

1TT-9575

Wireless Pad

User Manual

Please read over the user manual carefully before using. Keep the manual for reference

Index

1 Safety Warning	2
2 Accessories	2
3 Parts Description	3
4 Installation	6
5 Specification and System Requirement	7
6 Wireless Pad Setting	8
7 ID Setting	10
8 Q&A	11
9 Warranty Card	13

1 Safety Warning

- ◆ To use this product properly and safely, carefully read over the Safety Warning
- 1. Use product near other electrical apparatuses.
- 2. Place product accessories in mouth.
- 3. Keep device in temperature above 40° C or below 5° C.
- 4. Use corrosive cleansing agents to clean.
- Place product on tilt, unsafe or vibrating surface to avoid dropping and causing damages.
- 6. Step or place heavy objects on top of the product.
- 7. Keep in humid location.
- 8. Place metallic materials on the product.
- 9. Bending or dropping the product and causing damages.
- 10. Place product in dusty locations and cause mal-function.
- 11. Fix or repair on one's own. Disassembling the product may damage the delicate parts within. Contact BEUP for repair.

12. Battery Leakage

- Rinse with water to clean battery leakage stained on hand or clothing.
- Battery leakage may cause blindness if stained to the eye. Rinse with lots of water and conduct inspection in the hospital immediately.

Waiver

- Natural disasters, fire, or by users or third party's purposefully or unintentionally use.
- ◆ Improper usage that has not been written in the manual.
- Connecting to an inappropriate apparatus, or not using bundled software.

2 Accessories

In the package you would find the following items. Contact your vendor if there are any missing or damaged items.

- Wireless (Handwriting) Pad 1 pc
- Receiver 1 pc
- Installation CD 1 pc
- Electronic Pen 1 pc
- User Manual 1 pc
- Rechargeable NI-MH AAA battery 4 pcs
- Charger 1 pc
- USB extension for receiver 1 pc
- USB cord 1 pc(optional)
- Choosing (optional)

3 Parts Description

1 : Light Signal

2 : USB cord (optional)

3 : Charging Slot

4 : Power Switch

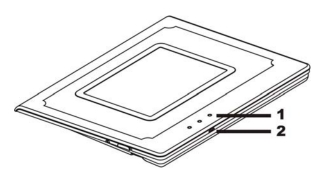
5 : Battery Slot

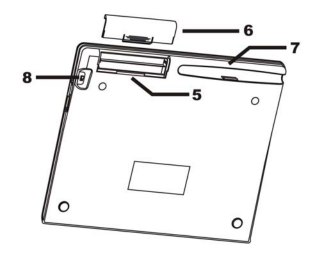
6 : Battery Cover

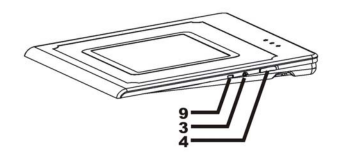
7 : Pen Slot

8 : ID Setting Switch

9 : Choosing Slot(optional)







3.1 Wireless Handwriting Pad

3.1.1 Light Signal

1. Wireless Pad

Green: Power on

Green light will be off if power is all consumed.

Yellow: Power Insufficiency

When yellow light is on, charge the battery would be necessary.

Red: Charging

Red light will be on when the batteries are charging. Red light will be off if charging is completed.

2. Wireless Receiver

Green: Data Transmission.

Red: Power pm.

- 3.1.2 USB cord (optional)
- 3.1.3 Charging Slot
 - 1. Alkali batteries : change to new batteries when the yellow light is on.
 - 2. Ni-MH batteries: charge the batteries when the yellow light is on. Use the charger to plug into the charging slot and the power socket to start charging. If the red light turns off, charging is completed.
- 3.1.4 Power Switch
- 3.1.5 Battery Slot

Place batteries with correct polarity alignment.

3.1.6 Battery Cover

Open the battery cover to change the batteries.

3.1.7 Pen Slot

Place the electronic pen back to the pen slot after each use

to avoid loosing the pen.

3.1.8 ID Setting Switch

- 1. Setting Mode
 - Switch down to conduct setting of the wireless pad. After setting, switch up to start Working Mode
- Writing Mode
 Switch up for Writing Mode. Wireless pad can only work properly under this mode.
- 3.2 Switch [On] to start using the wireless pad. After using, remember to switch [Off] to prolong the usage of the batteries. Green light will not be visible if all power is consumed.

4 Installation

4.1 Wireless Pad

- 1. Connect Wireless Receiver to the computer.
- 2. Place four AAA batteries into the battery slot.
- <Fig 4.1>
- Green light will be on when switching on the Wireless Pad.

4.2 Driver and Setting



1. Place the Driver CD in the CD-Rom.

- <Fig 4.2>
- If the CD doesn't auto-run, find the CD-Rom
 Drive in My Computer. Double click on "autorun" to start installation.
- 3. Click "Driver" and follow the steps for installation.
- 4. Click "SuperHand" and follow the steps for installation.
- 5. Click "Exit" after installation and keep it at a safe place for future use.
- 4.3 This icon will show on the bottom right hand corner of the computer screen when Wireless Pad has been detected<Fig 4.1>. If not, a forbidden sign on the icon will show<Fig 4.2>.

4.4 When a forbidden sign appears, check if the Wireless Pad had been connected correctly or if the power is on or not.

5 Specification and System Requirement

5.1 Specification

Wireless Pad

Technology Active Digitize

Active Area Dimension 152.4×114.3 mm

Resolution 4096 ppi

Precision +/-0.01 inch

Pressure Sensitivity 512

Pen Tiltness +/-45°

Sensing Height 10mm

Light Signal Low Battery / Charging / Power on

Power Consumption Writing Mode 68.4mA / Stand-by 54.5mA

Temperature Tolerance -20~50°C

Humidity Resistance 0~95%

Battery AAA*4

Product Dimension 295×255×25 mm

Weight 500g(including batteries)

Certification FCC / CE / R&TTE / LVD / EMC / NCC

Wireless Receiver

Data Transmission RF2.4GHz

Transmitting Distance 10m

Data Transmitting Speed 12Mbps

Interface USB A

Light Signal Power on / Data Transmission Power

Power Consumption 39.7mA

Temperature Tolerance -20~50°C

Humidity Resistance $0\sim95\%$

Product Dimension $80 \times 25 \times 13 \text{ mm}$ Weight 15g

5.2 System

Operating System Windows 2000, XP, Vista

Processor Pentium IV 以上

HDD Space 80MB at least

Memory 256MB RAM and above

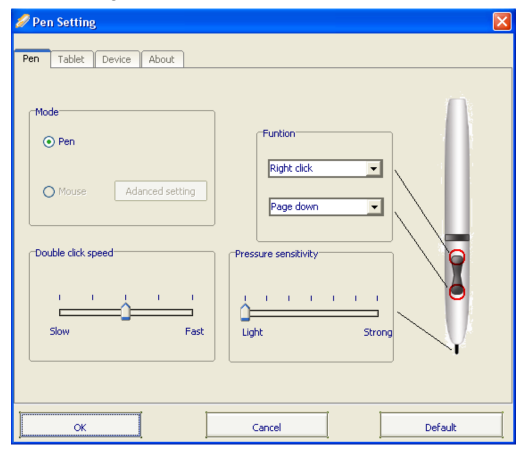
Interface USB

6 Wireless Pad Setting

6.1 Driver

Click "Setting" <Fig 4.1> for the driver setting •

6.2 Pen Setting



6.2.1 Mode

1. Pen: Writable area is the same size as the screen and

supports pressure sensitivity

2. Mouse: Use pen like a mouse

6.2.2 Function

Customize your button function. Default setting for pen tip is [left click] and this can not be altered.

6.2.3 Double Click SpeedSpeed of left key double clicking.

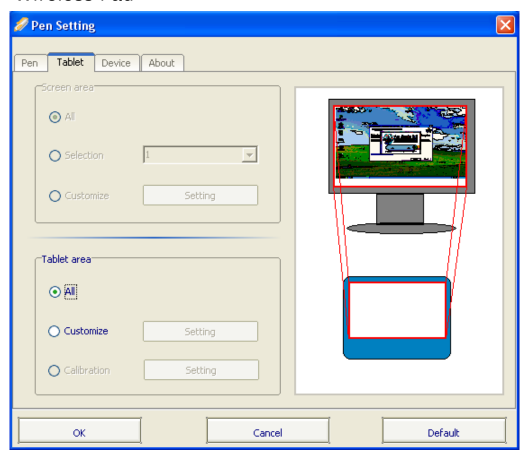
6.2.4 Pressure Sensitivity

When pressure sensitivity is available in a software, electronic pen can be used to write out different pen stroke thickness depending on the pressure placed onto the pen tip.

6.2.5 Default

Switch all setting back to default.

6.3 Wireless Pad



6.3.1 Wireless Pad Active Area

- 1. Full Screen: Active Area can be set to full screen.
- 2. Customize: Set Active Area according to needs.

6.3.2 Default

Switch all setting back to default.

6.4 Hardware

Name of hardware connected to the computer.

7 ID Setting

7.1 Setting

Click [Wireless Setup] to access the set up window.

7.2 Wireless Setup



7.2.1 Setting

1. Receiver

- a. Channel of Receiver : Click Read to show the current channel.
- b. Read the current channel.
- c. Write in channel (1 to 16).

2. Wireless Pad

a. When writing in channel or ID, switch ID setting switch to [1] to start setting.

[Warning] Remember to switch the ID setting switch back to [2], so the Wireless Pad can be in Writing Mode.

- b. Channel : Channel of Wireless Pad.Click [Read] to show the current channel.
- c. ID : ID of Wireless Pad.Click [Read] to show the current ID.
- d. Read: Read the current Channel or ID.
- e. Write: Customize Channel (1 to 16) and ID (1 to 128)

7.2.2 Inquire

Check Wireless Pad and Receiver's current Channel and ID.

[Warning] Wireless Pad and Receiver must be set at the same Channel for the Wireless Pad to work properly.

8 Q & A 疑難排解

Q1: What does it mean when the icon on the bottom right hand corner of the computer screen is with



A: a forbidden sign?<Fig 6.1>
Check if the Receiver has been connected properly to the USB port in the computer and if the power light on the Receiver is on or not.

< 圖 6.1 >

Q2: Receiver Power light signal is not on.

A: Check if the Receiver has been connected properly to the USB port in the computer. If the power light signal on the Receiver is still not on, change to another USB port.

Q3: Unable to read the Channel and ID of the Wireless Pad.

A: Check if the Setting Switch is in Position 1; Setting Mode.

Q4: Wireless Pad does not work.

A: Check if the Setting Switch is in Position 2; Writing Mode. Check the Channel. Follow the instructions in 7.2 ID Setting to make sure Wireless Pad and Receiver are in the same Channel. If different, follow steps in 7.2 to re-set Channel.

FCC 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 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 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.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

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.

9 Warranty Card

Model: ITT-9575 Wireless Pad	Vendor	
Purchase date :		
Serial Number :		
Name :e-mail :		
Address :		
Tel:Mo	obile:	

During Warranty, repairing will be charged for the following mal-function situations:

- Product has not been used according to the instructions stated in the manual or instructed by our service center
- 2) Changing or modifying the structure of the product
- 3) Natural disasters, fire, bugs, or thunder lightning and etc.
- 4) Products purchased from a non-authorized vendor or those who could not offer warranty card
- 5) Not following Warnings in the manual to store the product to avoid damagesw or mal-function
- 6) Shipping, re-locating or dropping
- 7) Other human-factor



Beauty UP Co., Ltd.

No.85, Danuan Rd., Tucheng City, Taipei County 23676, Taiwan TEL:

886-2-22689925 FAX : 886-2-22679395

http://www.beup.com.tw