

PIC32MZ2048EFG100T-I/PT

Data Sheet

MCU 32Bit PIC32 PIC RISC 2KB Flash 2.5V/3.3V 100Pin TQFP T/R

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case TQFP-100

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for PIC32MZ2048EFG100T-I/PT or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Features

200 MHz/330 DMIPS, MIPS Warrior M-class core

DSP-enhanced core:

Four 64-bit accumulators

Single-cycle MAC, saturating and fractional math

IEEE 754-compliant

Dual Panel Flash for live update support

FPU for fast single- and double-precision math

12-bit, 18 MSPS, 40-channel ADC module

Memory Management Unit for optimum embedded OS execution

microMIPS mode for up to 35% code compression

UART, I2C, PMP, EBI, SQI & Analog Comparators

SPI/I2S interfaces for audio processing and playback

Hi-Speed USB 2.0 Device/Host/OTG 10/100 Mbps Ethernet MAC with MII and RMII interface Temperature Range: - 40°C to 85°C; - 40°C to 125°C AEC-Q100 Qualified Grade 1 Microcontroller Features Operating voltage range of 2.2V to 3.6V 2MB Flash memory (plus an additional 160 KB of Boot Flash) 512KB SRAM memory microMIPS mode for up to 35% smaller code size DSP-enhanced core: Four 64-bit accumulators Single-cylce MAC, saturating and fractional math IEEE 754-compliant FPU for fast single- and double-precision math Code-efficient (C and Assembly) architecture Low-power management modes (Idle and Sleep) Peripheral Features 50 MHz External Bus Interface (EBI) 50 MHz Serial Quad Interface (SQI) Peripheral Pin Select (PPS) functionality to enable function remap 8 channels of hardware programmable DMA and 18 channels of dedicated DMA with automatic data size detection Six UART modules (25 Mbps): Supports LIN 1.2 and IrDA protocols Six 4-wire SPI modules (50 Mbps) SQI configurable as an additional SPI module (50 MHz) Five I2C modules (up to 1 Mbaud) with SMBus support Parallel Master Port (PMP) Hardware Real-Time Clock and Calendar (RTCC)

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Nine 16-bit Timers/Counters (four 16-bit pairs combine to create four 32-bit timers) Nine Capture inputs and Nine Compare/PWM outputs Audio/Graphics/Touch HMI Features Graphics interface: EBI or PMP Audio data communication: I2S, LJ, RJ, USB Audio data control interface: SPI and I2CTM Audio data master clock: Fractional clock frequencies with USB synchronization Advanced Analog Features 12-bit ADC Module: 18 Msps rate with six Sample and Hold (S&H) circuits (five dedicated and one shared) Up to 40 analog inputs Can operate during sleep and idle modes Multiple trigger sources Six digital comparators and six digital filters Two analog comparators with 32 programmable voltage references Temperature sensor with ±2°C accuracy Debugger Development Support In-circuit and in-application programming 4-wire MIPS® Enhanced JTAG interface Unlimited program and 12 complex data breakpoints IEEE 1149.2-compatible (JTAG) boundary scan Non-intrusive hardware-based instruction trace Integrated Software Libraries and Tools MPLAB Harmony - PIC32 software development framework C/C++ compiler with native DSP/fractional and FPU support TCP/IP, USB, Graphics and mTouch middleware MFi, Android and Bluetooth audio frameworks RTOS Kernels, Express Logic ThreadX, FreeRTOS, OPENRTOS, Micriµm, µC/OS and SEGGER embOS

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Related Products



PIC24F16KA101-I/SS

Microchip Technology, Inc SSOP-20



PIC16F1938-I/SP

Microchip Technology, Inc PDIP-28



PIC16F1936-I/SS

Microchip Technology, Inc SSOP-28



PIC18F23K22-I/SP

Microchip Technology, Inc SPDIP-28



PIC18F6520-I/PT

Microchip Technology, Inc TQFP-64



PIC18F2620-I/SP

Microchip Technology, Inc SPDIP-28



PIC18F2620-I/SO

Microchip Technology, Inc SOIC-28



PIC18F97J60T-I/PT

Microchip Technology, Inc TQFP-100