



PLACE ONE NETWORK AT EACH OF U1, U2, U3 & U5

INPUT DC POWER

IC POWER PINS: +5V -5V GND
 U1 - U3 MAX4395: 4 11
 U5 DG211: 13 4 5

The diagram shows two logic gates. The top part is a DG211 (U5-D) with inputs A, B, C, D, and E connected to ground. The output of this gate is connected to the non-inverting input (+) of a MAX4395 (U2-C) configured as an inverter. The inverting input (-) of the MAX4395 is also connected to ground.

TINY TRINISCOPE - COLOR MATRIX CIRCUIT

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