

PIC18F4620-E/PT

Data Sheet

 $44~\rm pin,\,64~\rm KB~Enh~Flash,\,3804~RAM,\,36~I/O,\,-40C~to\,+125C,\,44-TQFP$, TRAY,Microcontrollers (MCU) $64\rm KB~3968~RAM~36~I/O$ Microchip

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

Package/Case TQFP-44

Product Type Embedded Processors & Controllers

RoHS Rohs

Lifecycle

Please submit RFQ for PIC18F4620-E/PT or <a href="mailto:Email



Images are for reference only

<u>RFQ</u>

General Description

Features

Up to 10 MIPS Performance at 3V

C compiler optimized RISC architecture

8x8 Single Cycle Hardware Multiply

Internal oscillator support-31 kHz to 8MHz with 4xPLL

Fail-Safe Clock Monitor- allows safe shutdown if clock fails

Watchdog Timer with separate RC oscillator

Wide operating Voltage range; 2.0V to 5.5V

An integrated LCD driver module, capable of driving 48 segments and 4 commons for LCD display (132 pixels)

Run, Idle and SLEEP modes

Idle mode currents down to 5.8uA typical

Sleep mode currents down to 0.1uA typical

10-bit ADC, 12 channels, 100K samples per second

Programmable Low Voltage Detection Module

Programmable Brown-out-Reset Module

Two Analog Comparators

Master Synchronous Serial Port supports SPITM and I2CTM master and slave mode

EUSART module including LIN bus support

Four Timer modules

Up to 5 PWM outputs

Up to 2 Capture / Compare

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