



4800 SW Meadows Road, Suite 300, Lake Oswego, OR 97035
 503.403.2140
<http://www.quadrepnw.com>



High-performance light sensors for ALS, Color, Spectra, 1D - 3D and ToF sensing. VCSEL, CMOS imaging, LiDAR, Magnetic - Inductive Position, Capacitive and Temperature, Audio ANC and Biometric Sensors. LED and Laser in UV-C, Visible, IR for illumination and visualization.

<https://ams.com> <https://www.osram-os.com>



A leading manufacturer of frequency products, quartz crystals, oscillators, and ceramic resonators. The highest quality, creativity, and safety characterize our innovative solutions.

<https://geyer-electronic.com>



InnoPhase IoT, a game changing Digital Polar Radio Architecture; focused on ultra lower-power Wi-Fi SoCs & Modules for battery-based & low pwr AC-based consumer, commercial, medical, & industrial products targeting next gen smart home, building, factory, city & grid.
<https://innophaseiot.com>



Sensor System Business Company within TDK, industry leader in MEMS Motion IMU's, Digital and Analog mics, CO2, Pressure and Chirp™ ultrasonic ToF sensors for consumer, industrial, automotive, and IoT market segments.

<https://invensense.com>



The largest and most advanced supplier of Non-Volatile Memory, NOR Flash and NAND Flash. World-class R&D and internal manufacturing capability delivering high-quality, innovative and performance driven products , Parallel & Serial NOR, SLC NAND and eMMC

<https://macronix.com>



A Swatch Company, 32.768 kHz Quartz Crystals, 32.768 kHz and 100 kHz Oscillators, mHz Crystals and Oscillators, SMD & thru hole Ceramic & Metal packages. TCXO and OCXO. RTC RV-3028-C7 @ 45nA

<https://microcrystal.com/en/>



DC to DC Converters up to 10kV Isolation & AC to DC Modules ~ 0.25W to 240W on board ~ 5W to 1200W off board ~ High Isolation ~ Medical Approved ~

<https://recom-power.com>



A Swatch Company, battery offerings 3V Lithium coin cell (with tabs & holders), 1.55V silver oxide coin cell and rechargeable 3.7V Lithium Ion/Polymer battery solutions for industrial and medical applications.

<https://renata.com>



<https://www.yageo.com/en/home> <https://www.kemet.com/en/us.html>
<https://pulseelectronics.com>
https://www.heraeus.com/en/hne/sensor_home/sensor-home.html
<https://www.xsemi-corporation.com/en>