
UHF WIRELESS MICROPHONE SET WITH BODYPACK TRANSMITTER



UHF WIRELESS MICROPHONE
SET WITH BODYPACK
TRANSMITTER

Reference: TXZZ401

UHF WIRELESS MICROPHONE SET WITH BODYPACK TRANSMITTER

This series of professional wireless microphones combines the reliability of multi-channel PLL-Synthesizer technology with the latest generation of electronic components, ensuring high stability, efficiency, and low power consumption. It operates in the UHF 606–630 MHz range, avoiding frequency interference, and is perfect for applications requiring high performance and operational robustness.

The system integrates a mobile frequency compression circuit, an expansion circuit, an anti-interference system, an anti-reverb circuit, an intelligent mute circuit, and an audio output control system to provide a consistently clean and stable signal. The dual-noise squelch technology ensures more efficient and reliable operation even in complex environments.

The UHF receiver, equipped with an LED display, is complemented by transmitters with an LCD display and IR function for immediate pairing. The front USB port allows direct battery charging, making the entire system practical and ready for use. The bodypack transmitters, equipped with a unidirectional dynamic capsule and a rechargeable battery, ensure a clear and precise sound even in difficult conditions.

This wireless solution offers freedom of movement, reliability, and professional audio quality, standing out significantly in its market segment.

Compatible microphone stand: [MSZZ046](#)

Technical specifications:

- Type: 1-channel RX
- Kit: 1 Bodypack
- Freq. range: 606-630 MHz
- Bodypack battery life: 6 hours
- Bodypack charging time: 3 hours
- LED display: shows receiver and transmitter information
- Technology: IR SYNC
- Frequency response: 40 - 17000 Hz;
- T.H.D.: <1%
- RF power: <30 mw="" li="">
- Bandwidth: 300 KHz
- Sensitivity: -90dBm
- Output impedance: 600 Ohm

-
- Power supply: DC 12-15V
 - Output connector: XLR and 6.3 mm Jack

Want more information about our product?

[Contact us now!](#)