

## 

### acconeer.com

Acconeer's ultra-low-power radars utilize **P**ulsed **C**oherent **R**adar technology to deliver exceptional accuracy and efficiency in a compact form factor. These innovative sensors enable a wide range of applications, including gesture recognition, presence detection, proximity sensing, vital signs monitoring, and environmental monitoring. Acconeer's radar technology is revolutionizing the way we interact with the world around us.



#### Advanced Energy Industries, Inc. advancedenergy.com

Advanced Energy designs and manufactures highly engineered, precision power conversion, measurement, and control solutions for missioncritical applications and processes. Their brands include:

Advanced Energy.	ARTESYN
Advanced Energy.	EXCELSYS
Advanced Energy.	HITEK°
Advanced Energy.	IMPAC°
Advanced Energy.	MIKRON°
Advanced Energy.	MONROE ELECTRONICS
Advanced Energy.	SL POWER <sup>™</sup>
Advanced Energy.	TEGAM
Advanced Energy.	TREK <sup>°</sup>
Advanced Energy.	ULTRAVOLT°



#### **Ametek EMC**

#### 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. Capabilities include: custom cables & interconnects, laser cutting, etching, welding, and ablation for plastics and metals.



ASUS INT

# ASUS IOT

iot.asus.com

Asus IoT is a total computing solutions company with the following core capabilities: Industrial Motherboards, SBCs (including Tinker Board and Coral Series), Edge Computing, SOMs / COMs, and Rack Servers.



# Cambus Corporation cambus.com

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



#### Dawar Technologies dawar.com

Dawar Technologies is a recognized leader in custom display solutions, encompassing resistive and projected capacitive touch panels, PCB design, value-added integration, and other product enhancement services for the medical, military, industrial and instrumentation markets.

The unique value is in the ability to provide both fully engineered as well as custom HMI & display solutions, including medical monitor products.

Dawar has design and application engineering support as well as manufacturing facilities in both the USA and Asia to provide global support for our customers.

## 

#### National Power Corporation nationalpower.com

With more than 40 years of experience in assembling both standard and custom lithium-ion, nickel metal hydride (NIMH), and other battery pack chemistries, National Power has a global customer base of OEMs that produce medical equipment & devices, test & measurement equipment, security & communication stechnology and seismic detection devices.



## SUN-ROUND Technology (Shenzhen) Co., Ltd.

**sun-round.com** Designs and manufactures custom cables for medical and other special applications.



#### **Leader Tech, Inc.** leadertechinc.com Leader Tech Inc. is a U.S. manufacturer of EMI shielding products for circuit boards, electronic enclosures and interconnect cables. Their core products include: Standard and Custom Circuit Board & Surface Mount Shields, Fingerstock & Ultrasoft Gaskets, Conductive Elastomers, RF Absorber Materials and Ferrites.

# **TIANMA**

**Tianma America, Inc. tianma.com** Tianma is a leader in professional displays used in more than 30 market segments such as medical, HMI, two-wheeled vehicles, MFP, industrial mobile, and marine. Being vertically integrated, Tianma manufactures LCDs (Active & Passive), touchscreens (PCAP & Resistive), controllers, and cover glass.

Looking for more information on a particular product line? Drop us a message and we'll help with your program requirements.

sales@envts.com | 414-303-2223

Corporate / Mailing Address: 4330 S. 127th St., New Berlin, WI 53151

Milwaukee Office Location: 313 N. Plankinton Ave. Ste. 207, Milwaukee, WI 53202

We are proud members of the **Electronics Representatives Association** 

