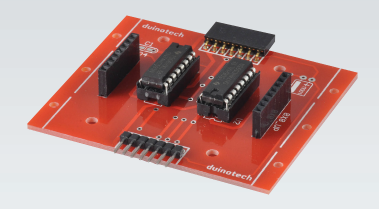
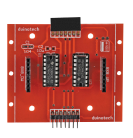
duinotech



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

8x8 Dot Matrix Driver Module Sample Projects:





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.

What is included: 1 x D

1 x Driver Module

Essential Accessories:

8x8 LED Matrix

Optional Accessories:

Did you know:

To daisy-chain the modules, simply plug the $\ensuremath{\mathsf{IN_SIDE}}$ to the $\ensuremath{\mathsf{OUT_SIDE}}$

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