# SEFRAM DAS 30 / DAS 50

## **Multifunction handheld recorders**

#### Capabilities

- 2 to 4 analogue channels
- Universal input
- DC, AC+DC RMS voltage measurement
- Frequency, counter
- Temperature: thermocouple, Pt100/Pt1000\*
- Power analysis function
- 16 logical channels
- 14-bit resolution
- 10" TFT panoramic LCD touch screen
- 1 Ms/s sampling rate
- 100 kHz bandwidth
- 32 Gb internal hard disk
- 32 Mword memory
- Interfaces : 2 x USB, Ethernet,
- Lithium-ion battery
- Autonomy: up to 9,5 hours.
- 110mm Thermal printer module\*
- IEC 1010 CAT III 600V
- \* factory option



DAS 30/50

#### Multifunction recorders for all your applications

The new DAS 30-50 series recorders have been designed to meet the requirements of all applications in industry (IEC 61010, CAT. III 600V). You can view your measurements (traces, digital values) and record directly in the internal memory or into a USB memory stick. Using Sefram software, you can transfer easily your records on a computer.

#### Easy-to-use

Thanks to the new user interface combined with its large touch screen LCD, the portable DAS recorders are design for ease of use for a wide range of data recording applications and easy transfer of your records.

### Universal input

The new DAS 30-50 DAS 30 & DAS 50 recorders offer universal input, which are convenient for all types of signals :

- voltage from 1mV to 1000V DC or 425Vrms
- temperature (thermocouples) and Pt100/Pt1000\*
- counter, frequency
- current (with optional shunt)

#### Typical applications

The new DAS 30 & DAS50 recorders are general purpose and multifunction recorders and are suitable for many applications:

- maintenance/failure diagnostic on electrical systems
- voltage, current, temperature recording and monitoring
   power analysis for single phase, dual phase
- and three phase systems

Selection guide	DAS 30	DAS 50
2 isolated universal channels	•	
4 isolated universal channels		•
2 Pt100/Pt1000 input	factory option	factory option
110mm thermal printer	factory option	factory option





#### **Multifunction handheld recorders**



Channels setup: one screen with colors to differentiate channels

2.	09:22:40 📀 Home			
Channel 1	Channel 2			
A1 = 2.5560 V	A2 =-2.5568 V			
Channel 3	Channel 4			
A3 = 2.5484 V	A4 =-2.5612 V			
PT1 > 50.000 °C	PT2 > 50.000 °C			
Logic channels				
0000 0000	0000 0000			

Digital display of measurements



Trigger: several type of trigger, one channel, on a level, slope, several channels or combined conditions.

## **Factory options**

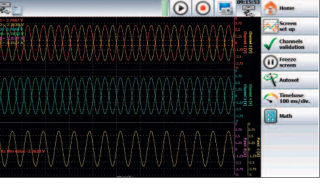
## 110mm thermal printer module

It's possible to install on Sefram DAS 30 & 50 recorders a thermal printer module (110 mm width, 10 meters thermal paper roll).

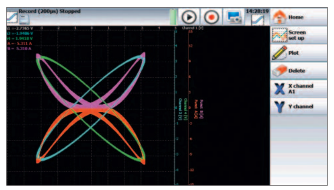
## Pt100/Pt1000 board

This factory option adds 2 channels dedicated to Pt100/Pt1000 platinium resistance measurements, with 2 wires or 3 wires or 4 wires setup.

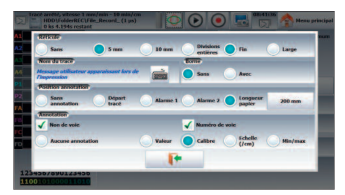
Using a 20 bit analog to digital converter, this card will provide an excellent accuracy and resolution for temperature measurement.



Oscilloscope mode



XY mode



With the thermal printer module, you can setup your print





**Multifunction handheld 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.

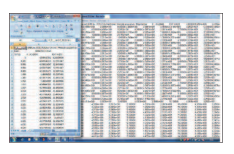
#### Capabilities

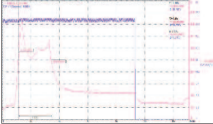
- Curve printing
- Display of values (text)
- Cursors and zoom
- File concatenation
- 8 math calculations
- Up to 120 characters text notes
- Bitmap, Excel®, txt, csv export
- Easy setup of curves display

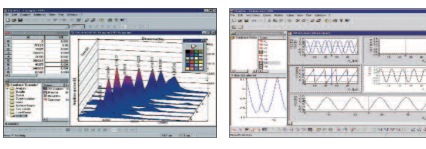
## **FLEXPRO™:** a powerful software for your data analysis.

With Flexpro® :

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

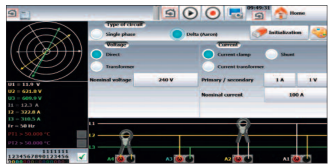




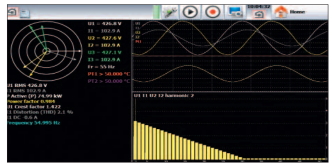


## **ENERGY / POWER ANALYSIS**

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



Your instrument shows how to connect the inputs with a schematic and you can setup parameters and measurements on the same screen.



Real time display of signals and harmoics (up to rank 50)

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Example of a single phase network.

	\SD card\FolderREC\File		e_Record_		125 M sample/channel (6.57H)					
	File_Record_				File size 1000 M samples					
$\left( \left( \begin{array}{c} \\ \end{array}\right) \right) \right)$	<	200 µs	•				🖌 Max size			
XXX//		Measurement	Min.	Max.			Measurement	Mina	Max.	
$\sim$	0	U1 RMS	0	400 V	~	0	Frequency	10	500 Hz	1
U1 = 426.9 V U2 = 427.5 V	0	II RMS	0	200 A	1		UI RMS	0	400 V	
U3 = 427.1 V I1 = 103.0 A	0	P Active (P)	-100	100 kW	1		U1 RMS	0	400 V	
I2 = 102.9 A I3 = 102.9 A	0	Power factor	-1	1	1		U1 RMS	0	400 V	
Fr = 55 Hz PT1 > 50.000 °C	0	UI Crest factor	0	10	~		UI RMS	0	400 V	
PT2 > 50.000 °C	0	11 Distortion (THD)	0	600 %	1		U1 RMS	0	400 V	T.
1111111 1234567890123456	0	11.DC	-20	20 A	1		UT RMS	0	400 V	1

Setup of parameters to measure or calculate.



Number of channels :	2 (DAS30) or 4 (DAS50)	Paper plot caracteristics* Paper width :	110 mm
		Paper speed :	from 1 mm/min to 25mm/s
OLTAGE		Paper speed : Paper speed in memory mode :	10 mm/s max.
Bandwidth :	100 kHz		
DC voltage ranges :	1 mV à 1000 V	Resolution & accuracy : Y axis :	8 dots per mm
Maximum input voltage :	± 500 VDC or 440 VAC	X axis :	16 dots per mm
Max offset :	$\pm$ 5 ranges (up to $\pm$ 500 V)	XY mode :	8 dots per mm (both axis)
Accuracy :	$\pm$ 0,1% of range ; $\pm$ 10_V / $\pm$ 0,1% offset	Storage	
RMS AC+DC ranges :	from 200 mV to 424 V	Setup backup :	unlimited on the hard disk
Bandwidth (- 3 dB) :	5 Hz - 500 Hz	Internal hard disk :	32 Gb (solid state)
Response time :	100 ms typical (40 ms to 50 Hz)		
Crest factor :	2,2 and 600 V peak voltage	GENERAL SPECIFICATION	IS
REQUENCY			
Sensitivity :	100 mV rms min.	Display :	10 inches TFT LCD coloured touch screer
Duty cycle :	10% min.		F(t)and XY functions.
Frequency range :	0.1 Hz to 100 kHz		Zoom, cursors, dV, dT and zoom betwee
Basic accuracy	0,02% of full scale		
- ,			cursors.
TEMPERATURE			Calculation functions
Sensor	Ranges		y=ax+b , y=/x/+b, y=a√x+b+c,
Couple J	-210°C to 1200°C		y=ax2+b, y=(log x)+b, yae(x+b)+c
Couple K	-250°C to 1370°C	Automatic measurements :	20 automatic measurements (F, T, Vpp, Tm.)
Couple T	-200°C to 400°C		
Couple S	-50°C to 1760°C	Interfaces :	2 x USB port, Ethernet
Couple B	200°C to 1820°C	Power supply :	100 to 240 VAC, ouput 15 V 5A max.
Couple E	-250°C to 1000°C	Battery (factory installed) :	Lithium ion 10,8 V, 6,5 Ah.
Couple N	-250°C to 1300°C	Autonomy :	Typically 9h30mn after a complete charc
Couple C	0°C to 2320°C	/ aconomy .	4 hours without screen saver
Couple L	-200°C to 900°C		
		Charging time:	1 hour (recorder off)
Accuracy Cold junction compensation ±1,25°C			Complete charge in 4 hours.
OWER ANALYSIS FUNCTION		Dimensions & weight :	295 x 210 x 105, 2.5 Kg
	Cinela alessa O alessa Z alessa	Operating temperature range :	0°C to 40°C
Networks :	Single phase, 2 phases, 3 phases	Max. RH. :	80% without condensation.
Display :	Fresnel diagram, oscilloscope, data		
Measurements :	Mean value, RMS value, peak value,	Storage temperature range :	-20°C to 60°C
	crest factor, THD and DF for voltages	Warranty :	2 years
	and currents, active, reactive and apparent	Safety :	IEC 61010 - CAT III 600V
larma a pica	power, power factor ( $\cos \phi$ )		
larmonics :	calculated up to rank 50,	_	
	with display and record	OPTIONNAL ACCESSORIES	
SAMPLING			
Resolution :	14 bit	Accessory clamps	
Sampling rate :	1M sample/sec per channel max.	SP 201 - 200 AAC, 10mV/1A, ø 15 m	
lemory length :	32Mword in segments of up to 128 Blocks	<b>SP 221</b> - 100 AAC, 100mV/1A, Ø 15 r	
riggering :	Positive edge, negative edge, on logical input,	SP 230 - 1200 AAC, 10mV/1A, Ø 50 r	
	delay, Go No Go	SP 261 - 1200 AAC+DC, 1mV/1A, Ø 5	
Pre trigger :	-100% to +100%	SP 270 - 2000 AAC, 1 mV/1A, Ø 70 n	
Bandwidth		<b>A 1287</b> - 3000 AAC, 0.333 mV/A, ø 1	50 mm / Flex
Bandwidth (-3dB)		Shunts	
Range :	> 1 V : 100kHz	Shunts (with banana plugs)	11
Range :	> 50mV : 50kHz	910007100 Shunt CA 0.01 ohm : 3 A	
Range :	5 mV : 20kHz	910007200 Shunt CA 0.1 ohm : 1 A	
nternal analogue filters :	10 kHz, 1 kHz, 100 Hz, 10 Hz.	989007000 Shunt CA 50 ohm : 0.05	А
Slope :	20 dB/decade	989006000 Shunt CC 1 ohm : 0.5 A	
Programmable digital filters :	10 Hz, 1 Hz, 0,1 Hz, 0,01 Hz, 0,001 Hz	<b>912008000</b> Shunt CA 10 ohm : 0.15	Δ
regrammable aigital muers .	40 dB/decade	Shunts (with wires)	** **
lone ·			
Slope :			
Slope : nput impedance (DC) :	>25M $\Omega$ for range <1V	<b>207030301</b> Shunt 0.01 ohm : 30 A m	
olope : nput impedance (DC) :	>25M $\Omega$ for range <1V 1 M $\Omega$ for upper ranges // 150pF typical	<b>207030500</b> Shunt 0.001 ohm : 50 A	
Slope :	>25M $\Omega$ for range <1V 1 M $\Omega$ for upper ranges // 150pF typical ± 500VAC between one channel		
lope : nput impedance (DC) : ⁄laximum input voltage :	>25MΩ for range <1V 1 MΩ for upper ranges // 150pF typical ± 500VAC between one channel and the frame ground	<b>207030500</b> Shunt 0.001 ohm : 50 A	max
ilope : nput impedance (DC) : Maximum input voltage : Between 2 terminals of one channel	>25M $\Omega$ for range <1V 1 M $\Omega$ for upper ranges // 150pF typical ± 500VAC between one channel	<b>207030500</b> Shunt 0.001 ohm : 50 A <b>Logical channels.</b>	max
lope : nput impedance (DC) : Maximum input voltage : 3etween 2 terminals of one channel solation between frame ground	>25MΩ for range <1V 1 MΩ for upper ranges // 150pF typical ± 500VAC between one channel and the frame ground ± 500VAC	207030500 Shunt 0.001 ohm : 50 A Logical channels. 984405500 16 isolated logical chann 984405000 16 channels logic probe.	max
lope : nput impedance (DC) : Maximum input voltage : Setween 2 terminals of one channel solation between frame ground ind channel :	>25MΩ for range <1V 1 MΩ for upper ranges // 150pF typical ± 500VAC between one channel and the frame ground	207030500 Shunt 0.001 ohm : 50 A Logical channels. 984405500 16 isolated logical chann 984405000 16 channels logic probe. Rugged carrying case	max els interface
lope : nput impedance (DC) : Maximum input voltage : 3etween 2 terminals of one channel solation between frame ground	>25MΩ for range <1V 1 MΩ for upper ranges // 150pF typical ± 500VAC between one channel and the frame ground ± 500VAC	207030500 Shunt 0.001 ohm : 50 A Logical channels. 984405500 16 isolated logical chann 984405000 16 channels logic probe. Rugged carrying case 982001000 Rugged carrying case w	max els interface
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ilope : nput impedance (DC) : Maximum input voltage : Between 2 terminals of one channel solation between frame ground ind channel : <b>_OCIC INPUT</b> Channels : TL – Max voltage : Sampling rate :	<ul> <li>&gt;25MΩ for range &lt;1V</li> <li>1 MΩ for upper ranges // 150pF typical</li> <li>± 500VAC between one channel and the frame ground</li> <li>± 500VAC</li> <li>&gt;100 MΩ at 500 VDC</li> <li>16</li> </ul>	207030500 Shunt 0.001 ohm : 50 A Logical channels. 984405500 16 isolated logical chann 984405000 16 channels logic probe. Rugged carrying case 982001000 Rugged carrying case w	max els interface
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Idope : nput impedance (DC) : Maximum input voltage : Setween 2 terminals of one channel solation between frame ground ind channel : <b>LOGIC INPUT</b> Channels : TL – Max voltage : siampling rate : Sensor supply : Narms 2 : PT100 / PT1000* INPUT Number of channels :	<ul> <li>&gt;25MΩ for range &lt;1V</li> <li>1 MΩ for upper ranges // 150pF typical ± 500VAC between one channel and the frame ground ± 500VAC</li> <li>&gt;100 MΩ at 500 VDC</li> <li>16 24V</li> <li>The same sampling rate as analogue inputs. 9 to 15 V A &amp; B 0-5 V output.</li> <li>2</li> </ul>	207030500 Shunt 0.001 ohm : 50 A Logical channels. 984405500 16 isolated logical chann 984405000 16 channels logic probe. Rugged carrying case 982001000 Rugged carrying case w FLEXPRO software 910008100 FLEXPRO - VIEW 910008200 FLEXPRO - VIEW 910008200 FLEXPRO - FULL Printer module (factory option) 903002000 Thermal printer module Consumables 837500826 Thermal paper roll (10m)	max els interface ith internal pouch
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**Supplied with** : a carrying case, a set of red and black cable + alligator clip + quick banana plug, main adaptor, manual (CD-ROM).



\* factory option

FT SEFRAM DAS 30/50 A 00 - Specifications can be updated without notice





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