

TINYOM II

BLUETOOTH HID CONNECTION TO PDA, SMARTPHONE & TABS

ANDROID and IOS



SUMMARY

SUMMARY	2
TINYOM II HID SETUP	3
Configuration pour PC / ANDROID / LINUX	3
Configuration pour Windows CE / Windows Mobile 6.x	5
Configuration pour IOS / Mac OS.....	7
HID PAIRING WITH ANDROID.....	9
HID UNPAIRING WITH ANDROID	12
HID PAIRING WITH IOS	14
HID UNPAIRING WITH IOS	17
FACTORY DEFAULT CONFIGURATION	19

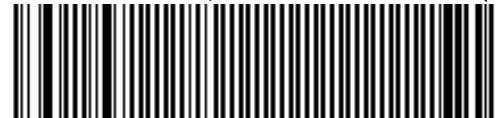
TINYOM II HID Setup

Depending on the operating system, it is preferable to adjust the HID Parameter scanner. You will find in the following pages a standard configuration for each type of operating system.

Configuration pour PC / ANDROID / LINUX

1 Bluetooth HID Setup. Code 1/2

Bluetooth - connect/disconnect - disconnect (*)



<SW>66C50006000000000000

2 Bluetooth HID Setup. Code 2/2

HID Profile



<SW>664301

3 CAPS LOCK and NUM keys

Autodetect



<SW.Scanner>674500

4 iOS special keys disabled

iOS special keys – disable



<SW.Scanner>674600

5 Keyboard type PC



6 French keyboard emulation

International Keyboard French Windows



OR

US keyboard emulation

Codabar - Keyboard North America

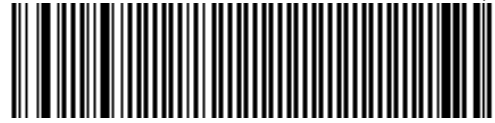


7 Remove and reinsert the battery

Configuration pour Windows CE / Windows Mobile 6.x

1 Bluetooth HID Setup. Code 1/2

Bluetooth - connect/disconnect - disconnect (*)



<SW>66C50006000000000000

2 Bluetooth HID Setup. Code 2/2

HID Profile



<SW>664301

3 CAPS LOCK and NUM keys

CAPS = OFF / NUM = ON



<SW.Scanner>674502

4 iOS special keys disabled

iOS special keys – disable



<SW.Scanner>674600

5 Keyboard type PC



6 French keyboard emulation

International Keyboard French Windows



OR

US keyboard emulation

Codabar - Keyboard North America

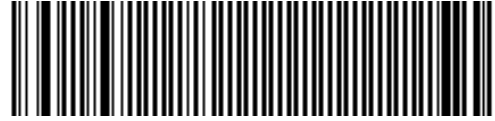


7 Remove and reinsert the battery

Configuration pour IOS / Mac OS

1 Bluetooth HID Setup. Code 1/2

Bluetooth - connect/disconnect - disconnect (*)



<SW>66C50006000000000000

2 Bluetooth HID Setup. Code 2/2

HID Profile



<SW>664301

3 CAPS LOCK and NUM keys

CAPS = OFF / NUM = ON



<SW.Scanner>674502

4 iOS special keys enabled

Enable



<SW.Scanner>674601

5 Keyboard type Apple



6 French keyboard emulation



OR

US keyboard emulation



7 Remove and reinsert the battery

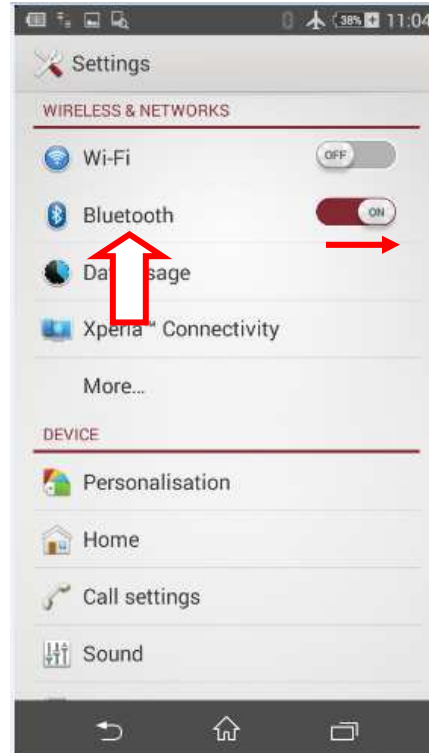
HID Pairing with ANDROID

- 1 Go to the **Settings** menu



- 2 Enable the Bluetooth by pushing the « on/off » button to the right

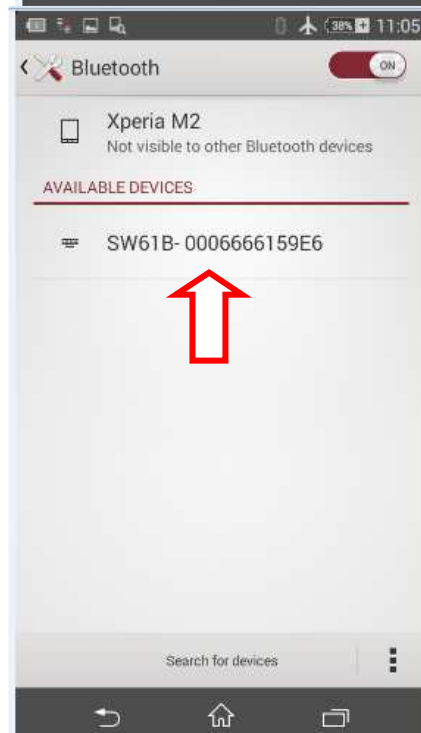
Push the word « **Bluetooth** »



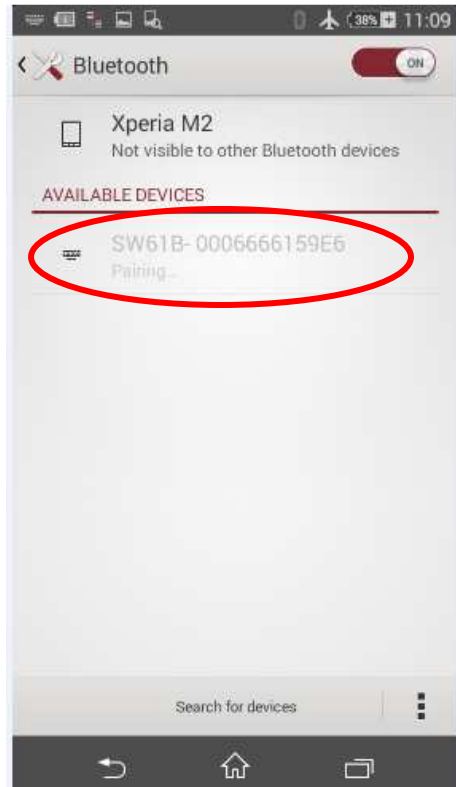
3 Push on **Search for devices**



4 When **SW61B-xxxxxxx** appears, push on it.



5 ... pairing in progress ...

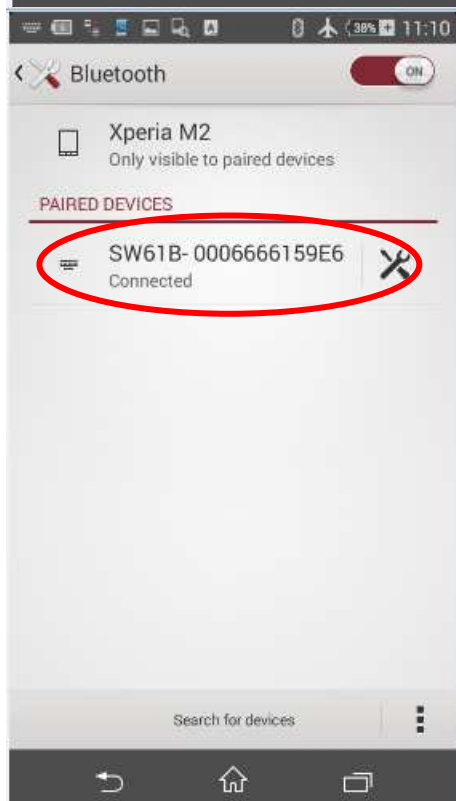


6 The Tinyom II is now connected.

The TinyomII will connect automatically whenever the two devices are nearby.

If you don't want an automatic pairing you have to unpair them.

To test the good reading, open a text editor and scan barcodes. If the text does not match the barcode scanned, change the type of keyboard emulation FR ⇄ US.

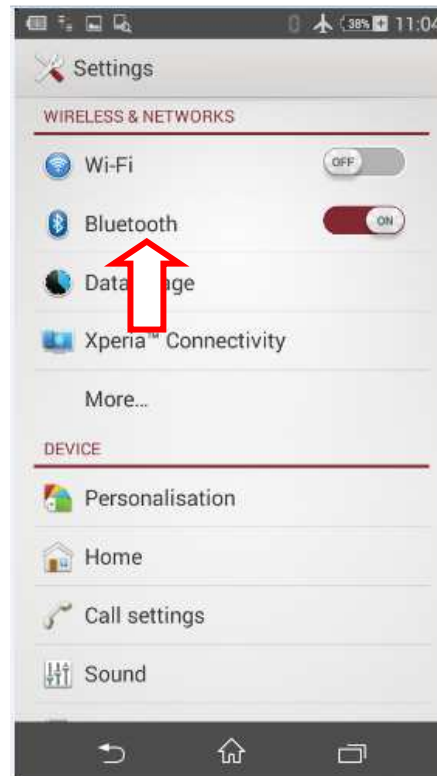


HID Unpairing with ANDROID

- 1 Go to the **Settings** menu



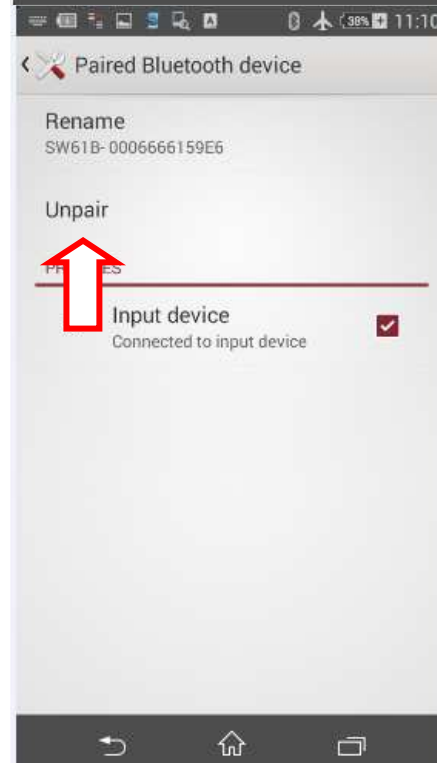
- 2 Push the word « **Bluetooth** »



- 3 Push on the symbol with hammer and screwdriver.



- 4 Select **Unpair**.



HID Pairing with IOS

1 Go to the **Settings** menu



2 Push the word « **Bluetooth** »



- 3 Enable the Bluetooth by pushing the « on/off » button to the right

... looking for devices ...
Ensure the Tinyom II is on.



- 4 Device **SW61B-xxxxxxxxx** is the Tinyom II. Push on it to start pairing.

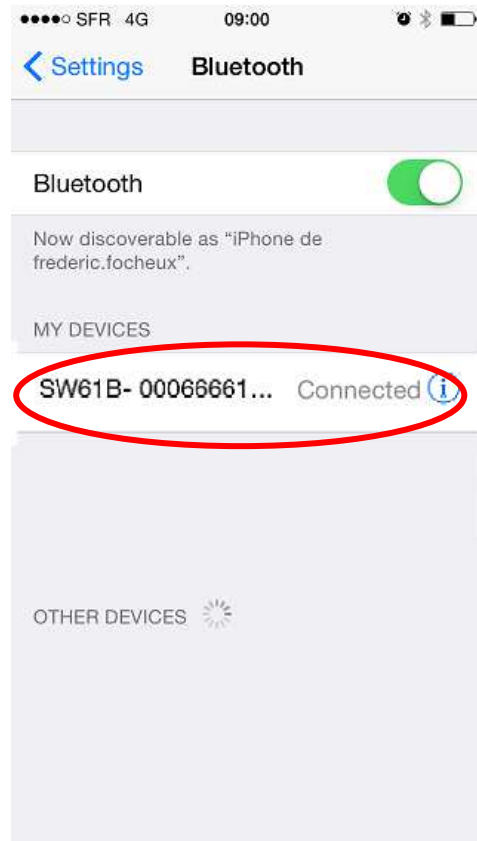


5 The Tinyom II is now connected.

The TinyomII will connect automatically whenever the two devices are nearby.

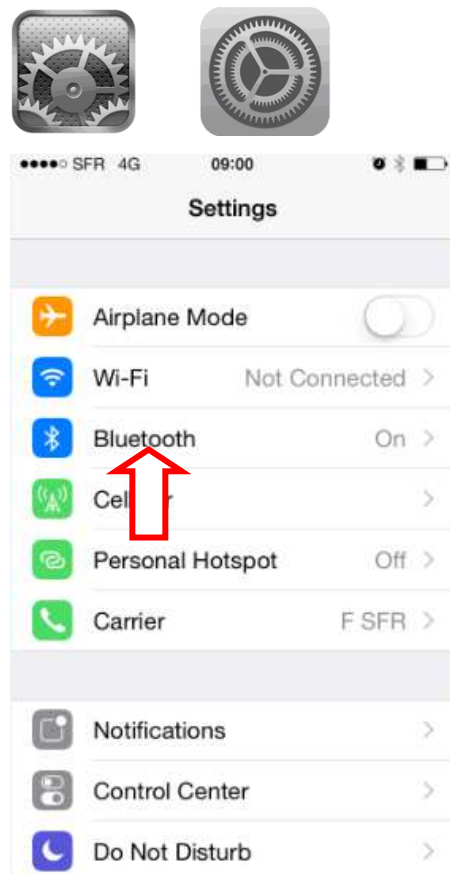
If you don't want an automatic pairing you have to unpair them.


To test the good reading, open a text editor and scan barcodes. If the text does not match the barcode scanned, change the type of keyboard emulation FR ⇄ US.

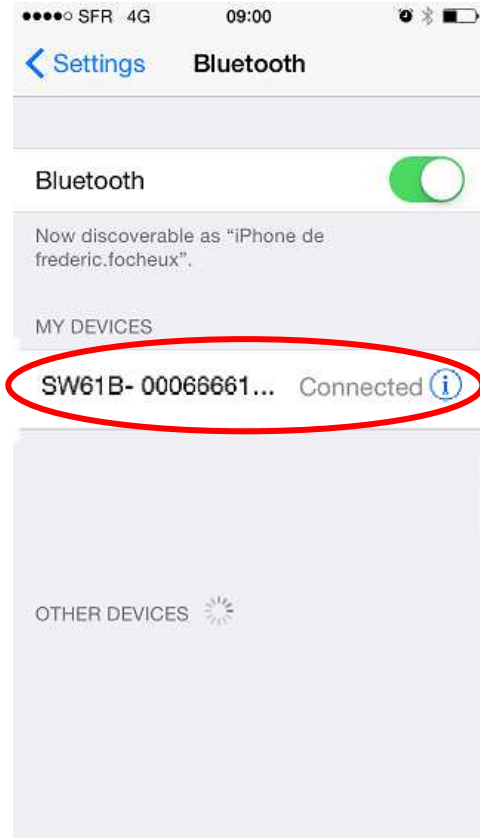


HID Unpairing with IOS

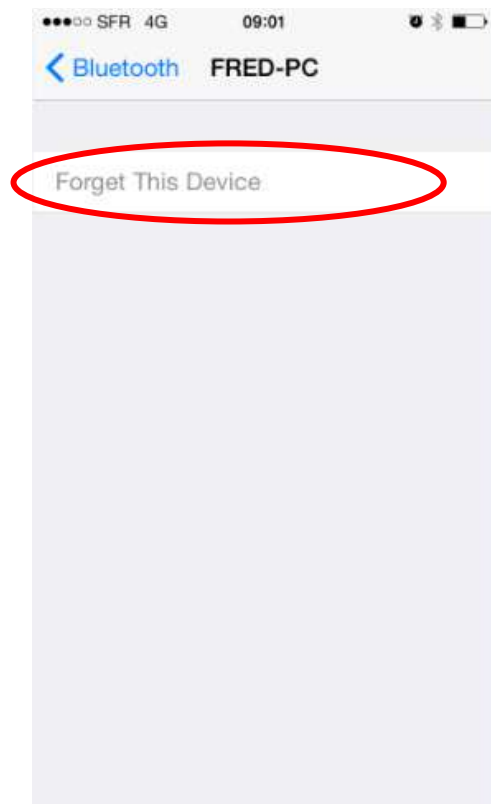
- 1 Go to the **Settings** menu
- 2 Push the word « **Bluetooth** »



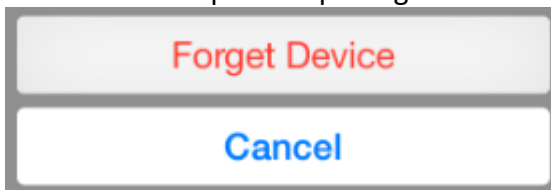
3 Push on the information icon 



4 Push on **Forget This Device.**



Confirme the unpairing with **Forget Device** or **Cancel** to stop the unpairing



Factory default configuration

Setup the Tinyom II with the factory settings

