SONY

ECM-HZ1UBMP

DWZ Series digital wireless unidirectional electret condenser lightweight headset microphone



Overview

High quality headset microphone ideal for presenters and vocalists

The ECM-HZ1UBMP works with the ZTX-B02RC body-pack transmitter and is supplied with the DWZ-B70HL package. The lightweight headset keeps you comfortable and stress-free even when wearing it for long periods of time. The ear-clip-style design allows you to wear it on either your left or right ear.

Specifications

| Audio Section | |
|------------------------|-------------------------------------|
| Capsule Type | Electret Condenser |
| Frequency Response | 60 Hz to 18 kHz |
| Directivity | Uni-directional |
| Sensitivity *[1] | $-31.0\mathrm{dB}\pm3.0\mathrm{dB}$ |
| Output Impedance * [2] | 1.4 kΩ \pm 30% (unbalanced) |
| Dynamic Range (typ.) | 94 dB or more |

SONY

| Signal-to-Noise Ratio (typ.) *[3] | 68 dB or more |
|--|---|
| Inherent Noise (typ.) * [4] | 28 dB SPL or less |
| Maximum Input Sound Pressure Level (typ.) *[5] | 120 dB SPL |
| | |
| General Section | |
| Mic Cable | 1.2 m (3.9 feet) |
| Power Requirements | DC 1.5 V to 10 V |
| Dimensions *[6] | 15 diameter (capsule case) x 170 mm (19/32 diameter x 6 3/4 inch) |
| Mass (microphone body, excluding cable) | 10 g (0.35 oz) without connector |
| Supplied Accessories | Headband (1), Cord clip (1), Windscreen (1), Operating instructions (1) |
| Optional Accessories | Windscreen AD-RX7B |

Notes

*[1] 0 dB = 1 V/Pa, at 1 kHz

SONY

| | *[2] Output impedance at 1 kHz |
|-------|------------------------------------|
| Notes | *[3] A-weighted, 1 kHz, 1 Pa. |
| | *[4] 0 dB SPL = 20 μPa. |
| | *[5] 0 dB SPL = 20 μPa. |
| | *[6] The values for dimensions are |
| | approximate. |



Gallery

