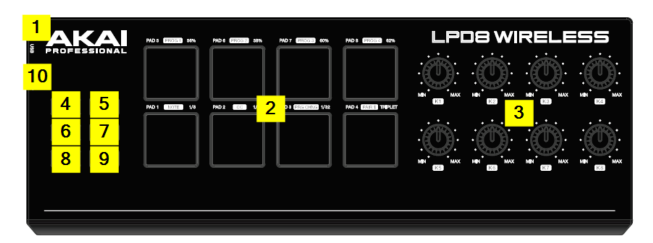
# **LPD8 WIRELESS Operation Guide**



## (1) USB Connection

Connect USB cable from AD13 to a host machine.

## (2) 8 Velocity Sensitive Pads

Used to produce velocity sensitive NOTE or CC values, and Program Change. Pads are also used with the SELECT and NR CONFIG buttons.

## (3) 8 Assignable Knobs

Used to produce MIDI CC messages.

## (4) **SELECT**

Press and hold SHIFT, then press a pad to set an option. Options set using SELECT have white boxes around the text above each pad.

## (5) **BANK A/B**

Used to change which bank of pads are available to the user. Green = Bank A, Red = Bank B.

## (6) FULL LEVEL

Forces the pads to send MIDI NOTE messages at full velocity no matter how hard or softly the pad is hit.

## (7) NR CONFIG

Press and hold NR CONFIG, then press a pad to set an option for NOTE REPEAT. Options set using NR CONFIG are printed above the top-right corner of each pad.

## (8) TAP TEMPO

Tap this button multiple times to set a tempo for NOTE REPEAT. The LED should blink at the same rate as the currently set tempo.

#### (9) NOTE REPEAT

Press and hold NOTE REPEAT, then press and hold a pad. The pad will output constant NOTE ON/OFF combos at a rate specified by the tempo.

## (10) POWER Type Switch

Determines the power mode of AD13. When set to USB the unit will only operate if it receives power from a computer or other USB power source. When set to BATT the unit will only operate if there are batteries with charge present; BATT should also disable the USB connection.

# **Connecting Bluetooth**

- 1) Open your master device's Bluetooth LE connection dialog
- 2) Power AD13 by USB or BATT
- 3) Press and hold SELECT, then press PAD 4 (PAIR)
  - > PAD 4 LED will begin blinking
- 4) "Akai LPD8 Wireless" should now appear as a device that can be paired