

Features

- 1.5V to 5.5V Input Voltage Range
- Integrated NMOSFET R_{DSON}=100mΩ(typ.)
- 300us Typical Rise Time and Fast Turn off
- 30uA Quiescent Supply Current @VIN=1.8V
- Less Than 1uA Shutdown Current
- Less Than 10uA Reverse Leakage Current
- SOT-23-5、SOT-23-6、SOT-363、
 TDFN8-3x3、MSOP-8、PSOP-8 Package
- Green Product (RoHS, Lead-Free, Halogen-Free Compliant)
- UL Approved: E470137
- TuV Approved: R 50298738
- CB Approved: JPTUV-060049

General Description

The GS7616 Load Switch is a fast turn on Load Switch; the typical rise time is 300us. This device contains a NMOSFET that can operate over an input voltage range of 1.5V to 5.5V. Several Protection features include soft start function to limit inrush current, current limiting and thermal shutdown to prevent catastrophic switch failure caused by increasing power dissipation when continuous heavy loads or short circuit occurs.



Notebook and Desktop PCs

PDAs/Smart phones

Digital Cameras



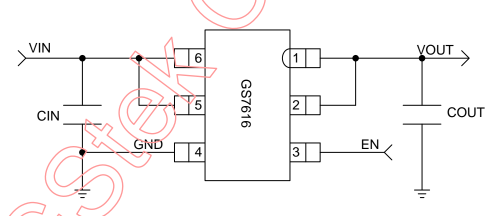


Figure 1 Typical application of GS7616

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