

4-Link UHF Wireless Microphone | Fixed Frequency | Non-Diversity



FEATURES

- 4 parallel radio links in one compact system
- UHF technology, ISM band 863-865 MHz (others on request)
- Carrier frequencies: Red 863.01, Yellow 863.42, Green 864.30, Blue 864.99MHz (others on request)
- Modular receiver for increased interference suppression, each module with Power/RF/Audio LED indicators and volume controls
- Twin detachable front antennas (non-diversity)
- Maximum line-of-sight range 50m
- Individual (XLR) or mixed (6.35 mm TRS) audio output(s)
- Supplied with 4 colour coded transmitters
- 3 configuration types available:
 4x handheld (H4B0)
 4x beltpack (H0B4)
 2x handheld & 2 beltpack (H2B2)
- Receiver powered by external power supply (included)
- Transmitters with impact-proof plastic housing
- Transmitters powered by 2xAA batteries (10h operation)
- Beltpack transmitter with 3-pin Mini XLR input, supplied with headband or tieclip lavalier microphone
- 19"/1U rack-mountable metal cabinet with detachable rack ears
- CE (R+TTE)/ROHS compliant





TECHNICAL DATA

| Frequency response60Hz–18 kHz Signal/Noise>105dB AC INAC220-250V~ 50Hz |
|--|
| Receiver Dimensions/Weight WxHxD483.6x44.0x225.0mm/2.8kg |
| Handheld TX Dimensions/WeightD48xL243mm, 238g |
| Beltpack TX Dimensions/WeightH205xW68xD25mm. 76a |

LOGISTICS DATA

| WMU-401H4B0 Order Number1100301 Single unit EAN13: 5060502920218 |
|--|
| WMU-401H0B4 Order Number1100311 Single unit EAN13: 5060502920225 |
| WMU-401H2B2 Order Number1100321 Single unit EAN13: 5060502920232 |
| Single Carton size527x288x120mm Single Carton gross weight2.8kg Units per master carton6 Master carton size:558x556x403mm Master carton gross weight17.8kg |

CONCEPT

The WMU-401 is the perfect entry-level system into advanced UHF wireless technology if several wireless microphones are needed at the same time. Utilizing the ISM band to its maximum of 4 parallel systems, a frequency choice becomes obsolete due to the required minimum band gap. The WMU-401 comes in a sturdy and optionally rackmountable metal case, and can be configured in a variety of possible setups with any mix of handheld and beltpack transmitters, the latter either with headset or tieclip lavalier microphone. The modular construction provides enhanced interference protection and greatest ease of service.