

N4BTG_Paper_Card_B_US

尺寸: W121mm x H224mm(對折後)

公差: +1 / - 2mm

材質: 灰銅250g

料號:

SCORPIUS-N4BTG

WIRELESS NUMERICAL KEYPAD MOUSE

- On-the-fly switchable 2.4GHz / Bluetooth wireless connectivity
- Switchable numerical keypad / mouse function
- 1000 DPI optical sensor
- Up to 100 hrs battery life with AAA battery *2

EN: 2.4GHz / Bluetooth dual wireless connectivity 1000 DPI numerical keypad mouse

TC: 2.4GHz / 藍牙雙無線連接1000 DPI數字鍵盤滑鼠

SC: 2.4GHz / 藍牙雙無線連接1000 DPI數字鍵盤鼠標

DE: 2,4 GHz / Bluetooth Kabelloser Dual-Modus-Netzwerkverbindung 1000 DPI
Nummernblock mit integrierter Maus

PACKAGE CONTENTS

- Keypad Mouse
- 2.4GHz Dongle
- 2 x AAA Batteries
- User's Guide

SYSTEM REQUIREMENTS

- PC with Windows 10 OS or Host device can support BT5.0 mouse

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

RADIATION EXPOSURE STATEMENT:

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT

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.

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.

IONE ELECTRONIC TECHNOLOGY CO., LTD. TAIWAN BRANCH

Manufactured in China.

www.ione.com.tw / ione@ione.com.tw

www.ione-europe.com / info@ione-europe.com

www.ione-usa.com / support@ione-usa.com

www.ione-cn.com / ione@ione-cn.com

www.ione-th.com / ione@ione-th.com

產地: 中國

製造商: 薩摩亞商愛旺電子科技有限公司台灣分公司

KEYPAD MOUSE

N4BTG FCC ID: 2APDTN4BTGTX

KEYPAD RECEIVER

N4BTG-RC FCC ID: 2APDTRX



© 2021 ione®. All rights reserved. ione®, the ione logo, and product names referred to herein are the registered trademarks of Ione Technology Inc. All other trademarks are the property of their respective owners.



Wireless



Bluetooth 5.0

ENGLISH

SCORPIUS-N4BTG KEYPAD MOUSE

Thank you for purchasing Scorpius-N4BTG Keypad Mouse. Please read the instruction and follow the steps for use. After reading this instruction, please keep it inside the box. If you have any questions, please contact us at www.ione.com.tw or www.ione-usa.com or www.ione-europe.com.

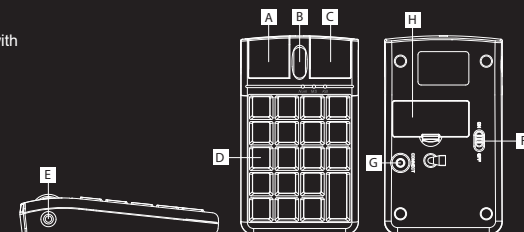
KEYPAD MOUSE AND ACCESSORIES

- Keypad Mouse
- 2.4GHz Dongle
- User's guide
- AAA Battery x 2

SYSTEM REQUIREMENTS

PC with Windows 10 OS or Host device with the support of BT5.0 mouse

- A. Left Button
- B. Middle Button and Scroll Wheel
- C. Right Button
- D. Numerical Buttons
- E. Mode Switch
- F. Power Slide switch
- G. Pairing
- H. Battery Cover



| Mode | Indicator | Num Lock Indicator | Mouse Indicator | Keypad Indicator |
|-----------------------------|-----------|--------------------|-----------------|------------------|
| Numerical Keypad with Mouse | ON | ON | ON | |
| Numerical Keypad only | ON | OFF | ON | |
| Mouse only Mode | OFF | ON | OFF | |

2.4 GHZ WIRELESS MODE (RED INDICATOR)

Step 1: Insert the dongle into USB port.

Step 2: Insert (2)AAA batteries into the compartment.

Step 3: Slide the power switch to "ON" position from underside.

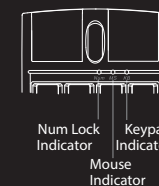
BLUETOOTH WIRELESS MODE (BLUE INDICATOR)

Step 1: Insert (2)AAA batteries into the compartment.

Step 2: Press "Mode Switch" for 3 seconds and the indicator will change to blue color.

Step 3: Push the "CONNECT" button under the keypad. The blue LED indicator will flash indicates the device is on discoverable mode.

Step 4: Open Bluetooth settings or Bluetooth device manager on your device and pair with "KEYPAD MS".



DEUTSCH

SCORPIUS-N4-BTG NUMMERNBLOCK MIT INTEGRIERTER MAUS

Vielen Dank, dass Sie sich für die Scorpius-N4BTG Nummernblock mit integrierter Maus entschieden haben. Bitte lesen Sie die Anleitung und befolgen Sie die Anweisung. Bitte bewahren Sie es nach dem Lesen in der Verpackung auf. Bei Fragen wenden Sie sich bitte an www.ione.com.tw oder www.ione-usa.com oder www.ione-europe.com.

NUMMERNBLOCK MIT INTEGRIERTER MAUS UND ZUBEHÖR

- Nummernblock
- 2,4 GHz USB Empfängergerät
- Bedienungsanleitung
- AAA-Batterie x 2

SYSTEM ANFORDERUNGEN

Erfordert Microsoft Windows 10 zu betreiben, oder Host-Gerät unterstützt Bluetooth Version 5.0

- A. Linke Maustaste
- B. Mittlere Maustaste und Mousrad
- C. Rechter Maustaste
- D. Zifferntasten
- E. Modischalter
- F. Netzschalter
- G. Pairing
- H. Batterieabdeckung

HARDWARE-INSTALLATION

Schritt 1: Schalten Sie den Computer ein und stecken Sie den Dongle in den USB-Anschluss.

Schritt 2: Öffnen Sie die Batterieabdeckung und legen Sie die Batterie in die Nummerblock.

Schritt 3: Schieben Sie den Netzschalter auf "Ein". Die Anzeige zeigt Rot an.

Schritt 4: Wenn sich die Nummerblock im RF-Modus befindet, können Sie beim Umschalten der Modischalter drei verschiedene Arbeitsmodi ändern. Die drei verschiedenen Modi sind unten dargestellt.

BLUETOOTH-MODI

Schritt 1: Vergewissern Sie sich, dass der Akku in der Nummerblock installiert ist und sich der Netzschalter in der Position „On“ befindet.

Schritt 2: Drücken Sie 3 Sekunden lang auf „Mode Switch“. Die Anzeige wechselt zu blauer Farbe.

Schritt 3: Drücken Sie die Pairing-Taste unter der Nummerblock. Das Bluetooth-Gerät wird nach Pairing durchsucht, wenn die blaue LED blinkt

Schritt 4: Suchen Sie im RF-Modus nach „Keypad MS“, dannach wird Bluetooth verbunden.

Schritt 5: Nachdem die Bluetooth-Pairing abgeschlossen ist, können Sie die Nummerblock im BT-Modi verwenden.