MTM5400
TETRA Mobile Terminal
Feature User Guide

American Communication Systems
Discover the Power of Communications ™

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General Information

Safety Information

Before using these products, read the operating instructions for safe usage contained in the Product Safety and RF Exposure booklet 6804113J25 for APAC & LACR and 6866537D37 for EMEA.

The MTM5400 is restricted to occupational use only to satisfy ICNIRP RF energy exposure requirements. Before using the products, read the RF energy awareness information and operating instructions in the Product Safety and RF Exposure booklet (Motorola Publication part number 6804113J25 for APAC & LACR and 6866537D37 for EMEA) to ensure compliance with RF energy exposure limits.

Keep this User Guide and the Product Safety and RF Exposure booklet in a safe place and make it available to other operators in case the accessories are passed on to other people.

Disposal Information

The European Union Waste of Electrical and Electronic Equipment directive requires that products sold into EU countries must have the crossed out trashbin label on the product (or the package in some cases). As defined by the WEEE directive, this cross-out trashbin label means that customers and end-users in EU countries should not dispose of electronic and electrical equipment or accessories in household waste.

Customers or end-users in EU countries should contact their local equipment supplier representative or service centre for information about the waste collection system in their country.
Copyright Information
The Motorola products described in this manual may include copyrighted Motorola computer programs stored in semiconductor memories or other mediums. Laws in the United States and other countries preserve for Motorola certain exclusive rights for copyrighted computer programs, but not limited to, including 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 licence under the copyrights, patents, or patent applications of Motorola, except for the normal non-exclusive licence to use that arises by operation of the law in the sale of a product.

Product Specific Information
- Max RF Power 10 Watts
- Max. Speaker Load 10 Watts at 4 Ohms
- Antenna Impedance 50 Ohms
- Ambient Temperature Range -30 °C to +60 °C

¢ If the terminal is in service, the surface temperature can rise up to 70 °C.
¢ Do not touch the hot surface

In general, the terminal transmit and receive time (operating cycle time) is determined by the communication system. On overload, respectively on extensive use beyond the systems specifications at high ambient temperatures, the terminal is protected by its thermal control, which cuts down the RF output power, thus reducing the terminal coverage range.
Icon Conventions

The document set is designed to give the reader more visual cues. The following graphic icons are used throughout the documentation set. These icons and their associated meanings are described below.

- **WARNING**
  - The signal word Warning with the associated safety icon implies information that, if disregarded, could result in death or serious injury, or serious product damage.

- **CAUTION**
  - The signal word Caution with the associated safety icon implies information that, if disregarded, may result in minor or moderate injury, or serious product damage.

- **CAUTION**
  - The signal word Caution may be used without the safety icon to state potential damage or injury that is not related to the product.

- **NOTE**
  - Notes contain information more important than the surrounding text, such as exceptions or preconditions. They also refer the reader elsewhere for additional information, remind the reader how to complete an action (when it’s not part of the current procedure, for instance), or tell the reader where something is located on the screen. There is no warning level associated with a Note.
Congratulations on your purchase of the Motorola MTM5400. Enhanced TETRA features and state-of-the-art technology help to keep you in constant touch with all of your work and personal contacts.

You can operate your MTM5400 in English any language enabled by your Service Provider (for example, English, German, French, Spanish, Dutch).

*NOTE* The default setting from factory is English only.

For more information, please see Setting the Display’s Working Language on page 100.

How to Use this Guide

This guide describes the MTM5400 features as setup and pre-programmed at the factory.

Your Service Provider or your organisation may have customised your MTM5400 to optimise its use for your individual needs. Check with your Service Provider or organisation to find out the differences from this guide.

Throughout the text in this publication, you will notice the following special notations used to highlight certain information or items:

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📞 or Select</td>
<td>Key presses are shown as a key symbol or in bold print for soft key functions.</td>
</tr>
<tr>
<td>More... &gt; Networks &gt; TXI Mode &gt; Activate</td>
<td>Indicates navigation in menu items.</td>
</tr>
<tr>
<td>Contacts</td>
<td>Highlighted text indicates the selection.</td>
</tr>
<tr>
<td>⬅️ On</td>
<td>Indicates the active setting.</td>
</tr>
<tr>
<td>Status Delivered</td>
<td>Information appearing on the MTM5400 display is shown in special print.</td>
</tr>
<tr>
<td>Example</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;User Defined&gt;</td>
<td>Indicates a prompt or message configured by your Service Provider.</td>
</tr>
</tbody>
</table>

**Controls and Indicators**

1. Rotary Knob / On Push Button
2. Color Display
3. Menu Button
4. On-Off/End/Home Key
5. Alphanumeric Keypad
6. LED
7. Emergency Button
8. Microphone/Handset Connector
9. Soft Keys
10. Send Key
11. Navigation Key
15. PTT Key
16. Microphone
**Item** | **Description**
---|---
1 | **Programmable Rotary Knob / On Push Button**  
Default programming: “Dual” - Press the knob to toggle between “volume” and “list”.  
Press and hold to turn the MTM5400 on.
2 | **Colour Display**  
Provides alphanumeric text and images within 65,536 colours and 640 x 480 pixels with backlighting and scalable fonts.
3 | **Menu Button**  
Used to enter the main menu and the context sensitive menu.
4 | **On-Off/End/Home Key**  
• Press and hold to turn the MTM5400 On/Off.  
• Press to end calls.  
• Press to return to the Home display (idle screen).
5 | **Alphanumeric Keypad**  
Use the keypad to enter alphanumeric characters for dialing, contact entries and text messages.
6 | **LED (Indicator)**
7 | **Emergency Button**  
Press *and hold* to enter Emergency mode, and send Emergency Alarms (as programmed).  
Press *and hold* to start an Emergency Private Call (Simplex or full-duplex).  
When the MTM5400 is Off, press and hold to power on in Emergency Operation or in standard mode (as programmed).
8 | **Mobile Microphone Port**  
Provides connection for accessories such as fist microphone with PTT button.
9 | **Soft Key(s)**  
Press to select the option that appears in the display directly next to the upper or lower soft key.
## Item Description

| 10 | **Send Key**  
Used to initiate or answer full-duplex calls (such as Phone Calls), or send status and text messages. |
| 11 | **Four Way Navigation Key**  
Press up, down, left or right for list scrolling, while moving around the menu hierarchy, or for alphanumeric text editing. |
| 12 | **Programmable External Alarm Key**  
Default function: Used to activate and deactivate the External Alarm (Horn & Lights). |
| 13 | **Programmable Speaker Control Key**  
Default function: Switch speaker On/Off. |
| 14 | **Programmable Backlight Key**  
Used to dim or intensify the terminal’s backlight. It has five intensity options. |
| 15 | **Push-To-Talk Button (PTT)**  
Press and hold this side button to talk in Simplex calls or to initiate a group call, release it to listen. Press to send status and text messages. |
| 16 | **Microphone** |

**NOTE**  
Before using your MTM5400 for the first time, remove the plastic lens protector from the display.

**NOTE**  
It is recommended to turn off the terminal before connecting any of the accessories.
Uninstalling the Terminal

**CAUTION**
Before disconnecting the 13.2V main power supply from the terminal:
1. Switch off the terminal.
2. Wait for a minimum of 4 seconds after the terminal Off Switch is released.
Disconnect the 13.2V main power supply.

**OPTION 2:**
Turn off the main power supply WITHOUT switching OFF the terminal.

Powering On/Off (On-Off/End/Home Key or Rotary Knob Push Button)

To power on:
- Press and hold \( \text{On} \) or the On push button
- If the MTM5400 is configured with ignition sense, the terminal will automatically turn on whenever the vehicle ignition is turned on.
- If an Emergency Foot Switch is connected to the accessory connector and “Emergency with wake up” is enabled by your Service Provider, the MTM5400 automatically turns on in Emergency Mode whenever the Emergency Switch is pressed (see Emergency in TMO on page 69. and Emergency in DMO on page 76.).

Your MTM5400 performs a self-check and registration routine. After successful registration, the MTM5400 is in service.

To power off:
- Press and hold \( \text{Off} \).
- If the terminal is powered on via the ignition, it can be turned off via the ignition or press and hold \( \text{Off} \).

You will see the **Powering Off** message.

**NOTE**
The terminal powers On and Off without visible and audible notification if Covert Mode is activated. (Refer to Covert Mode on page 32.)
Powering On (Emergency Button)
Press and hold the Emergency button to power On.
The MTM5400 will power On in Emergency Operation or in standard mode (as programmed).

Powering On with Transmit Inhibit (TXI) Active
Transmit Inhibit is a feature allowing you to switch off transmission before entering a Radio-Frequency (RF) sensitive area.
To activate this feature, press Menu and select More... > Networks > TXI Mode > Activate.

⚠️ WARNING
Pressing the Emergency button, even if Transmit Inhibit is activated, causes the MTM5400 to transmit immediately. The MTM5400 must NOT be within the RF sensitive area when entering Emergency Operation.

The TXI Mode remains active at power On. You will be asked whether to leave the TXI Mode On or not.

⚠️ WARNING
Ensure you have left the RF sensitive area before deactivating Transmit Inhibit.

Press the Yes key to deactivate the TXI Mode. If the MTM5400 was previously used in Trunked Mode, it will register to the network. If the MTM5400 was previously used in Direct Mode, it will remain in Direct Mode.

Press No in Trunked Mode and the MTM5400 powers down; press No in DMO and you remain in DMO with TXI selected.
Unlocking the MTM5400
Your MTM5400 may be locked at power up.
To unlock the MTM5400 after powering on, enter the code at the prompt. The MTM5400 enters the default Home display.
The unlock code is originally set to 0000. Your Service Provider may change this number before you receive your terminal.

Locking/Unlocking the Keys/Buttons
Press Menu and 4. For detailed information, see Locking/Unlocking the Keypad on page 94.

NOTE The Emergency button is not locked. Pressing the Emergency button unlocks all keys.

Selecting Your Network
Before you start operating your MTM5400, you can select the network you want your MTM5400 to be registered to. For detailed information, see Networks on page 124.

RUA/RUI
Radio User Assignment (RUA) & Radio User Identity (RUI) is providing logon authentication service. It gives flexibility to the user to have the same possibilities with any terminal as with a personal issued terminal. To use full access to the system user needs to provide the login with the PIN number.
To login go to Menu > More... > RUI > Log on
You will see the screen as illustrated, where you can type your User ID (up to 16 alphanumeric characters) and User PIN (up to 6 numeric characters). Press Select to login. You should see the display with Log On Accept.

NOTE All the time the display indicates if the user is logged on (blue color of the icon) or logged off (grey color of the icon).
Looking After Your MTM5400

To clean your MTM5400, use a moistened or antistatic cloth.
DO NOT use a dry or electrostatically charged cloth.
The Display

Home (Idle) Display

A powered-on, idle terminal shows the following typical Home display:

Trunked Mode Home Display

status icon area  →  soft key area

Network 1
Folder 1
Talkgroup 1
Hello

Contcs
Optns

menu/context sensitive icon

soft key area

Direct Mode Home Display

status icon area  →  soft key area

DMO Folder 1
Talkgroup 1
Hello

Contcs
Optns

menu/context sensitive icon

soft key area

text display area
## Status Icons

Status icons appear when your phone is engaged in certain activities or when you have activated certain features.

<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Signal Strength (TMO)](signal_strength_tmo.png) | **Signal Strength (TMO)**
  Allows you to check signal strength. More bars indicate a stronger signal. |
| ![No Service](no_service.png) | **No Service** |
| ![Scan](scan.png) | **Scan**
  Indicates scanning is activated in the MTM5400. |
| ![Direct Mode Operation](direct_mode_operation.png) | **Direct Mode Operation** |
| ![Signal Strength (DMO)](signal_strength_dmo.png) | **Signal Strength (DMO)**
  Indicates an incoming Direct Mode Group Call. |
| ![Direct Mode](direct_mode.png) | **Direct Mode**
  Displayed when the MTM5400 is in Direct Mode. |
| ![DMO Gateway](dmo_gateway.png) | **DMO Gateway**
  Indicates that gateway is selected. The icon has three states:
  - **Solid** – while the MTM5400 is synchronised with the gateway.
  - **Flashing** – while the MTM5400 is not synchronised or during attachment.
  - **No icon** – during a terminal to terminal and repeater call. |
<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![DMO Repeater](image) | **DMO Repeater**  
Displayed when the repeater option in DMO is selected. This icon has three states:  
**Solid** – while the terminal has detected the repeater (i.e., when the terminal receives a presence signal).  
**Blinking** – while the terminal has not detected the repeater or during attachment.  
**No icon** – during a terminal to terminal and gateway call. |

**General Icons**

| ![Alert Tones Off](image) | **All Tones Off / Duplex & Simplex Ring Muted**  
Indicates that all alert tones are off in the MTM5400 or both Simplex Ring volume is set to 0 and Duplex Ring volume is set to 0. |
| ![Simplex Ring Muted](image) | **Simplex Ring Muted**  
Indicates that Simplex Ring volume is set to 0 and Duplex Ring volume is set to more then 0. |
| ![Duplex Ring Muted](image) | **Duplex Ring Muted**  
Indicates that Duplex Ring volume is set to 0 and Simplex Ring volume is set to more then 0. |
| ![Speaker Off](image) | **Speaker Off**  
Indicates that the audio will not sound through the speaker. |
| ![RUI Pseudo Log On](image) | **RUI Pseudo Log On**  
Indicates that the user is pseudo logged on. |
| ![Emergency](image) | **Emergency**  
Appears while the MTM5400 is in Emergency Operation. |
| ![List Scrolling](image) | **List Scrolling**  
Displayed to indicate that the Rotary knob use is list scrolling, as long as this use is selected. |
| ![New Message Has Arrived](image) | **New Message Has Arrived**  
Indicates a new message just arrived. |
The LED Status Indicator

The LED indicator shows the in-service states of your MTM5400. Please refer to the table below.

<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>💌</td>
<td><strong>New Message(s) in Inbox</strong>&lt;br&gt;Indicates that you have unread messages in your Inbox.</td>
</tr>
<tr>
<td>🌐</td>
<td><strong>GPS</strong>&lt;br&gt;Indicates that your MTM5400 is receiving valid GPS location data.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid GREEN</td>
<td>In use</td>
</tr>
<tr>
<td>Flashing GREEN</td>
<td>In service</td>
</tr>
<tr>
<td>Solid RED</td>
<td>Out of service</td>
</tr>
<tr>
<td>Flashing RED</td>
<td>Connecting to a network / Entering DMO</td>
</tr>
<tr>
<td>Solid ORANGE</td>
<td>Transmit Inhibit (TXI) in service / Channel busy in DMO</td>
</tr>
<tr>
<td>Flashing ORANGE</td>
<td>Incoming call</td>
</tr>
<tr>
<td>No indication</td>
<td>Switched off / Covert Mode</td>
</tr>
</tbody>
</table>
Key, Knob, and Button Overview

Soft Keys

Press \[ \text{\textless} \] or \[ \text{\textgreater} \] to select the option that appears in the screen directly next to the upper or lower soft key. In this example, \textbf{Contcs} is displayed next to the key. Pressing \[ \text{\textgreater} \] enters the contact list. In the user guide, this action is described as “press \textbf{Contcs}”.

Menu Button

Press \textbf{Menu} to enter:

- \textbf{The menu (when there is no on-going activity)}. The MTM5400 menus allow you to control your MTM5400 settings. Menus are organised in a hierarchy. See List of Menu Items on page 86. The menu options provide access to a further list of options called a sub-menu.
- \textbf{The context sensitive menu (when \[ \text{\textbullet} \] icon is on) to view a list of items for the current menu.}

Examples of Menu and Sub-menus:

The example below shows how to setup the Ring Style in the terminal.

![Diagram of menu and sub-menus](image-url)
Example of Context Sensitive Menu:
This example shows the screen when editing a name listed in the contact list. From the Home display, press **Contacts**. Scroll to the name you wish to edit. Press **Menu**. The context sensitive menu opens up, allowing you to choose among the entries.

Rotary Knob
The Service Provider can program the Rotary knob to one of the following uses:

1. **Dual Control** – the knob is used as both a Volume control and to scroll through Lists. Press the knob to toggle between Volume and List (default programming).
2. **List Control** – the knob is used to scroll lists or menu items. In this case volume control is always via menu or via external accessories (if present).
3. **Volume Control** – the knob is used only as a volume control; turn clockwise to increase the audio volume level.

Press and hold the Rotary knob to lock it, press and hold it again to unlock. Powering Off also unlocks a locked Rotary knob.

Emergency Button
Press and hold this button to enter Emergency Operation.
When the MTM5400 is powered down, press and hold this button to power **On** in Emergency Operation (if configured by your Service Provider).
See “Emergency Operation” on page 67.
Programmable Keys (0-9, *, #, ,  and \\

The MTM5400 supports the one-touch feature that allows you to select/activate commonly used features by pressing and holding an assigned key. Your Service Provider should program the keys with the relevant features.

The following table lists the programmable features and their availability in specific MTM5400 states/modes. For detailed information on the features, see the relevant section in the user guide.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talkgroup Switch</td>
<td>Switches to a specific talkgroup</td>
</tr>
<tr>
<td>Previous Talkgroup Switch</td>
<td>Switches to the previous talkgroup (even if the operation mode was different)</td>
</tr>
<tr>
<td>Talkgroup Scan</td>
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<td>Status Message</td>
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<tr>
<td>Time &amp; Date</td>
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</table>
To use the one-touch feature:

Press and hold the required key for a few seconds. Your MTM5400 displays the number and acts according to the programmed feature.

One-touch Private Call is set by the Service Provider.

1. If it is set to **Simplex**, then outgoing Private Call is Simplex too.
2. If it is set to **Duplex**, then outgoing Private Call can be duplex in TMO, Simplex in DMO with the last Group Call Originator number.
3. If it is set to **Duplex**, then outgoing Private Call can be duplex in TMO and cannot be initiated in DMO when the phone book index is required.

### Feature Description

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*) Applicable only for the ▼ and ▼ keys.

**NOTE**  
If programmable one-touch keys are enabled, one-touch dial is disabled (see page 65).

To use the one-touch feature:

- Press and hold the required key for a few seconds. Your MTM5400 displays the number and acts according to the programmed feature.

**NOTE**  
The required time you need to press the assigned keys to activate a one-touch function is set as default to 1 second. This time may be set, however, by your Service Provider.

**NOTE**  
For information on the function assigned to each assigned key, please refer to your Service Provider.

One-touch Private Call is set by the Service Provider.

1. If it is set to **Simplex**, then outgoing Private Call is Simplex too.
2. If it is set to **Duplex**, then outgoing Private Call can be duplex in TMO, Simplex in DMO with the last Group Call Originator number.
3. If it is set to **Duplex**, then outgoing Private Call can be duplex in TMO and cannot be initiated in DMO when the phone book index is required.
Function Keys

External Alarm Key

To turn the External Alarm (Horn & Lights Alarm) on or off, press \( \) (default function - if not programmed with another function by your Service Provider).

Use the Horn & Lights Alarm when you leave your car and want to be alerted if an important message arrives (Private Call, for example).

NOTE In order to operate the Horn & Lights Alarm, you must install the GKN6272 accessory in your vehicle.

If the External Alarm function is pre-programmed, the car lights turn on and an alarm sounds to inform you of the incoming call.

NOTE The ignition must be off for the Horn & Lights Alarm to work.

Speaker Control Key

Press \( \) to activate or deactivate the loudspeaker (default function - if not programmed with another function by your Service Provider).

Backlight Key

If the backlight is set to Manual, there are five profiles of backlight intensity combinations (see Setting the Backlight on page 108.). To change the backlight intensity, press \( \) (default function - if not programmed with another function by your Service Provider).

NOTE For information on the function assigned to each Function key, please refer to your Service Provider.

Aliases (Names)

Aliases are optional names that you can assign to stored phone and private numbers (or IDs). To edit an alias, see page 91.
Aliases can be up to 12 characters in length and may consist of letters, numbers, and spaces.

Aliases are displayed during contact list scrolling or during an incoming call. Aliases are also used in alphanumeric search to retrieve numbers from your memory list.

The following screens show examples of how the caller's private number can be displayed.

**Screen Saver**

If your Service Provider configured this feature, the screen saver will automatically cover the MTM5400 display after the MTM5400 stays idle for a pre-programmed period of time. If you press a key or a call arrives, the screen saver is deactivated and the MTM5400 resumes standard operation.

You can also activate this feature manually, by pressing the relevant pre-programmed button (either a side button or numeric key). For example, if manually activated during a group call, the screen saver allows to hide the caller’s identity for confidentiality. The screen saver consists of a logo and an alphanumeric text. Check in the menu options whether the Service Provider has given you the capability of entering your own screen saver text (see page 107).
Home Display Text Message

Your MTM5400 is provided with a feature that allows your Service Provider to send special text messages to your MTM5400 display.

The message is displayed when your MTM5400 is idle.

The message will stay on your MTM5400 display until a new message is received.

If configured by your Service Provider, your MTM5400 will display an internal Home display until another message is received.

Time & Date

If your Service Provider configured this feature, the MTM5400 shows current time and date on home display.

You can also check time and date, wherever in menu, by pressing relevant one-touch button.

Check in the menu options whether the Service Provider has given you the capability of customising time and date settings (see page 103).

Terminal Disable/Enable

Your MTM5400 is provided with a feature that allows your Service Provider to disable it temporarily in case it is stolen.

When your MTM5400 is disabled, no calls can be initiated or received.

While your MTM5400 is disabled, it will look and act like it is turned Off.

If you try to turn your MTM5400 On, when it is disabled, it will operate as described above.

If your MTM5400 is found, your Service Provider can re-enable it. After your MTM5400 is re-enabled, you may resume normal operation.
Terminal Permanent Disable

Your MTM5400 is provided with a feature that allows your Service Provider to disable it permanently in case it is stolen or lost. When your MTM5400 is disabled permanently, it becomes inoperable.

After a Permanent Disable the MTM5400 can not be re-enabled by your Service Provider over the air.

**NOTE** Only your Service Provider can disable your MTM5400 permanently.

Selecting TMO or DMO Operation

General

In Trunked Mode Operation (TMO) the MTM5400 is used with the infrastructure services within system coverage.

In Direct Mode Operation (DMO) the MTM5400 is used without infrastructure services required.

**NOTE** While operating in DMO the propagation travels directly from the transmitting terminal antenna to the receiving terminal antenna, with no assistance from any base station or tower. Therefore, the range is critically dependent on the position of the user and the antenna. To achieve best results, hold the terminal in the hand as high as comfortably possible, and be sure not to obstruct the antenna in any way. Be sure that the antenna is clear from the body, cables, or other obstructions. As there is no tower-mounted base station to assist, and the two users are usually standing at ground level, the range is usually shorter than that can be achieved towards a tower or hilltop. Any obstructions (hills, buildings, etc.) between the users will further decrease the range. Conversely, raising the terminal higher or moving to a higher location may improve the range.

A MTM5400 in DMO can communicate with the trunked system (and vice-versa) through a gateway device. To use
In DMO it is only possible to place Group Calls, Emergency Group Calls and Private Simplex Calls.
Entering TMO or DMO

Enter TMO or DMO in one of the following ways:

- From the Home display press Optns and select Direct Mode if the MTM5400 is in TMO.
- From the Home display press Optns and select Trunked Mode if the MTM5400 is in DMO.
- Press Menu and select More... > Networks > Trunked Mode if the MTM5400 is in DMO.
- Press Menu and select More... > Networks > Direct Mode if the MTM5400 is in TMO.
- Press the TMO/DMO one-touch button (if programmed by your Service Provider).

NOTE

Your terminal can alert you of an incoming call. Select the alert settings in the Tones menu items.

TMO Calls

You can make and receive the following types of calls when the MTM5400 operates in Trunked Mode:

- Group Calls
- Private Calls
- Phone Calls
- PABX Calls – local (office) extension calls
- Emergency Calls

DMO Calls

You can make and receive Group Calls when the MTM5400 operates in Direct Mode (DMO). This includes Emergency Group and Private Calls.

The MTM5400 returns to the Home display when there is no activity for a few seconds.
PTT Double Push
This feature, if enabled by your Service Provider, allows you to send the tone when the terminal is in idle or Group Call mode by pressing PTT twice.
After the D-PTT tone is played, the user can press and hold the PTT once again to get the permission to talk. Otherwise if the user presses the PTT while the D-PTT tone is played, it is ignored.
After D-PTT tone is sent keeping PTT pressed will result in permission to talk. D-PTT tone is not audible on sending terminal.

Individual Call

Talk Group Dialing by Index
You can press Talk Group speed number then to join the Talk Group. Press Attach to confirm.

Non-Emergency calls:
• Pressing PTT
  If the call type is “Group” or “Private” after entering required number, then pressing PTT initiates Group or Private Simplex call accordingly. Otherwise special indication is given to the user.
• Pressing Send key
  After entering required number and if the call type is “PABX” or “Phone” or “Private”, then pressing Send initiates PABX or Phone or Duplex private call accordingly. If not allowed a special indication is given to the user.
Incoming Calls During Dialing
The MTM5400 remains affiliated to the last Talk Group and receives any group calls. An Incoming call is indicated to the user and the dialing process is interrupted. Non-emergency call does not suspend dialling but the user is able to hear the tone of incoming call. When the terminal receives a private or a phone call, terminal indicates and gives the option to the user to reject or accept it. If the user accepts the call, dialling process ends. When the user rejects it the terminal goes back to the dialling process.

Entering Emergency Mode During Dialing
The dialing process stops if during it the user tries to go to emergency mode.

Incoming Long Text Message During Dialing
The Long Text Message is indicated on the display and it interrupts the dialing process.

Changing Call Type
By dialing from the idle screen the user is given the possibility to change the Type of the Call.

Modifying the Type of Call
The infrastructure can modify the type of call you started. For example, you might start a Simplex Private Call, and the infrastructure could modify the call to a Group Call. The terminal will alert you of the modification and will display the following messages, depending on the type of call:

- **Call Modified** (to Duplex)
- **Call Modified Use PTT** (modified to Simplex)

Continue the modified call depending on the type of call.

**NOTE**
- Simplex Private Call modified from direct setup to hook setup: a ringing tone will alert of the change.
- Simplex Private Call modified from hook setup to direct setup: there will be no indication of the change.
Receiving Calls

Your MTM5400 alerts you of an incoming call depending on the setting you selected in the Tones menu option (see page 101).

During message or contact editing, scrolling through the menu and changing any configuration you will be alerted of an incoming Group/Emergency/Broadcast Group Call if configured by your Service Provider.

Pre-emptive Calling

Pre-emptive calling is particularly useful when you need to speak urgently with a user whose terminal is busy in a non-emergency voice call.

A pre-emptive priority call (PPC) is either an Emergency Group Call or a Private PPC (Simplex or Duplex call). This feature allows to disconnect the on-going lower priority call and to connect to the incoming higher priority call.

To place a PPC, see the Emergency Operation and Private Call sections in the user guide.

Your MTM5400 receives the call via speaker or Telephone Style Handset earpiece, according to the setting used when the PPC is received.

NOTE For call alert, see settings in the Tones menu option (page 101).

Receiving a PPC is explained in the following paragraphs. In the screens, <Any> in Use refers to any of the non-emergency voice calls: Group, Private, Phone, or PABX.

In the screens, <Any> in Use refers to any of the non-emergency voice calls: Group, Private, Phone, or PABX.
Receiving an Emergency Group Call during a Call
The MTM5400 receives the Emergency Group Call, drops the on-going non-emergency voice call, and connects to the Emergency Group Call.

Receiving a Private PPC during a Call
If configured by your Service Provider, the MTM5400 receives the PPC, drops the on-going, non-emergency, lower priority voice call, and connects to the higher priority Private Call.

A PPC with lower or equal priority, will be dropped without any indication to the called user and will enter the missed call list.

A PPC Call with Emergency Call priority will be displayed on the screen as “Emergency” (instead of “Priority”).

Simplex Private PPC Received
Getting Started

Full-duplex Private PPC Received

Broadcast Call

The Broadcast Group Call (also called Site Wide Call) is a high-priority group call from the console operator (or dispatcher) to all users located at one or more sites. The terminals are configured to monitor a Broadcast Call, but the users cannot talk back.

The call can be received as normal Broadcast Call or Emergency Broadcast Call.

The Broadcast Call pre-empts an on-going Group Call that has the same (or lower) call priority.

For selecting a talkgroup during a broadcast call, see Selecting a Group on page 35.. For changing folder during a broadcast call, see Selecting a Folder on page 38..

Ambience Listening (AL)

This feature, if enabled by your Service Provider, allows a console operator (or dispatcher) to establish a special call with a specific terminal to monitor voice activity in the local vicinity. The call is setup without any indication to the affected terminal, and any lower priority ongoing voice call may be pre-empted.
The terminal transmits in a Simplex Private Call without any action from or indication to the user. The Ambience Listening call is automatically ended when the user initiates any voice call.

Cancelling a Call
Choose one of the following, as relevant:
• Press 📞. If you wish to make a new call, start it at once.
• Wait to answer the call. After a time-out set by your Service Provider, the call number will be forwarded to the missed call list.
• Press Reject soft key (displayed in an incoming Duplex call). The call number will be forwarded to the missed call list.

Using In-call Features

Loudspeaker
The loudspeaker feature allows you to hold impromptu meetings in Phone, PABX, and Duplex Private Calls.
1. To activate loudspeaker, press Spkr. The display shows Speaker On.
2. To de-activate loudspeaker, press Erpce. The display shows Speaker Off.
**Muting/Unmuting the Microphone**

During a Phone, PABX, or Duplex Private Call, use the mute feature to:

- hold conversation without being heard by the caller
- silence possible background noise in your area

1. Press **Mute**. The display shows **Mute is On**. The microphone is muted. You can hear the incoming audio, but the caller cannot hear any speech coming from your MTM5400.

2. To speak, press **Unmute**. The display shows **Mute is Off**. The microphone is on.

**Covert Mode**

If configured by your Service Provider the Covert Mode gives to you the ability completely shut down all visible and audible MTM5400 alerts and notifications. This feature makes the MTM5400 effectively unnoticeable even in a silent and dark environment.

To Enter the Covert Mode:

- Press the Cover Mode one-touch button (if programmed by your Service Provider).
- Select Covert Mode in the Security menu (refer to Covert Mode on page 98.).

**Local Area Service**

This mode, also called Fallback Mode, allows more than one terminal from the same site to communicate when the link between the site and network central controller fails. Entering and exiting Local Area Service (that is, returning to System Wide Services) is done automatically.

*NOTE*  
This mode can be disabled by your Service Provider.
Entering Local Area Service

When the MTM5400 receives a Local Area Service indication from the system, the following occurs:

- The MTM5400 sounds a tone.
- The display shows the “Local Area Service” message.
- Display icons and soft keys turn green.
- Any call in progress is dropped upon entering Local Area Service mode.

If configured by your Service Provider, this message/alert is periodically repeated to remind you that the MTM5400 is still operating in Local Area Service mode.

The following features are available while the MTM5400 is in Local Area Service:

- Registration
- Attachment
- Group Call
- Emergency Call
- Emergency Alarm

Exiting Local Area Service

When the link with the central network controller is re-established, the MTM5400 exits Local Area Service and the following occurs:

- The MTM5400 sounds a tone
- Any call in progress during Local Area Service is dropped.
TMO Group Call

General
A Group Call is an instant communication between you and others in a talkgroup that you select. Participants may join (late entry) and leave an on-going Group Call. A talkgroup is a pre-defined set of subscribers enabled to participate in and/or invoke a Group Call, that is set up by your Service Provider.

Talkgroups appear on your display as names or numbers (for example: Sales, Service, Electricians, Talkgrp10).
Talkgroups can be divided into many folders. Each folder may contain several talkgroups.

For ease of use, your MTM5400 also provides the ability to:
• Perform an alphabetical search of the talkgroup aliases. Scroll through the entire talkgroup list.
• Organise your groups into folders (default name for the first favorite folder is called My Groups which is set up by your Service Provider).

Your talkgroups may be organized into scan lists (set up by your Service Provider, or by yourself through the Menu). When you activate one of these scan lists, your MTM5400 will continuously monitor the activities of the selected talkgroups.

By assigning priorities to the talkgroups defined in the scan list, you will be capable of accepting calls that have higher priority than the on-going call.

You can go to talkgroup, folder, or scanning selection when the terminal is idle.
Pressing PTT during talkgroup selection switches to a new group and starts a call.
Each talkgroup may have one associated Announcement Talkgroup (ATG) that it monitors (if set up by your Service Provider).

An ATG is a special group which is linked to a number of talkgroups and has the highest priority level, thus enabling broadcast of the call to all these talkgroups.

When an ATG is selected, the scanning icon is not displayed. The MTM5400 monitors the ATG scan list instead of the selected scan list. The ATG scan list contains all the talkgroups associated with a selected ATG. Your Service Provider should advise what talkgroups are associated with which Announcement Talkgroup.

Your MTM5400 will always monitor the Group Calls in the ATG scan list. To place an Announcement Call, you must first select the specified Announcement Talkgroup as advised by your Service Provider, otherwise you will only be able to participate when an Announcement Talkgroup is received. Activation and deactivation of talkgroup scanning has no effect on the ATG scan list.

Selecting a Group

You can select a talkgroup in one of the following ways, by using the:

• rotary knob
• navigation key
• alphabetical search
• folder search
• numeric keypad entry - Speed Dialing (if configured by your Service Provider)

For group scrolling configuration, see page 39.

**NOTE** When you navigate in the favorite folders and select a DMO group, your terminal will switch between TMO and DMO (and vice-versa).
Using the Rotary Knob

(If configured by your Service Provider)

From the Home display, press shortly on the Rotary knob and rotate until the requested group appears.

Group selection occurs:

  • After a time-out
  • By pressing Select (if configured by your Service Provider)
  • By pressing PTT

Using the Navigation Key

From the Home display, scroll left or right until the requested group appears. Then press Select to confirm selection. Pressing the PTT will also choose the group automatically and start transmission.

Using Alphabetic Search

From the Home display, press Optns. Select a group by abc search ("TG by abc"). You can type up to 12 characters that are shown at the bottom of the screen while you are typing. It will highlight the closest talkgroup name. Press Select to enter the group.

Using Folder Search

From the Home display, press Optns. Select a group by folder search ("TG by Folder"). Select the folder name and select the group.

NOTE

For alphabetic and folder search there are no duplication names listed. If the user selects the group that is located in more than one folder, the terminal chooses the one that is prioritized by:

1. current folder
2. parent folder to the current folder
3. default talkgroup folder which is defined by the Service Provider.
Using the Numeric Keypad - Speed Dial

From the Home display, you can dial a group by entering its speed number via the keypad. This feature is called Talkgroup Speed Dialing. The speed number is pre-configured in the terminal. You can view a speed number attributed to a group, if it exists.

Viewing the speed number

1. From the Home display, press Optns.
2. Select:
   • TG by Folder then select the folder and highlight an appropriate talkgroup
   • TG by abc and then highlight an appropriate folder name
3. Press Menu.
4. Select View to view the talkgroup speed number.
   In this example “82” is the speed number. Press Back to return to the attached group screen.

Dialing a speed number

1. Enter a number (for example: “82”).
2. Press .
3. Press Attach to attach the new group, or press PTT to attach and call.

Selecting a Group using Navigation Keys / Alphabetic Search / Folder Search

You can select a group folder without an interruption on receiving and during a call.

Selecting a group on receiving a call

If you select a group and a call is incoming, MTM5400 display remains unchanged while you hear the call.
During the selection you cannot see calling party information. Press Cancel when using Navigation Keys and Back when using Alphabetic/Folder Search, and then calling party information display appears, if you are still in the call.

**NOTE**

> When an Emergency Call is received, then dialing is aborted and Emgcy In Use display appears.

**Selecting a group during a call**

If you start selecting a group during a call, Group In Use or Emgcy In Use display disappears.

During the selection you cannot see calling party information. Press Cancel when using Navigation Keys and Back when using Alphabetic/Folder Search, and then calling party information display appears again, if you are still in the call.

**Selecting a Folder**

From the Home display, press Optns. Select Folder, and select the desired folder. The display shows the last selected group in that folder.

**“My Groups” Folders**

You can organise your favorite groups into three folders.

**Selecting My Groups**

From the Home display, press ⊡ to quickly access the folder.

**Adding/Deleting Groups**

For more information, see “My Groups (TMO/DMO)” on page 114.
Group Scrolling Configuration

Your Service Provider can configure scrolling via rotary knob or navigation key as follows:

- **Scroll to next folder** — when the folder end is reached during group scrolling, further scrolling switches to the group list in the next folder.

  *For example:* Folder 1 has Group11 and Group12. Folder 2 has Group21 and Group22. Group11, Group12, Group21, Group22 will appear during scrolling.

  OR

- **Stay in folder** — when the folder end is reached during group scrolling, further scrolling restarts the folder group list. To move to the next Folder, you should select it.

  *For example:* Folder 1 has Group11 and Group12. Folder 2 has Group21 and Group22. Select Folder 1: Group11, Group12. Group11, Group12 will appear during scrolling. Change to Folder 2: Group 21, Group 22, Group 21, and Group 22 will appear during scrolling.

In addition, your Service Provider might configure the rotary knob as follows:

- **End-Stop Rotary Knob Scrolling** — the rotary knob will stop when it reaches the last group in the folder, and a tone will alert you that you have reached the last group in the folder. Use the navigation key to continue scrolling through the list.

Activating/Deactivating Scanning

See “Setting Group Scanning” on page 110.
Making a Group Call

1. Select required talkgroup and from the Home display press and hold the PTT.
2. Wait for the talk permit tone (if configured) and then speak into the microphone. Release the PTT button to listen.

When you start a call, all members of the selected group who have their units turned on, will receive the Group Call.

NOTE
The “No Group” message is displayed when you are out of the normal coverage area of your selected group. You must then select a new group that is valid for your working location.

NOTE
If you are in an on-going Group Call and wish to make a new call, press to ignore the current call. Start the new call.

Receiving a Group Call

General

Unless it is engaged in a call, your MTM5400 will receive the Group Call. To talk back, press and hold PTT.

Your MTM5400 shows the Group name and the caller’s private number or name if previously stored in your contact list.

The following screens show examples of how the caller’s private number (ID 124) is displayed.
Receiving a Group Call in Idle Screen with Scan Off

You can receive a group call from the selected talkgroup or from the associated ATG only.

Your MTM5400 will receive the Group Call.

NOTE

For incoming call alert, see settings in the Tones menu option (page 101).

NOTE

When receiving a Group call, you will hear a "New Group Call" tone (if configured by your Service Provider).

Receiving a Group Call in Idle Screen with Scan On

With Scan On, you can receive a group call from the scan list you set up, in addition to receiving a group call from the selected talkgroup or from the associated ATG.

Receiving the scan call functions as receiving an associated ATG or selected call in scan off is possible, except for the following:
The terminal sounds a tone as explained in the note below.

**NOTE**  
- When receiving a High Priority Group Call, you will hear a “High Priority Group Call” tone (if configured by your Service Provider).
- When receiving a Group Call from your scan list, which is not from a high priority group, you will hear a “New Group Call” tone (if configured by your Service Provider).
- To block reception of a Group Call, select Optns then Block. Powering off/on the terminal unblocks the reception of this Group Call.

**Receiving a Group Call during an On-going Group Call**
Depending on how the Service Provider has configured incoming calls, the incoming call will either be:
- Forced upon you and will interrupt the on-going call (if the incoming call has higher priority than the on-going call).
  OR
- Presented to you (if it has higher priority than the on-going call).
  - To accept the call, press Join.
  - To cancel the call, press End.

**Receiving an Emergency Group Call**
For detailed information, see page 29.

**Receiving a Broadcast Call**
For detailed information, see page 30.

**Transmit Inhibit**
You can activate the Transmit Inhibit (TXI) Mode before entering RF sensitive areas, e.g. in hospitals or in potentially explosive areas, where safety can be jeopardized due to MTM5400 transmission radiation.

**NOTE**  
Radiation of the MTM5400 is only suppressed if the TXI Mode is activated or the MTM5400 is separated from power supply.
In TXI Mode the MTM5400 will not transmit under any circumstances, except for the Emergency Call, which can be initiated even if the MTM5400 is in TXI Mode.

All MTM5400 functions and keys which cause transmission, e.g. registration to the network, change of talkgroup or folder, sending messages, pressing PTT, etc. are disabled. In this case the display shows “Not Allowed In TXI Mode” and the MTM5400 sounds the “Transmit Inhibit” tone.

When no danger to safety exists anymore (for instance if you leave the RF sensitive area), the TXI Mode can be deactivated and the MTM5400 returns to standard operation.

Setting the TXI Mode is described in “Setting Transmit Inhibit (TXI) Mode” on page 126.

Activated Transmit Inhibit is indicated by the solid orange LED and flashing between the two displays:

Dynamic Group Number Assignment (DGNA)

DGNA provides the ability for a network operator or authorised user to dynamically allocate new, or update existing talkgroups to selected terminals over the air interface.

Using supplementary services messages (SS-DGNA), the network operator can command your terminal to add talkgroups or to update the existing talkgroups, or to delete talkgroups from the list. This operation is performed by transmitting the data into your MTM5400.
Your Service Provider can gather some Talkgroups under one Super-group and transmit it to your MTM5400 as a DGNA. In such a case, you will be able to participate in calls to/from all the groups in the Super-group.

DGNA Reception with Notification Message

When a DGNA message is received and DGNA notification was configured by your Service Provider, you will get a tone indication and notification message ("Talkgroup list updating"), and then a display of the new assignments.

You can use the View, Attach, Back soft keys, Menu, and Emergency button.

Pressing one of them exits the DGNA display.

1. To view the added/deleted talkgroups details press View. You may scroll through the list.
2. To return to the previous display press Back.
3. To select the DGNA group, press Attach. Or scroll to another group and press Attach.

NOTE

- Group attachment is not allowed in TXI Mode.
- Once you exit the DGNA notification screen, select one of the newly added groups as explained on see page 35.

If the DGNA message is received to delete all Talkgroups, your MTM5400 will display the following:
DGNA Reception without Notification Message
If DGNA notification was not configured by your Service Provider, you will get a tone indication and notification message only and only if a selected group was changed by the DGNA.

DGNA Auto Select Group
If DGNA Auto Select was configured by your Service Provider, whenever a DGNA message is received by your terminal, the talkgroup will automatically be made the selected group by your terminal.
DMO Group Call

General

In DMO, the MTM5400 can be used without your Service Provider’s infrastructure.

Direct Mode allows communication with other terminals also operating in Direct Mode, which are on the same frequency and talkgroup as your MTM5400.

NOTE In DMO it is only possible to place Group Calls, Emergency Group Calls and Private Simplex Calls.

You can receive a call:

• From the selected talkgroup
• From other users within talkback range (if configured by your Service Provider). This is called an InterMNI (Mobile Network identity) call.
• From an open group. (An open group is a super-group to which all DMO groups belong.)

When you start a call, the members of the selected talkgroup who have their units turned on, and are within the group subscriber identity (as configured by the Service Provider), will receive the transmission.

In DMO the MTM5400 can communicate with the trunking system (and vice-versa) if the Gateway option is enabled in the MTM5400.

To enhance the terminal’s DMO coverage area the DMO group can link to a repeater if the Repeater option is enabled in the terminal. Additionally the GW + Rep (gateway and repeater) communication mode can be used.

If Transmit Inhibit is activated while the terminal is set to DMO, the PTT is disabled. You can only listen. For detailed information on Transmit Inhibit, see page 42. DMO Talkgroup selection is allowed when Transmit Inhibit is activated.
Favorite Folders
You can organise your favorite groups into three folders.

Selecting the My Groups Folder
From the Home display, press 📑 to quickly access the folder.

NOTE Default name for the first favorite folder is “My Groups”.

Adding/Deleting Groups from Favorite Folders
For more information, see “My Groups (TMO/DMO)” on page 114.

Adding/Deleting/Renaming Favorite Folders
For more information, see and and “My Groups (TMO/DMO)” on page 114.

Selecting a Group
See “Selecting a Group” on page 35.

Selecting a Group using Navigation Keys / Alphabetic Search / Folder Search
See “Selecting a Group using Navigation Keys / Alphabetic Search / Folder Search” on page 37.

Selecting a Folder
See “Selecting a Folder” on page 38.

Group Scrolling Configuration
See “Group Scrolling Configuration” on page 39.
Gateway/Repeater Selection

Use the DMO Config sub-menu for setting the Gateway and Repeater options.

1. Press Optns to enter the options menu in DMO.

**DMO Options sub-menu**

- Folder
- TG by Folder
- TG by abc
- Trunked Mode
- Config

- MS - MS
  - Gateway
  - Repeater
  - GW + Rep

- Automatic
  - Specific

2. Scroll to Config, and press Select.

Selecting DMO Group Call MS to MS

To change from gateway or repeater mode to MS - MS mode (DMO terminal to terminal call):

1. Press Optns, scroll to Config and press Select.
2. Scroll to MS - MS and press Select.
   The following message to be displayed for a few seconds: **MS - MS Will Be Used.**
Selecting DMO Group Call via Gateway

While in DMO, proceed as follows to choose a gateway to set up a call via Gateway for the selected talkgroup:

1. Press Optns, scroll to Config and press Select.
2. Scroll to Gateway and press Select.
3. The display shows the last gateway selection method. Use the navigation key to scroll to your selection and press Ok:

   **Automatic** – the MTM5400 will use the first available gateway for that talkgroup. The Gateway icon will flash upon selecting that option.

   **Specific** – the MTM5400 will use only the gateway with the specified Gateway address for that talkgroup.

Upon selecting “Specific”, you will see one of the following displays:

- The selected gateway address (e.g.: 1022), pre-programmed by your Service Provider or previously entered by yourself via the keypad. Press Edit and then Ok to use the current address, or enter a new address via the keypad, and press Ok. The Gateway icon will flash upon selecting the gateway.

- “None”, indicating that no gateway was selected for that talkgroup. Press Edit and enter an address via the keypad, Press Ok. The Gateway icon will flash upon selecting the gateway.

When the MTM5400 detects the suitable gateway, the Gateway icon will turn solid.
Selecting DMO Group Call via Repeater

While in DMO, proceed as follows to choose the Repeater option to set up a call via Repeater for the selected talkgroup:

1. Press Optns, use the navigation keys to scroll to Config and press Select.
2. Scroll to Repeater and press Select.
3. The MTM5400 will use the first available repeater for that talkgroup. The repeater icon will flash upon selecting that option.

When the MTM5400 detects the proper repeater presence signal, the Repeater icon will turn solid.

Selecting DMO Group Call via Gateway and Repeater

While in DMO, proceed as follows to choose the Gateway and Repeater option to set up a call via Gateway or Repeater (Gateway preferred) for the selected talkgroup.

1. Press Optns, scroll to Config and press Select.
2. Scroll to GW + Rep and press Select.
3. The display shows the last “GW + Rep.” type selection. Use the navigation key to scroll to your selection and press Select:
   - Automatic – the MTM5400 will use the first available gateway for that talkgroup. The Gateway icon and the Repeater icon will flash upon selecting that option.
   - Specific – the MTM5400 will use only the Gateway with the specified Gateway address for that talkgroup.
Upon selecting “Specific”, you will see one of the following displays:

• The selected gateway address (e.g.: 1022), pre-programmed by your Service Provider or previously entered by yourself via the keypad. Press Edit and then Ok to use the current address, or press Edit and enter a new address via the keypad, and press Ok. The Gateway and Repeater icons will flash upon selecting the gateway.

• “None”, indicating that no gateway was selected for that talkgroup. Enter an address via the keypad, and press Ok. The Gateway and Repeater icons will flash upon selecting the gateway.

When the MTM5400 detects the appropriate gateway and/or the repeater, the Gateway and/or Repeater icons will turn solid, respectively.

Making a DMO Group Call (MS to MS)

1. Enter Direct Mode by pressing Optns and selecting Direct Mode.

2. Make sure that you have selected the required group. Press and hold the PTT button.

3. Wait for the talk permit tone and then speak into the microphone. Release the PTT button to listen.
Making a DMO Group Call via Gateway

1. While in DMO, choose a gateway as described in “Selecting DMO Group Call via Gateway” on page 49.
2. Place the call for the selected talkgroup:
   - If you press **PTT** while the gateway is not available, you will start a DMO call without gateway. The Gateway icon will disappear.
   - If you press **PTT** while the selected gateway is available, but the call is rejected by the gateway, your MTM5400 will sound a tone and display the following screen, informing you that the call will be setup without gateway. The Gateway icon will disappear.
   - If you press **PTT** while the gateway is available, you will start a DMO call with gateway. The Gateway icon will be solid.

Making a DMO Group Call via Repeater

1. While in DMO, choose the Repeater option as described in “Selecting DMO Group Call via Repeater” on page 50.
2. Place the call for the selected talkgroup:
   - If you press **PTT** while the repeater is not available, you will start a DMO call without repeater. The Repeater icon will disappear.
   - If you press **PTT** while the selected repeater is available, but the call is rejected by the repeater your MTM5400 will sound a tone and display the following screen, informing you that the call will be setup without repeater. The Repeater icon will disappear.
   - If you press **PTT** while the repeater is available, you will start a DMO call with repeater. The Repeater icon will be solid.
Making a DMO Group Call via Gateway and Repeater

1. While in DMO, choose the Gateway and Repeater option as described in “Selecting DMO Group Call via Gateway and Repeater” on page 50.

2. Place the call for the selected talkgroup:
   - If you press PTT while both gateway and repeater are not available, you will start a DMO call without gateway and repeater. The Gateway and Repeater icons will disappear.
   - If you press PTT while both gateway and repeater are available, but the call is rejected by the gateway, a repeater call will be attempted.
     > If it is successful your MTM5400 will display the message Repeater Call and a call via repeater will proceed. The Gateway icon will disappear.
     > If it is not successful your MTM5400 will display the message MS-MS Call and a terminal to terminal call will proceed. The Gateway and Repeater icons will disappear.
   - If you press PTT while both gateway and repeater are available, a gateway call will be attempted.
     > If it is successful your MTM5400 will start a DMO call with gateway. The Gateway icon will be solid. The Repeater icon will disappear.
     > If synchronising with a gateway is not successful a repeater call will be attempted.
> If it is **successful** your MTM5400 will display the message **Repeater Call** and a repeater call will proceed. The Gateway icon will disappear and the Repeater icons will be solid.

> If it is **not successful** your MTM5400 will display the message **MS-MS Call** and a terminal to terminal call will proceed. The Gateway and Repeater icons will disappear.

**NOTE**

If Gateway and Repeater mode is selected, and if one of the devices is not available, the call setup is proceeding as if this device was not selected.

*Example*: In case of the Gateway is available and the Repeater is not available, after an unsuccessful Gateway call attempt the call falls back to MS - MS mode immediately with the **MS-MS Call** message.

**Receiving a DMO Group Call**

You can receive a DMO Group Call only when your MTM5400 is in DMO.

Your MTM5400 will display the caller’s private number or alias, and the talkgroup name.

The following screens show examples of how the caller’s identity can be displayed.

**NOTE**

For call alert, see settings in the Tones menu option (page 101).
Receiving a DMO Group Call (MS - MS)

When an InterMNI call is received, you can press Network to see the Network alias and/or number.

Receiving a Group Call (via Gateway / Repeater)

When an InterMNI call is received, you can press Network to see the Network alias and/or number.

NOTE

If MS to MS mode is selected, and the terminal receives a call via repeater, the Repeater icon will be shown (if the repeater mode is enabled by the Service Provider, otherwise the call will not be accepted).

If Gateway mode is selected but a gateway is not available, The Gateway icon will be solid in case of an incoming gateway call.
DMO Private Call
If configured by your Service Provider it is possible to make and receive a Private Call in DMO. However the Gateway and/or Repeater options are activated they are not used for a DMO Private Call. The DMO Private Call will be a direct communication between two TETRA terminals (MS - MS).
For detailed information, see “Private Call in DMO” on page 60.

Emergency Group Call
For detailed information, see “Emergency in DMO” on page 76.

Exiting DMO
To exit DMO, press Optns and select Trunked Mode. For other ways, see “Selecting TMO or DMO Operation” on page 23.
Private Call

General
A Private Call, also called Point-to-Point or individual call, is a call between two individuals. No other terminal can hear the conversation.

This call can be a
- Duplex call (if the system allows) in TMO, or
- Simplex call in TMO or DMO.

In a Duplex call, both participants can speak at the same time, while in a Simplex call, only one person can speak at a time.

NOTE
If your Service Provider has restricted access to the Contacts list, it might not be possible to create a new contact, edit existing contacts or dial up a number which is not in the Contacts list.

For operating the MTM5400 in RF sensitive areas, see “Transmit Inhibit” on page 42.

NOTE
While Transmit Inhibit is activated, an incoming Private Call is indicated, but it is not possible to answer the call.

Making a Private Call in TMO

NOTE
If you are in an on-going Group Call and wish to make a new call, press [ ] to ignore the current call. Dial the number.

1. From the Home display dial a number.
2. If Private is not the first type of call presented, press CType to select the Private Call type.
3. For a Simplex call, press and release the PTT button. You will hear a ringing tone. Wait for the called person to answer your call. (This is also called a hook setup.) OR.
Press and hold PTT. Wait for the talk permit tone (if configured) before talking, and release the PTT when listening. (This is also called a direct setup.)

NOTE

The user can make the MS-ISDN Simplex call by pressing the PTT, when this feature is enabled by the Service Provider.

For a Duplex call, press and release ☎️. You will hear a ringing tone. Wait for the called person to answer your call.

4. To end the call, press 📷.

If the called person or the infrastructure end the call, the Call Ended message is displayed.

NOTE

While Transmit Inhibit is activated, an incoming Private Call is indicated, but you cannot answer the call.

Other Ways of Dialing

Dialing via Contact List

You can also use the contact list to select a number you previously stored. Press Contcs and search the stored number by scrolling (拼音 or 拼音) or by entering up to 12 characters of the contact name.

NOTE

If no name is stored under a letter, the MTM5400 automatically searches forward, alphabetically, until the next name is found. If more than one name in the list begins with the same letter, you can scroll to view other names or type up to 12 letters.

If the contact has more than one number stored, pickers surround the contact icon. Use拼音 /拼音 to select the number.

Short Number Dial

If set up by your Service Provider, Short Dial allows you to dial part of the full number of the person you wish to call. Your MTM5400 will automatically complete the number and send it over the air based on your own MTM5400's identity.
For example:
1. Dial 456 (instead of 4282456, the full number).
2. To place the call, press the PTT or 📞.
3. To hang up, press 📞.

Dialing Scheme

Private ID is a number with up to 16 digits.

<table>
<thead>
<tr>
<th>16-14</th>
<th>13-9</th>
<th>8-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCC</td>
<td>MNC</td>
<td>ISSI</td>
</tr>
</tbody>
</table>

Two options are given to the user:

- Fixed - user may provide up to 16 digits which include the MCC, MNC and ISSI numbers or if less than 16 digits are entered, it will be filled with the digits that are set by the service provider.
- Automatic - you need to provide up to 8 digits (if more it will switch to fixed mode). If you will provide less then 8 digits, terminal fills the number with its own ISSI. The rest of the 16 digit number is automatically given by the terminal.

If you select more then 16 digits the display will give you a warning about incorrect input.

Recent Calls List

Select the number from the recent call list. See “Recent Calls” on page 116.

One-touch Dial

See Programmable Keys on page 18.

Calling a Number in a Message

See “Calling a Number in a Message” on page 134.
Receiving a Private Call in TMO

1. The MTM5400 switches to the incoming Private Call. The display shows the caller’s identity.
2. To answer an incoming Simplex call, press PTT. To answer an incoming Duplex call (indicated by Spkr/Erpc soft keys), press .
3. To end the call, press .

NOTE Your terminal can alert you of an incoming call. Select the alert settings in the Tones menu items.

Private Call in DMO

If configured by your Service Provider it is possible to make and receive a Private Call in DMO. You can make or receive a DMO Private Call only when your MTM5400 is in DMO.

NOTE Private Calls via DMO Repeater and/or DMO Gateway are not supported.

The calling and called party needs to be on the same talkgroup.

Making a Private Call in DMO

1. From the Home display enter a number.
   Dialing via
   • Contact List or
   • Recent Calls Lists
   works like described in “Other Ways of Dialing” on page 58.
2. Press and hold PTT. Wait for the talk permit tone (if configured) before talking, and release the PTT when listening.
3. The call ends after a pre-programmed time, or if you press 📞.

NOTE There is no presence check for Private Calls in DMO. This means you don’t know whether the called party is available when you start the call.

Receiving a DMO Private Call

When a DMO Private Call is received, the call is started immediately without need to accept it by the called party.

1. Press PTT to talk back and start talking.

2. The call ends after a pre-programmed time, or if you press 📞.

NOTE If the called party presses 📞 the DMO private call is suspended for a specified time and in case the calling party is still transmitting the call is joined again.

Dialing on Receiving a Call

Dialing process is not changed for the Group Call. Otherwise display is changed accordingly to the incoming call type and after the call display returns to where the dialing process was left.

NOTE When an Emergency Call is received, then dialing is aborted and Emgcy In Use display appears.
Making a Private PPC (Pre-emptive Priority Call)

NOTE
This feature is only available if set up by your Service Provider.

1. Enter the private number and press PTT or .
2. If the display shows the called user is busy, press Yes to interrupt the ongoing call.
3. You will hear a ringing tone. Wait for the called person to answer your call.
4. Continue the call as in a regular Simplex or Duplex Private Call.

Call Queuing
When there are no available infrastructure resources for a call while in a setup phase, or while in an active call during cell re-selection, the call will be queued. The MTM5400 will remain in queue for a pre-programmed period of time. If the resources become available, the call will proceed. If there are no resources after a certain period of time, the MTM5400 will end the call.
Phone and PABX Calls

General

The Phone Call allows you to call a landline telephone number or a cellular mobile phone number. The Private Automatic Branch Exchange (PABX) Call allows you to call local (office) extension numbers. This type of call needs to be activated by your Service Provider.

In this publication we use “phone number” when referring to these numbers.

Both calls have the same dialing features.

For operating the MTM5400 in RF sensitive areas, see “Transmit Inhibit” on page 42.

**NOTE**

If your Service Provider has restricted access to the Contacts list, it might not be possible to create a new contact, edit existing contacts or dial up a number which is not in the Contacts list.

**NOTE**

While Transmit Inhibit is activated, an incoming Phone or PABX Call is indicated, but it is not possible to answer the call.

Making a Phone or PABX Call

**NOTE**

If you are in an on-going Group Call wish to make a new call, press to ignore the current call. Dial the number.

1. From the Home display dial a number.
2. If Phone or PABX are not the first type of call presented, press CType repeatedly to select the Phone or PABX Call type.
3. Press and release . You will hear a ringing tone. Wait for the called person to answer your call.
4. To end the call, press .
Other Ways of Dialing

Dialing via the Contact List
You can also use the contact list to select a number you previously stored. Press Contcs and search the stored number by scrolling (↑ or ↓) or by entering up to 12 characters of the contact name. If the contact has more than one number, use / to select the number.

*NOTE* If no name is stored under a letter, the MTM5400 searches forward, alphabetically, until the next name is found. If more than one name in the list begins with the same letter, press up to 12 characters.

If the contact has more than one number stored, pickers surround the contact icon. Use / to select the number.

Speed Dial
Speed dial allows you to dial a shortened number of up to three digits instead of the full number. The speed dial number is the location of an entry in the contact list.

1. Enter the pre-programmed speed dial number (for example: 5) and press .
2. To place the call, press .
3. To hang up, press .

*NOTE* This feature is available only in TMO.

Talk Group Dialling by Index
Talk Group dialling by index allows you to dial the index of the TG and instead of going through the menu and picking the correct group.
One-touch Dial
One-touch dialing allows you to place a call by pressing and holding one of the keys (1-9).
1. Press and hold the required key for a few seconds. Your MTM5400 will display the number and dial it.
2. To hang up, press  

**NOTE** If programmable one-touch keys are enabled, one-touch dial is disabled (see page 18).

DTMF Overdial
If set up by your Service Provider, DTMF allows you to communicate with an automated answering device (for example, the voice mail or answering machine) during an on-going private, phone or PABX call.
While in an on-going private, phone or PABX call, press the DTMF keys (0-9, *, #). When pressed, the DTMF key will sound a tone and the entered digit will be displayed on the screen.

MS-ISDN
This feature adds to the terminal ISDN number. Users can choose between MS-ISDN and ISSI to address the call, send the message or predefined templates. It works for both simplex and duplex calls, based on the assigned ISDN number.

Recent Calls List
Select the number from the recent call list. See “Recent Calls” on page 116.

Calling a Number in a Message
See “Calling a Number in a Message” on page 134.

Dialing on receiving a call
See “Dialing on Receiving a Call” on page 61.
Answering a Phone or PABX Call

1. The MTM5400 switches to the incoming Phone/PABX Call.
2. To answer the incoming call, press ☎️ or any other key if programmed (except Home/End/On-Off key).
3. To end the call, press ✏️.
   If the called person or the infrastructure end the call, the Call Ended message is displayed.

**NOTE** For call alert, see settings in the Tones menu option (page 101).
Emergency Operation

General
Emergency Operation is available in TMO and in DMO, if the MTM5400 is in service.
Emergency Mode indication (alert tones) can be disabled by your Service Provider.

Entering TMO or DMO
See “Selecting TMO or DMO Operation” on page 23.

Important Information

- The required time you need to press the Emergency button is set by default to 0.5 seconds. The time can be configured by your Service Provider.
- Pressing the Emergency button can be used to activate one or more services:
  - Emergency Mode
  - Sending Emergency Alarm
  - Starting Hot Mic operation
  - Starting emergency individual call
  - Powering up the terminal
  - Sending the GPS location information, if this option is enabled by your Service Provider
- Pressing the Emergency button even if Transmit Inhibit is activated causes immediately the MTM5400 to transmit. When entering Emergency Operation the MTM5400 should not be within the RF sensitive area any longer!
- The MTM5400 interrupts the AL call when you press the Emergency button.
- For call alerts, see settings in the Tones menu option (page 101).
An Emergency Group Call is configured as non-tactical or tactical:

- A non-tactical call initiates on a talkgroup designated by your Service Provider. The group might be different than the one displayed on the terminal screen when starting the call.
  After exiting from non-tactical emergency mode the terminal will be attached to the group that was selected before initiating the non-tactical call. When in non-tactical emergency mode, you will not be able to switch talkgroups.
  DGNA messages have no impact during non-tactical emergency mode but only after exiting the non-tactical emergency mode.

- A tactical call initiates on the currently selected talkgroup.

**Emergency Call**

You are able to make an Emergency Call either by PTT (when in Emergency Mode) or emergency button/footswitch, if it is enabled. Terminal provides the information about the current active Emergency Call. If the Emergency Calls are disabled you are going to see PTT Denied on the screen.

**Emergency Power Up during PIN Lock**

Terminal enters Emergency Mode without PIN Lock prompted no matter if in service or not. When you exit the Emergency mode, the terminal will go back to the PIN Lock entry screen.

**Alarm Addressing**

Address type is Private, message is sent to predefined individual address.

Address type is Group:

- Tactical - message send to attached talkgroup
- Non-Tactical - message send to predefined group defined in GSSI/ISSI
• If both types are not selected, alarm will be send to the address given by Service Provider.

Emergency in TMO

Overview

Please check with your Service Provider for the configuration of your terminal.

Your terminal may be configured with one of the following:

Emergency Group Call

The terminal will enter Emergency Mode when you press and hold the Emergency button.

The Emergency Mode allows you to use the PTT to transmit with Emergency priority (by either initiating an Emergency Group Call or requesting emergency transmit priority).

After entering Emergency Mode, you may send an Emergency Alarm (if configured) and then start the Emergency Group Call and activate Hot Microphone (if configured).

The Emergency Alarm is a special Status message sent to the infrastructure before the Emergency Group Call starts. The terminal may wait for infrastructure acknowledge for this Alarm and attempt retries. Each time you press the Emergency button, the terminal will send an Emergency Alarm.

Hot Mic (Hot Microphone) allows you to talk without pressing the PTT. Pressing PTT during Hot Mic ends Hot Mic transmission. Pressing the End soft key ends Hot Mic activity. If Hot Mic is disabled, then use PTT to talk.
Emergency Private Call (Simplex or Duplex)

The terminal will start an Emergency Private Call to a predefined ID when you press and hold the Emergency button.

If an Emergency Private Call gets modified to an Emergency Group Call, the terminal will enter Emergency Mode and will leave the Emergency Mode when the call ends.

Emergency Private Call and Emergency Alarm

If the address type is set to Private and Emergency Alarm is enabled, press the Emergency button to send the emergency alarm to the address configured by the Service Provider. When those requirements are satisfied the Emergency Call is initialized.

Changing Folder or Group

See Group Call section on page 34.

Entering or Exiting Emergency Mode

Upon entry into Emergency Mode any existing call or service will be aborted or cleared down.

In Emergency Mode, the terminal will automatically reject Phone, PABX and Private Calls, and will not monitor the groups in the user selected scan list. If an ATG is the selected group, however, the terminal will monitor the sub-groups associated with the ATG. The terminal will remain in Emergency Mode until you exit it.

Press and hold the Emergency button to enter Emergency Mode.

When the MTM5400 is Off, press this button to power the MTM5400 On in Emergency Mode (if configured).
The terminal exits Emergency Mode and switches to the Home display:

- If you press and hold the Exit soft key during an Emergency Group Call.
- If the infrastructure ends the Emergency Group Call.

Sending an Emergency Alarm

Your MTM5400 will send an Emergency Alarm to the dispatcher (if configured by your Service Provider):

- Automatically, upon entering Emergency Mode.
- If you press the Emergency button while the MTM5400 is in Emergency Mode.
- If you change group while in Emergency Mode.

The screen will show one of the following delivery reports:

- **Alarm Sent**
- **Alarm Failed**

In both cases, the screen returns within a few seconds to the main screen of the Emergency Mode.

Due to no delivery confirmation in DMO, **Alarm Sent** information confirms only sending the alarm.

Or - if configured by your Service Provider - your MTM5400 will send an Emergency Alarm:

- If you press the Emergency button without entering Emergency Mode before.
  > Other Emergency services such as starting TMO Emergency Mode or initiating Emergency Private Call will be unavailable.
  > No visible and audio indication on sending Emergency Alarm will be done.

**NOTE** Some systems do not support the Emergency Alarm feature when the user is in a “Local Area Service” area (see page 32).
Making an Emergency Group Call

While in an Emergency Group Call, you can still perform group operations (such as changing group/folder, searching for a group, or entering the My Groups folder).

To initiate a call while in Emergency Mode:

- Press and hold PTT.
- Wait for the talk permit tone (if configured) and talk.
- Release PTT to listen.

For the delivery reports, see “Sending an Emergency Alarm” above.

You can also participate in an Emergency Group Call (initiated by others) in Emergency Mode or in a standard Group Call.

Hot Microphone Feature in TMO

If the Hot Microphone feature was programmed into your MTM5400 by your Service Provider, you can make an Emergency Group Call without the need to press and hold the PTT.

The following will happen upon entering Emergency Mode:

1. The MTM5400 will automatically send an Emergency Alarm to the dispatcher (if configured by your Service Provider).
2. A Talk permit tone will be heard.
3. The following typical display will appear: The microphone will stay open for a time period determined and programmed by your Service Provider.
After the Hot Microphone time period expires, or if you press PTT during the Hot Microphone period, or if you press End soft key: the **Emgcy Mic Ended** message will be displayed. The talk session ends. To resume, press the Emergency button again. Your terminal can also resume the Hot Mic session automatically when the **Alternating Hot Mic** feature is enabled. Talk permit time is granted without any user interaction. The same screen indication is displayed as for regular Hot Mic.

**NOTE**  
*Talk time and the time between regular Hot Mic and the Alternating Hot Mic is specified by your Service Provider.*

If talk permit is granted to another member of the group, an “Emergency call received” tone will be heard. If configured by your Service Provider, your MTM5400 will automatically attempt to get talk permit again and the **Wait For Mic** message will be displayed.

**NOTE**  
*During this pending time the MTM5400 microphone is not active until the Emgcy Mic On message is displayed again.*

**NOTE**  
*Hot Microphone feature is available in DMO and TMO modes.*

**Receiving an Emergency Group Call**

A terminal in TMO receives an Emergency Group Call to the selected group, associated ATG (Announcement Talkgroup), or scanned group. If the ATG is the currently selected group, the terminal will receive the Emergency Group Call to the group associated with this ATG. (For information on the ATG, see page 34.)

When the MTM5400 receives the call, the display will show **Emgcy In Use** and the caller’s identity.
If upon entering Emergency Mode, your MTM5400 receives an Emergency call, and Hot Microphone was enabled by your Service Provider, the Wait For Mic message will be displayed. Your MTM5400 will attempt to get a talk permit. The caller’s voice will always sound via the speaker. If configured by your Service Provider, the screen background will be red.

**Making an Emergency Private Call**

1. Press and hold the Emergency button.
2. The terminal will start the call as a Simplex or Duplex call (as programmed). The Emergency ID is pre-defined and is not displayed.
3. Continue the call as you would do in a Simplex or Duplex call.

**Receiving an Emergency Private Call**

1. The talker’s identity is displayed when the terminal receives the Simplex call.
2. When the terminal receives the call, the display will show **Emergency Prvt In Use** and the caller’s identity.
   If configured by your Service Provider, the screen background will be red.
3. Continue the call as you would do in a Simplex or Duplex call.

**Modifying the Type of Call**

The infrastructure can modify on-going calls as follows:
- Emergency Group Call to Emergency Private Call, and vice versa.
- Anyone of the above to a Phone Call.

If Hot Mic is interrupted when the modification occurs, the display will show the **Emgcy Mic Ended** message. Continue the modified call depending on the type of call.
Silent Emergency Mode
Silent Emergency mode is a type of emergency services that provides no audible indications and no keypad tones at the entrance. Silent Emergency alarm is sent to the group or a user defined by the Service Provider. All the screen indications are kept as it is for the normal mode but the terminal cannot use any of the services except:

- receiving Ambience Listening.
- sending Silent Emergency alarms.
- sending GPS signal based on SDS application.

Entering the Silent Emergency Mode
To enter Silent Emergency mode the user needs to press the Emergency button.

**NOTE** This feature needs to be enabled by your Service Provider.

Exiting the Silent Emergency Mode
To exit the Silent Emergency mode:

- user initiates it by pressing **Menu** and then # key within 3 seconds.
- the Silent Emergency alarm is not successful or it is rejected

**NOTE** Count of the efforts and duration that your terminal waits for the reply of the alarm are set by the Service Provider. This can be only interrupted when the user exits the Silent Emergency mode.

- ambience listening terminates.

Silent Emergency Mode interactions

**User presses the Emergency button while in Silent Emergency**

- terminal sends silent emergency alarm.
- terminal provides no audible/visible indication.

**NOTE** In Silent Emergency Mode when the battery is removed the terminal will turn on again in the normal mode.
**Silent Emergency and TMO/DMO Mode**

As the Silent Emergency is only available in TMO, terminal will change the mode from DMO to TMO. When the user is in a private or group call, Silent Emergency waits until any of the calls is ended to change the mode and enter the Silent Emergency Mode.

*NOTE*

*If the Silent Emergency mode enters after the call the only change on the display is the Private/Group notice which disappears.*

**Power off in Silent Emergency mode**

If user initiates the power off while in Silent Emergency mode the terminal goes to pseudo power off state. In this state audio and visible indications are turned off but the terminal is still on in the Silent Emergency mode as before.

*NOTE*

*If the terminal exits the Silent Emergency mode after powering off in it, the terminal shuts down without any indication.*

**Power on in pseudo power off**

User presses the Emergency button, the terminal indicates power on but it is still in Silent Emergency mode.

**Silent Emergency mode and PIN protect**

The terminal enters the Silent Emergency mode while in the PIN protected state, it asks the user for the unlocking code. When the terminal exits the Silent Emergency mode, it is still in the PIN protected state.

**Emergency in DMO**

**Overview**

You can initiate an Emergency Group Call to a group.
You can receive an Emergency Group Call:

- From the selected talkgroup
- From other users within talkback range (if configured by your Service Provider). This is called an InterMNI call.
From an open group. (An open group is a super-group to which all DMO groups belong.)

Emergency calls can be placed via gateway and repeater. For gateway and repeater settings, see “Gateway/Repeater Selection” on page 48.

Hot Microphone Feature in DMO

This functionality allows the user, that is in emergency situation, to be heard without pressing the PTT. It needs to be enabled by your Service Provider for DMO mode. For the detailed functionality please see Hot Microphone Feature in TMO.

**NOTE** When the terminal is in emergency mode and it switches from TMO to DMO (and vice versa), the Hot Mic feature is still active.

Changing Folder or Group

Proceed as explained in the Group Call section, “TMO Group Call” on page 34.

Making an Emergency Group Call

To initiate or answer a call:

1. Enter Emergency Mode by pressing the **Emergency** button.
2. Press and hold **PTT**.
3. Wait for the talk permit tone (if configured) and talk.
4. Release **PTT** to listen.

**NOTE** Your MTM5400 enters TMO by pressing the **Emergency** button (if configured by your Service Provider). The terminal attaches to the predefined talkgroup and starts the Emergency Group Call. If the predefined talkgroup is invalid the terminal attaches to the last selected talkgroup.
Receiving an Emergency Group Call

1. The display shows **Emgcy In Use** and the caller’s identity as a private number or an alias.

2. The caller’s voice will always sound via the speaker. If configured by your Service Provider, the screen background will be red.
   - If the incoming call is an InterMNI call in Emergency Mode, you can view network information by pressing **Optns** and selecting **Network**.
   - If the incoming call is an InterMNI call not in Emergency Mode, you can view network information by pressing **Network**.
GPS Location Service

Your terminal’s GPS Location feature uses information from Global Positioning System (GPS) satellites orbiting the Earth to determine the approximate geographical location of your terminal. The availability and accuracy of this location information (and the amount of time that it takes to calculate it) will vary depending on the environment in which you are using the terminal.

For example, GPS location fixes are often difficult to obtain indoors, in covered locations, between high buildings, or in other situations where you have not established a clear broad view of the sky.

SEE: IMPORTANT - Things to Keep in Mind.

The GPS location Service can assist your Dispatcher or Colleagues in many ways such as more efficient deployment of resources or locating your terminal if you trigger your emergency service.

The terminal can be configured to display location information on the terminal’s display or to send it over the air to your dispatcher where it can be displayed in control center (Please check with your Service Provider on the configuration of your terminal).

IMPORTANT - Things to Keep in Mind

Where adequate signals from multiple satellites are not available (usually because your terminal cannot establish a view of a wide area of open sky), the GPS feature of your terminal WILL NOT WORK. Such situations include but are not limited to:

- In underground locations
- Inside of tunnels or parking garages
- Under any other metal or concrete roof or structure
- Near a powerful terminal or television tower
• When your GPS antenna is covered (for example, by your hand or other object) or facing the ground
• In temperature extremes outside the operating limits of your terminal

Even where location information can be calculated in such situations, it may take longer to do so. Therefore, in any emergency situation, always report your location to your dispatcher.

Furthermore, please note that even where adequate signals from multiple satellites are available, your GPS feature will only provide an approximate location, often within 20 - 100 meters from your actual location.

Enhancing GPS Performance

Sometimes the GPS feature of your terminal may be unable to complete a location calculation successfully. You will then see a message indicating that your terminal cannot see enough visible satellites.

To maximize the ability of your terminal to determine a location fix please note the following guidelines:

• The GPS feature works best where there is nothing between the GPS antenna and a large amount of open sky. If possible, move your vehicle away from tall buildings and foliage. While performance in a building is improved by moving closer to windows, glass with certain sun shielding films may block satellite signals.
• Position your vehicle to enhance reception, giving the antenna clear access to satellite signals. Signals from GPS satellites are transmitted to your GPS antenna. Do not cover the antenna area with your fingers or anything else.
• Stay in network coverage. Depending on who your service provider is, the network will provide your terminal with information that helps determine your location more quickly and accurately.

GPS Icon
When your terminal is receiving valid GPS location data, a GPS icon will be shown in the display:

Please note, that during Emergency mode, your terminal will not display the GPS icon even when receiving GPS location data. If valid GPS location data is available when you leave emergency mode the GPS icon will be displayed again.

GPS Enable/Disable
1. From the main menu, press Menu and select More... > Location > Interface. The current selection (On/Off) is highlighted.
2. Select the new choice. The display shows:
   - On – Location Service On
   - Off – Location Service Off

Entering GPS Location Service
To enter the GPS sub-menu, press the Menu button and select More... > Location.

Position – provides the actual position information.
Interface – allows you to enable/disable the GPS location service.
Scroll to your selection and press Select to access the next display.
This estimate of accuracy of the calculated location is only a very rough estimate and may vary substantially from the actual accuracy of the approximate location information reported.

**NOTE**

This feature works in DMO and TMO modes when it is set by the Service Provider.

**NOTE**

The variation will vary in accordance to the GPS Configuration set by your Service Provider.

The availability of the GPS Location menus is dependent on your terminal configuration, please contact your Service Provider for further details.

**Viewing Your Position**

1. From the main menu, press **Menu** and select **More... > Location > Position**.
2. Scroll to view the entire screen.

This displays the following information about the last time your location was calculated (if available):

- The **time** the location was last calculated
- The **latitude** expressed in degrees, minutes, and seconds
- The **longitude** expressed in degrees, minutes, and seconds
- The **number of satellites** used to calculate the location. In general, more satellites make for better accuracy. The maximum is twelve satellites.

To calculate your location again, press **Refresh**.

For the users from United Kingdom and Ireland there are two letters (for UK) or 1 letter (for IRL) displayed. This feature needs to be enabled by the Service Provider.
It may take your terminal several minutes to complete the process of determining your location. During this time, a message usually appears on your terminal’s display stating:

- Insufficient Visible Satellites, or
- Insufficient Visible Data

For tips on getting the best location calculation, see “Enhancing GPS Performance” on page 80.

The **Position** screen displays the updated information.

To cancel a location calculation before it is completed:

Press **Back** to return to the previous screen.

Each time approximate location of your terminal is calculated, the latest location information is stored in your terminal and remains there even when your terminal is powered off. You will see this information the next time you view the **Position** screen.

If you received a terminal call or alert while attempting to determine your location, the **Position** screen will disappear, but your terminal will continue attempting to determine its location. If it is successful, the new location information will be displayed the next time you view the **Position** screen.
The Menu

To Enter the Menu Items
You can enter the menu items during a call. If you are viewing a menu when a new call starts, the terminal will exit the menu.

1. Press Menu.
2. Scroll to the required item, press Select or \( \) to select.
Or use shortcuts to access frequently-used menu items. (See “Shortcuts” on page 119.)
If the menu item contains a further set of menu items as in the example below, repeat step 2.

Navigating Menu Items

When scrolling up/down menu items, try also right/left scrolling. (This will select the item or return to previous level.) In a list press and hold \( \) for automatic scrolling.

To Return to the Previous Level
Press Back or \( \).
To Exit the Menu Items

Press 

**NOTE** Your MTM5400 may exit if no key presses are detected for a time-out period.

Menu Icons

The following icons make it easy to identify the menu items at first glance.

<table>
<thead>
<tr>
<th>Menu Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Main Menu Items/Context Sensitive Menu  &lt;br&gt;Appears above Menu if the main menu items/context sensitive menu are active.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Messages  &lt;br&gt;• Send status messages,  &lt;br&gt;• Send text messages (free text or according to user defined or predefined templates),  &lt;br&gt;• Received messages in Inbox.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Contacts  &lt;br&gt;Add, search, edit, or erase entries in the contact list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Security  &lt;br&gt;Lets you turn On/Off and verify security features, and change passwords.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Setup  &lt;br&gt;Allows you to customize your MTM5400.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>More...  &lt;br&gt;Contains more customisable menu items.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Scroll Bar  &lt;br&gt;Indicates navigation among items that occupy more than one screen. If all items appear in one screen, the scroll bar is empty.</td>
</tr>
</tbody>
</table>
Messages
Refer to “Messages” on page 128. for details.

Contacts
General
Contacts stores Private, Phone, and PABX numbers. Each Contacts entry can store several numbers. A Contacts entry contains:

- **A Name** – A name is required if you are storing more than one number to the entry; otherwise, it is optional. Typically, this is the name of the person whose contact information is stored in the entry.
- **A Contacts type** – Each number stored must be assigned a Contacts type.
- **A Number** – Each Contacts entry must contain a number. This may be any type of phone number and Private ID.

**NOTE** This is the standard menu layout. Your Service Provider may enable/disable some menu items or change their names.
• A **Speed Dial number** – When you store a phone number, it is assigned a Speed Dial number. You can accept the default Speed Dial number or change it.

**NOTE**
*If set up by your Service Provider, it is not possible to create or edit Contacts or dial a number which is not in the Contacts list. The menu items for creating, editing, and deleting Contacts are not available.*

**NOTE**
*Speed Dial Number is not assigned to a Private type contact.*

**Contact Icons**

In the contact list display, the following icons may appear next to the contact numbers to indicate the type of stored number.

<table>
<thead>
<tr>
<th>Contact Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Private ID Number" /></td>
<td>Private ID Number</td>
</tr>
<tr>
<td><img src="icon" alt="Mobile Phone Number" /></td>
<td>Mobile Phone Number</td>
</tr>
<tr>
<td><img src="icon" alt="Home Phone Number" /></td>
<td>Home Phone Number</td>
</tr>
<tr>
<td><img src="icon" alt="Work Phone Number" /></td>
<td>Work Phone Number</td>
</tr>
<tr>
<td><img src="icon" alt="PABX Number" /></td>
<td>PABX Number</td>
</tr>
<tr>
<td><img src="icon" alt="Other Phone Number" /></td>
<td>Other Phone Number</td>
</tr>
<tr>
<td><img src="icon" alt="Pickers" /></td>
<td>Pickers Indicate more than one number is stored with the contact.</td>
</tr>
</tbody>
</table>

The Menu
Creating a Contact

1. From the Home display, press Contcs. Select [New Contact].
   Or - from the main menu select Contacts. Select [New Contact].
   Or - while editing the list from the Contacts Menu, select [New Contact].

2. Enter name. (For details on text editor use, see “Writing Text” on page 142.). Press Ok to confirm.

3. Scroll left or right and select the type of stored number (such as Private).

4. Enter number (#). Press Ok.

5. Scroll up and down the entries. Continue to enter other types and numbers, as you may keep several numbers (Private, Mobile, Home, Work, PABX, Other) for the same person under the same contact name. To correct an entry, press Change.


Editing a Contact

1. From the contact list, scroll to the entry you want to edit.

2. Press the Menu button to enter Contacts. Select Edit. The entry details screen displays.

3. Follow the instructions in “Creating a Contact” on page 91, to edit the various fields.

Deleting a Number

1. From the contact list, scroll to the entry that contains the number you want to delete.

2. Scroll left or right to display the contact type for the number you want to delete.

3. Press Menu.

4. Select Delete Number.
5. Press Yes to confirm.

**NOTE** If an entry contains only one number, deleting the number deletes the entry.

**Deleting a Contact**

1. From the contact list, scroll to the entry you want to delete.
2. Press Menu.
3. To delete the entire entry, select Delete Contact.
4. Press Yes to confirm.

**Checking Capacity**

To see how many numbers are stored in Contacts:

1. From the contact list, press Menu.
2. Select Capacity.
3. Select Contact to check. Select Back to exit.

**Security**

From the main menu, select Security or > More... > Security (see the note on page 89).

**PIN Protect**

Network access protection is configured by your Service Provider:

- No access to network operation – you can only send or receive Emergency Calls and adjust the volume level. Unit lock takes effect at the next power on.
To protect access to network operation:

1. From the main menu, select **Security > PIN Protect**. **On** is highlighted.
2. Press **Select**.
3. At the **Code** prompt enter the 4-digit code (factory setting 0 0 0 0). To avoid disclosure of the code, asterisks are displayed instead of the code digits. The display will show the following message:

**Unit Locked** – you entered the correct code. The display returns to the Security sub-menu and shows the active setting: **On**.

To unlock the MTM5400 before powering off:

1. From the main menu, select **Security > PIN Protect**. **Off** is highlighted.
2. Press **Select**.
3. At the **Code** prompt enter the 4-digit code. The display will show the following message:

**Unit Unlocked** – you entered the correct code. The display returns to the Security sub-menu and shows the active setting: **Off**.

To unlock the MTM5400 after powering on, enter the code at the prompt. The MTM5400 enters the Home display.

If you fail to enter the correct code, the following message will be displayed:

**Incorrect Code Entered** – you are prompted to try again. After failing, your MTM5400 will be blocked. Please check with your Service Provider how many failed attempts are allowed.

**How to unblock the MTM5400**

The display shows **Unit Blocked**. You can send an Emergency Call.

To unblock the MTM5400, enter the PUK (Personal Unblocking Key). The PUK is an eight-digit master code to be obtained from your Service Provider.
After entering the PUK successfully, you will be prompted to replace the forgotten code.

At the **New Code** prompt enter the new 4-digit code, and repeat the code to confirm. If the code does not match, you will be prompted to enter it again until the new code message is accepted.

### Change Code

From the main menu, select **Security > Change Code**.

*NOTE*  
*The default PIN code is 0000.*

At the **Old Code** prompt, enter the 4-digit code. If the old code does not match the entered code at verification, the display prompts you to re-enter the old code.

If the entered code matches the old code, the display prompts you to enter a new 4-digit code and to repeat it for confirmation. If the confirmation code does not match the new code, the display prompts you to re-enter the new code.

When the new code is accepted, the display returns to the Security sub-menu.

### Locking/Unlocking the Keypad

To prevent accidental key/button presses:

- Press **Menu** to lock/unlock the keypad.

Service Provider can choose the notification for the Keypad lock and if to lock the **PTT**.

*NOTE*  
*The Emergency button is not locked. Entering Emergency Operation, unlocks all keys.*
**Automatic Keylock**

This feature locks the keypad automatically after not using it for predefined minutes. To turn it on/off highlight **Auto. Lock** and press **Change** then choose the **On/Off**. To change the delay of the key lock highlight **Delay** and press **Change**. Adjust the time by pressing or and press **Done**.

**Keypad Lock on Startup**

User can set the Keylock at the start up of the terminal. To turn it on or off highlight **Start Locked** and press **Change**. Choose **On/Off** and press **Done**.

**Keypad Lock Notification**

When the keypad is locked one of the following instructions is displayed:

- None – no notification is display.
- Notification Only – **Keys Locked** is displayed.
- Notification and Instruction – Keys Locked, Press Menu and * to unlock is displayed.

**Air Encryption On/Off**

From the main menu, select **Security > Air Encrypt**

This sub-menu allows you to view air encryption On/Off state. Call encryption provides service confidentiality between you and the system.

If encryption is on and you receive a clear call (unencrypted), the MTM5400 will display a **Call & Data Not Encrypted** message.

**NOTE**

You cannot manually disable Air Encryption (if fitted) from the menu. This sub-menu only indicates if Air Encryption is enabled at that moment.

**NOTE**
The Air Encryption feature is only enabled depending on your Service Provider.
Air Encryption Key Deletion

Please check with your Service Provider whether the terminal is provided with air interface encryption keys.

You can delete the air interface encryption keys from the terminal by entering the following sequence from the keypad:

* * 0 0 # #

It takes a minute for this feature to delete all the encryption keys from the terminal. During this time please do not remove the battery.

NOTE

Using this feature will disable the terminal, and your Service Provider will need to re-enable the terminal.

NOTE

Deletion should be performed in idle TMO/DMO or Emergency Operation.

K Validity

From the main menu, select Security > K Validity.

K (Key) is a secret key the infrastructure uses to authenticate the MTM5400 in the system. It is part of the authentication that provides service confidentiality between your MTM5400 and the system.

To verify K validity, press Select. The display will show one of the following messages:

• K is Valid – the infrastructure can authenticate your MTM5400.
• K is Invalid – the infrastructure shall not authenticate your MTM5400. Please call your Service Provider to restore K to your MTM5400.
TMSCK Validity
From the main menu, select Security > TMSCK Validity. SCK (Static Cipher Key) is a secret key the infrastructure uses to encrypt call and data in the system. Air interface encryption provides service confidentiality between your MTM5400 and the system. Your MTM5400 should be provided with a set of SCKs.

To verify SCK validity for TMO, press Select. The display will show one of the following messages:

- **TMSCK is Valid** – your MTM5400 can work encrypted in TMO.
- **TMSCK is Invalid** – your MTM5400 cannot work encrypted in TMO. Please call your Service Provider to restore SCKs to your MTM5400.

DMSCK Validity
From the main menu, select Security > DMSCK Validity. SCK (Static Cipher Key) is a secret key the infrastructure uses to encrypt call and data in the system. Air interface encryption provides service confidentiality between your MTM5400 and the system. Your MTM5400 should be provided with a set of SCKs.

To verify SCK validity for DMO, press Select. The display will show one of the following messages:

- **DMSCK is Valid** – your MTM5400 can work encrypted in DMO.
- **DMSCK is Invalid** – your MTM5400 cannot work encrypted in DMO. Please call your Service Provider to restore SCKs to your MTM5400.
DMO SCK

From the main menu, select Security > DMO SCK. Key version is displayed when you select the option.

Air Interface encryption provides service confidentiality between your MTM5400 operating in Direct Mode and another terminal or a group of terminals operating in Direct Mode.

You can change the current key, if the key change operation is allowed by your Service Provider.

To change the key, if not in a call, select Next. The display will show the following message: Change to version...
- Select Yes to change the key. Key version changed display will appear.
- Select No to leave the key. Key version display will appear.

Covert Mode

From the main menu, select Security > Covert Mode.

Set Covert Mode to On
Select On. All tones are set to off, and the backlight and the LED are disabled immediately.

Set Covert Mode to Off
Select Off. All settings for tones, backlight and audio are restored. The LED is enabled and the message Covert Mode Off is shown.
Setup

From the main menu, select Setup. This sub-menu allows you to change your MTM5400 configuration: ring style, set volume, language, audio, tones, display and time & date.

Setting the Ring Style

This sub-menu allows you to set the incoming call ring style. Your MTM5400 features selectable ring styles separately chosen for Duplex and Simplex calls. From the main menu, select Setup > Ring Style > Simplex/Duplex. Upon entry into this sub-menu, the display shows the current ring style used. Scroll to the desired style and press Select. You will hear the new ring style immediately for a few seconds. If necessary, adjust the volume level.

Setting the Volume

This sub-menu allows you to adjust the Voice, Duplex, Simplex, Keypad, Tones and Call-Out tones volume separately for the speaker and the earpiece of an audio accessory connected to the control head.
To set the volume for the speaker or the earpiece:

1. From the main menu, select Setup > Set Volume > Speaker or Setup > Set Volume > Earpiece.
2. Scroll through the list.
3. Highlight the required item and adjust the volume, or press Change.
4. Adjust the level with the left/right navigation key or using the rotary knob. A feedback tone is heard, and a volume level bar is displayed.
5. Press Back to exit.

Setting the Display’s Working Language

From the main menu, select Setup > Language.

The display shows the current language used. You can customize your MTM5400 to operate in any language enabled by your Service Provider (for example, English, German, French, Spanish, Dutch).

The default setting from factory is English only.

Scroll to the desired language and press Select. The display shows the selected language for a few seconds.

PMKN4104 to ETSI PEI and Motorola standards For details contact your Service Provider.

Setting Audio

From the main menu, select Audio.

This sub-menu allows you to adjust your MTM5400 audio settings.
Setting Volume Adjustment Mode
You can set the volume to **Individual** or to **Common**. When it is set to **Individual**, the audio for Duplex, Simplex, Earpiece, Speaker and Keypad can be set per user preferences. When set to **Common**, the audio have one setting for all items.
1. From the main menu, select **Setup > Audio > Volume Adj. Mode**.
2. Choose required setting, and press **Select**, or press **Back** to exit.

Setting Tones
From the main menu, select **Setup > Tones**.
This sub-menu allows you to activate/deactivate the MTM5400 tones.
For a detailed list of tones, see “Tones” on page 156.

Setting Keypad Tone
To activate/deactivate keypad tone at every key press:
1. From the main menu, select **Setup > Tones > Keypad Tone**.
2. Scroll through the settings (On/Off).
3. Choose required setting, and press **Select**, or press **Back** to exit.
Setting All Tones

To activate/deactivate all tones (keypad tone and other activity tones used in your MTM5400):
1. From the main menu, select Setup > Tones > All Tones.
2. Scroll through the settings (On/Off).
3. Choose required setting, and press Select, or press Back to exit.

NOTE
When all tones are disabled, your MTM5400 switches into covert mode, and all audio is routed to the handset earpiece, instead of the speaker for low audio operation. Remember to disable this feature, when your covert operation is complete, to return your MTM5400 to high audio operation.

Setting Talk Permit Tone

The following settings are available:
- **Tone On** (a tone is heard upon pressing the PTT).
- **Tone Off** (no tone is heard upon pressing the PTT).

To change your Talk Permit Tone settings:
1. From the main menu, select Setup > Tones > Talk Permit.

Setting Clear to Send

The Clear to Send tone indicates to the transmitting terminal that the receiving terminal is ready to accept the transmission.

To activate/deactivate the Clear to Send tone:
1. From the main menu, select Setup > Tones > Clear to send.
Setting Periodic Alert

Periodic alert indicates the missed calls, the unread messages and low battery. For each indication the unread message tone is played with the amber LED color.

To activate/deactivate the Periodic Tone:

1. From the main menu, select Setup > Tones > Periodic Alert > Alert.

To set the period between tone indications.
1. From the main menu, select Setup > Tones > Periodic Alert > Period.

Setting D-PTT Tones

To activate/deactivate the D-PTT Tone:

1. From the main menu, select Setup > Tones > D-PTT Tones > D-PTT Mode.

To choose the tone:

1. From the main menu, select Setup > Tones > D-PTT Tones > Tone Style.
2. Choose the tone between three options: Single, Double or Triple. Please go to “Over The Air” on page 158 to view the specification of the tones.

Time & Date Features

The Time & Date menu controls the displayed time and date.

From the main menu, select Setup > Time & Date.
**Time & Date Display Settings**

From the main menu, select **Setup > Time & Date > Display.**

The display shows the current setting:

1. **Time & Date** – The MTM5400 displays time and date.
2. **Time only** – The MTM5400 displays time only. **Format Date** sub-menu is disabled.
3. **Date Only** – The MTM5400 displays date only. **Format Time** sub-menu is disabled.
4. **Off** – The MTM5400 does not display time nor date. **Format** menu is disabled.

Scroll to the desired setting and press **Select.** Press **Back** to exit.

**Setting Time Format**

To change displayed time format between 24-hour scale and 12-hour scale:

1. From the main menu, select **Setup > Time & Date > Format > Format Time.**
2. Scroll through the settings.
3. Choose required setting, and press **Select.** Press **Back** to exit.

**Setting Date Format**

To change displayed date format between DD/MM/YY, MM/DD/YY, DD-MON-YY and YY/MM/DD:

1. From the main menu, select **Setup > Time & Date > Format > Format Date.**
2. Scroll through the settings.
3. Choose required setting, and press **Select.** Press **Back** to exit.

**NOTE**

*Time and date are synchronized by the infrastructure. When not within the infrastructure signal range you can set the values manually.*
**Setting Time**

To set time:
1. From the main menu, select Setup > Time & Date > Set > Set Time.
2. Enter time using navigation key and/or numeric keypad, and press Done. Press Cancel to exit.

**Setting Date**

To set date:
1. From the main menu, select Setup > Time & Date > Set > Set Date.
2. Enter time using navigation key and/or numeric keypad, and press Done. Press Cancel to exit.

**Setting Offset**

To set local time offset:
1. From the main menu, select Setup > Time & Date > Set > Time Offset.
2. Enter time offset using navigation key, and press Done. Press Cancel to exit.

**System Update**

You can pick how you would like to update the time and the date displayed on the terminal:
1. To turn off the automatic update from the infrastructure Setup > Time & Date > System Update > Off. All the broadcasted informations are ignored. The terminal uses internal time and offset.
2. To turn on the automatic update only for time Setup > Time & Date > System Update > Time Only. The time displayed is calculated from the offset programmed by your Service Provider added or subtracted from the network time.

*NOTE* You can adjust the offset value, with 15 minute steps, up to 14 hours ahead or behind.
3. To turn on the automatic update **Setup > Time & Date** > **System Update > Time & Offset**. Time and offset are updated after receiving broadcasted information.

### Active Accessory Type

Your MTM5400 enables you to connect various accessories to both the control head and the transceiver. You can choose which single accessory combination should be used.

To use the accessories connected to the control head, from the main menu select **Setup > Active Accry Type > Control Head Accry**.

To use the accessories connected to the transceiver, from the main menu select **Setup > Active Accry Type > Transceiver Accry**.

### Volume Control

You can adjust the volume of the control head accessory earpiece and the external speaker individually using the rotary knob.

When only the speaker is active, using the rotary knob you control the volume for the speaker. When only the earpiece is active, using the rotary knob you control the volume for the earpiece.

When both the speaker and the earpiece are active, by default using the rotary knob you control the speaker volume. However, you can toggle to the earpiece volume control:

- by pressing and holding the Erpce/Spkr softkey (available in all call types).
- by selecting select **Setup > Volume Cntrl > Earpiece/Speaker**.
Display Features

The display menu controls how the display appears.

From the main menu, select **Setup > Display**:  
• **Font Size** – sets size of text on the display.
• **Screen Saver** – covers the MTM5400 display after the MTM5400 stays idle for a pre-programmed period of time (if configured by your Service Provider).
• **Backlight** – a backlight lights the display and keypad when you make or receive a call, or press keys or buttons. Backlight can be set to Manual, Semi Auto, or Automatic.
• **Wallpaper** – changes the wallpaper that appears on the idle screen.

**Setting the Font Size**

1. From the main menu, select **Setup > Display > Font Size**.
2. Press **Change**. Select **Standard** or **Zoom** to see the text on the display in two sizes.

**Setting the Screen Saver**

1. From the main menu, select **Setup > Display > Screen Saver**.
2. Press **Change**. Press **Change** again and select the screen saver setting: **Automatic** or **Disabled**.
3. Scroll to **Text**. Press **Change**. Type/edit the screen saver text using the keypad. (For details on text editor use, see “Writing Text” on page 142.)
4. Press **Select** to exit.

**NOTE**  
The menu options will display the Screen Saver if your Service Provider pre-programmed this feature.
Setting the Backlight

Your MTM5400 has 3 backlight settings:

**Manual** - By pressing the **Backlight Key** you can toggle through 5 intensity profiles. See the table below.

**Semi-Auto** - Per default the backlights are switched off. You can switch the backlights on by pressing the **Dimmer button**. After a few seconds (configured by your Service Provider) the backlights switch off automatically.

**Auto** - Per default the backlights are switched off. The backlight switches on when **any key** is pressed, or another activity - like incoming call - occurs. After a few seconds (configured by your Service Provider) the backlight switches off automatically.

To change your backlight settings:

1. From the main menu, select **Setup > Display > Backlight**.
2. Press **Change**.
3. Select required setting.
4. Press **Done** to exit.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Display backlight</th>
<th>Keypad backlight</th>
<th>Status LED</th>
<th>Emergency button backlight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Intensity High</td>
<td>100%</td>
<td>on</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>2. Intensity Below High</td>
<td>75%</td>
<td>on</td>
<td>75%</td>
<td>100%</td>
</tr>
<tr>
<td>3. Intensity Above Low</td>
<td>50%</td>
<td>on</td>
<td>50%</td>
<td>100%</td>
</tr>
<tr>
<td>4. Intensity Low</td>
<td>25%</td>
<td>on</td>
<td>25%</td>
<td>50%</td>
</tr>
<tr>
<td>5. Intensity Off</td>
<td>0%</td>
<td>on</td>
<td>15%</td>
<td>50%</td>
</tr>
</tbody>
</table>

**Note**: The intensity level can be changed by your Service Provider.
Setting the Wallpaper
1. From the main menu, select Setup > Display > Wallpaper.
2. Press Change.
3. Select required setting (On/Off).
4. Press Done to exit.

Entering More...
From the main menu, select More... This sub-menu contains more customisable menu items.

Entering Group Setup
From the main menu, select More... > Group Setup. This sub-menu allows you to set the Scan and My Groups features.

Entering Scan
From the main menu, select More... > Group Setup > Scan.
This sub-menu allows you to activate/deactivate scanning, view the active scan list, and edit the scan lists.

NOTE It is not possible to enable or disable group scanning in TXI Mode.
Setting Group Scanning

This sub-menu allows you to activate/deactivate the scanning of a list of pre-defined groups programmed in the MTM5400. The MTM5400 will join any group call as long as this group is defined in the scan list and scan is turned on.

From the main menu, select **More... > Group Setup > Scan > Scanning**.

After completing the settings, the display returns to the Scan sub-menu.

**Set Scanning to On**

Scanning is Off. Select On. A message may indicate that all scan lists are empty. Select **Scan Lists** to fill the scan list(s).

The display shows the following state:

Then, the display shows (for example) the **Scanning Scan List 1** message.

The terminal will then try to attach to this list.

**Set Scanning to Off**

Scanning is on. Select Off. The display shows the following state:

Then, the display shows the **Scanning is Off** message.

**Selecting a List with Scanning On**

1. Select **Select List**.
2. To select a list other than the highlighted one, scroll and press **Select**. The display shows (for example) the **Scanning Scan List 1** message. The terminal will then try to attach to this list.
Selecting a List with Scanning Off

1. Select Select List.
2. To select a list other than the highlighted one, scroll and press Select. The display shows (for example) the Scan List 1 Selected message.

The Network List

Your terminal can scan (and attach) to a list belonging to another infrastructure than the Dimetra infrastructure:

- Upon pressing Select, if the Network List is selected, only this list will attach. If a user list is selected, then both the Network List and the user list will be attached.
- In some cases part of the groups in the scan list could be invalid for specific sites. In this case, when the terminal tries attachment to the list, the infrastructure might partially reject attachments. The terminal's display shows: "List partially attached".
- When the Network List is empty, it will be displayed as No List. Selecting No List will display the message No Selected Scan List.

Viewing the Active Scan List

This sub-menu allows you to view the active scan list (Scan List 1 in this example).

1. From the main menu, select More... > Group Setup > Scan > Active List. Press View.

   The display will show one of the following states:

   - There is a selected, inactive scan list (Scan List 1 is Not Active). Scanning is off.
   - Scanning is off and the Network List is selected (Network List Not Active).
• There is a selected, active scan list. Scanning is on. Then, the display will show the Scan Lists sub-menu.

2. Scroll to the required list and press View to see the groups that belong to the list.

3. Scroll to the required group and press View to view the group status (attached or not attached) and priority (if pre-programmed).

4. Press Back to return to the previous display. Then, if required, press Menu. You can select to delete the group from the scan list or change its priority.

NOTE
If the Network List is empty, it will not be displayed.

Editing Scan Lists

1. From the main menu, select More... > Group Setup > Scan > Scan Lists.

2. Scroll to the required scan list. Press View to see the groups used in the scan list. Press Back to return to the previous display.

3. To edit/view the contents of a scan list, press Menu.

4. In the List Optns sub-menu, scroll to the required option and press Select.

NOTE
The options below cannot be used for the Network List. If the Network List is empty, it will not be displayed.

• Rename the active scan list. (For details on text editor use, see “Writing Text” on page 142.) Enter a new name (alias) and press Ok. The display shows the new setting.
• Check the **capacity** of the active scan list (number of groups stored in the list).

• To **Clear** all groups from the selected scan list, press **Yes**. You will be prompted to remove all groups from the selected scan list.

• **Add** a group to the selected scan list. Every added group (including a favourite group) comes with its folder, its name or number, and its priority (if pre-programmed).
  > To select a folder, scroll through the folder list. The list does not show folders whose groups are fully used in the selected scan list. **Press Ok** to select a folder.
  > To select a group, scroll through the group list within the selected folder. The list shows groups that are not in the selected scan list. **Press Ok**.
  > To set a priority to a group, scroll through the priority list: high, medium, or low.
    A call from a high priority group will interrupt an on-going call with a medium and low priority.
    A call from a medium priority group will interrupt an on-going call with a low priority.
    A call from a low priority group will not interrupt any on-going call.

• **Edit** the scan list groups.
  > Scroll to the group you wish to remove from the selected scan list, press **Menu** and press **Delete**. You will be prompted to remove the selected group. After a few seconds, the display shows the updated scan list.
  > To change the group priority, press **Priority**. Scroll to the selected priority and press **Select**.
My Groups (TMO/DMO)

This sub-menu allows you to select/edit your favorite group list.

Adding a Group

1. From the main menu, select More... > Group Setup > My Groups > <FolderPath> > [New Group].
2. Select a group by folder search ("TMO/DMO by Folder"). Select the folder and select the group. The group is added to the “My Groups” folder. OR, select a group by alphabetic search ("TMO/DMO by abc"). You can enter up to 12 letters of the group’s name.

Deleting a Group

1. From the main menu, select More... > Group Setup > My Groups > <FolderPath>.
2. Highlight talkgroup name that you want to delete and select Delete.
3. Select Yes to confirm.

Deleting All Groups

1. From the main menu, select More... > Group Setup > My Groups > <FolderPath>.
2. Press Menu. Select Delete All.
3. Select Yes to confirm.

NOTE

This option is available only if the Service Provider enables it.

Adding Favorite Folder

1. Press Menu and select More... > Group Setup > My Groups.
2. Select [New Folder].
3. After entering the name of the folder press Ok to confirm.
Renaming Favorite Folder
1. Press Menu and select More... > Group Setup > My Groups.
2. Highlight a group folder name and press Menu.
3. Select Rename Folder.
4. After editing the name of the folder press Ok to confirm.

Deleting Favorite Folder
1. Press Menu and select More... > Group Setup > My Groups.
2. Highlight a group folder name and press Menu.
3. Select Delete Folder.
4. Press Yes to confirm.

NOTE: You cannot delete the last favorite folder.

Viewing/Modifying Personal Information
Use this feature to view your own private or phone number at any time.
1. From the main menu, select More... > My Info.
2. Select My Private Number, My Phone Number or Service Page.

The displayed private number cannot be modified.
To modify the displayed phone number, press Edit.
Edit the number and select Ok to confirm. The new phone number does not modify the MTM5400 number in the system.
Service Page stores information about:
- Manufacturer
- Product Type
- ISSI
- TEI
- Serial Number
- OPTA (information available only if the BSI feature is enabled).

**NOTE** This feature is available only if the Service Provider enables it.

Recent Calls
You can view the history of all calls:
- **Dialed Calls**
- **Received Calls** – calls you answered
- **Missed Calls** – calls received but not answered, or rejected by the MTM5400.

Each list of calls may contain up to 50 numbers, the more recent call being at the top of the list.

If the number of a recent call is stored in the contact list, the name associated with the number appears in the recent calls list.

An icon appears beside the name or number, indicating the contact type of the number used in the call. See “Contacts” on page 89.

Old calls remain in your recent calls list until you delete them or until they reach the end of the list.

A number dialed more than once, will appear only once in the list.

Upon receiving a missed call notification, the MTM5400 will display the missed calls prompt.
When a call is received during an active call, the number is written to the missed calls list. This missed calls prompt will be invoked automatically at the end of the call. Press Ok to display the missed calls list.

**NOTE**  
*If your Service Provider has restricted access to the Contacts list, it might not be possible to dial up a number which is not in the Contacts list.*

**Viewing Recent Calls**

1. From the main menu, select More... > Recent Calls.
2. Scroll to the desired list (dialed, received, or missed) and press Select.

To get more information on a recent call:

From the recent calls list, select the call you want information on. Press View or if the number is not in your contact list press Menu and select View. This displays information such as the name associated with the call, the number of the call, call time and the call duration.

**NOTE**  
*Call time information are only available if the time and date is set in the terminal. Call duration is not available in the missed calls list.*
Storing Recent Calls to Contacts
1. From the recent calls list, scroll to the number you want to store.
2. Press Store.

   **NOTE** *If Store is not assigned to the left soft key, the number is already stored in Contacts.*

3. To store the number as a new entry, select [New Contact].
   Or, to store the number to an existing entry, select the entry by selecting View then Edit.
4. With the contact type field highlighted, scroll left or right to display the contact type you want to assign the number. For information on contact types, see page 89.
5. If you wish to add more information to the entry, see page 91.
6. Press Done.

Deleting Recent Calls
1. From the recent calls list, scroll to the call you want to delete.

To delete all calls:
1. From the recent calls list, press Menu.
2. Select Delete All. Press Yes to confirm.
Calling from Recent Calls

1. You can make a Phone, PABX, or Private Call from the entry, depending on the entry you are selecting in the list.

A call that was missed or received without a calling number, will be stored in the list as “unknown”. You cannot start a call to such a number.

2. After completing the call, the MTM5400 will exit the received/missed/dialed list.

Shortcuts

Use shortcuts to access frequently-used menu items.

Help on Creating a Menu Shortcut

1. From the main menu, select More… > Shortcuts.

2. Select [New Entry] and read the first page of instructions. Press More to read the second page.

3. Press Done to exit help.

Creating Menu Shortcut

For example, let’s create a shortcut to the All Tones options.

1. From the main menu, select Menu > Setup > Tones, then highlight All Tones.

2. Press and hold the Menu button until a confirmation screen appears. Press Yes to confirm.

3. The first free position is assigned as a shortcut key. A confirmation screen appears. Press Done to confirm.
Viewing the Menu Shortcut List

1. Press Menu.
2. Select More... > Shortcuts. The display shows the shortcut list.

NOTE
If the Service Provider configures the shortcuts, [New Entry] will not be displayed.

Editing Shortcuts

1. From the main menu, select More... > Shortcuts.
2. Scroll to the shortcut you wish to edit.
3. Press Menu and select Edit.
4. Type a number (1-20) that you want to assign to this shortcut. Press Ok to confirm. You can delete typed number and press Cancel to quit editing.

If the number is already assigned as a shortcut for another option, you will be asked to replace the current shortcut number with a newly created one.

Deleting Shortcuts

1. From the main menu, select More... > Shortcuts.
2. Scroll to the shortcut you wish to delete.
3. Press Menu and select Delete. Press Yes to delete a shortcut. Press No to cancel.

Deleting All Shortcuts

1. From the main menu, select More... > Shortcuts.
2. Scroll down to the shortcuts.
3. Press Menu and select Delete All. Press Yes to delete a shortcuts. Press No to cancel.

Shortcut Display Messages

The display might show one the following messages for a few seconds:
• **Shortcuts Full**: the shortcut list is full. Press **Yes** to confirm that you wish to assign a shortcut to the option. Enter a new key number. If the number is already assigned as a shortcut for another option, you will be asked to replace the current shortcut number with a newly created one.

• **Shortcut not Allowed for this Item**

• **Invalid Shortcut Position**: enter a new number from the number entry screen.

**Menu Shortcut Use**

From the Home display, press **Menu** and the numeric key(s) assigned to the shortcut.

**RUI**

It gives more flexibility to the users to pick any terminal and log on with it and have a full access to the service. All the services are forwarded to the terminal that you are logged on to.

**NOTE**  
*If the Service Provider disables this feature, full service is granted without logging.*

**NOTE**  
*If you have logged on to another terminal, the Store & Forward message report may not be valid for this terminal. Sending explicit message confirming reception is recommended.*

*This is recommended to delete the messages from the Outbox before you log off.*

**Terminal States**

• Full Service – user Log On/Book On was successful  
  Terminal has full functionality.

• Limited Service – user not logged on. Specified by the service provider.
• Pseudo Log On
   Terminal has full functionality available (depending on the service provider) except some services like forwarding calls. The little icon (as displayed) indicates when the terminal is in pseudo-log-on mode.

Log On
From the idle screen you need to press Menu > Setup > RUI > Log On

1. Selecting User ID.
   • to edit User ID go down to second line and press Menu.
   • to enter New User ID press Select
     Type your User ID and press OK.
   • to choose your User ID from the list highlight the correct one and press Select

   You can press Menu anytime to view the detailed list (useful for the long User ID’s that are not fully displayed). Press Menu again to go back to the previous list.
2. Type your User PIN

When the User PIN is highlighted press Select and type your User PIN on the next screen then press OK.

3. Logging

From this point the request to logon is sent. You can stop the logging process by pressing Cancel. When the logging process ends the display is changed to idle screen.

**NOTE** Color blue of the display is when the user is in full service mode. In other case the greyscale screen is displayed.

**User ID List**

The user can check who was using this terminal before, by going to Menu > More > RUI > Log on > User ID. The chronological list is displayed under the [New User ID].

**Log Off**

You can change the state that you are logged on by pressing Menu > Setup > RUI > Log Off from the idle screen. The terminal prompts to accept log off state or to deny it (if you selected it by mistake).
Book On

Any terminal (if the Book On is enabled by the Service Provider) can be assigned by the service provider to one person. You are going to see only screen with your login and the full service is granted from this point.

Book On Setup

Menu > Setup > Book on Setup

You have two options:

- Book on Accept – terminal is going to accept all the book on requests.
- Book on Reject – terminal is going to reject all the requests from the Service Provider and user is not going to see any notification.

**NOTE**

*When the Book on feature is disabled by the Service Provider user is not able to change Book on setup.*

Force Off

The Service Provider can log off the user. Terminal informs the user about the result and the reason of Force Off state.

Networks

Entering the Networks Sub-menu

From the main menu, select More... > Networks.

This sub-menu allows you to select the network your MTM5400 registers to, and what mode it operates on.
Selecting Your Network
This sub-menu allows you to select the network your MTM5400 will be registered to.

Selecting Home Only Network Registration
From the main menu, select More... > Networks > Networks Sel > Home Only.
Selecting this sub-menu causes your MTM5400 to recognize the first network on the allowed network list only and to register to it.

Using the Select Net Registration
If configured by your Service Provider, this sub-menu allows you to select manually the network from the allowed network list you want your MTM5400 to be registered to.
1. From the main menu, select More... > Networks > Networks Sel > Select Net.
2. The list of the allowed networks is displayed. Scroll to the desired network.
   A network may have an alias. Press Menu to view the network ID. Then press Select.
3. Return to the Home display. The display shows the network ID or alias.

   It is up to your Service Provider to ensure your own MTM5400 identity is allowed to register on other networks in your list. Some groups may not be available on other networks.
Selecting Trunked Mode

This sub-menu allows you to select the mode your MTM5400 will be operating on.

To set up your operating mode:
1. From the main menu, select More...
   > Network > Trunked Mode.
2. The MTM5400 switches to Trunked Mode.

NOTE: It is not possible to switch from Direct Mode to Trunked Mode, if the MTM5400 is in Transmit Inhibit Mode.

Selecting Direct Mode

This sub-menu allows you to select the mode your MTM5400 will be operating on.

To set up your operating mode:
1. From the main menu, select More...
   > Networks > Direct Mode.
2. The MTM5400 switches to Direct Mode.

NOTE: It is not possible to switch from Direct Mode to Trunked Mode, if the MTM5400 is in Transmit Inhibit Mode.

Setting Transmit Inhibit (TXI) Mode

This mode should always be set before entering areas where transmission is prohibited, e.g. in hospitals or in potentially explosive areas.

To activate the TXI Mode:
1. From the main menu, select More...
   > Networks > TXI Mode.
2. Select Activate.
The MTM5400 will sound the “Transmit Inhibit” tone. The display shows **TXI Mode** in the first row, and the solid amber LED indicates the TXI Mode.

**NOTE**  
*All menu items which cause transmitting are blocked in TXI Mode. It is not possible to change the group.*

To deactivate the TXI Mode, e.g. after you have left the area where transmission is prohibited:

1. From the main menu, select **More... > Networks > TXI Mode**.
2. Select **Deactivate**.

The MTM5400 sounds the “Transmit Inhibit” tone and exits TXI.

**Location**

Refer to “GPS Location Service” on page 79. for details.
Messages

General
The messaging feature lets you:

- Send text messages (free text or according to user defined or predefined templates).
- Send status messages.
- Receive messages.

A status is a number corresponding to a pre-programmed message in a list your group recognises. A text message is a text containing up to 1000 characters. There are two places where you can find text messages:

- Inbox - stores all incoming messages.
- Outbox - stores all outgoing messages

**NOTE** If configured by your Service Provider it is only possible to send a message to a private number that is stored in the Contacts list.

Sending a Text Message

**NOTE**

- It is not possible to send a status or text message in TXI Mode.
- It is not possible to send a status or text message during a call in DMO.

You can send new messages, send messages based on user defined templates or send messages based on predefined templates.

The predefined templates are programmed into your MTM5400 by your Service Provider. The user defined templates can be Inbox messages or new Outbox messages that you choose to store in your MTM5400 memory. User defined messages may also be programmed into your MTM5400.
You are allowed to edit your messages before sending them. You can send a message when the terminal is idle or during a Group/Emergency/Broadcast Call (if configured).
If configured, a message will alert you of an incoming Group/Emergency/Broadcast call, of your joining it, or of its end.

*NOTE* In DMO text messages are sent on the frequency of the current talkgroup. Make sure you select the desired talkgroup before sending a message. For selecting group details see “Selecting a Group” on page 35.

**Sending a text message during a Group Call (if configured)**
Press . One of the following might occur:
- The call started before message editing began. The terminal will leave the call and send the message. If the call is still active, the terminal will re-join it.
- The call started after message editing began. The terminal will leave the call and send the message. The terminal will return to the edit screen.
- The call started before or after message editing began. The terminal will send the message while staying in the call.

**Sending a text message during Emergency/Broadcast Call (if configured)**
Press . One of the following might occur:
- The call started before message editing began. The terminal will leave the call and send the message. The terminal will return to the edit screen.
- The call started after message editing began. The terminal will send the message while staying in the call.

**Entering the Messages Sub-menu**
From the main menu, select Messages.
The sub-menu allows you read text messages, send text messages, and send status messages.

Scroll to your selection and press **Select** to access the next display.

**NOTE** Your MTM5400 can receive calls while in the Messages sub-menu.

### New Message

#### Creating a Message

1. From the main menu, select **Messages > New Message**. An empty screen will open.

2. Type/edit your message using the keypad. (For details on text editor use, see “Writing Text” on page 142).

   Press **Menu**. Select **Store** to add your message to the template list (name of the template can be defined by the user).

#### Sending the Message

1. Press **Send**.
   - If set up by your Service Provider you have the option to send the message to a private, phone number or a talkgroup.
   - Otherwise select the mail recipient of your choice from the contact list or enter the address directly.

2. Press **Send** or **PTT** or **"** to send the message.

The display will show one of the following delivery reports:
• **Message Delivered** – to indicate that the message was successfully sent and received.
• **Message Failed** – the message was not received.

**Sending Store & Forward Message**

After typing the message press **Menu**. Select **Message Setup** and select one of the options. First is to send the text message to the online user. Second option is to send the Store & Forward message. More about “Store & Forward” on page 140.

After sending the message, your MTM5400 will return to the templates list or to the message editor screen.

It is recommended to wait for the message acknowledge before sending a new message.

**Using the Inbox**

The inbox list contains new or old incoming text messages and can contain 100 messages.

**Inbox Icons**

The following icons indicate the status of messages in the Inbox.

<table>
<thead>
<tr>
<th>Inbox Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>💌</td>
<td><strong>Unread (New) Message</strong> Indicates that you have not read the message yet.</td>
</tr>
<tr>
<td>💌</td>
<td><strong>Read (Old) Message</strong> Indicates that you have read the message.</td>
</tr>
<tr>
<td>💌</td>
<td><strong>Sender Information in Message View</strong> Indicates sender information (name or number).</td>
</tr>
<tr>
<td>🕒</td>
<td><strong>Time and Date Stamp in Message View</strong> Indicates the time and date of message arrival.</td>
</tr>
<tr>
<td>💌</td>
<td><strong>Delivery Status Received</strong> Indicates delivery status for Store &amp; Forward messages.</td>
</tr>
</tbody>
</table>
Entering the Inbox

From the main menu, select Messages > Inbox.
The status (if any) of the list is displayed for a few seconds:
- No New or Old Messages – the screen returns to the previous display within a few seconds.
- Inbox info Inbox Full. Press Ok to confirm.

Reading a Message in the Inbox

1. Scroll to the message.
2. Press Read.

New Message Received

If you press Back, you dismiss the message. You can access the message later from the inbox.

1. Select Read to read the entire message. Reading a new text message changes its state from New to Old. The read message is kept in the Inbox.
2. The display shows the incoming message number, sender, and up to 4 lines of the text message.

You will hear the “New Mail Received” alert tone when a new message is received while your MTM5400 is engaged in a call (if configured by your Service Provider).

NOTE
- For message alert, see settings in the Tones menu option (page 101).
- If your service provider has enabled the PTT Callback feature, then pressing PTT will initiate a call to the message originator. Otherwise, PTT will be directed to the currently selected talkgroup.
Displaying Long Text Messages

In the message view screen, press More to read the next page, and Back to return to the Inbox. You can view your message line by line using and keys.

Handling Messages

When in the inbox or after reading the message, press Menu and select one of the following options:

- Select Store and press Select to store the message as a template in the template list.
- Select Delete and press Yes to delete the message. When the display shows “Deleted: Message n”, the current message is deleted from the Inbox. Select Delete All and press Yes to delete all the messages. When the display shows “Deleted: All Messages”, all the messages are deleted from the Inbox. The display shows Messages submenu.
- Select Reply. This invokes the edit screen. The old message body serves as the default message and the message originator is the destination. When you are done with editing/adding text press Send, PTT or , to send the message.
- Select Forward. This invokes the edit screen. The old message body serves as the default message. Enter the recipient’s number and press Send, PTT or , to send.
- Select Refresh to re-order the inbox list and see new messages (if any).

Press Back to return to the previous display.

NOTE Terminal notifies you when the message is too long.
Calling a Number in a Message

You can return a voice call to the sender of a message or to any number that is embedded in the message text. Your Service Provider could configure this feature.

1. In the inbox list, highlight a message.
   OR
   read a message containing number(s).

2. Press PTT or .

3. The display lists the numbers (including the sender’s number).

4. To call, scroll to your selection and press PTT or .
   To store, scroll to your selection and select Store and choose existing contact or create a new one (for details on how to create a contact, see “Creating a Contact” on page 91).

5. Press CType to select the type of call (Private, Phone, or PABX). Then press PTT or .

If necessary, save the entries in the contact list.

**NOTE**

*If configured by your Service Provider it is not possible to call back to a number that is not in the Contacts List.*

Outbox

All sent messages are stored in Outbox. To go to Outbox press Menu > Messages > Outbox.

Submenu of the Outbox includes:

- Select Store and press Select to store the message as a template in the template list.
• Select **Delete** and press **Yes** to delete the message.  When 
the display shows “**Deleted: Message n**”, the current 
message is deleted from the Inbox.  Select **Delete All** and 
press **Yes** to delete all the messages.  When the display 
shows “**Deleted: All Messages**”, all the messages are 
deleted from the Outbox.  The display shows the 
**Messages** sub-menu.

• Select **Resend** to edit the message and send it to the 
same participants.

• Select **Forward**.  This invokes the edit screen.  The old 
message body serves as the default message.  Enter the 
recipient’s number and press **Send, PTT or **, to send.

• Select **Refresh** to re-order the outbox list and see new 
messages (if any).

• **Delivery Status** (as displayed).

  Shows the date and the time of the 
message when it was Sent, Delivered, 
Read, Expired was not delivered, Expired 
was not read, Failed unknown.  Every 
time the status is changing you are going 
to receive new message regarding it.

All the messages are described by three icons:

<table>
<thead>
<tr>
<th>Outbox Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Delivery in Progress icon" /></td>
<td>Delivery in Progress</td>
</tr>
<tr>
<td><img src="image" alt="Delivery Accomplished icon" /></td>
<td>Delivery Accomplished</td>
</tr>
<tr>
<td><img src="image" alt="Delivery Failed icon" /></td>
<td>Delivery Failed</td>
</tr>
</tbody>
</table>

Delivery report is saved in Inbox and in the associated 
message in Outbox.  However it is deleted from Inbox after 
viewing it.
User Defined Templates

The user defined mail templates are received, new, sent or programmed messages that are stored in the templates list and may be used for sending messages.

1. From the main menu, select Messages > Templates. The first template in the template list is displayed.

2. In the templates list, scroll to the template you want to use. Press Menu and select one of the following options:
   - View to view the message in the template
   - Edit Text to edit the message in the template for your needs (For details on text editor use, see “Writing Text” on page 142). Press Menu to enter the Editor Menu. Select Store to save the edited template as a new one. Default name is given (Template 1, Template 2, ...). Select Save Changes to save edited template.
   - Edit Name to edit the name of the template that is stored. After editing, select Ok to save the name. Delete and press Yes to delete the template. When the display shows “Deleted: Template n”, the current template is deleted from the Inbox. The display shows the next template (if any) or the templates list.

3. Send the template. See “Sending the Message” on page 130.

It is possible that the templates have user defined title.

NOTE
Predefined Templates

Predefined mail templates are templates that are programmed into your MTM5400 by your Service Provider. You are allowed to perform limited edit operations of the predefined template and to send it, but you will not be able to store the edited template or erase it from the predefined template list.

**NOTE** Predefined template cannot be received by other terminal.

1. From the main menu, select **Messages > Predefined**. The first template in the predefined template list is displayed (if no predefined template exist, the message **No Predefined** will be displayed).

2. Scroll through the list and select the required template. You can also search the template by the name. Use the keypad to enter up to 12 characters.

Press **Menu** to enter the Predefined Menu and select one of the following options:

- **View** to view the message in the template
- **Edit** (In the example, a registration message is displayed)

**Editing a Predefined Template**

Check with your Service Provider for the types of predefined templates in your terminal.

There are three types of predefined templates:

- **Alphanumeric** – enter characters and digits
- **Numeric** – enter digits
- **Mixed** – enter digits, *, and #

The cursor is located after the last character. To move the cursor backward, press \( \text{C} \). You can only enter as many characters as it was originally in the template.

After editing a template, you can send it.
Sending a Predefined Template

**NOTE** A predefined message address is also defined by your Service Provider during programming and cannot be changed.

1. Press **Send**, **PTT**, or , or the relevant one-touch numeric key to send the message.
2. The display will show one of the following delivery reports:
   - **Message Delivered** – to indicate that the message was successfully sent and received.
   - **Message Failed** – the message was not received.
3. After sending the message, your MTM5400 will return to the predefined template list or to the message editor screen.

**NOTE** It is recommended to wait for the message acknowledge before sending a new message.

Sending a Status Message to a Group

1. Switch to the desired talkgroup, to which you want to send a status message.
2. From the main menu, select **Messages > Send Status**.
3. In this example, Lunch is the last sent status. If you wish to send a different status, scroll to your selection in the list of pre-programmed statuses, or enter 5 digit status number and skip the next step.
4. Press **Menu** and select **View** to view the status message. Press **Back** to return to the status list.
5. Press **Select** and select **Group** as a target of your status message.
6. Highlight required talkgroup and press **Select**, **PTT** or , or the relevant one-touch numeric key to send the status message.
Targeted Status

If your Service Provider has enabled the Targeted Status feature, the status sending display will show you the option of sending your status to a private number or to a group.

To enter the private number, either key in the recipients number or press abc to search the contact list. For a group, select the group within the folder. Then send the status message.

The display will show one of the following delivery reports:

- **Status Sent** – the screen exits the status screen.
- **Sts Failed** – the screen returns within a few seconds to the previous display.

**NOTE**

*Wait for the delivery report before sending a new status. If you enter the status menu from a busy talkgroup, audio is momentarily suspended to allow transmission of your status message.*

**NOTE**

*If an Emergency call is received, the MTM5400 immediately joins the Emergency call.*

**NOTE**

*If set up by your Service Provider it is not possible to send a status message to a private number that is not in the Contacts List.*

Long Text Messages

TETRA infrastructure is supporting messages up to 1000 characters long. You can see the number of characters left. Received long text messages are editable and you can forward and reply them. Inbox and Outbox is sharing the memory. By receiving long text messages your storage area can be filled very quickly so remember to delete old messages.

**NOTE**

*Long Text Messages can be disabled by the Service Provider.*
**Store & Forward**

This feature enables the host and mobile stations to communicate with each other without having to be available at the same time. The message is stored until the recipient is affiliated to the system or the expiration time was exceeded.

*NOTE*

*It supports only individual messaging and MS-ISDN.*

**Call-Out**

This feature allows the user to receive call-out alerts. When the Call-Out messages has been received by the terminal, it interrupts current services and attends to the call-out alert without any further delay. After call-out alert has been cleared, the terminal exits Call-Out mode and reverts back to normal mode. User is able only to receive Emergency Calls during Call-Out mode. There are four types of the Call-Out alert:

- Normal call-out
- Storm plan – it is sent to a group several time to raise reliability. User can only accept the Call-Out by pressing any button and is moved to information phase (soft keys are not labelled).
- Fallback Mode – it includes only voice communication. It can be cleared manually

*NOTE*

*Fallback is only possible when Terminal is in Local Site Trunking.*

- Test Call-Out – dispatcher has the ability to test this feature. Terminal is generating the tone with “Call-Out Test” on the display. Only one softkey is enabled “Test OK” to confirm and to clear the test.

Interactions when the user is in other mode:

- TXI Mode – users can read the message but they can not respond to it. They have an option to leave the TXI Mode
by pressing soft key or reject the Call-Out message.

- DMO Mode – Call-Out is not supported.
- Emergency Mode – all the Call-out alert are ignored.

**Call-Out service phases**

- Alerting phase – user receives a Call-Out message. The alarm tone indicates the message text is displayed and under it there are three options for the user to pick: Accept, Reject or **Menu**. If the user will accept the alert no other service from this point can interrupt. Menu key gives more choices (display on the right).

![Call-Out Alert Display](image)

**NOTE** The user can stop the alert tone by pressing PTT or any of the soft keys.

- Information phase – user is still in the call-out mode and he can receive more detail information about the incident that occurred via subsequent text or the voice message. The user can query for more information using voice group call or Call-Out text function which enables the user to send a text message to the Service Provider. User can always respond and send back the text or the voice message using voice group call.

**Call-Out Box**

CO Box is giving to the user the option to view and store the Call-Out messages for future reference. To view them press **Menu > Messages > CO Box**. When the terminal is in Call-Out Mode, you can only read the ongoing Call-Out messages.
Writing Text

Selecting the Text Entry Mode
Text entry modes make it easy for you to enter names, numbers, and messages.
In the text entry screen, select **Menu > Entry Mode**, and then select one of the following modes:

- **Primary** – for entering alphanumeric characters
- **Numeric** – for entering numbers only
- **Symbol** – for entering symbols only
- **Secondary** – for entering alphanumeric characters. (This mode is optional and you have to add it to the list.)

In the text entry screen, you can also press repeatedly to change to Primary, Numeric, Symbol, or Secondary (if you have set it up).

Adding Secondary to the List of Text Entry Modes
Secondary is convenient when you use one language, and sometimes wish to switch to another one.
This mode appears in the list only if you set it up first via **Menu > Entry Setup**.
**None** is the default programming from factory and indicates no secondary entry mode is selected.

Selecting the Text Entry Method and Language
There are two text entry methods:

- **TAP** – Enter letters, numbers and symbols by pressing an alphanumeric key one or more times.
- **iTAP** – Let the terminal predict each word as you press an alphanumeric key.

You can use these methods in the languages programmed in the terminal.
In the text entry screen, select the **Menu** button > **Entry Setup**, and then change to one of the methods and its related language (for example: TAP English).

**Icons**

In the text entry screen, icons tell you which text entry mode and method you are using. A character counter icon indicates the number of entered characters.

<table>
<thead>
<tr>
<th>Primary Icons</th>
<th>Secondary Icons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc 1</td>
<td>abc 2</td>
<td>TAP – no capitals</td>
</tr>
<tr>
<td>Abc 1↑</td>
<td>Abc 2↑</td>
<td>TAP – capitalise next letter only</td>
</tr>
<tr>
<td>ABC 1↑</td>
<td>ABC 2↑</td>
<td>TAP – all capitals</td>
</tr>
<tr>
<td>abc 🅱️</td>
<td>abc 🅮</td>
<td>iTAP – no capitals</td>
</tr>
<tr>
<td>Abc 🅱️</td>
<td>Abc 🅮</td>
<td>iTAP – capitalise next letter only</td>
</tr>
<tr>
<td>ABC 🅱️</td>
<td>ABC 🅮</td>
<td>iTAP – all capitals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Numeric Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>Enter numbers.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbolic Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>Enter punctuation and symbols.</td>
</tr>
</tbody>
</table>
TAP Display
Press a key and the display will show the following information:
- The icon indicating the current text writing method – see icons.
- The main text entry area that will hold your message after you selected the desired words.

iTAP Display
Press a key and the display will show the following information:
- The icon indicating the current text writing method – see icons.
- The main text entry area that will hold your message after you selected the desired words.
- A row of suggested characters/words will be displayed.

Keys Usage
Characters available for a key are examples and differ for each language setting (see “Setting the Display’s Working Language” on page 100).

List of Keys and Characters in Alphanumeric Mode (TAP/iTAP)
- Except for keys 0 and 1, the top line for each key shows numbers and upper case characters, and the lower line shows numbers and lower case characters.
- Press and hold any numeric key to enter Numeric mode.
- To exit Numeric mode in iTAP, select the word.
• To exit Numeric mode in TAP, press and hold any numeric key.

List of Keys and Characters in Alphanumeric Mode:

<table>
<thead>
<tr>
<th>Key</th>
<th>Alphanumeric Mode (TAP/iTAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 6</td>
<td>Press to cycle through single shift, caps lock, and lower case.</td>
</tr>
<tr>
<td>1, o</td>
<td>. ? ! O @ ` '~ - () / : _ + &amp; % x * = &lt; &gt; € £ $ ¥ ¤ [ ] { } \ ~ ^ ¿ ¡ § #</td>
</tr>
<tr>
<td>2, abj</td>
<td>A B C 2</td>
</tr>
<tr>
<td></td>
<td>a b c 2</td>
</tr>
<tr>
<td>3, def</td>
<td>D E F 3</td>
</tr>
<tr>
<td></td>
<td>d e f 3</td>
</tr>
<tr>
<td>4, ghij</td>
<td>G H I 4</td>
</tr>
<tr>
<td></td>
<td>g h i 4</td>
</tr>
<tr>
<td>5, jklo</td>
<td>J K L 5</td>
</tr>
<tr>
<td></td>
<td>j k l 5</td>
</tr>
<tr>
<td>6, mnop</td>
<td>M N O 6</td>
</tr>
<tr>
<td></td>
<td>m n o 6</td>
</tr>
<tr>
<td>7, pqrs</td>
<td>P Q R S 7</td>
</tr>
<tr>
<td></td>
<td>p q r s 7</td>
</tr>
<tr>
<td>8, tuv</td>
<td>T U V 8</td>
</tr>
<tr>
<td></td>
<td>t u v 8</td>
</tr>
<tr>
<td>9, wxyz</td>
<td>W X Y Z 9</td>
</tr>
<tr>
<td></td>
<td>w x y z 9</td>
</tr>
</tbody>
</table>

List of Keys and Characters in Numeric Mode:

<table>
<thead>
<tr>
<th>Key</th>
<th>Numeric Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 6 to 9, mnop</td>
<td>• Press to enter digit at insertion point.</td>
</tr>
<tr>
<td></td>
<td>• Press and hold any numeric key to enter TAP alphanumeric mode.</td>
</tr>
<tr>
<td></td>
<td>• To exit TAP alphanumeric mode, press and hold any numeric key.</td>
</tr>
</tbody>
</table>
List of Keys and Characters in Symbol Mode:

<table>
<thead>
<tr>
<th>Key</th>
<th>Symbol Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-0</td>
<td>+ - x * / \ [ ] = &lt;&gt; § #</td>
</tr>
<tr>
<td>1-0</td>
<td>.. ? ! @ &quot; - ( ) / : ; + &amp; % x * = &lt;&gt; € £ $ ¥ ¤ {} ~ ^ ¡ § #</td>
</tr>
<tr>
<td>2-2</td>
<td>@ _ \</td>
</tr>
<tr>
<td>3-3</td>
<td>/ , ;</td>
</tr>
<tr>
<td>4-4</td>
<td>&quot; &amp; '</td>
</tr>
<tr>
<td>5-5</td>
<td>( ) [ ] { }</td>
</tr>
<tr>
<td>6-6</td>
<td>δ i ~</td>
</tr>
<tr>
<td>7-7</td>
<td>= &lt; &gt;</td>
</tr>
<tr>
<td>8-8</td>
<td>€ £ $ ¥ ¤</td>
</tr>
<tr>
<td>9-9</td>
<td># % *</td>
</tr>
</tbody>
</table>
**Other Keys:**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| Any numeric key | • In TAP press any key to reject word completion and continue with text entry. A new completion will be displayed, if available, after the time-out for TAP expires.  
• Press and hold to enter Numeric mode from TAP or iTAP alphanumeric. |
| | • Press to insert a space.  
• In TAP press to dismiss a word completion and insert a space.  
• Enter a newly created word into the user dictionary.  
• Press and hold to enter a carriage return. |
| | • Press once to cycle through all entry modes (symbolic, numeric, primary and secondary if configured).  
• Press and hold to return to the default entry mode. |
| Select | Press to select the highlighted choice and place it in the main text area. |
| Delete | • Press once to delete the last entered character.  
• Press and hold to clear the entire main text area. |
| | • In TAP press to reject word completion and scroll up.  
• In TAP press to change previously entered small letter to capital. |
| | • In TAP press to reject word completion and scroll within the text area.  
• In TAP press to change previously entered capital letter to small. |
| | • Press to navigate to the left. Press and hold to repeat.  
• In TAP, if a word completion is available, press to reject the completion. |
| | • Press to navigate to the right. Press and hold to repeat.  
• In TAP if a word completion is available, press to accept the word. |
| Opens the Context Sensitive Menu if a context sensitive menu is active. |
Writing in iTAP Alphanumeric

For example, let’s write “David 232!”.

1. In the text entry screen, select Menu > Entry Setup, and then change to iTAP English. Press Back to return to the text entry screen.

2. In the text entry screen, select Menu > Entry Mode, and then select Primary.

3. Press [3]. The alternative row opens up and shows D E F.

3. Continue entering the letters by pressing one key for each letter. The row shows the suggested words. Scroll the alternative row to the right until you reach David.

4. Press Select to select the word. It is displayed in the main text area.

5. Enter the numbers by pressing one key for each letter. The row shows the suggested numbers. Scroll the alternative row to the right until you reach the required combination.

6. To enter the symbol, press [3]. The row shows the suggested symbol. Scroll the alternative row to the right until you reach the required symbol. Press Select to select the numbers. The numbers and symbol are displayed in the main text area.

NOTE: Automatic shift to upper case is used at the beginning of a message, after punctuation followed by space, or for the first letter of a word created as a new Contact entry.
Word Locking

You can use the partial or full word-lock feature to add words that are not in the dictionary and/or to narrow down the list of alternates to those that begin with a particular prefix.

1. Try to enter the word. Scroll the alternate line for a word option. Each option is successively highlighted and partially locked.

2. Enter the second part of the word. The first part remains unchanged (locked). The newly entered letters will be highlighted and then locked while you scroll to the next word option.

3. Press \text{Select}. The word is placed in the text area with a space and automatically added to the dictionary.

Writing in Numeric Mode

1. Press \text{Num} to scroll to numeric mode. (OR, press and hold any numeric key to enter Numeric mode.)

2. Press the relevant numeric keys to insert the digits.

Writing in Symbol Mode

1. Press \text{Sym} to scroll to symbol mode.


3. Scroll to the symbol and press Select.
Writing in TAP Alphanumeric

1. In the text entry screen, select Menu > Entry Setup, and then change to TAP and its related language. Press Back to return to the text entry screen.

2. In the text entry screen, select Menu > Entry Mode, and then select Primary.

3. Press the key labelled with the desired character, once for the first character, twice for the second, and so on. For example, to enter “s”, press key four times. To enter “7”, press the key five times. If you do not press a key for a few seconds, the character is accepted, and the cursor moves to the next position.

Adding Words to the Dictionary

Each language comes with its own dictionary. You can create words (including alphanumeric abbreviations). Once you create these words and added a space, they are automatically stored in the dictionary and appears as choices whenever you press the same key combination in the future.
What to do if...

Your MTM5400 flashes the following messages:

<table>
<thead>
<tr>
<th>Messages</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>...-Rcvd</td>
<td>Call received but not answered, or rejected.</td>
</tr>
<tr>
<td>Attachment Failed</td>
<td>The MTM5400 could not perform talkgroup attachment. The MTM5400 keeps on trying. If it does not succeed, try another talkgroup.</td>
</tr>
<tr>
<td>Authenticate Failure</td>
<td>The MTM5400 could not register on an Authenticated system (for example, the Authentication key is incorrect, or Authentication is disabled in the MTM5400).</td>
</tr>
<tr>
<td>Call Cancelled</td>
<td>Called MTM5400 cancelled the call.</td>
</tr>
</tbody>
</table>
| Call Ended             | • Faulty channel. Please try later.  
• Called MTM5400 ended the call.                                                                                                                                                                                       |
<p>| Call Preempted         | Channel being used for priority.                                                                                                                                                                                      |
| Emgcy In Use:          | The Hot Microphone feature is active, but the channel transmit grant has been given to another Emergency Call on the same talkgroup. The MTM5400 microphone is not active during this time, but the MTM5400 will automatically try to regain talk permit after a predetermined time. |
| Wait For Mic           |                                                                                                                                                                                                                     |
| Emgcy Mic Ended        | The Hot Microphone timer has automatically expired, or the user has pressed the PTT button to cancel the Hot Microphone feature.                                                                                   |
| Emgcy Mic On           | The Hot Microphone feature is active, and the MTM5400 is automatically transmitting hands free emergency audio.                                                                                                    |
| Empty Entry            | The speed number you dialled does not exist, or the number exists but the group is non-selectable.                                                                                                                  |
| Faulty Unit Error...   | Self-test failed. An operational fault has been detected with your MTM5400. Record the error number. Turn your MTM5400 off and contact service.                                                                    |</p>
<table>
<thead>
<tr>
<th>Messages</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group already exists</td>
<td>The group you are attempting to add already exists in the My Groups folder.</td>
</tr>
<tr>
<td>Insufficient Visible Satellites</td>
<td>Your terminal is in the process of determining your location. This may take several minutes to complete.</td>
</tr>
<tr>
<td>Invalid ID</td>
<td>The entered number is not valid.</td>
</tr>
<tr>
<td>Invalid Shortcut position</td>
<td>The entered number is not valid.</td>
</tr>
<tr>
<td>Limited Service</td>
<td>Emergency Calls, Emergency Alarms and mobility operations (e.g.: group attachment) are allowed. All other incoming and outgoing call and data services are blocked.</td>
</tr>
<tr>
<td>List Empty</td>
<td>There are no programmed entries in the scrolling list. Type the entry.</td>
</tr>
<tr>
<td>List not Attached</td>
<td>All talkgroups in the scan list are not attached.</td>
</tr>
<tr>
<td>List Partially Attached</td>
<td>The scan list is active, but not all talkgroups are attached to it.</td>
</tr>
<tr>
<td>Message Delivered</td>
<td>Indicates mail successfully delivered.</td>
</tr>
<tr>
<td>Message Failed</td>
<td>Indicates mail delivery failure.</td>
</tr>
<tr>
<td>❌ Mode No Service</td>
<td>The MTM5400 is outside coverage. Return to coverage.</td>
</tr>
<tr>
<td>My Groups is empty</td>
<td>You cannot view/delete groups when the My Groups folder is empty.</td>
</tr>
<tr>
<td>My Groups is full</td>
<td>You are not allowed to add a group to the My Groups folder as it already contains the maximum allowed number of groups.</td>
</tr>
<tr>
<td>Network Trouble</td>
<td>Network problems. Please try again later.</td>
</tr>
<tr>
<td>No Answer</td>
<td>The called party does not answer.</td>
</tr>
<tr>
<td>No Entries</td>
<td>This message is displayed when accessing an empty list.</td>
</tr>
<tr>
<td>Messages</td>
<td>Message Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>No Group</td>
<td>Attachment failed. MTM5400 detached from current talkgroup. Please wait until the MTM5400 attaches again to the current talkgroup.</td>
</tr>
<tr>
<td>No Group</td>
<td>• Displayed when you are out of the normal coverage area of your selected talkgroup. Please select a new talkgroup that is valid for your working location.</td>
</tr>
<tr>
<td></td>
<td>• Indicates a favourite group was removed from the My Groups folder.</td>
</tr>
<tr>
<td>No List</td>
<td>The Network List is empty.</td>
</tr>
<tr>
<td>No New or Old Messages</td>
<td>Indicates there are no new or old messages in the Inbox.</td>
</tr>
<tr>
<td>No Selected Scan List</td>
<td>You selected an empty Network List (No List).</td>
</tr>
<tr>
<td>No Service</td>
<td>The MTM5400 is out of coverage.</td>
</tr>
<tr>
<td>Not Allowed To Start Call</td>
<td>You are not allowed to dial a number which is not in the Address Book - if set up by your Service Provider.</td>
</tr>
<tr>
<td>Not Allowed To Transmit</td>
<td>Release PTT and try again later.</td>
</tr>
<tr>
<td></td>
<td>• You are not allowed to send a text message or a status message to a number which is not in the Address Book - if set up by your Service Provider.</td>
</tr>
<tr>
<td>Only One Entry</td>
<td>There is only one programmed entry in the scrolling list.</td>
</tr>
<tr>
<td>Overheating</td>
<td>The MTM5400 turns off. Keep it turned off for five minutes.</td>
</tr>
<tr>
<td>Party Busy</td>
<td>The called MTM5400 is busy.</td>
</tr>
<tr>
<td>Party Not Available</td>
<td>• The called MTM5400 is out-of-range. Please try again later.</td>
</tr>
<tr>
<td></td>
<td>• The called MTM5400 is turned off. Please try again later.</td>
</tr>
<tr>
<td>Please Try Again</td>
<td>The s could not place the call.</td>
</tr>
<tr>
<td>Please Wait Connecting</td>
<td>A message during startup.</td>
</tr>
<tr>
<td>Messages</td>
<td>Message Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Registration Failure</td>
<td>The MTM5400 could not register within the system. Please try again later.</td>
</tr>
<tr>
<td>Request Timed Out</td>
<td>Triggered by timer expiring - request was sent out properly but reply was not received while no network error was detected.</td>
</tr>
<tr>
<td>Service Denied</td>
<td>Invalid number. Call your Service Provider.</td>
</tr>
<tr>
<td>Service Not Available</td>
<td>This service is not available on the current network.</td>
</tr>
<tr>
<td>Service Restricted</td>
<td>This service has been restricted by your Service Provider, it has not been purchased, or it is not available.</td>
</tr>
<tr>
<td>Speaker Volume bars</td>
<td>Use Rotary knob to adjust volume level. (Rotary knob is programmed to “Dual” or “Volume”).</td>
</tr>
<tr>
<td>Talkgroup ...Added</td>
<td>Group name added to the favourite talkgroup folder.</td>
</tr>
<tr>
<td>TG ... cannot be deleted</td>
<td>You cannot delete this group from the favourite talkgroup folder. Your Service Provider has set this group to non-deletable.</td>
</tr>
<tr>
<td>Try Again Later</td>
<td>The requested service is temporarily unavailable.</td>
</tr>
<tr>
<td>Unit Disabled</td>
<td>Check with Service Provider.</td>
</tr>
<tr>
<td>Unit is OK Warn...</td>
<td>Self-test error. A minor fault has been detected with your MTM5400. The MTM5400 is still fully operative. Should this error recur, note the error code and contact service.</td>
</tr>
<tr>
<td>Unit Not Attached</td>
<td>The MTM5400 could not attach to the system. The talkgroup may not be defined in the system. Please try another group.</td>
</tr>
<tr>
<td>Codeplug setting Error:</td>
<td>The message is displayed when the control head configured as Slave is connected to the Transceiver and the control head configured as Master is connected as standalone (i.e. not to the Transceiver).</td>
</tr>
<tr>
<td>CH Role Selection</td>
<td></td>
</tr>
<tr>
<td>CH is powering OFF</td>
<td></td>
</tr>
<tr>
<td>Messages</td>
<td>Message Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Standalone Mode  
Terminal is powered OFF  
No available services                                                      | The message is displayed on Slave Control Head in Standalone mode.                   |
| Software Error: Incompatible SW ver.  
No available services                                                      | The message is displayed on Slave Control Head only when the software version is different than on Master. |
Tones

In this section interactive animations are included. If necessary, you can download the latest Flash® Player from [http://www.adobe.com/](http://www.adobe.com/).

Click on inside an image to play the respective sound.

Depending on the settings of your Adobe® Reader®, a Manage Trust dialog may open when you click an image. Select one of the options in the dialog and double-click the Play Tone button to listen to the sound.

<table>
<thead>
<tr>
<th>Tone Name</th>
<th>Description</th>
<th>Play Tone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Beep</td>
<td>indicates a key press.</td>
<td></td>
</tr>
<tr>
<td>Invalid/Illegal Action</td>
<td>indicates an invalid key press, invalid number, talk prohibit, and related actions.</td>
<td></td>
</tr>
<tr>
<td>Device Connect</td>
<td>is played when a device as a car kit or a secondary control head has been connected.</td>
<td></td>
</tr>
<tr>
<td>Device Disconnect</td>
<td>is played when a device has been disconnected.</td>
<td></td>
</tr>
<tr>
<td>Device Error/Failed to Connect</td>
<td>indicates device connection error.</td>
<td></td>
</tr>
<tr>
<td>Sys Notification</td>
<td>is played when the terminal operational status changes, for example, when going from 'Out of range' to 'In service', toggling between TMO and DMO, the system is busy, going back to home network.</td>
<td></td>
</tr>
<tr>
<td>Sys Error</td>
<td>is played when a service has been limited, for example, when going from 'In service' to 'Out of range' or when a call has been disconnected.</td>
<td></td>
</tr>
<tr>
<td>Tone Name</td>
<td>Description</td>
<td>Play Tone</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>General Notification</td>
<td>supports general indications such as entering Local Site Trunking or entering Transmit Inhabit mode.</td>
<td></td>
</tr>
<tr>
<td>Positive Notification</td>
<td>supports positive indications, for example, when a message has been successfully sent.</td>
<td></td>
</tr>
<tr>
<td>Negative Notification</td>
<td>supports negative indications, for example, when a message sending has failed.</td>
<td></td>
</tr>
<tr>
<td>Item Received</td>
<td>is played upon reception of an item, for example, when a message has been received.</td>
<td></td>
</tr>
<tr>
<td>Talk Permit</td>
<td>sounds upon pressing the PTT button.</td>
<td></td>
</tr>
<tr>
<td>Clear To Send</td>
<td>sounds if the transmission can proceed.</td>
<td></td>
</tr>
<tr>
<td>Emergency</td>
<td>is played when the Emergency Mode has been initiated and an Emergency Call has been received.</td>
<td></td>
</tr>
<tr>
<td>DTMF 0</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 1</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 2</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 3</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 4</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 5</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 6</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>DTMF 7</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td></td>
</tr>
<tr>
<td>Tone Name</td>
<td>Description</td>
<td>Play Tone</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>DTMF 8</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>DTMF 9</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>DTMF Asterisk</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>DTMF Hash</td>
<td>is played when the respective DTMF key has been pressed.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Over The Air 1</td>
<td>is played for example with D-PTT (single tone).</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Over The Air 2</td>
<td>is played for example with D-PTT (double tone).</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Over The Air 3</td>
<td>is played for example with D-PTT (triple tone).</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 1</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 2</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 3</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 4</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 5</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 6</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 7</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Alert 8</td>
<td>is played when the respective Call-Out has been received.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Call-Out Volume Set</td>
<td>is played when adjusting Call-Out volume.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Private Ring Back</td>
<td>is played when a private call is being set up.</td>
<td><img src="image" alt="Play Tone" /></td>
</tr>
<tr>
<td>Tone Name</td>
<td>Description</td>
<td>Play Tone</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Phone Ring Back</td>
<td>is played when a phone call is being set up.</td>
<td></td>
</tr>
<tr>
<td>Phone Busy</td>
<td>is played when a phone is busy.</td>
<td></td>
</tr>
<tr>
<td>Ring Tone 1</td>
<td>is played when the respective ring tone is selected.</td>
<td></td>
</tr>
<tr>
<td>Ring Tone 2</td>
<td>is played when the respective ring tone is selected.</td>
<td></td>
</tr>
<tr>
<td>Ring Tone 3</td>
<td>is played when the respective ring tone is selected.</td>
<td></td>
</tr>
<tr>
<td>Ring Tone 4</td>
<td>is played when the respective ring tone is selected.</td>
<td></td>
</tr>
<tr>
<td>Ring Tone 5</td>
<td>is played when the respective ring tone is selected.</td>
<td></td>
</tr>
<tr>
<td>Duplex Volume Set</td>
<td>is used when adjusting duplex call volume.</td>
<td></td>
</tr>
<tr>
<td>Simplex Volume Set</td>
<td>is used when adjusting simplex call volume.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**  
*Call-Out tones cannot be muted by the user.*
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**Turning the MTM5400 On/Off**

To power the MTM5400 on/off, press and hold the On push button.

**Using the MTM5400 Menu System**

- To enter the menu, press the Menu button.
- To scroll through the menu, press / .
- To select a menu item, press Select or .
- To return to previous level, press Back or .
- To exit the menu items, press .

**Selecting Trunked/Direct Mode Operation**

- Your terminal may be configured with a One-touch button to switch between TMO/DMO. Contact your Service Provider for more information.
- From the Home display press Optns, select Trunked Mode/Direct Mode.

**Making a TMO Group Call**

From the Home display navigate to the desired group. Press Select soft key (if configured) and talk. Release PTT to listen.

**Making an DMO Group Call**

Enter DMO. Navigate to the desired group. Press Select soft key (if configured). Press and hold PTT. Wait for the talk permit tone (if configured) and talk. Release PTT to listen.

**Making a TMO Emergency Group Call**

Enter TMO. Press and hold the Emergency button. Emergency alarm is sent automatically. Press and hold PTT. Wait for the talk permit tone (if configured) and talk. Release PTT to listen. If using “Hot Mic” feature, wait for the Emgncy Mic On message to appear on the display and talk without pressing PTT.

To exit Emergency Mode, press and hold Exit soft key.

**Making an DMO Emergency Group Call**

Enter DMO. Press and hold the Emergency button. Press and hold PTT. Wait for the talk permit tone (if configured) and talk. Release PTT to listen. To exit Emergency Mode press and hold Exit soft key.

**Making a TMO Simplex Private Call**

From the Home display dial a number. Press CType to select the call type. Press and release PTT. Ringing sounds. Called party answers. Wait for the called party to finish speaking. Press and hold PTT. Wait for the talk permit tone (if configured) and talk. Release PTT to listen. Press to terminate call.

**Making an DMO Simplex Private Call**

Enter DMO. From the Home display dial a number. Press and hold PTT. Wait for the talk permit tone (if configured) and talk. Release PTT to listen. Press to terminate call.

**Making a Full-duplex Private Call/Phone/PABX Call**

From the Home display dial a number. Press CType to select the call type. Press and release . Ringing sounds. Called party answers. Press to terminate call.

**Answering a Call**

Your MTM5400 switches to the incoming call and alerts you of the incoming call. To answer the call, press for Phone/PABX/Full-duplex Private calls or press PTT for all other calls.
Sending a Status Message
Select the desired group, then press the Menu button and select **Messages > Send Status**. Select status and press or PTT.

Sending a New Message
Press the Menu button and select **Messages > New Message**. Write your message. Select Send, or press or PTT. Select your mail recipient or enter number. Select Send, or press or PTT to send the new message.

Tips & Tricks
- **Home Key**
  Not sure where you are? Want to get back to Home display? Press 🏡.
- **Backlight Control**
  You can either disable backlight (covered operation) or have it automatically turned on, by any key press.
  You can also press the upper Side key - just to turn On/Off the backlight (if configured).

- **Menu Shortcuts**
  You can easily access any menu item, by pressing the Menu button and a numeric key. (No delay between the Menu button and the key!)
  You can ask your Service Provider to program menu shortcuts.
  You may also define a new shortcut: enter the menu item, press and hold the Menu button, and follow the instructions in the display.

- **High/Low Audio Control**
  You can control audio routing (speaker / earpiece) for any Private or Group Call via the dedicated speaker control key. However, you can define via the menu to have all Group calls in high audio (Menu button > Setup > Group Audio).

- **Unified Contact List**
  You can keep several numbers (Private, Mobile, Home, Work, PABX, Other) for the same person under the same contact name.

- **Text Size**
  You can see the text on the display in two sizes: Normal or Zoomed (Menu button > Setup > Display > Text Size).

- **“My Groups” Folder**
  You can select any group (TMO or DMO) and add it to your personal folder.
  In the Home display, press 🗑️ to quickly access your “My Groups” folder.