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DSPIC33EP256MU806-E/PT

Data Sheet

Digital Signal Processors & Controllers - DSP, DSC 64P 256KB Flash 28KB RAM 60MHz USB

Manufacturers	Microchip Technology, Inc	
Package/Case	TQFP-64	Mana and Market
Product Type	Embedded Processors & Controllers	The Million
RoHS	Green	
Lifecycle		Images are for reference only
Please submit RFQ	for DSPIC33EP256MU806-E/PT or Email to us: sales@ovaga	.com We will contact you in 12 hours. RFQ

General Description

Microchip's dsPIC33E family of digital signal controllers (DSCs) features a 70 MIPS dsPIC® DSC core with integrated DSP and enhanced onchip peripherals. These DSCs enable the design of high-performance, precision motor control systems that are more energy efficient, quieter in operation, have a great range and extended life. They can be used to control brushless DC, permanent magnet synchronous, AC induction and stepper motors. These devices are also ideal for high-performance general purpose applications.

Features

Operating Conditions

3.0V to 3.6V, -40°C to +125°C, DC to 60 MIPS

3.0V to 3.6V, -40°C to +85°C, DC to 70 MIPS

dsPIC33E Core

Modified Harvard Architecture

C Compiler Optimized Instruction Set

16-bit Wide Data Path

24-bit Wide Instructions

16x16 Integer Multiply Operations

32/16 and 16/16 Integer Divide Operations

11 Additional Instructions
Two 40-bit Accumulators with Rounding and Saturation Options
Flexible and Powerful Addressing modes
Single-Cycle Multiply and Accumulate
Single-Cycle shifts for up to 40-bit Data
16x16 Fractional Multiply/Divide Operations
Motor Control PWM
Two master time base modules can control dual 3-phase motors simultaneously
Up to seven PWM generators
Two PWM outputs per PWM generator
8.32 ns PWM resolution
Quadrature Encoder Interface (QEI)
32-bit position counter
32-bit Index pulse counter
Integrated Analog Features
Two independent ADC modules
One ADC configurable as 10-bit, 1.1 Msps with four S&H or 12-bit, 500 ksps with one S&H
One 10-bit ADC, 1.1 Msps with four S&H
Eight S&H using both ADC 10-bit modules
24 analog channels (64-pin devices) up to 32 analog channels (100/121/144-pin devices)
Flexible and independent ADC trigger sources
Up to three Analog Comparator modules with programmable 32 voltage points references
Timers / Capture / Compare / Standard PWM
9 16-bit Timers/Counters. Unused Output compares can be used as standard times for a total of 25 timers
16 Input Capture
16 Output Compare/ PWM
Hardware Real-Time Clock and Calendar
Peripheral Pin Select (PPS) to allow function remap

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15-channel DMA with user-selectable priority arbitration		
Communication Interfaces		
USB 2.0 OTG-Compliant Full-Speed Interface		
Four UART modules (15 Mbps), supporting LIN/J2602 protocols and IrDA $\mbox{\sc support}$		
Four 4-Wire SPI modules (15 Mbps)		
Two ECAN TM modules (1 Mbaud) CAN 2.0B Support		
Two I2C modules (up to 1 Mbaud) with SMBus Support		
Data Converter Interface (DCI) module with Support for I2S and Audio Codecs		
Data Converter Interface (DCI) module with Support for I2S and Audio Codecs		
Data Converter Interface (DCI) module with Support for I2S and Audio Codecs PPS to allow Function Remap		
PPS to allow Function Remap		
PPS to allow Function Remap Parallel Master Port (PMP)		
PPS to allow Function Remap Parallel Master Port (PMP) Qualification and Class B Support		

Related Products

Direct Memory Access (DMA)



DSPIC30F6014A-20E/PF Microchip Technology, Inc TQFP-80

DSPIC30F5011-30I/PT





DSPIC33FJ256MC710-I/PF Microchip Technology, Inc TQFP-100





Microchip Technology, Inc TQFP-144

DSPIC33EP512GM710-I/PF

Microchip Technology, Inc TQFP-100

DSPIC33FJ256GP710-I/PF



Microchip Technology, Inc TQFP-100



DSPIC30F5015-30I/PT

Microchip Technology, Inc TQFP-64



DSPIC30F4011-30I/PT

Microchip Technology, Inc TQFP-44