
Verolink P37 1.4Ghz 100km Wireless Data/Video Transmission System User Manual

Version: 20240315V2.0



Verolink

www.verolink.com - sales@verolink.com - +86.180.30032780

Version history

Date	Version	Modification description
20231219	V1.0	Initial version
20240315	V2.0	Modify the weight dimensions, modify the total data in Table MCS & Sensitivity

Catalogue

Version history	2
1.Product overview	4
2.Product characteristics	4
3.Product index.....	5
4.Product dimension and weight	6
4.1 Dimension diagram.....	6
4.2 Dimension and weight	6
5.Product interface definition	7
5.1 Interface diagram.....	7
5.2 Interface definition	7
6.Product indicator meaning	8

1.Product overview

Verolink P37 is a self-developed TDD bidirectional graph integrated wireless transmission device. The product has the functions of real-time interference detection, adaptive frequency selection, adaptive stream, automatic retransmission, and automatic power control, which greatly improves the ability of anti-multipath and anti-interference, and has the characteristics of high reliability, good stability, and low delay.

This product is suitable for firefighting, inspection, monitoring, and other scenarios, and can transmit 100KM under good air-to-ground vision.

2.Product characteristics

- Support long-distance transmission: 4M code flow can be transmitted up to 100km.
- Supports large bandwidth transmission: Up to 17Mbps@10MHz.
- Supports automatic repeater transmission: Supports automatic trunk addition.
- Supports multi-interface design: The device has two network ports and four serial ports, supporting RS232/TTL/RS422/SBUS.
- Supports automatic frequency selection: Automatic detection of interference signals, real-time selection of the optimal frequency point.
- Supports automatic retransmission: Automatic retransmission of burst error data improves data reliability.
- Supports adaptive stream: The channel modulation mode is automatically adjusted according to the signal quality in real time.
- Supports automatic power control: Close range automatic adjustment of transmission power, reduce power consumption.

- Supports automatic antenna selection: According to the occlusion situation, the optimal antenna transmission is selected in real time.

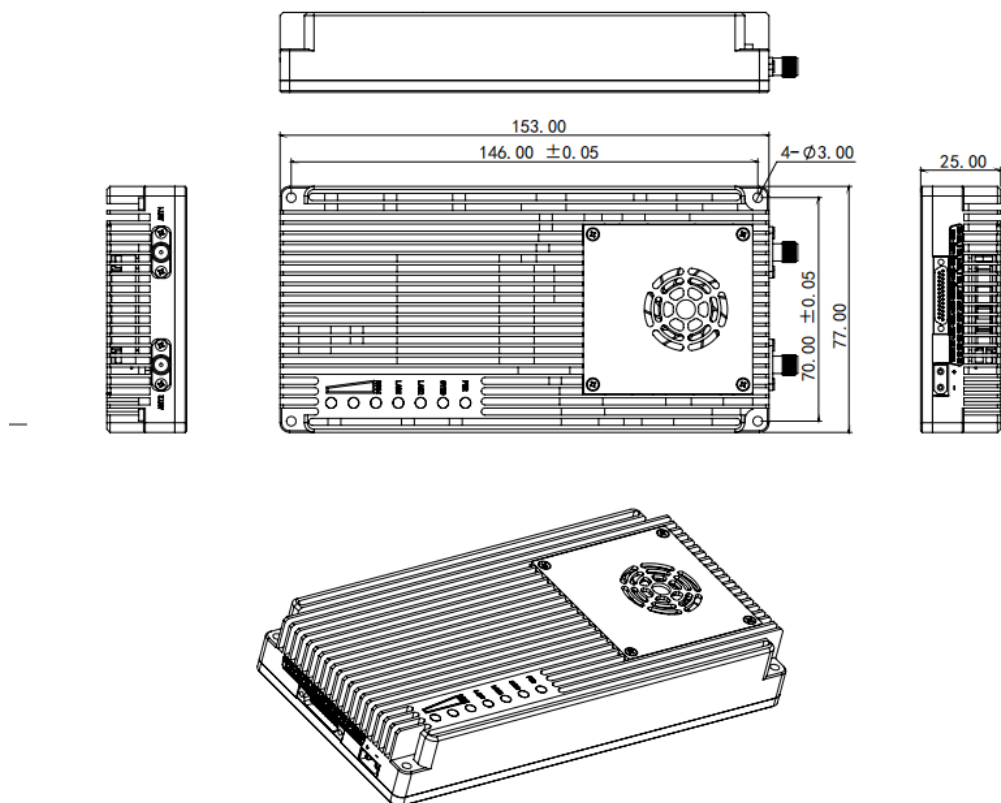
3.Product index

System parameter	Technical index
Equipment model	S1400-P37
Working frequency	1350~1470MHz
Radio frequency	2T2R
Transmission power	37dBm (5W)
Transmission distance	Air-to-ground 100km (visibility)
Channel bandwidth	10MHz
Modulation mode	QPSK/16QAM
Receiving sensitivity	See Table (MCS & Sensitivity)
Speed	17Mbps@16QAM3/4
Communication encryption	AES256
Transmission delay	≤10ms
Radio frequency interface	SMA*2
Equipment interface	XT30PW-M
Equipment interface	Ethernet port*2
	TTL/RS232*2
	RS422*1
	SBUS/TTL*1
Overall power consumption	≤30W@4Mbps(Air)
	≤12W@1Mbps(Ground)
Dimension(L*W*H)	163*77*25mm
Weight	340g
Working voltage	DC22~30V,Typical value: +24V@2A
Working temperature	-40~+75℃

MCS & Sensitivity (10MHz)			
No.	MCS	Total uplink and downlink throughput (Mbps)	Sensitivity (dBm)
1	QPSK1/3	4.0	-99
2	QPSK1/2	5.8	-98
3	QPSK2/3	7.1	-97
4	QPSK3/4	8.2	-96
5	16QAM1/3	8.0	-96
6	16QAM1/2	11.6	-95
7	16QAM2/3	14.3	-93
8	16QAM3/4	16.4	-91

4.Product dimension and weight

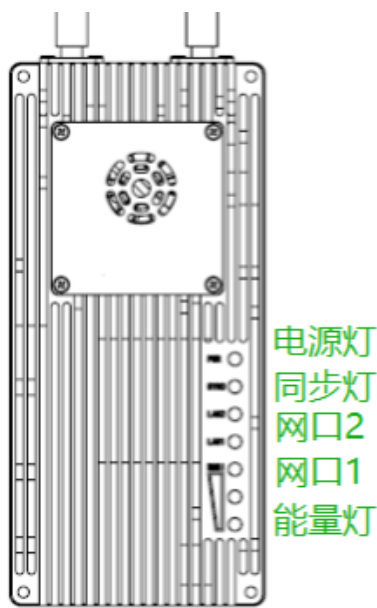
4.1 Dimension diagram



4.2 Dimension and weight

- ◆ Dimension (L*W*H): 163mm*77mm*25mm(including SMA 10mm)
- ◆ Weight : 340g

6.Product indicator meaning



Power light PWR (green)

When the PWR light is on, the device is powered on.

SYNC (green)

Out of sync state, light flashing.

After synchronization, the light is steady on.

Network port light : LAN1, LAN2 (green)

The network port light blinks when data is being sent or received.

Receiving signal energy light(RSSI 3 green lights)

The greater the number of energy lights, the greater the signal reception strength.

The RSSI light represents the strength of the received signal	
Number of RSSI energy lights on	Received energy dBm
3 RSSI lights on	about -50dBm
2 RSSI lights on	about -80dBm
1 RSSI light on	about -95dBm

Module type	Mode	S1400-P37 light status			
		PWR	SYNC	LAN 1 LAN 2	RSSI 123
master	Un-sync	Powered on	Flashing	Data sending and receiving, flashing	Off
master	Sync	Powered on	Steady on	Data sending and receiving, flashing	Proportional to the strength of the received signal
slave	Un-sync	Powered on	Flashing	Data sending and receiving, flashing	Searching
slave	Sync	Powered on	Steady on	Data sending and receiving, flashing	Proportional to the strength of the received signal

When the master and slave devices are not synchronized, the PWR indicator of the master and slave devices is steady on, the SYNC indicator is blinking, and the RSSI indicator of the master device is off. The RSSI of the slave device will always be in the search state. After the master/slave synchronization, the SYNC indicator of the master/slave is steady on. The master-slave RSSI lamp displays the received signal energy intensity. When the network port is sending or receiving data, the master and slave devices correspond to LAN1, and the LAN2 indicator blinks.