

Logiciel d'exploitation des KISTOCK Operating system for KISTOCK instrument

KISTOC



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I. Installation procedure

A. Minimum configuration required

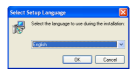
OS Configuration	Windows 2000 or XP pro
Communication port	USB 2.0
CD-ROM drive	
Internet Explorer 6	
RAM	128 MO
Free disk space	125 MO

B. Software installation

1. Step 1 : Software installation



Insert CD into CD-ROM drive. The installation auto runs. If not, use your browser to launch the « SetupKILOGCFR » file from the installation CD. After having selected setup language, you must follow instructions.





2. Step 2 : Software registration

At the end of the installation, a registration program will be run, this program will allow you to send a registration form to KIMO by email or Fax in order to get a licence key for your KILOG CFR application.



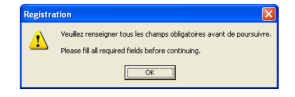
Check the data regarding the Product Information.

Product registration - Step 1 of 3 - Verify product to r	egister
Product Information	KIMO [®] INSTRUMENTS
The following product information will be sen	t to KIMO SA.
Product name : KILOG CFR	
Product version : 1.2.0.0	
Installation Code : 53393 94832 3069	
	An when when House
< Back	Next > Cancel

Fill up the contact form (Boldface labels indicate required fields)

Contact Boldface labels indica	te required fields	
Name	1 A 4	
Company	Depart	tment
Address		
Postal Code	State	City
Country 🔗	Phone	Fax O
E-mail Address	0	Distributor

A message will inform you that compulsory fields are required.



The above registration is OK, all compulsory labels are filled.

Contact Boldface labels indica	te required fields	
	ALCONTACT OF A	INSTRUMEN
Name		
Christophe TERRY		
Company	Depart	ment
KIMO SA		
Address		
Zone Industrielle BP16		
Postal Code	State 🤍	City
24700		MONTPON
Country	Phone	Fax C
France	▼ 055380850	00 00
E-mail Address		Distributor
kimo@kimo.fr		

The last step consists of choosing the way the form will be sent to KIMO (by email or fax)



The message below then appears and indicates that a licence key for the installed application will be sent to the user.



The registration program has generated a text file that can be printed or send by email.

If the user has selected the « Register later » option, he can still access the registration program using the

Start - kimo instrument - KILOG CFR Software registration

or by launching the KILOG CFR application, from the 'KILOG CFR Licence key' window by clicking on the «Complete a licence key request » button.

🖬 Kimo Instruments 🔹 🕨	🦛 KILOG CFR
	KILOG CFR Software registration
KILOG CFR License key	X
Code Installation : 43363 0408 (Installation code)	Enregistrer
Clé de licence : (License key)	(Register)
Effectuer une demande de clé (Co	omplete a license key request)

If the user tries to launch the registration program from an already registered application, the message below will be displayed :

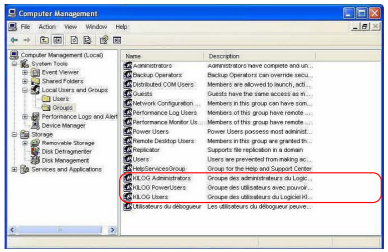


3. Step 2 : verification of user rights

Only a computer administrator can install software KILOG CFR. In addition, the application must be installed for "Everyone" when it is offered in the "Configuration Wizard KILOG CFR (Setup).

When installing the software, three user groups are created :

- KILOG Administrators : Group of administrators of the KILOG CFR software
- KILOG PowerUsers : User group with power
- KILOG Users : User group



Users of KILOG CFR software must belong to one of these groups to launch the application. It is possible to define access rights to different features of the software according to the group, except for administrators who have full control over the software.

The assignment of rights for Kilog CFR software is detailed p14.

C. Launching application

The KILOG CFR application can be launched by :

- Using the appropriate « KILOG » icon created on your desktop.
- Or using « Start », « Programs », « KIMO Instruments ».

D. Software Un-installation

Using « Start », « Parameters », « Configuration panel », « Add/Delete program », select « KILOG CFR» and follow Windows recommendations to uninstall the application. « FTDI USB serial converter drivers » can be removed using the same procedure.

II. General overview

A. Instrument overview 1.Case







V ou mV	Voltage in V ou mV
%RH	Relative Humidity
° F	Temperature in Fahrenheit
° C	Temperature in Celsius
td	Dew point temperature
A ou mA	Current in A or mA



SEL

Actual mesured values



Interval times

_	

Battery level : 5 states Flashing from last bloc level Press « Select » key to refresh battery level



Displayed values are min and max of correspondant channel



IT Measurement made by internal sensor



Alarm action type : rising or falling action

- INIT Display of selected unit
- NFF

Auto Offtime delay (30secondes)



Indicates that the campaign is finished

_	
	-

Indicated that the value is recorded

	LOG
_	

Flashing : Waiting for start command (button or date) Fixed : campaign in progress

- Slow flashing : 80-90% memory used FULL Fast flashing: 90-100% memory used Constant : memory full
- 12 23
- 34

5

- Number of displayed channels
- INT Internal channel measurement

Π Thermocouple K type

1 Thermocouple T type

Thermocouple J type

B. Software presentation

The KILOG software is a MDI (*Multiple* Document Interface) that allows you to open several files simultaneously.

The main window features the elements below :

- A main menu bar
- · A tool bar with different icons
- · A list of files from the shared « database »
- A visualization window of the campaigns

<u>1. Menus</u>





- Open : browses all disks the user can access from a standard Windows opening file session.
- **Open with preview** : allows opening of a file located on the available disks with a preview of the graph and a summary of the campaign.

Close

- Saver / Save as : allows to save modifications brought to current file. Concerned modifications :
 - Colour and style of curve
 - Points style
 - Added curves
 - Name and comments of campaign
 - Channel names
 - Units of channels
 - Zooms and gridlines
- Save period : create new file using the points of the period from the displayed graph.

• Export : this functions allows to export graph as an image file (BMP, JPG...) and chart as a text file (Excel®. file format)

• File reset : Deletes all added modifications to a file (Returns to original file format)

• **Properties**: Displays a summary of the campaign and allows to modify the name and the comments of a campaign. It is also possible to add, modify or delete information on the customer and/or the operator of the campaign.

Page set-up / print preview / print : Standard edit / preview / print Windows® interface.
 Exit.

Edition Menu

- · Copy : Copy view in the clipboard. The copy is done according to the selected view :
 - If the graph is selected, the image of the graph will be pasted into the clipboard.
 - If the chart is selected, the selected lines will be pasted into the clipboard (only the first 1000 values will be copied) – Use Export function from file menu to export complete chart to Excel®.

• Select all : This function is only available when graph is selected, it allows the selection of all the lines in the chart array.

Data logger menu

The data logger menu allows to configure the KISTOCK instruments.

• Configuration : If a KISTOCK is detected, a campaign configuration window is displayed.

• **Downloading** : If a KISTOCK is detected, the application will automatically propose to save the recorded campaign using the campaign name as file name.

• Saved configurations : Configuration database access. Saved configurations can be accessed and loaded into KISTOCK loggers.

• KISTOCK calibration : If a KISTOCK is detected with no recording campaign in progress, this menu will allow you to adjust the measurement of the different channels using one or two points method (offset and/or offset + slope adjustment)

View menu

This menu is also available from the graph window and details of this menu are detailed further in this manual.

Functions menu

• Add function : The user can add several channels – those channels can be calculated from existing channels.

• Modify function : If a channel has been added using the "Add function" menu, this new channel can be edited and modified.

• Delete function(s) : Allows to delete one or several added calculated channels.

This menu is only available for single recording campaigns.

Tools Menu

- Language : Select software language.
- Customer Database : Add, modify and/or delete Customer files in the Customer database.
- Operator Database : Add, modify and/or delete Operator files in the Operator database.
- Options : Define graphical properties (colours, curves type etc.) of the graph view.

Windows menu

Organise opened windows (Cascade / tile windows etc..). The opened windows are listed in this menu for a quick access.

<u>« ? » menu</u>

Access information concerning the software version and the "Help" function.

2. Tool bars

Three different tool bars are available : File, Logger and Graph.

Group	lcon	Function
	00	Open file
	P	Preview of recordings
«FILE»	0	Save
Menu	∞	Ex port Graph
shoricuts	0	Ex port Chart
		Preview before printing
	8	Print
«LOGGER»		Display KISTOCK configuration window
«LOGGER» Menu shortcuts		Download KISTOCK
SHOLEUIS	6.	ONLINE mode
		Connect points
		Mark points
	0	Initialisation
	K	Selection pointer
	-	Browsecursor
«GRAPH» menu	Ð	Zoom in
shortcuts	Q	Zoom out
	Q	Forw ard Zoom
		Mov e point
		Add/remov e channels
	F	Apply default settings
	S	Campaign data

3. Database

The left part of the main window allows you to quickly access the saved files located in the shared folder of the users.

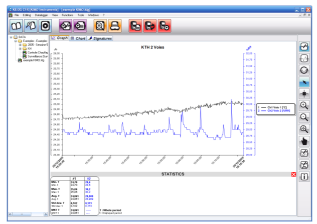
Those files represent a common database for the users with access to the DATA directory.

The files can be opened simply by double-clicking on them or from the sub-menu you may access using the right-click function of your wheel-mouse when you are on the selected file.

4. Display window of the campaigns

This window proposes two main tabs :

- « *Graph » tab* : displays the curves and/or points from the selected campaign.
- « Chart » tab : displays the chart of the recorded values and a statistic summary of minimum, maximum, average etc. values.



		[exemple					
-slogger V	ieν.	Functions	Tools Windo	W0 ?			
				a		n	
0		OM I	0 I	ର (3 🕒	60 60	
					~ ~		
			Chart 🥖 S				
			chan J S	ignatures			
maine 5 V	alu						
		Point	Date	Hour	Ch1 Veie 1 [°C]	Ch2 Voie 2 [%RH]	
Chaullas KellSur		- 1	2012/2005	15:20.42	24,79	28,9	
0.kg		2	2012/2005	15:20:40	24,72	29,0	
		3	2012/2005	15:28.54	24,73	29,0	
		4	2012/2005	15:27:00	24,73	29,0	
		5	2012/2005	15:27:06	24,72	29,0	
		6	2012/2005	15:27:12	24,72	29,0	
		7	2012/2005	15:27:18	24,73	28,9	
		8	2012/2005	16:27:24	24,73	28,9	
		9	2012/2005	15:27:30	24,72	28,9	
- HH		10	20/12/2005	15:27:36	24,70	28,9	
		11	2012/2005	15:27:42	24,73	28,9	
		12	2012/2005	15:27.48	24,73	28,9	
- 1H		13	2012/2005	15:27.54	24,72	28,9	
- 1H		- 14	20/12/2005	15:30:00	24,72	28,9	
		15	2012/2005	15:28:06	24,73	28,8	
		18	2012/2005	16:28.12	24,73	28,8	
		17	2012/2005	15:38:18	24,70	28,9	
		10	20/12/2005	15:28:24	24,73	28,9	
		20	2012/2005	15:28:30	24,73	28.8	
- 1H		20	2012/2005	15:28.42	24,73	28.9	
. 18		22	20122005	15:20.42	24,73	20.9	
		22	2012/2005	15:28.54	24,73	20,9	
		24	2012/2005	15:29:00	24,73	28.9	
. 18		25	2012/2005	15.29.06	24.73	28.9	
		25	2012/2005	15:22:12	24.73	28.9	
	har	nel Statist	ics				
					Ch1 Voie 1 [*C]	Ch2 Voie 2 [NRH]	
Þ		Mninun			24,70	20,5	
		Madisun			25,06	30,2	
		Average			24,661	28,909	
		Std deviation			0,102	0,173	
		MCT			24,061	-	
		Highlint			25,00	-	
		Low link				-	
		Values above	9 High linit		71 14,2%	-	
		Values below	r Law link		0		

C. Security and user administration

1. User identification

When an authorized KILOG user (belonging to one of the three user groups) launches the application, a password will be asked. It is then possible, for security reasons, that the check of the password is not authorized by the OS. In this case, the beside authentification window will not appear but the session will be automatically locked and the user will have to log in using a correct user name and its associated password to unlock the PC.

USER1
KIMO

2. User rights administration

The user rights administration is accessible using the "Tools" "Administrator" "Security parameters" menus.

This window will have three levels :

KILOG files : Rights regarding the campaign files. KISTOCK : Rights regarding the KISTOCK loggers Application : Rights regarding the software application

KILOG files 🚯 Kistock 🦛 Appl	lication	
luthorizations	KILOG PowerUsers	KILOG Users
Open a file	v	
Delete a database file	V	
Save file		
Save the period	V	
Reset file	V	
Export graph to image file		
Export chart to text file	V	বাব
Join data sets	V	
Allocate customer to a data set	ব	
Allocate operator to a data set	~	
Access calculation functions	~	
Show audit trail file		
Sign file	~	

Only user rights are configurable, the Administrators have a complete control of the software, i.e. the whole rights listed in this window are accessible.

Furthermore, the KILOG Power Users group has more rights than the KILOG Users group. A KILOG User cannot have rights that a Power User does not have and all rights accorded to Users are available to Power Users.

KILOG CFR file rights :

Rights names	Details
Open file	
Delete archive file	Delete, from the KILOG application a file located in the archive files
Savefile	
Save period	
Reset file	
Export graph as image file	
Export chart as text file	
Merge campaigns	Merge campaigns from different files in a single file
Select Customer of a campaign	Possibility to modify or delete data for the customer of the campaign
Select operator of campaign	Possibility to modify or delete data for the operator of the campaign
Special functions access	Add, modify and/or delete functions
Display Audit trail of file	-
Sign file	

KISTOCK loggers rights :

Rights names	Details
Configure KISTOCK	Access configuration window of the KISTOCK
Download campaign from KISTOCK	
Load existing configuration	Load existing configuration from the database
Save configuration	Save KISTOCK configuration to the database
Adjust KISTOCK	Access adjustment window of the KISTOCK
Enable / Disable password check	
Change KISTOCK password	
Start / Stop Online record	
Start / Stop campaign from PC	

KILOG CFR software rights :

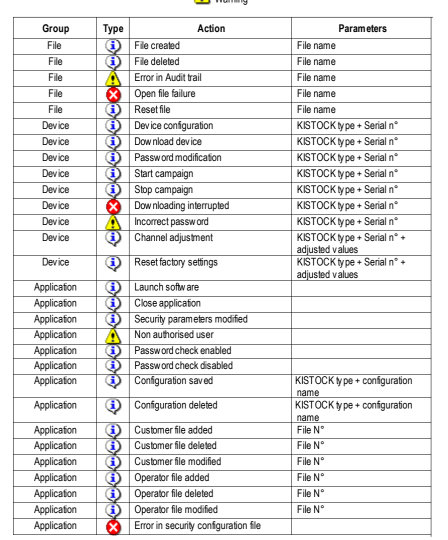
Rights names	Details
Change security rights	Access to administration rights window
Access event log	
Customer database access	Add, modify Customer files
Operator database access	Add, modify operator files
Configuration database access	Delete configuration files

D. Event log

Details of software access, recorded errors etc. are saved in the Event log of your Microsoft Windows ® Operating System. They are listed into 3 groups: file, device et application :







III. KISTOCK configuration

A. Class 110/210/310 and 150/250/350 KISTOCK

If a KISTOCK logger is connected, its current configuration is displayed and a summary of the campaign in progress is displayed in the first window. It is then possible to download the recorded values of the campaign in progress or to access the configuration window of the KISTOCK.

Summary of the last configuration used

This windows features 3 main fields :

Device : Name, type, Serial number and firmware version of the KISTOCK.

Device state : Current recording mode (logger, thermometer, thermo-hygrometer), LEDs and display activation, battery level.

Data set : Summary of the last/current campaign, summary of the recorded channels.

evice	e	D	evice	state				
Kistock Serial n		КТН-350 РЛ (10.09.0002	Current m	ode: D	atalogger		Bat	tery
		I	EDs :	c)N	ON	<u> </u>	100 %
Softwa	re version :	1.0	Display :	c)N			100 %
ata s	et							
Data se Commer	t name : hts :	KTH350PI_2						
Data se	t state :	Completed			Start date	:	15/09/2010	10:24:25
		Start	Stop		Stop date :		15/09/2010	10:30:23
Logging	mode:	Instantaneous			Recording	interval :	00:00:02	
Start typ	oe:	Date			Measure in	nterval :	00:00:01 180	
Stop co	ndition :	180 pts			Nb of reco	rds:		
	th button : nels reca	он Р						
Ch	Name	Sensor	unit	Conv.	Range	Low limit	High limit	Measure
Ch1		Standard thermo/hy	°C		-20/120	22,0	30,0	22,0 °C
Ch2		Standard thermo/hy	%RH		0/100	50,0	80,0	37,6 %RH

The KISTOCK configuration is achieved in 4 steps :

- Device configuration
- Channel(s) configuration
- Record configuration
- Recap of the configuration

The last KISTOCK configuration is always proposed by default, however, it is also possible to load a saved one from the configuration database.

Use the 👩 icon to obtain some help on the configuration options.

KISTOCK password administration:

The loggers can be password protected (Max 5 characters) Passwords may be entered or modified in the KISTOCK configuration window (using the "Change password" button)

The window allowing the input of the password can also be used to reset the KISTOCK password, simply input 2 blank fields to unlock the KISTOCK.

The password check can be temporary disabled from the Tools/Administrator menu by users with the appropriate administration rights.

🛓 KTH-350 P/I : 10.09.0	1002			
	mnel(s)	Recap		
Device config Operating mod O Logger mode Thermoneter m Thermo-Hygron	e	Display O CN O CFF Protected UED S UED ON UED Alorm	KINC US B B B B B B B B B B B B B B B B B B	
Load existing configu	ration	Close	< Previous	Next >
Typ Con	- <mark>350 P/I : 1</mark> e in password : firm password : Cancel	0.09.0002	<u>ок</u>	

STEP 1 : Device configuration

The first step of the configuration consists in selecting the measuring mode and the display options.

All the devices have a recording mode. The Classes 310 and 350 devices also have a **thermometer** mode (KTT 310, KTR 350 and KTH 350) and/or **thermohygrometer** mode (KTH-350)

If the thermometer or thermo-hygrometer mode is selected, the other steps of the configuration are not necessary.

The operator simply select the auto-extinguishing time and the thermocouple type for a KTT 310. Use the "Confirm" button to send the configuration to the instrument.

Both alarm and status LEDs are disabled in those two modes

1. Thermometer mode (classes 310 and 350 only)

A short press on the OK key activates the thermometer mode, the devices will automatically switch off after auto extinguishing time. Both temperature channels are displayed.

In the thermometer mode, use the « SELECT» key to display and access temperature measurement sub-functions :

- 1 : HOLD : Freezes the displayed values units are flashing.
- 2 : Min/Max : displays mini and max for each channel.
- 3 : Delta T : displays « dt » and the temperature difference between the two channels.
- 4 : Exit : Back to normal temperature measurement.

The « OK » key allows you to exit from any sub-function.

In the thermometer mode, use the « OK » key to enter its configuration sub-menu :

- 1 : Units : « Unit » on first row, °C or °F on second row. Swap from °C to °F using "SELECT" key and confirm with "OK" key.
 - 2 : Auto-extinguishing : « OFF » on first row, 1 to 30 min on second row. Change time using "SELECT" key and confirm with "OK" key.
 - 3 : Exit : Back to normal temperature measurement.

Operating mode	
 Logger mode 	
O Thermometer mode	

 1: Units : « Unit » on first row, °C or °F on second row. Swap from °C to °F using "SELECT" key and confirm with "OK" key.

 2: Thermocouple type : Select K (0), J (1) or T (2) thermocouple type and confirm with "OK" key

 3: Auto-extinguishing : « OFF » on first row, 1 to 30 min on second row. Change time using "SELECT" key and confirm with "OK" key.

 4: Exit : Back to normal temperature measurement.

A long press (5s) on "OK" key switches off the thermometer.

2. Thermo-Hygrometer (Class 350 KTH model only)

A short press on the OK key activates the thermo-Hygrometer mode, the devices will switch off automatically after auto extinguishing time. By pressing the "SELECT" key for 2 seconds, the instrument will display temperature and hygrometry, then hygrometry and dew point and finally temperature and dew point.

In the thermometer mode, use the « SELECT» key to display and access measurements sub-functions

- -1: HOLD : Freezes the displayed values units are flashing.
- 2 : Min/Max : displays mini and max for each channel.
- 3 : Exit : Back to normal temperature measurement.

The « OK » key allows you to exit from any sub-function.

In the thermo-hygrometer mode, use the « OK » key to enter its configuration sub-menu :

1: Units : « Unit » on first row, °C or °F on second row. Swap from °C to °F using "SELECT" key and confirm with "OK" key.

2: Auto-extinguishing : « OFF » on first row, 1 to 30 min on second row. Change time using "SELECT" key and confirm with "OK" key.

3: Exit : Back to normal temperature measurement.

Display options

On instruments with a display unit, the display function can be enabled, disabled or key protected (activation by pressing the "SELECT" key for 3 s)

The operator can enable/disable the status/alarm LEDs separately.



If the logger mode is selected, use "Next" button to go to the channel configuration stage:

STEP 2 : Channel configuration

The channel configuration window presents as many tabs as available channels on the logger. The operator can select/unselect the different available channels.

If the "Record channel" is selected, some other parameters are available.

A selected channel can be displayed or not by the logger (if the logger has an activated display unit) but it is not possible to display a channel which is not recorded.

A *Measure* section allows you to select the appropriate probe type and its associated units or eventually to define a measuring range for the conversion of a current/voltage input.

Device	-	annel(s)	F	Recap			
Channe	el 1 Chann	el 2 Channel 3					
Chan Reco		Display channel	0	A	l arm limit ♥ Alarm lin	it activation ?	
Sensor		d thermo/hygro remote probe	~				30,0
unit:		to you want to convert this channel '			ov limit 2,0	-20	
Channe	c els recap	to you want to convert this channel '		2	2,0		
Channe Cha		to you want to convert this channel	unt	2 Conv.	2,0 🗘	Low limit	High limit
Channe Cha	c els recap	sensor Sensor	unit *C	2	2,0 🗘	Low Init 22,0	30,0
Channe Cha	c els recap	to you want to convert this channel	unt	2 Conv.	2,0 🗘	Low limit	

In order to record dew point values with the appropriate loggers (KH and KTH), simply select °C td or °F td on channel 1/2..

If the operator wants to convert a signal coming from an analog input, simply enter the minimum and maximum values of the range, the conversion will automatically be done when downloading the logger.

An **Alarm limit** panel offers the possibility to configure an upper and lower limit for each channel. The limits can be typed in and correspond to the measuring range or to the data conversion of current/voltage if this option is selected.

A recap chart is located at the bottom of the window. This summary of the recorded channels cannot be edited.

STEP 3 : Record configuration

Now the channel inputs have been defined, the operator has to define the way the values will be recorded. A third tab gives you access to the record settings.

A first bloc "**Data set**" allows you to input the campaign name (max : 20 characters) and a comment (max : 50 characters) for the record.

Data set	
Data set name :	KIMO KTT ThemoC T
Comments :	 ×
	M

The second bloc "**Configuration**" allows you to define the recording, start and stop modes. • <u>5 recording modes are available :</u>

Logging mode :	Instantaneous	*	3
Start type :	Button	*	?
Stop type :	Nb of records	~	

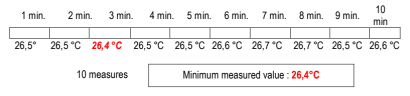
- Instantaneous : values are logged at defined recording interval.

<u>- Minimum</u> : the logged value is the minimum of all the measurement carried out during the defined recording interval.

Ex : Recording interval = 10 minutes

Measuring interval = 1 minute

The logger carries out a measurement every minute but only records the minimum value found over the period of 10 minutes.



- Maximum : Same principle as minimum value but the maximum value is recorded.

<u>Average</u>: Same principle as maximum and minimum but the average value is recorded. I
 <u>Survey</u>: This mode requires alarm limit configuration and 2 recording intervals : "Normal" interval and "Alarm" interval.

The logger measures values every second and records those values at the "Normal" interval time if no alarm is detected or at "Alarm" interval time if an alarm condition is detected.

- By date / Hour : The operator defines the time/date of start of the campaign

Start type :	Date / Hour	× @	Start date :	20/06/2006 10:50:46
Stop type :	Nb of records	*	Stop date :	11/07/2006 06:20:46

- By button : The campaign will start by pressing « OK » button for 5 seconds.

<u>- By PC</u>: The campaign can be started by using the « START » button of the KILOG interface.

- « Online »: The « Online » start corresponds to a special KISTOCK feature, the measured values are not recorded in the KISTOCK but directly sent to the PC. The "Online" campaigns can only be started or stopped using the KILOG software.

Seven stop conditions are available :

<u>- By button :</u> in this mode, the campaign can be stopped by pressing the "OK" key for 5 seconds (the alarm LED (red) will then flash 5 times).

- By date/hour : Only available when a start by date/hour has been selected.

<u>- Number of records</u>: the operator simply enters the number of values that the KISTOCK will record. This number depends on the available memory of the KISTOCK.

Device	annel(s)	Recap	_
Data set			
Data set name :	KTH350PI_2		
Comments :			< >
Configuration			
Logging mode :	Instantaneous 🗸	0	
Start type :	Date / Hour	3 Start date : 28/C	9/2010 11:13:31
Stop type :	Nb of records	Stop date : 28/0	9/2010 11:19:29 🛟
Nb of records :	180		
Stop with button :	⊻ 🕲		
Intervals		Recording duration	
Recording interval :	2 🗘 Sec 🗸	Day(s) Hou Data set duration : 0 , 0	
Measure interval :	1 🗘 Sec 💌	Data set duration : 0 0 Battery capacity : 52 Day(s)	0 : 05 : 58

Stop type :	Nb of records	*
Nb of records :	8040 📫	

Warning : the stop condition « By button » is the upper stop level condition.

- Whole memory : The recording is stopped when the capacity of the memory is full.

<u>- Recording duration :</u> The operator defines the length of the recording in days, hours, minutes and seconds.

Stop type :	Recording duration	~				
Nb of records :	25 🛨		Recording durati	on :		
			Day(s)	Hour(s)	Minute(s)	Second(s)
Stop with button :			0 🗄	12 🛨	0 🗄	0 1

<u>- Rollover</u>: In this particular case, there is not any stop condition, the new values are recorded on the latest ones.

- « Online »: only available with the « Online » start condition.

The « Date / hour », « length duration » and « Rollover » stop modes are available with the survey mode

A third bloc **"Interval**" allows to define the recording interval and a second interval (measure interval or alarm interval) according to the selected recording mode.

Intervals			
Recording interval :	30	÷ Min	~
Measure interval :	10	: Sec	~

<u>- Instantaneous</u>: The first interval is the recording interval, the second one is only available with logger with a display unit and correspond to the display interval time.

<u>- Minimum, Maximum, Average mode</u>: The two intervals are necessary, a recording interval and a measure interval.

<u>- Survey mode</u>: The two intervals are necessary -« Normal » interval time and « Alarm » interval time.

The last bloc "Recording duration" summarizes the length of the campaign and the battery capacity with the actual configuration.

Recording dura	tion							
	Day(s)	Hour(s)			Min		Sec	
Data set duration :	0		12	:	00	:	00	
Battery capacity :	656 Da	v(s)						2

Using the "Next" button, you will access a recap window in which the whole campaign data will be displayed (name, comments, intervals etc.)

STEP 4 : Recap of configuration

The last window summarizes the different selected options (campaign name, start and stop type, etc.) before sending this configuration to the logger.

The logger programming will start by using the "Confirm" button of this last window.

Device		Channe		Re	cap				
Recap)								
Data set name : KTH350PI_2						Save co	infiguration		
Logging	Logging mode : Instantaneous								
Start type :			Date / Hour	Sta	t date :		28/09/2010 11:	13:31	
Stop type :			Nb of records	Sto	odate :		28/09/2010 11:19:27		
Nb of records: 179			179						
	Stop with button : ON								
		al ·	2 Sec	Reco	rding duri	ation :	0.00	: 05 : 56	
Recordin Measure	interva	l:	1 Sec						
Measure Chann	interval	I: ecap		unit	Conv	Range	L over limit	High limit	
Measure	interva	l:	1 Sec Sensor Standard thermo/hygro re	unit *C	Conv.	Range -20 / 120	Low limit 22,0	High limit 30,0	
Measure Chann Cha Cha Ch1 V Ch1	interval iels re D	I: ecap	Sensor						
Measure Chann Cha V Ch1	interval iels re D Yes	I: ecap	Sensor Standard thermo/hygro re	°C		-20/120	22,0	30,0	

Display of recap

During recording, it is also possible to get some campaign data on the display unit of the logger. Use the "SELECT" key to access the required information :

- -1: Number of points above and/or below alarm level.
- 2 : Minimum and maximum value for each channel.
- 3 : Display alarm values (high and low) for each channel
- 4 : Display recording interval for survey mode Display recording interval and measuring interval for the other mode
- 5 : Return to recording mode

A brief press on the "OK" key allows to go back to recording mode.

B. KISTOCK calibration

Calibration menu access

The calibration of the KISTOCK instrument is only possible when a recording is not in progress. Stop the campaign in progress to access the adjustment menu...

Channel calibration

According to the KISTOCK type, you can adjust the following parameters :

KISTOCK type	Parameters
КН	Temperature ch 1 / Hy grometry ch 2 / NTC Temperature ch 3 / NTC Temperature ch 4 / Light ch 5
кт	Internal temperature / NTC Temperature ch 1 / NTC Temperature ch 2 / NTC Temperature ch 3 / NTC Temperature ch 4
ктт	Thermocouple K ch 1 / Thermocouple K ch 2 / Thermocouple T ch 1 / Thermocouple T ch 2 / Thermocouple J ch 1 / Thermocouple J ch 2
КТН	Temperature ch 1 / Hy grometry ch 2 / Temperature ch 3 / Voltage 0-10V ch 3 / Current ch 3 / Voltage 0-2.5V ch 3
KTR	Temperature ch 1 / Temperature ch 3 / Voltage 0-10V ch 3 / Current ch 3 voltage 0-2.5V ch 3

For each measured parameter, calibration can be done using a single point reference method (slope or offset correction) or using a 2 point adjustment method (slope and offset corrections). The modified channels (with slope and/or offset corrections) are indicated in red. For each channel it is also possible to return to the factory values by clicking on the "RESET : Factory configuration" button.

Single point calibration :

Only the offset value is changed when the adjustment is done using the single point method except for the light measurement for which a coefficient is applied.

Two points calibration :

Input high and low calibration values and the measured values by the KISTOCK, a new slope and an new offset will be automatically calculated. Press the "Confirm calibration" button to send the new parameters to the logger.

🌽 KTH-350 P/I : 10.09.0002	🦑 КТН-350 Р/I : 10.09.0002
Temperature unit 💿 °C 🔿 °F	Temperature unit ⊙ °C 🔷 °F
1 - Select the measurement to calibrate :	1 - Select the measurement to calibrate :
Ch1 : Temperature Reset : factory Calibrated channels	Ch1 : Temperature Reset : factory Calibrated channels Configuration
Coefficient : 1,00 Difset : 0,00	Coefficient : 1,00 Offset : 0,00
2 - Select calibration mode :	2 - Select calibration mode :
I point O 2 points	1 point
3 - Type in calibration value : Offset: 0.000 © °C Confirm calibration Device configuration	3 - Type in calibration values : High point Standard 400.00 400.00 Low point 100.00 100.00 *c Confirm calibration
Ch Sensor Measure	Ch Sensor Measure
Ch1 Standard thermol/tygro remote Ch2 Standard thermol/tygro remote	Ch1 Standard thermo/hygro remote Ch2 Standard thermo/hygro remote
Close	Close

The "Device configuration" displays the measured values (every 5 seconds) – the displayed values are the ones selected in the previous configuration of the instrument.

IV. Recording campaign launching

When a KISTOCK logger is configured and is waiting for its start condition, the "LOG" segment flashes on its display unit. In this configuration, a short press on the "SELECT" key allows you to display the values of the channels which will be recorded.

A long press (5 seconds) on the "OK" key starts the recording (only if a button start has been configured), the green LED flashes 5 times to indicate the start of the recording.

A. LEDs assignment

- If the green <u>"ON" LED</u> is enabled, the LED will flash every 15 seconds over the whole recording period.
- If the red <u>« Alarm » LED</u> is enabled, three different states are possible :
 - Off : no alarm condition raised
 - Fast flashing (5 seconds) : actually measuring an alarm condition on at least 1 channel.

- Slow flashing (15 seconds) : at least one alarm condition has been encountered but now recording normal condition values.

B. Keys function

If the display function is into the protected mode, a long press on the "SELECT" key allows you to visualise the measured values (3 seconds/channel) of the logged channels.



1. «SELECT» key

Allows you to display, through successive presses, data of the campaign :

1 : Number of points above and/or below alarm level.

5 : Returns to recording mode.

2 : Minimum and maximum value for each channel.

3 : Alarm values (high and low) for each channel.

4: Recording interval for survey mode and measuring interval for the other mode.



2. «OK» key

A brief press on the « OK » key allows you to go back to recording mode.

V. Download and display recordings

A. Download KISTOCK

To download a KISTOCK logger, the operator must first specify a file name and a directory for the recorded campaign. After validation of the transfer, a status bar of the download in progress will be displayed, an indication of the duration of the transfer is also displayed below the progress bar.

ommunica	ion in progress	
DA	TA TRANSMISSION	1
	ling data set : 1 / 6	
Total dov	nloading	
	14 C	

n"	Data set name	Data set	name :	KTH300 inst Full					
1	KTH300 inst Full	Comment	8:						
2	KTH300 inst Full								
v 3	KTH300 inst Full								
¥ 4	KTH300 Inst Full								
v 5	KTH300 Inst Full	Kistock t	(pe)	KTH-300 A	Serial number	Serial number :		05.01.0001	
v 6	Test BE								
		Logging	node :	Instantaneous	Recording int	erval :	00:00:01		
		Start dat		31/01/2006 09:23:33	Measure inter	uni -	00-00-01		
		End date		31/01/2006 18:41:32	Nb of records	E	33340		
		Chann	els recap						
		Cha	Nane	Sensor	unit	Conv.	Range		
		Ch1	Temp1	Ambient thermolhygro	•C		-20/70		
		Ch2	Hygro1	Ambient thermolhygro	%RH		0/100		
		Ch3	Temp2	PT100 remote probe	•C		-100/400		
	Delete data sets	-							
_									
							Brow	_	

At the end of the transfer, the application proposes to input information regarding the Customer or the Operator of the recorded campaign.

The Customer and Operator windows contain a list of already saved files. It is then possible to add, delete or modify existing files using the buttons located on the right part of the window. Use the "Add to the data set" button to add information on the Customer or Operator of the recording.

B. Download Shuttle (optional)

The download function is also available for the KNT-300 shuttle.

If a shuttle is connected to the PC, a download window will be displayed. This interface allows you to select the recorded campaigns in the shuttle and the directory in which the files will be transferred. A summary of the recorded campaigns can be obtained by selecting the appropriate campaign.

After selecting or unselecting (all the campaigns are selected by default) the campaigns and defining a target directory (default name : date of the day), simply click on the 'Download selected campaigns" button.

A progress bar of the download is then displayed.

n°	et selection Data set name	Data se		KTH300 inst Full				
	KTH300 inst Full	Comment		KTHJOU HISCI UH				
2	KTH300 inst Full	Comment	s :					
3	KTH300 inst Full	-						
4	KTH300 inst Full	-						
5	KTH300 inst Full	10 at a state		KTH-300 A	Serial number		06.01.0001	
6	Test BE	Kistock ty	pe:	KTH-300 A	Serial number		06.01.0001	
v] 0	Test DC	Logging n	node :	Instantaneous	Recording int	- level	00:00:01	
		Start date	é.	31/01/2006 09:23:33	Measure inter	val:	00:00:01	
		End date		31/01/2006 18:41:32	Nb of records		33340	
		Channe	els recap					
		Cha	Name	Sensor	unit	Conv.	Range	
		Ch1	Temp1	Ambient thermo/hygro	*C		-20/70	
		Ch2	Hygro1	Ambient thermo/hygro	%RH		0/100	
		Ch3	Temp2	PT100 remote probe	•C	0.000	-100/400	
	Delete data sets							
	D'elete data voto							
etina	ntion directory :						Browse	

The "Delete campaigns" button will delete <u>all</u> the campaigns in the KNT-300 shuttle...

The « Update shuttle clock" allows you to synchronise the shuttle and the PC time.

Communicat	ion in progress	
DA	TA TRANSMISSION	
Download	ling data set : 1 / 6	
		J
Total dow	nloading	
	90	
	Cancel	

C. Displayed channels selection

After selecting the file or the campaign to be opened, the user can select the channels to be displayed from the "Channels selection" window.

It is then possible to change the temperature unit for each recorded channel. Simply right-click on the channel and select the desired unit.

KTH350PI_2			
File summary			
Nb of data sets :	1		
Datalogger:	KTH-350 P/I - 10.09.0002		
Period :	15/09/2010 10:24:25	15/09/2010 10	:30:23
Nb of channels total :	2		
Nb of records :	180		
Channels selection	Measure	unt	Camp.
▼ 1 : Ch1	Temperature	•C	1
₹ 2 : Ch2	Humidity	%FH	1
		(Right-c	lick to change unit)
		Cancel	ОК

D. Graphical representation

The display window features 6 different items :

- Campaign title
- Legend
- Right scale(s)
- Left scale(s)
- Time axis
- Curves drawing

Theoretically, an infinite number of curves can be displayed, only the performances of the PC will limit the number of displayable curves.

The left/right scales and the time axis are reactive zones, i.e. dedicated menus/tools boxes will appear using the right-click function of your wheel mouse.

The « STATISTICS » panel displays the minimum, maximum, average, standard deviation and MKT temperature (the MKT temperature is a simplified way of expressing the overall effect of temperature fluctuations during storage or transit perishable goods). It can be hidden/displayed by clicking on the Statistics bar.

Image: The length of
Construction
Contractor A KTH 2 Voles A Contractor A
Contractor A KTH 2 Voles A Contractor A
(a) (b)
Bearriel (00-1); -2.0.4 -2.0.7 -2.0.4 -0.0.4 - 3.0.4 -3.0.4 -2.0.4 -2.0.4 -0.0.4 - 3.0.4 -2.0.4 -2.0.4 -2.0.4 -2.0.4
- 30.0
- 2.04
- 25.40
- 23.9 -
- 23,27
2.11 - 2.12 - 2.
2010
2025
- 24,29 -
50 B
STATISTICS X
Min. T 24,76 29.6 Ni.1 24.70 29.6
Max. T 25,66 36.2 Max. 1 25,65 30.2
Aog. T 24,867 23,859 Aog. T 24,067 23,050
Still dev. T 0,152 0,173 55 0,173 0,173
K MKT T 24,861 T : Whole period (C m 32 32,851 1: Diplayed period

Curves options and Tools

The available menus / functions may vary according to the selected part of the displayed graph.

2	Tools	8	Ð	Selection pointer
4	View properties		+-	Browse cursor
	Title	F	€	Zoom in
	Legend	F	Q	Zoom out
x	Channels	•	Q	Dynamic zoom
1]	Scales	•	0	Move pointer
2 15	Time axis properties			
	Сору			

Graphical Contextual menu

The graphical contextual menu can be accessed by clicking on the right button of your wheel mouse from the display window...

The menu features the following items :

• **Tools** : selection of tools (also available in the tool bar).

- *View properties* : open the view properties window.
- Title : Display or hide the campaign title.
- legend : Display or hide the campaign legend.
- Channels : open the view properties window of the displayed channels or the properties of the selected channel
- Scales : opens the property windows of the scale.
- Time axis properties : opens the time axis properties window.
- Cut : cuts and pastes the graph image in the clip-board this image can be then inserted in other Windows applications (Spreadsheets, documents)

« View properties » window

- Select background colour
- · Select grid colour
- Change campaign name (graph title)
- · Hide/display title
- Title font
- · Hide/display legend
- Legend font

X	Tools		
3	View properties		
	Title 🕨		
	Legend •		
<u>v</u>	Channels	慾	Add/Remove channels
1]	Scales 🔹		Properties Ch1
2 15	Time axis properties		Properties Ch2
	Сору		Properties Ch4

View properties
Plot area
Background colour :
Grid colour :
Information
Title
KTT 21->22/12
Show title
Font
Legend
Show legend
Font
Cancel OK

« View properties » window

The operator may access to the view properties by :

Selecting this sub-menu in the graph menu or by double-clicking on a plotted channel.

• Curve panel :

- Colour, style et width of the curve
- Smoothing

• Limits panel :

- High and low limit values and percentage of values above and below those limits.

- Limits colour if displayed on the graph
- Hide/display limits on the graph.

This panel and its function are disabled if no limits are configured

• Points panel :

- Select point type
- Spacing between plotted points

(Ex : spacing = 5, one every five points will be plotted)

Scale panel :

Common scale or single scale for each channel. (Common : the different channels will use the same scale / Single : each channel will have its corresponding scale on both sides of the graph)

« Scale properties » window :

The operator may access the scale properties by : Selecting this sub-menu in the graph menu or by double-clicking on a scale on the graph.

• Range panel :

- Input min and max values of scale (the default values correspond to the calculated min and max values for the current graph).

- Reset min and max values - automatic calculation according to chart values.

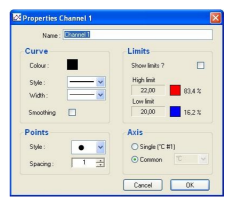
Marking panel

- Select between automatic and defined scale.
- The subdivision value indicates the number of markings (no value) between the 2 main markings (with displayed values).

Ex: 0.5 steps with 5 subdivisions.

• Display Panel :

- Select axis colour.
- Enable/disable gridlines display.



Range		
Max. value :	26,000	🕂 🗌 Auto Max
Min. value :	20,000	🗧 🗌 Auto Min
Marking Automatic Defined P.250	÷	Colour :
Subdivisions :	÷	

18,50 ----18,00 -

« Time axis properties » window

The operator may access to the view properties by : Selecting this sub-menu in the graph menu or by double-clicking on a plotted channel.

Period panel

- Select between an absolute time representation (date and hour) or a relative representation of the time axis (starts at 0). If the second option is selected the relative period corresponding to the absolute period is displayed.

· Interval panel :

- Select start and end date for the time axis.

- Reset time axis start and stop date. ("First point" and "Last point" buttons).

• Marking panel :

Select between an automatically calculated marking or a user defined one.

• Display panel :

Select axis colour. Enable/disable gridlines display.

🚌 Time axis properties	
Period	
 Absolute 	
◯ Relative	
Interval	
Start : 21/12/2005 16:00:00 💌	First point
End : 22/12/2005 08:00:00 ¥	Last point
Marking	Display
 Automatic 	Colour :
O Defined : 2 Hour(s)	Gridlines
Car	ncel OK

बन्ध Time axis	propertie	s		
Period				
O Absol	ute	Start		End
 Relative 	/e	00:00:0	00	16:00:00
Interval				
Start :	21/12/200	5 16:00:00	~	First point
End :	22/12/200	5 08:00:00	~	Last point
Marking				Display
 Automa 			-	Colour :
O Defined	: 2 Hou	r(s)	1	Gridlines
			Cance	ы ок

E. Chart display

80009N V	sv Fundlons	Toole Winds	vni /			
	53	2	a	a 🕞	8. 8.	
0	QM	ତ୍ରା	08	3 🕒		
_						
anpies 🔛	Graph 🔳	Chart 🏓 S	ignatures			
	dues Chart					
- IE	Point	Date	Hour	Chil Vale 1 [*C]	Chill Vale 2 [NRS]	
A MARK	1	26/222005	1528.42	24,29	28,9	
telsue -	2	25/12/2005	15.28.45	24.72	29.0	
0.0	2	26/12/2005	1526.54	24,73	29.0	
	4	25/12/2005	15,27.00	24.73	29.0	
	5	26/12/2005	15:22.00	24,72	29.0	
	6	25/12/2005	15.27.12	24.72	29.0	
	7	25/12/2005	15:22:10	24.73	20.9	
. 15	8	26/12/2005	15,27,24	24,23	28,9	
	8	25/12/2005	15,27,30	24.73	20.9	
. 15	10	26/222005	16:27.36	24,21	28,9	
. 18	11	25/12/2005	15,27,42	24.73	25.9	
. 18	12	26/222005	15:22.43	24,23	28,9	
. 18	13	25/12/2005	15,27.54	24.73	25.9	
	15	20/22005	1522.94	24,72	20.9	
. 18	15	25/12/2005	15,28.95	24.73	20.0	
	10	20/22005	152812	24.73	20.0	
. 16	10	25/12/2005	15/2812	24/3	20,0	
	10	20/12/2005	152834	24.73	20.9	
	10		15:28:30			
. 18	20	26/12/2005	15,28,36	24,23	28.8	
	20	20/222005	15:28.42			
. 16				24,23	28,9	
	22	26/12/2005	15/28-45	24,73	25,9	
. 16	23			24,71		
	24	25/12/2005	1529.00	24,73	25,9	
. 18	25	25/12/2005	15.2810	24/3	20,9	
. 16	_		TO ARTIC	1477	1007	_
c	unnel Statis	tics		Chil Vale 1 PCI	CD2 Vale 2 [NR8]	
•	Mnieue			24,71 25.06	28.6 30.2	
	Macimum					
. 16	Average			24,861	28,909	
	5bd deviation			0,102	0,173	
	MIT					
	High line			25,00		
	Low int			20,08		
	Valuez abov	w High limit		71 14,2%		
	Values below			p		

Chart array

The chart array respectively features (in rows) :

point number, date, time of the recording and value of each channel.

The values above the upper alarm limit are listed in red, the values below the lower alarm limit are listed in blue.

Statistics chart

The statistic chart features (for each channel) :

- min. value
- max. value
- average value
- standard deviation
- MKT temperature
- alarm values, number of points (and its corresponding percentage) of points above or below those limits.

Simply click on min or max value from the statistics chart to highlight the corresponding lines in the chart array.

F. Campaign information

When a file is open, campaign details can be accessed using the <File> <Properties> menu or the icon from the tool bar.



This windows allows you to modify the campaign name and the associated comments.

It is also possible to change the Customer and/or Operator data from this window. Select the data you want to modify (Operator or Customer), the button on the left part of this window will be then accessible.

The Operator and Customer windows have already been detailed in the "KISTOCK interface : Downloading a KISTOCK" section.

Data set information	
Name : KTH 2 Voies : Comments : Modify Details :	
🖃 🏭 Data set 1 : KTH 2 Voies	Customer
-we Customer -we Operator ⊟-⊌, Kistock	Add / Modify
Name : KTH-300 PM Serial number : 05.11.0001 Serial number : 05.11.0001	Delete information
- Q Logging mode : Instantaneous	Operator
Start : 20/12/2005 15:26:42 End : 20/12/2005 16:16:36 Recording interval : 00:00:06	Add / Modify
Measure interval: 00:00:02 Mo of channels logged: 2 No of channels computed: 0 No of channels computed: 0 No of records: 500	Delete information
Channel(s) Print report	Close

G. Other functionnalities

Add channel by functions

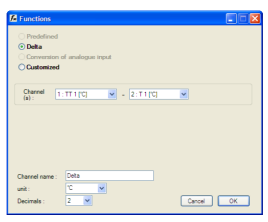
The operator may add additional channels, calculated from existing channels. The operator may select functions from an appropriate "Functions" window.

• Predefined :

Those functions are only available if at least one temperature channel and an hygrometry channel have been recorded. The operator may select among several functions (Absolute humidity, dew point, wet temperature or enthalpy) and the channels to be used for the calculations.

Delta :

This function is available when at least two channels with the same unit have been recorded. This function simply returns the difference of the two selected channels.



Analog conversion :

This function allows the operator to convert values from a current or voltage input (mA , mV or V) to a specific range. The operator may select among several available units or input a user defined unit (max 5 characters).

• Customised :

This function allows the operator to input its own formula using predefined mathematical functions and selecting the available channels.

• Delete channel :

Deleting a special function will delete all the channels associated to this function.

Ser	nsor :	0-10 V	Voltag	je	~
unit	t:	V	~		
			Do yo	ı wa	nt to convert this channel ? 🗹
En	try cor	nversi	on		
unit	t:	Other	~	bar	Decimals : 3 💌
Min	imum :	0,000	÷		Maximum : 2,000 📫
*	Tools		Þ	1	
-	View prop	erties			
	Title		÷		
	Legend		×		
2	Channels			卷:	Add/Remove channels
3	Scales		•	-	Properties Ch1 Voie 1
ana	Time axis	properties			Properties Ch2 Voie 2
	Сору				
		notation			

• Merging files

The KILOG application allows you to display several recorded campaigns on a single visualisation window. The operator first opens a file then uses the "Add channels from other file" button from the <View><Channels><Add/remove channels...> menu to select other campaigns to be added.

🏝 KTH350PI_2			
File summary			
Nb of data sets :	1		
Datalogger :	КТН-350 РЛ - 10.09.0002		
Period :	15/09/2010 10:24:25	15/09/2010 10:	30:23
Nb of channels total :	2		
Nb of records :	180		
Channels selection	Measure	unit	Camp.
✓ 1 : Ch1	Temperature	°C	1
♥ 2 : Ch2	Humidity	%RH	1
Add channels 1	rom other file	(Right-cl	ick to change unit)
		Cancel)

The time axis may be automatically extended if necessary.

The new chart array integrates the new channels/values but may be discontinued because the different campaigns may not have the same recording dates/intervals.

Channels with no recording at a particular date will be quoted "---".

es Chart Point Date Heure File1 I'C1 File2 I'					
				File2 [*C]	
417	10/01/2006	00.00.00	5,13	(and)	
418	10/01/2006	00.10.55		4,74	
419	10/01/2005	00.15.00	5,12		
420	10/01/2005	00.25.55		4,73	
421	10/01/2005	00.30.00	5,13		
422	10/01/2005	00.40.55		4,73	
423	10/01/2006	00.45.00	5,12	(1000)	
424	10/01/2006	00.55.55		4,73	
425	10/01/2006	01:00:00	5,11		
426	10/01/2008	01:10.55		4,73	
427	10/01/2005	01:15:00	5,10		
428	10/01/2005	01:25:55		4,72	
429	10/01/2005	01:30:00	5,09		
430	10/01/2005	01:40:55		4,72	
431	10/01/2005	01:45:00	5,08	(1000)	
432	10/01/2006	01:55:55		4,71	
433	10/01/2006	02.00.00	5,09		
434	10/01/2008	0210.55		4,71	
435	10/01/2006	0215.00	5,08		
436	10/01/2006	02.25.55		4,71	
437	10/01/2005	0230.00	5.07		
438	10/01/2005	02.40.55		4,71	
439	10/01/2005	02.45:00	5,07	(
440	10/01/2005	02.55:55		4,70	
441	10/01/2006	03.00.00	5,06		
442	10/01/2008	03.10.55		4,70	
443	10/01/2006	03.15.00	5,06		
444	10/01/2008	03.25.55		4,70	
445	10/01/2005	03.30.00	5.05		
446	10/01/2005	03.40.55		4,69	
447	10/01/2005	03.45:00	5.05	Sec. 2	
448	10/01/2005	03.65.65		4,69	
449	10/01/2005	04:00:00	5.05		
450	10/01/2005	04:10:55		4.69	
451	10/01/2006	04:15:00	5,04		
452	10/01/2006	04:25:55		4,68	
453	10/01/2006	04:30:00	5.04		
454	10/01/2005	04:40:55		4,69	
455	10/01/2005	04:45:00	5.03		

This function can slow down the whole application performances because of the large amount of points to process and display.

After a file importation, some functions will be no longer available. Adding or deleting channels will no longer be possible. Furthermore, as time intervals from the different added campaign may vary, some display functions will no longer be accessible.

H. Print and logo customisation



The user can insert its own logo on the printed reports of the campaigns. Simply :

- · Go to the directory where KILOG software has been installed.
- Select « LOGOS » directory.
- Add your logo using « logo.bmp » name (.bmp. Format only !!).

Warning : The customer logo file must be named logo and its format must be a bitmap file to be inserted in the printed reports.

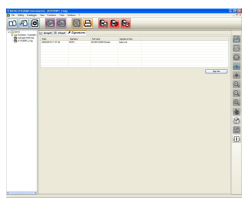
I. File signature

A campaign file can be digitally signed :- From the File / Sign file menu.

- Using the « Sign filer » from the Signatures panel.

Before signing a file, the user must be authorised, its Microsoft Windows ® is then required. To validate the file signature, the user has to define the reason of this file signature (Check, Approbation, Responsibility or Author).

The date, the reason of the signature, the identification name and its complete name will be then recorded in the campaign file. Those signatures will appear on the different printings(only the last 3 signatures).



J. Audit Trail

Most of the file accesses are recorded in the audit trail part of the file. Those modifications are listed , dated, with the identification name of the operator and, if necessary, some details of the modification are also recorded.

Recorded modifications :

Action	Parameters	
Create file	File name	
Save file		
Sign file	Meaning + complete signatory name	
Resetfile		
Save period	Recorded period	
Add other file	File name	
Campaign name modified	Campaign name	
Added comments	Campaign comments	
Modified channel name	N° + ch name	
Modified curve properties	Channel N°	
Modified curvepoints style	Channel N°	
Modified unit	Channel N° + unit	
Add function	Added ch N° + function type	
Modify function	Modified ch N° + function type	
Delete function	N° of deleted channels	
Add client to campaign	Campaign N° + client file N°	
Change campaign client	Campaign N° + client file N°	
Delete client data	Campaign N°	
Add operator to campaign	Campaign N° + operator file N°	
Change campaign operator	Campaign N° + operator file N°	
Delete operator data	Campaign N°	
Launch Online record		

The audit trail can be displayed by users with the appropriate rights, from the File / display Audit Trail menu.

The audit trail can be printed or exported in a text format from this window.

Date / Hour	User	Action	Details	
22/12/2005 09:01:28	CJT	File creation	C:\Program Files\KIMO Constructeur\KILOG	
20/06/2006 10:16:48	CJT	Function added	Channel 3 : Delta	
20/06/2006 10:17:24	CJT	Channel name modified	Channel 3 : Delta In-Out	
20/06/2006 10:17:41	CJT	File signature	Authorship : CJT	
<			>	

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EXPORT DEPARTMENT Boulevard de Beaubourg - Emerainville - BP 48 77312 MARNE LA VALLEE CEDEX 2 Tel : + 33.1.60.06.69.25 - Fax : + 33.1.60.06.69.29

