

Products with nanoWatt XLP Technology offer the industry's lowest currents for Run and Sleep, where extreme low power applications spend 90-99% of their time.



Looking Beyond Low Power MCUs

Microchip has introduced nanoWatt XLP eXtreme Low Power Technology to address the needs of your next product. Benefits include:

Sleep currents below 20 nA

- Brown-out Reset down to 45 nA
 Watch-dog Timer down to 220 nA
 Real-time Clock/Calendar down to 470 nA
- Run currents down to 50 μA/MHz
 Full analog and self-write capability down to 1.8V

Low Power Peripheral Integration

Today's low power products require integrated advanced peripherals. nanoWatt XLP MCUs are available with:

- **USB** Connectivity
- LCD Controllers

Device

PIC16LF182X

PIC16LF72X

PIC16LF193X

PIC18LF1XK50

PIC18LF14K22

PIC18LF4XK22

Hardware RTCC ■ mTouchTM Capacitive Touch Sensing

CAP SENSE

LCD Sense

CAP SEN

Example XLP PIC® MCUs

Low Power Safety

Reliability is a primary concern for battery powered products. Integrated low power supervisory circuit benefits:

- Brown-out Reset guards against low batteries,
- Watchdog Timer with on-chip clock source for dependable operation

 Real Time Clock/Calendar for precise time keeping

Low Power Design Support

Full support for your extreme low power design:

Global Sales and Technical Support (24/7)

- Regional Training Centers
- Low Cost Development Tools

WDT (nA)

500

500

450

460

600

Sleep (nA)

20

60

24

34

50

8-28

28/44

28/44

20

20

28/44

- Free MPLAB® IDE and C Compiler
 Free software stacks: USB, mTouch, ZigBee®, IrDA®
- On-line Design Center: www.microchip.com/XLP

600

600

790

650

500

813

813

720

470

520

1 MHz Run (μA)

110

150

170

150

250

272

272

181

195

195

250

Green Initiatives ■ Compliance with Regulations

Sensors ■ Remote Keyless Entry

Example

Consumer

Battery

Applications

Utility Metering

Asset TrackingElectronic Locks

Portable Medical

 Irrigation Systems Security Systems/

■ Smoke/CO2 Detectors

Appliances Home Electronics

75 PRODUCTS

Energy Harvesting

- Wireless Switches
- Battery-free Sensors Wireless Sensor Networks
- RF Powered Sensors

XLP 16-bit Development Board (DM240311)



Designed with eXtreme Low Power in mind, this board enables development with the PIC24F family of 16-bit PIC XLP

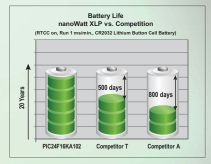
Functionality

PIC16LF19XX

8-bit

- Supports 20-/28-pin devices
- Flexible power options
- CR2032 coin cell 2xAAA lithium** or alkaline cells
- Energy harvesting: solar, vibration, RF, etc. External/USB

- Easy Prototyping:
 PICtail™ connector supports RF Modules, SD/MMC storage, speech playback modules and more
 - LEDs, capacitive and mechanical buttons, resistive pot, temperature sensor and EEPROM Generic prototyping area
- USB communication to PC
- **Microchip recommends Energizer* Ultimate Lithium AAA Batteries for the XLP 16-bit Development Board



Broad Low-Power Product Offering

PIC18F8XK90

PIC18F8XK22

PIC18LF4XK22

PIC18F4XJ11

PIC18LF4XK20

PIC18LF1XK50

PIC18LF1XK22

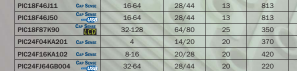
Performance

PIC24FJ64GB00X

PIC24FJ64GA10X

PIC24F16KA10X

PIC24F04KA20X



Flash Memory (KB)

3.5-14

7-28

8-16

8-16

8-64

in the U.S.A. and other countries. mTouch and PICtail are trademarks of Microchip Technology Incorpora s. © 2010, Microchip Technology Incorporated. All Rights Reserved. Printed in the U.S.A. 4/10 DS01274C

www.microchip.com/XLP

MICROCHIP

Microcontrollers • Digital Signal Controllers • Analog • Serial EEPROMS