Size: 142x210mm

142MM

USER MANUAL IQ-2465RGB Read this manual before use 0000

General Function Description

1. : Short press is previous song/FM channel ; hold the tracking previous key is

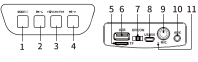
volume down.

2 mm = "Short press is next songFM channel; hold the tracking next key is volume up.

3. Ught / ModeShort press is switch to the mode: Aux In-USBIT—FM —BT; hold is switch the light effect, double ledict is carrolf the light (N OV OF.

4. III PARE /NVS: Short press is Play / Pause; in Bluetooth status, hold press 5 seconds to reventer the pointing status; Hold press more than OS seconds to enter VMS status, In FM Status Hold to automatic searching radio, Press to mute in FM and Aux.

Panel Function



- Light / Mode
 Track Previous / Volume Down
 Play / Pause / Scan / TWS/PAIR
 Track Next / Volume Up
 TF Card Slot
 USB slot
- 7. Power ON/OFF 8. DC 5V Charging Port(USB 5V) 9. Mic Input 10. AUX IN Port 11. Charge Indicator

USB/TF Function Description

1.U-Disk: Playing the stocked music automatically when USB was inserted 2.TF Card: Playing the stocked music automatically when TF card was inse 3.Playiffause Break: Short press to play / pause.
4. Track Previous / Next Key: Short press for previous/next song.

FM Function Description

1. Short press the mode button to switch FM status.
2. PAMIPALDE break: Long press to automatic searching radio, short press to mute and mute canceled function.
3. Previous/Next Song Key: Short press for upwards or downwards to the searched broadcasting station.
4. Notel Peace automatic searching radio when first use Attach USB or AUX cable to enhance FM reception.

LIGHTS FEATURE:

17his speaker have 7 different light modes (Have 6 different light modes when silent) 2Press the Milight for 3 seconds to switch to different light modes 3.in order to turn offlon the lights, press the Milight button twice very fast to switch the lights and off

BT function Description

Livinen you turn on the speaker, it is already on the 10 in made.

2 Please get your smort device and search for 3T device.

3 When you are searching for the 8T device, you should see 10-2465RGB.

4 Please select 10-2465RGB and your device will be connected.

5 You are now ready to enjoy your music.

-2-

TWS function:

210MM

1.Bring the two speakers next to each other and make sure they are turned off. 2.Turn on one speaker and connect that one speaker with the BT how you normally

would.

3. Once that speaker is connected to BT, turn on the second speaker, press and hold TWSPLAY PAUSE for 0.5s-1s on first speaker and let it go.

4. You will hear a beep and that means both the speakers are paired and connected 5. To disconnect the speaker from TWS, press and hold TWSPLAY PAUSE for 0.5s-1s on first speakers.

Charaina Indication Description

Lwhen in the low power state that requires charging, Product volume will automatically fall to about 70% of the main volume. ZUBe DC SV doatport for charging, the charging indicator light on,the product is being charged, after fully charging indicator goes out.

Note: For the first time, charge it more than 12 hours, if the unit is not used for a long time: Otherwise it will cause damage to the battery.

Specifications

Power source: DC 5V === 1500mA FM frequency: 90-20MHz Output power: 5W (RMS) Rsponse frequency*90Hz-20KHz Speaker size-6.5*3Ω*1 SIN:≥60dB

Note :Specifications are subject to change for continuous improvement without prior

Items included

USB Charging wire.....1

The AC / DC adaptor and main unit shall not be exposed to dripping or splashing The AC TPC adaptor and main unit shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases shall be placed on the apparatus and AC TPC adaptor.

*Minimum distances 20-30 cm around the apparatus for sufficient ventilation.

The ventilation should not be impeded by covering the ventilation openings with terms, such as newspaper, table, cloths, runtains, etc.

No noked flame sources, such as lighted candles, should be placed on the apparatus.

tus.

"When the mains plug of AC / DC adaptor is used as the disconnect device, the
disconnect device shall remain readily operable.

"To be completely disconnected the power input the AC / DC adaptor shall be disconnected

from the mains completely.

The AC IDC adaptor should not be obstructed or should be easily accessed during

The marking information is located at the bottom of apparatus.

WARRANTY
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 (recipit) required. Please visit®https://www.supersonicinc.com/pages/warranty for additional information.

Regarding the manuals, please add our model numbers on the front page and our warranty on the last page.

-3-

-5-



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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.