

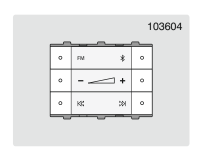
AUDIO WORLD

Instruction Sheet

Technical Characteristics

i-Sense FM-Bluetooth Player (3M)

Simple to use Bluetooth technology enables you to transfer files between compatible devices. The i-Sense FM - Bluetooth Player harnesses the power and beauty of this technology to make music an integral part of your life! Compact in dimension, the player can be installed directly into a flush box with Curve modular cover plates. Once installed, & wired to the speakers, you can listen to the music from any Bluetoothenabled device, including mobile phones. The device can be connected to high quality Curve stereo speakers. Additional line output enables you to connect the music to any Hi-Fi or multi-room systems. The device is also an extremely efficient FM player. So listening to your favourite music channels becomes both a pleasure and a convenience.



Technical Specifications

• Power supply: 100-264 V~50-60Hz

• Output power: 3W*2 RMS

• Frequency Response: 30 ~ 18000 Hz

Load: 4Ω

Output impedance line out: 32Ω
Total Harmonic Distortion: 0.6%
Output voltage line out: 1000mV

Signal to Noise Ratio: ≥60dB (1KHz,A-WEIGHTED)

Input impedance line in: 10K
Input voltage line in: 1000mV
Protection class: Class II

Salient Features

- The system can be installed in a flush box with standard Curve modular plates.
- It can be connected to the Curve stereo speakers.
- An additional line output enables connection to Hi-Fi or multi-room systems.
- You can listen to FM radio or music from any Bluetooth-enabled MP3 device including iPhones and other cell phones.
- · Retrofitting is quick and simple.
- Integration with Curve Audio World system opens up interesting possibilities.

(I) FM Mode Functions

Function	Operation	Indication
Turn ON	Short press 'FM' button	FM LED ON
Turn OFF	Short press 'FM' button	FM LED OFF
Switch to FM mode from Bluetooth	Short press 'FM' button	★ LED OFF with a beep & FM LED will be ON
Volume up	Short press or long press + button	LED ON
Volume down	Short press or long press – button	LED ON
Auto scan and save all channels	Long press FM button for 2-3 seconds The LED will flash. The device will search and save the available channels (it can store 16 channels at most).	FM LED will flash
Select FM channel manually	Long press ₭₭ or ᢂ Note: Device will exit mode if the search fails after 1 minute.	LED flashes
Select last stored channel	Short press K<	LED flashes once
Select next stored channel	Short press ⋈	LED flashes once

(II) Bluetooth Settings

A. Pairing with Bluetooth device

Make sure the external music device (mobile phone, Mp3 player, etc.) is Bluetooth-enabled. Specific pairing steps may vary for different devices. Please refer to the user manual of your Bluetooth music device for further information. The general pairing steps are as follows:

- 1. Make sure the i-Sense FM-Bluetooth Player is in off condition. Switch on the device by pressing the Bluetooth button (\$\frac{x}{2}\$) for 6-7 seconds untill the LED flashes blue and red. The device will enter into pairing mode with a double beep (Please ignore the first single beep).
- 2. Activate the Bluetooth function of the external music device and search for Bluetooth devices within range. Then select Goldmedal003 from the list of devices shown.
- 3. If asked, enter password or PIN No. as: "0000"
- 4. If prompted by the external music device to connect, select "Yes". This will vary among devices.
- 5. After successful connecting, the blue LED will flash twice every 4 seconds.
- $6.\$ If pairing doesn't happen within 2 minutes, the device will exit the pairing mode.

Note: 1. Once paired, there is no need to pair the device again. The Bluetooth player can remember up to 8 paired devices.

2. If there is no active Bluetooth connection for 5 mins, the device will go in standby mode.

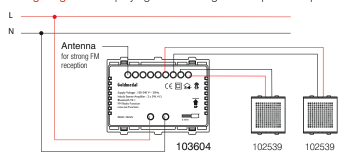


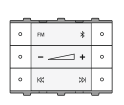
(III) Blutooth Mode Functions

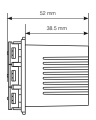
Function	Operation	Indication
Turn ON	Short press '≯' button	★ LED ON
Turn OFF	Long press ' 孝 ' button	★ LED OFF
Switch to Bluetooth mode from FM	Short press '≯' button	FM LED OFF &
Volume up	Short press or long press + button	LED ON
Volume down	Short press or long press – button	LED ON
Play/Pause	Short press '≯' button	≯ LED blinks
Previous Song	Short press KK	LED flashes once
Next Song	Short press ⋈	LED flashes once
Rewind	Long press ₭<	LED ON
Fast Forward	Long press ≫	LED ON
Enter bluetooth pairing mode	Long press ' * ' button for 6-7 seconds	★ LED blinks blue & red with a double beep
	(Device should be in OFF position)	

Wiring Diagram - For playing music through small speakers upto 3W

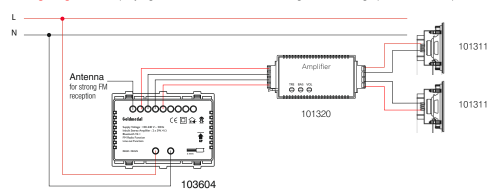
Dimensions (mm) Side view shows overall dimensions & flush depth.







Wiring Diagram - For playing FM or Bluetooth music through external big speakers via amplifier



Can also be connected directly to home audio & amplifier systems

Safety instruction

- Electrical equipment must be installed and fitted by a qualified electrician only.
- The electronic switches are single pole switches and disconnect only one pole when they are OFF.
- Before working on the appliance, to prevent electric shock, disconnect both the poles of the main supply.
- Failure to observe any of the installation instructions may result in fire and other safety hazards.

Warranty

All electronic devices are warranted against manufacturing defects for two years from the date of purchase. In the event of defects, Goldmedal will repair or, at its discretion, replace the warranted product if delivered to a Goldmedal authorized dealer along with a duly stamped guarantee card or sales receipt that shows the date of purchase along with the serial no. of the product. This warranty excludes defects due to abnormal load, abuse, or failure to use the product in accordance with the instructions. Goldmedal shall not be liable for any other damages, whether incidental, consequential or otherwise.

GOLDMEDAL ELECTRICALS PVT. LTD.

Bldg. No. 2, Shripal Industrial Estate, Valliv Road, Vasai East, Thane - 401208, Maharashtra, India. For more details, email us at info@goldmedalindia.com www.goldmedalindia.com



Goldmedal Unless otherwise specified, the products illustrated in this Leaflet have been designed by Goldmedal and are covered by one or more international patents.















