TRUNK RADIO					
Out of Service	When the radio is out of contact with the Trunk Network , a Rotating Bar is displayed. Calls cannot be made or received during this time.				
Make a Call	S or	PTT	Il through Phonebook to select entry Make a Call Call, (same as microphone on hook)		
Receive a Call	S	Ansı	wer an Incoming Call (same as lifting ophone off hook)		
SUBMENUS: All submenus may not be programmed.					
Recall	$\blacktriangle \blacktriangledown$		Scroll through Previous Calls		
	S		Make a Call		
	F3		Exit		
Stored	lack		Scroll through Stored Calls		
Calls	S		Make a Call to Sender		
	F3		Delete Item		
	On/Off		Exit (short press)		
Status			Scroll to Status		
Calls	S		Send Status		
	F3		Exit		

WARNINGS

- Do NOT operate your radio, without a handsfree kit, whilst driving a vehicle.
- Do NOT operate your radio in an explosive atmosphere. Obey the 'Turn Off Two-way Radios' signs where these are posted, e.g. on a petrol station forecourt.
- Do NOT touch the antenna while the radio is transmitting.
- Do NOT operate the radio if the antenna has become disconnected or damaged.

TMC Radio is committed to continuous improvement, for this reason, specifications may vary without prior notice.



INTRODUCTION

The SRM9000 series radio is an advanced mobile transceiver and microphone using the latest DSP technology. It is designed for easy installation in today's vehicle where space is at a premium. SRM9000 can operate in a wide range of conventional and trunked radio systems. Your radio consists of an SRM9000 transceiver for local or remote installation, and an SRM9020 plus Alphanumeric Control Microphone, which is designed for mounting within view and easy reach of the driver.

The Transceiver is software programmable with many customisable parameters to suit your individual requirements. Ask your dealer for specific configured functions, available upgrades and a list of the ancillaries available.

PMR DISPLAY SYMBOLS				
∐N ∏N	Signal at Loudspeaker			
	Invalid Signal			
7 /	Transmitting			
ζ'	Scanning Enabled (rotating symbol)			
[7 <u>7</u>]	Searching Frequencies			
<u> []</u>	Stored Calls Present			

TRUNK DISPLAY SYMBOLS		
ΪΝ ΙΝ	Voice Call in Progress	
	Call Setup in Progress (Animated Icon)	
<i>7</i> 1	Transmitting	
\mathcal{G}'	Out of Service/Searching (rotating symbol)	
Γ.71 	Stored Calls Present	

COMMON		
Switch On	Press and release the <i>On/Off</i> button.	
Switch Off	Press and hold down the <i>On/Off</i> button for	
	more than 2 seconds, a beep will sound and	
	the radio will switch off as the button is	
	released.	
	Note: The radio can be programmed to switch	
	off automatically after a set period of inactivity.	
Volume	Press the <i>Up</i> or <i>Down</i> volume button to	
	adjust the speaker volume.	
Alert	Hold down the <i>On/Off</i> button and press the	
Volume	Up or Down vol. button to adjust Alert Level.	
Menu	Press the M button to select submenus. The	
Select	submenu name is displayed briefly.	
	Submenus will clear to the Main Menu after	
	several seconds of inactivity.	
Special	Press and release the Function (F14)	
Function	buttons to activate the programmed function.	
	ne microphone must be on-hook for Handsfree peration.	

PMR RADIO)			
Transmit	Remove the microphone from the cradle and			
		hold it approximately 10cm from the mouth.		
	Press and hold the PTT switch and speak,			
		ase to listen.		
Receive	When a valid signal is received, audio can be			
	heard from the speaker. If the channel is in			
	use by another user Group, the display will			
	show — and there will be no audio.			
Change		Use scroll Up/Down ▲▼ to change		
Channels	channels.			
SUBMENUS: All submenus may not be programmed.				
Phone	$\triangle \nabla$	Scroll through Phonebook list		
Book	S	Send Selcall		
	M	Go to other Menus		
Status		Scroll through Status list		
	S	Send Status		
	F3	Go to other Menus		
Stored	\triangle	Scroll through Stored Calls		
Calls	S	Send reply Selcall		
	F3	Exit		
Mute	$\triangle \nabla$	Change Mute level		
	S	Exit		
Scan		Change Scan Group		
Function	F3	Skip Channel (cancelled by▲▼)		
	S	Exit Scan Function		
	,			

Consult the main User Guide, TNM-U-E-0085 (Trunk) or TNM-U-E-0086 (PMR), for a more detailed description of operation and details of the display symbols.

TNM-U-E-0084 V1.0e

© TMC Radio 2007

