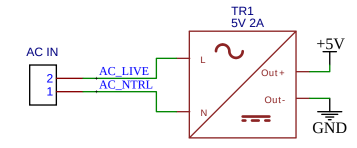
220VAC to 5V (1A<Imax<2A)

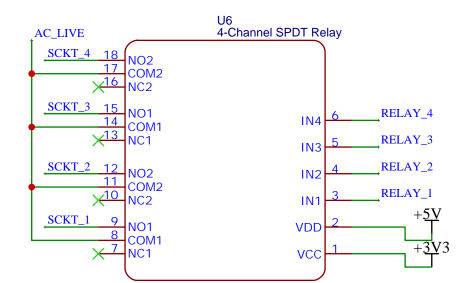
Input: 220VAC (Mains) Output: 5V (1A-2A)



4-Channel Relay Module (SPDT)

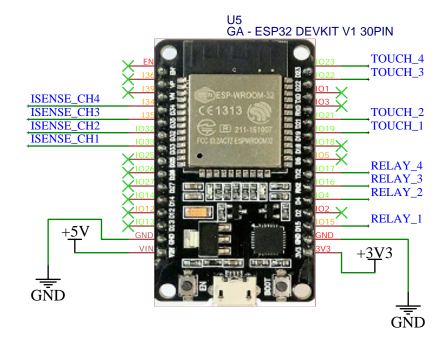
Logic Voltage: 3.3V (VCC) Relay Trigger Voltage: 5V (JD-VCC)

IO Type (Open drain)



ESP32-Devkit-V1

Powered by: 5V DC Power Output: 3.3V (300mA) GPIO types in use (Digital, Analog, UART)



TTP223-Touch Sensor

Operating Voltage = 3.3V Output Voltage range = 3.3V max MinV for High State = 2.45V

