

# FOR IMMEDIATE RELEASE

### **Nidec Corporation**

Tokyo Stock Exchange code: 6594

Released on December 9, 2016, in Kyoto, Japan

## The Nidec Group to Exhibit at CES 2017

The Nidec group today announced its plans to exhibit at the upcoming CES 2017, to be held in Las Vegas, Nevada, U.S.A., from January 5 through January 8, 2017 (US time). This marks the second appearance in a row at the world's largest appliance show by the Nidec group.

Visitors to our booth in the robotics zone in Tech West (the venue for sands expo) will be greeted with a display of the Nidec Group's latest lineup of products for robotics, tactile feedback, factory automation and home appliance applications, with showcases and live demonstrations.

### **Exhibition contents:**

- Robotics

Planetary probe robot (RC module technology), TiltAC (wide-angle image-stabilizing camera module), motors for small-sized drones, geared actuators for service robots, etc.

- Tactile devices Tactile devices for automotive, household equipment, games & virtual reality, interface (HMI) applications
- Factory automation
  S-CART (guideless operation next-gen AGV), i611 (robot module), etc.
- Home appliance components Motors for vacuum cleaners, pumps and motors for washing machines, etc.

### Location and schedule:

Venue: Sands Expo and Convention Center in Las Vegas, Nevada, U.S.A. Address: 201 Sands Ave, Las Vegas, NV 89169 The Nidec Group's booth: Sands, Halls A-D-42355 Exhibition period: Thursday, January 5 - Sunday, January 8, 2017 (US time) Official website: <u>http://www.ces.tech/</u> Nidec Group page: http://ces17.mapyourshow.com/7\_0/exhibitor/exhibitor-details.cfm?ExhID=T0004551

#### **Contact information**

Exhibition Coordinator: Hiroyuki Aota General Manager of New Business Development Department Nidec Corporation Tel: +81-75-935-6020 Fax: +81-75-935-6021 E-mail: nidec-CES@nidec.com

Media contact: Jacob Eveson Public Relations & Advertising Department Nidec Corporation Tel: +81-75-935-6150 Fax: +81-75-935-6151 E-mail: pr@nidec.com

####