ACT-312 Dual-Channel Diversity Receiver

Introduction

The innovative ACT 3 Series wireless microphone systems are a culmination of years of extensive design and manufacturing experience. No wiring and adjustment required as PCB, LCD and front panel are integrated. Featuring 1/2U receivers of single-channel ACT311 & dual-channel ACT-312 and 1U receivers of single-channel ACT300.

EIA standard 19" rack-mountable metal chassis is used instead of cheap plastics. Featuring backlit LCD instead LED display for ease of use and professional appearance. PLL-synthesized technology for RF stability and matched with rugged ACT-30H

& ACT-30T transmitters. Design and made in Taiwan. Advanced features and functions make it ideal for professional applications with affordable prices.

Key Features

- EIA standard 1/2U metal receiver.
 Receiver provides bias for booster where MIPRO antenna systems can be added for
- extended receiving range and stability.

 Backlit LCD displays group, channel, frequency, RF level, antenna selection, AF level, battery level indicator, interference warning indicator, and panel lock indicator.
- A lit green light indicates a working mode when receiver detects an incoming signal or
- buttons touched. Light dims automatically when receiver is idle for about 10 seconds. Balanced XLR / unbalanced 1/4 " audio output jack, output level switch and DC input are on the rear panel. One mixed-output switch is available for dual-channel receivers.
- High efficiency and low spurious PLL circuitry with Auto Scan functioin. Each receiver is rightermore and low spurious PLL circuitry with Auto Scan function. Each receiver is presets with 11 groups, Groups 1~6, 7~10 have 8 &16 compatible channels respectively. Up to 8 channels in group 11 can be saved and recalled within 961 user-defined frequencies. A total of 112 preset channels per band.

 World's first ACT™ function provides precise and rapid frequency sync to the transmitters. Advanced diversity technology for optimum reception range and reduces signal dropouts and the "PiloTone & NoiseLock" dual-squelch circuits prevent noise interference.

- Adjustable 'SQ' for higher sensitivity to increase receiving distance and lower sensitivity to
- Industry's only RF interference warning indicator for ideal SQ level adjustment.
 DC input socket accepts 12~15V power supply.
 Matching ACT-30H handheld and ACT-30T bodypack transmitters.

Transmitters

ACT-30H	Handheld Transmitter	
ACT-30T	Bodypack Transmitter	

Accessories

AD-707a	UHF Wideband 4-Channel Antenna Divider
AT-70	UHF Ground Plane Antenna
AT-70B	UHF Antenna Signal Booster
AT-70W	Wideband Transmitting & Receiving Omni-directional Antenna
AT-90W	Wideband Transmitting & Receiving Log Antenna
AT-100	Wideband Circularly Polarized Antenna
FB-71	Rack Mount Kit
FBC-71	Rear-to-Front Cables

Technical Specifications

Channel	Dual
Chassis	EIA-Standard 19" 1/2U
Receiving Mode	Diversity
Frequency Range	UHF 480~934MHz
Antenna	Rear Panel. Detachable.
	112 preset channels.
	Group 1-6: 8 compatible channels in each group.
Preset Channels	Group 7-10: 16 compatible channels in each group.
	Group 11: Up to 8 channels can be saved & recalled. 961
	user-defined frequencies in group 11.
Oscillation Mode	PLL Synthesized, Frequency Stability ± 0.005% (-10~+60)
Sensitivity	10dBμV, at S/N>80dB
S/N Ratio	>106dB(A)
T.H.D.	<0.5% @ 1kHz
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
Adjustment	capsule sensitivity.
Maximum Output Level	2-level Switch: Line & Mic
Power Supply	External AC Adapter, 12~15V DC, 1A
Dimensions	210(W)× 44(H)× 180(D)mm / 8.3(W)x1.7(H)x7.1(D)"
Weight	Approx. 0.95kg / 2.1lbs





