

## Welcome to the quick guide

Penclic Numpad NB2 combines ergonomically sound design with modern keyboard technology to bring you comfort and efficiency.

## Getting started Penclic Numpad NB2

1. Insert the battery.
2. Set the power switch to on.
3. Set the other switch to PC or Apple.
4. Activate search for Bluetooth device on the device you wish to connect to.
5. Press the Bluetooth connect button on the Numpad NB2.
6. If asked for a code, enter it and then press Enter on the Numpad NB2.
7. Wait for the drivers to install.
8. Hold Numlock key and then press the number corresponding to your region. See later page for region.
9. Finished.

## How to use your Penclic Numpad NB2

Select your region (Keyboard layout). Hold Num Lock key, then press the number 1, 2 or 3.

1	2	3
Brazil	Estonian	French
Irish	German	
Romanian	Italian	
Spanish	Portuguese	
Hispanic America	Scandinavian	
Turkish		
Swiss		
UK		
US		

Launch Calculator, PC mode only.  
Hold Num lock and press / key.

**Alternative functions.**

While the NumLock is activated all keys will have their primary function. Turn it off to activate the alternative functions described below.

Key	Function
1	End
2	Down Arrow
3	Page Down
4	Left Arrow
6	Right Arrow
7	Home
8	Up Arrow
9	Page Up
0	Insert
.	Delete

The NumLock key on the Penclis Numpad NB2 is separate from the normal computer NumLock. This allows you to use the NB2 with laptops and reduced size keyboards.

**LED Behaviour**

Blue LED.

1 3 second flash. Unit turned on.

Flashing continuously. Waiting for connection.

Red LED.

2 second flash. Numlock turned off.

Flashing continuously. Low battery.

Green LED.

2 second flash. Numlock turned on.

1 quick flash. Region 1 selected.

2 quick flashes. Region 2 selected.

3 quick flashes. Region 3 selected.

**Troubleshooting**

[www.penclis.se/troubleshooting](http://www.penclis.se/troubleshooting)

Check the battery.

- When the battery needs charging the LED will flash red.
- Connect to another computer..
- Trouble connecting finding the Bluetooth connection,
  - please look at [www.penclit.se/troubleshooting](http://www.penclit.se/troubleshooting).

### **Technical specifications**

The supported platforms for Penclit Numpad NB2 are all operating systems that support HID 1.1. These include Windows XP or later, Mac OSX version 10.1 or later and most Linux/BSD flavors. No extra software/driver installation is needed.

- Connection Bluetooth.

### **Measurements**

- Height: 6 mm (21 mm at top), Base: 285 x 162 mm.
- Weight: 85 grams

### **Technical support**

Should you require additional technical support with your Penclit®, please use our Web site ([www.penclit.se](http://www.penclit.se)) for further information or contact our support group through e-mail. Call Technical Support during business hours, Central European time (CET).

### **Contact**

+ 46 8 544 98 995

[contact@penclit.se](mailto:contact@penclit.se)

### **FCC Warning**

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: 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.

## **IC WARNING**

This device complies with Industry Canada RSS-210 standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.