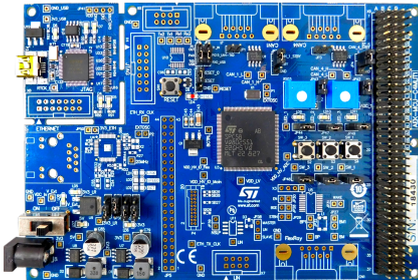


MCU discovery board for SPC5 Chorus 4M automotive microcontroller with CAN transceivers



Features

- SPC58EC80E5 microcontroller: 32-bit Power Architecture e200z4d dual core, 4224 kB flash + 128 kB data flash) in eTQFP144 package
- Integrated programmer and debugger
- 2 integrated ISO CAN FD transceivers
- 1 USB virtual COM Port (USB cable not included)
- 3 user push buttons and 3 user LEDs
- 2 potentiometers for ADC quick evaluation
- Reset button
- All GPIOs and signals accessible by a 4x37 connector
- Board supply: 12 V_{DC} (external power supply not included)
- Board size: 150 x 101 mm
- All ST components are qualified Automotive grade
- CE certified; RoHS and China RoHS compliant
- WEEE compliant (2012/19/UE RAEE II)
- Part of the AutoDevKit™ initiative

Description

The **AEK-MCU-C4MLIT1** board is designed to address Automotive and Transportation applications and other applications requiring automotive safety and security levels, also thanks to the Hardware Secure Module (HSM) embedded on the SPC58EC80E5 MCU, which renders it compliant with the EVITA Medium standard.

The board exploits the functionality of **SPC58EC80E5** 32-bit automotive grade ASIL-B microcontroller with 4 MB flash, full access to the two MCU cores, GPIOs and peripherals such as ISO CAN FD (with transceiver) and UART at a very competitive price.

The board hosts a PLS debugger/programmer and an extension connector (4x37 pins) for functional interaction across boards that are compatible with the AutoDevKit initiative. The PLS Universal Debug Engine (UDE) software is available for free download and includes a free perpetual 256 Kbyte debugging/programming license.

The **SPC5-STUDIO** software includes ready-to-run peripheral firmware examples and low-level drivers to support quick evaluation and development. This IDE is available for free download and includes visual configurable code generation engine, board support package (BSP), graphical PinMap editor, startup routines and interrupt services.

The AutoDevKit plugin extends **SPC5-STUDIO** with support for a set of functional boards (e.g. LED drivers, DC motor drivers, stepper motor drivers, wireless communication, digital power supplies, etc.) and libraries implementing useful functions. To install AutoDevKit, download the STSW-AUTODEVKIT plugin and follow the procedure to install the plug-in for Eclipse/SPC5-Studio.

Product summary	
MCU discovery board for SPC5 Chorus 4M automotive microcontroller with CAN transceivers	AEK-MCU-C4MLIT1
32-bit Power Architecture MCU for Automotive General Purpose Applications - Chorus family	SPC58EC80E5
code generator, quick resource configurator and Eclipse development environment for SPC5 MCUs	SPC5-STUDIO

1 System requirements, HW and SW resources

- Hardware requirements:
 - Windows PC
 - USB cable: Type A to mini-B
 - Input: 100-240 Vac (EU plug). Output: 12 V-2 A
- Software requirements:
 - SPC5-Studio for low-level drivers, code generation, system and peripherals configuration, pin configuration and firmware development
 - PLS UDE for MCU programming and debugging
 - AutoDevKit plug-in for cross-platform functional board components

Revision history

Table 1. Document revision history

Date	Version	Changes
16-Apr-2019	1	Initial release.

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - Other Processors](#) category:

Click to view products by [STMicroelectronics](#) manufacturer:

Other Similar products are found below :

[EVB-MEC1418MECC](#) [20-101-1252](#) [C29XPCIE-RDB](#) [CC-ACC-18M433](#) [STM8S/32-D/RAIS](#) [MAX1464EVKIT](#) [RTK0EN0001D01001BZ](#)
[MAXQ622-KIT#](#) [YR0K505231S000BE](#) [YR0K50571MS000BE](#) [YQB-R5F1057A-TB](#) [QB-R5F104PJ-TB](#) [CC-ACC-ETHMX](#) [OV-7604-C7-](#)
[EVALUATION-BOARD](#) [SK-AD02-D62Q1747TB](#) [SK-BS01-D62Q1577TB](#) [ST7MDT1-EMU2](#) [GROVE BASE KIT FOR RASPBERRY PI](#)
[RTK5572TKCS00000BE](#) [CAB M-M\(40-17-RAINBOW\)](#) [CY8CKIT-143A](#) [RASPBERRY PI PICO](#) [EK-MPC5744P](#)
[KITAURIXTC234TFTTOBO1](#) [ENW89854AXKF](#) [ENWF9201AVEF](#) [QB-R5F104LE-TB](#) [LV18F V6 64-80-PIN TQFP MCU CARD EMPTY](#)
[LV-24-33 V6 44-PIN TQFP MCU CARD EMPTY](#) [LV-24-33 V6 64-PIN TQFP MCU CARD EMPTY](#) [LV-24-33 V6 80-PIN TQFP 1 MCU](#)
[CARD EMPTY](#) [32X32 RGB LED MATRIX PANEL - 6MM PITCH](#) [3.3 - 5 VTRANSLATOR](#) [READY FOR XMEGA CASING \(WHITE\)](#)
[RELAY4 BOARD](#) [ETHERNET CONNECTOR](#) [RFID CARD 125KHZ - TAG](#) [RFID READER](#) [RFM12B-DEMO](#) [MAROON](#) [3G CLICK](#)
[\(FOR EUROPE AND AUSTRALIA\)](#) [MAX232](#) [MAX3232 BOARD](#) [ARTY S7-50](#) [THREE-AXIS ACCELEROMETER BOARD](#)
[TINKERKIT HALL SENSOR](#) [TOUCHPANEL](#) [TOUCHPANEL CONTROLLER](#) [MIKROBOARD FOR AVR WITH ATMEGA128](#)
[MIKROBOARD FOR PSOC WITH CY8C27643](#)