97X125MM 双面印刷



7. TY PE C CHARGING INTERFACE

9 CHARGING INCIDATOR

3. KEXT: volume upility, single press the next yong, long press the volume up

SPECIFICATION

DC:5Vinbul

volume down.

OUTPUT POWER 2 2W

SPEAKE 45W DG 20X0015S

FUNCTIONAL DESCRIPTION:

1. Hard on, color lights according to the 5-second program, green, red, blue, yellow, blue, purple,

white work. With music, color light to strobe light

2. MODE: single press to switch the Bluetooth, USB, TF, FM mode, long press the color light ac cording to the program light.

3.P/P. play, pause, radio mode: single press to pause, long press to automatically select the sta tion

4.NEXT/V+; backward (the next song) long press the volume plus (maximum with a tone)

5. PREV/V-; forward (the previous song) long press the volume down.

6. Support play Bluetooth 5.0, MP3, WMA format

7. power on play light flashing. long light MUTE light.

USB/TF OPERATION

Tum on the radio, adjust a suitable volume, insert USB/TT card, then it will pray the music ⁴ les in USB/TF card outematically/car play MpS, 'WMA, WAW these threation at files], press PPEV/NEXT button select the music you want to i stem.

BLUETOOTH OPERATION

Push the band button to MP3, the unit will speak "BLUETOUTH MODE", the open the other device with Standauth, start to search the Standauth 10.50, 231281, to pair with it. (from surcessful pering, if will beep, the device can bley the music through "Tuetoph or radio, if you want to stop, just need turn off the Blustoph fill device.

HOW TO USE THE UNDERSTER ANTHONY OF AN ANTHONY OF AN ANTHONY TO AN ANTHONY OF ANTHONY OF ANTHONY OF AN ANTHONY OF ANTHONY OF AN ANTHONY OF ANTHAN ANTHONY OF ANTHANY OF ANTHANY OF ANTHANY OF ANTHANY

WARNING:

To prevent fire or shock basend, do not expose the appliance to remaining for or naistone for our remove cover (or back): no user serve cable, parts inside. Refer servicing to qualified service personnel.

PDF

FCC STATEMENT :

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.