NexGen Digital acquires New Wave Components



Irvine, Nov 23, 2020 (Issuewire.com) - NexGen Digital, Inc., announced the acquisition of New Wave Components, a leading provider of electronic components, specialized in meeting the end of life components and parts shortage needs of customers.

NexGen Digital is a global distributor of electronics components, headquartered in Irvine, California, with multiple locations throughout North America, Europe, Middle East and Asia.

Tim Pinkert, Chief Executive Officer of NexGen Digital, said in a statement "This acquisition adds to our strategy of growth as a leader in the component distribution industry. We are excited about combining 30+ years of industry knowledge, expertise as we continue to excel as one powerful company."

Josh Dirlam, Chief Executive Officer of New Wave Components, added "We are thrilled to join NexGen Digital. Since Brian (Sparby) and I started New Wave 16 years ago, we have partnered with great individuals and companies. We are excited for Tim (Pinkert), Hande (Meissner) and NexGen to continue supporting our partners with unmatched quality and service."

About NexGen Digital

NexGen Digital, Inc. is a leading global distributor of semiconductors and passive components with 24/7 customer focus. With outstanding services since 1998, its services OEMs and contract manufacturers across the globe, sourcing obsolete and hard-to-find electronic components and serving as an authorized distribution partner. With a corporate philosophy of unmatched quality and complete customer satisfaction, NexGen Digital has won many large contracts with loyal customers.

The Irvine, California based company has a sourcing network that spans from North America, Great China, India, the Middle East and Europe.

All other products, logos, and company names mentioned herein may be trademarks of their respective owners.

Further information, contact:

(949) 475 8900

info@nexgendigital.com



Media Contact

NexGen Digital, Inc.

Info@nexgendigital.com

949 475 8900

Source: NexGen Digital

See on IssueWire