ACT-51 (new)



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.
- 100m(330ft.) operating range.(line-of-sight)

Transmitters & Microphones

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

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-90 Wideband Dual Directional Antenna w/booster

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

Frequency Response: 50Hz ~ 18 KHz S/N Ratio: > 105dB(A) T.H.D.: < 0.5% @1KHz

Max. Output level: 3 options

+10dBV / 0dBV / -6dB

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

Stability: $\pm 0.005\% (-10 \sim 50)$

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

 $8.3 \text{ (W)} \times 1.7 \text{(H)} \times 8.1 \text{(D)}''$

Weight: 0.7 kg / 1.7 lbs

Specifications subject to change without notice



5000