PROSCAN

BLUETOOTH SPEAKER-FM RADIO Model No:PSP962



User Manual

PROSCAN™ IS A REGISTERED TRADEMARK OF TECHNICOLOR USA INC.

AND USED UNDER LICENSE TO CURTIS INTERNATIONAL LTD.

DEAR CUSTOMER

In order to achieve the best performance of your product, please read this instruction manual carefully before using, and keep it for future reference.

NOTE

This unit may be submitted to changes in specifications, characteristics and/or operation without prior notice to the user, in order to continue improving and developing its technology.

Packing list

Upon opening the package, please check for the following items:

1 x Speaker

One in two (Charging cable and AUX in cable)

1 x Instruction manual

Do's and Don'ts

- Do not play music at excessive levels as damage to hearing and / or equipment may rsult.
- Do not use outdoors in wet or in damp surroundins.

Specification

Output Power: 10W

Frequency Response: 100Hz-18KHz

SNR:≥80dB

THD: ≤10%

Battery: 1200MAh rechargeable battery Power supplied: power adapter 5V/1A

Speaker units: 4inch x 2(external diameter 102mm)

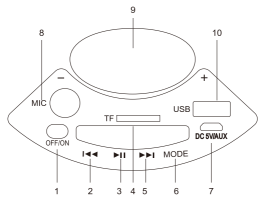
magnetic resisant 2 x 2ohms

FM: 87.5~108.0MHz

Transmission Distance: 10m

Dimension: (WxHxD): 160 X 385 X 160mm

Product overview



- Power OFF / ON
 Previous Track
 - 6. Mode(Bluetooth, TF, USB, AUX IN)
- 2 Di--- / D-----
- 7. DC 5V / AUX IN
- Play / Pause
 TF Input
- Mic Input

9 Volume

- 5. Next Track
- 10. USB Input

POWER SOURCE

Sperker power off / Speaker power on.

PREVIOUS TRACK

Short press to play the previous music under Bluetooth, TF and

USB mode.

Short press to play previous radio station under FM mode.

PLAY/PAUSE

Short press for music play/pause.

Long press for radio station automatic serching under FM mode.

TF JACK

Insert TF card directly for playing.

NEXT TRACK

Short press to play the next music under Bluetooth, TF and USB mode.

Short press to play next radio station under FM mode.

MODE

Short press for switching among Bluetooth, TF, USB, AUX IN.

DV 5V

Charge jack for built in battery. when DC 5V cable plugs in, The LED lights up.

AUX IN JACK

AUX IN can connect to PC, mp3, Phone, or CD walkman. Connected the USB prot side to the unit USB port, and inserted the 3.5mm plug to the PC, mp3, Phone, or CD walkman.

MIC IN JACK

Plug in microphone directly for playing.

VOLUME

Turning the knob to control the volume up (Turn left) and down (Turn right).

USB JACK

Insert USB directly for playing.

FM FUNCTION

Lightly press MODE button to switch to FM mode. Press and hold PLAY/PAUSE button on control panel for automatic searching and saving the radio stations, by pressing PREVIOUS or NEXT you can select a previous or next radio station.

Bluetooth Connection

- Power on the product or press MODE button to enter into Bluetooth mode.
- Turn the Bluetooth devices to search the Bluetooth name "Pro PSP962" and tap to connect it. It will have a tone coming out from this speaker after connected successfully.
- 3. Now you can play the music form your Bluetooth devices.
- 4. After the device has been paired successfully for the first time, it will connect to the last device automatically when the unit is powered on again.

Note: Each product could connect to one bluetooth device only.

:

FCC WARNING

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. Any 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.