

PRESS RELEASE
FOR IMMEDIATE RELEASE

## ROBOTIQ BRINGS SENSE OF TOUCH TO UNIVERSAL ROBOTS WITH NEW 6-AXIS FORCE TORQUE SENSOR

Québec City, Canada – Robotiq launches its newest Force Torque Sensor: the FT 300, bringing a sense of touch to robots. With plug-and play integration on all Universal Robots, the Force Torque Sensor FT 300 makes automation of high precision tasks such as product testing, assembly and precise part insertion easy and fast to setup.

The new <u>Force Torque Sensor FT 300</u> is specially designed for Universal Robots in terms of its coupling, integration and programming; opening up a new range of force sensitive applications that are now fast and easy to automate **thanks to the new all-in-one packages which include all the necessary components from hardware to software.** 

"We strongly value our customers' opinions and knowledge; and we want to use this to provide positive solutions for the successful automation of their project. We strive to make our products user-friendly and fast to integrate in any kind of industrial application, so that our customers can concentrate on their business. That is what the FT 300 is all about." explains Samuel Bouchard, CEO of Robotiq.

## **Speed up your application development:**

In order to make the automation of complex tasks as easy as possible, the FT 300 comes with all the necessary mechanical parts, including easily attachable USB wiring, as well as software templates to operate the Sensor. Also because it is digital it doesn't require an external signal processing box. This means customers will hit the ground running fast and save on downtime.

Learn more about the FT 300 here.

Get the spec sheet for the FT 300 here.

Get pictures of the FT 300 here.

This new product is now available through Robotiq's global partners. These high-tech distributors can quickly integrate and train local customers to program the Force Torque Sensor on Universal Robots using the <u>plug and play kit provided by Robotiq</u>.

## **ABOUT ROBOTIQ**

Robotiq's mission is to free human hands from tedious tasks so companies and workers can focus where they truly create value. Our grippers and sensors enhance robot application flexibility and integration simplicity.

Our products are sold and supported in more than 30 countries, through a network of highly capable channel partners.

## **MEDIA CONTACT**

Olivier Grenier-Lafond Sales and Marketing Coordinator Robotiq 888.762.6847 ext. 121 (Canada & USA) 418-380-2788 ext. 121

olivier.gl@robotiq.com