5.1

Your keyboard has two modes: office, which is fixed, and program, which can be remapped using the KB84 Config program. To swap modes, Fn + F12/(M) and hold for THREE SECONDS. The key, which is also the (M) light will stay on, showing you're in program mode. Do it again to switch back to office mode.

5.2

Fn + $\frac{1}{2}$ (F9) adjusts touch mode (?) toggle between high (1 flash of CAPSLOCK) and low (2 flashes of CAPSLOCK)

Fn + **₹**: Lock Windows key

Fn + ***** ⇒Alt = swap Windows key and Alt

Fn + 1l(F8) = swap Caps Lock and Ctrl

Fn + Pause = ScrLock

Fn + PrScr = NumLock

Fn + Esc = block NumLock (will also block NumLock from another keyboard)

5.3 Bluetooth functions

Fn + 1 or 2 or 3: hold for 3 seconds to pair that profile, BT light will fast blink

Fn + 1 or 2 or 3: quick click, change profile, light will stay on for 5 seconds if connection is successful

Fn + **3 a**: swap between Wired vs wireless mode

6.1 Bluetooth Light: fast blink = pairing mode; slow blink = connected; constant on = connected (turns off after 5 seconds).

6.2 Battery light (below **8** key): on = charging; off = charged; blinking = battery low.

6.3 Display light intensity: Fn + ↑ / ↓, 4 levels of intensity

7.0 Please use a 2A USB charger for best charging speed

8.0 To factory reset the board, hold down ALL FOUR CORNER KEYS (Esc, Ctrl (Left), Delete, →) for 5 seconds.

Additional Notes

When using the KBD84 software to program the keyboard, be sure to select ReadAll first. This reads the current keyboard mappings from the keyboard. If you don't select ReadAll first, you will be essentially starting with blank mappings and you will need to map every single key.

Acknowledgements

Many thanks to kschang on reddit for the translation.