



CASE STUDY: MARINE

Solution:	Gateway solutions
Country:	Sweden
Company:	Berg Propulsion AB
Summary:	The Anybus Communicator CAN is used to connect a CAN-based propeller display to Berg Propulsion's control system.

The effects

- ✓ Faster time-to-market compared to developing the connectivity in-house.
- ✓ Easy set-up and implementation.
- ✓ Prepared for other CAN-based devices in the future.



"We wanted something that was solid and easy to use. The Anybus Communicator CAN was just that."

Tomas Holmquist,
Group Manager Control Systems,
Berg Propulsion

Protocol conversion at sea

"A vessel that moves makes money. A vessel that doesn't takes money." This statement from Berg Propulsion AB eloquently sums up their core offering — making sure that cargo ships, fishing boats, passenger ferries, offshore supply vessels, tugboats and other maritime vessels keep moving. But propelling a modern ship can be a complicated affair involving a lot of systems and technology which need to communicate with each other. With the Anybus Communicator CAN, Berg Propulsion found a way to connect a propeller display to their control system in a fast and easy way.

Berg Propulsion is a Swedish-based company manufacturing propulsion systems for the shipping industry world-wide. With 100 years of experience, 350 employees, factories in Sweden and Singapore and sales offices all over the world, they are one of the leaders in controllable pitch propellers and azimuth thrusters.

To control the propellers from the bridge, Berg Propulsion uses a self-developed control system called the BRC 800. This includes the levers and buttons needed to maneuver the ship in the desired way.

The problem

The communication inside the BRC 800 is carried out using Berg Propulsion's own proprietary protocol. The BRC 800 communicates with other electronic devices on the bridge such as for example the Voyage Data Recorder (VDR) which is the ship's "black box" registering every turn or maneuver the ship makes. One of Berg Propulsion's customers, the Swedish Transport Administration, which operates car ferries, wanted to connect a propeller display to the BRC 800 in order to see the exact position of each propeller at any particular time.

"The problem was that the propeller display only communicated via a proprietary CAN protocol," says Tomas Holmquist, Group Manager Control Systems at Berg Propulsion. "We considered the idea of developing an interface to this protocol ourselves, but quickly realized that this would take some time. We therefore started to investigate whether there were any ready-made protocol converters. HMS seemed to have a simple and easy-to-use solution in their Anybus Communicator series."

Propeller display



BRC 800 control system

The solution

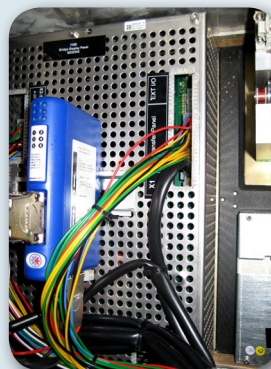
Berg Propulsion got in contact with HMS and were suggested a solution involving the Anybus Communicator CAN. This is a stand-alone protocol converter which acts as a translator between devices with a CAN port and any fieldbus or industrial Ethernet network. Berg Propulsion chose to use the Anybus Communicator CAN for Modbus RTU since Modbus RTU could be used to communicate with the BRC 800 control system.

The installation is now in use at a car ferry between Gothenburg and Hönö on the Swedish West coast. "It is actually the ferry we take to get to work in the mornings so it had better work," Tomas Holmquist says with a smile. The vessel is equipped with two 360 degree-rotating propellers — one in the bow and one in the aft. As the ferry has no rudder, the only way for the operator to know the position of the propellers, is to use the propeller display.

The results

"Despite the fact that our control system uses a proprietary protocol which doesn't adhere to any particular fieldbus standard, we could easily connect the propeller display to our control system with this gateway," says Tomas Holmquist.

"It was easy to set up and whenever we had questions, HMS support was very quick to help out. We don't really have a very advanced solution here and we only send data one way, but we wanted something that was solid and easy to use. The Anybus Communicator CAN was just that. Furthermore, we also see a trend in our business towards CAN-based communication so the Anybus solutions can become even more valuable to us in the future," concludes Tomas Holmquist.



The Anybus Communicator CAN in action at the Swedish passenger ferry.

Learn more on www.anybus.com or www.bergpropulsion.com



Anybus Communicator Gateways

Anybus Communicator can connect almost any automation device with a serial or CAN communication interface to fieldbus and industrial Ethernet networks. The Communicator performs an intelligent conversion between the serial protocol of the automation device and the chosen industrial network.



Video: How to configure Anybus Communicator CAN:
<http://www.youtube.com/watch?v=FgziAcJeELQ>

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