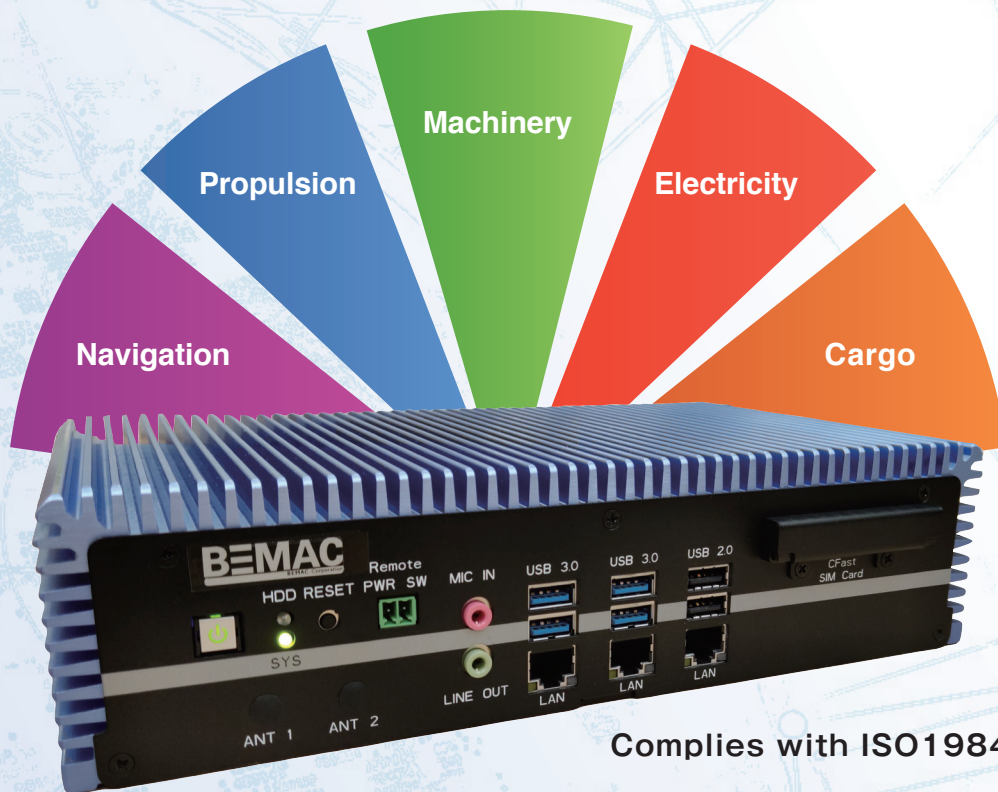


BEMAC IoT Data Server



Complies with ISO19847/19848

It efficiently collects and accumulates ship-related data and realizes data linkage with shipboard applications!

Item	Specification
W×D×H (mm)	300×160×120
CPU	Intel Core i5 2.4GHz
RAM	8GB
SSD	120GB
CFAST	30GB
OS	Windows10 IoT Enterprise

BEMAC Corporation

Imabari Head Office

Tokyo headquarters

BEMAC Corporation Europe

BEMAC STAR ASIA PTE. LTD.

105 Noma, Imabari-city, Ehime Pref.794-8582 Japan
TEL : +81-898-25-8282 FAX : +81-898-25-3777

32nd Floor, Hibiya Mitsui Tower, Tokyo Midtown Hibiya, 1-1-2 Yurakucho, Chiyoda-ku, Tokyo Pref. 100-0006 Japan
TEL : +81-3-6550-8211 FAX : +81-3-6550-8212

De Cuserstraat 93, Amsterdamse Bos 2F, 1081CN Amsterdam, The Netherlands
TEL : +31-(0)-20-894-9623

1 Maritime Square, #09-31 & 32 Harbourfront Centre Singapore 099253
TEL : +65-6884-7989 FAX : +65-6884-7980



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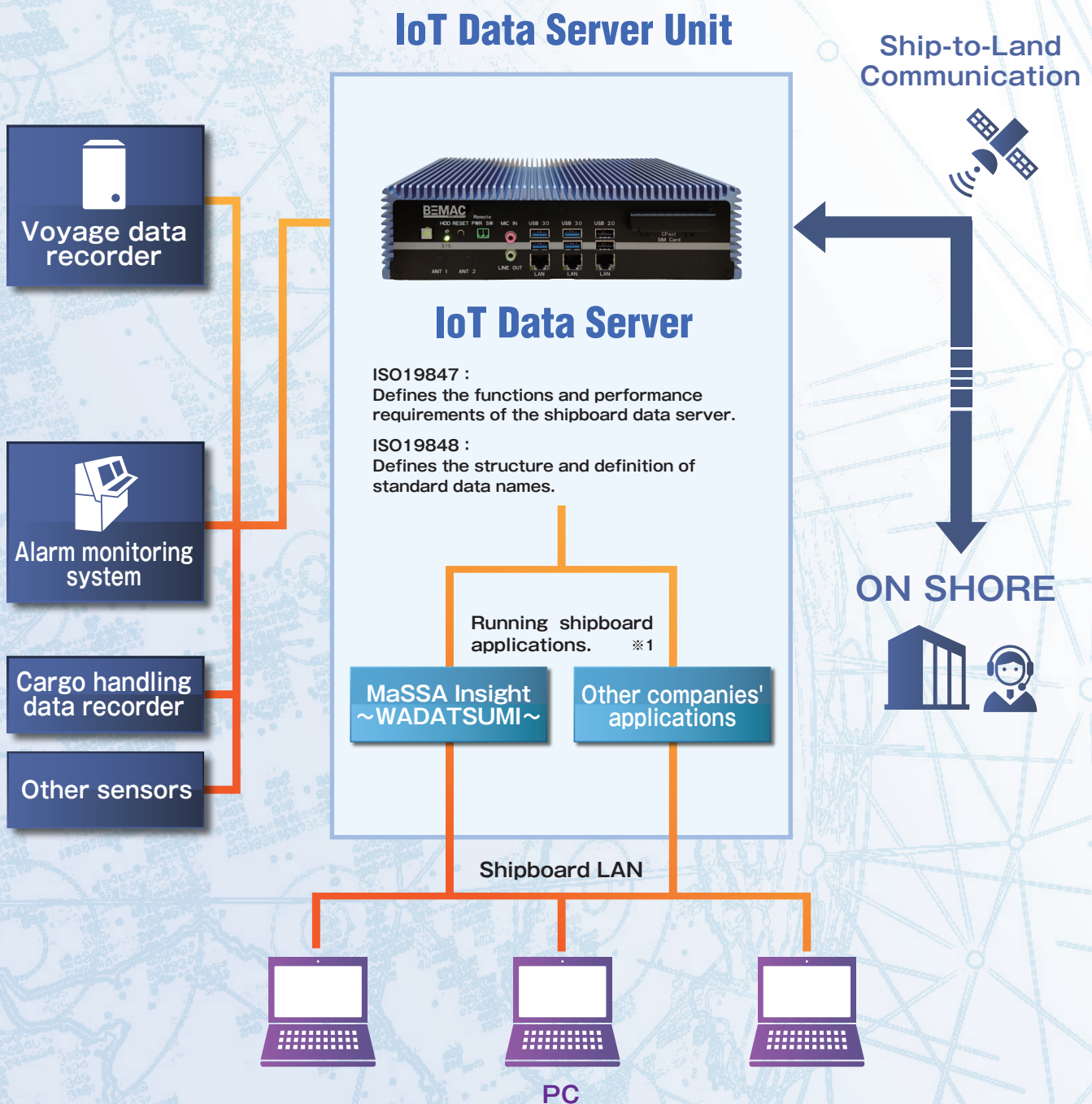


MaSSA-One



BEMAC IoT Data Server Features

1. Complies with ISO 19847/19848 international standards for shipboard data servers.
2. Accumulate all ship-related data on board and create a database.
 - Formats: CSV, Modbus, IEC 61162-1/61162-2
 - Saves ship-related data in one-second cycles and stores it for one month's time
 - Can be configured by the user as required to send data to a MaSSA-One onshore server
3. Installation of applications to support the ship's crew



※ 1 Supports ISO19848 compliant applications.