

Ultra-Flat Keyboard

For Symbian Series60

User's Guide

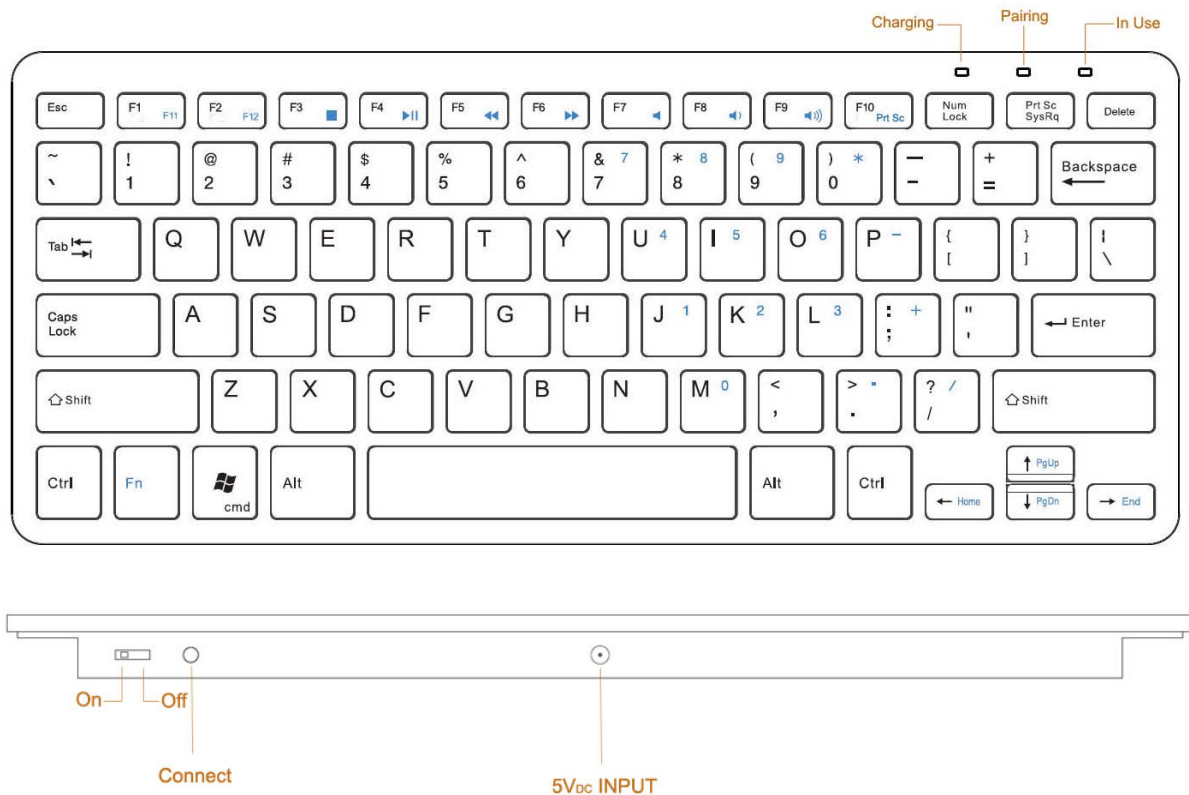


CAUTION: To use this product properly, please read the user's guide before installation

Welcome

Congratulations on selecting the Ultra-Flat Bluetooth Keyboard, it's super slim size with 78 keys. Advanced patent on less noise and adopt latex spring circle and scissor structure, This creative and easy-to-use Bluetooth Keyboard will bring you the novel feeling of wireless transmitting.

Overview



Red LED Blinking: Pairing or Low in Battery

Green LED on: Charging

Blue LED on: Power On

System Requirement

- Symbian S60 2nd edition or above
- Bluetooth version 2.0

Installation Guide

Step 1. Installing the Battery

When to charge

- 1 First-Time Use: Please charge at least 6 hours for the first time usage and charge at least 2 hours when battery runs low
- 2 Red LED Blinking: When the red LED starts blinking, it means the battery is nearly empty

How to charge

Plug the USB cable into your keyboard and computer by USB port respectively and it starts charging. Keyboard can work uninterruptedly during charging.

Step 2. Installing the driver on your Symbian Device

- Select the driver, which matches yours
 - a) Bluetooth keyboard application for Symbian Series 60 2nd edition, , please select < folder >\ Symbian\ driver\ [Symbian _ S60_ 2nd.sis](#)
Model list: Nokia 6260, 6630, N70, N72, 7610, 6670, 3230, 6680, 6681, 7710 and N90 etc
 - b) Bluetooth keyboard application for Symbian Series 60 3rd edition, please select < folder >\ Symbian\ driver\ [Symbian _ S60_1_30.sis](#)


Model list: Nokia 3250, 5500, 6210, E50, E51, E60, E61, E61i, E65, E70, N71, N73, N77, N80, N80 Internet Edition, N91, N93, N92 and N93i. etc

c) Bluetooth keyboard application for Symbian Series 60 3.1 edition, please select < folder >Symbian\ driver\[Symbian _S60_31.sis](#)

Model list: Nokia N76, N77, N81, N82, N95, E63, E71, E66, E90, 5700 XpressMusic, 6110 Navigator, 6120 classic and 6290 **SAMSUNG** G810, G818, 400, i408, i450, i458, i550, i558, i560, i568, i8510, L870, L878 etc

d) Bluetooth keyboard application for Symbian Series 60 3.2 edition, please select < folder >Symbian\ driver\[Symbian _S60_32.sis](#)

Model list: Nokia 5630, N78, N79, N86, N85, N96, E52, E72, E75, 6730C, 6720C, 5730XM, 5630XM, 6210 Navigator, 6220 classic, 5320 XpressMusic and 6650 etc

- Download the driver to a compatible PC
- Transfer it to your smartphone using application installer and connectivity cable or bluetooth wireless connection using bluetooth dongle.
- Run *.sis (For more information on installing applications in your smartphone, please see your phone's user guide)
- An icon as  appear on the screen



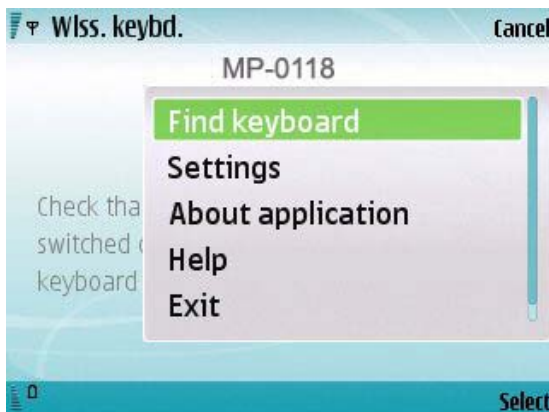
Step 3. Pairing your Bluetooth Keyboard with your device

- Press the “Connect” button for 1-3 seconds, the red LED on the keyboard should now be periodically flashing.
- Make sure Bluetooth is already turned on - you'll find this utility either in

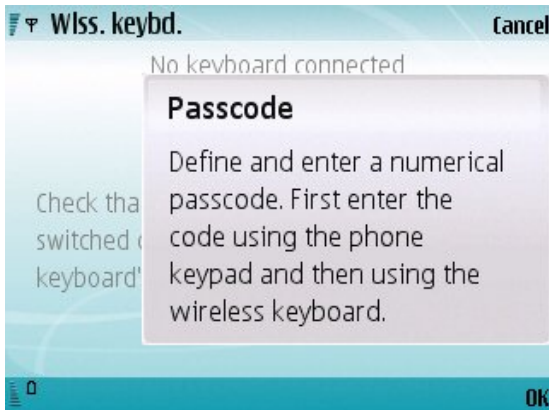
'Tools' or 'Connectivity', depending on device



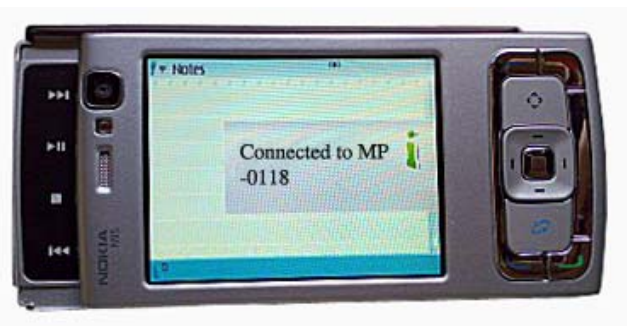
- Start up the 'Wireless keyboard' utility and press 'Options' > 'Find keyboards'. Your new keyboard should be found within a few seconds. Highlight it and press 'Select'.



- Just follow the prompts. You'll be asked to make up and enter a 'passcode' (anything you want, it's a one-time only thing and part of the Bluetooth spec - this is a trivial use for Bluetooth and the security obviously isn't necessary) on the smartphone keypad. A couple of digits will do, e.g. '0'



- Enter "0" on the bluetooth keyboard and press Enter, as prompted.
- Pick the right language driver for your keyboard. You're done! If all is well, the smartphone will pop up a 'Connected' message and then the Wireless Keyboard utility will send itself into the background so that you can get on with other things. Try opening up a new entry in 'Notes' and doing some typing.



Product Specifications

- Bluetooth Specification: Version 2.0 Class 2
- Range of Frequency: 2.4GHz Spectrum
- Operating Voltage: 3.7Vdc (powered by Li-ion)
- Operation Current: < 5mA
- Standby Current: 1.2mA
- Sleep Current: < 0.2 mA
- Transmit Range: up to 10 meters
- Storage Temperature: -40 ~ +125 degree
- Dimensions: 284.34mm x 119.80mm x 5.8 mm
- Weight: 310g+/-2g

Troubleshooting

If you are unable to connect your Bluetooth Keyboard to the device, or the keyboard work unconventionally, please try the following:

- Before you install your Bluetooth Keyboard, please make sure bluetooth is turned on
- Ensure the Bluetooth Keyboard is within a 10 meters range of your device
- Ensure the passkey, is same (the keyboard should repeat the passkey and press return)