

PR-585

PROFESSIONAL TRANSCEIVER





Ultra-long standby time Small and robust design

- Multi-functional side-key assignment
- Non-standard CTCSS/DCS code
- High-low power selectable
- 5Watt output power
- 16 channels

- Low battery prompt
- Emergency alert
- CTCSS/DCS
- VOX function
- Scan





Main Functions

- Multi-functional side-key assignment
- Non-standard CTCSS/DCS code
- High-low power selectable
- 5Watt output power
- Ultra-long standby time
- English voice prompt

- End-tone elimination
- Low battery prompt
- 16 channels
- CTCSS/DCS
- VOX function
- Scan

- Wide/narrow bandwidth selectable
- Battery-saving function
- PC programming
- Emergency alert

General		Transmitter		Receiver	
Frequency Range	VHF: 136-174MHz UHF: 400-520MHz	Output power	≥5W	Sensitivity	≤0.2µV
Channel Capacity	16	Modulation Type	16KF ¢ 3E	Occupied bandwidth	≤16KHz
Working Voltage	7.4VDC	Spurious Radiation	≤7.5μW	Selectivity	≥65dB
Operating temperature	-10℃~+50℃	Modulated noise	<-40dB	Intermediation	≥55dB
Antenna	High gain antenna	Modulation distortion	<5%	Audio power	1W
Antenna Impendence	50Ω	Frequency Stability	5ppm	Audio distortion	≤5%
Working Mode	Simplex or semi-duplex	Max Fr. Deviation	≤ ± 5KHz	Frequency Stability	5ppm
Dimensions(HxWxD)	115x52x31mm (Not including antenna)	Current	≤1100mA	Current	60mA(when standby) 150mA(when working)
		Audio response	(300-3000Hz): +6.5~-14dB	Audio response	(300-3000Hz): +7~-12.5dB
		Adjacent Ch. Power	≥65dB		
		Intermediation sensitivity	8~12mv		

