

# 3 Series Wireless Microphone Systems

#### **ACT 3-Series UHF Diversity Receivers**

- Fourth generation ACT technology
- Single and dual channel systems
- EIA standard 1/2-rack unit design
- Metal receiver housing
- Diversity technology for optimum reception
- 961 selectable frequencies per band
- 96 presets (16 user definable)
- Up to 16 interference-free channels per band
- Multi-function auto-dimming backlit LCD display
- One-touch AutoScan & ACT channel setup
- Industry's only interference warning indicator
- Dual "Pilotone & NoiseLock" circuits
- 100 m (330 ft.) operating range (line-of-sight)

#### **ACT 3 Series Wireless ship as complete systems** in five configurations:

• ACT-311/ACT-32H

half rack 311 single receiver with 32H handheld transmitter

• ACT-311/ACT-32T half rack 311 single receiver with 32T body pack transmitter and MU53LX cardioid lavaliere

ACT-312/ACT-32H2
half rack 312 dual receiver with two 32H handheld transmitters

ACT-312/ACT-32T2
half rack 312 dual receiver with two 32T body pack transmitters and two MU53LX cardioid lavalieres

ACT-312/ACT-32H&T

half rack 312 receiver with 32H handheld transmitter and 32T body pack transmitter and MU53LX cardioid lavaliere

#### **Specifications - Transmitters**

RF Frequency Range	UHF 506-530, 542-566, 566-590 & 904-928 MHz
Frequency Band	Four bands of 24 MHz each
RF Output Power	ACT-32T: 10~50 m (switchable) ACT-32H: 30mW
Housing	High Impact Plastic
Capsules	32H: MU80 Cardioid Condenser 32T: MU53LX Cardioid Condenser
Max Input Level	32H: 140dB SPL MU53LX: 142dB SPL
Spurious Emission	< 4 nW
Battery Type	AA x 2 (Alkaline recommended)
Battery Life	Up to 20 hours (Alkaline)
Dimensions	32H: 2.0(Φ)x8.6(L)" 32T: 2.5(W) x 3.2(H) x 0.9(D)"
Net Weight	32H: 8.68 OZ (excluding batteries) 32T: 2.9oZ (excluding batteries)

## **MIPRO ACT 3-Series** Innovation · Reliability · Performance



### ACT-311 and ACT312 Systems

Additional transmitters, microphones and accessories sold separately

#### **Specifications - Receivers**

Systems	Single and Dual half rack
Oscillation Mode	PLL synthesized
Sensitivity	S/N > 80dB@10 dBµV input
Bandwidth	24MHz per band (3 Bands, 72MHz total)
Frequency Range	UHF 542~590 & 904~928 MHz
Display	Auto-Diming Backlit Green LCD
Dual Squelch Control	"NoiseLock & PiloTone" Circuitry
Peak Deviation	±68KHz
S/N Ratio	>106dB(A)
T.H.D.	<0.5% @ 1KHz
Frequency Response	50Hz~18KHz
Output Level	Balanced: +16dB / 0dB/ -6dB Unbalanced: +10dB / 0dB/ -6dB
Output Connectors	XLR and 1/4" Phone
Antenna Input	50Ω Dual TNC Female Connector
Power Supply	External 12~15V DC, 1A
Dimensions	8.3(W) x 1.7(H) x 7.1(D)"
Weight	311: 1.76 lbs. 312: 2.09 lbs.
Housing	Metal: 1/2 RU
Transmitters	ACT-30H or ACT-30T w/ Cardioid Lav

ISO9001 Certified



6655 Troost Avenue, Kansas City, MO 64131-1244 Toll Free: 877-447-9216 Local Phone: 816-581-9103 Fax: 816-581-9104 www.avlex.com August 13, 2021