



Morse Micro reaching farther™

MM6108 - OpenWrt 2.6 Web GUI User Guide

August 2024

© 2024 Morse Micro | morsemicro.com

Table of Contents

1 Overview	5
2 Device Setup	6
2.1 EKH01	6
2.1.1 Basic setup	8
2.2 EKH03	9
2.2.1 Basic setup	10
2.3 Browser support	11
2.4 Standard setup scenarios	12
2.4.1 Standalone Access Point with client devices	12
2.4.2 Using HaLow as a 'virtual wire' (Layer 2 bridge)	13
2.4.3 Non-standalone Access Point with routing	14
3 Configuration of Operating Modes	15
3.1 Initial Setup	15
3.2 Standalone AP and STA	17
3.2.1 Access Point configuration	18
3.2.2 Station/Client configuration	19
3.2.3 (Optional) Add upstream Internet connectivity	20
3.3 'Virtual Wire' - Layer 2 bridging	21
3.3.1 Access Point configuration	22
3.3.2 Station/Client configuration	23
3.4 Non-standalone AP with routing	24
3.4.1 Access Point configuration	24
3.4.2 Station configuration	24
3.5 Setting a custom static IP	25
3.6 Reset the device to default configuration	26
3.6.1 Access to web UI is available	26
3.6.2 SSH access is available	26
3.6.3 No network access - EKH01	26
3.6.4 No network access (Option 1) - EKH03	26
3.6.5 No network access (Option 2) - EKH03	26
3.7 Using DPP QR code	27
3.7.1 On the AP	27
3.7.2 On the STA	27
3.7.3 Using the Morse Micro App	29
3.8 Using DPP push button	35

3.9 802.11s Mesh Configuration	37
3.9.1 Mesh STA / Mesh Point configuration	38
3.9.2 Mesh Gate configuration	40
3.9.3 (Optional) Add upstream Internet connectivity in Mesh Gate mode	42
3.9.4 Additional 802.11s Mesh settings	42
4 Wavemon and Ping Testing	43
5 Setting up iPerf traffic testing	44
5.1 AP configuration	46
5.2 STA configuration	48
5.3 Web user interface	49
6 EasyMesh	50
6.1 Theory of Operation	50
6.2 EasyMesh Configuration	51
6.2.1 Access Point Controller	51
6.2.2 Access Point Agent	52
6.3 EasyMesh Status	53
7 Video Streaming	54
7.1 Setting up	54
7.2 Getting Video Stream	54
7.3 Configuration	56
7.3.1 Live View	57
8 Page Descriptions	58
8.1 Morse \rightarrow Statistics	58
8.2 Status \rightarrow Realtime Graphs \rightarrow Wireless	59
8.3 Morse \rightarrow HaLow Config	60
8.4 Morse \rightarrow Shell	63
8.5 System \rightarrow Backup / Flash Firmware	63
9 Advanced Configuration	64
9.1 Disable AMPDU	65
9.1.1 CLI	65
9.1.2 Via UI	65
9.2 Fragmentation Threshold	68
9.2.1 Via UI	68
9.2.2 Via CLI	68
9.3 Unified Scaling Factor / Unscaled Interval	69
9.3.1 Via UI	69
9.3.2 Via CLI	70
9.4 Beacon Interval	71

9.4.1 Via UI	71
9.5 BSS Color	72
9.5.1 Via UI	72
9.5.2 Via CLI	73
9.6 Other HaLow settings	74
9.7 morse_cli	74
10 UI Configuration Architecture	75
11 Troubleshooting	78
11.1 Updating firmware	78
12 Revision History	79

1 Overview

Thank you for choosing to evaluate Morse Micro 802.11ah HaLow for use in your application. This guide will get you started using the kit and evaluating the 802.11ah technology. It is primarily intended for users of the web UI but will mention other configuration methods for reference.

The Morse Micro Web UI provides a graphical method of viewing and modifying the device configuration, in particular the operating mode and HaLow radio parameters. The interface is available on EKH01 and EKH03 evaluation kits, and is based on the standard LuCI interface of OpenWrt.

Section 2 of this document provides a brief description on how to set up the hardware and outlines the basic scenarios that might be used for evaluation. Section 3 explains how to configure a system for the first time using the Morse Micro Web UI. Section 4 and 5 describes how to test the performance of Wi-Fi HaLow by using Wavemon and iPerf. Section 8 has a description of some of the available GUI screens & tools, and Section 9 provides advanced configuration tips that are not usually required but may be useful in some situations. Section 10 describes the configuration architecture, and how UI configuration is passed through the system to effect changes. Section 11 provides some troubleshooting advice for common problems.

Throughout this document, references to 'AP' imply a Wi-Fi Access Point and references to 'STA' imply a Wi-Fi station.

2 Device Setup

A brief description of the hardware and browser set-up is included below for configuration via the Web GUI, along with a description of the standard test setup scenarios.

2.1 EKH01

- microSD card this contains the device firmware.
- **Status LEDs** the red LED indicates power, and the green LED indicates SD card activity.
- **USB Type-C** USB-C port for supplying power to the EKH01. The kit includes an AC adapter that converts mains power to 5V for the EKH01 via the USB-C connector.
- Micro HDMI¹ Micro HDMI display outputs for EKH01
- Headphone Jack¹ not typically used.



- **USB Ports¹** USB-A ports for connecting peripherals and USB to serial adapter. Any of these ports can be used for serial console access, but note the cable must be plugged in at boot time to be detected. The serial console operates at 115,200 bps 8N1 by default.
- **Ethernet** Ethernet port for either a LAN connection (e.g. a laptop) or an upstream WAN connection (e.g. gateway router).
- (Optional) Camera the device may include a camera depending on the kit version ordered.



¹ Engineering debug use only

2.1.1 Basic setup

- 1. Connect the antenna to the RF connector on top of the unit.
- 2. Optional connect an RJ45 Ethernet cable to the Ethernet port if required.
- 3. Optional connect a USB-serial cable to any of the USB ports if required for debugging. This is not usually required.
- 4. Once power is applied, it should take the device around 60 seconds to boot up and be operational.

2.2 EKH03

- **USB Type-C** Powers the board and can function as an Ethernet-to-USB adapter if the USB mode switch is in the left position.
- **USB** this port can be used for connecting peripheral devices to the EKH03.
- **RGB Status LED** this is a multi-color LED that is used to indicate the status of the device (see below in 'Basic Setup' for details).
- **USB Mode Switch** Select whether to use the USB-C or Ethernet port for LAN connection. Direction of the switch point the selected prot to use (*left* - USB-C for Ethernet *right* - Ethernet port for Ethernet)
- **Ethernet port** Ethernet port for either a LAN connection (e.g. a laptop) or an upstream WAN connection (e.g. gateway router).
- **Reset button** this can be used to reset the device. Pressing and holding the button for 10 seconds will trigger a full factory reset of the device, returning it to the factory default configuration. Further details in section <u>3.8</u> on DPP push button.
- **2.4 GHz Wi-Fi** by default, the EKH03 will bring up a 2.4 GHz Wi-Fi access point which is bridged to the Ethernet interface.



2.2.1 Basic setup



- 1. Connect the provided antenna to the port shown above.
- 2. A USB-C to USB-A cable is provided in the kit, this can be used to connect the EKH03 to a suitable power source to power the EKH03 via the USB-C port. For example, many laptops can deliver sufficient power over USB, or a phone charger can be used.
- 3. Once the device is powered, the RGB LED will display the boot status of the device:
 - a. Solid yellow indicates that the bootloader is running.
 - b. Flashing green indicates that Linux is booting.
 - c. Solid green indicates that the device is fully booted.
 - d. Red indicates that the device has failed to boot, contact support for advice on troubleshooting further.
 - e. Flashing yellow indicates a factory reset is in progress.
 - f. Flashing blue means a system upgrade is happening.
 - g. Flashing red means that DPP is running (if DPP fails, it will quickly flash for 5 seconds).

2.3 Browser support

The Web GUI has been tested and verified to work with up to date releases of the following browsers:

- Google Chrome
- Firefox
- Microsoft Edge
- Apple Safari

2.4 Standard setup scenarios

2.4.1 Standalone Access Point with client devices



This is the configuration that is typically used to do standalone testing of a HaLow connection e.g. range testing. It is also useful in closed network scenarios, where connected devices do not need access to external networks such as the Internet. The key here is that the traffic will only go between the AP and STA and need not go any further. If you're not sure which setup to use, start with this one.



2.4.2 Using HaLow as a 'virtual wire' (Layer 2 bridge)

In this scenario, the use of HaLow is transparent to the rest of the devices in the network. The HaLow link is used as a means of providing a 'virtual' Ethernet connection between two points where it may not be practical to run a physical cable.

This scenario is useful as a simple way to test HaLow with real-world traffic by introducing it into an existing network without having to adjust the configuration of the non-HaLow devices.



2.4.3 Non-standalone Access Point with routing

This scenario is a more complicated version of the above, where rather than using bridging to simplify the setup, each device is a router with its own DHCP server and local network. This allows for a more complex network setup, but is more difficult to set up. It is also robust in that if the HaLow links goes down, the station will still have an IP address and the UI will be reachable.

This scenario is useful for evaluating the HaLow device's ability to handle traffic flows at Layer 3, which places more load on the CPU. Unless you have a good reason to want to do this, bridging is an easier and better way to go.

3 Configuration of Operating Modes

Evaluation kits are dispatched in a default configuration, and the assumption of this guide is that the devices will be used starting in this state. If the devices have been used previously you may need to reset the device back to a default state before following the below steps. See Chapter <u>3.6</u> for details on how to reset to default configuration.

Since the 2.3.x release of OpenWrt a configuration wizard has been included in the UI to aid with quick setup of devices. This guide now focuses on using the configuration wizard, but it is also possible to use the standard configuration pages in the UI to set up the device.

3.1 Initial Setup

- 1. Connect your laptop to the Morse Micro HaLow device via an Ethernet cable.
- 2. Ensure that the Ethernet interface on the laptop is configured as a DHCP client (this is usually default, so often no change is required).
- 3. Open a web browser and go to the following address: <u>http://10.42.0.1</u>
- 4. Select the **Country** (for regulatory requirements) and optionally a unique **Hostname** for the device and a **Password** (which controls SSH and web access):

Murse Morse Mreaching	Micro ng farther"	English 日本語 🗙
	Welcome!	
	This wizard will guide you through the initial setup of this device. You can exit now if you'd prefer to configure manually.	
	HaLow Configuration	
	Country US The country determines the capabilities of your Hatow network. Warning: If you are curr modifying this value may cause you to lose access to this device. For details, see the regula	ently using HaLow, icory data table.
	System Configuration	
	Hostname ekh01-da3e. Hostname is used for many device id purposes, including DNS.	
	Password We recommend setting a password. This will protect both the web interface and ssh acce	8.
	Confirmation	

5. Click **Apply** in the bottom right.

The next screen will present an option to configure the device either as a standalone AP/STA or as part of a mesh network using 802.11s mesh or EasyMesh. For first time users, the standard Wi-Fi HaLow wizard is the best option to start with. Mesh configurations allow multiple APs to be linked in order to provide an even wider coverage area.

M_{μ} Morse reach	Micro ing farther		English 日本語	×
	Select a Wizard			Ľ,
	Standard WiFi HaLow	802.11s Mesh		
	EasyMesh			

The following sections assume that the standard Wi-Fi HaLow wizard has been selected.

3.2 Standalone AP and STA

This section outlines how to configure the AP and STA per the scenario defined in 2.4.1.



3.2.1 Access Point configuration

- 1. Follow the steps in <u>3.1</u> to connect to the device and set the region at <u>http://10.42.0.1</u>
- 2. For **Mode** selection, choose Access Point:

Mu Morse Micro reaching farther	English 日本語 🗙
WiFi HaLow Wizard	
This Weard will guide you in setting up your device as a simple Client or Access Point. This Device	
Access Point O Client	
As with any Wr-Fi network, HaLow has Clients (also known as stations) which discover and connect to an Access Point. If you select client, non-HaLow devices can use the HaLow link by connecting to the other interfaces.	

- 3. Click the **Next** button at the bottom right to go to the next page.
- 4. On the following pages:
 - a. Setup **HaLow Network AP** has a default SSID and passphrase; you can change this if you wish. Bandwidth & Channel can be left as default. Then click **Next**.
 - b. Upstream **Network** should be *None*. Click **Next**.
- 5. You can then **Apply** your configuration on the final page.

3.2.2 Station/Client configuration

- 1. Disconnect your laptop from the Ethernet interface of your AP (from section <u>3.2.1</u> above) so that its IP address doesn't clash with the client IP.
- 2. Follow the steps in <u>3.1</u> to connect to the device and set the region.
- 3. For the **Mode** selection, choose 'Client' and then click **Next**.

Morse Micro reaching farther		English 日本語	×
	WiFi HaLow Wizard		
	This wizard will guide you in setting up your device as a simple Client or Access Point . You can exit now if you prefer to complete your configuration manually.		
	This Device		
	((Ly1)) 802.113/h Hallow ((Ly1))		
	HaLow Caret		
	is is and the second se		
	HaLow Clent		
	Access Point Client		
	In Client mode, the device discovers and connects to a HaLow access point (AP).		
			Next

- 4. On the **Connect to a HaLow Network** page, choose 'Manual credentials' and then **Scan** to find the SSID you entered for your AP. Then enter the passphrase from above, and click **Next.**
- 5. For the **Traffic Mode**, select 'Bridge' and click **Next**.
- 6. Turn off the 2.4 GHz **Enable Access Point** toggle if standard Wi-Fi access is not needed. Click **Next.**
- 7. Once you have saved the configuration (by clicking 'Apply'), you should disconnect your laptop from the Station and connect it to the AP. You can return to the Station's admin interface by finding its IP in the **DHCP Leases** on the **Home** page of the AP's admin interface.

3.2.3 (Optional) Add upstream Internet connectivity

In many situations it is helpful to have an upstream connection to the Internet. The following steps outline how to connect the AP to an upstream router that will provide Internet access to the HaLow devices.

It assumed the upstream gateway provides the following:

- DHCP server to allocate an address to the AP Wired Interface
- DNS server will be provided via an option in the DHCP offer
- A gateway address will be assigned via the DHCP offer
- 1. Connect your laptop to your device as in <u>3.1</u>, and go to its admin interface (usually <u>http://10.42.0.1</u>).
- 2. If the wizard does not come up because you've already configured your device, go to **Wizards** in the side menu.
- 3. On the **Upstream Network** page, choose *Ethernet*, and set the **Traffic Mode** to *Router*.
- 4. Apply the configuration on the final page.
- 5. Use an Ethernet cable to connect your AP to your existing network.
- 6. To access the device's admin interface again, you can access 192.168.1.1 over the HaLow link or you will need to determine the address allocated by your network's DHCP server. See section <u>3.6</u> for how to reset your device if you lose access.

3.3 'Virtual Wire' - Layer 2 bridging

This section outlines how to configure the AP and STA per the scenario defined in 2.4.2.



3.3.1 Access Point configuration

- 1. Follow the steps in <u>3.1</u> to connect to the device and set the region at <u>http://10.42.0.1</u>
- 2. For **Mode** selection, choose Access Point:

This wizard will guide you in setting up your device as a simple Client or Access Point.	
Tou can exit now in you prefer to complete your compariation manuality.	
This Device	
ekhol dale	
((p)) B92.11ah (0p1)	
Hallow Access Point	
S S MA	
Halcow Chern	
Trauve Vetos	
Access Point	
O Client	
② As with any Wi-Fi network, Hallow has Clients (also known as stations) which discover and connect to an Access Point. If you select client, non-Hallow devices can use the Hallow link by connecting to the other interfaces.	

- 3. Click the **Next** button at the bottom right to go to the next page.
- 4. On the following pages:
 - a. Setup HaLow Network AP has a default SSID/passphrase; you can change this if you wish. Bandwidth & Channel can be left as default. Then click Next.
 - b. **Upstream Network** should be *Ethernet*. Selecting Ethernet will show a new option for **Traffic Mode** which should set to *Bridge*. Click **Next**.
- 5. You can then **Apply** your configuration on the final page.

To access the device's admin interface again, you will need to check the IP address allocated by your network's DHCP server. See section <u>3.6</u> for how to reset your device if you lose access.

3.3.2 Station/Client configuration

Follow the instructions in <u>3.2.2</u>. Once you've saved your configuration, however, your station's IP address will be allocated by your network's DHCP server and will be accessible on that network.

3.4 Non-standalone AP with routing

This section outlines how to configure the AP and STA per the scenario defined in 2.4.3.



3.4.1 Access Point configuration

Follow <u>3.2.1</u> and <u>3.2.3</u> exactly to configure an *Access Point* with **Uplink** set to *Ethernet* and **Device Mode** set to *Router*.

3.4.2 Station configuration

Follow the STA configuration for the scenario in <u>3.1</u>, but for **Device Mode** choose *Extender* instead of *Bridge*.

3.5 Setting a custom static IP

By default, devices configured as an AP are reached via 10.42.0.1 on the Ethernet interface and 192.168.1.1 on the HaLow interface. If the two interfaces are bridged together, they will both use the same 192.168.1.x/24 subnet and the device will be reached on 192.168.1.1 via both interfaces.

In simple topologies this default setup is often sufficient, however in setups with multiple APs it can become necessary to configure custom static addresses to ensure each device has a unique IP address. Static IP addresses can also be useful to ensure that devices configured as STAs always are reachable at the same address, particularly when many similar STAs are on a given HaLow network. DHCP, which is the default on Ethernet and HaLow interfaces, will assign different addresses to STAs each time otherwise.

To configure a static IP address on either the Ethernet or HaLow interface, browse in the UI to the **Quick Config** option in the side menu.

3.6 Reset the device to default configuration

This section outlines how to get the device back to a default configuration in different situations. All firmware releases use SquashFS with an overlay which allows a full factory reset to be achieved by wiping the overlay.

3.6.1 Access to web UI is available

In this scenario, you can login to the device and go to the 'System -> Backup/Flash Firmware' page. Choose the option "Reset to defaults", and the device will reset the configuration and reboot.

3.6.2 SSH access is available

In this scenario, you can login to the device via ssh (ssh root@ipaddress) and run the following command at the prompt:

firstboot -y && reboot

3.6.3 No network access - EKH01

This scenario can occur when the IP address of the device has been changed, and it is not obvious what the address is. The quickest method here is to remove the SD card and write a new firmware to it using a program such as Balena Etcher to write the SD card from a laptop.

3.6.4 No network access (Option 1) - EKH03

This scenario can occur when the IP address of the device has been changed, and the user is unable to identify it via a lease list on their DHCP server. Using a suitable object, press and hold the reset button, shown in section 2.3, for more than 10 seconds to reset the device to factory defaults. After releasing the button, the device should reboot, which will be indicated by the LED on the device. It may take a few seconds, after releasing, for the device to reboot.

3.6.5 No network access (Option 2) - EKH03

This scenario requires using a serial console cable to access the device. The basic setup section of this guide shows the location of the UART header on the EKH03 PCB, and a 3.3V TTL serial USB cable can be used to connect a computer to this port. Once connected, a suitable terminal emulator program will be needed to connect to it, such as PuTTY in Windows or picocom in Linux.

Once connected to the serial console, run the following command to reset the configuration:

```
firstboot -y && reboot
```

3.7 Using DPP QR code

Device provisioning protocol (DPP) provides a simple process to onboard stations into an existing wireless network. Station devices are provisioned by scanning a QR code with a "configurator" device already associated with the network.

3.7.1 On the AP

No explicit action is required to enable DPP in AP mode. Simply set your device to work as an AP with SAE security.

Note that if you are using 802.11s mesh, this does not by default include AP functionality, and the hostapd process will not be started. The hostapd process is required for DPP to function. It is possible to run 802.11s Mesh with an AP, this mode is known as a 'Mesh Gate' - see Chapter 3.9.2 for details.

The credentials for the AP DPP configurator are set in /etc/dppd/auth_secrets.txt, you will be asked for these in the mobile app after selecting the AP to provision a device to. The default username/password is **morse/HaLow**.

3.7.2 On the STA

To enable DPP through the web UI, after setting your Device as a station via the wizard, set DPP in the page where it asks for credentials to connect to a HaLow network and proceed to the last page of the wizard where the QR code is shown.

А



Alternatively, you can also view the QR code from the **Home** page, on the Halow **Uplink** card.



To start provisioning, use the Morse Micro DPP app on the phone to scan the QR code.

NOTE: The DPP QR code is not persistent on EKH01 devices and will change if updating the image without keeping configs or if updating the image on the microSD card using a computer.

After a successful provision, SSID, key, and encryption will be set automatically.

3.7.3 Using the Morse Micro App

To prepare a phone to act as a configurator - a device which scans and sends provisioning information to the AP - follow the steps below.

IMPORTANT NOTE: In order to use the Morse Micro App, you'll need a HaLow AP connected to the same network as your phone.

To download the Morse Micro DPP application for:

Apple iOS (needs authorization):

https://testflight.apple.com/join/LnXpFMPj

Android, use the link below:

https://app.bitrise.io/app/26fcf521506b532d/build/fb927766-2eaa-425f-a2b2-19f1342b432 d/artifact/ce4e33d57257f294/p/bd9fd36d28dc80f5edef30ade4899720

or scan this QR code with your phone:



and proceed until you install the app on your phone.

After the app is installed, open the app - if it is the first time running the app you will see a welcome/tutorial screen otherwise it will go straight to the 'Accept Conditions' screen. Click Get Started' if needed, and then 'Accept Conditions' to begin using the app.





When prompted, grant the application access to your camera, so it can read QR codes.

When you see the screen on the right (above), your app is ready to capture a QR code from the device to be provisioned.

Before capturing a QR code, set up the credentials for accessing the AP by clicking the icon in the top right corner that looks like a key on a shield. You will need to enter the username and password of the DPP server on the AP.

The current default username is **morse** and the password is **HaLow**.



Point the camera to the QR code to scan it. When you scan a station's QR code, the app will show you a dialog with a list of available DPP servers on your network. Select the desired AP and tap on "Connect".





At the end the confirmation screen will be shown. To provision additional devices, click on "Add Another" to go back to the QR scanner .

Note: Once this process is completed, it means the device has been provisioned but not necessarily connected yet. Check the station list on the AP to verify the device has connected.

3.8 Using DPP push button

To utilize DPP (Device Provisioning Protocol) using the push button, simply set your device as an Access Point or Station and save the configurations. Then expand the **Access Point (HaLow)** card on the **Home** page of the Access Point and click on the **"Start DPP Push button**".

Access	Poin	t (HaLow))			@>
SID	halowl	ink1-abcd				
Device	wlan0					
Pv4	10.11.0	0.187				
Pv6	None					
Encryption	WPA3	SAE (CCMP)				
Associat	ed de	vices				
Connect	a new o	device				
Credentia	ls	SSID	halowlink1-abcd			
		Key/Password	00000000			
DPP QR C	ode	Scan the Client	QR Code in the app.			
DPP Push	button	Start DPP pus	h button here, and t	then on the Client.		
		MAC Address		Time connected	Noise	Signal
	94	:BB:43:DC:F1:68		1 min(s)	-108 dBm	-64 dBm

Simultaneously on the Station, expand the **Uplink(HaLow)** card on the **Home** page and click on the **"Start DPP Push button**".

SID halo	wlink1-abcd		
Jevice wlan	Or		
onnected no			
Connect to A	ccess Point		
Credentials	SSID	halowlink1-abcd	
	Key/Password	22222222	
	Save & Apply		
DPP QR Code	Scan the QR Code	in the app to connect this device to your Access Point.	
	回線線		
	1949 C		
	272		
	10003		
	Lar P. W.		

Upon successful completion of the DPP process, on the Station the connection status changes to yes.

Uplink	(HaLow)	×
SSID	jh-test	
Device	wlan0	
IP	192.168.1.227	
Speed	1.3 Mbps	
Connected	yes	
► Connect	to Access Point	

On the EKH03 the physical 'reset' button on the device can also be used for DPP. Pushing the button for less than 2 seconds will start the DPP push button process, if the device has been configured as an Access Point or Station. The RGB status LED will indicate that the DPP push button process is running, see the EKH03 setup section for details.

3.9 802.11s Mesh Configuration

802.11 mesh networks aim to increase coverage and range by establishing peer-to-peer links between the various neighbor mesh STAs in the mesh topology. Only mesh capable devices can join the mesh BSS (MBSS) or make use of the mesh functionality provided by the MBSS. Interaction with non-mesh capable devices is handled via mesh gateways (potentially co-located with a non-mesh AP).


3.9.1 Mesh STA / Mesh Point configuration

- 1. As a prerequisite, ensure that your device is configured with the appropriate region and a channel. Refer to steps in <u>3.1</u> to connect to the device and set the region.
- 2. Once you decide to configure your device as a Mesh Point, navigate to the **Wizards** config in the side menu and select **802.11s Mesh Wizard.**
- 3. As a first step, choose 'Mesh Point' as the mode and then click **Next**.

Morse Micro reaching farther"		English 日本語	×
	802.11s Mesh Wizard		
	This wizard will guide you in setting up this device as part of an 802.11s mesh. You can exit now if you prefer to complete your configuration manually.		
	This Device		
	Mesh Point Mesh Gate (Mesh Point with collocated network)		
	You can configure your device as a Mesh Point or a Mesh Gate, which is a Mesh Point with a co-located non-mesh network (e.g. an AP, an upstream Ethernet connection, etc.).		
			Next

- 4. On the **Setup Mesh Network -** set an appropriate Mesh ID, encryption and passphrase. Then click **Next**.
- 5. For the **Traffic Mode**, select 'Bridge' and click **Next**.
- 6. After saving the configuration (by clicking 'Apply'), disconnect your laptop from the Mesh Point and connect it either to the Mesh Gate or another Mesh Point to integrate it into the Mesh Network and obtain an IP address for the device. To access the Mesh Point's admin interface again, navigate to the **Home** page of the Mesh Gate's admin interface and inspect the **DHCP Leases**.

3.9.2 Mesh Gate configuration

- 1. As a prerequisite, ensure that your device is configured with the appropriate region and a channel. Refer to steps in <u>3.1</u> to connect to the device and set the region.
- 2. Once you decide to configure your device as a Mesh Gate, navigate to the **Wizards** config in the side menu and select **802.11s Mesh Wizard.**
- 3. As a first step, choose 'Mesh Gate' as the mode and then click Next.

Morse Micro reaching farther"		English 日本語	×
	802.11s Mesh Wizard		
	This wizard will guide you in setting up this device as part of an 802.11s mesh. You can exit now if you prefer to complete your configuration manually.		
	This Device		
	O Mesh Point Mesh Gate (Mesh Point with collocated network)		
	• An 802.11s Mesh Gate provides both a Mesh Point and a co-located non-mesh network (e.g. an AP; an upstream Ethernet connection, etc.). It broadcasts mesh gate announcements to help align the mesh nodes, making it easier for traffic to reach the non-mesh network.		
			Next

- 4. On the **Setup Mesh Network -** set an appropriate Mesh ID, encryption and passphrase. Then click **Next**.
- 5. On the following page, Upstream Network should be None. Click Next.
- 6. For a Mesh Gate, you have the option to set up an additional **HaLow Wi-Fi Access Point** interface (Co-located AP) alongside the Mesh interface to extend the HaLow network if needed. On the **HaLow Wi-Fi Access Point** page, if you enable the AP, then ensure to fill in the SSID, encryption and password for that interface. Please note, that this AP interface that is created is always bridged with the Mesh interface in the Mesh Gate mode. Then click **Next**.

HaLow Wi-Fi Access Point	
This Device	
10.2.0. HILDU Cleft HILDU Cleft	
Enable Access Point	
SSID Test, HaLow, AP	
Passphrase •	
In the mesh interface. It is the mesh interface.	

7. You can then **Apply** your configuration on the final page.

3.9.3 (Optional) Add upstream Internet connectivity in Mesh Gate mode

Typically a Mesh Gate is a device that provides access to one or more distribution systems, via the wireless medium for the mesh basic service set (MBSS). Hence it is helpful to have an upstream connection to the Internet. The following steps outline how to connect the Mesh Gate to an upstream router that will provide Internet access to the HaLow devices.

It is assumed the upstream gateway provides the following:

- DHCP server to allocate an address to the Mesh Gate's Wired Interface
- DNS server will be provided via an option in the DHCP offer
- A gateway address will be assigned via the DHCP offer
- 1. Connect your laptop to your device as in <u>3.1</u>, and go to its admin interface (usually <u>http://10.42.0.1</u>).
- 2. Go to Wizard config in the side menu and select 802.11s Mesh Wizard.
- 3. Repeat the steps 3 & 4 as in <u>3.9.2</u>.
- 4. On the **Upstream Network** page, choose *Ethernet*, and set the **Traffic Mode** to *Router*.
- 5. Refer to step 6 in <u>3.9.2</u> and then proceed to **Apply** the configuration on the final page.
- 6. Use an Ethernet cable to connect your Mesh Gate to your existing network.
- To access the device's admin interface again, you can access 192.168.1.1 over the HaLow link or you will need to determine the address allocated by your network's DHCP server. See section <u>3.6</u> for how to reset your device if you lose access.

3.9.4 Additional 802.11s Mesh settings

- In addition to configuring the 802.11s Mesh settings through the wizard, you can access further options by navigating to the **Advanced Config > Network > Wireless** page. Click on "**Edit**" next to the Mesh Interface to access and adjust the advanced mesh settings available in this section.
- 2. If you decide to enable B.A.T.M.A.N for the Mesh Interface in Mesh Gate mode, remember to include the AP interface (if it exists) in the same network. You can achieve this by adding the same network name to the AP interface in Network > Wireless > Edit (AP) > Interface Configuration > Network.
- 3. To configure a static IP address on either the Ethernet or HaLow interface, browse in the UI to the **Quick Config** in the side menu.

3.10 EasyMesh

3.10.1 Theory of Operation

EasyMesh is a Wi-Fi branded, standards-based solution for meshing together access points to provide an extended coverage area (but with reduced bandwidth available to stations). EasyMesh forms a tree structure with a controller at the root that controls the mesh network, and agent APs that connect both upstream towards the controller and downstream towards stations. Stations are agnostic to mesh, and continue to connect to the closest AP as usual.

The current implementation supports up to 4 agents in addition to the controller, with at most 2 agents between the controller and a station.

3.10.2 EasyMesh Controller Configuration

- 1. As a prerequisite, ensure that your device is configured with the appropriate region and a channel. Refer to steps in <u>3.1</u> to connect to the device and set the region.
- 2. Once you decide to configure your device as an EasyMesh Controller, navigate to the **Wizards** config in the side menu and select **EasyMesh Wizard.**
- 3. As a first step, choose 'Easymesh Controller' as the mode and then click **Next**.

EasyMesh Wizard	
Thin wicard will guide you in setting up this device as part of EnsyMesh. You can exit now if you prefer to complete your configuration manually.	
This Device	
HE THE MALE	
EasyMesh Controller EasyMesh Apent	
On EasyMesh Controller is a Mutti AP device that is the primarily responsible for managing the EasyMesh topology. It is capable of steering weak clients to maintain a healthy network.	

- 4. On the **Setup EasyMesh Network -** set an appropriate SSID, and passphrase. Encryption is defaulted to WPA3-SAE. Then click **Next**.
- 5. On the following page, **Upstream Network** should be *None*. Click **Next**.
- 6. You can then **Apply** your configuration on the final page.
- 7. Proceed to section <u>3.10.4</u> for pairing the device with other Agents.

3.10.3 EasyMesh Agent Configuration

- 1. As a prerequisite, ensure that your device is configured with the appropriate region and a channel. Refer to steps in <u>3.1</u> to connect to the device and set the region.
- 2. Once you decide to configure your device as an EasyMesh Agent, navigate to the **Wizards** config in the side menu and select **EasyMesh Wizard.**
- 3. As a first step, choose 'EasyMesh Agent' as the mode and then click Next.

EasyMesh Wizard This wizard will guide you in setting up this device as part of EasyMesh.	
You can exit now it you prefer to complete your configuration manually.	
This Device	
(#kn01-do2e	
Hallow Mesh Controller Hallow Chent Hallow Chent	
© EasyMesh Controller	
EasyMesh Agent	

- 4. For the Traffic Mode, select 'None' and click Next.
- 5. After saving the configuration (by clicking 'Apply'), navigate to the **Quick Config** page and set an IP address for the ethernet which is different to the EasyMesh Controller's IP address so that it allows you access the UI of both the devices at the same time.
- 6. Proceed to section <u>3.10.4</u> for pairing the device with EasyMesh Controller or other Agents.

3.10.4 Pairing EasyMesh devices

- 1. As a prerequisite, ensure that your device is configured either as an EasyMesh Controller or Agent following in the steps in sections <u>3.10.2</u> or <u>3.10.3</u> respectively.
- 2. On the EasyMesh Controller, Navigate to the **Home** page in the UI, and once the Agent Status shows "**Active**" in the EasyMesh card, click on the **Start WPS** button.

	-					HALOW MODE: M	IESH CONTROLLER REFRESHIN	IG English 日本語
	M_{μ}	1	System	٢	Mode	٥.'	EasyMesh Controller	
	-		Model MorseMicro EKH01v2 Hostname ekh01-da3e Linux Kernel 5.15.150		EasyMesh Controller/Agent		Agent status active	O Stop WPS
	Home		OpenWrt 23.05.3		Ten Santa			
0	Quick Config		07.1		->>> === M		0	
1	Wizards		2.7-dev				U	
•	Advanced Con	fig	Version				Connected Ag	gents
(2)	Status	2						
ж	System	- 2	Access Point (HaLow)	<i>.</i> *	Local Network	27	Network Interfaces	@ <i>"</i> "
E6	Services	2	SSID Test, Mesh Device wlan-prpl		Name(s) abwian, lan IPv4 192.168.1.1/24, 10.42.0.1	/24	wian-prpl	
4	Network	>			IPv6 fd9a:b709:847d::1/60		atiwlan -	
<u> ~</u>	Statistics	>					eth0	
0	Help	×	0		1			
B	Log out							
			Connected Devices		DHCP Leases			

3. Simultaneously, on the EasyMesh Agent device, navigate to the **Home** page in the UI, and in the EasyMesh card, click on the **Start WPS (client)** button to pair itself with the Controller.



4. Upon successful completion of WPS pairing, the Home page shows the Agent Status sas **Active.**



3.10.5 EasyMesh Status

To confirm that EasyMesh has been enabled and is working, status information is available on the **Home** page of the **EasyMesh Controller**, which displays the number of **Connected Agents**.

Clicking on the '**Connected Agents'** link in the EasyMesh card on the UI, opens the diagram showing the current topology:

	۲ I	The	EasyMesh Cor	ntroller		×
Home			Management mode Operating mode Agent status	Multi-AP-Controller-and-Agent Gateway active		n-
Quick Config		Sys				
Wizards	- 1	Mode			Zoom in	Zoom out Reset
Advanced Con	fig	Linux				
Status						
System	- 8.				Client	
Services	2				00:01:74:08:01:78	
Network	>					
Statistics	2			MM6108-EKH0	(44)	
Help	2	Acc		0c:bf:74:20:da:3		e.
Log out		SSID Devit Speer			MM6108-EKH01 Agent Oc:bf:74:08:0f:4b Backhaut: Oc:bf:74:20:da:Ste	
	- 1					

Logs are also available from 'Advanced Config > Status > System Log' when EasyMesh is enabled. If these are not visible, you may need to logout of the frontend due to caching.

0	Quick Config	System Log Kernel Log EasyMesh Controller Log EasyMesh Agent Log
¥	Wizards	
0	Advanced Config	EasyMesh Controller Log
٢	Status 🗸 🗸	DERUG 11:5414-098 <547/40149338-controller.com/19021-> Titls 2, Cause Step 3
	Overview	DEBUG 11:54:16/998 +547660169336- controllinc.pp[1902] -> TID: 3, Queue Size: 3 DEBUG 11:54:16/998 +547640169336- controllinc.pp[1902] -> TID: 4, Queue Size: 3
	Routing	DEBUG 112=110919 1547 8001287350 controller.ppg12421 => 1102.5 Queue Site 3 DEBUG 11:541:6498 -547660169336 controller.ppg12921 => TID.5 Queue Site 3 DEBUG 11:541:6498 -547660169336 controller.ppg12921 => TID.5 Queue Site 3
	Firewall	DEBUG 11:54:17:006 <547660169336> ambiorix_impl.cop[1015] -> All instances removed for: Device.WFI:DataElements.Network/Device.1Radio.1855.157A.4.TiDQueueStees DEBUG 11:54:17:008 <547660169336> ambiorix_impl.cop[892] -> Instance 9 added for: Device.WFI:DataElements.Network/Device.1Radio.1855.157A.4.TiDQueueStees
	System Log	DEBUG 11:54:17:011-547640169336- ambiority, impl.cogp892]> Instance 10 added for: DeviceXVFFLDataElementsNetwork.DeviceX.Radio.185S.15TA.4TIDQueueSizer DEBUG 11:54:17:014-547660169336- ambiority_impl.cogf892]> Instance 11 added for: DeviceXVFFLDataElementsNetwork.Device.TRadio.185S.15TA.4TIDQueueSizer DEBUG 11:54:17:012-547660169336- ambiority_impl.cogf892]> Instance 12 added for: DeviceXVFFLDataElementsNetwork.Device.TRadio.185S.15TA.4TIDQueueSizer DEBUG 11:54:17:012-54766169336- ambiority_impl.cogf892]> Instance 12 added for: DeviceXVFFLDataElementsNetwork.Device.TRadio.185S.15TA.4TIDQueueSizer
	Processes	DEBUG 11:5417/020 - 547660169336- ambior(v_impl.cpp)(992)> Instance 13 added for: Device.WFI:DataElements.Network:Device.1.Radio.1855.15TA.4TIDQueueSteet DEBUG 11:54175023 - 547660169336- ambior(v_impl.cpp)(992)> Instance 14 added for: Device.WFI:DataElements.Network:Device.1.Radio.1855.15TA.4TIDQueueSteet

4 Wavemon and Ping Testing

Wavemon provides a powerful way to quickly check the performance and quality of a HaLow connection in the field. All that is required is a mobile phone, HaLow AP and HaLow STA (with a suitable power supply), and a USB-Ethernet cable to connect the mobile to one of the HaLow devices. The diagram below shows how to setup the equipment:



To run wavemon, the mobile device will need to be able to run a SSH session (e.g. using Termius for Android/iOS). Once a SSH session has been started, run the command 'pt' from the command line interface (CLI), and wavemon plus a ping test will be started, see below for a screenshot of how it should appear:

Interface
wlan0 IEEE 802.11ah , phy 1, reg: AU , SSID: MorseMicroMattF
-Levels
link quality: 80% (56/70)
signal level: -54 dBm (3.98 nW)
Packet counts PV- 4L (472 40 K/P) deset 40 (4 0%)
RX: 1k (1/3.19 K1B), arop: 19 (1.0%)
Trf-
mode: Managed connected to: QC.BE.74.67.B3.90 time: 1.25m inactive: Q.S.
Free 22 A MHz channel A (width & MHz) hands 1
station flags: WMF MFP preamble: short slot: short
ny nata 32 500 Mbits(6 MCS 7 short GT
ty note: 9,250 Mittel, MCS / short G
the new of the first sector of the first secto
LX power: 21 ubin (123.65 hiw), power save. 011
54 bytes from 192.168.1.1: seq=55 ttl=64 time=3.735 ms
$4 \text{ bytes from 192.168.1.1: seq=56 tt]=64 time=3.849 \text{ ms}$
64 bytes from 192.168.1.1: seq=57 ttl=64 time=8.573 ms
64 bytes from 192.168.1.1: seq=58 ttl=64 time=6.595 ms
54 bytes from 192.168.1.1: seq=59 ttl=64 time=3.873 ms
54 bytes from 192.168.1.1: seq=60 ttl=64 time=3.824 ms
64 bytes from 192.168.1.1: seq=61 ttl=64 time=8.369 ms
64 bytes from 192.168.1.1: seq=62 ttl=64 time=10.290 ms
64 bytes from 192.168.1.1: seq=63 ttl=64 time=7.408 ms
64 bytes from 192.168.1.1: seq=64 ttl=64 time=12.431 ms
64 bytes from 192.168.1.1: seq=65 ttl=64 time=5.538 ms
64 bytes from 192.168.1.1: seq=66 ttl=64 time=5.601 ms
64 bytes from 192.168.1.1: seq=67 ttl=64 time=3.712 ms
64 bytes from 192.168.1.1: seq=68 ttl=64 time=7.760 ms
64 bytes from 192.168.1.1: seq=69 ttl=64 time=3.821 ms
64 bytes from 192.168.1.1: seq=70 ttl=64 time=4.865 ms
64 bytes from 192.168.1.1: seq=71 ttl=64 time=12.008 ms
64 bytes from 192.168.1.1: seq=72 ttl=64 time=9.755 ms
64 bytes from 192.168.1.1: seq=73 ttl=64 time=3.731 ms
64 bytes from 192.168.1.1: seq=74 ttl=64 time=16.785 ms
[0] 0:ping* "MorseMicro-d0ddeb" 21:35 27-Apr-23

Note that pt will ping 192.168.1.1 by default, but an alternate address can be provided as an argument to the script, e.g. "pt 1.2.3.4".

5 Setting up iPerf traffic testing

iPerf testing provides a tool for analysing the quality of HaLow connections by sending a stream of traffic and measuring the speed, throughput and latency.

The following guide outlines how to run iPerf traffic between two devices connected via HaLow. In the diagram below, there are two devices, AP and STA, which may be any of the available evaluation kits (EKH01, EKH03).



In this setup the AP will also be the iPerf server, and the STA will be the iPerf client.

5.1 AP configuration

- 1. Connect an antenna (if applicable).
- 2. Connect an Ethernet cable from your PC to the RJ45 port of the Morse Micro device.
- 3. Connect a USB-C power cable to the Morse Micro AP device.
- 4. Power the unit on and wait ~60 seconds to allow the device to start up.
- 5. In a web browser on the laptop, navigate to the web UI of the device (<u>http://10.42.0.1</u> by default). Close the wizard (click 'X' on the top right) if it's enabled.

Note: If DHCP client mode is enabled on the Ethernet port, it will be assigned an IP address via DHCP from the upstream device.

6. Navigate to the **Quick Config** page in the side menu of the UI. Select 'Access Point' as mode for the wireless interface and configure the following settings (the rest can remain as default):

Configuration item	Value
Region	AU (or as appropriate)
Ethernet Network IP address	10.42.0.1 (default)
Enabled HaLow DHCP server	Enabled

7. Navigate to the **Advanced Config > Services > Terminal** page in the side navigation bar. Note the credentials will be the same as used to login to the web UI.



8. Type 'iperf3 -s' and press enter to launch the iperf3 server.



9. Remove the Ethernet cable from your PC. **Warning:** the server will only run for a short amount of time, so you must do the client setup and iperf3 below immediately. If you wish to keep the server running indefinitely, start the iPerf server within **tmux** (included in the image).

5.2 STA configuration



- 1. Connect an antenna (if applicable).
- 2. Connect an Ethernet cable from your PC to the RJ45 port of the Morse Micro device.
- 3. Connect a USB-C power cable to the Morse Micro AP device.
- 4. Power the unit on and wait ~60 seconds to allow the device to start up.
- 5. In a web browser on the laptop, navigate to the web UI of the device (<u>http://10.42.0.1</u> by default). Close the wizard (click 'X' on the top right) if it's enabled.
- 6. Navigate to the **Quick Config** page in the side menu of the UI. Select 'Client' as mode for the wireless interface and configure the following settings (the rest can remain as default):

Configuration item	Value
Region	AU (or as appropriate)
Ethernet Network IP address	10.42.0.2
SSID/Encryption/Password	Matching the config on the AP
HaLow IP Method	DHCP

- 7. Navigate to the **Advanced Config > Services > Terminal** page in the side navigation bar. Note the credentials will be the same as used to login to the web UI.
- 8. Type 'iperf3 -c IP_ADDR -u -b 25M' where IP_ADDR is the IP address of the other side of the HaLow link and press enter to launch the iperf3 client. The STA will connect as an iperf3 client to the server running on the AP to run traffic between them.

•		HALOW MODE: STA English 日本語
M_{μ}	No password set! There is no password set on this router. Please configure a root password to protect the web interface.	Pata account on four star
# Home		Go to password conniguration
Quick Config	Terminal Config	
🖉 Wizards	2007E04801.dslo-ut foreE1 _ c 192.158.1.1 _ a _ b 258	
Advanced Config	Connecting to host 192 168.1.1, port 5201 [5] local 192.168.1.1, port 5201	
🖻 Status >	[10] Interval Transfer Strutz Total Datagrams [5] 6.60 1.00 sec 2.73 MBytes 22.9 Mbits/sec 1979 [5] 1.60 2.00 sec 2.71 MBytes 22.7 Mbits/sec 1960	
🛠 System >	[5] 2.80-3.00 50c 2.65 MBytes 22.2 MBits/soc 1330 [5] 3.60-4.00 sec 2.73 MBytes 22.9 MBits/soc 1300 [5] 4.00-5.00 zec 2.73 MBytes 22.9 MBits/soc 1300	
🖪 Services 🗸 🗸	 [5] 5.80-6.80 sec. 2.63 WBytes 22.5 Phyticylsec. 1980 [5] 6.60-7.00 sec. 2.73 WBytes 22.9 Phyticylsec 1980 [5] 7.60-8.00 sec. 2.62 WBytes 22.9 Phyticylsec 1980 	
Cameras	[5] 8.00-9.00 sec 2.65 MBytes 22.2 Maits/sec 1920 [5] 9.00-10.00 sec 2.57 MBytes 21.5 Maits/sec 1960	
OpenVPN	[ID] Interval Transfer Bitrate 2itter Lost/Total Datagrams [5] 0.00-10.00 sec 25.0 Mbytes 22.5 Mbits/sec 0.000 ms 0/19399 (0K) sender	
Terminal	[5] 0.00-10.04 sec 26.8 MBytes 22.4 Mbits/sec 0.545.ms 0/19399 (05) Pecelver Interf Done.	
🚓 Network 🔷 🗧	roatgek/81-da3e:=#	
🗠 Statistics >		
(i) Help >		
⊡ Log out		

5.3 Web user interface

You can also run iPerf in server and client mode via the web UI. This can be accessed from the top menu in UI by browsing to **Advanced Config > Network > Diagnostics**.

7 Video Streaming

OpenWrt includes functionality to allow streaming video from cameras connected to stations back to the AP where it can be viewed within the web UI. This includes automatic discovery of cameras on the HaLow network where these are running the camera specific firmware (noted below in station configuration). This autodetection will work for any ONVIF compliant camera on the network supporting H.264 streams.

NOTE: When using the EKH03 as an AP, you view at most two live streams in the web UI at once. This is because of the CPU and memory requirements for proxying the streams.

7.1 Setting up

Follow Chapter <u>3</u> to configure your network, and determine the IP address of your AP.

7.2 Accessing the Video Streams

In your browser navigate to web GUI of the access point and navigate to the side menu, 'Advanced Config > Services > Cameras' section, shown below:

								HALOW MODE: AP	English 日本語
1	M		-			_			_
		1	Cameras						
782.05			10,42.0,1 (br-lan))	Discover Reload all	Force Configs to Default			
Ho	ome		Hostname	Model	Firmware	Config	Streams	AWS KVS	Live view
ie qu ≱ wi	izards		ekh01-da3e	EKH01v0	Marse 2.7-dev	1280x720je1000kbps (I)	RTSP Proxy RTSP WebRTC HLS	AWS KVS OFF	۵
C Ad	ivanced Conf	fig	Live view						Fullscreen
🕄 Sta	atus	2	ekh01-da3e (E	EKH01v0)					
X 5ys	stem	>	long and		Sur St.				
🐻 Ser	rvices	~	1.3						125
Can	meras								
Ope	enVPN		10						

In the camera section the AP will automatically discover all ONVIF cameras on the network. Note that it will only scan the network attached to the interface listed on the top right, next to the 'Discover' button. After scanning it will automatically start streaming from the first 2 discovered cameras.

The checkboxes under the 'Live view' column are used to select which video streams should be displayed.

7.3 Configuration

The following fields are available for configuring video streaming:

- Force Configs to Default Changes all camera configurations to the default configuration. Hovering over the button displays the default configuration.
- **Discover** Force the device to rediscover cameras on the selected interface.
- **Config** Opens a window to modify the camera's configuration.

						HALOW MODE: A	English 日本語
M_{μ}	Cameras	Encoder configuration: ekt	n01-da3e				
	and the second second	Resolution	1280x720	~			_
		Bitrate (kbps)	1000				
S Home		Framerate (fps)	30				
		Profile	High		-046718102		
C Advanced Credit	Live view	GOV length (key frame	60				Fillignee
	ekh01-da3e(EKH01v0)	intervalj					
X System 3			Dismiss Sav	e Save as Default			
B Smith					.)		
Cavella							
Concentration (10

- **Resolution** Sets resolution of the camera
- Bitrate Sets bitrate of the video stream
- Framerate Sets framerate of the video stream
- **Profile** Sets the H264 profile
- **Quality** 0 for constant bitrate (CBR) and 1 for variable bitrate (VBR)
- GOV length Sets number frames between each I frame
- **Save as Default** Overrides the current default and sets the new default to your selected options.
- **Streams** Select the type of stream you want to view (this will open a new window to play the selected stream).
- Live View Select whether to show a live stream on the page (via WebRTC).

• **Fullscreen** - Fullscreen view of all the currently enabled streams. To see a fullscreen view of an individual stream, hover over the stream to bring up the video controls. Full screen mode is shown below:



7.3.1 Live View

Cameras can also be configured from the live view window, that includes the resolution, bitrate, framerate and brightness.



8 Page Descriptions

This section describes some of the pages available in the web UI.

8.1 Home

The Home page provides a comprehensive view of the device's current status. It includes several key sections to help users understand the overall state of their device.

- **System Information** provides general details about the device, including the software version and model name. This section is essential for identifying the device and understanding its current firmware status.
- **Mode** displays the operational mode of the device and includes a configuration representation with a topology diagram. This visual aid helps users see how their device is configured and operating within the network.
- HaLow Network Status shows the current status of the HaLow network, including any connected clients if the device is functioning as an Access Point. This information is crucial for monitoring the HaLow network's health and connected devices.
- **Uplink Information** provides the status of the uplink connection, offering details about connectivity. This section ensures users are aware of their device's connection to the wider network or internet.
- Local Network Info gives detailed information about the local network, including DHCP lease information if the DHCP server is enabled. This section helps users manage their local network and understand IP address assignments within their network.
- **Network Interfaces Information** displays the groupings of network interfaces, showing how they are organized and connected. This information is important for managing and troubleshooting network interfaces.
- **EasyMesh Status** offers a topology view, showing the network's structure and connections between devices. It also lists the number of connected agents and provides options for WPS (Wi-Fi Protected Setup) pairing, making it easier to add new devices to the network.
- Additionally clicking on the 🙆 symbol in each of these cards, helps you to navigate to its corresponding advanced configuration page.

8.2 Quick Config

The **Quick Config** page can be used to make any changes to the existing configuration on the device. Note that settings do not take effect until the 'Save & Apply' button at the bottom of the page is clicked.



8.2.1 Network Interfaces

This section allows you to make changes to the Network configuration.

The following fields are available :

- **Name** Displays the network name. The configurations for this network and the list of Ethernet and Wireless interfaces mapped to this network are displayed in the corresponding row.
- **Forward** Enables traffic forwarding between the source and the selected network. Click "Forward" for advanced firewall settings.
- **Ethernet** Selecting an Ethernet port, maps it to the specified network.
- **DHCP Server** Enable or disable the DHCP server for the network. Click "DHCP Server" for advanced DHCP and DNS configurations.
- **Protocol** Set to either 'Static IP' for manual IP address configuration or 'DHCP client' to retrieve an IP from a DHCP server if available. Using DHCP is generally preferred.
- Click the three dots at the end of the row to configure the following options:
- **Netmask** Sets the netmask for the interface. This option is available only if the protocol is set to 'Static IP'.
- **Gateway** Sets the IP address of the upstream gateway for default IP traffic routing. This option is available only if the protocol is set to 'Static IP'.
- Click on the 🖄 symbol, to navigate to the advanced Network Configuration page.

8.2.2 Wireless

This section allows you to modify the wireless settings.

The available fields are:

- **Country** Define the regulatory region for your HaLow device. This setting applies restrictions on channel, bandwidth, power, and duty cycle to ensure compliance with local regulations. Only supported regions will appear in the drop-down list. For more information, refer to the MM6108 Channels Guide.
- **Preferred Frequency Width** Select the operating bandwidth for the HaLow network. The dropdown menu is automatically populated based on the Country selection.
- **Channel** Choose the frequency channel for the HaLow network. The dropdown menu is automatically populated based on the selected Preferred Frequency Width.

The list of available wireless interfaces and their configurations is displayed in the corresponding row:

- **Enabled** Indicates the status of the wireless interface. Toggle the slider to enable or disable the wireless interface.
- **Device** Displays the name of the wireless interface.
- **Mode** Select the mode of operation for the wireless interface. Options include: Access Point (no WDS), Access Point (WDS), Client (no WDS), Client (WDS), Mesh Point, Ad-Hoc (IBSS), Monitor, or None.
- **DPP** If enabled on a client, the device will broadcast its DPP preference for connection establishment.
- SSID/Mesh ID Configure the SSID for connection. The field initially shows the currently

configured SSID. In Client mode, clicking the 'Scan' button will scan for visible HaLow networks and populate the dropdown with visible SSIDs. If the SSID is not visible, you can manually enter the name and press enter to set it. In Mesh Point mode, set the Mesh ID in the same field.

- **Encryption** Select the encryption method for data sent over the HaLow network. Available methods include OWE, SAE, Enterprise security (EAP), and None (Open security):
 - OWE (Opportunistic Wireless Encryption) Ensures privacy between the station and access point without requiring a password or station authentication.
 - SAE (Simultaneous Authentication of Equals) Uses pre-shared passwords for symmetric encryption, suitable for mesh networks.
 - EAP (Enterprise Security) Requires RADIUS server configuration for the Access Point and TLS, TTLS, or PEAP authentication credentials for the Client.
- **Password** This field is visible when SAE is selected as the encryption method. It configures the password used to authenticate and set up encryption between the station and the access point.
- Click on the symbol, to navigate to the advanced Wireless Configuration page, where the following configurations can be configured.
 - **Beacon Interval** Defines how often beacons are broadcast, measured in time units (TUs), with each TU equal to 1.024 milliseconds.
 - **DTIM Period** The DTIM period to use, measured in number of beacon intervals. Based on this, the beacon will only include Delivery Traffic Indication Messages(DTIM) once per period.
 - **Max inactivity** The maximum amount of time a wireless client (station) can remain inactive before the access point (AP) considers it disconnected or inactive, measured in seconds.
 - Management Frame Protection Enabling this feature provides additional protection for management frames used for tasks such as authentication, de-authentication, association, disassociation, beacons, and probes. By default, this feature is set to 'required,' meaning management frames are encrypted, and forged frames can be detected.

8.3 Advanced Config \rightarrow Statistics \rightarrow Morse

This page provides the ability to query statistics from each of the processor cores on the MM6108 chip. Select 'Read' to read out the current value of statistics for a given core, or 'Reset' to reset the statistics back to zero. The underlying information on this page is gathered via the morse_cli command, which can also be used to see this information from the CLI.

NA		Logs			
[M]	μ	Morse Statistics			
-			Log	Action	
Home			Application Core Stats		Read Reset
Wizards			MAC Core Stats		Read Reset
C Advanced Co	mfig		UPity Core Stats		Read Reset
🔁 Status	>				
🔀 System	>	Application Statistics			
陽 Services	>	System uptives (us): 73459152154 retry table: Retry: Count Ave Time			
A. Network	>	0 711337 12036			
∠ Statistics	~	2 43 18696 3 26 27070 4 4 19540			
Morse		5 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Graphs		8 0 0 9 0 0			
Setup		10 0 0 11 0 0 12 14402 12637			
① Help	2	commands received: 12261 commands responded: 12260			
G Log out		commands falled: 0 commands falled: 0 commands response falled: 0 commands pending 0 commands late: 0			

8.4 Advanced Config \rightarrow Status \rightarrow Realtime Graphs \rightarrow Wireless

The Realtime Graphs page displays animated graphs of HaLow statistics. The graphs show the last 3 minutes of data and update on a 3 second interval. The three graphs show signal strength, data rates, and MCS respectively.



8.5 Advanced Config \rightarrow **Services** \rightarrow **Terminal**

The Shell page allows the user to spawn a shell usable in the web browser.



8.6 Advanced Config $\rightarrow\,$ System $\rightarrow\,$ Backup / Flash Firmware

Perform reset button allows you to factory reset the device

Reset Defaults

To reset the firmware to its initial state, click "Perform reset" (only possible with squashfs images).

Reset to defaults

Perform reset

9 Additional Configuration Parameters

Some advanced configurations are useful to control HaLow behavior (particularly during certifications) and are documented here for convenience. Some may not be available via the web UI, but can be configured via the CLI if required. If unsure about whether to use these, it is best not to change the default unless advised by an FAE to do so.



The CLI is available from UI by navigating to the side menu and selecting 'Advanced Config > Services > Terminal'. For advanced users the CLI is available via SSH and serial console. The credentials are the same ones used to login to the web UI.

9.1 Disable AMPDU

9.1.1 Via UI

AMPDU can be configured in the advanced settings under the Advanced Config -> Network->Wireless menu:

Select 'Edit' next to the HaLow network that is to be configured:

					HALOW MODE: AP	REFRESHING English 日本語
(M)	μ	Wireless Overview				
		🛫 radio0	Morse M Channel: 4	icro HaLow WiFi 802.11a 4 (924.0 MHz) Bitrate: ? Mbit	h	Restart Scan Add
Home			SSID:	MorseMicro i Mode: Master		
Quick Config	e	/92 dBm	BSSID: OC:BF:74:20	D:DA: 3E [Encryption: WPA3 SA	E (CCMP)	Disable Edit Remove
🖉 Wizards	10.1	S disabled		SSID: ? Mode: Client Winnings is disabled		Enable Edit Remove
Advanced C	onfig					
Status	- >	Associated Stations			-	
System	>	Network	MAC address	Host	Signal / Noise	RX Rate / TX Rate
Services				No information available	able	
h Network	~					Courses and Courses
Interfaces	_					Save & Apply * Save
Wireless						

Select the 'Advanced Settings' tab in the Device Configuration section and then untick the **'AMPDU'** option to disable AMPDU:

	Wireless Network: Access Point "MorseMicro" (wlat	n0)	AP REFRESHING English (E1458)
(\mathbf{M}_{μ})	Device Configuration		
	General Setup Advanced Settings		Rettert Soan Add
	Sbort Guard Interval	0	
A Home	Fragmentation Threshold	off	Duible Edt Doove
Di Casice Config	AMPDU	0	Loser Edt Deser
P Wizards	BSS Color	Not set 👻	
Advanced Config	Forced listen interval		
B/Status 0		Forces the listen internal in all cases lunike max, listen interval, which is a cap that only applies to the API. The unified scaling factor and unscaled interval are automatically determined from this value.	HX Rate / 3X Rate
X System >	Primary 1MHz channel index	Not set 👻	
A. Maharak	Primary channel width	Not set 👻	Save&Apply + Save
Interfaces		Setting a custom primary channel width requires setting a custom channel index (above).	
Winters Rounting	Keep alive offload	Official INvikieg alive transit to hardware	
CHCP and DNS			

9.1.2 Via CLI

AMPDU can be disabled by running the following commands:

morse_cli -i wlan0 ampdu disable

Note: Configurations made via the CLI are not persistent across reboots. To ensure your settings are saved permanently, please configure them through the UI.

9.2 Fragmentation Threshold

9.2.1 Via UI

In the same configuration section as above for AMPDU, there is an option for configuring the fragmentation threshold. To disable this feature enter 'off' into the field, otherwise the number of bytes beyond which fragmentation should occur.

9.2.2 Via CLI

The fragmentation threshold can be set with the iw tool:

```
iw phy <phyname> set frag <fragmentation threshold|off>
```

Where the <phyname> is provided by the iw list command, e.g.

iw list | grep Wiphy Wiphy phyl

In this case, phy1 is the <phyname>. The integer following phy enumerates every time the driver is (re)loaded.

Note: Configurations made via the CLI are not persistent across reboots. To ensure your settings are saved permanently, please configure them through the UI.

9.3 Unified Scaling Factor / Unscaled Interval 9.3.1 Via UI

Navigate to the **Advanced Config > Network >Wireless** page and then choose 'Edit' beside the HaLow network. Use the **Forced listen interval** in Advanced Settings tab of the Device Configuration section:

Teless Hermork, Access Politic 1901	seMicro" (wianu)				
Device Configuration					
General Setup Advanced Settin	gs				1.0
Short Guard Interval	0				
Fragmentation Threshold	off				
AMPDU	0				
BSS Color	Not set	~			
Forced listen interval					
	Forces the listen interval in all cases unscaled interval are automatically	(unlike max, lister, interval, which is a cap that only determined from this value.	applies to the AP). The	unified scaling factor and	
Primary 1MHz channel index	- Not set	*			
Primary channel width	Not set	*			
	Setting a custom primary channel w	idth requires setting a custom channel index (above	s.		

9.3.2 Via CLI

The UI and USF must be set together, with the morse_cli tool using the command:

morse_cli -i wlan0 li <unscaled interval> <unified scaling factor>

Where <unscaled interval> multiplied by <unified scaling factor> must be

less than or equal to the integer value 65536.

Note: Configurations made via the CLI are not persistent across reboots. To ensure your settings are saved permanently, please configure them through the UI.

9.4 DTIM Interval

9.4.1 Via UI

Beacon interval can be configured by navigating to the **Advanced Config > Network**

>Wireless page and then choose 'Edit' beside the HaLow network. Use the **DTIM Interval** in Advanced Settings tab of the Interface Configuration section:

Interface Configuration	
General Setup Wireless Securit	y Advanced Settings Power Save
Isolate Clients	Prevents client-to-client communication
DTIM Interval	2 Delivery Traffic Indication Message Interval
Station inactivity limit	300 802.11v: BSS Max Idle, Units: seconds.
Centralised authentication control	Dynamically adjusts the portion of stations which can send AuthReq messages
GTK rekey period	604800
Beacon Interval	100

Dismiss Save

9.5 Beacon Interval

9.5.1 Via UI

Beacon interval can be configured by navigating to the **Advanced Config > Network >Wireless** page and then choose 'Edit' beside the HaLow network. Use the **Beacon Interval** in Advanced Settings tab of the Interface Configuration section:

General Setup Wireless Securi	Advanced Settings Power Save	
Isolate Clients	Prevents client-to-client communication	
DTIM Interva	2 Delivery Traffic Indication Message Interval	
Station inactivity limit	300	
Centralised authentication control	802.11v: BSS Max Idle. Units: seconds.	
GTK rekey period	604800	
Beacon Interva	100	

9.6 BSS Color

9.6.1 Via UI

Navigate to the **Advanced Config > Network >Wireless** page and then choose 'Edit' beside the HaLow network. Use the **BSS Color** list in Advanced Settings tab of the Device Configuration section:

General Setup Advanced S	ettings	
Short Guard Inte	rval 🖸	
Fragmentation Thresh	old off	
AMF	DU 🗹	
BSS C	olor Not set	~
Forced listen inte	- Notset 0 1 2 3 4	nterval, which is a cap that only applies to the AP). The unified scaling factor and s value.
Primary 1MHz channel in	idex 5	
Primary channel w	idth Not set	~
	Setting a custom primary channe	I width requires setting a custom channel index (above).
Keep alive off	oad	
ricep ante on	Offload IPv4 keep alive frames to	hardware

9.6.2 Via CLI

BSS color can be configured using the following command:

morse_cli -i wlan0 bsscolor <value>

Where **<value>** is a value from 0 to 7.

Note: Configurations made via the CLI are not persistent across reboots. To ensure your settings are saved permanently, please configure them through the UI.

9.7 Other HaLow settings

Other advanced settings are available within the text files found at /etc/config/. Generic UCI options are defined in the OpenWrt documentation here: <u>https://openwrt.org/docs/guide-user/network/wifi/basic</u>.

9.8 morse_cli

morsectrl is a command line utility that allows low-level access and control of the Morse radio chip. It is not intended to be included on consumer devices.

morse_cli contains a subset of morsectrl commands and is used by netifd to
configure the radio (see Section 10). It is intended to be shipped on consumer devices.

In the Eval Kit both of these utilities are included. For more information about their available options, refer to the command help via **-h**.

Note: Configurations made via the CLI are not persistent across reboots. To ensure your settings are saved permanently, please configure them through the UI.

10 UI Configuration Architecture

This section outlines how changes to configuration in the UI are applied to the system.

From OpenWrT 2.0.2 onwards, the Web UI configuration pages use the 'LuCl.uci' API to configure a standard set of UCI configuration sections, which are stored in /etc/config/. Starting from OpenWrt 2.6, the Morse -> HaLow Configuration page, previously based on a shim layer, has been replaced with a more resilient Quick Config page.

The Quick Config page addresses many of the pitfalls of the earlier HaLow Config page. Unlike the previous version, it does not rely on hardcoded UCI sections, offering greater flexibility by directly getting or setting configurations in the underlying UCI configurations.

The network service daemon, netifd, examines changed UCI configurations upon reload and calls the necessary handler scripts to update the affected components. For a UCI wireless.wifi-device, netifd invokes wireless protocol handlers located in /lib/netifd/wireless/*.sh. For MorseMicro HaLow devices, the UCI configuration includes type=morse, indicating to netifd to load /lib/netifd/wireless/morse.sh.

This protocol handler carries out the following:

- Parses the Morse type wifi-device in /etc/config/wireless
- Kills hostapd_s1g and wpa_supplicant_s1g
- Tears down the HaLow configured interface
- Rebuilds any morse module parameters e.g. region information
- Reloads the morse driver module if module parameters have changed
- Brings up the HaLow interface
- Creates appropriate hostapd or wpa_supplicant configuration files.
- Starts hostapd_s1g or wpa_supplicant_s1g as required.

The image below captures the execution flow of this process:


11 Troubleshooting

11.1 Updating firmware

Occasionally a platform name is updated, which can result in an error during upgrade e.g. "The uploaded image does not contain a supported format" (see below image). This is expected for the following upgrades:

• Updating an EKH01 from an image older than 2.3.3 to an image version 2.3.3 or higher.

Before proceeding, check that the "Supported devices:" line matches the device revision; the device revision is printed on the case, and on a sticker on the case.

Flash image?
The flash image was uploaded. Below is the checksum and file size listed, compare them with the original file to ensure data integrity. Click 'Continue' below to start the flash procedure.
 Size: 49.13 MiB MD5: 6e87c7e547b7cd8954dc919cca1c4abd SHA256: 6cf5fb5baf2c930cc1fb9cf76878b85bbcfcfbaf81f2b82d6841d478fa59c0ef
Keep settings and retain the current configuration
The uploaded image file does not contain a supported format. If you are using EKH01 make sure that you HAVEN'T decompressed the image before uploading.
Error details:
2024 upgrade: Device morse,ekh01 not supported by this image 2024 upgrade: Supported devices: morse,ekh01-03 2024 upgrade: Reading partition table from bootdisk pipe
2024 upgrade: Reading partition table from image
Skip from backup files that are equal to those in /rom
Include in backup a list of current installed packages at /etc/backup/installed_packages.txt
Image check failed.
Force upgrade
Select 'Force upgrade' to flash the image even if the image format check fails. Use only if you are sure that the firmware is correct and meant for your device!
Cancel Continue

Note 1: This line describes the image currently running on the device.

Note 2: This line describes the image you are trying to install. Match the device name you see here to the information printed on your device.

When you have verified the image matches the device, click 'Force Upgrade' and continue. The warning will not be shown again for future upgrades.

12 Revision History

Release Number	Release Date	Release Notes
01	12/01/2021	Initial release
02	12/02/2022	Update for firmware release 1.3
03	04/03/2022	 IPERF Traffic Setup Added Tools -> HaLow Firmware Upgrade
04	05/10/2022	Updated for the LuCl interfaceAdded in EKH01
05	10/10/2022	 Improved formatting and reworded some sections for clarity. Added UI Configuration architecture
06	20/10/2022	• Added example of how to run wavemon for basic HaLow testing
07	18/10/2022	 Add description of key setup scenarios, and refactored configuration to match these. Removed references to custom configurations, and manual configuration except where not available in UI. Other general improvements
08	22/11/2022	Updated device images
09	12/12/2022	Updated formatting and cover page image
10	6/01/2023	Updated for UCI configurationUpdated default IP address to 10.42.0.1
11	27/02/2023	Correct some typos
12	02/06/2023	 Update for new HaLow configuration page Update for new EasyMesh feature Update for new Video UI feature Update for adding Internet connectivity
13	03/11/2023	General update and 1st release to Doc. Control
14	12/12/2023	Updated for 2.4.4 release
15	7/03/2024	Updated for 2.5.0 release

Release Number	Release Date	Release Notes
16	21/03/2024	Updated for 2.5.2 release
17	28/03/2024	• Updated LED flash pattern for button presses (section 2.2.1)
18	02/08/2024	Updated for 2.6 release

Approvers: Chad O'Neill (VP of Applications), Matthew Forgie (Director of Software Applications).



Morse Micro reaching farther[™]

A?