

PIC18F24J50-I/SS

Data Sheet

8 Bit MCU, Flash, PIC18 Family PIC18F J5x Series Microcontrollers, 48 MHz, 16 KB, 3.7 KB, 28 Pins

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

Package/Case SSOP-28

Product Type Embedded Processors & Controllers

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for PIC18F24J50-I/SS or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

This low power and high performance 8-bit MCU with integrated full-speed USB 2.0 and peripheral flexibility comes in a small package for cost sensitive applications in the PIC18 J-series. New features include Deep sleep mode for low power applications, Peripheral Pin Select for design flexibility for mapping peripherals to I/O pins and a CTMU module for easy capacitive touch user interfaces. The PIC18F46J50 family is ideal for applications requiring cost-effective, low-power USB solutions with a robust peripheral set in a small package.

Features

Featuring nanoWatt XLPTM Technology ideal for battery applicationsTypical nanoWatt XLPTM specifications include: 15nA Deep Sleep mode (Watch Webinar) 60nA Sleep mode (RAM retention) 830nA Real Time Clock & Calendar operation in Sleep modes 780nA Watch Dog Timer operation in Sleep modes Other Features: Integrated full speed USB 2.0 Deep Sleep mode ideal for battery applications Peripheral Pin Select for mapping digital peripherals to various I/O for designflexibility Hardware RTCC provides clock, calendar & alarm functions Charge Time Measurement Unit (CTMU) supports capacitive touch screens 2 Enhanced Capture / Compare / PWM modules 2 MSSP serial ports for SPI or I2CTM communication 2 Enhanced USART modules Dual analog comparators 10 ch, 10-bit ADC Self programming Flash supports 10k erase/write cycles & 20 years retention Operating voltage 2.0 - 3.6V, 5.5V tolerant digital inputs



Related Products



PIC24F16KA101-I/SS

Microchip Technology, Inc

SSOP-20



PIC16F1936-I/SS

Microchip Technology, Inc SSOP-28



PIC16F1938-I/SP

Microchip Technology, Inc PDIP-28



PIC18F23K22-I/SP

Microchip Technology, Inc SPDIP-28



PIC18F6520-I/PT

Microchip Technology, Inc TQFP-64



PIC18F2620-I/SO

Microchip Technology, Inc SOIC-28



PIC18F2620-I/SP

Microchip Technology, Inc SPDIP-28



PIC18F97J60T-I/PT

Microchip Technology, Inc TQFP-100