

e2v aerospace and defense, inc. announces a program to provide extended life for certain SDR and DDR

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e2v aerospace and defense, inc. announces a program to provide extended life for certain SDR and DDR memory products of Micron Technology, Inc.

MILPITAS, Calif.--([BUSINESS WIRE](#))-- e2v aerospace and defense, inc. (e2v a&d), a leader in RF power, imaging, and hi-rel semiconductor solutions, today announced a life extension program for selected memory devices of Micron Technology Inc. (Micron), one of the world's leading providers of advanced memory solutions.

The program, which will encompass a large portfolio of Micron SDR and DDR memory products, will supplement Micron's Product Longevity Program (PLP) by enhancing it with e2v a&d's industry-leading Semiconductor Lifecycle Management program (SLiM). e2v a&d has designed the SLiM program to provide aerospace and defense customers with a comprehensive supply and critical part management program, which includes: wafer banking, redesign and re-engineering, hi-rel test and packaging, obsolescence management, and superb engineering support.

As noted by Robert Brevelle, President of e2v aerospace and defense, "The mission of e2v a&d is to provide robust, exceptional, extended life parts management on a worldwide basis. The relationship with Micron will add tremendous value, combining leading-edge memory technology and world-class life cycle management—the ideal solution for aerospace and defense customers seeking to maximize performance, while mitigating risk."

Tom Eby, Micron's Vice President of Embedded Solutions, added: "Micron's commitment to advanced memory solutions for extended life applications is a hallmark of our service to our customers. We believe that our relationship with e2v aerospace and defense will further enhance our ability to provide critical legacy memory solutions with life cycle support that extends the reach of the PLP."

Notes to Editors

For more information on e2v aerospace and defense, inc., please visit <http://www.e2v.com>.
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For more information on Micron's PLP program, please visit: <http://www.micron.com/plp>.
Micron contact: Clifford Smith, Product Line Manager, Embedded Solutions Group (ESG), plpsupport@micron.com

About e2v aerospace and defense

e2v aerospace and defense, inc. (e2v a&d) is a leading provider of RF power, imaging and hi-rel semiconductor solutions to the North American aerospace and defense industry. e2v a&d offers a diverse portfolio of products and services, including wideband RF components and sub-systems, high performance imaging sensors and cameras and hi-rel semiconductor products and lifecycle management services to ensure long-term continuity of supply. Corporate headquarters of e2v a&d are located at 765 Sycamore Drive, Milpitas, CA 95035 USA. For more information, visit www.e2v.com.

About Micron

Micron Technology, Inc. is one of the world's leading providers of advanced semiconductor solutions. Through its worldwide operations, Micron manufactures and markets a full range of DRAM, NAND and NOR flash memory, as well as other innovative memory technologies, packaging solutions and semiconductor systems for use in leading-

edge computing, consumer, networking, embedded and mobile products. Micron's common stock is traded on the NASDAQ under the MU symbol. To learn more about Micron Technology, Inc., visit www.micron.com.

e2v

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