



A Letter of Thanks Conferred
by JAXA

A Letter of Thanks Conferred for Contribution towards Development of the Space by JAXA

In commemoration of Uchinoura Space Center 50th anniversary (Kagoshima Prefecture) Meisei Electric received a letter of thanks from JAXA in token of contribution to development of the Space relating to launch of scientific satellites and observation rockets on November 10, 2012. We were deeply involved in the development of scientific satellites such as XRT (X-Ray Telescope) for "Hinode", FIS (Far-Infrared Surveyor) observing far infrared rays, and IRC (Infrared Camera) electronic circuit and refrigeration driver for "AKARI", which were carried by M-V rocket launched there, contributing to the successful acquisition of images. Apart from these we have provided the grounding equipment including radars for rocket pursuit and a number of Space observation instruments for scientific satellites and observation rockets.

The sophisticated instruments making use of Meisei Electric technology are sustaining Japanese Space development.



Model of 3U-Class Satellite
"GOWA"

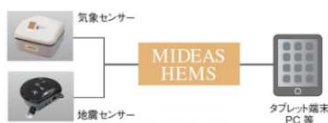
Meisei Electric at APRSAF-19 in Kuala Lumpur (Malaysia)

Meisei Electric participated in the APRSAF-19 (Asia Pacific Regional Space Agency Forum) held at Kuala Lumpur in Malaysia for the period of from December 11, 2012 through December 14, 2012. For the details please see WEB site as follows.

http://www.aprsaf.org/annual_meetings/aprsaf19/photo.php

At the booth, Meisei Electric exhibited its originally developed CubeSat "WE WISH" (Engineering Model) and models of NanoSat "GOWA" under development in technical collaboration with US based SwRI (Southwest Research Institute) in addition to IHI's and IA's (IHI Aerospace) Space-related pamphlets.

A lot of participants have visited our exhibition booth during the symposium. In addition, we could have celebrated small meetings with Southeast Asian Space Agencies to exchange frank and constructive opinions on joint development and future possibility towards our business-oriented deployment in Asia. We will continue to participate in such symposiums and workshops very actively leading to the expansion in the fields of CubeSat, NanoSat and MicroSat.



Next Generation Smart 2 × 4
MIDEAS

Meisei Electric at The 3rd Eco House & Eco Building Expo Held at Tokyo Big Sight

Meisei Electric will participate in the 3rd Eco House and Eco Building Expo as follows.

Date: February 27, 2013 (Wed)-March 1, 2013 (Fri)

Time: 10:00-18:00 (Up to 17:00 on March 1, 2013)

Venue: Tokyo Big Sight

We, jointly with IHI Group companies, will exhibit "Smart Weather Meter" and "Smart Vibration Galvanometer" concentrating the latest environmental technology at 1/100 cost in comparison with the conventional type, which are now under experimental demonstration test for "Next Generation Smart 2x4 MIDEAS" (by Mitsui Home, Tokyo) at our booth. In addition, we will introduce our latest actions and topics to you including a CubeSat "WE WISH" deployed from the JEM (Japanese Experimental Module) "KIBO" of the ISS (International Space Station) on October 4, 2012. Your invitation ticket is available at WEB Site shown below. We will cordially welcome your visit.

<http://www.ecohouseexpo.jp/ja/To-Visit/Merit/>

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.