

WIRELESS POWERED SPEAKER / WIRELESS RECEIVER

Wireless Powered Speaker

WS-X66F1

10w

NEW



(F1 : 780.125 ~ 783.750 MHz only)

Only weighs 3.6 kg. Integrated wireless microphone receiver, so very mobile.

- Built-in UHF bandwidth and single channel PLL wireless receiver.
- Simultaneously supports 2 microphones (wireless microphone x 1, wired microphone x 1).
- Supports both battery (DC 12V) and AC 220V power.
- 12cm cone-type full-range reflex speaker with built-in 10W amplifier.
- Small and lightweight design. Equipped with convenient handle.
- Equipped with line input jack for connection of CD or MD players.



Sales promotion in shop
Connectable with up to CD player etc., as play BGM as publicize produces.

Foreign language training
Easy to operate public address function



SPECIFICATIONS

Power Source	Standard AC Adapter (AC 100 V - 240 V) or DC 12 V
Power Consumption	40 W
Rated Output	10 W (4 Ω)
Frequency Response	100Hz ~ 15kHz
Max. SPL	98 dB (1 m)
Speaker Type	12 cm Bass Reflex
Distortion	Less than 1 %
Mic Input	-55 dBV, 10 kΩ, unbalanced, Monaural
Line Input	-12 dBV, 10 kΩ, unbalanced, Monaural
Line Output	0 dBV, 10 kΩ, unbalanced, Monaural
Receiving System	Super Heterodyne Quartz-Controlled Oscillation System
Dimensions	170 (W) mm x 236 (H) mm x 186 (D) mm
Weight	3.1 kg
Finish	ABS

Diversity Wireless Receivers

WX-R800F1 WX-R800F2

NEW



Single frequency compact receiver for wireless broadcasting when connected to existing public address broadcasting equipment

- Separate antenna installation unnecessary due to onboard scourg-shape antenna. Wireless broadcasting system installment is simply done by connecting the output jack of the receiver and the input jack of the amplifier.
- One wireless microphone available due to built-in single channel adjustable unit. (Does not support adding adjustable unit)
- 1U compact type of W: 21cm x H: 4.4cm. Can be used anywhere due to space-saving design.
- PLL electronic sound synthesized receiving type with little frequency excursion and high quality stability, and of diversity receiving type with continuous sound and less noise.

Business Patners :

EUROCOIN SALES & SERVICES SDN. BHD.
(Co No 236371-A)
35, Jalan SS 15/4C, Subang Jaya
47500 Selangor
Tel: 5637 3000 Fax: 5637 1000
E-mail address: info@eurocoin.com.my
Website: www.eurocoin.com.my

SPECIFICATIONS

Oscillation System	Quartz-Controlled Oscillation System
Receive System	Diversity Super Heterodyne
Antenna Input	75 Ω (BNC connector)
Sensitivity	S/N:45 dB or more (20 dBμV 5 kHz FM input)
Squelch Sensitivity	6 dBμV
Squelch Frequency	32.768 kHz (1.8 kHz FM)
S/N	More than 50 dB
Frequency Response	50 Hz ~ 10,000 Hz (50 μs Emphasis)
Distortion	Less than 10 %
Power Source	Standard AC Adapter (AC 100 V - 240 V) or DC 12 V
Power Consumption	150 mA (at AC adapter)
Power Source	DC 12 V by AC adapter
Operating Temperature	0 °C ~ +50 °C
Dimensions	210 (W) mm x 44 (H) mm x 140 (D) mm
Weight	1.1 kg (with AC adapter and Antenna)