

# **Technical Data Sheet**

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

# TM 200 U *thermometer* Special determination of U coefficient



# **KEY POINTS**

- Interchangeable measurement module
- > User-friendly (Joystick browsing)
- Large graphic display
- Blue backlight

- > 8,000 measurement points
- > Up to 6 measurements simultaneously
- > Wireless communication between instrument and PC
- Wireless probes

# THE TM 200 U THERMOMETER

The TM 200 U thermometer can display simultaneously :

- U coefficient
- External temperature (°C)
- Surface temperature of wall face (°C)
- > Ambient temperature (°C)

# TM 200 U KIT INCLUDES

- > 4 thermocouple temperature probes : 3 calibrated wireless probes (ref. : FK-PFA-2-MM) and 1 calibrated ambient probe (ref. : SKA 110)
- > 1 ambient Pt100 wire probe (ref. : SPA 150 RF) calibrated
- > 1 thermocouple module
- > 1 protective housing (ref. CE200)
- Fixing paste for probes



# CONNECTION

Wireless connection Instrument / PC Instrument / probe

#### Smart-system

Wireless or wired probes automatically recognized when connected to the instrument.

## Interchangeable modules

1 instrument = more than one range and one parameter available.



# FUNCTIONS

# Thermometer

THERMOCOUPLE MODULE	<ul> <li>Delta T</li> <li>Selection of units</li> <li>Minimum / maximum values and hold function</li> <li>Storage of 4 thermocouple K, J and T channels</li> <li>Calculation of U-value</li> </ul>
TEMPERATURE PROBES	<ul> <li>Delta T</li> <li>Selection of units</li> <li>Minimum / maximum values and hold function</li> <li>Storage</li> </ul>

# Current / voltage reader

Current / voltage module - Adjustable ranges - Minimum / maximum values and hold function - Storage

#### Software



- Multi-parameters recording
- Manual or automatic storage
- Memory : up to 8,000 measurement points or 50 datasets
- User-friendly with printing of customized reports - Management of instruments pool, follow-up of
- calibration periods - Datasets schedule
- Wired or wireless interface

# WORKING PRINCIPLE

#### Thermometer : Thermocouple probe

According to the Seebeck effect, when two wires composed of different metals are joined at both ends, an electric circuit is formed. The voltage increases with temperature.

I.E : Thermocouple K :



#### Thermometer : Pt100 probe

Pt100 is resistance with a positive temperature coefficient which varies according to the temperature. The higher the temperature is, the more the value of the resistance increases. I.E : for 0°C  $\approx$  100  $\Omega$  - For 100°C  $\approx$  138,5  $\Omega$ .

# Platinium resistance

# TECHNICAL FEATURES

## TM200 connection

On the top : 2 mini-Din connections for SMART-Plus probes Left side : 1 USB port for KIMO cable only 1 power supply plug

#### Thermocouple module :

**Connection :** 4 inputs for male miniature plug of thermocouple type K, J or T Class 1 (as per IEC 584-3 norm)

#### Display

Graphic display 128x128 pixels Dim. 50 x 54 mm Blue backlight Display of 6 measurements (including 4 simultaneously)

Housing ABS shock-proof, IP54

Keypad Metal-coated, 5 key, 1 joystick

**Conformity** Electromagnetical compatibility (as per NF EN 61326-1 norm)

**Power supply** 4 alcaline batteries 1.5 V LR6

**Operating environment** Neutral gas

**Operating temperature** From 0 to + 50 °C

Storage temperature From -20 to +80 °C

Auto shut-off Adjustable from 0 to 120 min

Weight 340 g

Languages French, English, Dutch, German, Italian, Spanish, Portuguese, Swedish, Norwegian, Finn, Danish

# **U COEFFICIENT DETERMINATION**

U coefficient is the most important value for the evaluation of thermal features of construction elements.

To calculate U coefficient, 3 temperature values are needed : the outside temperature, the surface temperature of the wall face, ambient air temperature. The wireless probe allows to determine the outside temperature easily and quickly when windows are closed. The probe is directly positioned outside and transmits the measurement value to theTM200 instrument trough the wireless system.

The two others necessary values are determined with three thermocouple wired probes fixed to the wall face thanks to the fixing paste and to the thermocouple probe of ambient temperature of the room, connected to the module of TM200 instrument. Once the three required temperatures are transmitted to TM200, the device calculates and displays U coefficient.

#### DIMENSIONS (mm)



SPECIFICATIONS

	Measuring units	Measuring range	Accuracy*	Resolutions		
CURRENT / VOLTAGE						
	V, mA	From 0 to 2.5 V From 0 to 10 V From 0 to 4/20 mA	±2mV ±10mV ±0.01mA	0.001 V 0.01 V 0.01 mA		
THERMOCOUPLE (See related datasheet)						
+	°C, °F	K: From -200 to 1300°C J: From -100 to 750°C T: From -200 to 400°C	±1.1°C or ±0.4% of reading** ±0.8°C or ±0.4% of reading** ±0.5°C or ±0.4% of reading**	0.1 °C 0.1 °C 0.1 °C		
Pt100 probes (See related datasheet)						
	°C, °F	From -50 to 250°C (According to model)	±0.3% of reading ±0.25°C (According to model)	0.01 °C		

\*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 required compensation. \*\* The accuracy is expressed either by a deviation in °C, or by a percentage of the value concerned. Only the bigger value is considered.

# SUPPLIED WITH ...

X Optional  $\sqrt{}$  Supplied with

DESCRIPTION	TM 200 U
Current/voltage module	Х
Thermocouple temperature module	$\checkmark$
K thermocouple probe	$\checkmark$
RF SMART-Plus Pt100 probe	$\checkmark$

#### Large choice of temperature probes (See related datasheet) : • ambient • Food industry penetration

contact
 General use
 enetration



8 rechargeable batteries with chargee	Х
Calibration certificate	$\checkmark$
Transport case	$\checkmark$
Tripod	Х



# WARRANTY PERIOD

Instruments have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required for appraisal)

www.kimo.fr

Distributed by :