

Building the Most Trusted MCU Solutions

5-Volt 8-bit S08P MCU Family

The scalable S08P family provides a wide range of feature/price options for product differentiation. Choose between the full-featured TSI-enabled PT class, the equally full-featured PA class, or the cost-effective PL and PLS class.

TARGET APPLICATIONS

- Appliances (large and small)
- Metering
- HVAC
- ▶ UPS
- Electric motors
- Power tools
- Battery chargers
- Lighting controls
- Circuit breakers

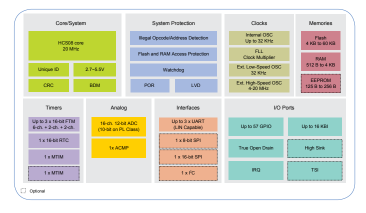
OVERVIEW

The 8-bit S08P MCU family gives your designs more durability and reliability in both harsh industrial and user interface environments while meeting appliance safety standard, IEC 60730. The S08P family is simple, yet powerful, and offers exceptional EFT/ESD performance. This scalable and pincompatible MCU family reuses the existing S08 core, IP and tools for easy migration from existing 8-bit S08 products.

DIFFERENTIATED FEATURES

S08P MCUs integrate key features, including a touch-sensing interface (TSI), EEPROM and motor control FlexTimer to simplify designs and help reduce system costs. Integrated peripherals simplify PCB design, and combined with a broad portfolio of device options, result in reduced BOM costs. In addition, the S08P family is supported by our cost-effective Tower System development platform.

S08P MCU FAMILY BLOCK DIAGRAM





S08P MCU FAMILY FEATURES AND BENEFITS

Features	Benefits			
Memory Combination				
Increased flash/RAM ratio (4 KB RAM in PT/ PA/PL60)	Easy for C coding			
On-chip EEPROM with 500K~1M write/erase cycle	Simplifies the system design for data logging and recording			
Robust GPIO and High Drive Capability				
Up to 57 GPIO with filtering in 64-pin	Simplifies external circuit design			
Up to eight pins with 20 mA sink drive capability (only on PT/PA)	Saves external components for high current drive, including TRIAC or LED			
Two pins with true open drain	Provides design flexibility for different voltage levels			
16-ch., 12/10-bit SAR ADC				
Linear successive approximation algorithm with up to 12-bit resolution (10-bit for PL)	Enables fast and accurate analog measurement			
Up to 16-ch. single-ended external analog inputs	Flexible routine of input signals to improve overall EFT performance			
12-bit, 10-bit and 8-bit modes, eight-deep result FIFO	Improves MCU core efficiency with ADC FIFO			
Single or continuous conversion (automatic return to idle after single conversion)	Increases options for software implementation with less intervention			
16-ch. Touch-Sensing Interface on PT Class				
Dedicated hardware module to sense touch input, minimum software intervention	Simplifies external circuit on touch-sensing design			
Functional in all power modes (run, wait and low-power stop), wake up capable from stop	Low-power touch-sensing capability			
Designed for operation in harsh environments with high sensitivity	Provides robustness and reliability			
Highly configurable through hardware and software	Ease of use for tuning and customization			
Feature-Rich Integration				
6-ch. + 2-ch. + 2-ch. FlexTimer: 2 x MTIM	PWM for motor control and power applications, provides ADC auto triggering			
Real-time counter	Helpful for any task scheduling functions, periodic wake up MCU from stop mode			
3 x SCI, 2 x SPI, I ² C	Choice of various communication interfaces			
Enhanced watchdog and programmable CRC	Meets IEC60730 standard			
High accuracy internal clock	Eliminates external clock source			

S08P MCU FAMILY TOOL OPTIONS

Controller Module	Price (USD)	Features
TWR-S08PT60	\$99	S08PT60 development module functional stand-alone or in conjunction with the full modular Tower System
Complete Kit	Price (USD)	Includes
TWR-S08PT60-KIT	\$139	TWR-S08PT60, TWR-PROTO, TWR-ELEV modules
Daughter Card	Price (USD)	Includes
TWR-S08DC-PT60	\$14	Functional in stand- alone mode or mounted to the TWR-S08UNIV module to gain access to the Tower System ecosystem

S08P MCU FAMILY

Class	Memory	Differentiated Features	Package Options
PT Class	8-60 KB Flash 2-4 KB RAM 256 B EEPROM	Touch Sensing Input (TSI) 12-bit ADC, ACMP Motor control PWM Excellent ESD performance UART, SPI, I ² C -40 to 105°C/125°C	LQFP 64, LQFP 48 (0.5 mm pitch) QFP 64, LQFP 44, LQFP32 (0.8 mm pitch) TSSOP20, SOIC20
PA Class	4-60 KB Flash 512 B-4 KB RAM 128-256 B EEPROM	12-bit ADC, ACMP Motor control PWM Excellent ESD performance UART, SPI, I ² C -40 to 105°C/125°C	LQFP 64, LQFP 48 (0.5 mm pitch) QFP 64, LQFP 44, LQFP 32 (0.8 mm pitch) TSSOP20, SOIC20, TSSOP16 SOIC8, DFN8
PL Class	4-60 KB Flash 512 B-4 KB RAM 128-256 B EEPROM	10-bit ADC Up to 3x UART Excellent ESD performance Rich timer resources -40 to 85°C	QFP 64, LQFP 44, LQFP 32 (0.8 mm pitch) TSSOP20, TSSOP16 SOIC8
PLS Class	8-16 KB Flash 1 KB RAM	10-bit ADC,ACMP 1 x UART Excellent ESD performance -40 to 85°C	TSSOP20, TSSOP16 SOIC8

HARDWARE DEVELOPMENT TOOLS

TWR-S08PT60 Module/KIT

The cost -effective TWR-S08PT60 development tool is part of the Tower System and features the rugged new 5-volt MC9S08PT60, combining exceptional EFT/ESD performance with integrated touch sensing and EEPROM. The TWR-S08PT60 provides everything you need to develop and evaluate application code. The integrated OSBDM enables communication with the board and target device via USB cable and the board highlights the MCU's touch sensing and motor control features.

Features

- ▶ MC9S08PT60 MCU
- ▶ 8 MHz crystal for system clock
- Potentiometer for ADC input
- Low-G sensor (MA8451) through I²C connection
- Infra-red Tx/Rx through SCI
- RS232 port
- Four touch pads, each with LED indicator
- Reset button and three functional switches
- Sockets for touch sensing and motor control daughter card expansion
- On-board OSBDM debug support with Mini-B USB connector

TWR-S08PT60 MODULE/KIT



TWR-S08DC-PT60 Daughter Card

The cost-effective TWR-S08DC-PT60 daughter card is a stand-alone demo board with on-board debugger designed to demonstrate the capabilities of the MC9S08P family. It comes preprogrammed with a potentiometer demo, accelerometer demo with orientation/ shake/tap/transient modes, flash and EEPROM demo, and a BDM debugger demo.

The TWR-S08DC-PT60 daughter card enables quick, cost-effective, product evaluation and application development, and can be used in stand-alone mode or mounted to theTWR-S08UNIV module to gain access to the full breadth of our Tower System ecosystem.

Features

- ▶ GPIO output through LEDs
- > TSI with one touch pad
- ADC from potentiometer input
- I²C to low-g inertial sensor (accelerometer)
- ▶ Flash/EEPROM operation on silicon
- Additional functionality in conjunction with TWR-S08UNIV module

TWR-S08DC-PT60 DAUGHTER CARD



SOFTWARE DEVELOPMENT TOOLS

CodeWarrior Development Studio V10.x

CodeWarrior Development Studio for Microcontrollers is a suite of tools that supports software development for Freescale S08, ColdFire and Kinetis families. To learn more, visit freescale. com/CodeWarrior

Processor Expert

Designers can further accelerate application development with the help of Processor Expert, an award-winning rapid application development tool integrated into the CodeWarrior tool suite. To learn more, visit www.nxp.com/ ProcessorExpert

www.nxp.com/s08

NXP, the NXP logo, CodeWarrior and Processor Expert are trademarks of NXP B.V. Tower is a trademark of NXP B.V. All other product or service names are the property of their respective owners. © 2018-2019 NXP B.V.

Document Number: 5VS08PFFS REV 5