



Home » HELTEC AUTOMATION » HELTEC AUTOMATION HT-H7608 Wi-Fi HaLow Router Instruction Manual ₹

Contents [hide]

- 1 HELTEC AUTOMATION HT-H7608 Wi-Fi HaLow Router
- 2 Document version
- 3 Copyright Notice
- 4 Disclaimer
- 5 Description
- 6 Specifications
- 7 Get Started
- 8 Hardware Dimensions
- 9 Resource
- 10 Heltec Contact Information
- 11 FCC Statement
- 12 Documents / Resources
 - 12.1 References



HELTEC AUTOMATION HT-H7608 Wi-Fi HaLow Router



Document version

Version

Rev. 1.0

• Time

2024-9-16

Description

Preliminary version

Remark

Richard

Copyright Notice

All contents in the files are protected by copyright law, and all copyrights are reserved by Chengdu Heltec Automation Technology Co., Ltd. (hereinafter referred to as Heltec). Without written permission, all commercial use of the files from Heltec is forbidden, such as copying, distributing, reproducing the files, etc., but for non-commercial purposes, downloading or printing by individuals are welcome.

Disclaimer

Chengdu Heltec Automation Technology Co., Ltd. reserves the right to change, modify,

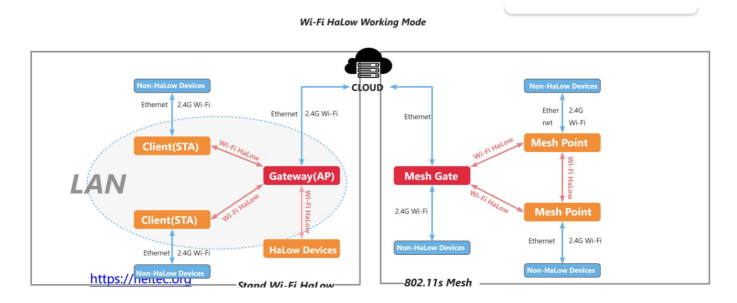
or improve the document and product described herein. Its contents are subject to change without notice. These instructions are intended for your use.

Description

Overview

HT-H7608 is an innovative WiFi HaLow gateway from Heltec Automation designed to meet the needs of long-distance/high-speed data transmission for IoT applications. The gateway uses WiFi HaLow(IEEE 802.11ah) technology that operates in the sub-1 GHz unlicensed band, which has stronger penetration and larger coverage compared with the traditional WiFi standard.

H7608 is equipped with powerful hardware, including advanced RF capabilities, a high-performance MCU, and flexible interfaces for seamless integration with existing networks. It can be easily configured and OTA upgraded through web UI, and supports the simultaneous connection of a large number of devices, making it a great solution for intelligent manufacturing, intelligent agriculture and smart city, etc.



Product Features

- Wi-Fi and Ethernet supported, WiFi HaLow and 2.4GHz dual-band design.
- Long-range transmission capability, the range can reach 1km and further within the visual distance.
- Supports access to a large number of devices, more than 4 times that of traditional
 Wi-Fi access points.

- High transmission speed, it maintains 150Kbps at the limit distance and 32Mbps at close distances.
- Flexible networking methods, including AP, STA, Mesh, etc.
- Easy setup and OTA upgrade via the Web UI.
- Light and stylish, wall-mounted, and simple to install.
- -20°C to 70°C maximum operating temperature range.



Application

Wi-Fi HaLow technology is suitable for most IoT scenarios, especially those that require high-speed transmission. Here are some common application scenarios. If you have any questions or customization requirements, please feel free to contact us.

- Remote camera monitoring
- Industrial automation control
- Asset management and tracking
- Old device Information upgrade
- Smart Home

- Smart City
- Wi-Fi/Ethernet/Wi-Fi_HaLow extension and bridging
- WiFi-HaLow Gateway
- Proximity sensors
- Rural internet access
- LAN construction
- Network blind spot coverage

Specifications

Generic Parameter

Table 2.1 General specification

Parameters	Description		
Wi-Fi chip	MT7628NN	MT7628NN	
Wi-Fi HaLow chip	MM6108IQ		
Wi-Fi HaLow	IEEE 802.11ah		
Wi-Fi	IEEE 802.11 b/g/n		
Flash	32M	32M	
RAM	128M		
Power Supply	5V DC		
Power Consumption	Table 2.3		
Operating temperature	-20 ~ 70°C		
Operating humidity	10% 90%, no-condensing		
	USB Type-C Power/Ethernet		
		1	

Interface	DC-031A	Power Supply
Interrace	RJ45	Ethernet
Dimensions	109*66*30.50 mm	
Weight	65g(excluding antenna	

Wi-Fi HaLow parameters

Table 2.2 Wi-Fi HaLow Parameters

Parameter	Description
Chip	MM6108IQ
Wi-Fi Standard	IEEE 802.11ah
Frequency	902-928 MHz
Max. output power	19±1dBm
Channel Bandwidth	1/2/4/8 MHz(<u>see table2.5</u>)
Data Rate	32.5 Mbps @ 8 MHz or 15 Mbps @ 4 MHz
Antenna connector	SMA

Power consumption

Table 2.3 Power consumption

Mode	Min	Typical	Max	Units
Configuration		295		mA

	NONE	296	mA
	Ethernet	225	mA
AP	2.4G Wi-Fi	230	mA
STA		205	mA
Mesh Point		302	mA
Mesh Gate		264	mA

RF Specifications

Receiver sensitivities

Table 2.4.1 Receiver sensitivities

Minimum Receive sensitivity (dBm) per BW			
1 MHz	2 MHz	4 MHz	8 MHz
-105	-103	-101	-97
-102	-100	-97	-93
-99	-97	-95	-91
-96	-94	-91	-88
-93	-90	-88	-85
-89	-87	-84	-80
-88	-85	-83	-79
-87	-84	-81	-77
-107	N/A		,

Transmitter power

Table2.4.2 Transmitter power

TX output power(1,2MHz BW)	Min(dBm)	Typical(dBm)	Max(dBm)
MCS 0	18	19	20
MCS 7	16	17	18.5

TX output power(4MHz BW)	Min(dBm)	Typical(dBm)	Max(dBm)
MCS 0	15	16	17
MCS 7	13	14	15

TX output power(8MHz BW)	Min(dBm)	Typical(dBm)	Max(dBm)
MCS 0	17	18	19
MCS 7	15	16	17

Channel&Bandwidth

Table2.5 Channel&Bandwidth

Bandwidth(MHz)	Channel&Frequency(MHz)
----------------	------------------------

	3(903.5), 5(904.5), 7(905.5), 9(906.5), 11(907.5), 13(908.5), 15(90 9.5),
	17(910.5), 19(911.5), 21(912.5), 23(913.5), 25(914.5), 27(915.5), 29(916.5),
1	31(917.5), 33(918.5), 35(919.5), 37(920.5), 39(921.5), 41(922.5), 43(923.5),
	45(924.5), 47(925.5), 49(926.5)
	6(905), 10(907), 14(909), 18(911), 22(913), 26(915), 30(917), 34(919),
2	
2	34(919),

RGB status indicator description

Table2.6 RGB Status Indicator Description

Color	Status	Description
Red	Always on/Blinking	System booting

		Getting IP address AP/Mesh-gateway, @RJ4 5
Green	Blinking	HaLow connecting(STA/Mesh-Point, @RJ45)

		Geted IP address AP/Mesh-gateway, @ RJ4 5
	Always on ①	Halow connected(STA/Mesh-Point, @RJ45)
		Getting IP address AP/Mesh-gateway, @US B
	Blinking	HaLow connecting(STA/Mesh-Point, @USB)
		Geted IP address AP/Mesh-gateway, @ USB
Blue	Always on②	Halow connected(STA/Mesh-Point, @USB)
Yellow	Light up and release	Enter Configuration mode
White	Light up and release	Factory reset
Yellow-Green	Alternate flicker	Configuration mode
Yellow-Blue	Alternate flicker	Configuration mode
Purple	Blinking	Button pressed

Button description

When the button is successfully pressed, the device indicator will appear in purple light, and then the corresponding status indicator will appear.

Table 2.6 Button description

Status	Description
Single press	Switch network connection mode. The switch is green whe

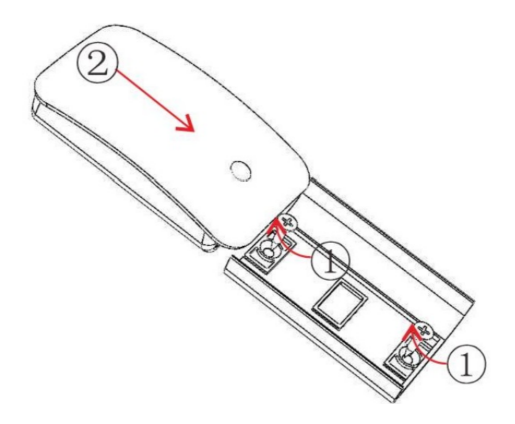
- 1. In AP mode, after the network connection is successful. In STA mode, after obtaining the IP (regardless of whether the network is successfully connected).
- 2. In AP mode, after the network connection is successful. In STA mode, after obtaining the IP (regardless of whether the network is successfully connected).

	connected to RJ45, blue when connected to USB
Long press 3 seconds	Yellow light is on, the device enters configuration mode
Long press 10 seconds	White light is on, factory reset

Get Started

Installation bracket

- 1. Tighten the bracket with screws
- 2. Insert gateway into bracket from top to bottom



Hardware Connection

Plug in the power adapter, at this time, the device's RGB light is red.

Power adapter Specifications:5V/1A



Connect the Antenna.

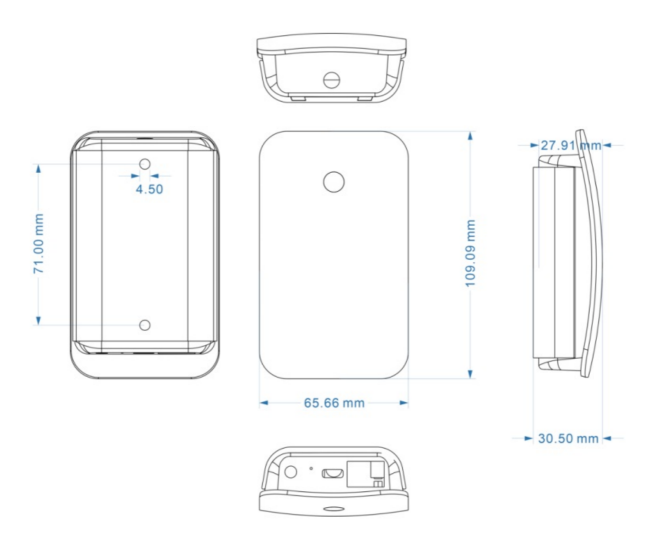
The interface specification: SMA.



Setup guide

Please refer to the Heltec documentation.

Hardware Dimensions



Resource

• Documents Page: <u>Heltec Products Operation Documentation</u>

• Resource station: resource.heltec.cn

Heltec Contact Information

Heltec Automation Technology Co., Ltd, Chengdu, Sichuan, China

Email: support@heltec.cn

Phone: +86-028-62374838

https://heltec.org

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This

equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to the computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

The equipment complies with the FCC Radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

https://heltec.org

Heltec Automation © Limited standard files

Documents / Resources



HELTEC AUTOMATION HT-H7608 Wi-Fi HaLow Router [pdf] Instruction

Manual

HT-H7608, HT-H7608 Wi-Fi HaLow Router, Wi-Fi HaLow Router, HaLow Router, Router

References

- User Manual
- HELTEC

Website

AUTOMATION

► HaLow Router, HELTEC AUTOMATION, HT-H7608, HT-H7608 Wi-Fi HaLow Router, router, Wi-Fi HaLow Router

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *

Name

Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.