



TEKON
WIRELESS SENSORS TECHNOLOGY

Connect edge devices
and sensors to the cloud
for data processing,
analysis and
decision-making
in real time

Universal Gateway

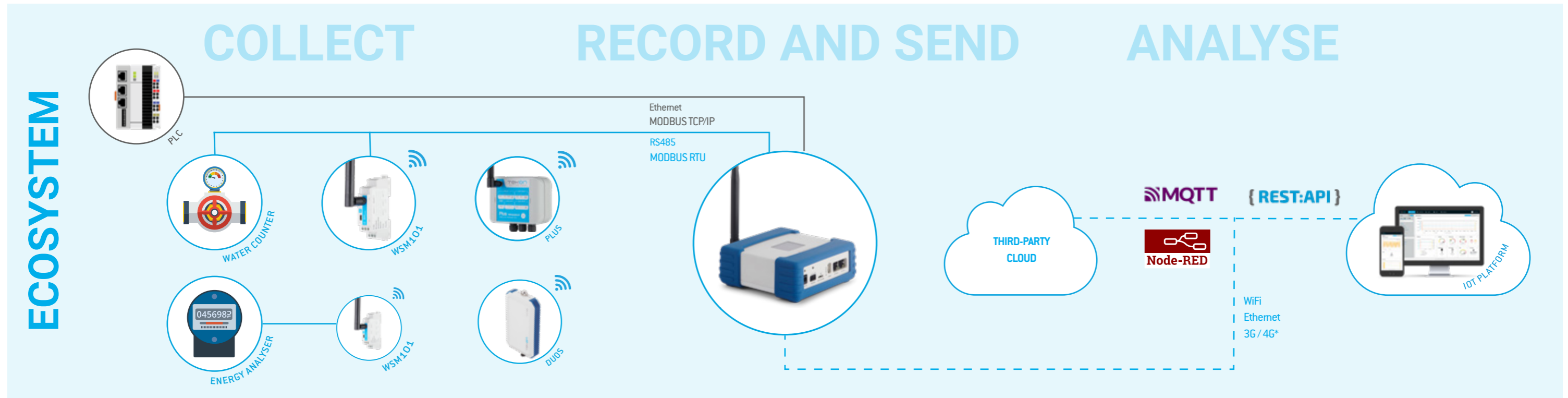
IoT MADE EASY

Collect, record and send data to the cloud

In the fast-paced world of information technology, more industries are using IoT devices to collect large volumes of data. More often than never, this data is transferred to a centralized storage system like the cloud for analysis and storage. The Universal IoT Gateway connects edge devices and sensors to the cloud or data center for real-time data processing, analysis, and decision-making. Local and remote applications can be monitored by aggregating data into a platform to obtain insights for your business.

Create a more intelligent business

From wireless connections to physical connections, the possibilities for acquiring, accessing, and viewing data are vast and can be adapted to each application. See how the Universal IoT Gateway can be the core of an IoT universe.



Advantages of Universal IoT Gateway

Optimize efficiency

From HVAC applications, cold chain storage, air quality monitoring, power distribution cabinets, and other equipment, the Universal IoT Gateway works as a device maximizing equipment efficiency with the provision of accurate data.

Open solution for third-party systems

With MQTT connectivity, the Universal IoT Gateway simplifies the collection of data from heterogeneous devices, making interoperability a reality. Gather data from sensors, machines, and systems, all in one place.

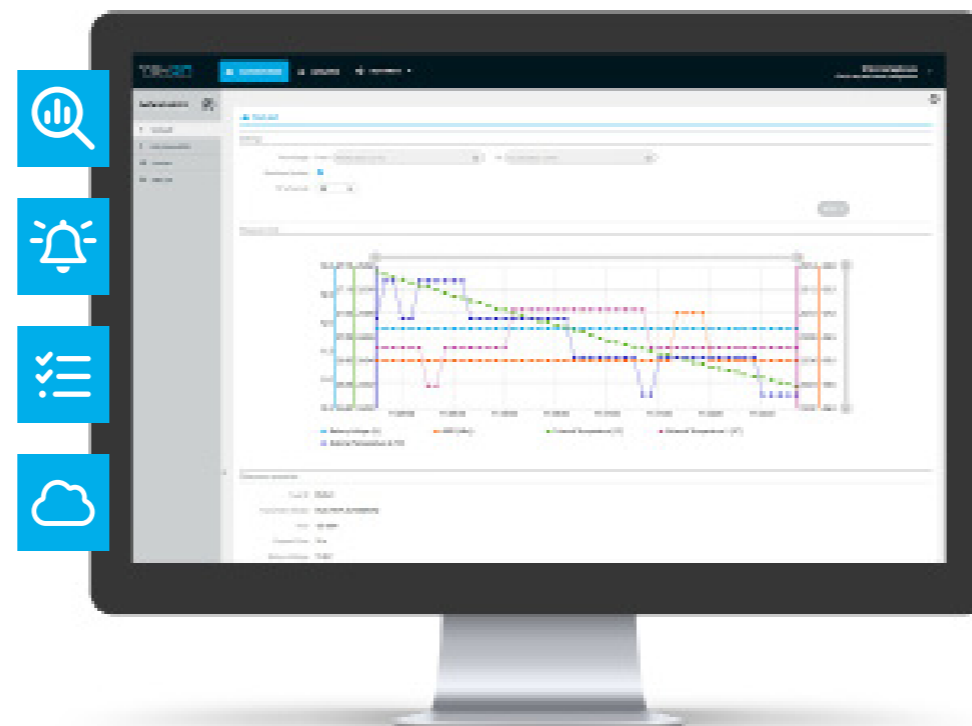
Remote and on-site applications

Wireless communications through Wi-Fi and GSM enables a real-time access to data from remote applications for quick and immediate analysis. Monitor devices and systems from anywhere.



Cost-effective and versatile

The Universal IoT Gateway combines performance and affordability in a smart solution. With two enclosure versions available, you can choose the one that best suits your needs. Maintain flexibility without compromising quality.



User interface

Through the browser-based user interface, the transmitted data offers users the highest level of transparency. Accessing product data during the development enables rapid planning and reduces timelines. Processes become measurable, enhancing production flexibility.

Data analysis

Real-time data analysis offers instant insights, swift decision-making, and rapid response to critical events, thus providing intuitive data consultation through customized dashboards. An approach that enhances operational efficiency and optimizes resource utilization leading to improved productivity and competitiveness.

Real-time alarms and notifications

Set up alarms and notifications sent via SMS and/or email to implement actions and ensure the safety of the entire process in real-time.

Device management

Ensure quick access to data from Tekon transmitters received via wireless or from devices connected through the RS485 port, enabling the implementation of applications with various architectures.

IoT platform connectivity

The user interface enables the consolidation of all information across the entire process chain into Tekon IoT Platform or a third-party cloud. Sensor and process data can be visually represented, essential performance metrics can be accessed, and processes can be monitored effectively.

TECHNICAL SPECIFICATIONS



Model	ABS
Processor	Arm Quad Core Cortex-A72 64-bit SoC
I/O	WiFi LAN: 2.4 GHz Radio wireless interface 868/915MHz (used by Tekon transmitters) Mobile: 3G/4G cellular Modem (optional) Serial: RS-485 Ethernet: 100/1000 Mbps
Memory	16 GB eMMC flash
Protocols	Modbus RTU, Modbus TCP/IP, MQTT
Display	128 x 160 color pixels
Power Supply	12 to 30 V DC
Operating Environment	-10°C to 50°C
Dimensions	131 x 51 x 131 mm

TEKON ELECTRONICS
a brand of Bresimar Automação S.A.

Avenida Europa, 460
Quinta do Simão - Esgueira
3800-230 Aveiro
PORTUGAL

P.: +351 234 303 320
M.: +351 933 033 250
+351 932 194 163
E.: sales@tekonelectronics.com

Authorized Local Distributor

Tekon Electronics is a trademark of Bresimar Automação S.A.

The information provided in this catalogue, contains merely general descriptions or characteristics of performance which in case of actual application do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

Cofinanciado por:

