SING EASY WMR68 WIRELESS MICROPHONE

RECHARGEABLE UHF WIRELESS MICROPHONE



The Sing Easy WMR68 dual channel digital UHF wireless receiver offers two channels of uncompromising audio quality, RF signal stability and efficiency, and advanced setup features in a half single rack unit, and it bundles with two WMM21 rechargeable handheld wireless microphones. Rugged, lightweight and compact, the all-metal chassis houses two independent receivers and two TFT displays, each with its own audio and RF meters, gain control, and receiver outputs that can be either direct or summed for flexible signal routing.

630,90

FEATURES

- Digital 16-bit ID pilot technology to avoid crosstalk interference
- Digital UHF wireless microphone
- Two receivers in a rugged half 1RU metal chassis
- Intuitive front-panel TFT menu and controls
- Auto frequency scanning shows nearby interference in the spectrum
- Audio and RF LED meters with peak indicator
- Ultra-short audio latency (<3ms)
- Manual mute on wireless microphone
- USB charging
- TFT color display on receiver and LCD display screen on transmitter, both can display the audio level, battery voltage and menu settings
- Optimized scanning automatically finds, prioritizes, and deploys the cleanest frequencies to transmitters over IR sync
- Individual gain controls, LED meters, individual balanced XLR and mixed 6.3mm audio outputs
- 80 meters operating range (line of sight)

TECHNICAL SPECIFICATIONS

Operating Range

80 meters line of sight (actual range depends on RF signal absorption, reflection and interference

Transmitter RF Output Power

10 mW, typical (varies by region)

Audio Output Connector

XLR and 1/4" (6.3 mm) unbalanced

External Antenna Connector

2 BNC (50 Ω)

Power Requirements

WMR68: 12 V DC at 1A, supplied by external power supply

WMM21: 1 x 3.7V 18500 lithium

battery

Available Frequencies

Between 630 – 660 MHz (other frequencies available depending on applicable regulations in country where system used)

Dynamic Range

115 dB A-weighted

Signal-to-Noise Ratio

>90dB

Polar Pattern

Cardioid

Battery Life

WMM21: Up to 12 hours on a single charge

Dimensions (W x D x H)

210×190×50mm

System Distortion

<0.5% THD typical

(ref. +/- 38 kHz deviation,1 kHz tone)

Audio Range

30Hz to 20KHz ±3dB

Sensitivity

-42dB±2dB

Material

Metal

Operating Temperature Range

-20°C (0°F) – +50°C (122°F)













