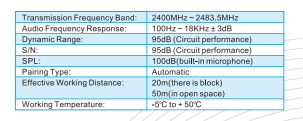


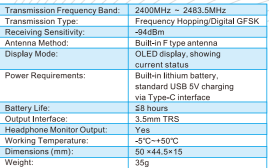
Product Specification



Wireless Microphon



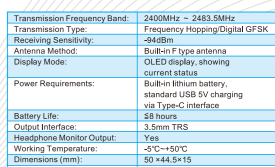




Display Mode: Output Interface: Headphone Monitor Output Dimensions (mm):

sso

Wireless Transmitter



Transmission Frequency Band: 2400MHz ~ 2483.5MHz 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 Battery Life: ≦8 hours 3.5mm TRS Output Connector: -5°C to + 50°C Working Temperature: 50 ×44.5×15 Dimensions (mm): Weight: 35g





Wireless Receiver

Relacart MIPASSPORT Mi2.PRO is a lightweight, portable, fully functional, easy-to-operate, 2.4GHz 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

Relacal

2.4g ISM Global Unlimited Frequency Band

• Adopts 2.4G ISM global unlimited frequency band transmission.



Real-time Monitoring

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



presentations.

Key Features

Flexible Expansion

Widely Compatible

Save Recording Audio

• Recording and listening while saving, to ensure flawless audio

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

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

Miz PRO 2.4G DUAL CHANNEL WIRELESS MICROPHONE SYSTEM



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.

Consumer Electronics Mi2.PRO Mi2.PRO Consumer Electronics