## STEVAL-ILL069V1

## 35 W wide input range flyback converter using HVLED001 quasi resonant flyback controller

Data brief


## Features

- Input voltage: $\mathrm{V}_{\text {in }}=90-264 \mathrm{Vrms}, \mathrm{f}=45$ 66 Hz
- Output voltage: $48 \mathrm{~V} / 730 \mathrm{~mA}$
- High power factor, low THD
- No-load: better than 400 mW @ 230 Vin
- Full load efficiency: better than $90 \%$
- Short circuit protection with auto restart
- Safety: Acc. to EN60065
- PCB board: $130 \mathrm{~mm} \times 50 \mathrm{~mm}$ single side PCB
RoHS compliant


## Description

The STEVAL-ILL069V1 is designed to provide a stable and insulated 48 V voltage bus to supply secondary side circuitry (e.g., LED current generators) with a total output power of 35 W when a wide range of input voltages is applied at its input. An auxiliary 14 V output is also present to supply small circuitries which absorb a maximum current of 20 mA . A very high power factor is obtained thanks to the HVLED001's features, including management of protections for input voltage variations, excessive input voltages (overvoltage due to surges or bursts) and very low input voltages, thus improving the reliability of the application. The efficiency of the application is very high even at very low loads thanks to the improved frequency fold-back feature that simultaneously reduces the output voltage ripple at light loads. Output short circuit and overload protections feature auto-restart for safer operation in lighting environments.
The board can operate with 305 Vrms input voltage replacing Q1 with STF5N95K5 Power MOSFET.

## 1

## STEVAL-ILL069V1 board

Figure 1: Jumpers and connectors location


2 Schematic diagram
Figure 2: STEVAL-ILL069V1 circuit schematic


Change Q1 with STF5N95K5 when input voltage is up to 305 Vrms.

## 3 Revision history

Table 1: Document revision history

| Date | Rev | Changes |
| :---: | :---: | :--- |
| 18-Nov-2014 | 1 | First release. |
| 02-Jul-2015 | 2 | Updated features and description on the cover page. |

## IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

$$
\text { © } 2015 \text { STMicroelectronics - All rights reserved }
$$

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for LED Lighting Development Tools category:
Click to view products by STMicroelectronics manufacturer:
Other Similar products are found below :
MIC2870YFTEV 1278.1010 ADP1660CB-EVALZ ADP8860DBCP-EVALZ AS1119-DB HV9919BDB1 LM2796TLEV
LM3404MREVAL LP55231SQEVM ADM8843EB-EVALZ ADM8845EB-EVALZ ADP8861DBCB-EVALZ TDGL014 MIC2873YCS-EV
ISL97682IRTZEVALZ UCC25710EVM-654 LM3508TLEV LM3549SQEV/NOPB LP3943ISQEV EA6358NH TPS61158EVM-565
TPS61187EVM-528 TLC5929EVM-118 ZLED7020Kit-D1 V2.0 XRP7613EVB MAX16836EVKIT MAX16834EVKIT+
MAX16826EVKIT MAX16824EVKIT + MAX16823EVKIT+ MAX16822BEVKIT+ MAX16821BEVKIT + MAX16820EVKIT +
$\underline{\text { MAX16803EVKIT }+}$ NCL30081LEDGEVB STEVAL-ILL002V4 MAX16833EVKIT + MAX16839EVKIT + TPS92315EVM-516
KIT12XS6EVM DC994A ISL78171EVAL1Z TLC59282EVM-118 MAX6956EVKIT+ OM13321,598 DC805A DC381A ADM00942
3106 ADM00939

