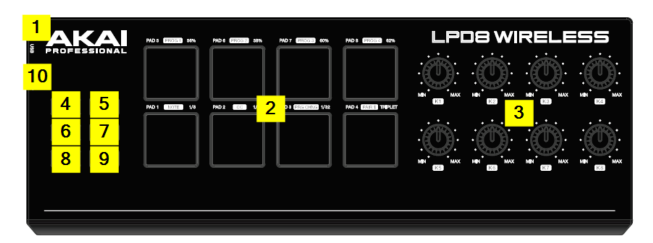
LPD8 WIRELESS Operation Guide



(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