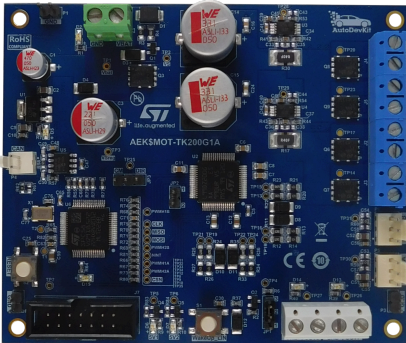


Power liftgate controller board based on L99DZ200G multioutput driver and SPC582B60E1 Chorus 1M microcontroller



Features

- Hosts the automotive-grade [L99DZ200G](#) multioutput drivers and the [SPC582B60E1](#) Chorus 1M automotive microcontroller
- Controls up to three DC motors via the [L99DZ200G](#) H-bridge gate drivers
- Supports two additional high-side outputs to drive bulbs, relays, and LEDs
- Supports CAN bus interface for remote control
- Open-load and overcurrent detection
- Thermal warning and thermal shutdown protection
- Size 100 x 83 mm
- Included in the [AutoDevKit](#) ecosystem

Description

The [AEK-MOT-TK200G1](#) is designed as a zone controller for the power liftgate application. The two main devices hosted are the [L99DZ200G](#) automotive-grade multioutput driver and the [SPC582B60E1](#) Chorus 1M automotive-grade microcontroller.

The [L99DZ200G](#) device enables the board with two H-bridge gate drivers that control an external MOS tuned for the power liftgate application actuations. Up to three DC motors can be driven: two simultaneously (SPINDLE) and one by itself (CINCH).

The [AEK-MOT-TK200G1](#) supports the current sensing for both H-bridges to impact on the Hall sensor positioning and to detect obstacles encountered while opening/closing the liftgate.

The [AEK-MOT-TK200G1](#) firmware is preloaded. You can control the board through an external domain controller via a CAN bus.

The [AutoDevKit](#) software library ([STSW-AUTODEVKIT](#)) includes a CAN bus-driving example based on the [SPC58EC](#) Chorus 4M.

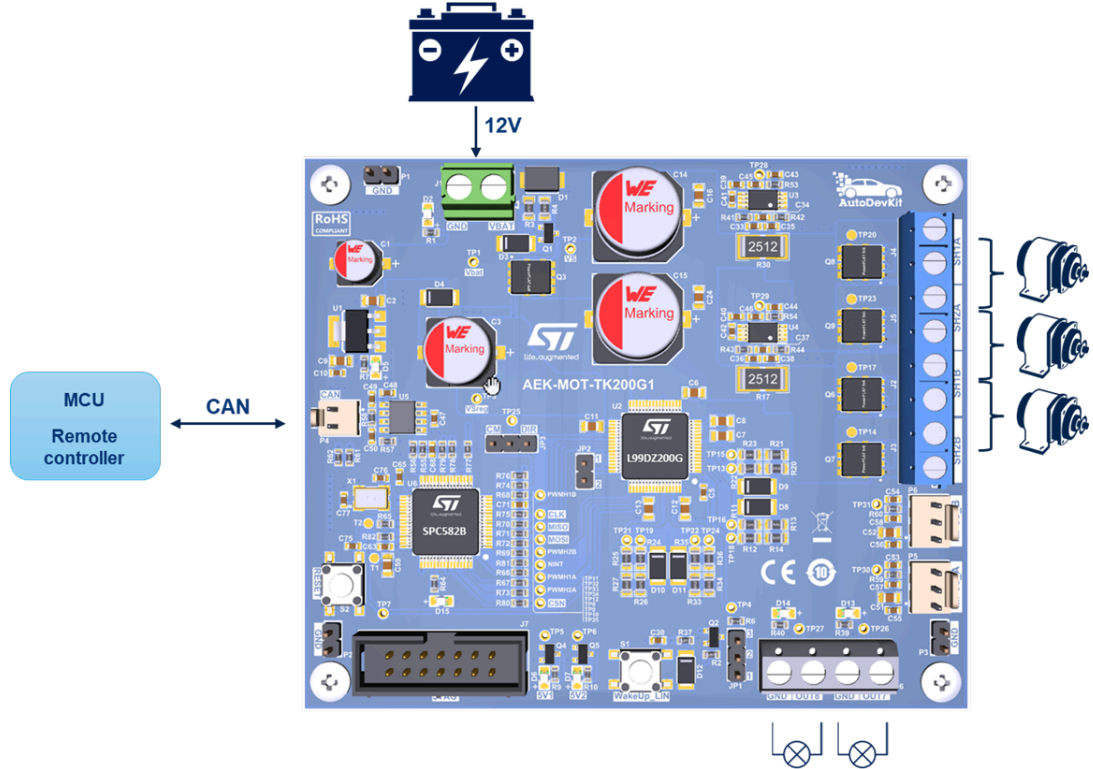
Product summary	
Power liftgate controller board based on L99DZ200G multi output driver and SPC582B Chorus 1M microcontroller	AEK-MOT-TK200G1
Automotive front door device with LIN and HS-CAN providing dual H-bridge driving	L99DZ200GTR
32-bit Power Architecture MCU for Automotive - Chorus family	SPC582B60E1MH00Y
AutoDevKit library plugin for SPC5-STUDIO	STSW-AUTODEVKIT
Code generator, quick resource configurator and Eclipse development environment for SPC5 MCUs	SPC5-Studio

Product summary

Application	Automotive Motor Control
-------------	--------------------------

1 Block diagram

Figure 1. AEK-MOT-TK200G1 block diagram



2 Schematic diagrams

Figure 2. AEK-MOT-TK200G1 circuit schematic (1 of 5)

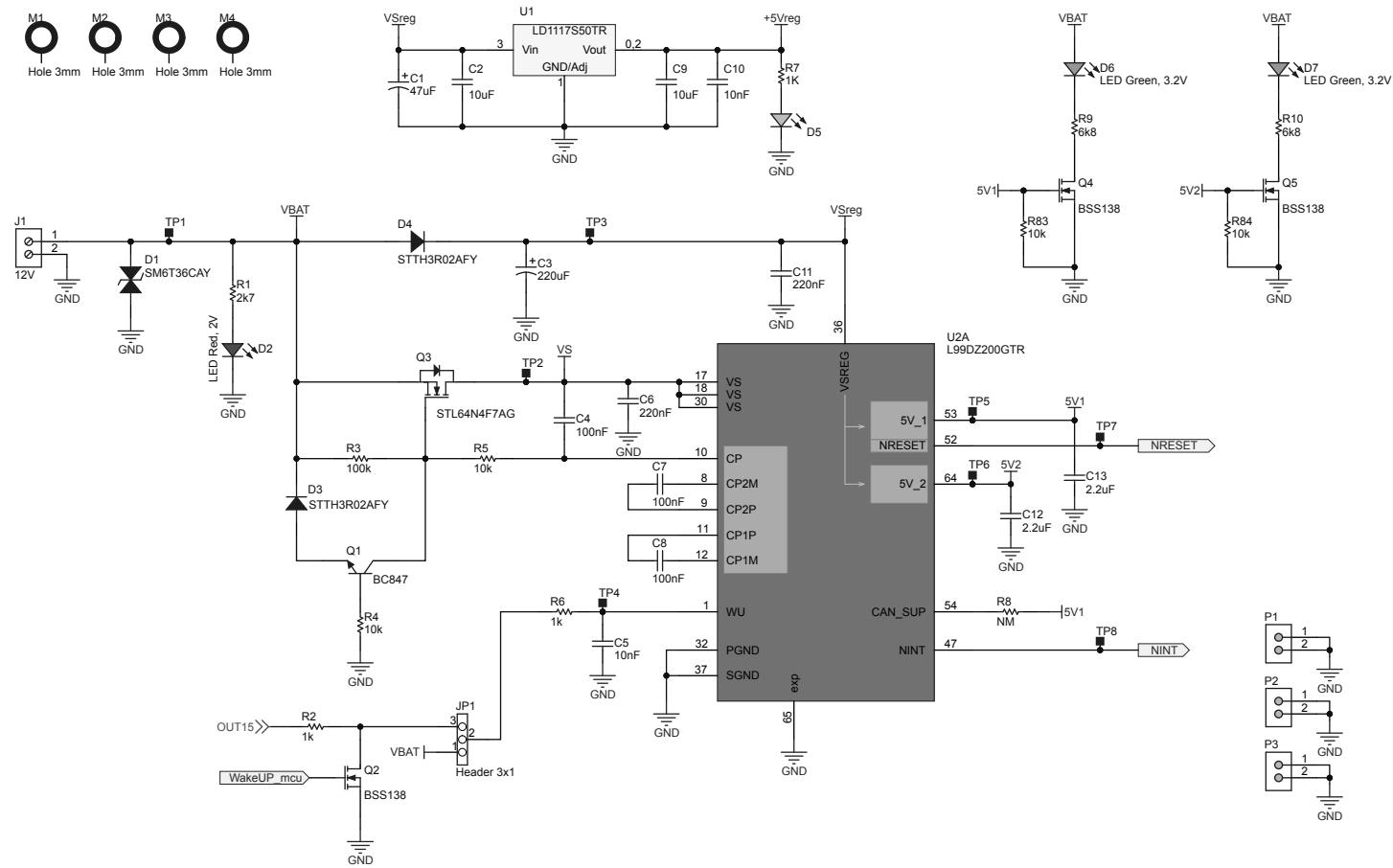


Figure 3. AEK-MOT-TK200G1 circuit schematic (2 of 5)

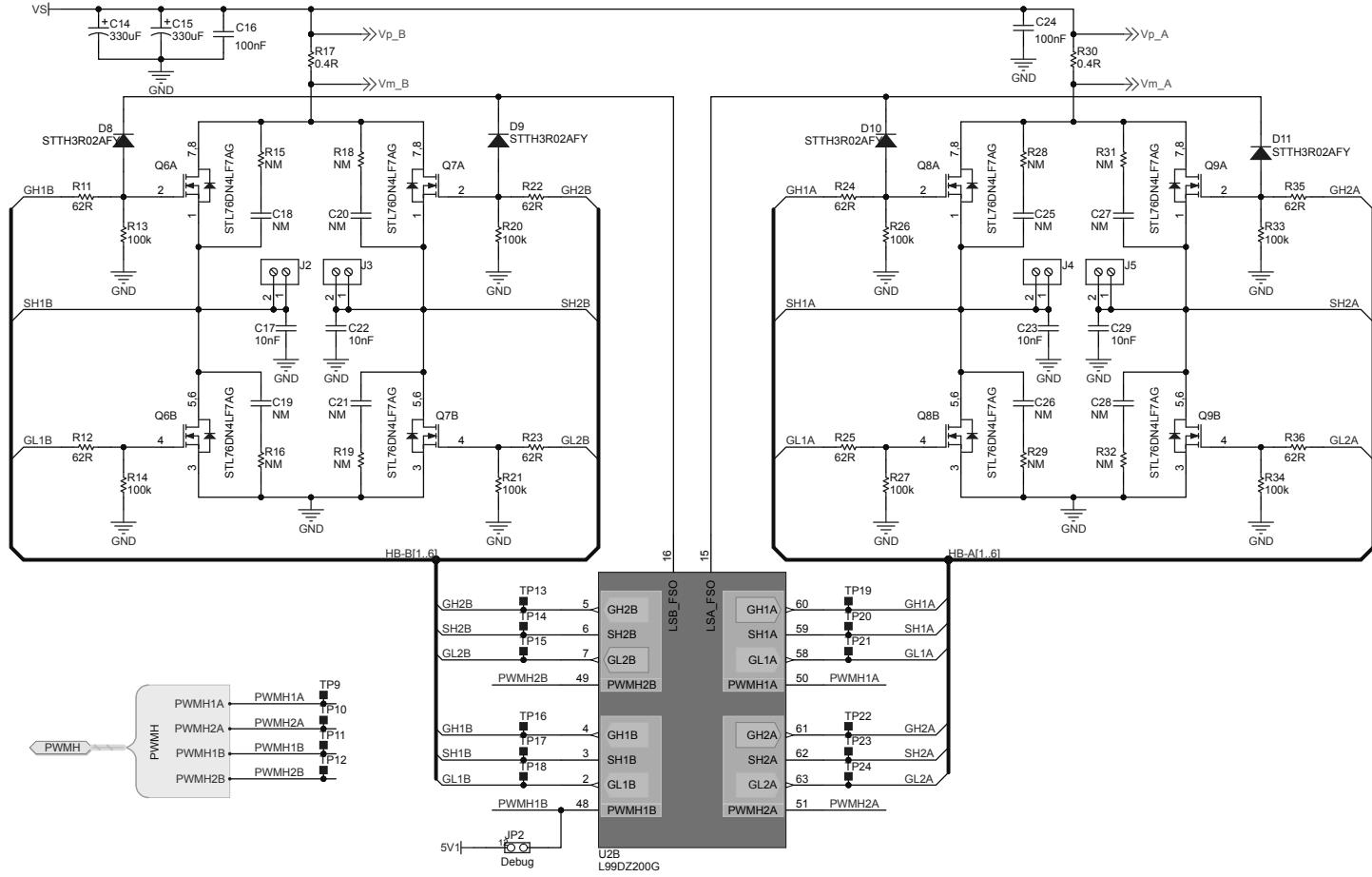


Figure 4. AEK-MOT-TK200G1 circuit schematic (3 of 5)

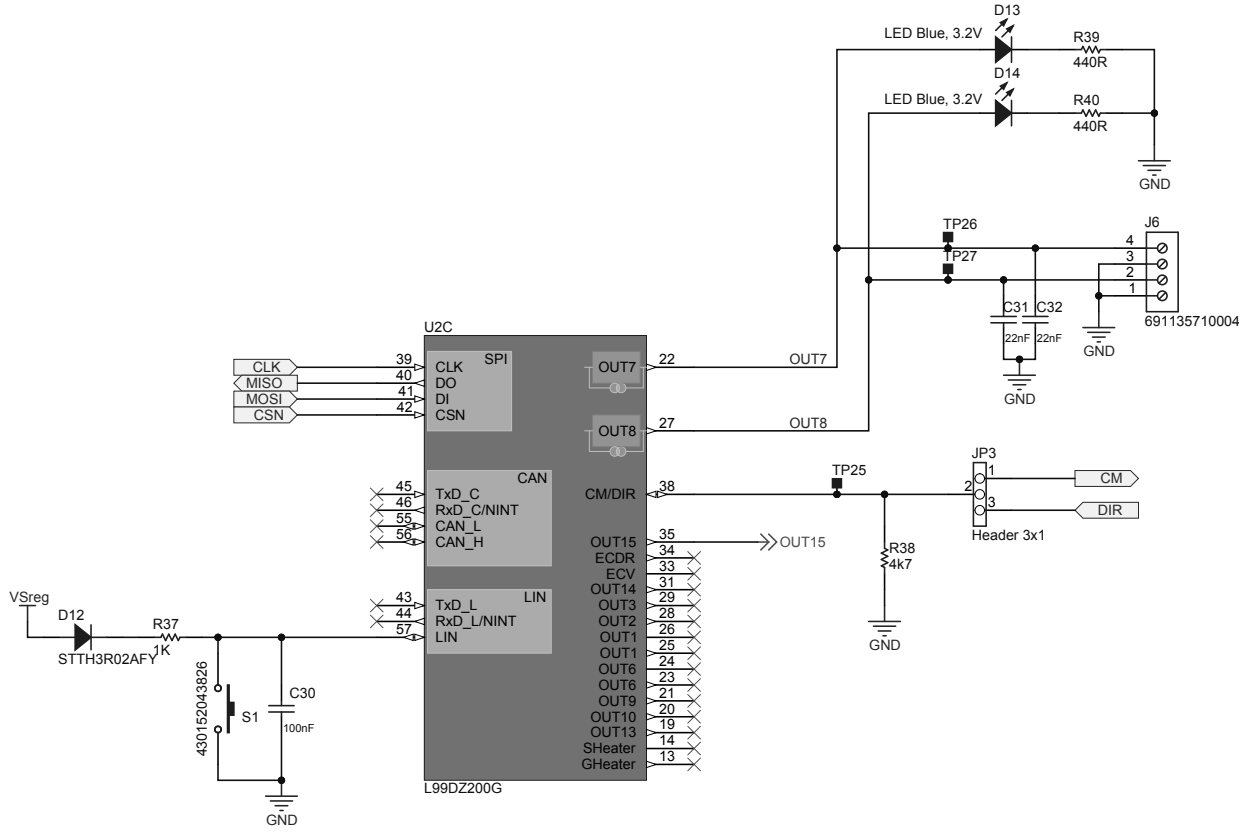


Figure 5. AEK-MOT-TK200G1 circuit schematic (4 of 5)

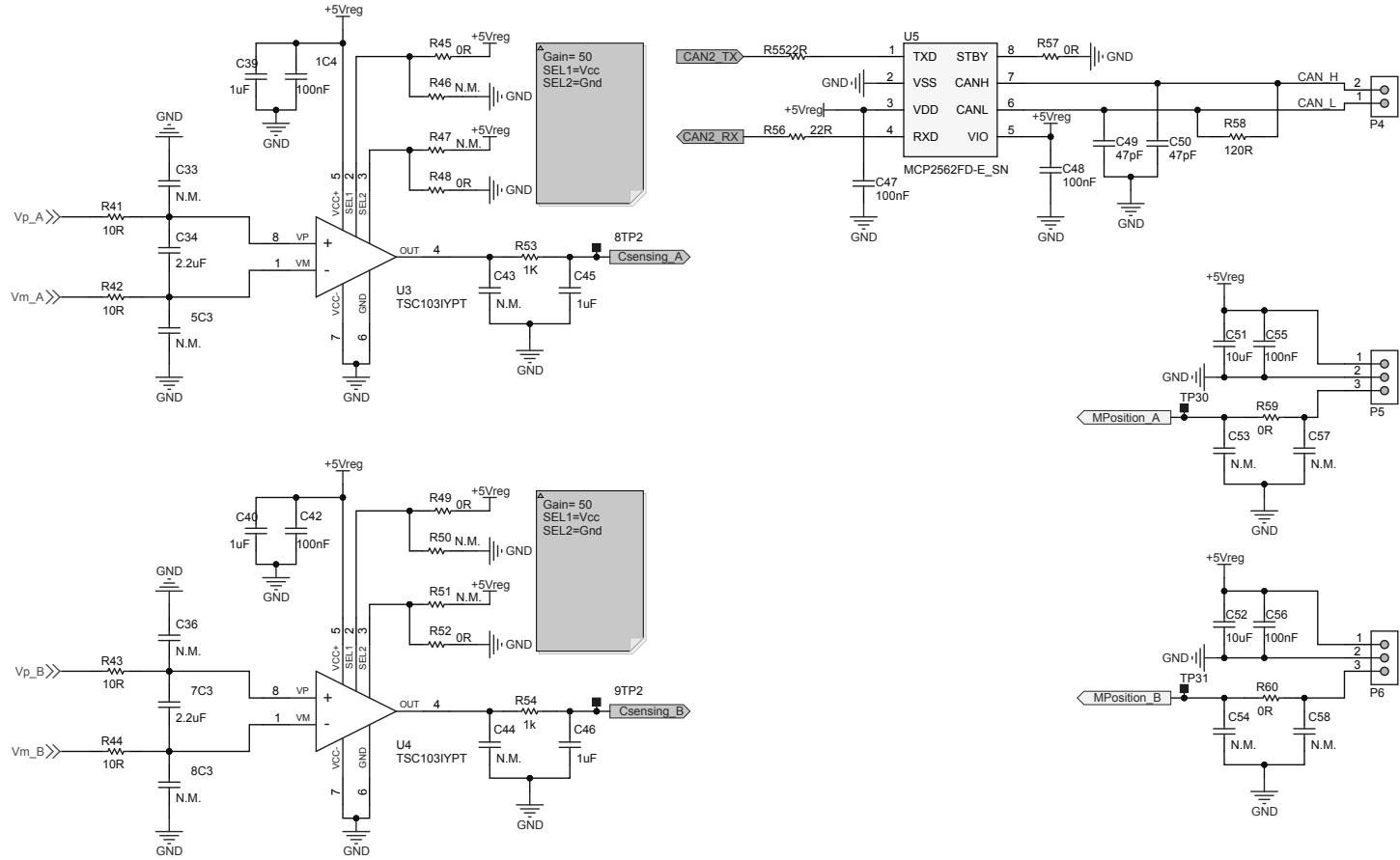
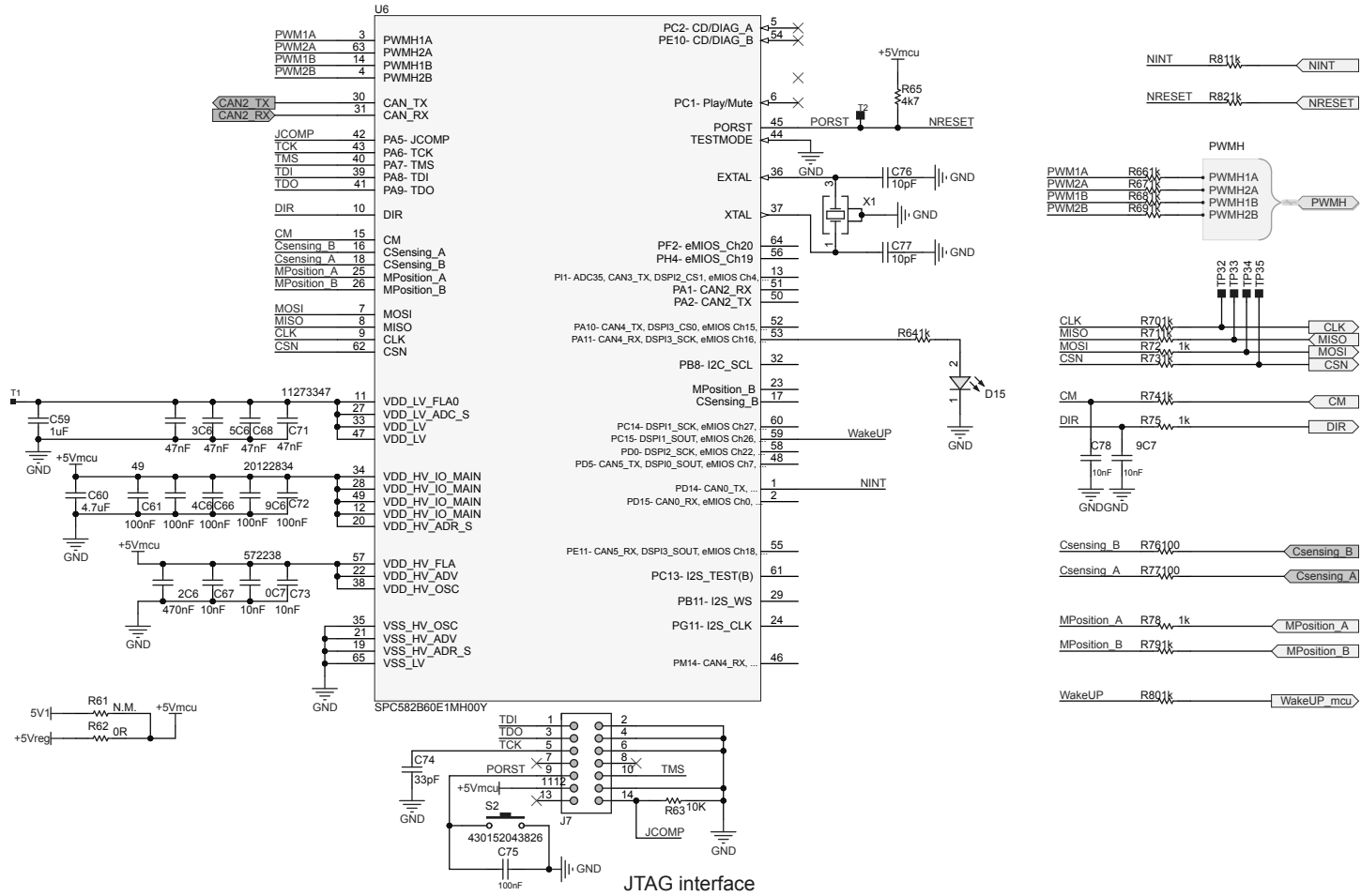


Figure 6. AEK-MOT-TK200G1 circuit schematic (5 of 5)



3 Board versions

Table 1. AEK-MOT-TK200G1 versions

PCB version	Schematic diagrams	Bill of materials
AEK\$MOT-TK200G1A ⁽¹⁾	AEK\$MOT-TK200G1A schematic diagrams	AEK\$MOT-TK200G1A bill of materials

1. This code identifies the AEK-MOT-TK200G1 evaluation board first version. It is printed on the board PCB.

Revision history

Table 2. Document revision history

Date	Revision	Changes
17-May-2022	1	Initial release.

IMPORTANT NOTICE – 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 acknowledgment.

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, 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