

PD79XIS DIGITAL PORTABLE 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:

PD79X IS Digital Portable Radio (X may represent 2, 5, 6 or 8)

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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. 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.

Compliance with RF Exposure Standards

The radio complies with the following RF energy exposure standards and guidelines:

- United States Federal Communications Commission, Code of Federal Regulations; 47 CFR § 1.1307, 1.1310 and 2.1093
- 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

RF Exposure Compliance and Control Guidelines and Operating Instructions

To control your exposure and ensure compliance with the occupational/controlled environmental exposure limits, always adhere to the following procedures.

Guidelines:

- Do not remove the RF Exposure Label from the device.
- User awareness instructions should accompany device when transferred to other users.
- Do not use this device if the operational requirements described herein are not met

Operating Instructions:

- Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), press the Push-to-Talk (PTT) key. To receive calls, release the PTT key. Transmitting 50% of the time, or less, is important because the radio generates measurable RF energy only when transmitting (in terms of measuring for standards compliance).
- Keep the radio unit at least 2.5 cm away from the face. Keeping the radio at the proper distance is important as RF exposure decreases with distance from the antenna. The antenna should be kept away from the face and eyes.
- When worn on the body, always place the radio in an approved holder, holster, case, or body harness or by use of the correct clip for this product. Use of nonapproved accessories may result in exposure levels which exceed the FCCs occupational/controlled environmental RF exposure limits.
- Use of non-approved antennas, batteries, and accessories causes the radio to exceed the FCC RF exposure guidelines.
- Contact your local dealer for the product's optional accessories.

IC Statement

The device has been tested and complies with SAR limits, users can obtain Canadian information on RF exposure and compliance.

Après examen de ce matériel aux conformité aux limites DAS et/ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes This device complies with Industry Canada licenseexempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

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.

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

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Documentation Conventions

Icon Conventions

Icon	Description	
Note	Indicates references that can further describe the related topics.	
⚠ Caution	Indicates situations that could cause data loss or equipment damage.	

Notation Conventions

Item	Description	Example
	Denotes menus, tabs, parameter names, window	To save the configuration, click Apply .
Boldface		The Log Level Settings dialogue appears.
		Press the PTT key.
	Denotes messages,	The screen displays "Invalid Battery!".
	directories, file names, folder	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
Courier	commands and	the following command:
New	their execution	vos-cmd - m name
	results.	IP

Intrinsically Safe Radio Information



- Observe the following safety instructions when using the product, so as to ensure safe and reliable operations. Failure to observe the instructions may result in danger or violation of applicable regulations.
- To avoid possible interference with blasting operations, always turn off the product when you are near electrical blasting caps, in a blasting area, or in areas posted "Turn off twoway radios". Obey all signs and instructions.

Product Marking

The table below lists the intrinsic safety information of the product.

Certificate Number	Marking
	Ex ia IIC T3 Ga -20° C \leq Ta \leq $+55^{\circ}$ C
	Ex ia I Ma -20 °C \leq Ta \leq +50°C, IP5X
	Ex ia IIC T3 Ga -20° C \leq Ta \leq $+50^{\circ}$ C, IP5X
IECEx FMG 15.0027X	Ex ia IIIC T160°C Da -20 °C \leq Ta \leq $+50$ °C, IP5X
	Ex ib I Mb -20° C \leq Ta \leq +50 $^{\circ}$ C, IP5X
	Ex ib IIC T4 Gb -20° C \leq Ta \leq $+50^{\circ}$ C, IP5X
	Ex ib III C T120°C Db -20 °C \leq Ta \leq $+50$ °C, IP5X
	II 1 G Ex ia IIC T3 -20° C \leq Ta \leq $+55^{\circ}$ C
	I M1 Ex ia I $-20^{\circ}\text{C} \le \text{Ta} \le +50^{\circ}\text{C},$ IP5X
FM13ATEX0023X	II 1 G Ex ia IIC T3 -20° C \leq Ta \leq $+50^{\circ}$ C, IP5X
	II 1 D Ex ia IIIC T160°C -20 °C \leq Ta \leq +50°C, IP5X
	II 2 G Ex ib IIC T4 -20° C \leq Ta \leq $+50^{\circ}$ C, IP5X
	II 2 D Ex ib IIIC T120°C -20 °C \leq Ta \leq +50°C, IP5X

Certificate Number	Marking		
	Class I Division 1, Groups A,B,C,D T3B −20°C ≤ Ta ≤ +55°C		
FM16US0013X	Class I,II,III, Division 1, Groups A,B,C,D,E,F,G T3C -20° C \leq Ta \leq $+50^{\circ}$ C, IP5X		
	Class I, Division 2, Groups A,B,C,D T4 -20 °C \leq Ta \leq +50°C, IP5X		
	Class II,III, Division 2, Groups E,F,G T4A $-20^{\circ}\text{C} \le \text{Ta} \le +50^{\circ}\text{C}$, IP5X		
	Class I, Zone 0, AEx ia IIC T3B – 20°C ≤ Ta ≤+55°C		
	Class I, Zone 0, AEx ia IIC T3C – 20°C ≤ Ta ≤+50°C, IP5X		
	Zone 20, AEx ia IIIC T160°C −20°C ≤ Ta ≤ +50°C, IP5X		
	Class I, Zone 1, AEx ib IIC T4 – 20°C ≤ Ta ≤+50°C, IP5X		
	Zone 21, AEx ib IIIC T120°C −20°C ≤ Ta ≤ +50°C, IP5X		
	Class I Division 1, Groups A,B,C,D T3B −20°C ≤ Ta ≤ +55°C		
FM16CA0013X	Class I,II,III Division 1, Groups A,B,C,D,E,F,G T3C -20° C \leq Ta \leq $+50^{\circ}$ C, IP5X		
	Class I Division 2, Groups A,B,C,D T4 –20°C ≤ Ta ≤ +50°C, IP5X		

Certificate Number	Marking
	Class I, Zone 0, Ex ia IIC T3B Ga – 20°C ≤ Ta ≤ +55°C
	Class I, Zone 0, Ex ia IIC T3C Ga – 20°C ≤ Ta ≤+50°C, IP5X
	Zone 20, Ex ia IIIC T160°C Da − 20°C ≤ Ta ≤ +50°C, IP5X
	Class I, Zone 1, Ex ib IIC T4 Gb – 20°C ≤ Ta ≤+50°C, IP5X
	Zone 21, Ex ib IIIC T120°C Db − 20°C ≤ Ta ≤ +50°C, IP5X

The meaning of each part in the marking is described as below:

- · Ex: specific marking for explosion protection.
- ia/ib: type of protection. It indicates that the product adopts intrinsic safety ia/ib suitable for use in zones 0, 1, and 2 (gases) and zones 20, 21, and 22 (dusts). For details about the zones, see Hazardous Area Classification.
- I/II/III: equipment group. Group I indicates that the
 product is intended for use in mines susceptible to
 firedamp. Group II indicates that the product is
 intended for use in places with an explosive gas
 atmosphere other than mines susceptible to firedamp.
 Group III indicates that the product is intended for
 use in places with an explosive dust atmosphere.
- A/B/C/D/E/F/G: gas group. It defines the type of hazardous material in the surrounding atmosphere. Groups A, B, C, and D are for gases, while groups E, F, and G are for dusts and flyings.

- T3/T4: temperature class. T3 indicates that the maximum surface temperature during product use is 200°C. T4 indicates that the maximum surface temperature during product use is 135°C.
- T120°C/T160°C: It indicates that the maximum surface temperature during product use is 120°C or 160°C
- Ga/Ma/Da/Db: equipment protection level. It is the level of protection that is given to equipment based on the likelihood of its becoming a source of ignition and distinguishing the difference between explosive gas atmospheres, explosive dust atmospheres, and the explosive atmospheres in mines susceptible to firedamp.
- IP5X: ingress protection code. It indicates the degree of protection against solids and liquids.

Explosives Classification

- I: firedamp
- II: explosive mixture (vapors and mists)
- III: explosive dusts (fibers or flyings)

Hazardous Area Classification

Hazardous area is a potentially flammable or explosive area with flammable or explosive gases, vapors, or liquids or flammable dusts or fibers. Hazardous areas are classified into the following types:

Hazardous Substance	Long Periods (1000 hours	Operation	Abnormal Operation (10 hours
Gases	Zone 0	Zone 1	Zone 2
Dusts	Zone 20	Zone 21	Zone 22

- Zone 0: a place in which an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapor or mist is present continuously or for long periods or frequently.
- Zone 1: a place in which an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapor or mist is likely to occur in normal operation occasionally.
- Zone 2: a place in which an explosive atmosphere consisting of a mixture with air of dangerous substances in the form of gas, vapor or mist is not likely to occur in normal operation but, if it does occur, will persist for a short period only.
- Zone 20: a place in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously or for long periods or frequently.
- Zone 21: a place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.
- Zone 22: a place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

No Misoperations

Stop operating the product and leave the blasting area immediately when the intrinsic safety or integrity of the product is endangered, and deliver it to your local dealer for examination

The safety or reliability of the product may be endangered when:

- The product is stored improperly.
- The product is faulty.
- The product works with overload.
- The product operates beyond the tolerance or threshold
- The product is damaged during transportation.
- The product's housing is obviously damaged or cracked.
- The logo or characters on the product are hard to be recognized.

Safety Instructions

- Before using the product in a hazardous atmosphere, ensure that the two screws fixing the battery are correctly tightened.
- Ensure that the product is used only with the BL1813-Ex battery.
- Ensure that the product is used only with the following accessories: SM18N8-Ex or SM26N8-Ex remote speaker microphone, EHN12-Ex earpiece, BC19 belt clip, RO04 strap, LCY008, LCY009, LCY010, or LCY011 leather case, AN0435H04, AN0435H05, AN0435H15, AN0435H16, AN0435H21, AN0435H22, AN0141H03, AN0141H104, AN0141H09, AN0141H10, AN0141H111.

AN0141H12, AN0153H05, AN0153H04, AN0153H10, AN0153H11, AN0153H12, AN0167H03, AN0153H13, AN0167H04, AN0167H09, AN0167H10, AN0167H11, AN0167H12, AN0375H10, AN0375H11, AN0375H14 and AN0375H15 antenna, and other Hytera-specified accessories.

- Do not replace the battery or accessories in a hazardous atmosphere.
- Charge the battery using the designated charger in a non-hazardous atmosphere with a maximum ambient temperature of 40°C.
- Do not carry any standalone battery in a hazardous atmosphere.
- Do not use the product if its housing is damaged or cracked.
- Do not block or open the pressure adjustment hole on the product.
- Do not use a damaged antenna. A minor burn may be caused when you touch a damaged antenna.
- Do not expose the product to direct sunlight for a long time, nor place it close to a heating source.
- Do not dissemble or modify the product.
 Unauthorized modification may negate the approval rating of the product.
- Do not attempt to disassemble, destroy, or shortcircuit the battery. Never dispose of it in fire.
- Hold the product upright and keep its microphone 2.5 to 5 centimeters away from your mouth during use.
- If you wear the product, ensure that its antenna is at least 2.5 centimeters away from your body during transmission.

Compliance Standards

Standard	Issue Date
IECEx	,
IEC-60079-0 (Ed. 6.0)	2011
IEC-60079-11 (Ed. 6.0)	2011
FM	
CAN/CAS-C22.2 NO.60529(Ed. 5.0)	2005
CAN/CAS-C22.2 NO.0-M91	2006
CAN/CAS-C22.2 NO.61010-1(Ed. 3.0)	2012
CAN/CAS-C22.2 NO.213-M1987	2013
CAN/CAS-C22.2 NO.60079-11(Ed. 6.0)	2014
CAN/CAS-C22.2 NO.60079-0(Ed. 6.0)	2015
FM Class 3611	2004
FM Class 3810	2005
FM Class 3600	2011
FM Class 3640	2013
FM Class 3610	2015
ANSI/IEC 60529(Ed. 4.0)	2004
ANSI/ISA 60079-0(12.00.01) (Ed. 6.0)	2013
ANSI/ISA 60079-11(12.02.01) (Ed. 6.0)	2014
ANSI/ISA 61010-1(82.02.01) (Ed. 3.0)	2012
ATEX	
EN 60079-0:2012+A11:2013	2012/2013
EN 60079-11	2012

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.

Item	Quantity (PCS)	Item	Quantity (PCS)
Radio	1	Antenna	1
Battery	1	Belt Clip	1
Charger	1	Strap	1
Power		Documentation	
Adapter	1	Kit	1

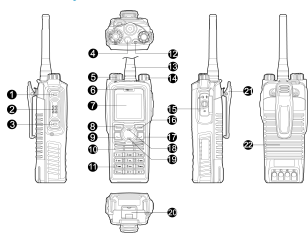


Note

Check whether the frequency band marked on the antenna label matches that on the radio label. If not, please contact your dealer.

Product Overview

Product Layout



No.	Part Name	No.	Part Name
1	Side Key 1 (SK1)	12	LED Indicator
2	Push-to-Talk (PTT) Key	13	Antenna
3	Side Key 2 (SK2)	14	On-Off/Volume Control Knob

No.	Part Name	No.	Part Name
4	Top Key (TK)	15	Accessory Connector
5	Channel/Group Selector Knob	16	Back/Subgroup Key
6	Microphone	17	P2/End Key
7	LCD Display	18	Up Key
8	OK/Menu Key	19	Down Key
9	P1/Answer Key	20	Battery Latch
10	Speaker	21	Belt Clip
11	Numeric Keypad	22	Battery

Programmable Keys

You can request your dealer to program the following programmable keys as shortcuts to assignable radio features: SK1, SK2, TK, P1 key, P2 key, Up key, and Down key.

Before Use

Charging the Battery

♠ Caution

- · Use the approved charger to charge the battery.
- Read the Safety Information Booklet before charging.

Before initial use, fully charge the battery to ensure optimum performance.

To charge the battery, do as follows:

- Insert the output connector of the power adapter into the port on the back of the charger.
- 2. Plug the power adapter into a power outlet.
- 3. Place the battery into the charger.

To determine the charging status, check the light-emitting diode (LED) indicator on the charger according to the following table:

LED Indicator	Description
Glows red	The battery is charging.
Glows orange	The battery is charged to 90% or above.
Glows green	The battery is fully charged.
Flashes red slowly	The battery fails to make proper contact with the charger. In this case, take the battery out of the charger, and then place it into the charger for proper contact.
Flashes red rapidly	The battery fails to be charged. In this case, please contact your dealer to check whether the battery or power adapter is damaged.



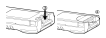
You can also charge the radio with battery attached. It is recommended that your radio be turned off during charging.

Attach the Battery

1. Align the battery slots with the guide rails on the radio, and then push the battery until the metal lock reaches the bottom of the radio.



2. Open the battery latch and exert force on it to retract the metal lock into the battery housing completely.



3. Push the battery until it is fully fitted into the slot, and then release the battery latch.



4. Tighten the two screws on the back of the radio.



Attaching the Antenna





Do not hold the radio by the antenna, because it might reduce the radio performance and life span of the antenna.

Attaching the Belt Clip

- 1. Use a Phillips screwdriver to turn the screws counterclockwise on the back of the radio and remove them.
- 2. Align the screw holes on the belt clip with those on the back of the radio.
- 3. Put the screws back in places as shown below, and use the screwdriver to turn them clockwise until hand tight.



Attaching the Audio Accessory



♠ Caution

For optimal waterproof and dustproof performance, do close the accessory connector cover and fasten the screw when no accessory is attached.

1. Open the accessory connector cover.



2. Plug the accessory into the accessory connector.



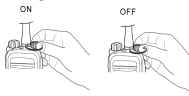
3. Rotate the screw on the accessory plug clockwise until hand tight.



7

Basic Operations

Turning the Radio On or Off



Adjusting the Volume



Checking the Battery Power

To check the battery power, press and hold the preprogrammed Battery Power Indicator key. The following table lists the battery power indications. More bars indicate more battery power. The icon — indicates that the battery runs low. In this case, please recharge or replace the battery.

LED Indicator	Alert Tone	Battery Power
Glows green	Three beeps	High
Glows orange	Two beeps	Medium
Glows red	One beep	Low

LED Indicator	Alert Tone	Battery Power
Flashes red	Low battery tone	Under the low battery threshold. Please recharge or replace the battery.

Locking or Unlocking the Keypad

When the keypad is not in use, you can lock it to avoid unintended operations.

To lock or unlock the keypad manually, do one of the following from the home screen:

- Press the preprogrammed Keypad Lock key.

To allow the keypad to be locked automatically, do as follows:

- 1. Go to Menu > Settings > Radio Set > Keypad Lock.
- Select Enable, and then set Delay Time by pressing the Up or Down key.

In addition, you can go to Menu > Settings > Radio Set > Optional Key to set whether the corresponding keys and knobs still work when the keypad is locked.

Using the Keypad

You can use the keypad to enter user aliases or IDs and text messages.

- To switch the input method between alphabetic mode and numeric mode, press
- To enter special characters, press 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 mode 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 successfully.

To switch the operation mode, do one of the following:

- Go to Menu > Mode > Manual Switch, select the required mode, and then press the OK/Menu key.
- Press the preprogrammed Operation Mode 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, and then select Enable.

Selecting a Zone and Channel

In conventional mode, the radio receives and transmits data and voice on the selected channel. A zone is a group of channels within the same operational area. To select a zone and then a channel contained in it, do as follows:

- 1. Select a zone in one of the following ways:
 - Go to Menu > Zone, and then select the required zone
 - 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.

Status Indications

LCD Icons

The following tables list icons that may appear on the radio's liquid-crystal display (LCD).

Operation Mode Icons

Icon	Radio Status	
DM	Direct Mode: The radio transmits and receives directly.	
RM Repeater Mode: The radio transmits receives through a repeater.		
TM-DW	Trunking Mode - Digital Wide: The radio operates under multiple interconnected BSs.	
TM-DL	Trunking Mode - Digital Local: The radio operates under a single BS.	
æ	The Mode Automatic Switch feature is enabled.	

Basic Status Icons

lcon	Radio Status	
•	The Dual-Tone Multi-Frequency (DTMF) keypad is enabled.	
m	The number of bars indicates the charge left in the battery.	
Ψ×	There is no signal in conventional or TM-DW mode.	
Pail	The number of bars indicates the signal	

lcon	Radio Status	
	strength in conventional or TM-DW mode.	
٥×	There is no signal in TM-DL mode.	
oall	The number of bars indicates the signal strength in TM-DL mode.	
H	The radio operates in high power mode.	
	The radio operates in low power mode.	
₹ ○	An accessory is connected.	
<u>`</u> @	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.	
ď	The Scrambler or Encrypt feature is enabled.	
9	The radio is scanning or hunting.	
€	The radio stays on a non-priority channel.	
P1	The radio stays on priority channel 1.	
Pz	The radio stays on priority channel 2.	
V	The Voice Operated Transmit (VOX) feature is enabled.	

lcon	Radio Status	
۵	The Monitor feature is enabled.	
0]0	The speaker is turned on.	
ĺZ.	The radio operates in silent mode.	

Short Data Icons

lcon	Radio Status	
\boxtimes	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 Icons

lcon	Radio Status	
1.0	There is/are alert call(s).	
w.	There is/are missed call(s).	
₹	The Call Divert feature is enabled.	
4	A private call is in progress or a private contact is on the contact list.	
22	A group call is in progress or a group contact is on the contact list.	

Icon	Radio Status
22	An all call is in progress or an all call contact is on the contact list.
	An include call is in progress.

LED Indications

To determine the radio status, check the LED indicator on the radio according to the following table:

LED Indicator	Radio Status	
Flashes green	Being turned on.	
Flashes green slowly	Standby in trunking mode.	
Glows green	Receiving.	
Glows red	Transmitting.	
Flashes red	Establishing a call in trunking mode. This indication is applicable only to the calling radio.	
Flashes orange slowly	Scanning, hunting, or roaming.	
Flashes orange rapidly	Conventional mode: Working in emergency mode. Trunking mode: Establishing a Full Off Air Call Set- Up (FOACSU) call. This indication is applicable only to the called radio.	
Glows orange	Call hang time: No voice is	

LED Indicator	Radio Status
	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

You can initiate various types of calls in different manners.

When initiating a call in Manual Dial manner in trunking mode, you need to enter a number complying with the dial rule. For the detailed dial rule, please consult your dealer.

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.



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

The following table describes how to initiate a group call in conventional mode and trunking mode.

Mode	Manner	Operation
Conventional	Preset Contact	Rotate the Channel Selector knob to select the channel associated with the required group contact. Press and hold the PTT key.
	Contact List/Favorites	Go to Menu > Contact > Contact List/Favorites. Select the required group contact. Press and hold the PTT key.
	Manual Dial	1. Go to Menu > Contact > Manual Dial. 2. Press ** to switch the input mode to Group ID. 3. Enter the required group ID. 4. Press and hold the PTT key.
Trunking	Preset Contact	Rotate the Group Selector knob to select the required

Mode	Manner	Operation
		group contact. 2. Press and hold the PTT key.
	Favorites	1. Go to Menu > Contact > Favorites. 2. Select the required group contact. 3. Press ☐ or press and hold the PTT key.
	Subgroup	1. Press the preprogrammed Subgroup key or go to Menu > Subgroup. 2. Select the required subgroup, and then select Member. 3. Select the required group contact. 4. Press of or press and hold the PTT key.
	Manual Dial	Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable. From the home screen, enter the group call number.

		_	
Mode	Manner		Operation
		3.	Press or or
			press and hold the
			PTT key.
		1.	From the home
			screen, press 🔲 or
			(if
			preprogrammed as
			the ReDial or
	ReDial/BackDial		BackDial key).
	Call Log	2.	Select the required
			group contact from
			the list.
		3.	Press or press
			and hold the PTT
			key.
		1.	Go to Menu > Call
			Logs >
			Outgoing/Incoming
			> Outgoing
	Call Log		$List/Incoming\ List.$
	Cuii Log	2.	Select the required
			group contact.
		3.	Press or press
			and hold the PTT
			key.

Receiving a Group Call

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 by pressing the End key or preprogrammed Clear Down key.
- The call duration preset by your dealer expires.
- · A preemptive or emergency call interrupts the call.
- · The base station signal is lost.

Private Call

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

Initiating a Private Call

The following table describes how to initiate a private call in conventional mode and trunking mode.

Mode	Manner	Operation	
Conventional	Preset Contact	Rotate the Channel Selector knob to select the channel associated with the required private contact. Press and hold the PTT key.	
	Contact List/Favorites	Go to Menu > Contact > Contact List/Favorites. Select the required private contact.	

Mode	Manner	Operation
		Press and hold the PTT key.
	Manual Dial	1. Go to Menu > Contact > Manual Dial. 2. Press to switch the input mode to Private ID. 3. Enter the required private ID. 4. Press and hold the PTT key.
	Preset Contact	Rotate the Group Selector knob to select the required private contact. Press and hold the PTT key to initiate the call.
Trunking	Favorites/Private Contact	1. Go to Menu > Contact > Favorites/ Private Contact. 2. Select the required private contact. 3. Press on or press and hold the PTT key.
	Manual Dial	Go to Menu > Settings > Radio Set > Keypad Mode, and then

Mode	Manner		Operation
			select Enable.
		2.	From the home
			screen, enter the
			private call
			number.
		3.	Press or or
			press and hold the
			PTT key.
		1.	From the home
			screen, press 🔲 or
			(if
			preprogrammed as
			the ReDial or
	ReDial/BackDial		BackDial key).
	Call Log	2.	Select the required
			private contact
			from the list.
		3.	Press or press
			and hold the PTT
			key.
		1.	Go to Menu > Call
			Logs >
			Outgoing
			/Incoming/Missed
			> Outgoing
Conventional/	Call Log		List/Incoming
Trunking	Cuii Dog		List/Missed List.
		2.	Select the required
			private contact.
		3.	_ r
			and hold the PTT
			key.

Receiving a Private Call

Conventional Mode

Trunking Mode

Depending on the system settings, you can answer a private call in one of the following ways:

FOACSU

When you receive a private call, the radio rings and vibrates, and displays ... Press ... or press and hold the PTT key within the preset period to answer the call. After the call is established successfully, the radio displays ...

• Off Air Call Set-Up (OACSU)

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 called party ends the call by pressing the End key or preprogrammed Clear Down key.
- The call duration preset by your dealer expires.
- · A preemptive or emergency call interrupts the call.
- The base station signal is lost.

Phone Call

In conventional mode, you can initiate a call to or receive a call from a Public Switched Telephone Network (PSTN) terminal.

In trunking mode, you can initiate or receive a call to or from a PSTN or Private Automatic Branch eXchange (PABX) terminal.

Initiating a Phone Call

The following table describes how to initiate a phone call in conventional mode and trunking mode.

Mode	Manner	Operation
Conventional	Manual Dial	1. Go to Menu > Phone > DTMF Keypad, and then select Enable. 2. Access the phone system in one of the following manner: • If the One-Key Connect feature is enabled, press to transmit the connect code. • If the One-Key Connect feature is not enabled, enter the preprogrammed connect code from the home screen, and then

Mode	Manner	Operation
		press and hold the PTT key.
		After accessing the phone system successfully, the radio enters the DTMF Dial mode. 3. From the home
		screen, enter the phone number. 4. Press and hold the PTT key.
	Contact List	Enable the DTMF keypad and access the phone system as described in the first two steps above. Go to Menu > Phone > Phone Contact, and then select the required phone contact. Press and hold the PTT key.
Trunking	Preset Contact	Rotate the Group Selector knob to select the required phone contact. Press and hold the PTT key.
	Favorites/Private Contact	1. Go to Menu >

Mode	Manner	Operation
		Contact > Favorites/Private Contact. 2. Select the required phone contact. 3. Press or press and hold the PTT key.
	Manual Dial	1. Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable. 2. From the home screen, enter the phone number. 3. Press or is or press and hold the PTT key.
	Call Log	1. Go to Menu > Call Logs > Outgoing /Incoming/Missed > Outgoing List/Incoming List/Missed List. 2. Select the required phone contact. 3. Press or press and hold the PTT key.
	ReDial/BackDial	1. From the home

Mode	Manner	Operation
	Call Log	screen, press or or (if) (if) preprogrammed as the ReDial or BackDial key). Select the required phone contact from the list. Press or press and hold the PTT key.

Receiving a Phone Call

Conventional Mode

When receiving a phone call, you need to transmit the preprogrammed connect code to access the telephone system as described in Initiating a Phone Call.

After the radio accesses the telephone system successfully, the call is established automatically.

Trunking Mode

When you receive a phone call, the radio displays $\underline{\bullet} \bullet$. To answer the call, press $\underline{\bullet}$ or press and hold the PTT key within the preset period. After the call is established successfully, the radio displays $\underline{\bullet}$.

Ending a Phone Call

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

- You transmit the preprogrammed disconnect code in the same way as the connect code.
- The phone user hangs up.

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

- The calling or called party ends the call.
- The call duration exceeds the period preset by your dealer
- A preemptive or emergency call interrupts the call.
- · The base station signal is lost.

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 set the type, go to Menu > Settings > Radio Set > All Call, and then select Broadcast Call or General Call.

Initiating an All Call

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

The following table describes how to initiate an all call in conventional mode and trunking mode.

Mode	Manner	Operation			
	Preset Contact	Rotate the Channel Selector knob to select the channel associated with the all call contact. Press and hold the PTT key.			
Conventional	Contact List	Go to Menu > Contact			
	Manual Dial	1. Go to Menu > Settings > Radio Set > Keypad Mode, and then select Enable. 2. From the home screen, enter the all call number. 3. Press or or press and hold the PTT key.			
Trunking	ReDial Call Log	 From the home screen, press [(if preprogrammed as the ReDial key). Select the all call log from the list. Press [or press and hold the PTT key. 			

Receiving an All Call

When you receive an all call, the radio displays $\underline{\underline{w}}$, and the call is established automatically.

Ending an All Call

In conventional mode and trunking mode, an all call ends when the Time-out Timer (TOT) expires.

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

- · The calling party ends the call.
- The call duration exceeds the period preset by your dealer.
- The base station signal is lost.

Broadcast Call (Trunking Only)

A broadcast call is a special group call to which the called party cannot respond. Your radio can initiate a broadcast call only after being authorized by your dealer.

Initiating a Broadcast Call

The following table describes how to initiate a broadcast call.

Manner	Operation	
	1. Go to Menu > Contact >	
	Favorites.	
	2. Select the required group contact,	
Favorites	and then press the OK/Menu key.	
ravornes	3. Select Call Type, and then select	
	Broadcast Call.	
	4. Press or press and hold the	
	PTT key.	
	Press the preprogrammed	
	Subgroup key or go to Menu >	
Subgroup	Subgroup.	
	2. Select the required subgroup, and	
	then select Member.	

Manner	Operation	
	3. Select the required group contact,	
	and then press the OK/Menu key.	
	4. Select Call Type, and then select	
	Broadcast Call.	
	5. Press or press and hold the	
	PTT key.	
	$1. \ \ Go \ to \ \textbf{Menu} \geq \textbf{Settings} \geq \textbf{Radio}$	
	Set > Keypad Mode, and then	
	select Enable.	
Manual Dial	2. From the home screen, enter the	
	broadcast call number.	
	3. Press or press and hold	
	the PTT key.	
	1. Go to Menu > Call Logs >	
	Outgoing/Incoming > Outgoing	
	List/Incoming List.	
	2. Select the required group contact,	
Call Log	and then press the OK/Menu key.	
	3. Select Call Type, and then select	
	Broadcast Call.	
	Press or press and hold the	
	PTT key.	
	1. From the home screen, press	
	or [] (if preprogrammed as the	
	ReDial or BackDial key).	
	2. Select the target group contact	
ReDial/BackDial Call Log	from the list, and then press the	
	OK/Menu key.	
	3. Select Call Type, and then select	
	Broadcast Call.	
	4. Press or press and hold the	
	PTT key.	

Receiving a Broadcast Call

In conventional mode, when you receive a broadcast call, the radio displays ... The call is established automatically. In trunking mode, the radio displays after the call is established successfully.

Ending a Broadcast Call

A broadcast call ends in any of the following cases:

- · The calling party ends the call.
- The call duration exceeds the period preset by your dealer
- · A preemptive or emergency call interrupts the call.
- · The base station signal is lost.

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, so that the group joins the ongoing call. Your radio can initiate an include call only after being authorized by your dealer.

For operations of the include call, see "Group Call" on page 10.

Call on Analog Channel (Conventional Only)

You can initiate or receive a call on an analog channel with or without signaling.

Call Without Signaling

A call without signaling is a call initiated to all the other users on an analog channel without signaling.

To initiate a call without signaling, 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 the OK/Menu key, and go to Contact > Contact List.
- 3. Select the required 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 but editable.
- Status messages (trunking only): frequently used messages predefined by your dealer and not editable.

Viewing Messages

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

To view a message from the Inbox, a sent message, or a saved message, go to Menu > Message >

Inbox/Outbox/Drafts > Inbox List/Outbox List/Drafts List, and then select the required message.

Sending a Message

Sending a New Message

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

Sending a Status Message

- Go to Menu > Message > Status Msg, and then select the required status message.
- Press the OK/Menu key, and then select the required contact.
- Press the OK/Menu key.

Deleting a Message

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.
- Select the required message, and then press the OK/Menu key.
- 3. Select Delete, and then press the OK/Menu key.

To delete all messages from the InBox, OutBox, or Drafts, do as follows:

- 1. Go to Menu > Message > InBox/OutBox/Drafts.
- Select Delete All, and then press the OK/Menu key.

Feature Description

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

Feature	Conventional		
Feature	Digital	Analog	Trunking
Basic Settings	√	√	√
Contact Management	√	√	√
Mic Automatic Gain Control (AGC)	√	√	√
Treble Boost	√	√	√
3-Band Equalizer	√	√	√
Audio Feedback Suppression	√	×	\ \
MIC & SPK	√	√	√
One Touch Call/Menu	√	√	√
Scan	√	√	×
Hunt	×	×	√
Roam	√	×	√
Talk Around	√	√	×
Time-out Timer	√	√	√
VOX	√	√	√
Call Divert	×	×	√
Call Priority	×	×	√
Dynamic Group Number Assignment	×	×	√

	Conve	Conventional		
Feature	Digital	Analog	Trunking	
(DGNA)				
GPS	√	V	√	
Work Order	√	×	√	
Data Query	×	×	√	
Control Services	√	×	×	
Analog Services	×	√	×	
Personal Security				
Services	√	√	√	
Encrypt	√	×	√	
Scrambler	×	1	×	
Erasing Data in				
Emergency	√	√	√	
Stun	×	1	√	
Kill	√	×	√	

Basic Settings

You can go to **Menu** > **Settings** > **Radio Set** and then do the following operations:

If you want to	Then	
Set the language	Select Language , and then select the required language.	
Turn the power-on password on or off	Go to Password > On/Off, and then select On or Off. Enter the password (8888888 by default), and then press the OK/Menu key.	

If you want to	Then		
Change the password	Go to Password > Password Set. Enter the old password (88888888 by default), and then press the OK/Menu key. Enter the new password under Input Password and Checkout, and then press the OK/Menu key.		
Set the backlight	Select Backlight, and select one of the following as required: Off: The backlight remains off. On: The backlight remains on. Timed: The backlight will automatically be off if no operation or activity is performed within the preset period.		
Adjust the brightness	Select Brightness, and then press		
of the backlight Set the LCD mode	the Up or Down key. Select Day/Night, and then select Day Mode or Night Mode.		
Turn the LED indication on or off	Select LED, and then select Enable or Disable.		
Turn the silent mode on or off	Go to Tone > Radio Silent, and then select Silent On or Silent Off.		
Turn a specific tone on or off	Select Tone , and then select the required tone.		

If you want to	Then
	2. Select On/Off, and then
	select Enable or Disable.
	Select Tone, and then select
Adjust the volume of	the required tone.
a specific tone	2. Select Tone Volume, and
	then select the required level.
Turn the Vibration	Go to Vibration > On/Off, and
feature on or off	then select Enable or Disable.
	1. Select Vibration, and then
	select the required vibration
Set a specific	type.
vibration type	2. Select Settings , and then set
	Duration, Cycles, or
	Interval Time as required.
	Select Power Level, and then
	select one of the following as
	required:
	Hight Power: Enables long-
Adjust the power	distance communication but
level	consumes more battery
	power.
	Low Power: Enables short-
	distance communication and
	saves battery power.
	1. Go to Date & Time > Time
	Zone, and then press the
Set the time zone	OK/Menu key.
Set the time zone	2. Press the Up or Down key to
	change the time zone, and
	then press the OK/Menu key.

If you want to	Then	
Set the time format (trunking only)	Go to Date & Time > Time Format, and then select 24 Hour or 12 Hour.	
Check the remaining rental period	Go to Rent > Rent Query.	
Turn all visible and audible indications off	Select Covert Mode, and then select On.	
Allow or disallow the radio to send its alias during voice transmission	Select Send Alias, and then select On or Off.	

Contact Management

Adding a Contact

You can add a contact to the following lists:

- · Conventional: Contact, Phone Contact, and Favorites
- Trunking: Private Contact and Favorites

Adding a Contact to the Contact List or Phone Contact List

- Go to Menu > Contact/Phone > New Contact > Input ID/Edit ID.
- 2. Enter the ID, and then press the OK/Menu key.
- 3. Select Input Alias/Edit Alias, and enter the alias.
- 4. Press the OK/Menu key, and then select Save.

Adding a Contact to the Private Contact List

- $1. \quad Go \ to \ Menu \geq Contact \geq New \ Contact \geq Input \ ID.$
- 2. Enter the ID, and then press the **OK/Menu** key.

- Select the contact type (Private ID, PABX, or PSTN).
- 4. Select Input Alias, and enter the alias.
- 5. Press the OK/Menu key, and then select Save.

Adding a Contact to the Favorites List

To add a frequently used contact to the **Favorites** list, do as follows:

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

Deleting a Contact

To delete a contact from Favorites list, Phone Contact list (conventional only), and Private Contact list (trunking only), do as follows:

- Select the required contact from the corresponding list
- Select Del Contact or Delete, and then press the OK/Menu key.

Creating a Folder Under Favorites (Trunking Only)

- Go to Menu > Contact > Favorites > Folder Management > Add Folder.
- Use the keypad to enter the folder name, and then press the OK/Menu key.

After creating the folder, you can go to **Folder**Management > Add Contact under the folder to add contacts to the folder.

Audio Optimization

The features described in this section help optimize voice quality.

Turning the Mic AGC feature On or Off

The Mic AGC feature allows the radio to automatically keep the microphone gain within a proper range during transmission. This provides optimized voice with proper volume for the receiving party.

To turn this feature on or off, go to Menu > Settings > Audio Set > Digital Mic AGC/Analog Mic AGC, and then select On or Off

Turning the Treble Boost feature On or Off

The Treble Boost feature allows the radio to output louder voice for better audio clarity.

To turn this feature on or off, go to Menu > Settings > Audio Set > Audio Optimization > Treble Boost, and then select On or Off



If this feature is enabled, the 3-Band Equalizer feature is unavailable

Setting the 3-Band Equalizer Feature

The 3-Band Equalizer feature allows the radio to automatically adjust the sound effect of received voice according to preset frequency gains.

To turn this feature on or off, go to Menu > Settings > Audio Set > Audio Optimization > 3-Band Equalizer > Equalizer Switch, and then select On or Off.

To set the low, mid, or high frequency gain, do as follows:

- Go to Menu > Settings > Audio Set > Audio
 Optimization > 3-Band Equalizer > Low Freq.
 Gain/Mid Freq. Gain/High Freq. Gain, and then press the OK/Menu key.
- Press the Up or Down key to change the value, and then press the OK/Menu key.

It is recommended that you set the frequency gains according to the following table:

Scenario	Low Frequency Gain (dB)	Mid Frequency Gain (dB)	High Frequency Gain (dB)
Square	0	3	5
Indoor	3.5	1.5	-1.5
Downtown	2	2	8

Turning the Audio Feedback Suppression Feature On or Off

The Audio Feedback Suppression feature helps reduce the noises arising from short-distance communication.

To turn this feature on or off, go to Menu > Settings > Audio Set > Audio Feedback Suppressors, and then select On or Off.

MIC & SPK

The MIC & SPK feature allows you to select the microphone and speaker used by the radio for transmitting and receiving voice.

Selecting the Microphone

To set the way in which the radio uses the external or internal microphone, go to Menu > Settings > Radio Set

- > MIC & SPK > MIC Selection, and then select one of the following as required:
- Follow PTT: When you transmit by pressing and holding the radio's PTT key, the radio uses the internal microphone; When you transmit by pressing and holding the PTT key on external device, it uses the external microphone.
- Only Internal: The radio uses only the internal microphone.
- Only External: The radio uses only the external microphone.
- External First: When an audio accessory is connected, the radio uses the external microphone; otherwise, it uses the internal microphone.

Selecting the Speaker

To set the way in which the radio uses the external or internal speaker, go to Menu > Settings > Radio Set > MIC & SPK > SPK Selection, and then select one of the following as required:

- External First: When an audio accessory is connected, the radio uses the external speaker; otherwise, it uses the internal speaker.
- Only Internal: The radio uses only the internal speaker.
- Only External: The radio uses only the external speaker.

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. The services available for assignment are as follows:

Service Type	Description		
Voice and Data Services in	Analog Channel: Call to a 5-tone or 2-tone contact. Digital Channel: Group call, quick text or GPS message to a group contact. Private call, radio check, remote monitor, radio enable, radio disable, quick text message, alert call, or GPS		
Mode	message to a private contact. • All call to an all call contact. Note: 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.		

Service Type	Description		
Voice and Data Services in Trunking Mode	Private call, emergency call, preemptive call , text or status message to a private contact. Group call, broadcast call, emergency call, preemptive call, preemptive broadcast call, emergency broadcast call, text or status message to a group contact. All call to an all call contact.		
Menu	Direct access to the designated menu. Check with your dealer for specific menus.		



If the preprogrammed One Touch Call/Menu key is a numeric key, you need to go to Menu > Settings > Radio Set > Keypad Mode, and then select One Touch Call/Menu

Scan

In conventional mode, the Scan feature allows you to listen to activities on other channels, keeping track of your team members. With this feature enabled, the radio searches the scan list preset for the current channel and stavs on a channel with activities.

Turning the Scan Feature On or Off

To turn the Scan feature on or off, go to Menu > Scan > Scan On/Off and then select On or Off

With the Scan feature enabled, the radio displays 🔾 , and the LED indicator slowly flashes orange. When detecting activities on a channel, the radio stays on it, and the LED indicator glows green.



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.

Adding a Channel to a Scan List

- 1. Go to Menu > Scan > Scan List, and then select the required scan list.
- Select Edit/View. and then select Add CH.
- 3. Select the required channel.

Setting a Priority Channel

You can set a channel on the scan list as priority channel 1 or 2, which will be scanned with priority than a nonpriority channel.

To set a priority channel, do as follows:

- 1. Go to Menu > Scan > Scan List, and then select the required scan list.
- Select Edit/View. and then select the required channel
- 3 Select Edit Prio CH > Set PrioCH-1/Set PrioCH-2.

To change a priority channel to a non-priority channel, select the priority channel marked with \vdash_1 or \vdash_2 , and then select **Edit Prio CH** > **Disable PrioCH**.

Deleting a Channel from a Scan List

- Go to Menu > Scan > Scan List, and then select the required scan list.
- Select Edit/View, and then select the required channel
- 3 Select Delete CH

Hunt

In trunking mode, the radio must register with a BS for normal operation. The Hunt feature allows the radio to:

- Hunt through the Trunked Station Control Channels (TSCCs) for an available BS for registration.
- Always work under a BS with higher signal strength after registration, ensuring smooth communication.

Selecting the Mode for Fixed TSCC Hunt

If the radio is preprogrammed by your dealer to use the Fixed TSCC hunt for registration, you can go to **Menu** > **Hunt** > **TSCC Hunt**, and then select one of the following modes as required:

- Comprehensive Hunt: allows the radio to hunt all TSCCs within the preset frequency range.
- Short Hunt: allows the radio to hunt the TSCCs in the fixed TSCC list predefined by your dealer.
- Team Hunt: allows the radio to hunt the TSCCs in the team hunt list predefined by your dealer.

Turning the Background Hunt Feature On or Off

The Background Hunt feature allows the radio in standby mode to keep detecting the signal strength of the current BS. If the signal strength drops below the preset threshold, the radio switches to another BS with higher signal strength.

To turn this feature on or off, go to Menu > Hunt > Background Hunt, and then select Enable or Disable.

Turning the Homestation Hunt Feature On or Off

The Homestation Hunt feature allows the radio operating on another channel to switch back to the homestation channel if the signal strength of the homestation channel reaches the preset threshold. This ensures smooth communication in an overlapping area. It is recommended that you request the dealer to set the frequently used channel as the homestation channel and enable this feature.

To turn this feature on or off, go to Menu > Hunt > Homestation Hunt, and then select Enable or Disable.

Turning the Handover Feature On or Off

The Handover feature allows the radio to automatically switch to another BS with higher signal strength if the signal strength of the current BS drops below the preset threshold during a call. This prevents call drops or discontinuous voice caused by low signal strength.

To turn this feature on or off, go to Menu > Hunt > Handover > Handover On/Off, and then select Enable or Disable.

Roam

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

In conventional mode, you can turn this feature on or off as follows:

- 1. Go to Menu > Roam > Roam On/Off.
- 2 Select On or Off

In trunking mode, only your dealer can turn on or off this feature

Talk Around

The Talk Around feature allows your radio to continue transmitting and receiving when the repeater is not operating, or when your radio is out of the repeater's coverage but within other radio's coverage.

To turn this feature on or off, go to Menu > Settings > Radio Set > Talk Around, and then select Enable or Disable

Time-out Timer

The Time-out Timer (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 aims to prevent a radio user from occupying a channel for an extended period. It also avoids potential radio damage caused by overheating.

VOX

The VOX 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.

To turn this feature on or off, go to Menu > Settings > Radio Set > VOX > On/Off, and then select On or Off. When this feature is enabled, the radio displays y.

After enabling this feature, you can set the sensitivity of the external or internal microphone. Do as follows:

- 1 . Go to Menu > Settings > Radio Set > VOX > Gain Level > External/Internal
- 2. Select the appropriate level.

A higher gain level indicates lower sensitivity, which requires higher volume for triggering transmission.

Call Divert

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

To turn this feature on, do as follows:

- Go to Menu > Settings > Radio Set > Call Divert > On/Off, and then select On.
- 2. Select Divert ID, and enter the ID.
- 3. Press the OK/Menu key.

To turn this feature off, 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 can interrupt other on-going calls with lower priority to release the channels for itself.

DGNA

The DGNA feature allows you to join a dynamic group added by the authorized dispatcher over the air interface according to temporary task requirements. The dispatcher can also delete the dynamic group from your radio.

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 on a dynamic subgroup list under **Subgroup** on your radio.

GPS

The GPS feature allows you to view your location information, query location information of another radio user, and send your location information to the dispatch station or another radio.

Turning the GPS Feature On or Off

In conventional mode, go to Menu > Accessories > GPS > GPS On/Off, and then select On or Off.

In trunking mode, only your dealer can turn on or off this feature

Viewing Location Information

You can view location information of your radio and another radio.

Viewing Location Information of Your Radio

Go to Menu > Accessories > GPS > Position.

Viewing Location Information of Another Radio

Trunking Mode

To view location information of the nearest radio in a designated group, go to Menu > Accessories > GPS > Query Neighbors > Group Contact, and then select the required group contact.

Digital Channel in Conventional Mode

To view the location information of another radio, go to Menu > Accessories > GPS > Query Location > Contact List, and select the required private contact.

Sending Location Information

In conventional mode, you can send your location information to the required contact as follows:

- Go to Menu > Accessories > GPS > Position, and then press the OK/Menu key.
- Select Contact List, and then select the target contact.

In trunking mode, you can send your location information to the dispatch station as follows:

- Go to Menu > Accessories > GPS > Msg with Position.
- 2. Edit the message, and then press the OK/Menu key.

Turning the Voice with GPS Feature On or Off

The Voice with GPS feature allows the radio to automatically send GPS data during voice transmission.

To turn this feature on or off, go to Menu > Accessories > GPS > Voice with GPS, and then select Enable or Disable.

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 a Task

To view a task in any state, go to Menu > Work Orders > All Task, select the required task, and then select Details.

To view a task that has not been processed, go to Menu > Work Orders > New Task, select the required task, and then select Details.

After a task is processed and the task state is updated, the task is moved from the **New Task** list to the list of the corresponding state. To view a task in a specific state, do as follows:

 Go to Menu > Work Orders, and then select the corresponding list. 2. Select the required task, and then select Details.

Reporting the Task State

To report the latest state of a task, do as follows:

- 1. Select the required task as described above.
- Select the state to be reported, and then press the OK/Menu key.

If the corresponding task state is associated with a numeric key by your dealer, you can also press the numeric key to report the state after selecting the required task.

Data Query

The Data Query feature allows you to query related information from a third party by sending the keyword, for example, a vehicle number.

To query information, do as follows:

- Go to Menu > Query, and then select the required item
- 2. Enter the keyword, and then press the OK/Menu key.
- (Optional) Enter the password for data query, and then press the OK/Menu key.

Control Services

On a digital channel in conventional mode, you can initiate the following control services to a private contact.

Feature	Description	Operation
Alert Call	Allows you to alert a private contact to call you back.	To trigger the corresponding feature, do one of the following: Through Favorites/Contact List Go to Menu > Contact >
Radio Check	Allows you to check whether another radio is operating on the current channel without disturbing that radio user.	Favorites/Contact List. Select the target private contact. Go to Ctrl Services > Alert Call/Radio Check/Remote Monitor/Radio Enable/Radio Disable.
Remote Monitor	Allows you to remotely monitor activities surrounding another radio.	Set > Keypad Mode, and then select Enable.
Radio Enable	Allows you to remotely enable a disabled radio for normal operation.	 Press to switch the input mode to Private ID. From the home screen, enter the target private ID, and then press the OK/Menu key. Go to Ctrl Services > Alert
Radio Disable	Allows you to remotely disable another radio.	4. Go to CITI Services > Alert Call/Radio Check/Remote Monitor/Radio Enable/Radio Disable.

Analog Services

The following features are available only on an analog channel in conventional mode.

Turning the Compandor Feature On or Off

The Compandor feature allows the radio to compress transmitted voice signals, which suppresses ambient noise and improves audio quality.

To turn this feature on or off, go to Menu > Settings > Radio Set > Compandor, and then select Enable or Disable.

Turning the Monitor Feature On or Off

The Monitor feature allows the radio to receive weak signals.

To turn this feature on, press the preprogrammed **Monitor** key or press and hold the preprogrammed **Monitor Momentary** key. In this case, the radio displays [1].

To turn this feature off, press the preprogrammed Monitor key again or release the preprogrammed Monitor Momentary key.

Setting the Squelch Level

The squelch level refers to the squelch threshold required for the radio's speaker to be turned on.

To set the squelch level, go to Menu > Settings > Radio Set > Squelch, and then select Low, Normal, or Tight (from low to high) as required.

Setting the CTCSS/CDCSS Feature

The Continuous Tone-Coded Squelch System (CTCSS)/Continuous Digital-Coded Squelch System (CDCSS) feature allows the radio to filter out unwanted voice on the current channel. With this feature enabled by your dealer, the radio's speaker is turned on only when the CTCSS/CDCSS code received matches the CTCSS/CDCSS code set for the radio.

To set the CTCSS/CDCSS type and code, go to Menu > Programming > Channel > TX CTCSS/CDCSS/RX CTCSS/CDCSS

Personal Safety Services

The features described in this section ensure personal safety.

Using the Emergency Feature

The Emergency feature allows you to ask for help from your companion or the control centre in case of emergency.

In emergency mode, the radio gives different indications according to the preset emergency type. The available emergency types are as follows:

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

Emergency Type	Description	
	received call.	
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 and sounds shrill alarm tones with visible indications.	

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

Triggering the Emergency Mode

To trigger the emergency mode, press the preprogrammed **Emergency On** key. The radio then enters the preset emergency mode with or without indications depending on the preset emergency type.

In trunking mode, you can also initiate an emergency call as follows:

- Go to Menu > Contact > Favorites, and then select the required group contact.
- 2. Select Call Type, and then select Emergency Call.

3. Press and hold the PTT key to initiate the call.

If the Call to Follow feature is enabled by your dealer, the radio will transmit automatically. You can directly speak into the microphone in the preset period.

Exiting the Emergency Mode

To exit the emergency mode (as the initiating party) or emergency alert mode (as the receiving party), press the preprogrammed **Emergency Off** key or turn the radio off

Turning the Man Down Feature On or Off

The Man Down feature allows the radio to enter the emergency mode when it tilts at an angle greater than the specified angle or stays motionless for a preset period.

To turn this feature on or off, go to Menu > Settings > Radio Set > Man Down, and then select Enable or Disable

Turning the Lone Worker Feature On or Off

The Lone Worker feature allows the radio to enter the emergency mode when no operation is detected for a preset period.

To turn this feature on or off, go to Menu > Settings > Radio Set > Lone Worker, and then select Enable or Disable

Communication Security Services

The features described in this section ensure communication security.

Using the Encrypt Feature

The Encrypt feature prevents eavesdropping and ensures communication privacy. It 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.

Turning the Encrypt Feature On or Off

Go to Menu > Settings > Radio Set > Encrypt > On/Off, and then select On or Off.

Setting the Encrypt Key (Conventional Only)

You can add, edit, or select an encrypt key.

Adding an Encrypt Key

Go to Menu > Settings > Radio Set > Encrypt > New Key, set the related parameters, and then select Save.

The related parameters are as follows:

- Key ID: a unique key index ranging from 1 to 255.
- Key Alias: a string containing up to 16 characters.
- Key Length: the number (10, 32, or 64) of characters in the key.
- Key Value: a string containing digits and letters A to F.

Selecting an Encrypt Key

- Go to Menu > Settings > Radio Set > Encrypt > Key List.
- 2. Select the required key, and then select Select.

Editing an Encrypt Key

- Go to Menu > Settings > Radio Set > Encrypt > Kev List.
- 2. Select the required key, and then select Edit.
- 3. Edit the ID, alias, or value, and then select Save.

Selecting Encrypted Service (Trunking Only)

In trunking mode, you can set which kind of service will be encrypted. Do as follows:

- Go to Menu > Settings > Radio Set > Encrypt >
 Encrypt Service.
- Select Only Voice, Only Data, or Voice and Data as required.

Turning the Scrambler Feature On or Off

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 or disable this feature, go to Menu > Settings > Radio Set > Scrambler, and then select Enable or Disable

Erasing Data in Emergency

In case of emergency, you can erase encryption data from the radio to prevent the data from unauthorized access.

To erase the data, press the **SK1** and **PTT** key by turns twice, and make sure the press interval is less than 1.5 seconds. Then, press **SK1** to confirm.

Restoring the Stunned Radio

When being stunned, the radio displays "Radio Stunned!" In this case, you cannot initiate call or message services.

To restore normal operation, request your dealer to program the radio or send a Revive command. When being enabled by a Revive command, the radio displays "Revive Success!"

Restoring the Killed Radio

When being killed, the radio displays "Radio Killed!" In this case, you can only turn the radio on or off.

To restore normal operation, request your dealer to burn the radio firmware

Troubleshooting

Phenomena	Analysis	Solution
You cannot turn the radio on.	The battery may be installed improperly.	Remove and reattach the battery.
	The battery power may run out.	Recharge or replace the battery.
	The battery may suffer from poor contact caused by dirty or damaged battery contacts.	Clean the battery contacts or replace the battery.
	The radio may not be detecting signals from the BS.	Make sure the radio is within the coverage of the BS.
The radio cannot register.	The radio may not be authorised.	Contact the BS manager to check if the radio is authorised in the network management system.
	The battery voltage may be low.	Recharge or replace the battery.
During receiving, the voice is	The volume level may be low.	Increase the volume.
weak or intermittent.	The antenna may be loose or may be installed incorrectly.	Turn the radio off, and then remove and reattach the antenna.
	The speaker may be blocked.	Clean the surface of the speaker.
You cannot communicate with	The frequency or signaling type may be inconsistent with that of other members.	Verify that your TX/RX frequency and signaling type are correct.
other group members.	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.
You hear unknown voices or	You may be interrupted by radios using the same frequency.	Change the frequency, or adjust the squelch level.
noise.	The radio in analog mode may be set with no signaling.	Request your dealer to set signaling for the current channel to avoid interference.
You are unable to hear anyone because of too much noise and hiss.	You may be too far away from other members.	Move towards other members.
	You may be in an unfavourable position. For example, your communication may be blocked by high buildings or blocked in an underground area.	Move to an open and 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.
The GPS cannot locate your position.	The radio may not receive GPS signals due to unfavourable position.	Move to an open and flat area, and try again.
The called party disconnects repeatedly during communication.	The signal may be intermittent or weak.	Make sure the radio is within the coverage of the BS.
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.

Phenomena	Analysis	Solution
The radio registers repeatedly.	The signal may be intermittent.	Make sure the radio is within the coverage of the BS.
The radio cannot establish a call.	The signal may be weak.	Make sure the radio is within the coverage of the BS.
The voice is unclear.	The signal may be weak.	Make sure call participants are within the communication range.

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

Care and Cleaning

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

Product Care

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

Product Cleaning

♠ Caution

Turn the product off 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 surface case damage.
- If the radio is used in a harsh environment (such as sea and salt frog), periodically clean and dry the radio
- · Make sure the product is completely dry before use.

Optional Accessories

Contact your local dealer for the optional accessories used with the product.

⚠ Caution

Use the accessories specified by Hytera only; otherwise, the Company will not be liable for any loss or damage arising out of the use of any unauthorised accessories.

Abbreviations

Abbreviation	Full Name
AGC	Automatic Gain Control
BS	Base Station
CDCSS	Continuous Digital-coded Squelch System
CTCSS	Continuous Tone-coded Squelch System
DGNA	Dynamic Group Number Assignment
DTMF	Dual-tone Multi-frequency
FOACSU	Full Off Air Call Set-up
GPS	Global Positioning System
LCD	Liquid-crystal Display
LED	Light-emitting Diode
OACSU	Off Air Call Set-up
PABX	Private Automatic Branch eXchange
PSTN	Public Switched Telephone Network

Abbreviation	Full Name
PTT	Push-to-Talk
SK	Side Key
TM-DL	Trunking Mode - Digital Local
TM-DW	Trunking Mode - Digital Wide
TK	Top Key
TOT	Time-out Timer
TSCC	Trunked Station Control Channel
VOX	Voice Operated Transmit



Note

Existing devices should be upgraded to Hytera's iM or iS firmware before being used as part of a system. For details about upgrade, contact your Hytera dealer.

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