



## Dataloggers



Temperature • Humidity • Pressure • Current • Voltage • Light • Impulse





# Kistock NEW RANGE



HVAC

p.04



Laboratories

p.07



Food industry

p.08



New

p.10

# Dataloggers

°C °F %RH Pa mA V lux

Temperature / Humidity / Pressure / Current / Voltage / Light / Impulse

## 1 Configure



Easy, user-friendly configuration with **KISTOCK** software.  
USB 2.0 connection.

## 2 Measure/Record



Install the **KISTOCK** and required probes to measure and store data.

## 3 Download



Connect **KISTOCK** or KNT Data recorder to your PC and download all measurements in a few seconds.

## 4 Process/Print/Save



Fast, easy analysis of your measurement data using graphs and tables built thanks to **KISTOCK** software.

# Data processing software **KILOG**

## Configuration of dataloggers

In 3 steps, easily configure:

- your instrument
- your channels
- your recording



## Data download

1 click and you can quickly download data from your **KISTOCK** or from the KNT data recorder.

- automatic save
- archive storage

## Data processing

- creation of **graphs** and **tables**
- **automatic calculations**
- add calculation **functions**
- **export data** to a spreadsheet

## KILOG CFR Data security

**KILOG CFR** is the **key software** for users who require traceability under the strict standards of **21 CFR part 11** standard. Security and integrity of **data are guaranteed** - no possibility to modify or tamper with data.



*KILOG & KILOG CFR softwares are compatible with the former KISTOCK range.*

## Kistock ACCESSORIES

**KNT data collector**  
for mobile data transfer



**Anti-theft system**  
wall-mounting bracket



## EN 12830 norm

**KT 150** and **KT 250**, models dedicated to food industry, meet with requirements of **EN 12830 norm**. This certification is required for transportation, storage and distribution of refrigerated, freezed and deep-freezed food, and ice cream (see page 8-9).

Certification is done by an independent laboratory, **COFRAC** accredited.





# Range for HVAC

## Class 110 Dataloggers

Easy use

Up to 3 parameters

Housing  
**IP40**



1 line display  
or without display



Up to 16,000  
record points



### Temperature

Current/Voltage/Ammeter clamps



**KT 110 I** (internal measurement)

**KT 110 A** (internal measurement + 1 input for external probe)

#### Internal sensor

Temperature ..... -40 to +70°C  
Resolution ..... 0.1°C

#### Memory

KT 110 I ..... 12,000 pts  
KT 110 A ..... 16,000 pts



### Humidity, temperature & light

**KH 110 A** (internal measurement)

#### Internal sensors

Humidity ..... 5 to 95 %RH  
Resolution ..... 0.1 %RH

Light ..... 0 to 10,000 lux  
Resolution ..... 1 lux

Temperature ..... -20 to +70°C  
Resolution ..... 0.1°C

Memory ..... 16,000 pts



Magnetic  
mounting



# Range for HVAC



## Class 210 Dataloggers

Multi-probe

Up to 5 parameters

Up to 4 external inputs

Housing  
**IP40**



2-line display  
or without display



20,000  
record points



### Temperature

Current/Voltage/Ammeter clamps



**KT 210 A** (internal measurement + 4 inputs for external probes)

#### Internal sensor

Temperature ..... -40 to +70°C  
Resolution ..... 0.1°C



### Humidity, temperature & light

Current/Voltage/Ammeter clamps



**KH 210 A** (internal measurement + 2 inputs for external probes)

**KH 210 D** (remote probe + 2 inputs for external probes)

#### Internal sensor

Humidity ..... 5 to 95 %RH  
Resolution ..... 0.1 %RH

Temperature ..... -20 to +70°C  
Resolution ..... 0.1°C

Light ..... 0 to 10,000 lux  
Resolution ..... 1 lux

#### Remote probe

Humidity ..... 5 to 95 %RH  
Resolution ..... 0.1 %RH

Temperature ..... -20 to +80°C  
Resolution ..... 0.1°C





# Range for HVAC

## Class 310 Datalogger

Multi-probe

2 thermocouple external inputs

Housing  
**IP54**



2-line display



100,000  
record points



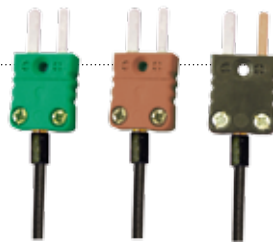
### Thermocouple temperature



**KTT 310** (2 inputs for external probes)

#### Thermocouple temperature

K	-200 to +1,000°C
J	-100 to +750°C
T	-200 to +400°C
Resolution	.0.1°C



To prevent  
legionnaire's  
disease

### Check of hot water Sanitary network



With **Velcro probes** or **spring clamp probes**, KTT 310 is a key instrument to control and monitor your **hot water / sanitary network**.



### Thermometer Function

In addition to its datalogging function, KTT 310 allows you to perform **on-demand display of measurements**.

# Range for Laboratories



## Class 350 Dataloggers

Multi-probe

Pt 100 temperature probes

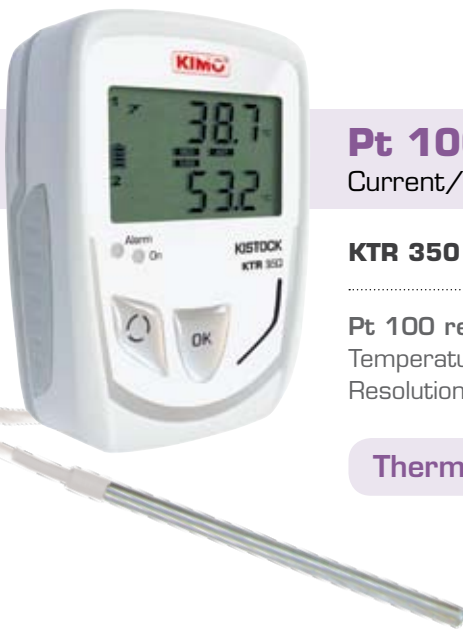
Up to 4 parameters



2-line display



100,000  
record points



### Pt 100 temperature Current/Voltage/Ammeter clamps

KTR 350 (2 inputs for external probes)

#### Pt 100 remote probes

Temperature ..... -100 to +400°C

Resolution ..... 0.1°C

Thermometer Function



### Humidity & Pt 100 temperature Current/Voltage/Ammeter clamps

KTH 350 A (internal measurement + 1 input for external probe)

KTH 350 P (2 inputs for external probes - supplied with polycarbonate probe)

KTH 350 I (2 inputs for external probes - supplied with stainless steel probe)

#### Internal sensors

Humidity ..... 0 to 100 %RH

Resolution ..... 0.1 %RH

Temperature ..... -20 to +70°C

Resolution ..... 0.1°C

#### Stainless steel remote probe

Humidity ..... 0 to 100 %RH

Temperature ..... -40 to +180°C

#### Polycarbonate remote probe

Humidity ..... 0 to 100 %RH

Temperature ..... -20 to +120°C

Thermo-hygrometer Function





# Range for Food industry

## Class 150 Dataloggers

Easy use

Up to 3 parameters



1 line display  
or without display



Up to 16,000  
record points



### Temperature

Current/Voltage/Ammeter clamps



**KT 150 I** (internal measurement)

**KT 150 A** (internal measurement + 1 input for external probe)

#### Internal sensor

Temperature ..... -40 to +70°C  
Resolution ..... 0.1°C

#### Memory

KT 150 I ..... 12,000 pts  
KT 150 A ..... 16,000 pts



New



**“Special long-time immersion” probes**  
see p.11



### Mini temperature dataloggers



#### KT 20 G

Temperature ..... -40 to +85°C  
Memory ..... 2,048 points

#### KT 20 T

Temperature ..... 0 to +125°C  
Memory ..... 8,192 points

#### KT 20 L

Temperature ..... -40 to +85°C  
Memory ..... 8,192 points

# Range for Food industry



## Class 250 Dataloggers

Multi-probe

Up to 5 parameters

Up to 4 external inputs



2-line display  
or without display



20,000  
record points



### Temperature

Current/Voltage/Ammeter clamps



**KT 250 I** (internal measurement + 4 inputs for external probes)

#### Internal sensor

Temperature ..... -40 to +70°C  
Resolution ..... 0.1°C



### Humidity, temperature & light

Current/Voltage/Ammeter clamps



**KH 250 A** (internal measurement + 2 inputs for external probes)

#### Internal sensors

Humidity ..... 5 to 95 %RH  
Resolution ..... 0.1 %RH

Light ..... 0 to 10,000 lux  
Resolution ..... 1 lux

Temperature ..... -20 to +70°C  
Resolution ..... 0.1°C



# Wireless Range

NEW

Up to 100 devices  
in network

Remote configuration

Real-time monitoring

Up to 3-year autonomy



## KILOG RF software

The new **KILOG-RF** software is dedicated to wireless KISTOCK dataloggers. It allows **configuration, data processing and setting of wireless dataloggers** (up to 100 dataloggers), for a real time monitoring.



## Kistock RF ACCESSORIES

Radiofrequency  
data collector



Data collector  
for mobile data transfer



Alarm  
box



Network  
extender



Communication  
test device

# Wireless Range



## Class 100 DATALOGGERS

Easy use

Up to 4 parameters



1 or 2-line display  
or without display



Up to 16,000  
record points



### Temperature

**KT 150-RF** (internal measurement)

Internal sensor

Temperature ..... -40 to +70°C

Resolution ..... 0.1°C

Memory ..... 12,000 pts



### KIMO exclusivity



### Pressure

**KP 110-RF** (internal measurement)

**KP 111-RF** (internal measurement)



Internal pressure sensor

KP 110 ..... -1,000 to +1,000 Pa

KP 111 ..... -10,000 to +10,000 Pa

Memory ..... 12,000 pts



### Temperature

Current/Voltage/Ammeter clamps

**KT 110-RF** (internal measurement + 1 input for external probe)

Internal sensor

Temperature ..... -40 to +70°C

Resolution ..... 0.1°C

Memory ..... 16,000 pts



# Wireless Range

## Class 210 DATALOGGERS

Multi-probe

Up to 5 parameters



2-line display  
or without display



20,000  
record points



### Humidity & temperature

Current/Voltage/Ammeter clamps



**KH 210-RF A** (internal measurement + 1 input for external probe)

**KH 210-RF D** (remote probe + 1 input for external probe)

#### Internal sensors

Humidity ..... 5 to 95 %RH  
Resolution ..... 0.1 %RH

Temperature ..... -20 to +70°C  
Resolution ..... 0.1°C

#### Remote probe

Humidity ..... 0 to 100 %RH  
Temperature ..... -40 to +180°C



### Current, voltage, impulse

Ammeter clamps



**KTU 210-RF** (2 inputs for external probes)

#### External inputs

Current ..... 0 to 20 mA  
Voltage ..... 0 to 10 V

Ammeter clamps .....  
0 to 20 A / 50 A / 100 A  
200 A / 600 A



#### All datasheets

available on [www.kimo.fr/kistock/](http://www.kimo.fr/kistock/)

# Wireless Range



## Class 310 DATALOGGERS

Multi-probe

Up to 4 parameters

2 external inputs



2-line display



20,000  
record points



### Pt 100 temperature Current/Voltage/Ammeter clamps



**KTR 310-RF** (2 inputs for external probes)

#### Pt 100 remote probes

Temperature ..... -100 to +400°C

Resolution ..... 0.1°C



### Thermocouple temperature

**KTT 310-RF** (2 inputs for external probes)

#### Thermocouple temperature

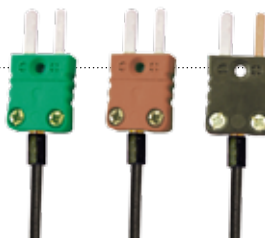
K ..... -200 to +1,000°C

J ..... -100 to +750°C

T ..... -200 to +400°C

S ..... 0 to +1,760°C

Resolution ..... 0.1°C





# Probes



## NTC temperature probes

For HVAC & wireless



### Wire probes

<b>KCF 2 N</b>	Wire	PVC cable	-20 to +100°C
<b>KCG 50 N</b>	General use - stainless steel - 50 mm	PVC cable	-40 to +120°C
<b>KCG 150 N</b>	General use - stainless steel - 150 mm	PVC cable	-40 to +120°C
<b>KCA 150 N</b>	Ambient - stainless steel, perforated tip - 150 mm	PVC cable	-40 to +120°C
<b>KCV 200 N</b>	Velcro - length 200 mm	PVC cable	-20 to +90°C
<b>KCP 150 N</b>	Penetration - stainless steel - 150 mm	PVC cable	-40 to +120°C

### With polycarbonate handle

<b>KCG 150 PN</b>	General use - stainless steel - 150 mm	PVC cable	-40 to +120°C
<b>KCA 150 PN</b>	Ambient - stainless steel, perforated tip - 150 mm	PVC cable	-40 to +120°C
<b>KCP 150 PN</b>	Penetration - stainless steel - 150 mm	PVC cable	-40 to +120°C

### Current & voltage input cables

<b>KCTJ 10 N</b>	Voltage input cable	PVC cable	0 to 10 V
<b>KCCJ 02 N</b>	Current input cable	PVC cable	0 to 20 mA

### Ammeter clamps

<b>KPIJ xx N</b>	Ammeter clamps	PVC cable	0 to 600 A
------------------	----------------	-----------	------------

For a wider choice of thermocouple probes for class 310 please contact us.



waterproof: splash proof



waterproof: long-time immersion

## Pt 100 probes For laboratories & wireless



### Wires

<b>KRGA 50</b>	General use - stainless steel - 50 mm	IP 65	Teflon® cable	-50 to +250°C
<b>KRGA 150</b>	General use - stainless steel - 150 mm	IP 65	Teflon® cable	-50 to +250°C
<b>KRAM 150</b>	Ambient - stainless steel, perforated tip - 150 mm		Teflon® cable	-40 to +120°C
<b>KRVB 200</b>	Velcro - length 200 mm		Teflon® cable	-20 to +90°C
<b>KRPA 150</b>	Penetration - stainless steel - 150 mm	IP 65	Teflon® cable	-50 to +250°C

### With stainless steel handle

<b>KPI3 150</b>	Penetration - stainless steel - 150 mm	IP 65/68	Teflon® cable	-50 to +250°C
<b>KPIC3 150</b>	Bent penetration - stainless steel - 150 mm	IP 65/68	Teflon® cable	-50 to +250°C
<b>KTI3 100</b>	Penetration with T-handle - stainless steel - 100 mm	IP 65/68	Teflon® cable	-50 to +250°C
<b>KTBI3 100</b>	Corkscrew twist - stainless steel - 100 mm	IP 65/68	Teflon® cable	-50 to +250°C

### Current & voltage input cables

<b>KCTD 10 B</b>	Voltage input cable	PVC cable	0 to 10 V
<b>KCCD 02 B</b>	Current input cable	PVC cable	0 to 20 mA

## NTC probes - IP 65 For food industry & wireless



### Wires

<b>KCF 2 B</b>	Wire	PVC cable	-20 to +100°C	
<b>KCG 50 B</b>	General use - stainless steel - 50 mm	IP 65	PVC cable	-40 to +120°C
<b>KCG 150 B</b>	General use - stainless steel - 150 mm	IP 65	PVC cable	-40 to +120°C
<b>KCA 150 B</b>	Ambient - stainless steel, perforated tip - 150 mm		PVC cable	-40 to +120°C
<b>KCV 200 B</b>	Velcro - length 200 mm		PVC cable	-20 to +90°C
<b>KCP 150 B</b>	Penetration - stainless steel - 150 mm	IP 65	PVC cable	-40 to +120°C

### With stainless steel handle

<b>KPI 150</b>	Penetration - stainless steel - 150 mm	IP 65/68	PVC cable	-40 to +120°C
<b>KPIC 150</b>	Bent penetration - stainless steel - 150 mm	IP 65/68	PVC cable	-40 to +120°C
<b>KPTI 100</b>	Penetration with T-handle - stainless steel - 100 mm	IP 65/68	PVC cable	-40 to +120°C
<b>KPTBI 100</b>	Corkscrew twist - stainless steel - 100 mm	IP 65/68	PVC cable	-40 to +120°C

### Current & voltage input cables

<b>KCTJ 10 N</b>	Voltage input cable	PVC cable	0 to 10 V
<b>KCCJ 02 N</b>	Current input cable	PVC cable	0 to 20 mA



Distributed by:



KI MISURE Srl  
Via Bologna 50 - 10154 Torino  
[info@kimisure.it](mailto:info@kimisure.it) - [www.kimisure.it](http://www.kimisure.it)