

FDM-66MN Miniature OEM Tri-Band Digital IP & Serial Control Data Link







FDM-66MN is a wireless transmission product designed by IWAVE based on mature SOC chipset, which is a strong NLOS ability radio offering full duplex TCPIP/UDP data and control TTL data communication.

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- FDM-66MN is designed based on TD-LTE wireless communication standard. It doesn't rely on any carrier's base station.
- Supports Ethernet and full duplex TTL data transmission. And the control data transmission is higher priority than the network signal.
- It adopt the automatic frequency hopping technology(FHSS) for anti-interference greatly reduce system power consumption and size of the module.
- > Support point to point and point to multiple point
- Support obtain serial port information via IP
- > 3*Ethernet port for integration various terminals
- Wide voltage input: DV5-32V
- > Low latency IP communication
- Support WEBUI/API/Management software for network management and parameters configurable.







Pin	Name	Pin	Name
1	TX0+	14	RX0+
2	TX0-	15	RXO-
3	GND	16	RS232_TX
4	TX4-	17	RS232_RX
5	TX4+	18	COM_TX
6	RX-	19	COM_RX
7	RX+	20	UARTO_TX
8	GND	21	UARTO_RX
9	VBUS	22	BOOT
10	D+	23	VBAT
11	D-	D- 24	
12	GND	25	DC VIN
13	DC VIN		





The network automatically switches routes based on factors such as the number of transceiving and channel environment.

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General			Wireless				
Technology	Wireless base on TD-LTE Wireless technology standard			Communication Mode	unicast, multicast, broadcast		
Encryption	ZUC/SNOW3G/AES128			Transmission Mode	Full duplex communication between nodes		
	Peak rate	Peak rate Max 45Mbps shared data rate for uplink and downlink. One-direction data rate up to 36Mbps (8Mbps in the other direction)		Networking Mode	Star topology networking		
Date Rate	Speed level Adaptive allocation rate		· Access mode	Multiple slave nodes are powered on and access the network at the same time			
	Up-down ratio 2D3U/3D2U/D1U/1D4U						
	Speed limit	ed limit Support users to set speed limit		Network Control	State Monitoring	Connection status /rsrp/ snr/distance/up & downlink throughput rates	
Communication Range	15-20km(Air to ground) 500m-3km(NLOS Ground to ground)			System Management	WATCHDOG: all system-level exceptions can be identified, automatic reset		
Node	17nodes			Re-transmission	HARQ retransmission		
Bandwidth	1.4MHz/3MHz/5MHz/10MHz/20MHz			Data Link	Dynamically adjust the rate based on wireless data		
RF Power	25dBm±2			Time Synchronization	Self-synchronizing, independent of external clock		
Power Control	Automatic power control Adaptive cont transmitting p		Adaptive control the transmitting power		Air Interface	Single hop transmission delay<=30ms	
	Constant Power Yes		Latency				
Adaptive Modulation	QPSK, 16QAM, 64QAM			Transmission delay	8 nodes, serial 7 hops, one-way<500ms(depends on working environment)		
Anti-Jam	FHSS, frequency hopping cross-band or within band				Boot delay	<15s	
Frequency Band				Shutdown delay	<10s		
1.4Ghz	1428-1468MHz			– Systems Control	Parameter Configuration	Transmit power/frequency/bandwidth (real-time change), frequency band (non-real-time change)	
800Mhz	806-826 MHz				Status/Parameter Reporting	Connection status/rsrp/snr/distance/uplink and downlink throughput rates, etc.	
2.4Ghz	2402-2481 MHz			Configuration & Management	WebUI/ Management software /API/ Serial Port		

Envri	Physical				
Storage Temperature	-40°C~+85°C				2*Ethernet port
Working Temperature	-20°C~+70°C			J30JZ Connector	2*RS232
Humidity	5%~95%				1*Power Input
Po	Interface	PH1.25 4Pin	1*Ethernet		
Power Input	DC5V-32V	Power Input	-	RF Connector	2*IPX
Average Power Consumption	5W	Average Power Consumption		PH1.25 2Pin	2*Power Input
Max Power Consumption	8W Max Power Consumption		Dimension	60*55*5.7mm	
Max Transmitting Power	25±2dBm		Weight	26g	
Heat Di					
 Continuous working of the FD-61MN require 					
 Adding a cooling aluminum sheet or fan for 					
• The heat dissipation design can be evaluate					



Receiver Sensitivity(Access state)		Sensitivity(BLER≤3%)(Data transmission state)						
1.4GHZ -	20Mhz	-100dBm	1.4Ghz	10MHz	-91dBm(10Mbps)	2.4Ghz	20Mhz	-94dBm(10Mbps)
	10MHZ	-103dBm		10MHz	-96dBm(5Mbps)		20Mhz	-97dBm(5Mbps)
	5MHZ	-104dBm		5MHz	-82dBm(10Mbps)		10Mhz	-91dBm(10Mbps)
	3MHZ	-106dBm		5MHz	-91dBm(5Mbps)		10Mhz	-96dBm(5Mbps)
	20Mhz	-100dBm	-	3MHz	-86dBm(5Mbps)		5Mhz	-84dBm(10Mbps)
800MHZ	10MHZ	-103dBm		3MHz	-97dBm(2Mbps)		5Mhz	-93dBm(5Mbps)
	5MHZ	-104dBm		2MHz	-84dBm(2Mbps)		3Mhz	-87dBm(5Mbps)
	3MHZ	-106dBm		10MHz	-91dBm(10Mbps)		3Mhz	-98dBm(2Mbps)
	20Mhz	-99dBm		10MHz	-97dBm(5Mbps)		1.4Ghz	-84dBm(2Mbps)
2.4GHZ -	10MHZ	-103dBm	800Mhz	5MHz	-84dBm(10Mbps)			
	5MHZ	-104dBm		5MHz	-94dBm(5Mbps)			
	3MHZ	-106dBm		3MHz	-87dBm(5Mbps)			
				3MHz	-98dBm(2Mbps)			
				2MHz	-84dBm(2Mbps)			

Command Interface	AT command configuration	API/HTTP/UART for AT command configuration		
Configuration Management	Support configuration via WEBUI, API, and management software			
Working Mode	TCP server mode TCP client mode UDP mode UDP multicast MQTT Modbus	 When set as a TCP server, the serial port server waits for computer connection. When set as a TCP client, the serial port server actively initiates a connection to the network server specified by the destination IP. TCP server, TCP client, UDP, UDP multicast, TCP server/client coexistence, MQTT 		
Baud rate	1200, 2400, 4800, 7200, 9600, 14400, 19200, 28800, 38400, 57600, 76800, 115200, 230400, 460800			
Protocol	ETHERNET, IP, TCP, UDP, HTTP, ARP, ICMP, DHCP, DNS, MQTT, Modbus TCP, DLT/645, Pass-through mode			
System Management	Supports WATCHDOG function, all system-level exceptions can be identified and automatically reset			



Robot Mobile Communication





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