

METAWARE CO., LTD.  
 FCC ID : PF7AT2000  
 JOB # : 614U0  
 EXHIBIT # 7E

## METAWARE CO., LTD.

TEL : 82-2-2613-3688  
 FAX : 82-2-2613-1350

### Volume Control

The volume of radio is controlled by Up/Down button on normal mode.

The Up button increases the volume from level 1 to Level 32 and the Down button decreases from Level 32 to Level 1. Other functions of the volume button are following.

- Pressing the Up/Down button for 200msec more, it operates as a Repeat mode.
- The volume level is recalled even after replacing battery or power off.

### Monitor function

The Monitor Key operates as followings.

- Turns the monitor On/Off
- Continuous monitor mode on.

### Normal Monitor Mode

Pressing Monitor Key, the channel status is checked and audio is always open whether existence of carrier or not. To release the Key, audio is muted and it returns to stand-by mode.

### Continuous Monitor Mode

Pressing Monitor Button for 3 seconds, the set begins to be continuous monitor mode with Single Beep. Pressing monitor button again or call/PTT key releases continuous monitor mode.

### Channel Scan

Channel icon is blinking as a result of pressing the Menu Button one time, then press Scan button, channel scan is set up. It is released by pressing Scan in that situation.

### Channel Scan function

1. Check the receiving carrier at intervals of 200ms with the increase of channel.
2. Tone is not operated in Scanning.
3. As receive the channel, the Bar is blinking in 500msec steps.
4. As soon as completion receiving, go back to 1<sup>st</sup> item after waiting for 4sec.
5. Pressing PTT while operating 1<sup>st</sup> item, the channel, which set up before scan option, transmit. After waiting the transmitted channel for 4sec, go back to 1<sup>st</sup> item.
6. If transmit within 4sec after completion receiving, the received channel is transmitted and Channel Scan Option is released.

# METAWARE CO., LTD.

TEL : 82-2-2613-3688  
FAX : 82-2-2613-1350

## Power Saving

So as to maximize battery life, Power Saving Mode is automatically activated in 3sec after every transmission and reception like following operation

The beginning of power saving is following.

The 3sec process of Power On

The 3sec process of stopping transmission.

The 3sec process of stopping receiving

The release of Power Saving is following

Transmission

Receiving (Carrier Detect)

Monitor Operation

## Error Indication

If it should occur error situation which impossible of TX/RX, the radio make beep tone of 1sec intervals.

METAWARE CO., LTD.  
FCC ID : PF7AT2000  
JOB # : 614U0

EXHIBIT # : **7F**

## SAFETY INFORMATION

Your wireless handheld portable transceiver contains a low power transmitter. When the Push-to Talk (PTT) button is pushed it sends out radio frequency (RF) signals. This device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless devices.

**CAUTION:** To maintain compliance with the FCC's RF exposure guidelines, hold the transmitter and antenna at least 2 inches (5 centimeters) from your face and speak in a normal voice, with the antenna pointed up and away from the face. If you wear the handset on your body while using the headset accessory, use only the manufacturers supplied belt clip for this product and ensure that the antenna is at least 2 inches (5 centimeters) from your body when transmitting.

Use only the supplied antenna. Unauthorized antennas, modifications, or attachments could damage the transmitter and may violate FCC regulations.

*If body-worn separation distance is less than 2 inches (5 cm):*

## SAFETY INFORMATION

Your wireless handheld portable transceiver contains a low power transmitter. When the Push-to Talk (PTT) button is pushed it sends out radio frequency (RF) signals. This device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless devices.

**WARNING:** To maintain compliance with the FCC's RF exposure guidelines, this transmitter and its antenna must maintain a separation distance of at least 2 inches (5 centimeters) from your face. Speak in a normal voice, with the antenna pointed up and away from the face at the required separation distance. The belt clip is for storage purposes only. DO NOT TRANSMIT WHILE USING THE BELT CLIP. To transmit, hold the device away from your body and ensure that the antenna is at least 2 inches (5 centimeters) from your body when transmitting.

Use only the supplied antenna. Unauthorized antennas, modifications, or attachments could damage the transmitter and may violate FCC regulations.

METAWARE CO., LTD.  
FCC ID : PF7AT2000  
JOB # : 614U0