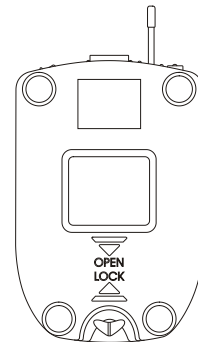
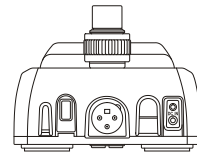


BC-100DT II

UHF Digital Gooseneck Microphone Transmitter Base

FEATURES

- Compatible with MM Series 4-Pin gooseneck microphones, offering both wired and wireless transmission modes.
- In wired mode, the XLR output connects to a mixer with phantom power for direct audio output.
- Wireless mode features a built-in UHF digital transmitter module with 256-bit encryption, designed for use with ACT-800 Series receivers.
- Equipped with a built-in 18500 lithium-ion battery, rechargeable via DC 5 V or replaceable with a spare battery.
- Provides comprehensive audio control functions, including AF gain, low-cut filter, AF limiter, and AF phase, meeting diverse conference and presentation needs.
- TALK / MUTE button with speech status indication synchronizes the LED indicators on both the base and the gooseneck microphone.
- Metal base with anti-slip pads ensures stability and prevents wobbling during use.



SPECIFICATIONS

Frequency Range	UHF 480 – 934 MHz
Compatible Receivers	ACT-800 Series
Input Jack	MIPRO 4-Pin XLR, compatible with MM-206L / MM-205L / MM-204L gooseneck microphone (optional)
Output Jack	3-Pin XLR
Display	Backlit LCD showing channel, battery level, AF signal level and menu
Control Interface	TALK / MUTE button, ACT sync sensor, setting buttons
Audio Control	AF Gain, Low-Cut, AF Limit, AF Phase
Gain Setting	-12 to +18 dB, 6 dB steps
RF Power Output	10 mW / 50 mW switchable (country dependent)
Encryption	256-bit
Power Supply	DC 24 – 48 V phantom power (wired mode) ; one 18500 Li-ion battery (wireless mode)
Charging Voltage	DC 5 V / 1 A
Dimensions	100 × 78 × 150 mm (W × H × D)
Weight	Approx. 710 g