

PIC24FJ1024GB610-I/PT

Data Sheet

PIC/DSPIC Microcontroller, Dual Partition Flash, PIC24 Family PIC24FJ GB Series Microcontrollers

| Manufacturers | Microchip Technology, Inc | |
|--|-----------------------------------|-------------------------------|
| Package/Case | TQFP-100 | the second |
| Product Type | Embedded Processors & Controllers | The states |
| RoHS | | |
| Lifecycle | | Images are for reference only |
| | | |
| Please submit RFQ for PIC24FJ1024GB610-I/PT or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours. <u>RFQ</u> | | |

General Description

The eXtreme lowpower, PIC24F MCU includes up to 1MB of Flash memory with Error Correction Code(ECC) ,32 KB of RAM and USB connectivity. This device also featuresdual-partition Flash with Live Update capability, enabling them to hold twoindependent software applications, permitting simultaneous programming of onepartition while executing application code from the other. With the ability toperform over-the-air firmware updates, designers can provide a cost-effective, reliable and secure method for updating their applications. These MCUs alsofeature eXtreme low power modes with current consumptions as low as 300nA insleep modes. This powerfulcombination of features makes the PIC24F "GA6" family ideal for industrial, computer, medical/fitness and portable applications that require a long batterylife, and data transfer and storage without the need of external memory, suchas electricity metering, HVAC control, fingerprint scanners and gaming.

Features

CPU

Modified Harvard Architecture

Up to 16 MIPS Operation @ 32 MHz

8 MHz Internal Oscillator:

96 MHz PLL option

Multiple clock divide options

Run-time self-calibration capability for maintaining better than $\pm 0.20\%$ accuracy

Fast start-up

17 Dit A17 Dit Single Cycle Hardware Fractional/Integer Malapher

| 32-Bit by 16-Bit Hardware Divider | | |
|---|--|--|
| 16 x 16-Bit Working Register Array | | |
| C Compiler Optimized Instruction Set Architecture | | |
| Two Address Generation Units for Separate Read and Write Addressing of Data Memory | | |
| Live Update | | |
| Dual Partition Flash with Live Update Capability | | |
| Capable of Holding Two Independent Software Applications, including Bootloader | | |
| Permits Simultaneous Programming of One Partition while Executing Application Code from the Other | | |
| Allows Run-Time Switching Between Active Partitions | | |
| Low-Power Features | | |
| Sleep and Idle modes Selectively Shut Down Peripherals and/or Core for Substantial Power Reduction and Fast Wake-up | | |
| Doze mode Allows CPU to Run at a Lower Clock Speed than Peripherals | | |
| Alternate Clock modes Allow On-the-Fly Switching to a Lower Clock Speed for Selective Power Reduction | | |
| Universal Serial Bus (USB) Features | | |
| USB v2.0 On-The-Go (OTG) Compliant | | |
| USB Device mode Operation from FRC Oscillator - No Crystal Oscillator Required | | |
| Low-Speed (1.5 Mb/s) and Full-Speed (12 Mb/s) USB Operation in Host mode | | |
| Supports up to 32 Endpoints (16 bidirectional) | | |
| Supports Control, Interrupt, Isochronous and Bulk Transfers | | |
| On-Chip Pull-up and Pull-Down Resistors | | |
| Analog Features | | |
| 10/12-Bit, up to 24-Channel Analog-to-Digital (A/D) Converter: | | |
| 12-bit conversion rate of 200 ksps | | |
| Auto-scan and threshold compare features | | |
| Conversion available during Sleep | | |
| Three Rail-to-Rail, Enhanced Analog Comparators with Programmable Input/Output Configuration | | |
| Charge Time Measurement Unit (CTMU): | | |

Used for capacitive touch sensing, up to 24 channels

Time measurement down to 100 ps resolution

Peripheral Features

Peripheral Pin Select (PPS) - Allows Independent I/O Mapping of Many Peripherals

Eight-Channel DMA Supports All Peripheral modules

Six Input Capture modules, Each with a Dedicated 16-Bit Timer

Six Output Compare/PWM modules, Each with a Dedicated 16-Bit Timer

Four Single Output CCPs (SCCPs) and Three Multiple Output CCPs (MCCPs)

Enhanced Parallel Master/Slave Port (EPMP/EPSP)

Hardware Real-Time Clock/Calendar (RTCC) with Timestamping

Programmable 32-Bit Cyclic Redundancy Check (CRC) Generator

Four Configurable Logic Cells (CLCs)

5.5V Tolerant Inputs on Multiple I/O Pins

Related Products



PIC24F16KA101-I/SS Microchip Technology, Inc SSOP-20



PIC16F1938-I/SP Microchip Technology, Inc

PDIP-28



PIC18F6520-I/PT Microchip Technology, Inc TQFP-64



PIC18F2620-I/SO Microchip Technology, Inc SOIC-28









PIC16F1936-I/SS

Microchip Technology, Inc SSOP-28

PIC18F23K22-I/SP

Microchip Technology, Inc SPDIP-28

PIC18F2620-I/SP

Microchip Technology, Inc SPDIP-28

PIC18F97J60T-I/PT

Microchip Technology, Inc TQFP-100