

For Immediate Release

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Raltron Names Gagner-Toomey Associates as Sales Representative of Northern California & Nevada

MIAMI – January 13, 2020 – Raltron, a global leader in high performance frequency management components and antenna products, is pleased to announce the appointment of Gagner-Toomey Associates Inc as its new manufacturer's sales representative for Northern California and Nevada.

Gagner-Toomey Associates (GTA) is a professional sales organization representing a portfolio of exceptional manufacturers serving a broad array of electronics cooling, power, timing and connector solutions. With more than 100 years of combined sales experience, the Gagner-Toomey team of sales engineers engage with customers in a wide range of markets including telecom, networking, IT/server, storage, internet appliances, wireless, test & measurement equipment and more.

"Guided by constant attention to specialization, professionalism, responsiveness and attention to detail Gagner-Toomey Associates is working with OEM customers and has strong relationships with Northern California's top distributors," said Ross Weiss, VP Sales at Raltron. "With Gagner-Toomey Associates on its team Raltron is looking forward to a deeper engagement with its existing customer base in parallel with strong growth and engagement with new customers in the most important territory in North America."

For more information please visit <http://www.raltron.com/>

About Raltron

Founded in 1983, Raltron is a privately held ISO-9001:2015 certified company that offers the most comprehensive line of frequency management devices in the industry. Raltron develops, manufactures and sells worldwide products including crystal resonators, clock oscillators, VCXOs, TCXOs, OCXOs, VCO's, SAW and LTCC filters, ceramic resonators and a variety of IoT compatible antennas, RF cable assemblies and RF connectors. Raltron is dedicated to continuous growth through investing in its traditional markets like telecom infrastructure, consumer, industrial, medical, as well as new markets including IoT, M2M and smart metering. Its products are marketed through a worldwide network of independently owned representatives and franchised distributors.