





April 17, 2017 Secretariat, Haneda Robotics Lab Japan Airport Terminal Co., Ltd.

CAIBA, the Remote-Controlled Robot, to Make an Appearance at Japan Duty Free GINZA on April 20 and 21 Haneda Robotics Lab to Perform Robot Demonstration Experiment



Japan Airport Terminal Co., Ltd. (Address: 3-3-2 Haneda Airport, Ohta-ku, Tokyo; Representative: Nobuaki Yokota, President & COO), which manages and operates Haneda Airport, established the Haneda Robotics Lab as an all-Haneda initiative in December last year. Since then, it has conducted deployment verification tests of a variety of robot technologies in categories such as information, transportation, and cleaning.

In the demonstration experiment at Japan Duty Free Ginza, CAIBA, the remote-controlled robot that was immensely popular with customers at the Haneda Airport Robot Experiment Project 2016 held at Haneda Airport from December 15, 2016 to February 13, 2017, will escape the airport and take up the challenge of guiding customers at Japan Duty Free GINZA, a duty-free store in the middle of the city.

Outline

- Date and time: Thursday, April 20 and Friday, April 21, 2017 10:30–19:30
- · Location: Japan Duty Free GINZA, 8th Floor, Ginza Mitsukoshi
- Details: CAIBA, the remote-controlled robot, will provide information about the store (how to use, product information, etc.) in Japanese, English, and Chinese, mainly to international visitors.

Inquiries:

Project Planning Division, Project Planning Division, Corporate Planning Department, Japan Airport Terminal Co., Ltd.

Tel: 03-5757-8063 (9:00-17:30) *Closed weekends and public holidays