SING EASY WMR98OC WIRELESS CONFERENCE SYSTEM

TRUE DIVERSITY UHF WIRELESS CONFERENCE MICROPHONE



The Sing Easy WMR98OC is an octa channel digital wireless receiver offering eight channels of uncompromising audio quality, RF signal stability and efficiency, and advanced setup features in a single rack unit, and it bundles with eight WCM80 desktop meeting wireless microphones. Rugged, lightweight and compact, the all-metal chassis houses eight 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
- UHF band to avert interfering frequency
- Eight 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 50 meters
- Optimized scanning automatically finds, prioritizes, and deploys the cleanest frequencies to transmitters over IR sync
- Individual gain controls, LED meters, XLR audio output for each channel and both XLR and 6.3mm mixed audio output
- Advanced digital pilot technology distributed 75 frequencies in each group which ensures 600 preset frequencies
- TFT color display on receiver and transmitter, both can display the audio level, battery voltage and menu settings

SPECIFICATIONS (WMR980 RECEIVER)

Frequency Range 610 – 690 MHz ³

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)

Transmitter Power 10 mW, typical (varies by region)

Signal-to-Noise Ratio >90dB

Material PVC and Glass

Dimensions (W x D x H) - Base 158 × 120 × 57 mm

Operating Range 50 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 × 220 × 44mm

Audio Frequency Response 40 Hz to 20 KHz ±3 dB

External Antenna Connector 2 BNC (50 Ω)

AF1 AF2

610.40 MH

628.80

189 шI

Material Aluminum alloy

Weight 2.8 Kg (without power supply)

SPECIFICATIONS (WCM80 DESKTOP CONFERENCE TRANSMITTER) Sound pressure level (SPL)

> 110 dB **Dynamic Range**

110 dB A-weighted **Power Requirements**

3V (2 x 1.5V AA battery)

Dimensions (Ø x L) - Gooseneck 19 × 420 mm

Pick-Up Pattern Condenser

Sensitivity -95 dB ±2 dB

Battery Life Up to 5 hours

Weight 616 g (without batteries)

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

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





Copyright © 2022 Sing Easy Smart Entertainment. All rights reserved.