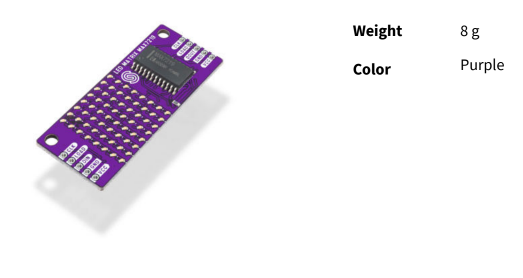
SOLDERED

8X8 LED MATRIX MAX7219



DESCRIPTION

The LED matrix 8x8 is a system of 64 interconnected LEDs that, with the help of the MAX7219 LED driver, light up as programmed, and all of this is located on one board and is truly easy to use. You can use them to show letters or symbols, display text, and the like. It is possible to connect several modules with just a few wires and control several matrices at once.

The design of the modules is such that they will look like they are from one piece, even if you stack several of them one after the other. The LEDs on the board are beautiful 0402 very small LEDs and give a very nice effect when lit.

FEATURES

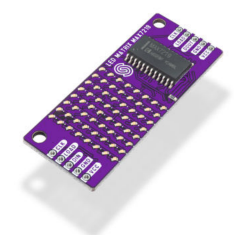
- Voltage: 4.0V 5.5V
- Driver: MAX7219
- Available in colors: purple, red, white, blue, orange, green
- Dimensions: 54 x 22 mm / 2.1 x 0.9 inch

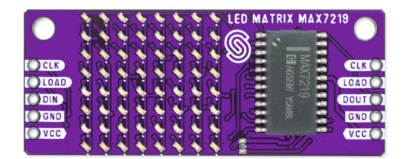
USEFUL LINKS

- Arduino library
- <u>Pinout</u>
- Datasheet
- **Open-Source Hardware files**

SOLDERED

OTHER IMAGES

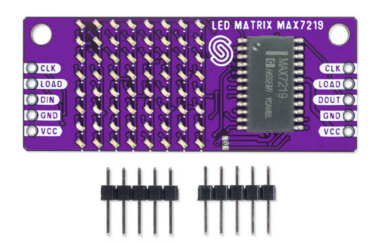




BLUE

ered





Weight

8 g

PN: 333150 www.solde.red/333150*

SOLDERED

Color

Blue, Green, Orange, Purple, Red, White

VARIATIONS

Image	SKU	Color
SERR Serrer MARDA MARD	333150	Purple
	333149	Red
UED MATRIX MATOZZO UED UED UED UED UED UED	333151	White
FEED FEED FEED FEED FEED FEED FEED FEED FEED	333153	Blue
• CECP • CECP was TRUE WASF2219	333152	Orange
• CLO WATHER MATZZIS • CLO WATHER MATZZIS • CLO • CLO • CLO • CLO • CLO • CLO	333148	Green