



FOR IMMEDIATE RELEASE

DISPLAY WEEK BOOTH #1640

KYOCERA TO SHOWCASE STATE-OF-THE-ART OPTICAL BONDING CAPABILITIES AND ADVANCED CLEAN ROOM MANUFACTURING AT DISPLAY WEEK 2024

Company's precision manufacturing ensures high-performance electronic displays for medical, industrial, aerospace, automotive, consumer wearables, warehouse/logistics and other applications

SAN JOSE, CALIF. – May 13, 2024 – [Kyocera International, Inc.](#), a leading provider of advanced manufacturing solutions, today announced the launch of its state-of-the-art optical bonding capabilities and expanded clean room facilities, which will be the focus of the Kyocera Display booth at the [Display Week 2024](#) trade show May 14-16 (booth #1640) in San Jose, Calif.

Kyocera's optical bonding virtually eliminates internal reflection, prevents condensation and fog, improves ruggedness and shock resistance, and helps ensure no foreign particles are able to penetrate layers within the display. These advancements mark a significant milestone in Kyocera's commitment to delivering top-tier precision manufacturing services to its global clientele serving the medical, aerospace, warehouse/logistics, and artificial intelligence industries, among others.

Kyocera's process provides superior readability by reducing internal reflection from 13.5% to just 0.2%. With the integration of cutting-edge optical bonding technology into its manufacturing ecosystem, Kyocera now offers unparalleled expertise in producing displays with exceptional color, brightness, clarity, contrast and reliability.

As a result, Kyocera displays can add compelling value, especially outdoors, in applications ranging from consumer wearables, parking kiosks, EV chargers and point-of-sale terminals to medical and industrial equipment.

Additionally, Kyocera's expanded clean room facilities underscore its dedication to maintaining the highest standards of cleanliness and quality in its manufacturing processes. The expanded ISO 6 clean room space provides an ideal environment for the assembly of sensitive electronic components, enabling Kyocera to meet the stringent requirements of industries such as medical devices, factory automation, human machine interface (HMI), and more.

"Kyocera's investments in optical bonding technology and advanced clean rooms demonstrate our commitment to innovation and meeting continually higher technical requirements," said Cynthia Ferrell, Vice President of Kyocera International, Inc. *"These investments allow us to better serve the evolving needs of our customers and partners."*

About KYOCERA

Based in Plymouth, Mich., Kyocera International, Inc.'s Display Division is a leading provider of advanced manufacturing solutions, specializing in precision machining, optical bonding, and clean room assembly. With a relentless commitment to innovation and quality, Kyocera serves a diverse range of industries, including aerospace, medical devices, automotive, consumer electronics, and telecommunications. For more information about Kyocera and its advanced manufacturing capabilities in display technologies, visit <https://display.kyocera.com/>.

San Diego-based Kyocera International, Inc. is a wholly-owned subsidiary of Kyocera Corporation.

Kyoto, Japan-based Kyocera Corporation (TOKYO:6971, <https://global.kyocera.com/>), the parent and global headquarters of the Kyocera Group, was founded in 1959 as a producer of fine ceramics (also known as “advanced ceramics”). By combining these engineered materials with metals and integrating them with other technologies, Kyocera has become a leading supplier of industrial and automotive components, semiconductor packages, electronic devices, smart energy systems, printers, copiers, and mobile phones. During the year ended March 31, 2024, the company’s consolidated sales revenue totaled 2.0 trillion yen (approx. US\$13.3 billion). Kyocera is ranked #672 on *Forbes* magazine’s 2023 “Global 2000” list of the world’s largest publicly traded companies, and has been named among “The World’s 100 Most Sustainably Managed Companies” by *The Wall Street Journal*.

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