## ACT-707TE Standard Bodypack Transmitter



## **Key Features**

- Plastic Housing
- LED indicator displays power on/off and battery status.
- Compact, lightweight and streamline shape for easy wearing.
- Impedance selectable switch for microphone or guitar, and built-in sensitivity level adjustor.
- Industry standard mini-XLR 4-pin (TA4F) connector is utilized for quick and screw lock connection and accepts lavaliere, headworn microphone and guitar inputs with level adjustments.
- Belt clip allows 360 degrees rotating to suit transmitter wearing.
- World's first ACT (Automatic Channel Targeting) function provides rapid automatic channel setting.
- Innovative "Photo-cell Coupling" high dynamic range and high fidelity modulation circuitry is capable of accepting high input level and less distortion.
- Advanced efficient transmitting and low power consumption circuit design.
- 22 hour battery life per single 9V battery.
- Professional quality ensures no impact-damage.

## Specifications

Housing Material	Plastic
Oscillation Mode	PLL Synthesized
Carrier Frequency Range	UHF 620~950MHz
Bandwidth	24MHz
RF Output Power	10~30mW (or dependent on applicable country regulations)
Spurious Emissions	<-55dBc
Max. Deviation Range	±68KHz, with compandor and level limiting.
Maximum Input Level	OdBV
Microphones	MU-53L, MU-55L, MU-53HN, MU-55HN
Input Connector	Mini-XLR connector
Battery	9V x 1 (alkaline)
Display Status	LED power and low battery warning
Dimensions	63(W)×105(H)x21(D)mm / 2.5(W)x4.1(H)x0.8(D)"
Weight	85g / 3.0oz
Note	Varied specifications on carrier frequency range, maximum deviation, RF output power and spurious emission to comply regulation of different countries.