# User Manual

**DAS1700** 

High Speed Data Acquisition System



# **Safety Summary**

The following safety precautions apply to both operating and maintenance personnel and must be followed during all phases of operation, service, and repair of this instrument.

# **▲WARNING**

Before applying power to this instrument:

- Read and understand the safety and operational information in this manual.
- Apply all the listed safety precautions.
- Verify that the voltage selector at the line power cord input is set to the correct line voltage. Operating the instrument
  at an incorrect line voltage will void the warranty.
- Make all connections to the instrument before applying power.
- Do not operate the instrument in ways not specified by this manual or by B&K Precision.

Failure to comply with these precautions or with warnings elsewhere in this manual violates the safety standards of design, manufacture, and intended use of the instrument. B&K Precision assumes no liability for a customer's failure to comply with these requirements.

### **Category rating**

The IEC 61010 standard defines safety category ratings that specify the amount of electrical energy available and the voltage impulses that may occur on electrical conductors associated with these category ratings. The category rating is a Roman numeral of I, II, III, or IV. This rating is also accompanied by a maximum voltage of the circuit to be tested, which defines the voltage impulses expected and required insulation clearances. These categories are:

Category I (CAT I): Measurement instruments whose measurement inputs are not intended to be connected to the

mains supply. The voltages in the environment are typically derived from a limited-energy trans-

former or a battery.

Category II (CAT II): Measurement instruments whose measurement inputs are meant to be connected to the mains

supply at a standard wall outlet or similar sources. Example measurement environments are portable

tools and household appliances.

Category III (CAT III): Measurement instruments whose measurement inputs are meant to be connected to the mains

installation of a building. Examples are measurements inside a building's circuit breaker panel

or the wiring of permanently-installed motors.

Category IV (CAT IV): Measurement instruments whose measurement inputs are meant to be connected to the primary

power entering a building or other outdoor wiring.

# **▲**WARNING

Do not use this instrument in an electrical environment with a higher category rating than what is specified in this manual for this instrument.

# **▲WARNING**

You must ensure that each accessory you use with this instrument has a category rating equal to or higher than the instrument's category rating. Failure to do so will lower the category rating of the measuring system.

#### **Electrical Power**

This instrument is intended to be powered from a CATEGORY II mains power environment. The mains power should be 115 V RMS or 230 V RMS. Use only the power cord supplied with the instrument and ensure it is appropriate for your country of use.

#### **Ground the Instrument**

# **▲WARNING**

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical safety ground. This instrument is grounded through the ground conductor of the supplied, three-conductor AC line power cable. The power cable must be plugged into an approved three-conductor electrical outlet. The power jack and mating plug of the power cable meet IEC safety standards.

# **AWARNING**

Do not alter or defeat the ground connection. Without the safety ground connection, all accessible conductive parts (including control knobs) may provide an electric shock. Failure to use a properly-grounded approved outlet and the recommended three-conductor AC line power cable may result in injury or death.

# **▲WARNING**

Unless otherwise stated, a ground connection on the instrument's front or rear panel is for a reference of potential only and is not to be used as a safety ground. Do not operate in an explosive or flammable atmosphere.

# **▲WARNING**

Do not operate the instrument in the presence of flammable gases or vapors, fumes, or finely-divided particulates.

# **AWARNING**

The instrument is designed to be used in office-type indoor environments. Do not operate the instrument

- In the presence of noxious, corrosive, or flammable fumes, gases, vapors, chemicals, or finely-divided particulates.
- In relative humidity conditions outside the instrument's specifications.
- In environments where there is a danger of any liquid being spilled on the instrument or where any liquid can condense on the instrument.
- In air temperatures exceeding the specified operating temperatures.
- In atmospheric pressures outside the specified altitude limits or where the surrounding gas is not air.
- In environments with restricted cooling air flow, even if the air temperatures are within specifications.
- In direct sunlight.

This instrument is intended to be used in an indoor pollution degree 2 environment. The operating temperature range is  $0^{\circ}$ C to  $40^{\circ}$ C and  $20^{\circ}$ W to  $80^{\circ}$ W relative humidity, with no condensation allowed. Measurements made by this instrument may be outside specifications if the instrument is used in non-office-type environments. Such environments may include rapid temperature or humidity changes, sunlight, vibration and/or mechanical shocks, acoustic noise, electrical noise, strong electric fields, or strong magnetic fields.

#### Do not operate instrument if damaged

# **▲WARNING**

If the instrument is damaged, appears to be damaged, or if any liquid, chemical, or other material gets on or inside the instrument, remove the instrument's power cord, remove the instrument from service, label it as not to be operated, and return the instrument to B&K Precision for repair. Notify B&K Precision of the nature of any contamination of the instrument.

### Clean the instrument only as instructed

# **▲WARNING**

Do not clean the instrument, its switches, or its terminals with contact cleaners, abrasives, lubricants, solvents, acids/bases, or other such chemicals. Clean the instrument only with a clean dry lint-free cloth or as instructed in this manual. Not for critical applications

# **▲WARNING**

This instrument is not authorized for use in contact with the human body or for use as a component in a life-support device or system.

#### Do not touch live circuits

# **▲WARNING**

Instrument covers must not be removed by operating personnel. Component replacement and internal adjustments must be made by qualified service-trained maintenance personnel who are aware of the hazards involved when the instrument's covers and shields are removed. Under certain conditions, even with the power cord removed, dangerous voltages may exist when the covers are removed. To avoid injuries, always disconnect the power cord from the instrument, disconnect all other connections (for example, test leads, computer interface cables, etc.), discharge all circuits, and verify there are no hazardous voltages present on any conductors by measurements with a properly-operating voltage-sensing device before touching any internal parts. Verify the voltage-sensing device is working properly before and after making the measurements by testing with known-operating voltage sources and test for both DC and AC voltages. Do not attempt any service or adjustment unless another person capable of rendering first aid and resuscitation is present.

Do not insert any object into an instrument's ventilation openings or other openings.

# **▲WARNING**

Hazardous voltages may be present in unexpected locations in circuitry being tested when a fault condition in the circuit exists.

# **▲WARNING**

Fuse replacement must be done by qualified service-trained maintenance personnel who are aware of the instrument's fuse requirements and safe replacement procedures. Disconnect the instrument from the power line before replacing fuses. Replace fuses only with new fuses of the fuse types, voltage ratings, and current ratings specified in this manual or on the back of the instrument. Failure to do so may damage the instrument, lead to a safety hazard, or cause a fire. Failure to use the specified fuses will void the warranty.

#### Servicing



Do not substitute parts that are not approved by B&K Precision or modify this instrument. Return the instrument to B&K Precision for service and repair to ensure that safety and performance features are maintained.

### For continued safe use of the instrument

- Do not place heavy objects on the instrument.
- Do not obstruct cooling air flow to the instrument.
- Do not place a hot soldering iron on the instrument.
- Do not pull the instrument with the power cord, connected probe, or connected test lead.
- Do not move the instrument when a probe is connected to a circuit being tested.

### **Safety Symbols**

Symbol	Description	
<b>▲</b> DANGER	indicates a hazardous situation which, if not avoided, will result in death or serious injury.	
<b>▲</b> WARNING	<b>AWARNING</b> indicates a hazardous situation which, if not avoided, could result in death or serious in	
<b>▲</b> CAUTION	ACAUTION indicates a hazardous situation which, if not avoided, will result in minor or moderate in	
Refer to the text near the symbol.		
A	Electric Shock hazard	
Alternating current (AC)		
Chassis ground		
늘	Earth ground	
4	This is the In position of the power switch when instrument is ON.	
Д	This is the Out position of the power switch when instrument is OFF.	
NOTICE	NOTICE is used to address practices not related to physical injury.	

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# Important Information

Please read carefully the following instructions before using your Data Acquisition solution.

#### 1.1 Particular Precaution Measures

- Do not use this product for any purpose else that scheduled.
- To prevent electric shock, observe the following precautions when you are working with dangerous voltages as requested.
- Before use recording device, make sure that the instrument and necessary equipment needed for its use (test leads, external housing...) are safe to run. Check that the cables are not damaged.
- The instrument may only be used in measurement ranges specified.
- The instrument may only be used in category of measuring circuit for which it was designed.
- The instrument complies with CEM EN 61326. Otherwise, in rare cases, it may happen that an electrical device is
  disturbed by the electric field of the instrument or that that the instrument is disturbed by an electrical device.
- The instrument should only be operate by a qualified personnel.
- Test leads used for connection of the instrument at measurement points should be comply with standard.
- To prevent shock hazards, do not connect or disconnect measuring leads when connected to an electrical voltage source.
- Do not use in a humid environment.
- Do not use in an explosive environment.
- Operational safety is no longer guaranteed if the instrument is changed or impaired.
- Safety is not guaranteed in this cases, e.g. :
  - Damage to the instrument (distortion or breakage)
  - After a drop of the instrument
  - Measurements / required test of the instrument cannot be performed
  - Unfavourable conditions over an extended period of time
  - Damage in transportation
  - Battery leakage
  - Improper use or improper connection
- In case of a failure or maintenance, only a BK Precision servicer engineer should be allowed to operate. In this case, it is necessary to use spare parts by BK Precision.
- Do not open the instrument if power is applied.

## 1.2 Security Instructions

For a correct use of the appliance, the users must abide by the security and use requirements as described in this manual. Specific alert signals appear all along this manual. In case of need, there are alert symbols on the appliance:



You MUST NOT disconnect the protective of the appliance.

#### 2.1 General

The DAS1700/ DAS700 and DAS701 are programmable recorders that allow to measure and record voltages, intensities, temperatures etc. as well as on 16 logic channels.

The DAS1700 can be configured with 6 boards maximum (72 channels max), universal isolated or isolated strain gauge, or non-isolated multiplexed. The DAS700 has not an integrated thermal printer and possesses just 1 board.

You have 4 available types of inputs:

- isolated universal inputs through 6-channel module, up to 6 modules
- non-isolated differential inputs, multiplexed through 12-channel module, up to 6 modules
- isolated strain gauge through 6-channel modules
- 1000 V inputs through 6-channels modules

Several work modes are available:

- a Memory mode for acquisition on internal fast memory
- a File mode for acquisition on an internal hard drive or USB stick
- a Template mode for acquisition on a pre-recorded template
- a Circuit Analysis mode to make measurements on the circuit

Only the File mode is available for the DAS701.

The "operator-recorder" dialog is made easier thanks to very clear menus on a wide LCD screen. The measurement parameters can be easily configured: you can do it with the keyboard on the touch screen, with a stylus or with a mouse and an external keyboard.

The recorders can be fully programmed through Ethernet link.

# 2.2 Description

The recorders have the same input-output connectors on the rear side.

- 1. Top Pannel
  - a. a RJ45 connector for the ETHERNET 10/100/1000BaseT interface
  - b. a SUB-D 15-pin connector for monitor output
  - c. 4 USB-2 ports at the rear and 2 USB ports at the edge for the DAS700/DAS701/DAS1700
  - d. a SUB-D 25-in connector for the 16 logic inputs and the alarm outputs
  - e. access to the 3 A, B and C input modules (isolated or non-isolated according to the configuration of the appliance)

f. an earth pole

#### 2. Rear Pannel

a. Power supply ON/OFF switch. In the case of a device with the battery option, this button doesn't switch ON or OFF the DAS but only switch on or off the battery charge.

- b. a mains plug
- c. (Battery option) Device ON/OFF.
- d. (IRIG option) BNC plug to connect the external IRIG clock

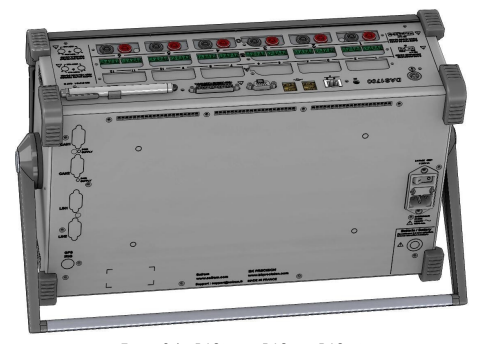
Isolated universal input modules have 2 safety terminals for each input:

- 1 red terminal: "+" input
- 1 black terminal: "-" input

Non-isolated differential input modules have 5 screw terminals for each input:

- 2 terminals marked as "+" and "-" for the voltage input
- 2 terminals marked as "I+" and "I-" for the PT100 input
- 1 earth terminal connected to a ground

For other input/output poles, see chapter ??.



**Figure 2.1** DAS1700 – DAS700 –DAS701

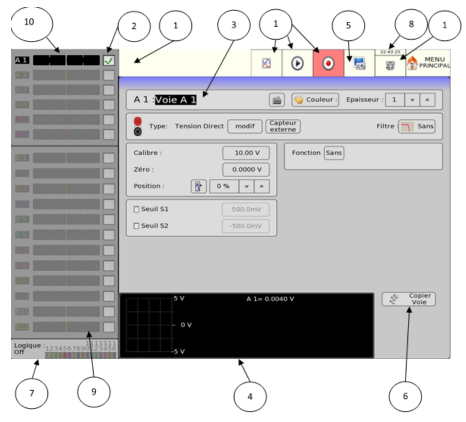


Figure 2.2 Description of the Screen

Selection	Description	
STATUS	Acquisition mode, acquisition status or printing status.	
VALIDATION	Selection of the channels to use.	
CHANNEL	Name of the currently used channel .	
PARAMETERS	Name of the modifiable parameters and their current values.	
PRINTING SCREEN	INTING SCREEN Display for the recorder on screen.	
COPY CHANNEL	Copies the configurations of a channel to the selected channels.	
LOGIC INPUTS	Real time status of the logic channels.	
MODE	Current mode (here Memory mode)	
ANALOGIC INPUTS	LOGIC INPUTS Bargraph of the current values of the inputs.	
MAIN MENU	IENU Gives access to the main menu to change the mode, the function, access to the notice	
GRAPHICAL ZONE	Visualization of the printings.	
SHORTCUTS		

# 2.3 Bar Graph Patterns

The bar graph, located in the screen's left corner, has two different running mode depending on the number of board connected to the device.

- Less than 3 board connected : All the channels are displayed
- More than three board connected : A new menu appears at the bar graph top letting you choose between three different channels groups

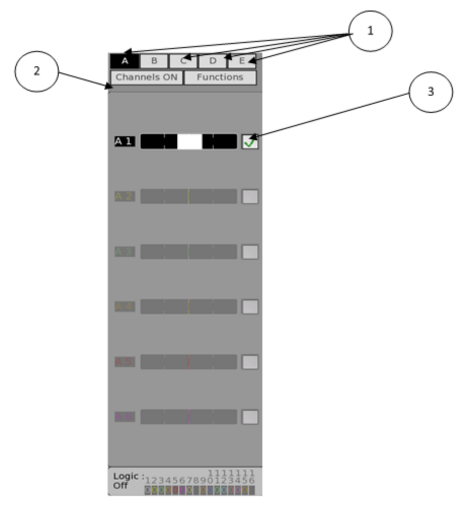


Figure 2.3 Bar Graph Patterns

#### Visualization modes

Modes	Description
SORT BY BOARD	Choose the board from which you want to display channels.
CHANNELS ON	Only the selected channels will be displayed
FUNCTIONS	Only the mathematical channels will be displayed

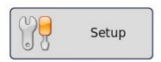
# 2.4 Screen Keys



USER MANUAL key: display of the instruction manual



LOGIC CHANNELS key: configuration of the logic channels



CONFIG key: general configuration of the appliance (language, date and time, alarm outputs, software updates...)



CHANNEL »key: access to the parameters of each channels, access to the functions between channels



VALIDITY key: selection of the channels for each acquisition ( screen, internal memory or file)



SETUP ANALYZER key: configuration of the parameters for circuit analysis



POWER ANALYSIS key: launching measurements of power, harmonics... of the circuit



**TRIGGER key**: launching parameters of the acquisitions (on paper, internal memory or file according to the current MODE)



REPLAY key: display on screen of the acquisitions on internal memory or file, measurement cursors, zoom, calculations



Start/Stop key: launching of the data acquisition under the all MODES



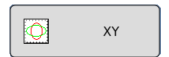
MODE: MEMORY key: configuration of the parameters of measurement record into internal memory



MODE: FILE »key: configuration of the parameters of measurement record on file



MODE: GO/NOGO key: configuration of the parameters of measurement record into internal memory under a template



XY key: real time display on screen of the validated channels in XY mode



**F(t)** key: real time display on screen of the validated channels



C key: real time display on screen of the digital values of the validated channels

# 2.5 Updating the Internal Software

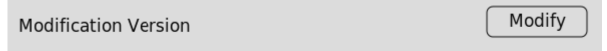
The internal software is regularly updated with its latest evolutions. These updates are available on our website. To update the software, copy the file provided onto an USB stick. Plug it on one of the USB ports at the rear of the appliance.



key, then select the Modification Version/Option » parameter line and validate

« Charge ».

A window pops up; select « modify » on the line « Modification Version ».



The internal software copies automatically the required files to the new version. Turn off and on when the update is finished.

### 3.1 Power

The recorders work on normalized mains (See chapter Technical specifications).

They are designed for indoor use.



#### MAINS CONNECTION

These instruments must be connected to the mains with the provided cord.



#### SECURITY

These instruments are **security class I** according to the classification CEI1010 (NF EN 61010) Security rules for electrical appliances for measurement, regulation and laboratory.

They must be powered on a 1-phase circuit according to the installation category II (overvoltage category).



#### GROUNDING

These instruments must be connected to the earth with the provided cord.

# **▲**WARNING

It is **FORBIDDEN** to interrupt the grounding inside or outside the instrument:

it would make the instrument DANGEROUS.

### 3.2 Turning On the Instrument

You turn the recorders on at the rear of the appliance, by triggering the ON/OFF switch to "I".

Battery option: press the (9) key at the rear of the instrument to start and stop the recorder. This key allows you to start the appliance by supplying it directly with the battery if the mains switch (indication 7 on the figure) is on 0 or with a main power supply if the mains key is on 1. The switch (1) must be on 1 to charge the battery when the instrument is switched on or switched off.

After starting up the internal software, the recorder displays a homepage specifying:

- the software version: Version x.y

- the number of channels: 6, 12, 18 or more

Then switches automatically to a visualization mode  $\langle F(t) \rangle$  or  $\langle XY \rangle$  (oscilloscope).

# 3.3 Configuration at Start-Up

At power up, les appliance starts with the configuration at the latest stop (voluntarily or after power shortage).



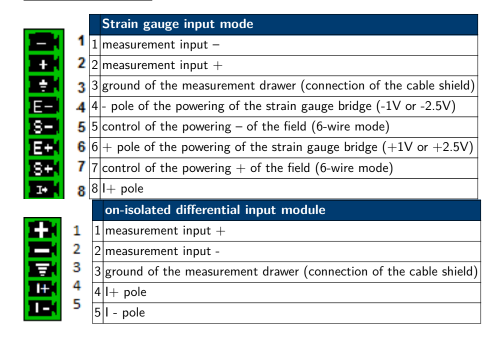
If the configuration has changed at the power-up, contact the after-sales service.

If the initial configuration is wrong, you can start with the default configuration:

You must then press several times the top right of the appliance at the start-up until the homepage shows up (at the place of the main Menu key under normal conditions).

### 3.4 Connection to the Measurement Networks

#### 3.4.1 Connections:



#### 3.4.2 Voltage Measurement

**Isolated input module 500V:** The voltage measurement is made between the red and black poles of the inputs with wires equipped with male security banana plugs (according to CEI 1010).

Isolated input module 1000V: Voltage measurement is made between the red and white poles.

**Non-isolated differential input module:** The voltage measurement is made between the (+) and (-) poles of the inputs with wires on the screw terminal block.

**Isolated strain gauge input module:** The voltage measurement is made between the (+) and - poles of the inputs with wires on the screw terminal block.

#### 3.4.3 Temperature Measurement with a Thermocouple

**Isolated input module:** The voltage produced by the thermocouple effect must be measured between the red and black poles of the concerned input. To guarantee a right measurement, connect directly both ends of the thermocouple cord on banana plugs. Plug these two banana plugs onto the input you want with respect for the polarity.



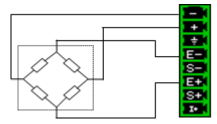
Do not use male banana plugs for welding: the soldered joint would alter the thermocouple effect.

Non-isolated differential input module and Isolated strain gauge input module: The voltage produced by the thermocouple effect must be measured between the (\*+) and (\*-) poles of the inputs with wires on the screw terminal. To guarantee the right measurement, plug directly both ends of the thermocouple cord on to the input you want with respect for the polarity.

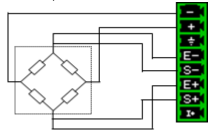
### 3.4.4 Gauge Strain Measurement

#### Wiring of a complete 4-wire bridge:

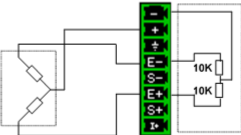
Programming the channel in « gauge » « complete bridge » type (see chapter Channel)



Wiring of a complete 6-wire bridge: Programming the channel in « gauge » « complete bridge » type (see chapter Channel)



Wiring of a half bridge: Programming the channel in  $\alpha$  gauge  $\alpha$   $\alpha$  half bridge  $\alpha$  type (chapter Channel) The other half bridge is internal to the appliance (2 resistances 10 k? 0.1% 10 ppm)



### 3.4.5 Temperature measurement with PT100, PT200, PT500 and PT1000

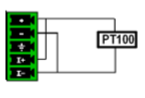
**Multiplexed Card** The multiplexed card is compatible with PT100/PT200/PT500/PT1000, they must be connected on the « I+ » and « I- » terminals (The respective currents for every type of platinum resistors are 1mA, 0.5mA, 0.2mA and 0.1mA).

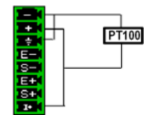
#### Strain gauge card

The strain gauge card is compatible with PT100 and PT1000 probes. The resistors must be connected on the « I+ » and Masse terminals. (The respective currents for every type of platinum resistors are 1mA and 0.1mA).

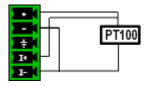
The voltage produced by the PT100 or PT1000 must be measured between the  $\alpha + \alpha$  and  $\alpha - \alpha$  poles with one of the following assemblies: 2 wires, 3 wires or 4 wires. The 4-wire mounting makes the measurement value independent from the resistance of the line.

2- wire mounting:

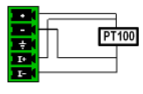


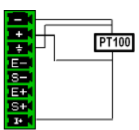


#### 3- wire mounting:



#### 4- wire mounting:





You only have to select the type of measurement PT100 2, 3 or 4 wires on the configuration of the corresponding channel; See chapter « Channels ». (PT100 3 wires not possible on the isolated strain gauge module input)

#### 3.4.6 Intensity measurement

**Isolated input module:** it is possible to make intensity measurements with a shunt between the red and black poles of the treated input.

**Non-isolated differential input module:** it is possible to make intensity measurements with a shunt between the  $\alpha$  +  $\alpha$  and  $\alpha$  -  $\alpha$  poles of the treated input.

In this case, select the "current" type in the parameters of the selected channel. Connect the measurement wires to the poles of the shunt. The results are displayed directly in A or mA according to the caliber of the selected channel.

#### 3.4.7 Earth

For measuring very low voltage values, the problem of the parasite voltages induced by electromagnetic fields or ordinary mode voltages are all the more important than the selected sensitivity is high. Hence, it is important that the outer cables are correctly settled.

There are various causes to such difficulties:

- uncertainty about the true origin of the disturbing voltages and impedances
- uncertainty about the parasite capacities of the circuits and cables
- no access to the point of injection of the ordinary mode voltage from the circuit providing the signal to record
- non-conformity of some appliances to the valid norms
- Sometimes, ignorance of the source impedances of the signals to record.



# IT IS ADVISABLE TO RESPECT THE FOLLOWING PRESCRIPTIONS

- 1/ The **mechanical groundings** of every appliance must be **earthed.** The mechanical grounding of the recorder is connected to the earth through the cord of the mains or thanks to the protective wire. However, if the other appliances of the mounting do not include this possibility, it is advisable to gather their mechanical groundings with the one of the recorder, since it is available on a bush at the rear of the appliance.
- 2/ If the source of the signal to record has a **low internal impedance**, you will use **twisted wires**. If the source of the signal to record has **high internal impedance**, you will use **shielded wires**.
- 3/ When gathering the groundings of the various items of the measurement chain, you'd better check that there is no differential ground potentials between them in order to prevent any short-circuit. In case of doubt, use a voltmeter to measure it after placing a weak charge (i.e. 1 k?) between the poles.

### 3.5 Routine Maintenance

The maintenance is not restricted to cleaning the outside of the appliance. Any other operation requires some qualified personal.



Unplug the appliance before any intervention.

Do not leave water flow into the appliance, to prevent any risk of electric shock. Regularly clean the recorder in respect with the following instructions:

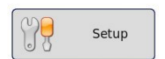
- use water and soap to cleanse the front and rear plates  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($
- never use any product made of essence, benzene or alcohol that would attack the silk-screenings
- wipe with a soft lint-free cloth
- use an antistatic product to cleanse the screen

### 3.6 Calibration of the offsets

You can easily calibrate the inputs of the recorder for the offsets of voltages and thermocouples. This will remove any offsets present on different channels.

To do so:

- 1. Let the appliance work for 20 minutes (ambient temperature between 20 and 25 °C).
- 2. On each input, connect the (+) pole to the (-) pole (resp. red and black poles for the isolated inputs).
- 3. Validate every channel 'ON'



- 4. Press
- 5. At «Option », select «Modify. ».
- 6. At «Electrical calibration », select «Modify. ».
- 7. Eventually, select « Calibration Offset ». Then, you only have to select the channel(s) to calibrate.

By pressing « Confirm », you launch a calibration. It will last ca. 5 minutes

## 3.7 Default setup

You may restore the default factory settings to cancel any mistake in the calibration coefficients:



- 1. Press
- 2. At « Option », select « Modify. ».
- 3. At « Electrical calibration », select «Modify. ».
- 4. Eventually, select « **Reload Factory coeff**. ». By pressing «**Confirm** », you restore the default factory settings and give the date of initial plant start.

## 3.8 User mode

You can configure the recorder in User mode to lock some keys or functions of the appliance:

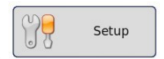


- 5. Press
- 6. At «Option », select «Modif. ».
- 7. At «User Mode », select «Modif. ».
- 8. Enter the password « **Sefram** », then select « **Confirm** ».

  The User mode is then launched. To deselect it, you only have to follow the same process. The password is also « **Sefram** ». If you wish to change the password, contact the Sefram assistance.

# 3.9 Keyboard locking

You can also completely lock the recorder: no key will be available any more.



- 9. Press
- 10. At « Option », select « Modif. ».
- 11. At «Keypad locked », select «Modif. ».

The keyboard will lock 5 seconds after pressing  $\alpha$  Confirm  $\alpha$ . All keys of the appliance will be locked. To unlock the recorder, you must push two or three times in a row on  $\alpha$  This touch is displayed as a yellow padlock when the keyboard is locked.

The chapter describes in details the effect of each key of the front side screen.

These actions are also available with a mouse of an external PC-type keyboard (see chapter Presentation)

The description of the keys and their actions is valid for each appliance. If not (specificities), the text will specify the type of appliance.

## 4.1 « Mode Memory » key



Quick data acquisition into internal memory of the measured signals

- use: quick short-time data acquisition (transitory) - possibilities: complex start of the data acquisition, action after data acquisition, simultaneous record on a file

## 4.2 « Mode File » key



Quick data acquisitions on internal hard drive of the measured signals

- use: quick long-time data acquisition (only restricted to the size of the memory)
- possibilities: complex starts, action after the data acquisition, acquisition of very big amounts of data

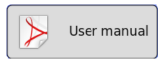
# 4.3 « Go/No-go » key



Quick data acquisition into internal memory of the measured signals

- use: quick short-time data acquisition (transitory) to detect non-repetitive events
- possibilities: complex starts, in particular with exceeding pre-recorded template from a channel, action after the data acquisition, simultaneous record on a file.

## 4.4 « User manual » key



This key gives you easy access to the user manual of the recorder.

# 4.5 « Power Analysis » key

The circuit analysis option makes it possible to measure powers and harmonics. The measured values can be displayed in real time or recorded. See chapter Circuit Analysis.

### 4.6 « Setup Analyzer » key



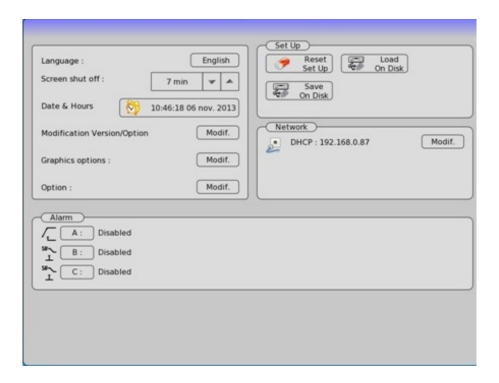
This key gives you access to the circuit analysis configuration. See chapter Circuit Analysis.

The circuit analysis option makes it possible to measure powers and harmonics. The measured values can be displayed in real time or recorded. See chapter Circuit Analysis.

# 4.7 « Setup » key

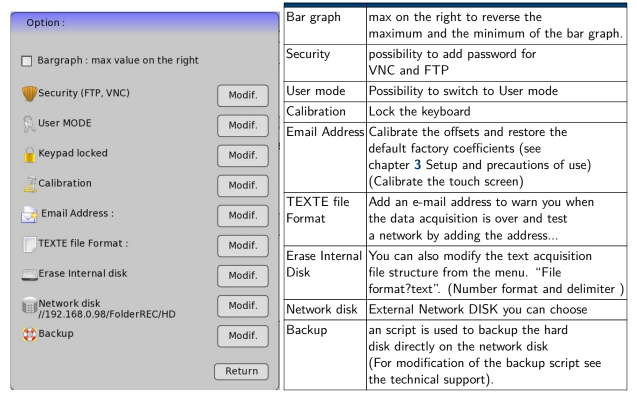


General configuration of the appliance, control of the alarm outputs, TCP/IP network address, calibration of the channels, updating of the internal software.



#### Selections:

- 1. Language: selection of the language of the appliance
- 2. Screen shut off: turning off the backlighting of the LCD screen, configuration of the delay
- 3. Date & Hours: date and hour of the appliance (for NTP, see §16.1.2)
- 4. Modification Version/Option: updating the internal software (see chapter Presentation)
- 5. Additional options::



- 6. Network: Change of the various IP and options
  - DHCP validity
  - IP address of the appliance
  - Address mask
  - Gateway address
- 7. **Set Up**: initialization of the appliance in its typical configuration, save / recovery into internal ROM, internal hard disk or USB stick



ATTENTION: the current configuration will be lost

- 8. Alarm A: use of the A alarm output (relay contact)
  - Disabled: no condition controls the contact; it remains always open

- Trigger: control through a combination of analogical or logic channels on several thresholds (See chapter Triggers)

- On the record triggering: control through triggering of a data acquisition
- Automatic add of markers in recordings

In all cases, the contact is **open** if the condition is **true**.

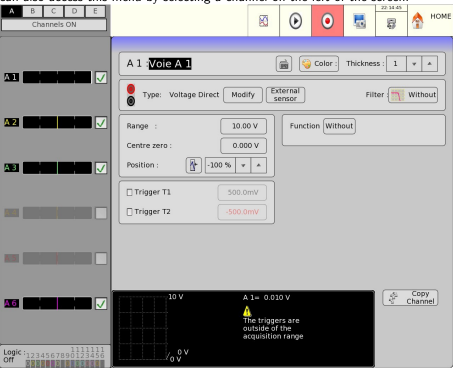
9. **Alarm B**: use of the B alarm output (logic output 0-5 V) In all cases, the contact is low  $(0\ V)$  if the condition is true.

10. Alarm C: same as Alarm B



Channel key

Configuration of the channels. After pressing this key, you select a module, then a channel to access its parameters. You can also access this menu by selecting a channel on the left of the screen.



### 4.7.1 Analogical channels

- 1. Name of the channel: give a name to the channel (26 characters max.)
- 2. Color: allows you to change the color of the display on screen
- 3. Thickness: changes the thickness of the measurement curve on screen, from 1 to 8 pixels
- 4. **Type**: selection of the type of measurement on the input

For isolated universal input module

- voltage, intensity, frequency, thermocouple, PWM or counter
- direct, RMS, derivative or integral
- value of the shunt for intensity measurement

- selection of the type for thermocouple, compensation, unit

For multiplexed non-isolated input module

- voltage, intensity, temperature (thermocouple, platinum resistor) or meter
- direct, RMS, derivative or integral
- value of the shunt for intensity measurement
- selection of the type for thermocouple, compensation, unit
- PT100, PT 200, PT500, PT 1000 4-wire, 3-wire or 2-wire

For isolated strain gauge input module

- voltage, courant, thermocouple, gauge, PT100, PT1000 (2-wire or 4-wire)
- direct, RMS, derivative or integral
- value of the shunt for intensity measurement
- selection of the type for thermocouple, compensation, unit
- voltage of the strain gauge bridge 2 V or 5 V
- complete bridge or half bridge
- initialization of the strain gauge (zeroing)
- gauge coefficient
- \* Derivative of integral input: the user selects according to the signal with an integration time filter (this time is the same for all channels) and a channel filter. In integral mode, a setup allows a zeroing of all channels.
- 5. External sensor: Assigns an external sensor to the selected channels
- 6. Calibration Sensor: For calibration of the minimum and maximum values for the selected channels
- 7. Filter: positioning of a filter on the input
  - 10kHz, 1kHz, 100Hz, or numeric I filters (According to the type of signal and to the card)
- 8. Function: assigns a mathematical function to the channel
  - Without: no function
  - Change of unit: changes the unit of the measurement made on the channel; you will be able to program a couple of dots X1, Y1 and X2, Y2 for a scaling
  - Calculation: available mathematical functions, associated parameters and unit (the ax+b function is identical to the change of unit, but instead of producing a couple of dots, you give a intercept (b) and the slope (a).
- 9. Range: settling of the caliber

The caliber is the measurement range matching the total width of the screen, where the channel is displayed. You can settle finely the value of the caliber in order to take advantage of the whole width of the display on screen or paper.

10. Centre zero: zero adjustment of the channel

The zero (or center or offset) is the central value of the measurement. You can settle finely the value of the caliber in order to take advantage of the whole width of the display on screen or paper. N.B: When using a mathematical function or a scale change, the zero matches the zero in the selected unit.

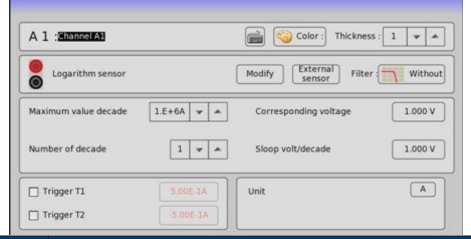
11. **Position**: position of the zero on screen or paper, between -100 and 100%:

Ex. In RMS mode, it is interesting to have the zero at the minimum value (-100%): the maximum value will be equal to the caliber.

The lower zone of the LCD screen shows the min. and max. values (limits) possible for the measure values and the zero position. A warning message shows up on the right when the analogical thresholds are out of measurable range.

- 12. Trigger T1: display of the position of the triggering threshold #1 on screen and paper
- 13. Trigger T2: same for the threshold #2

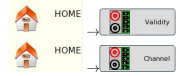
When the logarithm sensor option is selected the previous window lets appear new range of configurations:

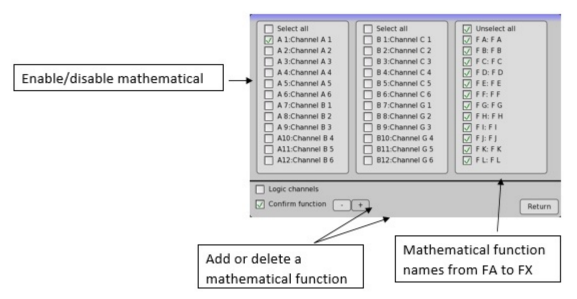


Maximum decade value Maximum in the ordinate axis		
Number of decade	Ordinate axis' division number.	
Corresponding voltage	Maximum voltage corresponding to the value entered in the Maximum decade value menu.	
Slope volt per decade	Slope associated with the sensor	

### 4.8 Functions between channels

Up to 24 mathematical channels can be added from the menus below:

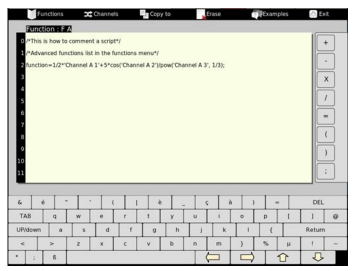




A mathematical function consists in a text file called script which contains the mathematical instructions. Function's script is accessible by clicking on its name in the bar graph.



#### 4.8.1 Script editor



Functions: Shortcut to add easily a basic

mathematical function in the script

Channels: Select in the list the channel name

you want to add to the script

**Copy to**: Copy the script and the configuration of the currently edited script to another

mathematical channel

Erase: Erase all the text of the currently

edited script

**Examples**: A basic script examples list

**Exit**: Return to the channel configuration menu.

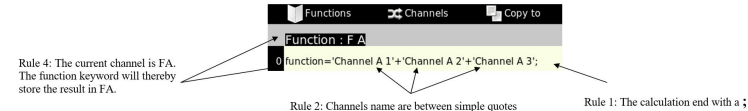
#### **Scripts Syntax**

Mathematical scripts syntax is inherited from the programming language C. Programming scripts is a rigorous exercise which imply to respect some elementary rules to avoid error messages.

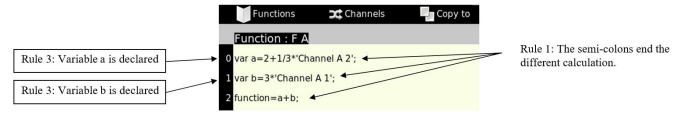
The three fundamental rules are:

- 1. Every instructions or calculation must end with a semi-colon;
- 2. Channels name must be written between simple quotes like (the number of spaces must also be respected) 'Channel A1'
- 3. Each variable must be declared only once with the keyword var. Example: var MyVariable=3;
- 4. The result is stored in the current function channel by using the keyword function. Example : function=2;

By respecting these four rules, a basic script adding the Channel A1, Channel A2 and Channel A3 will look like:

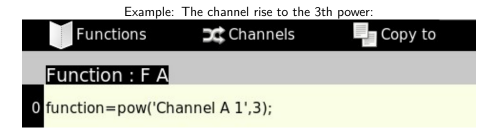


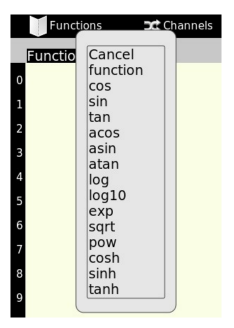
For long scripts it will be better to use intermediate variables to ease the maintenance or the future modifications. As mentioned in the rule 3, each variable must be declared before its use:



Addition of a and b, the current function being FA the result is store in FA. The keyword var is no more used to refer to the already declared variable.

In addition to the linear mathematical operators as +, -,  $\times$ , /, it is possible to use non linear mathematical function with variables and channels. The list of these functions can be found in the menu Function in the editor's toolbar. A function is used by writing its name followed by a list of parameters between parentheses separated with comas.





Mathematical functions	Syntax	Examples
cosinius	cos(b)	a=cos(b); or function=cos('A1');
sinus	sin(b)	a=sin(b) ; or function=sin('A1') ;
tangent	tan(b)	a=tan(b); or function=tan('A1');
arccosine	acos(b)	a=acos(b); or function=acos('A1');
arcsine	asin(b)	a=asin(b); or function=asin('A1');
arctangent	atan(b)	a=atan(b); or function=atan(' A1');
Neperian logarithm	log(b)	a=log(b); or function=log('A1');
Decimal logarithm	log10(b)	a=log10(b); or function=log10('A1');
Exponential	exp(b)	a=exp(b); or function=exp('A1');
Square root	sqrt(b)	a=sqrt(b) ; or function=sqrt('A1') ;
x^y	pow(x,y)	a=pow(x,y); or function=pow('A1',2);
Hyperbolic cosine	cosh(b)	a=cosh(b); or function=cosh('A1');
Hyperbolic sine	sinh(b)	a=sinh(b); or function=sinh('A1');
Hyperbolic tangent	tanh(b)	a=tanh(b); or function=tanh('A1');



It is possible to realize the nth root by using the mathematical equation thereby the 3th root of a variable X will be written in the script:

$$\begin{array}{c} \text{var X=2;} \\ Y = \text{pow}(X, 1/3); \end{array}$$

### 4.8.2 Error messages

Scripts start running as soon as the text editor is closed. If the current script contains an error, a contextual window will inform you at the editor's close.

Example: The lack of a semi-colon at the calculation end



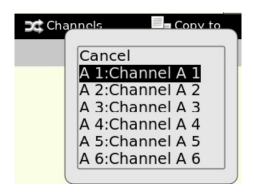


The line number indication is not always right.

- 1. Lack of a semi-colon
- 2. A bad channel's name has been entered. Channel's names must be entered exactly as they were named ( with the same number of spaces, the same case ...)
- 3. A variable has not been declared
- 4. A variable is used without being initialized
- 5. The script depends on another script

#### 4.8.4 Script editor advanced use

Adding channel's names to the script is eased by the menu Channels in the toolbar. With a simple click the selected name will appear in the script editor with the good structure, case and spaces.



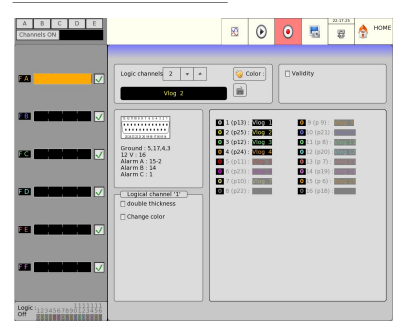


It is strongly advides to use this functionality instead of writing manually the channel name

The **replacement of a channel name** by another is accessible by clinking on an already written channel in the script editor and by choosing another in the menu Channels in the toolbar



# 4.9 « Logic channels » key

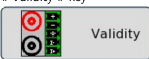


- 1. **Logic Channels**: selection of the color of the channel on screen and its name
- Validity: validation of the data acquisition and printing of the logic channels. Selection of the number of logic channels between 1 and 16.

Attention: the number of displayed channels may belower if the height of the display zone is too low.

 Logic channel "1": doubles the t hickness and selects a color for the channel when reaching the value 1. This function makes it clearer whether a channel is equal to 1 and not 0.

« Validity » key



Selection of the channels displayed on screen, printed on paper or recorded on memory or file.

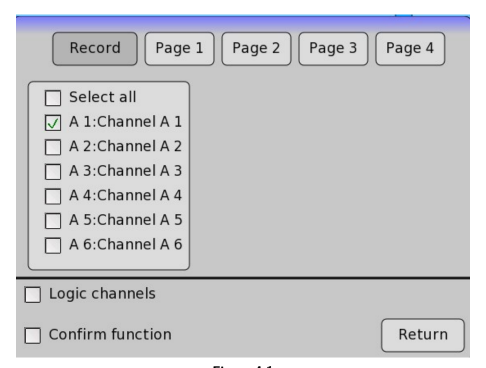
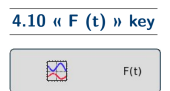


Figure 4.1

After pressing this key, select the channels you want to display on screen, print or record into the internal memory or on file. Check or Uncheck Select All to select all or unselect all a board's channels.

Proceed the same way to validate the functions between channels (treated as additional channels). Mathematical functions with script errors are printed in red.

You have 4 pages more for visualization of channels (in these pages only channel recorded is allowed)



Real time display of the measurements on the LCD screen with 1000 dots.

The F(t) display mode (oscilloscope mode) allows you to visualize the validated channels in real time on screen, make measurements with cursors, add automatic measurements for amplitude and time, then save into a file or print on the acquisition paper when finished.

- Setup Screen: Configuration of the measurement display on screen
  - a. Display **F(t)**, Display**XY**
  - b. Calculation validity opens up a small window where you can select the number of channels concerned with the calculations and the selected function. You can move this window by pressing on the top left of it. You access the adjustments by pressing on the top right of it.

```
Voie A 4[Fréq] 25.00 Hz
Voie A 2[Max]= 15.943 V
Voie A 3[Pic_Pic] 2.3453 V
Voie A 4[Bas]=-3.7540 V
```

- c. Vertical screen.
- d. Display of the **nouns**, of the **digital** values, possibility to show up a window for the **digital** values.
- e. Possibility to customize the screen by changing the background colors, reticules and cursors.
   Possibility to display your ownbackground.
- Charmel A 3
  Charmel A 3
  Charmel A 3

  Depth of the charmel A 3

  Depth o
- 1. Diagram: Display on screen of diagrams.
  - a. You may display **logic channels outside the screens** above **(top)** or below **(bottom)** and adjust the **height** of the logic channels.
  - b. 1/2 screens: you can display diagrams on 1 or 2 screens
  - c. Number of screen: change the number of the screen(s)
  - d. You can display diagrams in logarithmic mode.
  - e. Number of divisions: number of divisions of the screen or of the paper, up to 20.
  - f. Position of channel: dispatch of the channels in the diagrams; select the channel you want and press the arrows to move it.
- 2. **Print screen**: You can print the displayed screen.
- 3. **Full screen mode**: The menu is no more displayed and all the screen space is used by the graph. To return to a normal visualization click anywhere on the screen.
- 4. Validity: gives you direct access to the « Validity » key to select the channels to display.
- 5. **Freeze screen**: freezes the measures on screen to make measurements with cursors, calculations, saves or to print measurement son screen (1000 dots) under F (t) mode. You will also have access to:
  - a. Restart screen: unfreezes the screen
  - b. **Cursors Time** displays the horizontal cursors (2) to make time measurements on the display; move the cursor by selecting 1 or 2, then turn the code-selection switch, or click on the cursor with the mouse if connected
  - c. **Cursors Voltage** displays the vertical cursors (2) to make amplitude measurements on the display; proceed as for the time cursors to move them. You may also change the caliber / zero to zoom or move your measurement on screen, zoom between cursors, manually select the values of the calibers and restore the original calibration.

By clicking on the window associated with time cursor, the way the information is displayed can be changed:

- 6. Values follow the curves: Time values are directly displayed on the graph
- 7. **Transparency**: Choose if curves or cursor values must be printed in the foreground.
- 8. **Time base**: change the time base of scan under F(t) display from  $100\mu s/div$  to 10min/div; each division includes 100 display dots, hence a sampling cadency of 1 Msample/s (1µs) at 0,16 sample/s (6 s).
- 9. Auto Set: Allows an auto set of the pending display.



Under F(t) mode (oscilloscope mode), the scan is in « triggered » mode for time bases < 100 ms/div, and in « scrolling » mode above.

In « triggered » mode, you can set the trigger of the displayed data acquisition. You can then select:

- the triggering channel
- the triggering active edge
- The vertical and horizontal positions of the trigger.

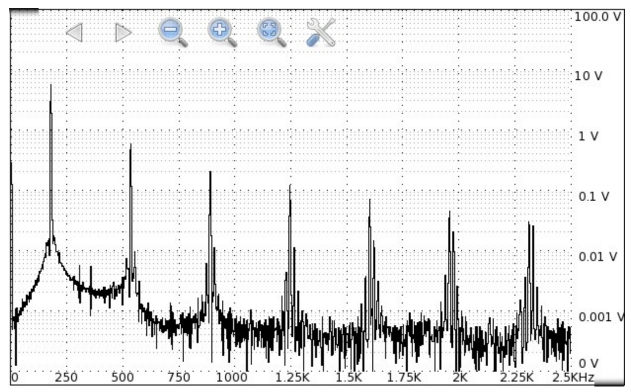


Figure 4.2 Analyzer FFT

This mode makes it possible to determine the frequency response of the selected signal. Pressing this key opens a window with a few settings:

- 1. **Opacity**: you can adjust the opacity of the FFT analysis by using the arrows to increase or decrease
- 2. **Window**: you can adjust a window (Hann, Blackmann, Hamming) to increase the efficiency of the analysis

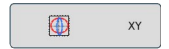
- 3. Sample number: to change the number of samples
- 4. Sample: to adjust the time of the signal

You can also change the parameters of the reticule and select the channel to analyze.

By pressing on the window, icon series appear and allow you to zoom, shift and directly call the window of data changes.

The FFT analysis can't be performed during the acquisition.

# 4.11 « XY » key



The XY display mode allows you to visualize the validated channels in real time on screen in comparison with each other. One of the channels defines the horizontal axis; the other channels define the dots according to the vertical axis.

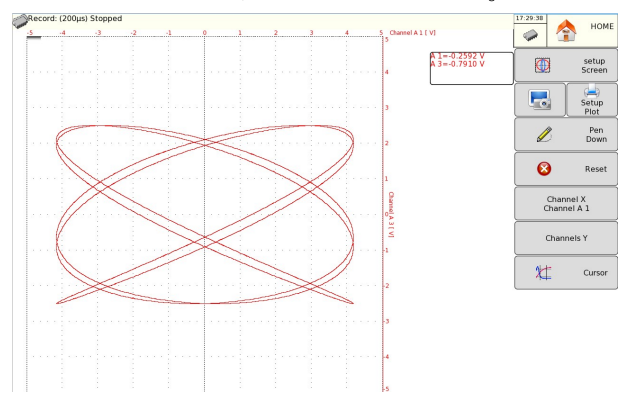


Figure 4.3 XY Display

- 1. Setup Screen: Configuration of the measurement display on screen
  - a. Visualization F(t), Visualization XY
  - b. Display boundary to display the limits on screen.
  - c. Dot or Vector: Display either of the true dot or of the vector between the dots. If the frequency of the channels is higher than the frequency of dot display (0.1 Hz), you may see false pictures.
  - d. Calculation of area: only in vector mode , ( replay of memory or files )
     Only one channel must be displayed: use PAGE 1 for this and select only one channel.

e. Possibility to customize the screen by changing the background colors, reticules and cursors. Possibility to display your own background.

f. Print screen: You can print the signal displayed on screen

Setup Plot: Print options

- 2. **Pen down (yes or no):** If you press Yes, the current curves show up; if you press no, the display does not stop, but remains hidden (the display keeps on but is not visible)
- 3. Reset: This key allows you to erase the curve and relaunch on a blank page
- 4. Channel X: selection of the channel on the horizontal axis (screening)
- 5. Channel Y: selection of the channel on the vertical axis; you may select several ones.
- 6. Cursor: Displays the vertical and horizontal to make the measurements.

## 4.12 « Numeric » key



The Numeric display mode makes it possible to visualize the digital values of the validated channels in real time on screen. You can call directly channels by pressing on a channel window.

By pressing outside channels, you can choose:

- Channels filtration (avoid important visualization leaps)
- Page to visualize (page of channels to record or page 1 to 4)

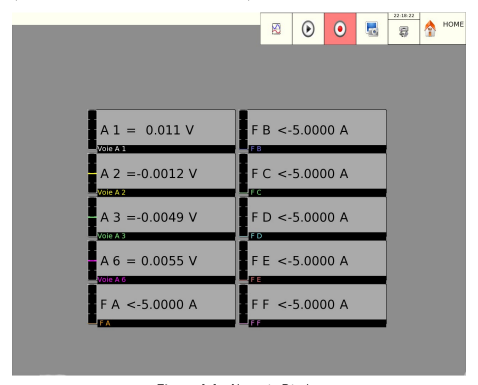


Figure 4.4 Numeric Display

## 4.13 « Trigger » key



Channels data acquisition programming in Memory, File and Go/No-go modes.

Selection of the actions after data acquisition or display and validation in real time of the data back-up.

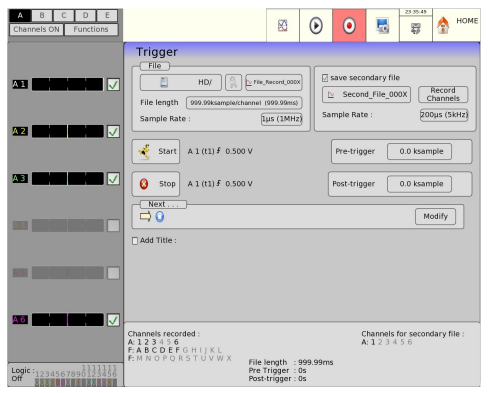


Figure 4.5 Channels Data Acquisition

The programming of the triggers is different according to the current mode (Direct, Memory, Template or File).

See the chapter about the current mode for a more detailed description.

## 4.14 « Replay » key



Display on screen of the data acquisitions available in the internal memory or in files in the hard drive or a USB stick.

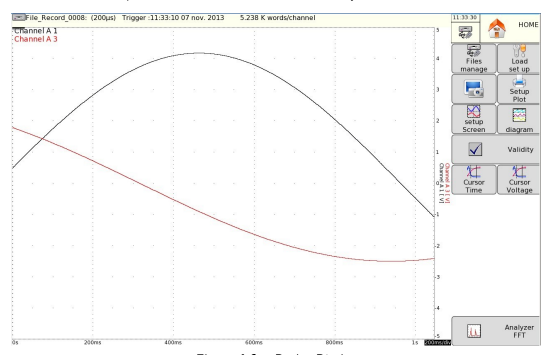


Figure 4.6 Replay Display



When the size of the acquisition data to display is important, it may take time to load and display dots.

This function has nearly all the same commands as the display functions (XY) and (F(t)).

The only differences comes from « File manager» command that allows you to select a file or save the current display into a file and the «Load set up» menu that will load the configuration and the scripts associated to the displayed file.

#### Files manager:

- a. Load file: selection of the file to display
- b. Save data to disk: saves the current display into a file (internal memory / USB stick)
- c. one quick phase for the display of the general shape of the curve : some dots may not appear
- d. one phase where all data acquisition dots are displayed: an indication of the percentage of advancement is displayed at the bottom of the screen

## 4.15 « Start/Stop » key



This key has various effects according to the current mode of the appliance.

1. Memory mode: launching the data acquisition into internal memory; the appliance waits for the initial trigger condition

- 2. Go/Nogo mode: launching the data acquisition into internal memory; the appliance waits for the initial trigger condition
- 3. File mode: launching the data acquisition to file; the appliance waits for the initial trigger condition

In any case, you only have to press the « Start/Stop » key once again to stop the record before the condition of Stop.



In Memory, Go/Nogo or File mode, the appliance switches automatically to the display of the current data acquisition

The following items appear on top left of the screen:

- a. the number of the current block, if possible
- b. the current sampling rate
- c. the state of acquisition (waiting for trigger, acquisition xx%, ...)
- d. the opening of a back-up file, if required

## 4.16 « Screen copy » key



You can copy the display on screen to a file:

The file will be created either onto an USB stick, if present, or onto the hard disk.

The name of the file will be PNGxxxxx.PNG (incrementing name).

On the hard disk, the files will be saved into the FolderPNG directory.

You can either copy this directory onto an USB stick or delete it. You can use a ftp link to download or erase the files.

# 4.17 « Home » key



This key gives you access to the main menu with all the keys.

This chapter describes all triggers available in this appliance.

You can use them with:

- « Setup » key, parameters « Alarm A, B and C »
- « Trigger » key, parameters « Start » and «Stop »

### 1. Edge / level trigger

- a. on an edge: you need a change of state Example: channel A1, positive edge, threshold = 0 V: trigger when the signal turns from negative state to positive state.
- b. on a level: you don't need to pass a threshold

Example: channel A1, high level, threshold = 0 V: trigger if the signal is positive Alarms only have level triggers.

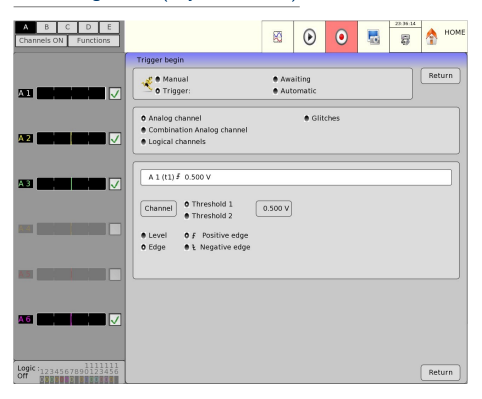
- 2. Analog / Logical channels: trigger according to analogical or logic channels
- 3. **Analog channel** (only one threshold) / Combination Analog channel (several thresholds):
  - a. triggering from only one channel and one threshold
  - b. or complex triggering from several channels and several thresholds; see description below.

Such complex triggering is only possible with analogical channels.

# 5.1 Trigger with Combination Analog channel

After selection of the triggering on analogical channels, the following line on screen allows you to set up the triggering condition. It depends on the selection between only one or several thresholds.

### 5.1.1 Analog channel (only one threshold)



Channel: selection
 of the channel on which the
 triggering threshold is applied

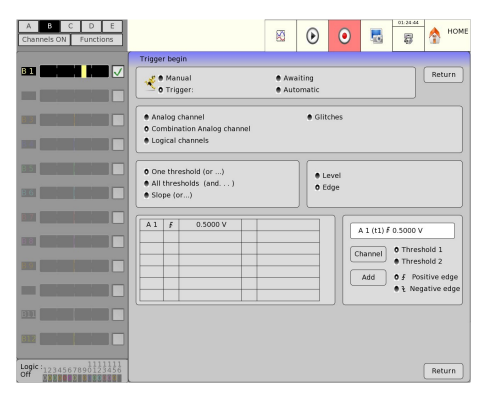
- 2. **Threshold 1** / **Threshold 2**: selection of the threshold to set up; each channel is tested against 2 thresholds. For example, you can program an initial condition on the channel A1 and the threshold 1, and a stop condition on the same channel A1 and the threshold 2.
- 3. **Level/Edge**: Level: Select of the level, either > superior, or < negative.
  - Front: Selection of the active front of the channel against the threshold.

For example: the condition A1 (s1)? 0.500A becomes TRUE when the channel A1 becomes higher than 0.5 A.

4. Filter: When the level is selected, a filter can be added ( from  $1\mu s$  to 10s).

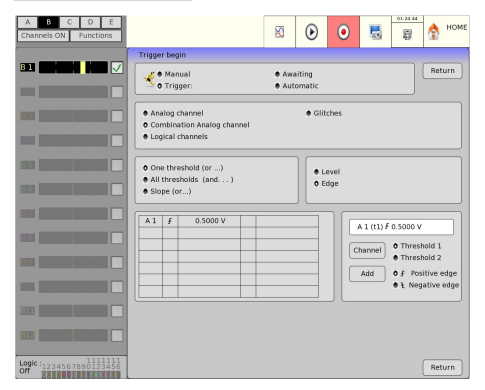
## **5.1.2 Combination Analog channel (several thresholds)**

After selection of a trigger according to Combination Analog channel, there are several ways to set up the complex triggering condition:



- 1. One threshold (OR): the first achieved condition validates the trigger
- 2. All thresholds (AND): all conditions must be simultaneously achieved to validate the trigger
- 3. Slope (OR): trigger according to the slope of signals; the first achieved condition validates the trigger
- 4. Channel: selection of the channel of the triggering threshold
- 5. **Threshold 1 / Threshold 2**: selection of the threshold to set up; each channel is tested against 2 thresholds. For example, you can test an initial condition on the channel A1 and the Threshold 1, and a stop condition on the same channel A1 and the Threshold 2.
- 6. **Level / Edge**: Level: Selection of the level, either > superior, or < negative. Edge: Selection of the active edge of the channel against the threshold. For example, the condition A1 (s1) ? 0.500A becomes TRUE when the channel A1 becomes higher than 0.5 A.
- 7. **Filter**: When the level is selected, a filter can be added (from  $1\mu s$  to 10s).
- 8. **Add**: Allows you to add an additional channel. To suppress a channel, press its value (for example 0.00 V) in the table on the left and select **«Erase** ».

## 5.1.3 Threshold triggering



Example: the trigger to the left is Trigger if:

#### Channel A1

increasing and equal to the threshold S1 with value  $0.500\ A$ 

#### Channel A2

increasing and equal to the threshold S1 with value  $0.500\ V$ 

#### Channel A2

increasing and equal to the threshold S2 with value  $0.500\ V$ 

#### Channel A3

decreasing and equal to the threshold S1 with value  $0.500\ V$ 

The same analysis is valid for the trigger AND (all thresholds).

#### 5.1.4 Parasites

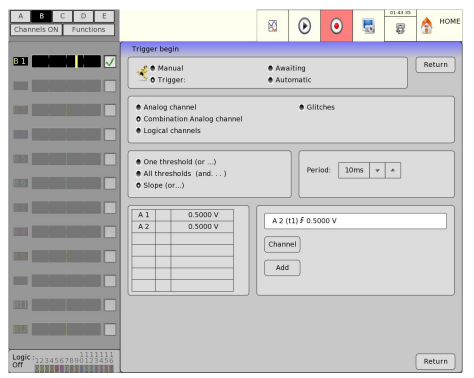
You can trigger a parasite with a periodic 50Hz signal: trigger when the shape of the signal radically changes:

- \* parasite impulsion >200?s
- \* sudden change of frequency
- \* sudden change of shape

channels:

- \* One channel
- \* Triphase (only channel A1,A2 and A3 ) Sensibility : percent of the fullsccale.

## 5.1.5 Slope trigger



Example: the trigger to the left is Trigger if:

Channel A1 increasing with a positive slope of 0.500 V over a 1s period

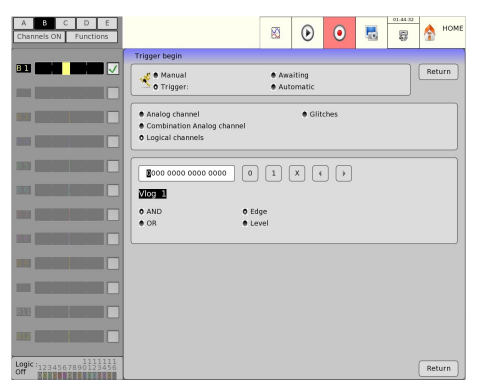
OR

Channel A2 increasing with a positive slope of 0.500 V over a 1s period

This triggering mode is not used with alarms.

## 5.1.6 Trigger with Logical Channels

After selection of the triggering on Logic Channels, the following line allows you to set up the triggering condition.



The 16 logic channels can be used in the triggering instruction:

- 1. either active at 0 state (less than 1.6 volt)
- 2. or active at 1 state (higher than 4.0 volts)
- 3. or not used at X.

 $\ensuremath{\mathsf{AND}}/\ensuremath{\mathsf{OR}}\xspace$  the mathematical function  $\ensuremath{\mathsf{And}}/\ensuremath{\mathsf{Or}}\xspace$  is applied on each channel.

# Mathematical Calculations

You can make mathematical calculations on the results of the data acquisitions.

You can access them from the «F(t) » function and the « Replay » if a data acquisition is displayed on screen.

## 6.1 Definitions

Press the key «**Setup Screen** », and then select « **Calculation validity** » to open the calculation window. Press on top right of the window to access the setup:

- Opacity: to adjust the level of opacity of the window
- Mathematical calculation: to set the number of simultaneous calculations (max. 6).
- Select the **name of the channels** to which you want to assign the calculation function, and then select the **calculation function** for each channel.

20 various mathematical calculations are suggested in 3 categories:

- Amplitude: min. value, max value, peak to peak, low, high, amplitude, on oscillations
- Time: frequency, period, increase time, decrease time, positive width, negative width, positive and negative cyclic ratio
- Calculation: average, cyclic average, RMS and cyclic RMS

Up to 6 calculations can be displayed on screen simultaneously.

The values are displayed in rectangles above the diagrams where appear:

- the number of the channel (with the corresponding color)
- the type of calculation
- the value of calculation

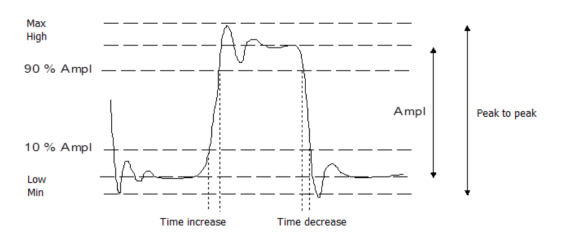
The calculations are made in real time; their result is updated every 300 ms. The calculation is made on the 1000 dots displayed on screen. Hence, the time resolution is 0.1%.



Calculations can be made on every channel. However, you cannot made calculations:

- On addition channels functions of other channels (Example F3=A1+B2)
  - If the channels have not been recorded (validation ON/OFF)

# 6.2 Types de calculations



Explicative scheme	Math. function	Calculation	Observation
	Minimum		The lowest value of the negative voltage
	Maximum		The highest value of the positive voltage
	Peak to Peak	Max-Min	
	Low		The most frequent value under the median
	High		The most frequent value above the median
	Amplitude	High-Low	
	Positive over- oscillation	$\frac{Max - High}{Amplitude} \times 100$	
	Negative over- oscillation	$\frac{Low - Min}{Amplitude} \times 100$	
	Frequency	$\frac{1}{Period}$	Average frequency
1	Period	Duration of N periods N	Average duration of a complete cycle as calculated on as many periods as possible

	Time of increase	$T_1 = 10\%$ Amplitude $T_2 = 90\%$ Amplitude	
	Time of decrease	Time of increase = $T_2$ - $T_1$ $T_1 = 90\%$ Amplitude $T_2 = 10\%$ Amplitude Time of decrease = $T_2$ - $T_1$	
	Positive impulsion width	Measurement of the time of the 1st positive impulsion made at 50% of the amplitude	
	Negative impulsion width	Measurement of the time of the 1st negative impulsion made at 50% of the amplitude	
	Positive cyclic ratio	positive impulsion duration period	
	Negative cyclic ratio	negative impulsion duration period	
	Average	$Moy = \frac{1}{N} \times \sum_{i=1}^{N} V_i$ N: total number of dots	Calculation on the whole graphic window
	Cyclic average	$Moy = \frac{1}{(N_2 - N_1)} \times \sum_{i=N_1}^{N_2} V_i$ N <sub>2</sub> -N <sub>1</sub> : number of dots between full periods	Calculation on as many periods as possible
	RMS	$RMS = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (V_i)^2}$	Calculation on the whole graphic window
4	Cyclic RMS	$RMS = \sqrt{\frac{1}{(N_2 - N_1)} \sum_{i=N_1}^{N_2} (V_i)^2}$	

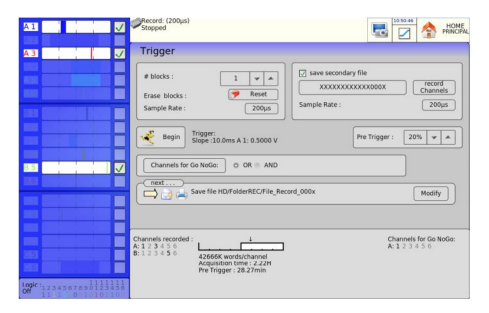
This chapter describes the Memory Mode to record the calculations made on the channels in real time into internal memory.

You can launch the data acquisition under various conditions. The acquisition Stops when the measures exceed a previous acquisition as defined as a **Go/Nogo**.

You can activate a simultaneous back-up of the measurements onto a file.

## 7.1 Setup and triggering of the data acquisition

Press the « Trigger » key. Setup of the data acquisition into internal memory with a template.



- 1. Number of blocks: parting of the internal memory into blocks
  - \* 1, 2, 4, 8, 16, 32, 64 or 128
  - \* Erase blocks: deleting all blocks: the pending block is #1
- 2. Sample Rate: sampling rate of the channels
  - \* advancement paced internally from 1 µs to 10 min
  - \* advancement paced externally through the logic channel 16
- 3. save secondary file: simultaneous record of the measurements on a file
  - \* Without: no simultaneous back-up
  - \*With:

- a. File name: directory and name of the back-up file
- b. Record channels: shortcut of the
  - « Validity » key to select the channels to record
- c. Sample Rate: sampling rate of the channels
- 4. Start: Start condition of the data acquisition
  - \* Manual: with the F2 key « Forcing Trigger »
  - \*Trigger: on combination of analogical and logic channels; See chapter Triggers
  - \*Awaiting: after a delay or at a specific date and hour
  - \*Automatic: immediate; automatic stop when the block is full
- 5. Pre trigger: setup of the position of the start trigger of the data acquisition
  - \* acquisition before and after triggering; See chapter « Memory mode »
- 6. **Channels for Go NoGo**: selection of the channels to compare with the template (when pressing the « Go/Nogo channels » key, you have access to the definition of the template



« **Impossible** » shows up when all possibilities of back-up are exceeded: reduce the sample rate or the number of channels



See chapter File Mode to know the restrictions of the record on file.

- 7. **Next . . .**: actions after the end of the data acquisition
  - \* Save in file: save the data acquisition to a file of the real time back-up has not been validated (or is impossible)
  - \* **Send Email**: this option shows up if you previously added an e-mail address in the « Additional Options » in the « Setup » menu
  - \* Plot: drawing the simultaneous data acquisition into memory
  - \* Stop: no action
  - \* Rearm: restarts the acquisition; return to waiting the launching condition
  - \* Change setup: loading a configuration; return to waiting the launching condition

## 7.2 Sampling period

When input signals frequency is too high, it is necessary save the measured signals with a high acquisition speed: it is the Memory mode. The sampling consists in taking the instantaneous value of a signal with regular intervals, each of

these values is saved in the memory.

For a satisfactory periodic signal, you must select a sampling period compatible with the signals frequency on the input terminals of the recorder.



A 10 points definition per signal period is a minimum for getting a satisfactory drawing.

# 7.3 Internal memory \_ blocks

The memory available on the recorder can be separated in blocks which are filled successively during each acquisition.

The acquisition depth is N/(B\*V) N= total memory

B= number of block

V= number of channel to get

Example: 128 Msamples memory, 32 blocks and 4 'ON'channels, so

N = 128,000,000/(16\*3) = 1,000,000 samples/channels

Every new acquisition is placed automatically in the first free block (in ascending direction).

When all acquisitions are busy, a new one causes the gap of previous blocks in the N-1 block; the first block will be lost.

The new acquisition, as a result, will take the place of the last block.

## 7.4 Trigger position

The acquisition in a memory block is based on the principle of "cine memory":

- \* the memory is filled from the starting condition
- \* the memory is filled as long as the stopping condition is not valid; if the memory is full, the filling starts at the beginning of the memory zone (block)

The memory block always has the N last samples.

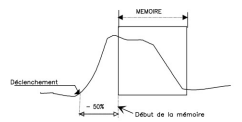
User can select the moment when the present samples in memory will be freeze; to do this, he has to define a period which separates the trigger moment of the beginning of the effective back-up.

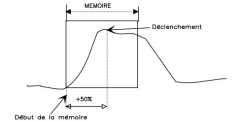
This period can be positive or negative, so the memorized samples can be before, after, or on both sides of the trigger moment.

You can also not inhibit the trigger: it allows you to test the trigger during the pre triggering phase in case of the trigger arrives before the end of this phase. In case of repetitive signals, the trigger is inhibited.

 $$\operatorname{Back}$  up with a period of -50% In relation with the beginning of the memory

Back up with a period of +50% In relation with the beginning of the memory





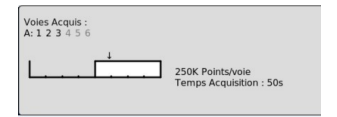
# 7.5 Double Trigger Mode

In this mode, a starting trigger and a stopping trigger are used.

You will record measures between these two triggers.

The acquisition will stop automatically:

- \* when the stopping condition is valid
  - \* when the memory block is full





An information window sums the general setup of the acquisition:

- \* channels and functions between validated channels for the acquisition
- \* number of points per channels (function of the number of blocks)
- \* acquisition total time (function of acquisition speed)
- \* trigger position (function of pre triggering)

## 7.6 Recording



The acquisition launch is performed by pressing the "recording" key.

The following information appears on the top and on the left of the screen:

- the number of block in progress if there is some
- the current sampling speed
- The acquisition condition (waiting of the trigger, filling xx %...)
- the opening of a file of back up, if there is some

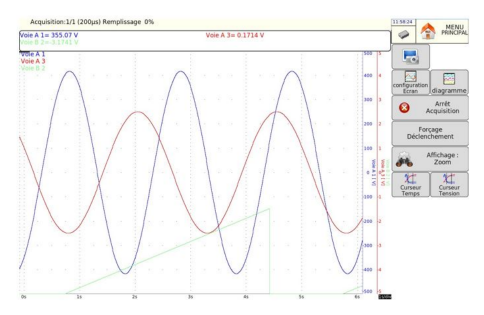


If the acquisition time is below 2 minutes, the total acquisition is visualized.

In that case, you cannot exit from this page: the acquisition must stop to change of menu.



For long acquisition times, you can zoom on a part of the data or change of page. When you change the menu page, you can return to acquisition by pressing the "recording" button.



Additional keys of the menu:

- Display :
  - Total: the entire memory depth is displayed and refreshed during acquisition
  - Zoom: the filling rate allows you to know the acquisition condition, you can access to time and voltage cursors.
  - c. **Running**: presents the acquisition in progress.
- Force the triggering: cause the channel triggering.

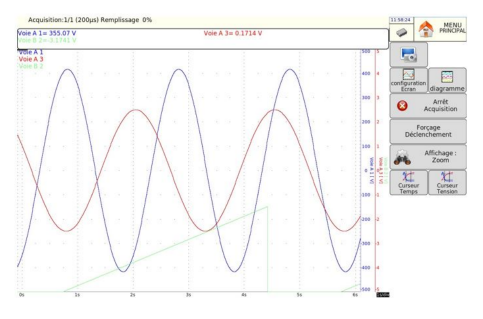


You cannot visualize another block than the block in progress, perform an outline or save on the acquisition file as long as the acquisition is not over.

At the end of acquisition, the appliance switches to the mode "memory output".

# 7.7 Memory output

Visualization of acquisitions available in internal memory or in files. Possibility of launching an outline on acquisition paper.



- File management : selection of the memory block or the file to observe, possibility of saving the acquisition
- Loading setup : load the setup linked with the observed file
- Outline setup: setup of the outline of acquisition, key "launch the drawing"
- Screen setup : setup of the display; see chapter Use
- Diagram : display of diagrams ;
   see chapter Use
- Validity: Validation of channels ON/OFF

Time cursor: vertical cursors, – Voltage cursor: horizontal cursors; – FFT analysis: determine the response of see chapter Use
 FFT analysis: determine the response of signal frequency, see chapter Use

The following information appears on the left and on the top of the screen

- \* the number of displayed block
- \* the sampling speed of the block
- \* the date of the trigger
- \* the number of points per channel in this block

# GO-NOGO Mode

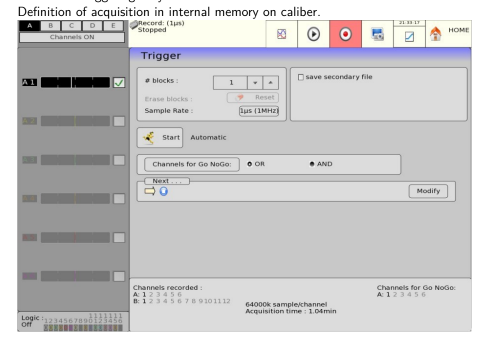
This chapter describes the Caliber mode intended for recording the measures performed on channels in real time in internal memory.

The launching of acquisition can be trigger under various conditions. The stop occurs when the measures overpass a previous acquisition defined as CALIBER.

A simultaneous back up of measures on file can be enabled.

## 8.1 Setup and triggering of the data acquisition

Press the "Triggering" key.



- Number of blocks : parting of the internal memory into blocks
  - 1, 2, 4, 8, 16, 32, 64 ou 128
  - Erase blocks: deleting all blocks: the pending block is n°1
- Acquisition period : sampling speed of the channels
  - Regular in intern of 1µs à 10mn
  - Regular in extern by the logical channel 16
  - Additional file back up: simultaneous recording of measures on file `
  - Without: no simultaneous back up

- Start: starting condition of the acquisition
- Manual: by the key "Force the triggering"
- Triggering: on combination of analogical and logical channels, see chapter triggering
- Waiting: after a period or a precise date and hour
- Automatic: immediate; automatic stop when the block is full

- With:
- **File name**: place and file name of the back up
- Recorded channels: shortcut of the key « Validity » to select channels to record.
- Acquisition period: sampling speed of channels

**Pre triggering**: definition of the position of the starting trigger in the acquisition

Acquisition pre triggering and post triggering (before or after the start), see chapter Memory Mode

**Caliber channels**: selection of the channels to compare with the caliber (by pressing on "caliber channels"; access to the definition of the caliber)

GO-NOGO Mode 58



"Impossible" is displayed when the possibilities of back up are not possible anymore: reduce the sampling speed or the number of channels

See chapter File Mode to know the limits of the recording on a file.

Rest of acquisition: actions after the end of the acquisition

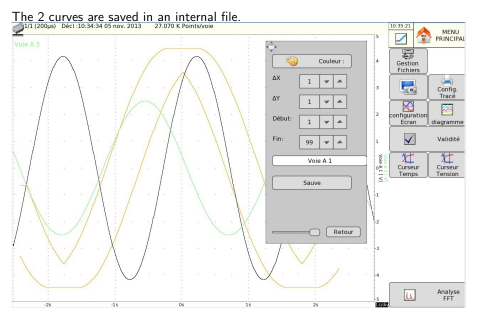
- Back up in a file: back up the acquisition in a file if the Real Time back up is not validated (or is impossible)
- Sending an email: this option will appear if you added a mail address before in "additional options" in the Setup.
   Menu;
- Drawing: drawing of the simultaneous acquisition in memory
- Stop: no action
- Rearmament: launch the drawing again; waiting for the starting condition again
- Change setup: loading of a configuration and waiting of the triggering

### 8.2 Creation of the caliber

Set the parameter "caliber channels" in the page "triggering" selecting a channel and a logical operator (AND or OR)

Do a normal acquisition or observe a file previously saved by the "memory output" function.

The appliance displays the current caliber, shown with 2 curves (one min, and one max) around the selected channel as reference for the caliber.



By pressing on « **file management** » and « **Modif. Caliber** », you will access to this page :

- Color: change the color of the caliber
- DX and DY: these keys allow you to build 2 min and max curves
- Start and End: limit of the memory depth where the stopping triggering test will be performed
- Save: when the caliber is correct, you can save it in the non volatile internal memory
- Return: return to the previous page, the caliber is no changed

GO-NOGO Mode 59

## 8.3 Use of the caliber

The comparison with the caliber is used to stop the acquisition. This comparison will be performed on the "caliber channels" selected in the page "triggering".

The information window at the bottom of the page "triggering" sums the general setup of acquisition:

- Channels and functions validated for the acquisition
- Channels and functions compared with the caliber
- The number of points per channels (function of the number of blocks)
- The total time of acquisition (function of acquisition speed)
- The position of the trigger (function of pre triggering)



The acquisition is performed as previously (see chapter Memory mode).

When the memory block is full, the appliance checks that all points got on caliber channels are situated between the 2 min and max curves of reference that constitute the caliber.

If all points are inside the curves, the acquisition starts again (in the same block). Otherwise, the acquisition is stopped.

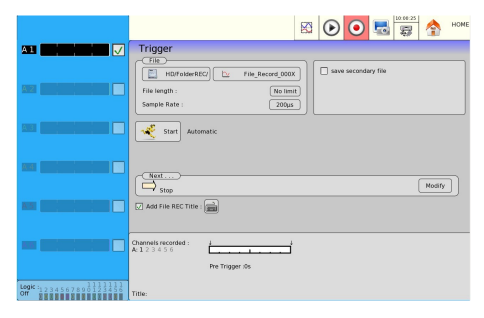
This chapter describes the File Mode to record the calculations made on the channels in real time into a file. The start and stop of the plot can be triggered under various conditions.

## 9.1 Setup and triggering of the data acquisition

:1

Push the **Trigger** key. Setup of the data acquisition to a file.





- **File name**: directory and name of the data acquisition file
  - directory of the data acquisition file
  - name of the data acquisition file
- **File length**: selection of the length of the file (unlimited...)
- Sample Rate: sampling rate of the channels
  - advancement paced internally from  $1~\mu s$  to 10~min
  - advancement paced externally through the logic channel 16
- Add a title to REC files: Possibility to add a title to a file which will appear in the upper toolbar when the file is displayed.
- Save secondary file: simultaneous record of the measurement to a file
  - Without: no simultaneous back-up
  - With:
    - \* File name: directory and name of the back-up file
    - \* Record channels: shortcut of the Validity button to select the channels to record
    - \* Sample Rate: sampling rate of the channels (5KHz max)
- Start: Start condition of the data acquisition
  - Manual: with the F2 key Forcing Trigger
  - Trigger: on combination of analogical and logic channels; See chapter Triggers
  - Awaiting: after a delay or at a specific date and hour

- Automatic: immediate; automatic stop when the block is full
- **Stop**: stop condition of the data acquisition
  - Automatic: when the block is full
  - Trigger: on combination of analogical and logic channels; see chapter Triggers. See chapter Triggerings.
  - Double Trigger start mode; see chapter Memory Mode.
- Pre-trigger: setup of the position of the start of the data acquisition (300K max. sample)
  - Pre-trigger of the acquisition (before start); See chapter Memory Mode
  - The trigger during the pre-trigger can be inhibited.
- Post- trigger: setup of the position of the start of the data acquisition
  - Post-trigger of the acquisition (after start); See chapter Memory Mode
- Next . . .: actions after the end of the simultaneous data acquisition
  - Send Email: this option shows up if you previously added an e-mail address in the Additional Options in the Setup menu
  - Plot: drawing the data acquisition
  - Stop: no action
  - **Rearm**: restarts the drawing; return to waiting the launching condition
  - Change setup: loading a configuration; return to waiting the launching condition

## 9.2 Secondary file

It possible to save two separate file:

- One or more main files: to get several files it necessary to use rearmament mode.
- The secondary file begin as soon as the acquisition start without waiting for the trigger and stop when the
  acquisition stop (with all main files).

The secondary files can be used to record some signals with low frequency (for example: temperature, RMS, frequency...).

While the main file can record lot of data with high frequency but start with triggers to minimize size of file.

Example: Click Here

## 9.3 Annotation

During the data acquisition, you can annotate the file; a vertical line associated with a text will be integrated to the file when the user presses the F9 key (Annotation). The maximum of annotation is 5000.

In case of power shortage, if the file has not been correctly closed, the annotations will be lost.

The SeframViewer software makes it possible to display these annotations onto a PC.

## 9.4 Compare files and reference

#### 9.4.1 Reference file

You can compare files between them or having a viewing reference in recording mode file (not available in XY mode). Choose the reference file in the OUTPUT page: In Blocks/ reference select a file:

- Binary 'rec'
- Text file 'txt' or '.csv'

#### 9.4.2 Text File

The user can create itself a text file (from a text file or csv copy from binary file for example) (not available in XY mode). You can edit the file on a PC editor or in Excel (csv file) and copy the files by FTP to the recorder or with USB key (the file will be copied in the root of the hard disk.

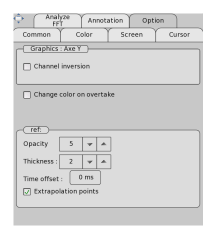
#### File format:

- N line (maximum 10000 lines).
- A line does not start with a numeric value is considered a comment line.
- each line is compose by:

```
/refTexteok.txt
1
       // reference test
2
       // 2 channels A1 et A2
3
4
                                  A2
               A1
       Date
5
                                  2
                                                                     // first point
                                                    -0.5
                                  2
-1.5
       10
                                                    -0.5
7
       40
                                                    0.5
8
       100
               -1.5
9
10
```

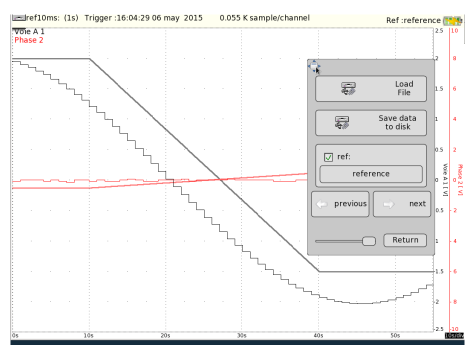
- A numerical value dating (second value) (separator '.' or ',')
- N digital channels values (separated by blank characters, tab or character ';') corresponding to the channels A1,A2 etc...
- Values are numerics type ( separator Les valeurs sont de type numériques (separator '.' or ',')

**Examples** : 0 -1,0 12.23 8.7 E -3 -388.7E +3



In the windows Setup/option you can choose

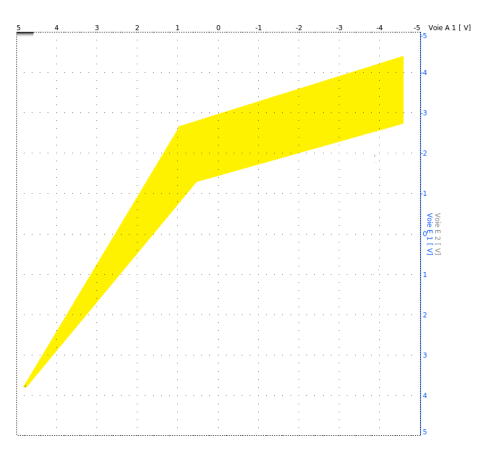
- Opacity of each channels
- thicknes
- Time offset (in millisecondes)
- Extrapolations of points.



## 9.4.3 Compare with wall paper

You can add a wall paper (png file) (key Setup Screen >Color)

You can use a paint software (paint paint.net, gimp ...) for create/modify the wall paper copy the file with ftp or Usb key (the will will be copied in the folder FolderGraticule



## 9.5 Limitation

The real time data acquisition onto a file is limited by the transfer rate between the inputs and by the hard drive write speed.

The maximum transfer rate onto a hard drive is 6 Msample/s.

To know the number of channels that you can record at a given acquisition period, follow the following formula:

number of channels  $= 6000000 \times acquisition period$ 

Example: acquisition period: 10 μs

Number of channels = 6 000 000 x 10  $\mu s = max$ . 60 channels



Impossible shows up when all possibilities of back-up are exceeded: reduce the sample rate or the number of channels

After the record it's possible to create a text file (choose the format in the page Setup) (save file)

On a PC it's possible to download the binary file with FTP and convert this file directly in text, csv or excel file with seframpilot

Example: the command "c:/program/seframviewer myfile.rec /t" convert directly myfile.rec in myfime.txt

### 10.1 GENERAL

The circuit analysis option makes you possible to measure powers and harmonics. The measured values can be displayed in real time or recorded. The channels that are not used for the measurements of power or energy values keep on working normally. For example, in case of three-phase current, you may have interest to record the neutral current on other channels.

It is also possible to record logic channels.

For network analysis operation, the isolated 6-channel input card(s) have to be positionned before the other cards in the card rack. For example, if we have two isolated cards and a multiplexed card, we put the isolated cards in position A, B and the multiplexed one in position C.



THIS FUNCTION IS NOT POSSIBLE FOR APPLIANCES THAT DO NOT INCLUDE AN ISOLATED 6-CHANNEL INPUT CARD

Launching the circuit analyzer includes:

- Start: Press the POWER ANALYSIS key
- Description of the circuit and cables: Setup Analyzer menu
- Selection of the selected type of analysis and value: Trigger menu
- Display (Oscilloscope, Numeric, Harmonics): Visualization real time menu
- Data acquisition: Start/Stop key



### Attention:

The connection of the inputs on the installation to test should be made by an authorized personal. Connect the earth pole before connecting the live lines.

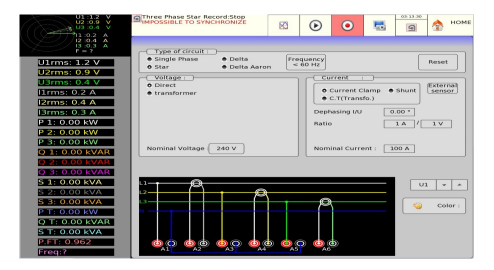
# 10.2 Installation: "Setup Analyzer" Menu

In the main menu, by pressing the **POWER ANALYSIS** key, you directly access the configuration page of the channels. You can also access this page through the **Setup Analyzer** key.

In this page, you select the type of circuit and the parameters of the inputs.







### Type of circuit:

- Selection of the basis setup of the circuit (Single-phase, three- phase (Star / Delta / Delta Aaron)).
- Selection of the frequency (< 60 Hz / < 500 Hz / < 1000 Hz)
- Number of circuit (4 max) (for multiple circuit you must have cards 500V or 1000V), for 3 or 4 circuits only frequency 50/60Hz are available.
- Reset: to set up the channels in a basis configuration and parameters

#### Voltage:

- Direct or Transformer. Select this setup if the circuit voltage is submitted to a transformer. You have to type
  the transformation ratio.
- Nominal Voltage: The appliance automatically selects the right caliber. You only have to specify the nominal voltage of the circuit. Attention: if this value is too far from the true voltage value, it may induce excessive or inaccurate caliber values.

#### Current:

The same is worth as for the voltage; you select the type of current input (clamp, transformer, shunt). In each configuration, you must select the associated parameters:

- for Current clamp: Primary current, Secondary voltage (these are intensity/voltage clamps)
- for C.T. (Transfo.) (transformer + shunt): Primary and secondary currents and value of the shunt
- for **Shunt**: value of the shunt, in Ohms
- the nominal current is also defined like the nominal voltage
- Possibility to assign an external sensor to the selected channels.
- The data acquisitions are synchronized with the calculation of the frequency on channel 1.
- In three-phase mode Aaron, the circuit is symmetrical: you can only have 2 used intensity inputs; hence, the third
  one will need to be calculated.

#### Cables and check:

The cables of the circuit are directly displayed. Any mistake with the cables may lead to false measurement values. The color of the channels matches the color of each input.

You can see that the U1, U2 and U3 voltages are linked with the odd inputs A1, A3 and A5.

The I1, I2 and I3 intensities are linked with the even inputs A2, A4 and A6. For example, in Aaron Triangle mode, the free channels will be A5 and A6

#### Fresnel diagram:

You can check the accuracy of the cable assembly by displaying the Fresnel diagram. The length of the vectors is not proportional to the effective value of the intensities: the user needs to check the consistency of what is specified. The position of the voltage vectors is calculated with reference to the V1 voltage.

**Attention**: The angles are of the significant voltages/intensities either for the shape factor (P.F) or of the fundamental values. Hence, you can know whether the connection is direct or reverse. The intensity vectors are calculated with reference to the corresponding voltages.



**Attention**: Mistakes may have been done even if nothing weird appears. In any case, the cable mounting must be achieved with caution by a qualified personal.

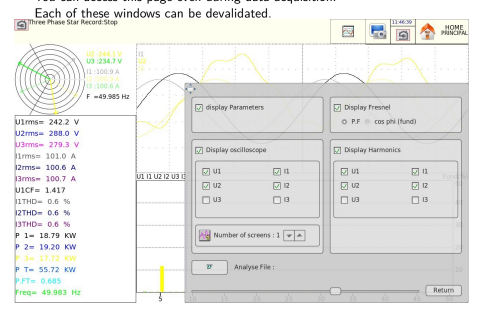
#### Warning messages:

These messages lay appear in red at any moment on top of the screen:

- Impossible to synchronize the signal: the frequency is wrong, the signal is too weak or too noisy.
- Caliber overru: The voltage or the intensity is too high for the specified nominal value; you have to change the value or use another probe.

# 10.3 Display of the signal

By pressing the Direct Display key, you get access to the following parameter windows. You can access this page even during data acquisition.



• **Display Fresnel**: display of the signal and the RMS values and frequency for the inputs (see the previous paragraph)

- Display Parameters: display of the values of each defined parameter (see the following paragraph)
- **Display Harmonics**: This window is updated ca. 4 times per second.

Selection of the channels: you can select either all voltage channels (U1,U2,U3), all current channels (I1,I2,I3), all circuit channels (U1,U2,U3+I1,I2,I3) or only one channel (these channels are also used to record harmonics (see paragraph 11.4.2))

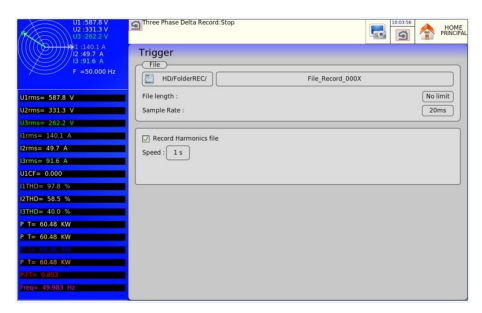
#### Display Oscilloscope:

The oscilloscope mode makes it possible to recognize the exact shape of the signals and helps find cable mounting errors

- The time base depends on the frequency of the signal (at least one rotation)
  - You can add additional channels and new screens
  - The used calibers are indicative and do not reflect the true values of the inputs (the min. and max. positions match the maximum authorized values)
- Analyze file: You can open a new text file (RT\_Analyse.txt) that contains the data of the parameters and instant harmonics.
  - Record a new value: to record a value at the very moment when you press the key
  - Open a new file: pressing the INIT key updates the page and clears every previous values
  - Read file: displays all recorded values. You can copy the screen any time into a bmp file.

## 10.4 Trigger Menu

When the appliance is set up, you have to select the type of measurement to make: power analysis or energy analysis. You select the parameters by pressing directly the channel you want on the left of the screen.



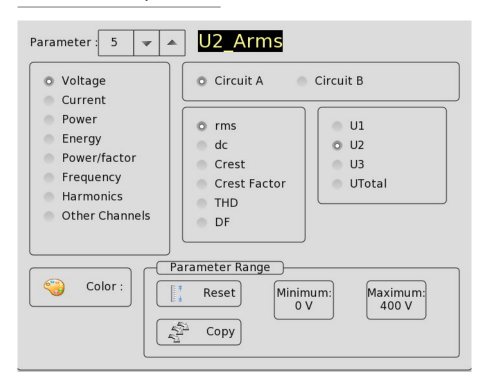
## 10.4.1 Parameter acquisition file

You first have to set up the acquisition period, the length and the name of the file and the directory of use. Contrarily to the file mode, there is no trigger: as soon as the recording is started, the parameter values are recorded; the data acquisition will stop when pressing the **Acquisition Stop** key.

### 10.4.2 Acquisition file of the harmonics

At the same time, you can record harmonics of the signals in text mode. You select the acquisition period of the harmonics (from 1 second to 1 hour). The recorded channels are the same as specified in the **Display** page (chapter 11.3). The file that you create has the same name as the parameter file, but with the .txt extension. A text editor or Excel will be able to read it (but not SeframViewer).

## 10.4.3 Recordable parameters



- Number of parameters: the possible values are 1 to 61.
- Validity parameter: to select the validated channels.
- Parameter: To select the channel to parameter. You can choose:
  - Voltage and Current:
  - rms: RMS
  - dc: average value (DC offset)
  - Crest: maximum value between the max. and min. peak values
  - Crest Factor: ratio between the crest value and the RMS (1.414 for a sinusoid signal)
  - Harmonic distortion rate THD: specifies the total presence of harmonics as a ratio to the fundamental component of the signal
  - Distortion factor DF: DF% specifies the total presence of harmonics as a ration to the true efficient value of signal.
- Power:

- P: Active
- Q: Reactive
- **S**: Apparent
- Energy: cumulative value; initialization at page Display
- Power/factor
- Frequency: the calculation of frequency is made on the input U1
- Harmonics: selection of the channels, whose harmonics you want to display
- Other channels: to select another input channel.
- Logic channel: only the last parameter can be set up this way.

In voltage and intensity mode, you can select each line (example U1, I2) or the global value of the circuit (Ut, It)

For each parameter, you can change the following values:

- Color: color of the displayed parameter on a graph. For additional and logic channels, the colors are as defined for each of those channels.
- Caliber: the caliber is defined with the nominal values of voltages and intensities. For example, for a nominal voltage of 230 V, the caliber shall be 400 V centered around 200 V (hence, 0 to 400 V). You can change the minimum and maximum for better accuracy. For example, you can display the signal U1 between 220 V and 240 V

## 10.5 Record

You launch the data acquisition by pressing the **Record** key. It is paced at the rate of the integration period. You can also record the parameters into a file (real time save on a hard disk).

The trigger is the same than a file mode.

During the data acquisition, you cannot change the data acquisition parameters, but you can change the display parameters (zoom, color, validity of display, etc.).

You can also display the signals under scope mode or display the parameters under numeric mode. To stop the data acquisition, press **Stop Acquisition** .

In case of power shortage during the data acquisition, the registered file is correctly closed. At re-energizing, any new data acquisition will be made with possible opening of a new file.

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## 10.6 Measurement method

 $X_{rms} = \sqrt{\frac{\sum_{k=1}^{N} x_k^2}{N}}$ Root Mean Square:

 $X_{mean} = \frac{1}{N} \sum_{k=1}^{N} x_k$ Average value:

 $P = \frac{1}{N} \sum_{k=1}^{N} \mathbf{v}_k * i_k$ Active Power:

S = U \* I  $Q = \sqrt{S^2 - P^2}$ Apparent Power: Reactive Power:

Power Factor:

 $FP = \frac{P}{S}$   $Fc = \frac{Xcrest}{Xrms}$ Crest Factor:

 $THD = \sqrt{\frac{X_t^2 - X_{fond}^2}{X_{fond}^2}}$ Distortion Rate:

 $DF = \sqrt{\frac{X_t^2 - X_{fond}^2}{X_t^2}}$ Distortion Factor:

 $P_T = P_1 + P_2 + P_3$ Total Active Power:  $Q_T = Q_1 + Q_2 + Q_3$ Total Reactive Power:

 $S_r = \sqrt{P_r^2 + Q_r^2}$ Total Apparent Power:

 $U_T = \sqrt{\frac{U_1^2 + U_2^2 + U_3^2}{3}}$ Total voltage:

 $I_T = I_1 + I_2 + I_3$ Total Intensity:

 $FP_T = \frac{P_t}{S_a}$ 

**Total Power Factor** 

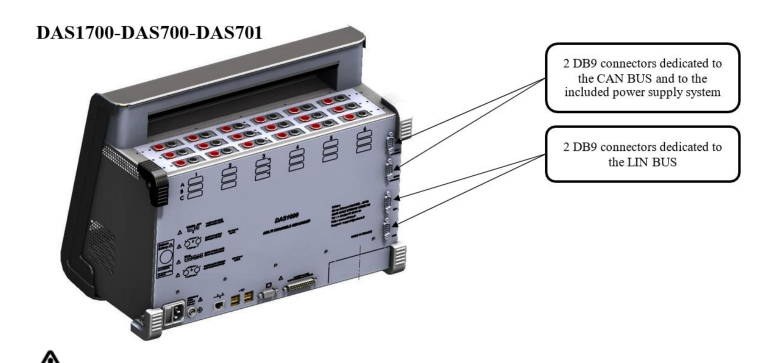
**Energy**: the cumulative value of power **P**; you can clear this value in the Display page

Attention: the maximum value of the energy in acquisition mode is limited to

E= Pn\*H

Pn=nominal power

H=12 hours



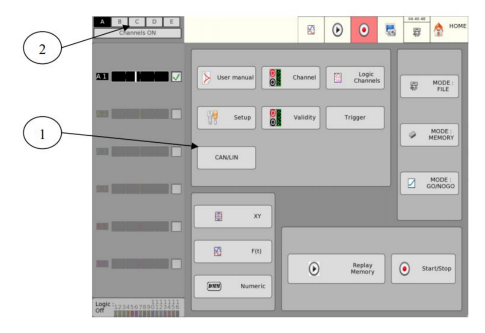
WARNING: CANLIN is a fanctory option, only available for DAS1700/DAS700/DAS701 systems taht have no extension rack.

# 11.1 Activating the CANLIN option

In order to activate the CANLIN option:

- Press the following button
- Config.
- In the Modification Version/Option menu, select Modify .
- In the Modification Option menu, select Modify .
- Input CANLIN then press Confirm .
- Restart the DAS1700

The CANLIN option is now activated. A button appears in the main menu.

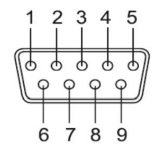


- 1. Button taht allows access to the CANLIN option.
- 2. Installed axquisition cards +3 virtuals cards for the CANLIN option.

# 11.2 CAN bus

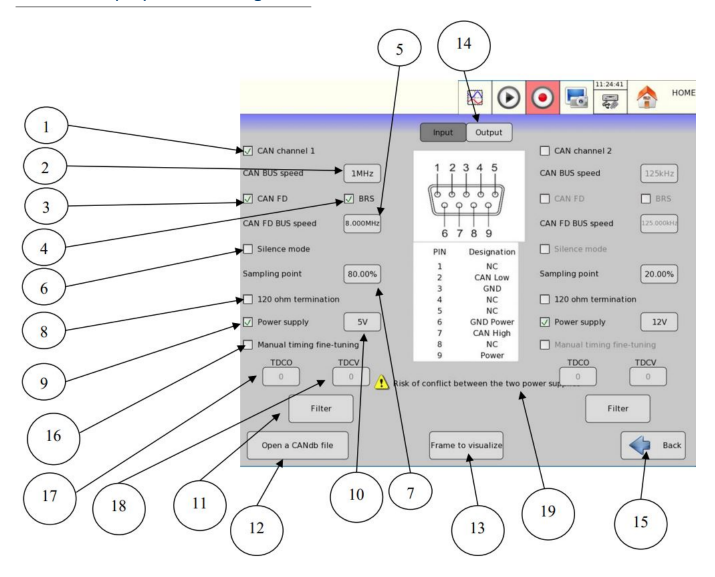
## 11.2.1 Technical specification

Compatible CAN types	CAN 2.0 A/B, CAN-FD		
Nominal frequency	125kHz, 250 kHz, 500 kHz, 1 MHz		
Data frequency (CAN FD + BRS activated)	From 1 MHz to 8 MHz		
	Up to 18 shared channels (shared between CAN and LIN busses)		
Analogue waveform conversion	Update (Sampling) frequency: 100kHz (10µs)		
	Data size selectable for conversion: from 1 to 16 bits width		
De la CANA de la contraction d	2 outputs shared between both CAN busses		
	Up to 64 bytes payload		
Periodic CAN packet output	Between 1 and 1000 frames each second, limited by bus speed and		
	availability		
Real time visualization	Up to 1000 frames displayed on screen		
Filters & Masks CAN	Up to 4 ID-based filters for each CAN BUS		
CAN recording	CAN Waveforms : .REC format		
CAN recording	CAN frames : .CSV format		
CAN DB	Automatized parameters from CAN DB files		
Voltage output for each power supply	5V (Imax=600mA) or 12V (Imax=300mA)		
Transceiver	MCP2557FD		



Pin	Designation
1	NC
2	CAN LOW
3	GND
4	NC
5	NC
6	GND PSU
7	CAN High
8	NC
9	PSU

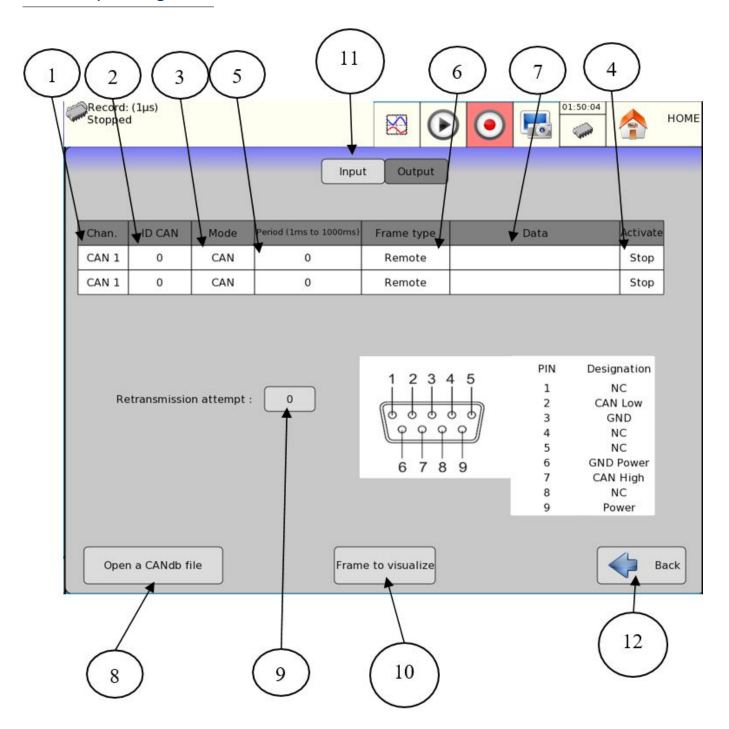
## 11.2.2 CAN Input parameters configuration



- 1. Enable/Disable the CAN channel
- 2. Modify nominal CAN speed (125kHz, 250kHz, 500kHz, 1MHz)
- 3. Activate Flexible Data-Rate
- 4. Activate BRS (Bit Rate Switch)
- 5. Modify CAN FD+ BRS data speed (up to 8MHz)
- 6. Activate silence mode over the bus. Silence mode disables the acknowledgements sent by the system upon receiving a frame, and disables packet sending over the bus.
- 7. Sampling point configuration between 0 and 100%. The configuration is valid for both standard and BRS speed. For **standard systems** this value is set by design at approximately 80%. This may change in your application.

- 8. Activate 120 ohm bus termination resistor.
- 9. Activate power supply output
- 10. Select power supply output voltage (5V or 12V)
- 11. Go to filter selection page
- 12. Go to CAN DB configuration page
- 13. Go to waveform conversion page
- 14. Go to CAN output parameters page
- 15. Go back to packet visualization page
- 16. Enable manual parameters for timing
- 17. Modify TDCO Value
- 18. Modify TDCV Value
- 19. Warning showing that there might be a conflict between the 2 CAN power supplies if they are

## 11.2.3 Output configuration

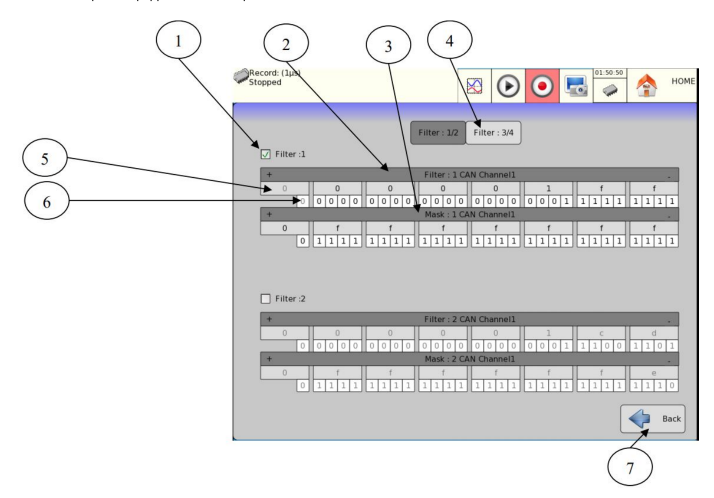


- 1. Modify CAN channel
- 2. Modify CAN ID
- 3. Choose CAN mode (standard, FD, FD+BRS)
- 4. Enable/disable the set configuration. Frames are always disabled if the silence mode is enabled regardless of this configuration.
- 5. Change rearming frequency between 1 ms and 1s

- 6. Modify frame type (Remote/Data)
- 7. Change data Payload
- 8. Go to CAN DB configuration page
- 9. Modify number of transmission reattempts (0 or 3 retries)
- 10. Go to waveform conversion page
- 11. Go to CAN input parameters page
- 12. Go back to packet visualization page

## 11.2.4 Hardware filtering

Each CAN input is equipped with 4 independent hardware filters.



- 1. Enable filter
- 2. Modify the full filter. The filter is used for ID filtering.
- 3. Modify ID mask. Only the bits selected in the mask are tested in the filter.
- 4. Go to the 2 other filters configuration page

- 5. Filter values in hexadecimal.
- 6. Filter values in binary. The ones that are not enabled by the filter are greyed.
- 7. Go back to CAN parameters page

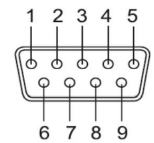


**WARNING**: All enabled filters function in a parallel fashion, if a frame fits the criteria of at least 1 of the filters it will be received. For a frame to not be received it needs to be "refused" by all of the active filters.

## 11.2.5 Power supply output of the CAN connector

In order to enable the power output installed on the DB9 CAN connector:

- Go to CAN input parameters page
- Choose the output voltage on each CAN BUS
- Enable the power supply

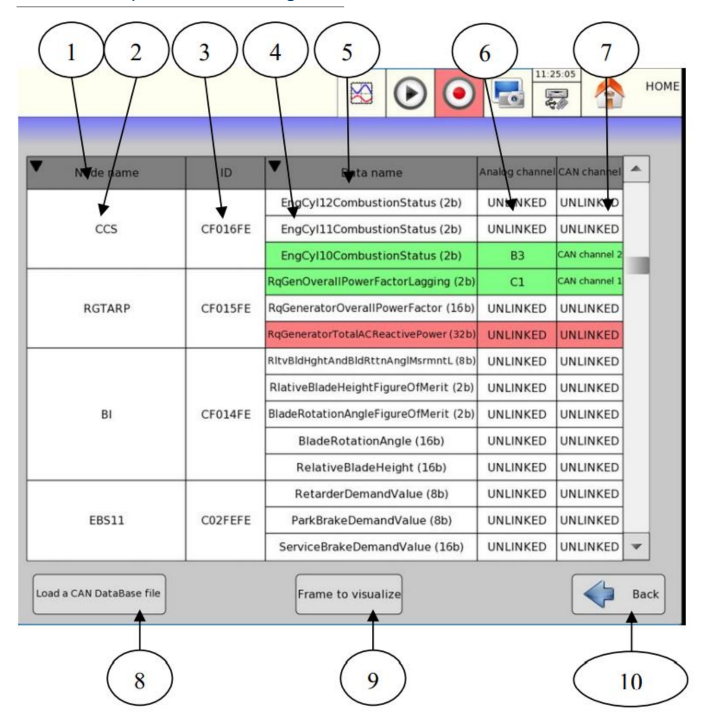


The + of the power supply is tied to pin n°9 and GND is tied to pin n°6. The power supply has 2 selectable voltages, 5V (600mA) or 12V (300mA).



**WARNING**: There is a current limit of 600mA for 5V mode, and a current limit of 300mA for 12V mode. **WARNING**: The power supply ground (pin 6) is isolated from the signal ground (pin 3).

## 11.2.6 CANdb input for automatic configuration



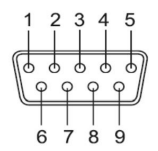
- 1. Click here to filter by node name
- 2. Node name
- 3. ID CAN in hexadecimal
- 4. Data name from the file
- 5. Click here to filter by data name
- 6. Currently linked analog channel. Click on the value to modify it.

- 7. Currently linked CAN channel. Click on the value to modify it.
- 8. Click to open the prompt that allows you to load
- a CANdb file.
- 9. Access the waveform parameter window.
- 10. Go back to frame visualization.

## 11.3 LIN Bus

#### 11.3.1 Technical specifications

Supported LIN protocols	1.3 to 2.2 (without auto baud-rate)		
Mode	Spy only (listener)		
Baud rate	From 1 kbps to 20 kbps		
Amalagua agusagian	Up to 18 shared channels (shared between CAN and LIN busses)		
Analogue conversion	Update (Sampling) frequency: 100kHz (10µs)  Data size selectable for conversion: from 1 to 16 bits width		
Real time LIN frames visualization	Up to 1000 frames in real-time on screen		
LIN recording	LIN waveforms : .REC format LIN Frames : .CSV format		
Transceiver	TJA1028T		

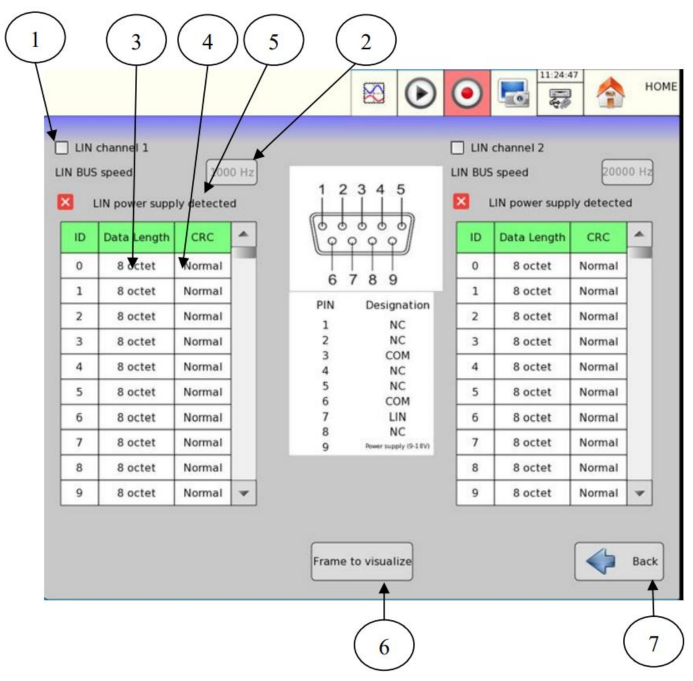


Pin	Designation		
1	NC		
2	NC		
3	СОМ		
4	NC		
5	NC		
6	СОМ		
7	LIN		
8	NC		
9	PSU(9 - 18 V)		



**WARNING**: For the LIN bus to function it is mandatory to input a power supply on the pin 9. The voltage must be included between 9 and 18V, and must be able to deliver at least 20mA. It is necessary to do this for each LIN input as they are electrically isolated from each other.

#### 11.3.2 LIN input parameters configuration

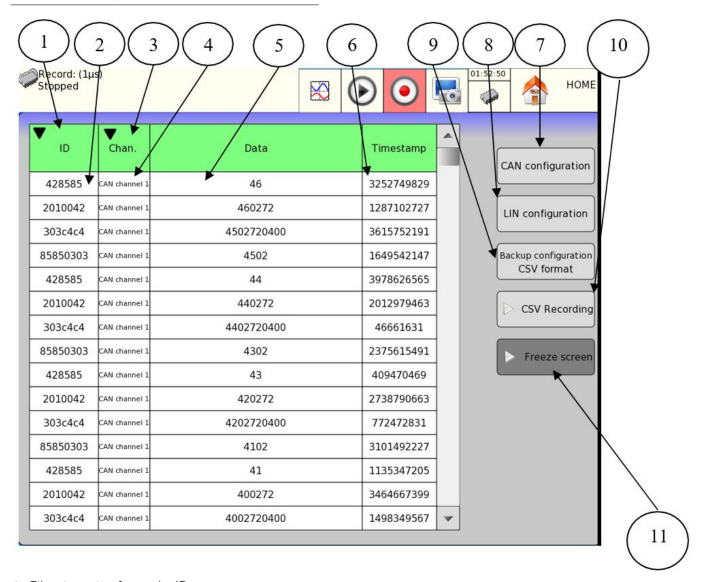


- 1. Enable/disable the LIN channel
- 2. Change the LIN bus baud rate
- 3. Change the expected data length for the corresponding LIN ID
- 4. Change the expected CRC type for the corresponding LIN ID
- 5. Indicates if LIN PSU is connected
- 6. Go to waveform conversion page
- 7. Go back to CAN parameters page



**WARNING**: In order to receive the LIN frames properly the data length and the CRC fields must be correctly filled for each ID.

# 11.4 Incoming frames real-time viewer



- 1. Filter incoming frames by ID
- 7. Go to CAN parameters page

2. Frame ID

- 8. Go to LIN parameters page
- 3. Filter incoming frames by channel
- 9. Go to .CSV saving configuration

4. Frame Channel

10. Start the .CSV recording

5. Frame data

- 11. Freeze the real-time display
- 6. Frame timestamp (in ?s)

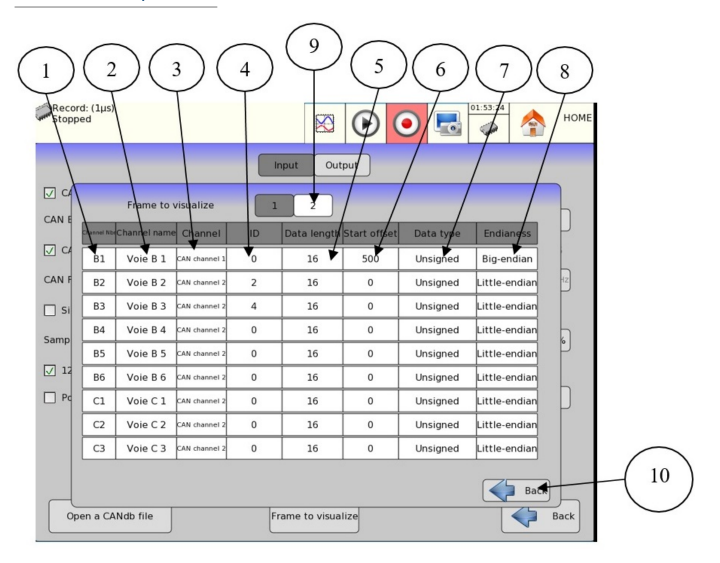
# 11.5 CAN LIN analogue waveform conversion

The CANLIN option allows you to convert up to 18 analogue waveforms, by interpreting the data from the CAN or LIN received frames. The 18 channels are spread amongst 3 virtual cards that are shown after the physical acquisition ones. The converted waveforms act like any other physical channel of the DAS system.



**WARNING**: The usage and the validity of the converted waveforms imply the busses have been parametered properly. Furthermore the 18 analogue waveforms are shared between the 2 LIN busses and the 2 CAN busses. You can split them as you see fit for your usage (all 18 assigned to CAN 1 for example), but the total number of analogue waveforms cannot exceed 18.

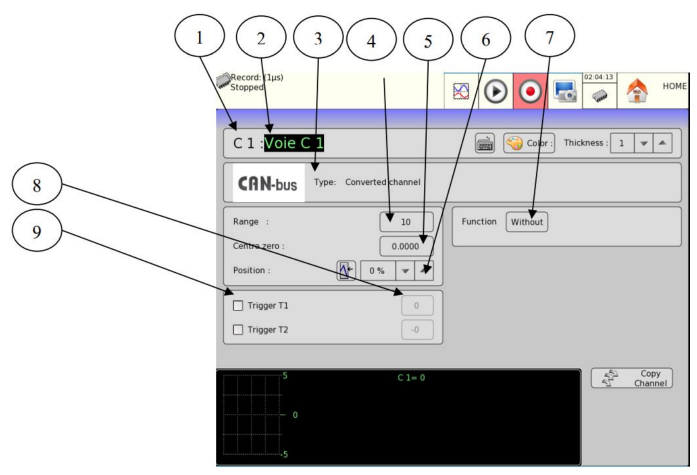
#### 11.5.1 Conversion parameters



- 1. Channel number
- 2. Change converted waveform name
- 3. Choose the input bus
- 4. Choose the selected ID
- 5. Choose the data length of the analysis zone

- 6. Choose the start offset of the analysis zone
- 7. Choose the type of data that you want to acquire
- 8. Choose the type of endianness of the analysis zone (Little-endian or Big-endian)
- 9. Access part 2 of the list (waveforms 10 to 18)
- 10. Go back to bus parameters page

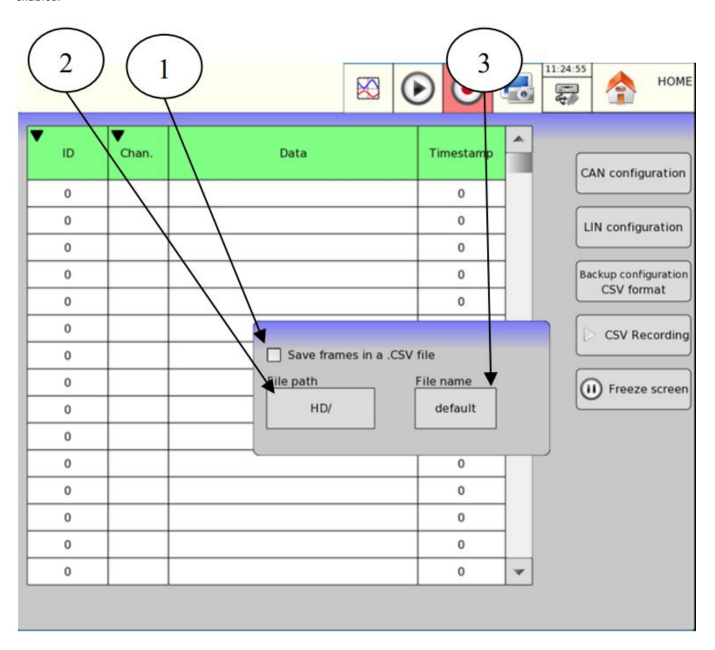
### 11.5.2 Converted input parameters



- 1. Channel number
- 5. Change the value of the offset
- 2. Channel name
- 6. Change the position of the offset relative to the range
- 3. Channel type (converted)
- 8. Change limits value
- 4. Change the range
- 9. Enable upper or lower limit

# 11.6 CSV format recording

The CANLIN option allows you to save every captured frame and error in CSV format, at maximum speed, with all busses enabled.



1. Enable .CSV frame save 2.Change save path 3. Change save filename



**ATTENTION**: You cannot save in CSV mode if you are currently doing an analog waveform acquisition.

## 12.1 General

For all possible files, the appliance has an internal hard disk and can receive an USB stick that makes it possible to:

- save or reload the total setup of the recorder
- save or display a data acquisition.

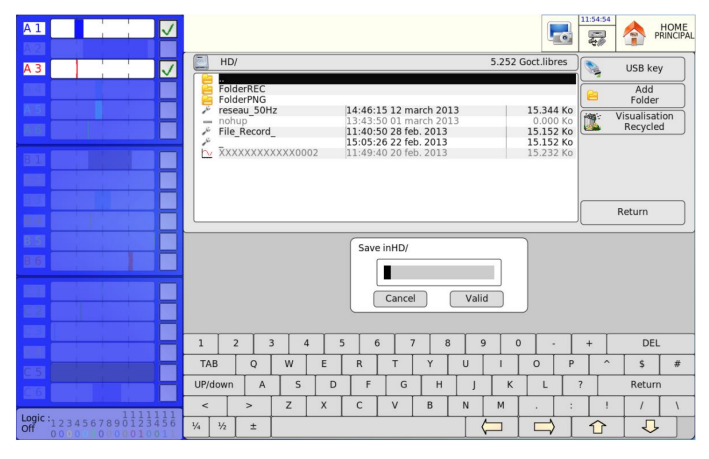
The setup files have a \*.CNF extension.

The data acquisition files have a \*.REC extension.

You can create directories and save files into them.

To do so, press the **Setup** key in File mode, then select **Save on Disk**.

Press Add Folder when suggested.



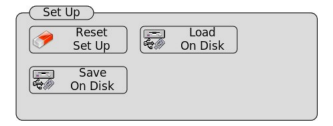
- USB key: read / write to an USB stick (if connected at the start-up of the appliance)
- Add Folder: creation of a directory; you can type its name with an alphanumeric keyboard on screen.
- Visualisation Recycled: gives access to deleted files in case of recovery.



It is very advisable to work under a directory and not at the root of the hard disk. When you delete a directory, all files within are deleted.

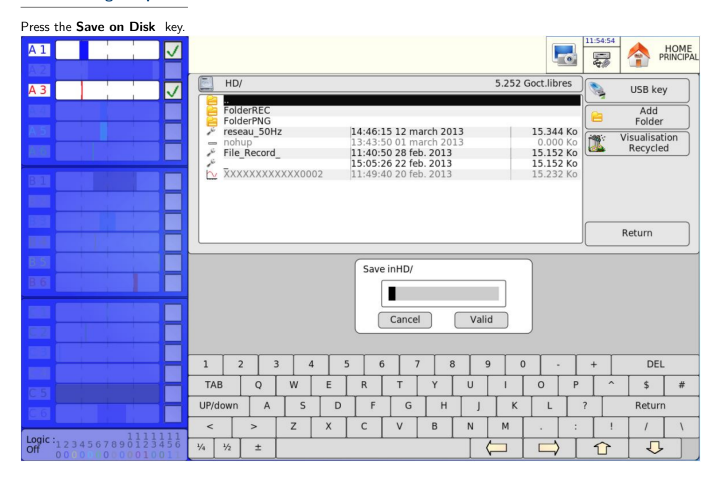
## 12.2 Managing the setup files

The page to manage the setup files is linked to the **"Setup" key**. Their name has a \*.CNF extension.



- Reset Set up: initialization of the appliance under a standard setup
- Save on Disk: back-up of a setup to a file on the internal hard disk or an USB stick
- Load on Disk: loading a setup from a file on the internal hard disk or an USB stick

#### 12.2.1 Saving setup files



You can type the name of the file with an alphanumeric keyboard on screen, or with an external PC-type keyboard if connected.

### 12.2.2 Loading setup files

Press the Load on Disk key.

Select the directory, then the file to load, and click Load .



Attention: You will lose the current setup.

## 12.3 Managing the data acquisition files

## 12.4 Saving acquisition files

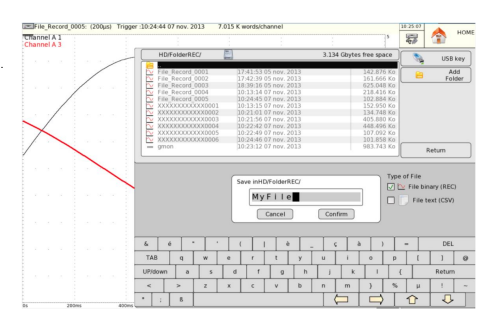
To save the data acquisition, you must define the parameters of the triggers.

There are 2 ways to save data acquisitions into the appliance:

- by recording data acquisitions into internal memory through the blocks in memory mode and template mode (see the chapters Memory mode and Template mode)
- by recording the data acquisitions on a disk (see File mode).

The **save additional file** function makes it possible to record all the data acquisition (all blocks at a time). At the save file stage using **Files manager Save data to disk** two file formats are possible: Once the acquisition completed, the files can be saved in two different formats:

- Binary file: These files can be opened by the device, SeframViewer and Flexpro. It contains all the data and configurations.
- Fichier text: Only save the physical channels (not the mathematical channels) and cannot be open by the device. Its purpose is to be used with Excel.



#### 12.4.1 Loading acquisition files

Press Replay then Files manager . Press once again on Load file , and then select the file you want to load.

Select the directory and the name of the file to load to display it on screen. You can load the setup of the channels (type, name, functions etc....) and their validations: to do so, validate **Load Setup** 

# 12.5 Recycle bin

When you erase a file, it is saved in a hidden directory.

The content of the recycle bin is limited to a little more than 5 GB. In case of overrun, the oldest files are definitively erased.

To display this recycle bin, you only have to open the Directory page and press Visualization Recycled: the files show up in blue. You will be able to open the files, save them to an external stick or a FTP Link or read/erase them. You can also empty the bin.

# Printing

This chapter describes the direct printing of the results on a local printer or a connected one (LAN or WIFI). You start the printing with the **Print** key from the following functions:

- F(t) and XY , Setup Plot key (stopped scan)
- Replay and Start/Stop , Setup Plot key

You can create a file copying the display on screen:

- Screen Print key of a PC keyboard
- Screen Print key of the recorder



The file will be created either on the USB stick, if present, or on the hard disk.

The name of the file will be bmpxxxxx.bmp (incremental name)

On the hard disk, the files will be saved into the FolderBMP directory.

You will be able either to copy this directory on an USB stick or to delete it. You will also be able to use an ftp link to recover these files or delete them.

## 13.1 Setup and start of the plot

Press the **Setup Plot** key from the F(t), XY, Start/Stop or Replay functions. Under XY or F(t), the scan must be stopped ( **Freeze screen** key) to access to this key.

Under Replay or Start/Stop, a memory block or a file must be displayed on screen to access to this key.

For the 8460, there are 2 possibilities:

- Internal printer: the internal printer of the recorder is selected, you just have to choose the length of the paper
- External printer: the printing will be performed on an external printer

You have to set up a few parameters to use an external printer:

- **Printer Setup**: selection of the type of printer in a list; see the following chapter.
- Margin: width of the margin in millimeters (depends on the selected printer)
- Launch plot: starts the printing

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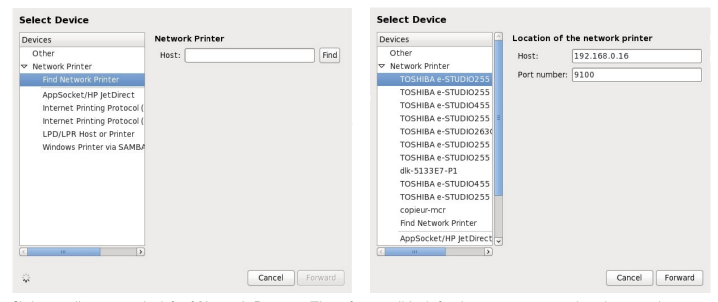
## 13.2 Selection of the printer

The **Setup Printer** key launches printer selection software in the list of existing printers.



Connected to localhost

Click the **Add** button to find the local printer.



Click a small arrow on the left of **Network Printer** . The software will look for the printers connected to the network. Select the manufacturer and the model of the printer, and then click on **Forward** .

The software will search the drivers. You will have to select the right driver.

If the software does not find the right drivers for a PostScript driver, you'd better find drivers as close as possible from the local printer.

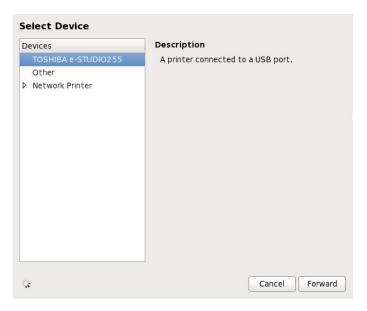
If your printer does not appear in the selection list, you can try any similar printer by the same manufacturer – its driver will probably be the same.

You can check the driver used with your printer on the website: http://openprinting.org/printer\_list.cgi Example: SFor the TOSHIBA e-STUDIO255 printer, you can use the driver of the TOSHIBA e-STUDIO205 printer.

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## 13.3 Printer for USB connection

You can connect the recorder to a printer with a USB connector. In this case, the connected printer will show up directly on screen:

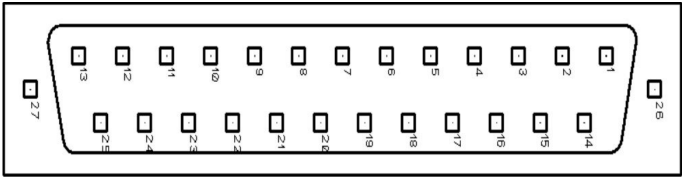




In case of problem by the setup of a new printer, you can reboot the basis printer in the **Setup** page.

# 14.1 Additional Input / Output Connector

The connector is at the rear (SUB-D 25 male pins).

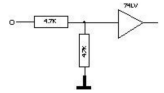


Pin no	I/O	Nom des signaux	
13	ı	Logic channel 1	
25	ı	Logic channel 2	
12	ı	Logic channel 3	
24	ı	Logic channel 4	
11	ı	Logic channel 5	
23	ı	Logic channel 6	
10	ı	Logic channel 7	
22	ı	Logic channel 8	
9	ı	Logic channel 9	
21	ı	Logic channel 10	
8	ı	Logic channel 11	
20	ı	Logic channel 12	
7	ı	Logic channel 13	
19	ı	Logic channel 14	
6	ı	Logic channel 15	
18	ı	Logic channel 16	
5		Ground	
17		Ground	
4		Ground	
16	0	Power 9 - 15 V 0.2 A	
3		Ground	
15		Alarm A	
2		Alarm A	
14	0	Alarm B	
1	0	Alarm C	

The ground of the power supply is the mechanical earth of the Casing of the SUB-D25  $\,$ 

## 14.2 Logical inputs

The non-connected inputs have the following circuit:



The non-connected inputs are 0 V potential (level 0).

Number of logic channels: from 1 to 16. TTL level: 3.3 V (protected until 24 V)

To create a rising edge, you only have to create a connection between the power supply 12 V input and the output of the connector.

Similarly, to create a falling edge, you only have to remove this connection. You can also use a TTL 3.3 V output signal.

#### 14.2.1 Use

#### Plot and display:

These channels are plotted on the left or the right side of the paper according to the selected format.

They are displayed at the top or the bottom of the screen according to the selected position.

They are numbered from the right to the left.

Each channel is plotted between two dotted lines that specify the limits.

The height of the reticules is min. 2mm for the plot.

#### External clock:

You can use the channel #16 (pin #18 on the connector) to synchronize the channels in all modes (Memory, Go/Nogo and File).

#### Triggers:

You can use the external channels to trigger the plot and the data acquisitions (start or stop) (Mode AND or OR).

See chapter **Triggers** .

## 14.3 Alarm outputs

Contacts and outputs available at the rear connector (A1 / A2), B and C.

The A1/A2 contact is a **off voltage contact** with no potential (24 V /200 mA).

The B and C outputs are TTL 5 V. When the appliance is off voltage, the contact A1/A2 is open and the B and C outputs have a 5 k? impedance.

#### 14.3.1 Use

Signalizing internal events toward the outer environment to the recorder (triggers on analogical or logic channels, states of the printing block...)

See chapter **Use**, paragraph **Setup** key.

# 14.4 Power supply output

There is a power supply output +12 V limited to 0.2 A on the pin #16 of the connector.

The grounding of the power supply is the mechanical earth.

You can also use this output to supply energy to a sensor or an electric circuit to manage the logic inputs.



The 12 V may disappear in case of intensity overload (> 0.2 A). In such a case, You have to turn off the appliance a few minutes before switching it on again.

## 14.5 Extension box for input/output interface

The extension box makes it possible to detect a voltage and convert it into a logic signal for all 16 logic channels. The inputs are isolated between each other and from the ground.

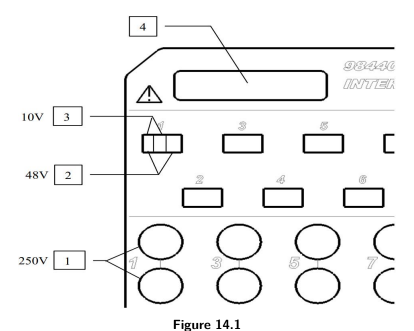
The green terminal block of each channel is isolated from the red and black bushes of the same channel.

The 10-pin terminal block (non-isolated) makes it possible to supply energy under  $3.3\ V,\ 5\ V$  or  $12\ V$  to an external circuit and to connect alarm outputs.

#### Use:

Connect the 25-wire cable between the I/O connector of the recorder and the box (4 on figure 1). Connect the signals according to the case:

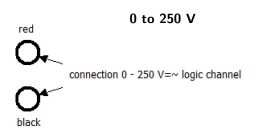
- 90 V to 250 V AC or DC, red and black bushes (1 on figure 1)
- 10 V to 48 V AC or DC, pins #1 and #3 of the green terminal block (2 on figure 1)
- < 10 V AC or DC, between pins #1 and #2 of the **green** terminal block (3 on figure 1)



The extension box for input/output interface option (code 984405500) makes it possible to:

- convert an alternative voltage (example: 230 V 50 Hz) into a logic signal 1
- easily connect inputs from the 16 logic channels
- isolate the 16 logic inputs (250 V= between channels, 250 V= between channels and ground)
- easily connect alarm outputs with a screw terminal
- supply energy to an external accessory with 3.3 V, 5 V or 12 V with a screw terminal

Connection of the logic channels according to the signal voltage:



Through a banana plug isolated between the red and black bushes

Max voltage available: 250 V ACor DC

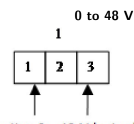
Typical trip threshold (AC or DC): 48 V

Frequency: 45 to 440 Hz.

Non-detected low threshold (AC or DC): 0 to 10 V

Detected high threshold (AC or DC): 60 V to 250 V

Isolation: 250 V= between channel and ground



connection 0 - 48 V logic channel 1

Through pole and screw between the dots #1 and #3 of the screw terminal

Max voltage available: 48 V AC or DC

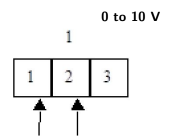
Frequency: 45 to 440 Hz

Typical trip threshold (AC or DC): 9 V

Non-detected low threshold (AC or DC):0 to 2 V

Detected high threshold (AC or DC): 10 V to 48 V

Isolation: 50 V= between channel and ground



Through screw terminal between the dots #1 and #2 of the screw terminal

Max. voltage available: 10 V AC or DC

Frequency: 45 to 440 Hz

Typical trip threshold (AC or DC): 2.2 V

Non-detected low threshold (AC or DC): 0 to 1 V

Detected high threshold (AC or DC): 3 V to 10 V

Isolation: 50 V= between channel and ground

#### Response time:

- To detect the alternative signal, the signal of the logic channels is rectified and filtered.
- Typical delay for a rising edge: 10 ms
- Typical delay for a falling edge: 50 ms

### 14.5.1 Use

Link the box to the input/output connector of the appliance with the 25-pin connector provided with the option. Connect the logic channels to record with respect to the max. authorized voltages

#### Power supplies / Alarms:

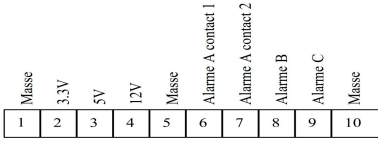


Figure 14.2

max. current 3.3 V: 200 mA

max. current 5 V: 200 mA

max. current 12 V: 200 mA

Alarm A contact 1 and 2: open in case of alarm, isolation 50 Vmax / ground

Alarme B: logic output 0 V / 5 V non-isolated

Alarme C: logic output 0 V / 5 V non-isolated

## 15.1 Ethernet interface

#### **15.1.1 General**

You can remotely use the recorder with its Ethernet interface through the TCP-IP protocol.

Plug the recorder onto your network with a straight cable on the 10/100 BASE-T connector (RJ45) at the top of the appliance.

You can use the recorder with a 10 Mbit/s or 100Mbit/s Ethernet network.

If your network includes a BNC cable, you need an external hub to convert the BNC signal into RJ45 signal (use a straight cable).

If your PC has no network, you can also use a crossover cable directly between the PC and the recorder.

#### Crossover cable

Connector 1		Connector 2	
Broche	Signal	Broche	Signal
1	TX+	3	RX+
2	TX-	6	RX-
3	RX+	1	TX+
6	RX-	2	TX-

Figure 15.1 Crossover Cable

The recorder uses the TCP/IP protocol to dialog with the PC. You can then give it an IP address with a subnet mask. Ask your network administrator for an IP address with the corresponding subnet mask. Type the values, then turn off and on the appliance to validate the new address.

If you have no network administrator:

Check that the TCP/IP driver is installed on your machine.

For a PC under Win 95 or Win 98:

From the Windows browser, go to "Workstation" then "Configuration panel" then "Network". Check that the TCP/IP protocol is installed, and then check the IP address and the subnet mask.

You must take care to define an IP address and a subnet mask compatible with the remote computer. The port used by the recorder is Port #23.

#### Case with DHCP:

If you use a DHCP server, it will automatically assign an address to the recorder; you can read this address in the **Setup** page.

#### Case with manual IP:

For example, in I mode, you can have:

 $\begin{array}{lll} PC & & IP = 192\ 135.20.00 & mask = 255.255.255.0 \\ Recorder & & IP = 192.135.20.01 & mask = 255.255.255.0 \end{array}$ 

Refer to the definition of the classes of IP addresses.

#### **Programming:**

You can create your own software under Visual Basic, Visual C++, etc. for example with the Winsock.dll driver by Microsoft. Then, you will only have to send the appliance instructions designed in the following paragraphs.

## 15.2 NTP Protocol

Using the NTP clock (network time protocol) gives triggers with accuracy better than 50 milliseconds (wait 1 hours for stabilization).

For that, you need to install the recorder in your computer network with a fix IP.

Go to the Setup page, then to the Ethernet page: 0.0.0.0 Give the recorder:

- The address of the gateway (IP of the router) (no use with DHCP)
- 2 address IP DNS (domain name system). The default addresses are Open DNS (208.67.222.222 and 208.67.220.220).
   Else, you can use DNS addresses by your Internet provider(for some servers, you only have to type the IP address of the gateway) (inutile en DHCP).
- A NTP server; the defaults server if the French NTP server: fr.pool.ntp.org. For more information, visit the website http://www.ntp.org/

You can use an internal NTP server inside your network or a server close to your home (preferably use secondary servers (layer 2) for France).

You will find the list of the French servers in http://www.cru.fr/NTP/serveurs\_francais.html

Once the appliance restarted, you can test if it can communicate with the various IP addresses.

In the Setup page, go to the Date page:

You can select either the internal date or the synchronization of the appliance under NTP.

In this case, you must also tell the recorder your time shift and the possible use of daylight saving time (Europe only). France and Western Europe are in the GMT+1 zone.

After restarting the appliance, the recorder will synchronize with the NTP server.

The date in the date window is displayed red when searching.

As soon as the synchronization process begins, the date is displayed blue.

If the date never turns blue, check the cables and the various IP addresses in the Ethernet page: you can test the link with the "test" line.

## 15.3 PTP protocol

You can use the protocol PTP Client mode.

With the IRIG option, you can also have a Server mode.

## 15.4 IRIG synchronization (optional)

The IRIG sync option, enhance the time measurement accuracy of data recorded in files mode (for sampling period >=1ms). The recorders equipped with IRIG board have and additional BNC connector, on the rear panel to assure the link with the external IRIG clock.

The configurations of the IRIG board are available in:





- Irig code format: Choose the format used by your external IRIG clock
- Transmitter timezone: Offset in hour for the received signal.
- IRIG signal: Green LED when the irig board is connected to a valid irig signal, red when unplugged.
- Synchronization: Green when the board is synchronized, red when not synchronized.
- Board set up: More information about the irig board

#### Synchronization indicator:

The internal clock is fully synchronized when the hour is displayed in blue in the state bar:



If the hour remains in red color, then the clock is not yet synchronized

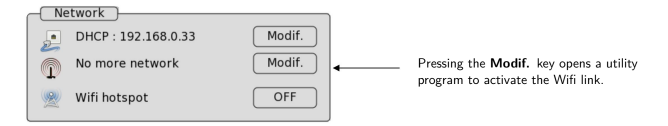


In the case of a none correctly configured device, the hour will remains in black color. Go back in the precedently showed menu to configure the irig synchronization.

## 15.5 WIFI connection

You can also connect the appliance through a Wifi tick (SEFRAM thick only) by plugging it into a USB port. The wifi routed is used without encrypted key. Security is guaranteed by using MAC address.

Once the stick inserted, go to the **Setup** menu. Under Network, you should see a second line with **no more network**.





Then, go to the **Devices** tab and check that your Wifi stick has been identified.

Then, click New and select Wireless connection, then Forward .



The name of your Wifi stick shows up. Select it, then click **Forward** .



On this page, you must type the network parameters.

On the **network name (SSID):** line, you must select **Specified** and type the name of your network.

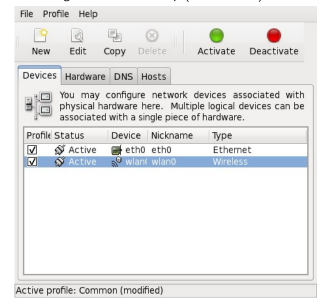
If the wifi is protected by a wep key just enter it in the key subsection (WPA is not available).

Then, you only have to follow the last steps of setup and apply it.

After that, you Wifi peripheral should be visible in the list of configurable peripherals. In the **Modify** tab, you must: check "Activate the peripheral at start-up": the peripheral will automatically start up at energizing of the computer.

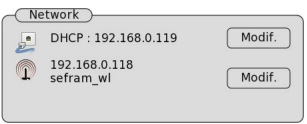
In the second tab you can see the MAC address of your wifi key.

Don't forget to save the setup (files -> save)





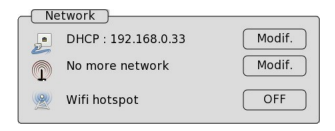
In case of trouble at setting up, click **Help** and then **Content** to display the help guide.



Once the network activated, and after a restart its name should show up in the Setup menu under the Ethernet connection.

# 15.6 Create a wifi hotspot

A wifi hotspot can be launched in your device to make a direct connection between the DAS and any other wifi device such as PC, tablet, Smartphone ....



The hotspot is OFF. To turn on the wifi hotspot click on the off button. Validate your choice and restart the DAS with the wifi key plugged in.



The wifi key must be plugged when the device is started. When the wifi hotspot is on, it is not possible to connect the DAS to other wifi networks. To be able to do such a thing, turn off the hotspot.

The hotspot configuration is:

**Hotspot name:** SeframRecorder **Password:** sefram00

## 15.7 Operating software

You can transfer the data acquisitions files to a PC computer.

The SeframViewer software is provided on a CD-ROM with the appliance. It displays the recorded files. It works under win XP, 2000, Vista, Win7 with Framework 2.0

Using files on a PC requires two steps:

- Transfer the files from the appliance to the PC with the FTP protocol with your Internet browser, for example
- -Display of the files with the SeframViewer software

#### 15.7.1 File transfer under FTP

• **Use FileZilla** ( see the CD)

This process is recommended because the date of the transferred files will be identical with the date of the initial files. In addition, the transfer speed will be optimal

Using the explorer of Windows (IE9 for example )

Go to Tools ?  $\rightarrow$ Connect a network reader

Click Open a storage session or a network server

Under Internet network address, type ftp:// and the IP address of your recorder

You can give a name to this link; it will always remain active among the network favorites

Using a web browser (internet explorer, Firefox, opera etc.)

Launch your browser and type the connection address (See chapter **Setup**):

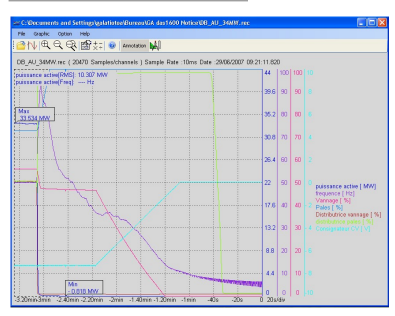
Ftp:// and the IP address of your recorder

Then press **Enter** from your computer.

You have direct access to the directories of your recorder, including the data acquisition files: **HD**: main directory on the internal hard disk of your appliance.

Transfer your files to your computer to use them with the provided SeframViewer software or FLEXPRO.

#### 15.7.2 Display under SeframViewer



Launch the SeframViewer software (or double-click on a file) then open a .REC file.

You can select:

- the channels to display
- the f(t) or xy mode
- the autocalibration of the channels.

Your data acquisition file is displayed on screen. All functions of SeframViewer are available.

Use the user manual included with the software to discover all the available functions of SeframViewer by clicking the last icon **Detailed help** .

In command mode of Windows®, you can also directly create a result file (text or Excel file) by typing the following line (see Menu sub-menu Options of the help):

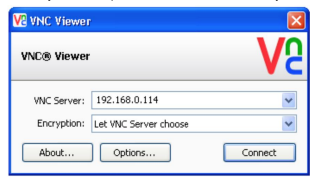
SeframViewer myfiler.rec /x creates an Excel file SeframViewer myfile.rec /t creates a text file.

#### 15.7.3 Control with VNC Viewer:

This software makes it possible to remotely control the recorder. http://www.realvnc.com/download/vnc/ allows you to easily download the software. Select the.exe file.

You only have to follow the instructions of the site to install the software. At the end of the installation, you can choose a version for your VNC viewer (some versions are charged). Select the version you want according to the desired applications.

You only have to open the VNC viewer where you downloaded it.



On the VNC Server line, you must type the IP address of your recorder and click **Connect** 

You will be able to control your recorder with your computer.

NB: it's possible to add a password for VNC:

In the page <Setup >Option >VNC >

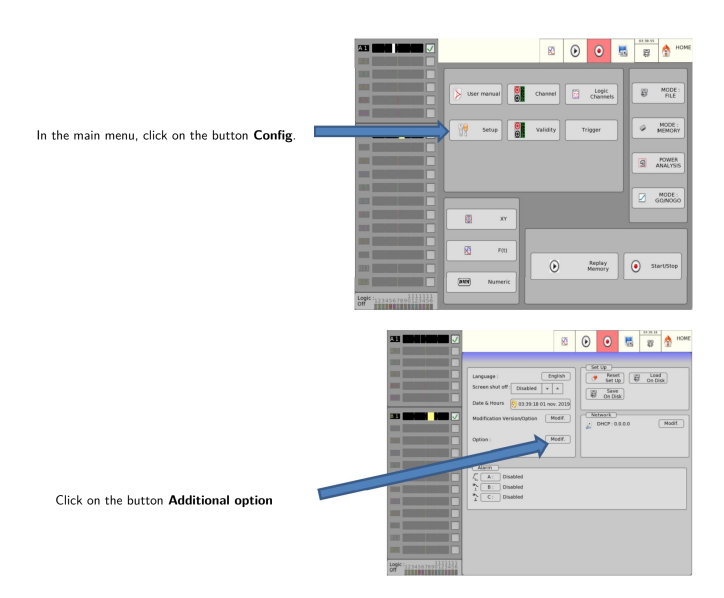
- Use password validity
- Type your password

Then VNC will ask you this password.

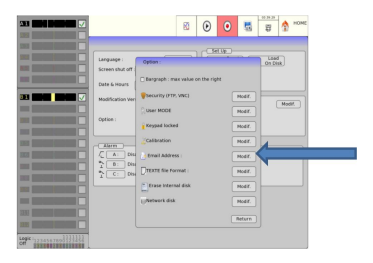
# 15.8 Send mail

### 15.8.1 Configuration of parameters to send mail

#### Path to configuration settings

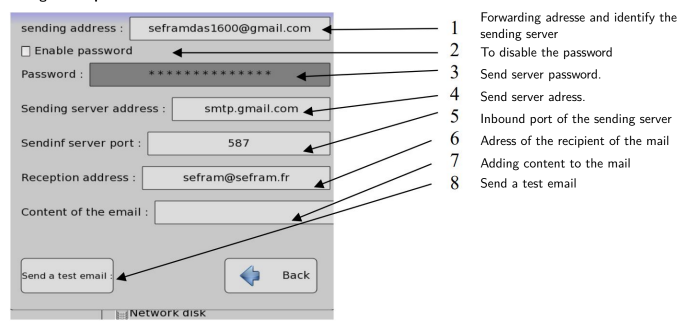


Interface 107



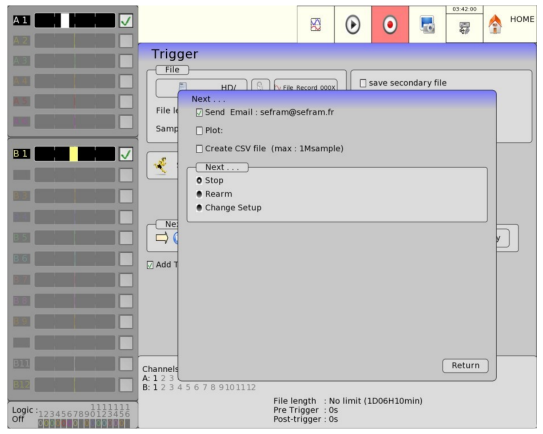
Click on the button Modif next to the field Email address.

#### Configuration parameter



#### 15.8.2 Different method of sending email

Sending mail before acquisition

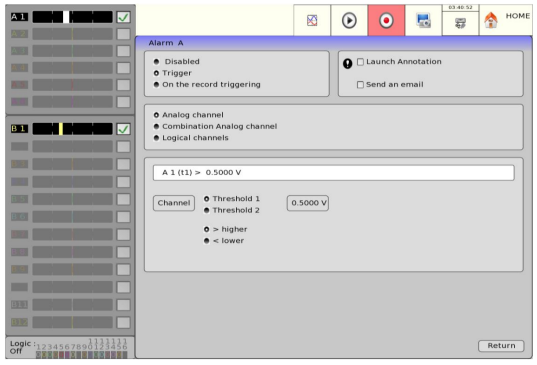


In the menu, it's possible to send an email at the end of acquisition.

Sending mail is limited to 1 mail every 10 minutes

#### Sending email on alarm

Interface 109



In the menu for configuring alarms, it's possible to activate sending mail when an alarm switch to states activate. Each alarm is independent and is limited to 1 mail every 10 minutes.

#### 15.8.3 Operation

- For send an email, the device will connect to the mail sending server with the protocol SMTP using SSL encryption to secure the connection.
- The mail sending server is in charge of the user.
- For the correct operation of the option all parameters are saved in encrypted form on the device.

#### 15.8.4 Limitation

- Sending an email is limited to 1 email to 10 minute by parameter (3 alarms + before acquisition).
- The time and date of device must be up to date otherwise there is a risk of rejection of the mail by the sending server.
- The operation of the mail option is subject to the proper configuration of the Ethernet network.
- The device's version must be 2.0.6 or later

#### **15.8.5 Warning**

- The sending and receiving time depends on the sending server and reception server and can in no way be guaranteed by society SEFRAM Instrument
- The use of this option incorrectly configure can generate a large amount of mail that can overload the inbox as well as block the outbox
- The society SEFRAM Instrument absolves himself of any responsibility for any blockage, overload or any problem on the email server and mail box.

### 16.1 Isolated 1000V inputs

#### 16.1.1 General characteristics

#### Number of inputs per module 6

#### Impedance:

 $11 \mbox{M}\Omega$  impedance for calibers  $< 10 \mbox{Volts}$   $10 \mbox{M}\Omega$  impedance for other calibers

#### Maximum admissible voltage:

Between the measured channel and the mechanical ground : 1000 V DC or 1000 V AC 50 Hz Between the two channels' poles : 1000 V DC or 1000 V AC 50 Hz

#### Installation category:

overvoltage category: III-1000V and category IV-600V

#### Isolation:

Between the ground and the measurement channels: >100 M $\Omega$  for 1500 V DC.

Common mode parasites: Test according to EN 61143

#### Kind of measures:

Voltage, current (with external shunt), frequency

#### 16.1.2 Voltage record

Maximum caliber 4000 V (-2000 V to +2000 V) Minimum caliber 100 mV (-50 mV to +50 mV)

Maximum offset + 5 calibers. (Without exceeding the range from -2000V to + 2000V) Adjustment of the center per 1/5000 of the full scale or 1/2 caliber

Accuracy +/-0.2 of the full scale +/-0.2% of the offset

Offset shift 100ppm/°C



This is a visualization window and not an input range.

#### 16.1.3 RMS record

Software RMS calculation

Sampling: 200 µs Max frequency: 500 Hz Min frequency: 10 Hz

Peak factor: 2, 2 and 2000 V max. Instantaneous

Accuracy: +/-1% (sinusoidal signal) Response delay: 100 ms typical (40 ms @ 50 Hz)

Max measurable voltage: 1000V AC

#### 16.1.4 Derivative and integral record

Integration time: (common to all channels) from 200 µs to 1 s Input Caliber: adjustable from  $\pm$  0.50 mV to  $\pm$  2000 V

Input filters: see bandwidth paragraph

#### 16.1.5 Frequency record

Accuracy: 200 mV rms min.

Variable from -99 V to 99 V with 0.1 V steps( valid for frequencies < 10 Hz) **Decision threshold:** 

min. cyclic ratio: 10%

0.02% of the full scale Accuracy: Frequency: Caliber Bandwidth

> between 1Hz and 20 kHz >1V rms <1V rms between 1 Hz and 3 kHz

#### 16.1.6 Counting record

**Decision threshold:** Variable from -99 V to 99 V with 0.1 V steps Min. Sensitivity: +100 mV + 1% of the decision threshold Max. Counting for record: 65536 (at higher values, the counter is zeroed)

Max. Digital Counting: 4. 109

#### **16.1.7 Sampling**

Resolution: 14 bits

Max sampling frequency:  $1 \mu s (= 1 MHz)$ 

Max sampling period.: 10 min

#### 16.1.8 Bandwidth

-3 dB bandwidth: Caliber Bandwidth

> >= 100 V26 KHz >=10 Vand < 100 V20 kHz < 10 V3 kHz

10 KHz, 1 KHz, 100 Hz, (20 dB/decade) Internal analog filters:

#### 16.1.9 Numeric filters

Programmable 0.01 Hz to 100Hz

Slope: 40 db/decade

Sampling: 5 KHz Period of calculation:

- Record >=200µs or oscilloscope time base >=20ms/div : 200µs
- Record <=100µs or oscilloscope time base <=10ms/div : 5ms

#### 16.2 Isolated 500V inputs

#### 16.2.1 General characteristics

#### Number of inputs per module 6

#### Impedance:

Impedance > 25 M $\Omega$  for calibers <= 0.5 V Impedance = 1 M $\Omega$  for the calibers > 0.5 V

#### Optional card 984402300

: Impedance = 10  $\mbox{M}\Omega$  for the calibers > 0.5  $\mbox{V}$ 

#### Maximum admissible voltages:

Between the measurement channel and the mechanical groun:

- + 500 V DC or 500 V AC 50 Hz Between the 2 poles of a channel:
- + 500 V DC or 500 V AC 50 Hz

#### Category of installation: overvoltage category:

III 600 V

#### Isolation: between the ground and the measurement channel:

>100 M $\Omega$  under 500 V DC.

#### Parasites of common mode:

test according to the norm EN 61143

#### Type of measurements:

Voltage, intensity (through external shunt)

Frequency

Thermocouple J, K, T, S, B, N, E, C, L

#### 16.2.2 Voltage recording

Max. Range 1000 V (-500 V to +500 V) Min .Range 1 mV (-0.5 mV to +0.5 mV)

**Offset** Adjustment of the center per 1/5000 of the full scale or 1/2 caliber

Max Offset + 5 ranges (except 1000 V)

Accuracy  $~\pm~0.1\%$  of full scale  $\pm~10~\mu\text{V}~\pm~0.1\%$  of the offset

Offset shift 100 ppm/ $^{\circ}$ C  $\pm$  1  $\mu$ V/ $^{\circ}$ C

Classe C index see appendix

#### 16.2.3 RMS recording

RMS calculation with the software

 $\begin{tabular}{lll} Sampling & 200 $\mu s$ \\ Max. & Frequency & 500 $Hz$ \\ Min. & Frequency & 10 $Hz$ \\ \end{tabular}$ 

Peak factor 2.2 and 600 V max. Instantaneous

**Accuracy**  $\pm 1 \%$  (sine signal)

Response delay 100 ms typical (40 ms @ 50 Hz)

Measureable max. Voltage 424 V AC

#### 16.2.4 Derivative and integral record

Integration time: (common to all channels) from 200  $\mu s$  to 1 s Input Caliber: adjustable from  $\pm$  0.5 mV to  $\pm$  500 V Input filters: see paragraph bandwidth

#### 16.2.5 Temperature record

Sensor	Domain of use		
J	-210°C to 1200 °C		
К	-250°C to 1370 °C		
Т	-200°C to 400 °C		
S	-50°C to 1760 °C		
В	200°C to 1820 °C		
E	-250°C to 1000 °C		
N	-250°C to 1300 °C		
С	0°C to 2320 °C		
L	-200°C to 900 °C		

Figure 16.1 Temperatures

Accuracy of the thermocouples as specified in the appendix Compensation of the cold junction of the thermocouples J, K, T, S, N, E, C, L:  $\pm$  1.25 °C Calculation every ca. 5 ms.

#### 16.2.6 Frequency record

**Accuracy** 100 mV rms min.

**Decision threshold**: Variable from -99 V to 99 V with 0.1 V steps(Valid for frequencies < 10 Hz)

min. cyclic ratio 10%

Frequency between 10 Hz and 100 kHz.

Accuracy 0.02% of the full scale

#### 16.2.7 Counting record

**Decision threshold**: Variable from -99 V to 99 V with 0.1 V steps min. Sensitivity: +100 mV + 1% of the decision threshold max.

**Counting for record**: range 10000000 max

max. digital Counting: 4. 109

#### 16.2.8 PWM record

**Decision threshold**: Variable from -99 V to 99 V with 0.1 V steps

min. Sensitivity: +100 mV + 1% of the decision threshold Value between 0 and 100 %

Accuracy: 0.1% from 10 Hz to 1 kHz

0.5% from 1 kHz to 5 kHz

#### **16.2.9 Sampling**

Accuracy: 14 bits

max. Sampling Frequency:  $1 \mu s (= 1 MHz)$ 

max. Sampling Period: 10 min

#### **16.2.10** Bandwidth

#### Bandwidth at -3 dB:

Caliber Bandwidth
> 1 V 100 kHz
> 50 mV 50 kHz
20 mV 30 kHz
10 mV 30 kHz
5 mV 20 kHz

# Optional card 984402300:

Caliber	Bandwidth					
>10V	>20 kHz					
$> 500 \; mV$	>10 kHz					
$> 50 \ mV$	>50 kHz					
20 mV	>30 kHz					
10 mV	>30 kHz					
5 mV	>20 kHz					

Analogical Filters: 10 kHz,1 kHz, 100 Hz, 10 Hz

Slope: 20 dB/decade Numeric Filters: see § 16.1.9

#### 16.2.11 Input impedance

- For the universal 6-channel module :
  - For the range  $\geq$  à 1V (-500mV) input impedance = 1Mohm.
  - For the range < à 1V (-500mV) input impedance >10MOhm.
- For the universal 6-channel module with the option high impedance :
  - For the range  $\geq$  à 1V (-500mV) input impedance = 10Mohm.
  - For the range < à 1V (-500mV) input impedance >10MOhm.

Input impedance of the universal 6-channel module is identical device power-on or power-off.

### 16.3 Multiplexed inputs

#### 16.3.1 General Characteristics

#### Number of inputs per module 12

#### Inputs of type non-isolated differential

#### Impedance:

Impedance  $> 10~M\Omega$ for calibers  $\le 2~V$  Impedance  $= 2~M\Omega$ for all other calibers

#### Maximum admissible voltages:

between the measurement channel and the mechanical ground: 48  $\lor$  DC between the 2 poles of a channel: 48  $\lor$  DC

Max. common mode Voltages:  $\pm$  3 V for calibers  $\leq$ 2 V

 $\pm$  50 V for all other calibers

#### Type of measurements:

Voltage, intensity (through external shunt) Thermocouple J, K, T, S, B, N, E, C, L PT100 2, 3 or 4 wires

#### 16.3.2 Voltage record

Max. Caliber 50 V (-25 V to +25 V)

Min. Caliber 1 mV

Offset software adjustment of the center

Accuracy  $~\pm~0.1\%$  of full scale  $\pm~10~\mu\text{V}~\pm~0.1\%$  of the offset

Offset shift 100 ppm/°C  $\pm 1 \mu V/$ °C

#### 16.3.3 RMS record

Software RMS calculation

**Sampling** 200 μs **Peak factor** 2.2

Response delay typically 100 ms

Max. Frequency 100 Hz Min Frequency 10Hz

**Accuracy**  $\pm$  1% (sine signal)

#### 16.3.4 Counting record

**Decision threshold**: Variable from -10 V to 10 V with 0.1 V steps min. Sensitivity: +100 mV + 1% of the decision threshold

max. Counting for record: range 10000000 max

minimum pulse (+ and -) :  $250\mu s$  max. digital Counting: 4. 109

#### 16.3.5 Derivative and integral record

Integration time: (common to all channels) from 200 µs to 1 s

**Input Caliber**: adjustable from  $\pm 0.5$  mV to  $\pm 25$  V

Input Filters: see Paragraph Bandwidth

#### 16.3.6 Temperature record

- Thermocouple: see chapter 16.1.4
- PT100, PT200, PT500, PT1000:
  - Domain of use from -200 to 850 °C
  - Accuracy of the thermocouples and PT100: see the appendix.
  - Calculation every ca. 5 ms
  - Max. Corrective resistance:
- $\bullet$  PT100, PT200, PT500 and PT1000 2 wires: 30  $\Omega$

#### **16.3.7 Sampling**

**Resolution**: 16 bits

Max. Sampling Period:

Memory and file modes:  $200 \mu s (= 5 \text{ kHz})$ 

Max. Sampling Period: 10 min

#### 16.3.8 Bandwidth

Bandwidth at -3 dB 1 kHz Numeric Filters: See § 16.1.9

### 16.4 Strain gauge inputs

#### 16.4.1 General characteristics

Number of inputs per module: 6

Voltage, thermocouple and strain gauge measurement (the strain gauge bridge is powered by the drawer)

Inputs of type isolated differential Impedance:

```
2 M\Omegafor calibers <= 1 \text{ V}
1~\text{M}\Omegafor calibers > 1~\text{V}
```

#### Maximum admissible voltages:

Between a measurement input or the ground and the mechanical ground: 200 V DC

#### Maximum voltages between inputs, between input and drawer ground

:  $\pm$  50 V

Isolation: between mechanical ground and measurement channel:

>1000 M $\Omega$  under 500 V

#### Type of measurements:

Voltage, intensity (through external shunt), thermocouple, strain gauge

The accuracy values below are specified for the 1Hz filter

#### 16.4.2 Voltage record

50 V Max. Caliber Min. Caliber

adjustment of the center by 1/5000 of full scale or 1/2 caliber Offset Max. Offset  $\pm$  50 V (zero offset  $\pm$  5 calibers without changing the caliber)

 $\pm$  0.1% of full scale  $\pm$  10  $\mu V$   $\pm$  0.1% of the offset Accuracy

100 ppm/°C  $\pm 1 \mu V/$ °C Offset shift  $< 20 \mu V$  without a filter Noise

#### 16.4.3 RMS record

Software RMS calculation

Resolution 200 μs Max. Frequency 500 Hz Min. Frequency 10 Hz Peak factor 2, 2

Accuracy  $\pm$  1 % (sine signal) Response delay typically 100 ms

#### 16.4.4 Derivative and integral record

Integration time: (common to all channels) from 200 µs to 1 s Input Caliber: adjustable from  $\pm$  0.5 mV to  $\pm$  25 V

Input Filters:

see paragraph Bandwidth

#### 16.4.5 Strain gauge record

The selected unit is  $\mu STR$  (micro strain). Gauges also express the measurement in mV/V The equivalence is: 2000  $\mu STR = 1 \ mV/V$ 

Automatic Zero  $\pm$  25000  $\mu STR$ 

**Power Voltage of the bridge** 2 V and 5 V (symmetrical  $\pm$  1 V and  $\pm$  2.5 V)

**Gauge Coefficient** 2 (adjustable between 1.8 and 2.2)

Max. Caliber50 000 μSTRMin. Caliber1000 μSTR

**Offset** adjustment of the center by 1/5000 of full scale or 1/2 caliber

Max. Offset  $\pm$  50000  $\mu$ STR

Accuracy  $~\pm~0.1\%$  of full scale  $\pm~5~\mu STR~\pm~0.1\%$  of the offset

Offset shift 100 ppm/°C  $\pm 1 \mu V/$ °C

#### 16.4.6 Temperature record

■ Thermocouple: see § 17.1.4

■ PT100:

- Domain of use from -200 to 850  $^{\circ}$ C

- Accuracy: see appendix

- PT100 2 or 4 wires Calculation every ca. 5 ms

Max. Corrective Resistance:

2-wire PT100:  $30\Omega$ 

#### 16.4.7 Sampling

Accuracy: 16 bits

Max. Sampling Period

Memory and File modes:  $10 \mu s (= 100 \text{ kHz})$ 

#### 16.4.8 Bandwidth

Bandwidth @ -3 dB >18 kHz
Analogical low-pass Filters 20 dB / decade 1 kHz, 100 Hz,
Numeric Filters: See § 16.1.9

# 16.5 Additional Inputs / Outputs

#### 16.5.1 Logic channels

Sampling Frequency same as the main inputs

Max. Admissible Voltage 24 V

#### 16.5.2 Alarm Outputs

Alarm A voltage-free contact (relay) (24 V / 100 mA).

Alarms B and C TTL outputs 5 V Voltage-free appliance when the circuits are open.

#### 16.5.3 16.5.3. External power supply

Nominal Voltage 12 V / mechanical ground

Max. Intensity 0.2 A restricted by reloading fuse

### 16.6 Circuit analysis

The specified accuracies require that the nominal values are correct.

#### 16.6.1 Ranges and Accuracies Voltage and Intensity

#### RMS Voltage:

Range: from 1 mVrms to 400 Vrms

Accuracy: 0.5% of the nominal voltage

#### RMS Intensity:

- Range: the intensity is always to be referred to a corresponding voltage: the input value must be within the limits specified for the voltage. In most cases, the instrument you are using to measure the intensity conditions the measuring range.
- Accuracy: 0.5% of the nominal intensity + error margin of the measuring instrument Active power:
- Accuracy: Intensity error margin + Voltage error margin

**Example** Measurement of a 230 V voltage and a 10 A intensity with a SP221 clamp (1% accuracy; input 1 A yields output 100 mV on the circuit analyzer).

■ Voltage: accuracy 0.5 %

■ Intensity: accuracy 0.5%+1%=1.5%

■ Power: accuracy 0.5%+1.5%=2%

#### Power supply voltage and frequency of the appliance:

In the case where the recorder is in nominal functioning conditions (see chapter 10.7), the influence errors resulting from the power supply voltage and frequency are negligible within 10% distortion and  $\pm$  2% frequency variation (in case of circuit power supply by generating unit).

**Magnetic fields**: The current sensors must compulsory be in conformity with the valid norms and have the CE mark. Their influence on the recorder is negligible for a field 100 A/m @ 50 Hz. As far as possible, keep the sensors away from any magnetic source when used.

#### 16.6.2 Frequency

**Ranges**: from 10 to 100 Hz 400 Hz  $\pm$  20% 1000 Hz  $\pm$  20%

**Accuracy**: 0.01 Hz 0.1 Hz 0.2 Hz

**Sensitivity**: 5% of the nominal voltage

#### 16.6.3 Power Factor

**Accuracy**: measurement value  $\pm 0.05$ 

#### 16.6.4 Peak factor

**Peak accuracy:** 0.5% of the nominal voltage or intensity

**Peak factor**: accuracy 1 % up to 5

#### 16.6.5 Harmonics rate calculated in power analysis

**Range**: THD: from 0 % to 600 %

FD: from 0 % to 100 % measurement value  $\pm$  2%

Harmonics: ca. 2 up to order 50 Range: from 0 % to 600 %

**Accuracy**: measurement value + 1 % up to the 30th harmonics;

Measurement value + 1.5 % from the 31st up to the 50th harmonics ( at 50 Hz)

#### 16.6.6 Multiple circuits

Available only when multiples board 500V or 1000V are available.

# 16.7 Display

Accuracy:

Screen TFT 15.4 inches, color, back-lighted LED

Total Accuracy 1280x800 dots

### 16.8 Memory acquisition

Memory length 128 Msample (partible up to 128 blocks)

Max. Sampling Period10 minMax. Sampling Frequency1 MHzAccuracy50 ppm

Position of the triggers -100% to +100%

#### 16.9 Acquisition on files

Internal hard disk size500 GB min.Max. Transfer rate6 Msample /sMax. Sampling Period10 min

Max. Sampling Frequency 1 MHz (5Khz for secondary file)

Accuracy 50ppm

The true transfer rate depends on the number of channels to get and on the current mode.

#### 16.10 Communication interface

Communication (remote control) only through Ethernet. Possible DHCP

**Speed** 10/100/1000 base-T

Connector RJ45
Protocol TCP/IP TCP/IP
Connection port 23
(Use the EMI filter)

#### 16.11 Miscellaneous

#### 16.11.1 USB connector

For a keyboard, a mouse for printer and memory sticks or wifi sticks

**Type** 4 connectors USB-2 at the rear + 2 connectors USB-2 at the front

#### 16.11.2 Screen connector

**Type** DB15, 15 dots high density

# 16.12 Environmental conditions DAS 1700/DAS700/DAS701

#### 16.12.1 Weather conditions

Working temperature 0°C to 40°C (0°C to 30°C for the DAS1700SV option and DAS700SV and DAS701SV)

Max. Relative humidity 80 % condensation-free

**Storage temperature** -20°C to 60°C

#### 16.12.2 Mains

**Voltage range** 99 V AC to 264 V AC

 $\begin{array}{lll} \textbf{Frequency} & 47 \text{ to } 63 \text{ Hz} \\ \textbf{Inrush current} & < 40 \text{ A peak} \\ \textbf{Consumption} & 55 \text{ W max.} \\ \end{array}$ 

Internal fuse not accessible to the user: contact the after-sales service by SEFRAM

#### 16.12.3 Dimensions and weight

 Height
 271 mm

 Width
 472 mm

 Depth
 154 mm

 Weight DAS1700
 8 kg

With Extension:

Depth 236mm Weight DAS1700 10kg

## 16.13 Electromagnetic compatibility, security

#### 16.13.1 Security, Isolation Class, Installation Category

Class 1 product

**Security** conform with EN61010-1

Pollution degree 2

#### Installation category (overvoltage category)

Mains input category II

Measurement input category III 600 V, overvoltage 6000 V



Particular precautions are necessary to preserve the conformity of the product, particularly the use of shielded cables.

### 16.14 Miscellaneous

#### 16.14.1 Internal saving battery

Saving the configurations and the clock

Battery lithium 3.0V button battery

Preservation of the data min. 5 years

The user cannot change it: contact the after-sale service.

#### 16.15 Accessories

#### 16.15.1 Accessories provided with the appliance

User manual

Help CD with software and notes

Common accessories:

* 1 mains cable	241510312		
* 1 female 25-pin connector	214200251	Accessories isolated 6-channel module:	984401100
* 1 connector hood	214299014	Accessories multiplexed differential 12-channel module:	984402100
* 1 mouse	298505112	Accessories isolated gauge strain 6-channel module:	984402550

#### 16.15.2 Accessories and options

Universal 6-channel module	984401000		
Universal 6-channel module (10 M $\Omega$ inputs)	984402300		
Gauge strain 6-channel module	984402500		
Multiplexed 12-channel module	984402000		
1000V 6-channel module	916006000	Shunt 0.1 ? 1% 1 A plug-in	910007200
Transportation case	984167000	Shunt 1 ? 0.1% 0.5 A plug-in	989006000
Rack 19" (DAS700/1700)	917007500	Shunt 10 ? 0.1% 0.15 A plug-in	912008000
Crossed Ethernet connection	910007300	Shunt 50 ? 0.1% 0.05 A plug-in	989007000
FLEXPRO software basis	910008100	Shunt 0.01 ? 0.5% 30 A external (plugs)	207030301
FLEXPRO software complete	910008200	Shunt 0.001 ? 0.5% 50 A external (terminals)	207030500

#### 16.15.3 Consumable items

Kit for 6-channel module isolated 500V inputs	984010000
Kit for 12-channel module multiplexed inputs	984402100
Kit for 6-channel module strain gauge inputs	984402550

DAS 1700/700/701 can be equipped with and an optional battery preventing the loose of data in case of power shutdown. The option specifications are detailed below:

### 16.16 Battery option

Battery charging time with the DAS turned off Sattery charging time with the DAS turned on Sattery autonomy 0.3h

The front LED of the battery powered devices has three operating modes:

- LED lights up: The device is ON (Push button ON).
- LED is off: The device is off and not connected to an external power source (Back switch button OFF, and push button OFF)
- LED is blinking: The device is off and connected to an external power source. (Back switch button ON, and push button OFF).

The led is not a battery charge indicator. To check the battery charge, use the charge icon in the device's status bar when this one is turned on.



The battery is charging.



The device is powered by the battery.



The use of the battery requires **imperatively** to plug the device's protection earth or the power supply wire for safety reasons. For the devices powered by a battery, plugged to 500V board, the maximum number of board authorized is lowered to 3..

## 16.17 IRIG board option

Synchronize your data with an external IRIG clock to enhance time measurement accuracy.

Accuracy of trigger date

Sampling time accuracy

IRIG formats

IRIG signal amplitudes Input impedance

5ms

10 E -12 (only for sampling rate  $\geq$  200 $\mu$ s) (<5 KHz)

IRIG-A133, A132, A003, A002, B123, B122, B003, B002 and AFNOR NFS 87-500

from 600mVpp to 8Vpp

50 Ohms

### 17.1 Information about the caliber of the inputs

#### 17.1.1 Inputs of isolated voltage type

Reminder: The caliber is the difference between the max. and min. displayable value on screen. The origin is the middle of the screen.

Caliber	Origin Offset	Min. Measurable	Max. Measurable	
1 mV	±5mV	-5.5 mV	5.5 mV	
2 mV	$\pm 10~\text{mV}$	-11 mV	11 mV	
5 mV	$\pm 25 \text{mV}$	-27.5 mV	27.5 mV	
10mV	±50mV	-55 mV	55 mV	
20mV	$\pm 100~\text{mV}$	-110 mV	110 mV	
50mV	±250 mV	-275 mV	275 mV	
100mV	±500 mV	-550 mV	550 mV	
200mV	±1 V	-1.1 V	1.1 V	
500mV	±2.5V	-2.75 V	2.75 V	
1 V	±5 V	-5.5 V	5.5 V	
2 V	±10 V	-11 V	11 V	
5 V	±25 V	-27.5 V	27.5 V	
10 V	±50 V	-55 V	55 V	
20 V	±100 V	-110 V	110 V	
50 V	±250 V	-250 V	250 V	
100 V	±450 V	-500 V	500 V	
200 V	±400 V	-500 V	500 V	
500 V	±250 V	-500 V	500 V	
1000 V	0	-500 V	500 V	

These inputs are equipped with an analogical offset system of the origin that may reach up to  $\pm$  5 times the caliber value. Hence, you have to shift the measurement limits without changing the resolution up to 5 times the caliber value.

The software allows you to program any caliber and any offset; then, it selects the real analogical caliber and the best adapted offset according to the table below (closest caliber and origin offset with upper value)

#### 17.1.2 Inputs of multiplexed card voltage type

These inputs do not have any analogical offset: offsets are calculated by the software.

The real caliber is the one, whose range includes the programmed range.

CALIBER	MEASUREMENT RANGE
1 mV	-500μV to +500μV
2 mV	-1 mV to $+1$ mV
5 mV	-2.5 mV to +2.5 mV
10 mV	-5 mV to $+5$ mV
20 mV	-10 mV to +10 mV
50 mV	-25 mV to +25 mV
100 mV	-50 mV to +50 mV
200 mV	-100 mV to +100 mV
500 mV	-250 mV to +250 mV
1 V	-500 mV to +500 mV
2 V	-1 V to +1 V
5 V	-2.5 V to +2.5 V
10 V	-5 V to +5 V
20 V	-10 V to +10 V
50 V	-25 V to + 25 V

Thermocouple measurements are treated as voltage measurements. For a given temperature measurement range, the software determines the voltage caliber the following way:

- T being the absolute value of max. measurable temperature, in °C
- Add 40°C to take the max. cold solder temperature into account
- Search the corresponding voltage U in the thermocouple table
- Programming the caliber, whose measurement range includes U
- For isolated channels, no offset is used

Example: You can program a measurement range between -50 and  $+50^{\circ}\text{C}$  with a J thermocouple

- max. absolute value  $T = 50^{\circ}C$
- adding  $40^{\circ}C T + 40 = 90^{\circ}C$
- corresponding voltage U according to the table ThJ  $\mathsf{U} = 4.726\mathsf{mV}$
- Caliber: 10mV (measurement range: -5 mV to +5 mV)

# 17.2 Accuracy of the thermocouple measurements

The following measurement inaccuracies are given as max. Values: the typical values are 2 to 3 times weaker.

The measurement accuracy for temperature is the addition of several possible inaccuracy sources:

PI: accuracy of linearization

Ps: accuracy of cold solder

Pm: accuracy of measurement of the equivalent voltage

The total accuracy is then: Pt = PI + Ps + Pm

For the recorder:

- PI = + 0.25 °C for all thermocouples
- Ps = + 1.25 °C for all thermocouples
- Pm = (0.1% of the voltage caliber + 10  $\mu$ V) divided by the thermocouple slope in  $\mu$ V/°C

Measurement accuracy: Pm

The measurement accuracy Pm depends on the voltage caliber used by the appliance (see the previous paragraph) and on the slope of the thermocouple. You will use the slope for the thermocouple at  $0^{\circ}$ C, since it varies according to the temperature; but the variation is generally of the second order for the accuracy calculation.

Slope of the thermocouples:

J	K	T	S	В
50 μV/°C (at 0°C)	40 μV/°C (at 0°C)	40 μV/°C (at 0°C)	10 μV/°C (at 500°C)	9 μV/°C (at 1000°C)

Е	N	С	L	
60 μV/°C (at 0°C)	26 μV/°C (at 0°C)	18 μV/°C (at 1000°C)	50 μV/°C (at 0°C)	

Example of accuracy calculation

We make a measurement between  $-50^{\circ}$ C and  $+50^{\circ}$ C with a J thermocouple with compensation for cold solder.

Pt = PI + Ps + Pm + Pd

PI = + 0.25 °C(linearization accuracy)

Ps = + 1.25 °C(compensation for cold solder)

Used caliber 10 mV (see the previous example) Accuracy for voltage measurement 0.1%\*10 mV + 10  $\mu$ V = 20  $\mu$ V

Slope of thermocouple J 50  $\mu V/^{\circ}C$ 

Accuracy Pm  $Pm = 20/50 = 0.4^{\circ}C$ 

Total accuracy  $Pt = 0.25 + 1.25 + 0.4 = 1.9^{\circ}C$ 

# 17.3 Measurement accuracy for PT100,PT200,PT500,PT1000

The following detailed calculation are identical for all platinum resistors. The following measurement inaccuracies are given as max, values: the typical values are 2 to 3 times weaker.

The measurement accuracy for temperature is the addition of several possible inaccuracy sources:

- PI: accuracy of linearization
- Pz: accuracy of the zeroing
- Pm: accuracy of measurement of the equivalent voltage
- Pd: accuracy of the measurement offsets

The total accuracy is then: Pt = PI + Pz + Pm + Pd

For the recorder:

- PI = + 0.1 °C for all PT100
- Pz = + 0.25 °C for all PT100
- Pd = + 0.10 % of the offset
- Pm = data in the tables

Measurement accuracy: Pm

The measurement accuracy Pm depends on the voltage caliber used for the appliance. The measurement error margin,

in °C, will be the voltage error margin divided by the slope, in V/°C. For all voltage calibers, the accuracy is  $\pm$  0.1%  $\pm$  10  $\mu V$ .

#### Slope as a function of temperature:

Temperature (°C)	-200	-100	0	200	400	600	800
Slope (μV/°C)	378	354	342	321	301	281	260

Measurement accuracy of the equivalent voltage at 0°C:

Teperature Caliber	Tension Caliber	max. Tension Error [μV ]	max. Error in °C	
20	10	20	0.06	
50	20	30	0.09	
100	50	60	0.18	
200	100	440	0.32	
500	200	210	0.60	
1000	500	510	1.50	
2000	1000	1010	3.00	

#### **Example of accuracy calculation**

We make a measurement around 240°C on the 500°C caliber centered on 0°C with a PT100 probe.

$$Pt = PI + Pz + Pm + Pd$$

 $\begin{array}{ll} \text{PI} = +~0.1~^{\circ}\text{C} & \text{(accuracy of linearization)} \\ \text{Pz} = +~0.25^{\circ}\text{C} & \text{(accuracy of zero)} \\ \text{Pd} = 0 & \text{(no offset)} \end{array}$ 

Calculation of Pm:

Calculation of the slope at 240°C: 321 + (301-321) x (240-200) / (400-200), which means 317  $\mu$ V/°C, thus Pm = 210 / 317 = + 0.66°C

max. total accuracy:  $Pt = 0.1 + 0.25 + 0.66 = +\ 1.01^{\circ}C$ 

## 17.4 Accuracy of instant measurementaccording to the filters

The accuracy of instant measurement is specified with a 10 Hz filter:  $\pm$  0.1% of full scale  $\pm$  10  $\mu$ V  $\pm$  0.1% of the offsets For higher frequency filters and for weaker calibers (high gain), the noise will be stronger (the product gain x bandwidth is constant):

you have to add anoise specification.

For example, you cannot get an instant accuracy of 0.1% on a 1 mV caliber without a filter.

The table below gives you the typical noise peak to peak for various calibers and filters, as a % of the caliber.

The measurements are made on a continuous voltage source « - » grounded to the source of voltage to get free from the

common mode.

Caliber	1 mV	2 mV	5 mV	10 mV	20 mV	50 mV	100 mV	200 mV	>200 mV
Filter	1 kHz	1 kHz	1 kHz	10 kHz	10 kHz	10 kHz	w/o	w/o	w/o
Typical noise	3%	1.5%	0.7%	1%	0.6%	0.2%	0.6%	0.5%	0.3%

The noise is proportional to the square root of the bandwidth. To know the noise level on other filter positions, you only have to calculate the square root of the bandwidth ratio.

#### Example:

Noise at 10 mV with a 10 Hz filter?

Noise = 1% with a 10 kHz filter

Ratio = square root (10000/10) = 32

Thus, the noise level will be lowered by a 32 factor

Noise = 0.03% with a 10 Hz

#### 17.5 Note on the measurement unites for a guage strain

The basis unit selected for the measurements on gauge stain is  $\mu S$  (micro Strain) applied to a complete bridge equipped with only one constraintsensitive resistance.

If the bridge is equipped with 2 or 4 constraint-sensitive resistances, or if the characteristics of the bridge are given in mV/V, you can easily change of unit by using the change-of-unit function.

Fundamentally, the measurement is always a measurement of voltage.

#### 17.5.1 Conversion rules

Complete bridge with 1 active resistance active: constraint = default measurement (µS)

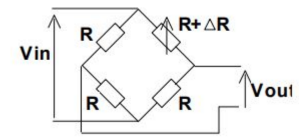
Complete bridge with 2 active resistances: constraint = default measurement divided by 2 ( $\mu S$ )

Complete bridge with 4 active resistances: constraint = default measurement divided by 4 ( $\mu$ S)

Display in mV/V: use the unit change 1 mV/V  $\leftrightarrow$ 2000  $\mu$ S Display in V (if excitation = 2 V and G =2): 1  $\mu$ V  $\leftrightarrow$ 1  $\mu$ S

#### 17.5.2 Calculation details

Casa of the complete bridge with only one variable resistance (default case)



Vin: excitation voltage of the bridge

G: gauge factor

R: resistance of the gauge strain

Vout: voltage measured between the middle point of the bridge

 $S = \Delta L/L$ : lengthening of the gauge or constraint (strain)

For a bridge with 4 identical resistances, where one resistance changes with a variation  $\Delta R$ , you can demonstrate:

Vout 
$$\#$$
 (Vin / 4) \* ( $\Delta$ R/R)

We have:  $\Delta R/R = G * \Delta L/L$ 

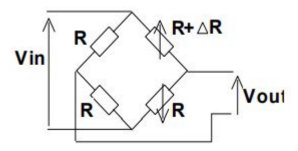
$$Vout = (Vin / 4) * G * \Delta L/L (1)$$

Vout = 
$$(Vin / 4) * G * S (1)$$

In the general case G = 2, we get:

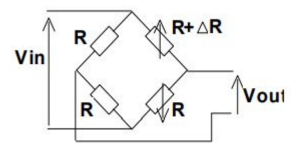
for Vin = 2 V 
$$\rightarrow$$
Vout = S  $\rightarrow$ 1  $\mu$ V  $\leftrightarrow$ 1  $\mu$ S for Vin = 5 V  $\rightarrow$ Vout = 2.5 \*S  $\rightarrow$ 2.5  $\mu$ V  $\leftrightarrow$ 1  $\mu$ S

• Case of the complete bridge with 2 variable resistances



$$Vout = (Vin / 2) * G * S$$

Case of the complete bridge with 4 variable resistances



$$Vout = (Vin) * G * S$$

**Specifications, Base Unit**Note: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23  $^{\circ}$ C  $\pm$  5  $^{\circ}$ C.

Power Analysis Function		
Networks	Single phase, 3 phase	
Frequency	50-60 Hz, 400 Hz, 1000 Hz	
Display	Fresnel diagram, oscilloscope, data	
Measurements	Mean value, RMS, peak, crest factor, THD and DF for voltage & current, active, reactive and apparent power, power factor (ø)	
Harmonics	Calculated up to rank 50, with display and record	

Logic Input and Alarms		
Channels	16	
TTL Maximum Voltage	24 V	
Sampling Interval	I μs (I MSa/s) each channel	
Sensor Supply	9 to 15 VDC	
Alarms	A & B, O to 5 V output	

IRIG Option		
Accuracy	5 ms	
Sampling Time Accuracy	10 E -12 (only for sampling rate $\geq$ 200 $\mu$ s)	
IRIG Formats	IRIG-AI33, AI32, A003, A002, BI23, BI22, B003, B002 and AFNOR NFS 87-500	
IRIG Signal Amplitude Range	600 mVpp to 8 Vpp	
Input Impedance	50 Ω	

GPS Option		
Output Accuracy	$< \pm 100$ ns (TCXO, OCXO LQ) $< \pm 50$ ns (OCXO MQ, OCXO HQ)	
Output Frequency	IO MHz TTL	
Resolution	100 ns	
Generated Time Codes	B002, B122, B003, B123, B006, B126, B007, B127, IEEE1344, C37.118, AFNOR	
Input Impedance	50 Ω	

Data Acquisition System			
Memory Mode	Fastest sampling rate*	I MSa/s up to 36 channels	
	Memory	I28 M words	
File Mode (SSD disk streaming)	Fastest sampling rate*	I MSa/s up to 6 channels	
	Internal SSD memory	500 GB (2 TB option)	

<sup>\*</sup> Universal and high voltage measurement board

General		
Internal Solid State Memory	500 GB (2 TB optional)	
Operating Temperature	0 to 40 °C	
Storage Temperature	-20 to 60 °C	
Display	15.6" TFT LCD 1366 x 768 dots	
Power Supply	99 VAC to 264 VAC, 47 to 63 Hz (80 VA max)	
Interfaces	4 USB host ports, VGA, LAN	
Battery (option)	Non removable, Lithium-ion	
Typical Battery Life	2 hours	
Weight (one card installed)	17.64 lbs (8 kg)	
Dimensions (W x H x D)	10.67" x 18.58" x 6.06" (271 x 472 x 154 mm)	
Warranty	2 Years	
Supplied Accessories	Power cord, 25 pin male connector and backshell, rugged carrying case, bare wire to banana adapters, multiplexed board connectors (12), strain gauge board connectors (6), Stylus, soft wipe, screwdriver, calibration certificate and test report	

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**Specifications, Measurement Boards**Note: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23  $^{\circ}$ C  $\pm$  5  $^{\circ}$ C.

Universal Input Board		
Number of Chann	els	6
Voltage		
Maximum Input Voltage		± 500 VDC or 424 VRMS
Accuracy		± 0.1% of the full scale
True RMS AC/DC Ra	anges	200 mV to 500 V
RMS Voltage Accu	racy	1% of full range
Response Time		100 ms typical (40 ms to 50 Hz)
Crest Factor		2
Input Impedance (I	OC)	I M $\Omega$ for ranges > 1 V, 25 M $\Omega$ for ranges < 1 V
Input Capacitano	e	I50 pF
High Input Impedance	Option	10 M $\Omega$ for ranges > 1 V, 25 M $\Omega$ for ranges < 1 V
Channel Isolation		> 100 MΩ at 1500 VDC
Safety		CAT III 500 V
Bandwidth and Filters		
Bandwidth (-3 dB)		100 kHz
True RMS Bandwi	dth	5 Hz to 500 Hz
Analog Filters		100 Hz, I kHz, 10 kHz
Slope		40 dB/decade
Digital Filters		< 100 Hz
Sensitivity		I00 mV RMS min.
Duty Cycle		10%
Frequency Rang	e	l Hz to 100 kHz
Basic Accuracy		0.02% of full scale
Data Acquisition		
Resolution		I4 bits
Sampling Interva	al	I μs (I MSa/s) each channel
RMS Sampling Inte	erval	200 μs (5 kSa/s) each channel
Temperature		
	J	410 °F to 2192 °F (210 °C to 1200 °C)
	K	482 °F to 2498 °F (250 °C to I370 °C)
	T	392 °F to 752 °F (200 °C to 400 °C)
Sensor Range by	S	122 °F to 3200 °F (50 °C to 1760 °C)
Type (cold junction compensation:	В	392 °F to 3308 °F (200 °C to 1820 °C)
± 1.25 °C)	E	482 °F to 1832 °F (250 °C to 1000 °C)
	N	482 °F to 2372 °F (250 °C to I300 °C)
	С	32 °F to 4208 °F (0 °C to 2320 °C)
	L	392 °F to I652 °F (200 °C to 900 °C)

Hiç	gh Voltage Board	
Number of Channels	6	
Voltage		
Maximum Input Voltage	± 1000 VDC or 1000 VRMS	
Accuracy	± 0.2% of the full scale	
DC Voltage Ranges	$\pm$ 50 mV to $\pm$ 1000 V	
AC Voltage Ranges	100 mV to 1000 VRMS	
RMS Voltage Accuracy	I% of full range	
Response Time	100 ms typical (40 ms to 50 Hz)	
Crest Factor	2.2	
Input Impedance	II M $\Omega$ for ranges < 10 V, 25 M $\Omega$ for ranges $\geq$ 1 V	
Input Capacitance	I50 pF	
Channel Isolation	> 100 MΩ at 1500 VDC	
Safety	CAT III 1000 V and CAT IV 600 V	
Bandwidth and Filters		
Bandwidth	26 kHz	
True RMS Bandwidth	5 Hz to 500 Hz	
Analog Filters	100 Hz, I kHz, 10 kHz	
Slope	40 dB/decade	
Digital Filters	< 100 Hz	
Sensitivity	I00 mV RMS min.	
Duty Cycle	10%	
Frequency Range	10 to 100 kHz	
Basic Accuracy	0.2% of full scale	
Data Acquisition		
Resolution	I4 bits	
Sampling Interval	I μs (I MSa/s) each channel	
RMS Sampling Interval	200 μs (5 kSa/s) each channel	

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# **Specifications, Measurement boards (cont.)**Note: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23 $^{\circ}$ C $_{\pm}$ 5 $^{\circ}$ C.

Multiplexed Board			
Number of Chann	iels	12	
Voltage			
Maximum Input Voltage		± 25 VDC	
DC Voltage Ran	ge	± 0.5 mV to ± 25 V	
Accuracy		± 0.1% of the full scale	
Input Impedance (	DC)	I M $\Omega$ for ranges > 2 V, I0 M $\Omega$ for ranges < 2 V	
Input Capacitano	ce	I50 pF	
Bandwidth and Filter	's		
Digital Filters		< 100 Hz	
Data Acquisition			
Resolution		l6 bits	
Sampling Interval		200 μs (5 kSa/s) each channel	
Temperature with Thermocouple			
	J	410 °F to 2192 °F (210 °C to 1200 °C)	
	K	482 °F to 2498 °F (250 °C to 1370 °C)	
	T	392 °F to 752 °F (200 °C to 400 °C)	
Sensor Range by	S	122 °F to 3200 °F (50 °C to 1760 °C)	
Type (cold junction compensation:	В	392 °F to 3308 °F (200 °C to 1820 °C)	
± 1.25 °C)	Е	482 °F to 1832 °F (250 °C to 1000 °C)	
	N	482 °F to 2372 °F (250 °C to I300 °C)	
	С	32 °F to 4208 °F (0 °C to 2320 °C)	
	L	392 °F to I652 °F (200 °C to 900 °C)	
Temperature with RT	D O		
	Pt100	I.O mA	
Current	Pt200	0.5 mA	
Current	Pt500	0.2 mA	
	Pt1000	0.1 mA	
Temperature Range		-392 °F to I562 °F (-200 °C to +850 °C)	
Measurements		2, 3, 4 wires	
Accuracy at 20 °C		± 0.03 °C	

Strain Gauge Board			
Number of chann		6	
Strain Gauge			
Units		μStr	
Bridge Type		Full Bridge, Half Bridge	
Bridge Voltage	;	± I V and ± 2.5 V	
Accuracy		± 0.2% of the full scale	
Ranges (µStr)		1,000, 2,000, 5,000, 10,000	
Voltage			
Maximum Input Vo	ltage	50 VDC	
Accuracy		± 0.2% of the full scale	
DC Voltage Ran	ge	I mV to 50 V	
Input Impedanc	e	2 M $\Omega$ for ranges < 1 V, 1 M $\Omega$ for ranges > 1 V	
Bandwidth and Filter	s		
Bandwidth (-3 d	В)	18 kHz	
Analog Filters		I00 Hz, I kHz	
Digital Filters		< 100 Hz	
Data Acquisition			
Resolution		I6 bits	
Sampling Interv	al	10 μs (100 kSa/s) each channel	
Temperature with Th	ermocou	ple	
	J	410 °F to 2192 °F (210 °C to 1200 °C)	
	K	482 °F to 2498 °F (250 °C to 1370 °C)	
	Т	392 °F to 752 °F (200 °C to 400 °C)	
Sensor Range by	S	I22 °F to 3200 °F (50 °C to I760 °C)	
Type (cold junction compensation: ±	В	392 °F to 3308 °F (200 °C to 1820 °C)	
1.25 °C)	Е	482 °F to 1832 °F (250 °C to 1000 °C)	
	N	482 °F to 2372 °F (250 °C to I300 °C)	
	С	32 °F to 4208 °F (0 °C to 2320 °C)	
	L	392 °F to I652 °F (200 °C to 900 °C)	
Temperature with RTD			
Current	Pt100	1.0 mA	
Current	Pt200	0.5 mA	
Temperature Range		-392 °F to I562 °F (-200 °C to +850 °C)	
Measurements		2, 3, 4 wires	
Accuracy at 20 °C		± 0.03 °C	

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**Warranty Service:** Please go to the support and service section on our website at bkprecision.com to obtain an RMA #. Return the product in the original packaging with proof of purchase to the address below. Clearly state on the RMA the performance problem and return any leads, probes, connectors and accessories that you are using with the device.

**Non-Warranty Service:** Please go to the support and service section on our website at bkprecision.com to obtain an RMA #. Return the product in the original packaging to the address below. Clearly state on the RMA the performance problem and return any leads, probes, connectors and accessories that you are using with the device. Customers not on an open account must include payment in the form of a money order or credit card. For the most current repair charges please refer to the service and support section on our website.

Return all merchandise to B&K Precision Corp. with prepaid shipping. The flat-rate repair charge for Non-Warranty Service does not include return shipping. Return shipping to locations in North America is included for Warranty Service. For overnight shipments and non-North American shipping fees please contact B&K Precision Corp.

Include with the returned instrument your complete return shipping address, contact name, phone number and description of problem.

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B&K Precision Corp. will, without charge, repair or replace, at its option, defective product or component parts. Returned product must be accompanied by proof of the purchase date in the form of a sales receipt.

Attention: The battery may suffer damage if left discharged for prolonged periods of time. To avoid permanent damage, recharge the battery once every 5 months. The battery is only warranted for 3 months after date of shipment.

To help us better serve you, please complete the warranty registration for your new instrument via our website www.bk-precision.com

Exclusions: This warranty does not apply in the event of misuse or abuse of the product or as a result of unauthorized alterations or repairs. The warranty is void if the serial number is altered, defaced or removed.

B&K Precision Corp. shall not be liable for any consequential damages, including without limitation damages resulting from loss of use. Some states do not allow limitations of incidental or consequential damages. So the above limitation or exclusion may not apply to you.

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