USER'S MANUAL

1. FRS PRODUCT DESCRIPTION

The Family Radio Service (FRS) is the newest generation in personal two - way communications. FRS radios operate in a license - free band, on one of 14 license - free channels.

The FR-240 is a lightweight, palmsized two - way radio that you can carry almost anywhere - use it at shopping malls, sporting events, amusement parks, or any other activity where communications are needed for convenience or safety.

The radio provides about a 2miles range of communications - allowing you to keep in touch with family, friends or a neighborhood watch group.

The FR-240 is 14 channels model. You can talk to another person using any FRS radio, provided that you can on the same frequency with button.

2. CONTROLS AND FUNCTIONS

- > Push-To Talk button Permits radio transmissions
- > Monitor button Monitoring in the channel
- > Power button Used to turn the radio on/off
- > Volume up/down button Used to adjust the listening volume
- > Call button Used to send a call signal in emergency condition
- > Mode button for double purpose of volume up/down button to select other channel
- > Red L.E.D Lights in transmission
- > Green L.E.D Lights in low-battery
- > LCD display channel number, battery capacity, tone number and volume.
- > Antenna
- > Belt Clip Used to secure the radio to a belt, or another convenient location.
- > Battery Compartment Houses 4 AAA size batteries which provide power to the unit.(Located on back of unit)

3. OPERATING INSTRUCTIONS

> Install 4 new AAA size batteries,

The (-) flat bottom of the battery rests on the (-) terminal of the battery compartment, and the (+) top contacts the (+) terminal. Refer to drawing below for proper battery installation.

Note: Always release batteries if product will not be used for long periods of time.

- > Replace the battery compartment door.
- > Push the power button.

The radio will sound a melody tone.

> To transmit,

Hold the radio 2-3 inches from your mouth, Press the Push-To-Talk button on the radio side, and speak clearly into the microphone area of the radio. For best quality, Speak slowly and to a normal tone of voice. There is no need to speak loudly.

> When your transmission is complete,

Release the PTT button and listen for a reply.

> To send a call,

Press call button to page someone in special situation, then turn red L.E.D on and has audible ring signal transmitted.

> Low battery indication

If battery cell voltage drop to fixed voltage(approximately 4V), green L.E.D is blinking.

> Channel selection

Press MODE button until channel no. is blinking in digit display, and then select wanting channel with volume up / down key button. This radio has 14 channel.

> Tone selection

Press MODE button one more time after channel no. is blinking in digit display, and then select other tone number as volume up / down key button. This radio has 38 tone.

> When not using the radio,

Conserve battery power by turning the unit off. Push the Power button.

4. GENERAL SPECIFICATIONS

TEST CONDITION

1.TEMPERATURE RANGE -20 +50

2.FREQUENCY ERROR ±2.5ppm

3.VOLTAGE RANGE $6V\pm15\%$

4.CHANNEL SPACING 12.5 kHz

5.MAX DEVIATION $\pm 2.5 \text{kHz}$

SPECIFICATIONS

TRANSMITTER

1.OUTPUT POWER MAX 0.5W(ERP)

2.AUDIO DISTORTION 10%

3.CURRENT 350mA

4.HUM & NOISE 34dB

5.AUDIO RESPONSE 6dB OCTAVE Pre-emphasis

RECEIVER

1.SENSITIVITY 0.316µV below

2.AUDIO DISTORTION 10%

3.HUM & NOISE 34dB

4.AUDIO OUTPUT 0.3W at 10% THD

5.STAND-BY CURRENT 30mA

6.SQ SENSITIVITY 10dB SINAD

TELSON INFORMATION & COMMUNICATION CO., LTD