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SEFRAM DAS 1600

A new family of paperless recorders 6 to 72 channels, to cover all your applications

Capabilities

- 6 to 72 analogue channels
- Measurement boards :
 - 6 isolated channels universal input, 500V AC or 1000VDC
 - 12 channels multiplexed board (voltage, temperature, pt100)
 - 6 isolated channels for strain gauge, with voltage, pt100 and thermocouples
 - 6 isolated channels 1000V AC* or 2000V DC*
- 16 logical channels
- 15.4 inches panoramic TFT touch screen
- 500Gb hard disk, with fast transfer
- Interface: Ethernet, 6 x USB, VGA
- Power analysis (50Hz, 60Hz, 400Hz, 1kHz)
- Internal battery option
- IRIG board option
- WiFi option
- MIL-STD-810G option (shock and vibration)
- IEC1010 : CAT III 600V



A modular system

The new DAS1600 family is designed to match all your applications in the future. If your applications change, your DAS1600 can be upgraded with an extension chassis. The extension chassis will add 3 slots and then you can have up to 72 analogue channels or mix various measurement boards.

A panoramic touch screen to ease the operation

With its 15.4 inches touch screen, using the DAS1600 is like a game: the man-machine interface has been designed to be intuitive, all menus are clear and simple and the user's manual can be displayed on the recorder if needed.

Various analysis functions

The new DAS1600 will provide many automatic measurements, various triggers, the power analysis mode,...
All is done to simplify the analysis of complex signals.

A connected instrument

With its 6 USB interfaces, the LAN interface or through WiFi communication, you can remote control your recorder or download your records. With Virtual Network Computing software (not included), view and control your DAS1600 from your computer or your tablet.... Just like if you have the recorder in front of you!





Paperless recorders

► A modular concept for all your applications

Communication and simplified data export:

Sefram



Computing software, you remote control your DAS1600 from a computer or a tablet.

Several operating modes



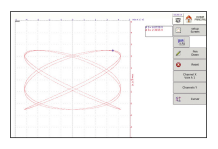
Expert mode: user will access to all parameters of the setup. User mode: restricted access.

FTP: easy transfer of records



FTP or TCP-IP transfer of files and recorded data display.

XY mode with pen-up and pen-down.



With an efficient XY mode, your DAS1600 will replace your old analogue XY plotter.

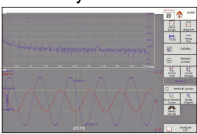
WiFi



With the WiFi interface (option) you can take the best benefit of remote control of your recorder.

All functions, all modes can be remote controled.

FFT Analysis



Real time FFT analysis.

► Energy / Power Analysis

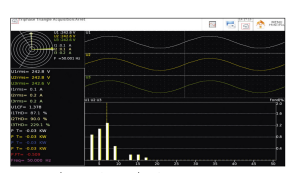
A very powerful analysis for single phase, dual phases or three phases networks. Analysis is provided with Fresnel diagram or oscilloscope mode.

Capabilities

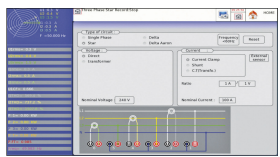
- Single phase, dual phases, three phases networks
- Up to 24 parameters memorized (U, I, W, Wh, ...)
- Network frequency: 40, 50, 60, 400, 1000 Hz
- Fresnel Diagram
- Oscilloscope mode
- Harmonics up to rank 50
- Memorization of harmonics
- 16 calculated values: mean value, RMS value, peak value, crest factor, THD, DF, active power, apparent power, reactive power, power factor (cos), energy,...
- Real time word file of calculated values



Measurements are done with the voltage input (direct) of the universal board and accessories clamps (standard clamps or flexible clamps)



Harmonics up to rank 50 (calculation and memorization)



Paperless recorders

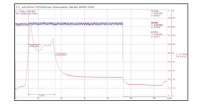
▶ Sefram Viewer

This licence free software is supplied with each recorder. It allows the visualization of the recordings and the data transfer to other applications. SEFRAM Viewer makes the acquired signal analysis easier.

Capabilities

- Curve printing
- Display of values (text)
- · Cursors and zoom
- File concatenation
- 8 math calculations
- Up to 120 characters text notes
- Bitmap, Excel®, txt, csv export
- Easy setup of curves display

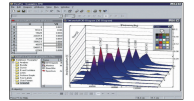


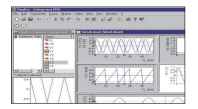


► FLEXPRO™: a powerful software for your data analysis.

With Flexpro[®]:

- More than 100 functions of statistical and math analysis
- Powerful graphical display
- Measurement report editing





▶ Internal battery option

This factory option allows you to protect your important campain against main power break and allows measurement campains where the main power is not available.

Capabilities

- Autonomy with internal battery: 2hours minimum
- Charging time: < 3 hours (instrument off)
- Charging time: < 6 heures (instrument on)
- Battery status indicated on the menu bar of the instrument

► IRIG board option

This factory option allows to synchronise the instrument (and the timestamping of records) with an IRIG clock signal in order to have a better time accuracy.

Capabilities

- Synchronisation of recorsd with an IRIG clock
- Resynchronisation of acquisition data every seconde
- Compatible with IRIG format: IRIG-A133, A132, A003, A002, B123, B122, B003, B002 and AFNOR NFS 87-500
- Amplitude of IRIG signal : from 600 mVpp up to 8Vpp
- Input impedance: 50 Ohms
- BNC input

Compatibility guide for DAS1600 options and boards

	Wifi option	Extension chassis	IRIG option
Wifi option	-	V	V
Battery option*	V	-	V
IRIG option*	V	V	-
Extension chassis (3 slots)*	V	-	V
6 isolated channels high voltage board	~	V	V
12 multiplexed channels board	V	✓	V
6 universal isolated input board	V	V	V
6 isolated input strain gauge board	V	V	V









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COMMON FEATURES (FOR ALL MODELS OF THE FAMILY)

DISPLAY

15,4 inches TFT touch screen, with backlight 15,4 inches 1F1 touch screen, with backlight Resolution 1280 x 800 dots f(t) and XY display capability Functions: zoom, cursors, zoom between cursors Math and scaling functions (Y = aX + B) 20 automatic measurements available

MEMORY

Memorization of setup Memory Internal hard disk 128 Mwords, in segments 500Gb, with fast transfer (6Ms/s)

INTERFACES AND I/O

6 x USB (2 on the front panel, 4 on the rear panel), Interfaces

VGA, Ethernet

Logical channels 16 logical channels (V max: 24V, Zin = 4,7kohms) Sensor supply 12V / 0,2A max (non floating) Alarm output 3 output, with 1 relay (24V/100mA) and 2 x TTL 5V

POWER ANALYSIS FUNCTION

(this function can be used with one universal board and accessories for current measurements) Networks single phase, dual phases, three phases Frequency 50-60Hz, 400Hz and 1000Hz oscilloscope, Fresnel diagram Display calculated up to rank 50, Harmonics with recording capabilities Measurements

24 measurements: U and I (mean values, RMS, peak), crest factor, power (active, reactive, apparent), power factor, harmonics,

THD, DF, frequency, energy,...

GENERAL AND ENVIRONMENT

90VAC to 264VAC, 47Hz to 63Hz Power supply

Consumption 47 VA max Operating temperature 0° C to +40°C Storage temperature -20°C to +60°C Maximum operating RH 80% max

Dimensions (without add. chassis) 298 x 394 x 218 mm Dimensions with add. Chassis 298 x 394 x 295 mm

Weight (with one board installed) 8kg (10kg with add. chassis)

SPECIFICATIONS - UNIVERSAL INPUT BOARD

Channels: 6 per board

VOLTAGE

1mV to 1000 V

DC voltage ranges: Max offset: ± 5 ranges (except 1000V) ± 0,1% ± 10 µV ± 0,2% offset 200 mV to 500 V Accuracy: TRMS AC+DC 5Hz to 500Hz

Bandwidth (-3dB): Crest factor : FREQUENCY

Sensitivity 300mV rms min. Duty cycle Frequency range 10% 10Hz to 100 kHz 0.2% of full scale

Basic accuracy Maximum input voltage ± 500VDC or 440V AC (sine)

TEMPERATURE

Sensor	Using environnement	Ranges
J	-20°C to 1200°C	20°C to 2000°C
K	-250°C to 1370°C	20°C to 2000°C
T	-200°C to 400°C	20°C to 500°C
S	-50°C to 1760°C	50°C to 2000°C
В	-200°C to 1820°C	50°C to 2000°C
E	-250°Cto 1000°C	20°C to 1000°C
N	-250°C to 1300°C	20°C to 1000°C
W5	0 à 2320°C	50°C to 2000°C
Accuracy	Cold junction compensation : ±1,25°C	

SAMPLING

Resolution 14 bits

14 bits 1M sample/sec per channel 32M word in segments of up to 128 Blocks Positive edge, negative edge, on logical input, delay, Go No Go. -100% à +100% Sampling rate Memory length Triggering

Pre trigger

BANDWIDTH

Analogue input bandwidth (-3dB)

Programmable digital filters Input impedance (DC)

Input capacitance Maximum input voltage

Isolation between frame ground

and channel

1V: 100kHz range range ≤ 50mV : 20kHz min 10Hz, 100Hz,1kHz,10kHz $>25M\Omega$ for range <1V $1M\Omega$ for upper ranges

150pF typ. between one channel and the frame ground \pm 500V between 2 terminals of one channel ± 500V

>100MQ at 500VDC

SPECIFICATIONS - 6 ISOLATED HIGH VOLTAGE CHANNELS BOARD

Channels:

DC voltage: ranges from 100mV to 2000V Max. offset: ±5 ranges (limited at 2000V max)

±0,2% ±0,2% of offset Accuracy Max. RMS AC+DC voltage: 1000V AC

Bandwidth (-3dB): 26kHz (depending on range) Crest factor: 2,2 (with max. 2000Vpeak) Imput impedance: 11M Ω for ranges <10V 10MΩ for ranges ≥10V

CAT III - 1000V and CAT IV - 600V Sécurité:

FREQUENCY

Sensitivity: 100mVrms, Min Duty cycle: 10% min. 10Hz to 100kHz Frequency range: Basic accuracy: ±0,02% of full scale

SAMPLING

Resolution: 14 bit.

Sampling rate: 1Ms/s per channel max.

BANDWIDTH

Analogue input bandwidth: Range ≥100V: 26kHz

Ranges from 10V to 100V: 20kHz

Ranges < 10V: 3kHz

Programmable analogue

10kHz, 1kHz, 100Hz (pente 60dB/decade) filters:



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Paperless recorders

S PECIFICATIONS	-	M ULTIPLEXED	BOARD
Channels :		12	per board

VOLTAGE

DC voltage ranges: 1mV to 50 V

± 5 ranges ± 0,1% ± 10µV ± 0,1% offset 200mV to 50V. 5Hz to 100Hz

Max offset: Accuracy: TRMS AC+DC: Bandwidth (-3dB): Crest factor:

TEMPERATURE

Using environnement Sensor Ranges PT100 (2,3,4 Wire) -200°C to 850°C 20°C to1000°C -20°C to 1200°C 20°C to 2000°C -250°C to 1370°C 20°C to 2000°C -200°C à 400°C 20°C to 500°C -50°C to1760°C 50°C to 2000°C 50°C to 2000°C -200°C to 1820°C В 20°C to 1000°C -250°Cto1000°C -250°C to 1300°C 20°C to 1000°C Ν W5 0 to 2320°C 50°C to 2000°C Accuracy Cold junction compensation: ±1.25°C

SAMPLING

Resolution 16 Bits

200µs maxi. (5K sample/s) 32M word in segments of up to 128 Blocks Positive edge, negative edge, on logical input, delay, Go No Go. -100% à +100% Sampling rate Memory length Triggering

Pre trigger BANDWIDTH

Analog input bandwidth (-3dB) Programmable digital filters Input impedance (DC) Input capacitance 1kHz at -3dB 0,1Hz to 50Hz

2 M Ω ranges >5V 10M Ω (150pF) for other ranges Maximum input voltage

between one channel and the frame ground ± 50V between 2 terminals of one channel ± 50V all input are differential, non isolated ± 5V for ranges < 5V ± 50V for ranges > 5V

Common mode voltage (max.)

Measurement boards and options (*= factory option)

984405500 910007000 16 isolated logical channels module 16 isolated logical channels module Logical channels cords
12 channels multiplexed board
6 isolated channels universal board
6 isolated channels strain gauge / temperature board
Additionnal chassis with 3 slots*
6 isolated channels high voltage board
IRIC board*
Battery option*
Wifi communication option
Rack mounting kit for DAS1600/800
MIL-STD-810G option

91007000 984402000 984401000 984402500 916005000 916003000 916001000

916004500 916007000 916009500

CURRENT CLAMPS

Kit with 3 flexible clamps 30A/300A/3000A AC for three phases measurements Flexible clamp 30A/300A/3000A AC current clamp 200A AC, 10mV/1A, D 15mm Current clamp 1200A AC, 10mV/1A, D 15mm Current clamp 1200A AC, 10mV/1A, D 50mm Current clamp 1200A AC, 10mV/1A, D 50mm Current clamp 2000A AC, 10mV/1A, D 50mm Current clamp 2000A AC, 1mV/1A, D 70mm A1257 A1287 SP201 SP221 SP230 SP261 SP270

SHUNTS

Shunt 0,01 ohm 3A max Shunt 0,1 ohm 1A max Shunt 1 ohm 0,5A max Shunt 10 ohms 0,15A max Shunt 50 ohms 0,05A max Shunt 50,01 ohm 30A max Shunt 0,01 ohm 50A max Shunt 0,001 ohm 50A max 912008000

TRANSPORTATION CASE (TROLLEY)

For DAS1600 without additional chassis For DAS1600 without additional chassis 914007500 914008000

FLEXPRO® ANALYSIS SOFTWARE

Flexpro® View (basic version) Flexpro® Full

STRAIN GAUGE BOARD - SPECIFICATIONS

Channels Measurements

6 (fully isolated) Strain gauge, voltage, thermocouple and current with optional external shunt

Input differential, fully isolated $2 M\Omega$ for ranges < 1 VoltInput impedance 1 M Ω for ranges >= 1 Volt

Maximum input voltage 200V DC

(Between one input and ground, or between ground and mechanical chassis)

Input voltage ± 50V

Isolation >100 M Ω under 500V

(between channels and mechanical chassis)

Input connectors Fast plug-in / plug-out,

6 contacts per channel

All accuracies are given with 1Hz filter

VOLTAGE MEASUREMENT

Maximum range 50 V

1 mV ±50V limited at ± 5 ranges Lowest range Maximum offset

 \pm 0.1% of full scale \pm 10 μ V \pm 0.1% of offset Accuracy Resolution 16 bit

100ppm/°C ±1 µV/°C 100kHz (or 10µs) Offset drift Sampling rate <30µV without filter

STRAIN GAUGE MEASUREMENT

The unit is µSTR (micro strain) -

12000 μSTR = 1 mV/V
Full bridge (4 and 6 wires), half bridge ±25000 μSTR
2V and 5V (symetrical ±1V and ±2.5V)
2 (ajustable between 1.8 and 2.2)
50 000 μSTR
1000 μSTR
±50000 μSTR
± 0.1% of full scale ± 5μSTR ± 0.1% of offset Automatic balancing range Bridge supply voltages

Gauge rate Maximum range Minimum range Maximum offset

Accuracy 16 bit

Resolution Sampling rate Offset drift 100kHz (or 10μs) 100ppm/°C ±1 μV/°C

BANDWIDTH

>18 KHz 3 dB bandwidth

Analogue filter (low pass 60dB/decade) Low pass (digital) 1KHz,100Hz, 10Hz 1 Hz, 0.1 Hz, 0.01 Hz, 0.001 Hz

Temperature measurement

Cold junction compensation for J,K,T,S,N,E,

W5 thermocouples: ± 1.25 °C

Sensor	Maximum possible range	Range
COUPLE J	-210°C to 1200 °C	20 °C to 2000 °C
COUPLE K	-250°C to 1370 °C	20 °C to 2000 °C
COUPLE T	-200°C to 400 °C	20 °C to 500 °C
COUPLE S	-50°C to 1760 °C	50 °C to 2000 °C
COUPLE B	200°C to 1820 °C	50 °C to 2000 °C
COUPLE E	-250°C to 1000 °C	20 °C to 1000 °C
COUPLE N	-250°C to 1300 °C	20 °C to 1000 °C
COUPLE W5	0°C to 2320 °C	50 °C to 2000 °C

FTDAS1600 A 01 - Specifications can be updated without notice



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