

December 15 2016  
PLENGoer Robotics Inc.

*PLENGoer to showcase the personal assistant robot, PLEN CUBE,  
at CES 2017*

We, PLENGoer Robotics Inc., will showcase the prototype of our first product, “PLEN CUBE” : the palm-sized personal assistant robot, at CES 2017. During CES 2017, Natsuo Akazawa, CEO of PLENGoer Robotics, will introduce PLEN CUBE at our booth.



PLEN CUBE is a palm-sized personal assistant robot. It is a cube of approximately three inches in height, however, it has a powerful processor, camera, display, microphone, and speaker. Furthermore, several of the



latest technologies including face tracking, voice and gesture recognition are implemented in it. You can carry PLEN CUBE anywhere you go, at home, outdoors, and even in your car. PLEN CUBE captures important moments in your lives to save and share. In addition, PLEN CUBE provides music, news, and other kinds of information. It also connects to smart devices and assists you in any occasion.

### **Exhibition Information**

Date : Jan 5th to 8th, 2017

Booth Address : Sands EXPO, Level1, Hall G, Booth #53007

### **About PLENGoer Robotics Inc.**

Founded in 2016, PLENGoer Robotics Inc. develops personal service robots to achieve a richer quality of life. With the robot development technology PLEN Project Company has cultivated thus far, and production technology of GoerTek group, we aim to develop unprecedented and truly functional service robots by the end of 2016. PLENGoer Robotics will be an innovation platform for service robots.

Facebook : [www.facebook.com/plengoer/](http://www.facebook.com/plengoer/)

Twitter : [twitter.com/PLENGoer](http://twitter.com/PLENGoer)

Instagram : [www.instagram.com/plengoer/](http://www.instagram.com/plengoer/)

Weibo : [weibo.com/plengoer](http://weibo.com/plengoer)

If you have any questions, please contact at [\*\*info@plengoer.com\*\*](mailto:info@plengoer.com)

# The information is true and accurate at the time of publication. Price, specification, contact and other information of products and service may be subjected to change. The information contains certain forward-looking statements that are subject to known and unknown risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statements.