



# ***Bluetooth® Stereo Pod Transmitter BT450Px Quick Setup Guide***

<b><i>Index</i></b>	<b>Page</b>
<b>English.....</b>	<b>2</b>

## **Trademarks**

"Bluetake" name and logo are trademarks of Bluetake Technology Co., Ltd. "Bluetooth" word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Bluetake Technology Co., Ltd. is under license. "PSP" is a trademark of Sony Computer Entertainment Inc.

## **Copyrights**

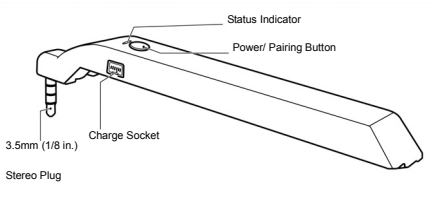
© Copyright 2006 Bluetake Technology Co., Ltd. All Rights Reserved.

**[ Turning On/Off ]**

< If this is the first time you use the i-PHONO mini Bluetooth Stereo Pod Transmitter (P/N:BT450Px), please refer to the next lesson to **FULLY** charge the devices in advance. >

**Turn On:** Press and hold the Power/Pairing Button until the Status Indicator flashes Blue. The holding duration is approximate to 2 seconds.

**Turn Off:** Press and hold the Power/Pairing Button until the Status Indicator flashes Red. The holding duration is approximate to 5 seconds.



Function	Status Indicator
Turn on / Active	Blinking Blue
Pairing Mode	Red / Blue alternately
Low Battery	Blinking Red
Charging Mode	Constant Red

**Note:** When the stereo pod transmitter fully charged, the status indicator will switch off all light.

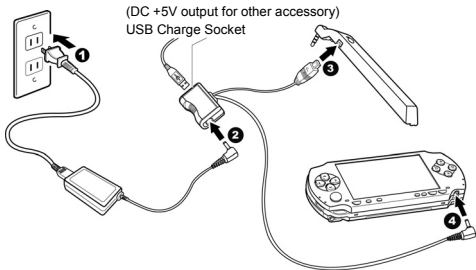
**[ Charging ]**

**Step-1:** Plug the AC power cord into AC adapter, and then plug the AC power cord electrical outlet.

**Step-2:** Connect AC power cord with DC-USB adapter.

**Step-3:** Plug the flat-squared terminal of the DC-USB adapter into the charge socket of stereo pod transmitter.

**Step-4:** Connect the pipe-shaped terminal of the DC-USB adapter to the DC IN 5V connector on the system bottom of PSP.



- ① AC adapter and AC power cord of Sony PSP
- ② DC-USB adapter
- ③ Bluetooth Stereo Pod Transmitter BT450Px
- ④ Sony® PSP™ ( PlayStation® Portable )

**Notice:**

\* Please use DC-USB adapter, the regular AC adapter and AC power cord of Sony PSP to charge the BT450Px Bluetooth Stereo Pod Transmitter.

\*\* Please use the USB charge Socket of the DC-USB adapter to charge the i-PHONO mini Bluetooth Stereo Headphone (P/N:BT450Rx) or i-PHONO PLUS Bluetooth Stereo Headphone (P/N:BT420Rx).

**[ Pairing ]**

The i-PHONO mini Bluetooth Stereo Pod Transmitter (P/N:BT450Px) can be paired with the i-PHONO mini Bluetooth Stereo Headphone (P/N:BT450Rx)<sup>1</sup> or i-PHONO PLUS Bluetooth Stereo Headphone (P/N:BT420Rx)<sup>2</sup> alternatively.<sup>3</sup>

**Step-1:** Turn off both the headphone and stereo pod transmitter in advance, and then put the headphone in the pairing mode.

**Step-2:** Afterward, put the stereo pod transmitter in the pairing mode. Press and hold the stereo transmitter's Power/Pairing Button until its Status Indicator flashes Blue and Red alternately.

**Step-3:** Once the stereo pod transmitter is putting in the pairing mode, it will begin to search and pair with the headphone automatically. After the pairing is completed, both the devices' Status Indicators will flash Blue regularly.

**Notice:**

\*1 Please go to (<http://www.bluetake.com/products/BT450Rx.htm>) to know more information about i-PHONO mini headphone.

\*2 Please go to (<http://www.bluetake.com/products/BT420Rx.htm>) to know more information about i-PHONO PLUS headphone.

\*3 The Bluetooth connection is only available for one transmitter and one headphone in the meantime. (Point-to-Point)

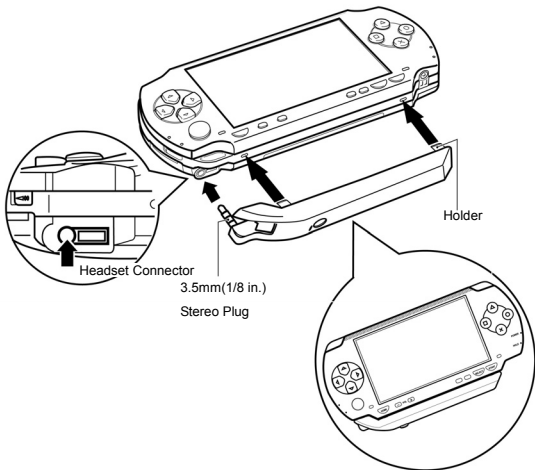
**[ Using Bluetooth Stereo Pod Transmitter with Sony® PSP™ ]**

You can enjoy the game music transmitted wirelessly from the PSP ( PlayStation® Portable ) which is installed the i-PHONO mini Bluetooth Stereo Pod Transmitter (P/N:BT450Px).

**Step-1:** Pair the headphone with the stereo pod transmitter in advance.

**Step-2:** Install the stereo pod transmitter to the PSP. The installation is effortless and no driver or software is necessary. Consult the following figure to plug the 3.5mm(1/8 in.) stereo plug of stereo pod transmitter into the headset connector of PSP.

**Step-3:** Play game / music and enjoy it.



**Note:**

The Sony PSP provide AVLS (Automatic Volume Limiter System), that can help prevent sound escaping from the headphones as well as possible danger resulting from being unable to hear what is going on around you when wearing headphones.