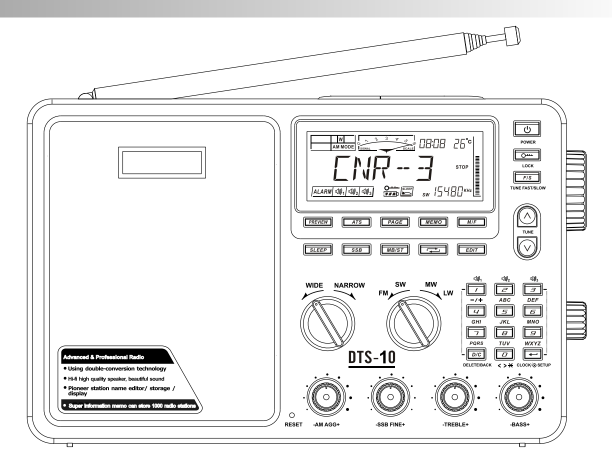
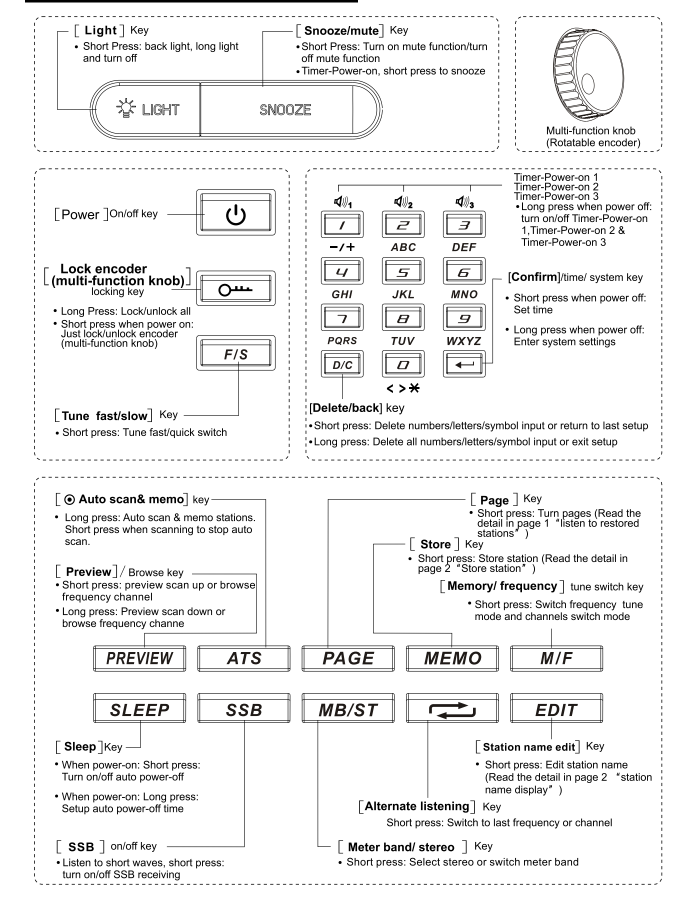
OPERATOR'S MANUAL DTS-10



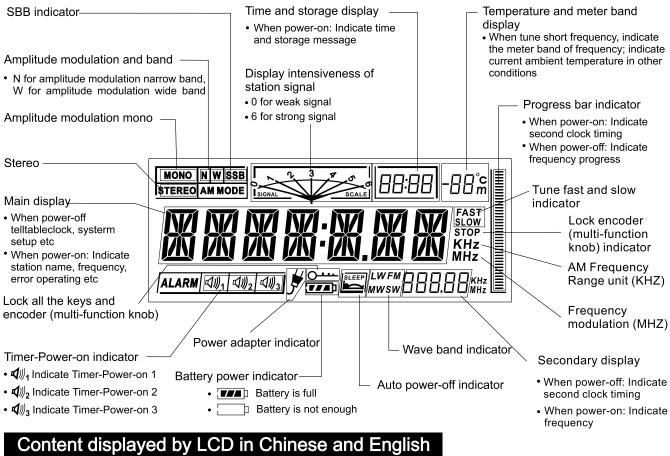
WORLD BAND RADIO

DTS-10 Simple operation guide

Main key operation brief introduction



Notes to symbols displayed by LCD



FAST	SLOW	ALARM	MIN	FULL	LIGHTON		ERROR
MONO	STER	EO AM MO	DDE N	W	SSB	SIC	GNAL SCALE

Directory

Basic c	peration			Advance	ed Skills
Page 1	Install battery Power on/off	Page 3	Auto scan Auto Radio browsing	Page 6	Auto-switching power supply
	Tune		Alternate listening		Intelligent fast input
	Frequency/channel input		Backlight	Page 7	SSB receiver
Page 2	Tone tuning		Audio input / output		Further improve
	Mute				istening effect
	Improve listening effect	Page 4	Auto power-off	Page 8	System setup
	Automatic scan		Lock	Page 9	Technical specifications
	Automatic scan		Tone clock		of the radio
	Store station	Page 5	Timer-Power-off	Page 10	"Signal conditions and
	Station name display	Page 6	Reset		improvement measures table"

Basic operation

1.Install battery

Use batter

According to label directions inside the battery jar, insert 4 purchase A batteries

Check battery power indicator(if listen, according to the Indicator result after power-on)

Full power

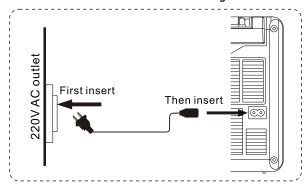
▼ High power

Lower power

Power is not enoughlf the power can not be on, please replace the battery

Use AC power

When connected successfully, LCD displays 📝.



With an external power adapter (not included)

According to the sequence displayed above, the LCD will display when it is connected successfully.

NOTE: Be sure to use the inside positive& external negative 6V power adapter, otherwise it might cause damage. If you need please contact us for purchasing.

NOTE: When not in use for a long time, remove the battery and disconnect all power supply, so as to avoiddamage to the radio.

2.Turn on/off

urn off by pressing o and turn on by repressing o .

Note: If there is any anomaly when power-on after reinstalling battery please restore factory settings (read more detail in page 8).

3. Tune

Tune frequency

Rotating band switch knob, select the wave band you want to listen to.

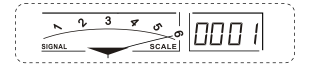
Press , or rotating encoder (multi-function knob) to switch frequency to tune.

Note: Press **F/S** to tune speed when tuning frequency following the below table.

Wave	Speed			
band	FAST	SLOW		
FM	0. 05MHz	0.01MHz		
SW	5 KHz	1 KHz		
MW	9KHz or10KHZ	1 KHz		
LW	9KHz	1 KHz		

Listen to restored station

Press M/F, the radio will switch to channel switch status and play the restored station you listened to last time and display the page and channel which stored the station(as below, the former two-digit number indicates page serial number and the latter two-digit number indicates channel serial number):



Press (a), (a) or rotating encoder(multi-function knob) to listen to other restored radio stations.

To listen to restored radio stations in other pages, please switch the page first.

Press **PAGE**, LCD flash displays current page number, press , or rotating encoder(multi-function knob)or directly press the corresponding number key to select the page number and then press , or **PAGE**.

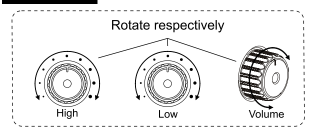
Note: 1) Press **F/S** to transform switch channel Speed; (2) Repress **M/F** to retune frequency.

4. Frequency / channel input

- In frequency tuning mode, press the corresponding number keys to enter and listen to the frequency you want.
- In channel switch mode, press the corresponding number keys to enter and listen to the channel you want.

Note: 1 Press **D/C** to delete error input and press **D/C** and hold on to exit; 2 If LCD display ERROR, it indicates it is beyond input range.

5. Tuning



Note: The volume will be higher and the sound quality will be better if AC power is used.

6. Snooze/mute

Press SNOOZE to select snooze or exit snooze.

Note: ① It will be off automatically if there is no operation after snooze. ② The snooze function is invalid when audio inputs.

7. Improve listening effect

Read detail in page 10 "signal conditions and improvement measures table

Note: (1) Press **MB/ST** to activate stereo or exit. LCD displays STEREO when stereo is activated and MONO when power-off ---- if signal is not strong enough, the stereo is invalid. (2) It is impossible to hear the stereo sound effect with the built-in loudspeaker

8. Auto-scan station

Auto scan

Press or wand hold on until the frequency switches. It will play and stop scan if the signal frequency is strong enough. In case of a strong signal frequency, the radio will play and stop scan.

Auto-preview strong signal frequency

In frequency tuning mode, press **PREVIEW** or hold on **PREVIEW** until the frequency switches. It will pause scan and play for 4 seconds. Press any key to go on listening.

Note: In case of interference, the frequency scanned may not be radio transmitters. Please refer to page 10 "signal conditions and improvement measures table" for transaction.

9.Store station

Press **MEMO**, the screen flash displays the default channel number (the default is the first one empty channel in the current page, t the same below), press O, O or rotating encoder (multi-function knob) or directly press corresponding number key

to select the channel number and then press	or .					
MEMO If press ← or MEMO	it will be					
restored to default channel, if you want to store in other						
pages, please switch the page first.						

Note: ① If LCD displays P-FULL it indicates the current page is full. If LCD displays CH-FULL the current frequency has been stored. ② Press **MEMO** and hold on until channel number disappears or does not flash and then you can directly store the channel to the default channel.

10. Delete stored stations

Delete a radio station

Select the channel you want to delete, press **D/C** and hold on until LCD displays DEL and the channel number flashes and then press to delete. Press **D/C** to exit or it will exit in 8 seconds.

Delete channels in one page

Select the page you want to delete, press **D/C** and hold on until LCD displays DEL and the page number flashes and then press to delete. Press **D/C** to exit or it will exit in 8 seconds.

11. Station name display

Store station name

Edit station name: Press **EDIT**, LCD flash displays cursor symbol and store the station name you want according to the following table. (Limited to 7 characters):

Operating	Results	Remarks
Press the number keys or continuously press the same number key	Enter the characters you want	If you need to use the same digital key to edit the next character, please press
Press 4	Enter the next character position or confirm completion of editing.	A single blank space can be entered using this function.
Press and hold on	Ignore the follow-up character editor, enter the next step.	Blank spaces can be entered using this function.
Press D/C	Delete entered characters	
Press and hold on D/C	Exit	
Press , , or rotating encoder(multifunction knob)	Select the character position	

Take station name edition NR-1 as an example: **EDIT** , the first character cursor flashes; , the first character cursor flashes; Press | **2** |, continuously three times, the second character position flash displays letter C; Press **6** continuously twice, letter C is confirmed and the third character flash displays letter N; Press **7** continuously three times, letter N is confirmed and the fourth character flash displays letter R; / letter R is confirmed and the fifth character flash displays --Short press ,— is confirmed and the sixth character flash displays, press continuously four times, the sixth character flash displays; Press character I is confirmed and seventh character flashes; Press , complete editing, the screen flash displays the default channel number, at this time store the station in the way as mentioned in page 2.If this channel is

Revise station name

In channel switch mode, select the station name you want to revise and complete the editing.

selected later, it also can display the station name stored.

11. Auto scan and store

Press and hold on until the frequency is switched, it begins to automatically scan stronger signal frequency, and automatically store to an empty channel in current page. It will automatically stop scan when the current page is full or when it has completed all frequency scanned of current wave band.

Notes: 1 Press ATS to stop ongoing auto-scan; 2 You had better press PREVIEW to preview strong signal frequency to check if there is any interference or that interfering signals may be stored.

12. Automatic station browse

In channel switch mode, press **PREVIEW** or hold on until the channel number is switched it begins to automatically scan restored station in current page.

When strong radio signal is scanned it will pause and play. If you want to continue to listen, press any key immediately or that it will continue to scan after playing for 4 seconds.

13. Alternate listening

Press repeatedly current frequency and the last frequency you listened to could be switched. You can compare receiving effect in the same station of different frequencies or monitor the content of radio broadcasts to avoid advertising.

14. Backlight

Hand light

Press 🛱 LIGHT backlight will be long light or off.

Auto delayed Lighting

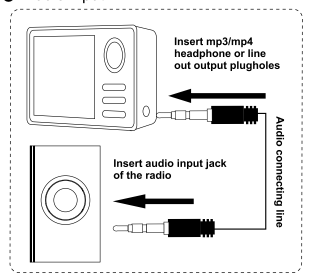
In auto light mode, press any key or rotating encoder (multi-function knob) expect for the backlight will be on and last for about 10 seconds.

Note: Rotating encoder(multi-function knob) can not activate backlight without other operation when power-off.

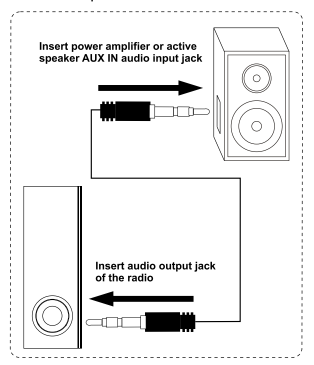
Note: (1) Read detail in page 8 for light mode; (2) In auto light mode and long light, if there is no operation when power-off, backlight will be off in 10 seconds.

15. Audio input / output

Audio input



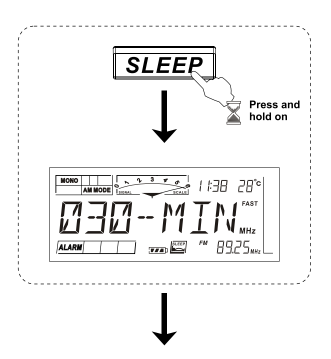
Audio Output

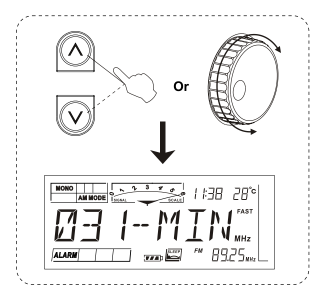


Note: Current impact noise, tweet noise and other operation noise may be heard when audio outputs.

16. Auto power-off

Press **SLEEP** to activate or exit auto power-off. When auto power-off is activated LCD displays , you can also set time for power-off (as below)it will be automatically power-off in 31 minutes.





17. Lock

 Only lock rotating encoder (multi-function knob)

When power-on press and hold on until LCD displays STOP and press again to exit.

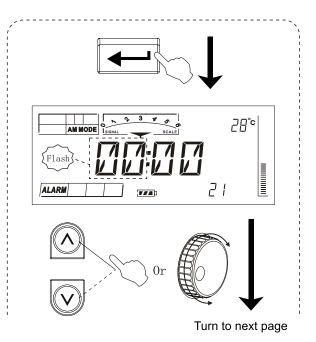
Lock all

Press to lock or unlock. The LCD will display when in lock status.

Note: Press (1) to turn on when in lock all status.

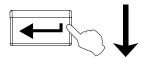
18. Ajusting time

Take setting to 9:09 as an example. First, turn off and operate as follows.

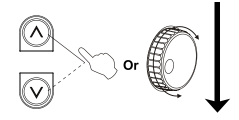


Continue

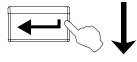














Note: 1 Press **D/C** to return to last setup, press and hold on to exit; 2 If necessary, please **D/C** setup your time zone first.

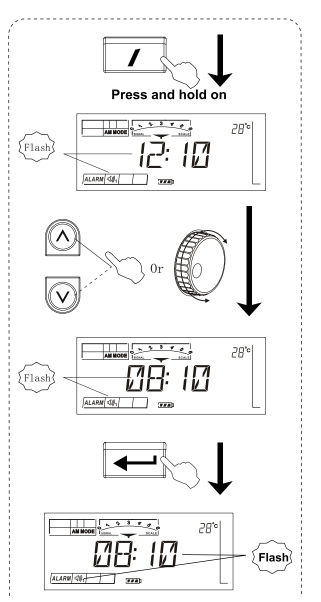
19. Timer-Power-on

Timer-Power-on/off

Note: Timer-Power-off is only valid when power-off.

Timer-Power-on setup

For example: After power-off, setup the Timer-Power-on 1 to 8:30. It automatically power-off after 10 minutes when power-on (as below)



Turn to next page

Continue 28° [Flash] ALARM (JII)1 Flash 2B° ALARM (4)))1

Note: Setup is valid after adjusting

20. Reset

If there is non-response, messy code, reset with a small stick inserted into reset hole.

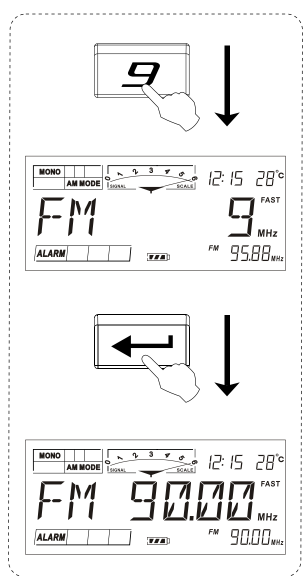
Advanced Skills

21. Auto-switching power supply

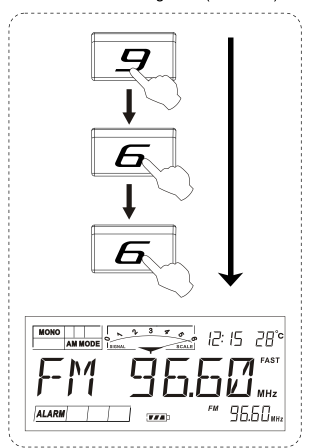
- When using other power supply, it will automatically cut off battery-power. It is impossible to power-on or there is no sound if the sequence of connection is wrong, the connection is off or the power is cut. If so, remove other power supply and connect according to correct order.
- If you want to have radio automatically switched to battery-powered, make sure to remove other power supply.

22. Intelligent fast input

Fuzzy input (as below):



• Auto- back adding zero (as below):



Auto- front adding zero

Enter page / channel number or switch channels, press and hold down the number keys 0-9 respectively to direct input or switch to 00-09.

22. SSB receiving

Switch to short-wave, press SSB until LCD displays SSB, select narrow band, tune SSB frequency and then adjust SSB fine-tuning knob until getting the best sound effect. Press SSB again to exit SSB receiving.

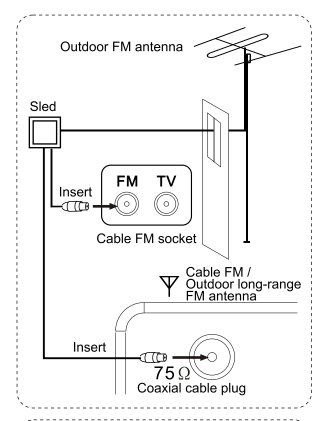
24. Further improve listening effect

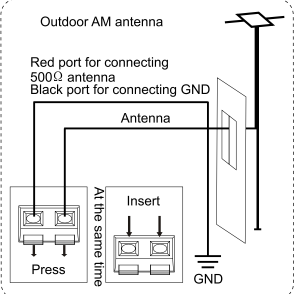
Improve listening environment

If indoors, try to close or far away from air conditioning, fluorescent lights, and other electrical appliances, keep as close as possible to the balcony, window; If outdoors, please try to avoid the signal transmitter or car launch, the electric motors and any signal transmitters.

Use an external antenna

Turn the external antenna switch to NO "position and connect as follows





Audio input

Please connect audio output of audio setting if possible and if headphone output is connected you had better turn off the sound effect and turn volume down.

25. System setup

When power-off, setup as follows:

Item	Optional setting values and their meanings	Default		
UTC	Select the world's major time zones, country or region of each time zone	BEIJING		
PAGE	P00-9: p00, p01, p02 P09 a total of 10 pages to memo the 1000 groups of radio station information, each page is available to memo 100 channels, each page can memo up to 100 groups of radio information; P00-24: Sub-P00, P01, P02 P24 a total of 25 pages to memo 1000 groups of radio station information, each page is available to memo 40 channels, each page can memo up to 40 groups of radio information;	P00 24		
	P00-49: P00, P01, P02 P49 a total of 50 pages to memo 1000 groups of radio station information, each page supplies 20 channels, each page can memo up to 20 groups of radio information;			
	NOMAL: Ordinary standard, frequency covers 87.0-108.0MHZ, suitable for receiving commercial FM broadcast in China;			
	JAPAN: Japanese standard, frequency covers 76.0-96.0MHZ, suitable for receiving FM broadcasting in Japan.	NOMAL		
FM MODE	EURO: Europe and USA standard, frequency covers 87.5-108.5MHZ, suitable for receiving commercial FM broadcast in China and the campus.			
	SCHOOL: School standard, frequency covers 76.0-108.0MHZ, suitable for receiving commercial FM broadcast in China and the campus.			
MW MODE	9K: MW step 9K, widely used in Asia, Africa, Europe and other regions.	OK.		
MW MODE	10K: MW step 10K, widely used in North America and other regions	9K		
CW EDEO	ALL: Continuous tuning can tune all the covered short wave frequencies.	A		
SW FREQ	MT ONLY: Meter band tuning, only tune in indicated meter band and its frequency range.	ALL		
LIGHT	AUTO: Automatic mode, press (** usrr any key except for the backlight automatically delay light.	AUTO		
	MANUAL: manual mode, press to activate backlight or exit.			
SKIPMEM	YES: Skip empty channel when channel switching(except empty page) NO: Do not Skip empty channel when	YES		
	channel switching.			
FACTORY	YES: All settings return to the factory default values.			
	NO: All settings retain the current set values and do not return to the factory default values.			

Setup method: Press and hold on until LCD display UTC, (Press o, or multi-function knob (ro-tatable encoder) to select you desired value), repress to display current set value.

Press **D/C** to return to last step and press **D/C** and hold on to exit. When you have limited set value, press to end setup.

Attachment: Time zones which can be set in English and Chinese

Time	Country or region	
English	Chinese	Country or region
ADELAIDE	阿德莱德	Australia
AMSTERDAM	阿姆斯特丹	Netherlands
ANCHORAGE	安克雷奇	United States of America
ATHENS	雅典	Greece
AUCKLAND	奥克兰	New Zealand
BANGKOK	曼谷	Thailand
BEIJING	北京	China
BERLIN	柏林	Germany
BUENOS AIRES	布宜诺斯艾利斯	Argentina
CAIRO	开罗	Egypt
CARACAS	加拉加斯	Venezuela
CHICAGO	芝加哥	United States of America
COLOMBO	科伦坡	Sri Lanka
DACCA	达卡	Bangladesh
DENVER	丹佛	United States of America
DUBAI	迪拜	Arabic
HONG KONG	香港	China
HONOLULU	火奴鲁鲁(檀香山)	United States of America
JEDDAH	吉达	Saudi Arabia
KARACHI	卡拉奇	Pakistan
LONDON	伦敦	United Kingdom
LOS ANGELES	洛杉矶	United States of America
MADRID	马德里	Spain
MEXICO CITY	墨西哥城	Mexico City
MOSCOW	莫斯科	Russia
NEW DELHI	新德里	India
NOUMEA	努美阿	New Caledonia
PARIS	巴黎	France
ROME	罗马	Italy
SAO PAULO	圣保罗	Brazil
SEOUL	汉城	South Korea
SINGAPORE	新加坡	Singapore
STOCKHOLM	斯德哥尔摩	Sweden
SYDNEY	悉尼	Australia
TAIPEI	台北	China
TEHRAN	德黑兰	Iran
TOKYO	东京	Japan
TORONTO	多伦多	Canada
VANCOUVER	温哥华	Canada
VIENNA	维也纳	Austria
ZURICH	苏黎世	Switzerland

26. Main Tech. Indices

1. I	Frequency range					
	FM LW MW SW	76.0-108.0 150-519 522-1620 1711-30000	MHz KHz KHz KHz			
	SW meter band fre	quency range:				
	11m:25400-26200 13m:21200-22000 16m:17200-18000 19m:15000-15800	KHz 25m:11450 KHz 31m: 9200	0-14200 KHz 0-12250 KHz 0-10000 KHz 0-7600 KHz	60m: 75m:	4600-5400 3700-4500	KHz KHz KHz KHz
2. 1	Memorizable station	frequency quantit	ty (total 1000pc:	s)		
3. l	_imit noise sensitivit	у				
	LW Mor	e than e than e than e than	3 μV 1.2 mV/m 1mV/m μV			
4. 9	Single signal selectiv	rity ±K more t	han 30dB			
5、	Power Battery: External DC power: External AC power:	4 pcs R20(big s 6V (⊕-• ~220V 50Hz	-⊝)			
6. 7.	Built-in speaker: Earphone:	D128mm D3.5mm	8Ω 5W 32Ω			
8. 9.	Size : around Weight: around	287(W) x 183(1821G(battery	H) x 72(T) (mm) no included)			

Product standard: GB9374-88 National Standard

27. "Signal conditions and improvement measures table"

Signal co	onditions and ment measures	FM	sw	MW	LW
Strong	Stereo	On			
enough	Select		Wide band	Wide band	Wide band
	Antenna	Completely pull out and adjust the direction	Completely pull out and maintain vertical	Turn radio horizontally	Turn radio horizontally
Weak	Stereo	Off			
	Select		Narrow band	Narrow band	Narrow band
	AM GC		High	High	High
Too strong	Antenna	Shorten little or adjust the direction	Shorten little or adjust the direction	Turn radio horizontally	Turn radio horizontally
	AM GC		Turn down	Turn down	Turn down
	Antenna	Shorten little or adjust the direction	Shorten little or adjust the direction	Turn radio horizontally	Turn radio horizontally
Strong station interference	Stereo	Off			
	Select		Narrow band	Narrow band	Narrow band
Fluctuations	Antenna	Shorten little or avoid interference source	Shorten little or avoid interference source	Turn radio horizontally	Turn radio horizontally
or interfere sound is too	Stereo	Off			
large	Select		Narrow band	Narrow band	Narrow band
	AM GC		Turn down	Turn down	Turn down
Strong cur	rent interference	Use dry battery power supply	Use dry battery power supply	Use dry battery power supply	Use dry battery power supply



	Harmful and toxic substances and elements					
Part Name	Pb	Hg	Cd	Cr Vi	PBB	PBDE
PRINTED CIRCUIT ASSEMBLY	Х	0	0	0	0	0
EARPHONE	х	0	0	0	0	0
MECHAN I SM ASSEMBLY	0	0	0	0	0	0
CAB I NET/COVER/CASE	0	0	0	0	0	0

 $^{{\}bf 0}:$ Indicates that the harmful and toxic substances content in this part meets

SJ/T11363-2006 standard

X: Indicates that the harmful and toxic substances content in certain homogeneous material is beyond SJ/T11363-2006 standard requirements.(Some "X" meet ROHS).

*: Printed circuit assembly includes electronic component in printed circuit boards

and above. AR68-0705A REV.00