User Manual

1. User instructions

We are very glad that you would choose this vehicle radio navigation system device. The device is based on the Android platform with WIFI. It enables you to have a fast and convenient Internet experience, kinds of multimedia entertainment function. This booklet will introduce the various features of the device, please read it carefully before the installation of the device.

2. Features and Functions

- ♦ High Definition TFT display with Capacitive Touch Screen.
- ♦ Android system
- ♦ Build in Flash Memory for Music/Navigation Map Data/Video
- ♦ AM/FM/R.D.S Radio, Auto Memory Store/Preset Scan
- ♦ Mirror Link for Smart Phone
- ♦ Build-in Bluetooth 4.0 with A2DP/Hands Free/Phone book
- ♦ 2 x Rear USB Input
- ♦ Front SD input
- ✤ Build-in GPS receiver, compatible with Waze/Google Map etc
- ♦ Back Camera Input
- ♦ Preset Multi EQ Settings
- ♦ Volume/Fader/Balance/Treble/Bass Control
- ♦ Multimedia Player Compatibility with all format
- ♦ 4 x 45W Power Output
- ♦ 2.1 Channel RCA/Sub output
- ♦ 1 Channel Video Input
- ♦ 2 Channel Audio Input
- ↔ Build in WIFI
- ♦ Steering Wheel Control

3. Installation Diagram

1	Ground	9	Front Right Speaker-
2	Car Battery 12V	10	Rear Left Speaker -
3	ACC, ignition wire	11	Front Right Speaker +
4	Front Light Signal Wire	12	Rear Left Speaker +
5	Reverse Gear Signal Wire	13	Front Left Speaker -
6	SWC2+	14	Rear Right Speaker +
7	SWC1+	15	Front Left Speaker +
8	Auto ANT Power	16	Rear Right Speaker -



4. Bluetooth Connection

Press the Bluetooth icon to this page.



Open the bluetooth option on the mobile phone and search the device named "BC8-Android", The PIN is "0000".

If you want to play the music in your mobile phone, please go to the APP named BT Music from wireless streaming.



5. Audio Setting

Users can adjust the sound performance in this setting.

6. Radio

1	○ 0	0 ••				9 🔻 11:01		
	<	DX FM1	98	00	MHz	>		
	P1 87.50	P2 90.00	^{РЗ} 98.00	P4 106.00	^{P5} 108.00	^{Р6} 87.50		
	AF				PTY:NO	ne PTY-		
87.	5		~		~	108.0		
	BAND	M	Q		Ø	ţ†ţ		
1	BAND : S	Switch tl	ne Radio	band f	from AN	11/AM2/F	M1/FM2.	/FM3
2	Image: P	ress it t	to select	backw	ard fror	n the sav	ed radio	stations.
3	H . A	Adjust tl	he EQ se	etting o	f the ra	dio		
4	Q: P	ress it t	to review	w the sa	aved rad	dio statio	าร	
5	►: P	ress it t	to select	forwar	d from	the saved	d radio s	tations.

- 6 O: Press this icon to select ST/LOC/AF/TA options.
- ⑦ ▲: Short press for manual frequency search backward, long press for auto frequency search backward

⑧ ≥: Short press for manual frequency search forward, long press for auto frequency search forward

7. Car Setting:

This APP is special designed to fit with your car.



9.1 Common Settings

	•				9 T 11:03
General S	ettings		s	ystem Settings	
Common	>	Handbrake			
Navi software setting	s >	Headlight			
BackLight Setting	>	Веер			0
Radio	>	Reversing n	hirror		
DefaultSetting	>	Backcar Vo	lume		

Handbrake: press this on, then the device will not allow drivers to watch video during driving due to safety reason

Headlight: press this on, the unit will detect the light signal from the orange wire named "+ill". If the wire is connected to the car lamp, then the unit button light will auto adjust according to the car lamp on/off

Beep: press this on to have the beep sound when you press the touch screen Reversing mirror: if you found the reverse camera in the wrong image, press this to mirror the image with right one.

Backcar volume: when press this on, all the sound of any other APP will mute automatically when you reverse your car.

Assistive Touch: press this feature on to have the assitive touch point display on the screen all the time

9.2 Navi software settings:

Navi software settings: choose your favorite navigation app as the default one. Navigation Mixing: when you have this option on, you can have the music sound and GPS sound at the same time.

Sound mixing: the rate of the navigation sound vs the music sound

9.3 Radio

Change the radio area to the proper one to get the proper radio frequency.

9.4 Steering Wheel learning.

Please follow below steps to connect the wires:

1. Find your car steering wheel control button signal wires, it is normally located under your driving wheel.

- 2. The signals have two, one gives "+" voltage and another gives GND voltage.
- 3. Check our unit power cable, there is a wire labled "SW1" or "SW2"
- 4. Connect the "+" Voltage wires to the "SW1" or "SW2" wires.
- 5. Connect the GND wire to GND wires of our unit.
- 6. Go to the this option to learn the steering wheel control function.
- 7. Press the relative function icon on the unit.

8. Press your steering wheel control button and there will be a voltage on our unit to memory.

9. Step by step to finalize all the buttons.

9.5 Mirror Link Feature for smartphone.

Use the APP named "Mobile Internet" for the smartphone mirror link features.

After you open the APP, you will go to the selection page according to your smartphone type.

Please follow the steps in the APP according to the instruction below:Android Phone by USB.Android Phone wireless by Wifi Hotspot





iPhone wireless by wifi hotspot



8. FAQ:

Q: I can not figure out how to make the reverse camera work:

Please check below wires for setup:

1. check is there two red trigger wire on the camera extension wire.

2. If you find it, connect one of the trigger wire to the reverse bulb wire together with the camera power wire.

3. Connect the other red trigger wire to the pink wire labled "back car" on our unit.

4. The RCA socket need to plug into the "CAM" hole on the back of our unit chassis.5. When you reverse the car, the reverse bulb wire give power/signal to both camera and our unit.

Q: How to change the logo?

- 1. Go to carsetting
- 2. Go to Factory setting, the password is 1617.
- 3. Find LOGO setting and choose your favorite one.

4. Please do not change any other settings, it may result unknown problems.

Q: How to calibrate the touch screen?

Please press 5 fingers on the main page of the unit for 20seconds. Users will go to the screen

/touch button calibrate page automatically

Q: How to use the steering wheel control? Please refer to the point 9.4 of this manual

Q: How to change the radio frequency?

Please refer to the point 7 of this manual.

- Q: How to re-install the system if the system is crashed?
- 1. Please totally plug out the power cable.
- 2. Plug on the cable after 1 minute.
- 3. The unit will boot up with an android icon for around 3 seconds
- 4. The unit screen will switch to the screen with the characters "ANDROID"

5. Put 4 fingers on the screen for around 2 minutes, the unit will re-install the system automatically.

- Q: How to change the system language?
- 1. Please go to setting
- 2. Go to System
- 3. Find Languages & Input

4. Go to Languages and choose your need one, press on it for around 3 seconds, then move it to the first row, the unit will be converted to new language

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.