



For Immediate Release

EI Microcircuits Expands into the Land of Temperature Sensors

Anaheim, CA/Mankato, MN April 15, 2019--EI Microcircuits has broadened their technologies to include precision temperature sensors. **EI Sensor Technologies**, a Division of EI Microcircuits, offers an extensive selection of Thermistors, Resistance Temperature Detectors (RTDs) and Thermistor/RTD probe assemblies. The expansive product line features standard configurations and customized solutions to meet the most complex temperature measurement and control requirements.

Visit and bookmark www.ei-sensor.com for your temperature sensing needs. Check the website often, new products and information are added on a regular basis!

About EI Microcircuits

Established in 1984, EI Microcircuits was an early pioneer in the electronic manufacturing arena. Their continued investments over the years has allowed growth and expansion to include three manufacturing facilities with emphasis on high reliability and mission critical assemblies for Aerospace, Medical, Oil & Gas and Industrial markets. EI Micro excels in technology driven manufacturing of electronic assemblies.

www.eimicro.com

About EI Sensor Technologies

EI Sensor has design and manufacturing facilities in Anaheim, CA, Mankato, MN, and has aligned themselves with strategic partners around the world to bring the highest quality temperature sensors to the marketplace. The company's products are used worldwide throughout many industries including HVAC/R, Building Automation, Industrial Electronics and Food Processing/Handling. Web: www.ei-sensor.com

For more information about EI Sensor, please contact:

Vice President Sales:

Rodney Magsanide

rodneym@ei-sensor.com

Sales and Marketing:

Teri Wilfong

teriw@ei-sensor.com