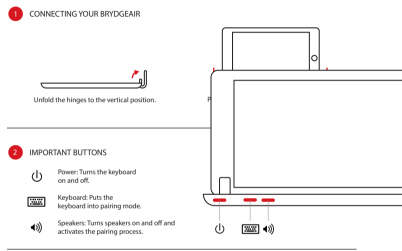
BRYDGEAIR

Getting to know your BrydgeAir FCC ID:2ADRGBRY1001A



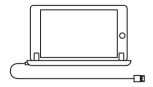
3 LOOKING AFTER THE BATTERY



Battery Indicator

The backslash key on the right of the BrydgeAir keyboard doubles as the battery indicator.

- Red: Charging / Fully charged
- Blue (flashing slowly): Low battery



To charge your BrydgeAir keyboard, connect it to any USB port using the cable provided.

Pairing your BrydgeAir

It is important to note that there are 2 separate pairing processes, one for the keyboard and the other for the speakers.

PAIRING YOUR BRYDGEAIR FOR THE FIRST TIME

- Turn the power button() to the on position.
- On your iPad, go to Settings > Bluetooth (and ensure your bluetooth is turned on).
- Press and hold the keyboard button in for 2 seconds (a blue light will appear on the keyboard).
 Select BrydgeAir Keyboard under bluetooth devices.

5

PAIRING THE SPEAKERS FOR THE FIRST TIME

- On your iPad, go to Settings > Bluetooth
- Press and hold the speaker button ()) for 4 seconds until you hear a 4-tone beep, followed quickly by another 2-tone beep.
- Select BrydgeAir Sound under your iPad Air's bluetooth devices. (Settings > Bluetooth)
- Pairing is confirmed by a single-tone beep (initial pairing may take up to 5 seconds).



TURNING THE SPEAKERS ON AND OFF

You can turn the speakers on and off to save battery.

- On: Press and hold the speaker button (⋆)) for 2 seconds until you hear the 4-tone beep.
- Off: Press and hold the speaker button () for 4 seconds.

The speakers will automatically re-connect with your iPad Air once turned back on.

2014 Brydge Global Pte Ltd, All Rights Reserved. Patent Pending

iPad® and Apple® are registered trademarks of Apple, Inc.

The Bluetooth word, mark and logos are owned by Bluetooth SIG, Inc.

Use of such marks by Brydge Global Pte Ltd is under license.

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.