

Module Dot Matrix Board



Features:

- HT1632C-based 32x8 LED dot-matrix info board
- Light emitting diameter: 5mm
- Display color: RG
- 16-level PWM brightness control
- Either one of the two 16-pin male sockets can be used to connect drive board, which powers the 32x 8 LED, as well as send data and control signal in a SPI-like mode.
- Size: 24.2 x 8.7cm
- Two +5V auxiliary power supply terminals provided
- Up to 4 boards are recommended to be connected in series to display more characters

Specifications:

Parameter	Value	Unit
Operating Voltage	5	V
Storage Temperature	-20-80	°C
Average Operating Temperature	0.20	A
Maximum Operating Temperature (All LEDs on, 100% PWM duty cycle)	0.36	A

Applications:

Indoor and outdoor LED sign, elevator, advertising display, bus station and airport displays and other different display areas of equipment

Package Contents:

- 1 x 3208 Red LED 5mm Dot Matrix Display Information Board
- 1 x 16-pin IDC cable

Made in Italy