

Microchip Adds Highly Integrated Single-Chip Wireless Platform Designed for Advanced Connectivity, Touch and Motor Control

Bluetooth® Low Energy, Thread®, Matter and proprietary protocols come together in a secure, feature-rich platform for supporting evolving standards, interface needs and market demands

CHANDLER, Ariz., Oct. 21, 2025 (GLOBE NEWSWIRE) -- As connectivity standards and market needs evolve, upgradeability has become essential for extending device lifecycles, minimizing redesigns and enabling differentiated features. To solve this challenge, Microchip Technology (**Nasdaq: MCHP**) has released the highly integrated [PIC32-BZ6 MCU](#) that serves as a common, single-chip platform to reduce development cost, complexity and time-to-market for multiprotocol products featuring advanced connectivity and scalability.

“The PIC32-BZ6 MCU stands out for its powerful blend of connectivity, integration and flexibility in a single-chip solution,” said Rishi Vasuki, vice president of Microchip’s wireless solutions business unit. “Few devices bring together this breadth of features in a single chip, and we’re already seeing strong tremendous early adopter activity. Customers are leveraging its multiprotocol wireless capabilities, advanced analog features and high I/O to develop smarter, more connected products with greater efficiency.”

RF design for smart devices has become increasingly complex, and wireless solutions typically require multiple chips to add new features or frequent redesigns to support evolving industry standards. The PIC32-BZ6 MCU replaces these multichip solutions and reduces the redesign burden with a single, highly integrated chip that removes the complexity of multiprotocol wired and wireless connectivity. The MCU also includes analog peripherals to simplify motor control development, along with touch and graphics capabilities for advanced user interfaces and enhanced memory to support complex applications, heavy workloads and Over the Air (OTA) firmware updates.

The PIC32-BZ6 MCU platform streamlines development of products in the smart home and for automotive connectivity, industrial automation and wireless motor control use cases. Key features include:

- **High memory and scalable package choices to support demanding applications and OTA updates:** The high-performance MCU includes 2 MB Flash memory and 512 KB RAM and is available in 132-pin ICs and modules with additional pin and package variants planned.
- **Multiprotocol wireless networking:** Qualified against Bluetooth Core Specification 6.0, the device also supports 802.15.4-based protocols such as Thread and Matter plus proprietary smart-home mesh networking protocols.

- **Design flexibility that extends product options and scaling opportunities:** Versatile and comprehensive selection of on-chip peripherals goes beyond wireless connectivity and OTA updates to support:
 - Wired connectivity: Multiple interfaces include two CAN-FD ports for automotive and industrial communication, a 10/100 Mbps Ethernet MAC for high-speed wired connectivity and a USB 2.0 full-speed transceiver for seamless data transfer and PC integration.
 - Touch and graphics: Incorporates peripherals that enable advanced user interfaces including Capacitive Voltage Divider (CVD)-based touch capabilities with up to 18 channels.
 - Motor control: Simplifies system development through advanced analog peripherals such as 12-bit ADCs, 7-bit DAC, analog comparators, PWMs and QEI for precise motor position and speed control.
- **Security by design to protect applications and IP:** Includes immutable secure boot in ROM and an advanced on-board hardware-based security engine supporting AES, SHA, ECC and TRNG encryption.
- **Reliability in harsh environments:** The device is qualified to AEC-Q100 Grade 1 (125 °C) specifications for automotive and industrial environments.

Development Tools

Microchip simplifies development and product certification for the PIC32-BZ6 MCU by offering proven chip-down reference designs and wireless design check services, helping to minimize design risk. To further ease regulatory compliance, pre-certified modules are available in multiple regions worldwide. The PIC32-BZ6 MCU family is supported by the [PIC32-BZ6 Curiosity Board](#) that enables testing of all MCU I/Os, connectivity and peripheral features. Developers also benefit from a comprehensive development environment through Microchip's MPLAB® Integrated Development Environment (IDE) and the Zephyr® Real Time Operating System (RTOS).

Pricing and Availability

The PIC32-BZ6 MCU platform currently includes the PIC32CX2051BZ62132 System on Chip (SoC), ideal for multiprotocol wireless applications requiring advanced connectivity and extensive I/O, and the PIC32WM-BZ6204UE RF-certified module, designed for rapid integration into wireless products with streamlined certification and reduced time-to-market. The SoC and the module are available for \$3.73 and \$5.84 each, respectively, in 10,000-unit quantities. Additional package and module options are planned to further expand design flexibility and address a broader range of application needs.

For additional information and to purchase, contact a Microchip sales representative, authorized worldwide distributor or visit Microchip's Purchasing and Client Services website, www.microchipdirect.com.

Resources

High-res images available through Flickr or editorial contact (feel free to publish):

- Application image:
www.flickr.com/photos/microchiptechnology/54821414128/sizes/o/

About Microchip Technology:

Microchip Technology Inc. is committed to making innovative design easier through total system solutions that address critical challenges at the intersection of emerging technologies and durable end markets. Its easy-to-use development tools and comprehensive product portfolio support customers throughout the design process, from concept to completion. Headquartered in Chandler, Arizona, Microchip offers outstanding technical support and delivers solutions across the industrial, automotive, consumer, aerospace and defense, communications and computing markets. For more information, visit the Microchip website at www.microchip.com.

Note: The Microchip name and logo, the Microchip logo and MPLAB are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are the property of their respective companies.

Editorial Contact:

Brian Thorsen
480-792-7182
brian.thorsen@microchip.com

Reader Inquiries:

1-888-624-7435



Source: Microchip Technology Inc.