



EJ-701TM Plus

Handheld Microphone (Condenser capsule)

Features

- · Artistic streamlined housing.
- UHF band $640 \sim 865$ MHz, PLL synthesized with 16 (863 865 MHz) or 96 (640 664 MHz, 740 752 MHz, 794 806 MHz) selectable frequencies, for multi-channel/ multi-purpose application.
- LCD window shows selected channel, frequency, battery condition, and error code.
- Four different colors of rear-caps to identify a particular microphone on stage.
- Steel microphone head-grill designed for avoiding pop and wind noises.
- Cardiod dynamic capsule adopted.
- Adjustable Hi/Low/Mute sensitivity available for professional application.
- · High efficient transmission and low battery consumption

Technical specifications

Microphone dynamic capsule (EJ-701TS); cardioid condenser capsule (EJ-701TM)

Antenna built-in RF output power 10 mW

Spurious emission less than 250 nW

Power requirements 1.2 V (Ni-MH 2100 mAh) x 2 AA rechargeable batteries; or

1.5 V ×2 AA Alkaline disposable

Battery life Ni-MH. rechargeable 11 hours typical
Battery life alkaline disposable 14 hours typical
Dimensions D 46 x L 264 mm
Weight 280 g (with batteries)

Part no 502701+



www.univox.eu

For complete manual and system components, please refer to univox.eu.

(€