



Rochester Electronics Continues to Offer Support for AMD FPGA Solutions

Supporting Long-life Applications and Extending Product Lifecycles

NEWBURYPORT, MA – October 2024

Rochester Electronics, LLC completed a strategic inventory purchase covering multiple AMD FPGA product families. These devices find applications in diverse sectors such as industrial, aerospace and defense, and medical, and that require long-term product life support.

Rochester's inventory includes over 270 unique part numbers, of which over 250 are classified as obsolete and end-of-life (EOL).

Rochester Electronics has over 21,000 units covering AMD Virtex™, Virtex II, Virtex E, Virtex 5, Virtex 6, and Virtex 7 product families. AMD Virtex devices provide dedicated function blocks such as RAM/FIFO memory, DSPs, clock management, and high-performance I/Os.

Highlighting one of the more popular and versatile families, Rochester stocks 500,000 units of AMD Spartan™, Spartan II, Spartan 3, and Spartan 6 devices, including several automotive-grade versions.

Rochester has an additional 40,000 units in stock of legacy FPGA families, including the XC3000, XC4000, and XC5200 series that have already been obsoleted.

Not to be overlooked is a selection of automotive-grade AMD Artix™ 7 and Kintex™ 7 devices, along with 500,000 configuration PROMs.

“For over forty years, Rochester has been providing support for legacy and mature semiconductor technologies. Rochester is proud to support AMD in delivering ongoing customer support solutions for AMD FPGA products, extending product lifecycles for long-life applications.”

— Jorgen Makitalo, Rochester Electronics Supplier Development Director

[Discover Rochester Electronics' AMD FPGA Solutions](#)

About Rochester Electronics

Rochester Electronics is the world's largest continuous source of semiconductors—100% Authorized by over 70 leading semiconductor manufacturers.

As an original manufacturer stocking distributor, Rochester has over 15 billion devices in stock encompassing more than 200,000-part numbers, providing the world's most extensive range of end-of-life (EOL) semiconductors and the broadest range of active semiconductors.

As a licensed semiconductor manufacturer, Rochester has manufactured over 20,000 device types. With over 12 billion die in stock, Rochester has the capability to manufacture over 100,000 device types. Rochester



offers a full range of manufacturing services including Design, Wafer Processing, Assembly, Test, Reliability, and IP Archiving, providing single solutions through to full turnkey manufacturing, enabling faster time-to-market.

Rochester is the Semiconductor Lifecycle Solution.™ No other company compares to the breadth of Rochester's product selection, value-added services, and manufacturing solutions.

With direct sales and support staff in all major markets, we aim to meet your needs over the phone or via our e-commerce platforms anytime, anywhere.

For more information, visit: www.rocelec.com

AMD, the AMD Arrow logo, Artix, Kintex, Spartan, Virtex, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.

###

Contacts:

Rochester Electronics, LLC
Director, Global Marketing: Tracey Corbitt
Email: tcorbitt@rocelec.com