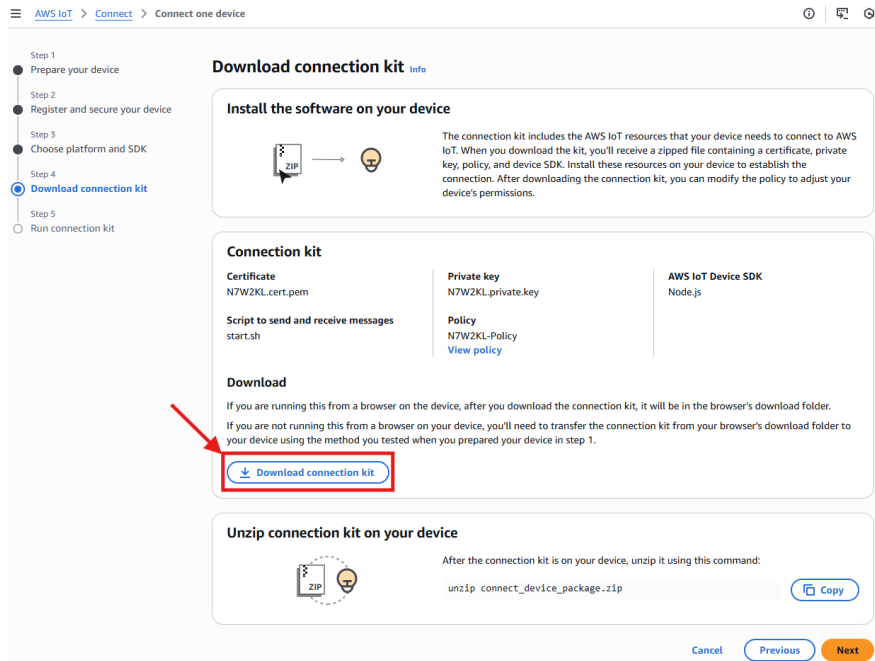
- 2. In the second step select “Create a new thing” and into Thing name field enter Neutron MID.

The screenshot shows the 'Register and secure your device' wizard in the AWS IoT console. The left sidebar indicates the current step is 'Register and secure your device'. The main content area has a title 'Register and secure your device' and a sub-section 'Represent your device in the cloud'. Below this, there are two radio buttons: 'Create a new thing' (selected) and 'Choose an existing thing'. The 'Thing name' field is highlighted with a red box and contains the text 'N7W2KL'. Below the name field, there are sections for 'Additional configurations' (Thing type, Searchable thing attributes, Thing groups, Billing group) and 'Certificate and policy for your device'. At the bottom right, there are 'Cancel', 'Previous', and 'Next' buttons.

- 3. In the third step you can choose either Linux/macOS or Windows for device platform and AWS IoT Device SDK choose Node.js and click Next.

The screenshot shows the 'Choose platform and SDK' wizard in the AWS IoT console. The left sidebar indicates the current step is 'Choose platform and SDK'. The main content area has a title 'Choose platform and SDK' and a sub-section 'Choose the software for your device'. Below this, there are two radio buttons: 'Linux / macOS' (selected) and 'Windows'. Under the 'Linux / macOS' option, there are sub-options for 'Linux version: any' and 'macOS version: 10.15+'. Below the 'AWS IoT Device SDK' section, there are three radio buttons: 'Node.js' (selected), 'Python', and 'Java'. At the bottom right, there are 'Cancel', 'Previous', and 'Next' buttons.

- 4. In the fourth step click on the Download connection kit to download certificate and private key.



### 11.3.2. CONFIGURE THING POLICY

Neutron uses preprogrammed topics therefore you must create new policy in order to connect to AWS Cloud.

Go to Menu → Internet of Things → IoT Core in the left pane go to Manage → Security → Policies and click on policy with MID in name.

The screenshot shows the AWS IoT console interface. On the left is a navigation sidebar with categories: Monitor, Connect, Test, and Manage. The 'Policies' page is active, showing a list of policies. A table with one row is visible, containing the policy name 'N7W2KL-Policy' and its ARN. A red box highlights the policy name, and a red arrow points to it from the left sidebar.

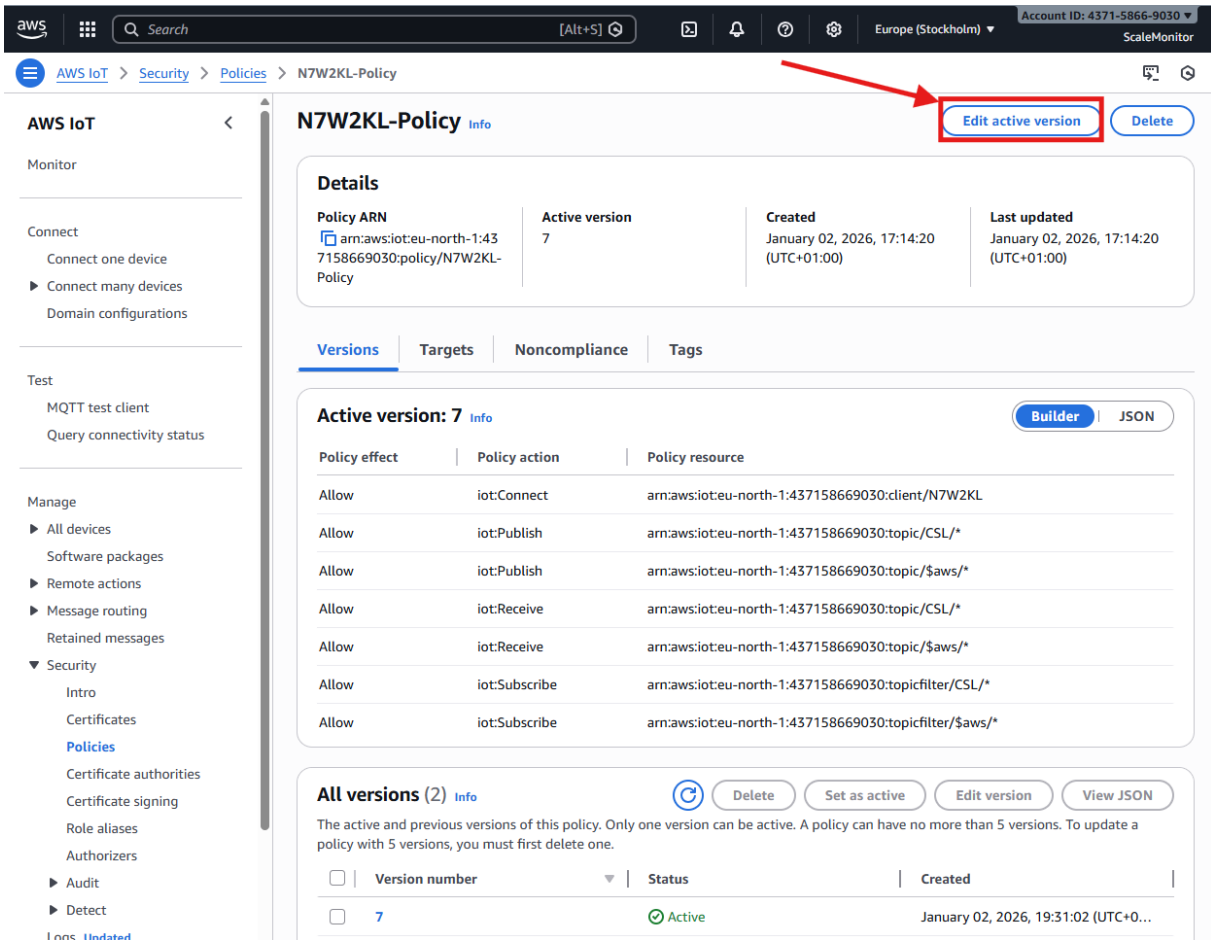
**AWS IoT policies (1)** Info Refresh Delete Create policy

AWS IoT policies allow you to control access to the AWS IoT Core data plane operations. AWS IoT policies are separate and different from IAM policies. AWS IoT policies apply only to AWS IoT data plane operations.

Find policies < 1 > Settings

<input type="checkbox"/>	Policy name	ARN
<input type="checkbox"/>	N7W2KL-Policy	arn:aws:iot:eu-north-1:437158669030:policy

Click on Edit active version:

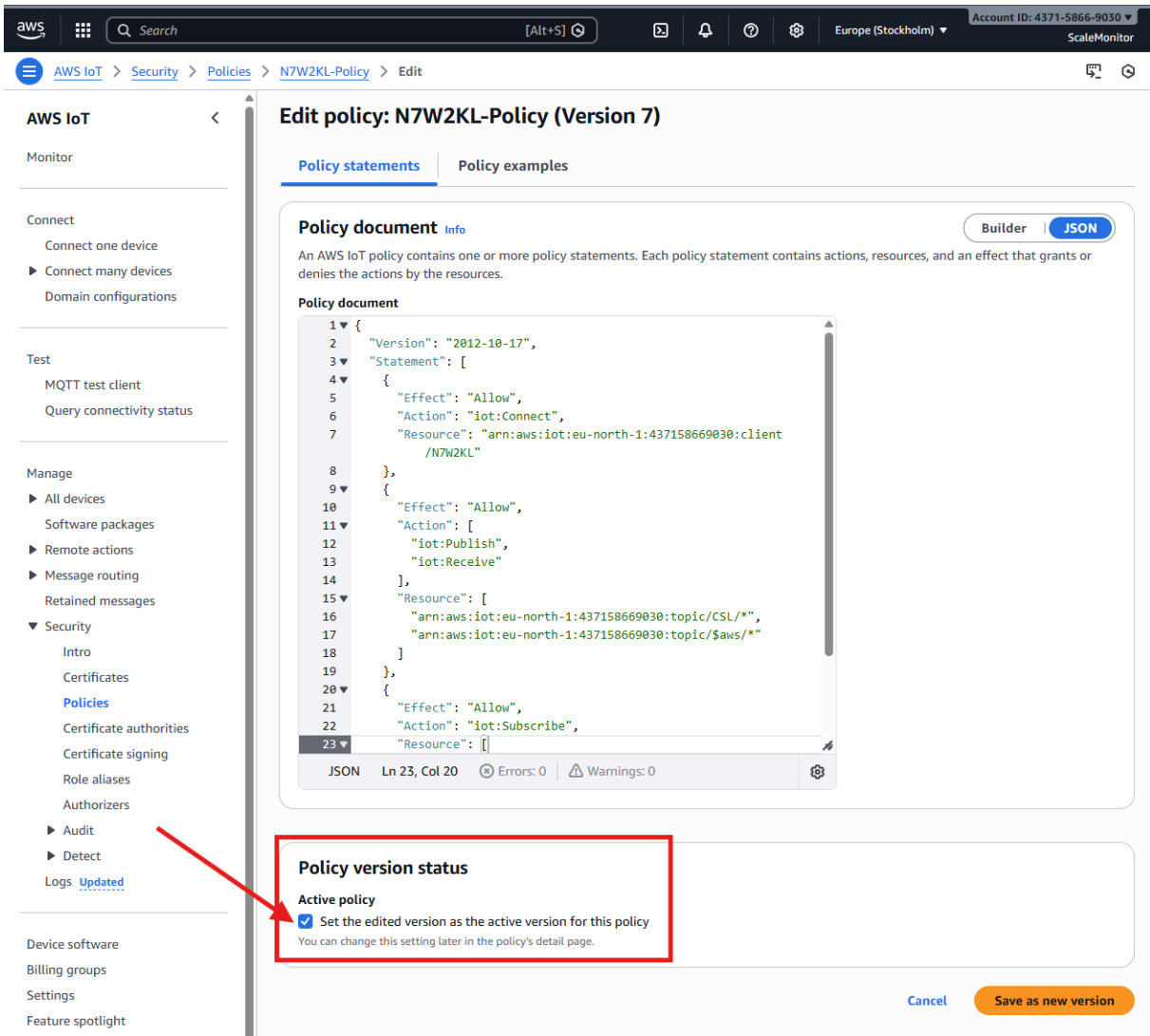


In the edit policy window click on JSON and paste JSON of edited policy in our example it is:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iot:Connect",
      "Resource": "arn:aws:iot:eu-north-1:437158669030:client/N7W2KL"
    },
    {
      "Effect": "Allow",
      "Action": [
```

```
"iot:Publish",
"iot:Receive"
],
"Resource": [
  "arn:aws:iot:eu-north-1:437158669030:topic/CSL/*",
  "arn:aws:iot:eu-north-1:437158669030:topic/$aws/*"
]
},
{
  "Effect": "Allow",
  "Action": "iot:Subscribe",
  "Resource": [
    "arn:aws:iot:eu-north-1:437158669030:topicfilter/CSL/*",
    "arn:aws:iot:eu-north-1:437158669030:topicfilter/$aws/*"
  ]
}
]
}
```

Then check Set the edited version as the active version for this policy and click Save as new version.



We allowed with this policy Neutron to publish and subscribe to topics starting with /CSL/\*

**Note: you must change Resource according to you AWS IoT Cloud or put \* but we do not recommend that for production environments.**

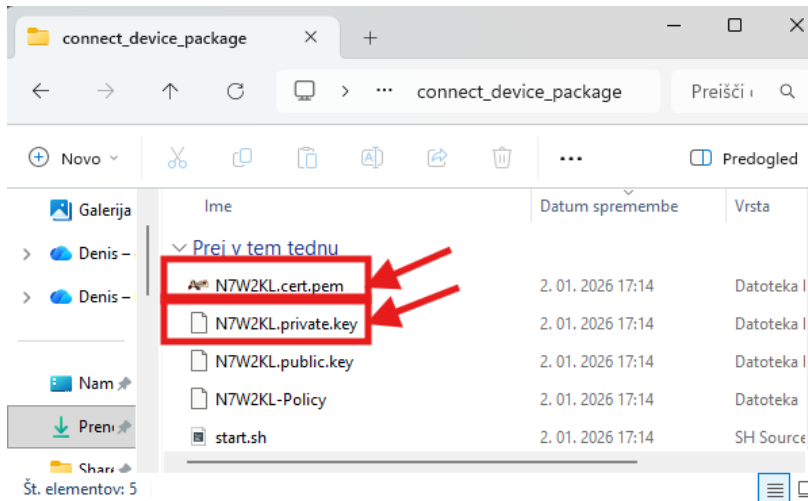
### 11.3.3. CONFIGURE NEUTRON PARAMETERS TO CONNECT TO AWS CLOUD

Now go to configuration utility <https://apps.scale-monitor.com/bleNeutron.html> and connect with Neutron via Bluetooth or go to the <http://neutron-ip>

Go to Cloud section where you must set following configuration:

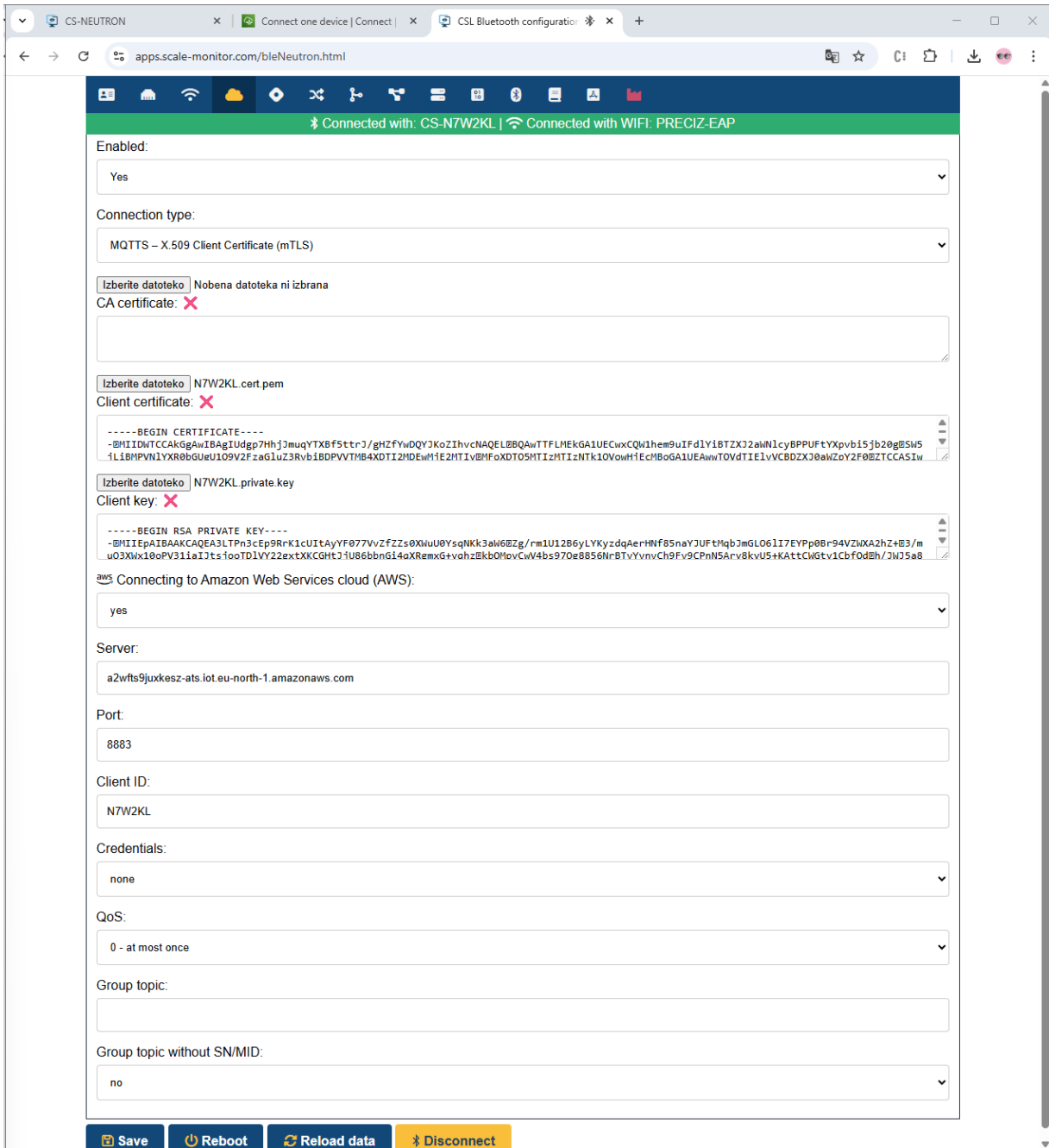
- **Connection type** – MQTTS – X.509 Client certificate (mTLS)

- Under **client certificate** select from downloaded connection kit filename that ends with cert.pem and under **client key** file that ends with private.key



- You must set “**Connecting to Amazon Web Services cloud (AWS)**” to **yes** as this will initiate specific connection required for AWS.
- Under **Server** enter URL that you got in the first step when adding thing
- Under **Port** enter 8883
- **Client ID** must match the name you entered into Thing name. If you did not enter MID you must enter name that you entered under Thing name also here.
- **Credentials** must be set to **None**.

Your configuration shall look like:



- Click Save and then Reboot module.

Neutron shall connect now to AWS.

If you experience any problem you can always enable Bluetooth Debugging to see exactly what is the problem – see chapter 13.1.

apps.scale-monitor.com/bleNeutron.html

Connected with: CS-N7W2KL | Connected with WIFI: PRECIZ-EAP

Bluetooth interface:  
enabled

String terminator:  
CRLF

Command:  
  
Send

Received:

```
01:18:04:145: ✓ Scale communication interface set to:2
01:18:04:160: ⓘ Serial config RS-232= B:115200, DB:8, P:0, SB:1
01:18:04:190: ✓ RS-232 started
01:18:04:205: ⓘ Serial config RS-485= B:9600, DB:8, P:0, SB:1
01:18:04:235: ✓ LittleFS mounted
01:18:04:250: Starting WIFI
01:18:04:280: Starting WIFI
01:18:05:995: ✓ WPA2/3-Enterprise EAP-TLS (client certificate)
01:18:05:996: ✓ Certificate loaded from WCA
01:18:05:996: ✓ Certificate loaded from WCC
01:18:05:996: ✓ Certificate loaded from WCK
01:18:05:996: ✓ Ethernet chip present
01:18:05:996: IO init start
01:18:05:997: IO end
01:18:05:997: Started HTTP server
01:18:06:260: ✓ FLASH HMAC signature OK
01:18:14:422: ✓ Connected to Wi-Fi
01:18:14:424: ⓘ IP: 192.168.50.78 GW: 192.168.50.1 NM: 255.255.255.0 DNS1: 192.168.50.1 DNS2: 193.189.160.23
01:18:14:425: ✗ Failed to open certificate file: MCA
01:18:14:426: ⚠ CA certificate missing - using integrated bundle
01:18:14:543: ✓ Certificate loaded from MCC
01:18:14:546: ✓ Certificate loaded from MCK
01:18:14:548: MCA len=0
01:18:14:548: MCC len=1221
01:18:14:548: MCK len=1680
01:18:14:601: ⓘ Start MQTT: mqtt://a2wfts9juxkesz-ats.iot.eu-north-1.amazonaws.com:8883, clientID=N7W2KL, auth=X509 certificate
01:18:14:604: ✓ MQTT start response:0
01:18:14:605: ✓ MQTT started.
01:18:18:383: ✓ MQTT connected
01:18:18:385: ✓ Subscribed to CSL/N7W2KL/RX with msg_id=26210
01:18:18:442: ✓ Subscribed to CSL/N7W2KL/CMP/RX with msg_id=47808
01:18:18:444: ✓ Subscribed to CSL/N7W2KL/RX/IO with msg_id=16291
01:18:18:502: ✓ [MQTT] Subscribed, msg_id=26210
01:18:18:623: ✓ [MQTT] Subscribed, msg_id=47808
01:18:18:627: ✓ [MQTT] Subscribed, msg_id=16291
```

Save Reboot Reload data Disconnect

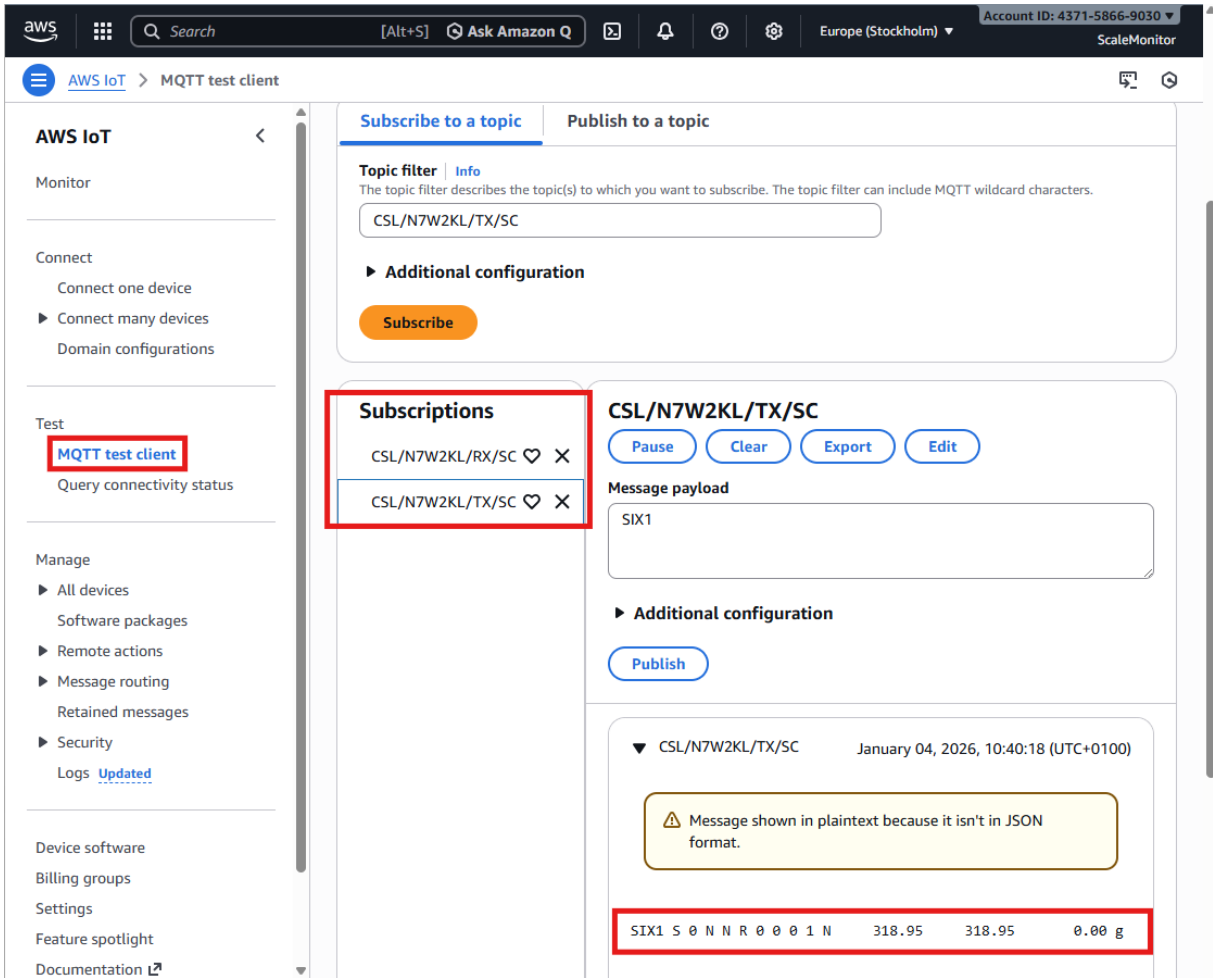
### 11.3.4. TESTING NEUTRON CONNECTION WITH AWS IOT CORE

You can test your Neutron connection also by using MQTT test client which is built in also in AWS.

Got to Menu → Internet of Things → IoT core → Test → MQTT test client

Then subscribe to CSL/MID/RX and CSL/MID/TX (replace MID with your module ID).

Publish message on RX topic and you will receive response on TX topic.



## 12. MICROSOFT AZURE IOT CLOUD

Neutron supports connection to Azure IOT Cloud. Connection is established via MQTTs and by using SAS token.

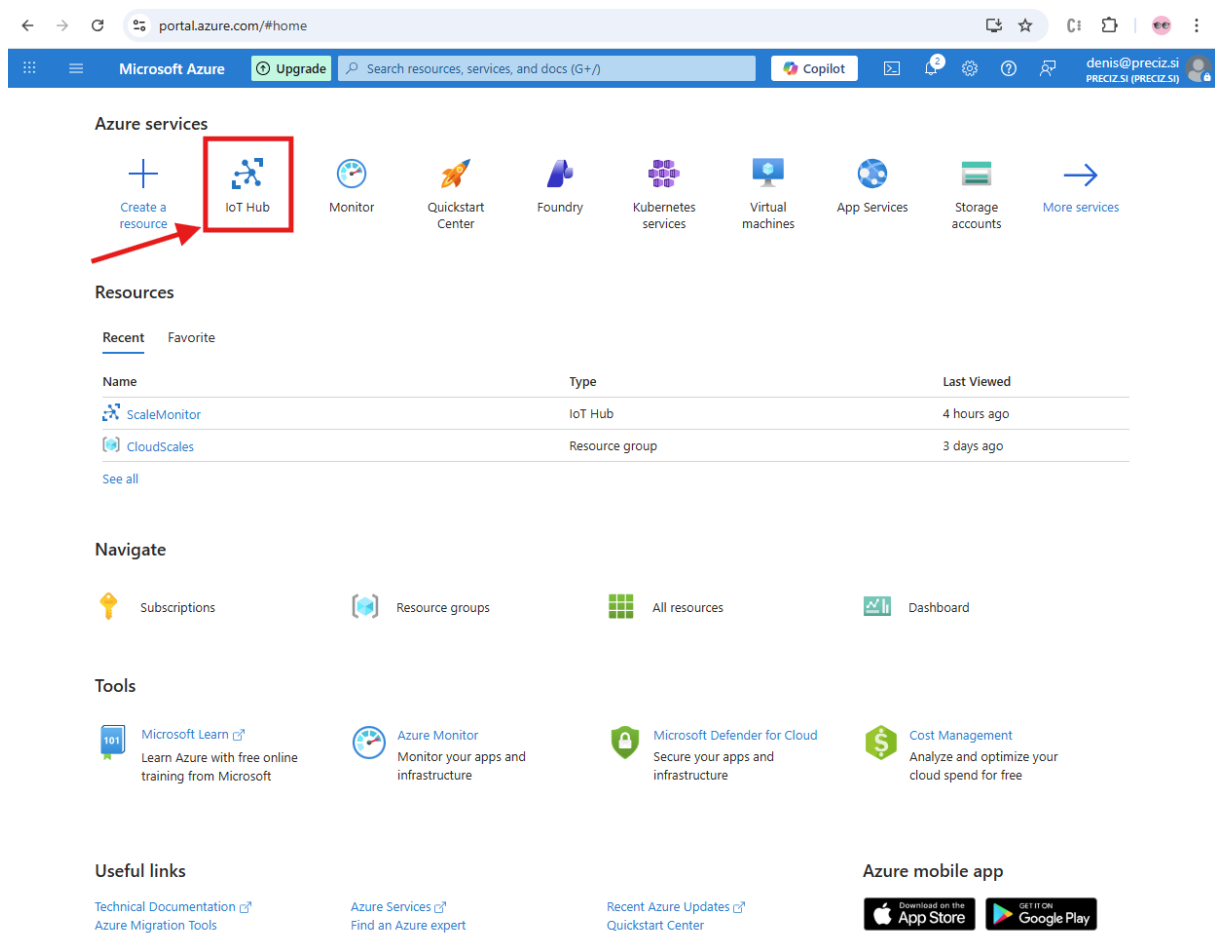
Please note that since Azure does not support multiple topics you can use only one topic for communication. Therefore you can not use simultaneous RS-232 cloud redirection together with using scale or RS-485, IO etc..

You must set only one feature to bridge it cloud. If multiple bridges are set the first feature meeting first condition will be hadled and others will be ignored. Priority is the following:

1. Scale
2. RS-232
3. RS-485

So if you set scale communication interface to cloud while also setting RS-232 bridge to cloud only scale will be handled. This is not limitation of Neutron but limitation of Azure which allows only single topic.

### 1. To connect Neutron to Azure please first login to Azure→IoT Hub



## 2. Create or choose IoT Hub

Microsoft Azure Upgrade Search resources, services, and docs (G+)

Home > IoT Hub >

# IoT hub

Microsoft

Basics Networking Management Add-ons Tags Review + create

Create an IoT hub to help you connect, monitor, and manage billions of your IoT assets. [Learn more](#)

### Project details

Choose the subscription you'll use to manage deployments and costs. Use resource groups like folders to help you organize and manage resources.

Subscription \* Azure subscription 1

Resource group \* CloudScales [Create new](#)

### Instance details

IoT hub name \* ScaleMonitor  
**This IoT hub name is not available.**

Region \* East US

Tier \* Standard (most popular) [Compare tiers](#)

Daily message limit \* 400,000 (25 \$/month) [See all options](#)

## 3. After IoT Hub is generated click on IT

portal.azure.com/#browse/Microsoft.Devices%2FIoTHubs

Microsoft Azure Upgrade Search resources, services, and docs (G+) Copilot denis@preciz.si PRECIZ.SI (PRECIZ.SI)

# IoT Hub

preciz.si (preciz.si)

Identify non-compliant IoT Hubs in my environment using ARG. Filter IoT Hubs by resource group and location. How many IoT Hubs do I have in total?

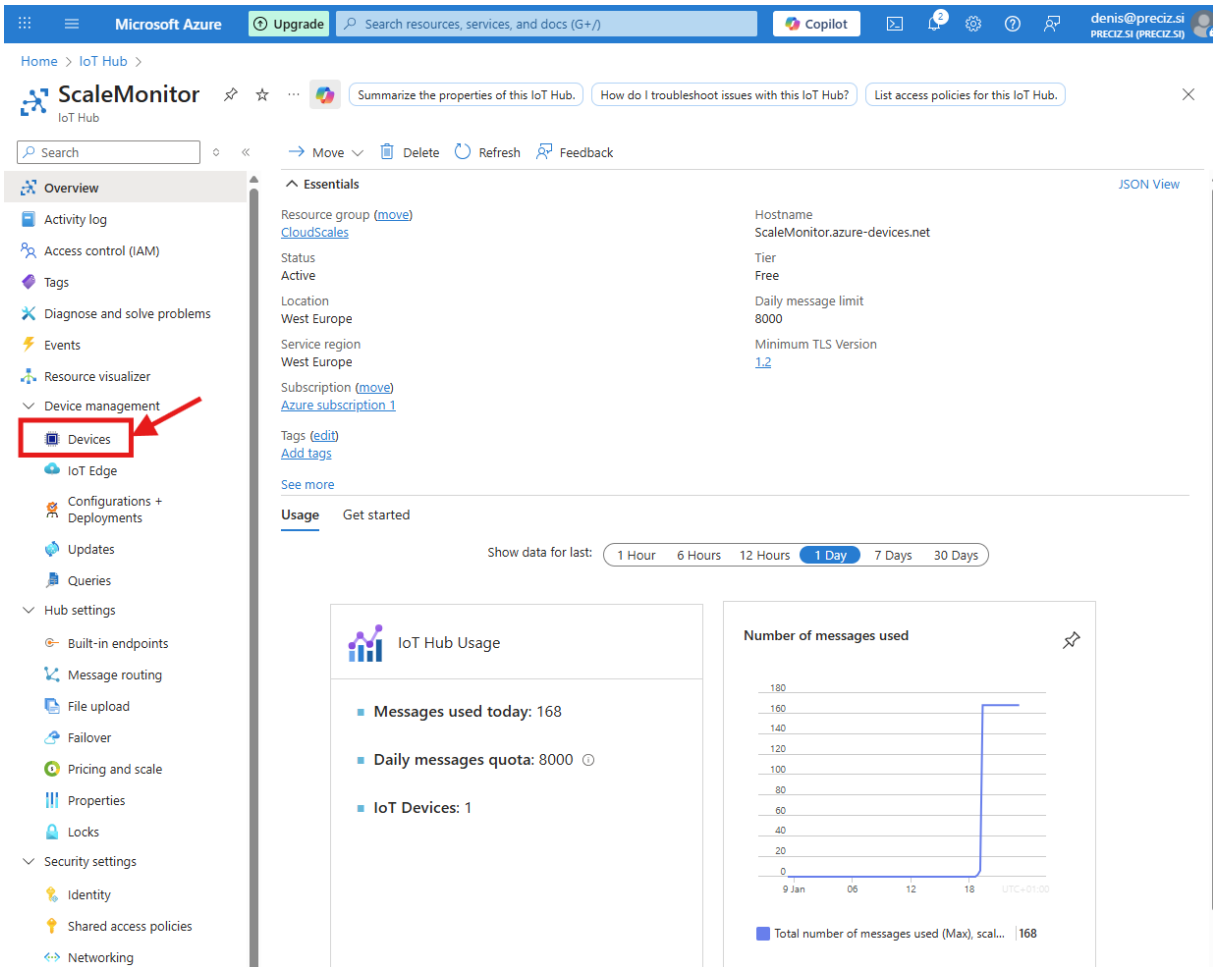
+ Create Manage view Refresh Export to CSV Open query Assign tags Add to service group Group by none

You are viewing a new version of Browse experience. [Click here to access the old experience.](#)

Filter for any field... Subscription equals all Resource Group equals all Location equals all Add filter

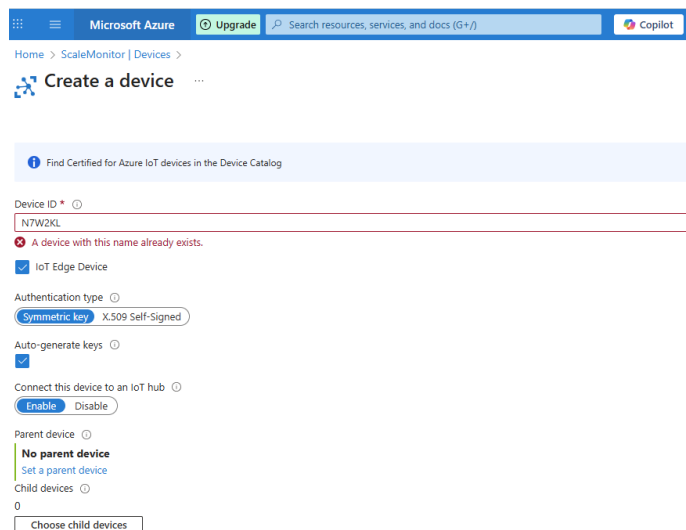
Name	Type	Resource Group	Location	Subscription
ScaleMonitor	IoT Hub	CloudScales	West Europe	Azure subscription 1

### 4. Click Devices



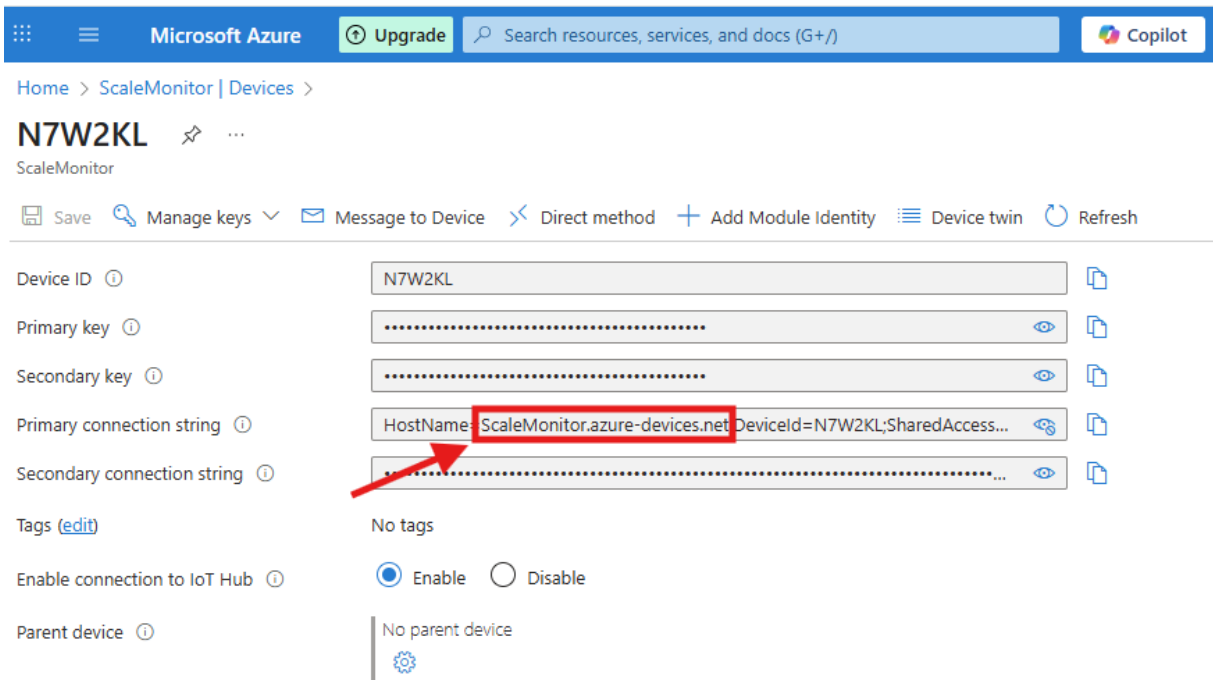
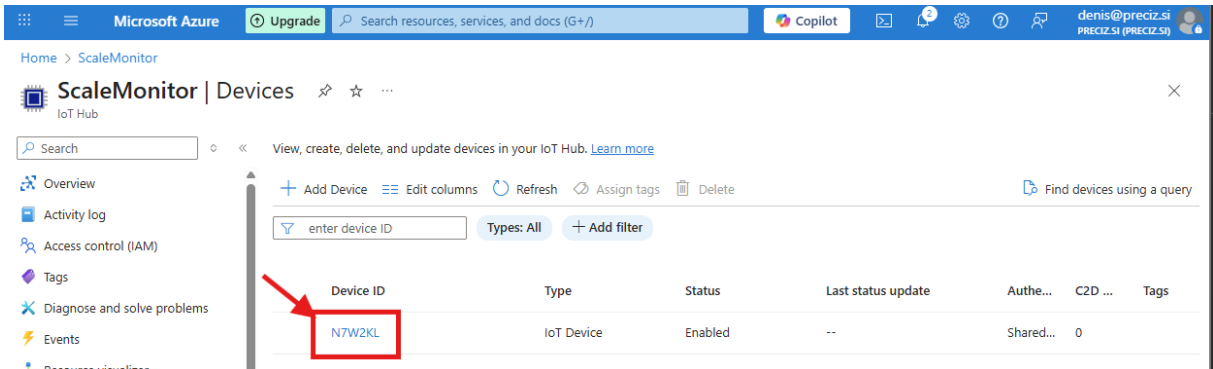
### 5. Click Add device and set:

- **Client ID:** Please note that Client ID must be MID (module ID) or custom but in that case remember to change client ID also under Cloud settings on Neutron
- **Authentication type:** symmetric key (you can use also X.509 if you want)
- **Auto-generate keys:** yes
- **Connect this device to an IoT hub:** enabled



This will create new device.

**6. Once device is created click on the device and then click on primary connection string to retrieve the hostname**



Hostname must be entered in Neutron under server.

Click on copy icon of primary key to copy primary key.

**7. Now got Neutron and set the following settings:**

- **Connection type:** MQTTS – username&password  
If you choose X.509 in that case choose MQTTS X.509 and upload certificates
- **Server:** enter hostname from Azure this is your IoT Hub name
- **Port:** 8883 - is fixed
- **Client ID:** is module ID unless you setup otherwise on Azure – client ID must match Azure setting otherwise authentication will fail and connection will not be established
- **Credentials:** set to Azure Cloud – SAS token and enter primary key from Azure

apps.scale-monitor.com/bleNeutron.html

Connected with: CS-N7W2KL1 | Connected with WIFI: PRECIZ-EAP

Enabled:  
Yes

Connection type:  
MQTTS – Username & Password

Izberite datoteko | Nobena datoteka ni izbrana  
CA certificate: X

Server:  
ScaleMonitor.azure-devices.net

Port:  
8883

Client ID:  
N7W2KL

Credentials:  
Azure Cloud - SAS token

SAS Token:  
bNvl[redacted]QtnuKjH5BhnSPuxY=

QoS:  
0 - at most once

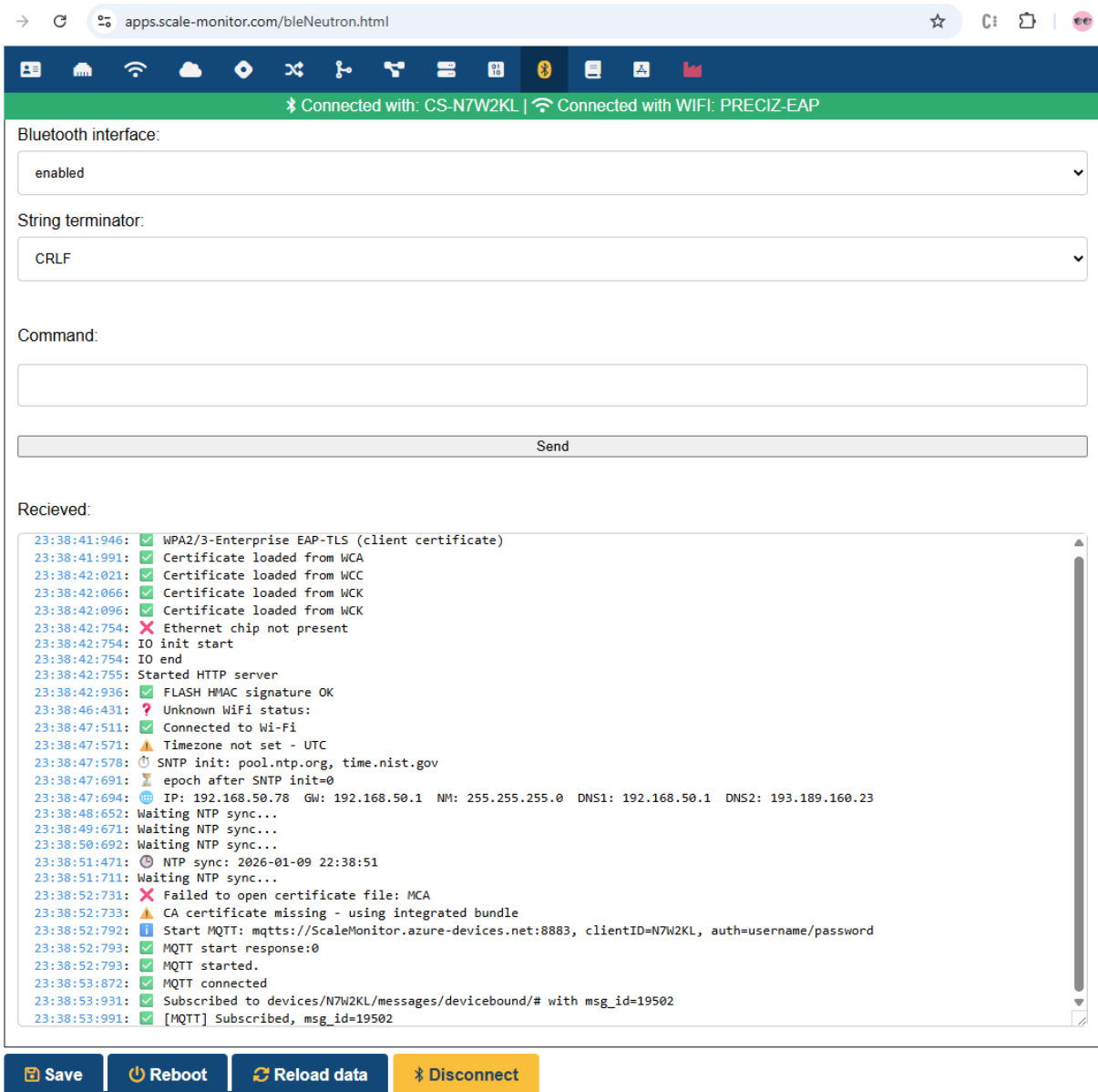
Group topic:

Group topic without SN/MID:  
no

Save Reboot Reload data Disconnect Request virtual assistance

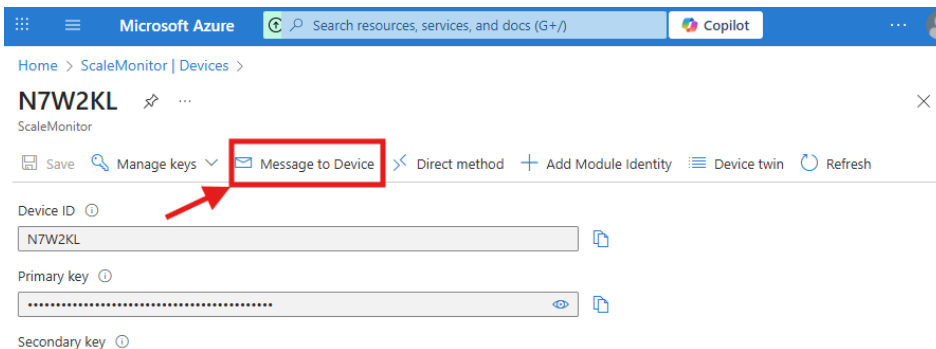
Click save and reboot module.

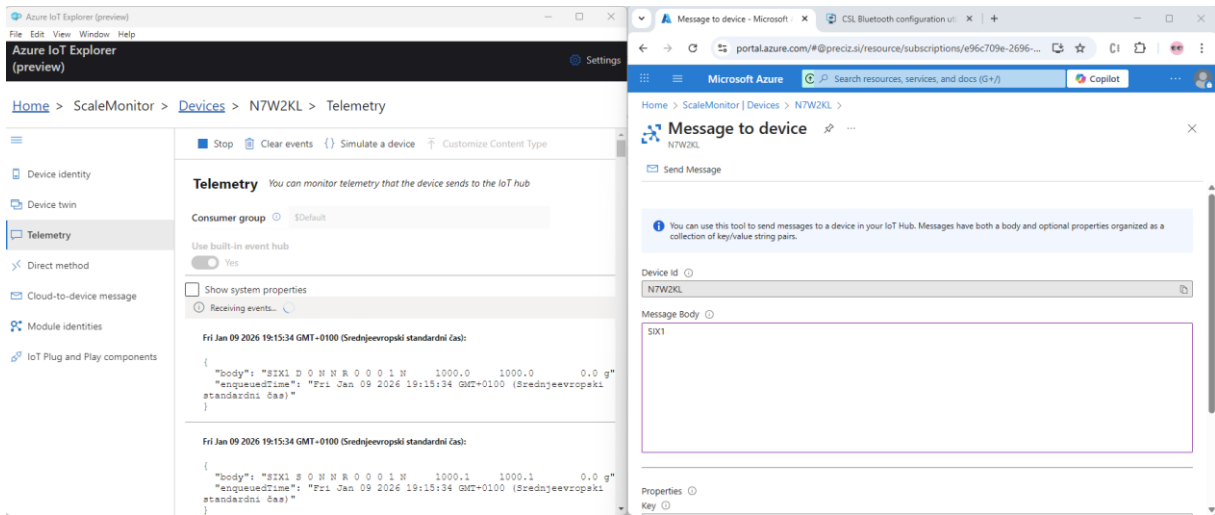
If you enable debugging you will also see connection status in debug.



### 12.1. TEST AZURE COMMUNICATION

To test Azure communication you can use Azure IoT Explorer that you can download from here: <https://learn.microsoft.com/en-us/azure/iot/howto-use-iot-explorer> and message to “Device to device” inside Azure IoT Hub under device:





In message to device enter command you want to send to Neutron and in Azure IoT explorer under Telemetry start telemetry and you will receive responses in real time.

## 13. WEBSOCKET

This section describes the WebSocket communication between the device and a remote server. WebSocket communication enables bidirectional, real-time data exchange.

WebSocket can be used for redirection of serial port (RS-232 or RS-485 – choose WebSocket under serial redirect) or for communication with scale (set scale communication interface to WebSocket).

Neutron supports both encrypted and unencrypted connections and additionally also HTTP Basic authentication.

### 13.1. WEBSOCKET QUICK CONFIGURATION

Table below shows quick configuration with usual parameters:

Use case	WebSocket Mode	Server	Port	Path	Insecure TLS	CA Certificate	BASIC Auth
<b>Disabled</b>	Disabled	—	—	—	—	—	—
<b>Local test (LAN)</b>	WS (unencrypted)	Server IP / Host	80 or custom	/ws	—	Not required	Optional
<b>Local test (TLS, self-signed)</b>	WSS (TLS)	Server IP / Host	443 or custom	/wss	Yes	Not required	Optional
<b>Production / Cloud</b>	WSS (TLS)	Server domain	443	/wss	No	Required	Optional
<b>Secured backend (auth)</b>	WSS (TLS)	Server domain	443	/wss	No	Required	Yes

### 13.2. WEBSOCKET MODE

Selects the WebSocket communication mode.

- **Disabled**

WebSocket communication is disabled. The device will not establish a WebSocket connection.

- **WS (WebSocket, unencrypted)**

Communication is performed using the WebSocket protocol over an unencrypted TCP connection (ws://).

This mode is intended for use in trusted or closed local networks where encryption is not required.

- **WSS (WebSocket Secure, TLS)**

Communication is performed using the WebSocket Secure protocol (wss://) with TLS encryption. All data exchanged between the device and the server is encrypted. This mode is recommended for public networks and cloud-based servers.

### 13.3. ALLOW INSECURE SSL CONNECTION (NO CERTIFICATE VALIDATION)

This option is available only when WSS mode is selected.

- **No**

The server's TLS certificate is validated against the configured CA certificate. The connection is established only if the certificate is trusted.

- **Yes**

TLS certificate validation is disabled. The device will accept any server certificate. This option should be used only for testing or troubleshooting. Disabling certificate validation significantly reduces connection security.

### 13.4. CA CERTIFICATE

Specifies the Certificate Authority (CA) certificate used to verify the server's TLS certificate. The certificate must be provided in PEM format. A CA certificate can be uploaded using the file selector.

This parameter is required when WSS mode is used and insecure connections are not allowed.

### 13.5. SERVER

Specifies the hostname or IP address of the WebSocket server.

Examples:

ws.example.com  
192.168.1.100

### 13.6. PORT

Specifies the TCP port used for the WebSocket connection.

Typical values:

80 for WS  
443 for WSS

Any custom port configured on the server

### 13.7. PATH

Specifies the WebSocket endpoint path on the server.

**Example:**

/  
/ws

If left empty, the root path (/) is used.

**13.8. USE BASIC AUTHENTICATION**

Enables HTTP Basic Authentication for the WebSocket connection.

- **No**

No authentication credentials are sent.

- **Yes**

The device sends a username and password using HTTP Basic Authentication during the WebSocket handshake.

**Username**

Specifies the username used for HTTP Basic Authentication.

**Password**

Specifies the password used for HTTP Basic Authentication.

## 14. WEB SERVER AND REST API (HTTP/HTTPS)

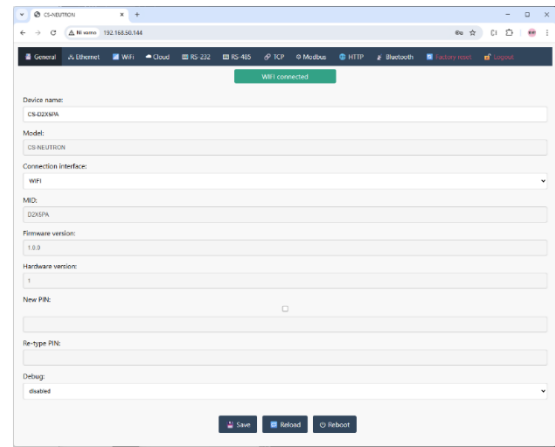
Neutron includes a built-in web server for:

- **Module configuration** via the web interface
- **REST-to-serial bridge** for communication with serial interfaces (S1 / S2)

### Default configuration:

- **HTTPS is enabled** (TLS encryption active)
- **Default port: 443**
- The device uses a **self-signed certificate**.

If required, the **CA certificate used by the device can be downloaded** from the web interface.



### Security Note

HTTPS can be disabled in the HTTP settings. However, **this is not recommended for production environments**, as it significantly reduces communication security.

If the **HTTP port is set to 0**, the web server will be **completely disabled**.

### Access format:

When **HTTPS is enabled**

<https://<ip-or-mdns-name>:<port>>

When **HTTPS is disabled (no encryption)**

<http://<ip-or-mdns-name>:<port>>

### Examples:

<https://192.168.50.79> (default port 443)

<https://t7bw2j.local/> (using default port 443 and mDNS – see chapter 5)

<http://192.168.50.79:8080> (if HTTPS is disabled and port is set to 8080)

### Notes

- Web browsers may display **security warnings** when connecting to the device because it uses a **self-signed certificate**.
- These warnings disappear once the device certificate or CA is trusted by the client system.
- Access to the web interface requires the **module PIN**.

### 14.1. TLS CERTIFICATE

Neutron supports the use of **custom TLS certificates** for the built-in web server. This allows you to replace the default self-signed certificate with a certificate issued by your organization or a trusted Certificate Authority (CA).

Using your own certificate can eliminate browser security warnings and ensure the device complies with internal security policies.

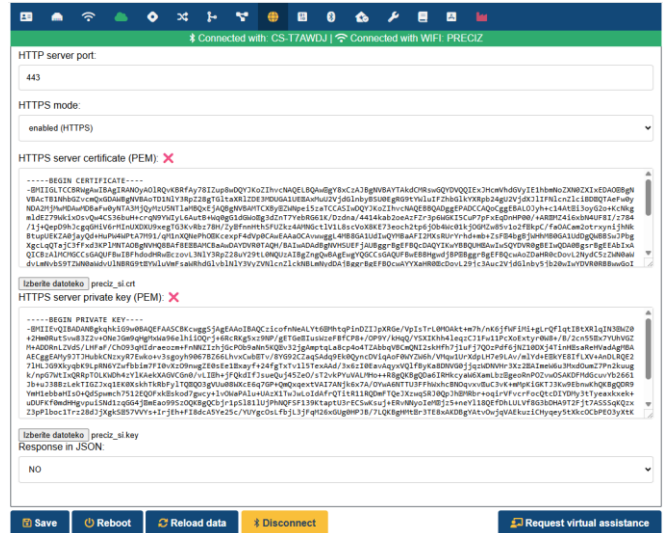
To install a custom certificate:

- Open the **HTTP Settings** page in the web interface.
- Upload the **TLS certificate** and the corresponding **private key**.
- **Reboot the module** to activate the new certificate.

After reboot, the web server will use the uploaded certificate for all **HTTPS connections**.

**Note:**

The uploaded certificate and private key must match and be in a supported format.



#### 14.1.1. HOW TO USE THE SELF-SIGNED CERTIFICATE WITHOUT BROWSER WARNINGS

If you want to use the self-signed certificate without browser warnings, the certificate must be trusted by the client device and the hostname must match the certificate.

To achieve this:

1. **Install the provided CA certificate** (click Install CA certificate on login page) on the client system so that it is trusted by the operating system or browser.
2. **Set the device name** to a hostname that matches the wildcard certificate format, for example: abc123.neutron.local

The default certificate is issued for the wildcard domain: \*.neutron.local

This means the device hostname must follow the same domain structure for the certificate validation to succeed.

Depending on your network configuration, you may also need to:

- Create a corresponding **DNS A record** for the device hostname, or
- Add the hostname mapping manually in your system's **hosts file**

This ensures that the hostname resolves to the device IP address and that the TLS certificate can be validated correctly by the client.

## 14.2. REST

Neutron provides a REST interface that can be used as a bridge to the serial ports or scale in case you use IO board.

To enable REST communication, you must set the serial redirect mode to HTTP. For scale you must set scale interface to HTTP.

If serial redirect is not enabled and a REST URL is accessed, the server will respond with "404 Not Found". Same is valid, if scale interface is not set to HTTP the response will be "404 Not Found".

Paths are addressed as follows:

- S1 for UART / RS-232
- S2 for RS-485
- SC for scale

After a request is sent, Neutron waits for a response from the serial port /scale for up to 5 seconds.

If a response is received, it is returned as the HTTP response body.

If no response is received within the timeout, the response body will contain:

[no serial response] for serial port or [no scale response] for scale

---

### 14.2.1. REST TOKEN

Neutron supports additional security by using token. In this case for both GET and POST you must provide tok parameter for example:

Without token:

<http://10.20.10.23/SC/?cmd=SXI>

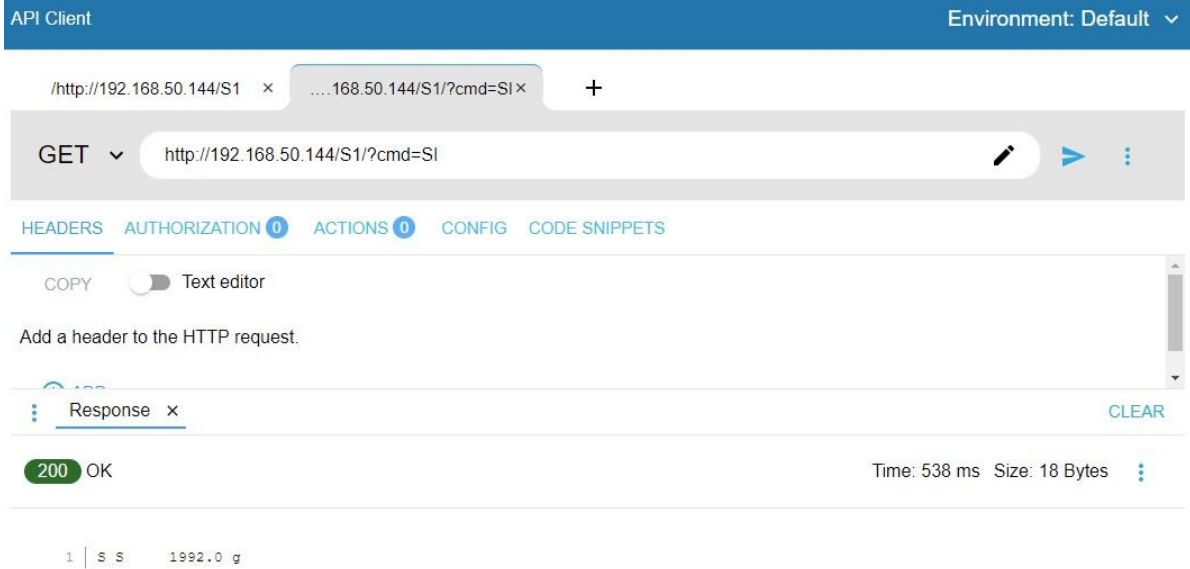
With token which if set to Sc4l3M0n10r\$2026# you will have to call:

[https://10.20.10.23/SC/?cmd=SXI&tok=Sc4l3M0n10r\\$2026#](https://10.20.10.23/SC/?cmd=SXI&tok=Sc4l3M0n10r$2026#)

Token can be freely set under HTTP tab in module settings. Please note that token length can be maximum 128 characters and use only ASCII characters with control characters for HTML in GET method such as &,=,/,.

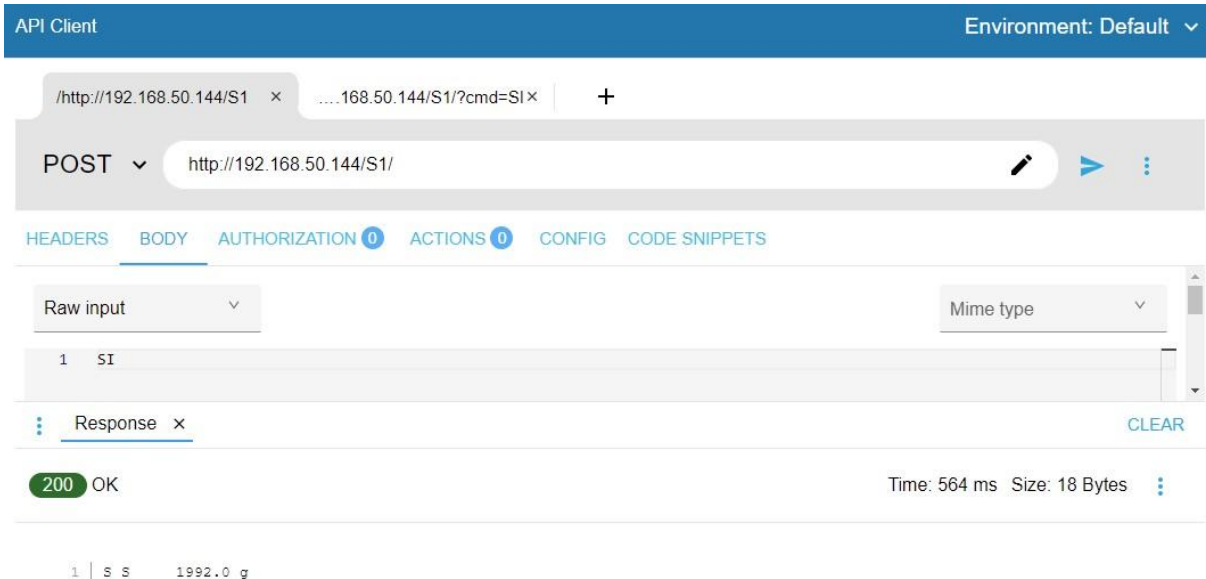
### 14.2.2. GET

To send data via GET to serial UART/RS-232 you must add cmd parameter into URL <http://ip-adress/S1/?cmd=data>



### 14.2.3. POST

If you use POST method any data sent in plain or under cmd parameter will be forwarded to serial port.



## 15. BLUETOOTH

Under Bluetooth settings you can set if Bluetooth interface is enabled or disabled.

If you want to use serial port via Bluetooth bridge you must set under serial redirect Bluetooth on the serial port that you want to redirect.

For serial port redirection you can also set string terminator.

### 15.1. DEBUGGING VIA BLUETOOTH

Neutron provides real-time debugging over Bluetooth.

To enable Bluetooth debugging, open General Settings and set the debug interface to Bluetooth.

After enabling Bluetooth debugging, reboot the module.

During startup, the RGB indicator will blink blue, indicating that Neutron is waiting for a Bluetooth connection.

While waiting, Neutron does not start Wi-Fi, Ethernet, the IO board, or other interfaces. This allows all startup messages to be captured from the very beginning.

Neutron waits up to 30 seconds for a Bluetooth connection.

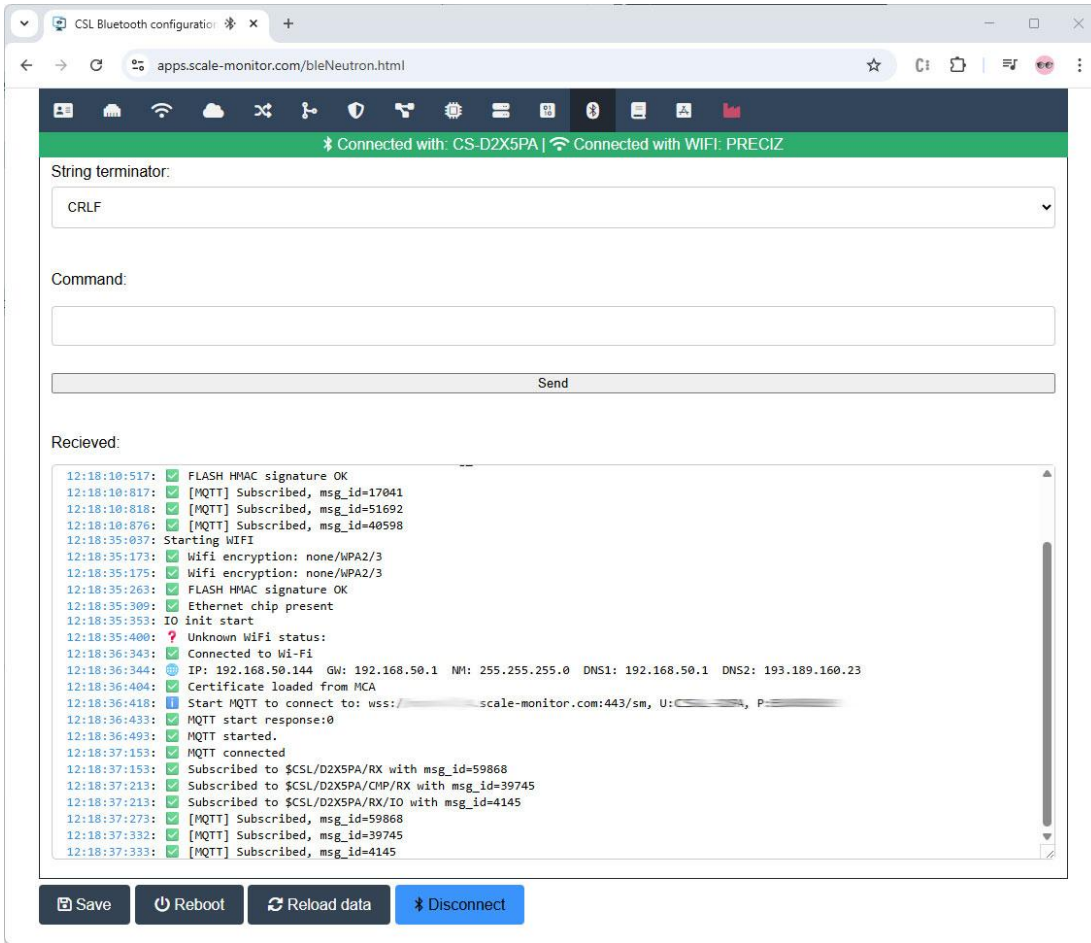
If no connection is established within this time, the module continues the normal boot process. In this case, debug messages will still be available after you connect.

**Note:** Bluetooth debugging is available only through the BLE utility at:

<https://apps.scale-monitor.com/>

Once connected via Bluetooth, real-time debugging and remote support are possible even if Neutron is not connected to the internet.

You can see debug messages under Bluetooth tab of BLE utility:



## 15.2. DEBUG SERIAL PORT REDIRECTION

To debug or test serial port redirection, enter the command or data into the Command field under Bluetooth tab and press the Send button.

The data will be forwarded to the serial port which has redirection set to Bluetooth.

Any response received from the serial device will be displayed in the Received field.

## 16. TCP

Under the TCP tab you can configure TCP communication settings.

First, select the TCP connection type which can be:

- Server,
- Client,
- Server&client

### 16.1. SERVER MODE

In server mode, Neutron listens for incoming connections from external programs or systems.

You must specify the TCP port on which Neutron will listen.

The default TCP port is 10010.

---

#### 16.1.1. TCP SERVER PORT EXCLUSIVE

When TCP server port exclusive mode is enabled, Neutron will accept only one TCP connection at a time.

If a connection is already established, any new incoming connection will be rejected.

When TCP server port exclusive mode is disabled, a new incoming connection will be accepted and any existing connection will be disconnected.

### 16.2. CLIENT MODE

In client mode, Neutron actively establishes a TCP connection to an external system.

You must enter the destination IP address and TCP port.

Neutron continuously monitors the TCP connection.

If the connection is lost, for example due to Wi-Fi signal loss or server unavailability, Neutron will automatically attempt to reconnect until the connection is restored.

### 16.3. TCP BRIDGE TO CLOUD

If you want to redirect TCP communication to the cloud, you can enable the TCP bridge to cloud feature.

When enabled, all data received on the TCP connection, whether operating in server or client mode, will be forwarded to the cloud and vice versa.

Cloud redirection can be enabled independently for server mode and client mode.

This feature is especially useful when connecting Ethernet or Wi-Fi devices, such as scales or label printers (for example Zebra printers), directly to the cloud when these devices support only TCP communication.

Detailed information about the TCP-to-cloud bridge is available in the CSL API documentation.

---

### 16.3.1. CONNECT ETHERNET OR WI-FI PRINTER TO SCALE MONITOR CLOUD

To connect an Ethernet or Wi-Fi printer to the cloud, open the TCP settings and set the TCP mode to Client.

Under Client settings, enter the printer IP address and TCP port.

The most commonly used printer port is 9100.

If you do not know the printer IP address, refer to the printer manufacturer's documentation.

For example, many Zebra printers allow printing or displaying the network configuration by pressing a specific key combination. The exact procedure depends on the printer model.

In Scale Monitor, open Settings and enable the option "Use bridge mode" under Label Printer settings.

If the same CloudScaleLink module is used for both the scale and the label printer, enter the same MID and PIN that are configured for the scale connection.

---

### 16.3.2. PRINTER CONFIRMATION MESSAGES (ZEBRA)

If you want to receive a confirmation message in Scale Monitor indicating that a label was printed successfully, or alert message such as out of labels, no ribbon, cover opened etc. you must change the TCP configuration.

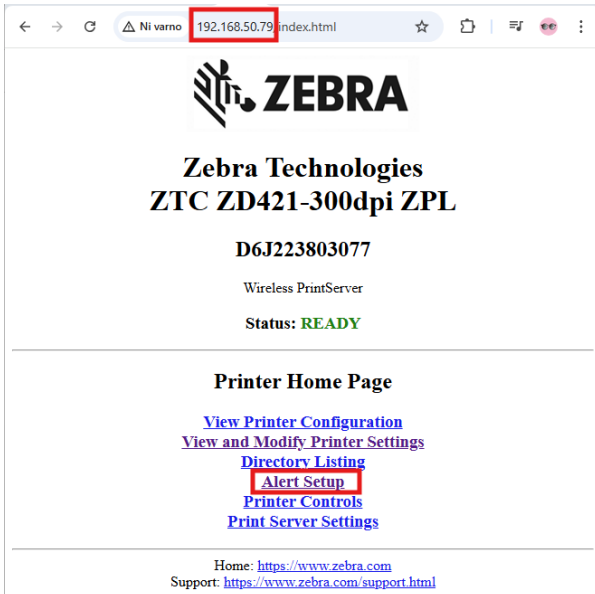
In TCP settings, set the TCP type to Server & Client.

Under Server settings, enable the option Bridge to cloud.

Next, open the Zebra printer configuration page by entering the printer IP address into a web browser.

Once the printer web interface is open:

**Open the Alert Setup section.**



Click Add Alert Message.

**Alert Messaging System**

Condition	Destination	Sgd Name	SET	CLR	Address	Port	Actions
(O) COLD START	(F) SNMP	None	Y	N	255.255.255.255	162	<a href="#">Delete</a>
(K) PQ JOB COMPLETED	(A) SERIAL	None	Y	Y	None	0	<a href="#">Delete</a>

[Add Alert Message](#)

Select Destination type TCP.

Under Address, enter the IP address of the CloudScaleLink (Neutron) module.

Under Port, enter the TCP server port. The default value is 10010.

**Add Alert Message**

Condition:

Destination:

Sgd Name:

SET:

CLR:

Address:

Port:

Password:

[Alert Setup](#)

Click Add Alert Message.

**Note: You will be prompted to enter a password. The default password is 1234.**

After the alert message is added, a confirmation window will appear.

It is very important to click Save Printer Settings.

## Add Alert Message

The Add Message command has been queued for processing

[Save Printer Settings](#)  
[Alert Setup](#)

If you do not save the settings, they will be lost when the printer is rebooted.

Once configured, the Zebra printer will send print confirmation messages back to Scale Monitor.

All other settings remain the same as previously configured.

## 17. IO BOARD

The IO board provides the following features:

- 4-channel 24-bit sigma-delta ADC with up to 4,800 conversions per second
- 6 digital inputs (can also be used as counters up to 1,000 Hz)
- 6 digital outputs

Note: Digital inputs and outputs can be configured only using the BLE utility or the Cloud interface.

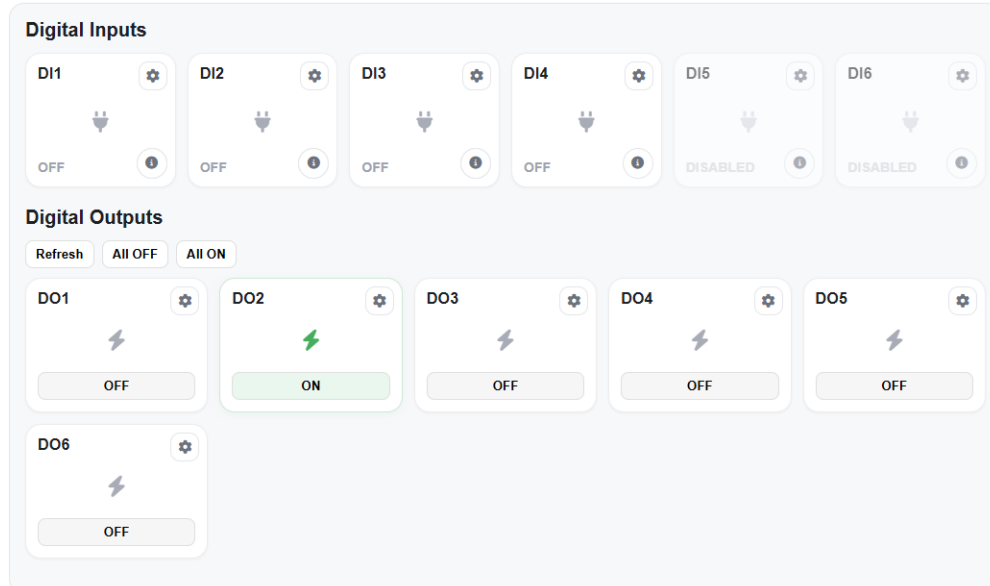
Note: if you need to control outputs via command or read state of inputs, counter values etc. please see CSL API documentation.

### 17.1. DIGITAL INPUTS

Each digital input can be configured either as an ON/OFF input or as a counter.

Using the Mode setting, you can select whether the input behaves as an ON/OFF switch or as a counter.

Under IO tab you will see input&outputs dashboard where current states are shown. By clicking on gear icon you can setup settings.



### 17.1.1. ON/OFF MODE

When ON/OFF mode is selected, a debounce filter must be configured.

The debounce filter defines how long the input signal must remain stable before the state change is accepted.

Typical debounce values range from 5 ms to 100 ms.

**Configure Input: DI1** [X]

Mode: 1 - On/Off

Debounce filter (ms) ⓘ: 20

Glitch filter (µs) ⓘ: 0

Function: Disabled

Cancel Save

### 17.1.2. COUNTER MODE

When Counter mode is selected, a glitch filter must be configured.

The glitch filter ignores short electrical noise pulses. Pulses shorter than the configured time are not counted.

This filter is used only in counter mode.

Typical glitch filter values range from 1 µs to 20 µs.

**Please note that only inputs 1-4 can be set in counter mode.**

**Configure Input: DI1** [X]

Mode: 2 - Counter

Debounce filter (ms) ⓘ: 0

Glitch filter (µs) ⓘ: 5

Cancel Save

## 17.2. DIGITAL OUTPUTS

You can control digital outputs manually via commands or you can set functions to be controlled automatically.

You can change digital outputs states also with BLE and CMP utilities.

By clicking on gear icon setting window where you can set output function is opened. In order to activate automatic function you just select function from the list and save settings.

**Configure Output: DO2** [X]

Output function: 1 - In tolerance (OK)

Cancel Save

## 18. SCALE

The IO board features a 4-channel 24 bit ADC with up to 4.800 conversions per second.

Each ADC channel can be configured as an independent scale.

For communication with the scale, the following interfaces are supported:

- UART / RS-232
- RS-485
- Bluetooth BLE 5.0
- Cloud connection using MQTT v3.1 over TCP or secure WSS (certificate required)
- WebSocket (WS unencrypted and WSS secure are available)
- HTTP (REST API)

The scale communication protocol is described in the **CloudScale Communication Protocol (CSCP)** manual.

You can download latest version on: <https://apps.scale-monitor.com>

### 18.1. DISPLAY OVERVIEW

In calibration menu display has following visualization:

The screenshot shows a calibration menu interface with the following elements:

- Control buttons: Tare, Clear, Zero, Update, and TEMP.
- Status indicator: =
- Range: 1
- Channel: 1
- Net weight: 0 g
- Gross weight: 0 g
- Tare weight: 0 g
- ADC value: 8558795
- Millivolts: 0.7924 mV

The calibration menu provides the following visual information:

- **Status** - The status indicator shows the current weighing condition:
  - = stable weight
  - ~ unstable weight
  - UL: underload
  - OL: overload
- **Range** - Displays the active weighing range (1 to 3), depending on the scale configuration and current gross weight.
- **Channel** - Displays the active ADC channel (1 to 4), depending on the selected channel.
- **ADC Value** - Shows the raw ADC converter value based on the current load cell signal.
- **Millivolts** - Displays the measured signal from the load cell(s) in millivolts.

The following functions can be executed directly from the calibration menu:

- Tare
- Clear tare
- Zero
- Temperature

By pressing the TEMP button, the ADC internal temperature reading is displayed.

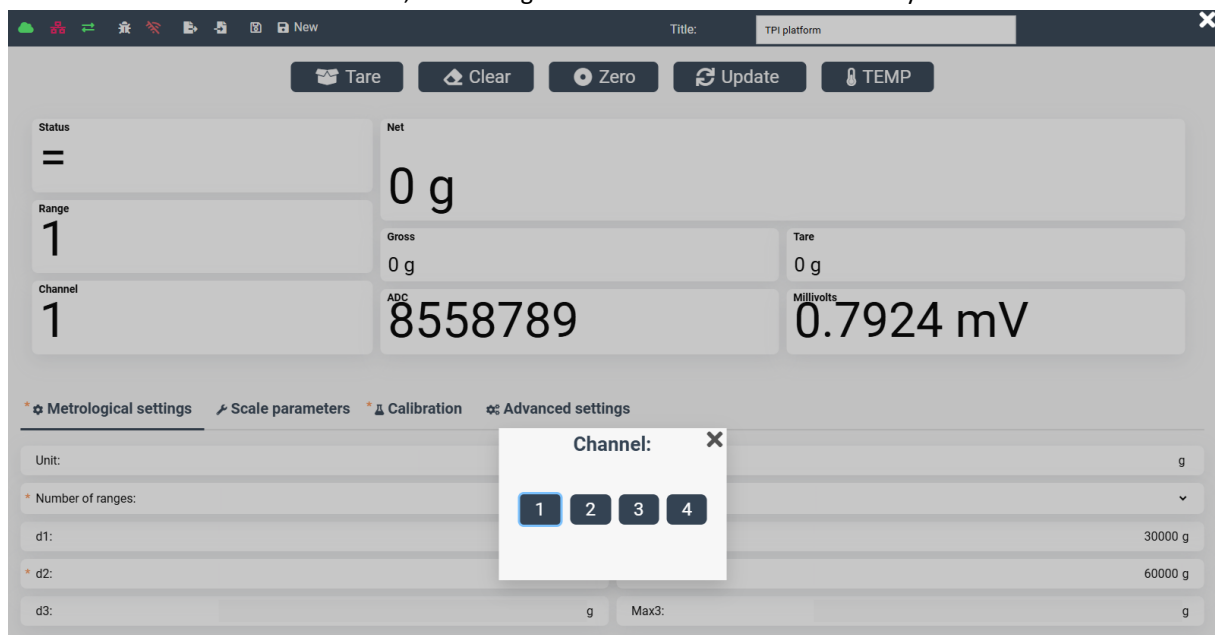
Note:

When temperature is being measured, ADC conversion for weighing is temporarily suspended.

## 18.2. CHANNEL SWITCHING

To switch between channels, click on the Channel field.

When a different channel is selected, the settings for that channel are automatically loaded.



## 18.3. METROLOGICAL SETTINGS

Under Metrological Settings you can configure the following parameters for the selected channel:

- **Unit** - The unit is not predefined. You can enter standard units such as kg, g, t, mg, lb, or define a custom unit.
- **Number of ranges** - Select the number of weighing ranges. Supported values are 1 to 3.

- **Range type** - Select how the scale behaves across ranges:
  - **Multi-division**: the scale always returns values using the same division.
  - **Multi-range**: the scale returns values using the division of the currently active range (highest interval).
- **Divisions (d1–d3)** - d1 defines the division for range 1, d2 for range 2, and d3 for range 3.
- **Maximum values (Max1–Max3)** - Max1 defines the maximum weight for range 1, Max2 for range 2, and Max3 for range 3.

* ⚙ Metrological settings	↗ Scale parameters	* ⚠ Calibration	⚙ Advanced settings
Unit:			g
* Number of ranges:	2	* Range type:	▼
d1:	1 g	Max1:	30000 g
* d2:	2 g	* Max2:	60000 g
d3:	g	Max3:	g

#### 18.4. SCALE PARAMETERS

In the Scale Parameters menu you can configure the following settings:

- **Scale interface** - Select the interface used to communicate with the scale.  
For Scale Monitor operation, set the interface to Cloud, RS-232, or Bluetooth, depending on your Scale Monitor configuration.
- **Zero tracking** - Select the zero-tracking range in divisions.  
Available values: Disabled, 1/4, 1/2, 1, 2, 4, 8, or 10 divisions.
- **Boot on zero** - Defines the percentage of the scale maximum that can be automatically zeroed when the module powers on.
- **Zero range** - Defines the zeroing range, expressed as a percentage of the scale maximum, that can be zeroed after executing a zero command.
- **Filter** - Defines the digital filtering level.  
Filter value 0 disables filtering and allows the maximum conversion rate of 4,800 Hz.  
Higher filter values provide a more stable reading but increase stabilization time.
- **HR filter** - High-resolution filter that provides additional noise reduction. Using this filter improves stability but requires a longer stabilization time.
- **Number of divisions for stability** - Defines how many divisions the weight may change while still being considered stable. *If set to 0, the weight is always considered stable.*
- **Command timeout** - Defines the maximum time allowed for a command to be executed.  
*For example, if the timeout is set to 2 seconds and a tare command is sent, the scale will wait up to 2 seconds for the weight to become stable. If stabilization takes longer than the configured timeout, a timeout error occurs and the command is cancelled.*

Metrological settings	Scale parameters	Calibration	Advanced settings
* Scale interface:	Cloud ▾	Zero tracking:	2 ▾
Boot on zero (%):	10	Zero range (%):	2
Filter (0-1023):	956	HR filters:	Disabled ▾
No. Of divisions for stability (0 - 99):	2	Command timeout (0 - 60 seconds):	2

## 18.5. CALIBRATION

The Calibration tab is used to calibrate the scale.

* Metrological settings * / Scale parameters * Calibration * Advanced settings				
Do not check stability: <input type="checkbox"/>				
Point	Mass (g)	ADC	Factor	⚙
0		* 8559286		Calibrate Delete
1	* 1000	* 8582685	23.39900	Calibrate Delete
2				Calibrate Delete
3				Calibrate Delete
4				Calibrate Delete
5				Calibrate Delete
6				Calibrate Delete
7				Calibrate Delete
8				Calibrate Delete

The first step of calibration is always the zero-point calibration.

After zero calibration, you can configure up to 8 additional linearization points.

### 18.5.1. AUTOMATIC CALIBRATION

To automatically calibrate a point, enter the weight value corresponding to the load that will be placed on the load receptor.

After entering the weight, click Calibrate to start the calibration procedure for the selected point.

Important:

The applied load must increase with each calibration point.

Each subsequent calibration point must use a higher load than the previous one.

If a lower load is used, the ADC value will decrease and a calibration error will occur.

### 18.5.2. CALIBRATION STATUS MESSAGES

Once calibration starts, status messages are displayed in the Net field:

- CS- calibration starting
- C1 to C10- repetition count while waiting for a stable signal

- CF- calibration finished successfully
- CE- calibration error

If the signal is still not stable after 10 repetitions, a calibration error (-CE-) will occur.

In this case, you can either repeat the calibration point and provide more stable environment or enable the option "Do not check stability".

When this option is enabled, the scale will not verify signal stability, allowing the calibration point to be stored even if the signal is unstable.

---

### 18.5.3. MANUAL CALIBRATION

The scale can also be calibrated or fine-tuned manually by entering ADC values and calibration factors directly.

## 18.6. ADVANCED SETTINGS

Under Advanced Settings you can configure the stability window.

The stability window is a time-defined interval used to confirm that the scale reading is stable.

After the scale detects stability based on the "Number of divisions for stability" parameter, it waits for an additional time window before reporting a stable status.

Stability window options:

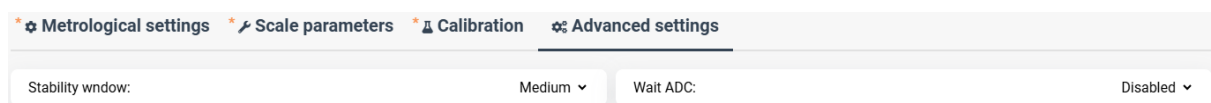
- **Quick** - The scale waits 0.25 seconds before releasing the stable indication. If the weight changes during this time, the stable status is not released.
- **Medium** (default) - The scale waits 0.5 seconds before releasing the stable indication.
- **Slow** - The scale waits 1 second before releasing the stable indication.

Recommendations:

For high-resolution scales, Medium or Slow stability is recommended to ensure reliable stability detection.

For standard-resolution scales (up to 10,000 divisions) operating in stable environments, the Quick setting can be used.

The Wait ADC parameter is reserved for manufacturer use and should remain disabled during normal operation.



## 19. CLOUD MANAGEMENT PLATFORM (CMP)

By registering at <https://register.scale-monitor.com>, you can manage and monitor all your modules using the Cloud Management Platform (CMP).

CMP allows you to manage all CloudScaleLink modules that have cloud management enabled and are connected to the internet.

Access is available from any web browser, anywhere in the world, using any device.

With CMP you can:

- Monitor Wi-Fi signal strength or Ethernet connection status
- Test connectivity
- Blink the module LEDs to identify a specific device when multiple modules are installed nearby
- Remotely reboot the module
- Change all module settings
- Debug communication remotely

The screenshot displays the CMP interface for a device named 'CS-NEUTRON' with IP address '192.168...'. The interface includes a top navigation bar with tabs for General, Wi-Fi, Ethernet, TCP, RS-232, RS-485, HTTP, Modbus, Cloud, IO, and Other. The main content area contains several input fields and dropdown menus:

- Device name:** CS-NEUTRON
- Device model:** CS-NEUTRON
- Debug:** WIFI (dropdown menu)
- Version:** 1.0.0
- Board version:** 1
- New PIN:**
- Confirm PIN:**
- Debug:** Bluetooth (dropdown menu)

At the bottom, there is a PIN input field and a row of control buttons: Save, Save and reboot, Reboot, Factory reset, and Show OTP.

### 19.1. LIST OF MODULES

In CMP you will see all modules that you have activated in the Cloud Management Platform.

Through CMP you can centrally manage all your modules.

You can modify any module settings, such as changing IP configuration, enabling or disabling DHCP, and other network or system parameters.

CMP allows real-time monitoring of all modules.

By clicking the “Ping all modules” button, you can request the current status of all modules simultaneously.

If any module is offline, it will be immediately indicated.

CMP also allows you to test and debug the connection with individual modules.

For more details, see the section “Debugging via CMP”.



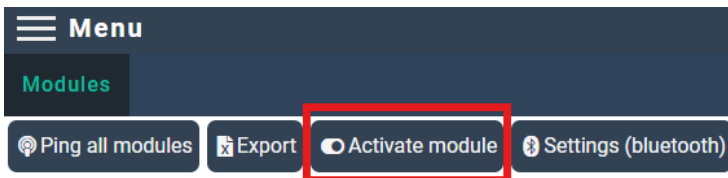
The screenshot shows a web interface for module management. At the top, there are several buttons: "Ping all modules", "Export", "Activate module", "Deactivate module", "Settings (bluetooth)", and "Buy module". Below these is a search bar for "Module ID" and a "Filters" button. The main part of the interface is a table with the following columns: Module ID, Module PIN, Device name, Model, Date created, Ethernet mac address, Wi-fi mac address, Note, Customer, Branch, Department, CSL group, Status, and a settings icon. The table contains three rows of data for CS-NEUTRON modules.

Module ID	Module PIN	Device name	Model	Date created	Ethernet mac address	Wi-fi mac address	Note	Customer	Branch	Department	CSL group	Status	Settings
	*****		CS-NEUTRON	15.12.2025 19:03:39									
	*****		CS-NEUTRON	12.12.2025 08:56:00									
	*****		CS-NEUTRON	01.12.2025 20:30:25									

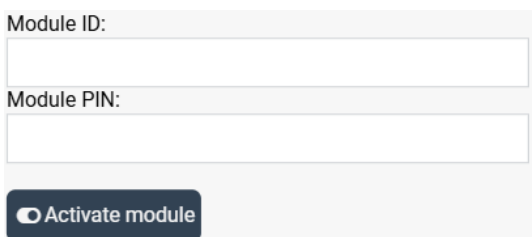
## 19.2. MODULE ACTIVATION

To see and manage module you must activate module in CMP. Please note that, if you add scale in Scale Monitor module will be automatically activated in CMP.

To activate module after login, go to Menu → CloudScaleLink → Modules → Activate module

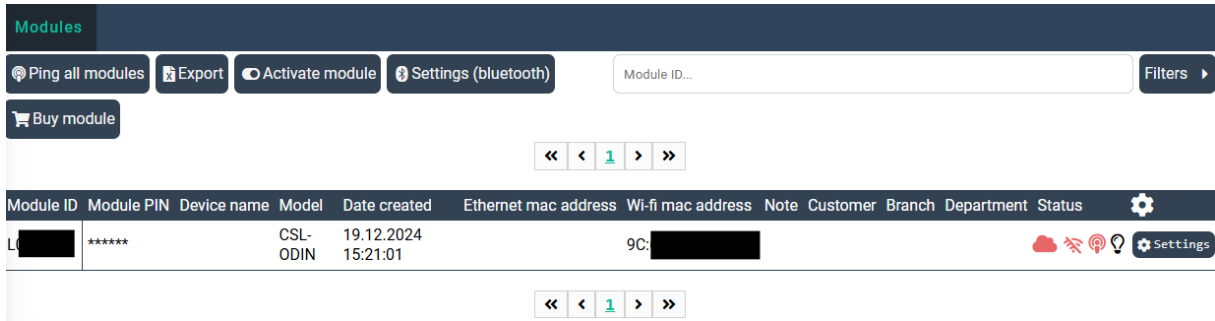


Into form enter MID and PIN of the module which are printed on the label of the module:



The screenshot shows a form for activating a module. It has two input fields: "Module ID:" and "Module PIN:". Below the input fields is a dark blue button with a white play icon and the text "Activate module".

After entering module press Activate module and module will be added to the list of modules:



**IMPORTANT: when you activate module inside your CMP nobody else will be able to activate this module inside their CMP until you deactivate it in your CMP.**

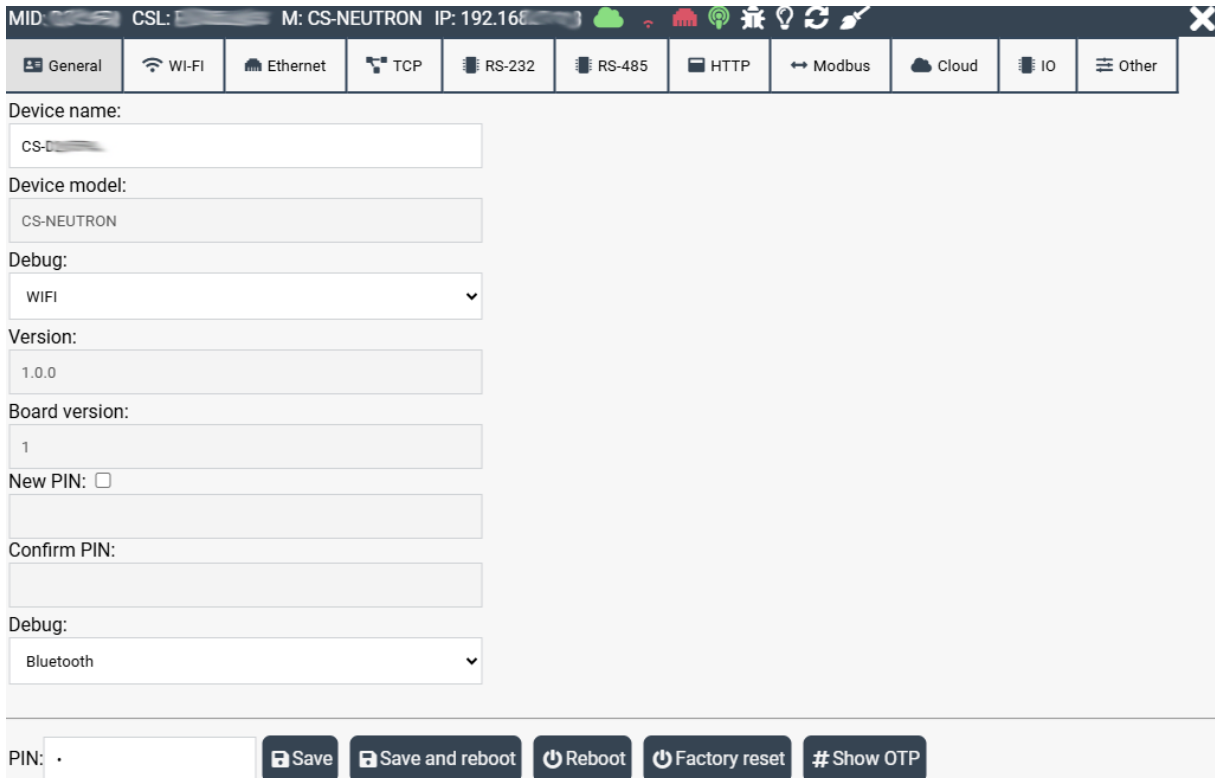
### 19.3. MODULE DEACTIVATION

To deactivate module, click on deactivate module button and in the window enter module data and confirm deactivation by clicking Deactivate module button.

Afte deactivation module will be deleted from list of modules.

### 19.4. SETTINGS

If you click on Settings a settings window will open and connection with module if it is connected to the internet will be established:



## 19.5. TOP BAR BUTTONS AND STATUSES

In the top bar you can see several status indicators and control buttons:



### Cloud status



The cloud icon indicates the cloud connection status.

If the connection to the cloud is established, the icon is shown in green.

If the connection is not established, the icon is shown in red.

### Wi-Fi status



For Wi-Fi modules, the Wi-Fi icon shows signal strength using colors:

- Green: excellent signal
- Orange: good signal
- Red: poor signal

If the module is not connected to the cloud, a crossed red Wi-Fi icon is displayed.

### Ethernet status



For Ethernet modules, an Ethernet icon is shown:

- Green Ethernet icon: Ethernet connected
- Red Ethernet icon: no Ethernet connection to the module

### Ping button



When you click the Ping button, a ping request is sent to the module.

This allows you to verify that the module is online and responsive.



### Identification button

When you click the identification (light) button, the button turns green and the module's green LED starts blinking.

This helps you identify a specific module when multiple modules are installed at the same location.

Clicking the button again turns the green LED off.

### Reload data button



Clicking the reload data button refreshes and reloads the module data from the cloud.

### Debug button

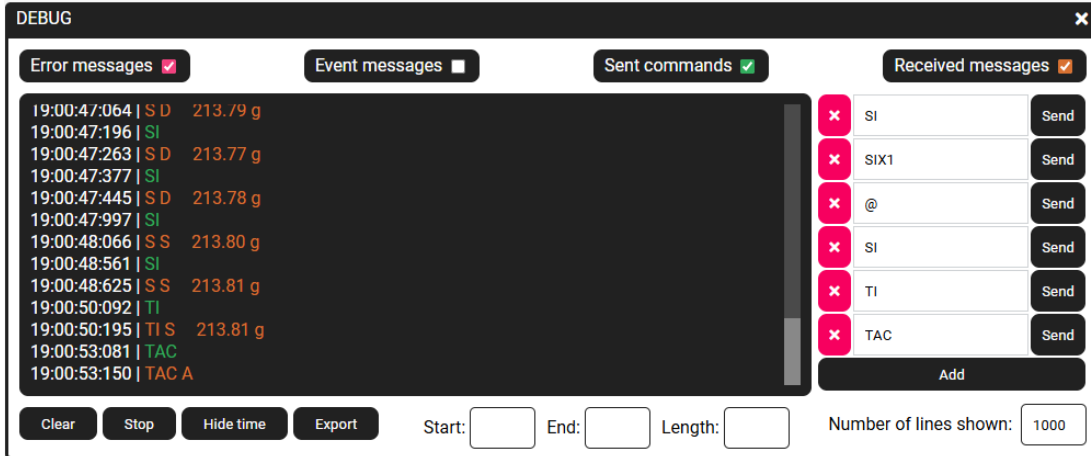


Clicking the debug button opens the debug window.

For more information, see the section "Debugging via CMP".

### 19.6. DEBUGGING VIA CMP

The built-in debugger allows you to view real-time communication between and module via RS-232 and the cloud, or between the device and any program it is connected to.



In the debug window, communication is displayed using different colors:

- Sent commands are shown in green
- Received messages, including responses to sent commands, are shown in orange
- Error messages are shown in pink

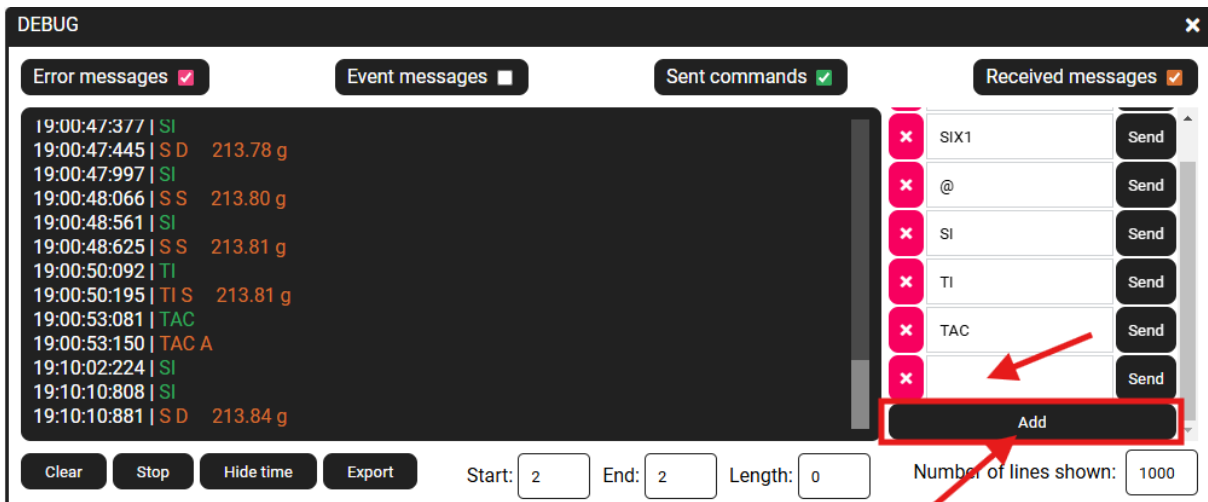
The built-in debugger also allows you to test your device by manually entering commands and sending them to the device.

Any response received from the device is displayed in the debug window.

The command panel is located on the right side of the debug window.

#### 19.6.1. MANAGING COMMANDS IN DEBUG WINDOWS

To add command, click on add button and new field will appear:

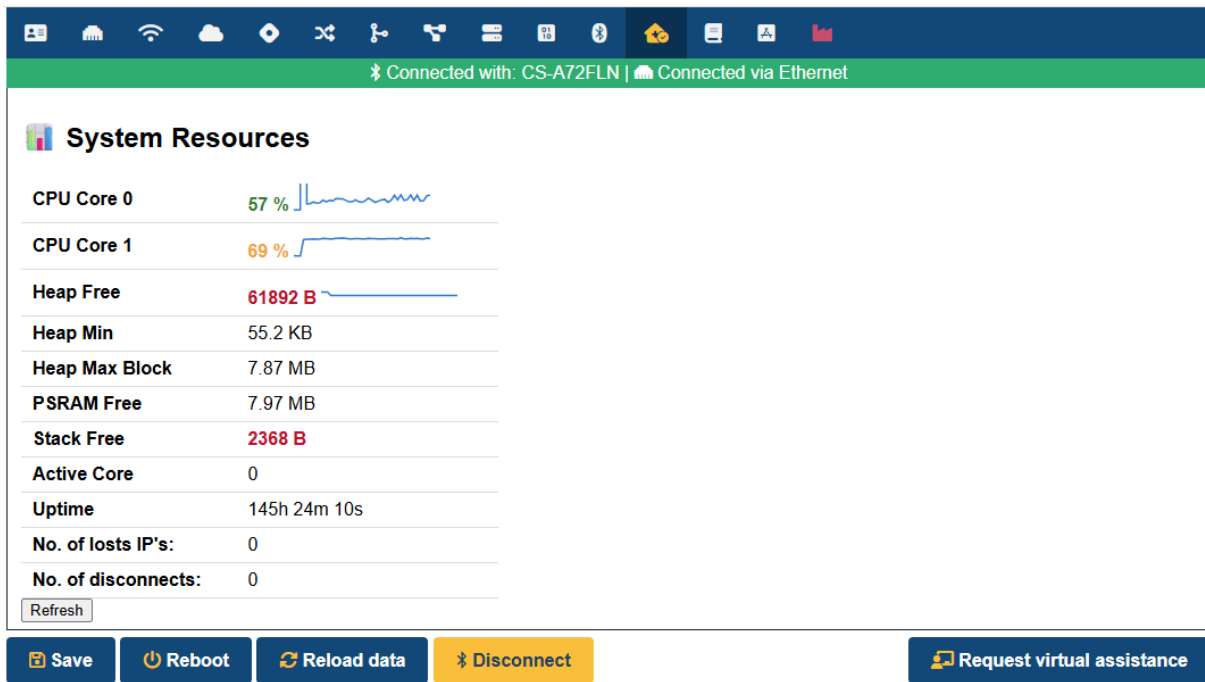


Into new field write new command and then you can send this command to device by clicking Send button next to the field into which you entered command.

To delete command, you just click on X button in front of the field.

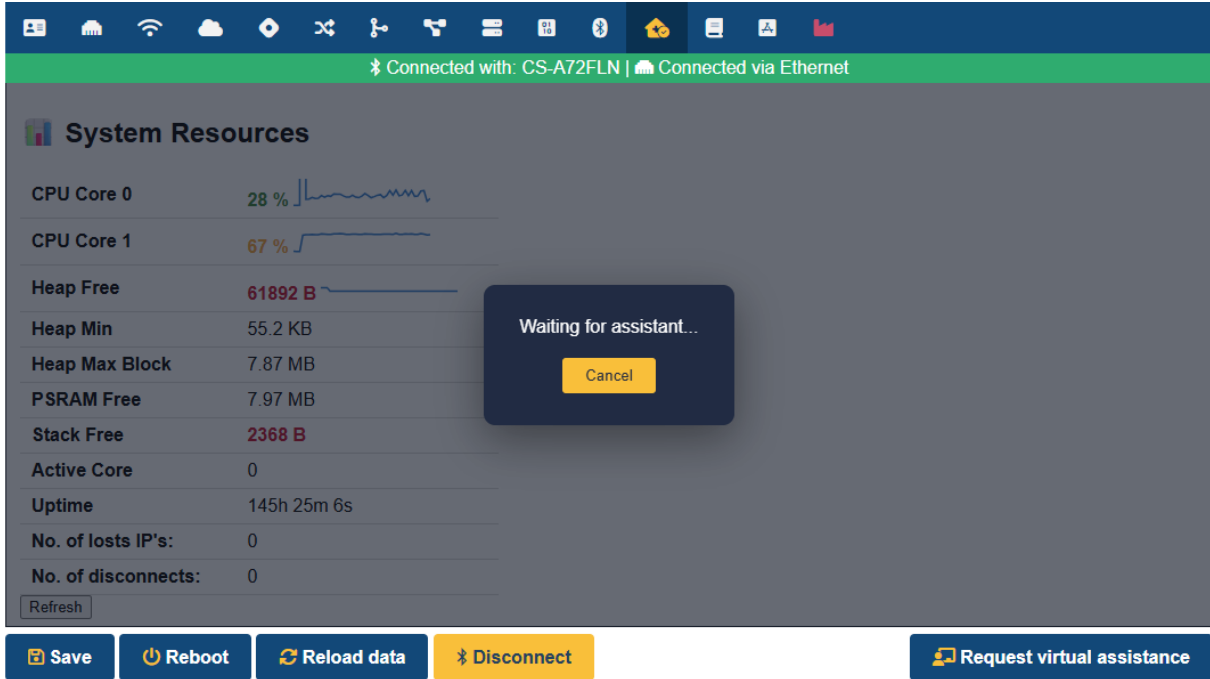
## 20. SYSTEM RESOURCES

Under system resource section you can monitor uptime, CPU load, memory and number of WIFI/Ethernet disconnects and lost IP since boot.

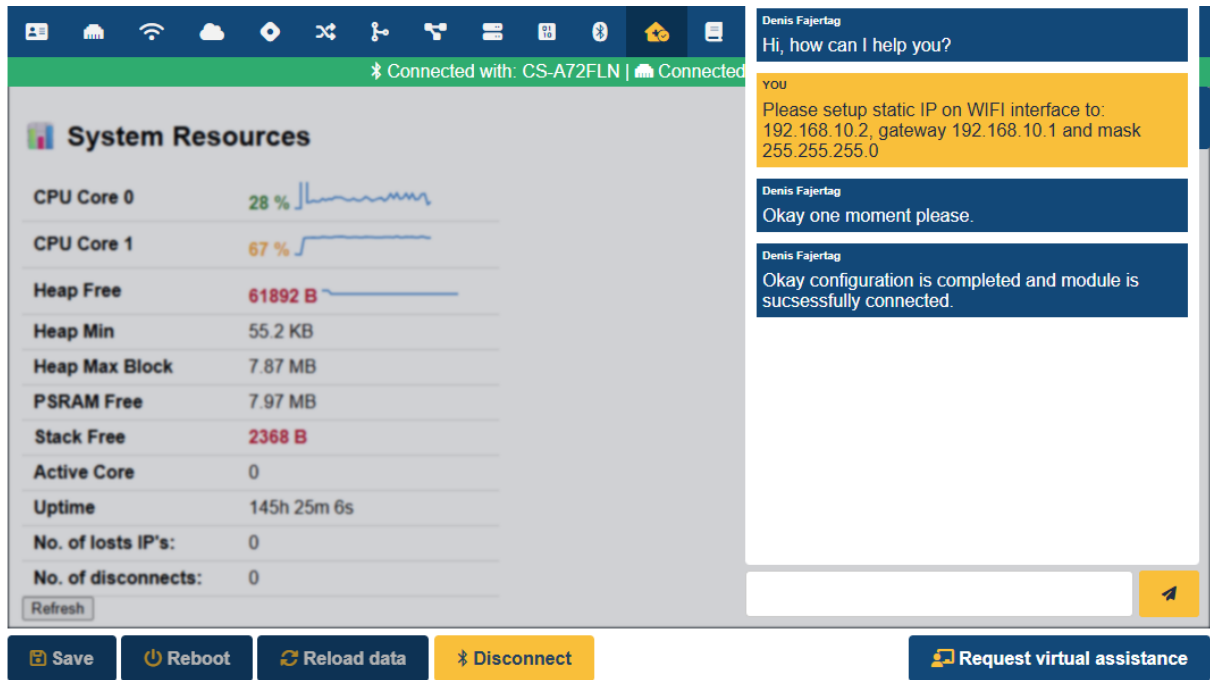


## 21. REMOTE VIRTUAL ASSISTANCE

In case you have troubles you may always use your phone or other device with Bluetooth and connect with Neutron. After connecting click request virtual assistance and someone from support will connect directly to module.



Once assistant will respond you will be able to chat with him while he will resolve your request.



Please note that assistant can see and monitor Neutron.

Access to settings is blocked during assistance to prevent any unwanted interaction from user. After assistance is completed you will gain full access again.

## 22. TROUBLESHOOTING

### 22.1. NEUTRON DOES NOT CONNECT TO WI-FI

If Neutron does not connect to a Wi-Fi network, there may be several possible causes. Please check the following:

- Verify that the SSID (Wi-Fi name) is entered correctly.
- Verify that the password is entered correctly.  
Note: If Neutron is connecting to an open network, the password field must be empty.
- If BSSID is configured, verify that it is set correctly.
- Check that the Wi-Fi network is available and that the signal strength is sufficient.
- Ensure that the Wi-Fi network operates on the 2.4 GHz band. Neutron does not support 5 GHz Wi-Fi.
- Verify that an external antenna is properly connected. Neutron requires an external antenna for Wi-Fi operation.

### 22.2. SCANNING WI-FI NETWORKS DOES NOT WORK

If Neutron is searching for a Wi-Fi network (Wi-Fi is selected as the communication interface and the module is not yet connected), scanning for available Wi-Fi networks is not possible at the same time.

### 22.3. NEUTRON NOT CONNECTED TO CMP

If the module is not connected to the Cloud Management Platform (CMP), please check the following:

- Verify that Neutron is connected to Wi-Fi or Ethernet.
- Check the RGB LED indicator:
  - Green: connected via Wi-Fi or Ethernet
  - Red: not connected
- Verify that Neutron has a valid IP address.  
If using Ethernet with DHCP enabled, a yellow LED indicates the module is waiting for an IP address.
- Verify that Neutron has valid DNS settings.  
Invalid or missing DNS configuration can prevent cloud connectivity even if the network connection is established. If you do not have DNS available you can also enter IP address instead or URL into server field.
- If the IP address and DNS settings are correct, verify that Neutron can establish an internet connection to the cloud.  
Check the cloud status indicator in CMP or on the module interface.

If the cloud connection is not established, ensure that outbound internet access is allowed and that firewall rules do not block the required ports.