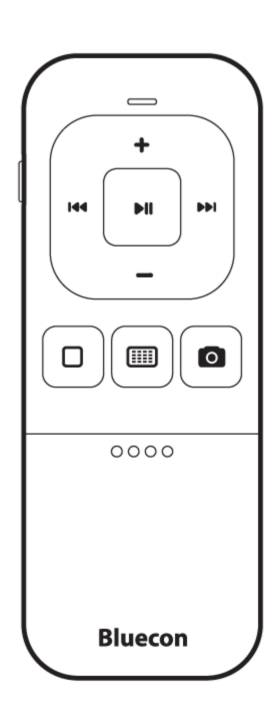


MODEL: BC-01

Bluecon

Multimedia Remote Control

- + Camera Shutter Remote Click
 - + Siri Feature Remote On



MADE IN KOREA

Introduction

Bluecon is a product designed by the latest Bluetooth technology in order to serve you the convenient remote control of the multiple purposes.

▲ Multimedia Remote control

Bluecon provides you to do remote control of music or video file without limitation.

Applicable products: iPhone 3GS /4/4S, iPad /2, iPod Touch, Mac book air/ pro, Mac mini or any other Apple products who supports Bluetooth technology.

© Camera shutter Remote click

With Bluecon, no more you to be left out of family or friend shot. Also, it gives for you to capture each moment as it happens including yourself without any shaking and restriction. Applicable products: iPhone 3GS /4/4S, iPad /2, iPod Touch, Mac book air/ pro, Mac mini or any other Apple products who supports Bluetooth technology.

Note: It works only in the App of camera or video supported by Apple

Siri feature Remote on

With Bluecon, no more inconvenient for you to turn on the Siri feature while driving or jogging etc. Just long press "Home" button on the Bluecon and it works.

Applicable product: iPhone 4S

Note: It is required to switch the siri on on your iPhone 4S.

Others

Bluecon brings you to listen to the music and watch the video file at the same time on your Bluetooth Note book.

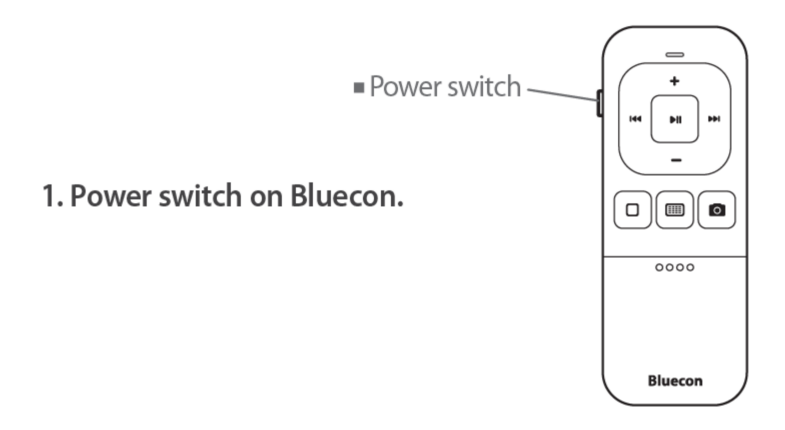
Applicable products: Notebook who supports Bluetooth

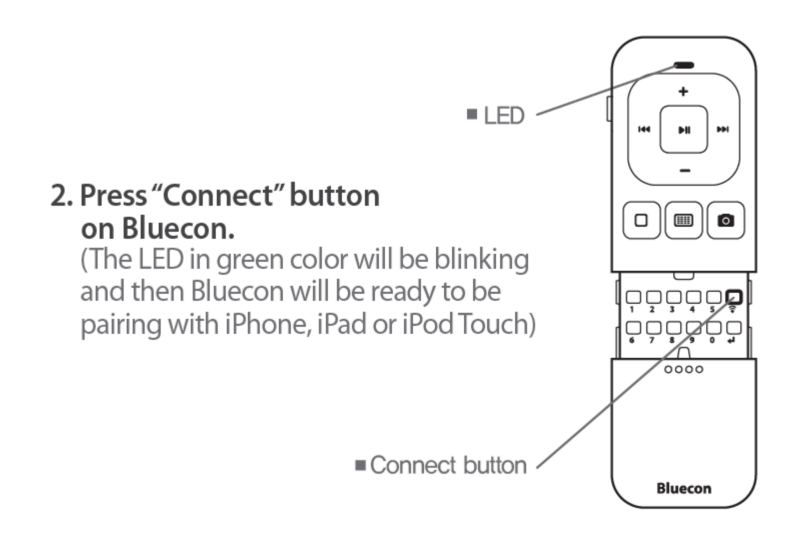
Applicable products: Nótebook who supports Bluetooth and runs in Windows OS.

Note: It is not compatible with the smart phone or the tablet computer that runs in Android OS.

How to use (Pairing between Bluecon and iPhone, iPad or iPod Touch)

AS the initial step, the pairing is required between Blucon and device you prefer to do remote control.





(Pairing between Bluecon and iPhone, iPad or iPod Touch)

- Choose "Setting" menu on the device iPhone, iPad or iPod Touch.
- 4. Select "General" mode in the "Setting" menu and choose Bluetooth ON.

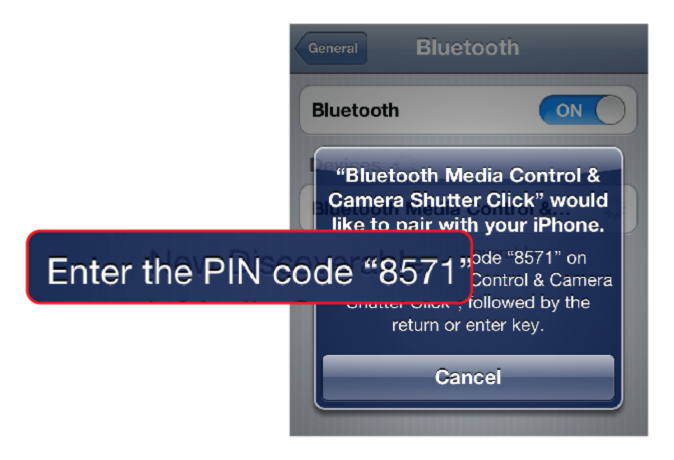


"Bluetooth Media Control & Camera Shutter Click" will be displayed on the screen of device.

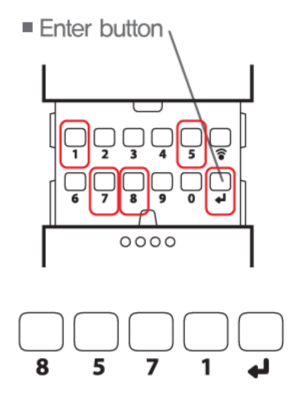


(Pairing between Bluecon and iPhone, iPad or iPod Touch)

5. Touch "Bluetooth Media Control & Camera Shutter Click" and wait until the PIN code is appeared on the screen of iPhone, iPad or iPod Touch.



- 7. Input the PIN code in Bluecon using the numeric key pad on Bluecon and press "Enter" button on it.
- 8. "Connected" will be appeared on your device once the pairing between Bluecon and device you prefer remote control has been done successfully. And Bluecon will work for your iPhone, iPad or iPod Touch throughly.



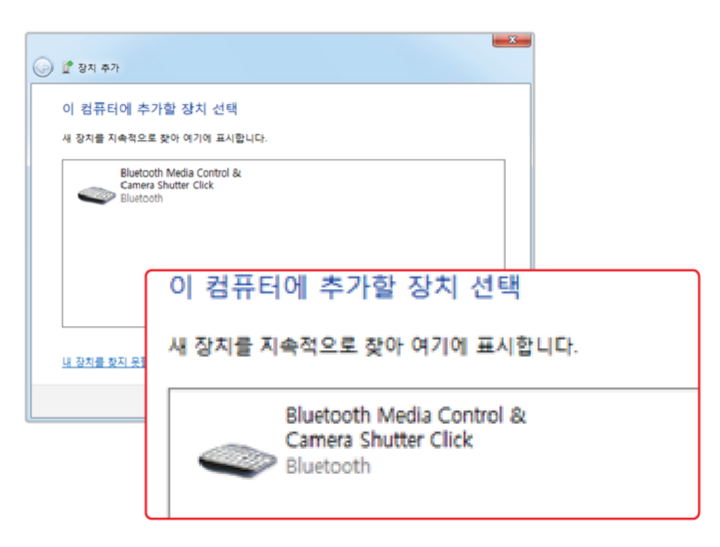


(Pairing between Bluecon and Windows XP, 7)

It is required for you to check whether the device you prefer remote control supports Bluetooth before you go to the pairing step.

1. Execute Bluetooth program in your device and wait until the screen of Bluetooth setting menu is appeared on its monitor. After that, power switch on Bluecon followed by press "Connect" button on it. The LED in green color will be blinking and Bluecon will be ready to be pairing. And then wait until "Bluetooth Media Control & Camera Shutter Click" is appeared on

your monitor.



Maytel Co., Ltd

Tel: +82 707 012 5508 / Fax: +82 31 440 9331

Homepage: www.maytel.kr / Email: swmaytel@naver.com







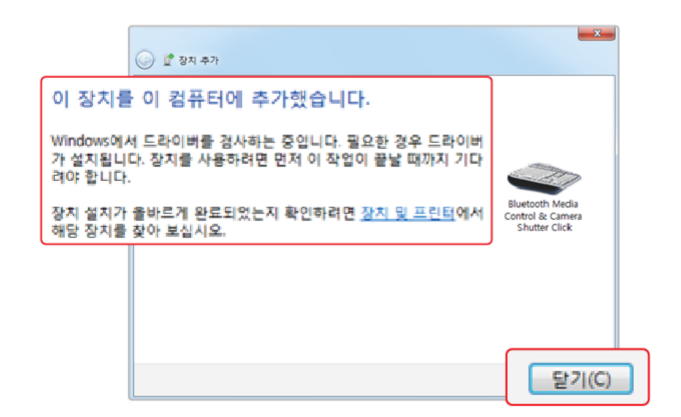


(Pairing between Bluecon and Windows XP, 7)

2. Touch "Bluetooth Media Control & Camera Shutter Click" and wait until PIN code is detected on your monitor. Catch the PIN code and input it in Bluecon followed by press "Enter" button on Bluecon.



3. Check the message "The device has been added in the computer" on your monitor and click Close button on it. And then Bluecon will be compatible with your device.



Remark / Product's Specification

Keyboard Screen

On iPhone, iPad or iPod Touch, the Bluecon might be recognized as an independent keyboard. Hence, the keyboard screen might be not available on it while the device is paired with Bluecon. In that case, you need to press the "Keyboard" button on Bluecon to get the keyboard screen back on your device. Once Bluecon goes power off, the keyboard screen will be appeared

on your device automatically.

Camera shutter remote click

The volume Up button works as the camera shutter click in camera mode of iPhone, iPad or iPod Touch when it runs in iOS 5.0 or later and execute the camera app. supported by Apple. Hence, the volume Up button on Bluecon works as the camera shutter remote click in parallel with Camera shutter button on it. In case the camera app. supported by Apple doesn't be executed in your device correctly, the volume Up button will not work as camera shutter remote click. Further more, Bluecon might be not compatible with your device once you installed other branded camera app. in your device rather than the camera app. supported by Apple.

Backward Volume Down Home / Siri	Volume Up Play / Pause Foward Camera Shutter Keypad
. ما ما	DILIECON

	ı	1
Model		BLUECON, BC-01
Frequen	cy Range	ISM Band 2.4Ghz
Bluetoot	th Version	3.0 HID, Class 2
Power St	upply	Coin Cell [CR2025 X 2]
Time for Connecting @ 60		@ 60sec
Time for Sleep Mode 10min		
LED Green: Boot and Pairing / Red: Battery Check and Low battery alarm at 2.2V		
C	2 0 10 m //t m 2 m m m m m m m m m m m m m m m m m	!:

Coverage @ 10m (It may vary depending on the surrounding environment)

@ 6months (Referred to 1 hours using, **Battery Life** 200times press button per day and power switch off w/o using)

FCC ID: WEK-BC-01

FCC Part 15.19 :

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.

FCC Part 15.21 :

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

Part 15.105 (B) :

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.

Modifications not expressly approved by the manufacturer could void the user's authority to operated the equipment under FCC rules.