*** USER'S MANUAL ***

FCC ID: RAC8052A01

The Federal Communication Commission Statement

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 instruction, may cause harmful interference to radio communication. 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 of 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.

Use only shielded cables to connect I/O devices to this equipment. You are cautioned that change or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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 and
- This device must accept any interference received, including interference that may cause undesired operation.

"The antenna used for this transmitter must not be collocated or operation in conjunction with any other antenna or transmitter."

1. Installation

1.1 System Requirements

Determine that your PC, notebook, tablet, *"Handheld"* or similar is <u>on the hardware side</u> already *Bluetooth*-enabled. In this connection this keyboard is then compatible to all systems supporting the *Bluetooth HID*-profile correctly.

1.2 Preliminaries

Ensure that the accompanying *Bluetooth* driver software, which belongs to your used *Bluetooth* component (integrated *Bluetooth* module respectively external *Bluetooth* dongle receiver) is or was installed correctly on your PC. Please refer to the manual of the accompanying *Bluetooth* component manufacturer.

For already embedded Bluetooth module

• If you computer (PC, notebook, tablet, "handheld" or similar) was provided by manufacturer with an integrated Bluetooth module, please use the included and preloaded Bluetooth driver software. You do not need to install other Bluetooth driver software.

For later installed, external Bluetooth dongle receiver

- If your PC is running Windows XP (SP2) and Vista and the IC of your Bluetooth dongle receiver is from manufacturer CSR, please use the included and preloaded Microsoft Bluetooth driver software.
 You do not need to install other Bluetooth driver software. If you do not like to use the Microsoft Bluetooth driver software for any reason, you can install optionally Bluetooth driver software Toshiba or BlueSoleil (from software manufacturer IVT).
- If your PC is running *Windows 98 (SE), ME or 2000* and the IC of your *Bluetooth* dongle receiver is from manufacturer *CSR*, please first install the *Bluetooth* driver software *Toshiba* or *BlueSoleil* (*IVT*).
- If your PC is running Windows 98 (SE), ME, 2000, XP (SP2) and Vista and the IC of your Bluetooth dongle
 receiver is from manufacturer ISSC (Integrated System Solution Corp.), please first install the Bluetooth driver
 software BlueSoleil (IVT).
- If your PC is running *Windows 98 (SE), ME, 2000, XP (SP2)* and *Vista* and the IC of your *Bluetooth* dongle receiver is from manufacturer *Broadcomm*, please first install the *Bluetooth* driver software *WIDCOMM*.

Advice: Most of Bluetooth keyboards can not operate under BIOS or DOS environment due to the Bluetooth dongle operated in the HCI (Host Controller Interface) mode only. A dual-mode (HCI and HID – Human Interface Device) Bluetooth USB dongle enables the Bluetooth keyboard to operate in BIOS and DOS environment.

1.3 Installation of keyboard

Ensure for the further procedure that the used *Bluetooth* driver software (as described under 1.2) was installed correctly on your PC.

1.3.1 Keyboard installation under Bluetooth driver software BlueSoleil

Left-click the Bluetooth icon in the system tray area of PC.



- Now opens the menu window of BlueSoleil software.
- After opening the menu turn the sliding switch back side of the keyboard to *ON* position and afterwards press 1x the *Pairing* button.
- On the front side of the keyboard the *Pairing*-LED should flash rapidly indicating the pairing mode.

the globe for searching

 Click now in the menu window on the globe for searching all discoverable *Bluetooth* devices around your PC. When your keyboard is identified, please double-click on the keyboard icon with the left mouse key. After that click right on the keyboard icon and choose *Pair Device*.

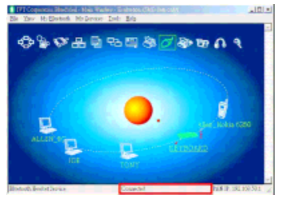
You'll be prompted with a nume pairing between your PC and your exactly the same password on your confirm with OK.



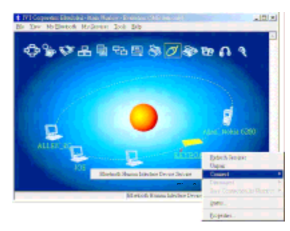
You will find a red tick in system tray.
 Please click the keyboard icon by using the right button of mouse, and tap

Connect → Bluetooth Human Interface Device Service

Then you should be able to find a message *Connected* in status bar. Now you can use this *Bluetooth* keyboard to input the data into your computer.



Advise:
Once the
pairing



procedure has been carried out successfully, the computer respectively the Bluetooth keyboard can be turned on and off without repeating the pairing procedure. They will connect automatically again.

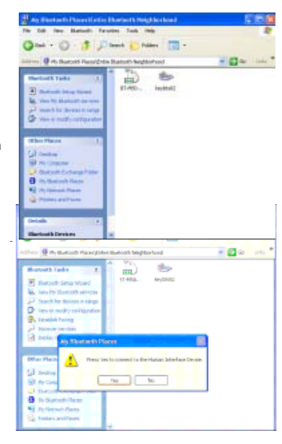
1.3.2 Keyboard installation under Bluetooth driver software WIDCOMM

Instructions below are based on *WIDCOMM* software version 1.4.2 running on *Windows XP*. Follow the instructions which come with your particular *Bluetooth* adapter (*dongle*).

Left-click the Bluetooth icon in the system tray of PC.

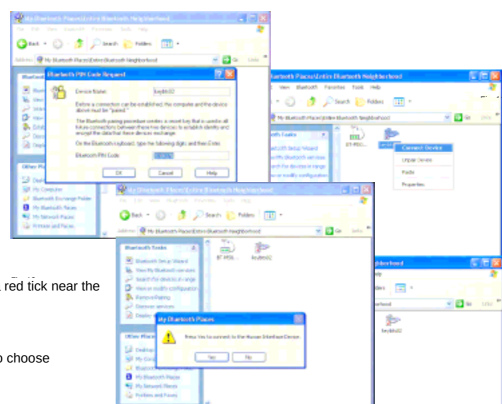


- Opens a menu window of WIDCOMM software.
- After opening the menu turn the sliding switch back side of keyboard to *ON* position and afterwards press 1x the *Pairing* button.
- On the front side of keyboard the *Pairing*-LED should flash rapidly indicating the *Pairing* mode.
- in the menu window on **Search for devices**Then, a keyboard icon will appear in the window.
- Double click the Bluetooth keyboard icon, and click YES to connect to the Human Interface Device.



•

 You'll be prompted with a PIN code for pairing between your PC and your keyboard. Please enter exactly the same PIN code on your Bluetooth keyboard and confirm with OK.

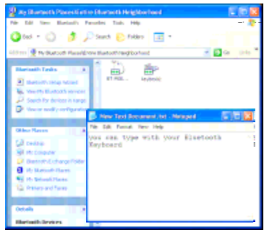


 After input appears a red tick near the keyboard icon.

Right click the icon to choose
 Connect Device.

Confirm the appearing request with YES.

After the Bluetooth keyboard is paired with your computer,
 you will get this green indicator icon. Now you can use this Bluetooth keyboard to input the data into your computer.



Advice:

Once the pairing procedure has been carried out successfully, the computer respectively the Bluetooth keyboard can be turned on and off without repeating the pairing procedure. They will connect automatically again.

2. How to use the keyboard

After successful launch enjoy now during the operation a free and independent choice of location up to approx. 10 m distance to the PC. More or less range can be caused by metallic dividing walls, other computer cases, monitors, *ZIP* drives, loudspeakers, switching power supplies etc., but also by different loading capacity of the batteries. The status LEDs on the front side of your *Bluetooth* keyboard inform you about the current operating condition.

2.1 Meaning of status LEDs



Pairing-LED

It is used to indicate the *Bluetooth* keyboard is in *pairing* mode (searching a *Bluetooth* receiver). When the *pairing* button is pressed, the LED flashes till a receiver has been found or the relevant computer stops pairing in advance.



• Reconnecting-LED

It is used to indicate that the *Bluetooth* keyboard is reconnecting to the already founded receiver after waking up or power up via the accordant authority (registered password or *PIN*).



Battery Low-LED

It is used to indicate that the battery is below 2.4 Volts. It keeps on until new battery is installed or the battery is total used up. It is flashing only while the keyboard is <u>not</u> in sleep mode.

2.2 Operating modes of the Bluetooth keyboard

• Sleep-Mode

After 15 minutes of no keyboard input, the *Bluetooth* keyboard will automatically enter into sleep mode to preserve battery power.

Wake up-Mode

To wake the *Bluetooth* keyboard up, press any key of the keypad (<u>not</u> the L and R button of *touchpad* or the *touchpad* itself!).

• Reconnect-Mode

After reactivation the keyboard reconnects automatically with the *Bluetooth* dongle. Depending on environmental conditions for the radio transmission it takes less than a second or up to several minutes to reconnect. In the meantime, the *Reconnection*-LED is blinking (cp. for that 2.1).