

## SW6 (v1.1F) DIY BUILD GUIDE

This build guide assumes the user has basic knowledge of through hole components, soldering skills and various tools required to Do-It-Yourself. Assemble at your own risk and have fun.

## STEP BY STEP

- 1. Do not start with the switches. Begin by breaking the male pin header into links 3-pins long. Based on your needs, you may need up to 12.
- 2. Populate the male pin headers into the bottom of the board and solder them in place.
- 3. Now, populate all 6 switches. Carefully solder a single pin on each switch to make sure they are straight. Once they are straight, you may solder the rest.
- 4. Attach all three standoffs to the same side as the witches and screw them in place with 3 of your screws through the back of the board.
- 5. Attach the faceplate with the three remaining screws.
- 6. Hooking up the SW6 to an expandable module or even your own design may be the hardest part. Each switch is a DPDT but can be used as a 1PDT in which case only three of the pins need to be attached at the back. See documentation for the module you need to hook up for further information.

Note: Can be used with the Foxing Hour DAISY module to break out the positive or negative summing feature of the Chain inputs.

## **BILL OF MATERIALS**

□ 3x standoffs M3x10mm □ 6x screws M3x4mm □ 6x switches SSSF21500

## **Other Parts**

□ 1x	40-pin Male header
□ 1x	Female/Female jumper wires
	(length as needed)
□ 1x	SW6 PCB

☐ 1x SW6 Faceplate



