# LITIX<sup>™</sup> Power

**TLD5190-1QV System Demoboard V1** 

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ATV BP LI

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#### Board description

- > Credit card sized LED driver in high efficient H-Bridge topology
- > 1A LED driver in current control mode
- Supply voltage range: 8V 40V
- > Short circuit detection treshold: 21.6V
- > Output overvoltage protection threshold: 55V



#### Jumper Settings

- Jumper J1: Compensation network
  - 1-2 closed: Ccomp = 6.8nF
  - 3-4 closed: Ccomp = 10nF (default setting)
  - 5-6 closed: Ccomp = 22nF
  - 7-8 closed: Ccomp = not mounted
- > Jumper J2: Set Pin configuration
  - Closed: Set pin connected to fixed voltage
  - Open: Output current can be set externally over TPSET



#### Quick Start

- Connect battery to VS and GND (8V 40V)
- Connect LED load (e.g. 10 white LEDs) to OUT+ and OUT-
  - LED forward voltage has to be within short circuit and output overvoltage protection values.
- Select compensation network (default 10nF J1 position 3-4 closed)
- > Close JP2
- > Connect TPEN (low active) and TPPWMI to digital supply (e.g. 5V)
- > Switch ON supply



### Quick Start cont'd





#### LED current dimming

The LED current can be dimmed analog or digital:

- Analog: Open JP2 and force external reference voltage to TPSET (optional: Close JP2 + change of resistor RSET1 and RSET2)
- > Digital: Apply a PWM signal (e.g. 200Hz 25%DC) to TPPWMI

Please refer to TLD5190-1QV DS for detailed information



### Short circuit and overvoltage protection

Short circuit and overvoltage protection thresholds are set to

> 
$$V_{OUT_{OV_{Protected}}} = V_{FB,OVTH} \frac{R_{VFB1}}{R_{VFB2}} = 55V$$
  
>  $V_{OUT_{SC_{Protected}}} = V_{FB,SCTH} \frac{R_{VFB1}}{R_{VFB2}} = 21.6V$ 

using the external circuitry of the IC. The thresholds can be changed by adapting resistor  $R_{VFB1}$  and  $R_{VFB2}$ . Please refer to the datasheet for detailed information of the component selection



#### Schematic and board layout

- The schematic and layout designs are shown on the following two pages.
- The visible content (copper layers, names,...) can be activated or deactivated using the PDF reader layer settings.







## Thank you very much for your attention

## For more information, please visit:

#### http://www.infineon.com/LITIX

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