



Wireless diversity receiver

DA-801R System is designed with next generation wireless technology. To cope with the squeezed radio spectrum, the system provides more compatible channels within limited bandwidth. The patent pending REMOSET sends the scanned channel data to transmitter by pushing a button. To meet critical audio demand general noise and hiss noise have been reduced to an extremely low level. 100 meter operation range meets most demand from most applications. To be environment friendly an integrated charger is available on option. Detachable BNC antenna's.



Specifications:

poomoationo.	
Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	614-650MHz
Frequency Setting	REMOSET U
Receiving Mode	Antenna Diversity
Bandwidth	36MHz
S/N Ratio	>105dB(A)
T.H.D	<0.6%@1KHz
Sensitivity	-95dBm,S/N>80dB
Rejection Ratio	>80 dB
Frequency Response	60Hz~15KHz±2dB
Antenna Type	Fixed Antenna
Antenna Booster Power	None
Display	LCD
Display Contents	Group, Channel, Antenna A/B, Mute Display, AF Meter, RF Meter, Frequency Scan, Audio Level, Volume
Controls	Power ON/OFF, Group, Channel, Mute Display, Frequency Scan (ON/OFF), Key Lock, Volume, Output Attenuation (XLR)
Audio Output Level	Ref/±22.5KHz Dev@1KHz Tone ψ6.3 Phone Jack/ -10dBV XLR Jack/ -4dBV(Line)24dBV(MIC)
Audio Output Impedance	600Ω
Squelch	Pilot Tone & Noise Mute
Output Connector	1 independent balanced XLR and one Ø6.3mm unbalanced.
Power Supply	DC12~15V/300mA
Dimension (mm)	212.3mm(W)* 38.3mm(H)* 144mm(D)

Recommended accessories:





Bank: IBAN NL 41 RABO 0375260307

Bank swift: RABO NL2U

TVA/VAT: NL 863282313B01