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Microchip Expands Connectivity, Storage and Compute Portfolios to Meet the Growing Demands of AI Data Center Applications

Company delivers an innovative, secure and scalable ecosystem to support modern servers

CHANDLER, Ariz., April 28, 2025 (GLOBE NEWSWIRE) -- The rapid growth of artificial intelligence (AI) is transforming data centers, creating an unprecedented demand for high-performance, secure, reliable and innovative solutions. Microchip Technology (**Nasdaq: MCHP**) is addressing these evolving market needs by developing advanced technologies for data center connectivity, storage and data retrieval. [Microchip's data center ecosystem](#) includes a comprehensive portfolio of enabling technologies for workload acceleration, power management, device performance, optimization and control. This ecosystem helps data centers meet the scalability, security and performance challenges of today's dynamic technology requirements.

Microchip's portfolio includes high-speed interconnect and storage technologies such as Gen 3, Gen 4 and Gen 5 PCIe[®] switches—with Gen 6 and Gen 7 technologies in development—Non-Volatile Memory Express (NVMe[®]), storage and RAID controllers with hardware-based security for enhanced data protection. For connectivity, Microchip offers retimers and Ethernet PHYs to optimize interconnect functionality. Its power management, system monitoring and precise timing solutions are designed to deliver dependable, adaptable and energy-efficient operations for enterprise and hyperscale data center environments.

New and recently released data center solutions:

800G Active Electrical Cable (AEC) Reference Design

- The reference design features the META-DX2C 800G retimer with 112G SerDes and is a comprehensive solution to reduce development time, cost and complexity for creating 800G AEC solutions for generative AI networks.
- It includes an integrated software package implementing the CMIS 5.2 specification on a Microchip 32-bit microcontroller to streamline the development of Quad Small Form-factor Pluggable Double Density (QSFP-DD) and Octal Small Form-factor Pluggable (OSFP) AEC cable products.

META-DX2+ Ethernet Physical Layer Transceivers (PHYs) with Lambda Splitting

- This solution improves Data Center Interconnect (DCI) by maximizing fiber utilization, enabling support for high-speed AI workloads.

- The Lambda Splitting technique works along with coherent optics to distribute traffic across multiple wavelengths, significantly reducing costs and boosting bandwidth efficiency by up to 50%.

LAN9646 6-Port Gigabit Ethernet (GbE) Switch with SGMII Interface

- This 6-port GbE switch with four integrated 10/100/1000BASE-T PHYs supports multiple interface options, including SGMII, RGMII, MII and RMII, making it adaptable for a wide range of networking applications.
- It provides full VLAN and Quality of Service (QoS) support for efficient traffic management and prioritization. It also provides flexible management interface options—such as SPI, I²C and MIIM—and is compatible with Linux® DSA.
- Capable of operating within industrial temperature ranges (–40°C to +85°C), the LAN9646 is designed for applications such as stand-alone Ethernet networks, broadband gateways, security and surveillance systems, industrial automation and networked test and measurement equipment.

High-Performance, High-Density Power Module

- The MCPF1412 high-density power module delivers up to 12A of current to a load within a voltage range of 0.6V to 1.8V, while operating from a 16V input. Measuring just 5.8 mm × 4.9 mm × 1.6 mm, this module is optimized for space-constrained applications.
- It is engineered to provide optimal power efficiency while minimizing energy loss, which is critical for modern, power-sensitive applications.
- Its I²C and PMBus® interfaces offer significant flexibility for system configuration, real-time monitoring and precise control and adaptability for a wide range of applications.

Digital Signal Controllers (DSCs) for Efficient Power Supply

- dsPIC33A DSCs offer higher clock speeds and advanced control algorithms to enable faster response times and improved energy efficiency for data centers and AI servers.
- Their diagnostic capabilities improve reliability and operational integrity, alongside integrated cryptographic algorithms for firmware attestation and device authentication to help safeguard against tampering and spoofing.
- Designed to handle fluctuating power demands, dsPIC33A DSCs increase efficiency and stability in critical applications like power factor correction, resonant converters and synchronous rectification, meeting the high-performance needs of modern data centers.

Microprocessors (MPUs) for OpenBMC

- These MPUs enable robust Auxiliary Management Control (AMC) in data center subsystems, including power shelves, enterprise storage, JBOD, cooling systems and chassis management.
- Features include Redfish® protocol (RESTful interface) support, out-of-band management for real-time monitoring, logging and alerting of system health, secure/encrypted data transmission and support for firmware updates and remote reboots.
- Designed to streamline data center management, Microchip's OpenBMC solutions provide essential tools for remote management, system power monitoring and secure updates for reliable and efficient infrastructure management.

“AI is revolutionizing all aspects of the digital landscape and data centers face growing demands for security, AI workload acceleration, system efficiency and reliability,” said Brian McCarson, corporate vice president of Microchip’s data center solutions business unit. “Microchip is committed to delivering the essential building blocks needed to address the technology challenges of modern data centers. From accelerating high-speed connectivity and storage rates to optimizing power and management systems, our innovations are designed to support next-generation AI workloads and deliver scalability for our customers.”

Microchip’s data center solutions include a comprehensive portfolio of Secure Root of Trust Controllers designed to protect system integrity. These controllers take control at power-up, verifying firmware stored in external Flash before it is executed by the system’s CPUs and GPUs, helping prevent unauthorized code execution. Beyond the boot process, they monitor system activity, authenticate auxiliary components such as network interface cards (NICs), host bus adapters (HBAs) and solid-state drives (SSDs), and key system elements like power supplies and RAID configurations. Additionally, the controllers are designed to enable secure system ownership transfer and support robust lifecycle management.

Visit the [Data Centers web page](#) and explore recent [computing and data center blog articles](#) to learn more about the company’s data center offerings.

Resources

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

·Application image:

<https://www.flickr.com/photos/microchiptechnology/54458748928/sizes/o/>

About Microchip Technology:

Microchip Technology Inc. is a leading provider of smart, connected and secure embedded control and processing solutions. Its easy-to-use development tools and comprehensive product portfolio enable customers to create optimal designs which reduce risk while lowering total system cost and time to market. The company’s solutions serve over 100,000 customers across the industrial, automotive, consumer, aerospace and defense, communications and computing markets. Headquartered in Chandler, Arizona, Microchip offers outstanding technical support along with dependable delivery and quality. For more information, visit the Microchip website at www.microchip.com.

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