

【 Press Release 】

ARBOR Technology and HPC Systems to Showcase Their Industrial IoT and AI Solutions at Embedded/IoT Technology 2018 in Japan

Oct 23, 2018 – Taipei – ARBOR Technology, a leading provider of embedded computing solutions, and HPC Systems, which provides integration of high performance computing solutions, announced their participation at the **Embedded Technology/IoT Technology Exhibition in Japan, November 14 - 16, 2018**. The exhibition will take place at the Pacifico in Yokohama, Japan. ARBOR and HPC Systems will be co-exhibiting their comprehensive solutions in **booth D-23**.

Organized by the Japan Embedded Systems Technology Association, the Embedded Technology/IoT Technology Exhibition is known as the world's most established professional event for embedded hardware, software, and IoT-related technology. At the booth, visitors will not only find a broad portfolio of proven embedded solutions for industrial applications, but also new innovative products for power and environmental monitoring.

An Array of Product Portfolio & Live Demos

This year, ARBOR will team with HPC systems to showcase its Industrial IoT and AI solutions ranging from edge computing to deep learning solutions, and digital signage to mobile IoT device that aim to fulfill your IIoT and AI needs as one-stop-shop solutions in various automation applications. Highlights include a series of technology live demos: a 4K/UHD video wall solution, a high performance machine vision & inspection solution, deep learning for data & decision-making, custom-built ARM-based embedded applications, and rugged mobile devices available with both Windows and Android operation systems.

Super Cap UPS with LoRa Sensor Nodes

ARBOR will also demonstrate the SCP CUBE, the Industry's first 2-in-1 supercapacitor power and environmental monitoring solution. Integrated with LoRa communication technology and sensors, SCP CUBE serves not only as a UPS but also as an IIoT sensor node. It can further work with central gateways and cloud servers to form a total IIoT solution.

For more information, please refer to our invitation [HERE](#).

###

ARBOR HPC Systems

HPC SYSTEMS Inc. is a leading system integrator of High Performance Computing solutions, Deep Learning solutions, Industrial Computing, Machine Vision and Computational Chemistry services.

【 Press Release 】

Established in 2006, we have quickly become the pioneer in HPC technologies in Japan.

Our vision is to contribute for the future of humanity by supporting research and development activities in science technology and contribute to product development in industry through dissemination activities of computational chemistry. Visit website at <http://www.hpc.co.jp/>

About ARBOR

ARBOR Technology is a global provider of dedicated industrial IoT computing and mobility solutions. ARBOR offers comprehensive systems integration, customer-centric design services, embedded systems, automation products, and global logistics support. We cooperate closely with our partners to develop complete solutions for a wide array of applications across a diverse range of industries. Our mission is to enable an intelligent planet by providing mobility and embedded computing products that make working and living smarter. With ARBOR, there is no limit to how smart your business can be! More information about ARBOR is available at www.arbor-technology.com or connect with ARBOR on [LinkedIn](#), [Twitter](#) and [Facebook](#).

Copyright © 2018 ARBOR Technology Corp. All Rights Reserved