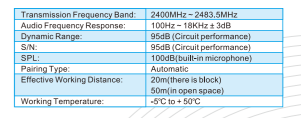
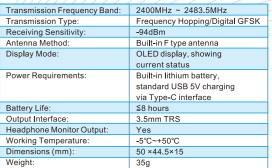


Product Specification





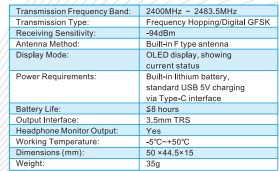




Transmission Frequency Band: 2400MHz ~ 2483.5MHz



Wireless Transmitter



Modulation Type: Frequency Hopping/Digital GFSK Transmit Power 10dBm Antenna Method: Built-in F type antenna On-board SD NAND Recording Function Microphone Pickup Method: Omnidirectional (built-in Mic and external lavalier) Internal Storage: 32GB Recording File Format : Display Mode: WAV OLED display, showing current status Power Requirements Built-in lithium battery, standard USB 5V charging via TYPE-C interface ≦8 hours Battery Life: 3.5mm TRS Output Connector: -5°C to + 50°C Working Temperature: 50 ×44.5×15 Dimensions (mm): Weight: 35g



Single Channel Wireless Microphone System



Wireless Receiver

Relacart MIPASSPORT Mi1.PRO is a Lightweight, portable, fully functional, easy-to-operate, 2.4 GHz dual-channel wireless microphone system with onboard high-quality recording function, providing excellent developed such as DSLRs , camcorders, smartphones, tablets or computers, It is ideal for interviews, live broadcasts, Vlog shoots or business

2.4G SINGLE CHANNEL WIRELESS MICROPHONE SYSTEM

2.4g ISM Global Unlimited Frequency Band

• Adopts 2.4G ISM global unlimited frequency band transmission.



Relacan

presentations.

Key Features

mobile devices and more

Save Recording Audio

Widely Compatible

• Recording and listening while saving, to ensure flawless audio

• Widely compatible with digital or SLR cameras, smartphones tablets,



Flexible expansion

• Built-in electret microphone ,also supports external alvalier microphone, output volume can be adjusted.



Real-time Monitoring

• Single channel receiver with USB audio output port and 3.5mm output port, the receiver also has a live monitoring headphone port.



Convenient Design

- Adopts a high-brightness OLED display ,which clearly shows the working status.
- The body is small and easy to carry
- Automatic pairing at startup
- Built-in lithium battery, charging with USB 5V
 The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio for interviews, micro-video recordings, or business presentations.

	1	E
	U	

Consumer Electronics Mi1.PRO Mi1.PRO Consumer Electronics