

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











16-bit Microcontrollers

## S12P Family

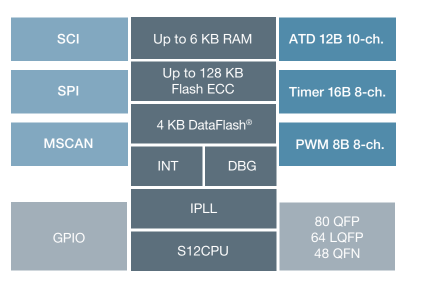
# Pushing the boundaries of 16-bit CAN microcontrollers

### Overview

The S12P family of CAN microcontrollers (MCUs) offers the enhanced features of 16-bit performance but at the value of 8-bit MCUs. The S12P family bridges the gap between 8- and 16-bit automotive CAN MCUs and serves as the entry point into Freescale's 16-bit family offerings. Compatible and scalable with the S12XS family, the S12P now allows for you to have a range of lower sized memory and feature set options for your applications.

The family includes four devices that offer an array of program and data flash memory sizes with ECC, RAM, a MSCAN module and package options that scale from 48–80 pins. An advanced 48-pin "Punch" QFN packaging option is available that is optimized from small footprint applications and enhances visual inspection at final assembly as opposed to using costly X-ray inspection. With an array of feature set and packaging options available, the S12P family is ideal for a range of body control applications.

## S12P Family Block Diagram



### **Applications**

- · Space-constrained applications
- · Window lift
- Door modules
- Seat controllers

- HVAC control
- Anti-Lock Braking (ABS) and Electronic Power Assisted Steering (EPAS) systems
- · Occupant detection
- Power steering modules





S12P Produ	2P Product Table												
Product	Frequency	Flash	ECC	RAM	DataFlash <sup>®</sup>	I/O	CAN	SCI	SPI	ADC	PWM	Timer	Package Options
9S12P128	32 MHz	128 KB	1	6 KB	4 KB	Up to 64	1	1	1	10-ch., 12-bit	6-ch., 8-bit	8-ch., 16-bit	80 QFP, 64 LQFP, 48 QFN
9S12P96	32 MHz	96 KB	1	6 KB	4 KB	Up to 64	1	1	1	10-ch., 12-bit	6-ch., 8-bit	8-ch., 16-bit	80 QFP, 64 LQFP, 48 QFN
9S12P64	32 MHz	64 KB	1	4 KB	4 KB	Up to 64	1	1	1	10-ch., 12-bit	6-ch., 8-bit	8-ch., 16-bit	80 QFP, 64 LQFP, 48 QFN
9S12P32	32 MHz	32 KB	1	2 KB	4 KB	Up to 64	1	1	1	10-ch., 12-bit	6-ch., 8-bit	8-ch., 16-bit	80 QFP, 64 LQFP, 48 QFN

## **Key Features**

- S12 core, 32 MHz Bus
- Up to 128K of on-chip flash with ECC
- Up to 6K RAM
- 4K DataFlash® with ECC
- 1 MSCAN module supporting CAN protocol 2.0 A/B
- 1 SCI supporting LIN communications,
  1 SPI
- 8-channel, 16-bit timer supporting input capture, output compare, counter and pulse accumulator functions
- 10-channel, 12-bit resolution successive approximation analog-to-digital converter (ATD)
- Pulse width modulation (PWM) module with 6 x 8-bit channels
- Phase locked loop (IPLL) frequency multiplier with internal filter
- 4-16 MHz amplitude controlled Pierce oscillator
- 1 MHz internal RC oscillator
- Autonomous periodic interrupt (API)

Hardware Development Selector Guide							
Part Number	Description	Pricing*					
DEMO9S12PFAME	Demonstration board with soldered 9S12P128 in a 80 QFP package	\$99					
LFSMPBS12PFM	S12P family 80-pin QFP adapter board for use with the EVB9S12XEP100 evaluation board	\$250					
LFSMPBS12PE2M	S12P family 64-pin LQFP adapter board for use with the EVB9S12XEP100 evaluation board	\$250					
LFSMPBS12PC1M	S12P family 48-pin QFN adapter board for use with the EVB9S12XEP100 evaluation board	\$250					

<sup>\*</sup> Manufacturer's Suggested Resale Price

#### **Enablement Tools**

The S12P family leverages and expands on the extensive suite of hardware and software development tools available today for the S12 and S12X families. Cost sensitive S12P family demo boards are available, as well as adapter boards for the existing, fully featured, EVB9S12XEP100 evaluation kits. CodeWarrior® Development Tool Suite and a range of third-party development software support are available for rapid application development.

Learn More:

For current information about Freescale products and documentation, please visit **www.freescale.com/s12.** 



