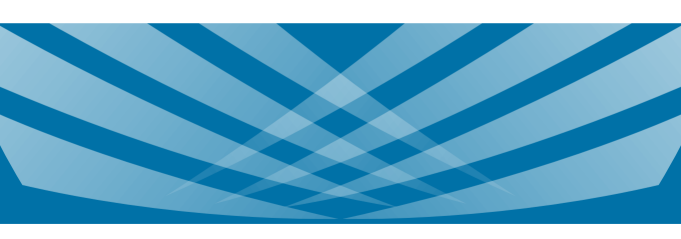


MD782i DIGITAL MOBILE RADIO





Welcome to the world of Hytera and thank you for purchasing this product. This manual includes a description of the functions and step-by-step procedures for use. It also includes a troubleshooting guide. To avoid bodily injury or property loss caused by incorrect operation, please carefully read the *Safety Information Booklet* before use.

This manual is applicable to the following product:

MD782i Digital Mobile Radio

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RF Radiation Information

This product must be restricted to operations in an Occupational/Controlled RF exposure Environments. Users must be fully aware of the hazards of the exposure and able to exercise control over their RF exposure to qualify for the higher exposure limits.

RF Radiation Profile

Radio Frequency (RF) is a frequency of electromagnetic radiation in the range at which radio signals are transmitted. RF technology is widely used in communication, medicine, food processing and other fields. It may generate radiation during use.

RF Radiation Safety

In order to ensure user health, experts from relevant industries including science, engineering, medicine and health work with international organizations to develop standards for safe exposure to RF radiation. These standards consist of:

- United States Federal Communications Commission, Code of Federal Regulations; 47 CFR § 1.1307, 1.1310 and 2.1091
- American National Standards Institute (ANSI) / Institute of Electrical and Electronic Engineers (IEEE) C95. 1:2005; Canada RSS102 Issue 5 March 2015
- Institute of Electrical and Electronic Engineers (IEEE) C95.1:2005 Edition

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Verification of harmful interference by this equipment to radio or television reception can be determined by turning it off and then on. The user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a different circuit to that of the receiver's outlet.
- Consult the dealer or an experienced radio/TV technician for help.

Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Note: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Regulations

Federal Communication Commission (FCC) requires that all radio communication products should meet the requirements set forth in the above standards before they can be marketed in the U.S, and the manufacturer shall post a RF label on the product to inform users of operational instructions, so as to enhance their occupational health against exposure to RF energy.

Operational Instructions and Training Guidelines

To ensure optimal performance and compliance with the occupational/controlled environment RF energy exposure limits in the above standards and guidelines, users should always adhere to the followings:

- Gain of antenna must not exceed 5dBi (UHF) or 3.5dBi (VHF).
- Antenna Installation: install the antenna at least 100cm away from your body, in accordance with the requirements of the antenna manufacturer/supplier.

EU Regulatory Conformance

As certified by the qualified laboratory, the product is in compliance with the essential requirements and other relevant provisions of 2014/53/EU, 2012/19/EU, and 2011/65/EU

Please note that the above information is applicable to EU countries only.

Contents

Contents	1
Documentation Information	3
Packing List	3
Conventional/Trunking Radio	3
Duplex Radio	3
Product Overview	4
Product Layout	4
Programmable Keys	4
Installation	5
Instructions	5
Tools	5
Parts	5
Procedure	5
Basic Operations	6
Turning the Radio On or Off	6
Adjusting the Volume	6
Using the Keypad	6
Switching the Operation Mode	6
Status Indications	7
Checking LCD Icons	7
Checking LED Indications	8
Call Services	8

	Group Call	
	Private Call	
	All Call	1
	Broadcast Call (Trunking Only)	1
	Include Call (Trunking Only)	1
	Phone Call	1
	Call on Analog Channel (Conventional Only)	1
Μe	essage Services	1
	Viewing a Message	1
	Sending a Message	1
	Deleting a Message	1
Ge	eneral Features	1
	Radio Settings	1
	Audio Settings	1
	One Touch Call/Menu	1
	Scan	1
	Hunt	1
	Contact Management	1
	тот	2
	Busy Channel Lockout	2
	Customized Single Tone	2
	Driority Interrupt	2

Pseudo Trunk	21
XPT System	21
SRF	21
Dual-slot Data Transmission	21
Roam	21
Clarity Transmission	22
Work Order	22
Data Inquiry	22
Call Divert	22
Call Priority	22
DGNA	22
Position	23
Ignition Sense	24
Public Address	24
Personal Safety Services	24
Communication Security Services	25
Supplementary Features	27
Troubleshooting	28
Care and Cleaning	30
Product Care	30
Product Cleaning	30
Optional Accessories	30
Abbreviations	30

Documentation Information

Icon Conventions

Icon	Description		
Ø NOTE	Indicates references that can further describe the related topics.		
↑ САUTION	Indicates situations that could cause data loss or equipment damage.		

Notation Conventions

Item	Description	Example
	Denotes menus, tabs, parameter	To save the configuration, click Apply .
Boldface		The Log Level Settings dialogue appears.
		Press the PTT key.
	Denotes messages, directories, file names, folder	The screen displays "Invalid Battery!".
		Open "PDT_PSS.exe".
	names, and	Go to "D:/opt/local".
	parameter values.	In the Port text box, enter "22".
>	Directs you to access a multi-level menu.	Go to File > New.

Item	Description	Example	
Italic	Denotes document titles.	For details about using the DWS, refer to Dispatch Workstation User Guide.	
	Denotes	To set the IP address, run the	
Courier	commands and	following command:	
New	their execution	vos-cmd - m name	
	results.	IP	

Packing List

Please unpack carefully and check that you have received the following items. If any item is missing or damaged, please contact your dealer.

Conventional/Trunking Radio

Item	Quantity (PCS)	Item	Quantity (PCS)
Mobile Radio	1	Locking Knob	2
Mounting Bracket	1	Microphone Hanger	1
Palm Microphone without Keypad (conventional)/with Keypad (trunking)	1	Screw (4 mm x 16 mm)	3
Screw (4.8 mm x 20 mm)	4	Power Cord (with fuse)	1
Documentation Kit	1	/	/

Duplex Radio

Item	Quantity (PCS)	Item	Quantity (PCS)
Mobile Radio	1	Locking Knob	2
Mounting Bracket	1	Handset Hanger	1
Handset	1	Screw (4 mm x 16 mm)	4
Screw (4.8 mm x 20 mm)	4	Power Cord (with fuse)	1
Documentation Kit	1	/	/

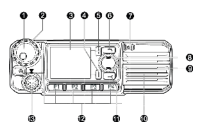
NOTE

- Check whether the frequency band marked on the antenna label matches that on the radio label.
 If not, contact your dealer.
- Figures in this manual are for reference only.

Product Overview

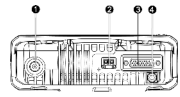
Product Layout

Front Panel



No.	Part Name	No.	Part Name
1	Volume Control & Channel/Group Selector Knob	8	Up Key
2	LED Indicator	9	Down Key
3	LCD Display	10	Speaker
4	OK/Menu Key	11	P5/Answer Key
5	Back/Subgroup Key	12	Programmable Keys
6	P6/End Key	13	Aviation Port
7	On-Off Key	/	/

Rear Panel

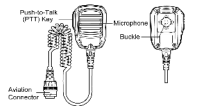


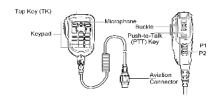
No.	Part Name	No.	Part Name
1	RF Antenna Connector	3	Accessory Connector
2	Power Inlet	4	GPS Antenna Connector

NOTE

The GPS antenna connector is used only by radios with the GPS feature.

Palm Microphone

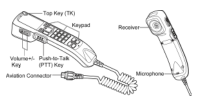




NOTE

The palm microphone without keypad is available for the digital radio and the one with keypad is for the trunking radio.

Handset



NOTE

The handset is available only for the duplex radio.

Programmable Keys

You can request your dealer to program the following keys as shortcuts to assignable radio features:

- Mobile radio: P1 key, P2 key, P3 key, P4 key, TK,
 P5/Answer key, P6/End key, Up key, and Down key.
- Palm microphone with keypad: TK, P1 key, and P2 key.
- Handset: Same as the mobile radio

Installation

Instructions

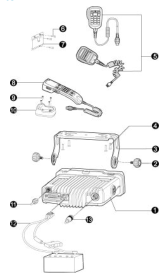
Before installing the radio in a vehicle, read the following instructions carefully:

- The radio must work with a 13.6±15% V negative ground electrical system only. Ensure to check the polarity and voltage of the vehicle power supply.
- Check how long the screws will extend from the bottom surface of the radio. Drill the mounting hole cautiously to avoid damage to the vehicle wiring and other parts.
- Connect the antenna and the power cord to the radio before you install the radio in the bracket. Use the antenna and power cord authorized by the Company only.
- Install the radio with the mounting bracket supplied by the Company to avoid radio looseness in case of accidents. The loose radio may cause bodily injury.
- Install the radio in a location where you can reach the front panel conveniently.
- Keep sufficient clearance at the back of the radio for wiring.
- Be sure to use the fuse with the same specification for the DC power cord upon replacement.
- Ensure that the antenna of the radio must be no less than 10 meters away from that of other RF devices.

Tools

- Electric drill
- · Phillips screwdriver
- T20 torx screwdriver

Parts



NO.	Part Name	NO.	Part Name
1	Mobile Radio	8	Handset
2	Locking Knob	9	Screw (4 mm x 16 mm)

NO.	Part Name	NO.	Part Name
3	Mounting Bracket	10	Handset Hanger
4	Screw (4.8 mm x 20 mm)	11	GPS Antenna
5	Palm Microphone	12	Power Cord (with fuse)
6	Screw (4 mm x 16 mm)	13	RF Antenna
7	Microphone Hanger	/	/

⊘NOTE

- The RF antenna should be purchased separately.
- The GPS antenna is available only for radios with the GPS feature.
- The palm microphone without keypad (with 6) and 7) is available for the digital radio and the one with keypad (with 6) and 7) is for the trunking radio. The handset (with 9) and 10) is for the duplex radio.

Procedure

- Select a location, drill holes based on the shape of the mounting bracket, and then use the screws (4.8 mm x 20 mm) to secure the bracket.
- Connect the RF antenna, GPS antenna, and power cord to the radio
- Slide the radio into the mounted bracket and secure it using the locking knobs.
- Install the microphone hanger in a location where you can reach it easily, and use the screws (4 mm x 16 mm) to secure it.
- Align the triangle index on the palm microphone or the handset with the installation index, plug the

- connector into the radio, and rotate the connector clockwise to secure it
- Place the palm microphone or the handset on the hanger when you do not use it.

Basic Operations

Turning the Radio On or Off

To turn the radio on, long press the On-Off key.

To turn the radio off, press the On-Off key.



Adjusting the Volume

 Press the Volume Control knob to switch to volume control mode



Rotate the Volume Control knob to adjust the volume.



Using the Keypad

You can use the keypad on the palm microphone or the handset to enter contact aliases or IDs and edit messages.

- To switch the input method between alphabetic mode and numeric mode, press ***.
- To enter special characters, press (Tive in alphabetic mode or (**--in numeric mode.)
- To enter a space, press in alphabetic mode.

Switching the Operation Mode

The radio can operate in conventional or trunking mode. In conventional mode, you can receive and transmit voice and data after selecting the required channel. In trunking mode, you can receive and transmit voice and data after the radio registers with the base station (BS)successfully.

- To manually switch the operation mode, go to Menu
 Mode > Manual Switch , or press the preprogrammed Mode Manual Switch key.
- To allow the radio to automatically switch to conventional mode when the signal drops below the preset level in trunking mode, go to Menu > Mode > Auto Switch, or press the preprogrammed Mode Auto Switch key.

Conventional Mode

In conventional mode, the radio receives and transmits data and voice on the selected channel.

Selecting Zones and Channels

A channel is used to receive and transmit data and voice. A zone is a group of channels within the same operational area. The radio supports up to 64 zones, each of which contains up to 256 channels.

To receive and transmit data and voice, do as follows:

- 1. Select a zone in either of the following ways:
 - On the Zone menu, press the Up or Down key to select a zone, and then press the OK/Menu key.
 - Press the preprogrammed Zone Up or Zone Down key.
- 2. Select a channel in one of the following ways:
 - Rotate the Channel Selector knob.
 - Press the preprogrammed Channel Up or Channel Down key.
 - Press the preprogrammed Preset Channel key.

NOTE

If the Voice Notify feature is enabled by your dealer, the radio announces the channel number upon power-on or channel switching.

Trunking Mode

In trunking mode, the radio communicates with each other through base stations after successful registration. The radio can communicate with a group of radios or a single radio.

Selecting Subgroups

A subgroup is a group of group or private contacts. To select a subgroup, do either of the following:

- Press the Back/Subgroup key, and then press the Up or Down key.
- Press the preprogrammed Subgroup Up or Subgroup Down key.

Selecting Group or Private Contacts

Rotate the Group Selector knob.

- Press the Back/Subgroup key, and then press the Up or Down key to select from the member list.
- Press the preprogrammed Group/Private Up or Group/Private Down key.

Status Indications

Checking LCD Icons

Operation Mode

lcon	Radio Status	
DM	Direct mode: The radio transmits and receives directly.	
RM	Repeater mode: The radio transmits and receives through a repeater.	
Trunking Mode - Digital Wide: The rac operates under multiple interconnected		
TM-DL	Trunking Mode - Digital Local: The radio operates under a single BS.	
DM-R	Direct mode: The single frequency repeat (SFR) feature is enabled on the current channel.	
The Mode Automatic Switch feature is enabled.		

Basic Status

lcon	Radio Status			
	The Dual-Tone Multi-Frequency (DTMF) keypad is enabled.			
Ψ×	There is no signal in DM, RM, or TM-DW			

lcon	Radio Status		
	mode.		
Yal	The number of bars indicates the signal strength in DM, RM, or TM-DW mode.		
ο×	There is no signal in TM-DL mode.		
oall	The number of bars indicates the signal strength in TM-DL mode.		
Н	The radio operates in high power mode.		
L	The radio operates in low power mode.		
₹ ○	An accessory is connected.		
Ö	The Global Positioning System (GPS) feature is enabled, and the radio receives GPS data.		
ŭ	The GPS feature is enabled, but the radio receives no GPS data.		
Δ	The radio is in emergency mode.		
€	The radio is roaming.		
8	The radio is detecting sites for roaming.		
	The Scrambler or Encrypt feature is enabled.		
The Over The Air Encrypt feature i enabled.			
9	The radio is scanning or hunting.		
€;	The radio stays on a non-priority channel.		
P ₁	The radio stays on priority channel 1.		

lcon	Radio Status		
Pz	The radio stays on priority channel 2.		
.5%	The Non-dedicated Control Channel feature is enabled.		
V	The Voice Operated Transmit (VOX) feature is enabled.		
ď	The Monitor feature is enabled.		
0]0	The speaker is turned on.		
Û	The radio operates in silent mode.		
@	The Loudness and Quality Optimizer (LQO) feature is enabled.		
R	The SFR feature is enabled.		

Short Data Service

Icon	Radio Status	
\bowtie	There is/are unread short message(s).	
×	The Inbox is full.	
=	There is/are unread work order(s).	
=	The work order list is full.	

Call Service

Icon	Radio Status	
1.6	There is/are alert call(s).	

lcon	Radio Status		
₹	The Call Divert feature is enabled.		
=	A full-duplex call is in progress.		
2	A private call is in progress or a private contact is on the contact list.		
23	A group call is in progress or a group contact is on the contact list.		
2 €	An all call is in progress or an all call contact is on the contact list.		
٨	An include call is in progress.		

Checking LED Indications

LED Indicator	Radio Status		
Flashes green	The radio is being turned on.		
Flashes green slowly	The radio is standby in trunking mode.		
Glows green	The radio is receiving.		
Glows red	The radio is transmitting.		
Flashes red	The calling radio is establishing a call in trunking mode.		
Flashes orange slowly	The radio is scanning, hunting, or roaming.		
Flashes orange rapidly	Conventional mode: The radio is operating in emergency mode. Trunking mode: The called radio is establishing a Full Off Air Call Set-		

LED Indicator	Radio Status		
	Up (FOACSU) call.		
Glows orange	Call hang time: No voice is being transmitted or received on the channel during a call. Within such a period, you can press and hold the PTT key and speak.		

Call Services

When you are speaking during a call, keep the microphone about 2.5 to 5 cm away from your mouth. This ensures optimal voice quality on the receiving radio.

NOTE

If the radio is not registered or attached, or an empty group is selected, you cannot initiate a call.

Group Call

A group call is a call from an individual user in a group to all the other members in the group.

Initiating a Group Call

Conventional Mode

- Through the Preset Contact
 - Press and hold the **PTT** key to initiate a group call to the preset group contact on the current channel.
- Through the Contact List

- Press the preprogrammed Contact
 List/Favorites key or go to Menu > Contact >
 Contact List/Favorites.
- 2. Select the required group contact from the list.
- 3. Press and hold the PTT key.
- Through the Manual Dial
 - Go to Menu > Contact > Manual Dial, or go to Menu > Settings > Radio Set > Keypad Mode. and then select Enable.
 - Press # to switch into numeric mode on the home screen.
 - 3. Enter the group call ID.
 - 4. Press and hold the PTT key.

Trunking Mode

· Through the Preset Contact

Press and hold the PTT key to initiate a group call to the standby group contact.

- · Through the Contact List
 - To access the group contact list, you can press
 the preprogrammed Favorites key; go to Menu
 > Contact > Contact List/Favorites; press the
 preprogrammed Current Subgroup Contact
 key or Back/Subgroup key; or go to Menu
 - > Subgroup.
 - 2. Select the required group contact from the list.
 - Press on the radio or press PTT key on the palm microphone or the handset.
- Through the Call Logs
 - Go to Menu > Call Logs >
 Outgoing/Incoming > Outgoing List/
 Incoming List

- 2. Select the required group contact from the list.
- Press on the radio or press / PTT key on the palm microphone or the handset.
- Through the Manual Dial
 - Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable.
 - Enter the group call number on the home
 screen.
 - Press on the radio or press / #*/PTT key on the palm microphone or the handset.

Receiving a Group Call

Conventional Mode

Trunking Mode

When receiving a group call, the radio establishes the call automatically. After the call is established successfully, the radio displays

Ending a Group Call

In conventional mode and trunking mode, a group call automatically ends when the call hang time expires.

In trunking mode, a group call also ends in any of the following cases:

- · The calling party ends the call.
- The call duration exceeds the preset time.
- · The base station signal is lost.

- The calling party selects an empty group with the Group Selector knob.
- A preemptive or emergency call interrupts the call.
- The calling party changes the contact with the Clear Down feature enabled

Private Call

A private call is a call from an individual user to another individual user

Initiating a Private Call

You can set up a full duplex private call and a half duplex private call.

Full duplex private call: The called party and the calling party can talk at the same time.

Half duplex private call: The called party and the calling party cannot talk at the same time.

NOTE

Full duplex private call is available only for the duplex mobile radio.

You can press the preprogrammed Call Setup key or go to Menu > Settings > Radio Set > Call Setup, and then select Half Duplex or Full Duplex as the call setup mode.

You can initiate a private call in conventional mode and trunking mode. When you initiate a private call, the radio displays & (half duplex), or & (full duplex).

Conventional Mode

· Through the Preset Contact

Press and hold the **PTT** key to initiate a private call to the preset private contact on the current channel.

- · Through the Contact List
 - Press the preprogrammed Contact
 List/Favorites key, or go to Menu > Contact >
 Contact List/Favorites
 - 2. Select the required group private from the list.
- Press and hold the PTT key.
- · Through the Call Logs
 - Go to Menu > Call Logs > Outgoing/Incoming
 Outgoing List/Incoming List.
 - 2. Select the required private contact from the list.
- 3. Press and hold the PTT key.
- Through the Manual Dial
 - Go to Menu > Contact > Manual Dial, or go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable
- 2. Press ** to switch into numeric mode on the home screen
- 3. Enter the private call number.
- 4. Press and hold the PTT key.

Trunking Mode

Through the Preset Contact

Press and hold the **PTT** key to initiate a private call to the standby private contact.

- Through the Contact List
 - Press the preprogrammed Contact
 List/Favorites key, or go to Menu > Contact >
 Contact List/Favorites.
- 2. Select the required private contact.

- 3. Press on the radio or press //PTT key on the palm microphone or the handset.
- · Through the Call Logs
 - To access the appropriate call log, go to Menu
 Call Logs > Outgoing/Incoming> Outgoing
 List/Incoming List, or press the preprogrammed
 ReDial Call Log key or BackDial Call Log key.
 - 2. Select the required private contact.
 - 3. Press on the radio or press // # */PTT key on the palm microphone or the handset.
- Through the Manual Dial
 - Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable.
 - Enter the private call number on the home screen
 - Press __ on the radio or press __ / # + /PTT key on the palm microphone or the handset.

Receiving a Private Call Conventional Mode

When receiving a private call, the radio displays (half duplex), or (full duplex). You can listen to a received private call without any operation.

Trunking Mode

You can listen to a call in different ways varying with the setup mode of the call:

Full Off Air Call Set-Up (FOASCU)

When receiving a FOASCU private call, the radio rings and vibrates, and displays (half duplex), or (full duplex).

To answer the call, press on the radio or press or press and hold the PTT key on the palm microphone or the handset within the preset time. After the call is successfully established, the radio emits a tone and displays . If you do not answer the call, the radio displays .

Off Air Call Set-Up (OASCU)

When receiving an OACSU private call, you can listen to it without any operation. After the call is successfully established, the radio displays

Ending a Private Call

In conventional mode and trunking mode, a private call automatically ends when the call hang time expires.

In trunking mode, a private call also ends in any of the following cases:

- · The calling or the called party ends the call.
- The call duration exceeds the preset time.
- The base station signal is lost.
- The calling party or the called party selects an empty group with the Group Selector knob.
- · A preemptive or emergency call interrupts the call.
- The calling party changes the contact with the Clear Down feature enabled

All Call

Conventional Mode

An all call is a call from an individual user to all other users on the current channel.

Trunking Mode

An all call is a call from an individual user to all other users in a specific BS, area, or system.

According to whether the called party can respond, an all call is classified into the following two types:

- Broadcast All Call: The called party cannot respond to the call
- General All Call: The called party can respond to the call.

To select an all call type, go to Menu > Settings > Radio Set > All Call, and then select Broadcast All Call or General All Call

NOTE

The All Call service needs to be enabled by your dealer

Initiating an All Call

You can initiate an all call in conventional mode and trunking mode. When you initiate an all call, the LCD displays the icon 55 .

Conventional Mode

· Through the Preset Contact

Press and hold the **PTT** key to initiate a group call to the preset group contact on the current channel.

· Through the Contact List

- Press the preprogrammed Contact
 List/Favorites key or go to Menu > Contact >
 Contact List/Favorites.
- 2. Select the required all call contact from the list.
- 3. Press and hold the PTT key.

Trunking Mode

- · Through the Manual Dial
 - Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable.
- 2. Enter the all call ID on the home screen.
- Press on the radio or press // ## /PTT key on the palm microphone or the handset.
- Through the Call Logs
 - Press the preprogrammed ReDial Call Log key to access the all call record.
 - 2. Select the required group contact from the list.
 - Press __ on the radio or press __ / # + /PTT key on the palm microphone or the handset.

Receiving an All Call

When receiving an all call, the radio displays ... You can listen to a received all call without any operation.

Ending an All Call

In conventional mode and trunking mode, an all call ends when the calling party releases the PTT key.

In trunking mode, an all call also ends in any of the following cases:

- · The call duration exceeds the preset time.
- The base station signal is lost.

- The calling party selects an empty group with the Group Selector knob.
- · A preemptive or emergency call interrupts the call.
- The calling party changes the contact with the Clear Down feature enabled

Broadcast Call (Trunking Only)

A broadcast call is a special group call to which the called party cannot respond. Only the calling party can speak by pressing and holding the PTT key.

The Broadcast Call service needs to be enabled by vour dealer.

Initiating a Broadcast Call

You can initiate a broadcast call only in trunking mode.

When you initiate a broadcast call, the radio displays

- · Through the Contact List
 - To access the group contact list, you can press
 the preprogrammed Favorites key; go to Menu
 Contact > Favorites; press the
 preprogrammed Current Subgroup Contact
 key or Back/Subgroup key; or go to Menu
 - > Subgroup.
 - Select the Broadcast Group Call as the Call Type.
 - Press on the radio or press / PTT key on the palm microphone or the handset.
- · Through the Manual Dial

- Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable.
- 2 Enter the broadcast call ID
- 3. Press __ on the radio or press __ /PTT key on the palm microphone or the handset.
- Through the Call Logs
 - To access the group call record, go to Menu > Call Logs > Outgoing/Incoming>
 Outgoing List/Incoming List, or press the preprogrammed ReDial Call Log key or BackDial Call Log key on the home screen.
 - 2. Select the required call record.
 - Select the Broadcast Group Call as the Call Type.
 - Press on the radio or press // ** /PTT key on the palm microphone or the handset.

Receiving a Broadcast Call

When receiving a broadcast call, the radio establishes the call automatically.

After the call is established successfully, the radio displays .

Ending a Broadcast Call

A broadcast call ends in any of the following cases:

- · The call duration exceeds the preset time.
- The calling party ends the call.
- · The base station signal is lost.
- The calling party selects an empty group with the Group Selector knob.

- A preemptive or emergency call interrupts the call.
- The calling party changes the contact with the Clear Down feature enabled

Include Call (Trunking Only)

An include call is a special group call initiated to another group in call hang time of an ongoing group call, and the invited group joins the ongoing call. An include call enables the same Talk Priority and Clear Down feature as a group call. Currently, only group call supports the include call service.

Your radio can initiate an include call only after being authorized by your dealer.

For operation details, see "Group Call" on page 5.

Phone Call

A phone call is a call between a radio and a phone. If a repeater is connected to a PSTN/PABX gateway and joins the PSTN/PABX system, the radio can communicate with the phone through the repeater.

Initiating a Phone Call

You can initiate a phone call in conventional mode and trunking mode. When you initiate a phone call, the radio displays the dialing information in conventional mode and in trunking mode.

Conventional Mode

- Through the Manual Dial
 - Send the access code to connect your radio to the phone system. You can enable the DTMF keypad to enter the access code, and then press

- the PTT key. Or with the One-Key Connect feature enabled, press on the radio or on the palm microphone or the handset.
- Enter the phone call ID through numeric keypad.
- 3. Pess and hold the PTT key.
- · Through the Contact List
 - Enable the DTMF keypad and enter the access code. Then the radio displays the dialing information and accesses the phone system.
 - Go to Menu > Phone > Phone Contact, and select the required contact from the list.
- 3. Press and hold the PTT key.

Trunking Mode

- · Through the Contact List
- Press the preprogrammed Favorites/Private Contact key, go to Menu > Contact > Favorites/Private Contact.
- 2. Select the required group contact from the list.
- Press on the radio or press //PTT key on the palm microphone or the handset.
- · Through the Manual Dial
 - Go to Menu > Settings > Radio Set > Keypad Mode and then select Enable
 - Enter the PSTN/PABX call number on the home screen.
 - Press __ on the radio or press __ / # * /PTT key on the palm microphone or the handset.

When the Phone Dial feature is enabled by your dealer, you can do as follows:

- 1 Go to Menu > Contact > Phone Dial
- Press and enter the customized
 PSTN/PABX number between 1-digit to 20-digit.
- 3. Press on the radio or press // PTT key on the palm microphone or the handset.
- · Through the Call Logs
 - To access the call record, go to Menu > Call Logs > Outgoing/Incoming/Missed> Outgoing List/Incoming List/Missed List, or press the preprogrammed ReDial Call Log key or BackDial Call Log key on the home screen.
 - 2. Select the required call record.
- Press on the radio or press //PTT key on the palm microphone or the handset.

NOTE

- To enable the DTMF keypad, press the preprogrammed DTMF Keypad key or go to Menu > Phone > DTMF Keypad.
- The radio uses access code and de-access code to join and exit the phone system. The codes are enabled by your dealer.

Receiving a Phone Call

Conventional Mode

After receiving a phone call, the radio sends connect code and joins the phone system. Then you can listen to the phone call.

Trunking Mode

You can establish the call by pressing on the radio or pressing PTT key on the palm microphone or the handset within the preset time.

After the call is established successfully, the radio displays

Ending a Phone Call

Conventional Mode

In conventional mode, a phone call ends in any of the following cases:

- The radio enters disconnect code using the numeric keypad.
- If the One-Key Disconnect feature is enabled, press
 on the radio or press on the palm
 microphone or the handset.
- · The phone is hung up during communication.

Trunking Mode

In trunking mode, a phone call ends in any of the following cases:

- The call duration exceeds the preset time.
- · The calling party ends the call.
- The base station signal is lost.
- The calling party selects an empty group with the Group Selector knob.
- A preemptive or emergency call interrupts the call.
- The calling party changes the contact with the Clear Down feature enabled.

Call on Analog Channel (Conventional Only)

Call Without Signaling

On an analog channel without signaling, you can initiate a call to all the other users on the channel. Do as follows:

- Rotate the Channel Selector knob to select the required channel.
- Press and hold the PTT key, and speak into the microphone.

Call With Signaling

On an analog channel with signaling, you can initiate a call to a specific contact on the channel. Do as follows:

- Rotate the Channel Selector knob to select the required channel.
- Press OK/Menu key, and go to Contact > Contact List
- 3. Select the target contact.
- Press and hold the PTT key, and speak into the microphone.

Message Services

The Message feature allows you to send and receive the following types of messages in trunking mode or on a digital channel in conventional mode:

- New messages: messages created using the keypad.
- Quick text messages: frequently used messages predefined by your dealer and editable.
- Status messages (trunking only): frequently used messages predefined by your dealer and not editable.

Viewing a Message

To view a newly received message on the home screen, directly press the **OK/Menu** key.

To view received message from the InBox, sent messages, or saved messages, do as follows:

- Go to Menu > Message > InBox/OutBox/Drafts >
 Inbox List/Outbox List/Drafts List
- Select the required message.

Sending a Message

Sending a Text Message

- Go to Menu > Message > New Msg, and then type the text.
- Press the OK/Menu key, and then select Send.
- Select the required contact, and then press the OK/Menu key.

NOTE

Instead of directly sending the new message, you can also select **Save** in conventional mode or select **Save to Drafts** or **Save to QuickText** in trunking mode to save the message, and send it later.

Sending a Quick Text Message

- Go to Menu > Message > Quick Text, and then select the required quick text message.
- (Optional) Edit the message, and then press the OK/Menu key.
- 3. Select Send, and then select the required contact.
- Press the OK/Menu key.



You can send status message by manual dialing. To input a number complying with the dialing rules, consult your dealer for more details.

Deleting a Message

Deleting Text Messages

To delete a message from the InBox, OutBox, or Drafts, do as follows:

- Go to Menu > Message > InBox/OutBox/Drafts >
 Inbox List/Outbox List/Drafts List.
- 2. Select the required message, and then press the **OK/Menu** key.
- 3. Select Delete, and then press the OK/Menu key.

Deleting Quick Text Messages

In trunking mode, you can go to Message > Quick Text, select the required quick text message, and then delete it.

General Features

The features supported by the radio vary with the operation mode. For details, see the following table.

Feature	Conventional		Trunking
reature	Digital	Analog	
Password	√	√	√
Backlight, Brightness, LED Indicator, Alert Tone	V	V	√

Feature	Conventional		Trunking
	Digital	Analog	
Day/Night Mode	√	√	√
Power Level	√	√	√
VOX	√	√	√
Rent	√	√	√
Send Alias	√	×	√
Auto Add Contact	√	×	√
ESN Check in Idle	×	×	√
Any Call	×	×	√
User Assignment ID	√	×	√
Talk Around	√	√	×
Real-time Clock (RTC)	×	×	V
SPK Selection	√	√	√
MIC Selection	√	√	√
Mic AGC	√	√	√
LQO	√	√	√
Always Treble Boost	√	√	√
3-Band Equalizer	√	√	√
Private Call, Group Call, All Call	V	×	V
Telephone Call	√	V	√
Broadcast Call	×	×	√

Feature	Conventional		Trunking
	Digital	Analog	
Include Call	×	×	√
Call Without Signaling	×	V	×
Call With Signaling	×	√	×
Text Message	√	×	√
Status Message	×	×	√
Quick Text	√	×	√
One Touch Call/Menu	V	√	√
Quick Dial	V	√	√
Contact	√	√	√
Scan	√	V	×
Hunt	×	×	√
Background Hunt, Homestation Hunt, Multi-site Handover	×	×	√
Ambience Listening	×	×	√
Time-out Timer (TOT)	V	V	√
Busy Channel Lockout	V	V	×
Customized Single Tone	V	√	×
Priority Interrupt	√	×	×

Feature	Conventional		Trunking
	Digital	Analog	
Pseudo Trunking	√	×	×
eXtended Pseudo Trunk (XPT) System	√	×	×
Dual-slot Data Transmission	V	×	×
Single Frequency Repeat(SRF)	V	×	×
Roam	√	×	√
Work Order	√	×	√
Clarity Transmission	√	×	√
Data Inquiry	×	×	√
Call Divert	×	×	√
Call Priority	×	×	√
Dynamic Group Number Assignment (DGNA)	×	×	V
GPS	√	√	√
Position	√	√	√
Query Location	√	×	×
Query Neighbors	×	×	√
GPS Msg	√	×	√
Voice W/Location	√	×	√
Call Location	1	×	√

Feature	Con	Trunking	
	Digital	Analog	
GPS Report	√	×	√
Quick GPS	√	×	×
Ignition Sense	√	V	√
Public Address	√	V	√
Horn & Lights	√	V	√
Emergency Call	V	V	√
Lone Worker	√	√	√
Encrypt	√	×	√
Scrambler	×	V	×
Stun	×	√	√
Revive	√	V	√
Kill	V	×	√
Emergency Erase Data	√	V	V
Alert Call, Radio Check, Remote Monitor	V	×	×
Compandor	×	√	×
Monitor	×	V	×
Squelch Off	×	√	×
Adjust Squelch Level	×	V	×
CTCSS/ CDCSS	×	√	×

Radio Settings

Go to Menu >Settings > Radio Set. You can configure the following frequently used features on the Radio Set menu. For details, see the following table.

Feature	Description	Operation
Password	The feature allows you to create a power-up password. The radio will be locked when the wrong password is entered up to the predefined times. To reuse the radio, you can consult your dealer to reset the password.	off, select Oh, and enter the password. (The default password is 88888888.) To change the password, go to Password >> Password Set, enter
Backlight	The feature is designed to illuminate the LCD and the keypad.	Go to Backlight > Off/On/Timed.
Brightness	The feature allows you to set the LCD brightness.	Go to the Brightness menu, and press the Up/Down Key to adjust the brightness.
Day/Night	The feature allows	Go to Day/Night >

Feature	Description	Operation
Mode	you to set the work mode of the LCD display. The LCD brightness is subject to the mode.	Day Mode/Night Mode.
LED Indicator	The feature allows you to identify the radio status by means of visual indication.	Go to LED > Enable/Disable.
Alert Tone	The feature allows you to identify the radio status by means of audible indication.	Go to the Tone menu, access the required alert tone type, and choose Enable and set the volume level.
Power Level	The feature allows you to set the TX power level of the radio as High or Low.	Go to Power Level > High/Low.
vox	The feature allows you to transmit voice without pressing and holding the PTT key. The radio automatically transmits voice when the volume reaches the preset level.	1. Go to VOX > On/Off, and enable the VOX. 2. Go to VOX > Gain Level, and select the internal MIC or external

Feature	Description	Operation
		MIC to adjust the sensitivity of microphone transmissio n.
Rent	The feature allows you to rent a radio from a dealer. When the rental time expires, the radio will be disabled.	Go to Rent > Rent Query to check the remaining rental time.
User Assignment ID	The feature allows you to input an ID for your radio so as to identify different radio users.	If the feature is enabled by your dealer, you need to enter the ID upon power-on every time.
Talk Around	The feature allows you to continue communication in DMO mode, when the repeater malfunctions or your radio is out of the repeater's coverage.	
Send Alias	The feature allows you to send the radio alias during call. The called party can view	Go to the Send Alias menu to enable or disable the feature.

Feature	Description	Operation
	the alias on the display and identify the calling party.	
Auto Add Contact	The feature allows the called party to automatically add the calling party into the contact list, if the calling party has enabled the send alias feature.	Go to the Auto Add Contact menu to enable or disable the feature.
ESN Check in Idle	When the radio is requesting registration or after the radio registers successfully, it will respond to the trunking system's ESN check.	Go to ESN Check in Idle > Enable/Disable. When the feature is disabled, the radio can only respond to the ESN check during registration request.
Any Call	The feature allows the radio to initiate a call to a contact whose ID may not be in the radio's contact list.	• Go to Any Call > Individual Number, select Enable to allow the radio to call any individual number, or select Disable to allow the radio to call the contacts in its

Feature	Description		Operation
			contact list and emergency ID only.
		•	Any call to telephone
			number is
			similar to
			individual number
		•	Go to Any Call
			> Group Number, select
			Enable to allow
			the radio to call
			any group
			contact, or
			select Disable
			to allow the
			radio to call the
			group contacts in the Subgroup
			and emergency
			ID only.
	This feature allows	•	Go to Date &
	you to set the time		Time > Time
	display, view the time		Display , and
RTC	information and set		enable or
KIC	the time format. The		disable the time
	radio displays the time		display on the
	as HH:MM on the		home screen,
	home screen, or:		call log and

Feature	Description		Operation
Feature	Description	•	message. Go to Date & Time > Time View . The radio displays Time as hh:mi:ss, and Date as yyyy-
	when no time data is received.	•	mm-dd. Go to Date & Time > Time Format , and select 24- hour or 12- hour notation.
		•	Go to Date & Time > Time Zone, and set the local time zone.

Audio Settings

Switching the Audio Selection

The audio types of the radio include microphone and speaker. If the radio is connected to the audio accessory, you can switch the audio selections when using microphone and speaker.

To set the way the radio uses the external or internal microphone, you can see the following four ways:

- Follow PTT: When you transmit voice through the radio's PTT key, the radio uses the internal microphone; when you transmit voice through the audio accessory, the radio uses the external microphone.
- Only Internal: The radio uses only the internal microphone and speaker.
- Only External: The radio uses only the audio accessory's microphone and speaker, such as earpiece and remote speaker microphone.
- External First: When an audio accessory is connected, the radio uses the external speaker; otherwise, it uses the internal speaker.

To select the way the radio uses the external or internal microphone, you can do either of the following:

- Go to Menu > Settings > Radio Set > MIC & SPK, select MIC Selection or SPK Selection, and then choose the way on your actual requirements.
- Press the preprogrammed Mic Set Switch key and the SPK Set Switch key to change the audio selection

Setting Microphone

Mic Automatic Gain Control (AGC) allows the calling radio to control the voice input gain to a proper range during transmission, so as to provide improved voice with proper volume for the called party. The feature ensures a stable voice even in noisy environment.

To enable the feature, go to Menu > Settings > Audio Set, and then select the Digital Mic AGC or Analog Mic AGC.

Audio Optimization

Enabling LQO

The feature allows the radio to automatically adjust the voice output level to fit different environment.

To enable the feature, you can do one of the followings:

- Go to Menu > Settings > Audio Set > LOO.
- Press the preprogrammed LQO key.



When the radio is connected to audio accessories such as earpiece and palm microphone, the feature is disabled.

Enabling Always Treble Boost

The feature allows the radio to output louder voice automatically for audio clarity irrespective of the surrounding environment conditions.

To enable the feature, go to Menu > Settings > Audio Set > Audio Optimization > Treble Boost.



The feature cannot work at the same time with LQO and 3-Band Equalizer.

Configuring 3-Band Equalizer

The feature allows you to adjust the balance between frequency components within an audio signal from the radio, so as to optimize the voice quality and satisfy the demands of users working in different environments.

To achieve the optimal equalization, you might process the gain of high/mid/low frequency signal in different situations. The following table lists the recommended value for three parameters. You can also set the value according to the actual requirements.

Seminar	dBGain for Low Frequency	dBGain for Mid Frequency	dBGain for High Frequency
Square	0	3	5
Indoor	3.5	1.5	-1.5
Downtown	2	2	8

To configure the feature, do as follows:

- To enable the feature, go to the Menu > Settings > Audio Set > Audio Optimization > 3-Band Equalizer.
- To adjust the audio gain, go to the 3-Band Equalizer menu and set the gain value for high/mid/low frequency (Rang: -8db to +8db) as shown in the above table.

One Touch Call/Menu

The One Touch Call/Menu feature allows you to press the preprogrammed One Touch Call/Menu key to quickly access a service assigned by your dealer, such as initiating a call, sending a message and switching to a function menu.

The services available for assignment are as follows:

Conventional Mode

On the analog channel, you can make a all to a 5-tone or 2-tone contact

On the digital channel, you can can make a group call, private call and an all call; send a quick text and GPS message; send the command of alert call, radio check, remote monitor, radio enable, radio disable to a private contact; and switch to a function menu such as message and contact list



To initiate a one touch call on the digital channel in conventional mode, you need to press the PTT key after pressing the preprogrammed One Touch Call/Menu key.

· Trunking Mode

You can make a private call, group call, all call, broadcast call and emergency call; send a quick text and a status message; switch to a function menu or realize a predefined feature.

To configure this feature, do either of the following:

- Go to Menu > Settings > Radio Set > Keypad Mode, and select One Touch Call/Menu. Then press numeric keys on the home screen to activate the predefined feature.
- Press the preprogrammed One Touch Call/Menu key.

Scan

In conventional mode, the Scan feature allows you to listen to activities on other channels, keeping track of your team members.

Enabling Scan

To enable the feature, do either of the following:

- Go to Menu > Scan > Scan On/Off, and select On.
- Press the preprogrammed Scan key.

With the feature enabled, the radio searches the scan list preset for the current channel, and the LCD displays $^{\bigcirc}$, and the LED indicator slowly flashes orange. When detecting activities on a channel, the radio stays on it, and

the LED indicator glows green. If the radio stays on a non-priority channel, the LCD displays $^{\bigcirc}$. If the radio stays on the priority channel 1 or 2, the LCD displays $^{\triangleright}$, and $^{\triangleright}$.

NOTE

If you do not want to listen to the activities on a channel, press the preprogrammed **Nuisance Temporary Delete** key to temporarily remove the channel from the scan list

Setting Scan List

The Scan list lists at most 32 channels (including analog and digital channels) for radio to scan. To delete or add a channel or set a priority channel, go to Menu > Scan > Scan List and access the Edit/View menu.

- Select Add CH in the current scan list to add a channel
- Select a channel in the current scan list. If you do not want to scan the channel, select Delete CH to delete it. If you want to scan the channel with priority, select Edit Prio Ch and choose Set PrioCh 1 or Set PrioCh 2

Hunt

In trunking mode, the radio must register with a BS for normal operation. The radio can access versatile TSCC strategies to ensure a quick registration.

Selecting a Hunt Mode

Before registering, the radio will hunt through the control channels for available base stations

Two hunting plans are adoptable: Fixed Trunking Station Control Channel (Fixed TSCC) and Flexible Trunking Station Control Channel (Flexible TSCC).

When the radio has unified frequency plans, it can use Fixed TSCC. When the radio does not have unified frequency plans, it can use the Flexible TSCC.

The following lists three hunt modes available in the Fixed TSCC:

- Short Hunt: allows the radio to hunt the fixed TSCC in the defined hunt list
- Comprehensive Hunt: allows the radio to hunt all the channels within the preset frequency range.
- Team Hunt: allows the radio to hunt the fixed TSCC in the defined team hunt list

You can go to Menu > Scan > TSCC Hunt, and select Short Hunt, Comprehensive Hunt, or Team Hunt according to your actual requirement.

Enabling Background Hunt, Homestation Hunt, or Multi-site Handover

After the successful registration, the radio can enable the following hunt modes to ensure a seamless communication:

- Background Hunt: The feature allows an idle radio to keep detecting the signal strength of the base station with which it registers. If the signal strength goes below the threshold level preset by the dealer, the radio will automatically hunt for an adjacent base station with stronger signal strength and register with it.
- Homestation Hunt: In an overlapping area, it is recommended that you request the dealer to set the

frequently used channel as the homestation channel and enable the Homestation Hunt feature. In this case, the radio operating on another channel switches back to the homestation channel after the signal strength of the homestation channel reaches the preset threshold.

 Multi-site Handover: The signal strength received from a base station may fluctuate due to position change and affect the radio's communication quality. In such occasions, the feature allows the radio to automatically register with the base station with stronger signals to ensure a seamless communication.

To enable a hunt mode, you can do either of the following:

- Go to Menu > Hunt, and select Background Hunt, Homestation Hunt, or Handover according to your actual requirement.
- Press the preprogrammed Background Hunt,
 Homestation Hunt, or Multi-site Handover key.

Contact Management

Contact management allows you to view, add, edit, or delete a contact.

NOTE

- The ID and alias of a new contact must be unique.
- You can also save the numbers from the Call Logs into the contact list.

Favorite Contact

A Favorite Contact is your frequently used contact.

Viewing, Editing or Deleting Favorite Contact

- In conventional mode, go to Menu > Contact >
 Favorites or press the preprogrammed Favorites
 key.
- In trunking mode, go to Menu > Contact >
 Favorites, and select the required contact or Folder Management.

Adding Favorite Contact

- In conventional mode, go to Menu > Contact > Favorites> Add Contact.
- In trunking mode, go to Menu > Contact > Favorites
 Folder Management > Add Contact, and select the required contact.

Private Contact

Viewing, Editing or Deleting Private Contact

- In conventional mode, go to Menu > Contact >
 Contact List, or press the preprogrammed
 Contact List key.
- In trunking mode, go to Menu > Contact > Private
 Contact, or press the preprogrammed Private
 Contact key to access the private contact list.

Adding Private Contact

- In conventional mode, go to Menu > Contact > New Contact, and input the ID and alias of the contact and save it
- In trunking mode, go to Menu > Contact > New
 Contact, and input the ID of the contact, select the
 call type as Private ID, and then input the alias of the
 contact and save it

Phone Contact

Viewing, Editing or Deleting Phone Contact

- In conventional mode, go to Menu > Phone Contact, or press the preprogrammed Phone List key.
- In trunking mode, go to Menu > Contact > Private Contact.

Adding Phone Contact

- In conventional mode, go to Menu > Phone > New Contact, and then input the ID and alias of the contact and save it
- In trunking mode, go to Menu > Contact > New
 Contact, input the ID of the contact, select the call
 type as PSTN/PABX, and then input the alias of the
 contact and save it.

Priority Group

Priority group is a special type of group call with a priority level. In trunking mode, the radio participates in group calls according to group priority levels.

If the feature is enabled by your dealer, go to Menu > Priority Group > Enable/Disable to configure the feature, and then select Level 1, Level 2 or Level 3 to set the priority level of a group call.

TOT

The TOT feature allows the radio to automatically stop transmission and keep beeping when the period preset by your dealer expires. To stop beeping, release the PTT key. You need to wait for a certain period (also preset by your dealer) to initiate transmission again.

This feature is enabled by default, aiming to prevent a radio user from occupying a channel for an extended period. It also avoids potential radio damage caused by overheating.

Busy Channel Lockout

The Busy Channel Lockout feature prevents you from talking on a channel that is already in use. The radio keeps beeping if you press and hold the PTT key when the current channel is occupied by other radios.

This features is enabled by default, aiming to prevent interference from other radios on the same channel during transmission.

Customized Single Tone

The Customized Single Tone feature allows you to customize the TX audio for emergency alarm or to target radio.

If this feature is enabled by your dealer, you can press and hold the preprogrammed **Customized Single Tone** key to send the TX audio to the current contact and release the key to stop sending.

Priority Interrupt

The Priority Interrupt feature allows you to interrupt the ongoing activities (such as a call, a call hang status or remote monitor) on the current channel to free the channel, so as to make a new call or a new service.

This feature includes manual priority interrupt and auto priority interrupt.

Manual Priority Interrupt

Press the preprogrammed Manual Priority Interrupt key to terminate the ongoing activities.

Auto Priority Interrupt

Auto Priority Interrupt includes Emergency Priority Interrupt, Call Back Priority Interrupt, Message Priority Interrupt, Kill Priority Interrupt and All Call Priority Interrupt. When this feature is enabled by your dealer, you can interrupt an ongoing call using emergency call, call back, all call, kill or sending a message.

Pseudo Trunk

The Pseudo Trunk feature allows the radio in repeater mode to select an idle time slot for communication. When one slot is busy, the radio, the radio automatically select the other time slot for communication. In this way, the feature improves channel utilization and decreases the interference to other ongoing calls on the channel.

To enable the feature, go to Menu > Programming > Channel > Slot > Pseudo Trunk.

XPT System

XPT System is based on the digital conventional system. It connects multiple repeaters to create an extended pseudo trunk system. The system allows the radio to communicate through any of the repeaters in the site by sharing the logic channels of these repeaters, so as to increase the channel utilization and extend the communication capacity. In such case, a dedicated control channel is no longer required.

XPT system is categorised as single-site trunking system and multi-site trunking system.

- Single-site trunking system consists of a master repeater and multiple slave repeaters. These repeaters are connected by exchange devices.
- Multi-site trunking system consists of multiple singlesit trunking systems. They are connected by the multi-site IP network.

The radio in the XPT system can support services including call, data, roam, emergency and priority interrupt. For detailed information, see the features in conventional mode

SRF

The SRF feature allows the radio in DMO mode to receive services on one time slot and then forwards them on the other, using the same frequency and code. With this feature enabled, the radio can repeat the voice, data or signaling even when it is out of range. In this way, the feature expands the communication coverage and saves frequency resources.

To enable the feature, you can press the preprogrammed SRF key or go to Menu > Settings > Radio Set > SRF. Then the radio displays "DM-R" and R.

If Auto SRF is enabled by your dealer for a channel, the radio automatically enables the SRF feature when switching to the channel.

NOTE

The SRF feature is only available to the duplex radio.

Dual-slot Data Transmission

The Dual-slot Data Transmission feature allows the radio to use two time slots on digital channels to transmit large amount of data. If only one slot is free, the radio automatically switches to the slot for data transmission.

To enable the Dual-slot Data Transmission or Dual-slot Clarity Transmission, go to Menu > Settings > Radio Set > Dual Slot Data



The dual-slot transmission feature is only applicable for data transmission and clarity transmission.

Roam

Conventional Mode

The Roam feature allows you to enjoy seamless communication across sites or networks.

Enabling Roam

Press the preprogrammed **Roam** key or go to **Menu** > **Roam**. When the roam feature is enabled, the radio displays \$\frac{\hat{h}}{\text{s}}\$.

Setting Roam List

Roam List is a group of channels under monitoring.

To add or delete the channel in a roam list, go the **Menu** > **Roam** > **Roam List** and select the roam list.

Trunking Mode

The Roam feature allows the radio to register with a nonhome base station or network when it is on the move. When the radio detects signal, it initiates to register. The radio displays $\frac{s_{ijk}}{s_{ijk}}$.

This feature is enabled by your dealer.

Clarity Transmission

The Clarity Transmission feature allows data transferred from one external device to another using the radio. The mobile radios serve as the transparent transmission channel for data exchange between external devices without any additional adjustment. This feature is enabled by your dealer.

Conventional Mode

When the radio receives the data through the serial port, it transfers the data to a preset contact excluding an all call contact.

Trunking Mode

When the radio receives the data through the serial port, it transfers the data to a preset private contact or group contact by using short data or packet data.

To enable or disable the feature, press the preprogrammed Clarity Transmission Mode key.

In the Clarity Transmission mode, the radio is capable of only transmitting or receiving data.

Work Order

The Work Order feature allows you to receive a task from the dispatcher and report the latest task state to the dispatcher at each stage of the task.

Viewing the Work Order

Live View

When receiving a new work order, the radio displays and a prompt box. You can view the newly received work order on the home screen directly.

Menu View

To view the work order, go to Menu > Work Orders > All Task' New Task. After the status of the new work order is updated, it moves away from New Task to appropriate menu option. You can view work order by the status alias

Reporting the Task Status

To report the task status, do either of the following:

- Go to Menu > Work Orders and select an available task status to report.
- Press the preprogrammed Task Status key (numeric key 0 to 9).

Data Inquiry

The Data Inquiry feature allows you to query related information from a third party by sending the command or keyword.

To send inquiry command or keywords, go to Menu > Inquiry.

Call Divert

The Call Divert feature allows you to divert an incoming private call to a designated radio.

To turn on this feature, do as follows:

Go to Menu > Settings > Radio Set > Call Divert
 On/Off, and select On

- Select **Divert ID**, and enter the ID using the keypad.
- Press the OK/Menu key to select the call type as Private ID, PABX, or PSTN.

To turn off this feature, select Off under Call Divert.

Call Priority

The Call Priority feature allows you to set the priority of voice services except emergency call. When all channels are occupied, the call requests are put in a queue according to their priorities. During queuing, the radio displays "Call Queued".

To set the priority, go to Menu > Settings > Radio Set > Priority, and then select one of the following as required: Low, Medium, High, and Preemption.

The Preemption option is available only when the Preemptive Call feature is enabled by your dealer. A preemptive call does not need to queue.

DGNA

The DGNA feature allows you to initiate a call to or receive a call from a dynamic group temporarily created by a dispatcher. All the dynamic groups are saved in the DGNA menu.

The radio displays "DGNA Success!" when the dynamic group is added successfully and "DGNA Deleted" when the dynamic group is deleted. The added dynamic group is saved in a dynamic subgroup list under **Subgroup** on your radio.

For operations to initiate, receive or end a dynamic group call, see "Group Call" on page 5.

Position

The Positioning feature allows you to collect the location information of the radio by using satellites.

The radio with COMPASS supports the BeiDou Navigatition Satellite System, the GPS, and both the GPS and Beidou Navigation Satellite System. You can go to Menu > Accessories > COMPASS > Position Sys to select one system.

⊘NOTE

The feature is only available to the radio with COMPASS, GPS or GLONESS.

Enabling Position

- In conventional mode, go to Menu > Accessories > GPS/COMPASS
- In trunking mode, the feature is enabled by your dealer

Viewing Position

· Viewing the radio's position

Go to the Menu > Accessories > GPS/COMPASS > Position. You can view the location information of your radio (including its longitude, latitude, time, data and the number of visible satellites).

Viewing the contact's position.

In conventional mode, go to Menu > Accessories > GPS/COMPASS > Query Location. You can view the location information of a nearby private contact (including alias, direction and distance).

In trunking mode, go to Menu > Accessories > GPS/COMPASS > Query Neighbors.

Sending GPS Msg

- To send your location information to a contact by message in conventional mode, do as follows:
- Go to Menu > Accessories > GPS/COMPASS >
 Ouery Location > Contact List
- 2. Select the required contact in the list.
- 3. Press the OK/Menu key to send the message.
- To send your location information to a control center by message in trunking mode, do as follows:
- Go to Menu > Accessories > GPS/COMPASS > Position > GPS Msg.
- 2. Press the OK/Menu key to access the interface.
- Press the OK/Menu key.

Voice w/Location

The Voice w/Location feature allows the radio to report its location information to the dispatch station when initiating a private call, group call or an emergency call.

To enable the feature, go to Menu > Accessories > Voice w/Location

Call Location

The Call Location feature allows the receiving radio to display the location information (including its direction, distance and geographic coordinates) of the transmitting radio. Before enabling this feature, the transmitting radio must enable the Voice w/Location feature.

To enable the feature and set display type, do as follows:

Go to Menu > Accessories > GPS/COMPASS >
 Call Location > On/Off

Go to Display Type in the Call Location menu and select 16 Azimuth & Distance, Accur Azimuth & Distance or Talker Location.

GPS Report

The GPS Report feature allow the radio to report its location information to the control center or trunking system.

Conventional Mode

You can report the GPS data by pressing the preprogramed GPS Report key. You can also enquire your dealer to configure the GPS trigger to allow the radio to report the GPS data automatically upon power on/off or according to the preset interval time or distance.

Trunking Mode

If the GPS Active Report feature is enabled by your dealer, the radio reports the GPS data automatically when reaching a preset time or distance.

If the radio enables GPS Report in Voice, you can report GPS data during communication.

Quick GPS

The Quick GPS feature allows all radios of the same dispatch station to transmit location information at specific time slices. To be specific, the Report Interval Time is divided into different time slices with the same time length, and the time slices are allocated to all radios of the dispatch station. In this way, the radios transmit positioning data to the dispatch station in order, improving transmission efficiency.

If your dealer configures the feature to a digital channel, the radio enters the quick GPS mode once it switches to the channel

Ignition Sense

The Ignition Sense feature controls the radio on/off and the PTT key enabled/disabled by starting or stopping your vehicle.

The following lists four types of ignition sense.

 Ignition or Switch: Allows you to turn the radio on or off by the engine or the On-Off key.

To turn the radio on, start the engine or long press the **On-Off** key.

To turn the radio off, stop the engine or press the On-Off key.

 Ignition Only: Allows you to turn the radio on or off by the engine.

To turn the radio on, start the engine.

To turn the radio off, stop the engine.

PTT Disable: Allows you to enable or disable the
 PTT key by the engine.

To enable the PTT key, start the engine.

To disable the PTT key, stop the engine.

 Disable Ignition Off: Allows you to turn the radio on by the engine or the On-Off key, and allows you to turn the radio off only by the On-Off key.

To turn the radio on, start the engine or long press the **On-Off** key.

To turn the radio off, press the On-Off key.

Public Address

The Public Address feature allows you to address a large public through the external speaker (connected to the accessory connector on the rear panel), if you hold down the PTT key and speak.

To enable the feature, press the preprogrammed **Public Address** key. To disable the feature, press the **Public Address** key again.

Personal Safety Services

Emergency

The Emergency feature allows you to ask for help from your companion or the control centre in case of emergency. With the highest priority, you can make an emergency call whenever your radio is transmitting or receiving.

In emergency mode, the radio transmits at high power by default. Based on different emergency indications, five emergency types are classified as follows. You can request your dealer for configuration according to your actual requirement.

Emergency Type	Description
Siren Only	The radio sounds shrill alarm tones and displays △ and △.
Regular	The radio gives audible and visible indications.
Silent	The radio gives no audible or visible indication, and you cannot listen to a received call.

Emergency Type	Description
Silent w/Voice	The radio gives no audible or visible indication, but you can listen to a received call.
Alarm w/Siren	The radio sends an alarm, sounds shrill alarm tones and displays A and A.

In addition, you can request your dealer to set one of the following emergency modes:

Emergency Mode	Description
Alarm	Allows you to send an emergency alarm.
Call Only	Allows you to initiate an emergency call.
Alarm w/Call	Allows you to send an emergency alarm and initiate an emergency call.

The three emergency modes can be combined with any of the following emergency types: Regular, Silent and Siren w/Voice

Initiating an Emergency Call

You can press the preprogrammed **Emergency On** key to make an emergency call to the preset contact.

In trunking mode, you can also initiate an emergency call by going to Menu > Contact > Favorites to select a group call contact, set the call type Emergency Call and press the PTT key.

In the emergency mode of Alarm and Call Only, you can enable the Alarm w/Call to Follow feature. Then you can initiate an emergency call automatically by speaking into the microphone without pressing the PTT key. When the preset voice cycles for automatic emergency transmission expire, you can press the PTT key to make the emergency call again.

Receiving an Emergency Call

You can listen to a received emergency call without any operation.

Ending an Emergency Call

Conventional Mode

The calling party can end an emergency call by the following ways:

- Pressing the preprogrammed Emergency Off key.
- Turning off the radio.

The called party can exit the emergency alert by the following ways:

- Pressing the Back key and then the TK key.
- Switching the channel.
- Turning off the radio.

NOTE

If the dealer enables the Send Emergency Exit Message feature, your radio will send an exit emergency message to the called party when you end a mistaken emergency alarm or emergency call.

Trunking Mode

The calling party can end an emergency call by the following ways:

- Pressing the preprogrammed Emergency Off key.
- Turning off the radio.
- Rotating to an empty group using Group Selector knob

The called party can exit the emergency alert by the following ways:

- Pressing the Back key and then the TK key.
- Turning off the radio.
- Switching the contact.

Lone Worker

The Lone Woker feature allows the radio to automatically send an emergency alarm to your companion or the control center if you do not operate your radio within the preset time period. The feature ensures your safety when you work alone and encounter an emergency.

To enable the feature, do any of the following:

- Go to Menu > Settings > Radio Set > Lone Worker > Enable.
- Press the preprogrammed Lone Worker key.

Horn & Lights

The Horn & Lights feature allows the radio to alarm through the external alarm devices (speaker or light), if the radio makes no operation within the preset time after receiving an emergency alert, a call alert or a private call.

The following table lists three types of Horn & Lights. You can request your dealer for configuration according to your actual requirement.

Alarm Type	Description
Alarm Re- Arm	The Horn & Lights feature is enabled or disabled based on the setting upon the last power-off.
Non- Permanent Manual Re-Arm	The Horn & Lights feature must be enabled every time upon power-on.
Permanent External Alarm	The Horn & Lights feature is enabled whenever the radio is powered on.

To enable the feature, do one of the following:

- Go to Menu > Accessories > Horn & Lights > On
- Press the preprogrammed Horn & Lights key.

Communication Security Services

Encrypt

The Encrypt feature allows the radio to automatically encrypt transmitted voice or data. Only the receiving radio with the same key value or ID can decrypt the voice or data. This prevents eavesdropping and ensures communication privacy.

Enabling the Encrypt

You can do either of the following:

- Go to Menu > Settings > Radio Set > Encrypt > Enable/Disable, and select Enable.
- Press the preprogrammed Encrypt key.



In conventional mode, if the Encrypt feature is enabled on a channel, the radio can automatically encrypt transmitted voice or data when switching to the channel.

Configuring the Encrypt Key or Type

- In conventional mode, you can configure the encrypt key as follows:
- 1. Adding the Encrypt Key

Go to Menu > Settings > Radio Set > Encrypt > Add Encrypt Key. Then specify all the parameters of the encrypt key and press Save.

The following table lists the parameters of an encrypt key:

Parameter	Description
Key ID	The ID of each key must be
Key ID	unique. The range is 1 to 255.
	The name of the encrypt key
Key Alias	consists of letters, digits, special
Key Allas	characters, and Chinese
	characters.
	You can select the key length as 10
Key Length	characters, 32 characters or 64
	characters.

Parameter	Description
Key Value	Key value consists of digits or letters. It must be shorter than the key length.

2. Editing the Encrypt Key

Go to Menu > Settings > Radio Set > Encrypt > Encrypt Key List to select the target encrypt key, and then select Edit to edit the key and press Save.

- Selecting the Encrypt Key
- Go to Menu > Settings > Radio Set > Encrypt > Encrypt Key List, and then select the target encrypt key.
- In trunking mode, you can configure the encrypt type as follows:

Go to Menu > Settings > Radio Set > Encrypt >
Encrypt Services, and then select Voice Only, Data
Only or Voice and Data.

Scrambler

The Scrambler feature allows the radio to invert the frequency spectrum of transmitted audio signals. Only the receiving radio with the same scrambler setting can restore the audio signals. This prevents eavesdropping and ensures communication privacy.

To enable the feature, you can do either of the following:

- Go to Menu > Settings > Radio Set > Scrambler > Enable.
- Press the preprogrammed Scrambler key.

Emergency Erase Data

The Emergency Erase Data feature allows the radio to erase encryption data in case of emergency, so as to prevent the data from unauthorized access. When erasing data, the radio stops voice and data services and returns to the home screen

If this feature is enabled by your dealer, the encryption data will be deleted in the following scenario:

- After you press P1 key + PTT key (Time interval of pressing the two keys is no more than 1.5s.) two times, and then press P1 key, the radio displays "Deleted", indicating that the data is erased.
- When your radio is killed, the data will be erased automatically.

Stun, Revive and Kill

When the radio is stunned by the trunking system, it displays "Stunned" and its services except the registration, revive, kill, and authentication will be locked out.

A stunned radio can restore to normal use when receiving the revive command from the trunking system. Then the radio displays "Revived".

When the radio is killed by the trunking system, it displays "Killed" and all its functions will be locked out, except powering on/off. To reuse a killed radio, you need to send it back to our company.

The Stun, Revive and Kill features are enabled by default, and triggered by the trunking system.

Supplementary Features

In conventional mode, the radio supports features on digital channel and analog channel:

Digital Channel

- Alert Call: allows you to send an alert call to a private call contact. The called party can call you back after seeing the alert.
- Radio Check: allows you to send a Radio Check command to a private call contact, so as to check whether its radio is powered on or operating on the current channel without disturbing the contact.
- Remote Monitor: allows you to activate the microphone of a private call contact remotely, and monitor its activities or background voice.
- Radio Enable: allows you to send the Radio Enable command to a private call contact to restore its radio to normal use.
- Radio Disable: allows you to send the Radio Disable command to a private call contact to disable its radio.
 Except remote monitor, all other functions of the disabled radio are locked out. The radio must be reprogrammed by the dealer for reuse or enabled by the Radio Enable command.

You can configure the features by any of the following:

 Alert Call: allows you to send an alert call to a private call contact. The called party can call you back after seeing the alert.

To enable the features, you can do any of the following:

- Go to Menu > Contact > Favorites/ Contact List, and select the required private call contact, and then select Ctrl Services to enable the required feature.
- Go to Menu > Settings > Radio Set > Keypad Mode
 Enable, enter the private call contact ID, and then
 press the OK/Menu key to access Ctrl Services
 to enable the required feature.
- Press the preprogrammed One Touch Call/Menu Key.

Analog Channel

 Compandor: allows you to compress the voice signal when transmitting and decompress the voice signal when receiving during voice communication, so as to improve the voice quality.

To enable this feature, go to Menu > Settings > Radio Set > Compandor.

 Monitor: allows you to receive more signals or weak signals, and helps you to recognize the weak voice in the speaker.

To enable this feature, press the preprogrammed **Monitor** key. Or you can press and hold down the preprogrammed **Monitor Momentary** key to enable the feature and release the key to disable the feature.

 Squelch Off: allows the radio to always unmute the speaker, no matter whether carrier is present or not. The Squelch Off Momentray feature allows the radio to temporarily unmute the speaker. When the Squelch Off feature is enabled, the radio sounds background noise. To enable this feature, press the preprogrammed **Squelch Off** key. Or you can press and hold down the preprogrammed **Squelch Off Momentary** key to enable the feature and release the key to disable the feature.

 Adjust Squelch Level: allows you to adjust the squelch threshold required for the radio to be unmuted. Generally, the higher squelch level requires stronger signal for the radio to be unmuted. The squelch level includes Open, Normal and Tight. If you set the squelch to open level, the speaker keeps unmuted.

To switch the squelch level, go to Menu > Settings > Radio Set > Squelch, and select Open, Normal or Tight. Or you can press the preprogrammed Adjust Squelch Level key to switch the squelch level.

 CTCSS/CDCSS: allows the radio to play the voice only when the received CTCSS/CDCSS matches the transmitted CTCSS/CDCSS.

To enable this feature, go to **Menu** > **Programming** > **Channel**, and set the type and value of RX/TX CTCSS/CDCSS.

Troubleshooting

Phenomena	Analysis	Solution
You cannot turn on the radio.	The power cord may be disconnected or not securely connected to the outlet.	Properly connect the power cord and ensure secure connection.
The radio cannot register successfully.	The radio fails to detect signals from the base station.	Make sure your radio is within the coverage of the base station.
	The validity of the radio has not been authenticated by the base station.	Contact the base station manager to check whether the radio is authorized in the network management system.
The radio registers repeatedly.	The signal is discontinuous.	Make sure your radio is within the coverage of the base station.
You cannot establish a call.	The signal is poor.	Make sure your radio is within the coverage of the base station.
You cannot hear voice after establishing a call.	Your radio ID may be repeated.	Contact the base station manager to check whether your radio ID is repeated in the network management system.
The called party disconnects repeatedly during communication.	The signal is discontinuous.	Make sure your radio is within the coverage of the base station.
You hear unclear voice.	The signal is poor.	Make sure you and other members are within the communication range.
During receiving, the voice is weak or intermittent.	The battery voltage may be low.	Recharge or replace the battery.
	The volume level may be low.	Increase the volume.
	The antenna may be loose or may be installed incorrectly.	Turn off the radio, and then remove and reattach the antenna.
	The speaker may be blocked or damaged.	Clean the surface of the speaker.
You cannot communicate with other group members.	The frequency or signaling type may be inconsistent with that of other members.	Verify that your TX/RX frequency and signaling type are correct.
	The channel type (digital or analog) may be set incorrectly.	Verify that you are on the correct digital or analog channel.
	You may be too far away from other members.	Move towards other members.
	The signal is poor.	Make sure you and other members are within the communication range.

Phenomena	Analysis	Solution
You hear unknown voice or	You may be interrupted by radios using the same frequency.	Change the frequency, or adjust the squelch level.
	The radio may be set with no signaling.	Set signaling for all member radios to avoid interference at the same frequency, and make sure that all members share the same signaling.
During receiving, you hear too much noise and hiss.	The signal is poor.	Make sure you and other members are within the communication range.
	You may be in unfavourable position. For example, your communication may be blocked by high buildings or blocked in an underground area.	Move to an open an flat area, restart the radio, and try again.
	It may be the result of external disturbance (such as electromagnetic interference).	Stay away from equipment that may cause interference.
You cannot use the keys.	The keypad may not work temporarily.	Restart the radio.
The LCD does not display any information.	The LCD may not work temporarily.	Restart the radio.
The GPS cannot locate your position.	The radio may be at an unfavorable position, so that no GPS signal is received.	Move to an open and flat area, and restart GPS.

If the above solutions cannot fix your problems, or you may have some other queries, please contact your local dealer or our company for more technical support.

Care and Cleaning

To guarantee optimal performance as well as a long service life of the product, please follow the tips below.

Product Care

- Do not pierce or scrape the product.
- Keep the product away from substances that can corrode the circuitry.
- Do not hold the product by its antenna or earpiece cable.
- Close the accessory connector cover when no accessory is in use.

Product Cleaning

ACAUTION

Turn off the product and remove the battery before cleaning.

- Clean up the dust and fine particles on the product surface and charging piece with a clean and dry lintfree cloth or a brush regularly.
- Use neutral cleanser and a non-woven fabric to clean the keys, knobs, and front case after long-time use.
 Do not use chemical preparations such as stain removers, alcohol, sprays or oil preparations, so as to avoid potential damage on the surface.
- Make sure the product is completely dry before use.

Optional Accessories



Use the approved accessories only; otherwise, we will not be liable for any loss or damage arising out of the use of any unauthorised accessories.

Abbreviations

Abbreviation	Full Name	
A	runtuno	
AGC	Automatic Gain Control	
D	ruonauc oun conuoi	
DTMF	Dual-tone Multi-frequency	
F		
FOACSU	Full Off Air Call Set-Up	
G		
GPS	Global Positioning System	
L	,	
LCD	Liquid-Crystal Display	
LED	Light-Emitting Diode	
О		
OACSU	Off Air Call Set-Up	
P		
PABX	Private Automatic Branch eXchange	
PSTN	Public Switched Telephone Network	
PTT	Push-To-Talk	
T		
TM-DL	Trunking Mode - Digital Local	
TM-DW	Trunking Mode - Digital Wide	
X		
XPT	eXtended Pseudo Trunking	



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