

Evaluation kit for the ALED8102S 8-channel LED driver with direct switch control



Product summary Evaluation kit for the ALED8102S 8-channel LED driver with direct switch

control

control

Application

8-channel LED driver with direct switch

8-bit microcontroller

Features

- One ALED8102SXTTR driving two different LED configurations at once
- An STM8 MCU controlling the ALED8102SXTTR
- Two operating modes (manual and demo)
- RoHS and China RoHS compliant
- WEEE compliant (2012/19/UE RAEE II)

Description

The STEVAL-ILL090V1 evaluation board is based on the ALED8102SXTTR LED driver, which is directly controlled by an STM8 MCU.

It can be supplied via a USB mini connector or through J2 connected to a 12 V power supply.

The board implements two automotive scenarios that you can select via the SW2 switch.

The first one is an ambient light scenario based on three RGB LEDs with configurable brightness and color. You can change color and intensity via the SEL switch and the SW1 rotary switch, respectively. A short flashing signals the right RGB channel selection. If all the RGB channels are flashing, it means that the global brightness has been selected. If no user interaction is detected within about 30 seconds, the RGB LEDs automatically sweep through various color shades. The FADE switch performs a global fade in/fade out action.

The second scenario simulates a motorcycle rear light: two orange LED strips, representing the arrow lights, are placed side by side, separated by a red LED circle, whose function is to simulate the position/stop lights. By slightly rotating the SW1 switch counterclockwise, the left arrow light flashes, whereas a small clockwise rotation makes the right arrow flash memory. The red LED circle brightens up with a medium intensity until the STOP switch is pressed: in this case, the brightness significantly increases, signaling a BRAKE condition. If no user action is performed for a while, the rear tail LED enters the demo mode.

ALED8102SXTTR

STM8

LED Lighting



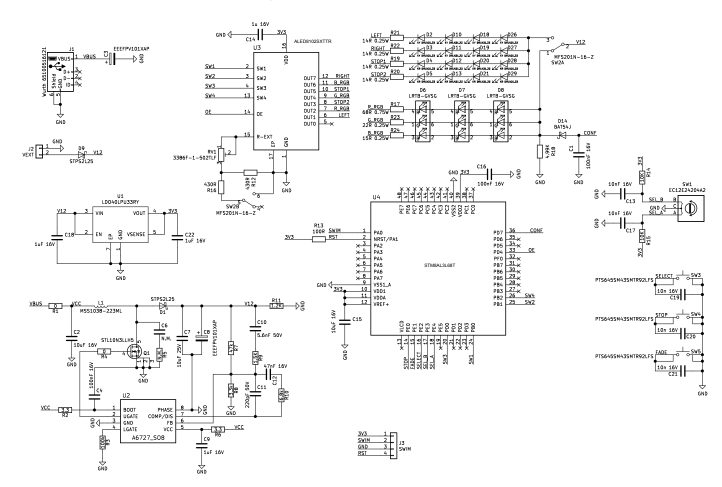
Block diagrams

REAR 12V RGB **•** 12v • • • • • ↑ ↑ ↑ ↑ ↑ ↑ CHO..7 5v 3V3 **3**∨3 ALED8102S SW x4 STM8 0E

Figure 1. STEVAL-ILL090V1 block diagram

DB4309 - Rev 1 page 2/5

Figure 2. STEVAL-ILL090V1 circuit schematic





Revision history

Table 1. Document revision history

Date	Version	Changes
01-Feb-2022	1	Initial release.

DB4309 - Rev 1 page 4/5



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. For additional information about ST trademarks, please refer to www.st.com/trademarks. 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.

© 2022 STMicroelectronics - All rights reserved

DB4309 - Rev 1 page 5/5