



HH-M02 NearLink Module Product manual

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1 Overview



Figure 1-1 HH-M02 NearLink Module

HopeRun HH-M02 module is based on HiSilicon NearLink WS63E solution. It is a highly integrated 2.4GHz Wi-Fi, BLE and SLE SoC module that supports 802.11b/g/n/ax protocol and BLE5. .3 protocol, BLE Mesh and BLE gateway functions, supports SLE1.0 protocol, and supports SLE gateway function. Supports Oniro lightweight system and is widely used in IoT smart terminal fields such as smart home appliances.

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2 Product Highlights

• Flexible networking capabilities, supporting three networking methods:

Wi-Fi/BLE/SLE

- Wi-Fi: Supports various data rates of the IEEE 802.11b/g/n protocol, supports MCSO~MCS9 rates of the IEEE802.11ax protocol
- ♦ BLE: supports BLE1MHz/2MHz bandwidth, supports
 BLE4.0/4.1/4.2/5.0/5.1/5.2/5.3 protocol, supports BLE Mesh and BLE gateway
 functions, maximum air interface rate 2Mbps
- ♦ SLE: supports SLE1MHz/2MHz/4MHz bandwidth, supports SLE1.0 protocol, supports SLE gateway function, maximum air interface rate 12Mbps
- Supports radar sensing function to intelligently sense whether there are people in the room

Rich digital interface

♦ Built-in SPI, QSPI, IC, I2S, UART, GPIO, etc.

Powerful security engine

- Hardware implementation of AES128/256 encryption and decryption algorithm
- Hardware implementation of HASH-SHA256 and HMAC_SHA256 algorithms
- ♦ Hardware implementation of RSA and ECC signature verification algorithms
- Hardware implements true random number generation, meeting FIPS140-2 random testing standards
- ♦ Hardware supports TLS/DTLS acceleration
- ♦ Hardware supports national secret algorithms SM2, SM3, SM4



- Internally integrated EFUSE, supporting secure storage, secure boot, and hardware ID
- ♦ Internally integrated MPU features support memory isolation features

• open operating system

- Open operating system Oniro provides an open, efficient and secure system development and operating environment
- Rich low power consumption, small memory, high stability, high real-time mechanism
- ♦ Flexible protocol support and expansion capabilities
- ♦ Secondary development interface
- Multi-level development interface: operating system adaptation interface and system diagnostic interface, link layer interface, network layer interface



3 Technical parameters

Table 3-1 HH-M02 NearLink module technical parameters

Module	Table 3-1 HH-M02 NearLink module technical parameters		
iviodule	Technical parameters		
Wi-Fi	● 1×1 2.4GHz frequency band (ch1 ~ ch14)		
	 PHY supports IEEE 802.11b/g/n/ax MAC supports IEEE 802.11d/e/i/k/v/w 		
	 Support 802.11n 20MHz/40MHz bandwidth, support 802.11ax 20MHz 		
	bandwidth		
	Supported maximum rate: 150Mbps@HT40 MCS7, 114.7Mbps@HE20 MCS9		
	 Built-in PA and LNA, integrated TX/RX Switch, Balun, etc. 		
	 Supports STA and AP forms. When used as an AP, it supports up to 6 STAs. 		
	 Support A-MPDU, A-MSDU 		
	Support Block-ACK		
	 Support QoS to meet different business service quality requirements 		
	 Support WPA/WPA2/WPA3 personal, WPS2.0 		
	Supports RF self-calibration scheme		
	 Supports STBC and LDPC 		
	Support radar sensing function		
	Bluetooth Low Energy (BLE)		
	• Support BLE 4.0/4.1/4.2/5.0/5.1/5.2		
	 Supports 125Kbps, 500Kbps, 1Mbps, 2Mbps rates 		
Bluetooth	Support multicast		
	Support Class 1		
	Support high power 20dBm		
	Support BLE Mesh, support BLE gateway		
	Sparklink Low Energy (SLE)		
	Support SLE 1.0		
NearLink	 Support SLE 1MHz/2MHz/4MHz, maximum air interface rate 12Mbps 		
	Supports Polar channel coding		
	Support SLE gateway		
	High-performance 32bit microprocessor, maximum operating frequency		
CPU	240MHz		
subsystem	● Embedded SRAM 606KB, ROM 300KB		
	Embedded 4MB Flash		
	1 SPI interface, 1 QSPI interface, 2 I2C interfaces, 1 I2S interface, 3 UART		
Peripheral	interfaces, 19 GPIO interfaces, 6 ADC inputs, 8 PWM (Note: the above		
interface	interfaces are implemented through multiplexing)		
	External crystal clock frequency 24MHz, 40MHz		
	Power supply voltage input: typical 3.3V/5V		
Other	 The IO power supply voltage supports 3.3V, and supports 5V when 		
	connected to an external MCU and debugged UART.		
information	Package: QFN-40, 12mmx12mmx3mm		
	● Working temperature:: 40°C~+85°C		



4 Packing list

Table 4-1 Packing list

serial	content	quantity
number		
1	HH-M02 NearLink Module	1