



# Multifunctional IAQ Monitor









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# I – Technical specifications

# Technical features

Sensing elements	Instrument connections	On the top :
Pressure module Piezoresistive sensor		2 secured mini-Din connectors for SMART-plus probes
Overpressure allowed ±500 Pa : 250 mbar		Left side :
Overpressure allowed ±2,500 Pa : 500 mbar		1 USB port for E Instruments cable only
Overpressure allowed ±10,000 Pa : 1,200 mbar		1 power supply plug
Overpressure allowed ±500 mbar : 2 bar	Modules connections	
Overpressure allowed ±500 mbar : 2 bar		4 inputs for compensated miniature
Hotwire: Thermistance with a negative temperature coefficient		plug of thermocouple K, J or T type
Ambient temperature : Pt100 1/3 Din.		Class 1 (as per IEC 584-3) Pressure
Ø 70 and 100 mm vane probes : Hall effect sensor		2 pressure connectors Ø 6.2 mm made of
Ambient temperature : Pt100 class A.		nickel brass
Ø 14 mm vane probe: Proximity sensor		2 threaded pressure connectors Ø 4,6 mm made of
Ambient temperature : Pt100 class A.		nickel brass (for 500 and 200 mbar)
Hygrometry/Temp. probes: capacitive sensor Pt100 1/3 DIN		+ 1 temperature thermocouple input for miniature
Thermocouple probes : type K, J and T class 1		connector current/Voltage module
Smart-plus Pt100 probes : Pt100 class 1/3 Din		2 stereo jacks
Climatic conditions module:	Display	,
Hygrometry : capacitive sensor	-1-5	Dim. 70 x 52 mm.
Temperature : semiconductor sensor		Color display
Air pressure : piezoresistive sensor		Display of 6 measurements (including 4 simultaneously)
Air quality probes	Housing	
CO, : NDIR sensor		Metal-coated, 5 keys, 1 joystick electromagnetic compatibility
L L	Contoninty	(as per NF EN 61326-1)
CO : electrochemical sensor	Power supply	4 alcaline batteries 1,5V LR6
Temperature : Pt100 class A	Operating environment	Neutral gas
Hygrometry : capacitive sensor	Operating temperature	
Climatic conditions module:	Storage temperature	
Hygrometry : capacitive sensor		adjustable from 0 to 120 min
Temperature : semiconductor sensor	Weight	Soug French, English, and others coming soon.
Air pressure : piezoresistive sensor	Languages	Please contact us
Multifunction probe		
Air velocity : Thermistance with a negative temperature		
coefficient		
Hygrometry/Temp.: Capacitive sensor, Pt100 1/3 DIN		
Tachometry sensor		
Optical : optical sensor		
Contact : optical probe with ETC adaptor	I	

# Specifications

	Measuring units	Measuring range	Accuracy*	Resolutions
PRESSURE				
5,50	Pa, mmH <sub>2</sub> O, In WG, mbar, hPa, mmHg, DaPa kPa, bar, PSI	From 0 to ±500 Pa From 0 to ±2,500 Pa From 0 to ±10,000 Pa From 0 to ±500 mbar From 0 to ±2000 mbar	± 100 Pa : ±0.2% of reading ±0.8Pa, beyond ±0.2% of reading ±1.5Pa, ±0.2% of reading ±2Pa ±0.2% of reading ±10Pa ±0.3% of reading ±0.5mbar ±0.3% of reading ±2mbar     ±0.3% of reading ±2mbar	0.1 Pa from -100 to +100 1 Pa beyond 1 Pa 1 Pa 0,1 mbar 1 mbar
CURRENT / VOLTAGE			<u>v</u>	
	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				
+	► °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% Reading value** ±0.8°C or ±0.4% Reading value** ±0.5°C or ±0.4% Reading value**	0.1 °C
CLIMATIC CONDITIONS				
	Hygro. %RH Temp. °C,°F hPa	From 5 to 95%RH From -20 to +80°C From 800 to 11,00 hPa	See datasheet interchangeable measurement modules	0.1 %RH 0.1 °C 1 hPa

# I - Technical specifications

		Measuring units	Measuring ranges	Accuracy* F	Resolutions	
HOTWIRE - Standard ar	nd telescopic -			••• • • • • • •		
	Air velocity	m/s, fpm, Km/h	From 0.15 to 3 m/s From 3.1 to 30 m/s	$\pm 3\%$ of reading $\pm 0.03$ m/s $\pm 3\%$ of reading $\pm 0.1$ m/s	0.01 m/s 0.1 m/s	
	Temperature	°C, °F	From -20 to +80°C	$\pm 0.3\%$ of reading $\pm 0.3$ °C	0.1 °C	
	Airflow	m³/h, cfm, l/s, m³/s	From 0 to 99,999 m <sup>3</sup> /	$\pm 3\%$ of reading $\pm 0.03$ *area (cm <sup>2</sup> )	1 m³/h	
Ø 100 mm VANE PR	ROBE					
	Air velocity	m/s, fpm, Km/h	From 0.25 to 3 m/s From 3.1 to 35 m/s	±3% of reading ±0.1m/s ±1% of reading ±0.3m/s	0.01 m/s 0.1 m/s	
	Temperature	°C, °F	From -20 to +80°C	±0.4% of reading ±0.3°C	0.1 °C	
	Airflow	m³/h, cfm, l/s, m³/s	From 0 to 99999 m <sup>3</sup> /h	$\pm 3\%$ of reading $\pm 0.03^*area~(\mbox{cm}^2)$	1 m³/h	
Ø 70 mm VANE PROE	BE					
	Air velocity	m/s, fpm, Km/h	From 0.3 to 3 m/s From 3.1 to 35 m/s	$\pm 3\%$ of reading $\pm 0.1$ m/s $\pm 1\%$ of reading $\pm 0.3$ m/s	0.1 m/s	
	Temperature	°C, °F	From -20 to +80°C	±0.4% of reading ±0.3°C	0.1 °C	
	Airflow	m³/h, cfm, l/s, m³/s	From 0 to 99,999 m <sup>3</sup> /h	$\pm 3\%$ of reading $\pm 0.03^*area~(\mbox{cm}^2)$	1 m³/h	
Ø 14 mm VANE PRO	BE					
•	Air velocity	m/s, fpm, Km/h	From 0.8 to 3 m/s From 3.1 to 40 m/s	±3% of reading ±0.1m/s ±1% of reading ±0.3m/s	0.1 m/s	
	Airflow	m³/h, cfm, l/s, m³/s	From 0 to 99,999 m <sup>3</sup> /h	$\pm 3\%$ of reading $\pm 0.03^*$ area (cm <sup>2</sup> )	1 m³/h	
	Temperature	°C, °F	From -20 to +80°C	$\pm 0.4\%$ of reading $\pm 0.3$ °C	0.1 °C	
PITOT TUBE						
T	Air velocity	m/s, fpm, Km/h, mph	From 2 to 5 m/s From 5.1 to 100 m/s	±0.3 m/s ±0.5% of reading ±0.2m/s	0.1 m/s	
	Airflow	m³/h, cfm, l/s, m³/s	From 0 to 99,999m <sup>3</sup> /h	$\pm 0.2\%$ of reading $\pm 1\%$ PE	1 m³/h	
DEBIMO BLADES						
A A A A	Air velocity	m/s, fpm, Km/h, mph	From 4 to 20 m/s From 21 to 100 m/s	±0.3 m/s ±1% of reading ±0.1m/s	0.1 m/s 0.1 m/s	
	Airflow	m³/h, cfm, l/s, m³/s	From 0 to 99,999m <sup>3</sup> /h	±0.2% of reading ±1% PE	1 m³/h	
AIR QUALITY PROBES	S: CO / CO <sub>2</sub> / Tem	perature / Hygrometry				
	Temperature	°C, °F	From -20 to +80°C	See related datasheet	0.1 °C	
		ppm	From 0 to 5,000 ppm	« Portable probes »	1 ppm	
		ppm	From 0 to 1,000 ppm		1 ppm	
	elative humidity	%RH	From 5 to 95%RH		0.1 %RH	
HYGROMETRY PROBE	S					
810	Relative humidity	%RH	From 3 to 98 %RH	See related datasheet	0.1 %RH	
Absolute h	umidity / enthalpy	g/Kg / Kj/Kg	According to hygrometry and temperature measuring ranges	« Portable probes »	0.1 g/Kg	
	Dew point	°C <sub>td</sub> , °F <sub>td</sub>	From -50 to +80°C <sub>td</sub>	$\pm 0.6\%$ of reading $\pm 0.5^{\circ}C_{td}$	0.1 °C <sub>td</sub>	
Am	bient temperature	°C, °F	From -20 to +80°C	±0.3% of reading ±0.25°C	0.1 °C	
HYGROMETRY PROBE	S					
H.T Relative humidity Absolute humidity / enthalpy		%RH g/Kg / Kj/Kg	From 3 to 98 %RH According to hygrometry and	See related datasheet « Portable probes »	0.1 %RH 0.1 g/Kg	
	Dew point		temperature measuring ranges From -50 to +80°C <sub>td</sub>	±0.6% of reading ±0.5°C <sub>td</sub>	0.1 °C <sub>tr</sub>	
Ambient temperature		°C <sub>td</sub> , °F °C, °F	From -40 to +180°C	$\pm 0.3\%$ of reading $\pm 0.25$ °C	0.1 °C	
TACHOMETRY Probe (	see datasheet «	portable probes»)				
MULTIFUNCTION Probes (see datasheet «portable probes»)						
Pt100 Smart-Plus Pro	bes (see related	datasheet)			0.01 °C	

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\*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.



# Description



# II - Introduction

## Connections



#### Interchangeable measurement modules

Interchangeable modules with Smart-plus system are automatically recognized when connected to the instrument.

#### 1. Current / voltage module



It allows current or voltage measurements on V/ A1 or VA/2 channels with current/voltage input cables or ammeter clamps.

#### 2. Pressure module

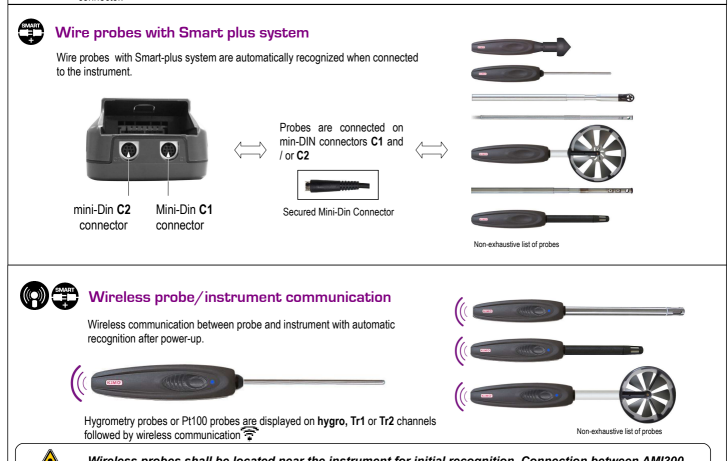


It allows differential pressure, air velocity or airflow measurements with **Pitot tube** or **Debimo** on two pressure inputs (- and +) and thermocouple temperature measurement on **Tc1** channel with wire thermocouple probes equipped with a miniature male connector.

#### 4. Climatic conditions module



It allows hygrometry measurement on **Hygro** channel, ambient temperature measurement on **Ptx** channel and air pressure on **PATM** channel.

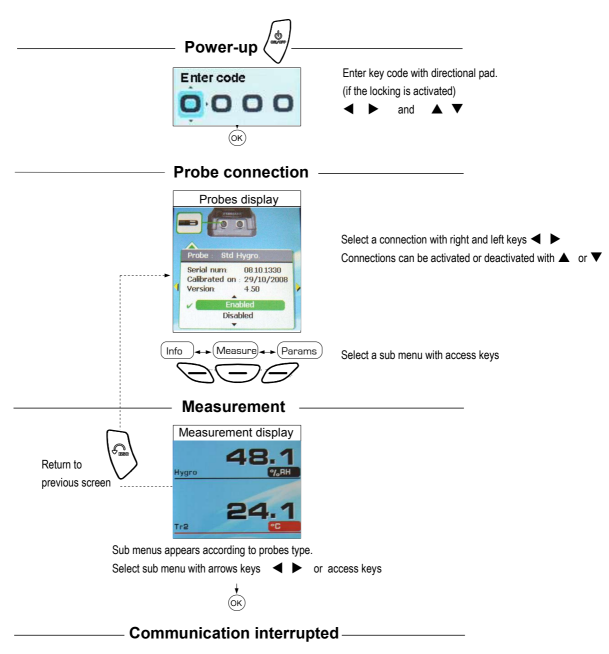


Wireless probes shall be located near the instrument for initial recognition. Connection between AMI300 and wireless probes must be established. See submenu "Wireless probes" p 9.

#### 3. Thermocouple module



It allows thermocouple temperature measurement on Tc1, Tc2, Tc3 and Tc4 channels with type K, J or T with wire thermocouple probes equiped with a miniature male connector.





Check probes connection

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# Probe menu

#### 1. Using wire probes and modules

Wire probes and modules with Smart-plus system are automatically recognized from first connection. The "Probe" menu only appears when probes or module are connected. This menu allows to view probe information plugged to C2, Module, C1 or wireless connections. (See « Connections » p 7 for more information about connections).

#### Available information are :

 Sensor type, Serial number, Date of last calibration or adjustement, Probes Status (enabled ou disabled). On enabled mode, the probe is connected, the measurement is carried out and the value is displayed. On disabled mode, the probe is connected, the measurement is not carried out and the value is not displayed.

#### 2. Using wireless communication

#### A- Add a wireless probe

- A1. Go to probe menu by pressing "Probe" access key.
- A2. With arrow kevs  $\blacktriangleleft$  and  $\blacktriangleright$ , go to "**RF probes**" display.
- with access key. A3. Select New

A4. Power up the probe and press multifunction button until LED blinks. Once the probe is recognized, information appears.

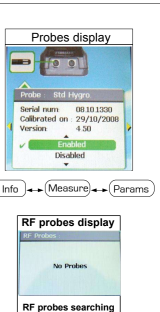
Left button ◀ allows to return to the RF probes display and to access all RF probes already recognized by the instrument. With access keys, it is possible to delete ( Del) a RF probe.

#### B- Select a wireless probe already created.

- B1. Power up the RF probe (short press on Multifunction button).
- B2. Go to "Probe" menu.

B3. With arrows keys ◀ and ▶, go to "RF probes" Display. All the RF probes already recognized appear.

- B4. Select the suitable RF probe with  $\blacktriangle$  or  $\blacktriangledown$ .
- B5. Go to probe informations using arrow key  $\blacktriangleright$ .
- B6. Enable the RF probe with arrows keys  $\blacktriangle$  and  $\triangledown$  and confirm with **OK**.



# RF probes detected 08.06.0004 03/07/2008 4.50 ted on : Disabled RF probes display

arching

# Functions

# Temperature

The following functions are enabled only if at least one probe is connected.

- Hold (Hold Min/Max)
- Config (Configuration) see Air velocity
- AT (Delta T)
- Alarms see Air quality
- Rec (Recording) see Air velocity
- Params (Parameters) see Air velocity

#### Hold / Min-Max -

Press 1x in order to select HOLD function : measurement holding on display. Press 2x in order to select Min-Max function : display of minimum and maximum values. Press 3x : back to the continuous measurement.

#### Delta T\_

When two PT100 probes or 2 thermocouple temperature probes are connected, AMI300 can calculate Delta temperature value : the temperature difference between C2 and C1, or T2 and T1, or T4 and T3. Select **Delta T** in order to view the temperature difference.

If you select **Delta T** again, Delta T function is disabled.

## Hygrometry

The following functions are enabled only if at least one probe is connected:

- Hold (Hold Min/Max) see Temperature
- Config (Configuration) see Air velocity
- $-\Delta T$  (Delta T)
- Calc. (Calculation)
- Alarms see Air quality
- Rec (Recording) see Air velocity
- Params (Parameters) see Air velocity

#### Calculations -

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Press the access key  $\bigcirc$  Calc. Press  $\blacktriangleright$  in order to enter in the submenu and choose calculation type (none, psychrometer or WGBT) by means of arrows keys  $\blacktriangle$  and  $\bigtriangledown$ .

Confirm with OK. Select Esc to quit this menu.

#### Psychrometer

Wet Temperature (Tw) is the temperature at which water evaporated into the air brings the air to saturation at the same temperature. It is expressed in Celsius degree .

Absolute humidity (pV) is the ratio between the mass of water vapor present to the mass of dry gas. It is expressed in grams of water vapor per kiRecrams of dry gas.

**Dew-point temperature (Td)**: is the temperature to which the air must be cooled, at constant barometric pressure for water vapor to condense into water. It is expressed in Celsius degree.

Contact dew-point temperature (Td) is the dew point temperature measured by a PT100 contact probe. It is expressed in Celsius degree.

Specific enthalpy (i) is the total heat contained in 1 kg of wet air. It is expressed in kJ/kg.

• WBGT index (Wet bulb globe temperature). For hygrometry probe coupled with black ball thermometer.

If WBGT index is selected, press  $\triangledown$  then **OK** or  $\blacktriangleright$  and a list appears. Select **Inside** or **Outside** with arrow  $\blacktriangle$  and  $\triangledown$ . Confirm with **OK**.

The WBGT, described as per ISO 7243, allows an evaluation of working climatic conditions.

Outdoors, the following formula is used:

WBGT  $_{\text{outside}}$  = 0.7 Thn + 0.2 Tg + 0.1 Ta

Indoors, It is calculated from the following formula :

WBGT <sub>inside</sub> = 0.7 Thn + 0.3 Tg

- where: Thn is the natural wet temperature,
  - Tg is the temperature measured with a black ball thermometer
  - and **Ta** is the ambient temperature.

# Air quality

The following functions are enabled only if at least one probe is connected:

- Hold (Hold Min/Max) see Temperature
- Config (Configuration) see Air velocity
- $\Delta$  T (Delta T) see Temperature
- Calc. (Calculation) see hygrometry
- Alarms
- Rec (Recording) see Air velocity
- Params (Parameters) see Air velocity

# IV - Menus



#### Alarms \_

Select respectively **ON** or **OFF** with ▲ and ▼ in order to enable or disable the alarm. Choose your setpoint : CO Limit 1 (first CO setpoint), CO Limit 2 (second CO setpoint), low temperature setpoint and high temperature setpoint. Confirm with **OK** or ►.

Select thresholds with **OK** or  $\blacktriangleright$  to enter CO and temperature setpoints. Select + or – signs with  $\blacktriangle$  and  $\triangledown$  then pass on the first digit with  $\blacktriangleright$ . Low and high **thresholds** entered, confirm with **OK**.

#### Pressure

Access Pressure function by means of (Pressure) key. With Pressure function, you can access to following sub-functions

- Hold see Temperature
- Config. (Configuration) see Air velocity
- Params (Parameters) see Air velocity
- Avg. (Average) see Air velocity
- Rec (Recording) see Air velocity

#### AutoZ \_\_

This sub-function allows to compensate for any long-term drifts of the sensing element by a manual adjustment of the zero.

For the ±500 Pa measurement module, self-calibration is performed by the solenoid valve. Once pressing **Autoz** key, the zero is readjusted. This function can also be automatically performed by using the solenoid valve function.

For others measurement modules, self-calibration is performed by disconnecting the two pressure inlets of the sensor, then by pressing Autoz key.

#### Airflow

Access Airflow function by means of (Air flow) key. With Airflow function, you can access to following sub-functions

- Hold – see Temperature

- Area

- Config. (Configuration) see Air velocity
- Params (Parameters) see Air velocity
- Avg. (Average) see Air velocity
- Rec (Recording) see Air velocity

#### Area\_

#### • Type

To select vent **Type** press **OK** or ►.

Select Lx W or Diam or K factor with arrow buttons  $\blacktriangle$  and  $\bigtriangledown$ . Confirm with OK. If K factor is selected, you must enter value. You can choose a K factor already registered by selecting with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with OK. This factor can be modified by selecting with  $\blacktriangle$  and  $\blacktriangledown$ , then confirm with OK or  $\triangleright$ . Select Modify with OK or  $\triangleright$ . Enter factor by means of arrow keys  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with OK or  $\triangleright$ .

#### • Sizes

Press  $\triangleright$  or **OK** to enter into **sizes** sub function. You can choose an air vent already registered by selecting it with arrow keys  $\blacktriangle$  and  $\bigtriangledown$ . Confirm with **OK** or  $\triangleright$ . This air vent can be modified by selecting it with arrows keys  $\blacktriangle$  and  $\blacktriangledown$ , then Confirm with **OK** or  $\triangleright$ . Select **Modify** with **OK** or  $\triangleright$ . Enter sizes by means of arrow keys  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK** or  $\triangleright$ .

#### K2 factor

Press  $\blacktriangleright$  or **OK** to enter into the **K2 factor** sub function. Select respectively **ON** or **OFF** with  $\blacktriangle$  and  $\blacktriangledown$  in order to enable or disable this function. Confirm with **OK**.

#### • Units

To select the unit press **OK** or  $\blacktriangleright$ . Select **mm** or **in** with arrow buttons  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**.



## CO max

The CO mode is available when a CO/Temperature probe is connected.

You can access this function selecting COmax with the access key (CO max)

The CO is measured on an adjustable period, the maximum value measured in this period is called **CO max**. When CO peak is selected, the period is diplayed (30 seconds by default). Press **Valid.** to launch the measurement. When the countdown is finished, the CO max is displayed. To modify the period, press **Period** with the access key. Modify time with arrows keys  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK** or  $\blacktriangleright$ .

## Air velocity

Access Air velocity function by means of (Air velocity) key. With Air velocity function, you can access to following sub-functions - Hold – see Temperature

- **Config.** (Configuration)
- Params (Parameters)
- Avg. (Average)
- Rec (Recording)

#### Average \_

Press  $\blacktriangleright$  or **OK** to enter Average sub function. With  $\blacktriangle$  and  $\nabla$ , you can select : **point/point average, auto, point/point automatic**. Confirm with **OK** or  $\blacktriangleright$ .

#### • Point / point average

This function allows to calculate the average value of various points that you can select.

Numbers of selected points and parameter for which calculation is carried out, are displayed

For adding a new measuring point to this calculation, press **OK** to confirm.

If you click on **average icon**, max. and min. values, standard deviation, average of each channel and e numbers of measuring points will be displayed. If you want to see all values, select **Visu.** and scroll with  $\blacktriangle$  and  $\nabla$ .

#### • Automatic average

This function allows to calculate an average value that the device measured in an interval chosen time. **Timer** is displayed. Select **Start** with access key for launching measurement. If you click on **average icon**, max. and min. values, standard deviation, average of each channel and time chosen will be displayed.

#### • Automatic point/point average

This function allows to calculate the average value of various points, calculated themselves on a duration beforehand defined. You must enter duration : click on the **Period** icon. Select **minutes** or **seconds** with arrow buttons  $\blacktriangle$  and  $\triangledown$ . Scroll digits with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**. The numbers of points is displayed. Press **Ok** for launching measurement. If you click on **average** icon, max. and min. values, standard deviation, average of each channel and numbers of measuring points will be displayed.

You can view each measuring points if you click on Visu.

#### Configuration.



If you use thermocouple probes, you must enter type into the Configuration sub-function.

#### Configuration sub-function allows to:

#### •Select thermocouple type

Click on **OK** or  $\blacktriangleright$  to enter into sub function : a list of thermocouple available (K, J or T type) appears . Select type with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**.

#### Select display

Click on **OK** or  $\blacktriangleright$  to enter into sub function. Select channel or display type required (Digital, Bargraphs or Curves) with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**. Select the configuration of display required.

# IV - Menus



#### Select units

Click on **OK** or  $\blacktriangleright$  to enter into sub function : a list of units available appears. Select unit required with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**. Click on **Esc** to return to previous screen.

#### Select integration

The coefficient of integration allows to smooth the measure, to avoid variations. Click on **OK** or  $\blacktriangleright$  to enter into sub function : a list of coefficient (From 0 to 9) appears. Select coefficient required with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**. Coefficient 0: no integration, important fluctuation in the shown measure.

#### Select compensation

It is possible to modify the value of the compensation in temperature. Indeed, the velocity and the airflow with Pitot's tube and with Debimo blades are calculated from a temperature of use in +20°C. It is thus necessary to enter the real temperature of use to obtain more precise results. Click on **OK** or  $\blacktriangleright$  to enter into the sub function. Select + or – signs with  $\blacktriangle$  and  $\triangledown$  with  $\blacktriangle$  and  $\blacktriangledown$  then pass on the first digit with  $\blacktriangleright$ . enter the first digit then move to the next one with  $\blacktriangleright$ . Confirm with **OK**.

• Select airflow system (only available for Air velocity and Airflow functions) Click on OK or ► to enter into sub function : a list of air flow systems available appears (Pitot tube L, S, Debimo or Other). Select your system with ▲ and ▼. Confirm with OK.

If **Other** is selected, you must enter a value. Click on **OK** or  $\blacktriangleright$  to enter into sub function. With  $\blacktriangle$  and  $\triangledown$ , enter the first digit then move to the next one with  $\triangleright$ . Confirm with **OK**.

#### •Solenoid valve (available with the ± 500 Pa module)

Click on **OK** or  $\blacktriangleright$  to enter into the sub function. Select respectively **ON** or **OFF** with  $\blacktriangle$  and  $\checkmark$  in order to enable or disable the solenoid valve function. Confirm wih **OK** or  $\blacktriangleright$ . When the solenoid valve is enabled, it runs every minute.

#### Parameters

#### • Language

Click on **OK** or  $\blacktriangleright$  to enter and a list of languages available appears. Select language with arrow keys  $\blacktriangle$  and  $\bigtriangledown$  and Confirm wih **OK**.

#### • Date / Time

Click on **OK** or  $\blacktriangleright$  to enter into sub function. Enter the day with  $\blacktriangle$  and  $\bigtriangledown$  then move to the next digit with  $\blacktriangleright$ . Repeat this operation for the month, year, hour and minute. Confirm wih **OK**.

#### Beep

This sub-function allows to enable or disable the keypad beep. Click on **OK** or  $\blacktriangleright$  to enter into the sub function. Select respectively **ON** or **OFF** with  $\blacktriangle$  and  $\bigtriangledown$  in order to enable or disable the beep. Confirm wih **OK**.

#### • Extinction

This sub-function allows to enable the automatic shut-off and to select the delay in minute. Click on **OK** or  $\blacktriangleright$  to enter into the sub function. Select, with  $\blacktriangle$  and  $\bigtriangledown$ , **OFF** in order to disable the automatic shut-off or enter the delay (from 15 to 120 minutes). Confirm wih **OK**.

#### • RF Logging

This sub-function allows to enable or disable the **RF Recording**. Click on **OK** or  $\blacktriangleright$  to enter into the sub function. Select respectively **ON** or **OFF** with  $\blacktriangle$  and  $\blacktriangledown$  in order to enable or disable this function. Confirm wih **OK**.

#### Screen Saving

This sub-function allows to enable or disable the screen saving. Click on **OK** or  $\blacktriangleright$  to enter and a list appears. Enter the delay before the sreen saving activation with  $\blacktriangle$  and  $\blacktriangledown$  Confirm wih **OK**.

#### Backlit

This sub-function allows to modify the backlit. Click on **OK** or  $\blacktriangleright$  to enter. Select your backlit level (from 0 to 9 or **AUTO**) with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm wih **OK**.

If you select AUTO, the AMI 300 adjuts automatically the backlit according to the room brightness.



Dynamic pressure = PT - PS

#### Key locking

This sub-function allows to enable or disable the **key lock**. Click on **OK** or **▶** to enter into sub function. Select respectively **ON** or **OFF** with **▲** and **▼** in order to enable or disable this function.

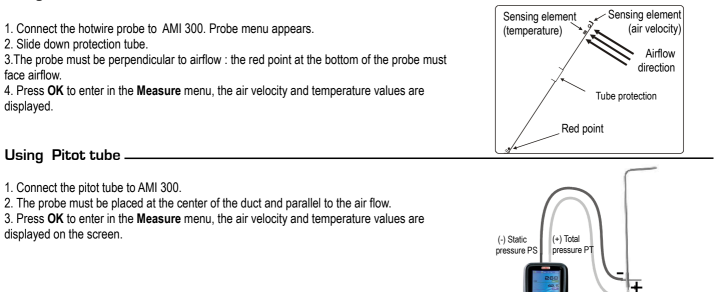
Confirm wih **OK**.

If the locking is enabled, the code menu appears

#### • Code

This sub-function allows to enter the security code. Click on OK or  $\blacktriangleright$  and the code appears. Enter the first digit of the code with  $\blacktriangle$  and  $\blacktriangledown$  then move to the next one with  $\blacktriangleright$ . Confirm wih OK.

#### Using a hotwire .



Recording

The Recording menu allows a measurement dataset. You can choose between a planned or a continuous dataset. Memory capacity of the instrument is up to **12,000** measurement points or **50** datasets.

#### 1. Create or launch a continuous dataset

A continuous dataset can be carried out using AMI 300 and is composed of several dated measuring points. The operator can choose an automatic or a manual dataset, with an instant value or an average. This datasets can't be set using Datalogger-10 Software.

#### 1.1 Manual dataset

A manual dataset is composed of measuring points selected by the operator.

a. Click on **OK** or **>** to enter into sub function.

**b**. Select Manual with ▲ and ▼. Confirm wih OK.

c. Select Name with ▲ and ▼. Confirm wih OK or ▶. Enter dataset name with arrow keys ◄ ▶ and ▲ ▼. Confirm wih OK.

d. For measurement launching, click on OK with the access key. The number of points selected and the parameter are displayed.

e. To save your dataset click on Save with the access key.

#### 1.2 Automatic dataset

An automatic dataset is composed of measuring points with interval of time.

- a. Click on **OK** or **>** to enter sub function.
- **b**. Select Auto. with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with OK.

c. Select Name with  $\blacktriangle$  and  $\bigtriangledown$ . Confirm with OK or  $\blacktriangleright$ . Enter dataset name with the arrow keys  $\blacktriangleleft$   $\triangleright$  and  $\blacktriangle$   $\bigtriangledown$ . Confirm with OK.

**d**. Enter dataset time and interval of time between 2 measurement by selecting **Period** with access key. Select **Duration** or **Interval** with  $\blacktriangle$  and  $\triangledown$ . Confirm wih **OK**. Enter minutes and seconds with arrow keys  $\blacktriangle$  and  $\triangledown$  (from 1 minutes to 24 hours for the duration and from 5 seconds to 10 minutes for the interval). Confirm with **OK**.

e. Select Start for dataset launching.

# IV - Menus



## 2. Launch a planned dataset

A planned dataset is composed of several locations. For each location, the operator can enter a theorical value and a tolerance for the parameter to be controlled. Planification must be made via the software.

- a. Click on **OK** or **>** to enter into sub function.
- **b**. Select **Planned** with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**.
- c. Choose dataset name with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm wih OK.
- d. Select the location with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm wih OK.

## 3. Preview of dataset graphic

You can display a graph of datasets performed on the device.

- a. Go to Recording menu.
- b. Select Display. Click on OK to validate.
- **c.** Select dataset name with arrow keys  $\blacktriangle$  and  $\blacktriangledown$ . Click on **OK**.
- Summary screen of selected dataset is displayed. From this screen, you can :
- Dislplay data of other channels using arrow keys  $\blacktriangle$  and  $\nabla$ .

d. Click on OK to display selected dataset graph.

- From this screen you can :
- Browse on the curve with arrow keys and to display values of pionts.
- Select the channel using arrow keys ▲ and ▼.

**Note** : if selected dataset has more than 180 points, the device will display a global view of dataset. To zoom on a dataset part, use arrow keys and press key.

The device displays graph of the interval of selected points.

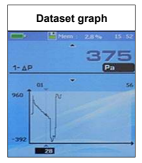
# 4. Delete all datasets

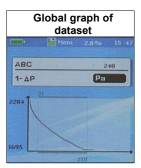
Select **Delete** with  $\blacktriangle$  and  $\blacktriangledown$ . Confirm with **OK**.

## Downloading data

see DataLogger-10 user manual chapter III - Read device page 6.









# Info menu

This menu allows to view the serial number of instrument and firmware version.

# Battery

When battery indicator flashes it is recommended to change the batteries:

- 1. Remove the front part at the back of the instrument.
- 2. Remove batteries
- 3. Insert new batteries (AA-LR6 1,5V) in accordance with proprer polarity drew inside the housing.
- 4. Replace the front.



# Maintenance

E Instruments performs calibration, adjustment and maintenance of all your instruments to guarantee a constant level of quality of your measurements. In regards of Quality insurance norms, we recommend that the instruments are checked once a year.

# Warranty

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



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