

Company Profile

Name in Full: Furuno Electric Co., Ltd. Head Office: 9-52 Ashihara-cho, Nishinomiya, Hyogo 662-8580

Establishment: 23rd May, 1951 Telephone: +81-798-63-1103 Capital: 7,534,000,000 yen Telefax: +81-798-64-6302

President: Yukio Furuno E-mail: <u>takuo.kashiwa@furuno.co.jp</u> takayuki.hotta.vp@furuno.co.jp

Employees 2,926(As of Feb 29, 2020) Website: https://www.furuno.com/

Clients Ministry of Land, Infrastructure, Transportation and Tourism, Municipalities, Universities, Institutes, Japan Coast

Guard, Shipping Companies, shipyards, etc.

Providing Services

Since commercializing the world's first fish finder in 1948, FURUNO has supplied many types of products for the marine electronics market. By using its exclusive knowledge of ultrasonic and electronics technologies, FURUNO has developed a wide array of products that have been world firsts and Japan firsts. Nowadays, Furuno has subsidiaries and distrubutors in more than 80 countries and has built the position and brand as world-wide maritime electronics company. Furuno offers equipment to ensure safety, peace of mind, and higher efficiency for a wide variety of ships, from large merchant vessels, to fishing boats and recreational boats. Based on technology developed for marine electronic equipment, FURUNO has expanded into new fields, including medical equipment and ICT devices, such as GPS and ITS (intelligent transportation systems) products. Our aim is to realize a comfortable society with greater safety and peace of mind.



Radar, ECDIS, VDR, Inmarsat,Radiotelephone, Speed Log

Sonar, Radar, Fish Finder, Current Indicator, Radiotelephone

Radar, Fish Finder, Autopilot, GPS Chart Plotter



Clinical Chemistry Analyzer, Ultrasound Bone Densitometer

GPS/GNSS Chips & Modules, ETC2.0/ETC, DSRC Road antenna

Handheld Terminal / Wireless LAN products, Wi-Fi access point

Project Achievement/Technical Expertise

FURUNO is providing system solutions to support everyday safety and peace of mind by offering systems that predict meteorological events, such as sudden localized heavy downpours, with weather radar, and geological events such as volcanic activity and landslides using ground displacement monitoring systems. In 2015, Furuno joined "Breakthrough by Dynamic Approach in Sewage High Technology(B-DASH) Project" supported and funded by Ministry of Land, Infrastructure, Transportation and Tourism. The Project has been successfully finished and our weather radars contributed to measure amounts of rainfalls precisely. Furuno's weather radars are deployed into world-wide market and more than 90 radars are operated in 26 countries, and utilized for meteorological and hydrological applications. Furuno also provides displacement monitoring systems using GNSS technologies for continuous observations of ground displacement and infrastructure deformation.



Meteorological Monitoring and Analyzing System

URUN



contact person

Contact

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