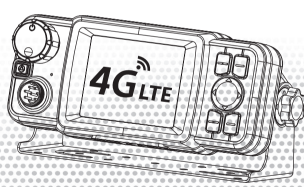
-Rugged-reliable Two-way Communications

# M995



In-Vehicle POC Network Mobile Radio

# **INSTRUCTION MANUAL**

# Welcome to use two-way Radio **To Customers** Thank you very much for using two-way radio, a truly versatile, compact and durable radio that will provide reliable and high quality communication. Before operation and to obtain the best performance, please read this manual carefully to become familiar with the radio's features and uses.

# Contents

1 . User Safety Information	1
2. Supplied Accessories	2
3 . Getting Acquainted	3-7
■ Radio Body	3-6
■ LCD Display	7
4. Menu Function Operation	8-12
1.Contracts	8-9
■ Group Call	8
■ Individual Call/Single Call	8
■Good Friends Call	9
2.Settings	9-10
■ LCD Backlight	9
■ LCD Light Level	10
■ Key Backlight	10
■ Network Mode	10
3.Sound	11 -12
■ Key Tone	11
■ Talk Tone	11
■ Voice Code- ·····	12
■ MIC Gain	12
■ SPK Gain	12
4.GPS Function	13
5.SIM CARD	13
6.Device Info	13

# Contents

5.	Technical Specifications	14
6.	Trouble Shooting and Maintenance	15
7.	Warranty and Service	16

# **User Safety Information**

Before using your new PoC network radio, please read the following safety recommendations carefully:

- Do not attempt to repair, disassemble or re-assemble the radio.
   Repair should only be carried out by a qualified Radio Engineer.
- In order to avoid electromagnetic interference, please turn off the radio in any areas where radio transmissions are not permitted e.g. Hospitals, Aircraft, etc.
- Do not place a radio in any area over, or in the deployment area of an Air Bag within a vehicle.
- Never operate the radio in potentially flammable and explosive atmospheres.
- Never replace or charge batteries in potentially flammable and explosive atmospheres.
- Do not operate the radio if its antenna is damaged.
- Do not place the radio in excessively dusty, humid, and/or wet areas.
- Do not expose the radio to long periods of direct sunlight, for example on the dashboard of a vehicle or close to heating appliances.

Keep a distance of at least 20 cm between the antenna and your head and body when transmitting.

# **Supplied Accessories**

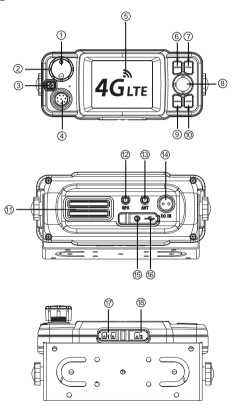
Please open the box carefully and check that the following items are included. If you find any items are missing or have been damaged during shipment, please contact your dealer immediately.

Equipment and Accessories Supplied:

ITEM	QUANTITY
In-vehicle Radio Body	x1
4G Antenna	x1
GPS Antenna	x1
Power Supply Cable	x1
Metal Bracket	x1
Speaker MIC	x1
Instruction Manual	x1

# **Getting Acquainted**

# **Diagram**



#### 1.Volume Control Knob & Power ON/ OFF Button

Please long press it to power ON or power OFF the radio. Turn the volume knob clockwise to increasethe volume level, turn the volume knob counter-clockwise to reduce the volume level.

#### 2.LED Indicator

It lights Yellows for few seconds during power on.
It lights RED during transmitting.
It lights GREEN during the receiving.

#### 3.Emergency Alarm

Please long press this button to activate the emergency alarm/SOS function, long press again to exit.

#### **4.Speaker MIC Connector**

Please insert air plugs MIC speaker with 8 pinholes, press and hold the PTT button, the radio will bleep and LED indicator will turn RED (that meanstransmitting is valid),then speak clearly into the microphone with your normalvoice(remember

to keep the MIC around 2.5~5CM from your mouth)

## 5.LCD Display

Kindly note: this is non-touching screen.



3

# **Getting Acquainted**

#### 6.Functional Key.

Please short press to UP the groups and long press

to enter into Network Mode selection

#### 7.Functional Key

Please short press to DOWN the groups and long press to switch the Backlights Mode.

#### 8.UP/DOWN/LEFT/RIGHT Key

Please press it to choose the desired items from menu.

- 9.Menu Key(Green --)
- 10.Backup Key(Red -)
- 11.MIC Speaker
- 12.GPS Antenna Connector
- 13.4G Antenna Connector
- 14.Power Supply Connector

Kindly note: Please connect to 12V/24V AC Power from car.

15.Headset/Earpiece Connector

#### 16.Micro USB Programming Cable Connector

Please long press functional key - - and functional key - at the same time and turn ON the radio device, it will enter into writing mode



#### **17.SIM CARD 1**

Kindly note: It only supports Micro sim card.

Please refer to the corner, aware inserting the sim card in right side.

#### **18.SIM CARD 2**

Kindly note: It only supports Micro sim card.

Please refer to the corner, aware inserting the sim card in right side.

# **Getting Acquainted**

## **■ LCD Display**



- Carrier Network Signal Strength.It indicates valid carrier network signal strength
- 4G Current Network Mode. Please long press functional key
   - to enter intonetwork mode settings.
- SIM Card Indicator: Current working on SIM CARD 1
- Backlight Auto Mode.

00:00 Diplay current local time 🌣 indicates backlight always ON.

- Current Group Name
- Tue Current Week Day
- Current Own User Name

2020-07-015 Current Date







Idle Status

Transmitting Status

Receiving Status

# **Menu Function Operation**

#### Basic Settings

# ■ Contracts





#### Group Call

- 1.Press 🖯 to enter into MENU list
- 2.Select [CONTRACTS] and press to confirm and enter;
- 3.Select [GROUPS] and press | to confirm and enter;
- 4.Press to select target group and press to confirm.
- ( △ UP, ¬ DOWN, ¬ revert to front page, ¬ revert to next page)

# ■ Individual Call/Single Call

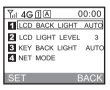
- 1.Press to enter into MENU list
- 2.Select [CONTRACTS] and press igapha to confirm and enter;
- 3.Select [GROUPS]and press ☐ to confirm and enter;
- 4.Press to select target group and press to confirm.
- (  $\triangle$  UP,  $\forall$  DOWN,  $\triangleleft$  revert to front page,  $\triangleright$  revert to next page)

# **Menu Function Operation**

#### Good Friends Call

- 1.Press  $oldsymbol{eta}$  to enter into MENU list
- 2.Select [CONTRACTS] and press  $\bigcirc$  to confirm and enter;
- 3.Select [GROUPS]and press lacktriangledown to confirm and enter;
- 4.Press to select target group and press to confirm.
- (  $^{\triangle}$  UP,  $^{\bigtriangledown}$  DOWN,  $^{\triangleleft}$  revert to front page,  $^{\triangleright}$  revert to next page)

#### Settings



#### ■ LCD Backlight

- 1.Press to enter into MENU list;
- 2. Select [SETTINGS] and press 1 to confirm and enter;
- 3.Select [LCD BACK LIGHT] and press to confirm and enter;
- 4. Press ∃ to switch between (Auto Mode) and (Always ON)

# **Menu Function Operation**

#### LCD Light Level

- 1.Press 1 to enter into MENU list,
- 2.Select [SETTINGS] and press B to confirm and enter;
- 3. Select [LCD LIGHT LEVEL] and press B to confirm and enter;
- 4.Press ⋄ to select the desired backlight level (Range from level
   1~level 5).

## ■ Key BackLight

- 1.Press at to enter into MENU list,
- 2.Select [SETTINGS] and press  $\beta$  to confirm and enter;
- 3.Select [KEY BACK LIGHT] and press ∃ to confirm and enter;
- 4.Press nto switch between AUTO and ON.

#### ■ Network Mode

- 1.Press B to enter into MENU list,
- 2.Select [SETTINGS] and press  $\blacksquare$  to confirm and enter;
- 3.Select [NETWORK MODE] and press  $\boldsymbol{\varTheta}$  to confirm and enter;
- 4.Press  $\mbox{\buildrel c}$  to switch between 4G Only,3G Only,2G Only and

AUTO mode.

# Menu Function Operation

#### Sound



#### Key Tone

- 1.Press B to enter into MENU list,
- 2.Select [SOUND] and press  $m{\exists}$  to confirm and enter;
- 4.Press A to switch ON or OFF.

#### ■ Talk Tone

- 1.Press B to enter into MENU list.
- 2.Select [SOUND] and press  $\Theta$  to confirm and enter;
- 3.Select [KEY TONE] and press 

  to confirm and enter;
- 4.Press 

  to switch ON or OFF.

# **Menu Function Operation**

#### ■ Voice Code

- 1.Press B to enter into MENU list,
- 2.Select [SOUND] and press 

  to confirm and enter;
- 3.Select [VOICE CODE] and press **B** to confirm and enter;
- 4.Press A to switch between 4K and 8K

#### MIC Gain

- 1.Press A to enter into MENU list,
- 2.Select [SOUND] and press p to confirm and enter;
- 4.Press 

  to select the desired MIC gain level. (Range from level 1∼ level 6)

#### SPK Gain

- 1.Press B to enter into MENU list,
- 2.Select [SOUND] and press 

  to confirm and enter;
- 3.Select [SPK GAIN] and press ∄ to confirm and enter;
- 4.Press 

  to select the desired speaker gain level.
- (Range from level 1~ level 6)

# **Menu Function Operation**

#### GPS Function Location



- 1.Press A to enter into MENU list,
- 2.Select [LOCATION] and press B to confirm and enter.

#### ■ SIM CARD



- 1.Press B to enter into MENU list,
- 2.Select [SIM CARD] and press 

  to confirm and enter;
- 3.Press  $\hat{\ }$  to switch between SIM CARD 1, SIM CARD 2 and AUTO.

#### Device Info



- 1.Press 
  to enter into MENU list,
- Select [DEVICE INFO] and press 

  to confirm and enter.

# Technical Specifications

General				
Working Voltage	DC12V-24V			
Dimension(Projections excluded)	175*76*70mm			
Weight	Appr. 320g			
Network System	LTE/WCDMA GPS			
Working Band				
	B2/B4/B5/B12/B13/B14/B66/B71@FDD LTE; B2/B4/B5@WCDMA;			
Working Mode	Simplex			
Working Temperature	(-)20 – (+)60°C			
Storage Temperature	(-)30 - (+)60°C			
Occupied Bandwidth	≤1.48MHz			
RF Power	≤30dBm			
	LTE ≤-93dBm;			
RX Sensitivity	WCDMA ≤-108dBm;			
	GSM ≤-106dBm;			
Audio Output	500mW			
Antenna Impedence	50Ω			

All stated specifications are subject to change without notice or obligation

#### Trouble Shooting and Maintenance

#### Troubleshooting

Problem	Solution	
The radio does not work when switched on.	The battery is low. Please recharge the battery pack and make sure the battery pack is properly fitted, or insert a fresh battery, refit it if necessary. Swap the battery onto another radio to check if one is available.	
The battery runs out in a short time.	The battery is no longer in good condition and needs to be replaced with a new one.	
The radio is unable to transmit or receive calling from other radios in the same group.	The network is disconnected or the signal strength is weak or unstable, please make sure the SIM card is well connected and re-start the radio if necessary.	

#### Maintenance and Cleaning

Do not carry the transceiver by the antenna or attached audio accessories. Always turn the transceiver OFF when attaching or detaching audio accessories. Clean the buttons, control knob and radio body with a dry cloth when it has been unused for a long time or becomes dirty.

# **Warranty and Service**

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.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

15 16