SPC5 32-bit microcontroller Series featuring Power Architecture

January 2016
SPC5 32-Bit MCU’s

Our History:
30 Years in Automotive and Harsh Environments

Excellence:
Flash Technology and System Solutions Leadership

Service:
Customized supply, tools, Partners Ecosystem

Stability:
Automotive mindset & Internal Source Supply

Quality: Zero Incidence Mentality

A complete family of high performance & entry level microcontrollers with Automotive Quality using e200z Power Architecture® cores
SPC5 32-bit Power Architecture MCU’s with Automotive Quality

More than 100 Part number Available

Interior, Networking & Low Power Applications

Safety Critical Applications & Motor Control

ST Tools
3rd parties Network
On line Community Myst.com

High Performance

Internal Manufacturing for Supply Assurance

Suitable for markets where safety, severe use conditions, reliability & long term supply are key factors for customer success
## SPC56 portfolio performance range

### Core
- **Dual**
- **Single**

### Speed
- **150 MHz**
- **32 MHz**

### Flash/RAM
- **4 MB / 256 kB**
- **128 kB / 12 kB**

### PERFORMANCE
- Security
- Safety
- Timing Coprocessor (eTPU)
- Gateway
- High Density Memory
- Package flexibility: LQFP64 and PBGA324

### GENERAL PURPOSE
- Cost Effective
- Small packages
- Middle/low densities Memory
- From 48MHz frequencies

### Dual Voltage Range
- **3.3V**
- **5V**

### Temperature
- **-40°C**
- **+125°C**

### Safety
- **Security/ Ethernet**

### Powertrain
- **Connectivity**
- **Real-time**
- **Low-Power**
- **Smallest**
SPC5 Family segmentation

D-Line
- **Base element of the family** to address automotive applications **migrating from an 8-bit to 32-bit solution**
- Combines **small package** and **memory** footprints with features such as **12-bit ADCs**

B-Line
- **General purpose** line to cover a wide range of control applications with **widest memory & package scalability**
- **Wide interface selection** and a solutions for real-time load diagnostics management and **low-power standby with fast wake-up**

C-Line
- Focused to gateway applications that require **connections to multiple in-vehicle networks** supporting various protocols from LIN, SPI, UART, CAN to FlexRay and **Ethernet**. Optional **Cryptography Services Engine**

P-Line
- **Flexible cost-competitive** solution to cover a wide range of **motor control and safety oriented applications**
- **Advanced timer** with programmable **cross triggering unit** for easy development of **real-time**, sensor-less field-oriented motor control solutions and airbag applications. Single and Dual core options

L-Line
- for applications that must meet **ISO 26262** up to the most stringent **ASIL-D level with a single MCU**
- Key safety features include **lock-step mode**, crossbar, eDMA, MPU, temperature sensors, **centralized fault collection and control unit, built-in logic and memory self-test, CRC unit**, ECC protected memories, voltages and clock-failure detection

M-Line
- **Entry level** for **engine propulsion** control and **automotive transmission** control applications
- High performance time processing unit **eTPU with DSP capability**

A-Line
- Dedicated to the specific needs of **propulsion control** and **transmission** control applications
- Offering **high performance** time processing unit **eTPU with DSP capability**
SPC56 P / L- lines

Flash size

4M
3M
2M
1.5M
1M
768K
512K
384K
256K
192K
128K

Pictus - SPC560P
- up to 64 MHz Power Architecture
- e200z0h core
- 512kB Program Flash with ECC
- 4x16kB EEPROM Flash with ECC
- 40kB SRAM with ECC
- 2 x FlexCAN
- 1 x FlexRay
- 2 x LINFlex
- 4 x SPI
- 2 x 10-bit ADC (S&H)

SPC560P50
512KFlash / 40KRam

SPC560P44
384KFlash / 40KRam

SPC560P40
256KFlash / 20KRam

SPC560P34
192KFlash / 20KRam

Pictus - SPC56AP/0P
- up to 64 MHz Power Architecture
- Single and Dual e200z0h core
- 1MB Program Flash with ECC
- 4x16kB EEPROM Flash w ECC
- 80kB SRAM with ECC
- 3 x FlexCAN
- 1 x FlexRay
- 2 x LINFlex
- 5 x SPI
- 2x 10 Bit ADC (S&H)

SPC560P60
1MFlash / 80KRam

SPC560P54
768KFlash / 64KRam

SPC56AP54
768KFlash / 64KRam

SPC56AP60
1MFlash / 80KRam

Leopard - SPC56EL/4L
- up to 120MHz Power Architecture
- Single (4L) and Dual (EL) e200z4d core
- Lock Step and Decoupled Parallel modes
- 2MB RWW Flash with ECC
- 192kB SRAM with ECC
- EE emulation
- 3 x FlexCAN, 1 x FlexRay, 2 x LINFlex, 3 x SPI
- 2 x 12-bit ADC (S&H)

SPC564L70
2MFlash / 192KRam

SPC564L54
768kFlash / 96KRam

SPC564L60
768kFlash / 96KRam

SPC56 EL70
2MFlash / 192KRam

SPC56EL70
2MFlash / 192KRam

SPC56EL54
768kFlash / 96KRam

SPC56EL60
1MFlash / 128KRam

SPC56EL54
768kFlash / 96KRam

SPC56EL60
1MFlash / 128KRam

SPC56EL54
768kFlash / 96KRam
Bolero - SPC560 B
- e200z0h core (64MHz)
- 1.5MB Flash w/ ECC
- 4x16kB Data Flash (RWW) w/ ECC
- 96kB SRAM w/ ECC
- 6x FlexCAN, 10x LINFlex
- 6x SPI, 1x I²C
- 1x 10-bit, 1x 12-bit ADC (S&H)

Bolero (B) & Gateway (C)
SPC560 B/C
- e200z0h core (64MHz)
- 256kB Flash w/ ECC
- 4x16kB Data Flash (RWW) w/ ECC
- 48kB SRAM w/ ECC
- 6x FlexCAN, 4x LINFlex
- 3x SPI, 1x I²C
- 1x 10-bit ADC (S&H)

SPC56 B/C / D- lines

Flash size

4M
3M
2M
1.5M
1M
0.768M
0.512M
0.384M
0.256M
0.128M

Body Access
SPC560 D
- e200z0h core (48MHz)
- 256kB Flash w/ ECC
- 4x16kB Data Flash (RWW) w/ ECC
- 16kB SRAM
- 1x FlexCAN
- 3x LINFlex
- 2x SPI
- 1x 12-bit ADC (S&H)

SPC560D40
256K Flash 16K Ram

SPC560D30
128K Flash 12K Ram

SPC560B/C50
512K Flash 32/48K Ram

SPC560B/C40
256K Flash 24/32K Ram

LQFP64 / LQFP100
LQFP176 / LQFP208 / LBGA256
SPC56 M / A- lines

**Andorra - SPC564A**
- e200z4d core (150MHz)
- 4MB RWW Flash with ECC
- 209kB SRAM with ECC
- 3x FlexCAN
- 3x SCI
- 3x SPI
- FlexRay
- 2x 12-bit ADC (S&H)

**Monaco - SPC563M**
- e200z3 core (80MHz)
- 1.5MB RWW Flash with ECC
- 111kB SRAM with ECC
- 2x FlexCAN
- 2x SCI
- 2x SPI
- 2x 12-bit ADC (S&H)

**SPC564A80**
- 4MFlash / 192K+17kRam

**SPC564A74**
- 3MFlash / 160K+17kRam

**SPC564A70**
- 2MFlash / 128K+17kRam

---

**LQFP144 / LQFP176**

**LQFP176 / PBGA324**

---
SPC5 MCU's Roadmap
32-bit MCU Roadmap

Overview

- **M10- 90nm**
- **M55- 55nm**
- **M40- 40nm**

### ASILD HW Platform
- **Andorra**
  - 150MHz, z4
  - 2M – 4M
  - QFP176/BGA292

- **Monaco**
  - 80MHz, z3
  - 1.5M
  - QFP144/176

- **Bolero**
  - 64MHz, z0
  - 256K – 1.5M
  - QFP100/144

- **Pictus**
  - 64MHz, z0
  - 192K – 512K
  - QFP100/144

### Chorus 6M
- **K2**
  - 160MHz, z4+z2
  - 2M – 2.5M
  - QFP144/176/BGA244

### Chorus 4M
- **Sphaero**
  - 140MHz, z4
  - 512K – 1.5M
  - QFP100/144/BGA244

### Chorus 2M
- **Leopard**
  - 120MHz, 2x z4
  - 768K – 2M
  - QFP100/144

### Chorus 1M
- **Velvety**
  - 80MHz, z0
  - 256K – 512K
  - QFP64/100

- **Eiger**
  - 180MHz, 3x z4
  - 4M – 6M
  - QFP144/176/BGA292

- **Chorus 4M**
  - 180MHz, 2x z4
  - 2M – 4M
  - QFP100/144/176/BGA244

- **Monaco**
  - 80MHz, z3
  - 1.5M
  - QFP144/176

- **Bolero**
  - 64MHz, z0
  - 256K – 1.5M
  - QFP64/100/144

- **Pictus**
  - 64MHz, 2x z0
  - 768K – 1M
  - QFP100/144

- **ASILD HW Platform**
  - **K2**
  - 160MHz, z4+z2
  - 2M – 2.5M
  - QFP144/176

- **Sphaero**
  - 140MHz, z4
  - 512K – 1.5M
  - QFP100/144/BGA244

- **ASILD HW Platform**
  - **Lavaredo**
  - 80MHz, z2
  - 1.5M
  - QFP80/100

- **ASILD HW Platform**
  - **Velvety**
  - 80MHz, z0
  - 256K – 512K
  - QFP64/100

- **ASILD HW Platform**
  - **Eiger**
  - 180MHz, 3x z4
  - 4M – 6M
  - QFP144/176/BGA292

- **Chorus 4M**
  - 180MHz, 2x z4
  - 2M – 4M
  - QFP100/144/176/BGA244

- **Chorus 2M**
  - 120MHz, z4
  - 1M – 2M
  - QFP64/100/144/176

- **Chorus 1M**
  - 80MHz, z2
  - 1M
  - QFN32/QFP64/100

<table>
<thead>
<tr>
<th>Year</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10- 90nm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M55- 55nm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M40- 40nm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SPC5 development ecosystem
A new Getting Started Package

SPC5 Studio

- SPC5Studio Eclipse-based IDE
- JTAG debugger
- Discovery and starter kits
- Full-featured premium evaluation boards
- Calibration adapters
- Comprehensive support for SPC5 in AUTOSAR applications
  - Low-level drivers for AUTOSAR (MCAL)
  - AUTOSAR starter kits

Debugger

Discovery Kits

Premium Evaluation Boards

STSPC5 Connect
SPC5Studio Development Framework

- Eclipse Based Open Framework
- Quick Application Development
- Easy to Get Started
- Easy to Use
- Free on www.st.com

Start-up Code

Application Examples

Graphic PIN MAP

Drivers

Customize Generated code

Libraries

RTOS
Open Source

GCC Compiler
and Dedicated Debugger

Intuitive

Evaluation Development Production

Configure

Build

Debug

Save more than 80% time resources
SPC5Studio
from support for specific task to full fully integrated development environment

Eclipse based Development environment with GCC compiler

Configurable Start-up Code

Collection of Application Examples

Cryptography library

Other resources on st.com
- Flash drivers
- Lin Drivers

SPC5Studio

Graphic PIN Functionality Configuration

Graphic Clock tree Configuration

RTOS

Peripherals Drivers

Flasher

Other resources on st.com
- Flash drivers
- Lin Drivers

Cryptography library

Graphic PIN Functionality Configuration

Graphic Clock tree Configuration

RTOS

Peripherals Drivers

Flasher
SPC5Studio: Pin Map Wizard

- Visual configuration of I/O alternate functions
- Automatic conflict checker
- Automatic generation of configuration code
- Stand-alone configuration summary in .xls format for customer application’s PCB consistency check

All SPC56 lines supported
SPC5Studio: Documentation Wizard

• On line help for
  • SPC5Studio components API
  • Drivers API and functionality

Right click on a component for documentation in chm format side by side with source code
SPC5Studio: Application examples Wizard

- Facilitate the selection of one or more fully working application examples for evaluation boards
- More than 170 Application examples to jump-start the project available either in default installation and on Market Place
- Built with RLA and HAL drivers
- Added in from 2.0 release onward
Embedded Software inside SPC5Studio framework

• RLA and HAL are the first layer to interact with MCU hardware
  • Consistent programming interface across product lines
  • No customer application changes with every SPC5 family microcontroller
  • Key peripherals supported
    • General Purpose timer, ADC, ICU/PWM, RTC, SPI, Timers, CAN, Serial Interface

• RLA (Register Level Access)
  • Available in SPC5Studio to allow easy and direct access to Micro and peripheral registers.
    • RLA component can be added and configured via Application wizard
  • Simple and useful Test Application available from Wizard for all supported peripherals
  • Operating system independent / can be used without any operating system

• HAL Drivers
  • Delivered via Market Place
  • Provided with OSAL for an easy porting to target Operating System
Embedded Software inside SPC5Studio framework

• Platform Components
  • include startup code, interrupt handling framework I/O configuration and drivers required for debug (TIMER, UART, DMA, I/O)
  • All SPC56 product line supported

• Libraries
  • Flash drivers
  • Lin Drivers (RPN: STSW-SPC56002FW)
  • Cryptography library for SPC5 MCU’s (RPN: SPC5-CRYP-LIB)

• RTOS
  • ChibiOS: Portable, open source, compact and extremely fast RTOS. Designed for deeply embedded real time applications, where timings and code size are key factors. Is available for all platforms.
  • mOSEK: Real-Time and networked Operating System compliant to the Osek/Vdx standard and suitable for the development of embedded real-time applications. Available for Monaco platform
### Compiler

- GNU “C” compiler for SPC56 and SPC57 MCU’s
- Book E, VLE and SPE Instruction set with GPL3 open source libraries
- Distributed for free within SPC5Studio

<table>
<thead>
<tr>
<th>Order code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC5-HTCOMP-NLTL</td>
<td>1 year node-locked license granting support</td>
</tr>
</tbody>
</table>

### Debugger

- JTAG/USB Debugger for SPC56 and SPC57 MCU’s
- Compliant with IEEE1149.1 specification
- Designed by PLS, Distributed by ST or ST franchised distributors

<table>
<thead>
<tr>
<th>Order code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC5-UDESTK-EVAL</td>
<td>USB/JTAG Adapter with perpetual, full-feature, limited code-size (256 kBytes) license</td>
</tr>
<tr>
<td>SPC5-UDESTK-FULL</td>
<td>USB/JTAG Adapter with one-year, full-feature, unlimited code-size license</td>
</tr>
<tr>
<td>SPC5-UDESTK-PLUS</td>
<td>USB/JTAG Adapter with perpetual, full-feature, unlimited code-size license</td>
</tr>
<tr>
<td>SPC5-UDEDEBG-TL</td>
<td>Time-limited (1 year), full-feature, unlimited code-size UDE Starter Kit license</td>
</tr>
<tr>
<td>SPC5-UDEDEBG</td>
<td>Perpetual, full-feature, unlimited code-size UDE Starter Kit license</td>
</tr>
</tbody>
</table>
Promotion and Evaluation Boards

• Two level of boards to satisfy all needs
  • Premium Evaluation boards
    • Access all peripherals, change MCU using socket and mini-modules
    • Port for JTAG and Nexus trace debuggers

• Discovery/Discovery+ Boards
  • IC soldered on PCB with customer option to change it
  • Embedded debugger
  • Legacy Automotive connector
  • Connectivity Ports (Can / LIN)
  • Arduino-Compatible (Pictus Discovery+ only)

Promote the solution enabling immediate user operation
Connect to other system in automotive environment
Debug your application
Connect extension modules with ST smart power devices
Connect ARDUINO World
SPC56 Discoveries World

SPC56D-Discovery with SPC560D40L1
- order code: SPC560D-DIS
- Embedded debugger (up to 256kByte free)
- Optocoupler for USB isolation,
- All I/O accessible on connectors
- Standard connector (type B)

SPC56L-Discovery with SPC56EL60L5
- order code: SPC56EL70-DISP
- Can, Lin Connectivity on board (included transceivers)
- Standard connector (type A)

SPC56M-Discovery with SPC563M64L5
- order code: SPC560M-DISP
- Can, Lin Connectivity on board (included transceivers)
- Standard connector (type A)

SPC56B-Discovery with SPC560B54L5
- order code: SPC560B-DIS
- Embedded debugger (up to 256kByte free)
- Optocoupler for USB isolation,
- All I/O accessible on connectors
- Standard connector (type B)

SPC56P-Discovery with SPC560P50L5
- order code: SPC560P-DISP
- Embedded detachable on board JTAG debugger (up to 256kByte free)
- Can, Lin Connectivity on board (included transceivers)
- Connector Arduino-Compatible
- Standard connector (type A)

SPC56A-Discovery with SPC563A70L5
- order code: SPC564A-DISP
- Can, Lin Connectivity on board (included transceivers)
- Standard connector (type A)
Functionality Extension boards

- **Connector Type A: 4x37 Pins**
  
<table>
<thead>
<tr>
<th>MCU Boards</th>
<th>Extension Boards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC56EL70-DISP</td>
<td>EVAL-L9942</td>
</tr>
<tr>
<td>SPC563M-DISP</td>
<td>EVAL-L9907</td>
</tr>
<tr>
<td>SPC560P-DISP</td>
<td>EVAL-L9958</td>
</tr>
<tr>
<td>SPC564A-DISP</td>
<td>EVAL-L9907-H</td>
</tr>
</tbody>
</table>

- **Connector Type B: 2x2x36 Pins**
  
<table>
<thead>
<tr>
<th>MCU Boards</th>
<th>Extension Boards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC560D-DIS</td>
<td>EVAL-L9942</td>
</tr>
<tr>
<td>SPC560B-DIS</td>
<td>EVAL-L9907</td>
</tr>
</tbody>
</table>

- **Arduino-Compatible**
  
<table>
<thead>
<tr>
<th>MCU Boards</th>
<th>Extension Boards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC560P-DISP</td>
<td>EVAL-L9942</td>
</tr>
</tbody>
</table>

Several solutions in design to extend the microcontroller board functionality

The addition of a connector Arduino-Compatible multiply the number of options

All ST Nucleo expansion boards will fit as well
ST network of third parties and partners

- IDE/Compilers
  - Green Hills MULTI
  - Wind River Compiler and Workbench
  - Cosmic Compiler
  - HighTec

- Debuggers/Emulators
  - Lauterbach PowerDebug and PowerTrace
  - PLS UAD/UDE
  - iSystem ic3000
  - Raisonance Rlink

- Calibration tools
  - VertiCal and proprietary calibration solution

- Operating systems and SW
  - EB
  - ETAS
  - Vector
  - STMicroelectronics and partners

- Trainings
  - MicroConsult for products and toolchain
  - Intecs for getting started with Autosar

- Design House
  - Intecs
  - Raw Power
## Ordering Information

<table>
<thead>
<tr>
<th>SPC</th>
<th>56</th>
<th>0</th>
<th>B</th>
<th>50</th>
<th>L3</th>
<th>C</th>
<th>XX</th>
<th>XXX</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family</td>
<td>Core</td>
<td>Line</td>
<td>Memory Size</td>
<td>Package</td>
<td>Temperature</td>
<td>Custom version</td>
<td>Line Dependent</td>
<td>Conditioning</td>
<td></td>
</tr>
<tr>
<td>Core</td>
<td>0: e200z0</td>
<td>3: e200z3</td>
<td>4: e200z4</td>
<td>A: e200z0 dc</td>
<td>E: e200z4 dc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Name</td>
<td>30…...128kByte</td>
<td>34……192kByte</td>
<td>40……256kByte</td>
<td>44…..384kByte</td>
<td>50……512kByte</td>
<td>54……768kByte</td>
<td>60……1MByte</td>
<td>64……1.5MByte</td>
<td>70……2MByte</td>
</tr>
<tr>
<td>Temp Range</td>
<td>B: -40 ... 105°C</td>
<td>C: -40 ... 125°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Package</td>
<td>L1: LQFP64</td>
<td>L3: LQFP100</td>
<td>L5: LQFP144</td>
<td>L7: LQFP176</td>
<td>L8: LQFP208</td>
<td>B3: LBGA256</td>
<td>B4: PBGA324</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conditioning</td>
<td>Y: Tray</td>
<td>R: Tape&amp;Reel</td>
<td>X: Tape&amp;Reel 90°</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Custom Version

<table>
<thead>
<tr>
<th>Pictus</th>
<th>Body Acc., Bolero, Gateway</th>
<th>Andorra</th>
<th>Monaco</th>
<th>Leopard</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Line: X_1X_2X_3</td>
<td>D,B &amp; C-Lines : X_1X_2X_3</td>
<td>A-Line: X_1X_2</td>
<td>M-Line : X_1X_2</td>
<td>L-Line X_1X_2X_3</td>
</tr>
<tr>
<td>E: On Chip data Flash</td>
<td>M: Motor Control (P44/50)</td>
<td>A: Airbag G: F+3rd CAN</td>
<td>Version</td>
<td>F: Full Featured Ethernet</td>
</tr>
<tr>
<td>Notes: 1 - Not all combinations available – Refer to Datasheet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
www.st.com/SPC56
www.st.com/spc5studio

Join our e2e community on my.st.com
Thank You!
Annex

Lines details
Lines details
SPC56 P-Line (Pictus) and SPC56 L-Line (Leopard)

STMicroelectronics SPC56 P-Line and SPC56 L-Line are dedicated to the specific needs of chassis and safety applications, with specific focus on functional safety and advanced three-phase motor control. The unique modularity and scalability of the architecture provides compatible devices covering the wide range of chassis and safety applications with optimum cost, safety and performance trade-offs.

**KEY BENEFITS**

- **Efficient and safe processing of application data**
  - High-performance, 32-bit Power Architecture® cores: e200z0 with VLE for best code efficiency, e200z4d dual issue, cache memory, DSP and vector floating point
  - The SPC56 P-line is offering low cost functional safety addressing ASIL-B requirements and in variants providing optimized peripherals for electric motor control & airbag systems.
  - The SPC56 L-line is an enhanced development with increased safety implementation such as dual core architecture working both in Lock Step and Decoupled Parallel modes addressing the requirements of ISO 26262. Its safety concept, based on hardware implementation, offers a certified ASIL-D turnkey solution easily extensible to SIL3 compliance.

- **Improved time to market**
  - Compatibility across families through modular peripheral set
  - AUTOSAR compliant, maximizing software and tools reuse
  - Memory/pin-out/performance scalability
  - SPC56EL proven safety integrity

- **Reduced system cost**
  - SPC56 L functional safety turnkey SIL3/ASILD solution based on HW measures – no need for external MCU
  - Fully autonomous dual motor-control units with programmable cross-triggering unit
  - Field-oriented three-phase control for best efficiency and EMI performance
  - Sensor-less implementation supported with dedicated library and 32-bit processing performance

- **Focus on quality**
  - Internal manufacturing for supply assurance
  - Latest 90 nm automotive-focused technology
  - Reinforced validation facilitated by platform approach and maximum IP reusability between product families
  - State of the art robust design, design for test (DFT), design for manufacturability (DFM) techniques

**APPLICATIONS**

- ABS & ESC
- Active Suspension
- Electronic Power Steering
- Airbags
- Safety domain controller
- Braking
- Driver assistance
- Advanced motor control
SPC56 B / C / D- lines

SPC56 B-Line (Bolero), SPC56 C-Line (Gateway) and SPC56 D-Line (Body Access)

STMicroelectronics SPC56 B-Line, SPC56 C-Line and SPC56 D-Line are dedicated to the specific needs of body and convenience applications with focus on networking and security. The unique modularity and scalability of the architecture provides compatible devices covering the wide range of chassis and safety applications with optimum cost, safety and performance trade-offs.

KEY BENEFITS

Efficient Implementation
- The family features a module dedicated to the control of car lighting, providing real-time diagnostic feedback for 100% of the loads. It extends the capability of existing systems as each channel can be configured on the fly for incandescent lamps and LEDs through software.
- A sophisticated low-power management allows for a quantum leap in power saving, avoiding the use of a secondary microcontroller. The low-power and wake-up concepts support LIN and CAN communication from standby mode. STOP mode supports Pretended Networking, with consumption below 4 mA.

Improved time to market
- Standard core for maximum reuse
- Designed for AUTOSAR
- Memory/pin-out/performance scalability
- Compatibility of product family

Reduced system cost
- Lighting module with diagnostic
- EEPROM emulation support
- Improved EMI
- Innovative power management concept
- Dual on-chip RC oscillators

Power and robustness
- Z0h - Z4d Power Architecture Core- Dual core options
- ECC on all memories
- Memory/register protection functions
- Clock security system/backup oscillator
- CPU clock independent watchdog
- Injection robust I/Os

Focus on quality
- Zero defect strategy from design to production
- Internal manufacturing
- Latest 90 nm automotive-focused technology

APPLICATIONS
- Body Control Module (BCM)
- Smart junction box
- Comfort module
- Gateway
- Security/access
- Door module
- Seat module with sensor-less positioning
- Led Lighting
SPC56 M-Line (Monaco) and SPC56 A-Line (Andorra)

SPC56 M-Line and SPC56 A-Line are dedicated to the specific needs of high-performance time processing applications such as mid-range engine propulsion control and automotive transmission. The MCUs family offers an enhanced high-performance time processing unit (eTPU) with DSP capability.

**KEY BENEFITS**

**eTPU2**
- Enhanced co-processor designed for timing control. Operating in parallel with the host CPU, the eTPU2 processes instructions and real-time input events, performs output waveform generation and accesses shared data without host intervention. Consequently, for each timer event, the host CPU setup and service times are minimized or eliminated. A powerful timer subsystem is formed by combining the eTPU2 with its own instruction and data RAM. ST’s high-level assembler/compiler library allows customers to develop their own functions on the eTPU2.

**Tight emission control**
- High-performance cores integrating digital-signal processing and vector floating-point computation for the SPC563M product lines, in addition to cache memory and dual-issue pipeline for the SPC564A line
- Dual ADCs with variable-gain input amplifier and decimation filter allowing knock detection integration

**APPLICATIONS**

- Gasoline port injection
- Gasoline direct injection
- Diesel direct injection
- CNG/LPG engine control
- Automated manual transmission
- Electric traction
- Battery charger system
- Bidirectional power converter

**Improved time to market**
- Compatibility across families through modular peripheral sets
- AUTOSAR compliant, maximizing software and tools reuse
- Memory/pin-out/performance scalability

**Reduced system cost**
- Very high I/O availability in QFP packages
- Innovative calibration concept and tools support
- Requires only one linear 5 V voltage regulator (SPC563M family)
- On-chip integration of CRC unit and FlexRay controller (SPC564A family)

**Focus on quality**
- Internal manufacturing for supply assurance
- Latest 90 nm automotive-focused technology
- Co-development of technology and state-of-the-art design methodology for zero defects