



Wireless Microphone Systems • Portable PA Systems

Search

English

PROFILE

PRODUCTS

SALES

NEWS

KNOWLEDGE

SUPPORT

USERS

## PRODUCTS

## [-] Wireless Mic Systems

[-] Digital

[-] Analog

[-] ACT-Series: LCD

[-] ACT-707

[-] ACT-707D

[-] ACT-707DE

[-] ACT-707S

[-] ACT-707SE

[-] ACT-707HM

[-] ACT-707H

[-] ACT-707HE

[-] ACT-707TM

[-] ACT-707T

[-] ACT-707TE

[-] Overview

[-] ACT-Series: VFD

[-] MR-Series

## [+] Portable PA Systems

## [-] Wireless In-ear Monitors

## [-] Portable Receivers

## [-] Antenna Systems

## [-] Wired Microphones

## [-] Accessories

## [-] Discontinued Models

## PRODUCTS

Wireless Mic Systems

## ACT-707HE Standard Handheld Transmitter



## Key Features

- Plastic Housing
- Power switch is located on the housing for easy operation.
- LED panel displays power on/off and battery fuel gauge Exclusive color rear cap is available in 10 colors for channel identification.
- Fine-crafted and ergonomically designed housing presents MIPRO's unique style.
- The hypercardioid condenser microphone capsule is ideal for vocal, providing high fidelity, wide frequency response, high dynamic range, rapid transient response, low echo feedback, clarity and accuracy sound image contributes the best sound quality in the digital audio age.
- Patented modularized capsule design provides extremely low handling-noise feature that other brands cannot compete.
- Unique dual steel microphone head-grille design eliminates pop & wind noises and prevents worsening of high pitch loss and directionality.
- Interchangeable microphone capsules are available.
- A condenser or dynamic capsule to suit personal preference.
- World's first ACT (Automatic Channel Targeting) function provides rapid and automatic channel setting of the transmitter.
- High fidelity modulation circuitry is capable of accepting high input level and less distortion.
- Advanced efficient transmitting and low power consumption circuit design provides battery operating hours 2~3 times longer than other brands.
- 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	148dB SPL
Microphone Capsules	<a href="#">MU-78</a> , <a href="#">MU-39</a>
Battery	9V×1
Display Status	LED power and low battery warning
Dimensions	50(Φ)×235(L)mm / 2.0(Φ)×9.3(L)"
Weight	240g / 8.5oz
Note	Varied specifications on carrier frequency range, maximum deviation, RF output power and spurious emission to comply regulation of different countries.

## Microphone Capsules



**MU-78**



**MU-39**

**Accessories**



**RH-77**



**MD-20**



**MS-20**