

# FM/AM/SW 3 BAND RADIO

USB/SD/TF/BT SPEAKER

## Operating Instructions

#### RADIO OPERATING:

- 1. To power On/Off turn the Power knob(7)
- 2. Turn the volume control knob (7) adjust it to the appropriate volume.
- 3. Turn switch (13) to FM, turn the tuning knob(14), and watch the tuning frequency indicating window and select the program you want to receive.
- 4. When you receive FM and SW station, please pull out the telescopic antenna (1) to get the best reception by changing its length and angle.
- 5. Receiving AM by using the internal magnetic antenna, to get the best reception rotate towards the direction of the radio.
- 6.If you don't want to listen to the radio anymore, power off radio turn the power knob(7)
- 7. This product adopts the SILICON LABS Si4825 digital signal processing (DSP) chip, analog FM signal for digital conversion, And by using modern software radio theory carries on the processing and demodulation, and greatly improves the sensitivity, selectivity, signal-to-noise ratio and anti-jamming ability.

#### READER PLAYBACK OPERATING:

- 1.SD/MMC, USB disc reader(Maximum support 32G),
- 2.No need to shift among USB disc/SD/MMC, speaker automatically read the first input media device. If insert USB first, you must take out SD/MMC card, then the speaker will read Mp3 music file from USB Disc.
- 3. To power On/Off turn the Power knob(7).
- 4. Turn the volume control knob (7) adjust it to the appropriate volume.
- 5. Press the (8) for this PLAYBACK/PAUSE, Press the button (9) for the PREV, Press the button (10) for the NEXT.
- 6.BT MODE CONNECTION

Switch to "MP3" position to turn ON, you will hear voice prompt "BT mode"turn ON your BT Signal on your mobile phone device in BT settings. Search for device "SC-1198BT" and select to connect, you will hear voice DingDong prompt when it's connected sucessfully.

#### Caution:

- ★ Plug in the correct power cord DC/6V in the correct charging port(18) and charge for 4 hous for a full charge
- ★ If not going to use for a long time, please remove batteries from battery compartment to prevent batteries to dry out and cause a leakage and can damage the unit.

#### Warranty

**Basic Warranty Statement** 

Supersonic Inc. ("Supersonic") warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required.

Please visit http://www.supersonicinc.com/warranty for additional information.

### 3. MMC/SD card input 4. USB jack

1. Telescopic antenna

2. TF/Micro SD Input

5. Power indicator Light

6. Speaker

7. Volume/Power On/Off Konb

8. Play/Pause

9. Previous 10. Next

11. Repeat

13 14

12. FM/AM/SW.BT.USB.SD etc 13. Band selection knob

14. Tuning Radio Knob

15. AUX IN jack

16. DC 6V Power jack 17. Charger indicator Light

18. AC Power jack

19. Battery Comparment DC Battery Size:D Amount:4 PCS

Technical Specs:

General

Power requirements......DC6V

Rechargeable Battery......6V/1400mAH

Power Consumption.....2\*3W

Dimensions......275\*130\*185MM

Operation temperature.....

Charging time: 4-5hours Play time: 1-2hours

Specs for:

USB version 2.0

SD card 2.0

Receiver section:

Receiving Bands.....FM,AM,SW

Tuning Range

FM......87.5-108MHZ AM......520-1620KHz SW......5.9-18.0MHz

BT specification:

BT: 5.0

Operating Range: 10 Meters

BT connect ID:SC-1198BT

Package Contains:

User manual

power cable

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.