ACT-727B Narrowband Dual-Channel True Diversity Receiver

Key Features

- EIA standard 1U rack-mountable metal receiver.
- UHF PLL synthesized circuit ensures high stability and low spurious emissions.
- Enhanced RF circuitry greatly reduces interference and intermodulation.
- MIPRO's 3rd generation advanced RF and IF circuitry to improve anti-interference characteristics and increase the number of interference-free channels available.
- Auto Scan function allows quick search for an interference-free working channel from 104 preset channels under 10 groups.
- World's first ACT™ function provides precise and rapid frequency sync to the transmitters.
- True diversity receiving for best reception quality. Dual "PiloTone & NoiseLock" circuits minimize interference.
- Industry's only full-color VFD screen delivers a bright, clear viewing in day or night environments with automatic bright (working) and dim (standby) displays during performance.
- All controls are intuitive and easily set up via a single rotary knob.
- Industry's only RF interference warning indicator for proper adjustments of the SQ level. Increase sensitivity to extend receiving range; decrease the sensitivity to reduce interference.
- Single channel or mixed output, switchable between three output levels for the best sound quality
 options.
- · High dynamic range and high fidelity characteristics for transparent audio performance.
- Receiver provides bias voltage for MIPRO antenna systems to enhance reception range and signal stability.
- MIPRO RCS.Net software allows real-time computer setup, control and monitoring.
- Built-in 100 240V AC switching power supply ensures system safety and stability.

Transmitters & Microphones

ACT-72H	Narrowband Handheld Transmitter
ACT-72HC	Rechargeable Narrowband Handheld Transmitter
ACT-72T	Narrowband Bodypack Transmitter
ACT-72TC	Rechargeable Narrowband Bodypack Transmitter

Accessories

ACT-707SD	Receivers PC Management Software	
AD-707a	UHF Wideband 4-Channel Antenna Divider	
AD-708	Wideband 4-Channel Auto Gain-Control Antenna Divider	
AT-70	Ground Plane Antenna	
AT-70Wa	Wideband Transmitting & Receiving Omni-directional Antenna	
AT-90Wa	Wideband Transmitting & Receiving Log Antenna	
AT-100a	Wideband Circularly Polarized Antenna	
FBC-71	Rear-to-Front Cables	

Technical Specifications

Frequency Range	UHF 480 – 934 MHz	
Bandwidth	24 MHz	
	104 preset channels.	
Preset Frequency	Group 1 – 6: 8 compatible channels in each group	
rieserriequency	Group 7 – 8: 12 compatible channels in each group	
	Group 9 – 10: 16 compatible channels in each group	
Receiving Mode True diversity		
Receiving Antenna Rear Panel. Detachable.		
Oscillation Mode PLL Synthesized		
Stability $\leq \pm 0.005\%$ (-10 -+60°C)		
Sensitivity 6 dBµV at S/N > 80 dB		
S/N Ratio > 105 dB(A)		
T.H.D.	< 0.5% @ 1 kHz	
Frequency Response	50Hz - 18kHz, with high-pass filter	
Squelch	"PiloTone & NoiseLock" dual-squelch circuit	
Audio Output	Output level accurately pre-adjusted to equal to the microphone capsule	
Audio Output	sensitivity.	
Max. Output Level	+16dBV / 0dBV / -6dBV	
Output Connector	Balanced XLR	
Output Switch	Single channel output or mixed output	
Operation	Manual or PC remote control via optional software	
Power Supply Built-in 100 – 240 AC switching power		
Power Consumption 15 W		
Dimensions (W × H × D)	482 × 44 × 265 mm / 19 × 1.7 × 10.5 "	
Net Weight	Approx. 3.0 kg / 6.6 lbs	



