

SRP9170/80 Portable Radios





The Professionals Choice

Where flexibility and reliability in demanding environments is paramount, the SRP9170/80 will meet the challenge.

Rugged construction and IP67 Ingress Protection makes the new SRP9170/80 trunked and conventional the option for the professional user.

- PMR, TMR, P25 Trunked, P25 Conventional, data messaging, signalling, scanning and voting.
- Ruggedized robust construction for demanding field use.
- Bright, easy to read display
- Ergonomic radio controls for operator convenience.
- IECEx rated for hazardous environment operations.
- IP67 protection against dust and water immersion.
- DES-OFB, AES Digital, custom encryption options
- Programmable radio parameters and function buttons
- Safety and emergency functions: Lone Worker, Stun, GPS/Man Down* and Emergency Alarm.
- Multi-vendor compatible accessory connector





^{*} available with microphone accessory



TECHNICAL DATA

1. General

Channel Spacing 12.5, 20 or 25kHz programmable, 10 kHz optional

Frequency Bands* AC 136 - 174MHz TU 400 - 480MHz UW 440 - 520MHz

Switching Bandwidth Full Band

Modulation Pre-emphasised FM Operating Temp. $-30^{\circ}\text{C to} + 60^{\circ}\text{C}$

Antenna Impedance 50
Environ. Protection** IP67

Power Supply Li-ion 2200mAh or 3000mAh

Battery Life >13 hours, high transmit power 3000mAh battery, 90:5:5 duty cycle

Dimensions 147mm (H); 63mm (W); 36mm (D)

Weight 400g (with 3000mAh battery and antenna)
Environmental Standards MIL-STD-810 F Method Procedure

 High Temperature
 501.4
 1, 2

 Low Temperature
 502.4
 1, 2

 Humidity
 507.4
 3

 Vibration
 514.5
 1

2. Transmitter

Power Output Programmable to 0.5, 1, 2.5, 4 or 5W

Audio Distortion <3% at 1kHz, 60% deviation

Audio Frequency Response +1dB to -3dB of pre-emphasised, 300 to 3000Hz on 25kHz Channel

300 to 2550Hz on 12.5kHz Channel

Transmit Receiver Time <25ms

Hum and Noise >40db (12.5kHz); >45dB (25kHz)

3. Receiver

Sensitivity 0.3µV for 12dB SINAD

Audio Output 500mW into 16Ω at <5% distortion Selectivity >73dB (25kHz) >65db (12.5kHz)

Intermodulation >70dB

Audio Frequency Response +1dB to -3dB of de-emphasised, 300 to 3000Hz on 25kHz Channel

300 to 2550Hz on 12.5kHz Channel

Blocking >95dB at +/- 1MHz

Hum and Noise >40dB (12.5kHz); >45dB (25kHz)

4. Analogue Trunked Operation

Operation Two frequency simplex in MPT1327 trunked systems

Number of Channels 1024 trunked channels in 50 sub bands

UK - MPT1343 Germany - Chekker (Regionet 43)
Network Capacity France - 3RP (CNET2424) Netherlands - Traxys (NL 1343)

Australia - Multiax, MPT 1343

5. Analogue Conventional Operation

Operation Single and two frequency simplex

Number of Channels 1000 channels 240 scan / vote groups (SRP9180) 200 channels (SRP9170)

Signalling CTCSS, DCS Sequential Tone (selcall) FFSK, DTMF

6. Simoco P25 Operation

• P25 Compliant • 40 zones of 250 channels • Voting • Trunked • Scanning

• 1000 channel pool • DES-OFB and AES Encryption • Individual Calls

• Analogue mode • CTCSS/DCS/DTMF/Scrambler

* Progressive release of bands from February 2010

** IP67 Provides protection against dust and water (30 minutes immersion in up to 1 meter of water)





Note:
Typical figures based
on normal operating
conditions. Not all
combinations of frequency
bands and options are
available for every market
area.

For additional information on this or any other Team Simoco product, visit our web site at:

www.teamsimoco.com

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