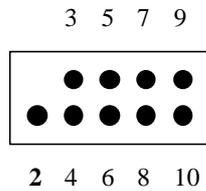


Operating Guide for USBKB with C2C6 firmware



PIN#s ON USBKB

When you look at the 10-pin connector on the USBKB, the spot with the missing pin is "PIN 1", with the top row being:

PIN 3 = BROWN = connected to NO on **ENGLISH** button and LED - and keystroke "1"

PIN 5 = ORANGE = connected to NO on **HOME** button and LED - and keystroke "r"

PIN 7 = GREEN = connected to NO on **SELECT** button and LED - and keystroke "s"

PIN 9 = PURPLE = connected to NO on **VOLUME** button and LED - and keystroke "v"

The pin right below the missing pin is pin 2 (**GROUND** = BLACK wire) and is connected to the "C"ommon on all the buttons. The remaining pins on that row are:

PIN 4 = RED = connected to NO on **FRENCH** button and LED - and keystroke "2"

PIN 6 = YELLOW = connected to NO on **PREVIOUS** button and LED - and keystroke "p"

PIN 8 = BLUE = connected to NO on **NEXT** button and LED - and keystroke "n"

PIN10 = GREY = 5Vdc and connected to **LED+** on all buttons

For example..

Pressing the ENGLISH button would connect pin 2 (GROUND/BLACK WIRE) and pin 3 (LED-/BROWN) which would transmit the keystroke "1" and turn on the LED within the ENGLISH button.

Pressing the SELECT button would connect pin 2 (GROUND/BLACK WIRE) and pin 7 (LED-/GREEN) which would transmit the keystroke "s" and turn on the LED within the SELECT button.

For more information contact:

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