

# Warranty

## 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.

### Package Contains:

1 Wold Band Radio Receiver

1 AC power cord

(Located inside battery compartment)

1 User Manual

### Flashlight Operation:

Press in the Light ON/OFF button on top of Radio receiver. Located above the Flashlight.

### Charging Portable Instructions:

Plug in the AC power cord into backside of Radio.  
Leave radio plugged in for 2 Hrs for a full charge.  
Remove AC cord and begin to use you radio as portable.

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.

Color : Black

FM:88-108MHz AM:530-1600KHz SW:4.75-22.0MHz

Speaker power : 8Ω3W

Speak size : 3 inch 45

6V900mA. Battery capacity

Running hour : Only play MP3 battery can last for one hour and twenty minutes, only the flashlight battery can last for 15 hours

Charging time : 8 hour

Charging mode, The machine has variable voltage charging inside

1WLED Flashlight power

200Hz-15KHz. Hz

50dB Signal Noise Rate

32% Distortion

475 Material :

Support : Electric lighting , USB、SD、Radio、AUX Audio in

Package : Machine\*1.

Box\*1. Power cord\*1

232\*97\*162MM Box size

510\*255\*720MM. Carton size

Packing Quantity : 20set/carton

760g Bare weight

20.29KG Net weight/carton

21.36KG Gross weight/carton

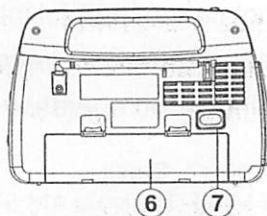
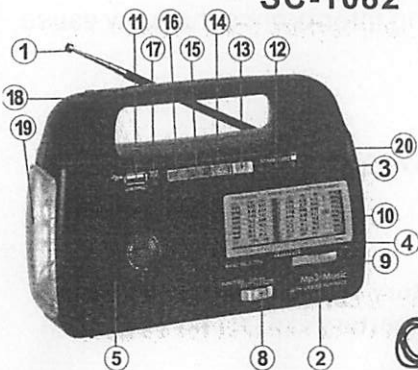
0.0936CBM Volume/carton

## FUNCTIONAL DESCRIPTION

### WORLD BAND RECEIVER

**SUPERSONIC®**  
Live. Life. Easy.

**SC-1082**



- |                                  |   |
|----------------------------------|---|
| 1. Antenna AM/FM                 | 11. USB port (Version 2.0 Format FAT32) |
| 2. Radio Band switch             | 12. SD slot (Version 2.0 Format FAT32)  |
| 3. Tuning knob                   | 13. NEXT button                         |
| 4. Turns radio on                | 14. PREV button                         |
| 5. Built in Speaker              | 15. Repeat button                       |
| 6. Battery compartment (BACK)    | 16. Play/pause button                   |
| 7. AC power socket (BACK)        | 17. Mp3 indicator (light)               |
| 8. Radio/USB.SD/Power off switch | 18. Flash Light on/off button           |
| 9. Headphone Jack                | 19. Torch light                         |
| 10. 3.5mm Aux in Jack            | 20. Opr/batt indicator                  |

 <p>The Lightning flash and arrowhead within the triangle is a warning sign alerting you of "dangerous voltage" inside the product.</p>	<p><b>CAUTION</b></p> <p>RISK OF ELECTRIC SHOCK DO NOT OPEN</p> <p>CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.</p>	 <p>The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product.</p>
---	---	--

- Do not install this equipment in a confined or building-in space such as a book case or similar unit, and remain a well ventilation conditions at open site. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.
- WARNING : To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that objects filled with liquids, such as vases, shall not be placed on apparatus.
- WARNING: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.
- WARNING: The mains plug is used as disconnect device, the disconnect device shall remain readily operable
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- Attention should be drawn to environmental aspects of battery disposal.

CURRENT 44mA POWER 9W

### 1. Battery Operation:

Put Batteries or Connect AC power cord. If adding battery type (UM-1 "D" size x3 DC 4.5V) into battery compartment (6) pay close attention to the polarity. Or you can connect the AC power cord to the AC socket (7) to power on and charge the speaker

### 2. FM Radio Function:

Radio Function; Move Function Switch (8) to "Radio". Turn Volume (4) knob to adjust the volume. Move Function Switch (8) to OFF position to Power OFF Radio.

### 3. Band Selector:

Adjust the band selector (2), and then turn the tuning knob (3) to receive the different radio stations from AM/FM/SW1-7.

### 4. FM Band:

Move the Function (8) switch to listen to FM, Please pull out the antenna and change the length to receive a more clear signal.

### 5. AM band:

Move the Function (8) switch to listen to AM. You can move the radio's position to receive the best signal.

### 6. NOTE:

When you don't want to listen to the radio, please turn it off and disconnect the AC power cord and take out the batteries. If you are not going to use the radio for a very long time, please remove the batteries from battery compartment.

### USB(SD) PLAYBACK

- POWER ON
- SET THE FUNCTION SELECTOR TO USB(SD)
- INSERT A USB FLASH DRIVE (OR A SD CARD) WITH MP3 FORMAT MUSIC, THE USB WILL PLAY AUTOMATICALLY. PRESS PAUSE/PLAY BUTTON TO PAUSE MUSIC, PRESS IT AGAIN TO CONTINUE THE PLAYBACK. PRESS FIX REPEAT BUTTON TO REPEAT THE PLAYING SONG, PRESS REW BUTTON TO SELECT THE PREVIOUS SONG AND FW BUTTON TO THE NEXT SONG.

### NOTE:

- THIS MODEL INCLUDES BUILT IN RECHARGEABLE BATTERY.
- IN ORDER TO PROLONG BATTERY LIFE AND PRODUCT NORMAL USE, CHARGING TIME PLEASE KEEP 6-8 HOURS

### Band Selector:

Select Function Switch to (SW) 1-8 Radio Bands for shortwave radio:

Is specially designed to receive shortwave TV radio from places and countries far away from where you live and are "hidden" in between the standard AM and FM 7 different band frequencies. SHORTWAVE STATIONS BANDS 1-7 depends on how strong the signal is at your location, your receiver and your antenna.

