DOHE TOTAL STATE OF THE STATE

Weekly Magazine "Weekly Science Comes" No. 19 Issue

Meisei Electric's Seismic Intensity Meter on Weekly Science Magazine for Elementary School Pupils!

The Asahi Shimbun Publications' weekly science magazine for elementary school pupils "Weekly Science Comes" ("Shukan Kagakuru") will release a special issue No. 19 featuring Meisei Electric's seismic intensity meter on the 4th August. This weekly magazine re-edites 2005 and 206 issues involving the advanced technology to meet with education manual for primary school. The special issue No. 19 entitled "Why is the earthquake generated?" features not only the structure of the earthquake outbreak but also the damages experienced in the past. It also describes how to observe and transmit the shakes of the earthquake with emergency earthquake alert and measurement seismic intensity meter by early warning seismic intensity meter installed in the whole country as a method to know the outbreak of the earthquake. Meisei Electric supports the children searching for science!



S740 Reception Unit at Shiogame City 3rd Primary School

Meisei Electric's QCAST® Series Activated at Both Elementary and Junior High School in Shiogame City (Miyagi Prefecture)!

Meisei Electric was requested by the Committee of Emergency Earthquake Alert Users to provide the exclusive reception terminals for the area suffered great damage from Tohoku Earthquake and installed QCAST® Reception Unit at each teachers room of Suginoiri Primary School, 3rd Primary School, Urato 2nd Primary School and 1st Junior High School in Shiogame City in collaboration with ANET Inc. (Tokyo).

The unit, which is accessible immediately if Internet environment available, was enjoyable among the teachers saying "Indication is big and easy to watch!", "Training will be made with push button!" and "Though the sound is slightly fearful, it is relief rather than a sudden earthquake".

The possibility of the big aftershock is worried about, but Meisei Electric's QCAST® series are playing an active part as the instrument which can provide the reliable information in the teacher s working places.



Precipitation Observation Station in Chidori City

Info on Landslide Prediction Facilities Now Available on WEB Site of Shobara City (Hiroshima Prefecture)!

Meisei Electric-make landslide prediction facilities were installed as a part of forestry conservancy project by Hiroshima Prefecture in 1996, which Shobara City has been managing and operating. The facilities are comprised of 8 precipitation observation stations located in the city, 2 relay stations and monitoring station. So far the precipitation status has been displayed at a local station but there has not been any function to disclose the data to the public. The process of the monitoring station was renovated transmitting the data to prefecture disaster prevention information system and also displaying precipitation every 10 minutes on Hiroshima disaster prevention Web. It enabled both the prefecture staffs and the citizens to grasp the precipitation status. Meisei Electric's technology on landslide prediction facilities contributes to the citizens' safety and the preservation of their properties.

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.