



- With the squelch control external adjustment function can be used in strong noise environment, and help control the use of distance.
- Field detection and noise detection dual squelch control, environmental noise can effectively improve the anti-jamming capability.
- The receiver has balanced XLR and unbalanced card concentrated 1/4 "audio output.
- Carefully crafted meet the aesthetic and ergonomic design of the tube body for the user"s choice.
- Ruggedness without distortion low carbon steel head, with anti-roll, anti-pop, sound head protection, ensuring clean the microphone.
- Receiver LCD display on the front panel, display the operating frequency.

Wireless Receiver

AT-804

■ Frequency range: UHF 803~806 MHz ■ Receiving Frequency: fixed frequency

■ Bandwidth: 50MHz

■ Nominal deviation / peak deviation: ± 24KHz / ± 28KHz

■ Total harmonic distortion: <0.9%

■ Sensitivity: -98dBm

■ Adjacent channel selection: typ> 75dB■ Intermodulation Impedance: typ> 70dB

■ Noise Filter:> 75dB

■ Power supply: AC 220V/50Hz

Bodypack transmitter

AT-804A / AT-804B

■ Carrier frequency: UHF 803~806 MHz

■ Frequency Stability: ± 0.005%

■ Frequency response: 50 ~ 16.000Hz

■ Frequency Bandwidth: 50MHz

■ Harmonic radiation: <- 55dB

■ RF output power: 8.5mW

■ Maximum deviation: ± 60MHz

■ Sensitivity: -80 ± 3dB

■ Battery: AA x 2