



True diversity wireless receiver

DA-901R System is the 3rd generation true diversity system. It inherits the reliability in electronic circuit design and mechanical design of the legendary US-901. To cope with the development of the technology it features Remoset function. It synchronizes a transmitter with data of frequency, gain control, ID and so on by pushing a button. Scan function is also provided. RU-901G3 is for medium and large venues



Specifications:

Frequency Preparation PLL Synthesized Control Carrier Frequency Range 614-650MHz Frequency Setting Remoset U Ultrasonic	
Carrier Frequency Range 614-650MHz Frequency Setting Remoset U Ultrasonic	
Frequency Setting Remoset U Ultrasonic	
Receiving Mode True Diversity	
Bandwidth 36MHz	
S/N Ratio > 105dB	
T.H.D <0.6% @ 1KHz	
Sensitivity -95dBm, S/N>80dB	
CMRR >80 dB	
Audio Frequency Response 50Hz~18KHz±2dB	
Antenna BNC (F)	
Antenna Bosster Power DC12~15V/100mA	
Display	
Display Contents Group, Channel, Frequency, Battery State (LED BAR)	us, Antenna A/B, AF Meter(LED BAR), RF Meter
Controls Power ON/OFF, Group, Channel, Frequency Scan (ON/OFF)	ncy, Audio Level, Lock-on, Volume, Output Pad,
Audio Output Level Ref:±22.5KHz Dev@1KHz Toneψ6.3 Pho Jack:-4dBV(Line) · -24dBV(MIC)	ne Jack:-10dBV XLR
AF Output Impedance 600Ω	
Squelch Pilot Tone & Noise Mute	
Output Connector Balanced XLR Socket x1 / Unbalanced φ	6.3mm PHONE JACK x1
Power Supply DC12~15V/500mA	
Dimension 212.3mm(W)*38.3mm(H)* 144mm(D)	

Recommended accessories:





Bank: IBAN NL 41 RABO 0375260307

Bank swift: RABO NL2U

TVA/VAT: NL 863282313B01