

For full datasheet, click HERE.

USB VBUS ISOURCE Load Switch with Current Limit Control

Features

- 2.5V to 5.5V Supply Voltage Range at IN
- 29V Abs. Max. Rating at OUT
 - ► ±80V Surge Protection (IEC61000-4-5)
 - ► ±8kV ESD Contact Discharge (IEC61000-4-2)
 - ▶ ±15kV ESD Air Gap Discharge (IEC61000-4-2)
- $30m\Omega$ typ. On-Resistance from IN to OUT
- Adjustable Current Limit Protection (CLP)
 ▶ 400mA to 3.7A via RISET
- Over-Current Protection (OCP)
- Short-Circuit Protection (SCP)
- "Ideal Diode" Reverse Current Protection (RCP)
- Over Temperature Protection (OTP)
- Soft-Start (SS) Limits Inrush Current
- Fast Turn ON supports USB Fast Role Swap (FRS)
 Open-Drain FLT Flag
- Safety approvals
- ▶ UL 2367, file no. E515099
- -40°C to 85°C Operating Temperature Range
- 16-bump WLCSP 1.98 x 1.98mm (0.5mm pitch)
- Pin-to-Pin with NX5P3290A & NX5P3363

Applications

- Notebooks, Ultra-Books, Desktop PCs
- Smartphones, Tablets, Gaming Consoles
- Set-Top Box, Networking, any USB ISOURCE Port

Typical Application

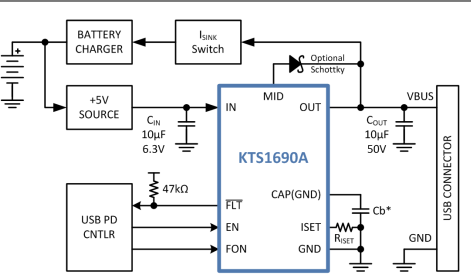
Brief Description

The KTS1690A is a low-resistance load switch with adjustable current limit, soft-start, fast turn ON mode, "ideal diode" reverse current protection, and integrated TVS. It is optimized to protect systems with USB type-C ports that source up to 15W at 5V and must withstand up to 29V on VBUS (OUT pin).

The KTS1690A uses an external resistor to set the current limit from 400mA to 3.7A.

Soft-start limits inrush current, while the FON logic input enables fast turn ON mode for USB fast role swap (FRS). Automatic "ideal diode" reverse current protection (RCP) isolates the system's 5V internal rail whenever VBUS (OUT pin) is driven to a higher voltage, as when charging. The integrated TVS provides IEC Standards $\pm 8kV$ ESD contact, $\pm 15kV$ ESD air gap, and $\pm 80V$ surge ratings for robust system protection. A FLT\ flag indicates an over-current or over-temperature fault condition.

The KTS1690A is available in advanced, fully "green" compliant, 1.98 x 1.98mm, 16-bump Wafer-Level Chip-Scale Package (WLCSP).



Cb* = optional 1nF, open, or short to GND



Ordering Information

Part Number	Marking ¹	Operating Temperature	Package
KTS1690AEGAA-TA	NIXXYYZZZZ	-40°C to +85°C	WLCSP44-16

1. WW = Device ID, XX = Date Code, YY = Assembly Code and ZZZZ = Serial Number.

Kinetic Technologies cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Kinetic Technologies product. No intellectual property or circuit patent licenses are implied. Kinetic Technologies reserves the right to change the circuitry and specifications without notice at any time.