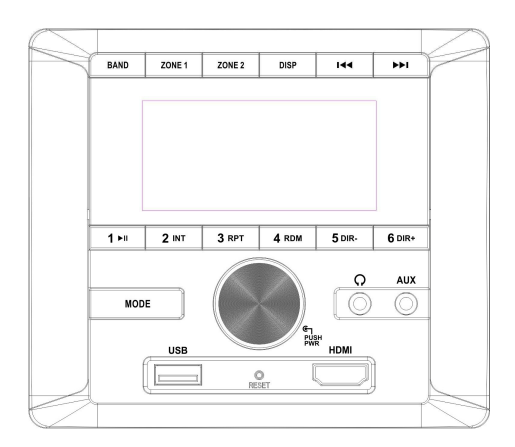


# BT 100 Product Manual



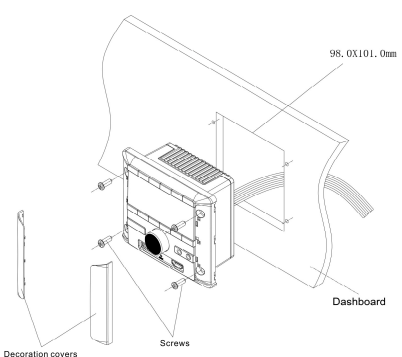
Please read the instruction carefully before operating the unit.

## ATTENTIONS OF INSTALLATION

- 1. Please read the instruction manual carefully before installing the unit
- 2. Make sure to connect other wires before power on the unit.
- 3. To avoid short circuit. Please make sure all the exposed wires are insulated.
- 4. Please fix all the wires after installation.
- 5. Please make connection to the player accordingly to this instruction manual. Wrong connection may cause damage to the unit.
- 6. This player only fit for 12V DC device

## **INSTALL THE UNIT**





## **REMOVE THE UNIT**

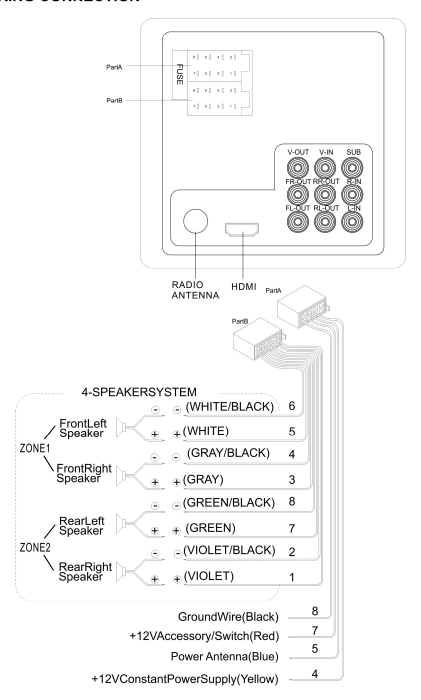
- 1. Remove the unit
- 2. Take out the outer trim frame.

## **HDMI** attention:

Please use good quality HDMI cable
The overall length (front and rear) should not over 12 feet

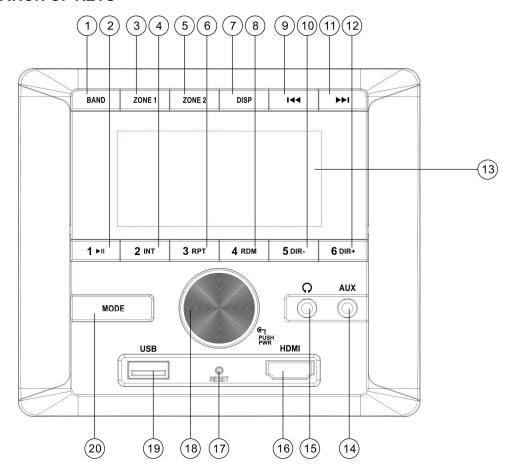
## WIRING CONNECTION

## WIRING CONNECTION



- 1. This player can only be used by the 12V DC.
- 2. Don't connect to the battery until the player is absolutely well connected.
- 3. Please make sure to connect the yellow wire to the positive of the battery(+).
- 4. When change the fuse. Please make sure the specifications are same.
- 5. Using good quality speaker with 4-8 ohm can result in the best effect of the equipment.

## **LOCATION OF KEYS**



1. BAND.

2. 1 №..

3. ZONE1.

4. 2 INT.

- 5. ZONE2.
- 6. 3 PRT.

7. DISP.

- 8. 4 RDM.
- 9. 14.

- 10. 5 DIR-.
- 11. **))**|.

12. 6 DIR+

- 13. LCD DISPLAY.
- 14. AUX JACK.
- 15. EARPHONE.

- 16. HDMI PORT.
- 17. RESET.
- 18. ROTARY KNOB.

- 19. USB PORT.
- 20. MODE.

## **KEY FUNCTIONS:**

KEYS	ACTIO N	RADIO	USB	AUX IN 1/2	BT MUSIC
MODE	Short	change source	change source/search:7	change source	change source
	Long	BT off/link	BT off/link	BT off/link	BT off/link
BAND	Short	Band change	Song search	/	/
DAND	Long	Auto Store	/	/	/
DISP	Short	clock	Show ID3 info/Show play time/search:0	clock	clock
	Long	clock setting	1' st: clock 2' nd:clock setting	clock setting	clock setting
ZONE 1	Short	zone 1 on/off	zone 1 on/off	zone 1 on/off	zone 1 on/off
ZUNE 1	Long	/	/	/	/
ZONE 2	Short	zone 2 on/off	zone 2 on/off	zone 2 on/off	zone 2 on/off
	Long	/	/	/	/
	Short	seek up	next file/search:9	/	next file
<b>&gt;&gt;</b>	Long	turn up	fast forward	/	fast forward
<b>&lt;&lt;</b>	Short	seek down	previous file/search:8	/	previous file
	Long	turn down	fast reverse	/	fast reverse
VOL	Rotar y	volume up/down	volume up/down /search:0-9999	volume up/down	volume up/down
SEL/P OWER (PUSH	Short	power on/BAS-TRE- BAL-EQ-BEEP-DX-ST	power on/BAS-TRE- BA-EQ-BEEP-DX-ST/ search: enter	power on/BAS-TRE- BAL-EQ-BEEP-DX-ST	power on/BAS-TRE- BAL-EQ- BEEP- DX-ST
VOL)	Long	power off	power off	power off	power off
1/PAU	Short	Recall M1 station.	play/pause/ search:1	/	/
	Long	save station to M1	/	/	/
O /TEM	Short	Recall M2 station.	INT ON/OFF/search:2	/	/
2/INT	Long	save station to M2	/	/	/
3/RPT	Short	Recall M3 station.	RPT(ONE/FLOD/ALL) /search:3	/	/
	Long	save station to M3	/	/	/
4 /PDW	Short	Recall M4 station.	RDM ON/OFF/search:4	/	/
4/RDM	Long	save station to M4	/	/	/
5/DIR	Short	Recall M5 station.	DIR-/search:5	/	/
_	Long	save station to M5	-10	/	/
6/DIR	Short	Recall M6 station.	DIR+/search:6	/	/
+	Long	save station to M6	+10	/	/

## **Common operation:**

## Turn on/off the unit

Press U button (VOL knob) to turn on the unit. When the unit is switched On, press and hold POWER button for 2 seconds to switch off the unit.

## Sound and setting adjustment

Press **VOL** knob into the setting menu as below:

BASS-TRE-BAL- ALARM (on/off)-ALARM SET-EQ -BEEP-DX-ST-BT (off/link)

## **Zone1 and Zone 2 operation**

Press Zone 1 once to active or mute

Press Zone 2 once to active or mute

To adjust Zone 1 and 2	To adjust volume of Zone 1	To adjust volume of Zone 2
volume together		
Turn the VOLUME knob to	Mute Zone 2;	Mute Zone 1;
adjust both volume together	Then adjust the volume	Then adjust the volume
	control	control

When both zone 1 and zone 2 are in mute status, turn the VOLUME knob is not able to adjust the Zone 1 and Zone 2 volume.

## **Clock operation**

In RADIO/AUX 1(2) /BT MUSIC mode. Press **DISP** button to show the time.

In USB mode. Press and hold **DISP** button to show the time. Press and hold **DISP** button again to set the clock.

### Clock setting

In RADIO/AUX 1(2) /BT MUSIC mode. Press and hold **DISP** button the HH will be flashing. Rotating VOL knob to set the hour. Press **DISP** button the MM will be flashing. Rotating VOL knob to set the minute. Then press **DISP** button to exit.

## Head phone operation

There is a 3.5mm head phone jack in the front panel. It is following the zone 1's operation.

## Radio Operation

### Receive a radio station

Press **MODE** button to select radio mode. Then press **BAND** button to select desired band. Shortly press **MODE** button to receive the desired radio station. Press and hold **MODE** button for manual tuning the frequency.

## Manually store station & recall preset station

Receiving a desired station. Press and hold one of the preset button (1~6) for 2 seconds. The current station is stored into the number button. Shortly press the preset button (1~6) to directly listen the station that saved in the corresponding preset button.

### Auto store station

Press and hold BAND button for 2 seconds to auto store stations to numeric buttons 1-6 of

band 1~3.

## **USB Operation**

When an USB driver inserted to the unit, the unit will play the MP3/WMA file automatically. If an USB drive is already inserted in the unit. Keep pressing **MODE** button shortly until the USB mode display appears.

#### Select file

Press **>>** / **K** button to skip to next/previous file. Hold **>>** / **K** button to fast forward or fast reverse.

## Play/Pause

Press 1/ ▶II button to pause/playing the file.

## INTRO playing

Press 2/INT button to play first 10 seconds of each file. Press again to stop this function.

## Repeat function

Press **3/RPT** button to select RPT mode. **RPT FOLD:** Repeat all files of the folder.

**RPT ONE:** Repeat the same file.

RPT ALL: Repeat all files.

### **RANDOM**

Press **4/RDM** button to choose RDM on/off. **RDM on:** Playing all files in random order. **RDM off:** Turn off the random function.

### Directory+/- function

Press DIR+/DIR- button to select next/previous folder to play.

#### Search song

Press **BAND** button. It shows NUM 0000. Rotating VOL (or directly enter number) to select the numbers then press VOL to play. Please note the 7/8/9/0 as: MODE=7, ► ■=9, DISP=0.

## **AUX IN 1/2 operation**

AUX IN 1 for front panel 3.5mm jack. AUX IN 2 for RCA in back of the unit. Pressing MODE button to switch to AUX IN1(2) mode when Connecting the audio signal to the unit.

## **Bluetooth Operation**

## **Pairing**

On mobile phone, select the Bluetooth item searching the Bluetooth device. "BT 100" should appear in the list, select "BT 100" and then input password "0000" If it needs a password. When successful paired, the BT mark will be displayed on LCD.

## **Bluetooth Audio**

Press **MODE** button to switch to BT MUSIC mode. It will play a song of your mobile phone automatically. Press ►II key to pause/play the song. Press ►►I/I◄ button to select next/previous song.

### **Disconnect the Bluetooth**

When the mobile phone paired with the unit. Press and hold MODE button to disconnect the Bluetooth. Press and hold MODE button again to connect the Bluetooth again.

## BT APP operation

### 1. APP installation

Alternative way to control the unit instead of using the front panel, you can use your smart phone. You will need to install the "BT 100" app onto your smart phone. The APP can be downloaded from Google Play (Android phone) or App Store (iPhone). Search for "BT 100" and proceed to download. Install per the app instructions.

- 2. Open the BT function of your smart phone and pair with the "BT 100" unit.
- Under BT connection, connect with "BT 100" icon to enter the APP connection interface

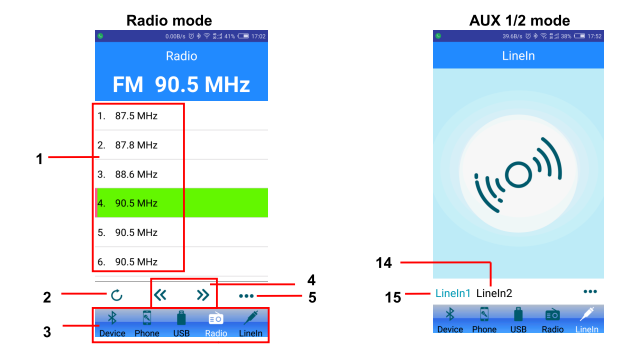
**Note:** 1) Your smart phone must be Bluetooth version 4.0 or above.

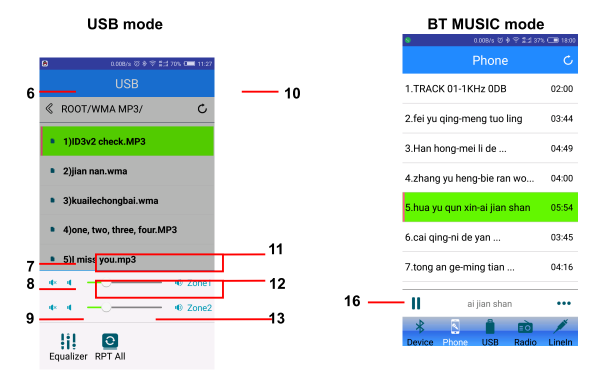
2) Before turn on the APP, make sure the unit didn't pair with another device

### **RADIO** mode

**Auto store station:** In FM band clicking button to auto store stations (up to 18 pcs stations). In AM band clicking button to auto store stations (up to 12 pcs stations).

**Manually store station:** Receiving a desired station. Press and hold one of the preset station (1~18) for 2 seconds. The current station is stored into the number. Shortly press the preset station (1~18) to directly listen to this station.





preset station

Seek up/down button

**Zone 1 MUTE** 

10: refresh button

13: RPT/RDM button

16: pause/play button

2: Auto store button

5: Sub menu

8: Zone 2 MUTE

11: Zone 1 VOL.

14: change to AUX 2 mode 15: change to AUX 1 mode

3: source change

6: Back to previous folder

9: EQ setting

12: Zone 2 VOL.

## **GENERAL**

Power Supply Requirements : DC 12 Volts, Negative Ground

**Chassis Dimensions** : 129(W) x 112(D) x 65(H)

**Tone Controls** 

Bass (at 100 Hz)  $\pm 10 dB$ Treble (at 10 kHz)  $\pm 10 dB$ Maximum Output Power : 4 x 40 watts

**Current Drain** : 10 Ampere (max.)

RADIO	FM	AM
Frequency Coverage	87.5 to 108 MHz	520 to 1710 kHz
IF	10.7 MHz	450 KHz
Sensitivity	$4\mu V(S/N=30dB)$	36dBuV(S/N=20dB)
Stereo Separation	>25dB	/

## TROUBLE SHOOTING

Symptom	Cause	Solution
No power.	The car ignition switch is not on.	If the power supply is connected to the car accessory circuits, but the engine is not moving, switch the ignition key to "ACC".
	The fuse is blown.	Replace the fuse.
No sound.	Volume is in minimum	Adjust volume to a desired level.
	Wiring is not properly connected.	Check wiring connection.
The operation keys do not work.	The built-in microcomputer is not operating properly due to noise.	
The radio does not Work. The	The antenna cable is not connected.	Insert the antenna cable firmly.
radio station automatic selection does not work.	The signals are too weak.	Select a station manually.
APP play phone music sound can't send to unit.	Unit paired with another mobile phone.	Turn off the Bluetooth function of another mobile. 2) Exit APP and turn on APP again.