# plantronics.com/support

South Point Building C Scorpius 140 2132 LR Hoofddorp

Netherlands

Plantronics BV

plantronics.com/documentation



© 2015 Plantronics, Inc. Plantronics is a trademark of Plantronics. Inc. registered in the US and other countries, and BT600 is a trademark of Plantronics, Inc. Bluetooth is owned by Bluetooth SIG Inc., any use by Plantronics, Inc. is under license. Mac is a trademark of Apple Inc. All other trademarks are the property of their respective

203936-01 08 15

Plantronics, Inc.

United States

345 Encinal Street

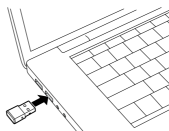
Santa Cruz. CA 95060

# To pair your high-fidelity Bluetooth®

**PAIR** 

USB adapter to your headset, do the followina: Insert the USB adapter into your

laptop or computer and wait for your computer to recognize it.



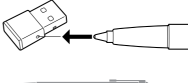
2 Put your headset in pair mode (refer to

your headset's user quide).

Pair button until the USB adapter flashes red and blue.

3 Put your USB adapter into pair mode

by pressing and holding the recessed



Pairing is successful when you hear "pairing successful" and the USB adapter LED is solid blue.

## Your USB adapter comes ready to

take calls. If you want to listen to music, you need to configure your

CONFIGURE

USB adapter.

Windows

To configure your USB adapter to play music, go to Start menu > Control Panel > Sound > Playback tab. Select Plantronics BT600, set it as the Default Device and click OK.

menu > Control Panel > Sound > Communications tab and select the

## desired parameter.

### Mac

To configure the USB adapter, go to Apple menu > System Preferences > Sound. On both the Input and Output tabs, select Plantronics BT600.

2 To pause music when you place

or receive calls, go to Start

## **plantronics**®

**OUICK START GUIDE** 

BT600

ADAPTER

Designed in Santa Cruz, California

#### BT600 Regulatory Compliance Information

#### North America

#### FCC regulatory information

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. 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

- -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.

is encouraged to try to correct the interference by one or more of the

Consult the dealer or an experienced radio/TV technician for help.
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment

#### Industry Canada regulatory information

CAN ICES-3 (B)/NMB-3(B)

following measures:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industric Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. Cet équipement est conforme aux limites d'exposition de radiation IC énoncés pour un environnement non contrôlé.

#### Latin America

IFT warning when product operates under the 2.4GHz or 900MHz band: Requisitos de la FCC (sección 15) y por la IFT NOM-121-SCTI-2009 Su uso está sujeto a las dos condiciones siguientes:

- Este dispositivo no puede causar interferencias nocivas.
- Este dispositivo debe aceptar todas las interferencias recibidas, incluidas aquellas que puedan causar un funcionamiento no deseado.

#### Homologação Anatel

Este produce está homologado pela ANATEL, de acordo com os procedimentos regulamentados pola recolução 242/2000, o atendo aos regulados tecnidos aos consestas tecnidos aos consestas tecnidos.

Para maiores informações consulto a site da ANATE, www.anatol.gov.br.



втесо

\*ERTEROLINAMENTO OFFICE BY CARACTER SECUNDATIO, EXTO, EVAC THAT DIRECTOR

1 (b) 1 (SACCOS) (AND TO THE MORE WE ARRIVED AS EVALUATED A SECUNDATION OF A MORE WELL OF THE MORE WELL OF THE SECUNDATION OF CARACTER PROMPHY).

Distribution per Plant on the Telecomonic section Library Conference on CaraCter Promphysics

ONLY (6.75.85.1930)001-045.



| K

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다

Complies with IDA Standards DA101760

#### Taiwan

Singapore

根據NCC低功率管理辦法規定: 第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或 使用者均不層自營更頻率,加大功率或變更原設計之特性及功能。 第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現各干擾現象時,應立即停用,並改善至無干糧時方得繼續使用。 酌項合法通信,指依電信規定作業之無線電通信。低功率射頻電機須忍 受合法通信或工業、科學及醫療用電波輻射性電機約備之干擾。

#### Thailand

"เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช."

#### Australia

Z302 N10687

#### Phillipines



ESD 1511002C