

STEVAL-ILL042V2

60 W, high power-factor flyback LED driver based on the L6562AT and TSM101

Data brief



STEVAL-ILL042V2

Features

Mains voltage range: V_{AC(min)} = 185, V_{AC(max)}
 = 265

Minimum mains frequency: f₁ = 47 Hz

DC output voltage: V_{OUT} = 130 V

Maximum output current: I_{OUT} = 0.462 A

 Minimum switching frequency: f_{SW(min)} = 57 Hz

Reflected voltage: V_R = 195 V

Leakage inductance spike: V_{SPIKE} = 100 V

Expected efficiency: 92%

RoHS compliant

Description

The STEVAL-ILL042V2 demonstration board is an LED power supply in high PF flyback configuration designed to drive a 60 W LED array. The board is based on the L6562AT and the TSM101 controller.

This configuration uses an isolated feedback with an optocoupler and a secondary side reference/error amplifier, the TSM101, for voltage and current regulation.

The TSM101 includes two op-amps. One op-amp is used for constant voltage control and the other for constant current control.

The L6562AT is a PFC controller which operates in transition mode. The highly linear multiplier includes a special circuit which is able to reduce AC input current distortion, allowing wide-range mains operation with an extremely low THD, even over a large load range.

Efficiency is high at heavy load - more than 90% can be achieved.

Designed using the L6562A and the TSM101 controllers, this system offers several advantages in terms of output current and voltage stability.

Schematic diagram STEVAL-ILL042V2

1 Schematic diagram

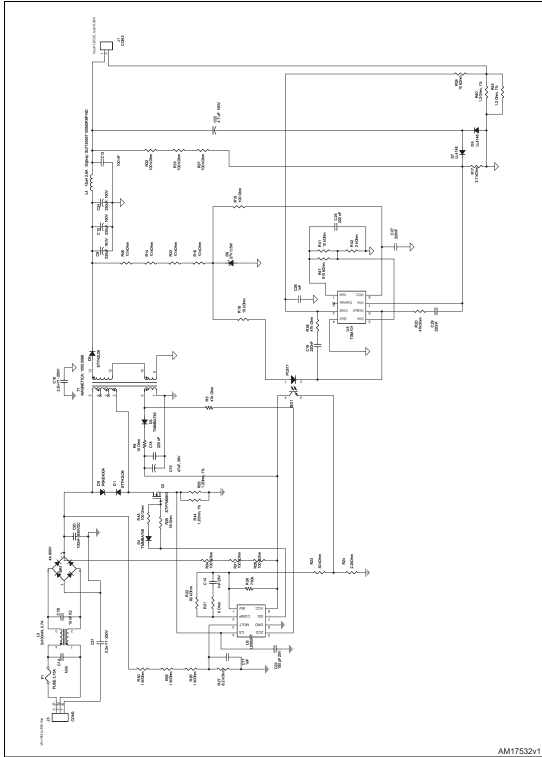


Figure 1. STEVAL-ILL042V2 circuit schematic



STEVAL-ILL042V2 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
30-Sep-2013	1	Initial release.

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