

Getting started

Installation

Configuration

Configuring with Web-interface

Configuring with Button

Flashing and updating

Updating SLZB-06/06M Core firmware

Updating Zigbee Chip

Multiple adapters setup

Remote VPN Connection

Matter-over-Thread

Connecting Matter-over-Thread Device to Home Assistant

Matter-over-Thread on SLZB-06M

Bluetooth Proxy

Firmware types

FAQ and Lifehacks

FAQ ans Lifehacks

SLZB-06p7 Firmware Fix (Zigbee end devices pairing)

Configuration

The SLZB-06/06M adapter can be configured either via a physical button or via the web interface.

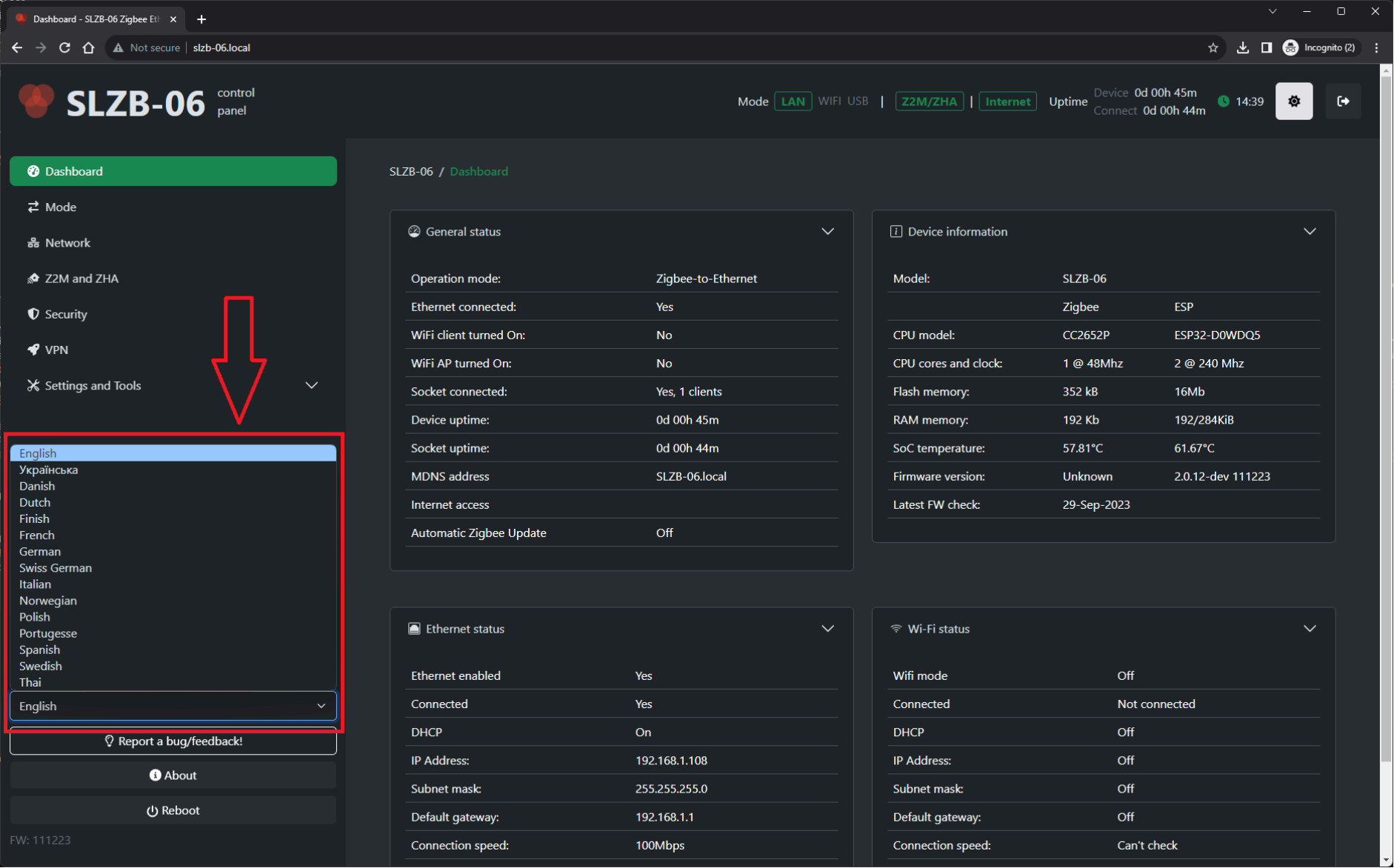
Configuring with Web-interface

To configure the operation via the web interface, connect the device to your LAN network and enter the IP address of the device in the browser of your laptop or phone.

TIP

SLZB-06* series adapters supports mDNS. If you do not know the adapter's IP address - just go to the address `slzb-06.local` or `slzb-06m.local` in your browser (will work if your router supports mDNS)

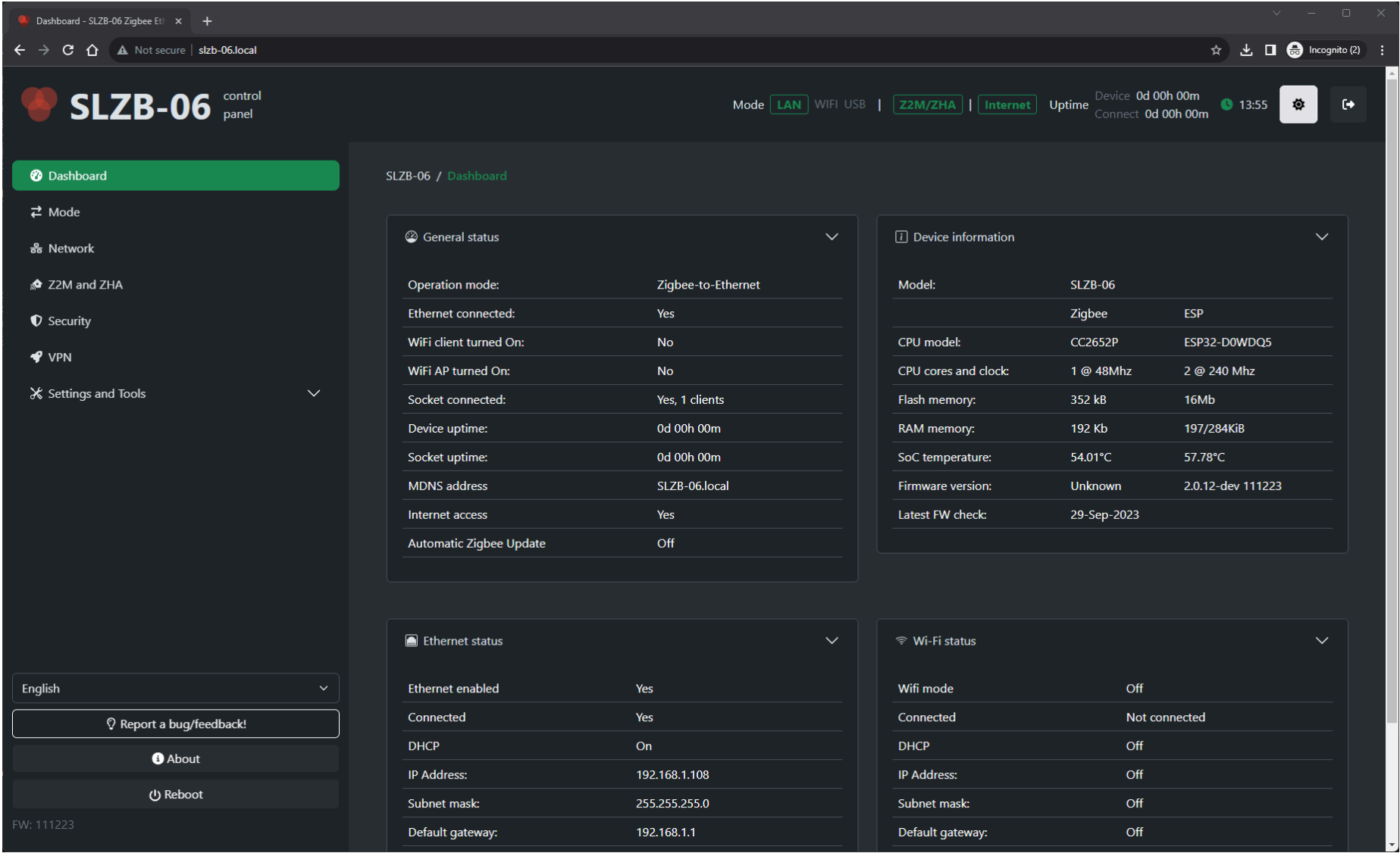
SELECT YOUR LANGUAGE



If you language is unavailable, please submit your request, so we can add it in our next releases.

Main parameters of the web interface:

- **"Dashboard"**: the current status of the device; no settings are available.



Getting started

Installation

Configuration

Configuring with Web-interface

Configuring with Button

Flashing and updating

Updating SLZB-06/06M Core firmware

Updating Zigbee Chip

Multiple adapters setup

Remote VPN Connection

Matter-over-Thread

Connecting Matter-over-Thread Device to Home Assistant

Matter-over-Thread on SLZB-06M

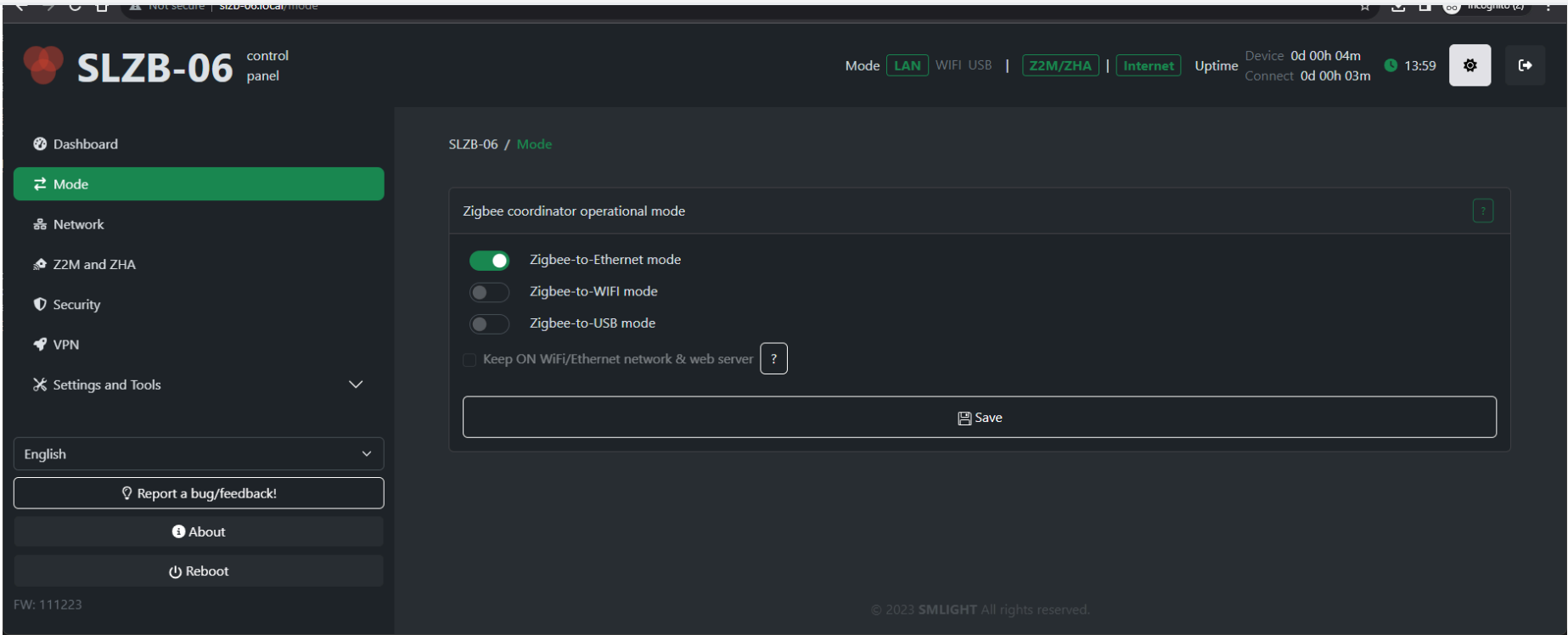
Bluetooth Proxy

Firmware types

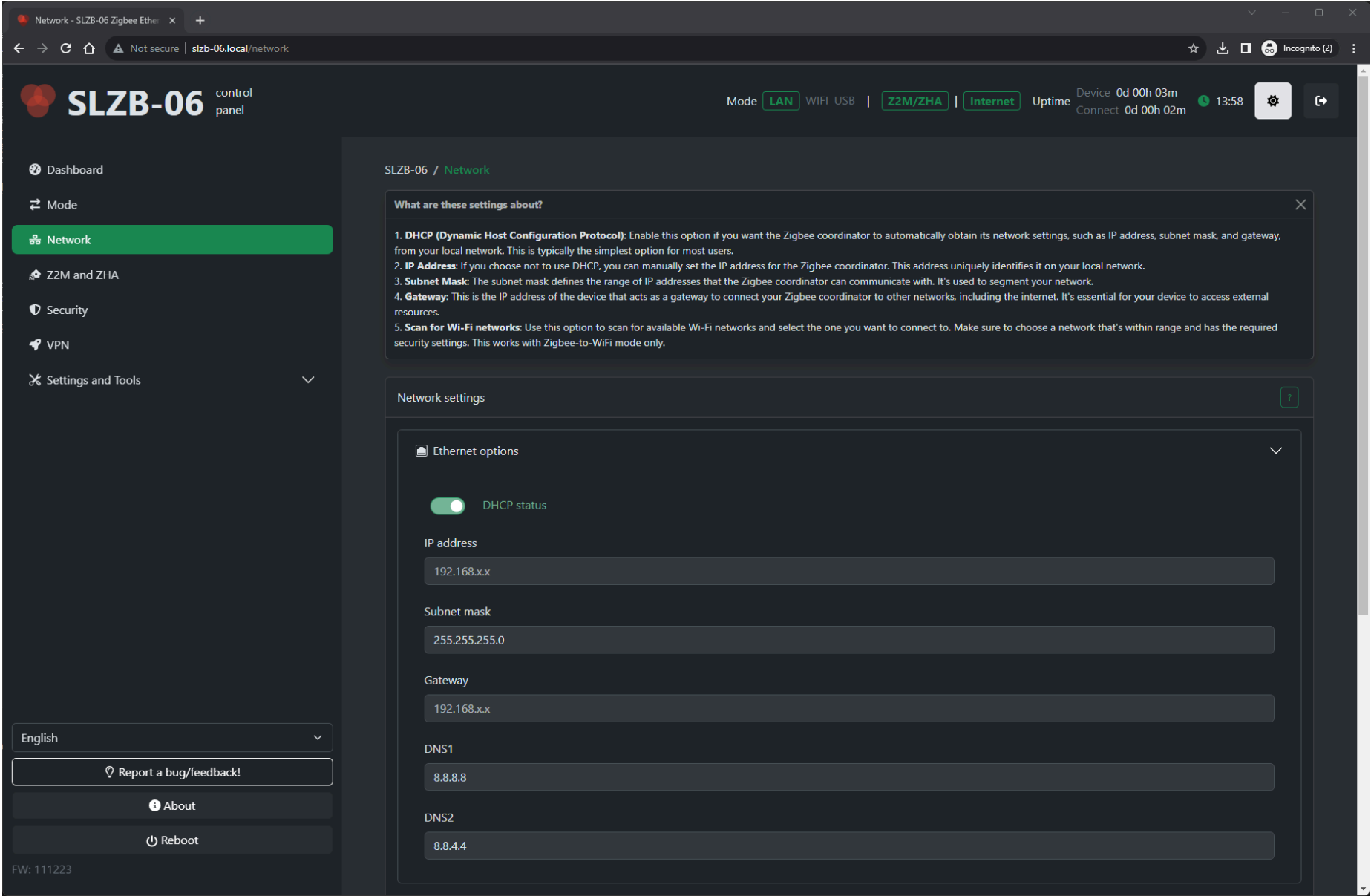
FAQ and Lifehacks

FAQ ans Lifehacks

SLZB-06p7 Firmware Fix (Zigbee end devices pairing)



- "Network" - Ethernet and WiFi settings (DHCP, IP address, etc.)



- "Zigbee2MQTT and ZHA". Setting up access via Serial interface. For SLZB-06M* series there is an option for Zigbee channel scan.

Getting started

Installation

Configuration

- Configuring with Web-interface
- Configuring with Button

Flashing and updating

- Updating SLZB-06/06M Core firmware
- Updating Zigbee Chip

Multiple adapters setup

Remote VPN Connection

Matter-over-Thread

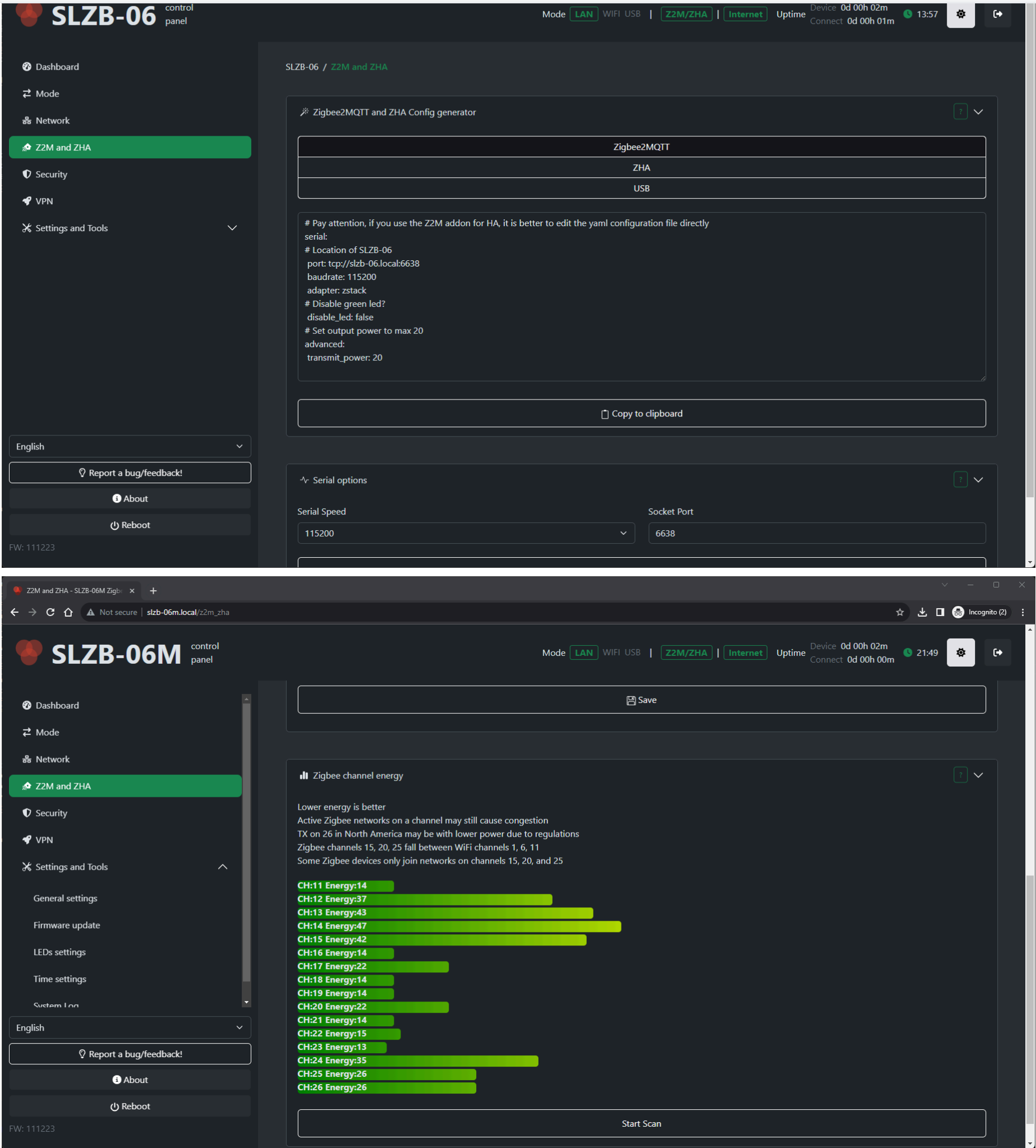
- Connecting Matter-over-Thread Device to Home Assistant
- Matter-over-Thread on SLZB-06M

Bluetooth Proxy

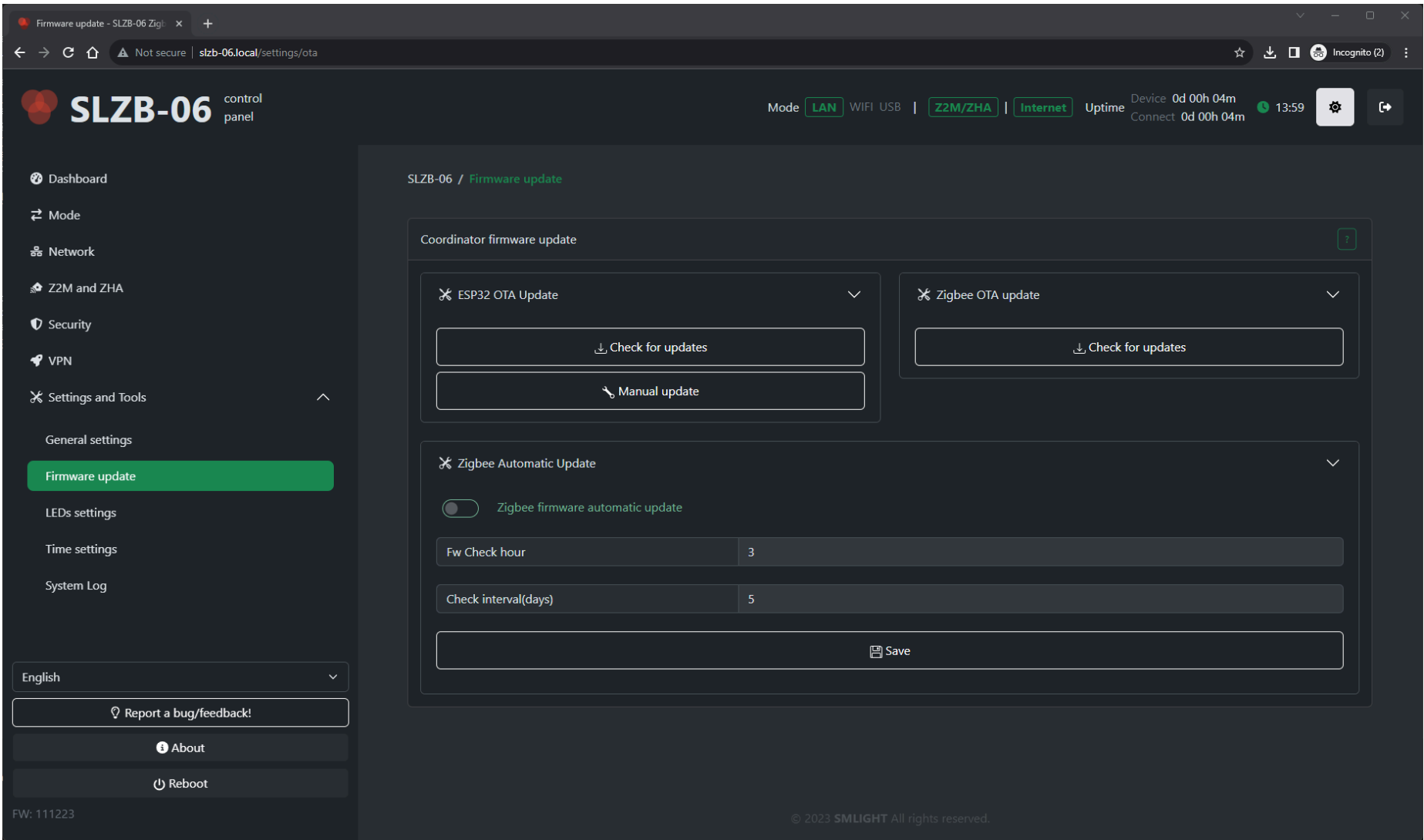
Firmware types

FAQ and Lifehacks

- FAQ ans Lifehacks
- SLZB-06p7 Firmware Fix (Zigbee end devices pairing)



- **"Security"**. Setting security parameters, such as login, disabling the web interface.
- **"VPN"**. General system features such as over-the-air updates, rebooting ESP32 and CC2652P.
- **"General settings"**
- **"Firmware update"**



- **"LEDs settings"**
- **"System Log"**

Getting started

Installation

Configuration

- Configuring with Web-interface
- Configuring with Button

Flashing and updating

- Updating SLZB-06/06M Core firmware
- Updating Zigbee Chip

Multiple adapters setup

Remote VPN Connection

Matter-over-Thread

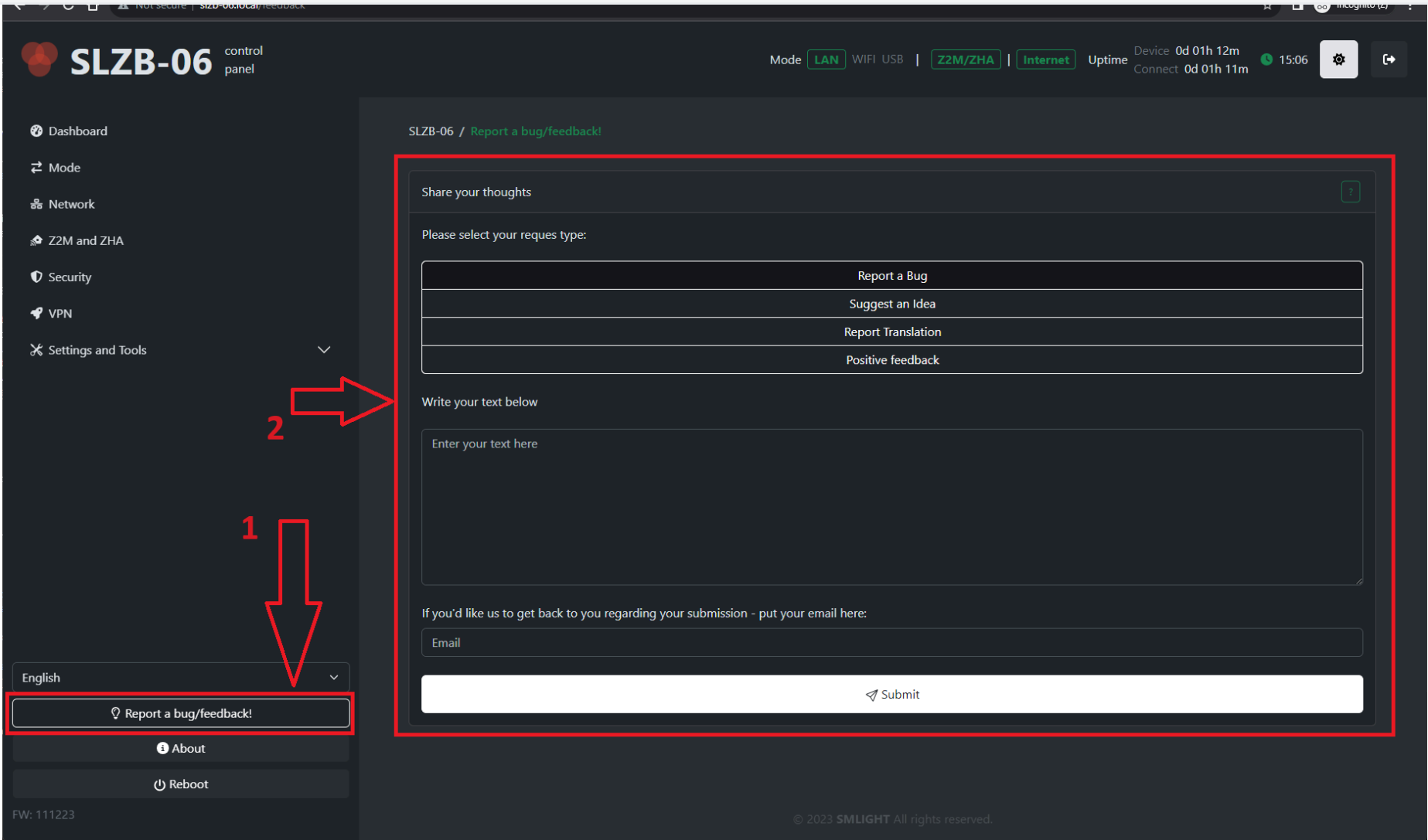
- Connecting Matter-over-Thread Device to Home Assistant
- Matter-over-Thread on SLZB-06M

Bluetooth Proxy

Firmware types

FAQ and Lifehacks

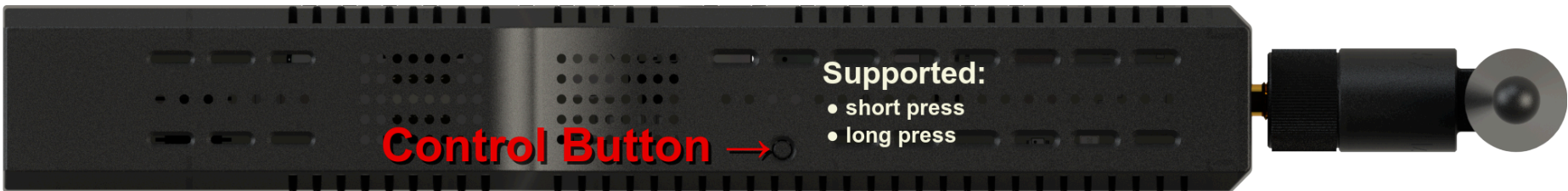
- FAQ ans Lifehacks
- SLZB-06p7 Firmware Fix (Zigbee end devices pairing)



Configuring with Button

Using the physical button, the following settings are possible:

1. Changing the device operating mode from Zigbee-to-Ethernet to Zigbee-to-USB and vice versa. The operating mode of the device is changed by short pressing the button.
2. Controlling the behaviour of LEDs. Long press - turns off the LEDs. Another long press - switches the LEDs to the default operating mode.



TIP

Button controls LED with rebooting. You can toggle LEDs without rebooting via web-interface (see System and Tools)

Last Updated: 5/26/2024, 9:16:25 PM

[← Installation](#)

[Flashing and updating](#)