



Rochester Electronics Partners with NXP Semiconductors to Ensure the Ongoing Supply of MPC860 and MPC855 Processors

Keeping critical end-of-life devices available for long-lifecycle applications

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NXP Semiconductors is an industry leader in secure connectivity solutions for embedded applications, supporting the automotive, industrial, IoT, mobile, and communication infrastructure markets.

Rochester Electronics is the world's largest continuous source of semiconductors, offering 100% authorized, traceable, certified, and guaranteed devices. Rochester is focused on extending the availability of obsolete lifecycle products and providing support for active lifecycle products.

To allow additional MPC855T/MPC860 supply, Rochester Electronics has purchased die from NXP to continue manufacturing our previously end-of-life MPC855T/MPC860 families. Rochester is authorized by NXP to assemble and test these die, and to sell them under the Rochester brand.

“Rochester Electronics focuses on managing and supporting legacy and end-of-life (EOL) devices. We are proud to partner with NXP to offer extended customer support for the NXP MPC860/MPC855 PowerQUICC™ microprocessor family, helping to keep critical devices available for crucial long-lifecycle applications.”

— John Ridings, Rochester Electronics' Supplier Development Director

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 70,000 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

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