

## XC27x8X Series 16/32 bit Powertrain Microcontroller

The XC27x8X series is the high performance extension of the XC2700 microcontroller family focusing on Powertrain applications.

(Infineon XC2788X LQFP-144

The integrated instruction cache (iCache) offers a strong performance boost of up to 30 %. An additional frequency increase to 128 MHz improves performance even more.

The new family member comes with 1MB embedded Flash memory and is targeted for automotive Powertrain applications like x-by wire and engine management systems for standard four cylinder motors with direct injection fulfilling the latest EURO emmission standards and their international equivalents.

### **Target Automotive Powertrain Applications**

Standard four cylinder engines

- Direct Injection
- EURO emission standards and their international equivalents

X-by wire applications

Low end transmission systems

### **Highlights:**

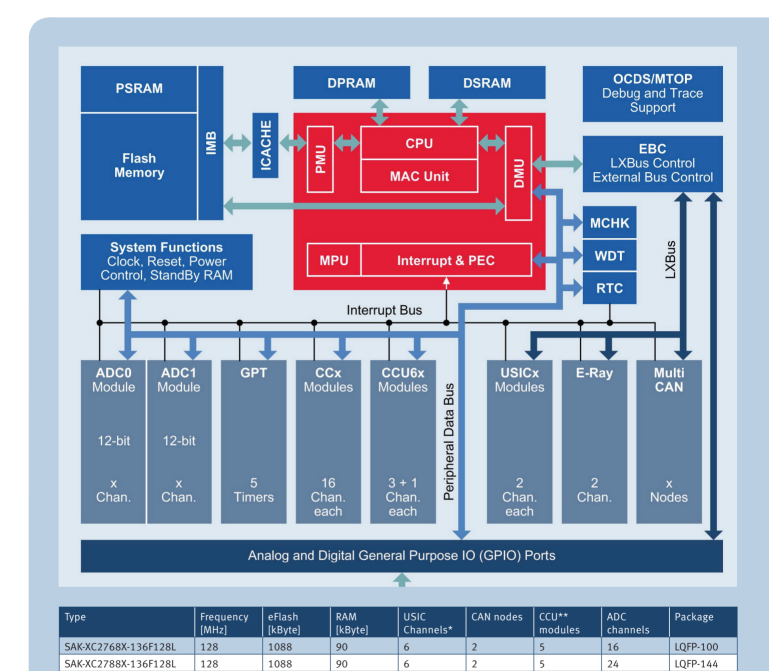
- High Performance 16-bit CPU with Five-Stage Pipeline and MAC Unit
- Up to 30% performance boost through instruction cache
- 128 MIPS peak performance @ 128MHz clock speed
- 1.0MB embedded Flash with EEPROM emulation
- Single voltage supply (featuring embedded voltage regulator)
- Available in 100pin and 144pin package

## Features:

- High-performance CPU with five-stage pipeline and MPU
- 16-channel interrupt-driven data transfer facilities via peripheral event controller (PEC)
- 1088kB Flash (incl. up to 64kB data Flash for EEPROM emulation), 90kB SRAM
- Memory content protection through Error Correction Code (ECC)
- 16kB of instruction cache (iCache)
- Up to 24-channel dual 12-bit A/D converter, optional data preprocessing (data reduction, range check), open wire detection, conversion time ~0.675µs
- One 16-channel general purpose capture/compare units (CC2)
- Four capture/compare units (CCU6) for flexible PWM signal generation for any kind of motor control
- Multi-functional general purpose timer unit with 5 timers
- 2 serial interface channels configurable as UART, LIN, SPI, I2C, I2S
- On-chip MultiCAN interface (Rev. 2.0B active) with 128 message objects, up to 2 CAN nodes
- On-chip system timer and on-chip real time clock
- Programmable watchdog timer and oscillator watchdog
- Up to 118 general purpose I/O lines with flexible pin assignment
- On-chip debug support via Device Access Port (DAP) or JTAG interface
- Single voltage supply of 3.3 to 5V
- 100-pin and 144-pin green LQFP package, 0.5mm pitch
- Temperature range: -40 to +125°C
  Supported by a vast range of develop-
- ment tools

www.infineon.com/XC2000

# XC27x8X Series 16/32 bit Powertrain Microcontroller



\* Configurable module: LIN, UART, SSC/SPI, I<sup>2</sup>C, I<sup>2</sup>S

\*\* Capture Compare Units: CCU6 / CC2

Published by Infineon Technologies AG 85579 Neubiberg, Germany

© 2010 Infineon Technologies AG. All Rights Reserved.

Visit us: www.infineon.com

Order Number: B158-H9576-X-X-7600 Date: 02 / 2011

#### ATTENTION PLEASE!

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie"). With respect to any examples or hints given herein, any typical values stated herein and/ or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

#### INFORMATION

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

#### WARNINGS

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office. Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Infineon: SAK-XC2768X-136F128L AA