

## KISTOCK DATALOGGER

### Food industry range : KT150

Temperature / Current / Voltage



#### KEY POINTS

- Up to 16,000 measurement points
- IP65 housing
- Up to 3 recordable parameters
- With or without external input
- Fast data download (1000 values/second)
- Magnetic mounting
- 2 configurable setpoint alarms

#### REFERENCES

Part number	Internal sensor	Display	External input number	Nb of recording points	Parameters
KT-150-IN	yes	no	0	12 000	Temperature and Current/voltage
KT-150-IO	yes	1 line	0	12 000	
KT-150-AN	yes	no	1	16 000	
KT-150-AO	yes	1 line	1	16 000	

#### TECHNICAL FEATURES

Units displayed	°C, °F, mV, V, mA, A
Resolution	0.1 °C, 0.1 °F, 0.001 V, 0.001 mA, 0.1 A
External input	1 Jack connector 2.5, stereo
Internal sensor	Temperature
Setpoint alarms	2 setpoint alarms on each channel
Frequency of the measurement	From 1 s to 24 h
Working temperature	From -40 to +70 °C
Storage temperature	From -40 to +85 °C
Battery life*	5 years

\* on the basis of 1 measurement each 15 minutes at 20°C

#### FEATURES OF HOUSING

##### Dimensions

98.7 x 67.8 x 34.7 mm

##### Weight

113 g

##### Display

1 line LCD screen  
Dimension : 45 x 17 mm

##### Control

2 keys : Select and OK

##### Material

Compatible with food industry environment  
ABS housing  
Sides and caps made of Elastomer

##### Protection

IP 65

##### PC communication

1 digital input for male Jack connector 3.5

##### Digital electronics

Lacquer protected circuit board  
Meets RoHS standards

##### Battery power supply

Type lithium 3.6 V ½ AA

##### Visual alarm

2 electroluminescent diodes (green and red)

##### Environment

Air and neutral gases

## TECHNICAL FEATURES PROBES, INTERNAL SENSOR AND CABLES

### • TEMPERATURE PROBE (OPTIONAL)

Sensor type	NTC
Measuring range	From -40 to +120 °C (remote probe)
Accuracy	±0.3 °C (-25 °C < T < +70 °C) ±0.5 °C (beyond)

### • INTERNAL SENSOR

Sensor type	NTC
Measuring range	From -40 to +70 °C
Accuracy	±0.4 °C (-20 °C < T < +70 °C) ±0.8 °C (beyond)

### • CURRENT INPUT CABLE (OPTIONAL)

Measuring range	0/4-20 mA
Accuracy	±0.2 % of the measurement ±1 µA

### • VOLTAGE INPUT CABLE (OPTIONAL)

Measuring range	0-10 V
Accuracy	±0.2 % of the measurement ±1 mV

### • AMMETER CLAMPS (OPTIONAL)

Measuring range	0-50 A / 0-100 A / 0-200 A / 0-600 A
Accuracy	±1 to 2.5 % of the value displayed (according to measuring range)

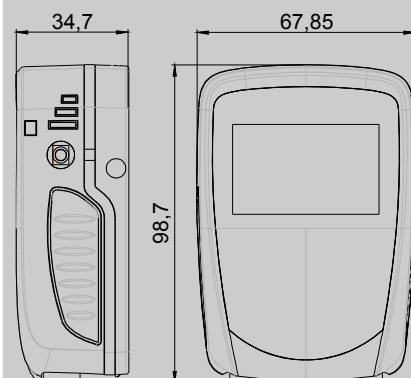
See technical datasheet "Measuring probe and cable for class 150 kistock dataloggers"

All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

## EN 12830 norm

**KT 150** models dedicated to food industry, meet with requirements of **EN 12830 norm**. This certification is required for transportation, storage and distribution of refrigerated, frozen and deep-frozen food, and ice cream  
Certification is done by an independent laboratory, **COFRAC** accredited.

## DIMENSIONS (mm)



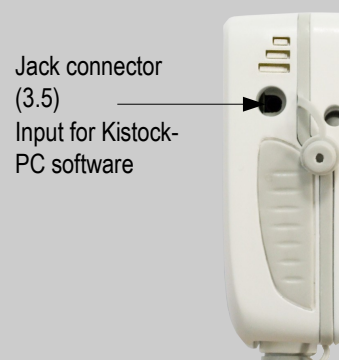
## CONNECTONS

### External input (KT 150-A)



Jack connectors (2.5)  
Probe input for :  
- NTC temperature  
- Current input cable  
- Voltage input cable  
- Ammeter clamp

### Input for PC connection



Jack connector (3.5)  
Input for Kistock-PC software

# RECORDER FUNCTIONS

## 5 recording modes

KISTOCK can record in 5 different ways :

- **"Immediate"** mode records values according a predefined interval.
  - **"Minimum"**, **"Maximum"** and **"Average"** record automatically the calculation of minimum, maximum or average of measured values during an interval of recording.
  - **"Monitoring"** mode allows to get an accurate history report during error events to help troubleshooting, without stopping the measurement logging. To proceed this way, you just have to define :
    - a record interval to be used whilst the readings are beyond the setpoints.
    - a record interval for the values measured during each reading beyond the setpoints..
- Furthermore, you can also let your KISTOCK record non-stop ("**loop**" recording option).

## 4 types dataset start

Once your recording mode has been set, you can launch your dataset :

- With a delayed start (with predefined date and time)
- With the software
- With push-button
- With **"Online"** option. In this case, your datasets are directly sent, saved and displayed on your PC in real time.

## 6 types of dataset stop

You can stop your dataset :

- According to a date and time (if it was started the same way)
- According to a period
- According to a predefined number of recording points
- Once the storage capacity is full
- With **"Stop"** option of the software
- By holding **"OK"** key for at least 5s, if this function has been previously activated by the software

# SCREEN

<p>1 2</p> <p>mV °F °C mA</p> <p>MAX REC ACT END MIN LOG TIME FULL</p> <p>°C.. Temperature in degrees Celsius °F.. Temperature in degrees Fahrenheit V or mV Voltage expressed in V or mV A or mA Current expressed in A or mA</p>	<p><b>END</b> DATASET is finished</p>	<p><b>ACT</b> Refresh of displayed measurements</p>
	<p><b>REC</b> One value is being recorded</p>	<p><b>TIME</b> Display of measurement and recording intervals</p>
	<p><b>LOG</b> Flashing : dataset has not started yet Constant : data set is in progress</p>	<p> Status of battery life : 5 levels (4 blocks + empty battery) Flashes when only one block is remaining</p>
	<p><b>FULL</b> Slow flashing : dataset is taking 80-90% of storage capacity Fast flashing : dataset is taking 90-100% of storage capacity Constant : storage capacity filled up</p>	<p><b>MIN</b> Displayed values correspond to maximum and minimum values of the channels</p>
	<p><b>12</b> Channel No. which is measuring</p>	<p> Alarm action type : rising or falling action</p>

**bAt** flashing on the screen + flashing of LEDs : means that battery must be changed

**Err** + flashing of the green LED : detection of communication error → Press **"Select"** and **"OK"** keys to reset the instrument

**Err** + flashing of the red LED : detection of measurement error → Press **"Select"** and **"OK"** keys to reset the instrument

## SOFTWARE



### • Configuration and data processing software

KILOG software enables you to configure, save and process your data in a very simple way.

Software.....Ref. KILOG-N  
 USB interface.....Ref. I-KIC2  
 Complete set : soft + 1 interface.....Ref. KIC2 KILOG



### • KILOG CFR software

KILOG CFR software is the key tool for users who requires traceability, in accordance with 21CFR-Part11 standards. Security and integrity of data are guaranteed : it is not possible to modify or tamper with the data.

Interface..... Ref. I-KIC2  
 Complete set : KILOG 1CFR software + 1 interface..Ref. KIC2-CFR-N



### • KISTOCK-PC interface K

This USB cable enables you to connect your KISTOCK to your PC.  
 Ref. I-KIC2



Software is compatible with the former range of Kistock.

## ACCESSORIES



### • KNT data collector.

KNT data collector allows you to collect measurements from one or several KISTOCK directly on-site (up to 500,000 values stored). Data can be displayed and printed from the KNT or download to your PC.  
 Ref. KNT 300



### • Secured wall-mounting bracket

KIMO has designed a new proprietary anti-theft system with no padlock. Your system cannot be unlock or damaged : your installation is fully secured.  
 Ref. KAV-B



Once your KISTOCK is set on the mounting plate, insert the key to lock the mounting system.



To unlock : insert the key inside the metallic axis, and make ¼ turn.



Remove the key to release the metallic axis. Your KISTOCK is now unlocked.

### • Wire extensions for NTC temperature probe.

Made of PVC HT, 5m long, with Jack connectors (male and female)  
 Ref. KRC 5

Note : you can connect several extensions together (maximum length 25m)

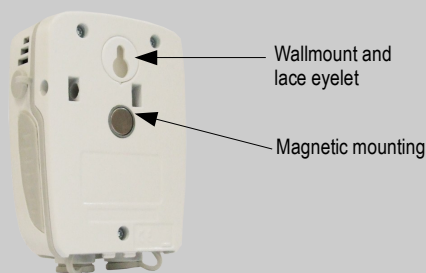
### • Lace. Ref. KDC

### • Lithium ½ AA battery. Ref. KBL

## MOUNTING

KISTOCK can be mounted in different ways ; you can also move it or install it very easily.

- Magnetic mounting or wallmounting (see photos)
- Secured mounting (optional, see accessories)



Wallmount and lace eyelet

Magnetic mounting

## HOW TO CHANGE THE BATTERY

With 5-year battery life\*, KISTOCK guarantee long-term measurements.

To change battery :

- Remove the screw located at the back, with a screw driver
- Remove the front part, along with the old battery.
- Insert the new battery observing the proper polarity
- Replace the front.
- Tighten the screw.
- Press "SELECT" and "OK" keys for 2 seconds to refresh battery level.

\* on the basis of 1 measurement each 15 minutes at 20°C

## CALIBRATION (Optional)

KISTOCK dataloggers can be supplied with calibration certificate as an option.

## WARRANTY PERIOD

KISTOCK dataloggers have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required).

[www.kimo.fr](http://www.kimo.fr)

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