Tuning Method and Procedures:

1. Download

- Connect the radio with PC by programming cable; turn the radio on.
- Click "Download" on software interface.
- Select the desired program and click "Open", download starts.
- Click "End" when download is completed.
- Turn the radio off and remove the programming cable.
 - 2. Initialization

It is necessary to set the frequency and initialize the radio before tuning because there is no needed information in EEPROM when the radio is manufactured.

- Turn on the power while holding down [P2], and press [P4] after LCD displays "DESTINA+initial value" (Refer to "Initial value/model" in the following table)
- The LED on the front panel finishes flashing, indicating that the initialization is over.
- 3. Tuning

Some items can be Tuninged in conventional mode and the others in manual tuning mode.

- Turn on the power to enter conventional mode.
- Switch off the power. And then turn on the power while holding down [P1]. The radio enter manual tuning mode. The tuning item is displayed on LCD.
- Frequency Table

Model	RX/TX	1 (C)	2(L)	3(H)	4	5	6	7	8
0	RX(MHz)	155.15	136.15	173.85	145.55	164.50	155.00	155.20	155.40
(V)	TX(MHz)	155.00	136.00	174.00	145.50	164.50	155.00	155.20	155.40
1	RX(MHz)	435.15	400.15	469.85	417.55	452.50	435.00	435.20	435.40
(U1)	TX(MHz)	435.00	400.00	470.00	417.50	452.50	435.00	435.20	435.40
2	RX(MHz)	475.15	450.15	499.85	462.55	487.50	475.00	475.20	475.40
(U2)	TX(MHz)	475.00	450.00	500.00	462.50	487.50	475.00	475.20	475.40
3	RX(MHz)	505.15	480.15	529.85	492.55	517.50	505.00	505.20	505.40
(U3)	TX(MHz)	505.00	480.00	530.00	492.50	517.50	505.00	505.20	505.40
4	RX(MHz)	375.15	350.15	399.85	362.55	387.50	375.00	375.20	375.40
(U4)	TX(MHz)	375.00	350.00	400.00	362.50	387.50	375.00	375.20	375.40

TM-610V : 136-174 ;

TM-610U1:400-470;

TM-610U2:450-500;

TM-610U3:480-530;

TM-610U4:350-400;

vco

ltem	Condition	Measurement		Tuning		Specification/Remarks	
		Test Instrument	Terminal	Part	Method		
1. Power Supply	1. Power supply voltage DC 13.6V	Note: 1. This radio of Reverse polarity wil polarity before the in 2. If DC power is to should be used to sy controls DC to the re	can only be ll cause the stallation to be control witch the po elay coil.	installed in negative e cable fuse to blow o avoid wasted time a lled by the vehicle ig positive power lead. Th		grounding electrical system. ^{1.} Check the vehicle ground nd effort. Juition switch, a switch relay e vehicle ignition switch then	
2. VCO Lock	1.CH: TX HI			TC1	VHF:6.0V±0.1V UHF:5.0±0.1V		
Voltage (Tx)	2.CH: TX LO				Check	> 1.0V	
	1.CH: RX HI	Digital Voltmeter	CV		VHF:6.0V±0.1V		
3. VCO Lock				TC2	UHF:6.5±0.1V		
Voltage (Rx)	2.CH: RX LO			102	Chock	VHF > 1.2V	
					CHECK	UHF > 1.0V	

Transmitter

ltem	Condition	Measurement			Specification	
		Test Instrument	Terminal	Part	Method	/Remarks
4. Tx Frequency	Not enter tuning item, but switch to CH_2	Radio Communication Test Set	ANT	Tuning VR801 frequency		Error<50Hz
5. Tx	Each CH corresponds to a specific TX freq; enter the item	Radio Communication		Tuning software setting & VR101; press	High Power: PO=23~25W I≤8.0A	Check High Power
Power	"TXHIGH"、 "TX LOW" in turn, to tuning High/Low power.	Test Set Ammeter	ANT	[P4] to save the setting and move to the next item.	Low Power: PO=5±0.5W I≤5.0A	Check Low Power
	1. Each CH corresponds to a	Radio Communication		Tuning software	Check the deviation of Hi/Mid/Low channel: 4.0±0.1KHz(W)	
6. Max. Deviation	specific TX freq; enter the item "MAX.DEV" and tuning "_C" "_L"、 "_H" 、 "M_C" 、 "N_C"、"N_M"、"N_H"	Test Set Filter: 0.05-15KHz AF : 1KHz 75mV	ANT MIC Jack	setting; press [P4] to save the setting and move to the next item.	Check the deviation of Hi/Mid/Low channel: 3.2±0.1KHz(M)	
					Check the deviation of Hi/Mid/Low channel: 1. 9±0.1KHz (N)	
7. Modulation Sensitivity	1. Each CH corresponds to a specific TX freq.	Radio Communication Test Set Filter: 0.05-15KHz	ANT MIC Jack		Check deviation: 2.6KHz-3.4KHz (W) 2.2KHz-2.7KHz (M) 1.3KHz-1.7KHz (N)	Check
8.		AF: 1KHz				
Modulation Distortion					5%	
9. CDCSS Balance	Each CH corresponds to a specific TX freq; enter item "CDCSS.BAL"	Radio Communication Test Set Filter LPF: 300Hz	ANT	Use "UP", "DN" key to set CDCSS		Check waveform

10. CTCSS Deviation	Each CH corresponds to a specific TX freq; enter item "CTC.L_DEV"、 "CTC.C_DEV"、 "CTC.H_DEV" tuning 67Hz/151.4Hz/254.1Hz CTCSS	Radio Communication Test Set Filter LPF: 300Hz	ANT	Use "UP", "DN" key to set CDCSS	Tuning deviation to 0.75KHz±0.10KHz (W) 0.60KHz±0.10KHz (M) 0.37KHz±0.05KHz (N)	
11. CDCSS Deviation	Each CH corresponds to a specific TX freq; enter item "CDCSS.DEV"	Radio Communication Test Set Filter LPF: 300Hz	ANT	Use "UP", "DN" key to set CDCSS	Tuning deviation to 0.75KHz±0.10KHz (W) 0.60KHz±0.10KHz (M) 0.37KHz±0.05KHz (N)	
12.DTMF Deviation	Each CH corresponds to a specific TX freq; enter item "DTMF.DEV"	Radio Communication Test Set Filter LPF: 3KHz	ANT	Use "UP", "DN" key to set CDCSS	3.0KHz±0.1KHz (W) 2.4KHz±0.1KHz (M) 1.5KHz±0.1KHz (N)	
13. MSK	Each CH corresponds to a specific TX freq; enter item "MSK.DEV"	Radio Communication Test Set Filter LPF: 3KHz	ANT	Use "UP", "DN" key to set CDCSS	3.0KHz±0.1KHz (W) 2.4KHz±0.1KHz (M) 1.5KHz±0.1KHz (N)	
14. Single tone (2-/5-Tone)	Each CH corresponds to a specific TX freq; enter item "TONE DEV"	Radio Communication Test Set Filter LPF: 3KHz	ANT	Use "UP", "DN" key to set CDCSS	Tuning deviation to 3.0KHz±0.10KHz (W) 2.4KHz±0.10KHz (M) 1.5KHz±0.1KHz (N)	

Receiver

ltem	Condition	Measurement		٢	Specification	
		Test Instrument	Terminal	Part	Part Method	
15. RF bandpass filter	Enter item"SENSITVITY"; Each CH corresponds to a specific Tx freq.	Scanner	ANT . TP1	First manually tuning TC101, then the software setting	Set the gain value to the max; the corresponding frequency of VHF and UHF is on the rightmost and leftmost of the bandpass wave. Press [P4] key to save.	
16. Max. SINAD	Frequency: Rx Center; tuning to CH_1(C); corresponds to a specific freq.	Radio Communication Test Set SSG Output: -47dBm MOD: 1KHz DEV: ±3KHz(W) ±1.5KHz(N) Filter: 0.3-3.0KHz	ANT SP Jack	K301	First Tuning K301. Tuning the volume to rated output. Take the record of max SINAD and Tuning K301 to the max volume output.	Check Max. volume: 4.2V or above
17. Sensitivity	 Test Mode, CH: RX Center, manually tuning to CH_1(C). Test Mode, CH: RX LO, manually tuning to CH_2(L). CH: RX HI, manually tuning to CH_3(H). 	Radio Communication Test Set SSG Output: -116dBm MOD: 1KHz DEV: ±3KHz(W) ±2.4KHz(M) ±1.5KHz(N) Filter:0.3-3.0KHz	ANT SP Jack	Press [UP] & [DN] key to toggle among channels.	Tuning K301. Tuning the volume to rated output.	SINAD: 12dB or above

18. SQLOpen	Enter in turn the item"OPENSQL9"(Level 9 on), "OPENSQL3" (Level 3 on); tuning CH to "_C"、 "_L"、"_H "、" M_C "、" N_C ' Enter in turn the item"CLOS.SQL9"(Level 9 off), "CLOS.SQL3" (Level 3 off); Tuning CH to"_C"、 "_L"、"_H"、"M_C"、"N_C"	Radio Communication Test Set SSG Output: -119dBm (Level 3) SSG Output: -113dBm (Level 9) Radio Communication Test Set SSG Output: -123dBm (Level 3) SSG Output: -115dBm (Level 9)	ANT SP Jack	Tuning software setting	No need to tuning software setting at SQ Level 3/9; press [P4] twice to save. No need to tune software setting at SQ Level 3/9; press [P4] twice to save.	Continuously press[P2] key twice for CPU reading and SQL level writing Continuously press[P4] key twice for CPU reading and SQL level writing
20. Distortion 21. S/N	1. Channel: RX Center	Radio Communication Test Set	ANT SP Jack	Filter: 0.3-3.0KHz	Check	DIS≤5% S/N≥ 45 (W)
		-60dBm				5/N2 4U (N)

Note: The radio must be covered with aluminum chassis during the tuning of sensitivity, Tx power, signalling waveform, frequency deviation, Rx Squelch. Connect an RF power meter to the antenna connector during transmission. Connect the SINAD meter with 16ohm load to the external [SP] Jack.