

SRM9000 Mobile Radios Ultimate in Flexibility

The SRM9000 mobile radio provides leading edge radio communications. This radio has evolved to address the needs of diverse markets from simple voice through to advanced system applications. The functionality and flexibility provided by our unique Xmode platform ensures it will meet your current and future needs. SRM9000 mobile transceivers are highly customisable and can deployed in many configurations.

> SRM9022 SRM9020plus

> > 00.0



- Unique Xmode capability allowing operation on Analogue, MPT1327 Trunking, P25 Conventional and P25 Trunking systems.
- Ruggedized, heavy duty construction for reliability in all vehicle types.
- Multiple choice of control console or control microphones depending on user requirements.
- Cost effective choices for entry level options that can be expanded or added in future to meet evolving business needs.
- Programmable function buttons and parameters to allow customers to tailor the radio for their requirement.
- AES/DES digital encryption on P25 models. Voice scrambler option for analogue models.
- Safety and emergency functions such as Lone Worker, Stun, GPS and Emergency.
- Compatible with SAMS Automatic Vehicle Location suite.
- AMBE+2 Vocoder for improved voice clarity









Features Specifications						
	SRM9010	SRM9020plus	SRM9022	SRM9030plus		
Control	Controller Mic	Controller Mic	Keypad Display Handset	Control Head and Mic		
Channels	10	100	1000/1500	1000/1500		
Display	1 Digit	6 Characters	8 x 14 Characters	8 x 14 Characters		
MPT1327 Trunked	Programmable	User Selectable	User Selectable	User Selectable		
P25 Compatible	No	No	Yes	Yes		
Function Buttons		4	12 button keypad +4 programmable buttons	12 button keypad +6 programmable buttonsand 2 dedicated call buttons		
CTCSS/DCS PTT, Re PTT Timers	Yes	Yes	Yes	Yes		
User/Fixed Scan Groups	0/10x16 channels	4/100x16 channels	4/240x16 channels	4/240x16 channels		
Selcall	Yes	Yes	8 Dec/250 Enc	8 Dec/250 Enc		
DTMF	No	2 fixed strings	Yes	Yes		
Ignition-Sense switch on/off	Yes	Yes	Yes	Yes		
VOX Handsfree	No	No	No	Option		
Internal GPS	Option	Option	Option	Option		
IO Expansion Interface	Option	Option	Option	Option		

General Specifications

Channel Spacing Frequency Bands

Operating Temperature

Antenna Connector Inputs/Outputs

Transceiver Dimensions Environmental Protection Environmental Standards*

Conformance



66 - 88 MHz; 136 - 174 MHz;				
208 - 245 MHz; 335 - 400 MHz;				
400 - 480 MHz; 440 - 520 MHz				
-30° to $+60^{\circ}$ operating (Transceiver), -40°				
to +80° storage				
50Ω BNC				
Ignition-sense input; PTT; Carrier Detect;				
On/Off; Configurable output				
56 mm (H) x 170 mm (W) x 165 mm (D) IP54				
MIL-STD-810F		Procedure		
High Temp	501.4	1, 2		
Low Temp	502.4	1, 2		
Humidity	507.4			
Vibration	514.5			
EN 300 086, EN 300 113, EN 300 219,				
EN 300 279, AS4295				
EN 300 279, AS				
EN 300 279, AS	4295			

- Trunked Scanning Individual C

- Apploque mode including serem
- CTCSS, DCS, DTMF

P25 Operation

P25CAP Complaint
 40 zones
 1500 channel pool
 Voting

- Trunked Scanning DES OFB and AES Encryption**
- Individual Calls Emergency Call Analogue mode including scrambler, CTCSS, DCS, DTMF

Note: Specifications based on standard operating conditions. Not all combinations of frequency bands and options are permissible for every market area. *See www.simoco.com.au for a full list of specifications.

**AES encryption subject to export control.

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Transmitter Specifications

Transmitter Power Duty Cycle Audio Frequency Response	3 levels programmable 1-25 W 1 minute transmit, 4 minute receive +1 dB to -3 dB of pre-emphasised 300 to 3000 Hz on 25 kHz channel; (300 to 2550 Hz on 12.5 kHz channel)
Hum and Noise Transmit Rise Time Current Consumption Modulation	>40 dB (12.5 kHz), >45 dB (25 kHz) <25 mSec <7.5 A (UHF) C4FM, FM

Receiver Specifications

Sensitivity	0.3 μV for 12 dB SINAD
Selectivity	>73 dB (25 kHz), >65 dB (12.5 kHz)
Intermodulation	>70 dB
Audio Frequency Response	+1 dB to -3 dB of pre-emphasised
	300 to 3000 Hz on 25 kHz channel;
	(300 to 2550 Hz on 12.5 kHz channel)
Audio Output	4 W into 4 Ω @ <5 % distortion
	(link for 10 W into 8 Ω)
Blocking	>95 dB at +/-1 MHz
Hum and Noise	>40 dB (12.5 kHz); >45 dB (25 kHz)

Analogue Conventional

• CTCSS • DCS • Sequential Tone (selcall) • FFSK • DTMF

• Status • 240 scan/vote groups • 250 entry phone book

Analogue Trunked MPT1327

MPT1343 (UK) • Chekker (Regionet 43 Germany) • 3RP (CNET2424
France) • Traxys (NL1343 Netherlands) • Multiax, MPT1343 (Australia)
250 entry phone book • Normal, Priority, Emergency, Group,
Broadcast • Diversion • Busy, Queued

• Status calls • Abbreviated dialling

