

## Fujitsu Highlights Touch Panels, Mesh Networking and Augmented Reality at Display Week 2017

**SAN JOSE, Calif. - May 17, 2017** -In booth #404 during Display Week 2017, Fujitsu Components America will feature demos highlighting the use of wireless, sensor and touch panel technologies in various industrial and healthcare Internet of Things (IoT) applications.

“Wireless IoT sensor data collection and monitoring is being adopted increasingly on the factory floor and in healthcare settings,” said Bob Thornton, COO, Fujitsu Components America, Inc. “This has led to new applications for machine control, preventive equipment maintenance, patient information and medical asset tracking utilizing a variety of Bluetooth Low Energy-connected devices and tools,” he said.

Booth demonstrations will include:

- A mesh networked, visual imaging wall made up of Yumi Cloud GLOW cubes, run entirely by a Fujitsu Bluetooth Low Energy module, the MBH7BLZ2A-109009.
- An industrial preventive maintenance application using the Fujitsu/CRATUS BlueBrain™ sensor data collection platform to transmit IoT data into an augmented reality headset.
- Industrial machine control using Fujitsu’s new 4-wire resistive touch panel.

[Download high-res photo](#)

[Datasheet - MBH7BLZ2A-109009](#)

[Datasheet - BlueBrain™](#)

[Datasheet - FID-11x Custom Industrial](#)

The 54th SID International Symposium, Seminar and Exhibition, or Display Week 2017, will take place May 21-26 at the Los Angeles Convention Center in Los Angeles, Calif. Display Week is the premier gathering of system integrators, designers, consumers, scientists, engineers and manufacturers in the field of electronic information displays. For more information on Display Week 2017, visit [www.displayweek.org](http://www.displayweek.org).

### Company Information

Fujitsu Components America, Inc. markets and distributes electronic and system components and sub-systems throughout North and South America. Products include relays, connectors, input and pointing devices, touch panels, thermal printers, and wireless modules. The company is headquartered at 2290 North First Street, Suite 212, San Jose, CA 95131 For product information, contact FCAI via telephone at 1-800-380-0059 or by email at [components@us.fujitsu.com](mailto:components@us.fujitsu.com). For more information, please see: [us.fujitsu.com/components](http://us.fujitsu.com/components)

---

All trademarks or registered trademarks are the property of their respective owners.

For further information: Mary Jo Carlone, MJC Communications, 414-425-6164, [mjccomm@att.net](mailto:mjccomm@att.net)

---

Additional assets available online:  [Photos \(1\)](#)

<https://sid.vporoom.com/Fujitsu/Fujitsu-Highlights-Touch-Panels-Mesh-Networking-and-Augmented-Reality-at-Display-Week-2017>