

EJ-770T

Stationary Transmitter

Features

- UHF band 640 865 MHz, PLL synthesized with 16 selectable channels.
- Half 19" EIA standard rack in size, with optional rack kit to be mounted.
- Offering 6.3 mm mic. and XLR balanced input.
- Audio level indicator.
- Sophisticated circuit design provides higher audio quality and interferencefree in transmission
- Part no 502770

Table transmitter EJ-770T for the needs of longer transmission and higher quality. EJ-770T is a stationary transmitter with 16 selectable channels.

Technical specifications

Carrier frequency range 520~870 MHz

Adjustable frequency 16/96

Display status LCD indicator displays channel or frequency, battery

life (transmitter)

RF output 10 mW or 30 mW (according to regulation)

Spurious emission less than 250 nW

AntennaTNC connector swivel antennaAudio inputs6.3ψ-Mic in, XLR-Mic in, RCA-Aux inAudio output6.3ψ jack plug for stereo earphoneControls volumeearphone, wireless, Aux, Mic

Controls TX-switch Aux-TX, Mic-TX

Power requirements 100 ~ 240 VAC / 12 VDC, 1A switching power supply

DC output 12 VDC, 500mA

Dimensions D 214 x W 215 x H 44 mm

Weight 1.25 kg



www.univox.eu

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

 ϵ

Bo Edin AB / Univox +46 (0)8 767 18 18 info@edin.se