PROFESSIONAL DIGITAL TWO-WAY RADIO SYSTEM

MOTOTRBOTM DM 3600/DM 3601 MPT1327 FOR MOBILE RADIOS USER GUIDE





Contents

This User Guide covers only the functional operation of the **MPT1327 Generic Option Board (GOB)** installed in the MOTOTRBO DM Series Mobiles.

Important Safety Informationiii Product Safety and RF Exposure Complianceiii
Software Version iii
Option Board Part Number iii
Computer Software Copyrightsiv
Getting Started1
How to Use This User Guide
Can Tell You
Powering Up the Radio
Adjusting the Volume2
Identifying Radio Controls3
Radio Controls3
Programmable Buttons
Assignable Radio Functions4
Accessing the Programmed Functions5
Using the Keypad5

Identifying Status Indicators	0
Display Icons	8
LED Indicators	9
Audio Tones	g
Indicator Tones	10
MPT Personalities and Radio Zones	10
MPT	11
Talkgroup	11
Fixed and Dynamic Groups	
Personality Selection	12
Selecting a Personality in Non-MPT Mode	12
Zone Selection	13
Radio Calls	13
Making a Call	
	14
Making a Call	14 14
Making a Call	14 14 14
Making a Call User Absent Dedicated Calls	14 14 14 14
Making a Call User Absent Dedicated Calls Manual Dialing	14 14 14 15
Making a Call User Absent Dedicated Calls Manual Dialing Last Number Redial	14 14 14 15 15
Making a Call User Absent Dedicated Calls Manual Dialing Last Number Redial Keypad Edit	14 14 14 15 15
Making a Call User Absent Dedicated Calls Manual Dialing Last Number Redial Keypad Edit Contact List	14 14 14 15 15
Making a Call User Absent Dedicated Calls Manual Dialing Last Number Redial Keypad Edit Contact List Modifying the Contact List	14 14 15 15 15 16

To Search for an Entry
Ending a Call
Cancelling a Call
Receiving a Call
Receiving a Call on an OACSU System 18
Receiving a Call on a FOACSU System 18
Missed Calls
Examples of Missed Calls List 19
Call Diversion
Special Calls21
Short Data Messages (SDM) 21
Receiving Short Data Messages 21
Displaying Incoming Data
Storing SDMs
Interrogating the SDM Calls List
Deleting Messages from the Data Calls List 23
Making an SDM Call
Status Calls
Making a Status Call 24
Receiving a Status Call
Emergency Calls
Priority Calls
Broadcast Calls 27

Call Progress	. 27
Sending a Call	. 28
Receiving a Call	. 28
Cancelling a Call	. 29
Ending a Call	. 29
Notes	. 29

Important Safety Information

Product Safety and RF Exposure Compliance



Caution

Before using this product, read the operating instructions for safe usage contained in the Product Safety and RF Exposure booklet enclosed with your radio.

ATTENTION!

This radio is restricted to occupational use only to satisfy FCC/ICNIRP RF energy exposure requirements. Before using this product, read the RF energy awareness information and operating instructions in the Product Safety and RF Exposure booklet enclosed with your radio (Motorola Publication part number 6866537D37) to ensure compliance with RF energy exposure limits.

For a list of Motorola-approved antennas and other accessories, visit the following website:

http://www.motorola.com/governmentandenterprise

Software Version

All the features described in the following sections are supported by the radio's software version **R01.07.00** or later.

Please check with your dealer or system administrator for more details of all the features supported.

Option Board Part Number

All the features described in the following sections are supported by the radio's MPT1327 Generic Option Board (GOB) kit number **PMLN5743_S**.

Computer Software Copyrights

The Motorola products described in this manual may include copyrighted Motorola computer programs stored in semiconductor memories or other media. Laws in the United States and other countries preserve for Motorola certain exclusive rights for copyrighted computer programs including, but not limited to, the exclusive right to copy or reproduce in any form the copyrighted computer program. Accordingly, any copyrighted Motorola computer programs contained in the Motorola products described in this manual may not be copied, reproduced, modified, reverse-engineered, or distributed in any manner without the express written permission of Motorola. Furthermore, the purchase of Motorola products shall not be deemed to grant either directly or by implication, estoppel, or otherwise, any license under the copyrights, patents or patent applications of Motorola, except for the normal non-exclusive license to use that arises by operation of law in the sale of a product.

The AMBE+2TM voice coding Technology embodied in this product is protected by intellectual property rights including patent rights, copyrights and trade secrets of Digital Voice Systems, Inc.

This voice coding Technology is licensed solely for use within this Communications Equipment. The user of this Technology is explicitly prohibited from attempting to decompile, reverse engineer, or disassemble the Object Code, or in any other way convert the Object Code into a human-readable form.

U.S. Pat. Nos. #5,870,405, #5,826,222, #5,754,974, #5,701,390, #5,715,365, #5,649,050, #5,630,011, #5,581,656, #5,517,511, #5,491,772, #5,247,579, #5,226,084 and #5,195,166.

Getting Started

Take a moment to review the following:	
How to Use This User Guide	page 1
What Your Dealer/System Administrator	
Can Tell You	page 1
Powering Up the Radio	page 1
Adjusting the Volume	page 2

How to Use This User Guide

This User Guide covers only the functional operation of the **MPT1327 Generic Option Board (GOB)** installed in MOTOTRBO Mobiles.

For complete operation of the MOTOTRBO Mobiles, refer to the specific User Guides for each radio.

What Your Dealer/System Administrator Can Tell You

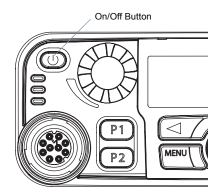
You can consult your dealer or system administrator about the following:

- Is your radio programmed with any preset conventional channels?
- Which buttons have been programmed to access other features?
- What optional accessories may suit your needs?

Powering Up the Radio

Press the On/Off
Button briefly. You see
Motorola and
MOTOTRBO (TM) on the
radio's display
momentarily, followed
by Motorola once
more.

The green LED blinks and the Home screen lights up if the backlight setting is set to turn on automatically.



NOTE: The Home screen does not light up during a power up if the LED indicators are disabled.

A brief tone sounds, indicating that the power up test is successful.

NOTE: There is no power up tone if the radio tones/alerts function is disabled.

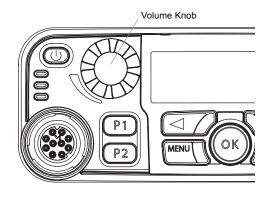
If the display shows "CP Version ERR" or "Interface F", contact your dealer.

If your radio does not power up, contact your dealer.

To turn off the radio, press and hold the On/Off Button until you see Powering Down on the radio's display.

Adjusting the Volume

To increase the volume, turn the **Volume Knob** clockwise.



To decrease the volume, turn this knob counterclockwise.

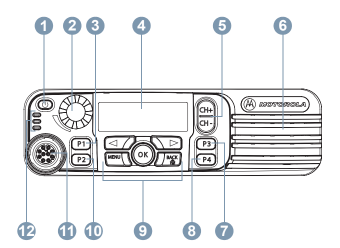
NOTE: Your radio can be programmed to have a minimum volume offset where the volume level cannot be turned down fully. Check with your dealer or system administrator for more information.

Identifying Radio Controls

Take a moment to review the following:

Radio Controls	page 3
Programmable Buttons	page 4
Accessing the Programmed Functions	page 5
Using the Keypad	page 5

Radio Controls



- On/Off Button
- Volume Knob
- 3 Front Button P1*
- Display
- 5 Channel Rocker
- 6 Speaker
- Front Button P3*
- Front Button P4*
- Menu Navigation Buttons
- Front Button P2*
- Accessory Connector
- 12 LED Indicators

^{*} These buttons are programmable.

Programmable Buttons

Your dealer can program the programmable buttons as shortcuts to **radio functions** or up to a maximum of six (6) **preset channels/groups** depending on the duration of a button press:

- Short press Pressing and releasing rapidly (between 0.05 and 0.75 seconds).
- Long press Pressing and holding for the programmed duration (between 1.00 second and 3.75 seconds).
- Hold down Keeping the button pressed.

Assignable Radio Functions

Clear – Allows cancelling an incoming or outgoing call (only available on Front Button P1).

Dedicated Call/Emergency/Help – To make a call to a predetermined number, effectively activating an Emergency, Priority, Speech, Status, Data, or a normal call.

Personality – Shortcut to the personality menu option to select one of four MPT personalities (provided by MPT1327) or Conventional Zones (provided by TRBO radio).

User Absent – Shortcut to the User Absent menu.

Missed Calls – Shortcut to the Missed Call menu. This is a list of calls received and stored by the radio when you are unable to take the call.

Status – Shortcut to the Status menu that allows access to the data funtionality.

Data – Shortcut to the Data menu that allows access to the data functionality.

External Alarm – Press to enable/disable. Alerts of an incoming speech call when user is away from the vehicle.

Car Radio Mute – Press to enable/disable. When enabled, assert selected pin during an incoming or outgoing call. Use to mute external car audio devices.

Short Data Display Disable – Controls the short data display switch.

Redial Key – Press to show the last called numbers.

Phone Key –Press to make a call, this is the same function as **PTT**.

Help Call – Call the Help number as a pre-defined via the CPS.

SFD/Talkgroup Toggling – Press to toggle between SFD and Talkgroup mode.

Accessing the Programmed Functions

You can access various radio functions through one of the following ways:

 A short or long press of the relevant programmable buttons.



OR

- Use the Menu Navigation Buttons as follows:
- 1 To access the menu, press . Press the appropriate Menu Scroll button (✓ or ►) to access the menu functions.
- 2 To select a function or enter a sub-menu, press .
- 3 To go back one menu level, or to return to the previous screen, press . Long press to return to the Home screen.

NOTE: Your radio automatically exits the menu after a period of inactivity and returns to your Home screen.

Using the Keypad

You can use the 3 x 4 alphanumeric keypad on the keypad microphone (Motorola part number: RMN5065_) to access your radio's features. You can use the keypad to enter subscriber aliases or IDs, and text messages. Many characters require that you press a key multiple times. The table below shows the number of times a key needs to be pressed to generate the required character.

This table is only applicable for a radio that does not support Simplified Chinese.

	Number of Times Key is Pressed														
Key	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1,?		1	?	!	,	@	-	&	:	"	()	•	%	\$
2 abc	Α	В	С	2	Ä	Å	Á	À	Æ	ß	ç				
3 def	D	Е	F	3	É	È	Ê	Ë							
4 ghi	G	Н	I	4	ì	ſ									
5 jkl	J	K	L	5											
6 mno	М	N	0	6	Ö	Ó	Ò								
7pqrs	Р	Q	R	S	7										
8tuv	Т	U	V	8	Ü	Ù									
9wxyz	W	Х	Y	Z	9										
O CAPS	+	-	0	Х	*	1	=	>	<	#					
★ DEL	* or del	NOTE	: Press	during e	dit mode	to enter	a "*".								
#	# or space	NOTE	: Press	during e	dit mode	to confi	m input.								

This table is only applicable for a radio that supports Simplified Chinese.

	Number of Times Key is Pressed														
Key	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1,?		1	?	!	,	@	-	&	:	"	()	•	%	\$
2 abc	Α	В	С	2											
3 def	D	Е	F	3											
4 ghi	G	Н	I	4											
5 jkl	J	K	L	5											
6 mno	М	N	0	6											
7 pqrs	Р	Q	R	S	7										
8tuv	Т	U	V	8											
9wxyz	W	Х	Y	Z	9										
O CAPS	+	-	0	Х	*	/	=	>	<	#					
★ DEL	* or del	NOTE	: Press	during e	dit mode	to enter	a "*".								
#	# or space	NOTE	: Press	during e	dit mode	to confi	rm input.								

Identifying Status Indicators

Display Icons

The liquid crystal display (LCD) of your radio shows the radio status, text entries, and menu entries.

The following are the icons that appear on the radio's display.



Received Signal Strength Indicator (RSSI)

The number of bars displayed represents the radio signal strength. Four bars indicates the strongest signal. This icon is only displayed while receiving.



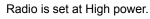
Loudspeaker

Indicates that the loudspeaker is active.

Power Level



Radio is set at Low power.





Tones Disable

Tones are turned off.



Option Board

The Option Board is enabled.



Option Board Non-Function

The Option Board is disabled.



GPS Available

The GPS feature is enabled. The icon stays lit when a position fix is available.



GPS Not Available/Out of Range

The GPS feature is enabled but is not receiving data from the satellite.



Scan

Indicates that scanning for a control channel is in progress.



Data Message

Indicates messages in the Data Calls list. Blinks when there are new messages.



Emergency

Radio is in Emergency mode.



Registered

Indicates that Control Channel is acquired.

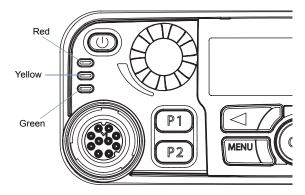


Repeater/Talkaround

Indicates that background hunt is running.

LED Indicators

LED indicators show the operational status of your radio.



Solid red - Radio is transmitting.

Blinking red – Channels are currently busy.

Blinking green – No service.

NOTE: The yellow LED is automatically disabled and not used during the MPT1327 mode of operation.

Audio Tones

Alert tones provide you with audible indications of the radio's status or the radio's response to data received.

Continuous Tone A monotone sound. Sounds continuously until termination.

Periodic Tone

Sounds periodically depending on the duration set by the radio. Tone starts,

stops, and repeats itself.

Repetitive Tone

A single tone that repeats itself until it is

terminated by the user.

Momentary Tone

Sounds only once for a short period of

time defined by the radio.

Indicator Tones

High pitched tone Low pitched tone Positive Indicator Tone

Negative Indicator Tone

MPT Personalities and Radio Zones

Use this guide to understand the personalities programmed into your radio:

MPT	page 11
Talkgroup	page 11
Personality Selection	page 12
Zone Selection	page 13

The personalities described below are programmed into your radio by your dealer and are accessible either via the personality button or via the menu.

An MPT personality contains data such as frequencies, display text, alert tones, permitted calls etc. which determines the mode of operation of your radio. Your radio may be programmed with up to 4 different MPT personalities.

MPT

This personality permits the radio to operate in a trunked mode. Incoming and outgoing calls are set up using a defined set of rules or protocol between your radio and a controller in a similar manner to your home telephone.

Talkgroup

Talkgroup is an MPT personality following the same rules or protocol, but is primarily for talkgroup calls. In talkgroup personality, talkgroups are contained in a Talkgroup list, similar to the Contact list, which is scrolled and selected using the Channel Rocker. On selection of a talkgroup, you may send and receive calls as described below.

Fixed and Dynamic Groups

These groups form part of the **Talkgroup Personality**, such that when this personality is selected your talkgroup list shows only these groups.

A **fixed** group is a group of users, the address (number) of which is preprogrammed into your radio by your dealer.

A **dynamic** group is a group of users, the address (number) of which is sent to your radio 'over air' at any time via the system controller.

Therefore at any time you may become a member of a dynamic group, able to receive calls and (depending on how your radio is programmed) send calls to that group.

Incoming calls to fixed and dynamic group numbers are detailed in Receiving a Call and displayed under Receiving a Call.

To make an outgoing call to a selected talkgroup, press the **PTT** and speak after the Talk Permit Tone.

Calls are cleared in the normal manner.

If the system is busy, an engaged tone will be heard, release the **PTT** and wait for the Talk Permit Tone. You may then proceed with the call by pressing the **PTT**.

When in Talkgroup personality, you can still make an individual or status call using the keypad or entering the Contact List via the menu. See "Contact List" on page 15.

Personality Selection

The Personality menu provides access to all MPT personalities and radio defined zones. To scroll through the menu, use the navigation buttons (or) as described from step 6 below. Alternatively, you may use the **Channel Rocker** instead.

To select a personality via the menu, press the programmed Personality button and proceed to Step 2.

OR

Follow the procedure below.

- 1 Ensure radio is in IDLE STATE.
- 2 Press menu to enter Menu Mode.
- 3 Press **d** or **D** until Personality.
- 4 Press to select Personality.
- 5 Display shows current personality e.g. MPT
- 6 Press or until desired personality e.g. MPT 2.
- 7 Press to select. The display shows MPT 2. The display holds for 2 seconds while the radio retunes to the new personality.

The radio returns to IDLE STATE with display showing Free text.

Selecting a Personality in Non-MPT Mode

To switch from your current zone to MPT mode, use the following procedure to select a personality.

- 1 Press to enter Menu Mode.
- Press **d** or **b** until Zone.
- 3 Press 🖭 to select Zone.
- 4 Display shows current zone e.g. Zone 1.
- 5 Press or until desired zone with option board enabled e.g. Zone 2. Check with your dealer which zone has option board enabled.
- 6 Press to select. The display shows the previously selected personality for 2 seconds while the radio re-tunes to the new personality. The radio returns to IDLE STATE with display showing Freetext.

Zone Selection

A zone is a group of channels. Your radio supports up to 250 zones, with a maximum of 16 channels and Capacity Plus personalities per zone.

Use the following procedure to switch from an MPT personality to a Zone in non-MPT mode.

Press the programmed Personality button and proceed to Step 2.

OR

Follow the procedure below.

- 1 Press to enter Menu Mode.
- 2 Press or until Personality.
- 3 Press o to select Personality.
- 4 Display shows the current MPT personality e.g. MPT.
- 5 Press **●** or **▶** until the required zone.
- 6 Press or to select.
- 7 The display shows <Zone> Selected momentarily and returns to the selected zone screen.

Radio Calls

Once you understand how your MOTOTRBO Mobile is configured, you are ready to use your radio.

Use this navigation guide to familiarize yourself with the basic Call features:

Making a Call	e 14
Ending a Call	e 18
Cancelling a Callpage	e 18
Receiving a Call	e 18
Missed Callspage	e 19
Call Diversion	e 20

Making a Call

The radio is capable of making a variety of calls, including calls to individual radios, groups of radios and calls to private and public telephone systems.

Before you can make a call the radio must be in IDLE STATE, i.e. a personality has been selected and no call is in progress.

The radio can make calls by using the **Dedicated Calls**, **Manual Dialing or Contact List**.

User Absent

User Absent is a network feature which may be enabled in your radio. With this feature enabled, entry into the user absent mode is automatic and any calls received when you are away from your radio goes into the Missed Calls list automatically and the message "Will call back" sent to the caller.

When you return to your radio, check whether a momentary tone sounds every 10 seconds which indicates that your radio is in user absent mode. Press any button to exit user absent mode and return the radio to IDLE STATE for normal operation.

Dedicated Calls

Dedicated calls can be made from either a preprogrammed button or using the speed-dial feature from the keypad.

Press the Dedicated Call button to make a call to the most commonly used preprogrammed number. The display shows Calling.

To use the speed-dial feature, hold down one of the keypad keys (0 to 9) for a preset period to make a call to one of ten (1 of 10) preprogrammed numbers which are the first ten entries (1 to 9, 0= 10) in the contact list. The selected number and alias is displayed and the conversation can go ahead.

Manual Dialing

To make a call from the keypad:

1 Enter Telephone Number (PSTN calls always start with 0, PABX calls start with 6, 7, or 8)

OR

Radio ID

OR

Group ID

Press the PTT button or #- to make radio call. The display shows Calling.

Last Number Redial

The last number dialed by the radio is stored in the memory of the radio.

Procedure:

Partially entered numbers are also stored. With the radio in IDLE STATE:

- 1 Press the preprogrammed button (for redial) to redial. The display shows last called Radio ID or Group ID e.g. 1234567.
- Press to delete. The display shows 123456.
- 3 Enter new numbers. The display shows 12345699.
- 4 Press the **PTT** button or #— to make the call. The display shows Calling.

Last number redial does not function when Talkgroup personality is selected. See "Personality Selection" on page 12.

Keypad Edit

If the radio is displaying a Contact List number, a Keypad Dialed number, Status number or Missed Call number, the last digit may be deleted by:

Procedure:

- Press once. The display shows 1234567.
- Long press mu to enter edit mode.
- 3 Press to delete. The display shows 123456.
- 4 Enter new numbers. The display shows 12345699.
- 5 Press the **PTT** button or #— to make radio call. The display shows Calling.

NOTE: The edited number is not saved at the end of the call in the contact list, but is saved in the last number redial.

☐ Contact List

When the radio is in IDLE STATE, the contact list may be used which allows access to up to 100 preprogrammed numbers accessed via the menu.

Depending on the way your radio is programmed, the radio displays either the alpha alias (name) or the number to be dialed. One of four tones may be tagged to the preprogrammed numbers, which sounds when the radio receives a call from that number.

The contact list can be entered directly by one click of the Channel Rocker when the radio is in IDLE STATE. Use the Channel Rocker or the menu navigation buttons to scroll through the list. Then select the required name or number as indicated in step 5 below.

Procedure:

To access the contact list via the menu:

- 1 Press to enter Menu Mode.
- 2 Press **●** or **▶** until Contact List.
- 3 Press 🖭 to select Contact List.
- 4 Press ■ or ■ to scroll the Contact List.
- 5 Press or PTT button or #— to make call.
 The display shows Calling.

If a contact list number is selected but no call request is sent, the display is held until a momentary tone sounds and then reverts to the IDLE STATE.

When the number is displayed it may be edited. See "Keypad Edit" on page 15.

■ Modifying the Contact List

You can modify the Contact List in three ways:

- Add an entry
- · Delete an entry
- · Edit an existing entry

To Add an Entry

- 1 Press to enter Menu Mode.
- 2 Press ◀ or ▶ until Add Contact.
- 3 Press or to select Add Contact. The display shows Name?.
- 4 Enter the contact name. A maximum of 14 characters are allowed, depending on programming.
- 5 Press to store the name. The display shows Number?.
- 6 Enter the number. A maximum of 20 digits are allowed, depending on programming.
- 7 Press to store the number. The display shows Add Contact.
- 8 If you make an error, use the to delete the last character/digit and to create a space.

To Delete an Entry

- 1 Press menu to enter Menu Mode.
- 2 Press **▼** or **▶** until Delete Contact.
- 3 Press to select Delete Contact. The display shows Alias 1.
- 4 Press ✓ or ✓ until you see the entry you want to delete. The display shows Alias 2.
- 5 Press on to select the entry. The display shows Delete?.
- 6 Press os to delete selected entry. The display returns to Delete Contact.

To Edit an Entry

- 1 Press to enter Menu Mode.
- 2 Press **▼** or **▶** until Contact List.
- 3 Press 🗪 to select Contact List.
- 4 Press or until you see the entry you want to edit. The display shows Alias 3.
- 5 Press

 for 2 seconds to enter Edit Alias Mode when display icon flashes. The display shows Alias 3.
- 6 Edit the alias or delete and enter a new alias. Use to delete the last character and to delete entire entry.

- 7 Press to store edited/new alias. The display shows 0123456789.
 - Edit the number or delete and enter a new number. Use

 to delete the last digit and both to delete entire entry.
- Press to store edited entry. The display returns to filias 3.

When in Contact List or Delete Contact menu, search for an alias (name) by entering characters from the keypad.

Procedure:

- 1 Enter up to 3 characters. The display shows Pol.
- Press to start searching the list. The display shows search results Police.
- 3 Press to repeat search using the same search criteria.
- Press to cancel search at any time

 OR

 If search is unsuccessful, the display returns to the Contact
 List menu prior to search.

NOTE: The search process is not case sensitive.

Ending a Call

1 Press Deck

OR

press **• #-- . The negative indicator tone sounds and the display shows Call Ended.

See "Ending a Call" on page 29.

Cancelling a Call

1 Press OR

press *DEL #-. The display shows Cancelling.

See "Cancelling a Call" on page 29.

Receiving a Call

There are two types of systems on which the radio may be used, Off Air Call Set Up (OACSU) and Full Off Air Call Set Up (FOACSU).

If you are in doubt about which system you are operating on, please consult your dealer.

Receiving a Call on an OACSU System

When the radio is called:

- 1 A repetitive tone sounds. The display shows filer ted.
- A momentary tone sounds. The display shows Call Type.
- Receiving a Call on a FOACSU System

When the radio is called:

- 1 The ring tone sounds. The display shows Alented.
- Press the PTT button to accept call (unless in talkgroup personality, when radio unmutes automatically for fixed and dynamic group calls).
- 3 A repetitive tone sounds. The display shows Alented.
- When conversation is permitted, a momentary tone sounds. The display shows Call Type.

See "Receiving a Call" on page 28 for display Call Type.

NOTE: The system may have a limited call time, indicated on the display, and the call may be terminated automatically if this call time is exceeded; e.g. display shows @1:22.

Missed Calls

If a call remains unanswered, the call is stored by the radio, provided that missed calls have been programmed into your radio.

Up to five calls can be stored. If the same radio calls more than once the call is only stored once. When five calls have been stored by the radio, the sixth call received may overwrite the first.

When a call has been stored by the radio, a momentary tone sounds every ten seconds and the display shows Missed Calls.

At this time, pressing any of the menu buttons provides a quick access into the Missed Calls List.

The Missed Call List can also be entered directly by pressing the Missed Call button (if programmed) when the radio is in the IDLE STATE or via the menu.

If using the Missed Call button, follow the procedures from step 4 below.

To view the calls in the list via the menu:

- 1 Press to enter Menu Mode.
- 2 Press or until Missed Calls.
- 3 Press to select. The display shows Missed Calls.

- 4 First call in list, the display shows Alpha Alias or the radio number.
- 5 Press **●** or **▶** to scroll list.

NOTE: In the Missed Calls list some alpha alias/numbers may contain a suffix S that indicates a status message associated with the call.

Examples of Missed Calls List

The display shows Reception S, where S is a status message associated with the call

- 1 Press , the display shows message e.g. On Break.
- Press again, the display shows the status number e.g. Status 04.
- 3 Press again, the display shows Reception S.

You can call back to any number in the Missed Call list by:

- 1 Scroll **●** or **▶** until Alias.
- Press the PTT button or #- to make the call. The display shows Calling.
- 3 After the call is set-up, press PTT button and talk with your mouth 2.5-5 cm from the microphone. Release PTT to listen.

4 Press back OR

press *DE #-. The negative indicator tone sounds and the display shows Call Ended.

5 The display then shows Idle Freetext.

NOTE: Whilst displaying alias, press to display and edit the number.

On a successful call set- up, the entry is automatically deleted with an associated voice message.

Unanswered calls may be deleted from the Missed Call list at any time by pressing $\widehat{\mathbb{L}}$. On deletion of the last message in the Missed Calls list, the radio exits the menu and return to the IDLE STATE.

To exit the Missed Call List:

1 Press , display shows Idle Freetext.

NOTE: The calls are not deleted when the radio is turned off. It is not possible to call back status calls.

Call Diversion

To divert incoming speech calls or status calls:

- 1 Press 🐀 4 ghi 1,2 from your radio.
- Press *DEL 4ghi 4ghi from another radio.

To initiate call diversion when the radio is in IDLE STATE:

- 1 Press *DEL 49hi 1.2 *DEL to divert all calls
 - OR

Press *DEL 4ghi 4ghi *DEL

Press *DE 491 1.2 1.2 *DE to divert speech calls only OR

Press *DEL 4ghi 4ghi 1,.? *DEL

3 Press ★∞ 49 1.2 2 ∞ ★∞ to divert status calls only OR

*DEL 4 ghi 4 ghi 2 abc *DEL

- 4 Enter ID of radio to which you are diverting to.
- 5 Press #- to complete call diversion.

Examples of Call Diversion

- 1 To divert all calls **from your** radio to the radio with ID "234", press *DEL 49hi 1.2 *DEL 23bc 3 def 49hi #--.
- 2 To redirects all calls **from** the radio with ID "234" **to** the radio with ID "432",

press \star DEL 4 ghi 4 ghi \star DEL 2 abc 3 def 4 ghi \star DEL 4 ghi 3 def 2 abc #.

If a call is made to a radio whose calls are currently being diverted:

A repetitive tone sounds and the display shows Diverting.

A call is automatically set up to the radio which is receiving the diverted calls.

To cancel Call Diversion:

- 1 To cancel call diversion from your radio, press

 #— 49i 1.2 followed by 1.2 or 2 if necessary and
 #—.
- 2 To cancel call diversion from another radio, press

 #— 49i 49i followed by 1.2 or 2abc if necessary and

 *DB (234 in example)."
- 3 To cancel calls redirected to your radio, press
 #— 4 % followed by 1..? or 2 if necessary and
 #—.

Special Calls

Use this guide to familiarize yourself with the special call features:

Short Data Messages (SDM)

Short data messages may be set up, sent and received using the keypad microphone and controls.

Outgoing data messages from the keypad are limited to alphanumeric data in any combination of up to 20 characters (which include address information and data selection characters).

Receiving Short Data Messages

On receiving a Short Data Message:

 A momentary tone sounds. The display shows Data Received. The data message icon is lit whenever SDMs are present in the Data Calls list, unless the message display has been turned off. The data message icon flashes when data messages in the Data Calls list are unread. The icon is lit permanently when a message is read and retained in the Data Calls list.

Displaying Incoming Data

The short data message display can be switched ON and OFF using the preprogrammed Data Display button, or via the menu.

The SDM display defaults to ON, however the option setting is retained when the radio is switched off.

Storing SDMs

Incoming SDMs are stored on receipt in the Data Calls list. Up to ten SDMs can be stored by the radio. The data message icon is lit whenever SDMs are in the Data Calls list.

SDMs are not stored when the radio is switched OFF, except for one SDM only which can be saved.

Interrogating the SDM Calls List

When an SDM call has been stored by the radio, the display shows: Data Received.

With the display showing "Data Received", pressing any of the menu buttons provides a quick access into the Data Calls list.

Procedure:

To view the calls in the list via the menu:

- 1 Press from to enter Menu Mode.
- 2 Press **●** or **▶** until Data Calls.
- 3 Press (to select Data Calls.
- 4 First call in list shows Alpha Alias or Number.
- 5 Press or to scroll list. The display shows Alpha Alias or Number.
- 6 Press or to read selected message. The display shows Call 8116.
- 7 Press or to return to the Data Calls list at the end of the message.
- 8 Press to retain message in the list and exit from Data Calls list.
- 9 Press again to exit from Menu Mode.

To save an SDM to be retained after the radio is switched off.

- 1 Read the data message in the Data Calls list.
- Press . The display shows Save?.
- 3 Press o to save selected message.
- 4 Press The to return to the Data Calls list.

When the radio is switched off and on again the saved SDM will appear in the Data Calls list.

NOTE: You must exit the Data Calls list interrogate mode to put the radio in the IDLE STATE in order to make other calls.

Deleting Messages from the Data Calls List

- 1 Press to delete data messages from the Data Calls list or while viewing data messages. The display shows
- 2 Press (or *DEL #— or DECK) to delete data message from the Data Calls list.
- 3 Press to retain the data message in the Data Calls list.
- 4 Press *DE #— to delete the currently selected data message with no display prompt.
- 5 The radio returns to the Data Calls list interrogate mode after each deletion until the last message is deleted.
- 6 The display returns to IDLE STATE and the data message icon stops flashing.

You can move directly from the Data Calls list to the Missed Calls List by pressing the Missed Calls button. See "Missed Calls" on page 19.

Making an SDM Call

SDM Calls may be initiated in two different ways:

- via the keypad using a Call modifier
- via the Contact List

NOTE: The maximum data message size is limited to 20 characters which includes address information and data selection characters. Data entered via the data button or call modifier methods may be alphanumeric characters entered from the keypad.

In the contact list method data may consists of alphanumeric characters which are preprogrammed in your radio by your dealer.

To initiate a data call via the **keypad**:

- 1 *DEL 2abc *DEL Part of modifier
- 2 Enter message from keypad in alphanumeric characters.
- 3 Final part of modifier
- 4 Enter called radio address.
- 5 The display shows *2*Call Bryan. Press or ► to scroll message. Display shows ASAP*NNN where NNN is called radio address.
- 6 Press PTT button or #— to make a call to the dialed numbers. A repetitive tone sounds. Display shows Sending Data.

Press for or to at any time to delete dialed numbers and return radio to IDLE STATE when a momentary tone sounds.

To initiate a data call via the contact list:

In this method data may consist of alphanumeric characters which are pre-programmed into your radio by your dealer.

- 1 Press to enter Menu Mode.
- 2 Press **●** or **▶** until Contact List.
- 3 Press 🕪 to select Contact List.
- 4 Press

 or

 until Alpha Alias.

Press to display Number.

Press **•** to display Ring Tone.

Press **t** to return to Alpha Alias.

- 5 Press or PTT button to make radio call. Display shows Sending Data.
- 6 When finished with call, press or to #-. A momentary tone sounds. Display shows Call Ended.

NOTE: The maximum data message size is limited to 20 characters which includes address information and data selection characters

Status Calls

A status is a code for transmitting prearranged messages, e.g. status "05" may indicate "Return to Base".

Making a Status Call

Status Calls may be initiated in two different ways:

- via the keypad using a Call modifier
- via the Menu

To initiate a status call via the keypad:

- 1 *DEL OCAPS Part of modifier
- 2 OCARS 5 Example of status digits in range 1-31
- 3 ★ Final part of modifier
- 4 Enter called radio address.
- 5 Display shows *005*NNNNN where NNNNN is called radio address.

Make the call by:

1 Press the PTT button or #- to make the call. The display shows Sending Status.

To initiate a status call via the **menu**:

1 Press to enter Menu Mode.

- 2 Press or until Status.
- 3 Press 🗪 to select Status.
- 4 Press or until display shows Status Message e.g. On Break.
- 5 Press until display shows Status Number e.g. Status
 04.
- 6 Press to select. The display shows Status 04.
- 7 The display shows for 10 seconds Select Contact.
- 8 Press or turn Channel Rocker to display current entry in contact list.
- 9 Press

 or

 until display shows Alpha Alias (required name or number).
- 10 Alternatively, a valid number can be dialed from the keypad, for e.g. *004*207
- 11 Press or PTT button or #— to make the call. The display shows Sending Status.

NOTE: The key only functions when you are in the contact list menu option.

Receiving a Status Call

You radio receives a Status Call when:

- A momentary tone sounds.
- The display alternates every 2 seconds between: Status Ø4

OR

On Break

AND

Alias/Number

where Status Messages "04"/"On Break" are examples.

NOTE: Status number (04) is only displayed if associated message is not programmed into your radio. Alias/ Number is the name or number of the calling radio.

Emergency Calls

An emergency call allows you the highest form of priority calling and normally takes precedence over all other calls.

Your radio can be programmed to give you a one-button quick access to call a particular radio or centre (predefined by your dealer) in emergency situations.

Alternatively, you can dial the number prefixing it with \bullet 10 \bullet 10

Procedure:

To initiate an emergency call:

Press the Emergency button

OR

Press **DE 9**DE followed by the radio number and

PTT or #-.

A repetitive tone sounds and the display shows Emergency.

Emergency can be stopped by one of the following:

- Switching the radio Off and On again.
- · The emergency time duration is reached.

NOTE: The emergency time duration is programmed into your radio by your dealer. Your radio may receive an emergency call when:

A repetitive tone **OR** ring tone sounds and the display shows Emergency.

Priority Calls

A priority call allows you to gain priority over other users of the system when requesting a call.

Procedure:

To initiate a priority call:

Press *DEL 8 THUY *DEL followed by the radio number and PTT or #--.

A repetitive tone sounds and the display shows ${\tt Priority}.$

See "Sending a Call" on page 28.

Broadcast Calls

A broadcast call allows you to make calls to groups of radios. Note that on a broadcast call only the calling radio can talk and there is no indication that any radios in the group have received the call.

Procedure:

To initiate a broadcast call:

1 Press *DE 1.2 1.2 *DE followed by the radio number and PTT or #—.

A repetitive tone sounds and the display shows *11*90.

Call Progress

Use this guide to familiarize yourself with the call progress and call types:

Sending a Call	page 28
Receiving a Call	page 28
Cancelling a Call	page 29
Ending a Call	page 29

When in operation, your radio monitors each step in setting up a call whether sending or receiving. These steps are displayed to provide you with call progress and indicate call types.

Sending a Call

Display	Description			
Calling	Trying to connect call			
Priority	Priority call sent, modifier *8* used			
Emergency	Emergency call sent, modifier *9* used			
Sending Status	Status call sent, modifier *0xx* used (xx is status message number)			
Queued	Call queued on system			
Diverting	Calls to called unit have been diverted			
Unobtainable	Call unobtainable			
Unavailable	Unit unavailable			
Invalid Number	Unit number invalid			
System Busy	System busy, try again			
Alerting	Alerting called unit			
Engaged	Called unit is busy			
Will Call Back	User absent, called unit will call back			
Call Failed	Call failed, try again			
Timeout	Call request timed out. Check service is available			
Scanning	System access lost, try again			

Receiving a Call

Display	Description			
Alerted	A call is being received on OACSU			
Alerted	A call is being received on FOACSU . Press PTT or '#' to accept the call			
Emergency	Emergency call being received			
Alias/Number	Call from radio in your fleet			
Inter-fleet	Call from radio in another fleet			
Telephone	Calls from public telephone system			
PABX	Calls from private telephone system			
Unknown Party	Call identity unknown to the system			
Talkgroup NN	Talkgroup call received (NN is list number)			
Dynamic NN	Dynamic group call received (may be alias or number – NN)			
Group NN	Fixed group call received (NN is list number)			
System Wide	Call to all radios in use on the system			
Broadcast	Broadcast call received, user reply not permitted			
Status XX	Receiving status message (xx is status message number)			

Cancelling a Call

Display Description

Cancelling Call successfully canceled by user

Notes

■ Ending a Call

Display Description

Call Ended Call ended, another call can now be

made

29



MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2011 Motorola Solutions, Inc. All rights reserved. June 2011.

www.motorola.com/mototrbo





68012003015-B