

11431 N. Port Washington Road Suite 106

Mequon, WI 53092 Ph: 262-478-0400 Fax: 262-478-0405 www.envts.com



Ametek EMC www.ametekemc.com

Engineered medical components for the following clinical applications: Electrophysiology, Neuromodulation, Cardiac Rhythm Management, Patient Monitoring, Ultrasound, Electrosurgical, Endovascular, Peripheral Vascular, Diabetes and Neurovascular. Brands include TSE (Technical Services for Electronics), Avicenna and Laserage.



AMTouch USA, Inc. http://www.amtouchusa.com/

AMT specializes in high quality touch technology for medical, industrial, and mission critical applications. They are a total touch solution provider, offering PCAP and resistive touch panels, controllers and device drivers produced under one roof.



Cambus Corporation www.cambus.com.tw

Manufactures tooling, plastic injection molding for medical devices, stamping and CNC machinery parts, adapter cables, SMT processing and PCB.



Hibbing Fabricators, Inc. http://www.hibfab.com/

Custom fabricated precision sheet metal products.



Leader Tech, Inc. <u>www.leadertechinc.com</u>

Leader Tech Inc. is a world-leading innovator and U.S. manufacturer of EMI shielding products for circuit boards, electronic enclosures and interconnect cables. Their core products include: Standard and Custom Circuit Board Shields, Beryllium Copper Fingerstock EMI Gaskets, Board Level Shields/ PC Board Shields, Conductive Elastomers, Ultrasoft Gaskets, Advanced RF Absorber Materials and FMI/RFI Ferrites



Beneq Lumineq www.lumineq.com

Beneq's Lumineq® displays are the most transparent displays in the world. In-glass laminated Lumineq displays add value to windows and improve the safety and ergonomics of vehicles. The black and yellow colors of the rugged Lumineq displays are known as the Colors of Reliability®. Lumineq displays tolerate cold, pressure, shock and vibrations better than any other display type. With Lumineq, you can design your own custom display and still get all the benefits of Beneq's proven display technology.



National Power Corporation

http://www.nationalpower.com/

Standard and custom battery pack solutions.



American Portwell Technology, Inc.

http://www.portwell.com/

Major worldwide supplier of specialty computing application platforms. American Portwell's extensive product portfolio includes single-board computers, embedded computers, specialty computer platforms, rackmount computers, communication appliances, and human-machine interfaces.



RAFI GMBH & CO. KG

https://www.rafi-group.com/en/

RAFI is one of the world's leading providers of powerful solutions for human - machine communication. Products range from simple keys all the way to highly innovative touch sensors. RAFI develops, designs, manufactures, and distributes the components and control systems involved in virtually every moment of human-machine communication. Either as standard solution or to the individual specification of our customers.

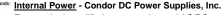


SL Power Electronics Corp.

http://www.slpower.com



For standard, modified or custom external AC/DC and DC/DC power supplies.



For standard, modified or custom internal AC/DC and DC/DC power supplies.



SUN-ROUND

SUN-ROUND Technology (Shenzhen) Co., Ltd

www.sun-round.com

Designs and manufactures custom cables for medical and other special applications.



Tianma America, Inc. (TMA) http://usa.tianma.com/

Tianma America, Inc. (TMA) A leading provider of small to medium size display solutions to the Americas, utilizing cutting edge technologies from Tianma Microelectronics and Tianma Japan, Ltd. (TMJ), coupled with state-of-the-art manufacturing resources of the Tianma Group, TMA offers a comprehensive range of Liquid Crystal Display (LCD) products and associated technologies. Products include passive character and monochrome, a-Si and LTPS-TFT LCD, as well as AMOLED products with standard product sizes ranging from 1-inch to 21.3-inch and resolutions from QVGA to QSXGA for standard 4:3 aspect and from WQVGA to UFHD for wide aspect. The company offers leading edge display technologies including SFT/IPS, Transflective, PCAP touch, high bright, 3D and more. Target markets for TMA include but are not limited to: automotive, avionics, communication, construction, HMI, industrial, marine, medical, POS, as well as consumer.