



# PERIPRO-707 User Manual



Perixx's warranty obligations are limited to the terms set forth below. Perixx warrants this hardware product against defects in materials and workmanship for a period of one (1) year from the date of original invoice.

If you discover a defect, Perixx will, at its option, repair or replace the product at no charge to you, provided you return it during the warranty period with shipping charges pre-paid to Perixx. You must contact Perixx for a Return Merchandise Authorization number (RMA) prior to returning any product. For each product returned for warranty service, please include your name, shipping address (no P.O. Box), telephone number, a copy of the bill of sale as proof of purchase and make sure that the package is clearly marked with your RMA number.

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**Caution**  
• The manufacturer and re-sellers are not responsible for any malfunctions, damage, or personal injury incurred by:  
▶ A misuse of the product  
▶ Any attempt to dismantle, change or modify the product in any manner

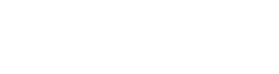
• You are cautioned that changes or modifications not expressly approved by the party responsible for the compliance could void your authority to operate the equipment.

• Mandatory repair charges are required for the following conditions, within the guarantee period:  
▶ Malfunction or damage is due to misuse or improper alteration or repair.  
▶ Malfunction or damage caused by the falling after the purchase.  
▶ Malfunction or damage is caused by a fire, salt, gas, earthquake, lightning, wind, water, or other natural calamities, or abnormal voltage.  
▶ Malfunction or damage is caused by other devices connected to the keyboard.

• All brand names, trademarks and logos are the properties of their respective owners.

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

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### Safety Notice

To avoid potential damage to the device, always disconnect all cables before transporting it. WARNING: Permanent hearing damage can occur if a headset is used at high volumes for extended periods of time, so it is important to keep the volume at a safe level. Over time, your ears adapt to loud volume levels, so a level that may not cause initial discomfort can still damage your hearing. If you experience ringing in your ears after listening with the headset, it means the volume is set too loud. The louder the volume, the less time it takes to affect your hearing. So, please take care to listen at moderate levels.

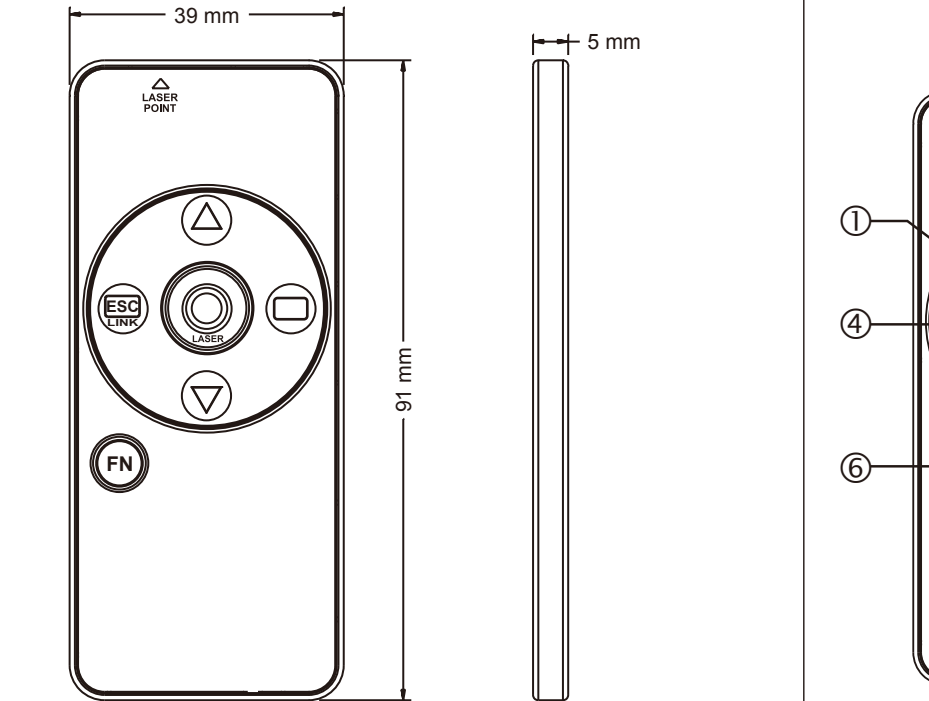
• Before placing a headset on your ears, turn the volume down completely, then slowly increase it to a comfortable level.  
• Turn down the volume if you can't hear people speaking near you.  
• Avoid turning up the volume to block out noisy surroundings.

### FCC Caution:

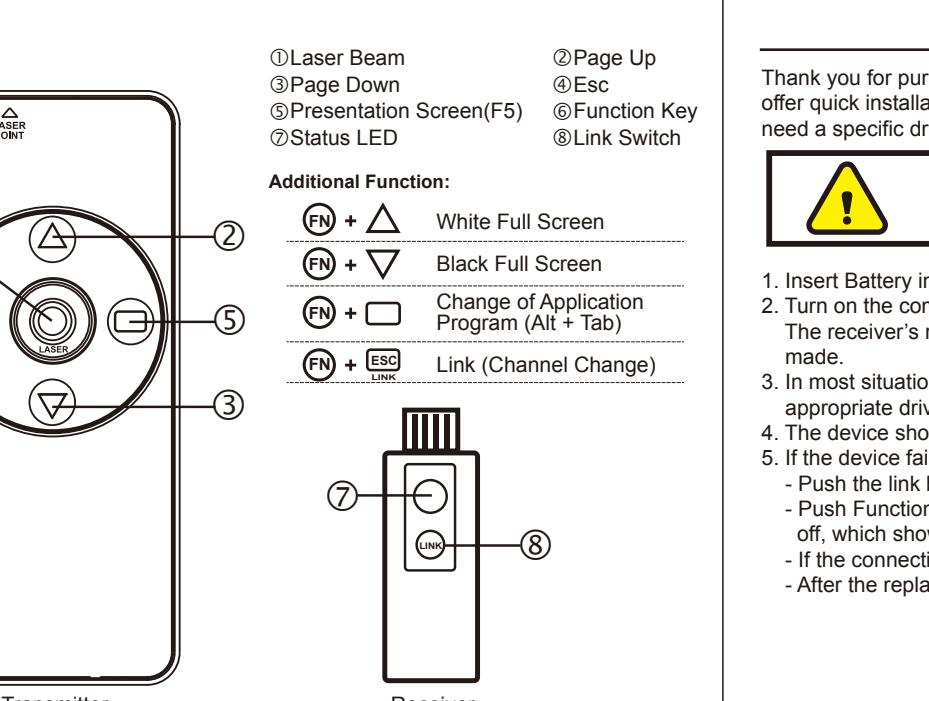
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This product is CE marked according to the provisions of the R&TTE Directive (99/5/EC) All other trademarks are properties of their respective owners and are hereby acknowledged.

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### English(US/UK)

Thank you for purchasing this product from Perixx. This product has been designed to offer quick installation and operation. With Plug & Play feature, this device does not need a specific driver under Windows 2000, ME, XP, 7 or 8.

**Please DO NOT direct the laser beam at anyone's eye.**

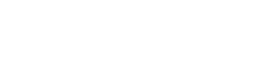
- ① Laser Beam
- ② Page Up
- ③ Page Down
- ④ Esc
- ⑤ Presentation Screen(F5)
- ⑥ Function Key
- ⑦ Status LED
- ⑧ Link Switch

### Additional Function:

- FN + ▲ White Full Screen
- FN + ▼ Black Full Screen
- FN + □ Change of Application Program (Alt + Tab)
- FN + ESC Link (Channel Change)

1. Insert Battery in device by "+" mark side.
2. Turn on the computer; next insert the USB receiver into the computers USB port. The receiver's red status LED will blink quickly until a radio frequency connection is made.
3. In most situations, Windows will automatically detect the product and assign an appropriate driver.
4. The device should work immediately.
5. If the device fails to move, please change LINK Cannel (Re-Link function)
  - Push the link button on the receiver, then the LED on the receiver will light.
  - Push Function key + Esc button on the Pointer for 6 seconds. Then the LED will be off, which show the connection is OK
  - If the connection is ok, when there is data transmission the receiver's LED flashes.
  - After the replacement of the battery, the re-link action might be needed.

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### Deutsch (DE)

Thank you for purchasing this product from Perixx. This product has been designed to offer quick installation and operation. With Plug & Play feature, this device does not need a specific driver under Windows 2000, ME, XP, 7 or 8.

**Bitte richten Sie den Laserstrahl niemandem in die Augen.**

- ① Laser Beam
- ② Page Up
- ③ Page Down
- ④ Esc
- ⑤ Presentation Screen(F5)
- ⑥ Function Key
- ⑦ Status LED
- ⑧ Link Switch

### Additional Function:

- FN + ▲ White Full Screen
- FN + ▼ Black Full Screen
- FN + □ Change of Application Program (Alt + Tab)
- FN + ESC Link (Channel Change)

1. Legen Sie die Batterie ein. Das Gerät ist mit "+" markiert.
2. Schalten Sie den Computer ein; stecken Sie den USB-Empfänger in den Computer-USB-Anschluss. Der rote LED-Status blinkt schnell, bis eine Hochfrequenz-Verbindung hergestellt wird.
3. In den meisten Fällen erkennt Windows das Produkt automatisch und sucht einen geeigneten Treiber.
4. Das Gerät sollte sofort funktionieren.
5. Wenn das Gerät nicht funktioniert, ändern Sie bitte die LINK-Kanal (Re-Link-Funktion)
  - Drücken Sie dazu die Schaltfläche "Verknüpfung" am Receiver und die LED am Empfänger leuchtet
  - Drücken Sie die Funktionstaste + Esc-Taste für 6 Sekunden. Erlischt die LED-Anzeige, ist die Verbindung OK
  - Wenn die Verbindung in Ordnung ist, blinkt die Empfänger-LED bei Datenübertragung
  - Nach dem Batteriewechsel kann eine Neuverknüpfung erforderlich sein

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### Français (FR)

Nous vous remercions d'avoir acheté ce produit Perixx. Sa conception facilite l'installation rapide et le fonctionnement aisé. Grâce à sa caractéristique Plug & Play, cet appareil ne nécessite aucun pilote spécifique sous Windows 2000, ME, XP, 7, 8.

**Veillez NE PAS diriger le rayon laser en direction des yeux**

- ① Laser Beam
- ② Page Up
- ③ Page Down
- ④ Esc
- ⑤ Presentation Screen(F5)
- ⑥ Function Key
- ⑦ Status LED
- ⑧ Link Switch

### Additional Function:

- FN + ▲ White Full Screen
- FN + ▼ Black Full Screen
- FN + □ Change of Application Program (Alt + Tab)
- FN + ESC Link (Channel Change)

1. Insérez la batterie dans l'appareil par "+" côté du repère "
2. Allumez l'ordinateur ; insérez ensuite le récepteur d'USB dans le port d'USB d'ordinateur. Le statut rouge LED du récepteur clignote rapidement jusqu'à une connexion de radiofréquence est fait.
3. Dans la plupart des situations, Windows découvrira automatiquement le produit et assignera un pilote approprié.
4. L'appareil devrait travailler immédiatement.
5. Si l'appareil ne parvient pas à se déplacer, s'il vous plaît changer cannel LINK (fonction Re- Link)
  - Pressez le bouton de liaison sur le récepteur, puis la LED sur le récepteur s'allume.
  - Pressez le touche de fonction + Touche échap sur le pointeur depuis 6 secondes. Alors le LED sera débranché, qui montrent que la connexion est établie.
  - Si la connexion est bien, quand il y a transmission de données LED clignote du récepteur.
  - Après le remplacement de la batterie, l'action re-lien pourrait être nécessaire.

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### Italiano (IT)

Grazie per avere acquistato questo prodotto Perixx. Il prodotto è stato progettato per consentire rapidità di installazione ed uso. La funzione Plug & Play di questa periferica non necessita di un driver specifico con Windows 2000, ME, XP, 7, 8.

**NON dirigere il fascio laser verso gli occhi di una persona**

- ① Laser Beam
- ② Page Up
- ③ Page Down
- ④ Esc
- ⑤ Presentation Screen(F5)
- ⑥ Function Key
- ⑦ Status LED
- ⑧ Link Switch

### Additional Function:

- FN + ▲ White Full Screen
- FN + ▼ Black Full Screen
- FN + □ Change of Application Program (Alt + Tab)
- FN + ESC Link (Channel Change)

1. Inserire la batteria nel dispositivo dal lato contrassegnato con il simbolo "+ "
2. Accendere il computer; dopodiché inserire la chiavetta USB nella porta USB del computer. Il LED rosso della chiavetta lampeggerà velocemente finché non verrà stabilita una connessione in radiofrequenza.
3. Nella maggior parte dei casi, Windows rileverà automaticamente il prodotto e assegnerà il driver appropriato.
4. Il dispositivo dovrebbe funzionare immediatamente.
5. Se il dispositivo non funziona, si prega di cambiare LINK Cannel (funzione Re-Link)
  - Premere il pulsante di collegamento sulla chiavetta, quindi si accenderà il LED sulla chiavetta.
  - Premere il tasto Function + il pulsante Esc sull'indicatore per 6 secondi. A questo punto il LED si spegnerà, indicando che la connessione è stabilita
  - A connessione stabilita, il LED della chiavetta lampeggia quando avviene la trasmissione dati.
  - Dopo la sostituzione della batteria, la procedura di riconnessione potrebbe essere necessaria.

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### 繁體中文 (TC)

感謝您購買Perixx的產品。本產品的設計讓使用者能快速完成安裝及操作。支援即插即用的功能,所以在Windows 2000, ME, XP, 7, 8的作業系統中,本產品不需任何額外的驅動程式。

**請勿將鐳射光筆對準人眼直射**

- ① Laser Beam
- ② Page Up
- ③ Page Down
- ④ Esc
- ⑤ Presentation Screen(F5)
- ⑥ Function Key
- ⑦ Status LED
- ⑧ Link Switch

### Additional Function:

- FN + ▲ White Full Screen
- FN + ▼ Black Full Screen
- FN + □ Change of Application Program (Alt + Tab)
- FN + ESC Link (Channel Change)

1. 請先打開無線簡報器背面之電池蓋,依電極指示方向置入電池。
2. 取出無線USB接收器,並插入電腦或其他簡報裝置之USB埠。此時無線USB接收器上的紅色LED燈將快速閃爍,直至連結成功。
3. 在大多數情況下,Windows將會自動檢測產品,並開啓適當的驅動程序。
4. 如果發生簡報器沒有反應之狀況下,請使用Link鍵重新連結。
  - 按下USB接收器上的Link按鍵後,USB接收器上的LED燈將會亮起。
  - 同時按壓模式切換鍵+投影片結束鍵,並靜置6秒鐘後,LED顯示燈將會關閉。
  - 待連結成功後,USB接收器上的LED顯示燈將會閃爍。
  - 在更換電池後,可能需重新做連結動作。

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### 日本語 (JP)

弊社製品をご購入して頂きましてありがとうございます。本製品は簡単にインストール及び操作できるプラグ & プレイ機能を採用しておりますので、Windows 2000, ME, XP, 7, 8ご使用の場合はドライバをインストールする必要がありません。

**注意:レーザー光線を目に向けて使用しないでください**

- ① Laser Beam
- ② Page Up
- ③ Page Down
- ④ Esc
- ⑤ Presentation Screen(F5)
- ⑥ Function Key
- ⑦ Status LED
- ⑧ Link Switch

### Additional Function:

- FN + ▲ White Full Screen
- FN + ▼ Black Full Screen
- FN + □ Change of Application Program (Alt + Tab)
- FN + ESC Link (Channel Change)

1. 挿入方向の指示に従って本体に電池を入れてください
2. コンピューターの電源を起動し、レシーバーを挿入してください。レシーバーのLEDランプがすばやく点滅を始めます
3. ウィンドウズが自動的にドライバーを検索します
4. ワイヤレス接続が完了し、ポインターが使用可能になります
5. もし接続できない場合は以下の手順でチャンネルを変更してください
  - レシーバーにあるリンクボタンを押してください。LEDが点滅します
  - 本体のファンクションキーとエスケープボタンを同時に6秒間押してください。接続が完了するとLEDが点滅を停止します
  - 接続中はポインターからデータを送信する際LEDが点灯します
  - 電池交換の後は以上の手順が必要になる場合がございます

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### VALUE CREATOR