

Gate to Trigger × 2 Based on Ken Stone's CGS24 & similar circuits. Values taken from original circuit, they work at 12V (original uses 15V) https://sdiy.info/wiki/CGS_gate_to_trigger_converter +12V IN19 1 R32 R36 100K D13 X R38 D11 A LED OUT12 R42 J3 R40 L100K TODO: PD OK? GND GND R37 R33 __100K D14 D12 A X R39 LED OUT13 R43 R35 J4 R41 15K GND GND GND GND Performer adds a capacitor into the header pins. Good values: 10nF to 220nF. Bigger capacitance = longer trigger. Got it to work on the breadboard but not on my perma-proto, probably a build error. If building it don't use my schematic.