



Adaptive Front Light testing and prototyping kit arranged on plexiglass panel









Features

- Panel arrangement of boards forming an adaptive front light (AFL) system.
- Panel size: 330 x 270 x 40 mm (approx.).
- Designed for application development and testing, allowing rapid interchanging of function and control boards.
- · Several evaluation boards mounted on panel provide independent control of:
 - two stepper motors for light projection angle adjustment (X and Y directions)
 - LED string currents for high beam, low beam, daytime running lights (DRL) and direction lights
 - a cooling fan
- All the above loads are included in the (AEKD-AFLLIGHT1) headlight assembly, available separately.
- Kit supplied complete with cables and connectors.
- Includes control board with SPC5 Chorus MCU to monitor entire system.
- Dedicated STSW-AFL001 firmware running on MCU includes sample code modules covering typical AFL functionality.
- Special connector board to easily link demo boards with MCU board.
- WEEE and RoHS compliant.
- · All ST components are qualified Automotive grade.
- Part of the AutoDevKit initiative.

Product summary Plexiglass panel with AFKD-AutoDevKit boards for vehicle adaptive AFLPANEL1 front light systems Adaptive front lighting AEKDmotor, light and fan AFLLIGHT1 loads for AutoDevKit AutoDevKit adaptive front lighting kit STSW-AFL001 firmware Adaptive front lighting systems for vehicles Applications Car chassis lighting

Description

The AEKD-AFLPANEL1 is a panel assembly of the driving hardware for an adaptive front light testing system featuring ST AutoDevKit boards on a specially designed perspex board that facilitates development and prototyping activities.

The panel provides a tidy arrangement of two stepper motor control boards, a fourchannel LED driver board, a control board with SPC5 Chorus microcontroller for automotive applications, a connector board with a FAN switch board and further connector board for wiring configuration.

Used in conjunction with the AEKD-AFLLIGHT1 demo automotive headlight assembly with LED lights, stepper motors and fan, these two kits provide a complete adaptive front lighting tool for application and solution development purposes.



1 Adaptive front lighting simulation tool overview

The set of AutoDevKit boards in this kit, together with the relevant firmware and sample application code in the STSW-AFL001 software package, form a system that is able to control and drive an automotive adaptive front loading system for development purposes.

To build a complete physical simulation tool, the system must be complemented with appropriate loads, feedback sensors and communication ports.

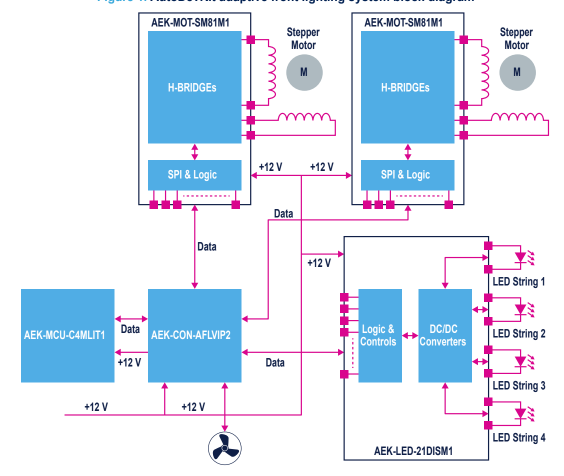


Figure 1. AutoDevKit adaptive front lighting system block diagram

In the block diagram above, the loads are clearly indicated by the following elements:

- two stepper motors: one for up-down and one for lateral angular displacement of a light
- four LED lighting strings: high beam, low beam, DRL, direction light
- · a cooling fan

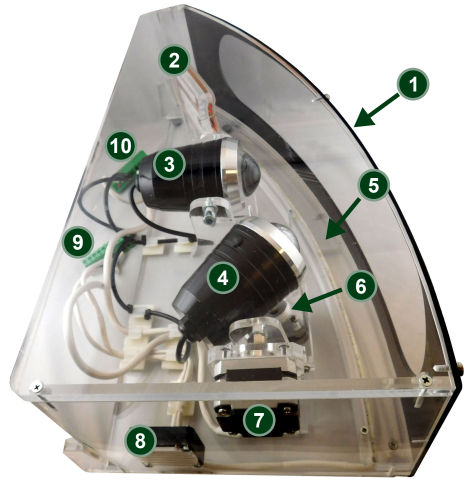
ST conveniently supplies all of the above items in a single AEKD-AFLLIGHT1 assembly inside a specially designed acrylic shroud with appropriate cabling and connectors.

DB3996 - Rev 1 page 2/7



Figure 2. Adaptive front lighting headlight assembly

- 1. Perspex headlight housing
- 2. turn indicator LED string
- 3. high beam LED light
- 4. low beam LED light
- 5. daytime running light LED string
- 6. adaptive X-axis position stepper motor
- 7. adaptive Y-axis position stepper motor
- 8. cooling fan
- 9. JPX2 connector
- 10. JPX3 connector



A real adaptive front lighting system would receive feedback data from sensors indicating the position or orientation of the motor vehicle steering wheel. This feedback information can be emulated with a potentiometer signal plugged to connector J5 (labeled ST.WHEEL) on the AEK-CON-AFLVIP2 connector board, where different voltages will represent different steering wheel positions.

DB3996 - Rev 1 page 3/7

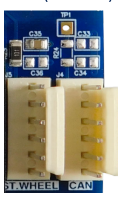


Important:

In order to enable manual steering wheel control, you must open the AutoDevKit library AFL demo project in SPC5-STUDIO and change the #DEFINE AFLDemo_ManualMode to true in the AFL.h file.

To ensure that manual operation does not remain the default mode when the system starts, short pins 5 and 6 of the J5 connector.

Figure 3. AEK-CON-AFLVIP2 J4 (ST.WHEEL) and J5 (CAN) connectors



To connect the electronic control unit (ECU) with other ECUs such as the body control module (BCM) and/or cluster (to signal the actuation being performed on the dashboard), you can connect a CAN bus analyzer to connector J4 (labeled CAN) on the AEK-CON-AFLVIP2 connector board. The analyzer shows the basic CAN messages that are transmitted when a single actuation in the headlight is performed. The CAN messages and periodicity can be customized using SPC5-STUDIO to edit the AFL demo available in the AutoDevKit library.

– RELATED LINKS -

AutoDevKit: Adaptive Front Lighting demonstration kit video on YouTube

DB3996 - Rev 1 page 4/7



2 Schematic diagrams

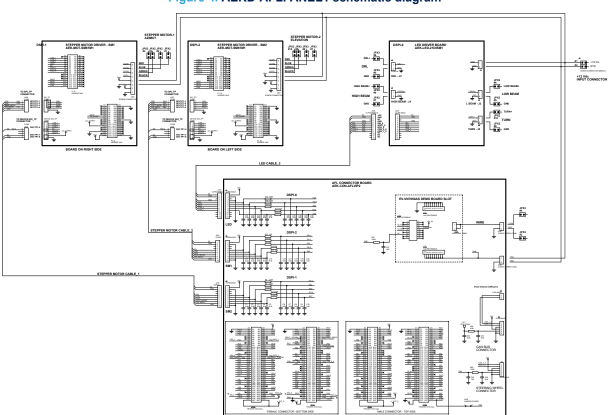


Figure 4. AEKD-AFLPANEL1 schematic diagram

DB3996 - Rev 1 page 5/7



Revision history

Table 1. Document revision history

Date	Version	Changes
26-Sep-2019	1	Initial release.

DB3996 - Rev 1 page 6/7



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.

© 2019 STMicroelectronics - All rights reserved

DB3996 - Rev 1 page 7/7

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:

MIC2870YFT EV ADP8860DBCP-EVALZ LM3404MREVAL ADM8843EB-EVALZ TDGL014 ISL97682IRTZEVALZ LM3508TLEV EA6358NH MAX16826EVKIT MAX16839EVKIT+ TPS92315EVM-516 MAX6956EVKIT+ OM13321,598 DC986A DC909A DC824A STEVAL-LLL006V1 IS31LT3948-GRLS4-EB 104PW03F PIM526 PIM527 MAX6946EVKIT+ MAX20070EVKIT# MAX21610EVKIT# MAX6951EVKIT MAX20090BEVKIT# MAX20092EVSYS# PIM498 AP8800EV1 ZXLD1370/1EV4 MAX6964EVKIT TLC59116EVM-390 1216.1013 TPS61176EVM-566 TPS61197EVM TPS92001EVM-628 1270 1271.2004 1272.1030 1273.1010 1278.1010 1279.1002 1279.1001 1282.1000 1293.1900 1293.1800 1293.1500 1293.1500 1293.1100 1282.1400