

# SPC58 MCUs ETAS RTA AUTOSAR Starter kit



# System solution approach to AUTOSAR development

starter kit (ETAS-RTA) is a complete ready-to-go solution for the engineer who wants to develop an AUTOSAR ECU-based application using our SPC58 microcontrollers. The starter kit is a comprehensive development solution that includes the basic software (BSW), microcontroller abstraction layer (MCAL), and run-time environment (RTE) defined by the "Automotive Open System Architecture" (AUTOSAR), a common software infrastructure for automotive systems.

ST's ETAS real-time application

The starter kit provides all the necessary software tools and evaluation licenses, together with example application software and configurations

# **KEY FEATURES**

- Support of enhanced hardware features embedded in SPC58 G Line MCUs:
  - CAN with Flexible Data-Rate (CAN FD) protocol
  - Ethernet for audio video bridging (AVB) applications
  - FlexRay communications bus
  - Low-power modes
- Ready-to-use AUTOSAR reference applications:
  - Over-the-air (OTA) firmware and file system upgrades
  - Car gateways
- Body control modules
- Training courses available:
- Development of application software
- Using the ETAS Experiment Environment
- Designing applications using ISOLAR-A system authoring tool

# **SOFTWARE PACKAGES**

- ST MCAL: Highly optimized microcontroller abstraction layer
- ETAS-RTA components:
- RTA RTE
- RTA OS
- RTA BASE
- RTA COM
- RTA CAN
- RTA-SAFE
- RTA- MEM
- RTA DIAG
- RTA XCP
- RTA-A2L
- ISOLAR-A



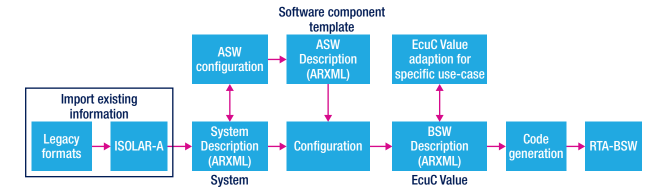
## SPC58 G LINE

#### **AUTOSAR** starter kit contents

# **Reference application**

- ST's ETAS real-time application starter kit (ETAS-RTA) demonstrates:
  - Tool workflows (including configuration from legacy formats such as DBC)
- CAN-FD communication (including the UDS diagnostic protocol)
- Diagnostic event management
- Non-volatile memory management
- Mode management

- Watchdog management
- E2E (end-to-end communication protocol)
- Calibration via XCP using a generated A2L file



### **Hardware development platform**

# **Discovery kits**







Quick starter kit for early evaluation SPC58NG-DISP SPC58EC-DISP SPC584B-DIS (in development) SPC582B-DIS

# **Premium boards**



development that ensure full access to the device's features
SPC5XXADPT292S
SPC5XCADPT292S
SPC58XXADPT176S
SPC58XXADPT144S
SPC58XXADPT100S
SPC58XXADPT64S

Complete hardware solutions for advanced



For further information go to www.st.com/spc58-networking www.etas.com/RTA-SOLUTIONS



© STMicroelectronics - April 2017 - Printed in United Kingdom - All rights reserved The STMicroelectronics corporate logo is a registered trademark of the STMicroelectronics group of companies All other names are the property of their respective owners

