Public Address Audio System—Wireless microphone Series



Conference gooseneck microphone

♦ Model No.: SM-88/CM-38

SM-88 CM-38

Type of Adapter: Capacitive

◆ Frequency Range: 40Hz-16KHz

Directivity: Cardioid

• Output impedance: 200Ω

◆ S.P.L: -42dB±2

Power supply: DC3V

 Mic cable length: standard 500CM



OK-2600



OK-2600A

Wireless Microphone

1. Reception performance

Reception performance: Quartz crystal controls the locking

frequency

Receiver S.P.L:60dbs(12dBu)

SNR:>100dB

Audio output level: CHA+ imbalance 0-0.5V/5K Ω

The CHA and CHB are unbalanced from 0 to 0.5V/5 $K\omega$

Size:20(L)x 240(W)×45(H)mm 2. Transmitter performance

RF Power:3omW(Max)

Suppression :> Carrier 45dB Antenna: Completely hidden

Microphone: moving coil type super heart type single

directional

Battery: Standard 9V battery

Battery consumption: About 25mA

Battery life: more than 8 hours of continuous use

Size:52(D) x247(L)m/m Weight: About 227gs

3. System indicators

Frequency range: VHF high band 220-270MHz

Frequency stability :0.005% Modulation mode :FM

Maximum frequency offset: ±15KHZ

Audio response: 40HZ-20KHZ

SNR:100dB

Dynamic range:100dB

Comprehensive distortion :≤0.5%

Operating range :50 m radius (when there is no obstacle)

Operating temperature :-10°C-50°C

Public Address Audio System—Volume Controller







Regular 5 levels volume controller (White)

YV-6-6W YV-10-10W YV-30-30W YV-60-60W



Knob





5 levels volume **controller (Space black)** HS-6-6W HS-10-10W HS-30-30W HS60-60W









5 levels volume controller (Gold)

JS-6-6W JS-10-10W JS-30-30W JS-60-60W

knob







Stepless Volume Controller

WJ-6-6W WJ-10-10W WJ-30-30W WJ-60-60W

Stepless