## Installing Bluetooth Software for Windows

IMPORTANT: You must install the software before installing the BTD-100 Bluetooth Dangle. During the software installation, you will be prompted to install the device (For Windows 2000/XP users).

Insert the installation CD into the CD-ROM drive . The installationstarts automatically and guides you through the software installation.(If the installation process does not start automatically, locate **SETUP.exe** on the installation CD and double click **SETUP.exe** to continue.)

- 1. The "Bluetooth Settings" screen willautomatically be displayed, click the "Install" button.
- 2. Follow the installation wizard and complete the steps to install Bluetooth software.
- 3. When the License Agreement screen is displayed, read the License Agreement, then click the radio button to the left of "I accept the terms in the license agreement" and click the "OK" Button.
- 4. The system is ready to install the Bluetooth software. If you need to review or change the any settings, click the "Back" button. Click the "Cancel" button to exit the Wizard. Otherwise, click the "Install" button.
- 5. During installation, system will try to detect your Bluetooth device .Plug in your Bluetooth device securely when the prompted and click "OK" To continue (For Windows 2000/XP users).
- 6. The installation program will install the driver for the Bluetooth device automatically. This may take several minutes. Please wait.
- 7. When the installation is completed, click "Yes" to restart your computer. If you plan to restart later, click "NO".

For more Information about the Bluetooth software configuration, please check the User's Guide or the ReleaseNotes on the driver and software CD!

148 mm

材質:80P模造紙

印刷:單色

SIZE:210\*148MM(L\*W) 通用A5紙張大小.

灰色部分為10%黑網點

<sup>設計</sup> 劉芳	機型 BTD-100	品名	說明書	版本 01	比例	Rayson
核准	料號	檔名	E:/產品/BLUETOOTH	<sup>日期</sup> 01/31/05	單位	電松科技

## FEDERAL COMMUNICATIONS COMMISSION

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.

## **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 radiated 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.