

User Guide



Bluetooth Keyboard

Model Name: X201

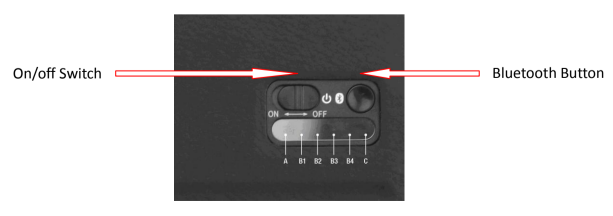
FCC ID: PD8X201

Getting started with your PowerCase Notebook Pro



Step 2: Turn the Bluetooth keyboard on

- 1. Locate the on/off switch and Bluetooth button which can be found on the keyboard face in the top right hand corner.
- 2. Turn the keyboard on.

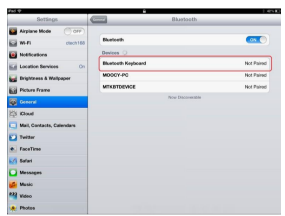


Step 3: Pair the keyboard and your iPad/iPad Mini

- 1. Press the Bluetooth key to send the Bluetooth signal
- 2. Turn your iPad on and select "Settings"---"General"---"Bluetooth"
- 3. Slide the Bluetooth to "On" and your iPad will start to search for Bluetooth devices



5. Enter the password displayed in the blue window and press the Enter key on the keyboard



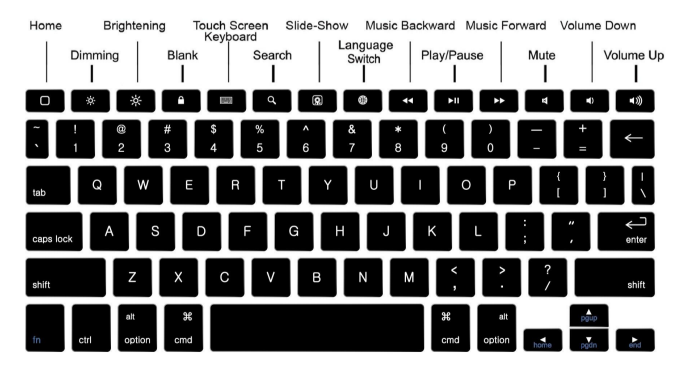


Please note that Step 3 is only required for the initial setup. After your first successful connection, the Bluetooth keyboard will connect automatically to your iPad when you turn the power on. You may need to tap on the keys to wake it up from hibernation mode.

Indicator Panel

- A: Caps Lock light This will be lit when Caps Lock is on
- B: Power light (Capacity indicator B1, B2, B3 and B4, four levels)
 - When charging the battery via the micro USB port the current capacity indicator will flash.
 - When fully charged, four indicators will illuminate in blue, without flashing.
 - When charging your iPad or other mobile devices via the standard USB port:
 - o The current capacity indicator will flash on and off.
 - When your iPad or other mobile device is fully charged, the power indicators will go off and stop charging with stop automatically.
 - When the Notebook Pro battery power falls below 5%, the Capacity indicator B1 will flash quickly and then stop discharging.
- C: Bluetooth light When the Bluetooth button is activated and during pairing between the keyboard and your iPad, this light will flash until the keyboard and iPad are successfully paired.

Keyboard Layout



Keyboard shortcut keys



# + ■	Language Switch
# + C	Сору
# + V	Paste
₩ + X	Cut
# + Z	Redo
₩ + pau	To the top of the text
% + №	To the end of the text
% + ←	Delete the whole line
Shift +	Select text rightward
Shift +	Select text leftward
Shift +	Select text upward
Shift + 👪	Select text downward

Step 5: Charging your Notebook Pro

- 1. Select your (supplied) micro USB to standard USB lead
- 2. Plug the standard USB end into your power source (this could be a laptop or a USB compatible power plug)
- 3. Plug the micro USB end into the micro USB port on the side of the Notebook Pro keyboard.
- 4. Turn the power source on to begin charging
- 5. The battery will charged in 8 hours for iPad and 4 hours for iPad mini.



Step 6: Charging your iPad and other mobile devices

- To charge your iPad/iPad Mini simply use the standard USB to 30 pin connector lead supplied as indicated In this image.
- 2. If you have an iPad 4 or iPad Mini, simply use your own charging cable.



- 3. You can also charge other Apple products such as the iPhone 4/4s using the Standard USB to 30 pin connector lead supplied as indicated In this image.
- 4. Other devices can also be charged using your device specific charging lead in the same way.



Technical Specification

Bluetooth Specification: Version 3.0
Operation Current: <3mA
Standby Current: <0.5mA
Operation Voltage: 3.7V
Charging Voltage: DC5V

Battery Type: Lithium Battery iPad: 5000mAh / iPad Mini: 2600mAh

Input current: 1A
Output current: 2A

Charging period: iPad: 8 hours / iPad Mini: 4 hours

Trouble Shooting:

If you are unable to connect the keyboard to your iPad/iPad Mini, please try the following:

• Check if the battery is low. When the battery is low, some keys will react slowly and even won't work.

Then, you should charge the battery.

- Check the power switch, make sure it is on.
- Restart the Bluetooth switch, make sure your iPad/iPad Mini can find this device
- Ensure the password for pairing is correct.

Important Regulatory Information

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.

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.