

BSP-C5220/ C6210 /C6230/C7520/C7525

INSTRUCTION MANUAL

FCC Interference Statement

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.

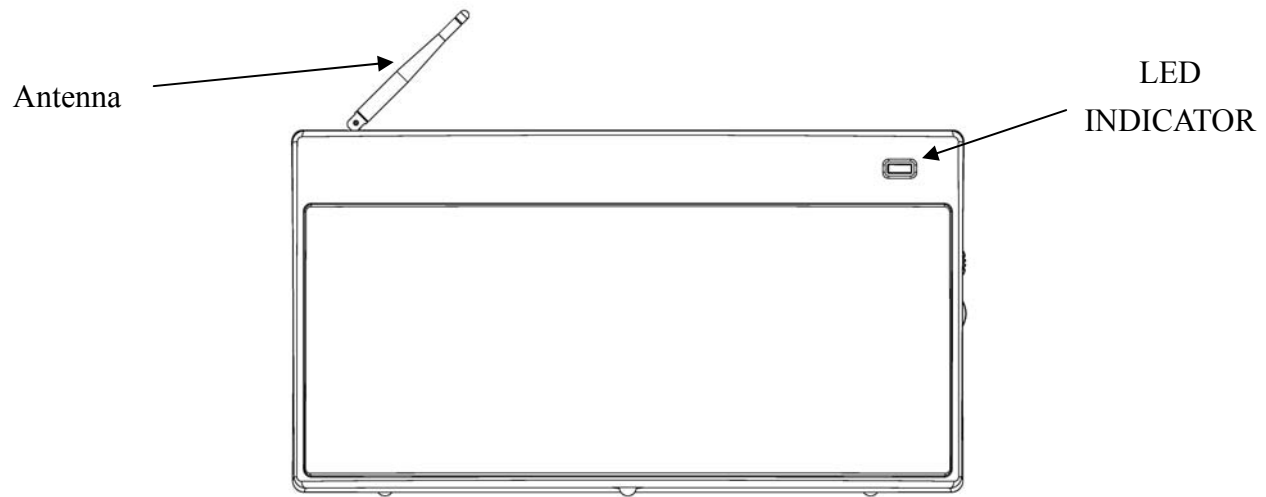
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment 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.

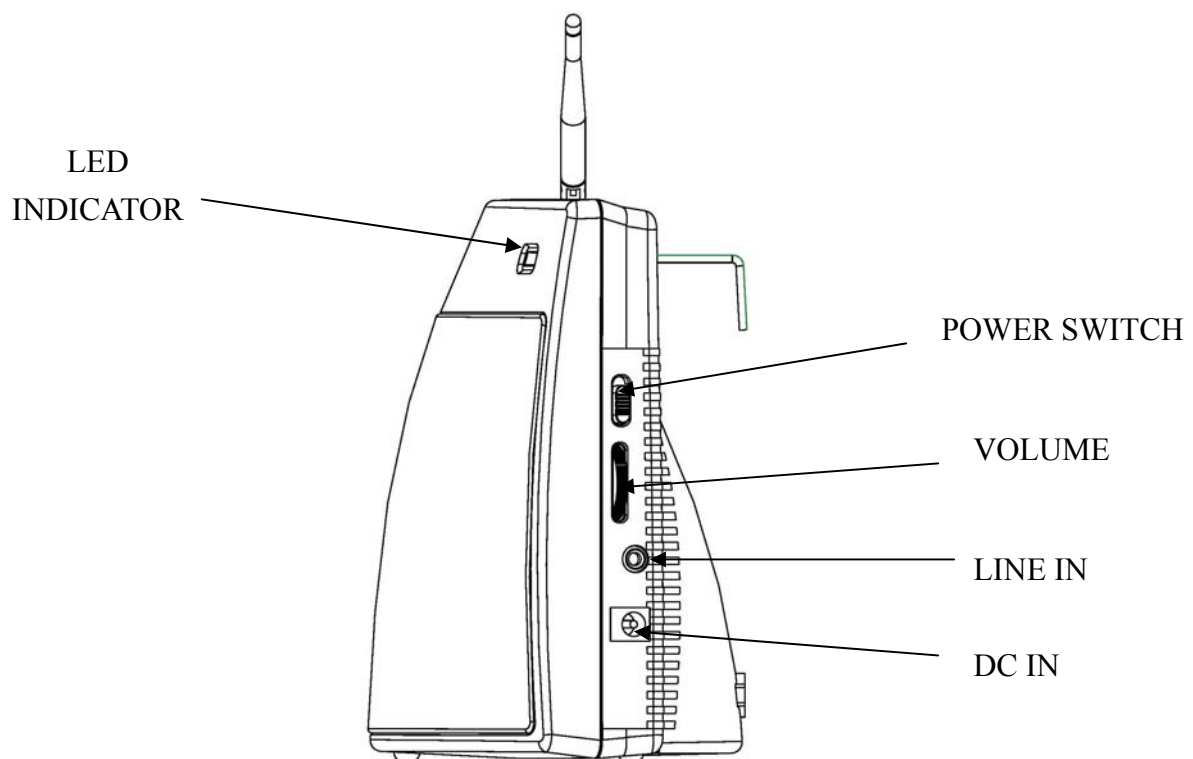
Caution:

1. The 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

■ Product View



Front View



Side View

■ Connections

1. Connect the Bluetooth USB Dongle to the USB inlet of PC
2. Connect the adapter wire to the DC IN jack on the side of speaker

3. Connect audio line to audio source and LINE IN jack on the side of speaker

■ Operation Step

1. Push POWER switch to ON position on the side of speaker to turn on the power, the blue LED indicator is flashing that meaning the power is ON and Bluetooth receive in normal.
2. Prepare audio source such as MP3、PDA、PC/NB、Bluetooth mobile phone, or with Bluetooth Dongle or Bluetooth TX on MP3、iPod、PC/NB etc, this product can search paring match automatically.
3. For PC, please first install the driver program on the disk attached, screen will shows the BlueSoleil icon when finished.
4. Double click this icon , open the BlueSoleil picture, select 「My Bluetooth」、「Search Bluetooth Device」, all Bluetooth devices appear when find them, double click on your device icon, the speaker icon will be highlight, and press the right button of mouse, select「Connecting」, then red dot appear as shooting, it's meaning that connecting is finished, or you can repeat step 4. if connection fail.
5. Open the program of 「Windows Media Player」 or likely Audio Player program, to play the music, rotate the VOL+ / VOL- on the side of speaker to a desirable listening level, enjoy the best music.

■ Pairing Procedure

1. BSP-C6210 with a Bluetooth cell phone

Set the BSP-6210 into pairing mode. In your cell phone, enter the Bluetooth menu and select “search devices” option, these two devices will start to pair automatically, if pairing is completed, blue LED will flash four times in every two second, then you can connect your cell phone to BSP-C6210.

Pairing Password: 0000

2. BSP-C6210 with a PC

Set the BSP-C6210 into pairing mode. Start the Bluetooth software (for example IVT BlueSoleil 1.6.2 ir Windcomm) on your PC and select :search device”. After pairing is completed, you will be able to connect BSP-6210 and listen to all the music from PC.

Pairing Password: 0000

3. BSP-C6210 with another Bluetooth headset

Set the BSP-6210 and your Bluetooth headset to pairing mode, these two devices will start to pair automatically. If pairing is completed, blue LED will flash four times in every two second.

Pairing Password: ---

■ Specification

- Receiver Sensitivity: -85dBm @ 0.1% BER
- Class 1 RF Output Power: <+20dBm
- Class 2 RF Output Power: <+4dBm
- Operation Range: Class 1 up to 30m ; Class 2 up to 10m
- Audio Output Power: 5W x 2 (RMS)
- Frequency Response: 150Hz ~ 20KHz
- Speaker: 2 inch x 2
- Dimension (W x H x D): 280 x 150 x 100 mm

■ Important Notes

1. Away the unit to a place of moisture or dusty
2. Do not expose the unit to rain or sunlight
3. **Do not impact or fall the unit**
4. This unit only in simply anti-magnetism design, always place beside display, you can disposal as below steps if disturbance happen:
First press the display power switch OFF, put this unit power ON for 15~30 minutes, then press the display power switch ON again, enlarge the distance between unit and display, until the disturbance do not be happened no more.
5. Make sure that the power supply is proper and audio wire connection alright before power ON.

■ Accessory

1. Build in Bluetooth function 2.0 or 2.1 CH speakers
2. Audio wire X 1
3. User Manual X 1
4. Warranty Card X 1