

# VM5G Product Specification

VM5G is a professional dual band WiFi bridge, repeater and router module carefully developed by HouTian network, can work in 5G and 2.4G band at the same time, adopt temperature compensated auto frequency control technology (TAFC), WiFi signal is more stable and not easy to drop, its main features as below:

Hardware Features:

- Support wide voltage DC5V-24V power supply, two-stage automatic overvoltage protection (Protection voltage upper limit 29V);
- Support reverse connection protection of power supply;
- The output power of the power supply is not less than 10W (typical power supply 5V/2A, ripple less than 100mV);
- WiFi Work Band: 2.4GHz + 5Ghz;
- WiFi transmission rate: 300Mbps(2.4G)+900Mbps(5G);
- RF Power: 2.4G is 17dBm/18.5dBm, 5G is 19dBm/22dBm optional;
- Point-to-point pairing uses barrier-free maximum transmission distance:
   2.4GHz:30m-100m、5GHz:100-400m;
- The module built-in LNA, the receiving sensitivity is 14dBi;
- Standard package external antenna: 2\*3dBi 5G antennas, 2\*3dBi 2.4G antennas;
- Built-in intelligent automatic start stop cooling fan.((Fan is not included as standard))
- Provide a TTL (3.3V) level UART data transparent transmission interface;
- Adopt temperature compensated auto frequency control technology, WiFi signal is more stable and not easy to drop;
- Work Environment temperature: -20°C to 55°C.

Function Features:

- Support router and bridge repeater mode;
- In router mode, support WiFi WAN access;



- In router mode, support WAN/LAN switching of wired network ports;
- Support WiFi smart bridge repeater, can achieve WiFi to wired, wired to WiFi function;
- Support 802.11ac, 802.11a, 802.11n and so on transmission protocol;
- Support UART to UDP/TCP data bidirectional transparent transmission.
- Support UDP broadcast and VONETS format (one module can forward multiple IPS), and choose TCP client or TCP server forwarding mode;
- Support WiFi hotspot automatic reconnection, two hotspot matching methods: Full match authentication mode, SSID and password authentication mode;
- WiFi hotspot memory, maximum memory 100 hotspots;
- Support connecting more than 20pcs WiFi terminal at the same time;
- Support SSA protocol, built-in hotspot signal strength detection and reporting function to realize WiFi mobile positioning;
- Support hotspot forced disable, WiFi hardware forced disable;
- Hotspot connection parameter import and export function;
- Adopt VDNS virtual domain configuration technology to solve the user's trouble of configuration;
- Support WEB management, Chinese and English configuration interface;
- Support upgrade online;
- Support IP layer transparent transmission and MAC layer transparent transmission two bridge modes to meet various bridge applications:

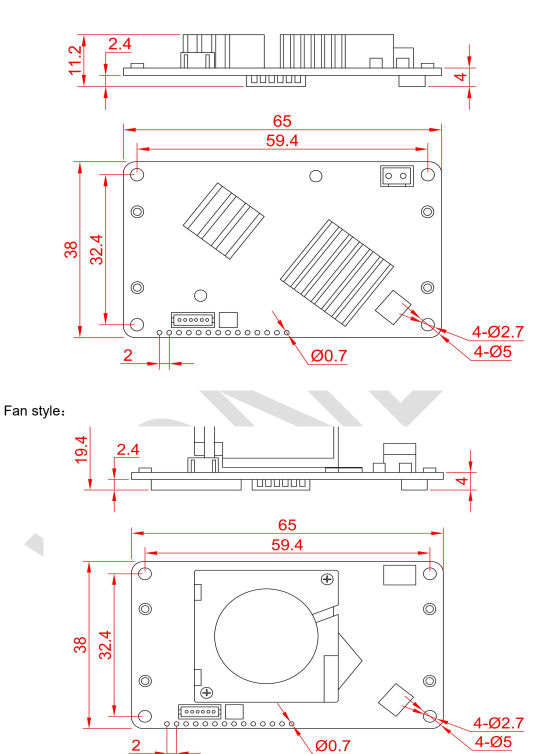
**IP layer transparent transmission** (factory default), transparent transmission of IP layer data, can meet most of the bridge applications;

**MAC layer transparent transmission** all data above the MAC layer (link layer) and the MAC layer, including IP layer data; MAC transparent transmission can solve some special applications for MAC layer encryption, such as GoPro camera, Cisco AP, Hikvision monitoring.

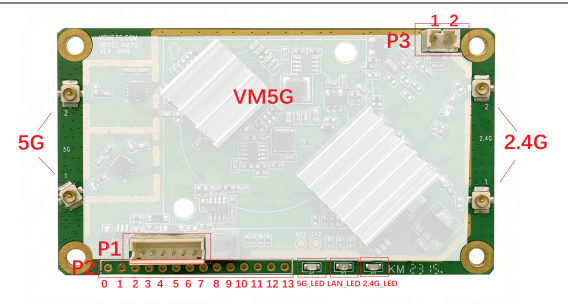
system, etc.



**One: Module Diagram (mm):** Standard Version:







Note: Because the module is too small, the four metal screws are easy to lead to deformation of the module, chip desoldering, it is recommended to use plastic screws, and only used to locate can be, to leave a little room for manoeuvre!

Two:	P1, P2,P3	interface	Definition	Form
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PIN						
Num	ber	PIN Definition	Function Description			
P1	P2					
	0	Module power enable (Version 8.0 hardware proprietary)	• Module power enable control pin, the default state is power enable. If the control voltage at this pin is less than 1V, the module power supply is turned off.			
1	1	RX-	Ethernet Port;			
2	2	RX+	• The factory default is LAN port, in router mode,			
3	3	TX-	you can also log in to the configuration page fo			
4	4	TX+	<ul> <li>WAN/LAN interchange;</li> <li>The 1 to 4 PIN of P2 and P1 are connected in parallel, which is actually the same network port.</li> </ul>			
5	5	GND	Module Power Ground			
6	6	VIN+	DC5V24V, Power supply			
	7	LAN_LED_N	<ul> <li>Status Indicator of Ethernet port signal output;</li> <li>Open collector output, built-in 330Ω current limiting resistor, output current is no more than 10mA.</li> </ul>			
	8	5G_LED_N	<ul> <li>5G Status Indicator signal output;</li> </ul>			



			•
			<ul> <li>Open collector output, built-in 330Ω current limiting resistor, output current is no more than 10mA.</li> </ul>
	9	2.4G_LED_N	<ul> <li>2.4G Status Indicator signal output;</li> <li>Open collector output, built-in 330Ω current limiting resistor, output current is no more than 10mA.</li> </ul>
	10	UART1_TX	UART/UDP data transparent transmission
	11	UART1_RX	<ul><li>interface (UART to UDP);</li><li>TTL level.</li></ul>
	12	GND	Module Power Ground
	13	Reset	<ul> <li>Reset signal input, after module starts normally, keep this input pin low for more than 3 seconds, module will restore factory parameters;</li> <li>Do not power off during the factory reset, otherwise the module may be damaged.</li> </ul>
<b>D</b> 2	1	Fan control Output positive pole	Connect the positive pole P3 interface is positive for the fan power cord.
P3	2	Fan control Output negative pole	Connect the negative pole of fan power cord.     proprietary to version 8.0 hardware.
Droc	outio	no for installation:	

Precautions for installation:

1. It is recommended to use plastic screws or put a soft gasket on the installation (plastic screws must be used at the antenna end of VM1200).

2. Do not tighten the screws too tightly, otherwise the PCB may be deformed and damage the module.

# Three: Hardware Spec

Interface P1	<ol> <li>It is used to connect the professional power supply and network two-in-one dedicated cable provided by us;</li> <li>Using a dedicated cable, can direct power and network connection testing;</li> </ol>
Interface P2	P2 interface Definition Form
LED	Status Indication: Ethernet Port Status Light (Yellow); 2.4G WiFi Connection Status Light (Blue); 5G WiFi Connection Status Light (Green);
Antenna Interface	2*3dBi 2.4G Whip antennas 2*3dBi 5G Whip antennas
Module Size	65mm x 38mm x 8.3mm (L x W x H)



Module	
Weight(Including	115g (including antenna)
Antennas)	

### Four: WiFi Related

Protocol Standard	IEEE 802.11ac, IEEE 802.11a; IEEE 802.11n, IEEE 802.11g, IEEE 802.11b;
WiFi Transmission rate	2.4GHz band: 300Mbps 5GHz band: 900Mbps
Basic Function	<ol> <li>Router mode, support WiFi WAN access and WAN/LAN exchange;</li> <li>Transparent bridge (IP layer transparent, MAC layer transparent);</li> <li>WiFi Hotspot exchange, WiFi hardware exchange;</li> <li>2.4G WiFi mode option: 11B/G/N, 11B/G, 11N, 11G, 11B; 5G WiFi mode option: 11AC/AN/A, 11AC/AN, 11A/N, 11A, 11N;</li> <li>WiFi hotspot automatic reconnection, two hotspot matching methods: Full match authentication mode, SSID and password authentication mode;</li> <li>WiFi hotspot memory, maximum memory 100 hotspots;</li> <li>SSA signal strength detection and reporting function ;</li> <li>Hotspot connection parameter import and export function;</li> </ol>
Supported Band	2.4G band channel: 1-14; 5G band channel: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153,157,161, 165
WiFi RF Power	2.4G: Normal power 17dBm; Enhanced power of 18.5dBm. 5G: Normal power 19dBm; Enhance the power by 22dBm.
Compliance acceptance sensitivity	2.4G: Normal power 15dBm; Enhanced power of 16.5dBm. 5G: Normal power 19dBm; Enhanced power of 23dBm.
LNA Sensitivity	14dBi
Application Method	<ul> <li>WiFi Repeater (WiFi signal repeater), can extend WiFi transmission distance;</li> <li>WiFi Bridge: IP layer transparent transmission, MAC layer transparent transmission;</li> <li>WiFi access point (AP);</li> </ul>
WiFi Security	64/128/WEP security; WPA-PSK/WPA2-PSK, WPA/WPA2 Security mechanism;



	Firmware Upgrade
System	Reboot device
Function	Reset factory
	Account and password revise

### Five: Electrical performance parameters

VM5G-V8.0 Fan version

1.Power supply parameters							
Supply Voltage Range		Input Power	Typical Power Supply	Ripple	Overvoltage protection		
DC5V-	24V	≥10W	12V/1A	<100m\	/ 29V		
2. Working Temperature		al Performance	e Parameter Meas	surement	Form (Environment		
Work Band	Supply Voltage	Work Stage	Work Current(	mA)	Main chip temperature (℃)		
		Booting Up	150-400		30-40		
2.4G	12V	Standby	250-350		35-55		
		Transfer Data	300-450		55-65		
	12V	Booting Up	150-400	150-400			
5G		Standby	250-350 300-500		35-55		
		Transfer Data			55-65		
		Booting Up	150-400		30-40		
		Standby	250-350		40-60		
Dual Band	12V	Transfer Data(2.4G)	300-450		300-450 60-70		60-70
		Transfer Data(5G)	300-500		65-70		
		Transfer Data (Dual Band)	350-550		65-70		

## VM5G-V8.0 Standard Edition

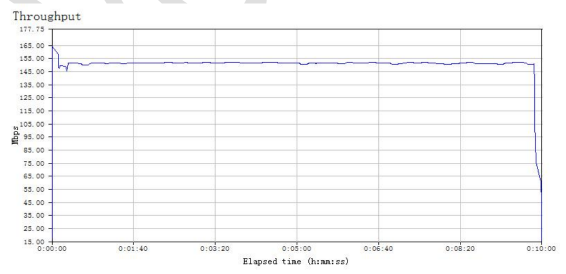
1.Power supply parameters							
Supply Input Power Typical Power Ripple Overvoltag							



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Voltage Range			Supply			protection	
DC5V-24V		≥10W	12V/1A <100m		V 29V		
0	Electrical	Performance	Parameter Mea	surement	Form	n (Environment	
Temperature	e:25℃)				_		
Work Band	Supply Voltage	Work Stage	Work Current(mA)		Main chip temperature (℃)		
		Booting Up	150-400	)		30-40	
2.4G	12V	Standby	250-350		35-55		
		Transfer Data	300-450		55-65		
		Booting Up	150-400		30-40		
5G	12V	Standby	250-350		35-55		
		Transfer Data	300-500		55-65		
		Booting Up	150-400	)		30-40	
		Standby	250-350		40-60		
Dual Band	12V	Transfer Data(2.4G)	300-450		60-70		
		Transfer Data(5G)	300-500		300-500 65-70		65-70
		Transfer Data (Dual Band)	350-550	)		65-70	

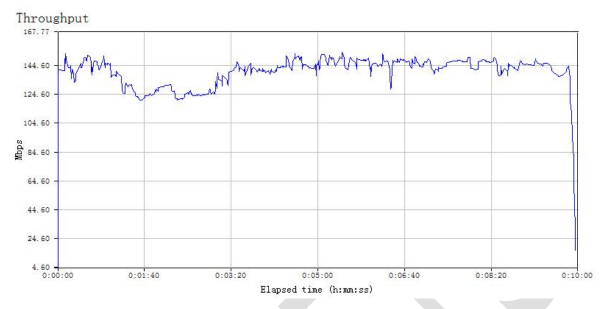
# Six: Network Throughput Test Report

2.4G (B/G/N) Throughput Test Fluctuation Chart:





5G (AC/A/N) Throughput Test Fluctuation Chart:



#### Seven: RF Test Report

2.4G RF Parameters Form (Hardware Version: 8.0)

Channel	1	5	7	9	13
(Band)	(2412M)	(2432M)	(2442M)	(2452M)	(2472M)
Normal power	17.6	17.6	17.5	17.6	17.5
EVM1	-32	-32	-32	-32	-32
Enhanced power	18.6	18.8	18.7	18.5	18.6
EVM2	-30	-30	-30	-30	-29

5G RF Parameters Form (Hardware Version: 8.0)

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Channel(Band)	19.8	19.8	19.9	19.7	19.5	18.9
Transmit Power 1	-36	-36	-36	-36	-35	-32
EVM1	22.3	22.1	22.5	22.3	21.2	20.4
Transmit Power 2	-30	-31	-31	-31	-30	-30
EVM2	19.8	19.8	19.9	19.7	19.5	18.9



Standing Wave Ratio Parameters Form (Hardware Version: 8.0)							
Band ANT Channel	2.412GHz	2.432GHz	2.452GHz	2.462GHz	2.477GHz		
ANT1	1.38	1.41	1.39	1.39	1.39		
ANT2	1.32	1.31	1.32	1.31	1.32		
Band ANT Channel	5.180GHz	5.350GHz	5.550GHz	5.700GHz	5.825GHz		
ANT1	1.50	1.5	1.51	1.51	1.53 1.64		
ANT2	1.61	1.60	1.63	1.61			

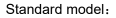
## **Eight: Antenna Matching Test Report:**

## Nine : Attachment: Product & Accessories Diagram

Fan model:









• 2\*3dBi 2.4G Whip antennas; 2\*3dBi 5G Whip antennas

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• A professional power supply and network two-in-one dedicated cable



