PIC16F527 and PIC16F570

20/28-pin PIC[®] Microcontrollers with Dual Op Amps for Low-Cost, Analog Integrated, General Purpose Applications

Summary

Designing the simplest solution to any complex problem can often be challenging. Microchip has combined the flexibility of integrated analog with the intelligence of an 8-bit PIC[®] MCU to create the low-cost PIC16F527/PIC16F570. With an on-board ADC, dual op amps and comparators, Microchip offers an excellent solution is available in both 20-pin and 28-pin packages.

The PIC16F527 and PIC16F570 offer excellent solutions for cost-sensitive general-purpose applications. The integration of analog such as op amps, comparators and an 8-bit ADC can help you lower your BOM cost and save board footprint. The additional supporting features, such as integrated Hardware Interrupts, watchdog timer and Brown-Out Reset help significantly reduce code footprint while increasing system performance and robustness.

The feature set of the PIC16F527 and PIC16F570 gives you the flexibility to implement these devices into various solutions like smoke detectors, carbon monoxide detectors, signal conditioning and sensing systems.

Features

- Integrated operational amplifiers
 - Two independent operational amplifiers
 - 3 MHz Gain Bandwidth Product (GBWP)
 - · External connections to all ports
 - Single power mode operation
- Comparators
 - Two analog comparators
 - Absolute and programmable references
- Analog-to-Digital Converter
 - 8-bit resolution
 - · Eight external input channels
 - · One internal channel to convert comparator
 - 0.6V reference input
- Brown-Out Reset (BOR)/Power-On Reset (POR)/ Watchdog Timer (WDT)
 - BOR/POR: Protect as batteries are depleted or changed
- WDT: Provides protection against system failure
- eXtreme Low Power (XLP)

8-bit MCU: Simple. Intelligent. Analog.



Product Benefits

Cost-Optimized Performance

The highly efficient 8-bit architecture and the hardware interrupt capability, offer you the freedom to implement more complex functions without adding software overhead.

Intelligent Analog

With an on-chip dual op amp module, 8-bit ADC and two comparators, these MCUs are ideal for systems that require signal conditioning and amplification to interpret analog inputs.

Operational Flexibility

These devices have a wide operating voltage range from 2.0V-5.5V in temperatures ranging from -40 to $85^{\circ}C$, which meet the requirements of a variety of general purpose applications.

Variety of Packaging Options

These devices are available in a broad range of 20-/28pin packages, some as small as a 4×4 QFN. This gives you the flexibility and compatibility to use these MCUs in smaller applications.



Additional Information

- PIC16F527 Data Sheet, DS41652A
- PIC16F570 Data Sheet, DS41684A
- 8-bit PIC Microcontroller Solutions Brochure, DS30009630

Sample & Purchasing Information

- Web Link: www.microchip.com/8bit
- Online Sampling: www.sample.microchip.com
- Online Purchasing: www.microchipdirect.com

8-bit PIC® Micrcontrollers

| Product | Flash (KB) | Data EE (B) | SRAM (B) | I/0 Pins | Analog | | | Internal | Digital | | |
|-----------|---------------|----------------|-------------|-------------|--------|---------------|------------|----------|-------------------|------------|--------------|
| | | | | | Op Amp | 8-bit ADC Ch. | Comparator | | Timers/WDT | Interrupts | XLP |
| PIC16F527 | 1.5 | 64 | 68 | 18 | 2 | 8 | 2 | 4/8 MHz | 1 8-bit, 1 WDT | ✓ | ✓ |
| PIC16F570 | 3 | 64 | 132 | 24 | 2 | 8 | 2 | 4/8 MHz | 1 8-bit, 1 WDT | ✓ | \checkmark |

Tape & reel as well as extended temperature options are available.

Development Tools from Microchip

| Part Number | Development Tool | Description | | | |
|-------------|---|--|--|--|--|
| DM164137 | Curiosity Development Board | This development board is a cost-effective, fully integrated 8-bit development platform targeted at first-time users, Makers and those seeking a feature-rich rapid prototyping board. | | | |
| DM164120-3 | PICkit Demonstration Board | Demonstration and evaluation board for 28-pin general purpose products (PIC16F570 only) | | | |
| DM163045 | PICDEM [™] Lab Development Board | Development board kit | | | |
| DM163029 | PICDEM Mechatronics Demonstration Kit | Demonstration and development board | | | |



Visit our web site for additional product information and to locate your local sales office.

Microchip Technology Inc. • 2355 W. Chandler Blvd. • Chandler, AZ 85224-6199

Microcontrollers • Digital Signal Controllers • Analog • Memory • Wireless

Information subject to change. The Microchip name and logo, the Microchip logo and PIC are registered trademarks and PICDEM and PICkit are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. © 2015, Microchip Technology Incorporated. All Rights Reserved. Printed in the U.S.A. 7/15 DS30010028B

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - PIC / DSPIC category:

Click to view products by Microchip manufacturer:

Other Similar products are found below :

53270-913 S-191 TDGL022 TDGL025 TREV-MCP035 53276-928 53276-922 ARD00906 MIKROE-4372 DM330022-1 DM182030 DM240016 DM320101 DM320107 DM330028 DM320108-BNDL MIKROE-2639 MIKROE-2707 TCHIP005 MIKROE-2651 MIKROE-2645 MIKROE-2655 MIKROE-2656 MIKROE-2637 MIKROE-2642 MIKROE-2653 MIKROE-2644 MIKROE-2657 MIKROE-2647 MIKROE-2654 MIKROE-2648 MIKROE-2788 MIKROE-1907 MIKROE-2567 PIC32-EMZ64 53220-1572 410-336 410-202 410-254 410-269 410-273 410-296 410-302 510-000 PHYSICALKIT-LV DLP-UCF2321 DLP-UCF4420 DLP-UCF917 AC243026 AC244033