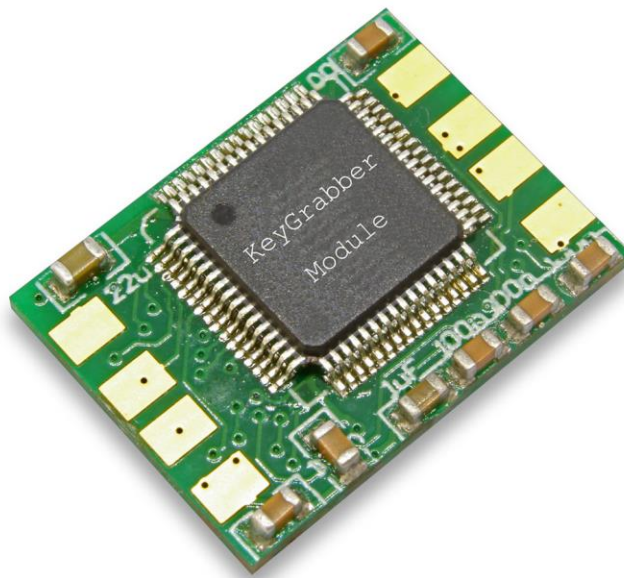


KEYGRABBER FORENSIC KEYLOGGER MODULE QUICK START



Important tips:

- Intended for installing in a USB keyboard, does not work with laptop keyboards
- Requires disassembly of USB keyboard
- Requires tools and basic soldering skills
- Be sure to obey keystroke recording laws and regulations in your country!

Before starting, make sure you have a soldering iron with a fine tip.

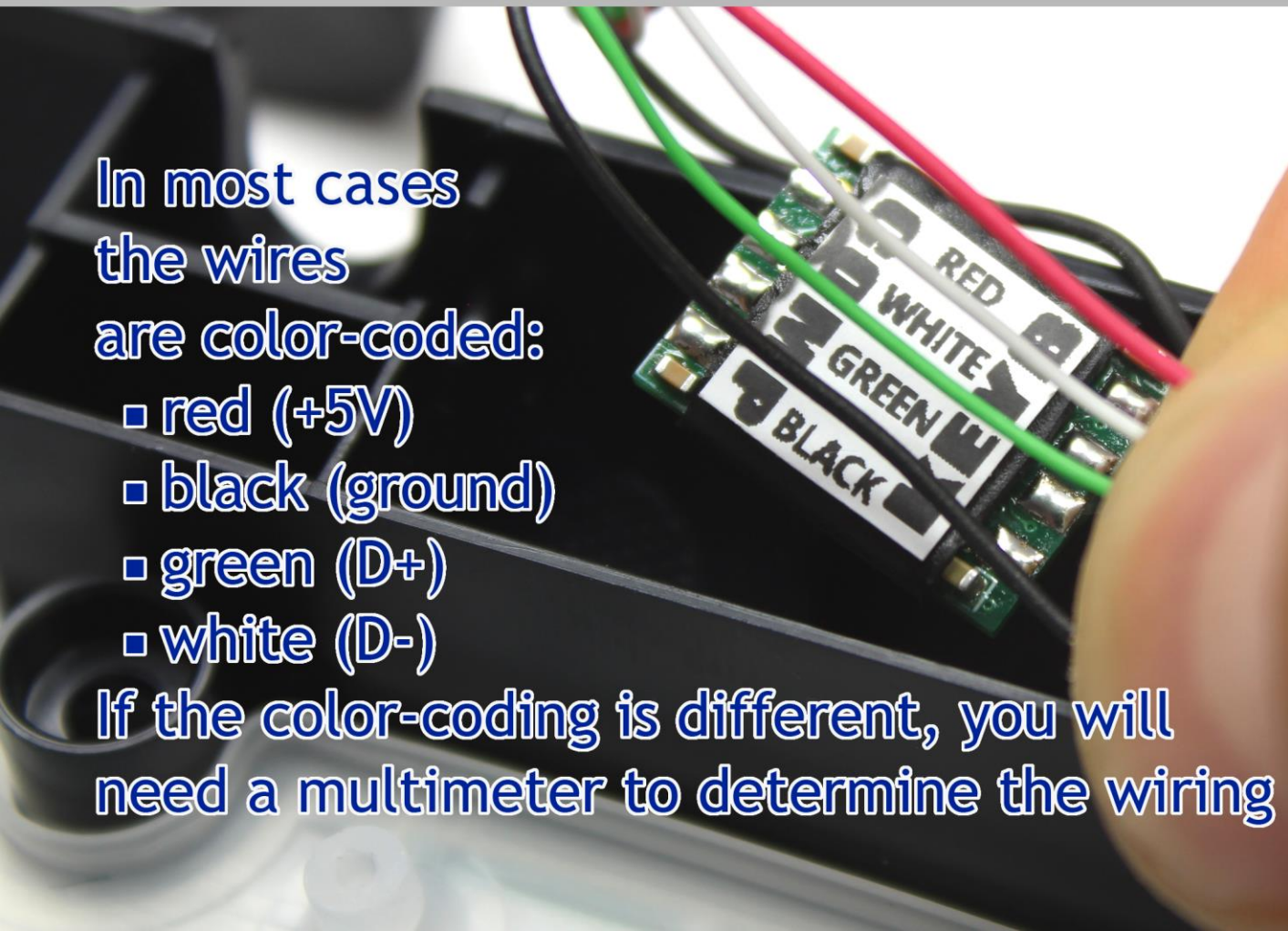


Open the USB keyboard and locate the controller inside, then find a place where the module will fit

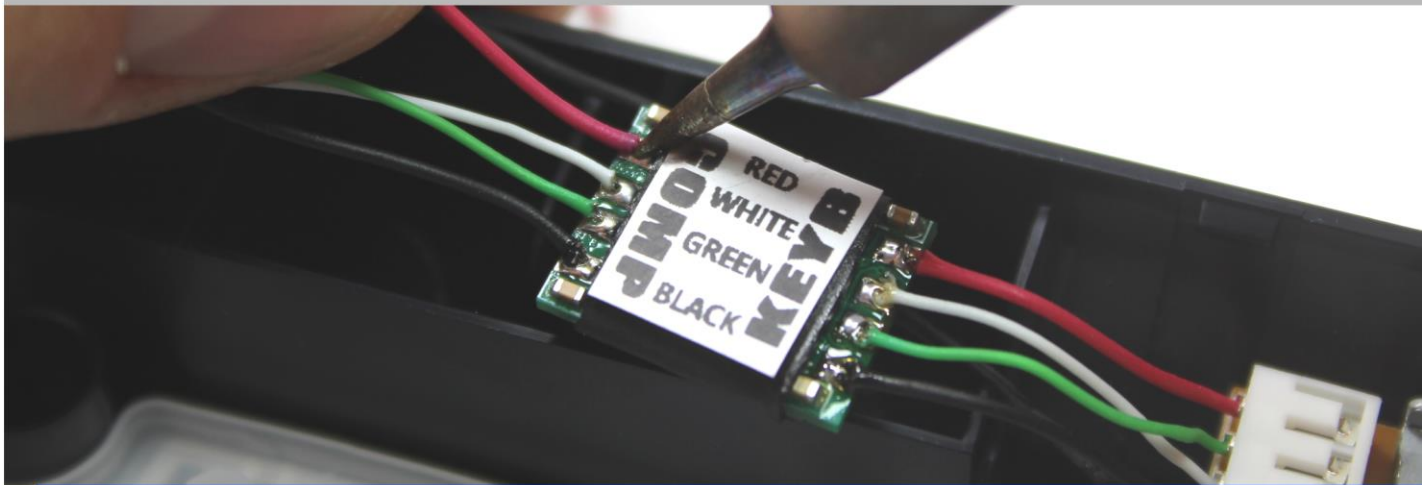
In most cases the wires are color-coded:

- red (+5V)
- black (ground)
- green (D+)
- white (D-)

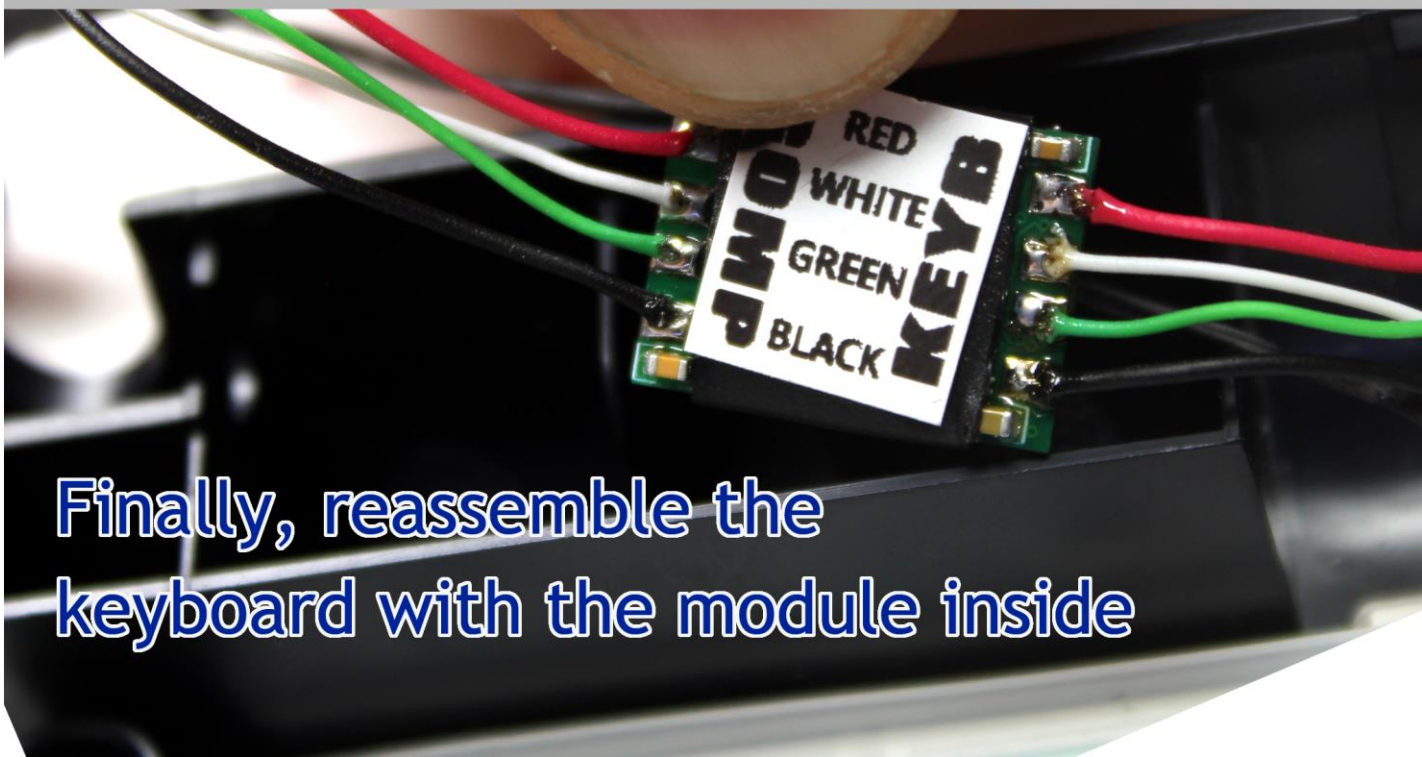
If the color-coding is different, you will need a multimeter to determine the wiring



Cut the wires and solder them to the proper pads. **Make sure the computer and keyboard sides are not switched.**



Double check the soldering, and check for short-circuits. **A mistake might damage the module and keyboard.**

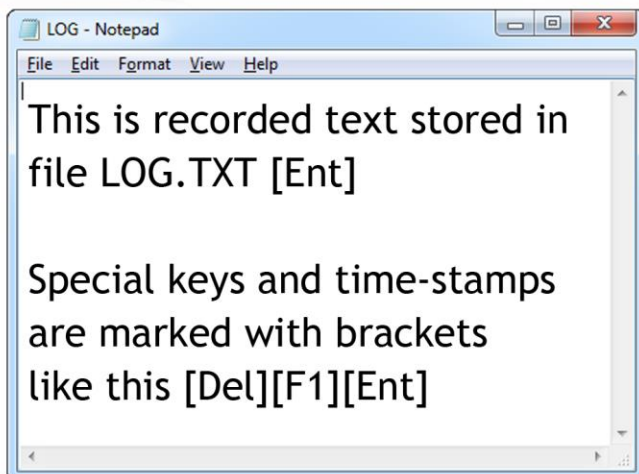


Finally, reassemble the keyboard with the module inside



Connect the keyboard
with the integrated
module to
a USB port

Press and hold the keys
K B S
together for flash drive mode



Recorded data is
stored in file
LOG.TXT
To configure the device
edit file **CONFIG.TXT**