

eXware

First Step IIoT Compatibility



X

...Our Word Counts



Key Features

Plug and Forget integration into existing infrastructure

Device data flow easily configured

JMobile protocols and gateway functions

JM4web HTML5 interface for web HMI

Optional CODESYS V3: supports network stacks and local I/O expandability

Direct OPC UA communications

JMcloud secure remote connectivity

Plug-in module for system expansion

2 Ethernet ports for physical separation of the OT and IT networks

Rugged and Beautiful all metal design

Wide operating temperature range

System settings by web browser

Trusted and secure Linux-based operating system

Secure HTTPS/TLS encrypted data transmissions

Mobile Communication via PLCM09 2G/3G modem*

Support for Geo-Localization*

IoT data distribution via MQTT*

eXware

The eXware represents a prudent first step into the implementation of IIoT and Industry 4.0 compatibility. Acting as the **central element in IIoT landscape** the eXware can communicate between automation devices, cloud, fog and applications.

This central role offers companies the chance to start at a uncomplicated level in IIoT and yet allows enormous future expansion into more complex aspects of Industry 4.0 as the workforce gains knowledge of this form of digital thread process and control.

For maximum security the physical separation of the OT and IT networks with two ethernet ports has been provided and this avoids simultaneous attacks. Secure HTTPS/TLS encrypted data transmissions with signed and packet transfer ensures against data theft and eavesdropping.

Seamless integration is achieved with the vast library of protocols that is common with JMobile software. Existing installations are easily employed and upgraded when necessary and very little programming skill is needed given the brilliant User Interface of JMobile.

Through use as a **gateway**, a **powerful HMI**, a **PLC with CODESYS V3** or a **secure router**, the eXware facilitates data intensive and complex IIoT applications to be enabled.









eXware703 - Technical Data

Functions	
Role/Application	Gateway, HMI, PLC, secure router
Role/Application	- all data intensive IIoT applications
OT Networks	All Major Protocols: PROFINET, EtherNet/IP, EtherCAT,
OT Networks	POWERLINK, Modbus, DNP3, BACnet, etc
Data Commmunication	OPC UA standard (pub/sub over TSN*)
Cloud Connectivity	Node-RED*, Bluemix*, Azure*, AWS*, Docker*
Operating System	Linux
Security	HTTPS, TLS
System Resources	
CPU	ARM Cortex-A8 1 GHz
Operating System	Linux RT
Flash	4 GB
RAM	512 MB
Real Time Clock, RTC Back-up, Buzzer	Yes
Interface	2 (nort 0 10/100 nort 1 10/100)
Ethernet port	2 (port 0 - 10/100, port 1 - 10/100) 1 (Host v. 2.0. max. 500 mA)
USB port	1 (RS-232, RS-485, RS-422, software configurable)
Serial port	
SD card	Max 2 serial ports using plug-in modules. Yes
Expansion	1 slot for plug-in modules
Ratings	1 Slot for plug in modules
Power supply	24 Vdc (10 to 32 Vdc)
Current Consumption	0.5 A max. at 24 Vdc
Input Protection	Electronic
Battery	Yes
Environment Conditions	
O	-20°C to +60°C
Operating Temp	Plug-in modules and USB devices may limit max temperature to +50 °C.
Storage Temp	-20°C to +70°C
Operating / Storage Humidity	5 - 85% RH, non condensing
Protection Class	IP20
Dimensions and Weights	
Faceplate LxH	45x134 mm (1.77x5.27")
Depth D+T	102 mm (4.01")
Weight	0.6 Kg
Mounting	TS35 DIN Rail
Approvals	Emission FN (1000 / 1 Instruments)
CE	Emission EN 61000-6-4 Immunity
	EN 61000-6-2 for installation in industrial environments

*Road map for 2017



JMcloud

Key Features

All in One Solution

Easily Connects to applications

Secure VPN Tunnel

Efficient server-based Connection with Devices

Based on openVPN and OpenSSL for Security and Transparency

Option for Web Access from Mobile Devices

Full Remote Control of PLC, HMI and other devices

Plug and Play solution

Direct Web Access

OPC UA, MQTT* support

eXware is the ideal base for remote connectivity using Exor's JMcloud: JMcloud is a Secure Open VPN and SSL based solution that allows to remotely manage Industrial installations in an easy and yet extremely safe manner, avoiding expensive interventions on site. Simply by entering the credentials of the JMcloud portal, you have direct access to the system and you will be able to perform maintenance and upgrade, using the JMobile platform. After activating the secure VPN communication to the panel you can reach all the devices connected to the network, such as PLCs, inverters and I/O and you can manage and configure them via proprietary software.

JMobile client and JM4Web, integral parts of the X Platform, allow you to view the user interface through both desktop and mobile devices (smartphones and tablets), providing a full monitoring and preventive maintenance service.

JMcloud Connect is an application used to connect to the cloud service and view and connect to all devices enabled and belonging to that domain. This allows direct monitoring and remote control of all devices. The configuration and maintenance of devices are supported.

JMcloud Servers are the heart of the whole infrastructure. They store all the configuration data, the access policies, and keep track of the connections to the endpoints (HMI and PLC).

JMcloud Service is used by HMI for Cloud connection: For eXware it comes as a system service and the possibility of network separation are already in built.

PLCM09 is a wireless modem plug in available for the eXware. With 4 LED indicators on module and network status, a microSIM slot and powered via the plug in connection, the PLMC09 adds the ability to communicate with all machines and systems worldwide.





U.S.A. Exor America Tel.: +1 513 874 0900 Fax: +1 513 874 2707 info.us@exorint.com GERMANY Exor Deutschland GmbH Tel.: +49 202 27911 0 Fax: +49 202 27911 44 info.de@exorint.com

ITALY Exor International S.p.A. Tel.: +39 045 8750404 Fax: +39 045 8779023 info.it@exorint.com SWITZERLAND Exor Schweiz GmbH Tel.: +41 55 6195807 Fax: +41 55 6195806 info.ch@exorint.com INDIA Exor India Private Ltd. Tel.: +91 022 27810422 Fax: +91 022 27810424 info.in@exorint.com

IIoT industry 4.0 ready

