

Evaluation Kit for SPC58 Gateway enhanced by Telemaco3P ASIL-B Processor



Features

Secure Automotive Microcontroller SPC58NH92C5 (Chorus)

- Up to ISO26262 ASIL-D SEooCTriple e200z4d core up to 200 MHz
- 10 MB embedded Flash (with HW A/B context swap capability), 1.28 MB embedded RAM
- eMMC and OctalBus (Hyberbus, Hyperbus, dual-QSPI, Octabus, etc.) interfaces (for Flash and RAM expansion respectively)
- 1x Ethernet Gigabit with AVB, 1x Ethernet 100 M
- CAN FD (16x), LIN (24x), FlexRay
- Advanced PWM Timer capabilities for BCM
- Embedded Hardware Security Module up to EVITA Full class

Secure Automotive Microprocessor STA1385 (Telemaco3P)

- ISO26262 ASIL-B SEooC
- Dual Arm® Cortex®-A7 at 600 MHz
- Arm® Cortex®-M3 at 200 MHz
- 2x RMII/RGMII Ethernet AVB MAC
- SD/SDIO up to 96 MHz 4-bit
- Memory interfaces:
 - eMMC - MultiMedia Card 5.1
 - 16-bit DDR3L-1066 (533 MHz)
 - 16-bit LPDDR2-800 (400 MHz)
 - SQI NOR
 - 8-bit Parallel NAND (1 chip select)
- Embedded Hardware Security Module for symmetric and asymmetric cryptography

ST33G1M2A Secure Element

- EAL5+ Tamper resistant vault for secure data and key storage
- TCG-certified Trusted Platform Module
- Single wire protocol (SWP) interface for communications with NFC router
- Industrialized Key Provisioning, Keys Generation, and off-line personalization

In-vehicle Network Interfaces

- FlexRay (1x)
- LIN (1x), LIN CMOS (5x)
- CAN FD (4x), CAN FD CMOS (6x)
- 100BASE-T1 (5x) and 1000BASE-T1 (1x), via a secure automotive ethernet switch

Product status link

[SGP-TC-EVK](#)

Product summary

Order code	SGP-TC-EVK
Reference	SGP-TC-EVK (Smart Gateway Platform)

Application

- Automotive OTA Gateway
- Automotive Smart Gateway and BCM
- Automotive Domain Controllers
- Predictive Maintenance Solutions

Description

The SGP-TC-EVK (Smart Gateway Platform) evaluation kit provides an easy-to-use development and prototyping platform for advanced automotive gateway and domain controller applications.

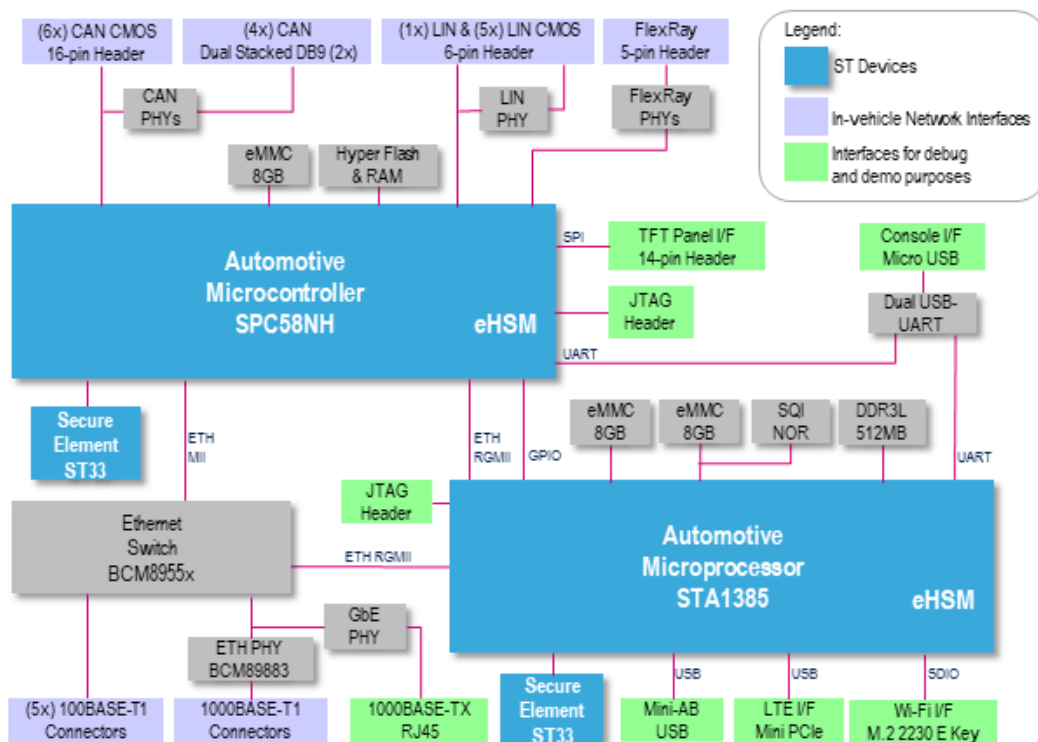
Designed around ST's secure automotive system on chips, a SPC58NHx microcontroller and a STA1385 microprocessor, the SGP offers high levels of processing and security capabilities, as well as real-time network performances required for use cases such as OTA management, ethernet packet inspection, fast wake-up response, secure data routing CAN-to-CAN and CAN-to-Ethernet, low-power Body Control Management, intrusion detection and predictive maintenance.

Featuring a rich set of in-vehicle network interfaces, the platform offers a complete environment for prototyping various automotive gateway and domain controller use cases; additionally, onboard M.2 and Mini PCIe expansion connectors for Wi-Fi and LTE modules bring cloud connectivity convenience.

The SGP-TC-EVK is delivered with a comprehensive Starter Package which includes everything required for the users to get started quickly, e.g., hardware design files, hardware/software documentation, software utilities and sample application software.

1 Block diagram

Figure 1. SGP-TC-EVK Block diagram



Revision history

Table 1. Document revision history

Date	Version	Changes
04-Mar-2020	1	Initial release.

Contents

1	Block diagram	3
	Revision history	4

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:](#)

[SGP-TC-EVK](#)