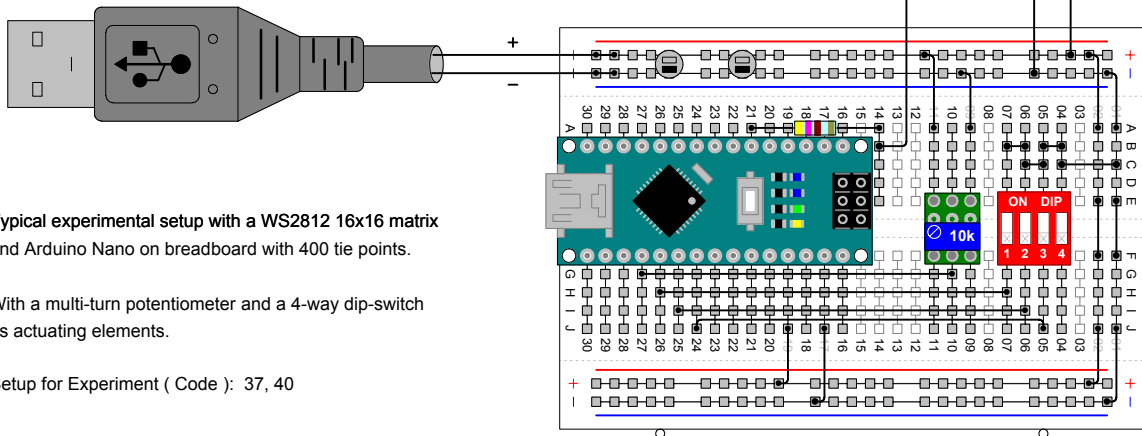


SUPPLY VOLTAGE 5 VDC

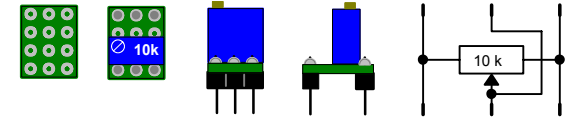


Typical experimental setup with a WS2812 16x16 matrix and Arduino Nano on breadboard with 400 tie points.

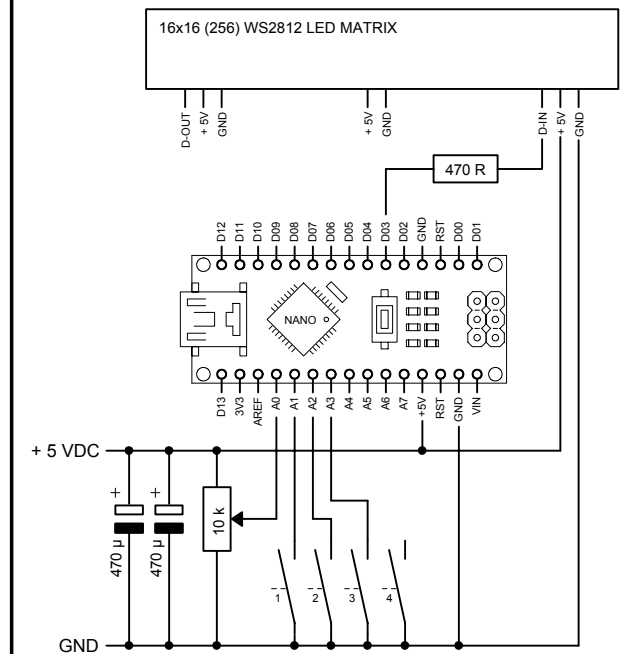
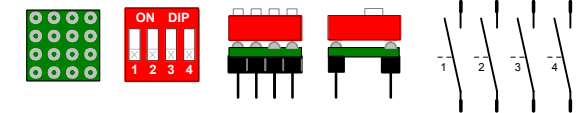
With a multi-turn potentiometer and a 4-way dip-switch as actuating elements.

Setup for Experiment (Code): 37, 40

DIY MULTITURN-POT BREADBOARD PLUG-IN MODULE



DIY 4-WAY DIP-SWITCH BREADBOARD PLUG-IN MODULE



FIGURES ARE APPROXIMATELY, DUE TO COMPONENT TOLERANCES!
FOR FULLY COMPONENT SPECS. SEE MANUFACTURER DATASHEETS.
BRANDS AND NAMES ARE MENTIONED PURELY FOR INFORMATION PURPOSES.

AR-10	A4	udo@elgers.com	ue-ERT20241216-15	16-DEC-2024
015	A	16x16 (256) WS2812 LED MATRIX - EXPERIMENTS		