

MODBUS DRIVER TO EXPAND INTEROPERABILITY OF THE COBA PLATFORM

The open COBA Building Operating System (BOS) platform is expanded to support Modbus protocol. COBA BOS is a generic software platform for integration and interoperability of building management and security systems. The platform expands through drivers to include new systems and protocols. The new driver for Modbus enables integration of Modbus compliant systems with the COBA platform.

Modbus Protocol is a messaging structure developed by Modicon in 1979, used to establish master-slave/client-server communication between devices. Modbus is a common protocol especially in interaction of simple systems, such as diesel generators or electricity distribution monitoring.

About COBA

COBA Building Operating System (BOS) is a generic software platform, which facilitates integration and interoperability of all building systems. Standard based COBA BOS Framework definitions form the foundation of the platform. COBA International Ltd facilitates and coordinates further development of the platform, authorizes new COBA drivers, offers development services and provides technical support for COBA developers. More info: www.coba-group.com

Media contacts

Ms. Anu Kätkä
COBA International Ltd
+358 400 969604
anu.katka@coba.fi