perixx PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric Keypad







perixx PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric Keypad User Manual

Home » Perixx » perixx PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric Keypad User Manual

Contents

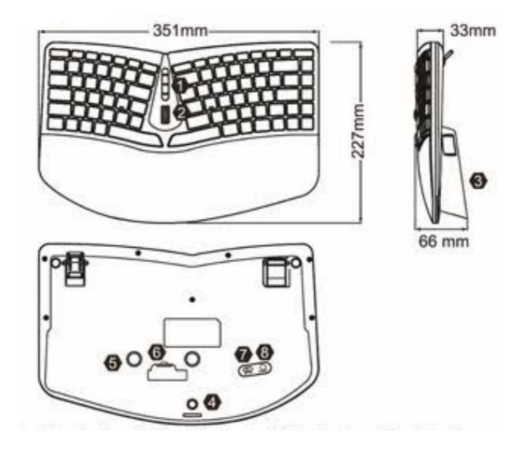
- 1 perixx PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric Keypad
- 2 Product Illustration
- **3 FCC Warning**
- **4 Specification**
- 5 Documents / Resources
 - **5.1 References**



perixx PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric Keypad

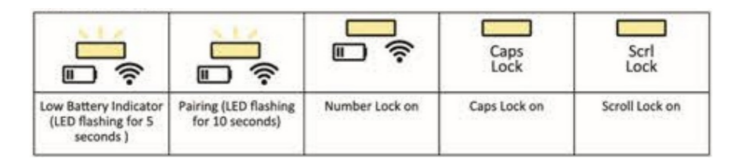


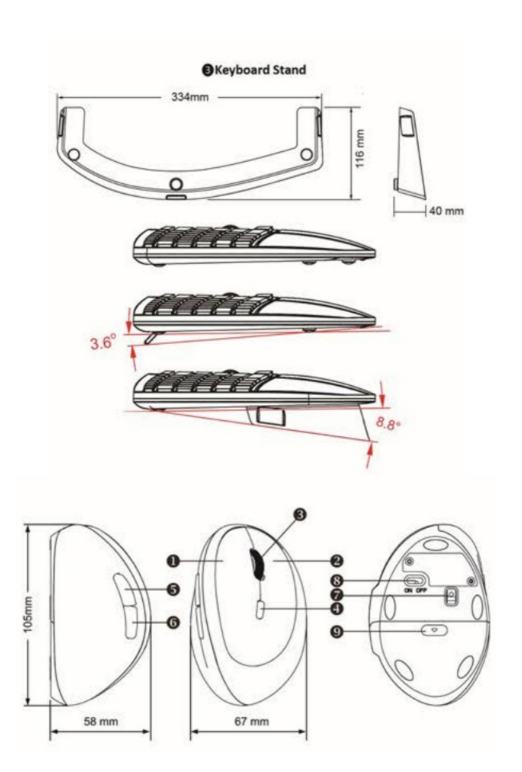




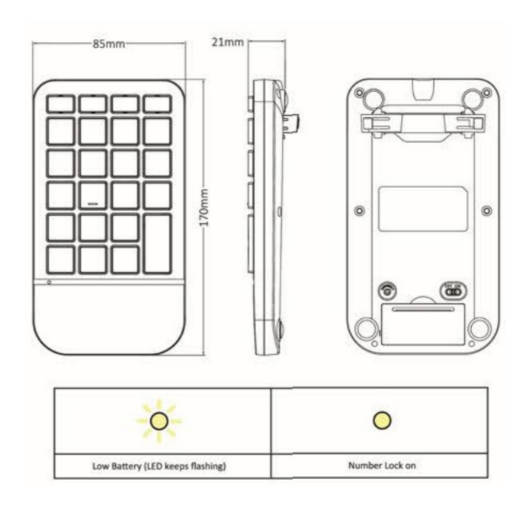
- 1. LED Indicators (Low battery/Pairing/Number Lock, Caps Lock and Scroll Lock)
- 2. Scroll Wheel/Middle Click 3 Keyboard Stand
- 3. Position 1: For Removable Magnet Foot & Keyboard Stand
- 4. Position 2: For Removable Magnet Foot
- 5. Battery & Receiver Storage 7 On/Off switch 8 Connect Button

Keyboard Indicators

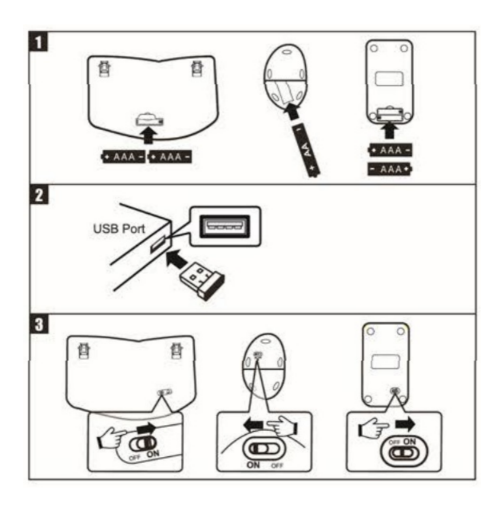




- 1. Left Click Button(Primary Button)
- 2. Right Click Button(Secondary Button)
- 3. Scroll Wheel/Middle Click
- 4. DPI Switch 3DPI Levels: 800/1200/1600 DPI
- 5. Forward Button
- 6. Backward Button
- 7. Sensor
- 8. On/Off Switch
- 9. Battery & Receiver Storage



How do you connect PERIDUO-606?



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 1:

This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 under 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 the receiver.
- Connect the equipment to 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.

NOTE 2

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

Caution

- The manufacturer and re-resellers are not responsible for any technical malfunctions, damage, or personal injury incurred by:
- Any attempt to dismantle, change or modify the product in any manner
- Malfunction or damage is due to misuse or improper alteration or repair.
- Malfunctions or damage caused by external influences such as falling
- Malfunction or damage is caused by fire, sait, gas, earthquake, lightning, wind, water, or other natural calamities, or abnormal voltage.
- Malfunctions or damage is caused by other devices connected to the products.
- Malfunction or damage is caused by high temperature, humid, greasy, dusty, and hazardous environments.
- You are cautioned that changes or modifications not expressly approved by Perixx Computer GmbH could void your authority to operate the equipment.
- All brand names, trademarks, and logos are the properties of their respective owners.

Please Note: Long-term repetitive use of any keyboard and mouse could cause injury to the user. Perix recommends users avoid excessive use of this or any keyboard and mouse.

Important Safety Instructions

- · Avoid dropping.
- · Do not disassemble.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40 degree
- Open flame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.

Perixx offers a one-year limited warranty with an optional one-year extension.

Specification

Keyboard

Interface	2.4GHz	Number of keys	86 keys (US layout)
Size	351*227*66mm	1.55 (0/1.1 (1.15 (1.55	87 keys (EU layout)
Weight	557g	Type of keyboard	Membrane
Input current	DC 3V 5mA	Actuation distance	2.2±0.2mm
Battery required	AAA batteries 2pcs	Total travel distance	4.5±0.2mm
Material	ABS	Durability	10 million keypresses
Operating system requirements	Win 7 or later		

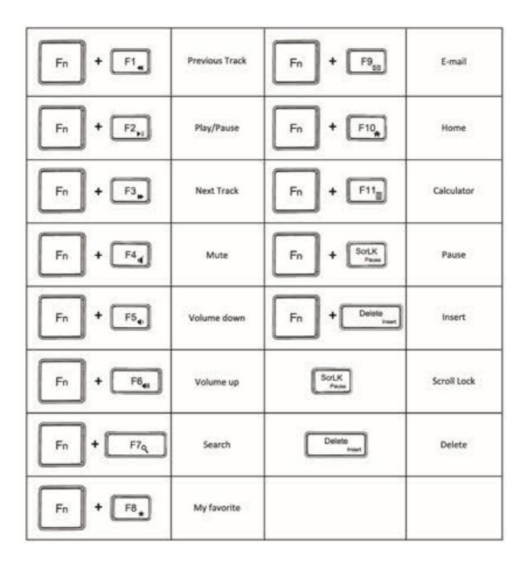
Mouse

Interface	2.4GHz	Number of buttons	6
Size	105*58*67mm	DPI	800/1200/1600
Weight	107g±10g	Acceleration	10 G
Input current	DC 1.5V 9.5mA	Tracking speed	30 IPS
Battery required	AA battery 1pc	Report rate	125 Hz
Material	ABS	Durability	1 million keypresses
Operating system requirements	Win 7 or later	100 miles (100 miles (

Keypad

Interface	2.4GHz	Number of keys	23 keys
Size	156*86*20mm	Type of keyboard	Membrane
Weight	135g±10g	Actuation distance	1.3mm
Input current	DC 3V 10mA	Total travel distance	2.2±0.2mm
Battery required	AAA batteries 2pcs	Durability	10 million keypresses
Material	ABS	0505.00000 (c-t)	\$500 S. C.
Operating system requirements	Win 7 or later		

Multimedia keys



Documents / Resources



perixx PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse An d Numeric Keypad [pdf] User Manual

PERIDUO-406 wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric K eypad, PERIDUO-406, wireless 3 In 1 Combo Ergonomic Mini Keyboard Vertical Mouse And N umeric Keypad, Combo Ergonomic Mini Keyboard Vertical Mouse And Numeric Keypad, Ergon omic Mini Keyboard Vertical Mouse And Numeric Keypad, Mini Keyboard Vertical Mouse And N umeric Keypad, Vertical Mouse And Numeric Keypad, Vertical Mouse And Numeric Keypad, Numeric Keypad, Keypad

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.