All Sensors – a leading manufacturer specializing in MEMS ultra-low level (0.1 inch water to 5 psi) pressure sensors and pressure transducers.

Andon Electronics – offers optoelectronics, image sensors, gas sensors, IC sockets, micro-precision sockets, adapters, board-to-board interconnects and contact/terminal products.

EM Microelectronic – a semiconductor manufacturer specialized in the design and production of ultralow power, low voltage integrated circuits for battery-operated and field-powered applications in consumer, automotive and industrial areas.

Fanstel – offers powerful, highly flexible, ultra-low power Bluetooth low energy (BLE) modules using Nordic nRF52 SoCs.

Linx Technologies – manufactures wireless components including antennas, GPS/GNSS IC’s, remote controls and RF connectors.

MegaChips – designs innovative semiconductor devices that have revolutionized the image processing, gaming, audio, display, enterprise, home automation, and communications markets.

notWired.co – is an engineering team with experience in complex embedded designs with expertise in hardware/PCB, embedded firmware, Bluetooth/BTLE, WIFI, mobile app development, and PC app development.

NovaSensor/Amphenol – produces high-performance MEMS pressure sensors for medical, automotive, industrial, and consumer applications.

Pressure-Sensor.COM – designs and manufactures OEM and custom pressure sensor/transducer solutions. Standard products include wet/wet differential pressure sensors PSC112 and the Bonded-MEMS PSC812.

Sensata Technologies, Inc. – makes pressure sensors with ceramic capacitive and hermetic technologies for a full range of heating and air conditioning systems.

SGX Sensortech/Amphenol – offers sensing technology for environmental, health and safety and materials analysis applications. We have expertise serving customers in a wide range of sectors from automotive and industrial OEMs to pharmaceutical companies, energy companies and scientific research institutions.

TDK InvenSense – offers a wide range of 6-axis and 9-axis motion sensors as well as analog, PDM, and I²S MEMS microphones for the IoT, wearable, mobile, smart remote and tablet markets.

TE Connectivity – offers flow, fluid property, force, humidity, photo optic, piezo film, position, pressure, scanning, temperature, vibration and ultrasonic sensors.

Telaire/Amphenol – offers low-cost infrared CO2 gas sensing technology addressing a wide variety of HVAC (commercial & residential), industrial, automotive, appliance, and medical applications.

Thermometrics/Amphenol – provides NTC and PTC thermistors and RTD’s, chips, beads, discs, rods, and probes with standard and custom assemblies. Temperature ranges from cryogenic to 450°C with resettable fuse PTC applications.

Component Distributors Inc. (CDI) | 1-800-777-7334 | Web: www.cdiweb.com Email: sales@cdiweb.com