

Flexis 32-bit Microcontrollers

MCF51JE256/128

Ultra-low-power MCU with USB connectivity

Energy Efficient Solutions optimized for low power

Target Applications

- · HVAC building control systems
- PC peripherals
- · Lighting control systems
- Industrial networking products
- Portable medical devices

Overview

The MCF51JE256/128 (JE256/128) provides ultra-low-power operation, USB connectivity and high measurement accuracy, all in a single 32-bit microcontroller, allowing designers to develop a more fully featured system at a lower cost. The JE256/128 integrates high-resolution ADC and DAC modules and a rich peripheral set including a USB 2.0 host/device/OTG controller, multiple serial interfaces and an external bus interface.

The JE256/128 is part of the Freescale Flexis microcontroller series, which includes both 8-bit S08 and 32-bit V1 ColdFire microcontrollers that have a common set of peripherals and development tools to deliver the ultimate in migration flexibility. The JE256/128 family is also easy to use. Freescale provides a comprehensive suite of development tools and software to help developers design quickly and easily.

MCF51JE256 Block Diagram

	VREF	TOD	Up to 68 GPIO/ 16 RGPIO	
12-bit SAR ADC	12-bit DAC	LVI	l ² C	
PDB	PRACMP	СМТ	Mini FlexBus	
2 x 4-ch. TPM with PWM		2 x SPI	USB Device/Host/	
MCG	16 x KBI	2 x SCI	OTG	
256 KB Flash Bootoader USB ROM 32 KB SRAM				
32-bit V1 ColdFire 50 MHz Core with MAC				

Modular Tower Development System TWR-MCF51JE-KIT (\$119 USD*) TWR-MCF51JE (\$69 USD*)

The Freescale Tower development system provides the user with a modular, reconfigurable demonstration and development platform.

The TWR-MCF51JE-KIT soldered with 100LQFP MCF51JE256 consists of:

- TWR-MCF51JE stand-alone development board
- TWR-SER serial boards that support USB and RS232
- TWR-ELEV elevator board that connects the MCU and serial boards
- USB cable



Flexis JE Series

The TWR-MCF51JE can also be ordered independently. A getting-started DVD included with the board includes necessary software, documents and resources to jumpstart new product development.

CodeWarrior Development Studio for Microcontrollers v6.3/10.x

Special Edition (Complimentary**)

CodeWarrior Development Studio for Microcontrollers is an integrated tool suite that supports software development for Freescale's microcontrollers. Designers can further accelerate application development with the help of the award-winning Processor Expert tool in the CodeWarrior tool suite.

Freescale MQX RTOS and USB Software Stack (complimentary**)

With the powerful integration of JE256/128 family, Freescale provides full production source code of Freescale MQX software:

- RTOS: Full priority-based, pre-emptive scheduler
- USB host/device
- MS-DOS file system (MFS)

Product Selector Guide			
Part Number	Temp. Ranges	Package	
MCF51JE256CML	-40°C to +85°C	104 MAPBGA	
MCF51JE256CLL	-40°C to +85°C	100 LQFP	
MCF51JE256CMB	-40°C to +85°C	81 MAPBGA	
MCF51JE256CLK	-40°C to +85°C	80 LQFP	
MCF51JE128CMB	-40°C to +85°C	81 MAPBGA	
MCF51JE128CLK	-40°C to +85°C	80 LQFP	
MCF51JE256VML	-40°C to +105°C	104 MAPBGA	
MCF51JE256VLL	-40°C to +105°C	100 LQFP	
MCF51JE256VMB	-40°C to +105°C	81 MAPBGA	
MCF51JE256VLK	-40°C to +105°C	80 LQFP	
MCF51JE128VMB	-40°C to +105°C	81 MAPBGA	
MCF51JE128VLK	-40°C to +105°C	80 LQFP	

Features	Benefits		
CPU and System Configuration			
 32-bit V1 ColdFire CPU Offering 46 MIPS at 50 MHz 1.8V to 3.6V single supply 	Offers high performance across the entire voltage range		
On-Chip Memory			
 Up to 256 KB flash Up to 32 KB SRAM Mini FlexBus (external bus interface) 	Allows the user to take full advantage of in-application re-programmability benefits in any environment Security circuitry helps to prevent unauthorized RAM access Glueless connection to external memory devices		
Power Management			
Low-power operation mode	 Low-power Stop 2 current: 550 nA with 32K of SRAM enabled and active POR 6 uS wake-up time from Stop 3 32 kHz oscillator for low-power time keeping Rapid response to interrupts from the low-power sleep mode 		
Analog Related Peripherals			
12-bit ADC 12-bit DAC Programmable delay block VREF (voltage reference)	High-resolution and high-accuracy ADC provides accurate signal acquisition Digital-to-analog converter with clock gating optimized for low-power usage PDB precisely triggers ADC and DAC blocks to complete sensor biasing and measurement (i.e. glucometry strips) VREF accuracy is 33 ppm/°C from 0 °C to 50°C		
Communication Peripherals			
USB 2.0 controller Dual asynchronous SCIs Inter IC-BUS (I ² C) Dual synchronous SPI (1 x 64-bit FIFO SPI)	USB device/host/On-The-Go controller On-chip transceiver and 3.3 volt regulator reduces system cost Serial communication interface provides a simple, efficient method of data exchange between devices. Option to connect analog comparator to SCI for opto-isolation applications I²C port enables increased system memory by using an additional I²C EEPROM Two SPIs allow two separate dedicated devices, for example, one SPI dedicated to a ZigBee® transceiver and the other to MCUs or peripherals. SPI FIFO allows better performance to drive a graphic LCD.		
Software and Tools			
Background debug mode (BDM) for in-circuit debugging Complimentary Freescale MQX software solutions, RTOS, USB,	 Real-time trace and debug support Value added tools and software, stacks and RTOS Standardize with the "Continua Ready" personal health care device (PHDC) USB solution 		

As other USB MCUs from Freescale, the JE256/128 devices are supported by USB stack with MSD, HID, CDC and PHDC classes. This USB stack can also be used for medical applications.

- * Prices indicated are MSRP
- ** Subject to license agreement

file system and strong third-party

Medical applications USB stack Tower development system

alliance network

Learn more:

development platform

For current information about Freescale products and documentation, please visit

www.freescale.com/usb.

The Freescale Tower System is a modular, reconfigurable demonstration and

