STEVAL-ILL070V4

## 35 W dimmable single string LED driver using HVLED001A and STF10LN80K5

Data brief


## Features

- Input voltage: $\mathrm{V}_{\mathrm{IN}}=90-305 \mathrm{~V}_{\mathrm{rms}}$, f: 45-66 Hz
- Output current: 700 mA (VLed = 24 V to 48 V )
- Dimming: 100\% to $10 \%$
- Dimming interfaces: 0-10 V and PWM input
- High power factor, low THD
- Efficiency: > 90\% @ full load
- Open load voltage limiting (52.4 V)
- Optional remote turn-off input
- Optional 3.3 V - 0.1 A voltage regulator
- Fast Vout discharge
- RoHS compliant


## Description

The STEVAL-ILL070V4 is intended to drive one LED string with a maximum output current of 700 mA . The LED current can be finely adjusted using either a 0-10 V interface or a PWM signal (for example, provided by a microcontroller) on the SELV portion of the board.

The universal input capability makes this board suitable in worldwide designs.
On the secondary side, the board includes a connector to plug an auxiliary linear on the switching voltage regulator side to supply small circuits (e.g., IoT wireless expansions like BLE, Spirit or WiFi modules). The schematic for a simple linear regulator to supply 5 V or 3.3 V is also provided.
A very high power factor and efficiency are obtained even at light loads. Input voltage variations, excessive input voltage (overvoltage like surges or bursts) and very low input voltages are managed by the HVLED001A protections, improving the reliability of the application.

The output capacitor is automatically discharged at turn-off to prevent any harm from contact with output connector.

Output open circuit and overload protections include auto restart for safe operation in lighting environments.

Figure 1: Jumper and connector locations


Table 1: Description of the jumper and connector signals

| Con | Pin | Signal name | Dir | Description and use |
| :---: | :---: | :---: | :---: | :---: |
| J1 | 1 | LED Cathode | Output | Connect to the cathode of the LED string |
|  | 2 | LED Anode | Output | Connect to the anode of the LED string |
| J2 | 1 | AC mains | Input | First connection to AC Mains - Warning high voltage |
|  | 2 | AC mains | Input | First connection to AC Mains - Warning high voltage |
| J3 | 1 | AUX | Output | Regulated 12 V signal with 2 mA capability - suitable to supply a variable resistor to drive 0-10 V interface |
|  | 2 | $\begin{gathered} 0-10 \\ \text { Interface } \end{gathered}$ | Input | A voltage between this pin and GND sets the level of output current: 10 V sets the maximum lout while any voltage between 1 V and 0 V sets the minimum current |
|  | 3 | GND | Ground | Secondary side signal reference voltage |
|  | 1 | GND | Ground | Secondary side signal reference voltage |
| J4 | 2 | PWM Input | Input | A PWM signal applied to this terminal sets an output current proportional to signal's duty cycle. The recommended PWM signal amplitude is between 3.3 V and 5 V . The recommended PWM signal frequency is between 200 Hz (especially when U6 is used, see Figure 3 for reference) and 1 kHz (especially when original configuration is used). |
| J6 | 1 | GND | Ground | Secondary side signal reference voltage |
|  | 2 | GND | Ground | Secondary side signal reference voltage |
|  | 3 | Reg_out | Input | Output of the optional external Voltage regulator (not provided) |


| Con | Pin | Signal <br> name | Dir | Description and use |
| :---: | :---: | :---: | :---: | :--- |
|  | 4 | Switch_off | Input | Set this pin to 3.3 V to turn off the LED string. Set to 0 V or left <br> open during normal operation |
|  | 5 | Reg_in | Output | Unregulated output to supply the optional external Voltage <br> regulator (not provided). Assemble R49 (OR0) to activate this <br> function |
|  | 6 | PWM_dim | Input | Same as J4, 2 (PWM Input) |

## 2 Schematic diagrams

Figure 2: STEVAL-ILL070V4 - schematic of constant current regulation section


Figure 3: STEVAL-ILLO70V4 - schematic of dimming interface section


## 3 Revision history

Table 2: Document revision history

| Date | Version | Changes |
| :---: | :---: | :--- |
| 03-Oct-2017 | 1 | Initial release. |

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