



QCAST@S740 Exhibited  
in the Booth

## QCAST® at Tokyo IMF World Bank Annual Meetings 2012

On the 9<sup>th</sup> October through the 14<sup>th</sup> October, 2012, the 67<sup>th</sup> IMF World Bank Annual Meetings 2012 was held at Tokyo International Forum, wherein Meisei Electric extended cooperation to Japanese governmental exhibition relating to "Emergency Earthquake Alert" by the request of MOF (Ministry of Finance) together with ANET (Tokyo). This Meeting is an eminent world-scale international congress with the attendees such as ministers of finance, high-level personnel of institutions and also medias from 188-member countries totaling approximately 10 thousand visitors. Taking this opportunity the MOF showed Japanese culture and scientific technology very actively existing around our daily life based upon unique ideas. As one of advanced infrastructure technology they took up and exhibited Meisei Electric's Alert System QCAST@S740 with detailed panel explanation of "JMA Emergency Earthquake Observation System".

Meisei Electric will continue to contribute to the society with the advanced disaster prevention technology.



Presentation of Group Discussion  
(Right-Side End)

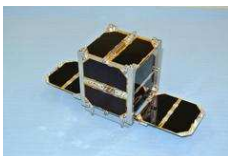
## Young Meisei Fellows at the 7<sup>th</sup> Exchange-of-Opinion Meeting on Space-Related Industries

The 7<sup>th</sup> Young Fellows Exchange-of-Opinion Meeting on Space-Related Industry hosted by JAXA Industrial Collaboration and Coordination Center was held at the Yokohama Works of IHI Corporation. This aims at enlargement of view, elevation of motivation and formation of human network towards future through facilities tour, lectures and group discussion among young fellows involved in Space-related industries such as JAXA and private Companies. The participant of Meisei Electric mentioned, "At group discussion active and vivid opinions were exchanged influencing one another and leading to future enlargement of view among same generations."

The Exchange-of-Opinion Meeting beyond barrier of organizations is expected to play core driving force towards the development of Space industries.



An Image of CubeSat Deployed  
from "KIBO" (JAXA)



CubeSat "WE WISH"

## CubeSat "WE WISH" was Successfully Deployed !

At 23:37 on the 4<sup>th</sup> October, 2012 (Thursday) Japan time, Meisei Electric's developed and manufactured CubeSat "WE WISH" (configuration 10x10x10cm and mass approx. 1.2kg) was deployed from Japanese Experiment Module "Kibo" of the ISS (International Space Station) with the robotic arm operated by a Japanese astronaut Mr. Hoshide.

Successfully deploying "WE WISH" on orbit, we succeeded in the receipt of the radio wave from the CubeSat at 00:24 on the 5<sup>th</sup> October, 2012 (Friday). We have been then informed by amateur ham operators inclusive of the abroad that they received Satellite signals. We will jointly receive the signals together with the pupils of local high schools and junior high schools.

We will analyze the signals in details and verify the result of development and manufacturing towards the completion of this mission.

## FROM UNDERWATER TO OUTERSPACE

Meisei Electric aims at the "World's Total Solutions Provider" covering from underwater to outerspace under the theme of "Contributing towards Human and Social Rich Environment" by the full use of advanced technology.