Thank you for purchasing our professional DMR digital two way radio This easy to use radio will always offer you reliable, clear and security communication services.

Please read this manual carefully before using this radio, the information presented herein will help you to find the maximum performance, operating method and maintenance of your radio.

QUICK START GUIDE

DIGITAL HAND-HELD TERMINAL

PR-1317DMR

What will your agent/system administrator tell you?

How to use this manual?

How to use this manual? For details, refer to the descriptions provided in the following sections.

Please read the following information before your operation:

What will your agent/system administrator tell you?

- You can consult your agent or system administrator about the following:
- Is your PR-1317DMR configured with a preset channel?
- Which buttons can access other functions?
- Which optional accessories are applicable to your demand? This manual describes the basic operations of the PR-1317DMR. However, your agent or system administrator may customize your PR-1317DMR based on your application. For details, contact your agent or system

Ready to Use the HT

Perform the following steps to assemble your HT:

Charge the battery. Install the battery Install the antenna.

Install the belt clip.

Power on

Adjust the volume

Charge the Battery

The PR-1317DMR is powered by a Li-ion battery. To avoid damage and comply with the warranty terms, you can charge the battery only with the charger included with the PR-1317DMR.

Install the Battery

Align the battery with the battery seat on the back of the PR-1317DMR and forcibly press the battery into the PR-1317DMR until the locker properly locks. To remove the battery, power off the PR-1317DMR and press the locker of the battery until the battery separates from the battery seat.

Install the Antenna

Power off the PR-1317DMR, insert the antenna into the mounting hole and turn it clockwise. To remove the antenna, turn the antenna counterclockwise. Make sure that the PR-1317DMR is powered off before removing its antenna.

Install the Belt Clip

Align the screw hole in the belt clip with that on the back of the PR-1317DMR and tighten the belt clip with the screw.

Power on

Turn the **On/Off/Vol** knob clockwise until a click and then a prompt tone are heard, indicating that the power-on test is successful.

If the tone/prompt function of the PR-1317DMR is disabled, no power-on prompt tone can be heard. You can enable/disable the prompt tone on the programming software. If the PR-1317DMR fails to be powered on check the battery. Make sure that the battery is properly charged and correctly installed.

If the problem persists, contact your agent. To power off your PR-1317DMR turn the knob counterclockwise until a click is heard.

Adjust the Volume

To turn up the volume, turn the **On/Off/Vol** knob clockwise. To turn down the volume, turn the **On/Off/Vol** knob counterclockwise

HT Control

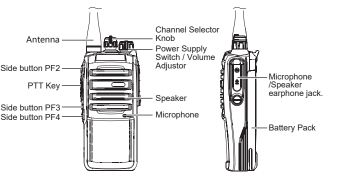
Please read the following carefully:

- HT control options
- Programmable buttons PTT button

HT Control Options



Front and Side Views of the HT



Programmable Keys

Your agent can set the programmable keys as the shortcut keys or preset channel or call groups.

Functions That Can Be Allocated

- Emergency call: initiates an emergency alarm or call in accordance
- PTT call: initiates a portable radio call.
- Voice control: enables or disables the VOX function
- Power switchover: switches over the transmit power level between the high and low power.
- Squelch: enables or disables the squelch function.
- Remote kill: remotely powers off the PR-1317DMR.
- Remote activation: remotely powers on the PR-1317DMR. Area switchover: changes the current area of the PR-1317DMR. There are
- two areas available for the PR-1317DMR. Remote listening: remotely listens to the activities of the PR-1317DMR.
- Talkaround switch: enables or disables the Talkaround mode.
- Remote detection: checks whether the peer device is operating.
- Scanning on/off: enables or disables scanning.
- Shortcut call key 1~5: initiates a group call or a private call and
- sends preset short messages with a shortcut key.

Each channel in the radio can be individually configured as a digital/ analog channel.

When the PTT key is pressed, the microphone is activated.

tone on the programming software.

messages, and encrypting calls or data

messages, and encrypting calls or data

• Flashing orange: The PR-1317DMR is scanning.

Status Indicators

LED indicators

Prompt tones

Note:

LED Indicators

When a call is terminated, the PTT key can initiate a new call. For

details, refer to the "Initiating a Portable Radio Call" section on

When you release the PTT key to terminate a call, you can hear a

Channels can be switched over by the channel selection knob.

The PR-1317DMR indicates its operational status in the following ways:

The LED indicators show the operational status of the PR-1317DMR.

Red on: The PR-1317DMR is transmitting signals, sending short

You can enable or disable the following indicators on the programmir

channel switchover indicator, power-on indicator, and carrier indicator.

software: transmission indicator, receiving indicator, scanning indicato

• Green on: The PR-1317DMR is powering on, receiving signals or short

beep. You can switch off the channel idle prompt by disabling all PR-1317DMR tones and prompts. You can enable/disable the prompt

- tones on the programming software • During a call, the PTT key can allow the PR-1317DMR to transmit signals Digital single-call tone: A beep can be heard when the PTT key is to other portable radios in the call. You can press and hold the PTT key to transmit a call and release the PTT key to receive a call.
 - Digital group-call tone: A beep can be heard when the PTT key is

The prompt tones provide voice prompts of the device status or data

reception responses. You can enable or disable the related prompt

- · Analog call tone: No beep can be heard when the PTT key is
- · Call end tone: A toot can be heard.
- Key pressing tone: A beep can be heard.
- Power-on tone: A continuous tone can be heard.
- Transmission termination tone: Repeated thuds can be heard until
- vou release the PTT kev. Low-battery alarm tone: Repeated tones can be heard when the battery voltage is low. You can set the duration on the programming software.

Receiving and Initiating a Call

After configuring the following function, you can use your PR-1317DMR.

Selecting a Zone

Prompt Tones

A zone is a channel group. The PR-1317DMR supports up to two zones. One zone supports up to 16 channels. (The PR-1317DMR supports up to 32 4. If no voice is transmitted and received in a specified time, the call is Procedure:

- 1. Press the pre-programmed zone conversion key.
- The LED indicator flashes green once, indicating that the current zone is zone 1. If the LED indicator flashes red once, it indicates that the current zone is zone 2. The PR-1317DMR reports the current chann

Selecting the Channel, User ID, or Call Group ID

Turn the channel selection knob to select the PR-1317DMR channel ID and

user ID or call group ID.

Receiving and Answering Calls Receive or answer calls after the PR-1317DMR channel ID and user ID or call

group ID are selected When the PR-1317DMR transmits a call, the LED indicator is red on. When the PR-1317DMR receives a call, the LED indicator is green on.

Receiving and Answering a Group Call

To receive a call from a user group, the PR-1317DMR must be configured to be a member of the group.

- 1. When the PR-1317DMR receives a group call, the LED indicator flashes
- 2. Hold the PR-1317DMR vertically and one to two inches (2.5 cm to 5.0 cm)
- away from your mouth. Press and hold the PTT key and talk to the microphone after the LED indicator is red on.
- Release the **PTT** key to receive the call.
- 4. If no voice is transmitted and received in a specified time, the call is Receiving and Answering a Private Call

A private call is the call from an individual portable radio to another

When you receive a private call:

nicrophone after the LED indicator is red on

- he LED indicator flashes green.
- 2. Hold the PR-1317DMR vertically and one to two inches (2.5 cm to 5.0 cm) away from your mouth. Press and hold the **PTT** key and talk to the
- 3. Release the **PTT** key to receive the call.

Receiving a General Call

An all-call is the call from an individual portable radio to all portable radios on the channel. It is used to release the important notices that need users' special concern. When you receive an all-call:

- 1. The PR-1317DMR beeps (if the prompt tone is turned on) and the LED indicator flashes green. 2. If no voice is transmitted and received in a specified time, the call is
- Notes:

- You cannot answer an all-call.
- If you are handed over to another channel when you are receiving an all-call, the PR-1317DMR stops receiving this all-call. During an allcall, you cannot use any pre-programmed key until the call is

Initiating a HT Call

You can select a channel, user ID, or call group ID in either of the following ways:

Channel selection knob Pre-programmed shortcut key

Note: Your PR-1317DMR must enable channel encryption before sending encrypted information. The transmitted encrypted information can be decrypted only when the target portable radio has the same encryption

key as your PR-1317DMR Initiating a Call with the Channel Selection Knob

Initiating a Group Call To initiate a call to a user group, the PR-1317DMR must be configured to be a member of the group

- Turn the channel selection knob and select the channel with the active call group ID.
- Hold the PR-1317DMR vertically and one to two inches (2.5 cm to 5.0 cm) away from your mouth
- Press and hold the PTT key and talk to the microphone after the LED indicator is red on. Release the PTT key to receive the call. When the PR-1317DMR receives
- an answer, the LED indicator flashes green. 5. If no voice is transmitted and received in a specified time, the call is

Initiating a Private Call

- Turn the channel selection knob and select the channel with the active user ID.
- Hold the PR-1317DMR vertically and one to two inches (2.5 cm to 5.0 cm)
- Press and hold the PTT key and talk to the microphone after the LED indicator is red on
- Release the PTT key to receive the call. When the PR-1317DMR receives an answer, the LED indicator flashes green If no voice is transmitted and received in a specified time, the call is

Initiating an All Call

This function allows you to transmit signals to all the users on the channel. The PR-1317DMR must be programmed to allow you to use this

Procedure:

- 1. Turn the channel selection knob and select the channel with the active all-call group alias or ID.
- 2. Hold the PR-1317DMR vertically and one to two inches (2.5 cm to 5.0 cm) away from your mouth 3. Press and hold the **PTT** key and talk to the microphone after the

LED indicator is red on.

The users on the channel cannot answer an all-call.

Initiating a Group/Private Call with the Shortcut Key With the shortcut-key call function, you can make a group call or a private call with a pre-defined alias or ID. To use this function, you can

pre-define a shortcut key. You can allocate only an alias or an ID to a hortcut key. You can pré-define several shortcut keys

- 1. Press the pre-programmed shortcut key to initiate a group call or a
- private call to the pre-defined alias or ID Hold the PR-1317DMR vertically and one to two inches (2.5 cm to 5.0 cm) away from your mouth.

4. Release the PTT key to receive the call. When the PR-1317DMR receive

- Press and hold the PTT key and talk to the microphone after the LED indicator is red on.
- an answer, the LED indicator flashes green 5. If no voice is transmitted and received in a specified time, the call is

For a private call, you hear a short prompt tone when you terminate the

Advanced Functions

The PR-1317DMR provides the following advanced functions: DMO dual-timeslot

Hybrid channel

Scanning list Scanning

Talkaround

Remotely listening allowed Remotely alarm-reporting allowed

DMO Dual-Timeslot In a DMO dual-timeslot communication, two calls can be made on the same frequency, making the communication efficiency double and saving the cost for users for frequency request and use. In addition, dual-timeslot communication can ensure smooth and realtime

Hybrid Channel

communication even in peak time.

You can set a hybrid channel for your PR-1317DMR to receive digital or

You can create a scanning list and allocate it to a single channel or a call group. Your PR-1317DMR can check whether there are voice activities on the current channel or in the current call group by cyclically scanning the channels and call groups in the list. Your PR-1317DMR can support up to 10 scanning list and each list consists of up to 16 members

Scanning

When you enable scanning, your PR-1317DMR check whether there are voice activities on the current channel by cyclically scanning the preprogrammed scanning list The LED indicator flashes orange.

Automatic scanning: The PR-1317DMR starts to scan automatically after you

select an active channel or call group with automatic-scanning enabled.

Starting and Stopping Scanning Procedure:

- 1. Start or stop scanning by pressing the pre-programmed scanning key or selecting a channel with a pre-programmed scanning list with the channel selection knob.
- When scanning is started, the LED indicator flashes orange. When

scanning is stopped, the LED indicator is off.

Transmitting a Response During Scanning During scanning, your PR-1317DMR stays on the active channel or in the active call group detected. The duration when the PR-1317DMR stays on the channel is called the pre-programmed time limit of the "idle time"

- Procedure 1. During the idle time, press the PTT key and talk to the microphone
- after the LED indicator is red or Release the PTT key to receive the call
- 3. If you do not send a response, the PR-1317DMR starts to scan other hannels or call groups

Sending a Pre-edited Short Message You can send a pre-edited short message with a pre-programmed key.

- Procedure 1. Press the pre-programmed shortcut key to send a pre-edited short message to a pre-defined ID. Up to 10 pre-edited short messages
- can be set on the PR-1317DMR The LED indicator red on

Setting a Power Level

If two prompt tones are heard, it indicates that the short message is successfully sent. If one low tone is heard, it indicates that the shor message fails to be sent.

You can set the power level of each channel to low or high.

A high power level is used for the communication between the PR-1317DMR and a remote portable radio. A low power level is used for the munication between the PR-1317DMR and a near portable radio

- 1. Press the pre-programmed power level key.
- 2. If the PR-1317DMR beeps once, it indicates that high power is transmitted If the PR-1317DMR beeps twice, it indicates that low power is transmitted.

Enabling or Disabling the VOX Voice Control Function VOX allows you to initiate a hand-free voice call on a programmed channel. Once the microphone on the VOX accessory detects a voice

signal, the PR-1317DMR automatically transmits signals in a programmed

Only the PR-1317DMRs with VOX activated can enable or disable VOX. For

Procedure: I. Press the programmed VOX key to enable or disable the VOX

details, contact your agent or system administrator

2. Talk to the microphone clearly.

Talkaround

Procedure:

time period.

If the forwarder does not work or if your PR-1317DMR is beyond the operating scope of the forwarder but within the coverage of other portable radios, you can still use your PR-1317DMR for communication. This s called "talkaround"

Press the programmed Repeater/Talkaround key to switch over between the Talkaround and Repeater mode

This function enables remote alarm reporting of the PR-1317DMR.

This function enables remote listening of the PR-1317DMR.

Remotely Alarm-Reporting Allowed

Remotely Listening Allowed

Remote Kill Allowed This function enables remote kill of the PR-1317DMR.

Your PR-1317DMR is compatible with the accessories listed in the following table. For details, contact your agent

Antenna Battery

Smart charger Power adapter

Quick start quide

Belt clip Earphone (optional)

| | Parking List | | |
|-----|----------------|---------------------|----------|
| nis | Name | Model/Specification | Quantity |
| | Portable radio | PR-1317DMR U(1) | 1 |
| | Antenna | | 1 |
| | Li-ion battery | | 1 |
| | Smart charger | | 1 |
| | Power adapter | | 1 |
| | Polt clip | 1 | 1 |

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including

interference that may cause undesired operation

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

For a Class B digital device or peripheral, the instructions furnished to the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the

limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and 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 circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Use Only", meaning it must beused only during the course of employment by individuals aware of the hazards, and the ways to minimizesuch hazards; NOT intended for use in an General population/uncontrolled environment. - DO NOT operate the radio without a proper antenna attached, as this

This radio is designed for and classified as "Occupational/Controlled

may damage the radio and mayalso cause you to exceed RF exposure limits. A proper antenna is the antenna supplied with this radio by the manufacturer or an antenna specifically authorized by the manufacturer for use with this radio.

- This transmitter may operate with the antenna(s) documented in this filing in Push-to-Talk and body-wornconfigurations. RF exposure compliance is limited to the specific belt-clip and accessory configurations asdocumented in this filing and the separation distance between

– DO NOT transmit for more than 50% of total radio use time, more than 50% of the time can cause RFexposure compliance requirements to be exceeded.

user and the device or its antenna shall beat least 2.5 cm.