

Turn-key wireless solution for lightweight monitoring applications of temperature, humidity,  $CO_2$ , barometric pressure and air-quality

DUOS INHYGROTEM



# **APPLICATIONS**



#### Offices PORTUGAL

Temperature, humidity, CO2 and barometric pressure are some of the critical variables that need to be measured in order to keep the environment in safe patterns. Wireless monitoring with alarms and user notifications to ventilate the area allows to keep all the values in a healthy standard.



#### Pharmaceutical UNITED KINGDOM

DUOS wireless smart sensors are being used to monitor and report temperature and humidity values in a pharmaceutical application with restricted product and workplace quality control.



## Blood Bank

DUOS wireless sensors were integrated into a blood bank, to monitor temperature, humidity and digital input state to ensure the security of blood and derivatives assets. All data was available in the local automation and stored in a cloud service.



#### Museums PORTUGAL

Our temperature and humidity monitoring solutions are helping to preserve our history. Tekon Electronics implemented wireless solutions in the museum's exhibition and storage rooms, in order to minimize the interference of these variables in the preservation process. The solution was backed with our Tekon IoT Platform to establish a real-time monitoring system to ensure a timely intervention in the temperature control of these spaces.

# Smart Sensors

Easy-to-set and intuitive wireless monitoring solution developed for fast commissioning and quick access to IoT data.

> **3**RD PARTY DEVICES

> > 10T PLATON

CLOUD

TRANSMITE?

UP TO 4KM (LoS)

PEPEATER SPTIONAL

UNIVERSALIDION



Smart IoT solutions with external sensors for a reliable wireless monitoring of environmental variables.

# DUOS Hygrotemp

#### **Temperature and Humidity**

- -40°C to 60°C Temperature range
- 0% to 100% Humidity range
- Calibration options
- IP67 protection

Teros

- Integration with Tekon IoT Platform
- External sensor up to 2m

#### **DUOS Multitemp**



#### Temperature

- Up to 5 measuring points
- -40°C to 90°C External Temperature range
- -40°C to 60°C Internal Temperature range
- Calibration options
- IP67 protection

temperature

Integration with Tekon IoT Platform

humidity

CO,

barometric

pressure

DI

digital input

### **DUOS Temp**



#### Temperature

- -40°C to 60°C Temperature range
- Multiple probe options (\*)
- Calibration options
- IP67 protection
- Integration with Tekon IoT Platform

(\*) Probe with 125°C range available

### **DUOS Di+Temp**



#### **Temperature and Digital Input**

- -40°C to 60°C Temperature range
- Dry contact digital input
- Calibration options
- IP67 protection
- Integration with Tekon IoT Platform

# DUOS uTemp

#### **Universal Temperature and Digital Input**

- RTD, Thermocouples, mv and ohm sensors
- -40°C to 60°C Internal Temperature range

ohms

- Calibration options
- IP67 protection

milivolts

m٧

Integration with Tekon IoT Platform



#### **Temperature and Digital Input**

- -40°C to 60°C Temperature range
- Built-in sensor
- Dry contact digital input
- Calibration options
- IP65 protection
- Integration with Tekon IoT Platform

# inSensors

Smart IoT solutions with built-in sensors for a reliable wireless monitoring of environmental variables.

#### **DUOS InHygrotemp**



#### **Temperature Humidity and Digital Input**

- -40°C to 60°C Temperature range
- 0% to 100% Humidity range
- Built-in sensor
- Dry contact digital input
- Calibration options
- IP65 protection
- Integration with Tekon IoT Platform

#### **Duos InCO2**



## Temperature, CO2, Average CO2, Barometric Pressure and Digital Input

- -40°C to 60°C Temperature range
- 0 to 5000 ppm CO2 range
- 700mbar to 1100mbar Barometric Pressure
- Dry contact digital input
- Calibration options
- IP65 protection
- Integration with Tekon IoT Platform

# DUOS InAir

Temperature, CO2, Average CO2, Humidity, Barometric Pressure and Digital Input

- -40°C to 60°C Temperature range
- 0 to 5000 ppm CO2 range
- 0 to 100% Humidity range
- 700mbar to 1100mbar Barometric Pressure
- Dry contact digital input
- Calibration options
- IP65 protection
- Integration with Tekon IoT Platform

MODELS		RATURE INTERNAL	DIGITAL INPUT	C( EXTERNAL	O2 INTERNAL	HUM EXTERNAL		BAROM. PRESSURE	мV	Ω
ТЕМР	•	•								
HYGROTEMP	•	•		•		•				
DI+TEMP	•	•	•							
MULTITEMP	•	•								
UTEMP	•	•	٠						•	•
INTEMP		•	•							
INHYGROTEMP		•	٠				•			
INCO <sub>2</sub>		•	•		•			•		
INAIR		•	•		•		•	•		

## Gateways

Smart endpoints of DUOS wireless solutions for Modbus data transmission or TCP/IP communication.



# Repeater

Wireless signal repeater for network redundancy that ensures an efficient communication in any application.

### **DUOS IoT Gateway**

- Ethernet TCP/IP communication
- Modbus TCP/IP communication
- Integration with Tekon IoT Platform
- Scalable network up to 55 smart sensors
- Up to 13 repeaters in series
- IP40 protection
- AES-128 bits data encryption

### **DUOS Gateway**

- Modbus RTU via RS485
- · Scalable network up to 55 smart sensors
- Up to 13 repeaters in series
- IP40 protection
- AES-128 bits data encryption



### **DUOS Repeater**

- Compatible with all smart sensors and gateways
- Up to 13 repeaters in series
- IP40 protection
- AES-128 bits data encryption

# uGateway

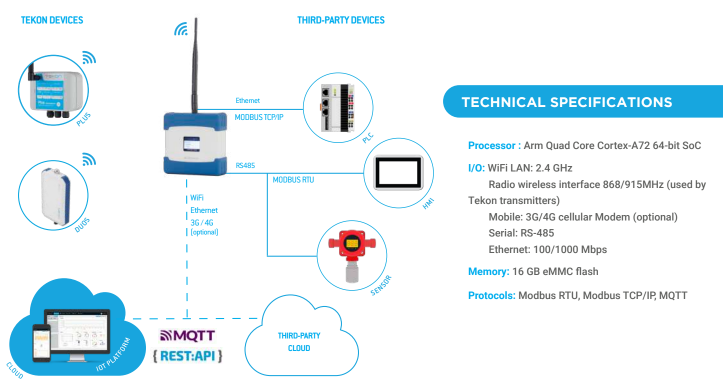
Smart Industrial IoT Gateway

### UNIVERSAL IoT GATEWAY

IIOT MADE SIMPLE!



## COLLECT, RECORD, SEND AND ANALYZE



## **User interface**

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



Data analysis Real-time alarms and notifications Device management IoT platform connectivity Open solution for third-party systems

#### **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 E.: sales@tekonelectronics.com Authorized Local Distributor

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 expressively agreed in the terms of contract.



