



# SEFRAM DAS 240

# **Multi Channel Handheld Recorder**

# Capabilities

- 20 to 200 analogue channels
- Input: voltage, thermocouple, Pt100-Pt1000, current (with optional adapter), resistance
- Voltage: from 1mV to 200V (±100V)
- Temperature: thermocouples (all types), Pt100-Pt1000 (2 or 3 wires)
- 16 Bit vertical resolution
- Max sampling rate: 1ms (1kHz)
- 12 logical channels
- 4 alarms (output)
- 4 logical function input with counter & frequency meter capability
- 10" TFT panoramic touch screen
- Internal hard drive: 32 Gb
- Interfaces: USB, Ethernet, Wifi (option)
- Lithium-ion battery (factory option): 15h autonomy
- DasLab software (licence free)
- Safety: IEC 61010 CAT I 100V

# BK PRECISION MULTI-CHANNEL RECORDER The Accord Show June Trigger 15:10-66 08 june 2016. SSS County June 15:10-66 08 june 2016. SSS County June 15:10-66 08 june 2016. Al 11:26 Al 2012 Al 11:27 Al 201 Al 11:29 14 (5 + 7 d) 5 10:12 21 Al 201 Al 2

**DAS 240** 

# A multi channel handheld recorder dedicated to process

The new DAS240 recorder has been designed to measure all parameters you can find in a process: voltage measurements, measurements on sensors (0-10V), temperature measurements (thermocouple, Pt100-Pt1000), current measurements (with optional shunt), resistance measurement, counter, frequency. You can view directly the results of measurements (graphs, numerical values) and memorize your results in the recorder memory or in a USB memory stick. The data transfer and data processing can be done later with a personal computer using the licence free DasLab software.

### **User-friendly interface**

The DAS240 is equipped with a panoramic 10" touch screen: the user interface becomes absolutely interactive. The icons and symbols used makes the browsing very easy and will save your time.

# A modular solution

The DAS240 is supplied with 20 analogue channels, but you can add 180 analogue channels, by steps of 20. All modules (20 channels) are strictly identical and can perform the same measurements (voltage, temperature, resistance, current).



# **Multiple applications**

The DAS240 recorder is really a general purpose recorder for process applications:

- multi channel temperature monitoring and recording
- 0-10V sensors monitoring and recording
- voltage measurements
- pulse counting
- 4-20mA measurement and monitoring (with optional shunt).

Selection guide	DAS240	DAS240BAT
20 analogue multiplexed channels	•	•
12 logical channels input	•	•
Internal battery (15h autonomy)	-	•
20 channels module	option	option
WiFi interface (USB dongle)	option	option

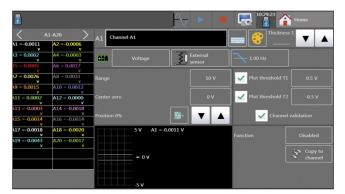






# SEFRAM DAS 240

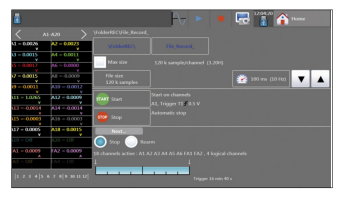
### **Multi Channel Handheld Recorder**



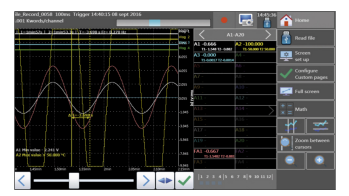
Setup: self-explanatory icons to guide the user

				192 T.		•	•	[	11:26:00	lome	1 1
<	>  1 2 3 4  5 6	7 8 9 :			A1-A20				Reset Min/Max	<	>
CH		Min	Max	CH	Value	Min	Max	CH	Value	Min	Max
A1	Channel A1 = 0.0024	-0.0058	0.0050		Channel A9 =-0.0017	-5.0000	0.0038		Channel A17 =-0.0005	-5.0000	0.0040
A2	Channel A2 = 0.0024	-5.0000	0.0040		Channel A10 = -0.0029	-5.0000	0.0035		Channel A18 = 0.0008	-5.0000	0.0040
А3	Channel A3 = 0.0017	-5.0000	0.0038		Channel A11 = -0.0040	-5.0000	0.0046				
Α4	Channel A4 = 0.0015	-5.0000	0.0035		Channel A12 = -0.0021	-5.0000	0.0035		Channel A20 = Off		
A5	Channel A5 = 0.0005	-5.0000	0.0035		Channel A13 =-0.0017	-5.0000	0.0040		Funct A1 = 0.0008	-0.0058	0.0050
A6	Channel A6 =-0.0003	-5.0000	0.0040		Channel A14 =-0.0024	-5.0000	0.0040		Funct A2 = 0.0008	-0.0058	0.0050
A7	Channel A7 = -0.0014	-5.0000	0.0047		Channel A15 =-0.0014	-5.0000	0.0038				-
A8	Channel A8 =-0.0024	-5.0000	0.0038		Channel A16 =-0.0014	-5.0000	0.0040				-

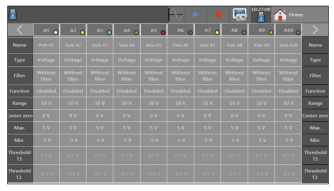
Numerical display of measurements



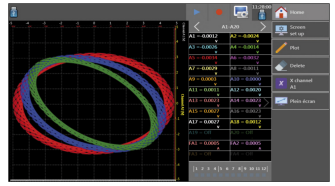
Trigger: multiple choice and combination of threshold, channels and conditions



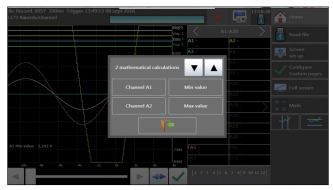
Measurement display with zoom and cursors



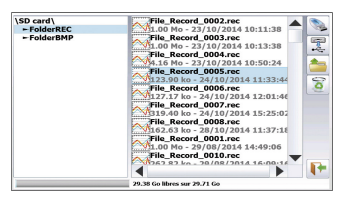
Channels setup: all parameters can be displayed on a single screen



XY mode



Math calculation between channels



File management with the DAS240





**Multi Channel Handheld Recorder** 

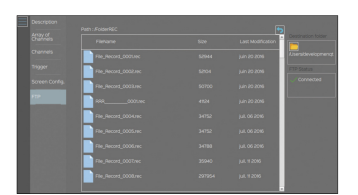
## **SEFRAM DasLab Software**

The new DasLab software for PC (under Windows) is suitable for:

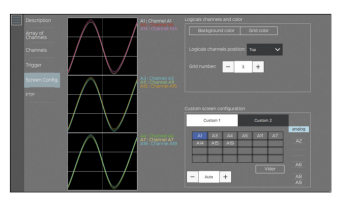
- Managing recorder setup (online & offline)
- Remote setup of the DAS240
- Managing & downloading files (records, setup) from the recorder

**DasLab is a licence free software** and can be downloaded from Sefram website.

The link between your DAS240 and your computer can be set up through the Ethernet interface or the Wifi interface (option).



DasLab: files management



DasLab: Remote setup



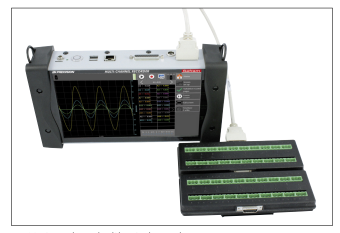
DasLab: channels setup

# DAS 240: a flexible solution with the optional 20 channels modules

Your applications needs more measurement channels? The DAS240 is a flexible and scalable system! Supplied with 20 measurement channels, you can add up to 180 channels, by increment of 20, for reaching a total of 200 channels. The 20 channels modules (P/N: 902401000) are all versatile: you can measure voltage, temperature with thermocouples, Pt100-1000 and are supplied with fast connectors and a mechanical system to fix them together.



20 channels module (P/N: 902401000)



DAS240 equipped with 40 channels







# FRAM DAS 240

### **Multi Channel Handheld Recorder**

**TECHNICAL SPECIFICATIONS** 

Number of channels: 20 channels, expandable to 200 with optional 20 channels modules

**INPUT SPECIFICATIONS** 

Accuracy:

DC Voltage 1mV (±0,5mV) to 200V (±100V) Maximum input voltage: 100V DC

TEMPERATURE WITH THERMOCOUPLES

Sensors Range -210°C to 1200°C -250°C to 1370°C Couple J Couple k -200°C to 400°C Couple 1 Couple S 50°C to 1760°C Couple B 200°C to 1820°C Couple E -250°C to 1000°C Couple N -250°C to 1300°C Couple C 0°C to 2320°C -200°C to 900°C Couple L

0,1% of the full scale ±10µV

Cold junction compensation: ±0,5°C

TEMPERATURE WITH PT100 - PT1000

1mA (Pt100) & 100µA (Pt1000) Current: Range: -200°C to 850°C Measurements: 2 and 3 wires Accuracy (at 20°C): 0.3°C ±0.1% of reading 30 ohms max.

Compensated resistance with 2 wire: Compensated resistance with 3 wires: 50 ohms max

RESISTANCE

Ranges:  $1k\Omega$  and  $10k\Omega$ 

Accuracy:  $1\Omega$  (range  $1k\Omega)$  and  $10\Omega$  (range  $(10k\Omega)$ 

**ACQUISITION - SAMPLING** 

Resolution: 16 bit Acquisition system: scanner, one sample per channel Sampling rate: 1ms to 20mn for V >50mV 2ms to 20mn for V  $\leq$ 50mV,

thermocouples & Pt100-Pt1000 Trigger: date, delay, threshold, combination of thresholds (and/or),

word on logical channels (and, or, slope, level)

Pre-trigger: variable from 0 to 100k samples

ADDITIONNAL I/O

Logical channels Number: Maximum permitted voltage: 24V Cat I Input impedance: 1ms max.

Sampling rate: LOGICAL FUNCTION INPUT

Number of channels: 4 (K1 to K4) Maximum permitted voltage: 24V Cat I 4,7kΩ Input impedance: Sampling rate: 1ms max. 0 to 10000000 Pulse counter: Frequency measurement: 1Hz to 10kHz

ALARMS (OUTPUT)

Number: 4 alarms (A, B, C, D) 0-5V

Output level:

Supplied with: a main adaptor 100/240V, manual (CD-ROM), 1 male connector with 25 pins male and cover, 1 cable (70cm) for measurement module connection, 1 measurement module (20 channels) with connectors, a stylus, a soft wipe, a screwdriver.

INTERNAL STORAGE

Internal flash drive size: 32Gb min Maximum file size: 2Gb

INTERFACES

USB: 2 x USB type A 10/100base-T with RJ45 socket with optional USB dongle Ethernet: Wifi:

**GENERAL SPECIFICATIONS** 

10" TFT touch screen LCD, backlighted,

1024 x 600 dots

15V / 4A max with main adapter (100/240VAC) Power supply: Battery: factory option, non removable, Lithium-ion Autonomy with battery: 15h with standby mode, 10h without

stand-by mode

Operating temperature: 0°C to 40°C, 80% RH (no condensation)

Storage temperature: -20°C to 60°C Dimensions: 66 x 298 x 176mm

Weight: 1.5kg

Safety: Cat I 100V, according to IEC61010-1

Warranty: 2 years

**ACCESSORIES AND OPTIONS** 

902401000: 20 channels module

902408000-Rugged carrying case

902402000: Wifi option (USB dongle)

984405500: 12 isolated logical channels board

Logical channels patch cord 902407000-

902406500: 4-20mA / 50 ohms shunt

902409000-19" rackmount kit-





FTDAS240A00 - Specifications can be updated without notice





32. rue Edouard Martel - BP55- 42009 - St Etienne - cedex 2

Tél. +33 (0) 4.77.59.01.01 Fax. +33 (0) 4.77.57.23.23

Web: www.sefram.fr - e-mail: sales@sefram.fr

### For assistance and ordering

Distribuito da:

Gould G.N. Sistemi s.r.l.

Via N. Copernico, 6 – 20060 Cassina de' Pecchi (Mi)

Tel.: 02/70122460; Fax: 02/70122697

e-mail: info@gouldgnsistemi.it web: www.gouldgnsistemi.it