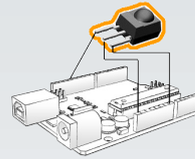


8x8 Dot Matrix Driver Module



Type: Module
 Application: Add On Module
 Control and 8x8 LED Matrix

Dimensions: 72(L) x 69(W) x 12(H)mm

8x8 Dot Matrix Driver Module Overview:

Use this module to drive an 8x8 dot matrix display. Driven by shift registers it requires only three inputs, plus power. Multiple modules can be directly daisy chained to make a longer display. Perfect for making a sign or scrolling message board. Headers are sized for a standard size 8x8 display, but it can drive any array if connected by jumpers. LED display not included.

Specifications	
	8x8 Dot Matrix Driver Module
Chipset	74HC595
Protocol	Dual Shift Register
Operating Voltage	5VDC
Dimensions	72(L) x 69(W) x 12(H)
Additional Features	Daisy-Chainable

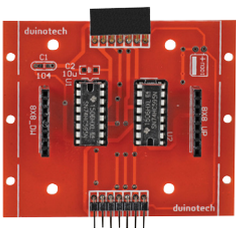
Pinout		
Module	Duinotech	Function
+5V	5V	Power
D_out	D2	Data
LTH	D3	Latch
CLK	D4	Clock
GND	GND	Ground Connection

What is included: 1 x Driver Module

Essential Accessories: 8x8 LED Matrix

Optional Accessories:

8x8 Dot Matrix Driver Module Sample Projects:



Did you know:

To daisy-chain the modules, simply plug the IN_SIDE to the OUT_SIDE



Distributed by:
 TechBrands by Electus Distribution Pty. Ltd.
 Ph: 1300 738 555
www.techbrands.com
 Made in China