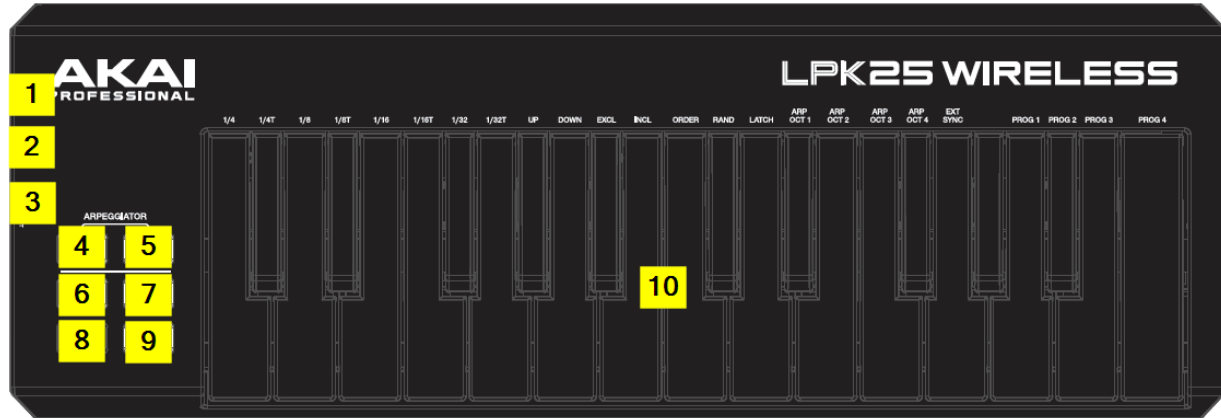


LPK25 WIRELESS Operation Guide



(1) SUSTAIN Jack

Connect a standard momentary non-latching foot switch to act as a keyboard sustain pedal.

(2) USB Connection

Connect USB cable from AD13 to a host machine.

(3) 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.

(4) ARPEGGIATOR ON/OFF

Press this button to turn the Arpeggiator on or off. Pressing it during a latched arpeggio will stop the arpeggio. Hold down ARP ON/OFF and press a labeled key on the LPK25's KEYBOARD to enter new settings for the Arpeggiator (see EDITING PRESETS for more information on these settings):

> **Time Division** – 1/4 note, 1/4 note triplet ("1/4 T"), 1/8 note, 1/8 note triplet ("1/8 T"), 1/16 note, 1/16 note triplet ("1/16 T"), 1/32 note, or 1/32 note triplet ("1/32 T")

> **Arpeggiator Mode** – Up, Down, Inclusive, Exclusive, Order, or Random

> **Arpeggiator Octave** – ARP OCT 0, 1, 2, or 3

(5) 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.

(6) OCTAVE DOWN

Adjusts the range of notes produced by the keybed down by 1 octave (12 notes).

(7) OCTAVE UP

Adjusts the range of notes produced by the keybed up by 1 octave (12 notes).

(8) PROG SELECT

Hold down this button and press one of the KEYBOARD keys labeled PROG 1, 2, 3 or 4 to recall the preset of the same number.

(9) Bluetooth PAIR

Used to begin pairing, or to disconnect, from Bluetooth.

(10) 25-key Velocity Sensitive Keybed

Used to produce MIDI NOTES and to select various device options

Connecting Bluetooth

- 1) Open your master device's Bluetooth LE connection dialog
- 2) Power AD12 by USB or BATT
- 3) Press the PAIR button
 - > PAIR LED will begin blinking **blue**
- 4) "Akai LPK25 Wireless" should now appear as a device that can be paired