

# Rubata Keyboard

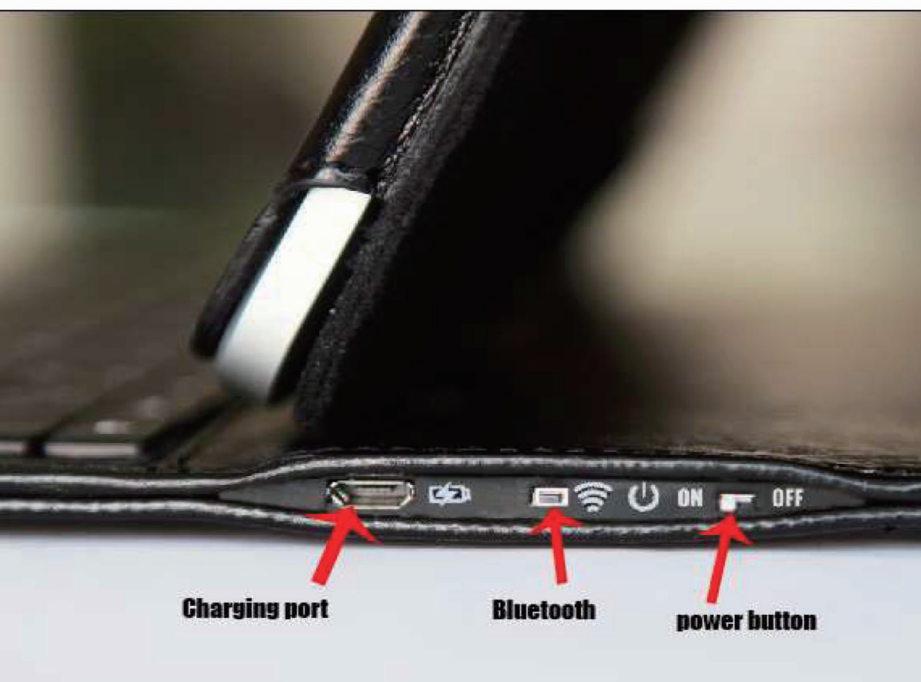
Leather iPad Case With Bluetooth Keyboard



**PadACS™**  
for iAccessories

**Package Contents:**  
• Bluetooth Keyboard  
• iPad Case  
• User Manual  
• USB Charging Cable

①



②

Turn the power on. The power light on top right of the keyboard will illuminate for a few seconds.



While the Rubata Keyboard is charging, the top left recharge light will illuminate.

④

To pair the Rubata Keyboard with your iPad, click the SETTINGS icon on the iPad.



Click to open BLUETOOTH and slide the button to ON.

⑤

## Installation

Place your iPad into the Rubata Keyboard case and secure with the velcro tab.



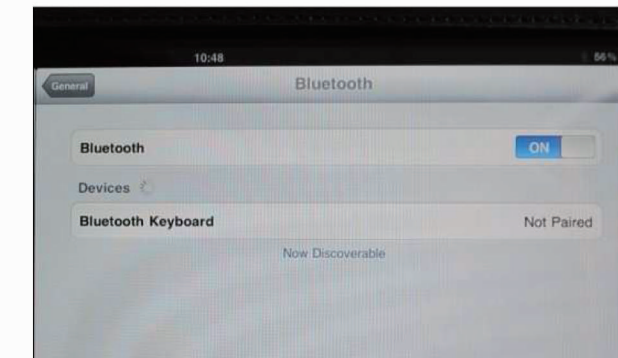
Place the Rubata Keyboard into the laptop position.

③

Press the Bluetooth button on the side of the Rubata Keyboard and the Bluetooth icon on the top right of the keyboard will flash. The iPad will now search for Bluetooth devices to pair to.

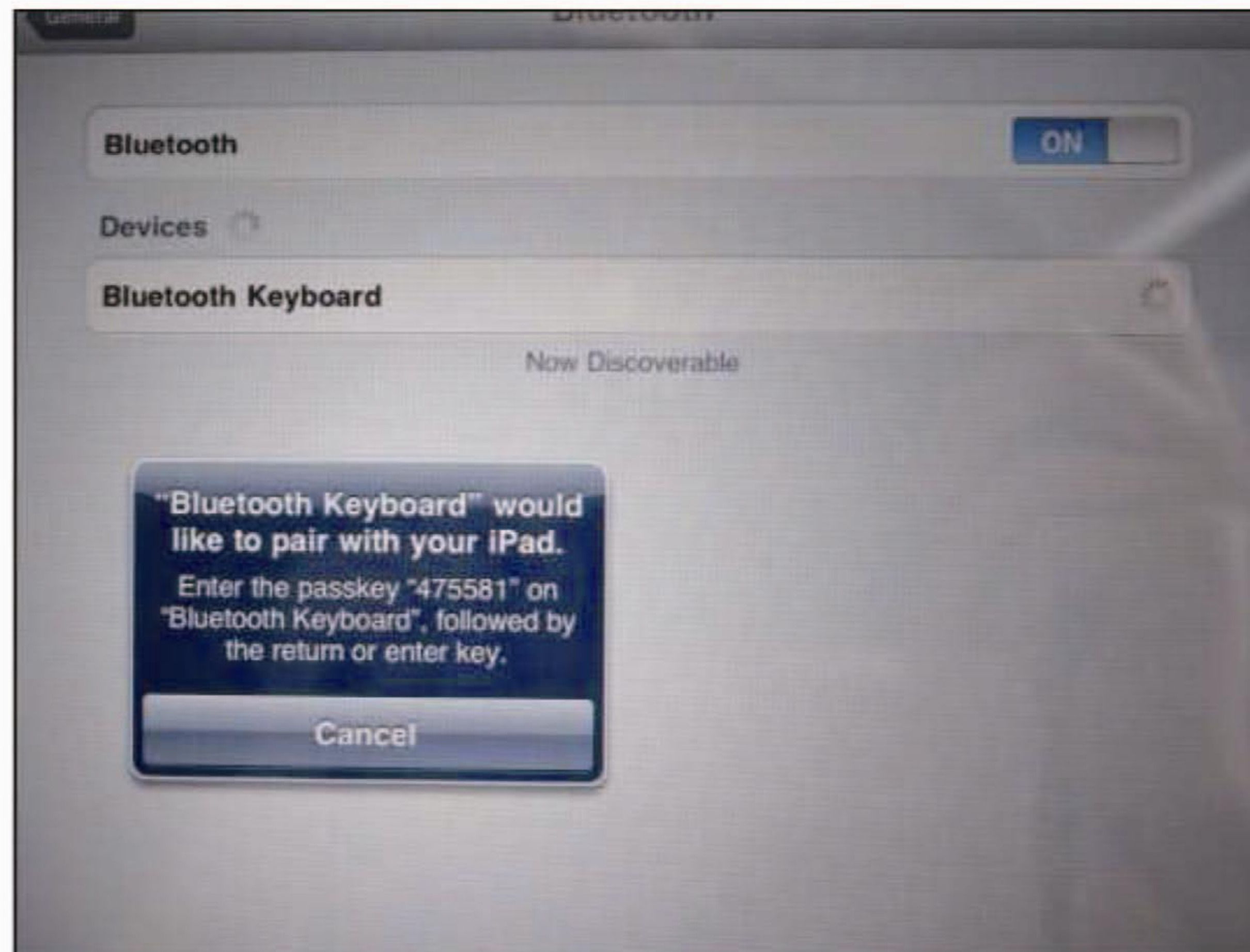


Select the BLUETOOTH KEYBOARD option.



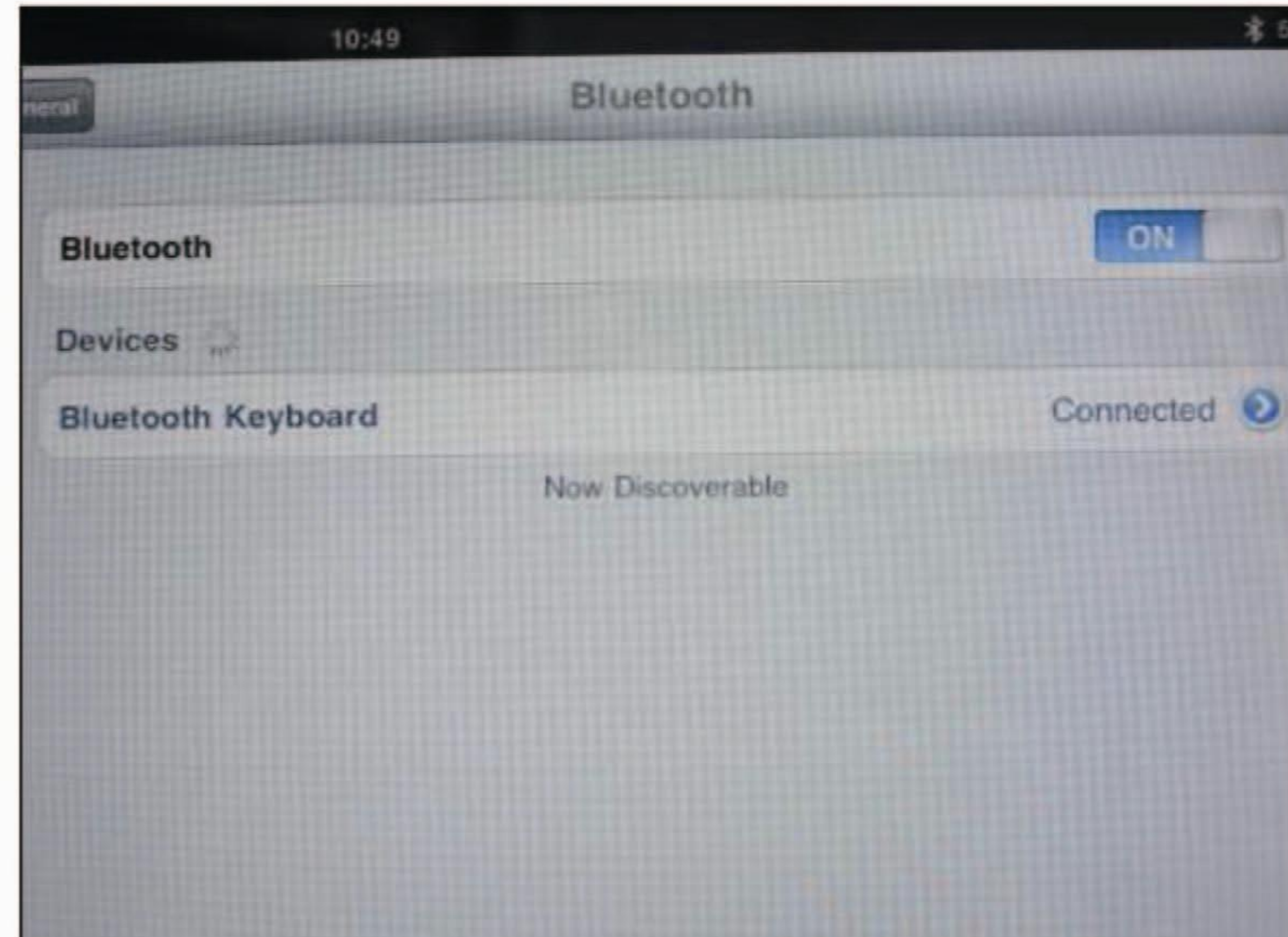
⑥

Using the Rubata Keyboard, enter the passkey that appears on your iPad screen, followed by the ENTER key.



⑦

The iPad will show BLUETOOTH KEYBOARD under devices when it has successfully paired with the Rubata Keyboard.

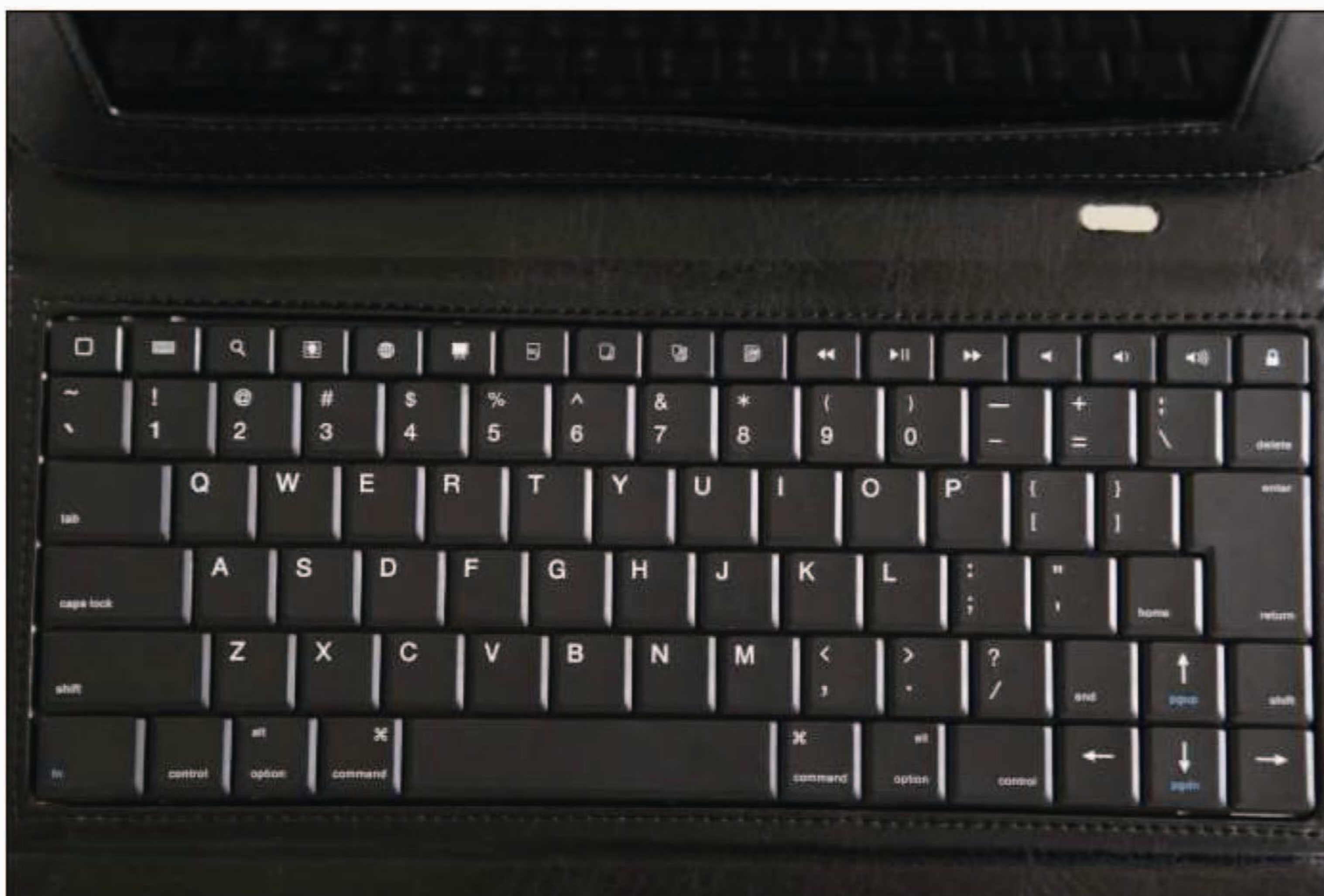


⑧

The Rubata Keyboard is now ready to use with your iPad.

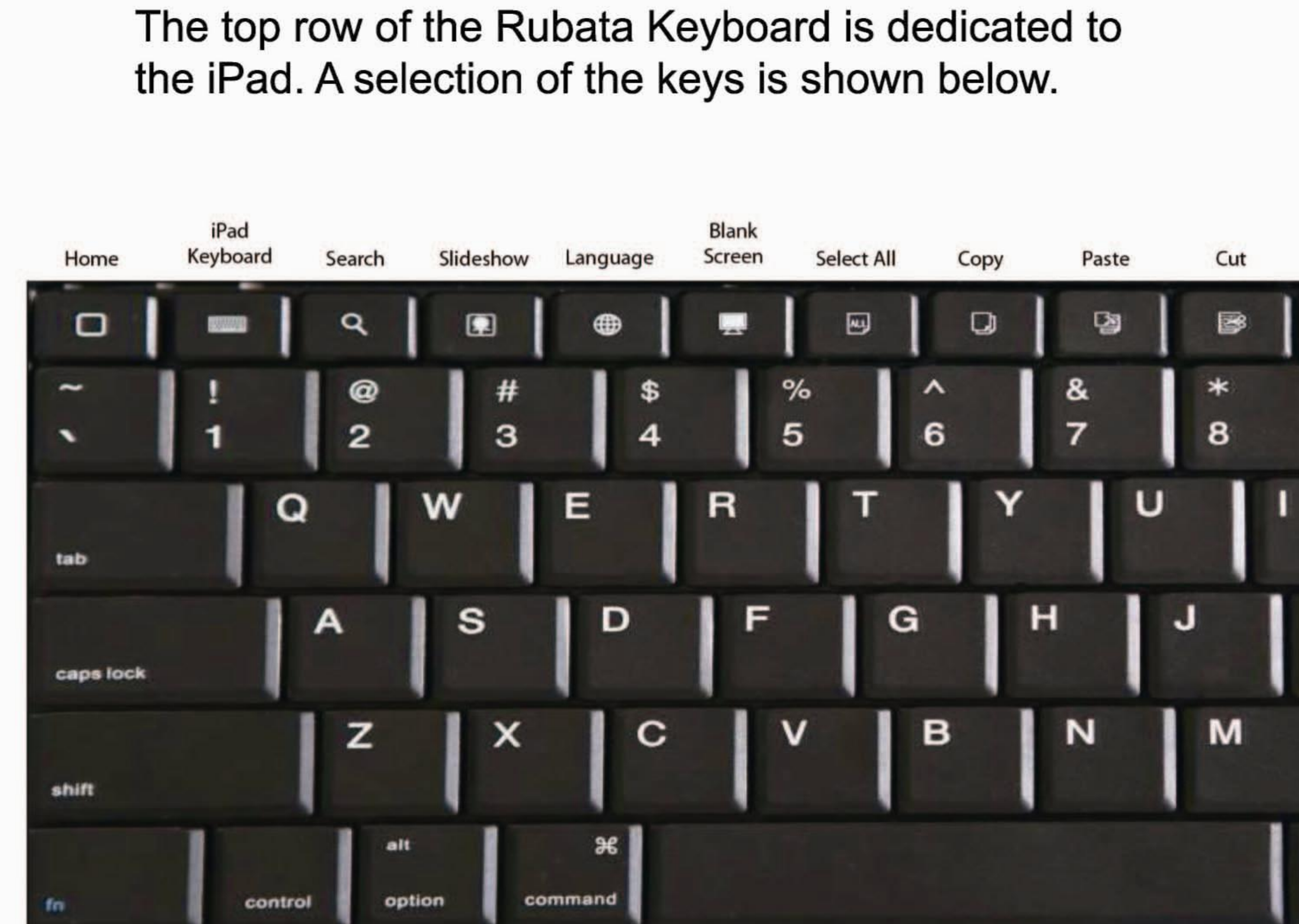


⑨



The Rubata Keyboard has 84 keys including a row of keys dedicated to the iPad.

⑩



⑪

**padacs**™  
for iAccessories

FCC ID: YS9 - PD124

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.



[www.padacs.com](http://www.padacs.com)  
[sales@padacs.com](mailto:sales@padacs.com)

© 2010 PADACS is a Trademark of PADACS Australia. iPad is a Trademark of Apple Inc. All other Trademarks are those of their respective owners.

**WARNING:**

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipments.

⑫