



Rochester Electronics is the world's largest continuing source of semiconductor product. With continued Success continues in 2016 with global expansion in North American, EMEA and the APAC regions. Rochester is licensed and authorized by over 70 leading semiconductor manufacturers offering more than 15 billion units in

stock and continuing manufacturing solutions for more than 100,000 device types, no other company compares to our selection, capabilities or solutions.



People News:

Rochester Electronics continued growth in 2016 adds 3 new members to the EMEA Team. Hendrik Kowalke joins Rochester as Business Development Manager located in Munich, Germany bringing experience in procurement, inside and outside sales to the Team. Malcolm Kitchen also joins Rochester as a Regional Sales Manager for the Northern European and Middle Eastern territories based out of Eaton Socon, Cambridge, England bringing over 15 years of sales experience with him. Sirtaj Siddiqui also joins the EMEA HQ team based in Eaton Socon, Cambridge, England as an Internal Sales Representative with vast experience in inside sales, supply chain, procurement and operations supporting the drive and growth of EMEA.



Rochester continue to drive growth and expansion through our Supplier and Distribution communities with recent additions to our Distribution partners in Russia through Compel and Hicotronics in India. Rochester success has included the opening of new sales offices in North America, EMEA and APAC and the hiring of sales professionals to support the growing global need for semiconductor solutions provided by Rochester.



Rochester Electronics will celebrate 35 years in the semiconductor industry. Rochester prides itself on providing answers, resolving issues, and solving problems in the semiconductor industry and beyond. Whether you are a loyal supplier, a dedicated distributor, or valued end user, Rochester provides the industry with authorized and licenced semiconductor lifecycle solutions. Visit Rochester's new website at