



TMR880i User Guide

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C€ 0523①

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A pocket-size quick guide has been delivered with your radio to help you get started. If necessary, you can download it at https://cinfodin.cassidian.com or order it through your Cassidian representative.

Contents

FOR YOUR SAFETY 8 Home group 34 General information 11 Dynamic talk groups 35 Access codes 11 Receive only groups 35 Modes of operation 11 Start group communication 35 Transmission barring 11 Switch group calls on and off 35 Network selection 12 Select a folder 36 Special features 13 Scanning settings 37 Control unit 13 PTT key settings 37 Remote SDS control 13 PTT key settings 37 Access the group list in the idle mode 38 1. Getting started 15 Respond to a group call 38 Switch the radio on and off 15 Respond to a group call 38 Ignition sense 15 Voice override 39 Lock the keys (Keyguard) 16 Exit a menu 39 Mute the call temporarily 39 Receive a broadcast call 39
Select at alk groups 35
Receive only groups 35
Access codes 11 Start group communication 35 Modes of operation 11 Switch group calls on and off 35 Transmission barring 11 Select a folder 36 Network selection 12 Select a talk group 36 Special features 13 Scanning settings 37 Control unit 13 PTT key settings 37 Work alone state 13 Access the group list in the idle mode 38 1. Getting started 15 Receive a group call 38 Switch the radio on and off 15 Respond to a group call 38 Ignition sense 15 Voice override 39 Lock the keys (Keyguard) 16 Exit a menu 39 Mute the call temporarily 39
Switch group calls on and off 35
Transmission barring 11 Switch group calls on and off 35 Network selection 12 Select a folder 36 Special features 13 Select a talk group 36 Control unit 13 PTT key settings 37 Work alone state 13 Access the group list in the idle mode 38 1. Getting started 15 Receive a group call 38 Switch the radio on and off 15 Respond to a group call 38 Ignition sense 15 Voice override 39 Lock the keys (Keyguard) 16 Exit a menu 39 Mute the call temporarily 39
Network selection 12 Special features 13 Control unit 13 Remote SDS control 13 Work alone state 13 Access the group list in the idle mode 38 Switch the radio on and off 15 Receive a group call 38 Switch the radio on and off 15 Respond to a group call 38 Ignition sense 15 Voice override 39 Lock the keys (Keyguard) 16 Exit a menu 39 Mute the call temporarily 39
Scanning settings 37
Control unit 13 Scanning settings 37 Remote SDS control 13 PTT key settings 37 Work alone state 13 Access the group list in the idle mode 38 1. Getting started 15 Receive a group call 38 Switch the radio on and off 15 Respond to a group call 38 Ignition sense 15 Voice override 39 Lock the keys (Keyguard) 16 Exit a menu 39 Mute the call temporarily 39
Access the group list
In the idle mode
1. Getting started
Switch the radio on and off 15 Respond to a group call 38 Ignition sense 15 Voice override 39 Lock the keys (Keyguard) 16 Exit a menu 39 Mute the call temporarily 39
Ignition sense
Lock the keys (Keyguard)
Mute the call temporarily
0 V
2. Your radio
Idle mode
Call types
Red key calls Call a scanned talk group 40
and status sending
Group selector and back key
Duty key and fast menu key
Speaker microphone
PTT (Push-to-talk) key 22 View background folder
Display backlight button
Light indicator
Volume keys 23
Muting external loudspeakers 24 5. Express calls 44
Display indicators
Notifications
Call an abbreviated
3. Using your radio
Access a menu function
Voice feedback
4. Group calls
Basics

6. Phone calls	46	10. Contacts	65
Make a phone call	46	Save names and numbers	65
Call an abbreviated		Search for names	66
TETRA number	47	Send and receive contacts	66
Speed dialling	47	Send contacts	66
International phone calls		Receive contacts	67
(network service)	47	Organise the contacts directory	68
Call transfer	48	Add numbers and text items	68
In-call options	48	Change the number type	68
Answer a phone call	48	Change the default number	68
Mute the ringing tone	48	Delete contact entries	68
Reject a phone call	48	Settings for Contacts	68
	40	Speed dials	69
7. Direct mode		Caller groups	69
Basics		Terminal info	69
Repeater mode (optional)		44.0 !! .	_,
Start direct mode communication		11. Callout	
Activate direct mode		Callout alert	
Select channels and groups		Callout acceptance	
Scan the groups on a channel		Callout standby	
Receive a direct mode call		Callout rejection	
Respond to a direct mode call		Callout messages	
Voice override		Sending messages	
Mute the call temporarily		Receiving messages	
Make a direct mode call		Callout messages folder	
Gateway and repeater	53	Test callout	73
Red key calls and emergency		12. Menu functions	7/
calls in direct mode	54	Status msgs. (Menu 1)	
Direct mode status		Unit alert messages	
and text messages	55	Send status messages	
8. Positioning	56	Last sent status message	1:
GPS receiver		displayed	
Position info		in idle mode	76
			/(
Waypoints		Status message	70
Position settings	60	with a time stamp	
9. Write text	63	Read status messages	
Predictive text input		Received and Sent folders	
Traditional text input		User-specified folders	
Tips		Delete status messages	
	٠,	Status settings	78

Messaging (Menu 2)	79
Write text messages	79
Send text messages	
to multiple recipients	80
Read text messages	81
Inbox and Sent items folders	82
Templates	82
Callout msgs	82
Saved text msgs.	
and user-specified folders	83
Delete messages	83
Message settings	83
Log (Menu 3)	84
Recent calls lists	84
Counters and timers	85
Contacts (Menu 4)	85
Talk groups (Menu 5)	85
Settings (Menu 6)	86
Profiles	86
Call settings	86
Phone settings	88
Direct mode settings	89
Keyguard settings	89
Communication settings	90
Enhancement settings	90
Modem settings	91
Security settings	91
Display settings	92
Time and date settings	93 93
Aliasing	
Restore factory settings	94 94
Gallery (Menu 7) Organiser (Menu 8)	95
Alarm clock	95
Calendar	95
To-do list	96
Notes	97
	- '

Calculator		97
Countdown timer		98
Stopwatch		98
Applications (Menu 9)		98
Launch an application		99
Other options available		
for an application		99
Other options available		
for a folder	. 1	00
Downloading an application	. 1	01
Positioning (Menu 10)	. 1	01
Web (Menu 11)	. 1	02
Call functions during		
a browser connection	. 1	02
Basic steps for accessing		
and using services	. 1	02
Service settings	. 1	03
Enter the settings manually	. 1	03
Connect to a browser service	. 1	04
Browse the pages of a service		
Disconnect from a service	. 1	05
Bookmarks	. 1	05
Service inbox	. 1	06
The cache memory	. 1	06
Browser security	. 1	06
13. Data communication	. 1	08
Call functions during a packet data	a	
connection		08
Install communication applications		
and modem drivers		08
Connect your radio to a PC		
CARE AND MAINTENANCE	. 1	10
IMPORTANT		
SAFETY INFORMATION	. 1	11

FOR YOUR SAFETY

Read these simple guidelines. Not following them may be dangerous or illegal. Read the complete user guide for further information.



SWITCH ON SAFELY

Do not switch the radio on when wireless phone use is prohibited or when it may cause interference or danger.



ROAD SAFETY COMES FIRST

Obey all local laws. Always keep your hands free to operate the vehicle while driving. Your first consideration while driving should be road safety.



INTERFERENCE

All wireless phones may be susceptible to interference, which could affect performance.



SWITCH OFF IN HOSPITALS

Follow any restrictions. Switch the radio off near medical equipment.



USE IN AIRCRAFT OR AT AIRPORT MAY BE PROHIBITED

Follow any restrictions. Wireless phones can cause interference in aircraft. Airport professionals using wireless phones should follow the special guidance and instructions issued by their own organization.



SWITCH OFF WHEN REFUELLING

Don't use the radio at a refuelling point. Don't use near fuel or chemicals.



SWITCH OFF NEAR BLASTING

Follow any restrictions. Don't use the radio where blasting is in progress.



USE SENSIBLY

Use only in the normal position as explained in the product documentation. Don't touch the antenna unnecessarily.



QUALIFIED SERVICE

Only qualified personnel may install or repair this product.



ENHANCEMENTS

Use only approved enhancements. Do not connect incompatible products.



BACK-UP COPIES

Remember to make back-up copies or keep a written record of all important information.



CONNECTING TO OTHER DEVICES

When connecting to any other device, read its user guide for detailed safety instructions. Do not connect incompatible products.



EMERGENCY CALLS

Ensure the radio is switched on and in service. Press as many times as needed to clear the display and return to the start screen. Key in the emergency number, then press . Give your location. Do not end the call until given permission to do so.

ABOUT YOUR RADIO

The radio described in this guide is approved for use on the TETRA network. Contact your service provider for more information about networks.

When using the features in this radio, obey all laws and respect privacy and legitimate rights of others.



Warning: To use any features in this radio, other than the alarm clock, the radio must be switched on. Do not switch the radio on when wireless phone use may cause interference or danger.

Your radio and its enhancements may contain small parts. Keep them out of reach of small children.

Network Services

To use the phone you must have service from a wireless service provider. Many of the features in this radio depend on features in the wireless network to function. These Network Services may not be available on all networks or you may have to make specific arrangements with your service provider before you can utilize Network Services. Your service provider may need to give you additional instructions for their use and explain what charges will apply. Some networks may have limitations that affect how you can use Network Services. For instance, some networks may not support all language-dependent characters and services.

Your service provider may have requested that certain features be disabled or not activated in your radio. Contact your service provider for more information.

Shared memory

The following features in this radio share memory: images in gallery, waypoints, and Java applications. Use of one or more of these features may reduce the memory available for the remaining features sharing memory.

Some other features may also share memory: contacts, calendar, to-do notes, and note application. For example, saving many notes may use all of the available memory. Your radio may display a message that the memory is full when you try to use a shared memory feature. In this case, delete some of the information or entries stored in the shared memory features before continuing. Some of the features, such as contacts, may have a certain amount of memory specially allotted to them in addition to the memory shared with other features.

About enhancements



Warning: Use only enhancements approved by the manufacturer for use with this particular radio model. The use of any other types may invalidate any approval or warranty applying to the radio, and may be dangerous.

For availability of approved enhancements, please check with your dealer.

When you disconnect the power cord of any enhancement, grasp and pull the plug, not the cord.

General information

Access codes

The factory setting for the four-digit phone code is 1234. When the phone code request is enabled, the code is requested each time the radio is switched on. See Security settings on page 91.

The factory setting for the five-digit security code is 12345.

To prevent unauthorised use of your radio, change the codes. Keep the new codes secret and in a safe place separate from your radio. See Security settings on page 91.

Modes of operation

Your radio has two modes of operation: network mode and direct mode. In addition to the standard direct mode, you have an optional function, the repeater mode. In the network mode, the radio operates using the TETRA network. In the direct mode, the radio operates without the network, so that the radios communicate directly with each other. In the direct mode, only some functions of the radio are available. The repeater mode extends the range of your team's communication in extreme conditions in the direct mode. In the first phase, the TMR880i cannot participate in calls, that is, the TMR880i user cannot hear or transmit direct mode calls when it operates as a direct mode repeater. For more information on the direct mode, see Direct mode on page 49.

Transmission barring

When transmission barring is active, the radio does not send any signals to the network, and only limited network services are available. In the network mode, the radio can only receive group calls and status and text messages addressed to talk groups, providing that the radio is registered to the network. In the direct mode, the radio can receive direct mode calls. When transmission barring is active, the radio cannot re-register to the network, for example, if it is switched off and then on again.

The limited network services in the network mode are only available in the coverage area of the network cell where the radio was last registered. The radio cannot register to other network cells while transmission barring is active, and therefore the area of operation may be limited.

When transmission barring is active in the network mode, the radio cannot send the necessary information to the network about changes in talk groups. When transmission barring is active, you cannot change the selected group. If you make any other changes that affect talk groups, such as change the selected folder, home group, or the scanning priority of a group, you will not be able to receive further communication from the affected groups. After transmission barring has been deactivated, the radio can attempt to negotiate the changes with the network.

If you start to make a **red key call** or an emergency call to an emergency number programmed into your radio when transmission barring is active, the radio automatically deactivates transmission barring and attempts to make the call. See Red key calls and emergency calls in direct mode on page 54.



Note: If you start to make a red key call or an emergency call when transmission barring is active, transmission barring will be deactivated, and you should consider exiting the area where you wanted transmission to be barred.

To activate or deactivate transmission barring, select

Menu→Settings→Phone settings→Transmission barring→On or Off.

Transmission barring should be active before you enter the area where you want transmission to be barred. or is displayed in the idle mode when transmission barring is active. Depending on predefined radio settings, the radio may send a notification message to the network about the activation. is displayed if the message does not need to be sent or message sending failed, and is displayed if the message has been sent.

Network selection

In addition to your predefined home network, you may be able to select other networks in which your radio can operate (network service), for example, if you are not in the coverage area of your home network. The network can be changed automatically or manually; see Network selection on page 88.

Some services are network dependent, so the availability of services may change when the network is changed. In addition, the selected folder, selected group, home group, or the availability of groups may change when the network is changed.

Special features

The TMR880i radio offers some special features. A front panel connector can be used to connect an external smart card reader (DD-5) or, alternatively, there is an internal slot for inserting a small-size smart card for end-to-end encryption. The reader and the internal smart card slot cannot be used at the same time. One of the back panel connectors of the radio has programmable input/output pins for connecting external devices, for example, a status panel. It is also possible to connect enhancements to the system cable (CA-105). In addition to the standard AT commands, the TMR880i radio also supports an extended AT command set for controlling the radio.

For details and availability, contact your service provider.

■ Control unit

An Cassidian Control Unit (CUR-3) can be connected to the TMR880i radio. It has connectors for a speaker microphone and a helmet enhancement (for example, for use with motorcycles). With the helmet enhancement it is possible to mute all other audio enhancements that are connected to the Cassidian Control Unit and the TMR880i radio.

For details and availability, contact your dealer.

■ Remote SDS control

When the remote short data service (SDS) control is activated in your radio, your radio can be controlled over the air with an SDS message. Your organisation defines the features that can be controlled remotely. See Remote SDS control on page 89.

■ Work alone state

When the work alone state is activated, appears on your radio display. After the expiry of a predefined timer, a user alert is activated (either a loud beep tone, vibration alert, blinking display, or a combination of these). The user must switch off the alert with

General information

a key press within a predefined period of time. When switching off the user alert, a predefined status message is sent to a predefined address. After the alert is switched off, the timer will start again until the work alone state is deactivated.

If the user alert is not switched off within the predefined time, an emergency alarm is activated. Your user organisation decides the type of the emergency alarm used (either a red key call or a work alone alert status message). The radio can be configured to play a specific local alert tone during the emergency alarm. See Work alone state on page 89.

1. Getting started

Switch the radio on and off

- Press and hold to switch the radio on and off. If the Access level of the user is Extended, switching the radio off returns the level to Normal. See Security settings on page 91.
- If the radio asks for a phone code, enter the four-digit phone code (displayed as ****), and press OK.
- If the radio asks for a security code, enter the five-digit security code (displayed as *****), and press OK.

For more information, see Access codes on page 11.



Warning: Do not switch the radio on when wireless phone use is prohibited or when it may cause interference or danger.



Caution: In order to comply with RF exposure requirements for mobile transmitting devices, a minimum distance of 20 cm must be maintained between the antenna and all persons.

Note: The radio will not work unless sufficient power is supplied through a power source, for example, a vehicle's battery.

Ignition sense

If the radio is installed in a vehicle, the ignition sense feature can be installed to prevent the radio from draining the battery of the vehicle. The ignition sense enables the radio to be automatically switched on or off approximately 20 seconds after the ignition key of the vehicle has been turned on or off. However, you can switch the radio on or off at any time with the okey.

When the ignition key is turned off, the text *Phone will power off if not used* is displayed. If you press any key, the radio will not be switched off.

■ Lock the keys (Keyguard)

Your radio has two levels of keyguard: *Keypad* and *All keys*. Your organisation can either predefine which keys are locked in which level or use the default settings.

•	As a default, <i>Keypad</i> locks the keypad keys except the volume keys, \bigcirc
	, the red function key , the PTT key, the group selector,
	and the back key. To activate this keyguard, press Menu and then press
	*+ within 1.5 seconds. Keypad locked is briefly displayed.

•	As a default, All keys locks all the keys of the radio except the volume
	keys, (depending on the settings), , the red function key,
	the PTT key, and the back key. To activate this keyguard, press Menu and
	then press and hold *+ within 1.5 seconds. The note All keys are
	locked is briefly displayed.

To unlock either keyguard, press **Unlock** and *+ within 1.5 seconds.

You can answer a phone call and respond to a group call or an express call when either keyguard is on. When the call ends, the keys are automatically locked. See also Keyguard settings on page 89.



Note: When Keyguard is on, calls may be possible to the emergency number programmed into your radio (e.g. 112 or other official emergency number). Key in the emergency number and press _____. The number is displayed only after you have keyed in its last digit.

2. Your radio



- The power key switches the power on and off.
- The function of the selection keys and middle selection key
 depends on the guiding text shown on the display above the keys.
- The volume keys and + decrease and increase the volume. See also Muting external loudspeakers on page 24.
- dials and answers a phone call. In the idle mode, shows the list of the most recently dialled numbers.
- ends or rejects a phone call or an express call.
- 2 2 are used to enter numbers and characters. They can be used also as shortcuts to predefined functions, speed dialling, or selecting a predefined group. You can access the function by pressing and holding they key. For more information, contact your organisation.
- *+ and ** are used for various purposes in different functions. You can access the function by pressing and holding the key. For more information, contact your organisation.

- Duty key and fast menu key . See Duty key and fast menu key on page 21.
- Red function key . See Red key calls and status sending on page 20.
- Display backlight button (3). See Display backlight button on page 23.
- Night vision. You can change the display colour scheme into darker and less aggressive colours to enable better visibility in the dark. Night vision can be activated either by selecting Menu

 Settings

 Display settings→Night vision or by selecting Night vision from the Go to menu.

Idle mode

When the radio is switched on and ready for use and no characters have been entered by the user, the radio is in the idle mode. The following indicators appear:

xxxxxx In the network mode, if group calls are switched off, indicates in which network the radio is currently used. Group calls off is also displayed.

> In the network mode, when group calls are switched on and there is a selected group, the folder name, the group name, and the group status are displayed. In the direct mode, the channel name and the group name are displayed.

If the radio operates in normal direct mode, *Direct mode* is also displayed.

If a compatible repeater is present, Repeater is displayed.

If a compatible gateway is present, Gateway is displayed.

If repeater mode is selected, Repeater mode is displayed.

In the network mode, shows the signal strength of the Ŧ cellular network at your current location. The higher the bar, the stronger the signal.

> If the radio is out of service, there is no bar, and No service is displayed.

The middle selection key in the idle mode is Menu, and the right selection key is Names. The left selection key is Go to; press it to access your personal shortcut list, and select the desired function. To edit the shortcut list, select Options and one of the following:

- Select options—to view the list of available functions. Press Mark to add a function to the shortcut list, and press Unmark to remove a function.
- Organise—to rearrange the functions in the list. Press Move to change the
 position of a function.

Scroll key shortcuts

- In the network mode, press to access the list of talk groups in the selected folder. In the direct mode, press to access the list of direct mode channels.
- In the network mode and in the direct mode, press () to start writing a text message.
- In the network mode and in the direct mode, press ① to start sending a status message.
 - Note that the above mentioned functions are default values for $\ \ \bigcirc \$ and $\ \ \bigcirc \$ keys. Your organisation can predefine also different functions for these keys.

Call types

The following call types are available in the network mode:

- **Group calls** are immediate communication between talk group members. For details, see Group calls on page 33.
- Express calls are immediate communication between two people. For details, see Express calls on page 44.
- Phone calls are like conventional telephone calls. For details, see Phone calls on page 46.

Your radio also offers direct mode operation. See Direct mode on page 49.

Red key calls and status sending

In the network mode, the **red key call** is a network service. Before you can take advantage of this network service, you must subscribe to it through your service provider, and obtain instructions for its use from your service provider. Depending on the settings defined by your organisation, either a red key call can be made or a status message can be sent, or both of them can be done simultaneously. The **red key call** is made and the status message is sent to a destination that has been predefined by your organisation.

Making a red key call

In the network mode, when you press and hold the red function key, the radio will attempt to make a **red key call**. When you press the red function key and then the back key, the radio will attempt to make a silent **red key call**. It is possible to predefine the **red key call** so that it can be made in direct mode if the service has not been established within a predefined time (1-60 seconds). For information on **red key calls** in the direct mode, see Red key calls and emergency calls in direct mode on page 54.

If the radio receives a **red key call**, or a call made to a destination that is predefined as an emergency number, the radio plays a tone, and *Priority call* is displayed with the call information.

Note that your organisation can predefine the **red key call** in a way that a speech item of a **red key call** needs to be ended manually or in a way that it has a predefined autotransmit time after which the call is ended automatically.

Sending a red key status message

When you press and hold the red function key, the red key status message is sent to a destination predefined by your organisation.

Making a red key call and sending a status message

Making a **red key call** and sending a status message can be done also simultaneously, either to the same destination or to different destinations. For more information, contact your organisation.

Group selector and back key

In the network mode, turning the group selector is used for selecting groups. The names of the current folder and group are shown on the display. It may also be possible to browse the groups of the selected folder in a continuous loop.

The back key in the middle of the group selector is used for switching between groups. Pressing the back key switches between groups that have the same index number as the last two selected



groups (excluding the home group), and pressing and holding the back key selects the home group. See Home group on page 34.

In the direct mode, the group selector is used for selecting channels. The name of the channel is shown on the display. Each channel may have up to three groups. Pressing and holding the back key selects the first group (A) on the channel, and pressing the back key switches between the second and the third group (B and C) on the channel.

If voice feedback is activated, the radio plays the index number of the group or channel when you turn the group selector. When you use the back key, the radio plays the index number or index name (A, B, or C) of the group, or "Home" if the home group is selected. See Voice feedback on page 32.

It is possible to configure the radio so that the group selector has also volume control functionality.

Duty key and fast menu key

In the network mode, you can set the duty key \bigcirc to work in one of three ways; see Duty key setting on page 87. In the direct mode, pressing and holding \bigcirc makes a call to the first group on the selected channel.

Speaker microphone

Hold the speaker microphone approximately 10 cm (4 inches) away from your mouth when you speak.

Important! Do not hold the speaker microphone near your ear, because the volume may be extremely loud.

The speaker microphone can only be used for one-way calls. You may have other enhancements, such as a handsfree microphone and a loudspeaker, available for two-way calls.

If you receive a two-way call or make a phone call when only the speaker microphone is connected, the call is changed into a one-way call. Press and hold the PTT key (1) when you speak.



■ PTT (Push-to-talk) key

Your radio can make and receive one-way and two-way calls. During a one-way call, only one person can speak at a time, and the speaker must press and hold the PTT key (1 on the corner of the speaker microphone, see Speaker microphone on page 22). During a two-way call, the PTT key is not used, and you can speak as in a conventional phone call.

To speak during a one-way call, press and hold the PTT key. You can start speaking after a short tone is played and [1] (transmitting) appears on the display. Release the PTT key to let the other party speak. [2] (receiving) is displayed when you receive a one-way call.

Express calls and group calls are one-way calls. Phone calls are normally two-way calls, but your radio is also capable of making and receiving one-way phone calls. The network changes the call type if needed.

For group calls in the network mode, you can set the PTT key to make a call either always to your selected talk group, or to the talk group whose name is on the display (either the active scanned group or the selected group). See PTT key settings on page 37.

Display backlight button

A display backlight button (3) is located beside the top right corner of the display. Press the button to increase the brightness of the backlight. There are five levels of brightness: off, dim, normal, bright, very bright. If you have selected the very bright level of the backlight, pressing the backlight button again turns the light off.

In the display menu you can adjust the brightness in ten levels.

Light indicator

There is a light indicator on the top right corner of the Control Unit. A yellow light indicates that you must wait before you can speak, a green light indicates that the radio is transmitting, and a red light indicates that the call or operation has failed.

The light indicator is not always lit when the radio is transmitting, for example, when the radio is sending information to the network.



Volume keys

The volume keys and adjust the volume of the currently active speaker, such as a speaker microphone, a handsfree microphone or a loudspeaker.

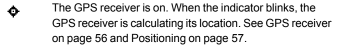
Muting external loudspeakers

To deactivate the external loudspeakers that have been connected to the radio (such as a speaker microphone or a handsfree loudspeaker), press and hold ____. The indicator ____ is displayed in idle mode when the loudspeakers are deactivated. To activate the loudspeakers, press _____.

Display indicators

Display indicators inform you about the operation of your radio:

- The external loudspeakers are not in use. See Muting external loudspeakers on page 24.
- The speakers and tones are muted.
- The keypad is locked. See Lock the keys (Keyguard) on page 16.
- You have received one or more text messages. See Read text messages on page 81.
- You have received one or more status messages. See Read status messages on page 77.
- A dial-up connection is established. In is replaced with when there is an incoming or outgoing call during the connection and packet data transfer is suspended.
- Scanning is activated. See Scanning settings on page 37.
- Air interface encryption (network service) is not in use.
- Transmission barring is active. See Transmission barring on page 11.
- Transmission barring is active, and the radio has sent a notification message about the activation to the network. See Transmission barring on page 11.
- The radio is in the coverage area of a network cell that has lost the connection to the network, and only limited services are available.



- You have set the alarm clock. See Alarm clock on page 95.
- The countdown timer is running. See Countdown timer on page 98.
- The stopwatch is running in the background. See Stopwatch on page 98.
- The Work alone state is set. See Work alone state on page 89.
- You have one or more unread callout information messages or you have missed a callout alert. See Receiving messages on page 72.

Call indicators

- Displayed during one-way calls.
- Displayed during two-way calls.
- Indicates that your radio is transmitting a call, and that it is your turn to speak during a one-way call.
- Indicates that your radio is receiving a one-way call.
- Indicates that your radio is transmitting or receiving a
- Inactive broadcast call (after the call is ended, this icon will be displayed for a few seconds until it disappears).
- Displayed during a one-way phone call when neither party is transmitting.

- Displayed during an express call when neither party is transmitting.
- Displayed during a call made to your selected group when nobody is transmitting.
- Displayed during a call made to a scanned group when nobody is transmitting.
- Displayed during normal direct mode calls when no direct mode device is available. See Direct mode on page 49.
- Displayed during direct mode calls when a compatible direct mode gateway is available. See Gateway and repeater on page 53.
- Displayed during direct mode calls when a compatible direct mode repeater is available. See Gateway and repeater on page 53.
- Indicates that your radio (in repeater mode) is repeating a call. See Repeater mode (optional) on page 49.
- Indicates that your radio has received a callout alert. See Callout on page 70.

Notifications

The following are explanations for some of the notifications that may appear on the display:

- Not allowed for current access level—You do not have access rights to perform the action. See Security settings on page 91.
- No network coverage—The radio cannot perform the operation, because the radio is not in the network coverage area.
- Sel. group's properties changed—The status of the selected talk group has changed. To view the details, press View.
- Unauthorised position request from—The radio received a position request from an unauthorised number (position information was not sent). To view the details, press Read. See Position settings on page 60.

- Network not allowed:—The radio cannot register to the selected network. If the network was selected manually, you can attempt to select another network or activate automatic network selection. See Network selection on page 12 and 88.
- Network changed:—Automatic network selection is on, and the radio has selected a new network. To exit the message, press OK. See Network selection on page 12 and 88.
- Imminent call disconnection—Network is going to end the ongoing call.
- Restricted group coverage—Group call setup is restricted if all required network resources are not obtained.
- Not granted, broadcast call—You cannot answer a broadcast call. Only the initiator of the call can speak. See Receive a broadcast call on page 39.
- Contacts updated—Contacts have been updated using over-the-air programming. See Contacts on page 65.
- Transferring call—Dispatcher transfers the call to the desired number. See Call transfer on page 48.

3. Using your radio

Access a menu function



Tip: You can select whether the menu is shown as a list or as a grid, like in the picture. See Display settings on page 92.

 Press Menu, and use the scroll keys to scroll through the menu. Select the desired menu, for example, Settings, by pressing Select.



- 2. If the menu contains submenus, select the one that you want.
- To return to the previous menu level, press Back. To exit the menu, press Exit.

If a menu item is dimmed, you cannot select it. You may not have access rights to change the setting. See Security settings on page 91.

■ Menu list

1. Status msgs.

- 1. Send status
- 2. Received
- 3. Sent
- 4. Outbox
- My folders
- Delete messages
- 7. Status settings

2. Messaging

- Create message
- 2. Inbox
- 3. Sent items
- Saved text msgs.
- 5. Templates
- Callout msgs
- 7. My folders
- 8. Delete messages
- 9. Message settings

3. Log

- 1. Missed calls
- 2. Received calls
- 3. Dialled numbers
- 4. Clear log lists
- Call duration
- 6. Packet data counter
- 7. Packet data connection timer

4. Contacts

- 1. Search
- 2. Add new contact
- 3. Edit name

- Delete
- Add number
- Settings
- 7. Speed dials
- 8. Caller groups
- 9. Terminal info

5. Talk groups

- 1. Edit group folders
- 2. View background folder
- 3. Group settings
- 4. Restore group settings
- 5. Group journal

6. Settings

- 1. Profiles
 - 1. General
 - 2. Silent
 - 3. Meeting
 - Outdoor
 - 5. Pager
- 2. Call settings
 - 1. Anykey answer
 - Summary after call
 Push-to-talk setting
 - 4. Duty key setting
 - 4. Duty key setting
 - 5. Automatic answer
 - 6. Audio feedback reduction
- 3. Phone settings
 - Language settings
 - 2. Welcome note
 - 3. Network selection
 - 4. Active mode
 - 5. Unit alert duration
 - Transmission barring





- Remote SDS
- 8. Work alone state
- Direct mode settings
 - 1. Direct mode scanning
 - 2. View active direct mode device
- Keyguard settings
 - 1. Keyguard code
- Communication settings
 - 1. Listen to voice messages
 - Voice mailbox number
- 7. Enhancement settings
 - 1. Headset
- Modem settings
 - 1. Active access point
 - Edit active access point
- 9. Security settings
 - 1. Phone code request
 - 2. Configure access levels
 - Access level
 - 4. Change of access codes
- Display settings
 - 1. Wallpaper
 - Screen saver
 - Colour schemes
 - Menu view
 - 5. Brightness
 - 6. Night vision
- 11. Time and date settings

- 1. Clock
- 2. Date
- 3. Auto-update of date & time
- Aliasing
- 13. Restore factory settings

7. Gallery

1. Graphics

8. Organiser

- 1. Alarm clock
- 2. Calendar
- 3. To-do list
- 4. Notes
- Calculator
- 6. Countdown timer
- 7. Stopwatch

9. Applications

10. Positioning

- Position info
- 2. Waypoints
- 3. Position settings

11. Web

- 1. Home
- 2. Bookmarks
- Service inbox
- 4. Settings
- Go to address.
- Clear the cache









■ Fast menu

Your organisation can define which of the following items are shown in the fast menu:

- Network mode or Direct mode, depending on the current setting.
- Scanning on or Scanning off, depending on the current setting. This option
 affects the scanning setting in the currently active mode (network mode or
 direct mode).
- Group calls on or Group calls off, depending on the current setting.
- Barring on or Barring off, depending on the current setting.
- · A maximum of five profiles. See Profiles on page 86.
- A maximum of 10 situation indicators.

If it has been predefined that the fast menu is empty, *No items in fast menu* is displayed when you access the fast menu. By default, the fast menu includes the following items:

- Scanning on or Scanning off, depending on the current setting. This option
 affects the scanning setting in the currently active mode (network mode or
 direct mode). If you do not have access rights to change the scanning
 setting, this item is not shown.
- Network mode or Direct mode, depending on the current setting.
- The General and Silent profiles.
- The first five situation indicators, if these are predefined in the memory of the radio

Activate a fast menu item

- 1. In the idle mode, press , and scroll to the desired item with the scroll keys or by pressing , quickly.
 - If voice feedback is activated, the radio plays the names of the items when you scroll with $\ \ \equiv$.
- 2. To activate the highlighted item, press and hold = , or press Select.

Some fast menu functions can be activated only when the radio is in the network mode and in the network coverage area.

Voice feedback

You can get information about some of the operations in your radio as voice feedback without looking at the display. You can select whether voice feedback is on or off for each profile. See Profiles on page 86.

When voice feedback is activated, it is used in the following situations:

- When you turn the group selector, the radio plays the index number of the group (network mode) or channel (direct mode).
- When you use the back key, the radio plays the talk group index number or "Home" in the network mode, and the talk group index name (A, B, or C) in the direct mode.

Λ.	Warn	ıng	: Do	not	hold	the	speak	er mic	rophor	ne near y	our ear to) hear vo	OICE
445	Warning: Do not hold the speaker microphone near your ear to hear voice feedback, because the volume may be extremely loud.												
		_		_									

The volume of voice feedback depends on the volume settings of the radio. You can adjust the volume with \bigcirc and $\stackrel{*}{-}$.

4. Group calls

■ Basics

Group calls (network service) are immediate one-way calls within a talk group. They are connected without the recipients answering.

You can select one talk group you primarily want to communicate with, and other talk groups whose calls you want to scan. You may receive calls made to your selected group even when you are engaged in a call with a scanned group that has a low or medium scanning priority.

Scanning (network service) allows you to follow the calls going on in several talk groups. The scanned groups may have different scanning priorities, and a group with a high scanning priority can interrupt a call you are having with another scanned group.

To access the talk groups in the selected folder, use the group selector or press \bigcirc in the idle mode.

To communicate with a talk group, you must have access rights to communicate with it, and you must be in the geographical area where communication with the group is possible.

Restricted group coverage may be displayed in the beginning of a group call if all required network resources are not obtained. Your organisation may define whether this feature is on or off

Note that you may hear a beep tone and see *Imminent call disconnection* displayed when the network is going to end an ongoing call.

Folders

The talk groups in your radio are arranged in folders. One folder can have up to 200 predefined talk groups and up to 200 dynamic (over-the-air) talk groups. Only one folder can be selected at a time, and you can only scan or call those talk groups that are in the selected folder, with the exception of the home group. See Home group on page 34. In the idle mode, the name of the currently selected folder is shown on the display.

To access the list of folders, press $\ \ \ \ \$ in the idle mode, or select $\ \ \ \ \$ menu $\rightarrow Talk$ groups $\rightarrow Edit$ group folders.

A maximum of five folders can be predefined as the user's My folders, to which you can copy desired talk groups (see Edit group folders on page 41). You can also rename the user's My folders. The user's My folders may contain predefined groups. Your organisation may also predefine some folders as protected, so that only users with certain access rights may view and select them; see Security settings on page 91. The list of folders has the following indicators: for protected predefined folders, for unprotected predefined folders, and for the user's own unprotected folders.

Home group

You can set one talk group as the home group. The home group is automatically included in scanning, and you can receive calls from the home group even when the selected folder is not the folder of the home group. You cannot receive calls from the home group if the home group scanning priority is set to *Off* or scanning is switched off.

To communicate with the home group, you must be in the area of the home group and have access rights to communicate with it.

Select Menu Talk groups Group settings. To change the priority of the home group, select Home group priority; if you do not want to scan the home group, select Off. To view the folder and group name of the home group, select Home group. To change the home group, press Change, and select the new home group.

You can easily select the home group by pressing and holding the back key. If voice feedback is activated, the radio plays "Home". When the home group name is displayed in the idle mode, press and hold the PTT key. You can start speaking after a short tone is played and \(\bigcup \) (transmitting) appears on the display.

You can also set the radio to make a call to the home group when you press and hold the duty key \Box . See Duty key setting on page 87. When you talk, press and hold the duty key \Box .

Dynamic talk groups

Dynamic talk groups can be added to and removed from the memory of the radio over the air by your service provider or network operator. When groups are added or removed, a notification is displayed, such as *Group added*. A notification tone may also be played. Your organisation can define whether the tone is played or not. It is also possible to set the tone *On* or *Off* by selecting Menu \rightarrow *Talk groups* \rightarrow *Group settings* \rightarrow *DGNA tone*. To view the changes, press View. The changes are saved in the *Group journal*; see Group journal on page 43.

In each folder, the dynamic groups are shown at the end of the group list if the folder has been set to show dynamic groups. For details, contact your network operator or service provider.

Invisible groups

Your organisation can define groups that are not shown in the group lists. However, you may receive calls from these groups, and the group is visible during the call.

Receive only groups

Your organisation can define "receive only" groups to which you cannot initiate group calls.

Start group communication

To start group communication, group calls must be on. Select a folder and a talk group you primarily want to communicate with, activate scanning if you want, and select the groups you want to scan. You may also define how you want the PTT key to function.

Switch group calls on and off

- 1. Select Menu→Talk groups→Group settings→Group calls.
- To switch group calls on, scroll to On, and press OK. To switch group calls
 off, scroll to Off, and press OK.

You can call or receive calls from a talk group if it is a selected or a scanned group and if it is available. These groups have their own indicators in the group list; see Edit group folders on page 41.

If you do not want to receive calls from talk groups, switch group calls off.

Select a folder

To select a folder whose talk groups you want to be available, press in the idle mode to access the list of folders. Enter the first characters of the folder name or scroll to the desired folder, and press **Select**.

To view the list of talk groups that are included in the selected folder, press in the idle mode.

When you change the folder, the new selected group will be the group that has the same index number as the latest selected group in the previous folder. If the new folder has less groups than the previous folder and the group index does not exist, the last group in the new folder is selected. However, if the home group had been set as the selected group with the back key or the latest selected group was set by the network, the selected group does not change when you change the folder.

Select a talk group

Turn the group selector until you reach the desired group. Wait until *Group* selected is displayed and the radio plays a short tone.

When you turn the group selector, the group name appears on the display, and if voice feedback is activated, the radio plays the index number of the current group.

To switch between the last two selected groups (excluding the home group), press the back key. To select the home group, press and hold the back key.

Or, you can select a group by pressing in the idle mode and selecting the desired group from the list of talk groups. Wait until *Group selected* is displayed and the radio plays a short tone.

You may be able to select groups also via number key shortcuts. For more information, contact your organisation.

Note that if you change your selected group, you cannot receive calls from the group that used to be your selected group unless the group is included in scanning.

Scanning settings

- 1. Select Menu→Talk groups→Group settings→Scanning.
- To switch scanning on, scroll to On, and press OK. To switch scanning off, scroll to Off, and press OK.

You can also quickly activate and deactivate scanning in the fast menu. See Fast menu on page 31. \(\sqrt{s} \) is displayed when scanning is on.

To set the groups you want to scan, press in the idle mode to access the list of talk groups in the selected folder. Scroll to the desired group, and select Options—Include to include the group in scanning, or Exclude to exclude the group from scanning. You can also set scanned groups in the menu. See Edit group folders on page 41.

PTT key settings

You may set the PTT key to function in either of the following ways:

- Pressing and holding the PTT key always makes a call to the selected group, even if the radio has just received a call from a scanned group and the name of the scanned group is still on the display.
- Pressing and holding the PTT key makes a call to the talk group whose name is on the display. If the radio has just received a call from a scanned group and the name of the scanned group is still on the display, the call is made to that scanned group. If there have been no calls from scanned groups and the name of the selected group is on the display, the call is made to the selected group.

To set the function of the PTT key, see Push-to-talk setting on page 87.

Access the group list in the idle mode

In the idle mode, press to access the list of talk groups in the selected folder. The folder name, the group name, and the group status (*Active*, *Unavailable*, *Not allowed*, *Unknown*, or *Inactive*) are displayed. To select a group, scroll to it, and press **Select**.

Scroll to the desired group, and select **Options** and one of the following: either *Include* to include the group in scanning or *Exclude* to exclude the group from scanning, *Set as Home* to set the group as the home group, *Copy group* to copy the group to a user's own folder, *Delete group* to delete a dynamic group from the radio or a copied group from a user's My folders, *Send message* to send a text message to the group, *Send status* to send a status message to the group, and *Group priority* to change the scanning priority of a group.

Receive a group call

You can receive group calls from your selected talk group, the home group, and the scanned groups in the selected folder.

When you receive a group call, the folder and group names, the caller's name or number, and (receiving) are displayed in the idle mode. Also a group call starting tone can be played, if your organisation has defined it.

When nobody is speaking during a group call, \mathbb{R} is displayed if the call comes from your selected group, and \mathbb{R} is displayed if the call comes from a scanned group.



Tip: You can use the menu when you are listening to a group call.

Respond to a group call

Press and hold the PTT key while the group name is displayed.

If you have set the PTT key to always make a call to the selected group, the call is made to the selected group even if another group name is displayed; see PTT key settings on page 37. To make a call to another group, first set it as the selected group; see Select a talk group on page 36.

PS10889EENAA01 TMR880i - User Guide

If the call indicator has changed to \mathbb{R} or \mathbb{R} , the call has been disconnected, and pressing and holding the PTT key will start a new call to the group.

To queue for your turn to talk during a group call, press and hold the PTT key (network service). A queuing tone is played, and *Queued* is displayed. You can start speaking after a short tone is played and appears on the display. To stop queuing, release the PTT key.



Tip: You can also respond to a group call when you are using the menu

Voice override

With voice override (network service), you can override the communication in the talk group and avoid the need to queue for your turn to speak. If you have a right to use voice override, the selection key Overrid. is available when the radio receives group calls.

To request for voice override, press Overrid., and press and hold the PTT key. You can start speaking after a short tone is played and appears on the display.

Exit a menu

When the radio is receiving a group call and you are using another menu function, for example writing a text message, you can exit the menu by briefly pressing .

Mute the call temporarily

When the radio is receiving a group call, you can mute the call for a predefined time (0-60 seconds) by pressing — for at least 1 second.

Receive a broadcast call

Broadcast call is a type of group call where only the initiator of the call is allowed to speak. Other parties can only receive the call.

appears on the display when you receive a broadcast call. If you try to answer a broadcast call, the radio plays a tone and displays *Not granted, broadcast call*.

■ Make a group call

Call the selected talk group

Press and hold the PTT key when the name of the selected group is displayed in the idle mode. You can start speaking after a short tone is played and appears on the display.

Your organisation can define "receive only" groups to which you cannot make group calls.

Call a scanned talk group

To make a call to a scanned group after the conversation has ended, press and hold the PTT key while the group name and \mathbb{N} are still on the display.

If you have set the PTT key to always make a call to the selected group, you cannot call a scanned group in this way; see PTT key settings on page 37. To call the scanned group, first set it as the selected group; see Select a talk group on page 36.

Call a dispatcher (network service)

- To access the list of talk groups in the selected folder, press in the idle mode.
- 2. Scroll to the desired group, and press .

If the group whose dispatcher you are calling is not your selected group or if you are not scanning the group, you may have to wait a few seconds before your call is connected. Note that all talk groups may not have dispatchers.

If the call is changed to a one-way call, *Use PTT to speak* is displayed, and you must press and hold the PTT key when you speak.

You can also set the radio to start a phone call to the dispatcher of the selected group when you press the duty key \bigcirc ; see Duty key setting on page 87. If the call is changed into a one-way phone call, press and hold the PTT key when you speak.

PS10889ENAA01 TMR880i - User Guide

■ Talk groups (Menu 5)

This menu contains the folders and talk groups that have been stored in the memory of your radio. You can also view and change settings related to groups, and view the group journal.

See also Home group on page 34, and Start group communication on page 35.

Edit group folders

In this submenu, you can select and view folders, and view and change information related to talk groups. You can also rename the user's My folders.

Select Menu → Talk groups. Below the submenu Edit group folders you can see how many groups in the selected folder have the scanning state Included. Select Edit group folders, and select the desired folder.

To view and edit the talk groups of a folder, scroll to the desired folder, and press Edit. In the list of talk groups, the indicators in front of group names give you more information about the group:

- The scanning priority is indicated with dots: one dot for low priority (a), two dots for medium priority (a a), and three dots for high priority (a).
- If the group is the selected group, the indicator is inside a box ().
- If a group that is included in scanning is not available, there is a backslash (
) across the indicator ().

In the list of talk groups, scroll to the desired group, and select **Options** and one of the following:

- Include or Exclude—to include a group in scanning, or exclude a group from scanning.
- Set as Home group—to set the group as the home group. See Home group on page 34.
- Copy group—to copy the group to a user's My folders. Talk groups in protected folders can only be copied to the user's own protected folders.
- Delete group—to delete dynamic talk groups from the radio, or copied groups from the user's My folders.

 Group priority—allows you to change the scanning priority of the group to Low, Medium, or High.

Note that you need to have proper access rights to the above mentioned functions. For more information, contact your organisation.

To rename the predefined user's talk group folders, in the *Talk groups* folder, scroll to the folder you want to rename, and select $Options \rightarrow Rename folder$. You need access rights to rename a folder.

View background folder

You can receive calls from background groups even when scanning or group calls are switched off. These calls may also interrupt group calls in progress. You may be able to respond to calls from background groups, but you cannot start them.

To view the list of background groups, select Menu→Talk groups→ View background folder. To view information about the group, scroll to the name, and press View. If there is a backslash (\) across the indicator in front of the group name, the group is unavailable.

Restore group settings

In this submenu, you can restore talk groups to their original settings.

Select $Menu \rightarrow Talk \ groups \rightarrow Restore \ group \ settings$ and from the following:

- Restore folder—to set the scanning priorities and scanning states of the talk groups in the desired folder to the original values. If the folder is a user's own folder in My folders, the groups copied by the user are deleted from the folder.
- Dynamic groups —to set the scanning priorities and scanning states of predefined dynamic groups to the original values, and to delete dynamic groups that have been added over-the-air.
- My folders—to set the scanning priorities and scanning states of predefined talk groups in the user's My folders to the original values, and to delete the groups copied by the user.

 Restore all—to set the scanning priorities and scanning states of all talk groups (except the dynamic groups added over-the-air) to the original values. Groups copied by the user to the user's My folders are deleted. The original home group is set as the selected group, and the folder of the home group is set as the selected folder.

Group journal

To view the group journal, select $Menu \rightarrow Talk\ groups \rightarrow Group\ journal$. The group journal tracks certain actions made by the network or by the radio user, such as adding or deleting dynamic groups over the air (\Box and \Box), groups becoming available or unavailable (\Box and \Box), and groups selected by the network (\Box).

If you have read the journal event, the top right corner of the indicator is turned (for example,).

The group journal can track 100 events, and the oldest events are automatically deleted when the journal becomes full. To read more information about the event, press Read. To delete all events from the group journal, select an event by pressing Read, and select Options→ Delete all.



Tip: To select a dynamic group in the group journal, scroll to the event that indicates that the group was added, press **Read**, and then press **Select**. You can select a group if it has not been deleted, and if it is included in the selected folder.

5. Express calls

Express calls (network service) are immediate one-way calls between two people. They are connected without the recipient answering. You can make express calls to TETRA network and public telephone network numbers.

An ongoing individual call may be disconnected automatically due to a higher priority group call if your organisation has pre-configured the radio to allow that.

Note that you may hear a beep tone and see *Imminent call disconnection* displayed when the network is going to end an ongoing call.

■ Make an express call

- 1. Enter a TETRA number.
- Press and hold the PTT key, and start speaking after a short tone is played and appears on the display.
- 3. Release the PTT key to let the other party speak. is displayed when you receive a call.

or

- 1. Enter a phone number.
- 2 Press
- 3. Select *Phone* and press the PTT key.

If *Call type changed* appears, the call has changed into a one-way phone call. You must wait until the other party answers it before you can start speaking. To end the call, press ...

Your organisation can define that pressing PTT key initiates a one-way phone call instead of an express call.

You can also search for the phone number in Contacts; see Search for names on page 66.



Tip: In the idle mode, press once to access the list of last-dialled numbers

PS10889EENAA01 TMR880i - User Guide

Reuse a number

After an express call has ended, the other party's name and number remain on the display for a short while, and the call indicator changes to . To make a new call to the number, press and hold the PTT key while is displayed. You can also make a phone call to the number by pressing .

Call an abbreviated TETRA number

To make a call to an abbreviated TETRA number, press , enter the number, and press and hold the PTT key. For details on abbreviated TETRA numbers, contact your service provider.

Speed dialling

If you have assigned a phone number to one of the speed dialling keys , you can make an express call to that number by pressing the desired speed dialling key, and then pressing and holding the PTT key. See Speed dials on page 69.

Receive an express call

When you receive an express call, \mathbb{R} and the caller's name and number or *Call* are displayed.



Tip: You can use the menu when you are listening to an express call.

Respond to an express call

Press and hold the PTT key, and start speaking after a short tone is played and \blacksquare appears on the display.

Reject an express call

To reject an express call, press .

6. Phone calls

Phone calls (network service) are like conventional telephone calls. They can be made to TETRA network and public telephone network numbers.

Phone calls are normally two-way calls, but your radio is also capable of making and receiving one-way phone calls in case the other party's terminal cannot make or receive two-way calls.

The speaker microphone can only be used for one-way calls. You may have other enhancements, such as a handsfree microphone and a loudspeaker, available for two-way calls.

One-way and two-way calls have different ringing tones. You can change the tones in the *Profiles* submenu. See Profiles on page 86.

An ongoing individual call may be disconnected automatically due to a higher priority group call if your organisation has pre-configured the radio to allow that.

Note that you may hear a beep tone and see *Imminent call disconnection* displayed when the network is going to end an ongoing call.

Two-way phone calls are a network service. For details and availability, contact your service provider.

■ Make a phone call

- Enter the area code and phone number. The area code is not required for TETRA numbers.
- 2. Press .
- 3. Scroll to one of the following number types:
 - Private for a TETRA network number
 - Abbr. number for an abbreviated TFTRA number.
 - Phone for a public telephone network number
 - Office ext. for an office extension number

For details on the number types, contact your service provider.

end the call, press .
Tip: You can make a phone call even during an express call or a group call. After you have pressed to make a call, the other call is disconnected.
Tip: In the idle mode, press once to access the list of last-dialled numbers.
Call an abbreviated TETRA number
To make a phone call to an abbreviated TETRA number, press $\stackrel{*}{\bullet}$, enter the number, and press $\stackrel{*}{\frown}$. For details on abbreviated TETRA numbers, contact your service provider.
Speed dialling
If you have assigned a phone number to one of the speed dialling keys 2.
you can make a phone call to that number by pressing the desired speed dialling key and then pressing . See Speed dials on page 69.
International phone calls (network service)
Press *+ twice for the international prefix. The + character replaces the international access code.
2. Enter the country code, area code, and the phone number.
3. Press .
TMR880i - User Guide PS10889EENAA01
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You can also search for the phone number in Contacts; see Search for names

If the call is changed to a one-way phone call, *Use PTT to speak* appears on the display, and you must press and hold the PTT key when you speak. To

4. To call the number, press .5. To end the call, press .

on page 66.

Call transfer

When you make a phone call that needs to go via the dispatcher (for example when the call must first be authorized by the dispatcher), *Transferring call* is displayed after you enter the phone number and press before the dispatcher transfers the call to the desired number.

In-call options

To access the menu during a two-way call, press Menu.

When you press Options during a two-way call, the following options are available:

- Mute or Unmute—Mutes or unmutes the microphone.
- Send DTMF—Allows you to enter and send DTMF tones, such as passwords or bank account numbers.
- Contacts—Allows you to access the contacts directory.
- End call—Ends the call.

Answer a phone call

When a ringing tone is played, press or \blacksquare .

If the call is a one-way call, you can also answer it by pressing and holding the PTT key. F is displayed during a one-way call.

To end the call, press \bigcirc or \bigcirc .

Mute the ringing tone

To mute the ringing tone, press Silence.

Reject a phone call

To reject an incoming call and to send the caller the line busy tone, press or Reject.

PS10889EENAA01 TMR880i - User Guide

7. Direct mode

Basics

In the direct mode, the radio operates without the network, so that the radios communicate directly with each other. The direct mode enables one-way calls both in the network coverage area and outside the network coverage area. For details and availability, contact your service provider.

When the direct mode is active, only those radio functions that do not require the use of the network can be used. In the direct mode, you cannot make or receive network mode calls, use the Web browser or the data connection, or activate fast menu items that require the use of the network. To use radio functions that require the use of the network, activate the network mode, and return to the network coverage area.

Note that the radio supports both group and individual calls as well as status and text messages in direct mode too. See Direct mode status and text messages on page 55.

Your radio has direct mode channels, and each channel can have up to three groups. To receive a direct mode group call that is made to the selected or a scanned group on the selected channel, the user must be in the coverage area of the transmitting radio. The radio coverage areas of different users can vary; even if you can hear a conversation, not all those speaking can necessarily hear you. For communication to be efficient, all the users should be within each other's radio coverage areas.

Repeater mode (optional)

To activate the repeater mode, select $Menu \rightarrow Settings \rightarrow Phone \ settings \rightarrow Active \ mode \rightarrow Repeater.$

When your radio operates in repeater mode, *Repeater mode* is displayed in the idle mode. When repeating calls, ...*in and text *Repeating call* are displayed.

In the repeater mode, the communication between radios is repeated in the direct mode. It is used in extreme conditions, and it extends the range of your team's communication. The function enables to connect users that otherwise would not hear each other.

When the radio is in repeater mode, it cannot be used for making or receiving calls. Only emergency calls can be made. If the user changes a direct mode channel or switches to network mode, the repeater call disconnects. In this case a confirmation is requested from the user.

Start direct mode communication

Activate direct mode

To activate direct mode, select Menu→Settings→Phone settings→Active mode→Direct. To return to the network mode, select Network.

Your organisation can predefine the channel that is selected when switching to direct mode. It is also possible to configure the radio so that the selected channel is the one that was last selected. When you return to the network mode, the selected folder and group are those that were last selected in the network mode.

When the radio operates in normal direct mode, *Direct mode* is displayed in the idle mode, and *** is displayed during direct mode calls. The names of the selected channel and group are shown on the display. The bar above Tindicates the signal strength of the radio you are receiving communication from. The higher the bar, the stronger the signal, and the better the connection.

If a compatible direct mode gateway device is available, *Gateway* is displayed in the idle mode, and the bar above \P indicates the signal strength of the gateway. \P is displayed during direct mode calls. If a compatible direct mode repeater device is available, *Repeater* is displayed in the idle mode, and the bar above \P indicates the signal strength of the repeater. \blacksquare is displayed during direct mode calls. See Gateway and repeater on page 53.

PS10889ENAA01 TMR880i - User Guide

Select channels and groups

Up to 60 direct mode channels can be stored in the memory of the radio. Up to three groups can be stored for each channel. To select a channel, turn the group selector until the desired channel is displayed. Wait until *Group selected* is displayed and the radio plays a short tone. If voice feedback is activated, the radio plays the index number of the channel when you turn the group selector.

When you select a channel, the first group (A) is automatically selected. To switch between the second and the third group (B and C) on the same channel, press the back key. To select the first group (A) on the channel, press and hold the back key. If voice feedback is activated, the radio plays the index name (A, B, or C) of the group when you use the back key.

You can also select the channel and group with the scroll keys; press or in the idle mode to access the list of channels. To select a channel and its first group (A), scroll to the desired channel, and press Select. To select another group from the channel, press Groups, and select the desired group.

Scan the groups on a channel

Direct mode scanning allows you to receive calls made to the other groups on the same channel. Select $Menu \rightarrow Settings \rightarrow Direct mode settings \rightarrow Direct mode scanning \rightarrow On or Off.$

■ Receive a direct mode call

You can receive direct mode calls both from group and individual addresses. Group calls can be received from the selected group and the scanned groups on the selected channel. Even if scanning is not on, you can receive group calls from groups that are on the same frequency and that have been predefined as open groups.

When you receive a direct mode call, \mathbb{R} , the speaker's number or name, and the names of the channel and group are displayed. If the speaker's number or name is not available, Call is displayed.

If the connection to the transmitting radio is lost, *Connection lost* is displayed.

Respond to a direct mode call

Press and hold the PTT key while the channel and group names are displayed.

To queue for your turn to talk during a call, press and hold the PTT key. A queuing tone is played while you are in the queue. You can start speaking after a short tone is played and appears on the display. To stop queuing, release the PTT key.

Voice override

With voice override, you can override the communication in the group and avoid the need to queue for your turn to speak. If you have a right to use voice override, the selection key Overrid. is available when the radio receives a direct mode call. Note that during a direct mode individual call voice override changes the call type to a direct mode group call.

To request for voice override, press Overrid., and press and hold the PTT key. You can start speaking after a short tone is played and appears on the display.

Mute the call temporarily

When the radio is receiving a direct mode call, you can mute the call for a predefined time (0-60 seconds) by pressing for at least 1 second.

■ Make a direct mode call

Note that in direct mode you cannot make a call by pressing .

Make a direct mode group call

- 1. Make sure that the names of the desired channel and group are displayed.

Pressing and holding \bigcirc in the idle mode makes a call to the first group on the selected channel.

PS10889ENAA01 TMR880i - User Guide

Make a direct mode individual call

- 1. Enter the individual number of the recipient.
- Press and hold the PTT key or ☐. The call is made to the entered individual number and you can start speaking after a short tone is played and ☐ appears on the display.

Gateway and repeater

Your organisation may have separate direct mode gateway devices or direct mode repeater devices. The devices operate on certain frequencies, and offer an additional service to your radio when the radio is in a coverage area of a compatible device, and operates in the direct mode on the same frequency as the device.

When the radio is on a direct mode channel and group where a compatible direct mode gateway device is available, *Gateway* is displayed in the idle mode, and during direct mode calls, $\P \cdots$ is displayed. On such a channel and group, direct mode calls are routed through the gateway device. In addition to transmitting group calls to the direct mode group, the gateway device may also transmit outgoing group calls to a network mode talk group predefined by your service provider, and you may also be able to receive group calls from that group. Your radio does not support any other services that may be offered by gateway devices.

If the connection to the gateway device is lost, *Gateway connection lost* is displayed, and the radio continues to operate in normal direct mode.

When calls are routed through the direct mode gateway device, they are not connected as fast as normal direct mode calls.

When the radio is on a direct mode channel where a compatible direct mode repeater device is available, *Repeater* is displayed in the idle mode, and during direct mode calls, is displayed. On such a channel, the coverage area in making and receiving direct mode calls may be extended. The calls are routed through the repeater device to such radios in its coverage area that are in the direct mode on the same channel, and that support that type of repeater devices.

If the connection to the repeater device is lost, *Repeater connection lost* is displayed, and the radio will continue to operate in normal direct mode. See also Direct mode settings on page 89.

Red key calls and emergency calls in direct mode

If you are not within the network coverage area, you cannot make emergency calls or **red key calls** to network mode destinations.

If you attempt to make an emergency call to an emergency number in the direct mode, the radio switches to the network mode, attempts to connect to the network, and attempts to make the call.

For each direct mode channel, your organisation can define whether the radio attempts to make **red key calls** in the direct mode to a predefined direct mode group, or switches to the network mode and attempts to make the call to the destination that is predefined for **red key calls** in network mode.

It is possible to predefine the direct mode **red key call** in a way that if the radio switches to the network mode and attempts to make the call but the service is not established within a predefined time (1-60 seconds), the radio switches back to direct mode and makes the **red key call** to a direct mode group.

Press and hold the red function key, and the radio attempts to make a **red key call**. Press the red function key and then the back key, and the radio attempts to make a silent **red key call**. However, if the silent call is made to the predefined direct mode group, it changes into an ordinary **red key call** to the group. See also Red key calls and status sending on page 20.

If a compatible direct mode gateway device is available, and a **red key call** is made to a predefined direct mode group, the call may also be transmitted to the network mode group that is predefined for the gateway device.

If the radio receives a **red key call**, or a call made to a destination that is predefined as an emergency number, the radio plays a tone, and *Priority call* is displayed with the call information.

Direct mode status and text messages

Your radio supports sending and receiving of status and text messages in direct mode. Messages can be sent also from a radio that is in direct mode to a radio that is in network mode via direct mode operation gateway. Messages can be individual or group addressed.

Messages can be sent and received in idle mode. The radio can also be parameterised in a way that sending a message pre-empts the ongoing call.

Status messages can be parameterised so that they can be sent during a received call without the call being pre-empted. Status messages can also be received while receiving direct mode speech, and sent during transmission of direct mode speech.

8. Positioning

GPS receiver

The Global Positioning System (GPS) is a worldwide radio navigation system that includes 24 satellites and their ground stations that monitor the operation of the satellites. Your radio is equipped with an internal GPS receiver.

A GPS terminal, such as the GPS receiver in the TMR880i, receives low-power radio signals from the satellites, and measures the travel time of the signals. From the travel time, the GPS receiver can calculate its location to the accuracy of metres.

You can use the GPS applications in the *Positioning* menu. When the GPS receiver is on, **†** is displayed. If the indicator blinks, the GPS receiver is calculating its location.



Note: The Global Positioning System

The Global Positioning System (GPS) is operated by the United States government, which is solely responsible for accuracy and maintenance of the system.

The accuracy of location data can be affected by adjustments to GPS satellites made by the United States government and is subject to change with the United States Department of Defense civil GPS policy and the Federal Radionavigation Plan. Accuracy can also be affected by poor satellite geometry.

Availability and quality of GPS signals may be affected by buildings and natural obstacles as well as weather conditions. The GPS receiver should only be used outdoors to allow reception of GPS signals.

Therefore, GPS should not be used for precise location measurement and you should never rely solely on location data from the GPS receiver.

Positioning

Select Menu→Positioning.

Note that establishing a GPS connection may take from a couple of seconds to several minutes. The availability and quality of GPS signals may be affected by buildings, natural obstacles, and weather conditions. When the GPS receiver is on, Φ is displayed. If the indicator blinks, the GPS receiver is calculating its location.

Position info

To activate the GPS receiver and to view available position information, select $\underline{\text{Menu}} \rightarrow Positioning \rightarrow Position info$. Use \bigcirc and \bigcirc to scroll between the displays.

The first display contains the current geographical coordinates in WGS-84 format (a geographical coordinate system) and an estimate of the accuracy of the location. The correct coordinates are shown only if the GPS receiver receives the needed positioning information from the GPS satellites.

The second display contains the approximate altitude from the mean sea level. If the device is moving, the approximate speed and the approximate direction of the movement in degrees from true north are also shown.

The third display contains the approximate time of the measurement in Universal Time (UTC) format and the number of satellites the radio is connected to (maximum 12).

The text on top of the display informs you of the status of the GPS receiver. If *No GPS fix* is displayed, the GPS receiver is calculating its location or not receiving information from the satellites, and the correct coordinates cannot be displayed. The coordinates of the previous calculated position remain on the display until new position information is received from the satellites.

If 2-D positioning is displayed, the coordinates are displayed, but the receiver cannot calculate the altitude, because it is only receiving information from three satellites. If 3-D positioning is displayed, the receiver is receiving information from a minimum of four satellites, and the coordinates and the altitude can be calculated.

If you want to save the displayed position information as a waypoint, select **Save**. Enter a name, and if desired, a short comment for the waypoint.

Waypoints

In the *Position info* submenu, you can save part of the position information as a waypoint for later use. You can save up to 100 waypoints. You can also save waypoints received in a text message. See Read text messages on page 81.

To view the list of saved waypoints, select Menu Positioning Waypoints. Scroll to the desired waypoint, and press Options for the following options:

- Delete—to delete the waypoint.
- Delete all—to delete all saved waypoints.
- Send as message—to send the waypoint name, the coordinates, and the comment as a text message.
- Edit name—to edit the name of the waypoint.
- Edit note-to edit the comment of the waypoint.
- Go to waypoint—to open a compass style application. See Waypoint guidance on page 59.
- Add waypoint—to add a new waypoint manually. If waypoints already exist
 in the waypoint list, press Select and enter the desired coordinates. If no
 previous waypoints exist, press Add and enter the desired coordinates.
 Before you add the new waypoint, the display shows either the current
 coordinates, the coordinates of the previous calculated position, or the
 default value.
- Go to idle mode—to display position information in idle mode display. See Waypoint information in idle mode on page 59.
- Memory status—to see how many waypoints can still be saved in the memory, and how many waypoints are currently saved.

To view the waypoint information, select the desired waypoint. The first display contains the geographical coordinates and an estimate of the accuracy of the coordinates. The second display contains the date and time of the measurement, and the third display contains the comment, if saved with the waypoint. Use and to scroll between the displays. Press Options to send the waypoint as a text message or edit the name or comment of the waypoint.

Waypoint guidance

Start the waypoint guidance application outdoors. If started indoors, the GPS receiver may not receive information from the satellites, and the correct coordinates cannot be displayed.

You can use the coordinates of a saved waypoint to find the target. Scroll to the waypoint in the list, and select Go to. The waypoint guidance application opens.

The waypoint guidance application is designed to show the straightest route and shortest distance to the target. Any obstacles on the route, such as buildings and natural obstacles, are ignored.

The waypoint guidance is active only when you move.

The cardinal points are N (North), E (East), S (South), and W (West). North is the geographic North Pole of the Earth. The small arrow points in the direction of the target coordinates. To reach the target coordinates, face the target coordinates, and move in the direction of the arrow.

The name of the selected waypoint, distance to the target, and the speed you move are shown on the top of the display. To view the current coordinates, target coordinates, accuracy, number of satellites used in the positioning, and altitude, scroll down on the display.

To return to the saved waypoints list, select Back.

Waypoint information in idle mode

To see information on your current position in idle mode (no calls in progress), set $Display position info in idle mode \rightarrow On$ (see Display position info in idle mode on page 62). After that, select $Menu \rightarrow Positioning \rightarrow Position info$ and press the red function key.

To be able to track a specific waypoint in idle mode (to see the current coordinates, name of the target waypoint, distance to the waypoint, and an arrow pointing in the direction of the waypoint), do one of the following after you have set *Display position info in idle mode* \rightarrow *On*:

- Scroll to the target waypoint in the list, press Select→Go to→ Back→Options, and scroll to Go to idle mode in the list.
- Scroll to the target waypoint in the list, press Select→Go to→ Back→Back→ Options, and scroll to Go to idle mode in the list.

To deactivate position information in idle mode, press **Go to** and select *Position idle mode*. Select *Off* and press **Select**.

To remove waypoint information from the idle mode display, deactivate waypoint information from idle mode. Press Go to and select *Waypoint idle* off.

Position settings

To change settings related to positioning, select Menu→

Positioning→Position settings. You need access rights to modify the position settings. For more information, contact your organisation.

GPS receiver

Select *GPS receiver* \rightarrow *GPS automatic* to activate the GPS receiver only when you open *Positioning* from the menu, send information using NMEA interface, or receive a position request that is answered. Select *GPS always on* to have the GPS receiver active all the time.

Allow position info sending

The radio may receive requests for position information or for network information. In network-based positioning the approximate position of the radio can be calculated according to the location of base stations without using the GPS satellites. Position information sending is only possible in the network mode and when transmission barring is not activated.

Note that this feature and its accuracy are dependent on the network, satellite systems (when GPS is used), and the organisation receiving the information. This feature may not function in all areas or at all times.

PS10889EENAA01 TMR880i - User Guide

To set how the radio responds to position requests or sends position information automatically, select *Allow position info sending*, and one of the following:

- Yes—The radio attempts to send position information when a predefined value is reached, such as a time period or distance, or whenever position requests are received from numbers authorised by your organisation. The radio sends the position information in the background without notifying the user
- No—The radio does not send position information even if position requests are received.
- Priority calls only—The radio attempts to send position information only
 when position requests from authorised numbers are received during a
 call to an emergency number programmed into your radio, or during a red
 key call or a silent red key call to a network mode destination. If the GPS
 receiver does not get the needed information from the satellites to
 determine the current coordinates before the call ends, the coordinates
 that were last calculated by the receiver are sent instead.

Note that position information from the GPS receiver may be sent to the network during these calls if it has been predefined by your organisation, regardless of which setting is selected.

NMEA interface

If the radio is connected to a compatible PC with a data cable, you can send position information to compatible map applications on the PC. The protocol NMEA-0183 version 3.0 is used for data transfer. To activate or deactivate the GPS receiver and the sending of position information to the compatible PC, select NMEA interface $\rightarrow On$ or Off. When NMEA interface is On, ($\clubsuit \cdot \Box$) is shown on the display.

Approved NMEA sentences include GPRMC, GPVTG, GPGGA, GPGLL, GPGSA, and GPGSV. The default data transfer rate of the NMEA interface is 4800 b/s. AT commands cannot be used when NMEA data transfer is active.

Coordinate format

To select how the WGS-84 coordinates are displayed, select *Coordinate format*—>ddd°mm'ss", ddd°mm.mmm', or ddd.ddddd°.

Set units of measurement

To select which units are used to display position information, select Set units of measurement. You can select the unit separately for Accuracy, Speed, and Altitude.

Display position info in idle mode

To select whether position information is displayed in idle mode, select Display position info in idle mode \rightarrow On or Off. As default, the currently selected option is highlighted. The initial default is Off.

Waypoint idle off

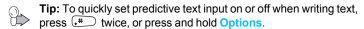
To remove waypoint information from the idle mode display, select *Waypoint* idle off.

9. Write text

You can enter text, for example, when writing messages, in two different ways. You can use traditional text input or predictive text input. Note that your radio may not support predictive input. For more information, contact your organisation.

When you are writing text, when you are writing text, when you are writing text, when you can change the character case is indicated by when you can change the character case by pressing when you can change the character case by pressing when you can change the character case by pressing when you can change the character case by pressing when you can change the character case by pressing when you can change the character case by pressing when you can change mode is indicated by when you can change to the number mode, press and hold when you can change to the number mode, press and hold when you can change back to the letter mode, press and hold when you can change back to the letter mode, press and hold when you can change the character case by pressing when you can character case by pressing when you can chara

When writing text, select **Options** \rightarrow *Dictionary on* to set predictive text input on if it is available for the language. To change back to traditional text input, select *Dictionary off*. To temporarily change the writing language, select *Writing language*.



To set a different language for writing text and for display texts, see Language settings on page 88.

■ Predictive text input

You can enter any letter with a single key press. Predictive text input is based on a built-in dictionary to which you can also add new words.

- 1. Start writing a word by using the keys 2. Press each key only once for one letter. The word changes after each key press.
 - To insert a number while in the letter mode, press and hold the desired number key. For more instructions, see Tips on page 64.
- 2. When you have finished writing the word and it is correct, confirm it by pressing \odot or adding a space with \bigcirc .

If the word is not correct, press ** repeatedly until the word you want appears, and confirm it. Or, select Options \rightarrow *Matches*.

3. Start writing the next word.

When writing compound words, write the first part of the word, and confirm it by pressing $\ \ \ \$. Write the last part of the word, and confirm it by pressing $\ \ \ \$ or $\ \ \$.

■ Traditional text input

Press a number key <u>all - Presson and the same letter</u> repeatedly until the character you want appears. Not all characters available under a number key are printed on the key. The characters available depend on the language selected in *Language settings*; see Language settings on page 88. If the next letter you want is on the same key as the present one, wait until the cursor appears or press any of the scroll keys, and enter the letter.

To insert a number while in the letter mode, press and hold the desired number key. The most common punctuation marks and special characters are available under _______.

Tips

- To insert a space, press 2.
- To delete a character to the left of the cursor, press Clear. To delete characters quickly, press and hold Clear.

- To insert a word when using predictive text input, select Options→Insert word. Write the word using traditional text input, and press Save. The word is also added to the dictionary.

PS10889ENAA01 TMR880i - User Guide

10. Contacts

You can save multiple phone numbers and text, such as an e-mail address, a street address, or a note under a name in the contacts directory.

To quickly access the list of names in the contacts directory, press Names in the idle mode. To open the Contacts menu, select Menu

— Contacts.

Note that Contacts can also be updated by using over-the-air programming. New contacts can be sent from the network, or the existing numbers can be edited. When Contacts have been updated, the radio plays a tone and *Contacts updated* will be displayed. If the same name already exists in Contacts that was programmed from the network, the network-programmed number will be set as a default number. This feature cannot be used while in direct mode.

You can also see details of you subscriber identity, if so defined, and the terminal's software version information from Menu→Contacts→

Terminal info.

Save names and numbers

You can save at least 255 names and phone numbers in Contacts, and up to five numbers and up to two text notes under a name. You may be able to save more than 255 names and numbers if your radio has enough memory.

Each number must be assigned a number type when it is saved in Contacts. You can call a saved number only if it has been assigned the correct number type.

The first number saved under a name is automatically set as the default number. When you select a name from Contacts, for example, to make a call, the default number is used unless you select another number. The default number is indicated by a box around the number type indicator (for example, \square).

- Select Menu→Contacts→Add new contact.
- 2. Enter the name, and press OK.

- 3. Enter the area code and the phone number, and press OK.
- 4. Select one of the following number types:
 - Private () for a TETRA number other than an abbreviated TETRA number
 - Abbr. number (♣) for an abbreviated TETRA number
 - Phone () for a public telephone network number
 - Office ext. () for an office extension number
- 5. When the name and number are saved, press Done.



Tip: To save a phone number in the idle mode, enter the phone number, and press **Save**.

Search for names

- Press Names, and enter the first characters of the name you are searching for. Or, select Menu→Contacts→Search. Enter the first characters of the name you are searching for, and press Search.
- 2. Scroll to the name you want.
- When the desired name is highlighted, you can call the default number. To
 make a phone call, press . To make an express call, press and hold
 the PTT key. Note that express calls can be made to TETRA network and
 public telephone network numbers.

If multiple numbers have been saved for the name and you want to call one of the other numbers, first press **Details**, and scroll to the number you want to call



Tip: To search for a name during a call, select **Options**→ Contacts→Search.

Send and receive contacts

Send contacts

You can send a contact entry to an individual recipient or to a group.

Select Menu→Contacts→Search.

- 2. Scroll to the name you want to send and press Details.
- Select Options→Send contact and either Contacts or Talk groups
 depending on whether you want to send the contact to an individual or to a
 group.
- Select the recipient or the group and press OK. After this the phone number where the contact will be sent is displayed. Press OK.
 After the contact entry is sent, Contact details sent will be displayed.

Receive contacts

When you receive a contact entry to your radio, the radio plays a specific alert tone.

When you receive a new contact entry or a new number to an already existing contact entry from a sender who belongs to the list of allowed numbers, *Contacts updated* is displayed. This means that the new entry or update is saved in Contacts. If you press OK, the radio returns to the previous state. If you press Exit, the radio returns to idle mode.

When you receive a new contact entry from a sender who does not belong to the list of allowed numbers, *Contact name received*. *Add to phonebook?* is displayed. If you press **Yes**, *Saved to phone memory* is displayed. If you press **No**, the new entry will not be added in Contacts.

When you receive a new number to an already existing contact entry from a sender who does not belong to the list of allowed numbers, *Contact name received*. *Add to phonebook?* is displayed. If you press **Yes**, *Add to already existing name?* is displayed. If you press **Yes** again, *Saved to phone memory* is displayed. If you press **No**, the already existing entry in Contacts will not be updated.

Organise the contacts directory

Add numbers and text items

To add phone numbers or text items to a name in Contacts, first access the list of names, scroll to the name to which you want to add a new number or text item, and press **Details**. Select **Options** \rightarrow *Add number* or *Add detail*, and select one of the number or text types. Enter the number or enter the text, and press **OK** to save it. There are also options for editing and deleting numbers and text items.



Tip: You can also edit names or add numbers by selecting **Menu** — Contacts — Edit name or Add number.

Change the number type

In the list of names, scroll to the desired name, and press **Details**. Scroll to the number whose type you want to change, and select **Options**→ *Change type*.

Change the default number

In the list of names, scroll to the desired name, and press **Details**. Scroll to the number you want to set as the default number, and select **Options** \rightarrow *Set as default*.

Delete contact entries

To delete a single contact entry, search for the name and number you want to delete. Press **Details**, and select **Options**→**Delete**. Or, select **Menu**→**Contacts**→**Delete**→**One** by one.

To delete all names and numbers from the contacts directory, select Menu→Contacts→Delete→Delete all. When Are you sure? is displayed, press OK, and confirm with the security code.

Settings for Contacts

Select Menu→Contacts→Settings, and select one of the following:

PS10889EENAA01 TMR880i - User Guide

- Contacts view—You can select how your radio shows the stored names and numbers: Normal name list shows five names at a time, and Name and number shows one name and phone number at a time.
- Memory status—You can check what percentage of the internal memory of the radio is in use, and how much memory is still free.

Speed dials

You can set any of the number keys ____ - ___ to work as a speed dialling key.

- Select Menu

 Contacts Speed dials. Scroll to the desired speed dialling key (2 to 9), and press Assign.
- 2. Press Search, and select the desired name and number.

After a number has been assigned for a speed dialling key, press Options, and you can view, change, or delete the assigned phone number.

To make call with speed dialling, see Speed dialling on page 45 and 47.

Caller groups

You can set the radio to play a specific ringing tone and show a graphic on the display when you receive a phone call from a particular name and phone number. Select Menu→Contacts→

Caller groups, and select the caller group you want. You can change options for *Group name*, *Group ringing tone*, and *Group logo*, and edit the member list of the caller group in *Group members*.

You can use the *Alert for* setting in profiles to set the radio to ring only when receiving phone calls from names and numbers that belong to a specific caller group. See Profiles on page 86.

■ Terminal info

You may see details about your subscriber identity and a short text written by your organisation, if so defined, by selecting Menu→

Contacts→Terminal info. You can also see the terminal software version information

11. Callout

Callout is a feature where radio users are alerted about an incident that they need to respond to. Usually the callout initiator sends a callout alert to radio users in the field. The alert informs and holds the attention of the users as well as gives the callout initiator indication about the available resources for the incident.

Your radio can receive a callout alert at any time, except during an emergency call or while in direct or repeater mode.

When your radio receives a callout alert, all incoming and outgoing calls are disconnected and data transmission is paused for the duration of the callout. Also local radio services such as alarm clock, writing text messages, etc. are blocked.

The callout feature has two modes: full callout and simple callout. The callout initiator chooses which one of these two modes will be used.

During the callout mode, you can:

- receive group calls addressed to the callout group. The callout group is
 either the current chosen group on the radio or the group that is sent to the
 radio in the callout alert.
- make group calls addressed to the callout group, if allowed in the callout alert
- make an emergency call. An emergency call will end the callout.
- send and receive callout information messages (in full callout)

During the callout mode, you cannot:

- send or receive status or text messages (other than callout incident related)
- · use any local radio services

You can exit the callout state at any time by selecting Options→Exit. Your organisation can also parameterise the key for the exit function.

Callout alert

When your radio receives a callout alert, the display shows *Callout alert* screen including callout information (e.g. severity level, number, callout text, time stamp). An alert tone (unique for each severity level) and a vibration alert is activated.

If the callout alert requires your response, you can see the following options on the display: Options

Standby or Exit, Accept or Reject. If you press Exit, callout is cleared after a confirmation query. In this case a confirmation message is not sent to the callout initiator. If you choose any of the other options, a confirmation message is sent to the callout initiator.

If the callout does not require your response, the above mentioned options are not shown

Note that your radio alerts you when a callout is received regardless of the chosen profile.

Callout acceptance

You can accept the callout by pressing *Accept*. The audio alert is switched off and *User acknowledgement sending* is shown on the display. If the sending is successful, *User acknowledgement sent* is shown.

In full callout the *Callout alert* text on the display changes into *Callout mode*. In simple callout there is no callout mode, and the callout is ended after user acknowledgement.

Callout standby

When you press *Standby*, the audio alert is switched off and *User acknowledgement sending* is shown on the display. If the sending is successful, *User acknowledgement sent* is shown. In full callout the *Callout alert* text on the display changes into *Callout stdby*.

Selection keys *Accept* and *Reject* are still available. Left selection key **Options** includes the following options: *Create message*, *Read msgs* and *Exit*.

In simple callout there is no standby mode, and the callout is ended after user acknowledgement.

Callout rejection

When you press *Reject*, the audio alert is switched off and *Reject callout?* is shown on the display. If you select *No*, your radio stays in the callout alert mode. If you select *Yes*, *User acknowledgement sending* is shown on the display. If the sending is successful, *User acknowledgement sent* is shown and the radio terminal will exit the callout.

Callout messages

Sending messages

You can send callout messages in the callout mode by pressing Options

Create message. The default receiver is the callout initiator. You can also clear the default number and enter any other number or select a number from the phonebook.

Receiving messages

You can receive callout messages in the callout mode from the callout initiator. When you receive new messages, 1 message received is shown on the display. When you have unread messages ① is shown on the display.

When you have one new message waiting, you can open the message by pressing *Show*. When you have several messages waiting, pressing *Show* opens the callout message folder where the oldest message is shown first.

Callout messages folder

The *Callout msgs* folder includes all sent and received callout messages. See Callout msgs on page 82.

Test callout

This callout type is meant for testing the callout feature. When your radio receives a test callout, the display shows *Test callout alert* screen. If you press **OK**, an acknowledgement is sent to the callout initiator. If you press **Exit**, you can leave the test callout mode without sending an acknowledgement to the callout initiator.

12. Menu functions

Status msgs. (Menu 1)



Select Menu

Status msgs.. You can read and send status messages (network service), and save them for later use.

There are three types of status messages:

- Status messages are predefined messages with varying contents. You
 can send them to your selected recipient.
- Situation indicators are predefined messages with varying contents. You
 can send them to a predefined recipient.
- Callback requests contain the message "callback". You can send callback requests to your selected recipient.

Status and situation indicator messages consist of numbers. If the number has a corresponding text in the radio memory, the text is shown when you receive messages or send them with the *Send status* submenu.

Network settings may affect, for example, the recipient of those callback requests and situation indicators that are sent to talk group addresses. The recipient is either the talk group dispatcher or all talk group members.

When you send a status message, and if *Allow position info sending* is activated, your radio may send the position information to your organisation, if predefined by your organisation. See Position settings on page 60. Position information sending is only possible in the network mode and when transmission barring is not activated.

Your radio supports sending and receiving of status messages also in direct mode. See Direct mode status and text messages on page 55.

Unit alert messages

The unit alert network service is a type of status message. It is used to alert people to the following radio traffic. If you receive a unit alert message, pay special attention to the following calls and messages.

The text of the unit alert message is predefined by your organisation. When you receive a unit alert message, the message is displayed, the radio plays an alarm tone, the lights flash, and the General profile is activated. To stop the alarm, press Stop.

A unit alert message is sent like a status message.

Send status messages



Tip: To send a status message, press) in the idle mode.



Tip: To send a status message in the idle mode, enter the status number, and select Options→Send as a status→ Status or Situation.



Tip: You can set the radio to send status messages when you press the duty key (-). To send a callback request to the address of the selected group, press and hold the duty key in the idle mode. To send a situation indicator, enter the situation number in the idle mode, and press and hold the duty key. See Duty key setting on page 87.

Send status messages or callback requests

- 1. Select Menu→Status msgs.→Send status.
- 2. To send a status message, select Status. Scroll to the desired status message, and press OK. You can also search for a message by entering its first letters.

To send a callback request, select Callback.

- 3. Select the recipient of the status message or callback request in one of the following ways:
 - If a default recipient number is displayed, press OK to send the message to the default recipient. See Status settings on page 78.
 - Search for an individual recipient from Contacts. Select Search→Contacts, and select the desired name and number. To send the message, press OK when the number is displayed.
 - Search for a talk group in the selected folder. Select Search→Talk groups, and select the desired group to send the message.
 - Enter the phone number, and press OK. Scroll to one of the following number types: Private for a TETRA network number, Abbr. number for

an abbreviated TETRA number, *Phone* for a public telephone network number, or *Office ext.* for an office extension number. To send the message, press **Send**.

Send situation indicators

- 1. Select Menu→Status msgs.→Send status→Situation.
- Scroll to the desired situation indicator, and press Send. You can search for a message by entering its first letters.

You can view the recipient of the situation indicator in the *Status settings* submenu. See Status settings on page 78.

Last sent status message displayed in idle mode

To see the last sent status message on the display when the radio is in idle mode, select *Status msgs.*→*Status settings*→*Display last sent status in idle*→*Yes*.

To remove the last sent status message from the display when the radio is in idle mode, select *Status msgs.* \rightarrow *Status settings* \rightarrow *Display last sent status in idle* \rightarrow *No.*

Status message with a time stamp

The radio can be configured to include a time stamp in a sent status message. By default this feature is set to OFF.

The time stamp shows the time when the message was sent. If the radio is in network mode but not within the network coverage area when you send the status message, the message is saved in the *Outbox* folder and *Status saved in outbox folder* is displayed. There is a buffer for five time stamp status messages. If the buffer is full when you try to send a new status message, *Status buffer full, message not saved* is displayed. The messages in the *Outbox* are sent, beginning with the oldest message, when the radio re-enters the network coverage area. Only the status message receive time is shown to the recipient, unless there is a significant difference between the send- and receive times (in which case both send- and receive times are shown).

Read status messages

When you receive a status message, the message and ¬¬¬— are displayed in the idle mode. The type of the message is identified with either *Status:* (status addressed to an individual), *Group status:* (status addressed to a talk group), *Situation:*, or *Callback request:*.

To confirm that you have read the message, press **OK**. If you have received another status message, *1 status message received* is displayed. To read the message, press **Read**. To read the message later, press **Exit**.

After you have pressed **OK** or **Exit**, the message is moved to the *Received* folder

Read status messages in the Received folder

- 1. Select Menu→Status msgs..
- Select Received to view received messages. For callback messages, the sender's name or number is shown instead of the message. The messages are identified with the following indicators:
 - In for unread and In for read status messages
 - For unread and for read situation indicators
 - In for unread and In for read callback requests
- 3. Scroll to the desired message, and press Read.

When you are reading a message, you can delete the message by pressing **Delete**. Press **Options** for the following options: *Reply Save*, or *Use number*.

Easy callback

- 1. When you are reading a status message, press .
- 2. To make a phone call, press .

Received and Sent folders

After you have received a status message, the radio moves it to the *Received* folder. After you have sent a message, the radio moves it to the *Sent* folder. To read a message in a folder, press **Read**.

When a folder becomes full, the oldest message is deleted when a new message is moved to the folder. You can create folders under the *My folders* submenu, and store messages there for later use.

You can define the maximum number of messages that are kept in the *Received* and *Sent* folders. See Status settings on page 78.

User-specified folders

Select Menu → Status msgs. → My folders. You can create folders and save received and sent messages there. To add the first folder under My folders, press Add. To add more folders, select Options → Add folder.

To delete a folder, scroll to the folder, and select Options→Delete folder. When you delete a folder, all the messages in that folder are also deleted.

Delete status messages

- 1. Select Menu→Status msgs.→Delete messages.
- Scroll to the folder whose contents you want to delete, and press OK. Or, scroll to All to delete the contents of all the status message folders, and press OK.

Status settings

Select Menu→Status msgs.→Status settings, and select one of the following:

- Max. number of received—defines the maximum number of received status messages that are kept in the Received folder.
- Max. number of sent—defines the maximum number of sent status messages that are kept in the Sent folder.
- Delivery reports—defines if the delivery reports that the network sends on your status messages are shown (network service).
- Recipient of situations—displays the name or number of the recipient of situation indicators.
- Default recipient of status msgs.—defines the default recipient of status messages and callback requests.

 Display last sent status in idle—defines if the last sent status message is shown on the display in idle mode.

■ Messaging (Menu 2)

You can read and write text messages, and send them to individuals and talk groups (network service). You can also save messages in folders for later use. You can send text messages of up to 399 characters. Messages longer than 140 characters are formed with concatenated messages, where the maximum number of individual messages is three. However, in some languages the maximum length of concatenated messages may be less than 399 characters depending on the used alphabet.



Important: Some networks may not support the text message character counts indicated in this user guide. In such a network, text messages that are over the allowed number of characters cannot be delivered, but they may be deleted as a whole. Pay attention to the character count when you write messages to be sent in such a network. Contact your service provider or network operator for the details of your network.

Write text messages

- 1. Select Menu→Messaging→Create message.
- Write the message. For details, see Write text on page 63. You can also insert a template into the message; select Options→ Use template, and select the desired template.

The number of characters left for the message and the message part number are shown at the top right corner of the display.

3. When you finish writing the message, press Send.

Note that if the receiving radio does not support text message concatenation, the maximum length of the text message is 140 characters to private numbers and 160 characters to phone and office extension numbers.

To send the message as a flash message (network service), select Options→Sending options→Send as flash. The receiving terminal must

support the reception of flash messages. When you receive a flash message, the beginning of the message appears on the display.

Your organisation can define if the flash messages are deleted after you have read or saved them in the **Inbox** folder.

Flash messages are saved in the *Inbox* folder. It is possible to configure the radio so that when the *Inbox* folder is full, the oldest read message is automatically deleted when a new flash message is received.

- 4. Select the recipient of the message in one of the following ways:
 - If a default recipient number is displayed, press OK to send the message to the default recipient. See Message settings on page 83.
 - Search for an individual recipient from Contacts. Select
 Search
 Contacts, and select the desired name and number. To send
 the message, press OK when the number is displayed.
 - Search for a talk group in the selected folder. Select Search→Talk groups, and select the desired group to send the message.
 - Enter the number, and press OK. Scroll to one of the following number types: Private for a TETRA network number, Abbr. number for an abbreviated TETRA number, Phone for a public telephone network number, or Office ext. for an office extension number. To send the message, press Send.



Note: When sending messages, your radio may display the words Message sent. This is an indication that the message has been sent by your radio. This is not an indication that the message has been received at the intended destination. For more details about messaging services, check with your service provider.

Send text messages to multiple recipients

- After you have written the message, select Options→Sending options→Send to many.
- To send the message, scroll to the desired name, and press OK. If you have saved multiple phone numbers for the name, you also need to select the desired number

3. Select the next recipient, and press **OK** to send the message. When you do not want to send the message to any more recipients, press **Done**.

Read text messages

When you have received a text message, \square and 1 message received are displayed in the idle mode.

The blinking indicator \square indicates that the message memory is full. Before you can receive new messages, delete some of your old messages.

- 1. Press Show to read the message, or press Exit to read it later.
 - To read the text message later, select $\underbrace{\text{Menu} \rightarrow \textit{Messaging}}_{\textit{Inbox}}$, and select the desired message. \square indicates an unread text message.
- While reading the message, press Options for the following options:
 Delete, Use number, Use detail, Forward, Forwarding opt's, Edit message,
 Move message, Rename, and Copy to calendar.

You can save details such as phone numbers, Web addresses, and position information from received text messages. To save a detail, scroll to it in the message, and select *Options* — *Use detail*, and the detail.

Reply to messages

- 1. When reading a message, press Reply.
- Select one of the following reply types: Empty screen, Original text,
 Template, or one of the standard answers, such as Thank you. If you
 selected Template, select the desired template from the list.
- Write your reply message, and press Send. Press OK to send the message to the displayed number.

Easy callback

When you are reading a text message, press on to make a phone call to the sender of the message.

Inbox and Sent items folders

Received messages are saved in the *Inbox* folder. It is possible to configure the radio so that when the *Inbox* folder is full, the oldest message is automatically deleted when a new message is received.

When you send a message, it is saved in the *Sent items* folder by default. It is also possible to configure the radio so that outgoing messages are not saved in the *Sent items* folder. To change the saving settings, select *Messaging Message settings Save sent messages* and choose *Yes* or *No*. When the *Sent items* folder is full, the oldest message is automatically deleted when a new message is moved to the folder.

Templates

The *Templates* submenu includes the templates that you can use when writing or replying to messages. To edit a template, select the desired template and press *Edit*. After you have edited the text, you can send the message by pressing *Send*. The original templates are restored when you select *Restore factory settings*.

To create your own template, write the template message in the *Create message* submenu. Select **Options** \rightarrow *Save message*, and save the message to the *Templates* folder.

Callout msqs

The Callout msgs folder includes all sent and received callout messages. You can open the folder from Menu → Messaging → Callout msgs or from the Go to menu. All messages related to the current callout are saved into the folder where the oldest message is shown first. When a new callout comes, all callout messages of the previous callout are erased.

The callout mailbox can include a maximum of 100 messages. In case more messages are saved, the oldest message is deleted before a new message is saved.

Saved text msgs. and user-specified folders

You can move text messages to the *Saved text msgs*. folder, or you can add new folders under the *My folders* submenu and save messages there.

While reading a message, select Options→Move message. Scroll to the folder where you want to move the message, and press OK.

To add, or delete a folder, select Menu \rightarrow Messaging \rightarrow My folders. To add the first folder, press Add. To add more folders, select Options \rightarrow Add folder. To delete a folder, scroll to the folder, and select Options \rightarrow Delete folder. When you delete a folder, all the messages in that folder are also deleted.

Delete messages

Select Menu → Messaging → Delete messages. To delete all read messages in a certain folder, select the folder, and press OK when Delete all read messages from folder? is displayed. To delete all read messages from all folders, select All read, and press OK when Delete read messages from all folders? is displayed. To delete all read and unread messages from all folders except Templates, select All messages, and press OK when Delete all messages from all folders? is displayed.

To delete the message you are reading, select Options→Delete.

Your organisation can define if all the messages are deleted during a power cycle of the radio.

Message settings

Select $\underline{\text{Menu}} \rightarrow \underline{\text{Messaging}} \rightarrow \underline{\text{Message settings}}$, and select one of the following:

- Delivery reports—to ask the network to send delivery reports on your text messages (network service). Delivery reports are not available for messages addressed to talk groups.
- Font size—to change the size of the text that is used when reading and writing text messages.
- Default recipient of text msgs.—to view or change the default recipient of text messages.

- Save sent messages—to choose whether the sent messages are saved to the Sent items folder.
- Message centre number¹—to save the phone number of the message centre (network service). Enter the number, and press OK. The message centre number is needed for sending text messages. You receive the number from your service provider.
- Character encoding—to change the type of text encoding that is used when writing and sending text messages.

Log (Menu 3)

You can view the phone numbers of missed, received, and dialled calls, and view the approximate length of your two-way phone calls (network service). You can also check the amount of sent and received data and the duration of a packet data connection.

The radio registers missed and received calls only if the network supports these functions, and the radio is switched on and within the network service area.

Recent calls lists

Select Menu $\rightarrow Log$, and select one of the following:

- Missed calls—to view the list of the last ten phone numbers from which somebody has tried to make a phone call to you (network service).
- Received calls—to view the list of the last ten phone numbers from which you have most recently accepted a phone call or from which you have received an express call (network service).
- Dialled numbers—to view the list of the ten phone numbers to which you made or tried to make a phone call, or an express call by dialling the number.



Tip: To quickly access the list of last dialled numbers, press once when the radio is in the idle mode.



^{1.} This menu is shown only if the network supports it.

Clear log lists—to delete the recent calls information in log lists. Select
whether you want to delete all the phone numbers in the log lists, or only
those in the missed calls, received calls, or dialled numbers lists. You
cannot undo the operation.

When you press **Options** in the *Missed calls*, *Received calls*, or *Dialled numbers* submenus, you can view the date and time of the call, call the number, save the number in Contacts, and edit or delete the number.

Counters and timers



Note: The actual invoice for calls and services from your service provider may vary, depending on network features, rounding off for billing, taxes and so forth.

Select Menu \rightarrow Log, and select one of the following:

- Call duration—to view the approximate duration of your incoming and outgoing two-way phone calls. Select *Phone calls* to view information on calls to public telephone network numbers, or *Private calls* to view information on calls to TETRA network numbers.
- Packet data counter—to check the approximate amount of data you have sent or received during the last packet data connection or in total. The counter unit is a byte.
- Packet data connection timer—to check the approximate duration of the last packet data connection or of all packet data connections.

You can also clear the timers or the packet data counter. You must enter the security code; see Access codes on page 11.

Contacts (Menu 4)

See Contacts on page 65.



■ Talk groups (Menu 5)

See Talk groups (Menu 5) on page 41.



Settings (Menu 6)



Profiles

Your radio has various profiles for different events and environments, and you can customise the settings related to the profiles. The available profiles are *General, Silent, Meeting, Outdoor, Pager*, and *Mute*.



Note: Mute is the only profile that you cannot personalise. When this profile is activated, you will not hear any group calls or messages. Audios and backlights are set off. Network coverage changes and battery charge level can be indicated with a tone.

To activate a profile, press quickly in the idle mode, and select the desired profile.

Customise profiles

- 1. Select Menu→Settings→Profiles.
- 2. Scroll to the desired profile, and select Options→Personalise.
- Select from the following settings: Incoming call alert, Ringing tone for twoway phone calls, Push-to-talk ringing tone for one-way phone calls, Ringing volume, Message alert tone, Status message alert tone, Flash message alert tone, Keypad tones, Warning tones, Audio setting for setting the call and message tones, Alert for for setting the radio to ring only for calls from a selected caller group (see Caller groups on page 69), Voice feedback, Lights, and Light indicator.

Call settings

Anykey answer

When this function is activated, you can answer a phone call by briefly pressing any keypad key, except for \bigcirc , \bigcirc , and \bigcirc . Select Menu \rightarrow Settings \rightarrow Call settings \rightarrow Anykey answer \rightarrow On or Off.

Summary after call

When this function is activated, the radio briefly displays the approximate duration of the last two-way phone call. Select $\underline{\text{Menu}} \rightarrow \underline{\text{Settings}} \rightarrow \underline{\text{Call}}$ settings $\rightarrow \underline{\text{Summary after call}} \rightarrow \underline{\text{On or Off}}$



Note: The actual invoice for calls and services from your service provider may vary, depending upon network features, rounding-off for billing, taxes and so forth.

Push-to-talk setting

You can set how you want the PTT key to function when making group calls in the network mode. Select $Menu \rightarrow Settings \rightarrow Call \ settings \rightarrow Push-to-talk \ setting$, and select one of the following:

- Default—to set the radio to make a call to the talk group whose name is on the display (either the selected group or the currently active scanned group) when you press and hold the PTT key.
- Selected group—to set the radio to always make a call to the selected talk group when you press and hold the PTT key.

For details, see PTT key settings on page 37.

Dutv	kev	settin	a

You can set how you want the duty key \bigcirc to function in the network mode. Select **Menu** \rightarrow *Settings* \rightarrow *Call settings* \rightarrow *Duty key setting* and select one of the following:

- Dispatcher call—Pressing starts to make a phone call to the dispatcher
 of the selected group. If the call is changed into a one-way phone call,
 press and hold the PTT key when you speak.
- Dispatcher cbr. Pressing sends status messages. To send a callback request to the address of the selected group, press and hold in the idle mode. To send a situation indicator, enter the situation number, and press and hold —.
- Home group call—Pressing and holding makes a call to the home group. Press and hold the duty key — when you speak. Note that a handsfree microphone and a loudspeaker need to be connected for this option to work.

Audio feedback reduction

By selecting this option you can reduce the audio feedback in the terminal.

Automatic answer

Press Menu and select Settings, Call settings, and Automatic answer. Select On to set the radio to automatically answer an incoming call in five seconds' time. If the Incoming call alert is set to Beep once or Off, automatic answer will not be in use.

Phone settings

Language settings

Select Menu Settings Phone settings Language settings. Select Phone language to select the language for the display texts, and select Writing language if you want to use another language when writing text.

Welcome note

To save a note that is briefly displayed when the radio is switched on, select Menu Settings Phone settings Welcome note. Write the note, and press Save.

Network selection

You can select the network in which the radio operates (network service). See also Network selection on page 12.

Select Menu→Settings→Phone settings→Network selection, and then select:

- Automatic—The radio automatically selects an available network from a
 predefined list of networks. If the connection to the currently used network
 is lost, the radio automatically selects one of the available networks.
- Manual—Select the desired network from the predefined list of networks
 that is displayed. If Network not allowed: is displayed in the idle mode, the
 radio cannot register to that network.

Active mode

To change the mode in which your radio operates, select Menu→
Settings→Phone settings→Active mode→Network, Direct or Repeater.



Note: Repeater is an optional feature. It is only available when separately licensed.

Unit alert duration

To change the duration of received unit alert messages, select Menu→Settings→Phone settings→Unit alert duration.

Transmission barring

To activate or deactivate transmission barring, select Menu→

Settings→Phone settings→Transmission barring→On or Off. Note that you should activate transmission barring before you enter the area where you want transmission to be barred. or is displayed in the idle mode when transmission barring is active. See Transmission barring on page 11.

Remote SDS control

To activate or deactivate the remote SDS control, select

Menu→ Settings→Phone settings→Remote SDS→On or Off.

Work alone state

To activate or deactivate the Work alone state, select

 $\textbf{Menu} \rightarrow \textit{Settings} \rightarrow \textit{Phone settings} \rightarrow \textit{Work alone state} \rightarrow \textit{On or Off.}$

Direct mode settings

Select Menu → Settings → Direct mode settings, and select one of the following:

- Direct mode scanning—to activate or deactivate direct mode scanning.
 Direct mode scanning allows you to receive calls made to the other groups on the same channel.
- View active direct mode device—to view the type and address of the active direct mode device (repeater, gateway, or none).

Keyguard settings

Select Menu→Settings→Keyguard settings, and then select:

Keyguard code—to set the radio to ask for the phone code when you
unlock the keypad. If you enter an incorrect phone code five times in
succession, the radio asks for the security code (see Access codes on
page 11).

Communication settings

Select **Menu** \rightarrow *Settings* \rightarrow *Communication settings*, and select one of the following:

 Listen to voice messages—to listen to voice messages. The voice mailbox is a network service; it may not be available in all networks or you may need to subscribe to it first.



Tip: To quickly call your voice mailbox, press and hold in the idle mode.

 Voice mailbox number—to store or edit your voice mailbox number. Enter the voice mailbox number you have received from your service provider, and press OK.

Enhancement settings

- 1. Select Menu→Settings→Enhancement settings.
- 2. Select *Headset* and select one of the following:
 - Default profile—Select the profile you want to have activated with the selected enhancement.
 - Automatic answer—Select On to set the radio to automatically answer
 an incoming call after five seconds. If the Incoming call alert is set to
 Beep once or Off, automatic answer is not used.
 - Alerts—Select Headset to only have the headset play alert tones, or Phone to have the headset and radio play alert tones. This option is available only when Headset is selected.

Modem settings

You can connect your radio with a data cable to a compatible PC, and use it as a modem to enable connectivity from your PC to a data network (network service). To establish a connection to the data network, you must activate the access point you want to use for the connection. For details on the access point, contact your network operator or service provider.

- 1. Select Menu→Settings→Modem settings.
- To activate an access point, select Active access point. Scroll to the desired access point, and press Activate.

To change the access point settings, select *Edit active access point*. To change the alias you are using for the access point, select *Alias for access point*. To change the Access Point Name (APN), select *Access point*. Contact your network operator or service provider for the APN.

Security settings

Select Menu→Settings→Security settings, and select one of the following:

- Phone code request—to set the radio to ask for your phone code every time the radio is switched on.
- Your organisation can define if the phone code request is enabled or not.
 - If you enter an incorrect phone code five times in succession, the code is blocked, and you must enter the security code to unblock the phone code.
- Configure access levels—to change what kind of access rights are required for certain functions. You must enter the configuration code for this function.
- Access level—to change your access level (Extendedor Normal), which
 determines what kind of access rights you have. You must enter the
 access level code for this function. If the Access level is set to Extended,
 switching the radio off returns the level to Normal.
- Change of access codes—to change the phone code or the security code.
 See Access codes on page 11.

You should avoid using access codes similar to the emergency numbers, such as 112, to prevent accidental dialling of the emergency number.

Display settings

Wallpaper—to set your radio to display a background image, known as a
wallpaper, when the radio is in the idle mode. Your radio supports JPEG,
GIF, WBMP, BMP, OTA-BMP, and PNG formats, but not necessarily all
variations of these file formats.

To select a wallpaper from *Gallery*, select *Select wallpaper*. To activate or deactivate the wallpaper, select *On* or *Off*, respectively. The wallpaper is not displayed when the radio activates the screen saver.

 Screen saver—To activate or deactivate the screen saver, select On or Off, respectively.

To set the wait time and select items that are displayed on the screen saver, press Configure. To set the time after which the screen saver on the display is activated, select *Time-out* and set the desired time (between 5 seconds and 60 minutes). To choose whether a background image is shown on the screen saver and to select the background image, select *Image* and the desired image. To choose other items shown on the screen saver, select Display information, select the desired item from the list, and press the middle selection key Mark. You can choose one or several (up to three) items. Only when you choose Image, other items cannot be selected. To find all the selectable items, scroll the item list with the scroll down and scroll up keys. Selectable items are: Time, Group, Battery, Network, Last sent status, Profile, Image. Network can include the following: network, (empty), direct mode, repeater mode, repeater, gateway. Selected items are marked with a cross (x). To unselect items, press the middle selection key Unmark. To save the new settings, press the right selection key Done.

- Colour schemes—to change the colour in some display components, such as the menu background and signal bar.
- Menu view—to set the way the radio displays the main menu. Select List for the menu list view, and Grid for the menu grid view.
- Brightness—to make the display brighter or darker.

 Night vision — to change the terminal colours into a specific night vision display colour scheme, select On. A confirmation text Night vision activated is displayed. To deactivate the night vision, select Off. Night vision deactivated is displayed.

Time and date settings

Select Menu → Settings → Time and date settings, and select one of the following:

- Clock—to change time settings. Select Show clock to display the time in
 the idle mode, or Hide clock to hide it. Select Set the time to adjust the
 clock to the correct time, Time zone to select the time zone, and Time
 format to select the 12-hour or 24-hour time format.
- Date—to change date settings. Select Show date to show the date in the idle mode, or Hide date to hide it. Select Set the time to change the date. You can also select the date format and date separator.
- Auto-update of date & time—to synchronize the time. Your organisation
 can define if the terminal synchronizes to Network time, GPS time, or both.
 Select On to synchronize the clock automatically. Select Confirm first if you
 want to confirm synchronization manually. If you don't want the clock to be
 synchronized at all, select Off.

Aliasing

You can inform the network that you are using a particular radio by selecting $Menu \rightarrow Settings \rightarrow Aliasing \rightarrow Login$ or selecting $Go to \rightarrow$

Aliasing login and entering your radio user number. If you do not enter your radio user number, Incorrect radio user number is displayed. After you have entered the radio user number, the radio asks for your radio user PIN code. If a radio user PIN code is not needed, just press OK. If the login is successful, Aliasing login accepted is displayed. If the login fails, Aliasing login failed. Relogin again? is displayed. If you select Yes, the Aliasing starts again. To exit the Aliasing, select No. Note that the network can also initiate aliasing login.

When aliasing login is about to end, *Aliasing login is about to end. Re-login again?* is displayed. Select **Yes** or **No**. When the network cancels aliasing login, *Aliasing login ended. Re-login again?* is displayed. Select **Yes** or **No**.

In a situation where the network changes the radio user number, either *RUN* changed to: or *RUN* changed to unknown number is displayed. In both cases you can either accept or reject the new number by pressing *Accept* or *Reject*.

You can log out from aliasing by selecting Menu→Settings→
Aliasing→Logout or selecting Go to→Aliasing logout and entering your radio user number. After you have entered the radio user number, the radio asks for your radio user PIN code. If a radio user PIN code is not needed, just press OK. If the logout is successful, Logged out is displayed. If the logout fails, Logout failed is displayed.

Restore factory settings

To reset some of the menu settings to their original values, select Menu Settings Restore factory settings. You must enter the security code to use this function.

■ Gallery (Menu 7)



Copyright protections may prevent some images and other content from being copied, modified, transferred or forwarded.

- To view the list of folders in the gallery, select Menu→Gallery. Graphics is the original folder on the radio.
- To view the list of files in the folder, scroll to the desired folder, and press Open. Or, press Options for the available options.

To download files to the gallery using the browser, select *Downloads*. The browser opens, and you can choose a bookmark from which to download. See Bookmarks on page 105. Always check the delivery terms of any content before acquiring it, as it may be subject to a fee. To check pricing, tariffs, and the availability of different services, contact your network operator or service provider. Download content only from sources you trust

3. If you opened a folder, scroll to the desired file. To view the file, press Open. Press Options for the available options.

Organiser (Menu 8)



Alarm clock

The alarm clock uses the time format set for the clock. The alarm clock works even when the radio is switched off. When the alarm is on, ** is displayed in the idle mode.

To set the alarm, select Menu→Organiser→Alarm clock. Enter the alarm time, and press OK. To change the alarm time, select On. To switch the alarm off, select Off.

If the alarm time is reached while the radio is switched off, the radio switches itself on and starts sounding the alarm tone. If you press **Stop**, the radio asks whether you want to activate the radio for calls. Press **No** to switch off the radio or **Yes** to make and receive calls. Do not press **Yes** when wireless phone use may cause interference or danger.

When the alarm time is reached while the radio is switched on, the radio plays a tone, and flashes *Alarm!* and the current time on the display. If the *Silent* profile is in use when the alarm time expires, the alert tone is not played. Press **Stop** to stop the alarm. If you let the radio continue to sound the alarm for a minute, or if you press **Snooze**, the alarm stops for a few minutes and then resumes

Calendar

The calendar helps you to keep track of reminders, meetings, birthdays, and calls that you need to make.

Select Menu \rightarrow Organiser \rightarrow Calendar. Scroll to the day you want, or select Options \rightarrow Go to date. The current day is indicated by a frame around it. If there are any notes set for the day, the day is in bold type.

To view the notes for the day, press View. Scroll to the note whose details you want to view, and press View. Press Options and you can delete, move, or repeat a note, or copy a note to another day. Select Settings to set the date, time, time zone, date and time format, date separator, and the first day of the week. With the Auto-delete notes option you can set the radio to delete old notes automatically after a specified time, except for the repeat notes, such as birthday notes.

Add a calendar note

- 1. Select Menu→Organiser→Calendar, and go to the desired date.
- 2. Select Options→Make a note.
- Select one of the following note types: Meeting (□), Call (□), Birthday (□), Memo (□), or Reminder (□). Then enter the details of the note. You can also set an alarm to remind you about the calendar note. For entering letters and numbers, see Write text on page 63.

When the alarm time is reached, the radio plays a tone and displays the note. When a *Call* note appears on the display, you can make a phone call to the displayed number by pressing , or an express call by pressing and holding the PTT key. Note that express calls can only be made to TETRA numbers.

To stop the alarm and to view the note, press View. If you press Snooze, the alarm stops for a few minutes and then resumes. To stop the alarm without viewing the note, press Exit.

To-do list

The to-do list allows you to create a list of things you must do, and prioritise them according to their importance.

Select Menu → Organiser → To-do list. To add a new note when the note list is empty, press Add note, or if you have already saved notes, select Options → Add. Write the note and save it. Select the priority of the note: High, Medium, or Low. The radio automatically sets a deadline for the note without an alarm. The default deadline is 14 days after the creation of the note at 9:00 a.m.

In the list of to-do notes, press **Options**, and you can delete notes, sort notes, or save a note as a calendar note. To view a note, press **View**. Press **Options**, and you can edit the deadline or the priority of the note, or mark the note as done.

Notes

You can write notes and send them to compatible devices as text messages. Select Menu
Organiser
Notes. To add a new note when the note list is empty, press Add note, or if you have already saved notes, select
Options
Make a note. Write the note, and save it. To add the current time and date to the note, select Options
Insert time & date.

Calculator



Note: This calculator has limited accuracy and is designed for simple calculations.

- 1. Select Menu→Organiser→Calculator.
- When "0" is displayed, enter the first number in the calculation. Press

 •* for a decimal point. To change the sign, select Options→ Change sign.
- Select Options→Add, Subtract, Multiply, Divide, Square, or Square root.
 Or, press → once to add, twice to subtract, three times to multiply, and four times to divide.
- 4. Enter the second number, if needed for the calculation.
- For a total, press Equals. Repeat steps 3 to 5 as many times as is necessary.
- 6. To start a new calculation, first press and hold Clear.

To make a currency conversion, you must first set the exchange rate. Select **Menu** \rightarrow *Organiser* \rightarrow *Calculator*, and select **Options** \rightarrow *Exchange rate*. Select either of the options, enter the exchange rate (press • for the decimal point), and press **OK**.

To make the conversion, enter the amount you want to convert, and select **Options**→*In domestic* or *In foreign*.

Countdown timer



Note: Some timers may be reset during service or software upgrades.

Select Menu → Organiser → Countdown timer. Enter the countdown time, and press OK. If you want, write your own text note that is displayed when the time expires. To start the countdown timer, press Start.

To change the countdown time, select *Change time*. To stop the timer, select *Stop timer*.

If the alarm time is reached when the radio is in the idle mode, the radio plays a tone, and flashes *Countdown time up* or the note you set on the display. To stop the alarm, press any keypad key. If no key is pressed, the alarm automatically stops within 30 seconds. To stop the alarm and to delete the text note, press **Exit**. To restart the countdown timer, press **Restart**.

Stopwatch

Select Menu→Organiser→Stopwatch, and select one of the following:

- Show last—to view the most recent measured time, if the stopwatch has
 not been reset.
- Split timing—for split time observation. You can select Continue if you have set the timing in the background.
- Press Start to start the time observation, Split to take an intermediate time, and Stop to stop the time observation. Press Save to save the time.
- Lap timing—for lap time observation. Refer to Split timing.
- View times—to view saved times.
- Delete times—to delete saved times.

Applications (Menu 9)

This menu includes Java[™] applications. If your radio has no Java applications installed in it, the Applications menu will be empty. For detailed information on your organisation's Java policy, contact your service provider.

Note that if Java applications use the packet data connection, the connection is established using the same connection settings that are used with the radio's Web browser. See Connect to a browser service on page 104.

Launch an application

- 1. Press Menu and select Applications.
- 2. Select an application or a folder (the name depends on the application).
- Press Open. If the selection is a single application it will be launched.
 Otherwise, a list of applications in the selected folder is displayed. To launch a single application, select the desired application and press Open.

Other options available for an application

After you have selected an application, press **Options** to get a list of available options. The list may include the following:

- Delete—to delete an application.
- Move—to move an application to another folder.
- Details—to get additional information about the application.
- Update version—to update the application to a new version using the packet data connection. Check the availability of this service with your network operator or service provider.
- App. access—restrict application access to the network, user data, or
 positioning data and autostart. The categories are listed below. In each
 category you can select from the following options: Ask every time, Ask
 first time only, Always allowed, Not allowed. Depending on the
 functionalities of your radio, two or more of these categories may be
 available:
 - Communication—to restrict network access, messaging or connectivity.
 - Data access—to restrict access to user data.
 - Positioning—to restrict access to positioning data.
 - Auto-start—to restrict autostart.

- Web page—to provide further information about the application from an Internet page. This feature needs to be supported by the network. Check the availability of this service with your network operator or service provider.
- Type of view—to set the way the radio displays the applications. You can
 choose from the following three options: a list of small icons, a list of large
 icons, or a grid.
- Sort—to sort the Java applications according to name, date, type, or size.
- Delete all—to remove all Java applications.
- Add folder-to add a new folder.
- Memory status—to view the amount of memory available in the radio for application installations.
- Activation key list—to provide the activation keys for the application, if applicable. Depending on the Java application, an activation key may be needed.

Press Back to go back to the list of applications and folders.

Other options available for a folder

After you have selected a folder, press Options to get a list of available options. The list may include the following:

- Downloads—to open a list of WAP bookmarks defined for the radio.
- Delete folder—to delete a folder.
- Move—to move a folder.
- Rename folder—to rename a folder.
- Details—to provide information about the name, date of creation, and size
 of a folder.
- Type of view—to set the way the radio displays the applications: You can
 choose from the following three options: a list of small icons, a list of large
 icons, or a grid.
- Sort—to sort the folders according to name, date, type, or size.
- Add folder-to add a new folder.

Press Back to go back to the list of applications and folders.

Downloading an application

The radio supports applications for the JavaTM platform, Micro Edition. Check with your organisation whether you are allowed to download applications. Make sure that the application is compatible with your radio before downloading it. For the availability of different services, contact your service provider.

Always check the delivery terms of any content before acquiring it, as it may be subject to a fee. To check pricing, tariffs, and the availability of different services, contact your network operator or service provider.

You can download new Java applications in different ways:

- Press Menu and select Applications

 Options Downloads to get a list of
 available bookmarks. Select the appropriate bookmark to connect to the
 desired page.
- Press Menu and select Web→Bookmarks. Select to download an appropriate application.
- Use the application installer of the separate PC-tool of TETRA Terminal Content Manager to download the applications to your radio.

Note that Cassidian does not warrant for applications from non-Cassidian sites. If you choose to download Java applications from them, you should take the same precautions, for security or content, as you would with any Internet site.

■ Positioning (Menu 10)

See Positioning on page 56.



Web (Menu 11)

You can access various services with the browser. The services may include services provided by your organisation, weather reports, news or flight times, and financial information. Check the pricing, tariffs, and the availability of these services with your network operator or the service provider whose service you want to use. Service providers will also give you instructions on how to use their services.

With the browser, you can view the services that use wireless mark-up language (WML) or extensible hypertext mark-up language (XHTML) on their pages. The appearance of the pages may vary due to the size of the display. You may not be able to view all of the page details.

Call functions during a browser connection

You can receive phone calls during a browser connection. Express calls are not possible during a browser connection. The express calls made to you, however, may be changed to one-way phone calls, and you can receive them like phone calls.

Depending on network support and predefined radio settings, it may be possible to make and receive group calls and **red key calls** during a browser connection.

During a call, packet data transfer is suspended. After the call ends, the radio tries to resume the browser connection

Basic steps for accessing and using services

- 1. Save the service settings that are required to access the service that you want to use. See page 103.
- 2. Make a connection to the service. See page 104.
- 3. Start browsing the pages of the service. See page 104.
- When you have finished browsing, disconnect from the service. See page 105.

Service settings

The service settings may be predefined in your radio, or you may receive the service settings as an over-the-air message from the network operator or service provider that offers the service that you want to use. For more information and for the appropriate settings, contact the network operator or service provider.

Enter the settings manually

- 1. Select Menu→Web→Settings→Connection settings.
- Select Active web settings, and activate the desired connection set. A
 connection set is a collection of settings required to make a connection to a
 service.
- Select Edit active web settings. Select each of the settings one by one, and enter all the required settings according to the information that you have received from your network operator or service provider.

Appearance settings

- While browsing, select Options→Other options→Appear. settings. Or, in the idle mode, select Menu→Web→Settings→Appearance settings.
- 2 Select:
 - Text wrapping—to define whether the text continues on the next line if it cannot be shown on one line
 - Font size—to select the size for text shown on browser pages.
 - Show images—to show or hide the images on browser pages.
 - Alerts—to set alerts for unsecure connections and items. To set the
 radio to alert when a secure connection changes to an unsecure one
 during browsing, select Alert for unsecure connection—Yes. To set the
 radio to alert when a secure page contains an unsecure item, select
 Alert for unsecure items—Yes. Note that these alerts do not guarantee
 a secure connection. For more information, see Browser security on
 page 106.
 - Character encoding—to select the character set that the radio uses for showing browser pages that do not include that information.

Cookie settings

You can set the phone to allow or prevent the reception of cookies. A cookie is a data item, for example, your user information, that the service saves in the cache memory of your radio. Cookies are deleted if you clear the cache memory; see page 106.

- While browsing, select Options→Other options→Security→
 Cookies. Or, in the idle mode, select Menu→Web→Settings→ Security
 settings→Cookies.
- 2. Select Allow or Reject.

Connect to a browser service

- Activate the settings of the service that you want to use. Select
 Menu→Web→Settings→Connection settings→Active web settings.
 Scroll to the desired connection set, and press Activate.
- 2. You can make a connection in one of the following ways:
 - Open the start page, for example, the home page of the service provider. Select Menu

 Web

 Home. Or, press and hold in the idle mode
 - Select the bookmark of the service. Select Menu→Web→ Bookmarks and the desired bookmark.
 - If the bookmark does not work with the currently active service settings, activate another set of service settings, and try again.
 - Enter the address of the service. Select Menu→Web→Go to address, enter the address (press *+ for special characters), and press OK.

Browse the pages of a service

After a connection to the service has been established, you can start browsing its pages. The function of the keys may vary in different services. Follow the text guides on the display. For more information, contact your service provider.

To browse through the page, use any of the scroll keys. To select a highlighted item, press open to open the link. To enter letters and numbers in the text editor, press the keys open to open the link. To enter letters and numbers in the text editor, press the keys open to open the link. To enter letters and numbers in the text editor, press the keys open to open the link. To enter letters and numbers in the text editor, press the keys open to open the link. To enter letters and numbers in the text editor, press the keys open to open the link.

Options while browsing

Press Options, and the following options may be available:

- Shortcuts—to open a new list of options that are specific to the page.
- Home—to return to the homepage of the service provider.
- Add bookmark—to save the page as a bookmark.
- Other options—to show a list of other options, for example, some security
 options.
- Reload—to reload and update the current page.
- Quit—to exit the service. See Disconnect from a service on page 105.

The service provider may also offer other options.

Disconnect from a service

To quit browsing and to end the connection, select Options \rightarrow Quit. When Quit browsing? is shown, press Yes, or press and hold \frown .

Bookmarks

Your radio may have some bookmarks loaded for sites not affiliated with Cassidian. Cassidian does not warrant or endorse these sites. If you choose to access them, you should take the same precautions, for security or content, as you would with any Internet site.

While browsing, select Options→Bookmarks, or, in the idle mode, select Menu→Web→Bookmarks. Scroll to the bookmark that you want to use, and press Select or to make a connection to the page associated with the bookmark.

When you have received a bookmark (sent as a bookmark), 1 bookmark received is displayed. Press Show, and press Save to save the bookmark.

Service inbox

The radio is able to receive service messages (pushed messages) from your service provider.

- To view a received service message, press Show. If you press Exit, the
 message is moved to the service inbox. To access the service inbox,
 select Menu

 Web
 Service inbox.
- To view service messages while browsing, select Options

 Other options

 Service inbox. Scroll to the message, and press Retrieve to download the marked content from the page, or select
 Options
 Details or Delete.

To change the service inbox settings, select Menu→Web→
Settings→Service inbox settings. To set the radio to receive or reject service messages, select Service messages→On or Off.

If you have set the radio to receive service messages, you can select *Automatic connection*, and set the radio to automatically activate the browser from the idle mode when the radio has received a service message.

The cache memory

A cache is a memory location that is used to store data temporarily. If you have tried to access or have accessed confidential information requiring passwords, empty the cache after each use. The information or services you have accessed is stored in the cache

To empty the cache while browsing, select Options \rightarrow Other options \rightarrow Clear the cache, or, in the idle mode, select Menu \rightarrow Web \rightarrow Clear the cache.

Browser security

Security features may be required for some services. For such connections, you need security certificates. For more information, contact your service provider.

Certificates

There are three kinds of certificates: server certificates, authority certificates, and user certificates. You may receive these certificates from your service provider. Select Menu Settings Security settings, and select which certificates you want to view.

The security indicator is displayed during a connection if the packet data transmission between the radio and the gateway (identified by the *IP address* in the *Edit active web settings*) is encrypted.

The security icon does not indicate that the packet data transmission between the gateway and the content server (or place where the requested resource is stored) is secure. The service provider secures the packet data transmission between the gateway and the content server.



Important: Note that even if the use of certificates makes the risks involved in remote connections and software installation considerably smaller, they must be used correctly in order to benefit from increased security. The existence of a certificate does not offer any protection by itself; the certificate manager must contain correct, authentic, or trusted certificates for increased security to be available. Certificates have a restricted lifetime. If Expired certificate or Certificate not valid yet is shown even if the certificate should be valid, check that the current date and time in your radio are correct.

Before changing any certificate settings, you must make sure that you really trust the owner of the certificate and that the certificate really belongs to the listed owner.

13. Data communication

You can use your radio as a modem and transfer data to other compatible devices when the radio is connected to a compatible PC with a data cable (network service).

To send and receive e-mail and to connect to computers and access the Internet, you also need the appropriate data communications software installed on a compatible PC. You can use your radio with a variety of commercially available data communications applications.

To use your radio as a modem, you must first install it as a modem to your PC.

Call functions during a packet data connection

Depending on network support and predefined radio settings, it may be possible to make and receive phone calls, express calls, and group calls during a packet data connection. The express calls made to you, however, may be changed to one-way phone calls, and you can receive them like phone calls.

During a call, packet data transfer is suspended. After the call ends, the radio tries to resume the packet data connection.

Install communication applications and modem drivers

- Ensure that a data communication application is correctly installed on a compatible PC. For instructions, see the documentation of the application.
- Install the necessary drivers on your PC. For instructions, see the user guide of your PC operating system.
 - You must define the DTE (data terminal equipment) rate when you install the drivers. The default DTE rate of your radio is 9600 b/s. For example, if you use a Windows operating system, select a standard 9600 b/s modem.
- Activate an access point, and change its settings in Modem settings. See Modem settings on page 91.

■ Connect your radio to a PC

You can connect your radio to a compatible PC using the DLR-3T cable.

- 1. Connect the DLR-3T cable to the serial port of your PC.
- 2. Connect the DLR-3T cable to your radio.
- 3. Start using the communication application on your PC. For instructions, refer to the documentation for the application.

The **1** is displayed during a packet data connection. If there is an incoming or outgoing call, packet data transfer is suspended and **3** is displayed instead.

Making or answering phone calls during a PC connection is not recommended as it might disrupt the operation.

CARE AND MAINTENANCE

Your radio is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you protect your warranty coverage.

- Do not use or store the radio in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- Do not store the radio in hot areas. High temperatures can shorten the life of electronic devices, and warp or melt certain plastics.
- Do not store the radio in cold areas. When the radio returns to its normal temperature, moisture can form inside the radio and damage electronic circuit boards.
- Do not attempt to open the radio other than as instructed in this guide.
- Do not drop, knock, or shake the radio. Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the radio.
- Do not paint the radio. Paint can clog the moving parts and prevent proper operation.

All of the above suggestions apply equally to your radio or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

IMPORTANT SAFETY INFORMATION

Traffic Safety

Obey all local laws concerning the use of a mobile radio while driving a vehicle. Always secure all parts of the radio in their holders; do not place parts on the passenger seat or where they can break loose in a collision or sudden stop.

Remember road safety always comes first!

Operating environment

Remember to follow any special regulations in force in any area and always switch off your radio when its use is prohibited or when it may cause interference or danger. Use the radio only in its normal operating positions. To maintain compliance with radio frequency exposure guidelines only use enhancements approved by Cassidian for use with this radio.

Using two TETRA devices closeby may cause them to interfere with each other, for example, when two such devices are in the same vehicle. If you experience such interference, separate the two devices until the interference stops.

Medical devices

Operation of any radio transmitting equipment, including wireless phones, may interfere with the functionality of inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine if they are adequately shielded from external RF energy or if you have any questions. Switch off your radio in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

Pacemakers

Pacemaker manufacturers recommend that a minimum separation of 6 in. (15.3 cm) be maintained between a wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research. Persons with pacemakers should always keep the radio more than 6 in. (15.3 cm) from their pacemaker when the radio is switched on.

If you have any reason to suspect that interference is taking place, switch off your radio immediately.

Hearing aids

Some digital wireless phones may interfere with some hearing aids. If interference occurs, consult your service provider.

Posted facilities

Switch your radio off in any facility where posted notices so require.

Vehicles

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles such as electronic fuel injection systems, electronic antiskid (antilock) braking systems, electronic speed control systems, air bag systems. For more information, check with the manufacturer or its representative of your vehicle or any equipment that has been added.

Only qualified personnel should service the radio, or install the radio in a vehicle. Faulty installation or service may be dangerous and may invalidate any warranty that may apply to the radio. Check regularly that all radio equipment in your vehicle is mounted and operating properly. Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the radio, its parts, or enhancements. For vehicles equipped with an air bag, remember that air bags inflate with great force. Do not place objects, including installed or portable wireless equipment in the area over the air bag or in the air bag deployment area. If in-vehicle wireless equipment is improperly installed and the air bag inflates, serious injury could result.

Using the radio in an aircraft or at an airport may be prohibited. Follow any restrictions. Wireless phones can cause interference in an aircraft. Airport professionals using wireless phones should follow the special guidance and instructions issued by their own organization.

Potentially explosive environments

Switch off your radio when in any area with a potentially explosive atmosphere and obey all signs and instructions. Potentially explosive atmospheres include areas where you would normally be advised to turn off your vehicle engine. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Switch off the radio at refuelling points such as near gas pumps at service stations. Observe restrictions on the use of radio equipment in fuel depots, storage, and distribution areas, chemical plants or where blasting operations are in progress. Areas with a potentially explosive atmosphere are often but not always clearly marked. They include below deck on boats, chemical transfer or storage facilities, vehicles using liquefied

petroleum gas (such as propane or butane), and areas where the air contains chemicals or particles such as grain, dust or metal powders.

However, Cassidian provides special Atex certified products that can be used in potentially explosive gas areas. For more information on these products, please contact the nearest authorised Cassidian distributor.

Emergency calls



Important: Wireless phones, including this radio, operate using radio signals, wireless networks, landline networks, and user-programmed functions. Because of this, connections in all conditions cannot be guaranteed. You should never rely solely on any wireless phone for essential communications like medical emergencies.

Emergency calls may not be possible on all wireless phone networks or when certain network services and/or radio features are in use. Check with local service providers.

To make an emergency call:

- 1. If the radio is not on, switch it on. Check for adequate signal strength.
- Press as many times as needed to clear the display and ready the radio for calls
- Key in the official emergency number for your present location. Emergency numbers vary by location.
- 4. Press the kev.

If certain features are in use, you may first need to turn those features off before you can make an emergency call. Consult this guide or your service provider for more information

When making an emergency call, give all the necessary information as accurately as possible. Your radio may be the only means of communication at the scene of an accident. Do not end the call until given permission to do so.

To make an emergency call to a predefined number:

Your organisation may also allow you to make an emergency call to numbers predefined by the organisation. You may be able to add these call options to the Go to menu by selecting Go to→Options→Select options. The possible emergency call types are:

- Emergency call to make an emergency call to a predefined group.
- · Help call to make an emergency call to a predefined individual number.

IMPORTANT SAFFTY INFORMATION

- Disaster call to make a broadcast emergency group call to a predefined group.
 Disaster call can be made also in direct mode. In direct mode it is always an emergency group call to the selected group.
- Announcement call to make a broadcast group call to a predefined group.

Disaster calls and Announcement calls can be predefined to be made to the selected group (the group which is shown on the display when the radio is in idle state). Note that your organisation may not have parameterised numbers/groups for all options described above.

IMPORTANT SAFETY INFORMATION