



# 3A Power-Distribution Switch with Low Resistance

Parameters Subject to Change Without Notice

## **DESCRIPTION**

 $JW^{\otimes}$ 7112 is a small, low  $R_{ON}$ , signal-channel power-distribution switch with controlled turn-on slew rate. The device contains a N-channel MOSFET that can operate over an input voltage range of 2.8V to 16V and can support a maximum continuous current of 3A. Externally programmable rising time control helps to minimize input inrush current during start-up.

The wide input voltage range of the switch makes JW7112 versatile solution for many different voltage rails. The EN pin controls ON/OFF for each JW7112 distribution switch, so one DC/DC converter can deliver power to several requirements and total power efficiency is maximized. JW7112 provide а complete protection solution. including current-limit/ short-circuit protection (SCP), protection. over-temperature protection (OTP) and under voltage lockout protection (UVLO). The device offers a programmable current-limit threshold via an external resistor.

The JW7112 integrates a  $50\Omega$  pull-down resistor for quick output discharge when the switch is turned off.

Company's Logo is Protected, "JW" and "JOULWATT" are Registered Trademarks of JoulWatt technology Inc.

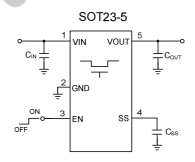
#### **FEATURES**

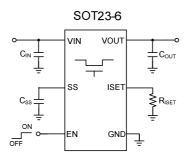
- 2.8V to 16V Operating Input Range
- 50mΩ On Resistance
- Low 150µA Quiescent Current
- Low Shutdown Current: < 10μA</li>
- ON/OFF Control
- Programmable Output Current Limit
- Configurable Output Voltage Rise Time
- Constant-Current During Short-circuit
- Over-temperature Protection
- Under Voltage Lockout Protection
- Quick Output Discharge

# **APPLICATIONS**

- LCD Monitor TV
- USB Ports
- Laptop, Notebook Computers
- Portable Equipment

### TYPICAL APPLICATION





# 单击下面可查看定价,库存,交付和生命周期等信息

>>JOULWATT(杰华特)