



DAS 801 / DAS 801SV

12 channels value-for-money Paperless recorders

NEW

Capabilities

- •12 multiplexed analogue channels:
 - Voltage up to 50V
 - Temperature with Pt100 (2, 3, 4 wires)
- Temperature with thermocouples (J, K, T, S, E, N, W5) • Resolution: 16 bit
- Sampling rate: 5kHz max.
- •16 logical channels
- 15.4 inches panoramic TFT touch screen
- 500Gb hard disk
- Interface: Ethernet, 6 x USB, VGA
- Power analysis (50Hz, 60Hz, 400Hz, 1kHz)
- Internal battery option
- WiFi option

DAS 801SV : no cooling fan version, for special polluted environmental conditions.



12 multiplexed analogue channels

The new DAS801 is configurated with 12 multiplexed analogue channels and 16 logical channels. The input board is suitable for all applications: DC and AC low voltage (up to 50V), temperature (Pt100, thermocouples), sensors,...

A panoramic touch screen to ease the operation

With its 15.4 inches touch screen, using the DAS801 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 and fast acquisition on disk

The new DAS801 will provide many automatic measurements, various triggers and math functions. All is done to simplify the analysis of complex signals. Take benefit of the 12 channels combined with hard disk memory for your diagnostics.

A connected instrument

With its 6 USB interfaces, the LAN interface of through WiFi communication, you can remote control your recorder or download your records. With Virtual Network Computing software (not included), view and control your DAS801 from your computer or your tablet.... Just like if you have the recorder in front of you!



of records

FTP : easy transfer

FTP or TCP-IP transfer of files

setup Screen

Reset

and recorded data display.

Paperless recorders

A modular concept for all your applications

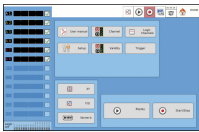
Communication and simplified data export :

Sefram



With Virtual Network Computing software, you remote control your DAS801 from a computer or a tablet.

Several operating modes



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

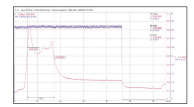
Sefram Viewer

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

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Internal battery option (not available for DAS 801SV)

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

CE



With the WiFi interface (option) you can take the best benefit of remote control of your recorder. All functions, all modes can be remote controlled.

XY mode with pen-up and pen-down.

With an efficient XY mode, your DAS 801 will replace your old analogue XY tables.





DAS 801 / DAS 801SV

Paperless recorders

GENERAL SPECIFICATIONS			BANDWIDTH						
DISPLAY 15,4 inches TFT touch screen, with I Resolution 1280 x 800 dots f(t) and XY display capability Functions: zoom, cursors, zoom bet Math and scalling functions (Y = aX +	ween cursors - B)			nce (DC) nce	1kHz at -3dB 0,1Hz to 50Hz $2 M\Omega$ ranges >5V $10M\Omega$ (150pF) for other ranges between one channel and the frame ground ± 50V between 2 terminals of one channel ± 50V				
20 automatic measurements availabl MEMORY	le		Common mod	le voltage (max.)	all input are differential, non isolated ± 5V for ranges < 5V				
Memorization of setup					\pm 50V for ranges > 5V				
Memory Internal hard disk	128 Mwords, in segments 500Cb		0		k				
INTERFACES AND I/O					* = FACTORY OPTION)				
Interfaces	6 x USB (2 on the front par 4 on the rear panel), VCA, E		984405500 910007000 916001000	ical channels module ls cords y option*					
Logical channels	16 logical channels (V max: 24V, Zin = 4,7kohm	916004500 916007000	Wifi communio Rack mounting						
Sensor supply Alarm output	12V / 0,2A max (non floatir 3 output, with 1 relay (24V,	ng)	SHUNTS						
	and 2 x TTL 5V		910007100 910007200	Shunt 0,01 ohr Shunt 0,1 ohm	1A max				
GENERAL AND ENVIRONME Power supply Consumption	NT 95VAC to 264VAC, 47Hz 1 47 VA max	to 63Hz	989006000 912008000 989007000	Shunt 1 ohm 0 Shunt 10 ohm Shunt 50 ohm),5A max s 0,15A max s 0.05A max				
Operating temperature	0°C to +40°C	207030301 207030500	Shunt 0,01 ohr Shunt 0,001 oh						
Storage temperature	-20°C to +60°C		CASES (TROLLEY)						
Maximum operating RH Dimensions	80% max. 298 x 394 218 mm		914007500	For DAS801/80	1151/				
Weight	298 x 594 2 18 11111 8kg	FLEXPRO ANALYSIS SOFTWARE							
			100081	Flexpro View (
SPECIFICATIONS - MULTIPLEX	ED BOARD		100082	Flexpro Full					
Channels : VOLTAGE	12 per board								
DC voltage ranges: Max offset: Accuracy: TRMS AC+DC : Bandwidth (-3dB): Crest factor :	bffset: ± 5 ranges racy: ± 0,1% ± 10µV ± 0,1% offset SAC+DC: 200mV to 50V. width (-3dB): 5Hz to 100Hz								
TEMPERATURE									
Sensor	Using environnement	Ranges							
PT100 (2,3,4 wires)	-200°C to 850°C	20°C to1000°C							
J v	-20°C to 1200°C -250°C to 1370°C	20°C to 2000°C 20°C to 2000°C							
T	-250°C to 1370°C -200°C à 400°C	20°C to 2000°C							
S	-50°C to1760°C	50°C to 2000°C							
B	-200°C to 1820°C	50°C to 2000°C							
E	-250°Cto1000°C	20°C to 1000°C							
Ν	-250°C to 1300°C	20°C to 1000°C							
W5	0 to 2320°C	50°C to 2000°C							
Accuracy	Cold junction compensatio	n: ±1,25°C							
SAMPLING									
Resolution Sampling rate Memory length Triggering	16 Bits 200µs maxi. (5K sample/s) 32M word in segments of Positive edge, negative edg delay	up to 128 Blocks ge, on logical input,							
Pre trigger	delay -100% à +100%								

Note : battery option is not available for DAS 801SV

FTDAS801SV A 01 - Specifications can be updated without notice





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