ACT-800H UHF Digital Handheld Transmitter

Features

- The microphone with metal housing features aesthetically designed in the most elegant "Guanyin vase" shape and the most comfortable handheld size. The surface is special champagne gold color and presents the ultra-low handling noise and a luxurious professional appearance. (Customized matte black color is available)
- The unique metal grille of the microphone capsule module can be divided into the upper grille and the lower grille. The upper grille can be detached for cleaning; the lower grille is connected with the housing by an external thread. The robust metal grille protects the capsule against impact, rolling and pop noise, ensuring clarity of sound.
- The patented power switch module integrates mute, set buttons, LCD and power switch lock hook for convenience to operate and prevents the power switch from accidental operation.
- The patented battery compartment can be inserted with two AA-type batteries or one rechargeable battery, charging via USB Type-C with the foolproof and safe charging circuit.
- A color-coded channel identification ring is put on the end of the housing. A patented antenna cover on the bottom of the housing built in a high-efficiency wideband transmitting antenna and USB-C charging socket.
- Pair with all MIPRO's new interchangeable microphone modules featuring high dynamic range for loud singing without distortion. Also accepts some other brands' microphone modules with similar specifications.





Specifications

Frequency Range	UHF 480 ~ 934 MHz (country dependent)
Bandwidth	72 MHz
RF Power Output	10 mW / 50 mW switchable (country dependent)
Transmitting Antenna	A wideband transmitting antenna is installed on the end of the housing.
Mic Capsule Modules	MU-90A condenser or MU-59A dynamic. Accepts some other brands' with similar
	specifications.
Battery	One 18500 lithium-ion battery or two AA alkaline
Charging Type	USB Type-C with the foolproof and safe charging circuit.
Dimensions	51 × 272 mm (Ø×L)
Weight	Approx. 330 g
Note	Refer to the actual product in the event of product discrepancy.

