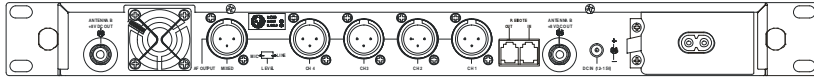


ACT-707

UHF Four-Channel True-Diversity Receiver



Don't be misled by the good-look of the bright color display receiver. Award-winning ACT series has a long list of impressive features, it is also ultra-equipped: AutoScan and ACT technology, Dual PiloTone and NoiseLock squelch, PC-controllable, reliable RF transmission and unsurpassed sound quality.

Channel Scan™ and ACT™ (Automatic Channel Targeting) are world first technology from MIPRO. One touch of Scan button quickly scans for an open, interference-free frequency. One touch of ACT button automatically uploads this frequency to the transmitter.

Key Features

- EIA standard 1-rack unit size
- Modular design allows 1~4 channel installation.
- Built-in antenna divider.
- Monitor jack allows sound engineers to monitor any one of 4 channels at any time.
- 4 individual XLR output jack and one mixed output jack gives flexibility to utilize your mixing console.
- Full PC-control and monitoring of up to 64 channels simultaneously.
- Dual "PiloTone & NoiseLock" protection circuitry prevents interference.
- Preset gain structure accurately set to equal the microphone capsule sensitivity.
- Switching power supply ensures stable power supply to the system.

Wireless Microphones

- **ACT-707HM** Handheld Transmitter Mic
- **ACT-707TM** 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

Accessories

- **FBC-71** Rear-to-front Antenna Kit for ACT Receivers
- **ACT-707SD** MIPRO PC-control Interface software(via USB)
- **AD-707** 4-Channel Antenna Divider System
- **AT-70+** Extension Antenna with Antenna Booster.
- **AT-70B+MS-10**
- **AT-90T** Wideband Passive Directional Antenna
- **AT-90R** Wideband Active Directional Antenna

Specifications

RF Frequency Range:	UHF 620~950 MHz
Bandwidth:	24 MHz
Housing	Metal
Preset Frequencies:	100 frequencies
Compatible frequencies per band:	16
Frequency Set-up:	Scan and ACT technology
Frequency Response	50Hz~18KHz± 3dB
S/N Ratio:	> 105dB(A)
T.H.D.:	< 0.5% @ 1KHz
Max. Output level	MIC-level: -20dBV/100Ω Line-level: -4dBV/5KΩ
Sensitivity	6 dBμV, at S/N > 80dB, 40KHz deviation
Stability	±0.005% (-10~50°C)
Dimensions:	482(W) x 44(H) x 240(D) mm 19.0(W) x 1.7(H) x 9.4(D)"
Weight:	4.2 kg / 9.3 lbs

MIPRO®

PRÉSENCE