

John O'Mara

3593 Medina Road #241
Medina, OH 44256

TEL 330.722.7980
CELL 216.496.1276
FAX 330.722.5456

jomara@micro-sales.com

Territories

Michigan
Northern Ohio
Western Pennsylvania
West Virginia

ACRA Control

As the premier supplier of rugged digital data acquisition systems in over 28 countries, Acra has fielded products in the most demanding applications including flight test, space vehicles, and HUMS/operational load monitoring. Providing a full range of FTI system products including recording RF transmitter/receivers, and integrated software system for air/ground support. Airborne qualified systems provide modularity and flexibility in extremely small size based on advanced technology.

Associated Research, Inc.

Manufactures automated multi-function electrical safety compliance analyzers and manual bench-top instruments for the electrical safety compliance testing industry.

California Instruments

Involved in the design and manufacturing of precision instrumentation products for more than forty years. California Instruments' mission is to continue to be the world's leading supplier of controllable precision AC and DC power sources for test and measurement applications.

Cuming-Lehman Chambers

Specializes in the design and construction of RF shielded anechoic chambers for the commercial and defense markets.

Cuming Microwave

Offers a comprehensive product line of anechoic chambers, free space materials, dielectric materials, RF and microwave absorbers and syntactic foam for microwave equipment in the electronics, telecommunications, defense and aerospace industries.

Gigatronics

Produces instruments, sub-systems and sophisticated microwave components that have applications in both commercial and military wireless telecommunications markets. Gigatronics supplies RF and microwave test equipment for use in cellular, PCS, radar, defense and satellite systems.

Ascor: Optical, VXI, PXI and GPIB switching products ranging from DC to 26.5 GHz, M Modules for instrumentation and Digital Modules for terrestrial/satellite related communications, military flight systems, industrial, medical/scientific automatic test applications.

Microsource: Microwave and millimeter wave systems, components used in wireless telecommunications, test and measurement.

IFI

Designs and manufactures solid state and traveling wave tube amplifiers (both pulsed and CW) used in commercial, telecom, medical, educational, automotive, military, aircraft and space industries.

NH Research

Designs and manufactures power-electronics test instruments, automatic test systems and high power AC and DC programmable loads and sources. NH Research products are used worldwide by manufacturers in the switching power supply, UPS, computer, telecommunications, industrial controls, automotive and defense industries.

Pulizzi Engineering Inc.

Designs and manufactures AC power distribution and control products for commercial, government, military and aerospace industries.

Sigma Systems

Creates precisely controlled temperature environments for testing and processing. A manufacturer of environmental, temperature, humidity & thermal vacuum chambers, hot/cold plates & wafer chucks, temperature cycling tool ovens as well as precision temperature controllers. Specializing in high accuracy, small footprint, high production & laboratory thermal test and conditioning equipment of exceptional quality since 1956. Provides standard, semi-custom, and custom applications with years of experience in engineering creative solutions for unique thermal challenges.

Teseq (formerly Schaffner Test Systems)

Specializes in electromagnetic compatibility (EMC), focusing on sectors such as automotive, industrial electronics, consumer goods and telecommunications. Develops, produces and markets standard and customer-specific components, modules, test systems and test facilities.

Universal Shielding

Designs, manufactures, installs and tests enclosures for military, commercial, medical, automotive and wireless industries.



Advanced Test Solutions for EMC