ANYCOM FIPO

User Manual





[Table of Contents]

1. Introduction	. 2
2. Part Description	. 3
3. Connect the FIPO with iPod accessory	. 4
4. Connect the FIPO with mobile phone or sound source device	- 4
5. Play music	. 6
6. Check the FIPO status from the LED	. 7
7. Troubleshooting	. 7
8. Standard and Specification	. 8
9. Precautions	- 8

ANYCOM

[Introduction]

The FIPO enables you to use wired speaker or car audio system in a wireless way with Bluetooth technology.





Usable with iPod speaker accessory

High-quality sound streaming

The FIPO receives high quality streaming music from the Bluetooth mobile phones or Bluetooth enabled iPod to play music on iPod accessories like speakers.

Remote control function

The FIPO can control PLAY/STOP/FWD/RWD of the music on the iPod or Mobile Phones by the control keys and buttons on the iPod accessory devices.

Slim and Stylish design

The FIPO's handy and modern design fits for iPod accessories.

[Part description]

The FIPO enables you to use wired speaker or car audio system in a wireless way with Bluetooth technology.



- Size (Height x Length x Width): 27 x 40 x 7 mm
- Weight: 7.5 g

ANYCOM

[Connecting the FIPO with the iPod accessory]

Connect the FIPO instead of iPod to iPod accessory or car music system through the 30 pin iPod Dock connector of iPod accessory. The iPod accessory supplies power and turns on the FIPO. Some iPod accessories that also can be operated on batteries must be connected to main power to provide power to the FIPO.



[Connecting the FIPO with a mobile phone or a sound source device]

Pairing

- For initial use of the FIPO, you need to go through the proper steps to pair it with Bluetooth devices capable of music streaming such as Bluetooth mobile phones or Bluetooth enabled iPod with Bluetooth dongle.
- The FIPO is available to pair all the times unless it is connected to the Bluetooth devices.

- Go to the Bluetooth menu on the Bluetooth device and search for the stereo headset devices.
 - ① Select the "FIPO" among the searched devices.
 - 2 Type "0000" at Pass/Pin code when required.
 - (3) You will see the blue LED of the FIPO blinks twice quickly when it is connected.

Auto re-connection

- The FIPO will try to re-connect to the Bluetooth device which was connected lastly under following conditions.
 - ① When the FIPO turns on with the power supplied.
 - (2) when it was disconnected from the paired Bluetooth device with an improper procedure.
- Follow below paring procedure to disable the auto-reconnection function.
 - ① Go to the Bluetooth menu on the Bluetooth device and search for the stereo headset devices.
 - ② Select the "FIPO" among the searched devices.
 - ③ Type "9999" at Pass/Pin code when required.
 - (4) The initial pairing will fail.
 - 5 Type "9999" at Pass/Pin code when required again.
 - (6) You will see the blue LED of the FIPO blinks twice quickly when it is connected and the auto- reconnection function is disabled.

[Play music]

- The FIPO receives the streaming music from Bluetooth music devices such as Bluetooth mobile phones or Bluetooth enabled iPod and plays the music on iPod accessory speaker.
- You can control music with Play/Pause/Stop/FF/RWD buttons on Bluetooth devices or the iPod accessory devices or remote controller of iPod accessory devices. In this case, the button functions as follows.
 - ① Press "Play/Pause" button shortly: play/pause the music.
 - Press "Play/Pause" button for a couple of seconds: stop the music.
 - ③ Press "FF/RWD" button shortly: fast forward/rewind the music.
 - ④ Press "FF/RWD" for a couple of seconds: search next song/ previous song.
 - Controls may function differently depends on iPod accessory devices.
 - Several iPod speaker accessories with a display device will indicate the "FIPO" as a music title, "Anycom" as an author and "Bluetooth" as a genre on the LCD.
 - ✓ In case of the MOTOKRZR, auto connection by FIPO could cause a malfunction depends on the software version.

[Check the status from the LED]

You can check the FIPO status from the LED.

FIPO status	LED status
Not connected to Bluetooth devices (Pairing mode).	Blue LED is on.
At the time FIPO is connected or disconnected to Bluetooth devices.	Blue LED goes on and off twice quickly.
Connected to Bluetooth devices.	Blue LED goes off every 6 seconds.

[Troubleshooting]

Symptom	Check list
The FIPO does not turn on (LED is off) after connecting with iPod accessory devices.	Check if the iPod accessory device supplies power to the FIPO correctly, Battery pow- ered devices.
Unable to connect to a Blue- tooth device.	Check if Bluetooth devices support the A2DP, AVRCP profile.

[Standard and Specification]

Name of product	FIPO
Bluetooth Specification	V2.0
Supported Profiles	A2DP, AVRCP
Frequency	2402 MHz ~ 2480 MHz(ISM band)
Transmitting Output	Class 2
Cover range	Within 10 m/33 ft
Operation Temperature	-20°C ~ 55°C
Dimension/Weight	27(H) x 40(L) x7(W) mm/7.5 g

[Precautions]

- 1. Do not drop the unit from high place.
- 2. Do not modify, repair, or take apart.
- 3. Do not expose directly to water, alcohol, benzene, etc. for cleaning.
- 4. Do not expose directly to flammables.
- 5. Do not place or keep the unit near flammables.
- 6. Keep unit away from humidity & dust.
- 7. Do not place the heavy object on the units.
- 8. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Following information is only for EU-member states:

The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

FCC compliance Information

This device complies with part 15 of 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.

FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.



ANYCOM

CE declaration



Warranty Information

The use of the symbol indicates that this product may not be ANYCOM Technologies AG or ANYCOM Technologies Inc. warrants to the original purchaser, this hardware product against defects in material and workmanship for a period of TWO (2) YEARS from the date of original retail purchase. If defect is discovered, ANYCOM, will, at its option, repair or replace this product at no charge, provided it is returned within the warranty period, complete with all hardware, cables and software to ANYCOM. For each product returned according to the terms of this warranty, an ANYCOM RMA number (Return Merchandise Authorization) is required along with your name, address, telephone number, and a copy of the original purchase receipt as proof of the original date of purchase. An ANYCOM RMA number can be obtained by calling the company direct for USA, Canada and Far East (001) (949) 553-9426 or for Europe and EMEA (049) (2161) 57630. This warranty applies only to hardware products manufactured by ANYCOM, identified by the ANYCOM trademark or logo affixed to them. This warranty does not apply if the product has been damaged by accident, abuse, misuse, unauthorized service or misapplication. ANYCOM does not warrant any products that are not ANYCOM products, including software bundled with ANYCOM products and produced by other manufacturers. Software applications produced by manufacturers other than ANYCOM and bundled with ANYCOM products are warranted by separate written statements provided by each manufacturer with their software products. The warranties set forth above are non-transferable, exclusive and in lieu of all other warranties, whether oral or written, expressed or implied, INCLUD-ING, WHERE ALLOWED BY LAW, ANY IMPLIED WARRANTY OF MER-CHANTABILITY. ANYCOM is not responsible for incidental or consequential damages resulting from any breach of warranty, including but not limited to lost profits, downtime, damage to or replacement of equipment or property.

Disclaimer:

The information on this document is provided for informational purposes only and is subject to change without notice. It is provided "AS IS" and without any warranty. Any risk arising out of the use of the information shall remain with the reader. In no event shall ANYCOM be liable for any indirect, consequential, incidental, special, punitive or other damages whatsoever (including, without limitation, damages for loss of business profits, business interruption or loss of business information), arising out of or in connection with the availability, performance or use of the information contained, even if ANYCOM has been advised of the possibilities of such damages.

Trademarks:

ANYCOM, the ANYCOM logo, and the ANYCOM products referred to herein are either the trademarks or the registered trademarks of ANYCOM. The absence of a product name or logo on this website does not constitute a waiver of ANYCOM's trademark or other intellectual property rights concerning that name or logo. All other trademarks are property of their respective owners.



ANYCOM Technologies Inc.

19 Corporate Plaza Suite 200 Newport Beach, CA 92660, USA Mail: us@anycom.com

• Support: 866-553-9426 • Fax: (949) 209-2611

ANYCOM Technologies AG

Broichmühlenweg 42, D-41066 Mönchengladbach, Germany Mail: info@anycom.com

• Phone: +49 (2161) 5763-0 • Fax: +49 (2161) 5763-163