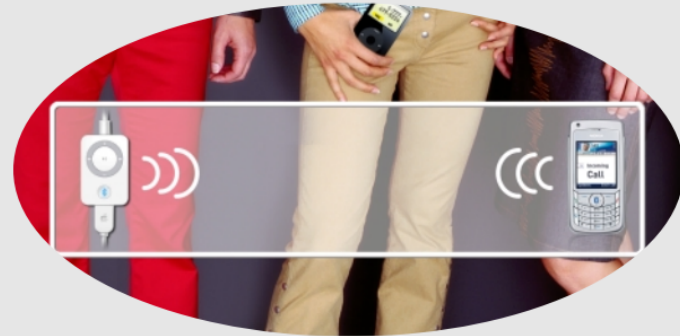


BLUPOD



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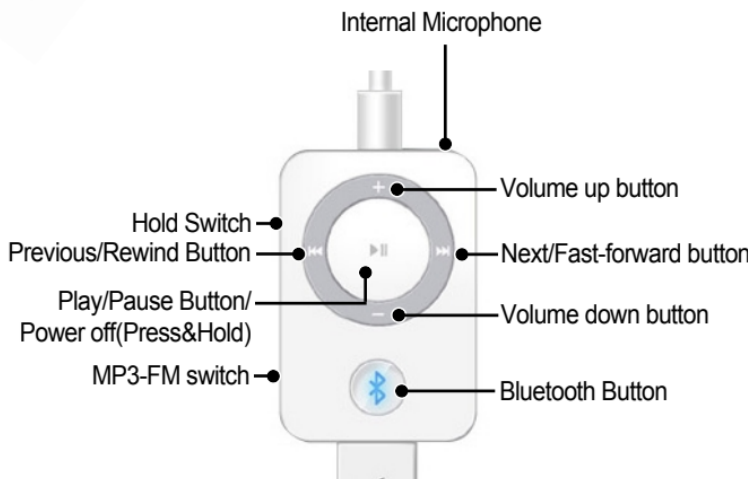
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BLUPOD

BLUPOD

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■ Remote Function



■ Connecting the cable to iPod



1. Be sure to match the polarity of the connector.
2. Use our provided connector (30Pin).
3. Connect/ disconnect the connector as you push the both sides of the socket.

When you connect the BluPod to your iPod, it turns on automatically.

Press MP3-FM button of BluPod to select FM radio.

The previous station is displayed and received.



■ Searching for a FM radio frequency

1. Press the **◀◀** , **▶▶** button during about 2 seconds to select your desired station.

The player will quickly scan through each frequency and stop at the next station that can tuned in. The frequency is displayed on the LCD of iPod.

2. Press again the **◀◀** , **▶▶** button during about 2 seconds to select another station.

■ Saving a FM radio frequency

1. Press and hold the MP3-FM button to save the current channel.

The ▲ mark is displayed on the LCD of iPod.

2. Press and hold the MP3-FM button to delete the saved channel.

The ▲ mark is disappeared on the LCD of iPod.

Note

■ Up to 15 stations can be saved.

■ Using the saved channel

Press the **◀◀** , **▶▶** button to move to another saved favorite station.

■ Pausing FM radio

1. During FM radio reception, press Play/Pause button to mute the volume.

“MHz” is only displayed on the LCD of iPod.

2. If muting status continues during about 2 minutes, iPod enters to Light sleep mode.

■ Adjusting the volume

During the music file playback, press –, + button to adjust volume level.

- : Decrease volume level.
- + : Increase volume level.

■ Changing the function

Press the MP3-FM button to change to MP3 mode.

Note

- The click wheel of iPod does not operate during FM reception mode because iPod uses display mode that is called Airmode. This is not malfunction.
- Press and hold Play/Pause button to turn the power off in FM mode.

BluPod supports Bluetooth Handsfree function.

In case of using BluPod, you never miss a call while listening to your music or FM radio through iPod nano or iPod with video.

■ Pairing

To be communicated between Bluetooth phone and BluPod, BluPod must be paired with Bluetooth phone.

1. Plug BluPod to iPod with our provided cable and turns iPod on.
2. Simultaneously press and hold the Play/Pause and Bluetooth button of BluPod to enter to Pairing mode.
 - If “PAIR” will be displayed on the LCD of iPod, please takes the procedure of pairing between bluetooth phone and BluPod in accordance with the manual of bluetooth phone.
Default Pass Code of BluPod is “0000”.
3. If two devices are successfully connected, “OK” will be displayed on the LCD of iPod and iPod main screen returns to the previous screen.
All processing is completed.





■ Connecting

If pairing is once completed, it does not require this process again.
(In case BluPod is not paired to another Bluetooth phone.)

In case you try to connect again after disconnection between BluPod and Bluetooth phone, press the Bluetooth button of BluPod or the corresponding button of Bluetooth phone to connect between BluPod and Bluetooth phone.

In case BluPod is paired with Bluetooth phone, it is available for connecting without pressing any button of two devices if Bluetooth phone supports automatical connection.

■ To Accept/ Reject Calls

When there is phone call, the music or FM radio automatically stops and you can listen the ringing through your headphones.

- 1. If you want to call, press the Bluetooth or Play/Pause button of BluPod.**
But if you do not want a call, press the Previous or Next button of BluPod.
- 2. To finish the call, press the Bluetooth or Play/Pause button of BluPod.**

When you complete the call, the previous mode operates again.

■ Making a call

- Voice dialing (In case of phone supporting Voice dialing function)

- 1. Press the Bluetooth button of BluPod to enter voice dialing mode.**
- 2. Press again the Bluetooth button of BluPod to cancel voice dialing mode.**

- Using mobile phone

If you make a call from the mobile phone, the call will (subject to phone settings) be automatically transferred to BluPod

- Last number redial

- 1. Press and hold Bluetooth button to see the latest received 9 caller ID lists.**

▼ 031
4215949
▼ 010
30204107
010
30204107

- 2. Press + or - button to select the wanted telephone number.**

- 3. Press Play/Pause button to make a call.**

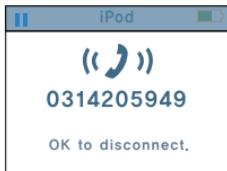
- 4. Press Bluetooth button to cancel.**

To Use Bluetooth Handsfree

Specification

■ Caller ID display

When you get a phone call, the caller ID is displayed.
(In case of phone supporting caller ID function.)



■ Controlling the Volume

You can control the volume by pressing + or - button during calling.

■ Upgrading the firmware

BluPod provides you with the latest and best features through Firmware upgrade.

Note

- For more information about firmware upgrade, refer to page 12.

	Category	Specification
General	Size	25*38*5.2mm
	Weight	10g(w/o Cable)
	Battery	Powered by iPod itself
	Microphone	Built-in microphone
	Compatible	iPod mini / nano / 4G / Photo / Video / new nano
FM radio	Frequency	76~108MHz(Worldwide)
Bluetooth	Spec	V2.0 Compatible
	Range	Up to 10meters
	Profile	Headset Handsfree

■ How to upgrade Firmware

1. Execute 'BluPod_Verxxx.exe' file provided, then automatically unzipped at the default folder(C:\wBluPod\wBluPod_Verxxx) of PC.

2. Execute 'DFUWizard.exe' file unzipped, and then the screen will be displayed.



3. How to connect and execute

3-1. Push down BluPod
Hold Key

3-2. Connect BluPod to
your PC using mini
USB jack provided

3-3. Click 'Next' button
activated which may
take several seconds



4. If successfully complete, click 'Finish' button.

■ 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.

■ Information to User

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.

■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.

Hereby, Zenocom Co., Ltd., declares that this BX-100 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.