SERVICE MANUAL

VHF Transceiver **XV-100A**



- * This Service manual is subject to change according to improvement of XV-100A Portable Radio without notice.
- * Version #2 (2012-11-16)

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1. XV-100A Features

The features of XV-100A are various as below. XV-100A can used under tough industrial environments as well as public places.

XV-100A series have following functions:

- 128 channels and 16 groups are selectable
- Call guard squelch of standardized CTCSS(52) / DCS(104), Invert DCS(104)
- Dual Tone Modulation Frequency (DTMF)
- Normal scanning / Priority scanning
- VOX(Voice Operated Transmit)
- BCL(Busy Channel Lock)/BCLO(Busy Channel Lock Out)
- Time-Out Timer (TOT)
- Built-in Weather Channel
- Channel Spacing Only 12.5KHz
- Selectable Squelch Level(0~4)
- Monitor
- Signal Strength Meter(RSSI)
- Battery Status Indicator
- High-Quality Audio Output
- PLL synthesizer method
- DC+3.7V 1,800mAH rechargeable Li-ion employment quantity battery use
- Advanced Speaker Protection technology
- Various Parameters and PC downloading methods
- PC Tuning
- Flash Memory Advantage

2. Components of XV-100A Radio

* Components could be changed by buyer request.



Figure 2-1) standard components of XV-100A Radio

Replacement Parts

TJA-1800LI Battery - 1800 mAH Lithium ion

TJA-341 Antenna - VHF

TJA-300L Charger - Rapid Rate

TJA-30BC Belt Clip

Optional Accessories

ACC-600TJ3 Vehicular Charger - Single Unit

ACC-6110TJ3 Charger - 6 Unit Gang Charger

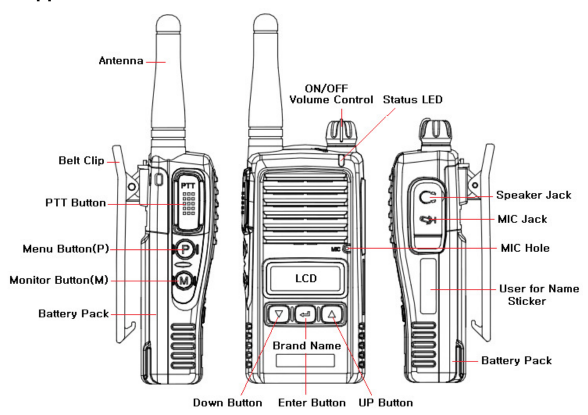
TA-836X Speaker Microphone - Standard

TA-850X Speaker Microphone - Heavy Duty

TA-818X Ear Speaker (Discreet Audio Cord) w/Lapel Mic/PTT

TA-819X Ear Speaker ("D" Hook) w/Lapel Mic/PTT

3. Appearance of XV-100A Radio



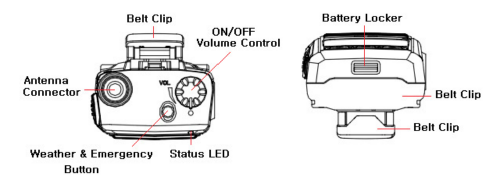
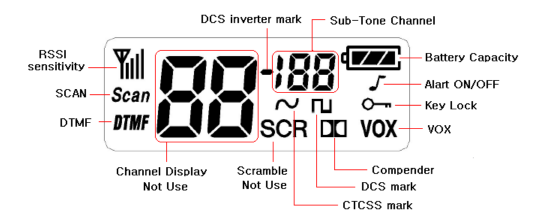


Figure 3-1) Appearance of XV-100A



4. Basic Operation of XV-100A

Pease read this manual carefully before using XV-100A series Radio.

This manual contains important information about using Radio.

4.1 Installation and Removing the Antenna

To install the antenna, insert the antenna into antenna connector and screw the antenna clockwise.

To remove the antenna, screw the antenna counter clockwise.

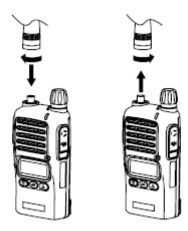


Figure 4-1) Installation and Removing the Antenna



When installation of the antenna, giving a strong pressure to the Radio or pulling the antenna with a strong power from the Radio can make a damage on the antenna connector, which may cause the Radio to have a critical problem.

4.2 Installation and Removing the Battery

4.2.1 Installation of the battery

To install battery, slide up the battery towards the top of the radio until battery latch is locked.

4.2.2 Removing the Battery

- Slide the battery latch located on the bottom of radio to the open position as shown in Figure 4-2.
- The battery is removed by pressing it against and sliding it towards the bottom of the radio

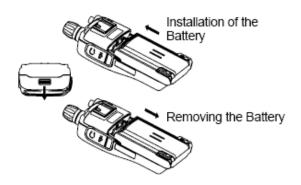


Figure 4-2) Installation and Removing the Battery

4.3 Installation and Removing the Belt Clip

- To attach belt clip to radio, align belt clip rails with the grooves in radio and slide the belt clip onto the mounting rails until it latches into place.
- To remove belt clip from radio, push up on tab of belt clip with flat bladed screwdriver and at the same time, slide the belt clip towards the top of Radio (Figure4-3).

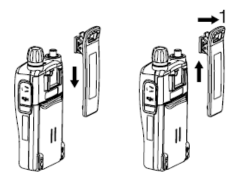


Figure 4-3) Installation and Removing the Belt Clip

4.4 Accessory connector

Accessory connector is used to connect external speaker/Mic, and headset, etc.

Please close the cover when nothing is connected.



Figure 4-4) Accessory connector

5. Charging the Battery

5.1 Safety Notes

 The radio of XV-100A series receives power from high-performance Li-ion battery (TJA-1800LI). TJA-1800LI Battery is safe of high performance and highly reliable, and could be charged very fast.

TJA-1800LI Battery has been designed suitably only for the charger



The charging of the enclosed Radio on the other maker's charger will cause a damage on the battery and also, will cause a trouble on the Radio.

- 2) Please charge the battery before using the radio for best performance and safety.
- 3) When you charge the battery that is installed in the Radio, please turn off the radio first to charge the battery.



The continuous rapid discharge (for example, when making a short circuit on the '+' terminal of battery by a metal substance) may make a fatal defect and the battery can be exploded. Also, it can cause a fire.

4) Using the correct battery will improve the efficiency and safety.

5.2 The Time of Charging

Low battery voltage will make the radio less coverage and also make the performance worse. Please charge the battery in case of following:

- ① When you think performance of the radio becomes lower
- ② When the red lamp on RX/TX Led blinks (every 0.5 second) during transmission or reception
- 3 When the battery icon blinks
- 4 When "beep" sound is generated while the radio is in use.

5.3 How to Charge

- 1) Plug the TJA-300L charger into the electricity power outlet.
- 2) When charging the Radio with the battery installed, please turn off the power of the Radio and place the Radio on the charger (The charger has a slide slot.).
- 3) After completion of the charging, the green LED on the charger will light. However, please continue the charging for 30 more minutes for the complete full charge.

status	LED indication	status	LED indication	
During charging	Red LED lights.	Detecting error	Red LED is off.	
After charging	After charging Green LED lights.		Green LED lights	

5.4 Charger (TJA-300L)

The TJA-300L charger is designed to charge only the Li-ion battery enclosed in this Radio.



Figure 5-2) TJA-300L Charger

Specifications of TJA-300L Charger:

Input Voltage : DC85 ~ 250VBattery : TJA-1800LI

• Quick Changing Time : In 4Hours and half

• Operation Temperature : 0 °C ~+50 °C

Size : 75(W)x84.5(D)x36(H)m/m
 Charging Current : 750mA(Fast charging)

6. Operating XV-100A RADIO

6.1 On/Off/Volume Control

Turn the knob of Volume Switch clockwise to turn the Radio on and if turning the Switch to the opposite direction, the Radio is turned off. The audio volume level can be adjusted by turning the Volume Switch and when adjusting the volume, please refer to the index mark indicated nearby the Volume knob.

Turns the radio on and off and adjusts audio volume level.

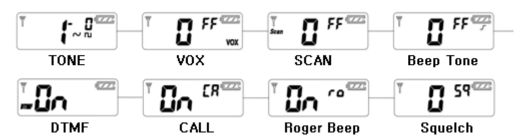
6.2 PTT Button(Push-To-Talk Button)

If pressing the PTT button, the status indication LED lights in red color and the Radio is converted to transmission mode. If releasing the PTT button, the Radio is converted to reception mode or standby mode. It is recommended to talk about 5~7cm away from the microphone for using in better sound quality and for better voice communication

6.3 Menu Button(P, Program Menu Button)

Enter into Menu mode by pressing the Menu button (P) for 2 seconds.

The sequence of menu mode is as follows.



6.4 Monitor Button(M)

The monitor mode is enabled and disabled by pressing the Monitor button (M) on the side.

Normal Mode: During pressing the (M) button for about 2 seconds, it is possible to check the receiving status.

Continuous Mode: During pressing the (M) button for more than 2 seconds, the Radio will make a "Beep" tone, which means the monitor function is maintained and if you press the (M) button again, the monitor function will be released.

6.5 Emergency Button

In case of emergency situation, if you press the Emergency button, a siren sound will be heard through the speaker in the Radio and the Radio will transmit the emergency signal to the party through the emergency channel.

6.6 Channel Buttons(▼,▲)

Channel Buttons(▼, ▲) have 3 functions as shown in following.

- ① Channel buttons(▼,▲) are to change channels.
- ② Channel buttons(▼, ▲) are to select menu at menu mode.
- 3 Menu(p) + Channel up(▲) are to Channel Lock, Menu(p) + Channel down(▼) are to Channel unlock

6.7 Accessory Connector

The Accessory Connector is used when using an external speaker microphone or doing PC programming or making the Cloning or using as a Repeater.

6.8 LED Status

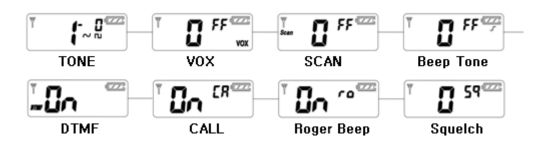
The LED indicates various status' of the radio.

- (1) RX Green color
- (2) TX Red color during PTT
- (3) CTCSS, DCS Error Green color blinking
- (4) Low Battery Red color blinking with beep tone

6.7 Function Operation

Enter into Menu mode by pressing the Menu button (P) for 2 seconds.

The sequence of menu mode is as follows.



6.8 CTCSS/DCS/DCS Inverter sub-tone channel selection:

Press Menu (P) button for more than 1 second and the radio will go into function setting mode.

Press UP (▲) or DOWN (▼) button to select Type of Sub-Channel.

CTCSS Sub-Channel : (∼)

DCS Sub-Channel : (□)

DCS Inverter Sub-Channel: (-)

No setting Sub-Channel: (0)

To select CTCSS tone sub-channel, select () by pressing UP (\blacktriangle) or DOWN (\blacktriangledown) button, and press Enter (\hookleftarrow) button.

Sub-Tone channel LCD digit will be blinking



Press Up or DOWN to select your desired channel (1~38), and press Enter () button to confirm it.

To exit from menu, press M button or PTT switch.

Use same method to set up DCS () or DCS Invertor () Sub-Tone Channels

6.8.1 VOX Function On/Off selection:

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode. Press Menu (P) button again. Then VOX setting Icons will be blinking.



By pressing UP (▲) or DOWN (▼) button, you can select on or off. To exit from menu, press M button or PTT switch.

6.8.2 Scan On/Off selection:

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode. Press Menu (P) button 2 times. Radio will go to Scan setting menu mode.



By pressing UP (▲) or DOWN (▼) button, you can select On or Off.

Select on and press Enter () button to confirm Scan On. To exit from menu, Press M button or PTT switch

If you want to enable Scan function, Press Menu (P) + Enter () at the same time.

Then radio will begin scan. To stop Scan, press Menu (P) button.

(With programming software, a more selective type of scan method can be chosen.)

6.8.3 Beep Tone On/Off selection:

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode. Press Menu (P) button 3 times. Radio will go to Beep tone on/off setup mode.



By Pressing UP (▲) or DOWN (▼) button, set Beep tone on or off. To exit from menu, press M button or PTT button.

6.8.4 DTMF tone selection:

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode.



Press Menu (P) button 4 times. Radio will go to DTMF setting mode. By pressing UP (▲) or DOWN (▼) button, and pressing Enter() button, you can select 12 different DTMF tones.

6.8.5 Call tone selection (10 different call tones):

To exit from menu, press M button or PTT button.

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode.



Press Menu (P) button 5 times. Radio will go to Call tone selection mode. By pressing UP (▲) or DOWN (▼) button, and pressing Enter () button, you can select On or Off.

If you select On and press Enter () button, you can select 10 different Call tones by pressing UP (▲) or DOWN (▼) button. To confirm your setting, please Enter (Icon) button. To exit from menu, Press M button or PTT button. To enable Call, press Call/Enter() button.

Reminder: To receive Call tone, the receiving radio needs to be on the same channel and tone settings.

6.8.6 Roger Beep On/Off selection:

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode.



Press Menu (P) button 6 times. Radio will go into Roger beep on/off setting mode.

By pressing UP (▲) or DOWN (▼) button will select on or off. To confirm your selection, press Enter () button.

To exit from menu, press M button or PTT switch.

6.8.7 Squelch level selection:

Press Menu (P) button for more than 1 second and the radio will enter into function setting mode. Press Menu (P) button 7 times. Radio will goes into Squelch level selection mode.

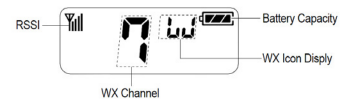


By pressing UP (▲) or DOWN (▼), and Enter () button, select your desired Squelch level from 0 to 4. (0 means the strongest level and 4 means the weakest level) To exit from menu, press M button or PTT switch)

6.8.8 Weather On/Off selection:

To enable weather (WX) mode, do a quick press of red button on top of radio.

LCD will display WX mode. Press UP (▲) or DOWN (▼) button to move through WX channels.



To exit from WX mode, press red button again.

** Reminder: When WX mode is enabled, the radio will not transmit or receive talk transmissions.

When WX is disabled, the radio will revert to it's previous channel and mode of operation.

6.8.9 EMG (Emergency Alert Tone):

This function allows you to send out distress/locator signals in emergency situation. To activate the emergency alert tone, press "Red Button" for more than 2 seconds.

The radio will send out a loud alert tone continuously. To deactivate the EMG function, press any button on the radio.

** Reminder: To receive emergency alert tone, the receiving radio needs to be on the same channel and tone settings.