



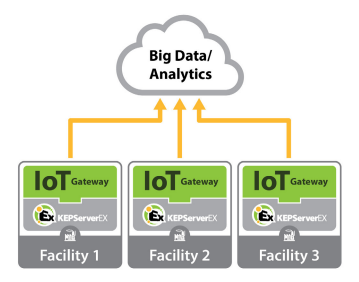
The IoT Gateway for KEPServerEX® connects Operations Technology (OT) with Information Technology (IT), enabling visibility across the enterprise. It leverages the 150+communications drivers within KEPServerEX to seamlessly stream real-time industrial control data directly into Big Data and analytic software applications for Business Intelligence and Operational Excellence.

#### **FEATURES**

- Provides cloud-based enterprise business systems with access to real-time data from industrial equipment
- Leverages the 150+ drivers within the KEPServerEX communications platform to connect to any thing from one user interface
- Enables data collection from thousands of industrial sensors and machines, including PLCs, RTUs, PACs, DAQs, controllers, and many more
- Offers customizable JSON data format to support most MQTT and REST applications
- Supports deadband to limit data throughput
- Supports tag import and export for quick project configuration and deployment
- Has a configurable Publish Rate
- Has a configurable data package size for single transactions

#### SUPPORTED PROTOCOLS

- RESTful Web Services Client
- RESTful Web Services Server
- MQTT Client



# PRODUCT DESCRIPTION:

- IoT Gateway Option
- Support & Maintenance

# PART NUMBER:

- EX5-IOTGW-NA01
- IND-IOTGW-SA21

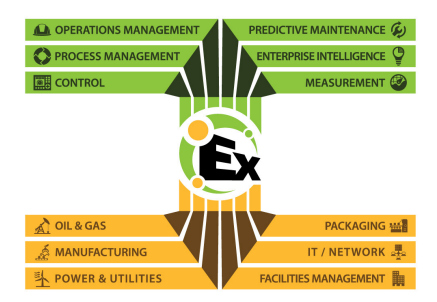
## LIST PRICE:

- Call
- Call



# **KEPServerEX | Communications Platform**

KEPServerEX is the industry's leading communications platform that provides a single source of industrial automation data to all of your applications. The platform design allows users to connect, manage, monitor, and control diverse automation devices and software applications through one intuitive user interface. Simply download KEPServerEX, and then select from Kepware's library of more than 150 device drivers, client drivers, and advanced options to fit the communication requirements unique to your industrial control system.



### REQUIREMENTS

### **Supported Operating Systems**

### **ABOUT KEPWARE**

# **CONTACT INFORMATION**

#### Training



