

Transmitters

Sensors







Pressure • Temperature • Humidity • Air velocity • Airflow







Transmitters

Features

Designed and manufactured in France, KIMO range of transmitters is perfectly suitable with any industry, process, building services, indoor climate, OEM...

KIMO offers many models: from the simplest to the most complete, adequate for any application, with easy configuration and calculation functions.

Innovating range: the interchangeable measuring elements enable easy maintenance and on-site calibration.

Housing	ABS - Aluminium
Display	LCD - Alphanumeric - Graphic
Configuration	DIP switch - Keypad - Software - Remote control
Outputs	Analog - Digital

RCR relay

MODBUS system

Interchangeable measuring elements

Calculation functions

Technology:

KIMO analog and digital measurement and output (Modbus communication system), can be adapted on any existing or new installations.





Monostats

Temperature Humidity Pressure

Class 50

Temperature Humidity Pressure





Class 100

Temperature
Temperature - Humidity
Pressure
Air velocity



Temperature - Humidity Pressure - Air velocity Airflow





Class 300

Temperature - Humidity Pressure Air velocity - Airflow

Display

Temperature - Humidity Pressure Air velocity - Airflow





Data Acquisition System



Temperature





Of the range

Refrigeration Air conditioning

Monostats

- ABS housing
- 5-digit LCD display
- Software or DIP switch configuration
- RCR relay
- Power supply 24Vac / Vdc

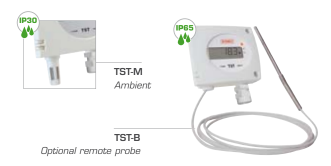
Thermostats

TST

Range from 0 to +50°C (TST-M)

from -50 to +400°C (TST-B) from -20 to +80°C (TST-E)

Selection of units °C or °F







Humidistats

HST

Selection of units%RH, °C or °F **Range**from 0 to 100 %RH and

from U to 100 %HH and from -20 to $+80^{\circ}$ C (HST-A / HST-D) or from O to $+50^{\circ}$ C (HST-M)



HST-A Duct-mount

Manostats

PS1

Reference	es Ranges
PST-1	0-1000 Pa
PST-2	0-10 000 mmH ₂ 0
PST-3	0-500 mbar
PST-4	Ω -2000 mhar



Class **50**

ABS housing

Analog output

- Easy and fast installation
- Software or DIP switch configuration

Temperature

TM50

Ranges from +10 to $+40^{\circ}$ C (TM50-A)

from -50 to +400°C (TM50-B / TM50-E)

Output Pt100 on terminal block

Selection of units °C or °F



TM50-A Ambient



TM50-B

Pt100 on terminal block Optional probe





Humidity

HM50

Range from 0 to 100 %RH

Sensor ambient Selection of units %RH

Output 4-20 mA or 0-10 V

Pressure

CDEC

Outputs 4-20 mA and 0-10 V



Refrigeration Air-conditioning

Industries OEM



With or without LCD display

Accurate measuring

ABS housing Easy and fast installation

Software or DIP switch configuration





Pressure

CP100



References	Ranges
CP101	0-1000 Pa
CP102	0-10 000 Pa
CP103	0-500 mbar
CP104	0-2000 mbar

.....configurable

Connection barbed or compression fittings

Selection of units......Pa, mmH20, mbar,

InWg, mmHg, KPa and PSI

CTV100 Remote probe

Output4-20 mA or 0-10 V



Air velocity

CTV100

Rangesfrom 0 to 30 m/s and from 0 to +100°C

Polycarbonate probeduct mount or remote Selection of units.....m/s, fpm, °C and °F







Temperature

TG100

............ from -20 to +80°C (duct-mount) Ranges

-50 to $+400^{\circ}$ C (Pt100 on terminal block)

Selection of units......°C or °F

TG100

Pt100 on terminal block (Optional probe)



TG100 Duct-mount

TM100

..... from -20 to +80°C (airtight)

from O to +50°C (ambient sensor)

Selection of units......°C or °F



Ambient sensor (wall-mount)



TM100 Airtight



Temperature Humidity

TH100

.....from 0 to 100 %RH and from -20 to +80°C

Selection of units......%RH, °C or °F







Industries Laboratories

Class 200



- Visual alarm (LED)
- Graphic display
- Software or keypad configuration
- RS 232 digital output for external transmitter
- ABS housing IP65 Easy and fast installation
- With or without display
- Calculation functions
- 2 RCR relays



configurable



Configurable Analog outputs

Pre-configured or configure by yourself: the outputs are automatically adjusted to the new range.





Pressure

CP200

Reterences	Ranges
CP201	0-1000 Pa
CP202	0-10 000 Pa
CP203	0-500 mbar
CP204	0-2000 mbar

Connection barbed or compression fittings

Selection of unitsPa, mmH₂O, mbar, InWg, mmHg, KPa and PSI

Functions:

- Pressure
- Air velocity
- · Airflow with Pitot, Debimo...
- Manual auto-zero
- Measurement integration
- Measuring correction factor
- Temperature compensation



Accessories for airflow

- DEBIMO measuring blades
- Pitot Tubes with integrated temperature probe





SQR/2 function (optional)

Air velocity and airflow calculation in duct from the differential pressure.

Learn more p.19



Temperature / Humidity

TH200

Rangesfrom 0 to 100 %RH and -40 to +180°C

Functions:

- Temperature
- Wet bulb temperature
- Enthalpy
- Relative humidity
- Absolute humidity
- Dew point calculation

Stainless steel or PC probes

- PTFE sintered tip
- Stainless steel perforated head
- Protective plastic head
- Stainless steel sintered tip



On-site calibration

The EHK 500 is a referenced portable calibrator. Simply connect the RS232 connection cable and adjust humidity measurement.

Learn more p.18

Interchangeable probes

TH200/CTV210/CP200

- Unclip
- Clip
- Measure!

Smart-PRO

System

Easy and fast change of measurement element. Automatic recognition.

Learn more p.19

Made of Stainless steel Polycarbonate Ranges

-40 to +180°C (SS) -20 to +120°C (PC) Probes
Standard
Remote

Lengths 100 mm 150 mm 300 mm





IP65



Air velocity / Airflow

CTV210

Rangesfrom 0 to 30 m/s and from 0 to $+50^{\circ}$ C

Probe stainless steel hotwire (length 150mm or 300mm and 2m of cable)

Selection of units m/s, fpm, °C, °F, m^3/h , m^3/s , L/s, cfm

Outputs...... 2 x 4-20 mA or 2 x 0-10 V

Functions:

- Measuring correction factor
- Air velocity
- Airflow

Class **300**



Visual alarm LED

- Digital display
- Software or keypad configuration
- Digital input for external transmitter
- Alu or ABS housing. Easy and fast installation.



MODBUS



Configurable

- 2 contacts / RCR relaysWith or without display
- Digital communication
- Calculation functions





Unclip - Clip - Measure!

Easy and fast change of measurement element. Automatic recognition.

Interchangeable probes

Learn more p.19

MODBUS network

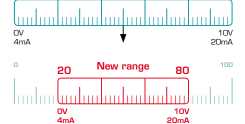
Class 300 transmitters can be linked in one network, on a RS 485 modbus. They can also be integrated into an existing network.



Configurable analog outputs

Pre-configured or configure by yourself: the outputs are automatically adjusted to the new range.

Standard range







Air velocity / Airflow

CTV310

Rangesfrom 0 to 30 m/s and 0 to +50°C

Probestainless steel hotwire (Ig. 150mm or 300mm and 2m of cable)

Selection of unitsm/s, fpm, °C, °F, m³/h, m³/s, L/s, cfm

Outputs.....2 x 4-20 mA or 2 x 0-10 V

Functions:

- Measuring correction factor
- Air velocity
- Airflow

Temperature / Humidity

TH300

Ranges from 0 to 100 %RH and -20 to +120°C (PC)

from 0 to 100 %RH and -40 to +180°C (SS)

Probe standard or remote

Functions:

- Temperature
- Wet bulb temperature
- Enthalpy
- Relative humidity
- Absolute humidity
- Dew point calculation



THA300

Ranges from 0 to 100 %RH and -20 to +120°C (Polycarbonate)

from 0 to 100 %RH and -40 to +180°C (Stainless Steal)

Probe standard or remote

Selection of units %RH, g/Kg, KJ/Kg, °C and °F Output 2 x 4-20 mA or 2 x 0-10 V Length 100mm / 150mm / 300mm

Functions:

- Relative humidity
- Absolute humidity
- Dew point calculation
- Wet bulb temperature
- Temperature
- Enthalpy



On-site calibration TH300/THA300

The EHK 500 is a referenced portable calibrator. Simply connect the RS232 connection cable and adjust humidity measurement.

Learn more p.18

Stainless steel or PC probes TH300/THA300

- PTFE sintered tip
- Protective plastic head
- Stainless steel perforated head
- Stainless steel sintered tip



Pressure CP300

Connection barbed

Selection of units......Pa, mmH20, mbar, InWg

Outputs 2 x 4-20 mA or 2 x 0-10 V and RS 232

References	Ranges
CP301	0-100 Pa
CP302	0-500 Pa
CP303	0-1000 Pa
CP304	0-10 000 Pa

Functions:

- Pressure and air velocity
- Airflow with Pitot, Debimo
- Airflow with other coefficients
- Measurement integration
- Self-calibration
- Measuring correction factor

IP65

 Temperature compensation: manual or automatic (thermocouple K input)



CPE300

Installationflush-mount or wall-mountConnectionbarbedSelection of unitsPa, mmH20, mbar, InWgOutputs4-20 mA or 0-10 V and RS 232

 References
 Ranges

 CPE301
 0-100 Pa

 CPE302
 0-500 Pa

 CPE303
 0-1000 Pa

Functions:

- Air velocity
- Airflow
- Measuring correction factor
- Infrared remote control for configuration

Alternative display

Via the RS 232 connection, the CPE300 can display alternatively, in addition to the pressure, other parameters such as temperature and humidity from a TH200 for example.





Front calibration

Enables you to adjust and calibrate your transmitters directly on site or in laboratories.

Learn more p. 18













CPA300

Connection barbed

Selection of units Pa, mmH₂O, mbar, InWg

Functions:

- Pressure
- Air velocity
- Airflow with Pitot, Debimo...
- Manual or automatic
- Measurement integration
- Measuring correction factor
- Temperature compensation

References	Ranges
CPA301	0-100 Pa
CPA302	0-500 Pa
CPA303	0-1000 Pa
CPA304	O-10 000 Pa

CPA ZC

Ranges ----- from -100 to +100 Pa and -1000 to +1000 mmH₂0

Relays. 2 to 4 RCR relays 6A / 230 Vac Display LED display with color graduation

and digital display of the measure

Functions:

- Pressure
- Air velocity
- Airflow with Pitot, Debimo...
- Manual or automatic
- Measurement integration
- Measuring correction factor
- Temperature compensation



Airflow accessories

- DEBIMO measuring blades
- Pitot Tubes with integrated temperature probe







Display

Refrigeration Air-conditioning Industries
Building services, indoor climate ...



- Easy and fast installation
- Configuration by infared remote control
- Digital communication





System

MODBUS system

Our new range of transmitters can be managed within a **Modbus network (RS 485 system)**. You can also integrate our transmitters to your existing network.

Pre-programmed measuring units:

- Pressure
- Temperature
- Airflow
- Humidity
- · Air velocity
- •



Large display

ATT300



Compatibility of current/voltage inputs

Can work with any current or voltage input of any transmitter: pressure, humidity, temperature, airflow, air velocity...

Multi-channel flush-mount display

ATE300

Can be installed flush-mounted or wall-mounted.

Display from -999 to 9 999

Alternative display

Alternating display of 1 to 3 parameters (eg. humidity, temperature and pressure).





Data Aquisition System



Applications

AKIVISION data acquisition system was specially developped to monitor air movement conditions. It is perfectly suitable for process monitoring and control of air parameters: Temperature Humidity - Pressure - Air Velocity - Airflow.

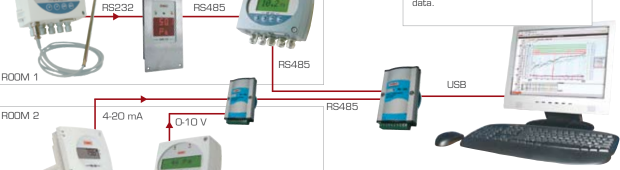
AKIVISION data acquisition system is also in adequation with applications of many fields such as food-processing industry, service and industry.

Akivision

AKIVISION software allows to configure, record and display data in real time, and also to process all data measured by KIMO transmitters and probes.

Akivision CFR

AKIVISION CFR is the key software for all users who require traceability, as per «21 CFR part 11» norm. Security and integrity of data are guaranteed; no possibility to modify or tamper with data



Akivision A

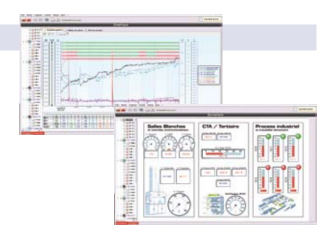
Version A AKIVISION software enables to configure all transmitters and modules of your installation, and to record and display measurements in real time.

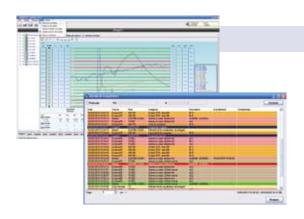
Configuration of instruments & modules

Users acces management

Configuration of acquisition

Display of acquisition





Akivision E

Version E AKIVISION software easily enables to process, consult, analyze and print all measured data

Data processing & exportation

Alarms log

Remote lookup & display of your records

Temperature probes

Standard or custom-made probes

- Thermocouple K, J, T, N
- Pt100 / Pt1000 probes
- NTC probes

Your need: your probe

Because your application is specific, we manufacture your customized probe.

CONTACT US!



Connection head

Alu / Noryl / Stainless steel head Stainless steel, heat resisting steel or mineral insulated sheath, Alard coating ... Single pair or multipair

References	Features
TBCT	For pipe contact
TBEIK	With interchangeable probe system
TPTT-50	For aggressive application
TBARK	With heat-resisting steel protector





Wire probes

PVC / Silicon / Teflon® / Glass silk cable Stainless steel hose

Wire mounting: 2, 3, 4, 6 wires

(single pair or multipair)

References	Features
F-50	Output DIN connector
SFR-50	With fixing fitting
SFKI	With cable



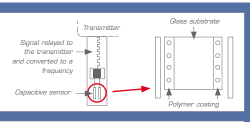
Accessories	T.
Converters	
Mounting brackets	
Thermowells	
Watertight connections	
Win () P4 (())	1
-	

Useful information

Humitidy tranmitters

Capacitive humidity sensor

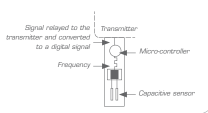
Principle: the dielectric constant of the humidity sensor varies according to the ambient humidity. This information is then relayed to the transmitter and converted to a digital signal. The measuring signal is not affected by the ambient pressure.



Digital humidity sensor

Principle: the dielectric constant of the humidity sensor varies according to the ambient humidity. This information is then relayed by the micro-controller to the transmitter and converted to a digital signal.





Temperature transmitters

Pt:100

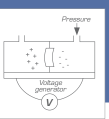
Principle: a Pt100 sensor is a resistance, with positive temperature coeffcient, which varies according to the temperature. The value of the resistance varies according to the increase of the temperature.

For 0°C \approx 100 Ω For 100°C \approx 138,5 Ω

Pressure transmitters

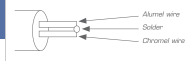
Principle

A pressure transmitter (piezoresistive type) makes a voltage proportional to the pressure on the transmitter.



Thermocouple K

Principle: a thermocouple works thanks to voltage drop across dissimilar metals which are placed in contact. This voltage is a function of the measured temperature.



Airflow calculator

From air velocity

Principle: airflow is calculated from the air velocity multiplied by the surface of a grille or a duct.

Airflow = Velocity x Area

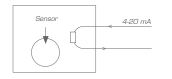
Air velocity can be calculated from the differential pressure

Velocity = Coef x $\sqrt{\text{Pressure}}$

Power supply

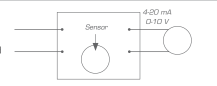
Transmitters with Passive loop

Principle: the transmitter is supplied with a continuous voltage => we measure the current used by the transmitter. This current varies between 4 and 20 mA, proportionally to the measured parameter (pressure, temperature, relative humidity...).



Active transmitter

Principle: the transmitter provides a current (4-20 mA) or a voltage (0-10 V) loop. It can work in either direct (DC) or alternative current (AC). The power supply connected to the transmitter enables it to generate a current of 4-20 mA or a voltage of 0-10 V proportional to the measured parameter.



Innovations

Calibration

Front calibration

CPF300

No need to remove the transmitter or to modify the initial connection.



On-site calibration Class 200/300

The EHK 500 is a referenced

portable calibrator. Simply connect the RS 232 connection cable and adjust humidity measurement.

Time-saving: no need to return the transmitter to our After Sales-Service. You can adjust the unit yourself.

Self-calibration

Class 300

You can enable or disable the selfcalibration system.





Compensation in temperature

Class 200/300

This probe allows to measure and display the temperature and/or to compensate the calculation formula of the transmitter in real time, for a better accuracy.

Compensation is guaranteed by the permanent adjustment of the zero. Then, differential pressure measurement is done whichever the environmental conditions of the transmitters are.

Housings

Installation

Quick and easy with the "1/4 turn" system.









Connection

Connection and maintenance are simple to carry out thanks to the hinged cover.



Safety

Installation secured

Locking system with access code, to secure the installation.

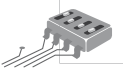


Electromagnetical

The KIMO transmitters comply with the EMC norm.



Configuration



DIP Switch

Stats, classes 50/100

Set the units, measuring ranges and type of analog output.



Class 200/300



With only 4 keys you can easily configure the transmitter. You can also modify the units, ranges (defined at our factory), relays, set points, alarms, time-delays, outputs, channels.



Remote control

Class 300



Recommended when configuring transmitters that are hard to reach.

Software

For our whole range of transmitters



The easiest way to configure the units, ranges, relays, alarms, time-delays, outputs, channels, set points...

Digital communication



MODBUS

Class 300

Digital communication. Easy access to data and configuration.

Our new range of transmitters can be managed within a Modbus network (RS 485 system). You can also integrate our transmitters to your existing network.

RS232 communication

Class 200/300

Via the RS232 connection, TH 300 can display 1 or 2 parameters that are measured by others KIMO Class 200 and 300 transmitters. Benefit: the TH 300 can display (in addition to the humidity and temperature) other parameters such as pressure, air velocity or airflow from a CP200 for example.





Measurement elements

Smart-PRO system

Class 200/300

Smart-Pro

Unclip / Clip / Measure!

Easy and fast change of measurement element, for userfriendly maintenance.

The new numeric Smart-Pro probes are fully interchangeable, individually adjusted and automatically recognized by the instrument when being connected.









SQR/2 function

Pressure transmitters working with a differential probe (such as DEBIMO, Pitot tube, orifice plate...) can be configured with a square root function. Via this function, and from the differential pressure, the transmitter can calculate air velocity and/or airflow in a duct.



Airflow accessories

- DEBIMO measuring blades
- Pitot Tubes with integrated

