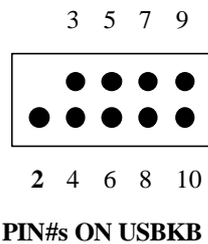


Operating Guide for USBKB with KEY18 firmware



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 (default wire colour)

PIN 5 = ORANGE

PIN 7 = GREEN

PIN 9 = PURPLE

The pin right below the missing pin is pin 2 (GROUND = BLACK wire) and the remaining pins on that row are:

PIN 4 = RED (default wire colour)

PIN 6 = YELLOW

PIN 8 = BLUE

PIN10 = GREY

With the **KEY18** firmware, contacting pins:

2 and 4 will send the KEYBOARD command "1" once when pressed and held down

2 and 6 will send the KEYBOARD command "2" once when pressed and held down

2 and 8 will send the KEYBOARD command "3" once when pressed and held down

2 and 10 will send the KEYBOARD command "4" once when pressed and held down

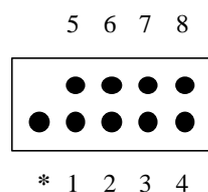
2 and 3 will send the KEYBOARD command "5" once when pressed and held down

2 and 5 will send the KEYBOARD command "6" once when pressed and held down

2 and 7 will send the KEYBOARD command "7" once when pressed and held down

2 and 9 will send the KEYBOARD command "8" once when pressed and held down

KEYBOARD COMMANDS SENT BY GROUNDING * to PIN..



For more information contact:

Support@technovision.com