



SONIC's ultrasonic technology exerts the power to observe our Earth.

HISTORY

1948 Founded "Kaijo Denki Corporation".

1991 Company name changed to "Kaijo Corporation".

Oct. 2003 Established "Kaijo Sonic Corporation" from the Kaijo Denki Corp. to focus on Measuring & Control system markets.

Sep. 2006 The Kaijo Sonic Corporation was independent of the Kaijo Denki corporation and joined to Tachyonish holdings group.

Apr. 2007 Headquarter relocated to Nishi-Tama county from Hamura city.

Apr. 2009 Company name changed to "Sonic Corporation" and concentrated whole sales branch into the headquarter.

May. 2014 Headquarter relocated to Tachikawa city and facility in Nishi-Tama was based on factory.

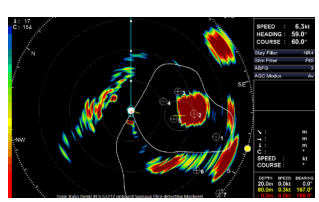
BUSINESS

SONIC CORPORATION has succeeded the original measurement business using ultrasonic technology of Kaijo Denki Corporation (founded in 1948) since 2003 and we are specializing in ultrasonic technology to develop and produce measurement equipment since then. Nowadays our unique technology are applied to major four business fields of Meteorological, Industrial, Oceanographical and Fishing industry and offering our total solution based on our core ultrasonic technology to every valued customer.

PRODUCT



SOLWIN (Sodar-based Low-level Wind Information) 3-D Wind profile (HW, XW, Vertical) above Runway threshold



MARINE ELECTRONICS FOR FISHING VESSELS SCANNING SONARS, ECHO SOUNDERS, DOPPLER CURRENT GRAPH, NET FINDERS Specialized fishing equipment to search fish and measure sea conditions using ultrasonic technology for professional fishing



Portable Doppler SODAR 3-D wind profile monitoring for wind resource assessment of wind power generation and UAV operation control



Ultrasonic Wavemeter

Provides fully continuous and simultaneous observations of ocean waves, current profile and sea level by a sensor placed at the bottom of up to 50m depth.



3D ultrasonic anemometer Wind monitoring including up-wash and downwash at bridge etc.



Ultrasonic Flowmeter Measures the flow using the ultrasonic technology with no pressure loss and wide measuring range.

HQ Location	1-18-2, Akebonocho, Tachikawa, Tokyo, Japan
Overseas Office	-
Year of Establishment	2003
Main Products	Meteorological Measuring Instruments, Oceanographical Measuring Instruments, Industrial Measuring Instruments, Fishery Equipments
Main Client	Ministry of Land, Infrastructure, Transport and Tourism etc
Company Website	http://www.u-sonic.co.jp/
Contact Form	https://ssl.alpha-prm.jp/u-sonic.co.jp/toi_taiou.html
Point of Contact	info@u-sonic.co.jp
Category	Other