ACT-311 Single-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.

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
- Balanced XLR / Unbalanced 1/4 adulto 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 circuits with Auto Scap function. Each receiver is
- High efficiency 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 reduce interference.
- Industry's only RF interference warning indicator for ideal SQ level adjustment.
- DC input socket accepts 12~15V power supply

Transmitters

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

Accessories

AD-707a	UHF Wideband 4-Channel Antenna Divider
AD-708	UHF Wideband 4-Channel Auto Gain-Control Antenna Divider
AT-70	UHF Ground Plane Antenna
AT-70W AT-70Wa	Wideband Transmitting & Receiving Omni-directional Antenna
AT-90W AT-90Wa	Wideband Transmitting & Receiving Log Antenna
AT-100 AT-100a	Wideband Circularly Polarized Antenna
FB-71	Rack Mount Kit
FBC-71	Rear-to-Front Cables

Technical Specifications

Channel S	Single
Chassis E	IA-Standard 19" 1/2U
Receiving Mode D	Diversity
Frequency Range U	JHF 480~934MHz
Antenna R	Rear Panel. Detachable.
1	12 preset channels.
G	Group 1-6: 8 compatible channels in each group.
Preset Channels G	Group 7-10: 16 compatible channels in each group.
G	Group 11: Up to 8 channels can be saved & recalled.
9	61 user-defined frequencies in group 11.
Oscillation Mode P	LL Synthesized, Frequency Stability ± 0.005% (-10~+60)
Sensitivity 1	OdBµV, at S/N>80dB
S/N Ratio >	-106dB(A)
T.H.D. <	<0.5% @ 1kHz
Frequency Response 5	0Hz~18kHz, with high pass filter.
Squelch "	PiloTone & NoiseLock" dual-squelch circuit.
Audio Output C	Dutput level accurately pre-adjusted to equal to the microphone
Adjustment c	apsule sensitivity.
Maximum Output Level 2	e-level Switch: Line & Mic
Power Supply E	xternal AC Adapter, 12~15V DC, 1A
Dimensions 2	10(W)× 44(H)× 180(D)mm / 8.3(W)× 1.7(H)× 7.1(D)"
Weight A	pprox. 0.8kg / 1.8lbs





