Instruction of Mobile Network Radio W2plus

■Safety Warning before use

Input DC 10-24V, please Do NOT connect to 220V/110V power supply, which may cause burn to the Radio.

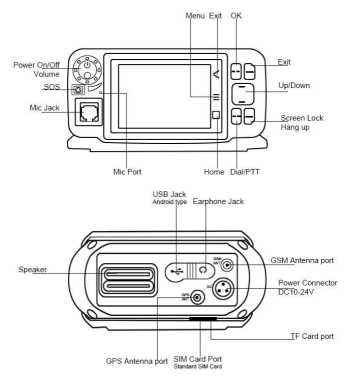
Do not use the mobile radio in the explosive environments (such as gas , dust , steam , etc .)

The machine can not be modified or adjusted for any reason.

Please don't let the mobile radio stand in sunlight directly for a long time, or put it near by the heating appliances.

Do not place mobile radio in extremely dusty moisture and water splashing places , and do not put in uneven surface. Maintenance can only be carried out by professional and technical personnel.

■Get familiar to your Radio



Main keypad Function Introduce		
Power /Volume	*Long press to On/Off the Radio (only for without acc cable) *short press for lock screen *Turn clockwise to volume+, Turn counterclockwise volume-	
SOS Key	*for talking app, Short press SOS key to send SOS message to Dispatcher, selected group or group members	
< 🖯	*Exit back to last Interface	
Menu	*Shortcut to enter to the setting of the current page or function	
Home	*Shortcut to home interface	
ок	*Enter/ yes/ type message change line	
Exit	*Exit current page or interface	
Up/Down	*Up or Down direction control to choose	
Screen lock/Hang up	*Hang up a call or close screen	
Dial /PTT	*Talking app as PTT, shortcut to talking app /phone call dial interface	

■Get started

First of all, you have to prepare a sim card (standard size) with data flow function activated for your network radio.

1.1 Connect ACC power cable to your Radio

Ex-work cable is with automatically power on function, for home power supply, red is positive, black is negative, blue is acc cable, please refer to the label on cable.

For install to car, connect acc cable will automatically power on when you start your car.

1.2 Install GPS & GSM Antenna to the radio

Please Install Antenna to the radio before use or there maybe no signal.

1.3 Install SIM CARD: bottom of the Radio is Sim card port (standard size), Open dust cover,

insert the SIM card, and close the dust cover.

(How to choose SIM card?

I.check radio frequency as data chart show; 2.Standard SIM size; 3.With economic data flow to save the cost; Choose the service provider stable signal)

1.4 Connect internet by wifi or data:

Download app

There are several method of download app.

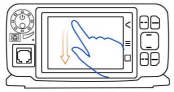
2.1. Download the app from "Play Store"

2.2Search on "Browser" to download the app

2.3.Download from computer: Settings-->about phone-->Build number, click"Build number" 4

times: "you are now a developer!", back-->"developer options"-->USB debugging \checkmark , then connect USB cable with radio (Android type), go to home page

in the Notifications shade, which pulls down from the top of the screen."connected as USB storage"--->"Media device(MTP)", choose it.



Now in computer Keep apk in file fold "my PC"-->"W2plus"-->phone storage--download find this APK on the same path on your radio, tick it to install 2.4.Download to micro TF card, then install from TF card to the radio Flash or Root right please refer to your agency as we highly require professional to operate.

Talking Platform Introduce: About Real PTT

3.1 Login Account on Mobile radio by type (area depends on server area: choose your country or the nearest, account cost yearly fee, need buy from radio supplier or local agency to get it)
3.2 Login PC Platform (dispatcher) to Manage your Radio and for more function Download Real-PTT and login in your account, On PC Press "Space key" to Talk, and the other functions you can use your mouse to control.

3.3 Login Smart phone to talk

Download RealPTT APP and Same operate as you login on the mobile Radio.

(There are more apps you can choose to talk: such as Zello, Echolink, walkiefleet. For more please contact us freely about the key value match issue)

Standard Package



Optional Accessories



General Specification			
CPU	MT6737M Quad core processor 64bit		
RAM+ROM	1GB+8GB		
OS	Android 7.0		
Screen Size	4.5 inches, 480x320mm		
Language	Multi languages		
Frequency band	EU version TDD-LTE: Band38/40/41 FDD-LTE: Band1/3/5/7/8/20 WCDMA: Band 1/2/5/8 GSM/GPRS/EDGE: Band2/3/5/8	US version FDD-LTE:Band1/2/4/5/7/12/13/17/ 28a/28b WCDMA: Band 1/2/4/5 GSM/GPRS/EDGE: Band2/5	
Antenna	1)WCDMA/GSM with external antenna 2)GPS antenna with external antenna 3) BT/WIFI antenna is built-in FPC antenna		
GPS	GPS/AGPS		
USB	USB 2.0		
SIM Type	Standard sim card		
Dimension	170x80x85mm		
Weight	380g		
Working Voltage	DC 10-24V		
Working Temperature	-30°C to +75°C		
Platform Tested	RealPTT, Zello, Echolink		
Talk Range	Limitless in LTE/WCDMA/GSM Coverage		

FCC Statement

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.

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.

The device has been evaluated to meet general RF exposure requirement.