BT-0310

Bluetooth Keyboard USER'S MANUAL

Version 1.0

July 2003

REGULATION INFORMATION

The Bluetooth Keyboard must be installed and used in strict accordance with the manufacturer's instructions. This device complies with the following radio frequency and safety standards.

FCC (Federal Communications Commission)

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.
- 2. This device must accept any interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The 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 instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment dose 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.

Notice: The Part 15 radio device operates on a non-interference basis with other devices operating at this frequency. Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

R&TTE Directive

This device complies with the specifications listed below:

- ETS 301 489 -1 & -17 General EMC requirements for Radio equipment.
- ETS 300 328 Technical requirements for Radio equipment.
- EN60950 Safety Requirements for Radio equipment

LICENSED SOFTWARE

© Copyright 2000 – 2003, WIDCOMM, Inc. ("WIDCOMM"). All rights reserved.

Warning: This software and accompanying documentation are protected by copyright law and international treaties. Unauthorized reproduction or distribution of this software, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.

Use of this software is governed by the terms of the end user license agreement that accompanies or is included with such software. Unless otherwise noted in the end user license agreement, or herein, no part of the documentation accompanying this software, whether provided in printed or electronic form may be reproduced in any form, or stored in a database or retrieval system, or transmitted in any form or by any means, or used to make any derivative work (such as translation, transformation, or adaptation) without the express, prior written consent of WIDCOMM.

Trademark(s) [™] and Registered Trademark(s) ®

WIDCOMM and the WIDCOMM logo are trademarks of WIDCOMM, Inc.

Bluetooth and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc., U.S.A. and licensed to WIDCOMM, Inc. Microsoft, Windows, Outlook are registered trademarks of Microsoft Corporation.

Other brand and product names may be registered trademarks or trademarks of their respective holders.

Contents

1.	Introduction	5
2.	Introducing Bluetooth Keyboard	6
3.	Hardware Installation	8
4.	Create a Bluetooth Keyboard Connection	9

1. Introduction

Welcome to join Bluetooth wireless world. This installation guide contains introductions for setting up the Bluetooth Keyboard.

System Requirements

- Processor: Intel Celeron / Pentium III / Pentium IV; AMD Duron / Athlon
- Operating System: Microsoft Windows 2000 / XP
- Bluetooth USB Dongle Device
- Widcomm software version 1.4 or latest

What's in this package

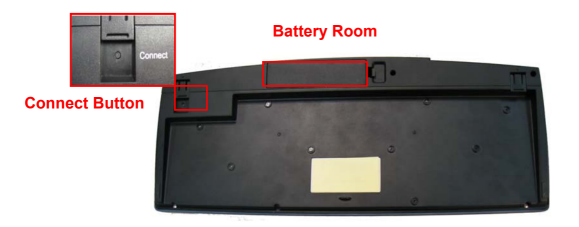
- Bluetooth keyboard
- USB cable
- User's manual CD
- Quick start guide

How to begin

- You must set up the Bluetooth Keyboard Hardware. Turn to page 8.
- You must create the Bluetooth Connection. Turn to page 9.

2. Introducing Bluetooth Keyboard





Multimedia Function Keys

4	WWW-Back	4))	Volume up
••	WWW-Forward	4)	Volume down
9	WWW-Refresh	×	Mute
•	WWW-Stop	₩	Next track
ዖ	Search	K	Previous track
	Favorites		Stop
	www	►/II	Play/pause
B	E-mail	B	Media select

Z^{Z^z} Sleep

Keyboard Displays

- Shows when Num Lock, Cap Lock, Scroll Lock are turned on.
- Bluetooth status LED shows when Low Battery indicator and flashing when keyboard connected with host.
- All LEDs flashing when keyboard is in the discoverable mode.

USB Connecter

 When standard USB keyboard, plug the USB cable to this connecter and host USB port.

Connect Button

• If re-pair, you can press connect button to clear the virtucable.

Battery Room

• 4 AA Batteries

3. Hardware Installation

The keyboard uses 4 pieces of alkaline batteries. Rechargeable batteries are not recommended.



Step1. Remove the battery compartment cover from the bottom of Bluetooth keyboard.



Step2. Insert the batteries. Make sure that the "+" and "-" in each battery matches the "+" and "-" on each slot.



Step3. Put the cover on.

4. Create a Bluetooth Keyboard Connection

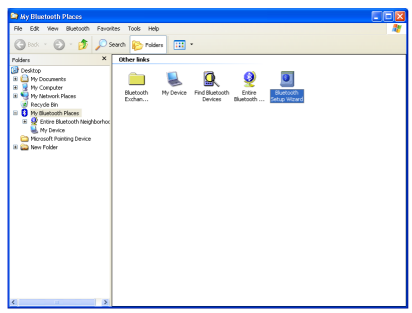
Open a connection to a Bluetooth Human Interface Device using one of these techniques:

Step1. Press Connect Button on back of keyboard

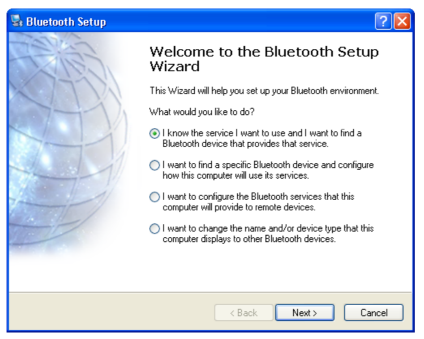
Step2. Double chick "My Bluetooth Places" Icon



Step3. Double chick the "Bluetooth Setup Wizard" Icon



Step4. Select setup scheme, then press "Next"



Step5. Select Human Interface Device, then press "Next"

🖫 Bluetooth Service Selection	? 🗙
Services provided by remote devices The services listed below may be provided by nearby Bluetooth devices. Select a service from the list to see a description of that service. Click Next to search for devices that offer the selected service.	
Click a service to select it.	
🎷 File Transfer	<u>^</u>
Fax	
S PIM Synchronization	
Neadset	
🛐 Audio Gateway	
Ninter 🖉	=
Human Interface Device Use a Bluetooth enabled mouse, keyboard or other interface device.	
	~
<back next=""></back>	Cancel

Step6. Select Device, then press "Next"

😼 Bluetooth Device Selection		? 🗙
	erable mode for this computer to find them. evice discoverable, refer to the remote	
Bluetooth Keyboard		
Search Again	Show mice, keyboards and joysticks	~
If device you are looking for is not in the Some devices require to press a special	list, verify that the device has power and is op button to be Discoverable.	erational.
	< <u>B</u> ack Next >	Cancel

Step7. Press "Initiate Pairing" Button

🗟 Bluetooth Security Setup 🔹 💽
Bluetooth Pairing Procedure The Pairing Procedure generates a secret key that will be used for authentication and encryption in future connections to this device.
For a brief description of pairing, click Pairing Help. For more detailed information, consult your user's manual. Click the Initiate Pairing button on the screen. On your Bluetooth keyboard type the following digits and press the Enter key.
PIN Code: 9059127 Initiate Paring
< Back Next > Cancel

Step8. Input PIN Code on the screen from Bluetooth keyboard, then press "Enter"

🗟 Bluetooth Security Setup	?×	
Bluetooth Pairing Procedure The Pairing Procedure generates a secret key that will be used for authentication and encryption in future connections to this device.		
For a brief description of pairing, click Pairing Help. For more detailed information, consult your user's manual. Click the Initiate Pairing button on the screen. On your Bluetooth keyboard type the following digits and press the Enter key.		
PIN Code: 9059127		
< <u>B</u> ack <u>N</u> ext > C a	ancel	

Step 9. Finish

🖫 Bluetooth Setup Wizard Completion Page 🛛 🔹 💽			
AND I	Completing Bluetooth Setup Wizard		
	Bluetooth Keyboard Bluetooth Multimedia Keyboard		
	To complete this connection, click Finish.		
	K <u>B</u> ack Finish Ca	ancel	