

SPC584B-DIS

SPC584B-DIS: Discovery kit featuring SPC58 4B Line MCU in eQFP64

Data brief

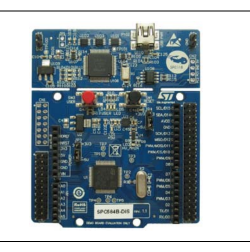


Table 1. Device summary

Order Code	Reference
SPC584B-DIS	SPC584B-DIS Discovery board with SPC584B70E1

Features

- Featuring SPC584B70E1, a 32-bit e200z4 core @120MHz, 32-bit Power Architecture Technology, 2MB Code Flash in eQFP64 package
- On-board PLS debugger and dedicated optional connector to plug a stand-alone JTAG debugger
- USB Virtual Communication port
- Two types of extension resources:
 - Extension headers for all device pins and for quick connection to prototyping expansion boards, additional modules and evaluation probing
 - Arduino Uno Revision 3 connectivity
- Flexible board power supply:
 - USB port (mini B 5V)
 - external sources (DC): 7÷12 V, 5V or 3.3V
- Two push buttons: USER and RESET
- Eight LEDs:
 - 3 Integrated Programmer/Debugger
 - 3 LEDs User
 - 1 Reset
 - 1 Power LED: +5V

Description SPC584B-DIS

1 Description

The SPC584-DIS is the ideal discovery board for accelerating the development and securing a fast time-to-market, with a perfect balance among performances, functionalities and cost. Featuring SPC58 Chorus 4B Line microcontrollers, it addresses a wide range of automotive applications such as body and gateway, in which safety and security needs are growing.

SPC58 Chorus 4B Line is designed to meet ASIL-B functional safety level, in compliance with ISO26262, and it embeds a Hardware Security Module (HSM) meeting EVITA Medium level to grant protection and secure communication.

The board provides full access to all CPU's signals and GPIO's, and offers compatibility with Arduino shield, through dedicated connectors.

It offers easy debug with the on-board PLS debugger-programmer. PLS Universal Debug Engine Software is available for free download at https://www.st.com/en/product/spc5-udestk-sw and includes a code size limited full feature evaluation license.

Additional SW licenses are available at https://www.st.com/en/product/spc5-udedebg Optional JTAG connector is available.

It also includes expansion connectors to connect prototyping boards or additional modules, as well as push switches and LEDs for HMI customization. ST's SPC5Studio, is an Eclipse-based Integrated Development Environment, providing a comprehensive framework to design, build and deploy your own embedded application. SPC5Studio is available for free download www.st.com/spc5studio and includes multiple free application firmware examples ready for use.

SPC584Bxx family provides a great scalability across lines offering pin-to-pin compatibility, for design-variants or future requirements, minimizing the challenges and securing the best time-to-market.

SPC584B-DIS board is fully Hardware compatible with SPC582B-DIS board; this will allow a seamless transition from SPC58 Chorus 4B Line to SPC58 Chorus 2B Line.

Learn more and share your experience joining ST Community at https://community.st.com.

2 System requirements, HW and SW resources

2.1 System requirements

Windows PC

2.2 Development toolchain

SPC5Studio.

2.3 Demonstration software

Demonstration software is preloaded in the MCU flash memory for easy demonstration of the SPC584B-DIS in stand-alone mode. For more information and to download the latest version available, please refer to ST web.



DB3700 Rev 4 3/5

Revision history SPC584B-DIS

3 Revision history

Table 2. Document revision history

Date	Revision	Changes
01-Aug-2018	1	Initial release.
18-Jul-2019	2	Updated title, Features and Description.
07-Aug-2019	3	Updated Features.
10-Jun-2020	4	Minor typos.

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



DB3700 Rev 4 5/5

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# 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 CAB M-M(40-17-RAINBOW) CY8CKIT-143A 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

TINKERKIT HALL SENSOR TOUCHPANEL TOUCHPANEL CONTROLLER MIKROBOARD FOR AVR WITH ATMEGA128

MIKROBOARD FOR PSOC WITH CY8C27643 MIKROBUS CAPE MIKRODRIVE MIKROETH 100 BOARD MIKROLAB FOR 8051 L