

AKVISION Logiciel d'acquisition Acquisition software



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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
- Free disk space 1Go

I 2 - Software Un-installation

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

I3 – Application launching

The AKIVISION-A application can be launched by :

Using the appropriate « main a local sector of the se

or

• Using « Start », « Programmes », « KIMO Instruments » and then click on "AKIVISION-A".



II – Software installation

1. Software installation. DO NOT PLUG SECURITY KEY Insert CD into CD-ROM drive. The installation auto runs. If not, use your browser to launch the « SetupAKIVISION.exe » file from the installation CD.

2. Security key installation. TO PLUG SECURITY KEY, The installation auto runs. Follows recommendations, click on 'Next' and then on "Finish".



SECURITY KEY

- Plug the security key once the software installation is done.
- In use, the software is checking for the key every 5 minutes, if the key is not connected, the application is aborted.



III – Software presentation





Communication port



Messages and alarm sounds



Data files : path by default



User management and automatic restart



Sending an email alarm



III-1-4-d Security

"Security" tab allows to access user management and automatic restart.

- Automatic restart

• Tick the box to restart automatically the the application and acquisition after a reboot.

User management and automatic restart -

User management	
Open user and group management window	
Automatic restart	
Restart automatically application and acquisition after reboot	



- Users management



Required rights are compulsory to have access to administration of groups and users.



When installing, two accounts are automatically created : one user account with "user" as username and password and one administrator account with "admin" as username and password.

The users management window has 3 tabs : General tab, Users tab and Groups tab.

• General tab : this tab allows to activate and deactivate user management and specify the location of user database (default location is : C:\Documents and setting\All users\Documents\KIMO\ AKIVISION\akivision.accdb). To modify this location, just click on "Browse".

8	General		
General	Location of user database :		
	C:\Documents and Settings\A	II Users\Documents\KIMO\AKIVISION\akiv	ision.accdb
			Browse
Users			
<u>.</u>			
-			
Groups			

When creating user account, the following window appears :

To create an account, fill in all fields, in particular "Username" and "Password" fields. Both will allow user connection.

Connection is impossible if user does not belong to any group.

When changing user account, the following window appears :

The changing user account window is the same as creating one, unless for password administration. It is possible to change password (old password will be asked for checking) or reset it.

In case of password reset, password and username will be identical. So, a password changing is recommended to ensure account security.

• User tab : this tab allows to add, modify or delete any users accounts of Akivision software.

	User ID	User surname	User group
	admin	admin	Admine
neral	user	user	Users
•			
5			
rs			
0			
oups			
	New Ls	er Modify	Delete

User details	
User information	
User surname :	
User first name :	
User logins User ID : User group : Password : Confirm password :	None M

Account modification

User surname :	user
User first name :	
User logins	
User ID :	user
User group :	Users
Change password	Reset password





Groups			
Group name	Grou	p description	
Admine			
Users			
		-	
New (group	Modify .	 Delete

When creating a new user group, the following window appears :

To create a group, fill in all fields and define all the permissions which will be dedicated to users belonging to this new group.

Group creation



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Here is the permission list that could be dedicated to a group :

- General tab :
- Manage users
- Change password
- AKIVISION-A tab :
- Create a new visualization
- > Open an existing visualization
- Close a visualization
- Save a visualization
- > Overwrite an existing visualization
- > Reconfigure a visualization
- > Reorganize visualization tabs
- Start acquisition
- Stop acquisition
- Save data history
- Configure devices
- > Change communication parameters of the modules
- Reconfigure software alarms
- Modify calculated channels
- > Hide or display alarm messages
- > Acknowledge alarms
- Read the eventlog
- Modify general options
- Modify graph options
- > Modify default graphic options
- > Modify synoptic in creation mode

- AKIVISION-E tab
- Create a new visualization
- > Open an existing visualisation
- Save a visualisation
- > Overwrite an existing visualization
- Export data
- > Print
- Change logo for printings
- > Add a calculated channel
- Modify a calculated channel
- > Delete a calculated channel
- > Add comments
- Modify comments
- > Delete comments
- Modify graph options
- Show the eventlog
- Show configuration summary

To modify a group, window is the same as group creation : it is possible to modify name, description and permissions.





More than 10 minutes of inactivity leads to an automatic user logout.

When user is logged in, his username is shown in the status bar.



Acqu

×

Log on

OK

10

III-1-4-e E-mail

• messaging configuration :

Sender email address: e-mail address used to send messages.
 Mail server address : Name of the SMTP server used to send messages.

- message subject.

- Message format : raw text or html.

ntaat proportion

- « Send an email for test » button allows to test the messaging configuration by sending an e-mail to a contact chosen in the list or typed in the displayed dialog box.

- Contacts list : allows to add, modify or delete contacts and distribution list (email groups).

Contact properties	
Contact name : Email address :	
	Cancel OK

To add or modify a contact : addition or modification of a contact is made through a window which allows to enter a name and an email.

eneral options														
	E-mail se	nding												
COM port	Email ser	vice config General setur	uratio Plann	n ing ema	ils									
		Oh	2h	4h	6h	8h	10h	12h	14h	16h	18h	20h	22h	24h
Alarms		Lun. Mar.												
		Mer.												
		Jeu.												
Files		Ven.												
\bigcirc		Dim.												
Email			Email a	ctivation	period			Lada latin		la la desta desta		L.L.Into		
0		E	inable al	í.			Disi	able all						
											20			

Planning emails : this tab allows to define activation period of sending emails, by 30 minutes time slot.

ſ		
		N
		_

Modifications will not occur on former configurations. Only new configurations will be changed.

— Email service configuration

COM port	Email se	ervice configuratio	n		
Compore		General setup Plann	ing emails		
			-		
		Sender email addr	'ess:		
		Soft_AKIVISION@sit	te.fr		
Alarms		Mail server addres	88:		
		smtp.exemple.com			
		Message subject	AKIVISION Alarm	Format :	HTML
			Send an email for test	Advance	d settings
Files					-
		Contacts list :			
		Contact name	Email address	New	contact
		Contact1	adresse1@site.fr		
		Contact2	adresse2@site.fr	Nev	r group
		Info	s.info@site.fr		
Email		Ensemble	<mailingisb< td=""><td></td><td>Edit</td></mailingisb<>		Edit
		Contact3	adresse3@site.fr		
4					oloto
(B)					

Mailinglist		
Name :		
Contacts list :		Group members :
Email address	Contact name	Add ->
Contact1	adresse1@site.fr	
Contact2	adresse2@site.fr	
Info	s.info@site.fr	
Contact3	adresse3@site.fr	
1		
New contect	Edit	
New contact		

To add or modify a mailing list : a window allows to choose the name of the group and contacts belonging to the mailing list that you want to modify or create. Only "simple contacts" can be added to the list, existing groups of mailing do not appear. It is possible to add or edit contacts from this window.

Configuring the outgoing server	×
Outgoing server port : 25	
Outgoing server (SMTP) requires authentication	ı
User ID :	
Password :	
 Basic authentication (username and pas 	sword in clear text)
O Secure authentication (NTLM / SPA)	
Outracipal server (SMTD) requires an ensurted	connection (SSL)

Configuring the outgoing server : this window allows to configure the outgoing SMTP server.



III 2 - Interface



• Display elements : On left side of the window, select element displayed ticking/unticking the related box

V

III2-1- Tool bar

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



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III2-2- Graphic display

III2-2a- General graph tab



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 with minimum, maximum, average, standard deviation and the measurement value of each channel can be hidden/displayed by clicking on 😧 or using 4 and e keys.



B

Chart array

The chart array respectively features (in rows) : date, time and value of each channel. The value above the upper alarm limit are listed in red.

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Statistics chart

The statistics chart features (for each channel) :

- Min. value
- Max. value
- Average value
- Standard deviation

III2-2c- Alarms and relays



The array respectively features (in rows) the state of :

- Software alarms,
- Slave alarms,
- Digital inputs,
- Relays.

The alarms and relays activated are listed in red

III2-3- Synoptic display

The synoptic visualisation shows slaves and alarms on a tag format.



III2-4- Menus

III2-4a- File

- New visualization : allows the creation of a new visualisation
- Open a visualization : allows opening of a file located on the available disks.
- Close : To quit the software. Before quiting, a new window will appear to save the acquisition.
- Save / Save as : allows to save modifications done on the current file.
- Save historic : allows to save data between two backups.
- · Last opened file .
- Quit the software.

III2-4b- User

- Login : allows user to log in
- Logout : allows user to log out
- Change password : allows user to change password

III2-4c- Configuration

- Creation mode : See p. 41.
- **Reconfigure element** : allows reconfiguration of slaves and software alarms. See p.17.

• Change visualization : allows on a stopped acquisition the reconfiguration of : slaves, software alarms, pages and parameters. See p. 17-41. When you click on "Finish", you must save the new visualization by erasing the previous one or by renaming the new one.

• **Configuration parameters of modules** : function only available from the home page. Allows to modify the module communication speed and its slave number. Follow carefully the assistant recommendations for module configuration which occurs in 3 steps :

Fist step : Module initialization

1. Power the module off

2. For MD100 MD160 push the button on INIT. For MD120 MD140 MD180 MR100 plug INIT with GND.

- 3. Power the module on
- 4. Click on "Next" to validate.

Second step : Slave number and communication speed

This window allows to modify communication parameters :

Slave number

Speed of communication

Click on "next" to validate.

Third step : Back to normal mode

1. Power the slave off

2. For MD100 MD160 push the button back to normal mode. For MD120

MD140 MR100 modules remove the cable plugged between INIT and GND.

3. Power the slave on

4. Click on "Finish".

File		
徻	New visualisation	Ctrl+N
È	Open a visualisation	Ctrl+O
	Close	
H	Save configuration	Ctrl+S
	Save configuration as	
	Save historic	
	akivision-18-04.ksv	
	Quit	Ctrl+Q

- Assistant for module configuration

First step



	Switch OFF the instrument to be reconfigured
•	
2	Switch to INIT* mode (by switching the deep switch on INIT* mode, or connecting INIT* to GND)
3	Switch the module ON
	Click on next when those 3 stages are complete
Ser	ond sten
00.	
Comm	unication parameter configuration
Slav	e number and communication speed
	Select new communication parameters
	Module type : MD100
	Slave number : 17
	Communication speed : 19200
	Click on next to validate the configuration
	<previous next=""> Cancel</previous>
	rd step
Thir	
Thi	nication parameter configuration
Thir :ommu Back	nication parameter configuration
Thir Commu Back	nication parameter configuration in normal operating mode
Thir commu Back	nication parameter configuration in normal operating mode Switch OFF the reconfigured instrument
Thir Commu Back	in normal operating mode Swtch CPF the reconfigured instrument On the first second sec
Thir Commu Back	nication parameter configuration in normal operating mode Switch OFF the reconfigured instrument Switch to normal operating mode (by switching the deep switch on to Normal mode if available on the module, or disconcerting MPT from Orb)
Thir commu Back	In normal operating mode Switch OFF the reconfigured instrument Switch normal operating mode (by switching the eves switch on Normal mode If available on the module, or disconnecting NIT ¹ from ORD) Switch the module ON : it is now configured with the new parameters
Thir commu Back	In normal operating mode Switch OFF the reconfigured instrument Switch OFF the reconfigured instrument Switch to normal operating mode () switching the deep switch on Normal mode if available on the module, or deconnecting HM* from OAD) Switch the module ON : it is now configured with the new parameters Click on Finish when all stages are completed



AKivision Software

III2-4d- Acquisition

Acquisition menu allows to :

- Start acquisition.
- Stop acquisition.

III2-4e- Display

The visualisation menu allows to show :

- Tool bar
- · List of elements

• Alarm messages. Once you chose to acknowledge an alarm, a message will come out each time the alarm is activated or deactivated. See "Alarm acknowledgement" p37.

- Non acknowledged alarm list. To quit click on "Close". See "Alarm acknowledgement" p37.
- Event log. The event log is a report of all happenings which occurred during data acquisition :
 - Date
 - Source (slave / software)
 - Name
 - Category (deleting / acquisition launching, configuration modification etc...)
 - Alarms description (alarm, relay etc...)
 - Acknowledgement
 - Comment
 - · User logged in (if user administration is activated)

The period allows to show all happenings that occurred during a period of time. You must select "from" and "to" and enter dates and hours of the required period and validate by clicking on "Refresh". Quit by clicking on "Close".

Color code :

• Blue, acquisition started, stopped or security key failure and results of email alarm sending

- · Red, alarm or relay activated
- · Green, alarm or relay not activated
- *vellow*, elements reconfigured or no answering slave.
- · Orange, state modification of digital inputs

III2-4f- Options

The options menu gives access to :

• General options. See page 6.

•User management. See page 7.

• Alarm sound. Choice of alarm sound (none, information, warning, error, question, default, basic).

• Graphic visualisation. You can access to "graphic colors" which allows to select color by default of channel and background.

• Synoptic visualisation. The synoptic visualisation allows to access "Option of channels " (See "Channels properties" p 44) and "color of alarms and relays" (See "Alarms and relays appearance" p43).

· Choice of language.

III2-4g- Help

The "Help" menu allows to access to :

• User manual. The manual is also available at the end of the installation procedure, from the "Home page" by using F1 button.

Software version ("About" window).

Period	From	21/04	1/200	8 09:	50:2	7			to 21/04/2008 10:	04:59 💌	Update
Date	Source	<	J	av	ril 20	108		>	gory	Description	Acknowledgemer
21/04/2008 09:50:27	Softw	lun.	mar.	mer.	jeu.	ven.	sam.	dim.	sition launched		
21/04/2008 09:50:28	Slave	31	1	2	3	4	5	6	or relay activated	RL2	
21/04/2008 09:50:29	Alarm	7	8	9	10	11	12	13	or relay activated	SOFTWARE ALAR	21/04/2008 09:50
21/04/2008 09:51:21	Alarm	14	15	16	17	18	19	20	or relay in normal operating	SOFTWARE ALAR	21/04/2008 09:5% =
21/04/2008 09:51:23	Alarm	21	22	23	24	25	26	27	or relay activated	SOFTWARE ALAR	21/04/2008 09:50
21/04/2008 09:51:59	Alarm	28	29	30	1	2	3	4	or relay in normal operating	SOFTWARE ALAR	21/04/2008 09:50
21/04/2008 09:52:01	Alarm	5	6	7	8	9	10	11	or relay activated	SOFTWARE ALAR	21/04/2008 09:52
21/04/2008 09:52:27	Alarm	<u> </u>	1		L	. 21.	047	2000	or relay in normal operating	SOFTWARE ALAR	21/04/2008 09:52-
21/04/2008 09:52:29	Alarm	_	Aul	SUL	nui. WA	DC H	047.	Alam	r or relay activated	SOFTWARE ALAR	21/04/2008 09:52
21/04/2008 09:52:33	Alarm			SOFT	ſ₩A	RE A	L	Alarn	or relay in normal operating	SOFTWARE ALAR	21/04/2008 09:52
21/04/2008 09:52:35	Alarm			SOFT	rwa	RE A	L	Alarn	or relay activated	SOFTWARE ALAR	21/04/2008 09:52







Dis م	splay menu
Disp	blay
~	Tool bar
~	List of elements
- A0	Alarm messages
Δ	Non acknowledged alarms
2	Event log

Event log



AKIVIŠION- Software



From the home page, click on "Create new visualisation" enter the **creation mode**.

IV - Create new visualisation

or from the 'file menu' click on "New visualisation". At this point, you

IV 1 - Search of slaves

- Click on "Search of slaves", in order to detect connected slaves.
- And click on "Next".

Search options The options allow to select :

- Communication port number
- Numbers of slaves that must be found
- · Communication speed
- Validate by clicking on "OK".
 - Communication speed must be the same for all the slaves
 - If the communication speed is unknown, see module datasheet.
 - If slaves are configured with different communication speed, for visualisations and sensor please refer to related datasheets in order to reconfigure the instruments. For modules, please refer to configuration menu "Configuration of module parameters" (p.15).

Detection of instruments

Once the search is completed, a message with the number of slaves found will appear. Click on 'OK' to go to next step.

If none of the slaves are detected, it is recommended to check the communication port and the communication speed (see the following chapter).

ARTITIST	
1	No slave detected ! Please check COM port number and communication speed.
	ОК

Detection of instruments

List of Instruments	Instruments search in progress Searcher laive: 20 Programs P
---------------------	---

IV 2 – Instrument configuration

Select the slave to be configured and its details will be presented on the main panel (number, type, channels).

Click on "**Configure**" to modify parameters or click on "**Next**" to go to next step.

List of	RAMO transmitters	Slave s Slave n Type : Descrip	ummar •: lion :	1 07304		
delected slaves	Current Voltage module V hotto onto Sector and the sector and t	Channel Cha Ori Ori Ori Ori Ori Ori Ori Ori Ori Ori	Name		Unit Pa °C mmH20 in///g	
	Luunch search		hargame	ant en cours	6	in ni, i cr

Device configuration





-	Options —		
	Search options		
	COM port n° :	<u> </u>	Speed (bits / second) : 2400 4800 9600
	Minimum slave n° : Maximum slave n° :	1 ÷	 ☑ 19200 □ 38400 □ 115200

The tab "General" gives you access to different information regarding the transmitter communication, to its visualisation and keypad :

- Transmitter channel for the infrared remote control .
- RS 232 communication.
- Slave address (Modbus).
- · Keyboard locking.
- · Backlight.
- · Display contrast setting.
- Click on "Write configuration" to validate.

Description CP302 Software version Serial N [#] CP302 1.8 05.10.0864 Contrast setting Backlight 05.10.0864 2 Backlight SPI serial N [#] 0 ON OFF OPTIONS RS-232 communication Keyboard locking Options Transmission Reception ON OFF Remote control code Slave N [#] (Modbus) Baud Rate 9 19200 Bps	eneralities	Channels	Input/output	Alarms	Parameters	Air velocity/flow	Purge Mode
CP302 1.8 05.10.0864 Contrast setting Backlight SPI serial N [®] 2 ON OFF PRS-232 communication Keyboard locking 05.10.3297 Transmission Reception mode ON OFF Premote control code Slave N [®] (Modbus) Baud Rate 1 9 19200 Bps	Descriptio	in		Softw	vare version -		Serial Nº
Contrast setting Backlight SPI serial N° 2 ON OFF 05.10.3297 RS-232 communication Keyboard locking Transmission Reception mode ON OFF Remote control code Slave N" (Modbus) 9 19200 Bps		CP302			1.8		05.10.0864
Contrast setting Backlight SPI serial № 2 Image: Backlight 05.10.3297 RS-232 communication Keyboard locking Options Transmission Reception mode ON OFF Remote control code Slave № (Modbus) Baud Rate 9 19200 Bps							
2 ON OFF O5.10.3297 Options Options Display ON OFF Options Display Mode ON OFF Options Display Mode ON OFF Options Display Mode Mode Display Mode Mode ON OFF Display Mode Mode OFF Options Display Mode Mode<td>Contrast a</td><td>setting</td><td></td><td>Backl</td><td>light</td><td></td><td>SPI serial Nº</td>	Contrast a	setting		Backl	light		SPI serial Nº
RS-232 communication Coptions Transmission Reception mode ON OFF Modelus Air velocity/flow Remote control code Slave N" (Modbus) 9 19200 Bps		2	-	۲	ON (OFF	05.10.3297
Remote control code Slave N* (Modbus) Baud Rate 0	RS-232 ci	ommunicatio	n	Keyb	oard locking		Options Display
0 1 9 1 19200 Bps	RS-232 ci	ommunication lission ()) de	n Reception mode	C	oard locking ON (OFF	Options Display Modbus Air velocity/flow
	RS-232 ci	ommunication de	n Reception mode		oard locking ON (OFF	Options Display Modicus Air velocity/flow
	RS-232 cr	ommunication de ontrol code	n Reception mode	Slave	oard locking ON (e Nº (Modbus) 9	OFF	Options Display Modbus Air velocity/flow Baud Rate
	RS-232 cr	ommunication de ontrol code	n Reception mode	Slave	oard locking ON (e N° (Modbus) 9	OFF	Options Display Modbus Air velocity/flow Baud Rate 19200 Bps
Close	RS-232 cr Transm mor Remote cr	ommunication ission () de ontrol code	n Reception mode	Slave	oard locking ON (e N ^e (Modbus) 9) OFF	Options Display Modbus/Mow Air velocity/flow Baud Rate

IV2-1a- Channel of the transmitter for the infrared remote control

You can change the transmitter channel number for the reception of the infrared remote control signal. The advantage is that you can pilot several transmitters with only one remote control, especially when transmitters are side by side.

NOTE The default channel number of the transmitter is 0.

- Cha	nnel ——	
Remot	e control code 👘	
	0	-

To change the channel number of the transmitter, use the arrows on the right side of the zone "Remote control code", or directly enter the value.

IV2-1b- RS 232 Communication

Transmitters from class 300 have a RS232 output and a RS485 digital output (Modbus network system - optional). Via the RS232, you can receive the data (2 measurement channels maximum) measured by a transmitter from class 200/300 or send the data to another transmitter from Class 300.

If you wish the transmitter to send its data to another transmitter via the RS232, then you will not be able to use the RS485 digital output (Modbus)

To send data via the RS232, select "Transmission mode" in the field "RS 232 Communication". To receive data via the RS232, select "Reception mode" in the field "RS 232 Communication".

RS 232 -		
RS-232 commun	nicatio	n —
C Transmition mode	œ	Reception mode





To modify the transmitter slave address (Modbus network), use the arrows on the right side of the zone "Slave number (Modbus)" or directly enter the number.

AKivision Software

IV2-1d- Keypad locking

For safety reasons, you can lock the keypad. When locked, the keypad will not respond (same as on mobile phone).

To lock the keypad, select "ON" in "Keyboard locking". To unlock the keypad, select "OFF".

IV2-1e- Backlight :

The back lighting makes the reading easier when the ambient light is too faint. To activate the back lighting, select "ON" in "Backlight". To deactivate the back lighting, select "OFF".

IV2-1f- Display contrast setting :

To modify the contrast of the visualisation, use the arrows on the right side of the zone "Contrast setting" or directly enter the value (from 0 to 10).

IV2-1g- Input configuration

ATT 300 and ATE 300 visualisations have both 3 analogue inputs (0-10V or 4-20mA), 1 RS 232 digital input, and one RS 485 digital input (MODBUS system). 2 different inputs are available: analogue and digital inputs. The tab "General Info" gives access to the selection of input required.

(•	Analogic
	•



1- Display of a measuring system values, via

0-10V or 4-20mA

transmitter

0-10V or 4-20mA

transmitter 1 output



Keypad Keyboard locking ON C OFF

Ba	cklight	;		
(•	ON	С	OFF	

1	Contrast setting ·	
Γ	Contrast setting	
	2	+
U		





IV2-2- Units and channels configuration

The tab "Channels" gives access to the measurement channels of the transmitter. Transmitters from class 300 have 4 measurement channels. You can activate 1, 2, 3 or 4 channels and select a measurement unit for each channel. A channel is activated when a measurement unit is visualizationed. A channel is deactivated when the visualisation shows "None". To modify a measurement unit or deactivate a channel, click on the arrow on the right side of the zone corresponding to the involved channel : the list of the pre-set units, including "None", is visualizationed.

To change the name of a channel write inside the zone "Name". Click on "Write **configuration**" to validate.

Available units

- Channels

		-
		•
		<u> </u>

CP300	Pa - mmH2O - inWg - mbar - °C - °F - m/s - fpm - m³/h - L/s - cfm - m³/s
TH300	°C - °F - %HR - g/Kg (Absolute Humidity p) - °C (Dew Point Td) - °F (Dew Point Td) - °C (Wet Temperature Tw) -
	°F (Wet temperature Tw) - KJ/KG (enthalpy i)
TT300	°C - °F
ATT300/ATE300	m/s - fpm - m³/h - L/s - cfm - m³/s - °C - °F - %HR - PSI - Pa - mmH2O - inWg - KPa - mmHG - mbar - g/Kg -
	°C (Dew Point Td) - °F (Dew Point Td) - °C (Wet Temperature Tw) - °F (Wet Temperature Tw) - KJ/Kg

For CP300 series, the transmitter must have the SQR option in order to activate the velocity and flow units.

• Management of configurable units :

The ATE300 and ATT300 visualisations can have a specific unit : the configurable unit. It allows to add a new unit to the existing list of pre-set units.

• Select one channel.

Transmitters

• Select "Configurable Unit"". On the right of the channel, the outlines of the 4 digits appear (figure 1). Click on the segments required to activate it.

• Repeat the process till the unit you need is created (see figure 2).

IV2-3- Management of analogue outputs :

IV2-3a- Setting analogue output

This function allows you to modify the measuring range of your transmitter and to link the limits of this new measuring range to the analogue output (0-10V or 4-20mA).

You must enter the measuring range required.



The values depend on the selected measurement unit and not on the transmitter measuring range.

Example : the minimum and maximum limits on a pressure transmitter type CP303 (0 to ± 1000 Pa) with reading in mmH₂O must be configured on a measuring range from 0 to ± 102 mmH₂O. See conversion chart for measurements units (page 18).



nput/output	Alarms Pa	arameters Air v	elocity/flow		
,		vlinimum output v -1000	alue of chann	el1 Pa	1
	, L	vlaximum output o 1000	channel 1	Pa	
		Minimum output v -100,0	alue of chann	el 2 mmH2O	7
		Maximum output o	channel 2	mmH2O	

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To modify the minimum and maximum value of the transmitter analogue output(s), please use the arrows located on the right side of zone "Minimum output value..." and zone "Maximum output channel...', or directly enter the new values.



In case the measurement unit was modified while configurating the analogue outputs, then the outputs will have to be configured again with the new measurement unit.

IV2-3b- Activating / deactivating the analogue inputs

You may activate or deactivate the analogue inputs of the ATE300 and ATT300 visualisations in order to show 1, 2 or 3 channels.

To activate an analogue input, choose the channel you need and select "ON" in the zone shown beside. To deactivate the analogue input, select "OFF".

You may also modify the position of the decimal point : click on the right side of the zone "Set decimal point position" to visualisation the list of the pre-set options (see beside).

- ana	alogue	input	s —	
Sele	ect channe	11		
e	ON	C	OFF	
Set	decimal po	int positi	on —	
0.0	0			-
	/ Point	positi	ion —	
	Set deci	nal point po	sition	
	0.0			-

0.0 0.00 21

IV2-3c- Conversion chart

Pressure

	Pa	mmH2O	inWg	mbar	mmHg
CP 301	0 to ±100	0 to ±10.2	0 to ±0.401	0 to ±1.00	-
CP 302	0 to ±500	0 to ±51.0	0 to ±2.005	0 to ±5.00	-
CP 303	0 to ±1000	0 to ±102.0	0 to ±4.015	0 to ±10.00	-
CP 304	0 to ±10000	0 to ±1020.0	0 to ±40.15	0 to ±100.00	0 to ±75.00

Temperature

	°C	°F
TH 300 – St. Steel probe	-40.0 to +180.0	-40.0 to +356.0
TH 300 – PC probe	-20.0 to +80.0	-4.0 to +176.0
TT 300 – St. Steel probe	-40.0 to +180.0	-40.0 to +356.0
TT 300 – PC probe	-20.0 to +80.0	-4.0 to +176.0

IV2-4- Setting of slave / relay alarms :

The tab "Alarms" gives access to all the information relative to the configuration of the slave/relay alarms :

- Activate / deactivate the buzzer.
- · Security level of alarms.
- Tags for alarms / relays and LED color control.
- Select the channel for visual alarms and relays.
- Explanations of alarms mode available.
- Set the set points and time-delay.
- Use and configuration of email alarm message

Alarms Generalities Channels Input/output Alarms Parameters Air velocity/flow Purge Mode Security level of alarms Positive ON ۲ OFF ۲ Negative Relay 1 Relay 2 LED 1 LED 2 Select channel ÷ Pa Alarm selection Rising edge mode and delay Setpoint 1 of the alarm ÷ 100 ÷ Pa Sec Setpoint 2 of the alarm ÷ Pa Email alarm Acknowledge Email alarm message ? P 🔿 Yes No



OFF

IV2-4a- Activating / deactivating the buzzer :

In case of alarm, a beep is activated. For more information on the setting of the set points, see page 23. To activate the beep, select "ON" in the "Buzzer" zone. To deactivate the beep, select "OFF".

IV2-4b- Security level of alarm :

The relay outputs are pre-set on negative security level : the relay is excited in case of alarm . Via the software, you can configure the relays on positive security level : then the relay is deexcited in case of alarm or power cut.

- Sec	urity level of alarr	ns		
Securi	ty level of alarms —			
C	Positive	æ	Negative	

Buzzer

ON

Ċ

To select the negative alarm condition, click on "Negative" in "Security level of alarms" zone. To select the positive alarm condition, click on "Positive".

IV2-4c- Tags for alarms/relays and LED color control :

Visual and audible alarms :

Transmitters from class 300 (except the visualisations) have 2 visual /audible alarms located on the front of the transmitter. In case of alarm, they give an immediate visual and audible signal.

	LED color control for alarms
Green	The alarm is activated, but there is no alarm condition.
Red	The alarm is activated and the transmitter is in alarm condition.
None	The alarm is not activated.
NOTE	When the LED turns red, it means that not only the setpoints but also the time-delay and the edge were taken into account. See page 20-21 for more information.

Веер

Once the alarm is activated, the beep remains on as long as the condition is respected.

NOTE The buzzer must be activated to get the beep.

Relays :

Transmitters from class 300 (except the visualisations) have 2 visible relays on their electronic card . Each one of these 2 relays have a LED for an immediate visualisation in case of test.





When the light turns red, it means that not only the
setting of the set points but also the setting of the time-
delay, of the edge and most particularly of the level of
alarm security were taken into account.
Set points, time-delay and edge : see page 25
Secure the alarms : see page 22

The relay is not activated or was not configured

None





IV-2-4d- Selecting the channel for visual alarms and relays :

Transmitters from class 300 (except visualisations) have 4 alarms :

- 2 visual and audible alarms (LED 1 and LED 2)
 - 2 relay alarms (Relay 1 and Relay 2).

elay 1 Relay 2 LED 1 LED 2		
Longe Lees of Lees e L		
Select channel		
1	Pa	

Therefore, the transmitter can be configured according to 4 different types of security recommendations. To select the channel to which you want to send the recommendation, use the arrows located on the right side of the zone "Select channel", or directly enter the value (from 1 to 4).

IV2-4e- Explanations of available alarm modes :

Description :

Set point

The set point is a limit that, once exceeded, will activate an alarm or a relay (for more information on negative security, see page 19).

Time-delay

Once the set point is exceeded, the time-delay will postpone the activation of the alarm/relays. Once the delay (secondes) is over, and in case the set point is still exceeded, the alarm/relay will be activated (in negative security).

Edge

The edge allows to decide of the alarm action (rising or falling) or the excitation of the relay.

- Rising edge : the alarm is activated when the measurement goes over the set point
- · Falling edge : the alarm is activated when the measurement goes under the set point.
- Regulation mode : the set points values will determine the action type.
- Survey : the alarm is activated once measurement is above the upper setpoint or under the lowest setpoint





- No alarm.
- Control mode (Set point 1, Set point 2 and delay) (N° 1 see page 23)
- Rising edge mode and delay (N°2 see above).
- Falling edge mode and delay (N° 3 see figure above).





It is possible to select 1 different mode of alarm for each relay (Relay 1 and 2) and for each visual alarm (LED 1 and 2).



IV2-4g- Setting the set points and time-delay :

Set points :

To set the alarms set points, use the arrows on the right side of the zone "Setpoint 1 of the alarm" and "Setpoint 2 of the alarm", or directly enter the value.

The values to enter depend on the measurement unit selected and not on the measuring range of the transmitter.

Ex. For a pressure transmitter type CP303 (0 to ± 1000 Pa) with reading in mmH₂O, the set points must be configured on a measuring range between 0 and ± 102 mmH₂O. See conversion chart page 21.



• If, after setting the set points, the measurement unit has changed (see page 20), then you must re-configure the set points according to the new measurement unit.

Delay :

To adjust the time-delay, use the arrows on the right side of the zone "Delay", or directly enter the value (from 0 to 60 sec.).

IV2-4h- Alarm acknowledgement

Alarm acknowledgement allows you to check activated slave or software alarms and allows to add a commentary to each of them. If you want to acknowledge an alarm, tick the box shown beside. See "alarm acknowledgement" p37. Click on "write a configuration" to validate.

IV2-4i- Email alarm messages

Configuration of an email alarm message allows to choose a contact list to by email to each change of status of concerned alarm.

See « Email alarm configuration » p.38.

IV-2-5- Configuration of pressure measurement :

IV2-5a- Pressure integration coefficient

The integration factor allows to smooth the measurement to avoid inadvertent fluctuations. New value displayed = [((10 - factor) x New value) + (Factor x Old value)] /10 This formula can be applied when the fluctuation is lower than +/- (Factor x 10 Pa)

 Settings

 Generalities
 Channels
 Input/output
 Alarms
 Parameters
 Air velocity/flow

 Pressure integration coefficient (0 to 9)
 5
 +
 +

 Autocalibration delay in minutes (0 (off) -> 60 min)
 1
 +

Example : CP303 (0-1000 Pa) - Previous measurement : 120 Pa - New measurement : 125 Pa The pressure source being stable, the user chooses a low integration. Integration : 1, maximum fluctuation authorized +/-10 Pa. The fluctuation is inferior to 10 Pa, therefore we can use the formula to calculate the integration. Next measurement displayed : ((9 * 125) + (1 *120))/10 = 124.5 that is 124 Pa. If the new value had been 131 Pa, the next value showed would have been 100% of the new value, that is to say 131 Pa.

To set the integration value, click on tab "Parameters" and use the arrows located on the right side of the zone "Pressure integration coefficient", or directly enter the value (from 0 to 9). Factor 0 : no integration.

Factor 9 : maximum integration, reading more stable.

IV2-5b- Time-delay between 2 self-calibrations

To set the time-delay between 2 self-calibrations, click on tab "Settings" and use the arrows located on the right side of the zone "Timedelay between 2 self-calibrations", or directly enter the value (from 0 to 60 min).

Time-delay 0 : no self-calibration.

Time-delay 60 : maximum delay between 2 self-calibrations (60 min).

Set points

inWg	
inWg	
	inWg inWg

- Delay -		
Delay -		
0	-	Sec.
, •		Sec.

Ackr	owledgen	nent	
0	ON	۲	OFF

🗸 Email alarm ————	
Email alarm message ?	☑ 🖻

IV2-6- Humidity measurement configuration:

IV2-6a- Setting of offset in humidity and temperature :

In order to avoid any drift of the measurement, you can add an offset to the value displayed by the TH 200 / 300 via our reference portable instrument EHK 500 or via the LCC 300 software.

Function only available on humidity transmitters TH 300

The EHK 500 is a reference portable instrument (optional) which enables you to adjust in humidity and temperature, via the RS232 connection cable. This new system is time-saving : no need to return the transmitter to our factory, you can carry out on-site adjusting.

Your transmitter is always available. See technical data sheet and user manual of EHK 500.

IV2-6b- Resetting of offset:

For transmitters with version <= 1.6

If your transmitter is adjusted in humidity and temperature with the EHK 500, you can reset the offset whenever you want.

Click on the tab "Settings" then on the box "Initialization" of the window "Offsets of humidity and temperature".

For transmitters with version => 1.6

In the tab "Settings", you can enter
the offset in humidity and
temperature.
Nota : the offset in temperature can
be entered either in °C or in °F

÷

°C

0,0

	Offset ranges
%RH	-50.0 to +50.0
°C	-50.0 to +50.0
۴F	-90.0 to +90.0

Generalities Channels Input/output Alarms Parameters	Generalities Channels Input/output Alarms Parameters	
Initialisation	Humidity Offset	%RH
	⊤Temperature Offset	

IV2-7- Configuration of air velocity measurement :

The tab "Air velocity / flow" gives access to all the information about air velocity and air flow measurement :

- Temperature compensation mode.
- Select air velocity probe.
- Select air velocity correction coefficient.
- Select duct type or flow coefficient.

1.00	
1,00	0 ±
Select temperature compensation mode	Fixed temperature compensation*C (Tcomp)
Г сотр value 🔽 🔽	21
Select air velocity probe	Air velocity coeff. (Cv)
Pitot 🖌	1,0000 🛨
Duct type	
Rectangular 🖌	
	Diameter 3,94 $\stackrel{\bullet}{}$ inch 100 $\stackrel{\bullet}{}$ mm
ength	Width
3,94 🛨 inch 100 🛨 mm	3,94 🛨 inch 100 🛨 mm
flow coefficient (Cd)	Pressure unit for Cd calculation
1,00 ÷	Pa

0,0

IV2-7a- Type of temperature compensation :

It is possible to modify the temperature compensation value. Indeed, the air velocity and the airflow measured with a Pitot tube and/or Debimo (or with any other differential probe) depends on the working temperature. Therefore, it is necessary to enter the working temperature in order to get more coherent results.

This value can be either entered manually or with the help of a thermocouple K probe for an automatic temperature compensation.

Automatic compensation :

For automatic setting of the temperature compensation, select "External probe temperature" in zone "Select temperature compensation mode".

 Automatic compensation 	
Select temperature compensation mode	_
T comp value	-



Once the configuration process of the temperature compensation is over, make sure the connection of the thermocouple K probe is OK.

Manual compensation :

For manual setting of the temperature compensation, select "Temperature compensation Value" in the zone "Select temperature compensation mode". The zone "Fixed temperature compensation °C" is activated. Then you can enter the working temperature in °C or °F. Use the arrows located on the right side of the zone or directly enter the value.

Manua	al co	mpe	nsatio	on —	
Select terr	peratur	e compe	ensation m	node	
T comp	/alue				-
Eived tem	norature	e compe	neation®C	(Teom	
93		°C I	199		•F
]	-	v 1	144	<u> </u>	



If you compensate the temperature in Celsius degrees, the software will automatically make the conversion into Farenheit and vice versa.

IV2-7b- Selecting the air velocity coefficient :

Since pressure and differential probe are used to calculate the air velocity, you must enter the differential probe coefficient value. The coefficient of the Pitot tube and of the Debimo are both integrated in the transmitter.



Automatic input of coefficient :

For automatic setting of the air velocity coefficient, select "Debimo" or "Pitot" in the zone "Select air velocity probe" according to the differential probe to be used.

Manual input of coefficient :

For manual setting of the air velocity coefficient, select "Air velocity coefficient (Cv)" in the zone "Select air velocity probe".

The zone "Air velocity coeff. (Cv)" is activated. Use the arrows located on the right side of the zone or directly enter the value required.

IV2-7c- Inc	out of air vel	ocitv correcti	on coefficient :

with this correction coefficient. You may adjust the transmitter according to the air velocity data of your installation	With this correct	ction coefficient.	you may adjust the	transmitter according	to the air velocit	v data of vour installation
--	-------------------	--------------------	--------------------	-----------------------	--------------------	-----------------------------

This function is only available on transmitters type CP 300 + optional SQR

How to calculate the coefficient :

For example, you know that the air velocity in your duct is equal to 17 m/s and that the transmitter shows 16.6 m/s. Then the coefficient to be applied is 17 / 16,6 that is to say 1.024

Input of coefficient :

Use the arrows located on the right side of the zone or directly enter the value requested (from 0,200 to 2,000).

IV2-7d- Selectin	a the duct type	and the flow	coefficient

It is possible to work from a type of section (rectangular or circular) or from flow coefficient for airflow measurement.

Rectangular duct :

This function is only available on transmitters type CP300 + SQR

Air velocity correction coefficient

0,200

Air velocity correction coefficient (Cc)



÷

Select air velocity probe

 Air velocity coefficient (Cv)

 Pitot

 Debimo

Automatic input of coefficient

Select air velocity prope	
Air velocity coefficient (Cv)	•
Air velocity coeff. (Cv)	

For rectangular duct, select "Rectangular" in the zone "Duct type ".

The zones "Length" and "Width" are activated. You can then enter the rectangular duct length and width (in inch or mm). Use the arrows on the right side of the zones or directly enter the required value.



If you enter the length and width in "inch", then the software will automatically make the conversion into "mm" and vice versa.

Circular duct :

This function is only available on transmitters type CP 300 + SQR

For circular duct, select "Circular" in the zone "Duct type".

The zone "Diameter" is activated. You can then enter the circular duct diameter (in inch and mm). Use the arrows located on the right side of the zones or directly enter the required value.

If you enter the diameter in "inch", then the software will automatically make the conversion into "mm" and vice versa.

Circular duct _____ Duct type Circular • Diameter 0,39 ÷ inch 10 ÷ mm

Flow coefficient :

NOTE

This coefficient allows to calculate airflow using pressure. It is indicated by the manufacturer who supplies the system provided with pressure intakes (+ et -). The square root of the measured pressure (Delta P) and the factor will enable you to get the airflow.





For airflow coefficient, select "Flow coefficient" in the zone "Duct type".

The zones "Flow coefficient (Cd)" and "Pressure unit for Cd calculation" are activated. You can then enter an airflow factor and a pressure unit. Use the arrows located on the right side of the first zone or directly enter the airflow factor value required (from 0,01 to 999,99).

Click on the arrow on the right side of the second zone to visualisation the list of the pre-set- units, according to the transmitter used.

	CP301/302/303	CP304
01	Pa	Pa
02	mmH2O	mmH2O
03	inWg	inWg
Ø4	mbar	mbar
05	-	mmHg

Rectangular duct

•
÷
-





IV2-8- Purge Mode

The purge mode enables to freeze the measurement when being displayed, enables to lock the analogue outputs, and to activate the relay 1, in order to actuate a de-dust system of an air movement conditions.

Purge mode _

urge Function	Purge On Time
ON C OFF	30 🛨 Sec.
	Purge Off Time
	60 🛨 Min.
	Delay
	10 ÷ Sec

IV2-8a- Activation / deactivation of purge mode :

To activate the purge mode, select "ON" in "Fonction Purge" zone. To deactivate the purge mode, select "OFF".

IV2-8b- Working duration of purge mode :

For manual setting of working duration of purge mode, use the arrows located on the right side of the "Purge on time" zone or enter the value directly (from 1 to 60 sec).

IV2-8c-Frequency :

For manual setting of frequency, use the arrows located on the right side of the "Purge off time" zone or enter the value directly (from 1 to 9999 min).

IV2-8d- Time-delay :

Once the purge is finished, time-delay is a time period before the transmitter returns to measurement mode and before the analogue outputs are reactivated.

For manual setting of time-delay, use the arrows located on the right side of the "Delay" zone or enter the value directly (from 0 to 60 sec).

IV2-9- Error codes

Code	Problem	Solutions
01	Configuration conflict between the alarms setting and the displayed (activated) channels.	• Check the condition of the 4 alarms and of the 4 channels. Ex. : If an alarm is configured on an inactive channel (1,2,3 or 4), the error mode is activated. You must deactivate the channel on which you want to set an alarm condition. Activating a channel : see page 20 Configuration of alarms and relays : see page 21
02	No activated channel.	• You must at least activate 1 channel to avoid this error code. Activating a channel : see page20
03	Humidity probe (TH 300) or SPI (CP 300 / CPE 300) not connected Temperature probe (TT300) not connected	Connect the probe / SPI (see SPI user manual)
04	Only for CP 300. One channel is configured for velocity (see page 15) and the function to calculate airflow (page 25) is on position 02 (airflow factor). This combination is not allowed.	 Select an airflow unit for channel 1, 2, 3 or 4 (see configuration of the channels, page 20) Instead of the airflow factor, select a circular or rectangular duct.

Purg	ge Functio	n —	
•	ON	С	OFF

urge On Time	-	
30		See

e Off Time	6	
60		Min

Delay	/	
	10	 Sec

IV2-10- Module configuration

IV2-10a- Temperature modules

- Each channel can be configured. You can :
- Record the channel.
- Name a channel by writing on the "Description" zone.
- Select input type (NTC, PT, Balco, Ni RTD etc...).
- Select input unit (°C, °F).
- Offset setting : in order to avoid any drift of the measurement, you can add an offset to the displayed value (Max. ± 10).
- The integration factor allows to smooth the measurement to avoid inadvertent fluctuations :

New value displayed = [((10 - factor) x new value) + (factor x old value)] /10

Click on "OK" to validate.

IV2-10b- Relay module

The relays output are pre-set on negative security : the relay is excited in case of alarm. Via the software, you can configure relays in positive security : the relay is not excited in case of alarm condition or a power cut.

To choose a negative security click on the negative box inside the "relay security" panel.

To be on positive security click on the positive box.

You can configure each of the 7 channels and each channel can have several alarms added. In order to create a new alarm, click on "Add a condition" and follow recommendations further explained in chapter "IV-4-2 Software alarm configuration" p 36.

It's possible to choose the sending of email alarm message for each relay.

IV2-10c- Current/voltage module

You can configure each channel. You can :

- Record the channel.
- Select input type (Voltage, current).
- Name a channel by writing on the "Description" zone.
- Select input conversion
- Select input unit and decimal. Select the minimum and maximum of the scale.
- Offset setting : in order to avoid any drift of the measurement, you can add an offset to the displayed value (Max. \pm 10).

The integration factor allows to smooth the measurement to avoid inadvertent fluctuations : New value displayed = $[((10 - factor) \times new value) + (factor \times old value)]/10$

 \bullet Click on " \mathbf{OK} " to validate

IV2-10d- Digital input module

You can configure each channel. You can :

- · Record channel.
- Name a channel by writing on the "Description" zone.
- · Select the operating mode "Normal" or "Reversed"
- Click on "OK" to validate

Temperature module configuration —



Relay module configuration

Relay se	curity -								
💿 Negat	ve	O Po:	sitive						
elays 0	Relays 1	Relays	2 Relays 3	Relays 4	Relays 5	Relays (Relays	7	
Descriptio	n:	Relais hygr	ométrie		Ack	nowledgen	nent of alar	m?	
-					EUIS	ali alarm me:	ssager		· 🛛 🛓
Thresh	old condi	tion :	>		Enk	ill alarm me:	ssage r		
Thresho	o ld cond Add cor	tion : adition	\geq	Delete t	crine nis condition	all alarm me:	isage r	Change con	dition
Thresho C Active	Add condi Add cor	tion : ndtion		Delete t	ris condition Triggering mo	ide	Ce Delay	Change con	dition



Digital input module

Re	cord ch	annel					
Descr	ription :						
Opera	ating mod	e: 💿 1	lormal (Of	√state con	respondir	ig to level	1)
		OF	Reversed	(ON state	correspor	iding to lev	/el 0)





IV2-10e- Pulse counter module

MD 190 pulse counter module has 7 inputs, each one can be independently configured and have therefore a different operation mode :

• Digital Input mode

- Counter mode
- Latch mode (low to high or high to low)
- Frequency mode

1. Digital Input mode

Digital Inputs of the pulse counter module are controlled like ones of MD 180 module. Unit is "ON / OFF". These inputs are shown as alarms in visualizations.

You can :

- Choose to record channel.
- Name channel by writing in "Description" field.
- Choose to invert logic level.

DIO DI1	DI 2 DI 3 DI 4	DI 5 DI 6	
Record cha	annel		
Description :			
Mode :	Digital inputs	~	
Unit :			
	- Internagio lever		
Input level :			
Input level : 0 : contact clos	sed or voltage under 3V		

2. Latch mode (low to high or high to low)

Latch mode is an extension of Digital Input mode. Difference is that input keeps the high or low level, according to the chosen edge, until input is reinitialized.

So user is sure to not miss an event which could occur between 2 records.

Used unit is "ON / OFF". These inputs are shown as alarms in visualizations.

You can :

- · Choose to record channel.
- Name channel by writing in "Description" field.
- Choose to reset input after each reading or after an acknowledged only.

	012		DI 4	DI C	Dia	
10 DI 1	DIZ	DI 3	DI 4	DI 5	DI 6	
Record cl	hannel					
Description :						
Mode :	Low 1	o high lat	ch	~		
Unit :		4				
 Reset lato Reset lato 	ch after eac ch after akni	h reading owledgen	nent only	6	»I	
	ch after eac ch after akno t status :	h reading owledgen Non	nent only Natched	1 1 1	8	
 Reset lato Reset lato Input 	ch aftereaci chafterakon tstatus:	h reading owledgen Non	nent only Nationed Reset		<u>a</u>	
Reset lato Reset lato Input	ch after eac ch after aknu t status :	h reading owledgen Non	nent only Hatched		<u>A0</u>	
Reset lato Reset lato Input	ch after each ch after aknu t status :	h reading owledgen Non	nent only n-latched Reset		**	



Reinitialization of latch via « Reset » button is possible only if acquisition is stopped.

NOTE

State of latch is indicated in this window. A refresh button allows to update it (by recovering last value recorded by the acquisition if acquisition is ongoing or by interrogating the module if acquisition is stopped).

3. Counter mode

Counter mode allows to count pulses with frequency between 0 and 3 kHz. Unit is free and adjustable by the user. "Counters" are represented like measurement channels in visualizations (curves in graph and gauges in synoptic). They keep last value after power off.

You can :

- Choose to record channel.
- Name channel by writing in "Description" field.
- Choose unit.
- Choose to invert logic level.
- Choose to enable digital filter and specifying minimum lengths of high and low signals.

Running of Counter mode :

- Counter is automatically launched when acquisition is started.
- Counter is automatically stopped when acquisition is stopped.
- Counter can be reset only if acquisition is stopped.
- Counter can be manually stopped only if the counter is launched and acquisition has not start.



State of latch is indicated in this window. A refresh button allows to update it (by recovering last value recorded by the acquisition if acquisition is ongoing or by interrogating the module if acquisition is stopped).

4. Frequency mode

Frequency mode runs between 0 and 3 kHz. Unit is Hz. Frequency inputs are represented like measurement channels in visualizations (curves in graph and gauges in synoptic).

- You can :
- Choose to record channel.
- Name channel by writing in "Description" field.

Frequency mode

R	ecord ch	annel					
Desc	cription :						
Mode	a:	Freq	uency		~		
Unit							
Input	evel :					 	
Input I	level :	sed or vol	tage unde	r 3V		 	

- Counter mode

		DIG
Record ch	annel	
Description :		Last read value
Mode :	Counter	✓ 53 ⁶ / ₆
Unit :	Pulse	
	🗹 Invert logic level	
	Reset counter	Stop counter
nput level :		



IV3 – Addition of calculated channels

Once the instrument configuration is completed, and once you have validated by clicking on 'Next', the "Addition on calculated channels" window will appear.

Select a calculated channel in the list to view details. It is possible to modify the calculation with « Modify the calculation » button.

IV3-1- To create or delete a calculated channel

It is possible to create calculated channels. Quantity is unlimited. You can add or delete channels by clicking on corresponding buttons.

\sim	Addition	of	calculated	channels

Functions

	n curculated chann	els		
n"	Function type	Channel name	Unit	Add one calculated channe
2 3	Customized Customized	Moyenne températures Red Moyenne Pressions Red	°C Pa	Delete this channel
Det	ail of calculated ch Channel nam Function typ Channel un	annel e: Dew point B e: Dew point it: "Ctol	Decimals :	Edit function
	Hygrometry channe	el: 19.2 Hygrométrie B3 [%RH]		
		el • 9.2 Température B2 [*C]		
	Temperature channe	err errengerererert of		

IV3-2 – Configuration of a calculated channel

It is possible to create 2 types of calculation function :

- Customized functions
- Predefined calculation function (absolute humidity, dew point, wet temperature, enthalpy and analogue conversion).

Some predefined calculation functions can be blocked if channels required for their calculation are not available.

formula :	Check syntax	
	<u> </u>	Function : Absolute humidity
	<u> </u>	Parameters of wet air calculation
Channel Unit 1.1 Pression H2 [Pa] 1.2 Température H2 [°C]	Operations Oper Detail Addition Subtraction	Temperature : 1.2 Température H2 [°C] Humidity : 2.2 Hygrométrie H1 [%RH]
1.3 Pression3 H2 [mrH. 1.4 Pression3 H2 [mrWg] 2.1 Tempfeature H1 [C] 2.2 Hummeritie H1 [2,RH] ✓	* Multiplication / Division % Modulo	Conversion parameters Converted channel: input: 0-10 V V
Maths functions Function Detail		Min.: 0,00 😁 Max.: 100,00
abs(<expr>) Absolute value of < acos(<expr>) Arc cosine of <expr asin(<expr>) Arc sine of <expr> i</expr></expr></expr </expr></expr>	(exp) (> in radians = in radians p) in radians	Channel properties
atan(<exp>) Arc tangent of <exp< td=""><td></td><td></td></exp<></exp>		

Note about calculated channels :

- Calculated channels can not be used for the calculation of others channels.
- Calculation functions of calculated channels that are saved with AKIVISION-A software can not be modified with AKIVISION-E software.
- Only channels of ATT-ATE viewers in analogue mode will be used for the calculation of a channel

1. Operations

How to create an operation :

- **Create formula**. Click twice on the channel and click twice on the operator (See table below). IE: #001 #008.
- Check syntax. If syntax is right go to next step otherwise please correct the formula.
- Select channel properties. (Name, units, decimales).
- \bullet Validate by clicking on "OK"

Operator table

+, -, *, /	Addition, substraction, multiplication and division.
%	Modulo . Example : 13 % 3 = 1





2. Maths 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 go to next step otherwise please correct the formula.
- Select channel properties. (Name, units, decimales).
- Validate by clicking on "OK"

abs (<expr>)</expr>	Absolute value calculation. ABSV(NameChannel1) calculate absolute value of channel Namechannel1 if it is positive, or the opposite otherwise. ABS(V(NameChannel1)*10.3+V(NameChannel2)) evaluation of expression V(NameChannel1)*10.3+V(NameChannel2) and equals the absolute value.
Acos (<expr>)</expr>	Arc cosinus of expression in rad acos (0) equals 1.5708 acos (-1) equals 3.1416
Asin (<expr>)</expr>	Arc sinus of expression in rad asin (1) equals 1.5708 asin (0) equals 3.1416
Atan (<expr>)</expr>	Arc tangente of expression in rad atan (1) equals 0.7854 atan (0) equals 0
Ceiling (<expr>)</expr>	Whole number greater or equal to expression CEIL (2.9) equals 3 CEIL (-2.9) equals -2
Cosinus (<expr>)</expr>	Cosinus of expression in rad cos (1.5708) equals 0 cos (3.1416) equals -1
Exp (<expr>)</expr>	Exponential of expression
Floor (<expr>)</expr>	Whole number smaller or equal to expression Floor (2.9) equals 2 Floor (-2.9) equals -3
Ln (<expr>)</expr>	Napierian Logarithm of expression (expression must be positive)
Log10 (<expr>)</expr>	Decimal logarithm of expression Log 100 equals 2. Log(V(Namechannel1)*10.3+V(Namechannel2)) evaluation of expression V(Namechannel1)*10.3+V(Namechannel2) and calulate its decimal logarithm. (expression must be positive).
Pow (<expr> ; <pw>)</pw></expr>	Potency raising : <expr> potency raised <pw>. IE : pow (5;3) = 125</pw></expr>
Round (<expr>)</expr>	Rounded value of operator to the closest whole number. Round (2.4) equals 2 Round (2.6) equals 3
Sin (<expr>)</expr>	Sinus of expression in rad Sin (1.5708) equals 1 Sin (3.1416) equals 0
Sqrt (<expr>)</expr>	Square root of expression
Tangent (<expr>)</expr>	Tangent of expression in rad Tan (0.7854) equals 1 Tan (3.1416) equals 0



3. Predifined calculation function

How to use a predifined calculation function:

- Tick the box "Use predifined calculation function".
- Select function (See table below for details).
- Select channels corresponding to parameters implicated in calculation
- Select channel properties. Name and decimals, units are automatically selected.
- Validate by clicking on "OK".

Absolute humidity	The amount of water vapor present in a unit volume of air, usually expressed in kilograms per cubic meter. 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 . °C td.
Wet temperature	Temperature calculated with dry temperature and relative humidity in the air. °C tw.
Enthalpy	This is the heat change which occurs when 1 mol of a substance reacts completely with oxygen to form products at 298 K and 1 atm. Kj/Kg.

IV 4 - Creation of software alarms

Once the instrument configuration is completed, and once you have validated by clicking on 'Next', the "Creation of software alarm" window will appear.

Use of e-mail alarms needs the configuration of the messaging in the general options.

IV4-1- Create or delete a software alarm

It is possible to create software alarms, the number is not limited and several conditions can be added to each of them.

You can "add" or "delete" alarms by clicking on related buttons.

Cre	eation of software alarms
List of alarms	Add alarm
2	



IV4-2- Alarm configuration

- Name the alarm
- Enable or disable alarm acknowledgement by ticking/unticking the box (See p.37)
- Enable or disable email alarm message by
- ticking/unticking the box
- Add one or more conditions by clicking on "Add condition".

Alarm configuration

atarmi	conngi	Iration						
Description : ALARME Surpression					Acknowled	gement of alarn	n?	
					Email alarm	message ?		🗹 😰
hresh	eld con	rdition -						
hresh	Add	condition	>	🛞 Dek	ete this condition	0	Change cond	ition
Active	Add	condition :	Channel	🛞 Deli	ete this condition	Ce Celay	Change cond	tion
Active	Add SI	condition : Instru CP304	Channel 1 Pression h	Dek Un H2 Pa	ete this condition iit Triggering mode Rising edge	Delay 0	Change cond Limit 1 100	tion Limit 2

IV4-2a- Select channel

To select an instrument click on the arrow on the right side of the "Instrument selection" zone, the list of slave will appear, click on the required instrument. A « calculated channels » group is added at the end of the instrument list if one calculated channel is created.

To select a channel, select the arrow on the right side of the "Select channel" zone, the activated channel list will appear, click on the required channel.

Select channel



IV4-2b- Alarm configuration

- To configure the alarm, you must select :
- Triggering mode (See Note)
- The set point(s) value
- Time delay





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IV3-2c– Activate, deactivate or delete a condition

With the 'Alarm configuration' panel you can : • Tick / untick the box in order to activate or desactivate a condition.

Once you have selected a condition, you can :

- Delete it by clicking on "Delete condition" or
- Modify it by clicking on "Modify condition"
- Click on "Next" to validate.

Alarm configuration

Alarm messages

larm name :	SOFTWAI	RE ALARM 1						
cknowledger	ment of alarm ?							
hreshold cor	ndition :				-			
hreshold cor	ndition : Add condition		🐼 De	elete this condition	1	0	Change conc	dition
hreshold cor	ndition : Add condition	Channel	🔕 De	elete this condition	Delay	Co Limit 1	Change conc	dition

IV3-2d- Acknowledgement of alarms

Alarm acknowledgement allows you to check activated slave alarms or software alarms and allows to add a commentary to each of them. If you want to acknowledge an alarm, tick the box shown beside and then click on "Next".

Ackn	owledgen	nent	
0	ON	۲	OFF

Alarm acknowledgement

Acknowledgement of alarm?

Once an alarm is activated or deactivated, an alarm message window appears to catch the operator attention. It is possible to activate or deactivate the alarm message by clicking on the related box or by selecting 'Alarm message' in the menu visualisation.

Once you clicked on 'yes', the list of alarms appears. Tick the alarms you wish to acknowledge The list of alarms to be acknowledged is available for consultation by clicking on the icon "alarm" or by selecting "The list of non acknowledge alarms" in the visualisation menu.

You can add a comment to each alarm by clicking on 'Yes'.

Details of comments are :

- Date
- Slave name
- Alarm name
- Alarm state
- Comment

These informations are available for consultation on the event log. You must click on the 'event log' icon or on the visualisation menu and then click on 'event log'.



Add a comment Acknowledgement of alarms Add comment on each acknowledged alarm ? Oui Non Annuler Comment details Alarms acknowledgement







Cancel OK

IV4-2e- Email alarm configuration

• Tick « Email alarm message? » box . Configuration button is active.

« To... » button _____ « Cc... » button ____ « Bcc... » button ____ Automatically ____ generated message

Box to complete message

Check box to attach

the last recording

Click on messages configuration button to access message configuration.

hutten is setting	🗸 Email alarm 🛛 ———	
sage configuration.	Email alarm message ?	
– Email configuration –––––		Ticking box Messages configuration button
🚔 Email configuration		
Message recipients : To Cc Bcc		
Automatically generated message :		
MR100 n°10 - Relays0 : Temp 30°C [Fivent date] · [Alarm status]		
Additional Comments :		

It is possible to choose addressees of the message among three groups:

• « main » recipient : list and « To » button

• Addressees in carbon copy : list and « Cc... » button

• Addressees in Blind Carbon Copy : list and « Bci ... » button

Automatically generated message indicates name, status and date of status change of the alarm. A text box allows to complete message with customized comments.

Attach last record when alarm is activated

« To », « Cc » and « Bcc » button allow to select email among contacts list.

It is possible to send values of the last recording which has activated the alarm. To do so, just check the box "Attach last record when alarm is activated".

To delete a contact from an addressees list, select it then push « **Suppr** » key on the keyboard or right-click then select « **Delete** » in the list.

It is possible to add or edit contacts and mailing lists from this window.

ontacte liet			Meesaa reciniente	
Contact name	Email address		Ensemble	
Contact1	adresse1@site fr			
Contact2	adresse2@site.fr			
nfo	s info@site fr			
Ensemble	<mailinglist></mailinglist>			
Contact3	adresse3@site.fr			
		Cc->	Info	
	>	BCC->		
New contact	Edit]		
New group				

IV 5 - Creation of pages



On the pages, all the raw data recorded by the slaves are available for consultation.

IV5-1- Page name

To name a page, write on the « page name » zone.

-	Page name —	
	Page1	
	Page name :	Page1

IV5-2- Add instrument

To add elements (slave or alarms), you must double click on the element in the slave and alarm list or click on "Add selected element".

To delete an element, select the element and then click on " \times " key.

IV5-3- Select display

On the visualisation panel you can choose between two views :

- · A graphic view (Real time representation of raw data in graph and array format)
- A synoptic view (Real time representation of raw data in a drawing format with adjustable tags)

In synoptic mode, you can add a customized background, click on 'browse' key. Select the background position (normal, stretch, center), if you wish you can remove it by clicking on "delete"".

List of elements List of elements Add selected element × Element

02	TH300 n°2	
12	MD120 nº12	
17	MD100 nº17	
20	MD180 n°20	



IV 6 - Acquisition parameters

	1 Modification of the visualisation
	Acquisition parameters
	Acquisition interval
Acquisition interval	Number of selected instruments : 8
	Minimum authorised acquisition interval : 2 Second(s)
	Refresh interval (Display) : 🛛 2 😴 Second(s) 🔽
	Programmed acquisition interval : 10 😴 Second(s) 🖌
	Files destination
File destination	Select directory in which files are created :
	C:1 Browse
	Select a second directory (backup files directory) :
	Browse
	Erase
	Copy data to text files
	Back-up file frequency
	Temporary backup file creation frequency : 1 + 0 +
Back-up file frequency	Hour(s) minute(s)
	New file creation frequency : 12 🐳 0 🐳
	<previous cancel<="" td="" terminate=""></previous>

IV6-1- Acquisition interval

In order to carry out a measuring point, the software must query the slaves. The time run between two measuring points is called an acquisition interval. The acquisition interval panel shows :

- The number of selected slaves.
- The minimum acquisition interval. It is related to the communication speed and the number of slaves.
- The acquisition interval. You can select the value by clicking on the arrow. You can change the unit format (minute or second).

• Programmed acquisition interval : it allows to set the time interval where values will be recorded. Set this interval by clicking on the on the arrow to the right of the field. You can change the unit format (minute or second).

Acquisition interval

cquisition interval				
Number of selected instruments :	8			
Minimum authorised acquisition interval :	2 Seco	nd(s)	
Refresh interval (Display) :	2	-	Second(s)	~
Programmed acquisition interval :	10	-	Second(s)	~

 $A \Pi$

IV6-2- File destination

Measuring points are saved in files and all the files are contained in a backup folder (cf backup frequency). You need to select the destination of the file by clicking on the 'Browse' button of the related zone.



You must do a second backup by clicking on 'Browse' key of the 'select a second directory' zone.

IV6-3- Backup frequency

You must determine the backup file frequency :

• **Temporary back-up file**. The temporary allows to save data which could be lost between two backups. All data contained in temporary files are erased at specified intervals. To specify the time interval click on the arrow. The temporary file format is temp_acquisitionname.his. Ex : temp_KIMOFactory.his

Backup frequency				
Back-up file frequency				
	Hour(s)		minute(s)	
Temporary backup file creation frequency : [1	÷	0	÷
	Hour	(s)	minute	e(s)
New file creation frequency :	12	÷	0	÷

• New files. Data contained in these files are not erased. The interval time between two creations must be specified by using the arrows. The file format is Acquisition name[Year-Mounth-day hour].his. Ex : KIMOfactory[2006-11-03 08;10;02].his

IV6-4- Name the acquivision

The last step is to name the acquisition by writing on the 'file name' zone and then click on "Save".

IV 7 - Creation mode

e 🚺

The creation mode enables to customize graphic and synoptic visualisations. To be in creation mode you must click on the icon or click on the configuration menu on "Creation mode".



IV7-1- Graphic visualisation General tab is the only tab you can customize. You must be in creation NOTE mode to modify graphic visualisation. Page tab General graph 🔛 Values array 💽 Alarms and relays 0 🗷 🗄 🗟 💲 🕫 Tool bar Curves zone %RH 40,00 °C td 10,00 g/Kg 8,00 -128,00 WAL1 Alarm state 39,75 7,75 -128,25 1,50 9,75 Navigation and digital inputs 7,50 39,5 128 9,50 ch5.1 [Pa] ch5.2 [°C] ch5.3 [mm bar 7,25 9,2 39,00 7.00 9,00 129.0 Legend 38.7 6,75 8.75 ch7.2 [%RH] ch7.3 [°C td] ch7.4 [g/Kg] Scales 129,50 -Myathu 8,50 1,00 38.25 6.25 -129.75 WAN IN ALA -1.50 8.25 VIUMUAN/M . 38.00 -2.00 н 8.00 6.00 18/04/2008 16:46:55 18/04/200 16:40:11 Period STATISTICS (Time axis) X #12 7.8 7.9 7.9 #11 9,9 9,9 129,6 25,0 1300,0 129,6 25,1 38,6 10,0 **Graph statistics** 1300 1300 129,6 25,041 38,285 38,285 9,904 9,904 7,814 7,814 263,11 0,035 Std d 0,019

Graphic contextual menu

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

The menu features the following items :

« View properties » window

· Select background color

Hide/visualisation legend

Select grid colorSelect alarm color

• Title font

- Tools : selection of tools (also available in the tool bar).
- View properties : open the view properties window.
- · Legend : Display or hide the dataset 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.

- Graphic contextual menu



View properties





Π

« Channel 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 :
- color, style and width of the curve
- Limits panel :
- High and low limit values and percentage of values above and below those limits.
- Limits color if displayed on the graph.
- Hide/visualisation 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).
- Validate by clicking in "OK".

"Scale properties" window

The operator may access the scale properties by : Selecting this submenu 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 visualisationed values).

Ex: 0.5 steps with 5 subdivisions.

- Display Panel :
- Select axis color.
- Enable/disable gridlines visualisation.
- Validate by clicking on "OK".

« 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 the time axis on the graph.

- Period panel :
- Select between an absolute time representation (date and hour) or a relative representation of the time axis (starts at 0).
- 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 color.

Enable/disable gridlines visualisation.

• Validate by clicking on "OK".

Channel properties Curve Points colour : Style : + Style : Spacing : Thickness Limits 0,00 + Upper threshold : colour 0,00 + Lower threshold : colour Cancel 0K

Range	
Max. value : 2,000	🕂 🛛 Auto Max
Min. value : -2,000	🕂 🗌 Auto Min
Marking • Automatic	Display colour :
O Defined 0,500	Grid
Sub-div.: 1	Cancel OK

Period			
O Absolute	Période Absolue Relative	Depuis 00:00:00	Jusqu'à 00:09:58
Start : 21 End : 21	/04/2008 09:13:07	 First p Last p 	point
Marking		Display	
O Defined : 10	Second(s)	Grid	our :
		ancel	OK



IV7-2- Synoptic visualisation



of the draw and move the element.

The synoptic visualisation shows slaves and alarms drawn on a background.

• Display of elements : On the left of the window, select the visualised or hidden elements by ticking the box 💓 .

- **↓** • Move a tag : Keep clicking on the arrow
- Resize a tag : Select the drawing to be resized and modify length and width as wanted.

• Tags alignment : when you select one or more drawing a new tool bar appears, it allows you to align the drawings with each others. To select more than one element keep clicking on CTRL key and click on the drawings you wish to align.

• Customize software and relay alarms : right click on the drawing and click on "Tag properties".



Preview

1.AL2

- \geq You can change on the "Global appearance" panel
 - color,
 - style,
 - border,

Available indicators :

Circular

alarm

- reverse state symbol
- activate the background transparency

Bell alarm

~ Borde Activate background trans rsed state symbol 1.AL2 Title Display Auto Font Modify ...

Global appearance

Style

Alarm and relay appearance

arning signa

Contact

symbol

Triangle alarm panel

panel







Rectangular

alarm

- visualisation the title,
 - Activate automatic size,
 - Select font and color.

Citle				
Display title	:	\checkmark		
Automatic :	scale :			
Foot :	Modif		colour :	

43

 \geq Validate by clicking on "OK".

44

• **Customized channels :** Right click on the drawing and click on "Label properties". You can customize channels appearance and options :

- > You can therefore select on the "General appearance" window.
 - color,
 - style,
 - border,
 - activate the background transparency

Channel properties





- > With the "Title" panel you can :
 - visualisation the title,
 - Activate automatic size,
 - Select font and color.
- ➢ With the "Options" panel you can :
 - select min. and max. of the scale,
 - select division,
 - select subdivision,
 - visualisation/hide values.
- > Validate by clicking on "OK".

itle				
Display title	:			
Automatic :	scale :			
Font :	Modif	y	colour :	

Options					
	Minimum			Maximum	
Range :	0		÷	100	•
Divisions :	10	÷			
Sub-div.:	4	÷			
Display value :					

> By clicking two times on the slave you can access to "Slave properties".

A new window appears with :

- real time values
- curves
- State of alarms



> To access to slave configuration, click on the "Configuration" key.

IV7-3- Pages management

It is possible to drive through different windows by clicking on tabs. By right clicking on tabs you can :

- Modify the tab order thanks to "Tab order" window.
- Select the page you wish to move, and then click on "step up" or "step down". Validate by clicking on "**OK**".



Tab color



• Modify tab color on the "Tab color" window. It is possible to modify the color of the tab background and the text color. You can also select color for 'non activated alarm' and 'activated alarm' Validate by clicking on "**OK**".

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