ACT-51



Single-Channel UHF Diversity Receiver





Innovative • Reliable Wireless Performance

Ideal for a wide range of professional applications

Featuring industry-first full color Vacuum Fluorescent Display (VFD) which emits very bright light with clear contrast. VFD has a wide viewing angle and can be viewed clearly in both indoor and outdoor environments. Combining superior sound quality and stage-proven endurance with innovative AutoScan & ACT channel sync setup

Key Features

- EIA standard 1/2-rack unit design.
- Up to 8 preset compatible systems per band.
- Industry's only color VFD (Vacuum Florescent Display).
- Industry's only interference "warning" indicator.
- One-touch AutoScan & ACT channel setup technology.
- Diversity technology for optimum reception.
- Proprietary high performance RF filter and circuitry improve anti-interference characteristics and increased compatible systems.
- 100 m (330 ft.) operating range (line-of-sight).

Transmitters & Microphones

T-5H	Handheld Transmitter Mic
T-5T	Body-pack Transmitter
J-53L/53LS	Uni-directional Lavalier Mic
J -55L/55LS	Omni-directional Lavalier Mic
J-53HN/53HNS	Uni-directional Headset Mic
J -55HN/55HNS	Omni-directional Headset Mic
J -13 (new)	Single-sided Earworn Mic
J -23 (new)	Omni-directional Headworn Mic
J-210 (new)	Uni-directional Headworn Mic
	TT-5H TT-5T J-53L/53LS J-55L/55LS J-53HN/53HNS J-55HN/55HNS J-13 (new) J-23 (new) J-210 (new)

Accessories

FB-71	Rack Mount Kit for 1 Half-rack ACT Receiver
FBC-71	Rear-to-front Antenna Kit for ACT Receivers
FB-72	Rack Mount Kit for 2 Half-rack ACT Receivers

■ **AD-707** 4-Channel Antenna Divider System

■ AT-70 Extension Antenna

■ AT-70B+MS-10 Antenna Booster with mounting bracket
■ AT-90W (new) Wideband Dual Directional Antenna

Specifications

RF Frequency Range:	UHF 620~934 MHz

Bandwidth: 24 MHz
Preset Frequencies: 48 frequencies

Compatible Systems: 8 per frequency band

Channel Set-up: AutoScan & ACT technology

 $\begin{tabular}{lll} Frequency Response: & 50Hz\sim18KHz\\ S/N Ratio: & >105dB(A)\\ T.H.D.: & <0.5\%@1KHz\\ \end{tabular}$

Max. Output level: 3 options

+10dBV / 0dBV / -6dB

Sensitivity: $S/N > 80dB@10 dB\mu V$ input

Stability: $\pm 0.005\% (-10 \sim 50^{\circ}\text{C})$

Dimensions: 210(W) x 44(H) x 206(D) mm

8.3(W) x 1.7(H) x 8.1(D) "

Weight: 0.7 kg / 1.7 lbs



cifications subject to change without notice

ACT-5H

Professional Handheld Transmitter



ACT-5H has a lightweight, yet durable housing. Outstanding transmission reliability with extremely low handling noise. Featuring industry's first ACT channel sync set-up. The standard cardioid condenser microphone capsule provides high fidelity, wide frequency response, high dynamic range, clarity and detailed sound image.

Key Features

- Rugged housing.
- The hypercardioid condenser microphone capsule provides high fidelity, wide frequency response, high dynamic range, rapid transient response, low echo feedback, clarity and accuracy sound image.
- Extremely low handling noise characteristics.
- Optional, easy to change dynamic and condenser capsules.
- ACT sync setup.
- 4-segment battery status meter.
- LCD shows group & channel and error codes.
- 20 hours battery life per 2 AA alkaline batteries.
- 100 m (330 ft.) operating range.

Specifications

RF Frequency Range: UHF 620~934 MHz

RF Output Power: 10~30 mW (according to

local regulations)

Battery Hours: 20 hours (Alkaline Battery)

Housing: Robust plastic housing

Maximum Input Level: 140 dB SPL

Battery Type: AA x 2 (1.5-Volt)

Battery Life: 20 hours (Alkaline) Dimensions: $50(\Phi) \times 260(L)$ mm

2.0(Φ) x 10.2(L)"

Weight (w/o batteries): Approx. 220 g / 7.8 oz

Microphone Capsules

MU-89 True Condenser Capsule, Cardioid
 MU-79 20Ø Condenser Capsule, Cardioid
 MU-78 16Ø Condenser Capsule, Cardioid
 MU-39 Dynamic Capsule, Super Cardioid

Accessories

■ RH-77M Color Rear Cap (10 pieces)

■ MD-20 Microphone Clip

■ MS-20 Desktop Microphone Tripod



Specifications subject to change without notice

ACT-5T

Professional Body Pack Transmitter



ACT-5T is a rugged, yet lightweight bodypack transmitter. Outstanding transmission reliability, transparent audio performance and user-friendly features.

Featuring industry's first ACT channel sync set-up and sensitivity level adjuster. Works with professional lavalier, headworn and instrument microphones and cables.

Key Features

- Lightweight, rugged construction.
- ACT sync setup.
- Selectable switch for microphone or guitar.
- Built-in sensitivity level adjuster.
- 4-segment battery status meter.
- LCD shows group & channel.
- Industry standard mini-XLR 4-pin (TA4F) connector is utilized for quick and screw lock
- Works with headwon, lavalier and instrument mics and cables.
- Belt clip allows 360 degrees rotating to suit transmitter wearing.
- 20 hours battery life per 2 AA alkaline batteries.
- Advanced circuit design provides battery operating hours 2~3 times longer than other brands.
- 100m (330 ft.) operating range.

Specifications

RF Frequency Range: UHF 620~934 MHz

RF Output Power: 10~30 mW (according to local

regulations)

Housing: Magnesium Alloy

 $0 \, dBV$ Maximum Input Level:

AA x 2 (1.5-Volt) Battery Type: Battery Life: 20 hours (Alkaline)

Dimensions: 63(W) x 105(H) x 21(D)mm

2.5(W) x 4.1(H) x 0.8(D)"

Weight (w/o batteries): Approx. 95g / 3.4oz

Microphones

MU-53L/53LS Uni-directional Lavalier Mic Uni-directional Lavalier Mic **MU-55L/55LS** MU-53HN/53HNS Uni-directional Headset Mic MU-55HN/55HNS Uni-directional Headset Mic Single-sided Earworn Mic **MU-13 (new) MU-23 (new)** Omni-directional Headworn Mic Uni-directional Headworn Mic **MU-210 (new)**

Accessory

Sweat proof Protective Pouch for **Body Pack Transmitter**

886-5-238-0809



Specifications subject to change without notice

www.mipro.com.tw