

UX-34D Professional UHF Wireless Microphone



Features:

- Desktop receiver and enchanced muting, high signal / noise ratio
- Almost zero noise output when on standby
- Broad frequency response range super low distortion
- No impact on switching receiver, ensure safety of rear stage amplifier system and speaker
- Perfect operative status signals, fluorescence display, with digital microphone
- Long practical distance. Over 60 m in ideal circumstance
- Applicable for medium & small stages, karaoke halls and home entertainment etc

SPECIFICATION

RECEIVER	
Frequency Range	668.150 - 692.850 Mhz
Oscillation Mode	Phase-Locked Loop Controlled
Carrier Wave Stability	10 PPM
Sensitivity	-105dB @ sinad=12 dB
S/N Ratio	>105dB
T.H.D	<0.5% @1 kHz
Image Rejection	85 dB typical
Spurious Rejection	75 dB typical
Frequency Responses	40Hz – 18kHz
Working Distance	200 Feet
Squelch Control	Dual Squelch Circuit
AF Output Impedance	2.2 ΚΩ
Max Output Level	Balance: 0-400mv, Unbalance: 0-200mv
Display	LCD
Power Supply	External DC Power Supply, 0.5A, 12-18V DC
Output Connector	2 × XLR Balanced Socket, Unbalanced TRS
Dimension (mm)	420 (W) × 42 (H) × 205 (D)
Weight (KG)	2.1
TRANSMITTER	
Frequency Range	668.150 - 692.850 Mhz
Transmitter Power	30mW
Spurious Emission	<40dB (with carrier)
Display	LED
Battery Voltage	1.5V × 2
Battery Life	4 Hours *Vary by Using Behavior

The manufacturer reserves the right to make changes or improvements in manufacturing or design which may affect specifications

Highlights



H2 / VOCAL



L2 / PRESENTER



HL / Universal