



UW-600



- UHF wireless transmission – Working range up to 90 meters
- Manual switching between three power modes to meet the needs of different scenarios
- Each set of microphones can switch between 100 channels to avoid interference or noise
- Freely match 2 sets of microphones/waist-mounted wireless transmitters for simultaneous use
- Receiver with 2 sets of volume buttons for independent volume adjustment
- Fall muting to avoid the sound of microphone drops
- Detects and enables mute mode automatically to prevent sounds from being accidentally recorded
- 4 units can be stacked for use

UW-600

Ultra High Frequency Microphone System

UW-600 UHF Wireless Microphone System



Product Combo (1Receiver + 2 Transmitters)

Combo	UW-600R	UW-600M	UW-600B
Combo 1	1	2	
Combo 2	1	1	1 (+MDM-865)
Combo 3	1	1	1 (+H-807 / H-808)
Combo 4	1		2 (+MDM-865/H807/H-808)

UW-600R UHF Wireless Receiver

Power Consumption : 12w (Max)
 Receiver Sensitivity : -80dBm
 Mixing Output Socket : ϕ 6.3mm Socket
 Balanced Output Socket : XLR Socket
 Power : DC 12V
 Usage Distance : Up to 90M (in open areas)
 Dimensions : 420 × 164 × 53 mm
 Weight : 1500g

UW-600M UHF Wireless Handheld Microphone

Carrier Frequency : Depends on regional frequency band
 Transmit Power : 10dBm
 Microphone Capsule : Dynamic
 Polar Pattern : Super Cardioid
 Impedance : 600 Ω \pm 30% (at 1,000 Hz)
 Frequency Response : 80~12000Hz
 Current Consumption : 100mA
 Battery : Size AA x 2pcs
 Operation Range : 90 meters (in open area)
 Battery Life : Approximately 12 hours (uses alkaline batteries)
 Dimensions : ϕ 52 × 258 mm
 Weight (without batteries) : 390g



UW-600B UHF Wireless Bodypack

Carrier Frequency : Depends on regional frequency band
 Emissive Power : 10dBm
 Frequency Response : 80Hz~12000Hz
 Consumption Current : 100mA
 Battery : Size AA x 2pcs
 Operation Range : 90 meters (in open areas)
 Battery Life : Up to 12 hours (Alkaline)
 Dimensions : 170 × 65 × 31 mm
 Weight (without batteries) : 60g

MDM-865 Clip-on Microphone

Type : Condenser
 Polar Pattern : Omni-Directional
 Impedance : 2.2K Ω \pm 30% (at 1,000 Hz)
 Sensitivity : -43 \pm 3dBV/Pa (at 1,000 Hz)
 Frequency Response : 70Hz~10,000Hz
 Power Supply : DC 1.5V
 Cable: ϕ 2mm x1.2m
 Weight : 20g



H-807



H-808

H-807/H-808 Headset Microphone

Type : Condenser
 Polar Pattern : Cardioid
 Impedance : 2.2K Ω \pm 30% (at 1,000 Hz)
 Sensitivity : -47 \pm 3dBV/Pa (at 1,000 Hz)
 Frequency Response : 100Hz~10,000Hz
 Power Supply : DC 1.5V
 Cable: ϕ 1.4mm x1.2m
 Weight : 23g(H-807)/22g(H-808)



Taiwan Carol Electronics CO., LTD.
 No.202, Tung-kuang Rd, Taichung, Taiwan
 www.taiwan-carol.com

T +886-4-2234-7677
 F +886-4-2234-8698
 Email: carol@taiwan-carol.com

