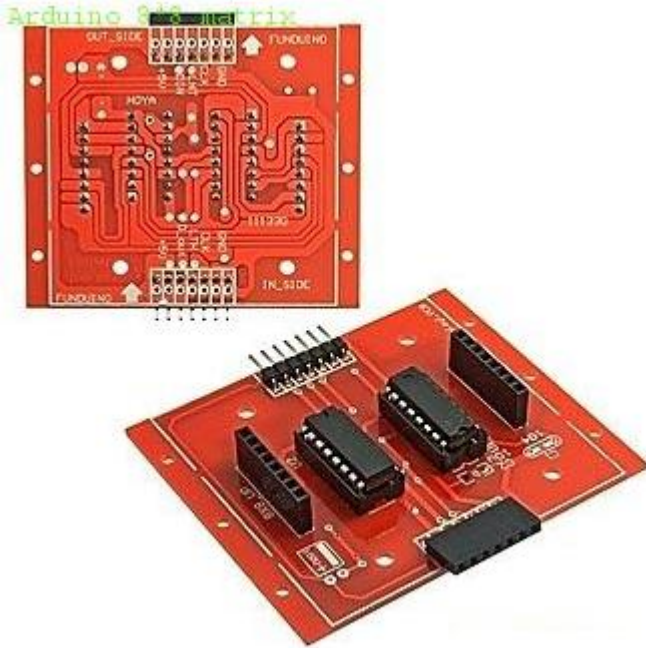


Arduino 8*8 matrix



The 8*8 lattice drive module developed by KEYE team is equipped with high-speed 74HC595 deserializer chip. Only 3 signal lines are needed to drive 8*8 dot matrix screen, saving your valuable I/O resources in Arduino controller to maximum extent.

Specification:

1. Product Name: 8*8 dot matrix module (excluding dot matrix)
- 2 .working voltage: DC5V
- 3 .product model: display output
- 4 .production process: FR4 double-side tinned
- 5 .humanized design: cascable application display
- 6 .working temperature: 10°C-30°C
- 7 .working humidity: 10%-90% (no condensation)
- 8 .weight: 20g
- 9 .shipping list: 8*8 dot matrix module * 1
10. packing mode: sealed by anti-static bag