

SRM9000 OPTION BOARDS

The versatility of the SRM9000 mobile radio can be further enhanced by the fitting of an option PCB into the transceiver option slot. Some option PCB's are designed for specific system applications, and others are designed for generic functionality.



MA-DMAP Option

- Dual Control Heads
- Dual Transceivers
- 2 Serial & 8 Parallel I/O Ports
- User Application SW



MA-8061 Option

- For systems applications with special Audio and Serial I/O requirements



MA-SIXOHM Option

- 600ohm Line Interface
- 2 or 4 wire operation
- Opto-isolated E&M I/O



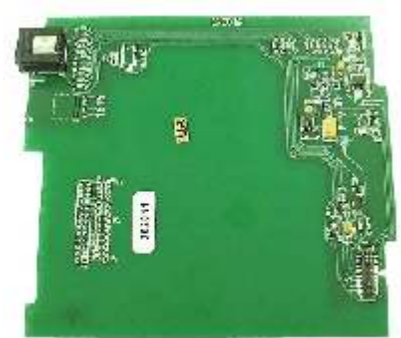
MA-SIB Option

- Encryption Interface
- Transcrypt Module Compatible



MA-GPS Option

- AVL for TMR (Trunked) Systems
- AVL for PMR Systems



MA-ASISTD Option

- Allows 2nd Control Head
- Serial Control (RS232 or 0/5v)
- External Handset Interface
- External Audio Interface

Due to our policy of continuous improvement of our products and services, technical specifications and claims, correct at the time of going to print, may be subject to variation without prior notice. TMC Radio P/L has endeavoured to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.

Download this datasheet or other brochures and specifications from our web site at: www.tmcradio.com

TMC Radio Pty Ltd
1270 Ferntree Gully Road
Scoresby, Victoria, 3179. Australia
Tel: +(613) 9730-3800
Fax: +(613) 9730-3968

TNM-DS-E-0020/ 1
PR3057-11a

© TMC Radio Feb 2003