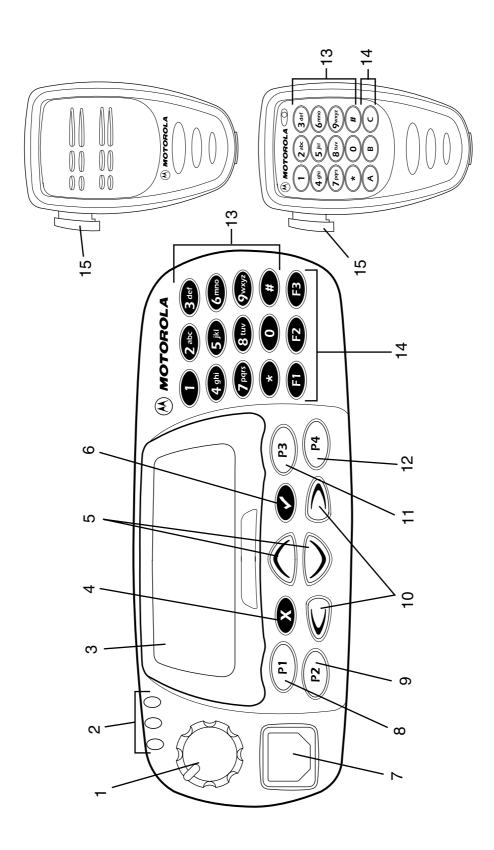


Professional Radio GM380

User Guide

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Computer Software Copyright

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RADIO OVERVIEW

This user guide covers the operation of the GM380 Professional Mobile Radio.

Please read pages 55 to 58 **before** using this radio.

RADIO CONTROLS

The numbers below refer to the illustrations on the inside front cover.

- On-Off / Volume Knob Used to turn the radio on or off, and to adjust the radio's volume.
- **LED Indicators** Indicates channel, scan, and monitor status, as well as receipt of a selective call.
- 3. LCD Display (4 Line)
- 4. Menu Exit/Escape Button X
- 5. **Channel Selector/Menu Navigation** Up/Down or or Used for channel scrolling. When in menu mode, used for menu navigation.
- Menu Enter/Select Button (v 6.
- 7. Mic Jack
- Programmable Button 1 (P1) 8.

- Programmable Button 2 (P2)
- 10. Edit Buttons Left/Right

 or



- 11. Programmable Button 3 (P3)
- 12. Programmable Button 4 P4
- 13. Keypad
- 14. Programmable Keys (F1)

MICROPHONE CONTROLS

Hold the microphone 2.5 to 5 cm (1-2 inches) from your mouth, and speak clearly into it.

- 13. Keypad
- 14. Programmable Keys (A) (B)
- 15. Push-to-talk (PTT) Press and hold down this button to talk; release it to listen.

PROGRAMMABLE BUTTONS

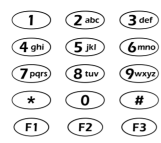
Several of your radio buttons can be programmed (by Customer Programming Software CPS) to activate the radio features. The following table shows the features that can be assigned to the P1-P4 buttons and the F1-F3 buttons. P1-P4 are exchangeable for customised icon buttons to match programming.

Feature	Description
Monitor/Cancel	Monitor allows user to select between signalling squelch, carrier squelch and unsquelch, and to suspend scan when landed on a channel in scan mode. Cancel allows user to cancel current incoming or outgoing call.
Radio Call	To make an individual or group selective call.
Missed Call List	Allows user direct access into the Missed Call List menu feature.
Contact List	Allows user direct access into Contact List menu feature.
Status List	Allows user direct access into Status List menu feature.
Channel	Allows user direct access into the Channel mode. The up/down keys (5) are set to increment/decrement the channel number.
Scan On/Off	To toggle between start and stop of the scan operation.

Feature	Description
Nuisance Delete/Cancel (Voice Storage)	To delete a nuisance (unwanted) channel when scanning, with exception of priority channel, last channel in scan list and home channel. Cancel, deletes messages being played back from the Voice Storage feature.
Nuisance Delete	To delete a nuisance (unwanted) channel when scanning, with exception of priority channel, last channel in scan list and home channel.
Cancel (Voice Storage)	Cancel, deletes messages being played back from the Voice Storage feature.
Power Level	To toggle the radio's transmit power level between High and Low.
Talkaround On/Off	To talk directly with another radio without going through a system or despatcher.
Emergency	Activates emergency alarm sequence. A pre- recorded message (using the voice storage feature) may be sent to enable the user's location or status to be determined.
Lone Worker	To identify user as a lone worker. Radio enters emergency sequence unless user responds, when prompted, by pressing any radio button.

Feature	Description
Call Forward	To transfer calls automatically to another radio if user is unable to take the call.
Companding On/Off	To toggle between compression/expansion of audio signal and normal audio signal.
Option Board On/Off	Allows user to toggle the option board between on and off.
Keypad Lock On/Off	Allows user to lock/unlock menu keys and keypad keys.
DTMF	To place the keypad into permanent DTMF live dial mode.
External Alarm	To toggle the External Alarm feature on and off.
Memory Channel	Allows user direct channel access on single button press.
Backlight	To toggle the display/keypad backlight on and off.
Record/Play-back (Voice Recorder)	To record/play-back incoming calls, emergency message or memo using voice recorder feature.

KEYPAD KEYS



These keys are used when dialling a phone number, making a radio call, or for numeric channel selection.

KEYPAD LOCK/UNLOCK

On your radio there is a keypad lock feature which allows you to lock the keypad keys and menu keys to eliminate accidental key presses.

Press the keypad lock button to lock the keys, the display icon \(\mathbb{Q} \) will be lit and the display will show:

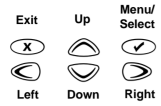
After 2 seconds the radio returns to the IDLE STATE.

Press the keypad lock button again to unlock the keys when the icon will be extinguished and the display will show:

The radio will then return to the IDLE STATE.

Keypad Unlock may be performed during a call, to allow menu access to the contact list, status list and scan on/off features.

MENU KEYS



Menu/Select Key 🗸

Used to enter the Menu Mode. When you are in the Menu Mode, this key is also used to make menu selections.

Note: When the radio is in the IDLE STATE, pressing any of the 🗸 🔊 menu keys causes the radio to enter the Menu mode

Exit Key X

Used to move up to the next higher Menu level. When the top level menu is selected, this key is used to exit the Menu Mode.

Up /Down Key /

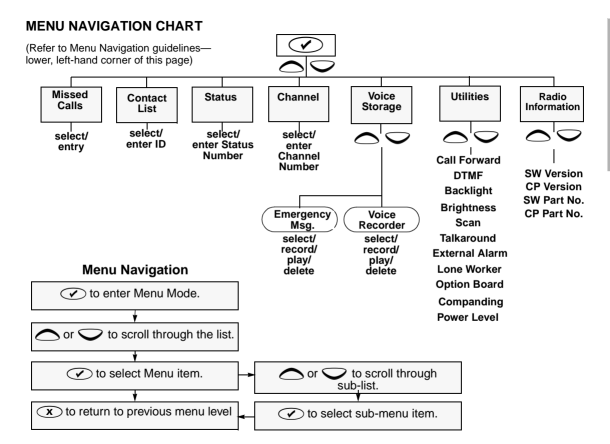
Used to scroll when in Menu Mode. Increment/decrement channel number or scroll address/status list, whichever is defined as IDLE STATE.

Right Key 🕥

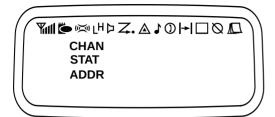
Used as More key to provide additional information.

Left Key €

Used as a destructive backspace key when editing.



LCD DISPLAY AND ICONS



Displays channel, menu, and radio status information. The top screen row shows radio status indicator symbols, explained in the table below:

Symbol	Name and Description
	XPAND™ Indicator Indicates that your radio has the companding feature activated.
ĽН	Power Level Indicator "L" lights when your radio is configured to transmit in Low Power. "H" lights when your radio is configured to transmit in High Power.
Д	Monitor Indicator On indicates carrier squelch. Off indicates signalling squelch.

Symbol	Name and Description
•	Voice Recorder Indicator Indicates that there are stored messages or memos in the voice recorder.
Z.	Scan Indicator Indicates that you are scanning. The dot is lit during priority scan mode.
Ø	Keypad Lock Indicator On indicates that the keypad and menu keys are locked. Off indicates unlocked.
	Option Board Indicator Indicates that an option board is activated.
0	DTMF Indicator Indicates DTMF is enabled.
	Missed Call Indicator On indicates call in list. Off indicates no calls in list. Flashing, indicates new call in list.
→	Talkaround Indicator Indicates talkaround enabled.
	External Alarm Indicator Indicates external alarm enabled.
Note: At	extremely low temperatures, you may experi-

Note: At extremely low temperatures, you may experience a slight delay in displaying new information.

This is normal and does not affect the function of your radio.

AUDIO SIGNAL TONES

High pitched tone ☐ Low pitched tone ■

Tone	Signal	Description
Power up OK		Radio self-test OK.
Power up Fail		Radio self-test fail.
Button/ Keypad Error		Button/keypad key/ menu key press not permitted.
Engaged		Channel busy or not permitted to transmit.
Call Failed		Call failed to connect.
Force Monitor		Radio must monitor channel before transmission permitted.
Button Feature Enable		Any option button pressed to enable a feature.
Button Feature Disable		Any option button pressed to disable a feature.
Group Call		Radio receives a Group Call.

Tone	Signal	Description
Individual Call		Radio receives an Individual Call.
Call Reminder		Reminder of unanswered call.
TOT Pre-Alert		Warns of expiry of time out timer.
Monitor Alert		Alerts to change of squelch.
Voice Storage		Voice Storage- Recording.
Voice Storage		Voice Storage- Warning.
Voice Storage		Voice Storage- Full.
Scan Start		Radio starts scanning.
Scan Stop		Radio stops scanning.
Priority Call Decode		Radio detects a priority call.
Priority Channel		Radio landed on the priority channel.

Tone	Signal	Description
Lone Worker		Reminds lone worker to respond.
Hardware Error		Hardware error, tone continues until valid operation.
Cancel Message		Previous message or message currently being played from Voice Storage has been deleted.
Channel Free Beep		Indicates current channel is free.
Incoming Emergency Alert		Indicates an emergency situation.
Keypad Acknowledge		Confidence tone when any key pressed.
Ringtones	English/French/ General	Incoming calls (high tones), outgoing calls (low tones).

LED INDICATORS

Green: Successful power up.

Green Flashing: Radio scanning.

Red: Radio transmitting.

Red Flashing: Channel busy - when

receiving.

Yellow: Radio called or Monitor (lower priority). Yellow Flashing: Radio call reminder alert.

GETTING STARTED

TURNING THE RADIO ON OR OFF



ON	OFF
Push the On/Off/ Volume Control knob until you hear a click.	Push the On/Off/ Volume Control knob until you hear a click and the display clears.

ADJUSTING THE VOLUME

Turn the **On/Off/Volume Control** knob clockwise to increase the volume, or counterclockwise to decrease the volume.

RADIO ON MESSAGE

At power up the radio will display a message customised by your dealer, e.g.:

After this text has been displayed, the radio perform a self test routine. On completion of a successful self test the radio will display:

Channel

This may be a number or an alias and will be the current channel. Alternatively, if required the radio may display a message customised by your dealer, e.g.

Ready

Note: If your radio fails the self test routine consult your dealer.

Selecting a Radio Channel

Your radio offers up to 255 channels, however some may not be programmed. Check with your dealer for more information.

Before selecting a channel ensure your radio is in channel mode.

Note: The keypad and Up/Down keys IDLE states are programmable and may be set to channel mode.

There are two ways to enter channel mode:

Method 1

Press the Channel Mode direct access button, if programmed by your dealer.

Method 2

- 1 vo enter Menu Mode
- 2 or until:

Channel

- 3 v to select
- 4 Display shows e.g.: Chan: Ø5

Note: After a short period of inactivity the radio returns to the IDLE STATE.

Once in channel mode, there are two ways to select a channel:

Method 1

1 \bigcirc or \bigcirc until:

Channel Number
or
Alias

Note: If the or is pressed and held, the radio will fast scroll through the available channels.

2 v to confirm your selection.
(If channel list is entered via the menu.)

Display shows: (for 2 seconds)

Selected

Method 2

1 Enter the desired channel number from the keypad, e.g. 05:

CH: 05

2 v to confirm your selection.

Display shows: (for 2 seconds)

Selected

Note: The keypad can't be used to enter the channel number during a call or whilst the radio is in a scan.

Memory Channel

Up to two programmable buttons can be programmed as memory channel buttons which allow you quick access to frequently used channels. The buttons may be preprogrammed by your dealer or programmable by yourself.

If pre-programmed by your dealer, a short press of the button will take you to the assigned channel.

To program a Memory Channel button yourself, select the desired channel in the normal way and press and hold the button for 2 seconds. The button is then programmed to the selected channel; a short press on the button will take you to that channel.

Note: The programming is retained when you turn off the radio.

Sending a Call

- Select the desired radio channel.
- Press the PTT button and speak clearly into the microphone. Your mouth should be 2.5 to 5 cm away from the microphone.
- When transmitting, the red indicator will light continuously.
- Release the PTT button to listen.

Your radio may be configured for 'Transmit Inhibit' under certain conditions (e.g. when the channel is in use by others) in which case, the channel busy tone will sound when you press the PTT or call button to indicate that transmission is inhibited.

When the channel is free, the Channel Free beep will sound, and you can make a call.

If your radio is equipped with a transmit time out timer (TOT), a warning tone _____will sound a few seconds before the transmission is cut off. Your radio may be programmed to inhibit retransmission within a preset time.

Receiving a Call

- 1. Turn your radio on and adjust the volume level.
- 2. Switch to the desired radio channel.
- If, at any time, a call is received you will hear the call at the volume level you have set.

Note: The system may have a limited call time and the call may be terminated automatically if this call time is exceeded.

Cancelling a Call

At any time while setting up a call it may be cancelled by pressing the Monitor/Call Cancel button, or replacing the microphone in its holder (referred to as going "on hook").

The call timer can also cancel a call.

Ending a Call

A call should always be ended by pressing the Monitor/ Call Cancel button, or replacing the microphone in its holder.

RADIO CALLS

SELECTIVE CALLS

Making a Selective Call

You can make a selective call to a particular radio, known as an individual call, or a group of radios, known as a group call.

You can make calls by using the **Contact List**, the **Missed Calls List** or **Manual Dialling**.

Receiving a Selective Call

When you receive a selective call, you will hear either.

an individual call alert tone

or a group call alert tone _______.

The LED Indicator will light (yellow) and the display will show the alias (name) or number (address) of the calling radio e.g.

Display shows:

Addr: 234

To answer the call:

- Press the PTT button or Call button.
- The call will terminate automatically when the conversation has ended or press the Monitor button

CONTACT LIST

When the radio is in the IDLE state or during a call, the contact list may be used to give access to up to 255 preprogrammed numbers accessed via the menu.

Depending on the way your radio is programmed, the radio will display either the alpha alias (name) or the number to be dialled.

There are two ways to enter the Contact List:

Method 1

Press the Contact List direct access button, if programmed by your dealer.

Method 2

- 1 vo enter Menu Mode.
- 2 or until: Contact List
- 3 v to select

Once in the Contact List, there are two ways to choose the desired address:

Method 1



Method 2 (Manual Dialling)

Enter the desired address from the keypad, e.g. 0574:

(ADDR: 0574

Once the desired address is displayed, there are two methods to select the address:

Method 1

to confirm your selection.

Display shows: (for 2 seconds)

Selected

Method 2

Press the PTT button *or* Call 1-4 to select address and make the call.

Call 1-4 are pre-programmed call buttons.

Note: During a call you may enter the contact list as described above and make another call to a third party, or initiate a new call. In either case the call may be a voice or status call.

Keypad Edit

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

For Aliases, eg: Jack

1 Once (to select number)

1234567

2 Again (to delete last digit)

123456

For Numbers, eg:

1234567

3 Once (to delete last digit)

123456

4 Enter new numbers

12345699

5 PTT button to make radio call.

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.

MISSED CALLS

If a call remains unanswered, the call will be stored by the radio, provided that Missed Calls has been programmed into your radio.

Up to ten calls can be stored. If the same radio calls more than once, only the most recent call is stored. When ten calls have been stored by the radio, depending on the radio programming, the eleventh call received may overwrite the first or not be stored by the radio. When a new call has been stored by the radio, the Missed Call icon will flash and the display will show the alias (name) or number (address) of the last calling radio e.g:

234

When the Missed Calls list has been read and any missed calls retained, the Missed Call icon will be illuminated.

The Missed Call List can 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 3 below.

To view the calls in the list via the menu:

- 1 vo enter Menu Mode.
- 2 Display shows: Missed Calls
- 3 oto select
- 4 or to scroll list: Addr: Alias
- 5 to confirm your selection.
- 6 Display shows: Selected (for 2 seconds)

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

Example:

1 Display shows

Reception S

If the displays shows S there is a status message associated with the call.

>

Displays message e.g.

On Break



Displays status number e.g.

(Status 04



Display shows

Reception S

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

1 or until desired number is displayed:

Addr: Alias

- PTT button or or # to make the call.
- After the call is set-up, press PTT button and talk with your mouth 2.5-5 cm from microphone. Release PTT to listen.
- 4 The call will terminate automatically when the conversation has ended or press the Monitor/Cancel button.

On a successful call set- up, the entry is automatically deleted from the stack together with any associated status message.

Unanswered calls may be deleted from the Missed Call list at any time by :

- 1 v to enter Menu Mode.
- 2 Display shows:

Missed Calls

- 3 v to select
- 4 or to select entry in list:

Addr: Alias

- 5 x to request deletion.
- 6 Display shows:

Delete? 🗸 🛪

- 7 vo confirm deletion.
- 8 Display shows momentarily, then returns to the Missed Calls list:

Deleted

Addr: Alias

On deletion of the last message in the Missed Calls list, the radio will exit the menu and return to the IDLE STATE.

To exit the Missed Call List:

1 x x to exit Missed Call List.

Display shows e.g.:

Ready

Note: The calls in the list are not deleted when the radio is turned off.

STATUS CALLS

A status is a code for transmitting prearranged messages, e.g. status "05" may indicate "Return to Base". The prearranged messages and associated code digits are contained in a Status List which contains up to 255 entries. This list is used for both incoming calls, when the status of the calling radio is displayed, and outgoing calls, when your status is sent either to a requesting radio or to other radios.

Making a Status Call

When the radio is in the IDLE state or during a call, the status list may be used to select a status message to reply to a calling radio or send your status to another radio.

There are two ways to enter the Status List:

Method 1

Press the Status List direct access button, if programmed by your dealer.

Method 2

- 1 v to enter Menu Mode.
- 2 or until:

Status

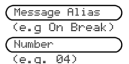
3 v to select

Once in the Status List, there are two ways to choose the desired status:

Method 1







Method 2 (Manual Dialling)

Enter the desired status from the keypad, e.g. 04: (digit range 00 to 999)

Stat: 04

Once the desired status is displayed, there are two methods to select the status:

Method 1

to confirm your selection.

Display shows: (for 2 seconds)

Selected

Method 2

Press the PTT button *or* Call 1-4 to select and make the call. Call 1-4 are pre-programmed call buttons.

Note: During a call you may enter the status list as described above and make another status call to a third party or initiate a new status call.

To send status message to another radio, select radio Alias/ID from Contact List via menu and send as detailed.

Receiving a Status Call

Your radio receives a Status Call when:

- Individual Call alert sounds
- 2 Display shows:

(Stat: On Break)
or
(Stat: 04

alternating with

(Alias/Number

Where Status message "04" / "On Break" is example status message. Note that status number (04) only will be displayed if associated message is not programmed into your radio. Alias/Number is the name or number of the calling radio.

EMERGENCY CALL

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. This is the *Emergency Call*.

When you make an Emergency call, your radio goes into an Emergency state, which can be programmed to:

- · continually receive speech,
- the radio can receive and transmit.
- 1. Press the **Emergency** button to initiate an Emergency call.
- 2. Emergency can be stopped by:
 - Switching the radio Off and On again.
 - A reset message is received by your radio.
 - The emergency time duration is reached.

Note: The emergency time duration and reset message are programmed into your radio by your dealer.

You may pre-record a message (for example to confirm your location or status), which is sent automatically when the emergency call is activated. Refer to Voice Storage to use this feature.

Should you receive an Emergency call the
ncoming emergency alert tone
will sound.

DTMF

DTMF means Dual Tone Multi Frequency and is used when the radio is required to operate in a radio system with an interface to telephone systems.

There are two methods of accessing DTMF Live Dial Mode:

Automatic/Manual

To do this, your radio must send a telephone interconnect to a station that connects you to a phone line. After you have finished your call, the radio sends a clear down call (if programmed) to shutdown the connection to the phone line.

Sending the Telephone Interconnect Call

Your radio can be programmed to send the interconnect call in one of the following ways:

- automatically when a call button (Call 1 - 4 or PTT) has been programmed with the interconnect call, or a contact list entry has been programmed for DTMF access.
- manually when you dial the code using the keypad

If in doubt, please contact your dealer or network manager for further information.

To initiate a DTMF call with Automatic Telephone Interconnect Call

1 Press dedicated Call Button (Call 1-4 or PTT), you will hear a tone sequence.

Display icon lit:



Wait for call to be set up when you will hear a dial tone.

Display shows:

Enter Digits

3 Enter desired phone number, taking care not to press the PTT.

Note: Each DTMF digit is transmitted instantly.

Display shows entered digits:

8116

4 Once the radio has connected to the called number, you can begin the conversation. Even though this is a phone call, your conversation mimics a radio call, that means that both parties speak in turn, i.e. press the PTT to talk, release to listen. 5 To end the call press the Monitor Button or change channel when the clear down call is sent automatically from your radio to shutdown the phone line.

To initiate a DTMF call with Manually Dialled Telephone Interconnect Call

 Enter the interconnect call from the keypad, you will hear a tone sequence.

Display shows e.g.

122

2 Press dedicated Call Button (PTT or Call 1-4)

Display icon lit:



3 Wait for call to be set up when you will hear a dial tone

Display shows:

Enter Digits

4 Enter desired phone number, taking care not to press the PTT.

Note: Each DTMF digit is transmitted instantly.

Display shows entered digits:

8116

- Once the radio has connected to the called number, you can begin the conversation. Even though this is a phone call, your conversation mimics a radio call, that means that both parties speak in turn, i.e. press the PTT to talk, release to listen.
- 6 To end the call press the Monitor Button or change channel when the clear down call is sent automatically from your radio to shutdown the phone line.

Note: The radio starts a programmable timer the moment both parties stop transmitting (talking). If the time-out timer expires, the radio will end the phone call.

Permanent DTMF Mode

Press the pre-programmed DTMF button once, to put the keypad into permanent DTMF live dial mode. Press the DTMF button again to disable the DTMF live dial. The radio then returns to the IDLE STATE and select calls can be made.

Alternatively, use the DTMF menu option to enable or disable permanent DTMF Mode.

Note: Permanent DTMF mode is not available in scan or during a call.

Using the DTMF Button

1. Press the **DTMF** button to switch **on** permanent DTMF Mode when the feature enable alert will sound, the display icon ① is lit and the display will show:

DTMF Mode On

2. Press the **DTMF** button again to switch **off** permanent DTMF Mode when the feature disable alert will sound, the display icon () is extinguished and the display will show:

DTMF Mode Off

Using the Menu

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: DTMF Mode
- 6 v to select
 - Display shows Off
- 7 or until: On
- 8 v to select: On
 - Display shows: Selected (for 2 seconds)
- 9 Radio exits menu mode and display shows e.g.: Chan: @5

To initiate a DTMF call in permanent live dial

 Enter the interconnect call from the keypad, you will hear a tone sequence.

Display shows e.g.

122

Wait for call to be set up when you will hear a dial tone.

Display shows:

Enter Digits

3 Enter desired phone number, taking care not to press the PTT.

Note: Each DTMF digit is transmitted instantly.

Display shows entered digits:

8116

4 Once the radio has connected to the called number, you can begin the conversation. Even though this is a phone call, your conversation mimics a radio call, that means that both parties speak in turn, i.e. press the PTT to talk, release to listen. 5 To end the call press the Monitor Button or change channel when the clear down call is sent automatically from your radio to shutdown the phone line.

FEATURES

VOICE STORAGE

Voice storage allows you to perform various voice related tasks which include voice recorder and an emergency message feature.

Voice Recorder

You can record and playback incoming calls or make a memo using the voice recorder feature, which allows up to 2 minutes of recording.

- To record an incoming call:
- 1 v to enter Menu Mode.
- 2 or until: Voice Storage
- 3 v to select
- 4 or until: (Recorder
- 5 v to select
- 6 Display shows: □e1 Msgs? V/★

- **8 x** to remain in Emergency Message Feature.
- 9 Press and hold the Record/Playback button, the Voice Storage Recording alert sounds momentarily.
- 10 Record the call or part of the call.
- 11 The Voice Storage Warning alert sounds when the memory is nearly full.
- **12** The Voice Storage Full alert sounds when the memory is full and recording ceases.
- **13** Release the Record/Playback button at any time to stop recording.
- **14** Subsequent messages can be stored by repeating steps 9 to 13.

To record a memo:

Ensure radio is in IDLE STATE.

2 v to enter Menu Mode.

3 or until:

(Voice Storage

4 v to select

5 or until: Recorder

6 v to select

7 Press and hold the Record/Playback button, the Voice Storage Recording alert sounds momentarily.

You will see:

Recording

- 8 Speak clearly into the radio microphone to record your memo.
- **9** The Voice Storage Warning alert sounds when the memory is nearly full.

You will see:

Storage Low

10 The Voice Storage Full alert sounds when the memory is full and recording ceases.

You will see:

Storage Full

- **11** Release the Record/Playback button at any time to stop recording.
- **12** Subsequent messages can be stored by repeating steps 7 to 11.

To **playback** a recorded call or memo:

- 1 Ensure radio is in IDLE STATE
- 2 Press the Record/Playback button to playback the first recorded call or memo.

You will see:

Playing

3 Press the Record/Playback button again to skip to the next message to be played back.

To **delete** a recorded call or memo:

- Playback message as described in above procedure.
- 2 Press the Cancel button to delete the message currently being played back.

Emergency Message

You can pre-record an emergency message to be sent automatically when the emergency call feature is activated. This message may contain, for example, your location or status which may prove useful to the recipient, especially if, in the emergency situation, you are unable to talk.

To **pre-record** an emergency message:

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Voice Storage
- 4 v to select
- 5 or until: Emergency Msg
- 6 v to select
- 7 Display shows: Del Msgs? V/*
- 8 voice Recorder feature.

- 9 x to remain in Voice Recorder feature.
- 10 Press and hold the Record/Playback button, the Voice Storage Recording alert sounds momentarily.

You will see:

Recording

- 11 Speak clearly into the radio microphone to record your message.
- 12 The Voice Storage Warning alert sounds when the memory is nearly full.

You will see:

Storage Low

13 The Voice Storage Full alert sounds when the memory is full and recording ceases.

You will see:

Storage Full

- **14** Release the Record/Playback button at any time to stop recording.
- **15** Press the Record/Playback button to playback the emergency message.

You will see:

Playing

You can change the message at any time by repeating the above procedure.

PUBLIC ADDRESS MODE

The Public Address mode allows you to use your radio audio as a public address system. You can use your radio microphone as normal and the audio is routed through the radio to an external loudspeaker fitted to your vehicle.

A switch, external to your radio, switches the audio from your radio to the external loudspeaker.

This feature is programmed and fitted by your dealer.

To access the Public Address system:

1 Turn external switch to the PA position.

Display shows:

Public Address

- 2 Press microphone PTT and talk.
- 3 To exit PA mode, turn external switch to the RADIO position.

Note 1: While in PA mode you can still hear incoming radio calls as long as you **do not** press the PTT.

Note 2: You must exit PA mode in order to answer or make radio calls.

CAR RADIO MUTE

The Car Radio Mute feature automatically mutes your in-car audio entertainment system to allow you to hear incoming calls or to stop audio interference when you are making a call.

This feature may be programmed into your radio by your dealer.

UTILITIES

The utilities described below are programmed into your radio by your dealer and are accessible either via a programmable button or via the menu.

DTMF

DTMF means Dual Tone Multi Frequency and is used when the radio is required to operate in a radio system with an interface to telephone systems.

You can switch **On** or **Off** Permanent DTMF Mode by using a pre-programmed **DTMF** button or via the menu, please refer to page 26.

SCAN

You can monitor several channels in order to receive any call that is transmitted on any of these channels. Sixteen different channels can be programmed into each scan list. Each channel can share the same scan list or have different scan lists assigned to them.

Once the radio's scan operation is activated and the radio detects a call coming through a channel in its scan list, it switches to that channel for you to receive the call.

STARTING OR STOPPING SCAN

You can start or stop a scan operation by using a pre-programmed **Scan** button or via the menu, either when the radio is in the IDLE STATE or when in a call.

Using the Scan Button

- 1. Press the **Scan** button to start scanning. The scan start alert tone \square \square \square will sound and the display icon \nearrow lit.
- Press the Scan button again to stop scanning. The scan stop alert tone ■■■■■ will sound and the display icon is extinguished.

Using the Menu

- 1 Ensure radio is in IDLE STATE, or in a call.
- 2 oto enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: Scan
- 6 v to select

Display shows current status e.g.:

- 7 or until: On
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

(Chan: 05

The scan start alert tone will sound, the display icon \angle will be lit and the LED indicator will blink green during a scan operation. When a call on a channel is detected the LED will stop blinking and the channel number will be displayed.

PRIORITY CHANNEL

A scan list may contain a priority channel. This means that a particular channel (for example, a commonly used channel) may be checked more frequently than other channels in the list during a scan operation. Priority channels are programmed into your radio scan lists by your dealer, however when a priority channel is included in a scan list, the scan icon changes from \angle to \angle .

TALKBACK

If the programmable Talkback option is set, you can respond to any calls received during the scan operation by pressing the PTT button before the programmed hang-time ends. Check with your dealer for details.

DELETING A NUISANCE CHANNEL

If a channel continually generates unwanted calls/ noise (a "nuisance" channel), you can temporarily remove it from the scan list by performing a *Nuisance Channel Delete* operation:

- While the radio is on the Nuisance Channel, press and hold the Nuisance Delete button until you hear the scan start alert tone.
- 2. Release the Nuisance Delete button.

Note: You cannot perform a Nuisance Channel Delete on a priority channel or if there is only one remaining channel in the scan list.

ADDING A DELETED NUISANCE CHANNEL BACK INTO THE SCAN LIST

Using the Scan Button

- Press the Scan button to stop scanning.
 The scan stop alert tone will sound.
- 2. Press the **Scan** button again to re-start scanning. The scan start alert tone will sound, and the scan list will contain all programmed channels.

Using the Menu

- Follow the instructions for selecting Scan On/Off via the menu
- Select Scan Off. Your radio will stop scanning, the scan stop alert tone will sound, the display icon and the LED indicator will be extinguished.

CALL FORWARD

You can call forward calls to your radio to another radio if you are unable to take calls or are away from your radio.

You can switch **On** or **Off** Call Forward by using a pre-programmed **Call Forward** button or via the menu.

Using the Call Forward Button

 Press the Call Forward button to switch on Call Forward, when the feature enable alert will sound and the display will show:

Forwarded On

2. Press the Call Forward button again to switch off Call Forward when the feature disable alert will sound and the display will show:

Forwarded Off

Using the Menu

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: Call Forward
- 6 v to select

Display shows Off current status e.g.:

- 7 or until: On
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu and returns to IDLE STATE

TALKAROUND

In your communications network, you may be using a system to cover a larger area than is possible with your radio. However, you can communicate with another radio within your radio's range without going through the system by using the Talkaround feature. This is especially useful when the system is down.

You can switch **On** or **Off** Talkaround by using a pre-programmed **Talkaround** button or via the menu

Using the Talkaround Button

 Press the Talkaround button to switch on Talkaround when the feature enable alert will sound, the display icon |→| is lit and the display will show:

Talkaround On

2. Press the Talkaround button again to switch off Talkaround when the feature disable alert will sound, the display icon → is extinguished and the display will show:

Talkaround Off

Using the Menu

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: (Talkaround)
- 6 v to select

- or until: On
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

EXTERNAL ALARM

The external alarm feature activates the vehicle horn and/or lights to inform you of an incoming call when you are away from your vehicle.

You can switch **On** or **Off** External Alarm by using a pre-programmed **External Alarm** button or via the menu.

When the alarm is activated it can be cancelled by:

- Answering the call.
- 2. The external alarm timer times out.

Using the External Alarm Button

 Press the External Alarm button to switch External Alarm on, when the feature enable alert will sound, the display icon is lit and the display will show:

2. Press the External Alarm button again to switch External Alarm off, when the feature disable alert will sound, the display icon is extinguished and the display will show:

Using the Menu

- Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: External Alarm
- 6 v to select

Display shows Off

- 7 or until: On
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

LONE WORKER

The Lone Worker feature enables you to work alone with added safety.

You can switch **On** or **Off** Lone Worker by using a pre-programmed **Lone Worker** button or via the menu.

Using the Lone Worker Button

 Press the Lone Worker button to switch Lone Worker on, when the feature enable alert will sound and the display will show:

- If you have not pressed any buttons within a programmed time, you will be reminded that Lone
 Worker is switched on by a high pitched alert
 tone (Lone Worker Reminder) being sounded.
- Press any button to respond and cancel the alert, if you do not the radio will enter the Emergency state.
- Press the Lone Worker button again to switch Lone Worker off, when the feature disable alert will sound and the display will show:

You may also switch off Lone Worker by changing the channel or switching radio off and on again.

Using the Menu

- I Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: Lone Worker
- 6 v to select

Display shows Uff

- 7 or until: On
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

POWER LEVEL

You can transmit your calls at different transmit power levels. A higher level means you can reach a radio that is farther away. A lower power level reduces the possibility of interference. Use the high power setting only when necessary.

You can switch between **high** and **low** power levels by using a pre-programmed **Power Level** button or via the menu.

Using the Power Level Button

 Press the Power Level button to switch to high power when the feature enable alert will sound, the display icon H is lit and the display will show:

(High Power

2. Press the Power Level button again to switch to low power when the feature disable alert will sound, the display icon L is lit and the display will show:

Low Power

Using the Menu

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: (Power Level)
- 6 v to select

Display shows Low current status e.g. :

- 7 or until: (High
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

COMPANDING

Companding is a collective term to define **comp**ressing the audio signal on transmission and exp**anding** the audio signal on reception. The overall effect is to reduce noise in the received signal, giving you crisper, clearer audio clarity. Companding should only be used when other radios in your system have the same companding feature available.

You can switch **On** or **Off** Companding by using a pre-programmed **Companding** button or via the menu.

Using the Companding Button

1. Press the **Companding** button to switch Companding **on**, when the feature enable alert will sound, the display icon **i** is lit and the display will show:

Companding On

2. Press the **Companding** button again to switch Companding **off**, when the feature disable alert will sound, the display icon **(i)** extinguished and the display will show:

Companding Off

Using the Menu

- Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: Companding
- 6 v to select

Display shows current status e.g. :

- 7 or Until: On
- 8 v to select

Display shows: (for 2 seconds)

Selected

9 Radio exits menu mode and display shows e.g.:

BACKLIGHT

Backlight illuminates the radio display, keypad and menu navigation keys.

Your radio can be programmed to have the backlight permanently on, permanently off or a timed period, when any new information being displayed causes the backlight to remain on for 10 seconds.

You can switch **On** or **Off** the Backlight by using a pre-programmed **Backlight** button or via the menu.

Using the Backlight Button

 Press the Backlight button to switch Backlight on, when the feature enable alert will sound and the display will show:

Backlight Tmd or Backlight On

2. Press the **Backlight** button again to switch Backlight **off**, when the feature disable alert will sound and the display will show:

(Backlight Off

Using the Menu

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: Backlight
- 6 v to select

Display shows urrent status e.g.:

or until: On or

Timed

8 v to select e.g.: Timed

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

BRIGHTNESS

This feature allows you to alter the brightness of the radio display and keypad to suit conditions.

You can only alter the brightness feature via the menu.

Using the Menu

- Ensure radio is in IDLE STATE and Backlight is set to On.
- 2 v to enter Menu Mode.
- 3 or Utilities Utilities
- to select
- 5 or until: Brightness
- 6 v to select
- 7 or to alter brightness to one of nine levels.
- 8 oto select required level.

Display shows: (for 2 seconds)

Selected

9 Radio exits menu mode and display shows e.g.:

OPTION BOARD

Your radio is capable of being fitted with an option board. Each board will extend the capability of your radio by adding a new feature such as voice storage, voice scrambler or trunking. See your dealer for the availability and suitability of the various option boards.

You can switch **On** or **Off** the Option Board by using a pre-programmed **Option Board** button or via the menu.

Using the Option Board Button

1. Press the **Option Board** button to switch the Option Board **on**, when the feature enable alert will sound, the option board icon is lit and the display will show:

Option Brd On

2. Press the Option Board button again to switch the Option Board off, when the feature disable alert will sound, the option board icon extinguished and the display will show:

Option Brd Off

Using the Menu

- 1 Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Utilities
- 4 v to select
- 5 or until: Option Board
- 6 v to select

Display shows urrent status e.g.:

- or until: On
- 8 v to select

Display shows: Selected (for 2 seconds)

9 Radio exits menu mode and display shows e.g.:

VOICE OPERATED TRANSMIT (VOX)

When the VOX accessory is connected, your radio may be used with hands-free operation.

The VOX feature intelligently senses background noise, so that it adapts automatically to the noise level in the environment in which you are working.

To start the VOX feature:

- Ensure that the VOX accessory is connected to the rear accessory connector of the radio.
- 2. Switch the radio to a VOX channel.

You can disable the VOX feature by pressing the PTT button on the hand held microphone. This allows you to use the hand held microphone as normal.

To re-enable the VOX feature:

1. Change channel away from and back to the VOX channel.

STUN/UNSTUN

For added security and to avoid abuse of the radio system in which you operate, a feature known as **Stun/Unstun** is included in your radio.

This feature can only be activated by your system manager or administrator.

For example, if your radio is stolen and is being used illegally, your system administrator can send a signal which will **stun** the radio making it incapable of being used. This feature is also useful if the system is being abused by a user who is not complying with the correct communications protocol.

The radio can only be unstunned, i.e. returned to operational use, by an **unstun** signal sent from the system administrator or returning the radio for reprogramming.

RADIO INFORMATION

To enable you and your dealer/system administrator to establish, quickly, the software and radio parameters programmed into your radio, a feature known as **Radio Information** can be accessed via the menu.

On selection of **Radio Information**, your radio display will indicate:

- Software (SW) version
- Codeplug (CP) version
- Software (SW) part number
- Codeplug (CP) part number

To access Radio Information

- Ensure radio is in IDLE STATE.
- 2 v to enter Menu Mode.
- 3 or until: Radio Info
- 4 v to select
- 5 or until: (SW Version or
 - (CP Version
 - (SW Part No
 - OF Part No
- 6 v to select e.g.: (SW Version
 - Display shows e.g.: D02.00.01
- 7 x to return to SW Version previous menu level:

further selections following steps
6 and 7:

SW Version

or

CP Version

or

SW Part No

or

CP Part No

SAFETY INFORMATION

Safe and Efficient Operation of Motorola Two-Wav Radios

This section provides information and instructions for the safe and efficient operation of Motorola Mobile Two-Way Radios.

For information regarding radio use in hazardous areas, please refer to the Factory Mutual (FM) approval manual supplement or Instruction Card which is included with radio models that offer this capability.

Exposure To Radio Frequency Energy

National and International Standards and Guidelines

Your Motorola Two-Way Radio, which generates and radiates radio frequency (RF) electromagnetic energy (EME) is designed to comply with the following National and International Standards and Guidelines regarding exposure of human beings to radio frequency electromagnetic energy:

- Federal Communications Commission Report and Order No. FCC 96-326 (August 1996)
- American National Standards Institute (C95.1 - 1992)

- National Council on Radiation Protection and Measurements (NCRP - 1986)
- International Commission on Non-Ionizing Radiation Protection (ICNRP 1986)
- European Committee for Electrotechnical Standardisation (CENELEC)

ENV. 50166-1 Human Exposure to Electromagnetic Fields Low Frequency (0Hz to 10kHz)

ENV. 50166-2 Human Exposure to Electro-1995 E magnetic Fields High Frequency (10kHz to 300GHz)

Proceedings of SC211/8 1996

Safety Considerations for Human Exposure to E.M.F.s from Mobile Telecommunications Equipment (M.T.E.) in the Frequency Range 30MHz - 6 GHz (E.M.F. - Electromagnetic Fields)

To assure optimal radio performance and that human exposure to radio frequency electromagnetic energy is within the guidelines set forth in the above standards, always adhere to the following procedures:

55

Electromagnetic Interference/Compatibility

Note: Nearly every electronic device is susceptible to electromagnetic interference (EMI) if inadequately shielded, designed or otherwise configured for electromagnetic compatibility.

To avoid electromagnetic interference and/or compatibility conflicts, turn off your radio in any facility where posted notices instruct you to do so. Hospitals or health care facilities may be using equipment that is sensitive to external RF energy. When instructed to do so, turn off your radio when on board an aircraft. Any use of a radio must be in accordance with airline regulations or crew instructions.

Operational Warnings

Potentially Explosive Atmospheres



Turn off your two-way radio when you are in any area with a potentially explosive atmosphere.

Sparks in a potentially explosive atmosphere can cause an explosion or fire resulting in bodily injury or even death.

Blasting Caps and Areas

To avoid possible interference with blasting operations, turn off your radio when you are near electrical blasting caps, in a blasting area, or in areas posted: "Turn off two-way radio." Obey all signs and instructions.

Note:

The areas with potentially explosive atmospheres referred to above include fueling areas such as: below decks on boats; fuel or chemical transfer or storage facilities; areas where the air contains chemicals or particles, such as grain, dust or metal powders; and any other area where you would normally be advised to turn off your vehicle engine. Areas with potentially explosive atmospheres are often but not always posted.

Mobile Radio Operation and EME Exposure

To assure optimal radio performance and that human exposure to radio frequency electromagnetic energy is within the guidelines referenced earlier in this document, transmit only when people inside and outside the vehicle are at least the minimum distance away from a properly installed, externally mounted antenna.

Table 1 lists the minimum distance for several different ranges of radiated power.

Table 1: Radiated Power and Distance

Radiated Power of Vehicle-installed Mobile Two-way Radio	Minimum Distance From Transmitting Antenna
7 to 15 Watts	30.5 cm(1 Foot)
16 to 50 Watts	61 cm (2 Feet)
More than 50 Watts	91.5 cm (3 Feet)

Mobile Antenna Installation

Install the vehicle antenna external to the vehicle and in accordance with:

- The requirements of the antenna manufacturer/ supplier
- Instructions in the Radio Installation Manual

Control Station Operation

When radio equipment is used to operate as a control station, it is important that the antenna be installed outside the building and away from places where people may be in close proximity. Refer to Table 1 for rated power and minimum distant values for transmitting antennas.

General Radio Care

- The use of chemicals such as detergents, alcohol, aerosol sprays, and/or petroleum products may be harmful to and damage the radio housing.
- Avoid physical abuse of the radio such as carrying it by the antenna.
- The accessory connector (if fitted) has a protective cap which should be left in place when the connector is not in use.
- Clean the radio exterior using a cloth moistened with clean water and a mild dishwashing liquid.
- The use of non-approved radio accessories may damage the radio and invalidate warranty.