

ICN2012

(8-Channel Power Switch for LED Display)



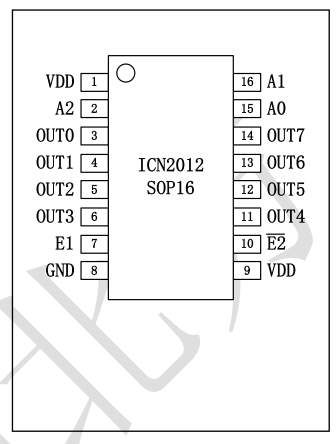
Description

ICN2012 is a 8-channel power switch for LED display.ICN2012 Integrated 74HC138 (3-Line to 8-Line Decoders) and 8 Channel P-Channel Enhancement Mode MOSFET driver.

ICN2012 used for LED display could instead of 1Pcs 74HC138 and 4 Pcs 4953.ICN2012 also integrated Ghosting Reduction, Caterpillar Cancelling and LED Protection circuit.

Features

- ♦ Integrated 74HC138 (3-Line to 8-Line Decoders)
- ♦ 8 Channel P-Channel Enhancement Mode MOSFET driver
- \Leftrightarrow P-MOSTEF R_{ds(ON)} 100 mΩ, Max output current 2.5A
- Incorporate Tow Enable Inputs to Simplify Cascading
- ♦ Ghosting Reduction
- ♦ Caterpillar Removal for LED Short
- ♦ LED Protection
- ♦ Max Power Dissipation <650mW @ VDD=5V & Ivdd=2.5A</p>



www.chiponeic.com V 1.0 Mar 2016





www.chiponeic.com V 1.0 Mar 2016