



PRODUCT NAME : 8 x 8 Dot Matrix Led Display (Small) for Arduino/Raspberry-Pi/Robotics

PRICE : Rs 125.00

SKU : RM0931



DESCRIPTION

The 8x8 matrix is a common anode type LED display unit. A single matrix is formed by sixty - four LED's arranged in eight columns and eight rows (8 x 8). The anodes of the five LED's forming one row are connected together. Similarly, the cathodes of the eight LED's of a column are connected together. In this arrangement of LED's, the cathodes are switched to turn the LED's of a row ON or OFF.

Features of 8 x 8 Dot Matrix Led Display:

- 8 x 8 LED matrix.
- Red LED's.
- Digital device Interface.
- Easy to Control.
- Operating Voltage: 5 V.

Applications of 8 x 8 Dot Matrix Led Display:

- All types of electrical/electronic projects.
- DIY matrix display unit.
- 8051/AVR/ARM/PIC / NXP / Infineon / Arduino/Raspberry based matrix led display.

Note: Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: **8x8 led matrix datasheet, 8x8 led matrix tutorial, 8x8 led matrix arduino, 8x8 led matrix pin configuration, controlling an 8x8 led matrix, 8x8 led matrix driver, 8x8 led matrix circuit diagram, 8x8 led matrix arduino 74hc595.**