

## Wireless Microphone T-592UW

### Microphone Call Control Embedded Software V1.32



### Description

It is a digital wireless microphone system with a new solution architecture. The system adopts unique digital U-band transmission technology and pi/4-DQPSK modulation mode. It is characterized by low bit error rate, stable transmission and strong anti-interference ability. In addition, it adopts ID code pilot technology to prevent co-frequency crosstalk, and adopts frequency sweep to avoid interference, etc.

#### **Feature**

- \* Adopt unique digital U-band transmission technology, pi/4-DQPSK modulation mode, with strong anti-interference ability, low bit error rate, stable transmission.
- \* Adopt unique encryption method for audio transmission to ensure the security of conference content.
- \* Adopt unique ID code pilot technology to prevent cross-frequency interference.
- One-key frequency weep to avoid interference; one-key IR frequency pairing, easy to operate.
- With reverberation, treble/alto/bass adjustment.
- \* With two balanced outputs and one unbalanced mixing output.
- \* The receiver panel is exquisitely crafted and neatly designed.
- \* The receiver uses a 2.2-inch TFT-LCD screen to display more delicate information.
- $^{\star}\,$  The transmitter uses an OLED display to easily obtain the current information of the device.
- \* The transmission power is adjustable, and the transmission power can be adjusted as needed.
- \* With a volume adjustment key, the transmitter volume can be adjusted.
- \* With one-key mute function, strong practicability.
- \* With low power consumption design, the maximum continuous speaking time can exceed 10 hours.
- \* The system includes a receiver + a headset wireless microphone + a lapel wireless microphones.

#### **Specification**

Model	T-592UW
System parameters	
Frequency range	540MHz-590MHz, 640MHz-690MHz
Modulation mode	pi/4-DQPSK
Frequency response	20Hz~20kHz (±3dB)
SNR	≥105dB (XLR)
THD+N	<0.1%
Working distance	About 80m
Receiver parameters	
Antenna interface	BNC/50Ω
Receiver sensitivity	<-95dBm



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Maximum output	Balanced output 500mV, unbalanced output 1000mV
Power supply	DC 12V/1.5A
Working current	≤320mA
Dimension (L*W*H)	443×212×44mm
Weight	2.225kg
Transmitter parameters	
Mic type	Condenser Microphone (Headset Microphone/Lapel Microphone)
Output power	≥10dBm
Working current	≤200mA
Battery capacity	2×1.5V(AA)
Battery life	>10H
Dimension	86mm*65.3mm*23.8mm(excluding mic cartridge)
Weight	185g (including battery)