

Robot Astronaut Speaks First Words in Outer Space

September 04, 2013

Kirobo became the first robot to speak in outer space on Aug. 21, 2013. The robot astronaut, equipped with voice-recognition software from Toyota, sent a greeting to everyone on Earth and a photo to Mirata, the back-up crew member robot.

Kirobo arrived at the International Space Station in early August. The pint-sized robot will take part in the world's first conversation between a human and robot in outer space later this year.

The robots were developed by the Kibo Robot Project, a joint research effort of various agencies including Toyota.

Click [here](#) for more information about Kirobo and the initiative's mission.