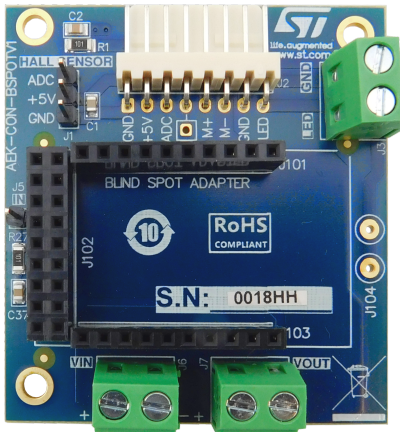


Blind-spot educational tool connector board with EV-VN7xxx connector



Features

- Host connector for EV-VN7xxx board type
- 3 pins available for Hall sensor connection
- Side connector for LED string driving
- Two connectors on the under side to supply the system and the AEK-LED-21DISM1 LED driving board
- 8-pin connector for AEKD-BLINDSPOTA1:
 - 2 pins for DC motor driving
 - 2 pins for LED driving
 - 3 pins for Hall sensor connection
- Part of the AutoDevKit initiative
- RoHS compliant

Description

The AEK-CON-BSPOTV1 board is principally a connector board for the Blind-spot Educational Tool actuators and loads. It conveniently arranges all the wire connections from the AEKD-BLINDSPOTA1 into a single 8-pin connector, and has another connector for the EV-VN7050AS board that drives a DC geared motor for the conveyor belt. Finally, the board simplifies power connection between the boards and signal transfer from the LED driving board AEK-LED-21DISM1 and the Hall sensor.

The Blind-spot detection and warning educational tool is designed help developers to become familiar with AutoDevKit based development. The AEKD-BLINDSPOTA1 kit is a hardware assembly set with all required loads for the specific application, and the AEKD-BLINDSPOTB1 set consists of electronic boards to control the entire system.

Blind-spot detection is simulated through magnetic field detection by means of a Hall sensor mounted on a stationary car and magnets mounted inside another car placed on the conveyor belt moved by a 12 V DC gearbox motor with 40 RPM and very high torque.

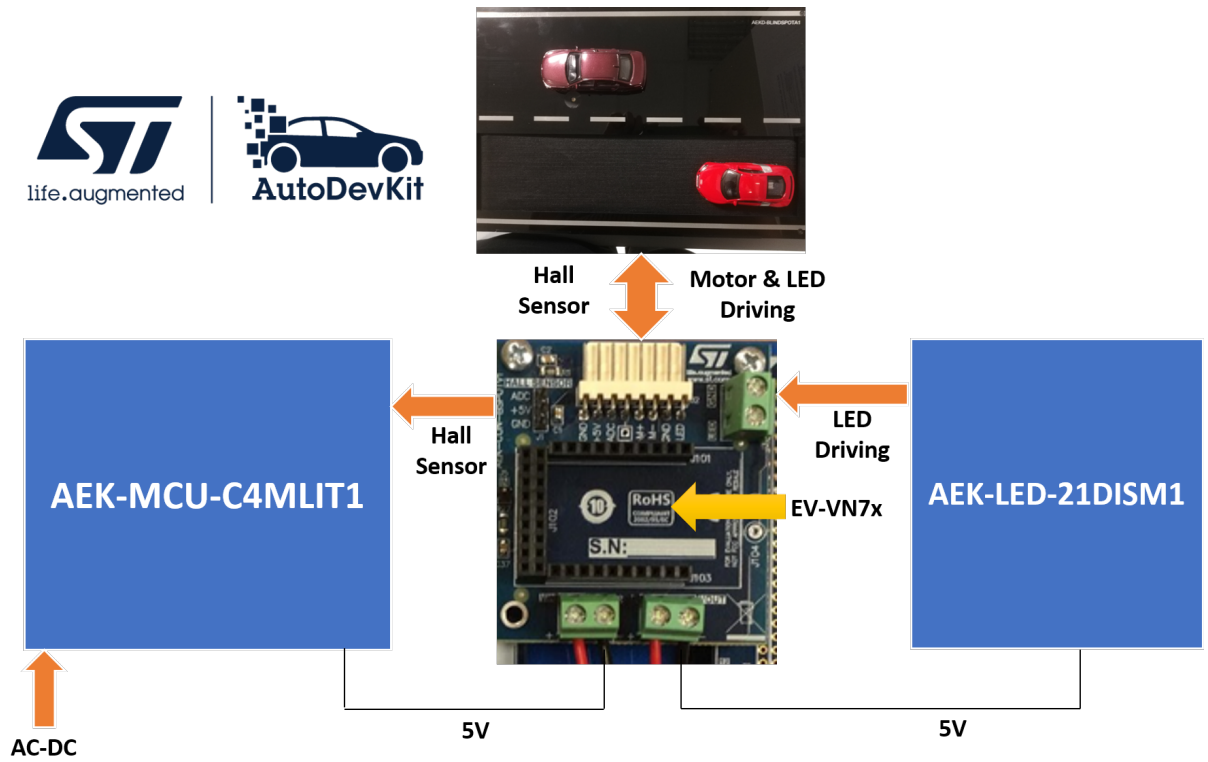
The entire tool will help you develop the skills to build the firmware to control the system triggers using SPC5-Studio extended with AutoDevKit plugin. You can compare your resulting code with source code provided in the AutoDevKit plugin, and system functionality can be tested by downloading the STSW-BLINDSPOT SPC58EC firmware.

Product summary	
Blind-spot educational tool connector board with EV-VN7 connector	AEK-CON-BSPOTV1
Blind-spot board panel	AEK-BLINDSPOTB1
Blind-spot detection simulation kit	AEK-BLINDSPOTA1
Firmware for AEKD-BLINDSPOTB1	STSW-BLINDSPOTB1
VN7050AS evaluation board based on VIPower M0-7 technology	EV-VN7050AS
Digitally controlled LED driver board for automotive lighting applications	AEK-LED-21DISM1

1 Block diagrams and schematic diagrams

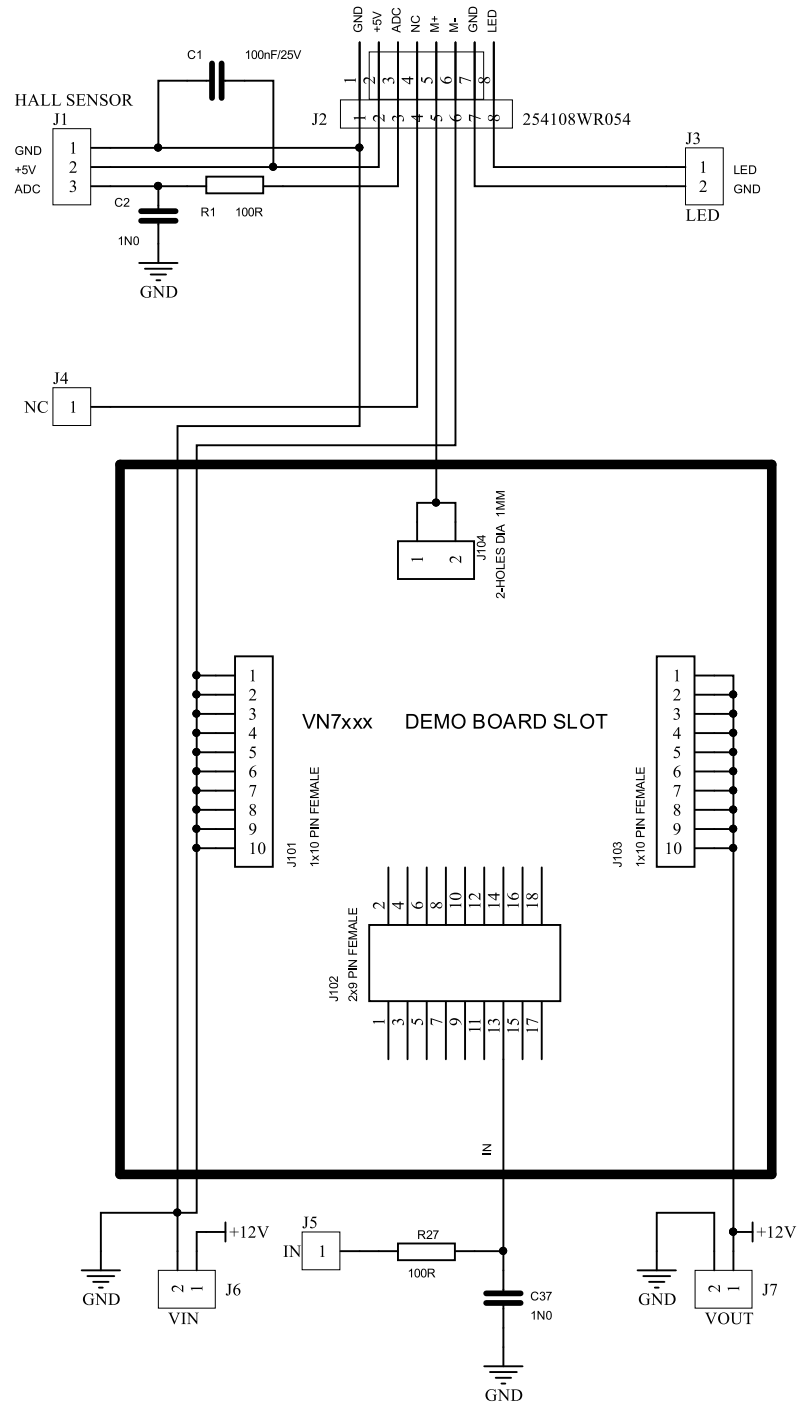
1.1 Block diagram

Figure 1. Block diagram



1.2 Schematic diagram

Figure 2. AEK-CON-BSPOTV1 schematic



Revision history

Table 1. Document revision history

Date	Version	Changes
17-Jun-2020	1	Initial release.

Contents

1	Block diagrams and schematic diagrams	2
1.1	Block diagram	2
1.2	Schematic diagram	3
	Revision history	4
	Contents	5
	List of tables	6
	List of figures	7



List of tables

Table 1. Document revision history 4

List of figures

Figure 1.	Block diagram	2
Figure 2.	AEK-CON-BSPOTV1 schematic	3

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.

© 2020 STMicroelectronics – All rights reserved

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[STMicroelectronics:](#)

[AEK-CON-BSPOTV1](#)