



KIMO

DATA LOGGER-10

Logiciel d'exploitation des portables

Operating software for portable instruments



Radio
Wireless



Filaire
Wired

The screenshot shows the KIMO software interface. On the left, there's a navigation bar with icons for 'Config' (gear), 'Data', 'Graph', 'Instrument', and 'Help'. Below this are several file names: 'C:\Documents and Settings\All Users\KIMO\Pression.dlg', 'C:\Documents and Settings\All Users\KIMO\Test HD 200.dlg', 'C:\Documents and Settings\All Users\KIMO\Thermocouples.dlg', 'C:\Documents and Settings\All Users\KIMO\Vitesse_part_1&2.dlg', 'C:\Documents and Settings\All Users\KIMO\Vitesse_part_1.dlg', and 'C:\Documents and Settings\All Users\KIMO\Vitesse_part_2.dlg'. The main area is titled 'Campagne 1' and contains a sub-section 'Appareil' with an icon of a handheld data logger. To the right is a graph titled 'Courbe de points' showing temperature over time, with data points from 'GVA 02/2007 13:42:07'. The x-axis ranges from 14:00:00 to 15:00:00, and the y-axis ranges from 14.00 to 15.00. At the bottom right, the URL 'www.kimo.fr' is displayed.

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I – Minimum system requirements

I 1 - Minimum configuration required

- Windows 2000, XP and Vista
- Communication Port USB and RS-232
- CD drive
- Internet Explorer 6.0
- RAM 256 Mo

I 2 – Software uninstallation

Using « Start », « Parameters », « Configuration panel », « Add/Delete program », select « DATACONNECT » and follow Windows instructions to uninstall the application.

I 3 – Launching application

The DATACONNECT application can be launched by :

- Click on  icon on your desktop.
or
- Using « Start », « Programs », « KIMO instruments » and then click on « DATACONNECT ».

II – Software installation



Insert CD into CD drive.

The installation auto runs. If not, use your browser to launch the « **Setup_Datalogger-10.exe** » file from the installation CD.

Click on **Next** or **Previous** to cancel the installation. Click on **Close** to quit, when the installation is finished.

III – Read device

III 1 – Communication types

- Communication with USB cable

1- Plug USB cable between computer USB port and AMI300

2- Select communication mode if key is not automatically recognized.

- Wireless communication

1- Plug wireless dongle on computer USB port

2- Enter the instrument serial number:

- select it from product database,

- or, you can enter it using keypad

YY.MM.NNNN (Year – month - number)

Before confirmation, set the device into unloading Wireless mode.

- Go to **Parameters** menu and set **Wireless logage** to ON

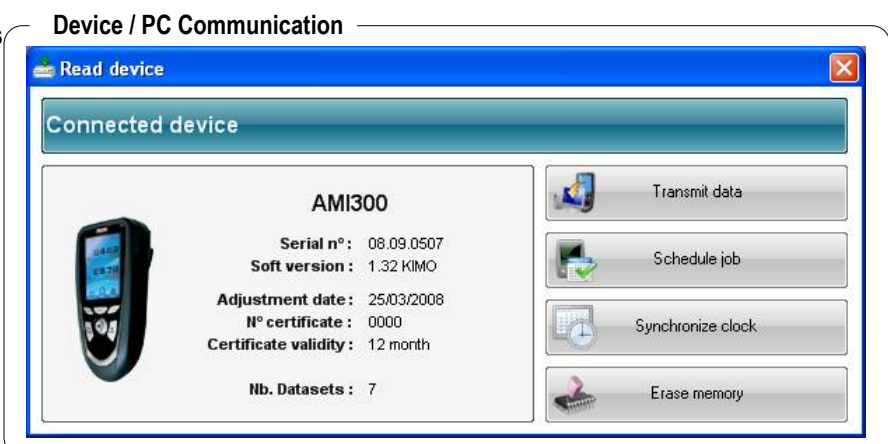


III 2 – Device / PC Communication

Homepage appears with device information (such as name, serial number, software version, ...).

This homepage gives access to :

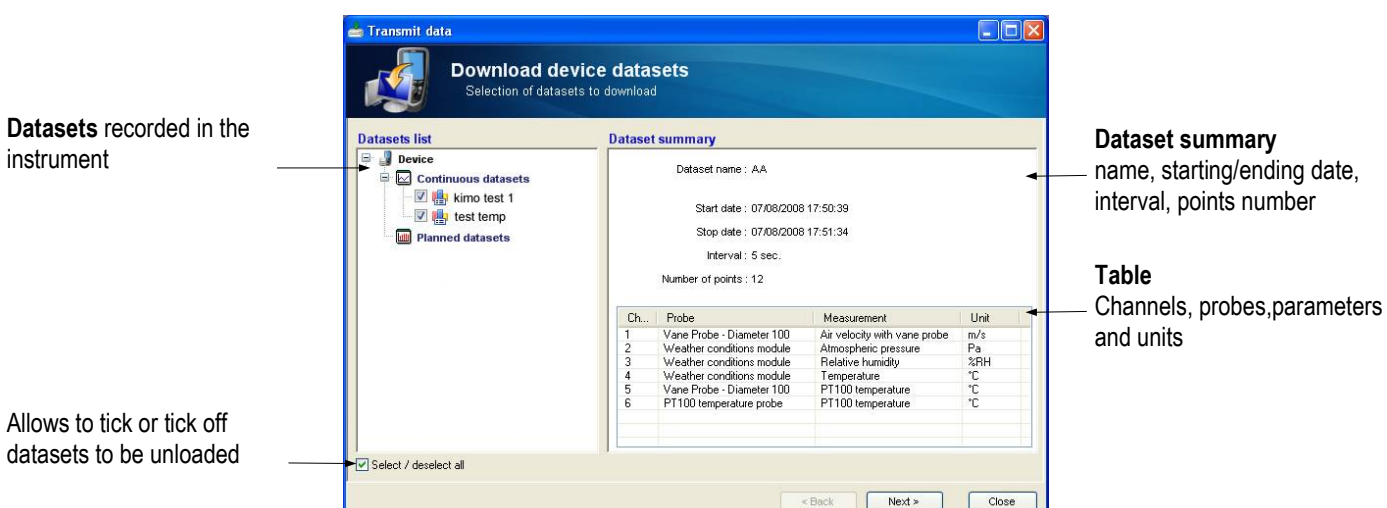
- Transmit data
- Schedule job
- Synchronize clock
- Erase memory



III2-1- Transmit data

III2-1a- Selection of datasets to download

Click on « **transmit data** ». A window, « **download device datasets** », appears. This function allows unloading of one, several or all datasets to transfer all or a part of datasets. Tick datasets required. Click on **Next**.



III2-1-b- Add customer and operator information

This window allows to add customer and operator information (such as name, address, telephone,...); Click on **Next**.

See §V4 – Operator and customer (p. 19), if information are missing into database.

Operator / customer



III2-1-c- Unloading options

1. To choose destination folder, click on browsing

2. Management of existing files

Each file name is composed by dataset name with file extension .dlg (e.g.: KIMOTEST.dlg). If a dataset have the same name, three options are proposed:

a. The new file overwrites the older one

WARNING ! If you choose this option, the older file, and its data will be deleted.

b. The new file is numbered

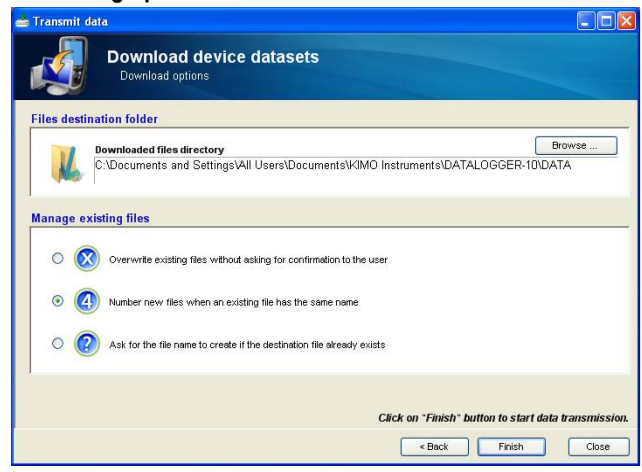
The name is followed by a number, ie: KIMOTEST1.dlg on 01/23/08, KIMOTEST2.dlg on 15/12/08 and next file will be followed by number 3.

c. The new name is renamed

No dataset is erased. If two files have the same name, a windows appears to rename the new file.

Click on Finish to launch unloading

Unloading options



III-2-1-d- Downloading

A window with unloading progress bar appears.

The upper bar displays unloading status for one dataset.

The lower bar displays unloading status for all datasets

You can stop the download : click on **Stop** button.

Downloading



III2-2- Schedule job

This function allows to schedule job in advance. See Chapter VI- Planned dataset, p.20 .

III2-3- Synchronize clock

This function allows AMI300 clock synchronization with PC. A message appears when the synchronization is completed.



III2-4- Delete memory

This function allows to delete all datasets. A message appears when this operation is completed.

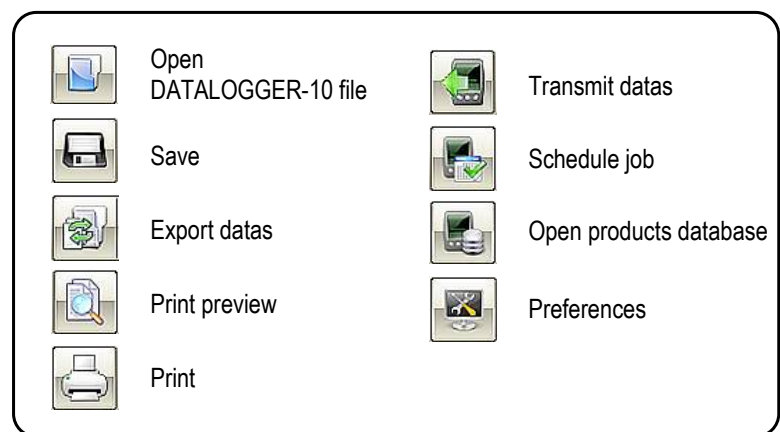
IV – Software presentation

IV 1 – Interface



IV 2 – Tool bar

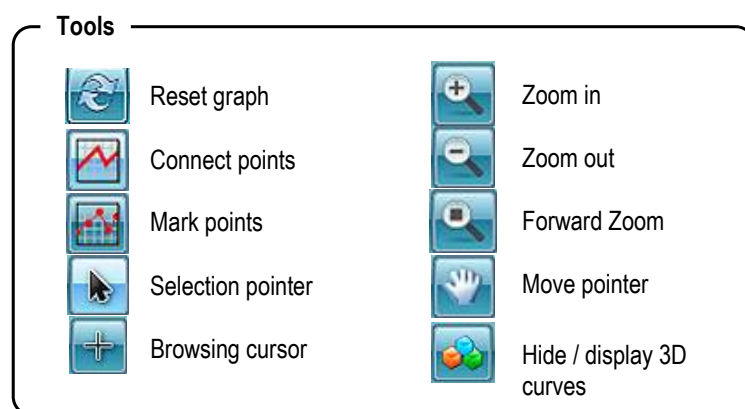
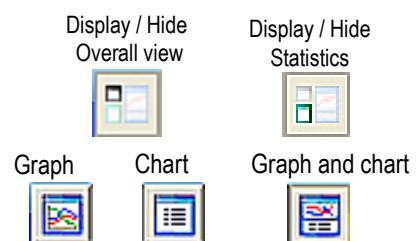
The tool bar is composed of icons for quick access to functions which are also available from menus.



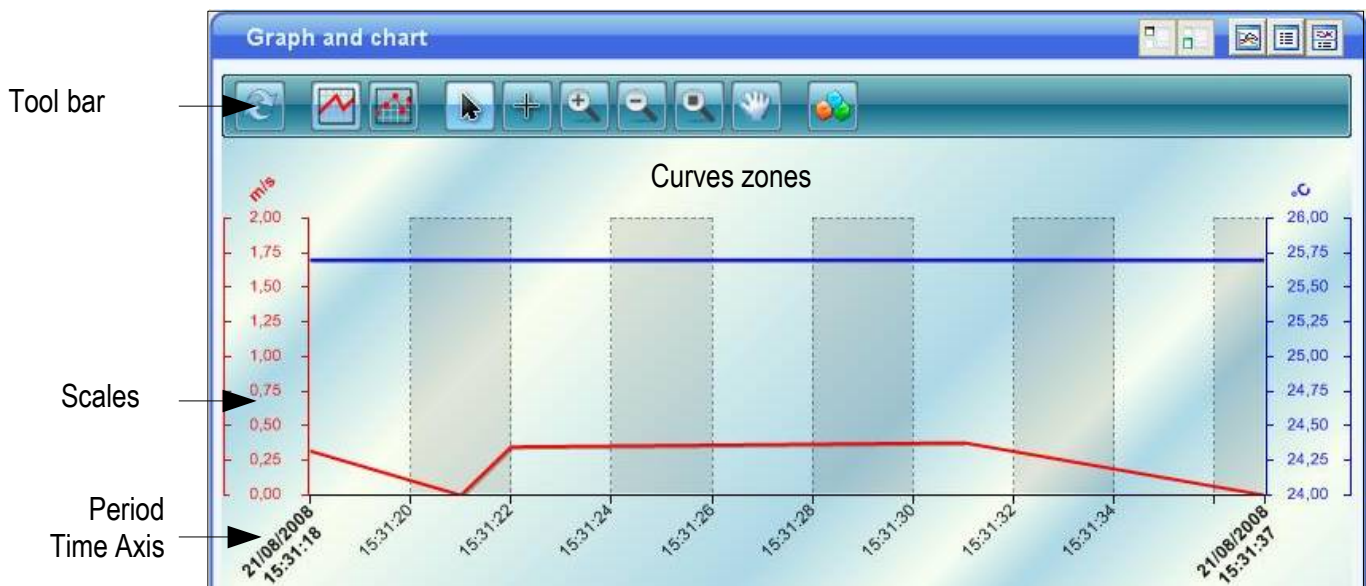
IV 3 – Graph and Chart

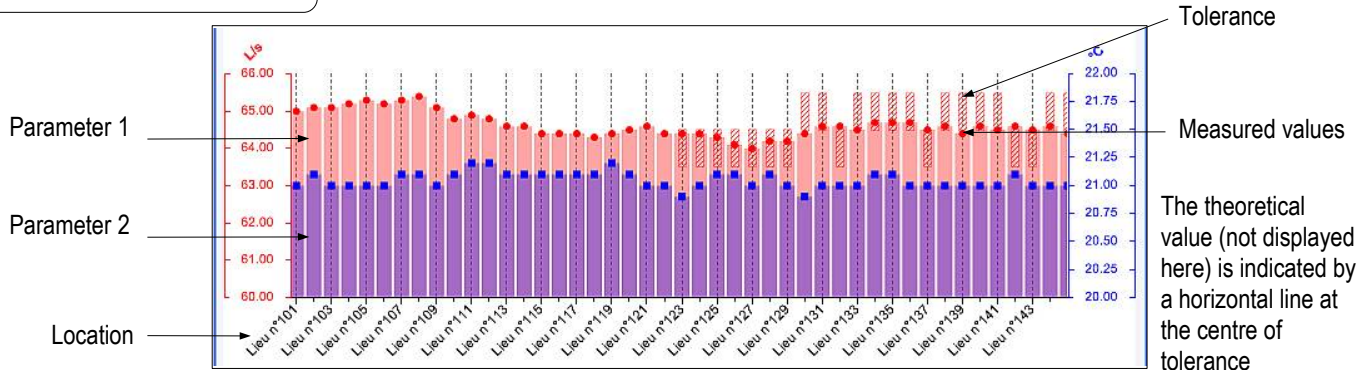
To select a display type, click on one of the 5 icons on the top right of the window.

IV3-1- Graph



IV3-1-a- Continuous dataset



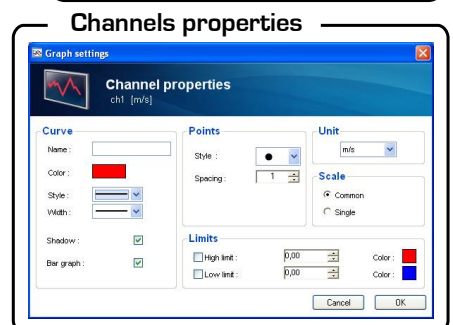
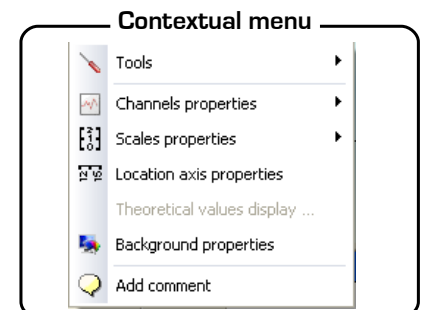
IV3-1-b- Planned dataset**IV3-2- Customize the graph****IV3-2-a- Contextual menu**

Accessible by clicking on the right button of your wheel mouse from the display window.

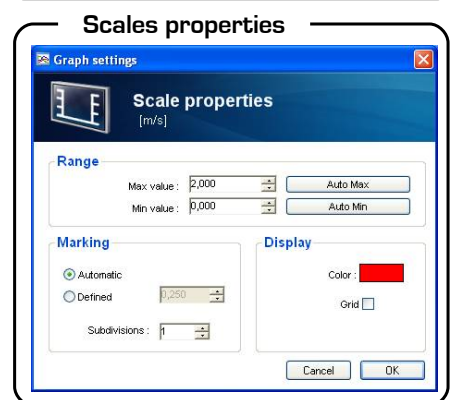
- Tools
- Channels properties
- Scales properties
- Time axis properties (continuous dataset)
- Location axis properties (planned dataset)
- Theoretical values display (planned dataset)
- Background properties
- Add comment

IV3-2-b- Channel properties

The operator can select the different available channels, and change its parameters (such as units, points, scale, high and low limits)

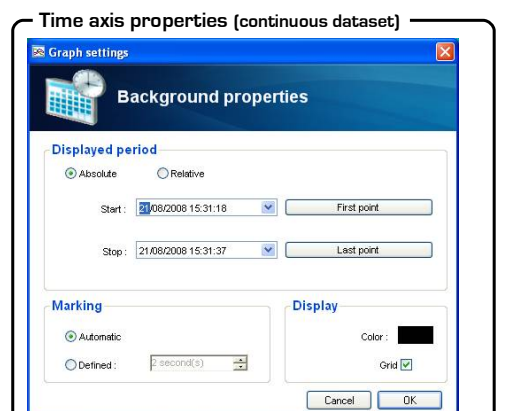
**IV3-2-c- Scale properties**

The operator can select the scale to change and define its parameters (range, marking, display).

**IV3-2-d- Time axis and location axis**

- The operator may access to the view properties :
 - absolute time representation (date and hour) or relative representation time
 - interval with start and end date for time axis
 - select between an automatically calculated marking or a user defined one
 - select axis colour and enable/disable gridlines display.

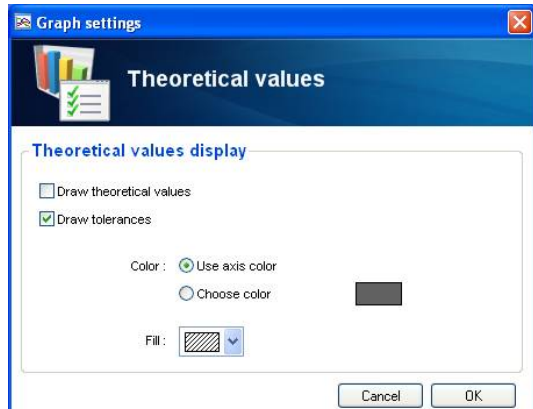
For a planned dataset, operator may access to select location axis color and enable/disable gridlines display.



IV3-2-e- Theoretical values display

The operator can add theoretical values or tolerance on the graph and select axis color and filling.

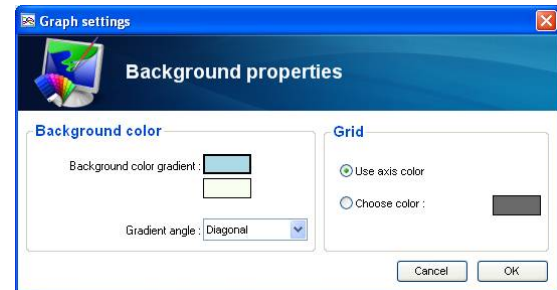
Theoretical values display



IV3-2-f- Background properties

This windows allows to change the background and grid colors.

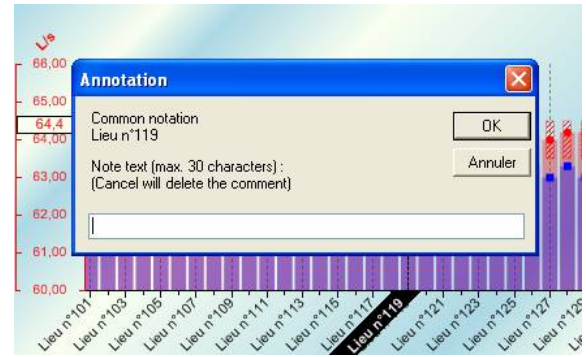
Background properties



IV3-2-g- Add comment

The operator can insert a comment on the graph. Choose comment location using cursor. A window appears and enter your text. Click on **OK** to validate or **Cancel** to delete the comment. A symbol appears and if you place the mouse over, the comment is displayed. To change comment, click once on the symbol and the **Annotation** window appears.

Add Comment



IV3-3- Values chart

Values of each channel

Point

Date / Time

Values chart

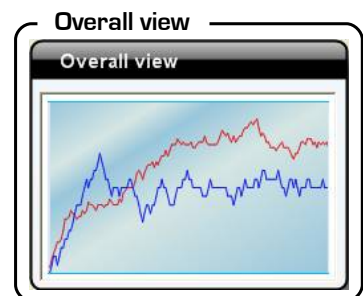
Point	Date / hour	ch1 TK 1 [°C]	ch2 TK 2 [°C]	ch3 TK 3 [°C]	ch4 TK 4 [°C]
1	08/10/2007 11:46:52	100,30	104,00	102,20	105,00
2	08/10/2007 11:47:22	100,49	104,40	102,19	105,00
3	08/10/2007 11:47:52	100,76	104,76	102,23	105,10
4	08/10/2007 11:48:22	101,17	104,78	102,52	105,09
5	08/10/2007 11:48:52	101,56	105,01	102,49	105,18
6	08/10/2007 11:49:22	101,64	105,31	102,57	105,16
7	08/10/2007 11:49:52	101,75	105,37	102,74	105,25

The values chart respectively features (in rows):

- Point number
- Recording date and time
- And values of each channel
- etc...

IV3-4- Overall view

Thanks to **Overall view** window, the operator can display the part of graph visible on the « **Graph and chart** » window. This zone is represented in blue.



IV3-5- Legend and statistics

« **Legend and statistics** » panel allows to view channels store with different colours. For example: temperature measured on the channel 3 appears in green.

If you click on blue square , you can display or hide the channel on « **Graph and chart** » window .

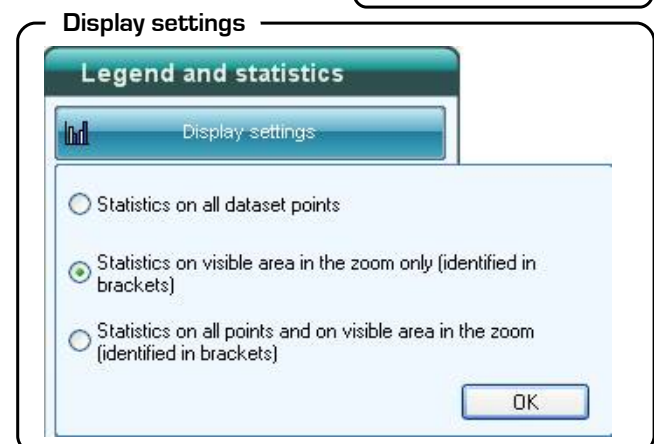
If you click on cross , you can display or hide statistics of each channel (min, max, average or standard deviation).

If you click on or , you can display or hide the statistics of all channels.



Display settings allows to define view properties of statistics. Statistics are calculated on each channel and you can choose one of 3 settings:

- Statistics on all the dataset points
Interval between the first and the last points measured.
- Statistics on visible area in the zoom only (identified in brackets)
E.g. : From 08/10/2007 14:29:50 to 08/10/2007 15:00:10.
- Statistics on all points and on visible area in the zoom (noted in brackets)



IV 4 – Menus

IV4-1- File

• Open

The operator can access « **Open a datalogger file** » window. Datasets available are displayed on the left. If you want open an another file in a another folder, click on « **other location** » and look for your file. Select your dataset and click on **Open** .

• Add a file

The operator can add a new dataset to the dataset already opened.

• Create a planned dataset

• Close

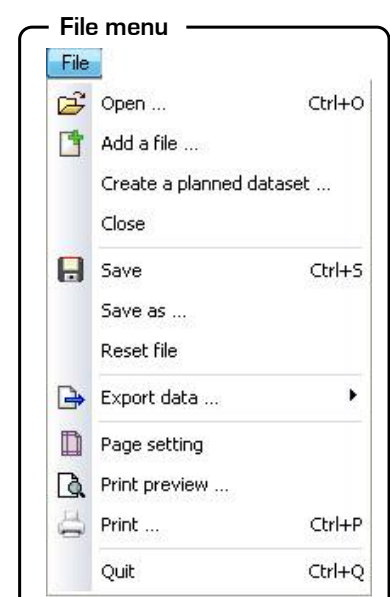
Close the current file. Before closing the file, a dialog window appears and asks you if you want save this file.

• Save and Save as

Allows to save modification brought to current file..

• Reset file

Deletes all added modifications to a file (returns to original file format).



- **Export data :**

- Graph as image (available file formats : **Jpg, Bmp, Gif or Png**).
- Table to text. Values chart to the **Txt** file format.
- **PDF** file report. You can add dataset summarize, graph (legends and statistics) and values chart. Click on **OK** to save.

- **Page setting**

This function allows to define paper format, orientation and margins before printing

- **Print preview**

« **document selection** » window appears. you can choose one of 3 settings:

- **Dataset report**
- **Graph and statistics**
- **Values chart**

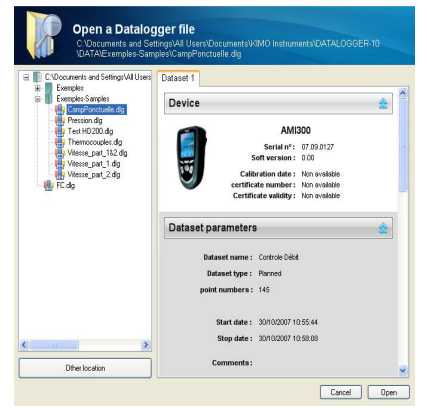
- **Print**

Before printing, « **document selection** » window appears.

- **Quit**

Before quitting application, a dialog window appears and asks you if you want save this file.

Open Window

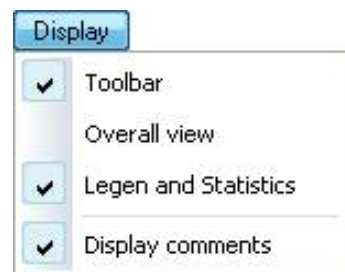


IV4-2- Display

The operator can display or hide the following pannels:

- **Tools bar** (See p9)
- **Overall view** (See p12)
- **Legend and statistics** (See p12)
- **Display comments** (See p11)

Display



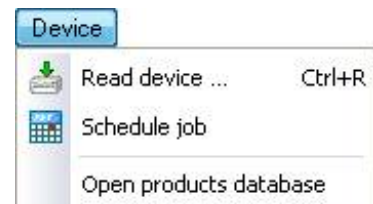
IV4-3- Device

- **Read device.** See p6 "Device / PC communication".
- **Schedule job.** See chapter VI "Schedule job". p 20
- **Open products database**

This information are updated each time device is connected or dataset is unloaded

- Product name
- Serial number
- Operation type
- Certificate number
- Calibration date
- Warning time (define by operator)
- Validity period of calibration
If this period is soon expired, the line is yellow.
If this period has expired, the line is red.

Device



Probes and modules stock management

probes and modules stock management						
#	Product name	Serial n°	Operation type	Certificate number	Date	Validity period
1	AQ200	08.01.0502	Adjustment	12455789	25/03/2008	12 month
2	AMI300	08.08.0503	Adjustment	234567891	25/03/2008	30 days(c)
3	Vane Probe - Diameter...	08.08.0621	Calibration	345678912	12/06/2008	12 month

One or several certificates have expired or will expire soon.
Please contact KIMO After-Sales Service
Add'l. info: www.kimo.com - 24700 MONTPIN (France)
Phone: +33 (0)4 90.06.89.25

Instruments stock management

Instruments stock management	
AQ200 n°08.01.0502	
Adjustment	
Intervention date :	25/03/2008
Certificate number :	124556789
Validity period :	12 month
Warning time :	5 day(s)
(before certificate lapsing)	
Cancel Confirm	

You can delete a device. Select device and click on **Delete**.

Some information may be modified. Select instrument and click on **Edit**:

- Certificate number
- Validity period
- Warning time

Click on « **Confirm** » to validate or « **Cancel** ».

IV4-4- Dataset

This menu is only accessible when a file is opened.

- **Modify title**

allows to change the file title.

- **Dataset information**

Dataset Summary window appears. See Chapter V p.18 for more information.

- **Modify dataset comments**

- **Modify operator information**

Operator database management window appears. See Chapter V.4 « Customer and operator » for more information.

- **Modify customer information**

Customer database management window appears. See Chapter V.4 « Customer and operator » for more information.

- **Edit measurement locations** See p.21

Dataset

- Dataset
- Modify title ...
- Dataset informations Ctrl+I
- Modify dataset name ...
- Modify dataset comments ...
- Modify operator informations ...
- Modify customer informations ...
- Edit measurement locations ...
- Calculation function
- Add a comment

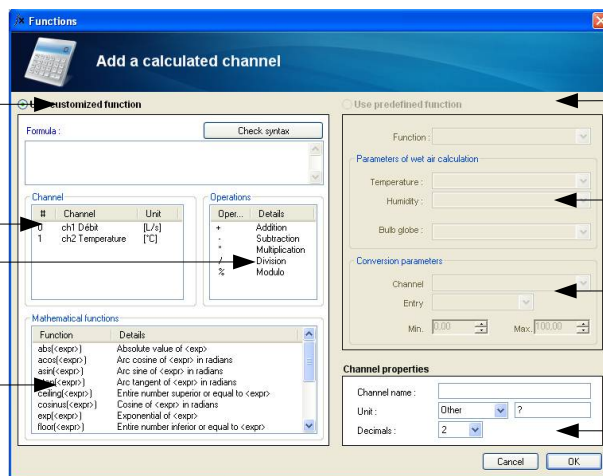
- **Add a comment**

Choose comment location using cursor. An « **Annotation** » window appears : enter your text. Click on **OK** to validate or **Cancel** to delete the comment. A symbol appears and if you place the mouse over, the comment is displayed. To modify the comment, click once on the symbol and the **Annotation** window appears. Comments are symbolized by a triangle : white if it concerns all channels or according to the channel colour.

- **Function.** This action allows to add, change or delete on measuring points

- operations (in **customized function**) or
- mathematical functions (in **customized function**) or
- predefined calculation function

Customized function



Predefined function

Parameters of wet air calculation

Conversion parameters

Mathematical functions

Channels properties

IV4-4-a- Operations

How to create an operation :

- **Create the formula.** Click twice on the channel and click twice on the operator (see below "operators table")
Ex : #001 - #008.
- **Check syntax.** If syntax is right, go to next step, otherwise, please correct the formula.
- **Select channel properties.** (Name, units, decimals).
- **Validate with OK**

Operators table

+, -, *, /	Addition, subtraction, multiplication and division.
%	Modulo (Integral part of result). Example : 13 % 3 = 1

IV4-4-b- Mathematical functions

How to create math function:

- **Create formula.** Click twice on math function (see Table of math function below) and click twice on the channel or add appropriated number.
- **Check syntax.** If syntax is right, continue to next step, otherwise correct the formula.
- **Select channel properties .** (Name, units, decimals).
- **Validate with OK**

abs (<expr>)	Return the absolute value of <expr>. ABSV(NameChannel1) calculate absolute value of NameChannel1, if it is positive, or opposite otherwise ABSV(V(NameChannel1)*10.3+V(NameChannel2)) calculate following formula V(NameChannel1)*10.3+V(NameChannel2) and equals its absolute value.
Acos (<expr>)	Return the arc cosine of <expr>, in radians. acos (0) equals 1.5708 acos (-1) equals 3.1416
Asin (<expr>)	Return the arc sine of <expr>, in radians. asin (1) equals 1.5708 asin (0) equals 3.1416
Atan (<expr>)	Return the arc tangent of <expr>, in radians. atan (1) equals 0.7854 atan (0) equals 0
Ceiling (<expr>)	Whole number greater or equal to expression CEIL (2.9) equals 3 CEIL (-2.9) equals -2
Cosinus (<expr>)	Return the cosine of <expr> radians. cos (1.5708) equals 0 cos (3.1416) equals -1
Exp (<expr>)	Return the exponential of <expr>
Floor (<expr>)	Whole number smaller or equal to expression Floor (2.9) equals 2 Floor (-2.9) equals -3
Ln (<expr>)	Return the logarithm of <expr> <expr> must be positive
Log10 (<expr>)	Return the base-10 logarithm of <expr> Log 100 equals 2. Log(V(NameChannel1)*10.3+V(NameChannel2)) calculate following formula V(NameChannel1)*10.3+V(NameChannel2) and equals the base-10 logarithm <expr> must be positive
Pow (<expr> ; <pw>)	Potency raising : Ex : pow (5;3) = 125
Round (<expr>)	Rounded value of operator to the closest whole number Round (2.4) equals 2 Round (2.6) equals 3
Sin (<expr>)	Return the sine of <expr> radians. Sin (1.5708) equals 1 Sin (3.1416) equals 0
Sqrt (<expr>)	Return the square root of <expr>.
Tangent (<expr>)	Return the tangent of <expr> radians. Tan (0.7854) equals 1 Tan (3.1416) equals 0

IV4-4-c- Predefined calculation function

How to use a predefined calculation function :

- **Check the box "Use predefined calculation function".**
- **Select function** (See table below).
- **Select channels** corresponding to parameters included in calculation
- **Select the channel properties** . (Name, decimals, units are automatically selected)
- **Validate with OK**

Absolute humidity	Is the ratio between mass of water vapor present to mass of dry gas. It is expressed in grams of water vapor per kilogramms of dry gas. g/kg
Dew point	The temperature to which a given air parcel must be cooled at constant pressure and constant water vapor content in order for saturation to occur. It is expressed in degree Celsius.
Wet temperature	Temperature calculated with dry temperature and relative humidity in the air.. It is expressed in Celsius degree. °C tw.
Enthalpy	This is the heat change which occurs when 1 mol of substance reacts completely with oxygen to form products at 298K and 1 atm. It is expressed in kJ/kg.
Analog conversion	Function for converting an analog signal (current or voltage) to a physical quantity (for example a 0-10V input converts to a pressure from 0 to 500 Pa).
WBGT	Wet Bulb Globe Temperature. Temperature measured with a black ball thermometer and wet thermometer. Indoor or outdoor WBGT index calculation

IV4-5- Tools

This menu allows to reach

- **Language**

Language software selection

- **Operator database management**

See "Manage operator database" p 20.

- **Customer database management**

See "Manage customer database" see p 20.

- **Duct types management** See chapter V3-2 p21.

- **Display data files**

This function open "Data" Window showing unloaded datas. (ext .dlg).

- **Preferences**.

"Application settings" window appears. See below. This function allows newly unloaded dataset settings.

**IV4-5-a- Data tab**

This tab allows to choose the directory where files are saved with 2 choices :

- **Default directory**

- **Use another directory**. You can select it

with "Browse" button.



IV4-5-b- Communication tab

This tab allows to select communication type. You must specify the key type used, if it is not recognized automatically :

- **Cable USB key**
- or
- **Radio frequency USB key**

Tick the box , if you wish to choose « the type of key used for each open communication »

Communication tab



IV4-5-c- Printings tab

This tab allows to customize printing with 2 choices :

- **Logo customization**

Look for the logo using "Browse" button

- **Printing options.** Allows to print or not the graph background.

Printings tab



IV4-5-d- Graph tab

This tab allows to select the default configuration
Three graph properties can be changed.

- **Default curves properties**

Color of curve and line width

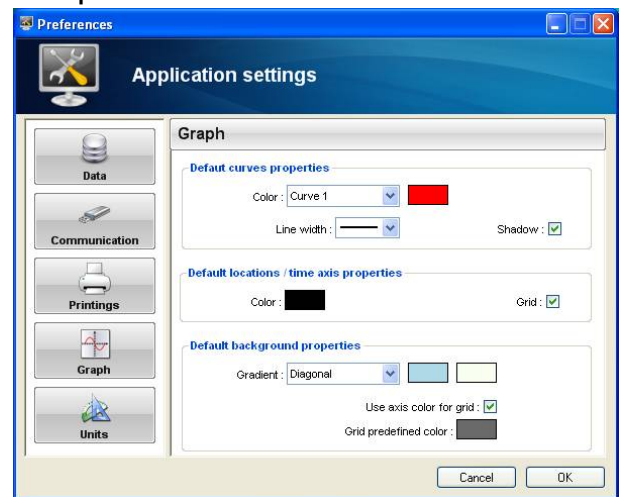
- **Default locations/time axis properties**

Tick/tick off the "Grid" box if you want display or hide it, and select its color.

- **Default background properties**

Select two colors for color gradient and use axis color for the grid

Graph tab

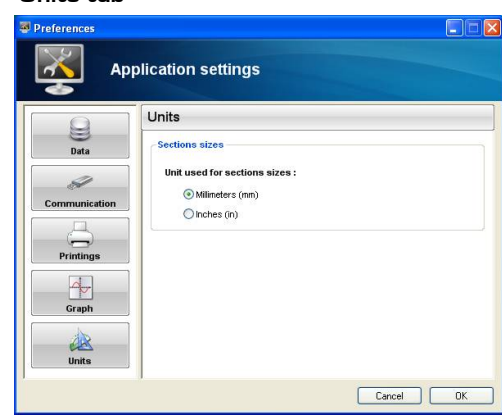


IV4-5-e- Units tab

This tab allows to select units used for duct sizes

- mm or
- in

Units tab



IV4-6- Windows

At least, two files shall be opened to access this menu.

- **Arrange** This function arranges opened windows according to :
 - Cascade
 - Tile vertically
 - Tile horizontally

- **Close all**

A window appears to save before quitting. Click on "Yes" or "No" to quit.

- **Navigation between opened files**

Select the file to be displayed.

Windows menu



IV4-7- Help

This menu allows to access :

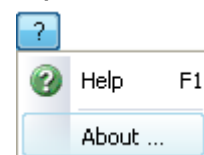
- **Help**

Allows to display user manual. It is also available at the end of the software installation, and from the homepage or by pressing F1 on your keyboard.

- **About**

Displays software information.

Help menu



V – Dataset information



Click on or select "dataset information" in "Dataset".

This window shows all downloaded datasets, displayed in tab format. Choose your dataset. You can print your dataset by clicking on "Print".

V 1 – Device

Information on this panel are :

- Device type (e.g. : AMI300)
- Serial number (e.g. : 07.09.0127)
- Software version
- Calibration date
- Certificate number
- Certificate validity

Device



V 2 – Dataset parameters

Information on this panel are :

- Dataset name (e.g.: TestHD200)
- Click on . To change name. Click on "OK" to validate or "Cancel".
- Dataset type (continuous or planned)
- Point numbers (e.g. : 90)
- Interval between two measurements (e.g. : 30 sec)
- Starting date (e.g. : 10/08/2007 13:42:07)
- Ending date (e.g. : 10/08/2007 14:31:37)
- Comments (e.g. : RAS)

Dataset parameters



Click on a window appears, to change comments. Click on "OK" to validate or "Cancel".

V 3 – Probes and functions

Information on this panel are :

- Probes type used
(e.g. : Standard hygrometry probe)
- Serial number of probes (e.g. : 7103415)
- Software version
- Calibration date (e.g. : 05/10/2007)
- Certificate number (e.g. : EMA52756947)
- Validity period (e.g. : 12 months)
- Each channel is presented with :
 - Channel number (e.g. : V2)
 - Measurement parameter (e.g. : Temperature °C)
 - Sensor type (e.g. : PT 100 probes)

Probes and functions

Probes and functions

 Vane Probe - Diameter 70	
Serial n°:	07.10.3415
Soft version:	0.00
Calibration date:	Non available
Certificate number:	Non available
Validity period:	Non available
Channel 1	ch1 Débit [L/s] Airflow with vane probe
Channel 2	ch2 Temperature [°C] PT100 temperature

V 4 – Customer and operator

This panel provides information on the operator and customer.

The icon  allows to delete information on the operator and customer.

The icon  allows to open the "Operator database management" window or the "Customer database management" window. This windows summarize the customer or operator details sheet.

To create a new profile, click on ".

To delete a profile, click on ".

To save changes of a profile, click on ".

You can add the customer or operator profile of a dataset : click on profile, then click on "Add to dataset".

If you wish to quit without saving, click on "Cancel" to close the window.

Customer and operator

Customer and operator

 Operator	
Name :	
Company :	
Address :	
Phone number :	
Fax :	
E-mail :	
 Customer	
Name :	Cust1
Company :	CUST1
Address :	
Phone number :	
Fax :	
E-mail :	

Customer

Operators file																										
Operator database management																										
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Operator

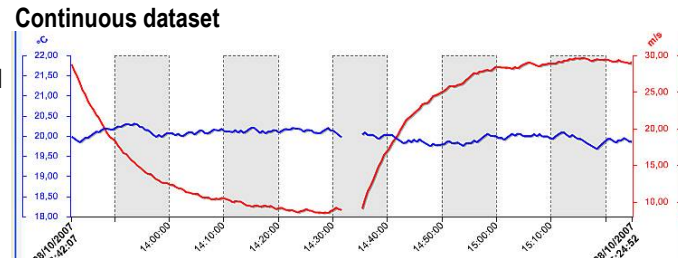
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customer database management																							
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Address :																							
Phone :																							
Fax :																							
E-mail :																							
<input type="button" value="Add to dataset"/> <input type="button" value="Cancel"/>																							

VI – Planned dataset (Create a planned dataset)

VI 1 - Definitions

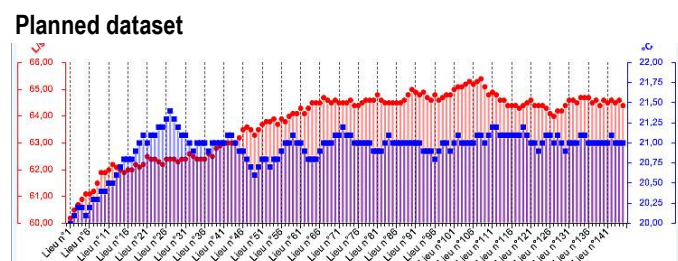
A continuous dataset can be carried out with a device. It is composed of dated measurements. The method of measurement will be defined by the user: automatic (with interval) or manual, instant or average value. These datasets can not be planned via the software Datalogger-10.

On the graph, values are represented as a function of time.



A planned dataset is composed of measuring points taken at different locations. For each location, you can enter a theoretical value and a tolerance for the main parameter controlled. The location creation must be carried out via the software Datalogger-10.

On the graph, values are represented as a function of location.

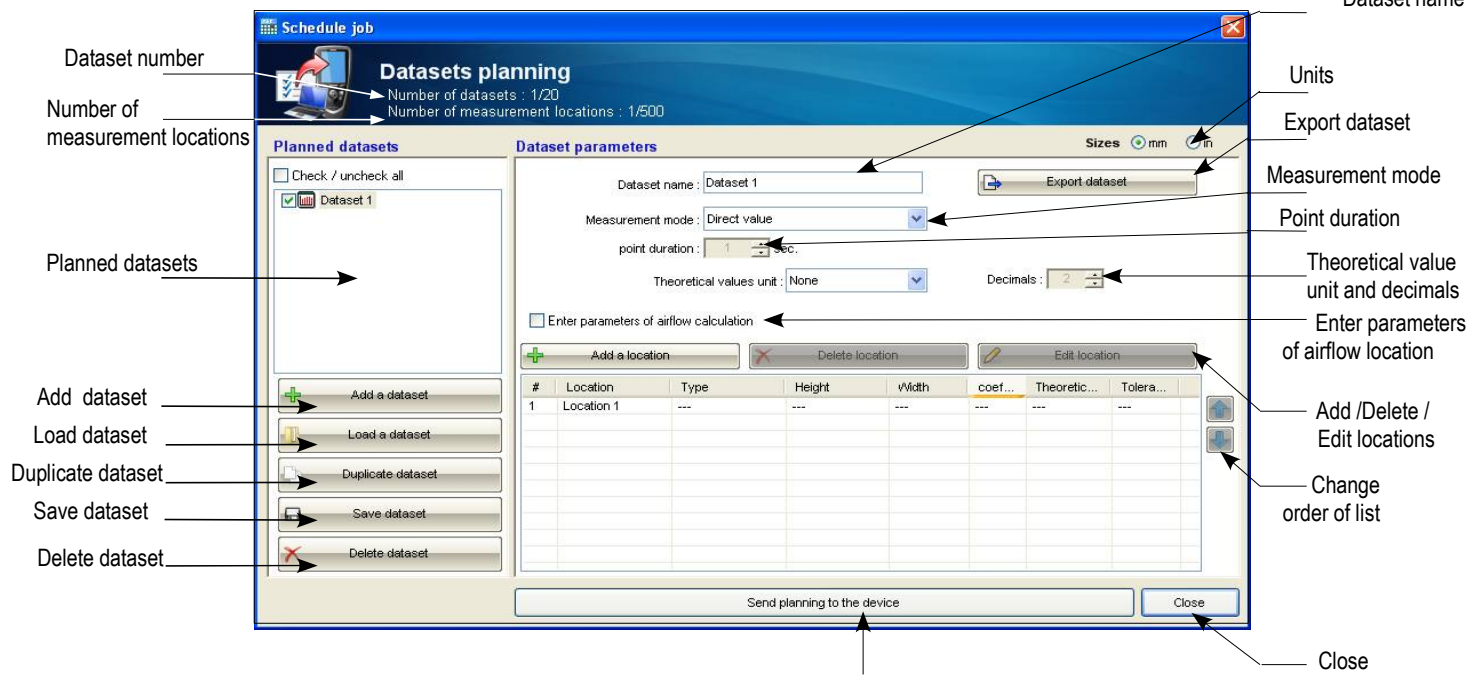


A theoretical value is the value the operator must measure theoretically. e.g.: 50 m3/h.

The tolerance is the allowable deviation from a theoretical value. e.g.: the theoretical value is 50 and if its tolerance is ± 5 m3/h.. If the measured value is 52 m3/h, then the difference is acceptable.

VI 2 – Create a planned dataset

In the "Device" menu, click on "Schedule job". "Datasets planning" window appears and the dataset list already created is loaded, click on "Add a dataset".



Steps to follow :

1. Dataset name
2. Measurement mode
instant value, point by point average, automatic average,
automatic point by point average
3. Point duration. Define the duration (in seconds), if the measurement mode is the automatic point by point average
4. Unit for the theoretical value
5. Decimals from 0 to 4
6. Tick/uncheck the case "enter parameters of air flow calculation" see "Edit location" p.21
7. Add / Delete / Edit location see "Edit location" p.21
8. Click on "Send planning to the device"
9. Save

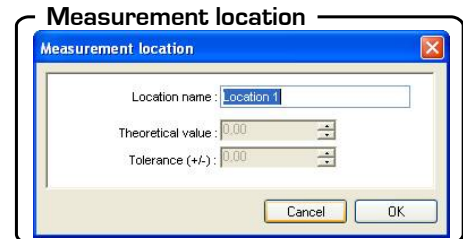
VI 3 – Edit location

If a unit has been selected, you can enter a theoretical value for this channel. The measured value will be compared to this value. To enter or change location details, click on location, then click on "Edit location" : the "Measurement location" window opens.

VI-3-1- If the box "Enter parameter of air flow calculation" is not ticked

Enter :

- Location name
 - Theoretical value (Only if a unit has been selected)
 - Tolerance (Only if a unit has been selected)
- then click on "OK"



VI-3-2- If the box "Enter parameter of air flow calculation" is ticked

Click on "Edit location" then "Create a new section" to enter, change or complete technical datas on ducts entered by the operator. You can also display this window with "Tools" menu.

1. Click on " " to create a new profile

2. Define duct name

e.g. : VMC Ø 200

3. Define duct type and its details (diameter for example).

They change according to the type.

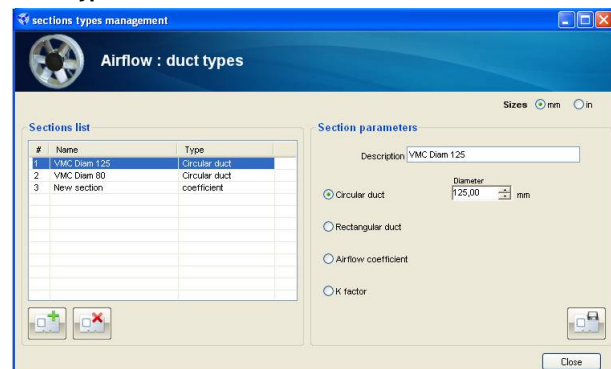
4. Ducts are proposed :

circular,
rectangular,
coefficient (with a coneflow))
or factor K

4. Save the profile with the icon " "

5. Close the window.

Duct types



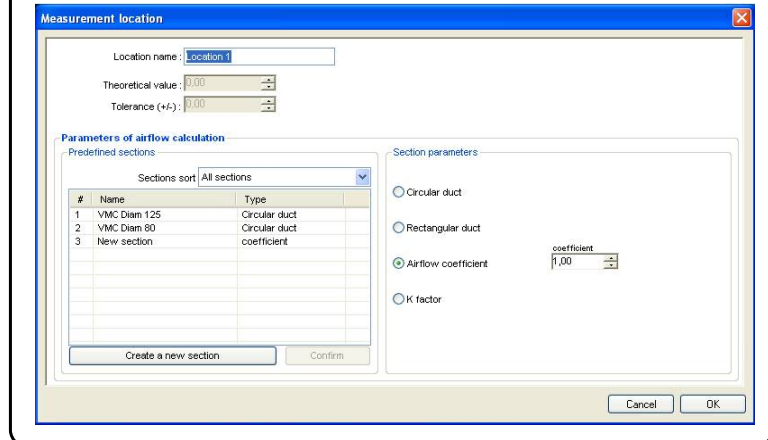
On "Measurement location", enter :

1. Location name
2. Theoretical value (Only if a unit has been selected)
3. Tolerance (Only if a unit has been selected)
4. Select an existing duct or create a new duct (click on "Create a new section" and the "Airflow : duct types" window opens, see above)

You can classify ducts predefined by type.

5. Select your duct and click on "OK" to validate.

Measurement location



VI 4 – Load dataset

This button allows to browse the computer directories and to select a dataset already saved.

Loading will be refused if location number contained is greater than the number of remaining points allowed.



Load a dataset

VI 5 – Duplicate dataset

You can duplicate a dataset. Select the dataset and click on "Duplicate dataset".



Duplicate dataset

VI 6 – Save dataset

After writing the dataset into the device, it is recommended to save datasets with this button.



Save dataset

VI 7 – Delete dataset

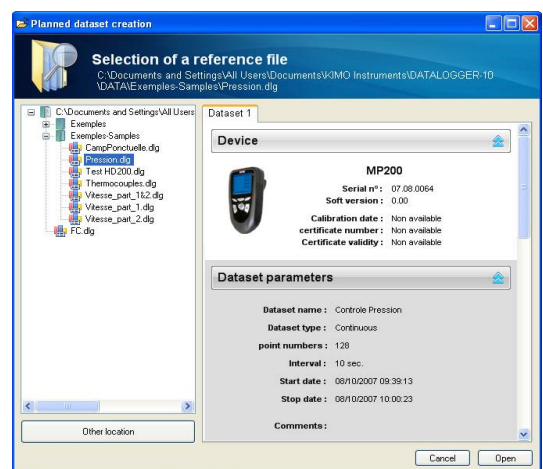
You can delete a dataset. Select the dataset and click on "Delete dataset".



Delete dataset

VII – Planned dataset creation

To access this function, click on "Create a new planned dataset" on the File menu. This function allows planned dataset creation from others datasets , continuous or planned.



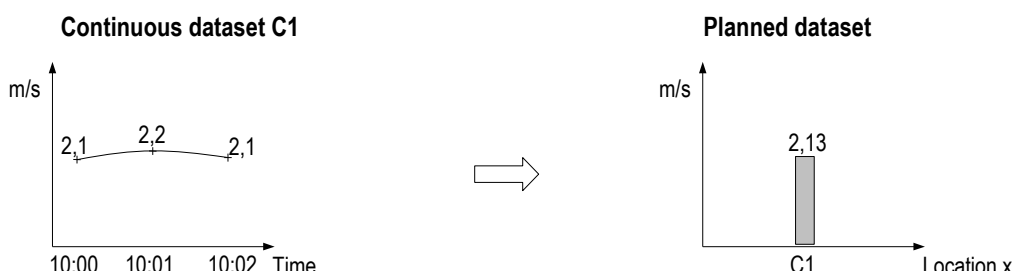
VII 1 – Step 1 : Select a reference file

The reference file is the first dataset selected which others datasets will be added. This reference dataset must be single (with only one file) and, continuous or planned.

If the reference file is a continuous dataset, it will change into a planned dataset. (See below) .

Explanation : To change a continuous dataset into a planned dataset

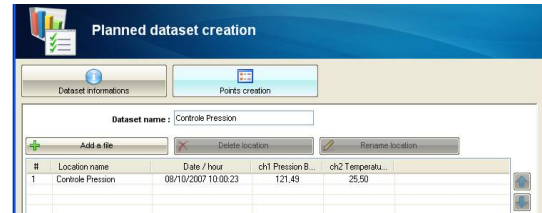
If a continuous dataset called C1, is composed by 1 parameter (e.g. Air velocity) and 3 measuring points, this dataset will be changed into a planned dataset with 1 location and its value will be the average of measuring points (in our case 2,13 m/s).



VII 2- Step 2 : Points creation

Create location allows to add datasets to the reference dataset, but conditions must be respected:

1. the dataset must be single (with one file only)
2. with the same device
3. with the same probes
4. and with the same channels



Operating mode

1. To create points, click on "**Add a file**". Select a dataset already downloaded in browser and click on "**Open**".
2. Click on "**Create file**"
3. Enter new dataset name and click on "**Save**". A windows confirms file creation.
4. To open datalogger file, select it and click on "**Open**".

Configuration minimum

Minimum system requirements



Système d'exploitation / Operating system	Windows 2000, XP, VISTA
Port de communication / Communication port	USB
Lecteur CD / CD-ROM drive	✓
Internet explorer 6	✓
Mémoire RAM / RAM	256 Mo / 256 MB
Espace disque / Free hard disk space	125 Mo / 125 MB

Insérez le CD d'installation

Insert CD in your CD-ROM



Si l'installation ne se lance pas :

- Allez dans : **Poste de travail**.
- Repérez le lecteur CD dans lequel est inséré le **DATACOLOGGER-10**.
- Faites un clic droit sur le lecteur et cliquez sur "explorer".
- Lancez l'application "**setup.exe**"

Laissez-vous guider...

*Installation should run automatically.
If not, proceed manually : from your
Windows desktop, open start menu. Click
run. In radio dialog box, enter "D:" or
valid CD-ROM, drive letter. Click ok. Click
on SETUP.exe to launch installation.*

Follow instructions...

Exploitez vos données

Process your data



Exploitez - Imprimez
Sauvegardez

Process - Print - Save

3

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