SING EASY WMR89B BELTPACK WIRELESS MICROPHONE

TRUE DIVERSITY UHF WIRELESS MICROPHONE



The Sing Easy WMR89B is a dual channel digital wireless receiver which offers two channels of uncompromising audio quality, RF signal stability and efficiency, and advanced setup features in a single rack unit, and it bundles with two WBT8 beltpack transmitters. Rugged, yet lightweight and compact, the all-metal chassis houses independent receivers, each with its own audio and RF meters, gain control, and receiver outputs that can be either direct or summed for flexible signal routing.

FEATURES

- True diversity technology for best reception quality
- Two receivers in a rugged 1RU metal chassis
- Intuitive front-panel TFT menu and controls
- Audio and RF LED meters with peak indicator
- Optimized to simultaneously operate significantly more channels in applications up to 80 meters
- RF cascade ports allow distribution of RF signal to another unit
- Individual gain controls, LED meters, XLR and 6.3mm audio outputs for each channel
- UHF band to avert interfering frequency
- · Advanced digital pilot technology allowing 30 preset group frequencies with 8 frequencies in each group which ensures 200 sets in the same premises without interference
- PLL system with 240 non-interfered preset channels and 600 free adjustable frequencies
- TFT color display on receiver and OLED display screen on transmitter, both can display the audio level, battery voltage and menu settings
- Built-in 9 V bias for optional antenna distribution system
- 0.5 seconds fall-down auto mute

SPECIFICATIONS (WMR89 RECEIVER)

Frequency Range 630 - 660 MHz *

System Latency

< 3 ms

Operating Temperature Range -20°C (0°F) - +50°C (122°F)

Power Requirements 12 V DC at 2 A

(supplied by external power supply)

Operating Range

80 meters line of sight *2

Audio Output Connector

XLR and 1/4" (6.3 mm) unbalanced

Operating Relative Humidity 5 - 95 % (non-condensing)

Dimensions (W x D x H)

420 × 215 × 44mm

Audio Frequency Response 30 Hz to 20 KHz ±3 dB

External Antenna Connector

4 BNC (50 Ω)

Material

Aluminum alloy

Weight

2.8 Kg (without power supply)

SPECIFICATIONS (WBT8 BELTPACK TRANSMITTER)

Transmitter Power

10 mW, typical (varies by region)

Signal-to-Noise Ratio

>90dB

Material **PVC**

Weight

310 g (without battery)

Sound pressure level (SPL)

110 dB

Dynamic Range 115 dB A-weighted

Power Requirements

3V (2 x 1.5V AA battery)

Battery Life Up to 5 hours

Pick-Up Pattern Hypercardioid

Sensitivity -95 dB ±2 dB

Dimensions (W x L x D)

51 × 255 mm

^{*1} Other frequencies available depending on applicable regulations in country where system used.

^{*2} Actual range depends on RF signal absorption, reflection, and interference.





WBT8 + WMH8(HB) Headband (Black Color)



WBT8 + WMH8(TS)
Tie Clip (Skin Color)



WBT8 + WMH8(TB)
Tie Clip (Black Color)













