

MILWAUKEE ELECTRONICS NEWS

Q1 2026

About Milwaukee Electronics

Milwaukee Electronics designs and manufactures custom circuit board assemblies for the medical, transportation, military, logistics and a variety of other industries.

The Company operates over 180,000 square feet of manufacturing in Portland, Oregon; Milwaukee, Wisconsin; and Tecate, Mexico. In addition to EMS and product design and engineering services, it offers quick-turn prototyping and on-demand assembly through its Screaming Circuits business unit.

Supply Chain Newsletter Distributing Soon

We are once again seeing pricing pressure and supply chain volatility in the electronic component market. We've created a monthly Supply Chain newsletter to provide our customers with transparency in the market trends we are observing.

In the Supply Chain newsletter, Gary DeGrave, Corporate Materials Director, will provide monthly insights in trends he is seeing. The first issue will email out later this week.

Milwaukee Electronics Supply Chain News
March 2026

Welcome to Our Supply Chain Update Newsletter
By Gary DeGrave, Corporate Materials Director

We are once again seeing pricing pressure and supply chain volatility in the electronic component market. We've added this monthly newsletter to provide our customers with transparency in the market trends we are observing. Strong demand, rising raw material costs, and ongoing tensions...

Several major manufacturers—including Infineon, Analog Devices, Texas Instruments, Vishay, STMicro, and KYOCERA AVX—have announced price increases across multiple product categories. Increasing costs for key metals, such as copper, gold, silver, and aluminum are contributing to higher manufacturing costs across semiconductors, passive components, and electrochemical products.

While overall availability has improved compared to peak shortage conditions, cost increases and selective supply constraints remain the considerations for customers throughout 2026.

Major Manufacturer Price Increase Announcements

Infineon Technologies has announced price increases effective April 1, 2026, affecting power switches and power IC products.

Analog Devices has implemented price adjustments across portions of its analog and power management portfolios.

Texas Instruments has issued pricing updates impacting production devices, mag-netics, and resistive components.

Infineon is reporting analog IC, embedded processor, and power management devices.

Vishay has announced pricing increases affecting discrete semiconductors, resistors, and power components.

STMicroelectronics has implemented price adjustments impacting production devices, mag-netics, and resistive components.

KYOCERA AVX has issued pricing increases across portions of its capacitor and passive component portfolio.

Table 1: List of the increases we've seen announced in mid-March.

We are also seeing lead times stretch across a broader range of commodities.

© Milwaukee Electronics

Manufacturer	Component	Effective Date	Change	Notes
Infineon	Power MOSFETs	April 1, 2026	+10% to +20%	Power MOSFETs
Infineon	Power IGBTs	April 1, 2026	+10% to +20%	Power IGBTs
Infineon	Power Diodes	April 1, 2026	+10% to +20%	Power Diodes
Infineon	Power ICs	April 1, 2026	+10% to +20%	Power ICs
Infineon	Power Transistors	April 1, 2026	+10% to +20%	Power Transistors
Infineon	Power Relays	April 1, 2026	+10% to +20%	Power Relays
Infineon	Power Transformers	April 1, 2026	+10% to +20%	Power Transformers
Infineon	Power Inductors	April 1, 2026	+10% to +20%	Power Inductors
Infineon	Power Capacitors	April 1, 2026	+10% to +20%	Power Capacitors
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Canby Facility Completes AS9100 Certification

The Canby facility has completed the registration process for AS9100:2016. The registrar is DQS Inc.

The Milwaukee facility completed the registration process last year. Both facilities are also ITAR-registered.

“We are seeing increasing opportunities in the defense sector as well as commercial avionics. Our AS9100 certification combined with our ITAR registration



position us as an excellent source for US-based manufacturing in these sectors. Congratulations to both the Canby and Milwaukee teams for helping us achieve this competitive advantage,” said Jered Stoehr, Milwaukee Electronics’ CEO.

Sales Team Changes Underway

Milwaukee Electronics’ Sales team is saying goodbye to Scott Pohlmann, who is retiring after nearly 15 years as Midwest Director of Business Development and welcoming two new Regional Sales Managers: Deanna Dennison in Milwaukee and Rob Newton in Canby.



Deanna previously served as director of business de-

Deanna Dennison

velopment and marketing at DCA Manufacturing. She was earlier associated with Pro-Active Engineering, MILSPEC, Target, Carson Manufacturing, Crossroads Industrial Services and DiversifiedSystems in a variety of sales and marketing positions.

Rob previously served as regional sales manager at Axiom Electronics. He was earlier associated with Viasys-



The Sales team celebrated Scott Pohlmann’s (third from right) retirement at a dinner on March 5.



Rob Newton

Concept Design in a variety of sales and technical positions.

tems Group, UTZ Technologies, Sefar, Northwest Circuit Solutions, Velie Circuits, Tyco Printed Circuit Group and New

“Scott has been a great team member and we’ll miss him. He has done a wonderful job onboarding Deanna so we have a smooth handoff as he heads to a well deserved retirement. Both Rob and Deanna bring experience in the defense and aerospace sector, which is great now that both our U.S. facilities have AS9100,” said Paul Forker, Vice President EMS.

Milwaukee Announces New Mission and Values Statements

Milwaukee Electronics has updated its Mission and Vision statements to better reflect the evolving nature of the company. A key goal was keeping the mission statement simple so it was easy for employees to embrace.

Our mission is acceleration. The one constant we've all seen in this decade is change. The EMS industry's mantra of better, faster, cheaper has never rung more true. Continuing that evolution

means our team learns to thrive on change, continuing to accelerate delivery of new solutions to a market continually experiencing new challenges.

Our values are equally common sense:

- Seek to serve
- One team
- Take ownership
- Go beyond.

The power of a team internalizing those simple values has no limits. Creative problem solving. Helping each other share the workload. Owning up to mistakes and doing better the next time. Accomplishing even the stretch goals. The successes that grow out of that environment feel great. The relevance of these mission and vision statements is being underscored in operational metrics every day.

Milwaukee Facility Initiates Leadership Development Training

This spring, leads and supervisors at Milwaukee Electronics' Milwaukee facility will have access to a new leadership development opportunity at our Milwaukee plant. The training program will run from May through June and is designed to strengthen leadership capabilities across the production team.

The curriculum mirrors the past "Milwaukee Way" training, focusing on core skills that are essential for effective leadership in today's workplace. Participants will engage in interactive sessions centered on personal responsibility, personal communications, constructive confrontation, and conflict resolution. These topics are not only foundational to strong leadership, but also critical for fostering a

collaborative, respectful, and results-driven work environment.



The training will be facilitated by Kari Penca, who previously led similar sessions at the Canby facility with great success. Her experience and practical approach will provide participants with tools and strategies they can immediately apply in their day-to-day roles.

Leads and supervisors who attend can expect to gain more than just knowledge—they will develop a shared

language and framework for leadership that can be used consistently across the plant. This common approach will help improve communication, strengthen team alignment and create a more cohesive leadership culture.

By investing in these skills, Milwaukee Electronics is reinforcing its commitment to developing strong leaders who are equipped to support their teams, navigate challenges effectively and contribute to the overall success of its organization.

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