

March 26, 2018

Aplix Corporation

(Code: 3727 TSE Mothers)

**Exhibition at the “2018 WQA Convention & Exposition”
 Hosted by the Water Quality Association in the U.S.
 — Presentation of IoT-capable products for water treatment system
 including “HARPS™” to be launched on April 1 —**

Aplix Corporation (headquartered in Shinjuku-ku, Tokyo, Representative Director Kengo Nagahashi, hereinafter “Aplix”) engaging in development of solutions for IoT (Internet of Things) products will run a booth at the “2018 WQA Convention & Exposition” to be held in Denver, Colorado, in the U.S. from March 26 (Monday) to March 29 (Thursday), 2018, to exhibit and hold a demonstration of products for an IoT-capable water treatment system including the new product “HARPS™.”

“2018 WQA Convention & Exposition” is hosted by the Water Quality Association (WQA), an international industry group for water treatment. Aplix plans to show “HARPS” to be launched on April 1, 2018 in this exhibition, and hold a demonstration to send information from various sensors to the Internet and remotely operate electromagnetic valves.

About the Exhibition

Exhibition Name:	2018 WQA Convention & Exposition
Date:	Mar. 26 to Mar.29, 2018
Venue:	Colorado Convention Center
Official Site:	http://www.wqa.org/convention
Aplix’s Booth No.:	649



“HARPS” to be exhibited

About products to be exhibited

- HARPS

All-in-one package to connect the water treatment system to the Internet and manage in the cloud.

For details, see the Aplix press release dated March 26, 2018 entitled “Launch of All-In-One Package “HARPS” for IoT-capable Water Treatment System on April 1” and [HARPS Web site](#).

- Beacon-Embedded Water Flow Sensor with Quick Connect Fittings

The IoT module developed by Aplix, water flow sensor, and one-touch joint for a water supply hose are integrated in the product. IoT capability is realized simply by attaching to the water supply hose of a water purifier, including notice of filter replacement to be received on a smartphone. For details, see [Beacon-Embedded Water Flow Sensor with Quick Connect Fittings](#) on the Aplix web site.

■About Aplix Corporation

The mission of Aplix Corporation is to use the power of software to bring happiness to everyone in the world. Following the success of JBlend, which opened a new frontier for Java on mobile phones, we are currently developing the field of IoT. By supplying IoT solutions from IoT modules (beacons), smartphone apps to cloud services, we aim to advance the transition of household appliances and other products to being IoT-ized devices and in doing so, realize our concept of “enriching people’s lives with notifications from things.”

Investor Relations Information: <http://www.aplix.co.jp/en/>

Technology Business Information: <http://www.aplix.co.jp/en/business/>

■Inquiries:

Aplix Public Relations: http://www.aplix.co.jp/en/inquiry_en/

* The names of companies and products included in this press release are trademarks or registered trademarks of their respective companies.