



ACT-24HC 2.4 GHz Handheld Transmitter

The MIPRO ACT-24HC handheld transmitter features a unique adaptive algorithm with a 4 frequency spread spectrum hopping technology that avoids the most commonly used channels, channels 1, 6, and 11, in addition to other interference in the in the 2.4 GHz spectrum. The multi-layered metal grill protects the condenser capsule which has excellent off-axis rejection while the suspension design eliminates handling noise. The MIPRO ACT-24HC is innovative, reliable and offers the premium performance needed by today's audio professionals.

ACT-24HC Features

- Extremely rugged, ergonomically designed housing
- ACT[™] syncs the transmitter and receiver frequency automatically
- Anti-pop, anti-roll, multi-layer steel grill with low handling noise with superior off-axis rejection
- 4-stage LED battery status turns red under low battery conditions
- Premium MU80 cardioid condenser capsule
- Silent, lockable on/off switch
- Included rechargeable lithium ICR-18500 battery and smart charging cradle maintains a high charge capacity for up to 600 charge cycles

Specifications

Frequency Range	2.4—2.4835 GHz
Channel Set-Up	Mipro ACT (Automatic Channel Targeting) IR Sync
RF Output Power	2mW—10mW switchable
Transmitting Mode	Proprietary adaptive4 algorithm with 4 frequency spread spectrum hopping
Peak Deviation	±68KHz
Max Audio Input	6.5 dB V
Microphone Capsules	MU80 Cardioid Condenser with switchable 6 dB pad
Battery	ICR 18500 rechargeable lithium battery \times 1
Battery Life	25-minute fast charge provides up to 1 hour operation Minimum 10 hours of operation per 4-hour full charge
Dimensions	2.0″ Φ x 9.8″
Weight	9 oz. (excluding batteries)



ISO 9001