

1.1 Principle of operation

Application Manual

www.pinetek-networks.com

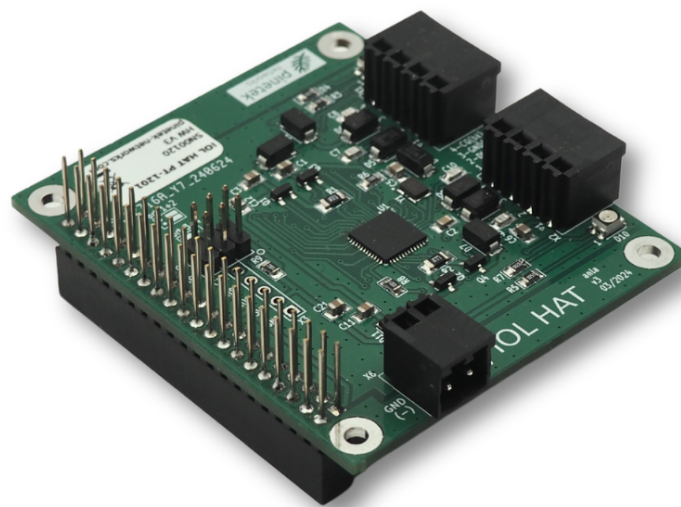


Table of Contents

1.1 Principle of operation	5
----------------------------------	---

1.1 Principle of operation

The **Pinebox** is a smart gateway for IO-Link® sensors and devices. It can process the acquired data directly on the device with the integrated Node-RED® with Node-RED flows and JavaScript. The **Pinebox** forwards the pre-processed data to



- **Databases** (e.g., MySQL®, Amazon S3, InfluxDB®, PostgreSQL®, MongoDB®, MS SQL and others) through Node-RED connectors or to the integrated SQLite database,
- **Messages** (e.g., email, Signal® message, SMS, WhatsApp®) through Node-RED connectors,
- **Dashboards** as integrated Node-RED dashboards,
- **Communication** (e.g., MQTT, HTTP, Websocket, TCP, UDP, Modbus TCP, OPC-UA) through Node-RED connectors.

An SQLite database including a web interface is pre-installed on the device.

Alternatively the **Pinebox** works as an IO-Link interface and provides the data via the Ethernet interface using JSON.

The **Pinebox** is versatile tool for the fast and easy creation of various applications, like Smart Metering (using IO-Link current sensors), machine commissioning (using e.g., distance sensors), machine smartification for parameters like up-time or output rate.

Trademark	Owner	Website
MySQL®	Oracle Corporation	https://www.oracle.com
SQLite®	Hipp, Wyrick & Company, Inc.	https://www.sqlite.org
Amazon S3	Amazon Web Services, Inc.	https://aws.amazon.com
InfluxDB®	InfluxData Inc.	https://www.influxdata.com
PostgreSQL®	PostgreSQL Global Development Group	https://www.postgresql.org
MongoDB®	MongoDB, Inc.	https://www.mongodb.com
Signal®	Signal Messenger LLC	https://signal.org
WhatsApp®	WhatsApp LLC	https://www.whatsapp.com
Node-RED®	OpenJS Foundation	https://nodered.org
IO-Link®	PROFIBUS Nutzerorganisation e.V.	https://www.io-link.com

This product is compatible with the products and standards from the respective trademark holders listed above. However, we are not affiliated, associated, authorized, endorsed by, or in any way officially connected with any of these trademark owners, including Oracle Corporation, Amazon Web Services, InfluxData Inc., PostgreSQL Global Development Group, MongoDB Inc., Signal Messenger LLC, WhatsApp LLC, or the OpenJS Foundation. All trademarks referenced are the property of their respective owners.