

Portable 10-Channel Data Recorder DAS220-BAT Series



The DAS220-BAT series measures and records parameters commonly found in process applications including voltage, temperature, current, resistance, frequency, and pulse. It includes IO universal integrated analog channels with convenient screw input terminals. This recorder was developed by B&K Precision's subsidiary Sefram in France, which specializes in the design and manufacture of data acquisition instruments, field strength meters, and other test and measurement instruments.

Measurement results are viewed graphically and numerically on a 10-inch color touchscreen and saved to internal memory or external USB memory. Icon-driven menus make the instrument easy to navigate. The free DasLab Windows PC software allows users to remotely control and configure the recorder, transfer logging results and configuration files, and view live data in graphical or numerical format on the PC. The data recorder features 32 GB of solid-state memory for data logging over extended periods. The internal battery provides back-up in the event of power loss (-BAT).

Applications

- Temperature logging with thermocouples and platinum resistance temperature sensors
- Voltage measurements down to ± 0.5 mV range
- 4-20 mA current loop measurements
- Frequency, pulse totalization and pulse rotation measurements, which can be expressed in RPM (rotations per minute)



10 universal analog channels are integrated for portability

Features and benefits:

- Wide IO-inch touchscreen TFT display
- IO built-in universal analog inputs
- Extended battery life of up to 15 hours (-BAT)
- Versatile temperature measurements supporting thermocouples and Pt100 / Pt1000 temperature sensors
- Measure voltage to ±100 V, resistance to 10 kΩ and current (with optional shunt input-terminal block)
- I6-bit vertical resolution
- Recording interval (sampling rate) up to 1 ms
- I2 logic input/output channels
- 4 timing logic input channels for pulse count, frequency and PWM measurements
- 4 alarm outputs
- WiFi monitoring and control (standard USB WiFi dongle required)
- 32 GB internal solid state memory
- 2 USB Host ports and I LAN interface
- Free DasLab operating software
- Virtual Networking Computing (VNC) capability for replicating the instrument's front panel interface on a PC

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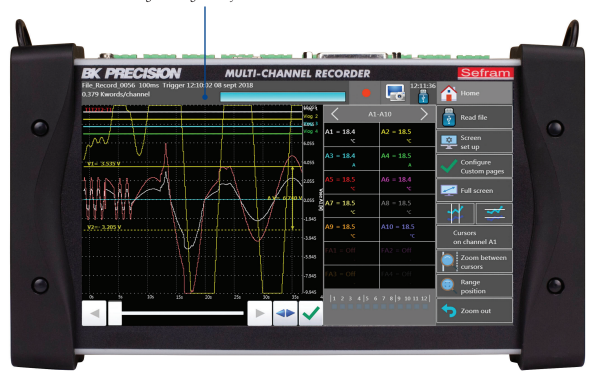
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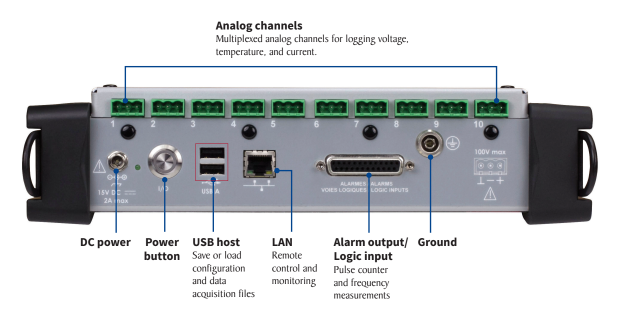
Front panel



TFT display with I0 inch touchscreen to facilitate signal viewing and analysis



Top input and connection panel



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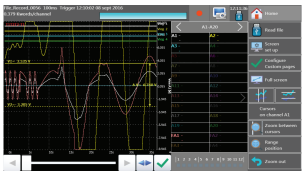
Flexible operation



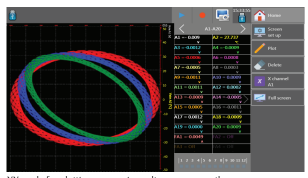
Large display with icon-driven menus for easy setup and operation.

						•	P 11:26:00	lome	
<							Reset Min/Max		>
CH	Value	Min	Max	Value	Min	Max	Value	Min	Max
A1	Channel A1 = 0.0024	-0.0058	0.0050	Channel A9 =-0.0017 v	-5.0000	0.0038	Channel A17 = -0.0005	-5.0000	0.0040
A2	Channel A2 = 0.0024 v	-5.0000	0.0040	Channel A10 =-0.0029	-5.0000	0.0035	Channel A18 = 0.0008	-5.0000	0.0040
A3	Channel A3 = 0.0017 v	-5.0000	0.0038	Channel A11 = -0.0040	-5.0000	0.0046			-
A4	Channel A4 = 0.0015	-5.0000	0.0035	Channel A12 =-0.0021	-5.0000	0.0035	Channel A20 = Off		
AS	Channel AS = 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 v	-5.0000	0.0040	Channel A14 =-0.0024 v	-5.0000	0.0040	Funct A2 = 0.0008	-0.0058	0.0050
A7	Channel A7 =-0.0014 v	-5.0000	0.0047	Channel A15 =-0.0014 v	-5.0000	0.0038			-
A8	Channel A8 =-0.0024	-5.0000	0.0038	Channel A16 =-0.0014	-5.0000	0.0040			•

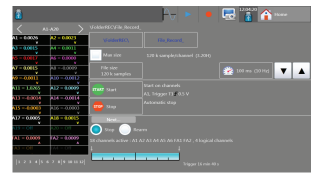
Numerical display of measured values



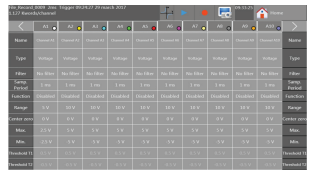
Measurement display with zoom and cursors



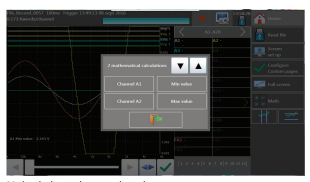
XY mode for plotting one varying voltage versus another



Comprehensive triggering capabilities: Configure triggers on analog and logic channels. Select from multiple combinations of thresholds, channels and conditions.



Channel setup displays all parameters on a single screen



Math calculations between channels

\SD card\	File_Record_0007.rec	
► FolderREC	37.28 kB - 28/03/2017 13:40:08	
► FolderBMP	File_Record_0006.rec	2
	File_Record_0005.rec 37.28 kB - 28/03/2017 13:40:00	Û
	File_Record_0004.rec	
	37.28 kB - 28/03/2017 13:39:56	
	File_Record_0003.rec	
	37.28 kB - 28/03/2017 13:39:38	
	File_Record_0002.rec	
	37.28 kB - 28/03/2017 13:39:32	
	File_Record_0001.rec	
	37.28 kB - 28/03/2017 08:06:10	
		R
	30.00 GB free space on 30.00 GB	

Internal file management

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The tools you need

DasLab software

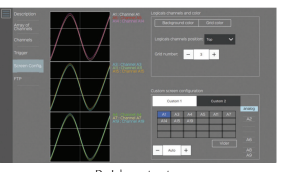


		Last Modification			
File_Record_000t/rec		805 05 nu			
File_Record_0002.rec		oros os nu			
File_Record_0003.rec		juin 20 2016			
FFR0001/rec		juin 20 2016			
File_Record_0004.rec		jul. 06 2016			
File_Record_0005.rec		juli, 06 2016			
File_Record_0006.rec		juli. 06 2016			
File_Record_0007/ec		jul. 11 2016			
File_Record_b008.rec		M. T 2016			

DasLab file management

DasLab is a license-free Windows compatible software that can be downloaded from www.bkprecision.com. The software controls the recorder through the LAN or WiFi interface and provides the following features:

- Channel and trigger configuration
- Display live measurement results in graphical or numerical format
- File management, file upload and download of data recordings, screen captures and configuration files



DasLab remote setup

Virtual Network Computing (VNC) capability

The recorder's built-in VNC capability, based on the Remote Frame Buffer protocol (RFB), provides a graphical desktop sharing system to remotely control the instrument from another computer. VNC is platform independent and provides a means to control all functions of the instrument through a graphical interface replicating the instrument's front panel using a mouse and keyboard.

Optional accessories



The 50 Ω shunt can be used on any channel of the recorder to accurately measure, display, and record the output from 4 to 20 mA current loop sensors.



Rugged carrying case



Analog input connectors 10 pack

Logic channels patch cord

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Specifications

Note: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23 °C \pm 5 °C.

Analog Channels					
10 integrated channels					
Analog Input Channels 10 integrated channels DC Voltage					
± (0.5, 1, 2.5, 5, 10, 25, 50, 100) mV ± (0.5, 1, 2.5, 5, 10, 25, 50, 100) V					
100 V DC					
0.1% of the full scale $\pm 10 \ \mu V$					
couples					
J	-210 °C to 1200 °C				
K	-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				
nd Pt1000					
I mA (PtI00), 100 μA (PtI000)					
-200 °C to 850 °C					
2 and 3 wires					
0.3 °C \pm 0.1% of reading					
2 wires	30 Ω max.				
3 wires	50 Ω max.				
I					
I k Ω and IO k Ω					
I Ω (range I k Ω) and IO Ω (range IO k Ω)					
Logic Channels					
Logic Input/Output					
12					
24 V Cat I					
4.7 kΩ					
I ms max.					
I					
4 (KI to K4)					
24 V Cat I					
4.7 kΩ					
I ms max.					
0 to 10 Million, accuracy 0.1%					
I Hz to I0 kHz, accuracy 0.1%					
100 Hz to 2 kHz, accuracy 0.1%					
100 Hz to 2	kHz, accuracy 0.1%				
I00 Hz to 2	kHz, accuracy 0.1%				
	kHz, accuracy 0.1%				
	10 integ ± (0.5, 1, 2.5, ± (0.5, 1, 2.5, 10 0.1% of the couples J K T S B E N C L M Pt1000 I mA (Pt100 C L M Pt1000 2 a 0.3 °C ± 2 wires 3 wires S S Logic Channels C L C L C 2 a 0.3 °C ± 2 wires 3 wires C L C C L C L C L C L C L C C L L C L L C L L C L L L C L L L L L L L L L L L L L				

Acquisition System						
Resolution	I6 bit					
Acquisition System	Scan, one sample per channel					
	V >50 mV	I ms to 20 min				
Sampling Interval	V ≤50 mV, thermocouples and PtI00 / PtI000	2 ms to 20 min				
Trigger	Date, delay, threshold, combination of thresholds (and/or), word on logic channels (and, or, slope, level)					
Pre-trigger	Variable from 0	to 100k samples				
	General					
Internal Flash Drive Size	32	GB				
Maximum File Size	2 (GB				
Operating Temperature	0 °C to 40 °C, 80% I	RH (no condensation)				
Storage Temperature	-20 °C t	to 60 °C				
Display	10" TFT touchscreen LCD, backlit, 1024 x 600 dots					
Power Supply	I5 V / 4 A max with main adapter (100 / 240 VAC)					
Interfaces	2 x USB host, LAN (10/100 base-T with RJ45 socket)					
Battery (-BAT)	Non removable, Lithium-ion					
Typical Battery Life (-BAT)	IS hours with standby mode, IO hours without stand-by mode					
Safety	Cat I 100 V, according to IEC61010-1					
Weight	DAS220 / 3.3 lbs (1.5 kg)					
Weight	DAS220-BAT / 4.5 lbs (2 kg)					
Dimensions (W x H x D)	2.6" x II.7" x 6.9" (66 x 298 x 176 mm)					
Warranty	Two Years					
Supplied Accessories	Main adapter 100 / 240 V, 25 pin male connector ⁽¹⁾ and backshell, 10 input connectors, shoulder strap, stylus, soft wipe, screwdriver, calibration certificate and test report					
Order Information for Optional Accessories						
902401050	Analog input terminal blocks 20 pack					
902408000	Rugged carrying case					
902407000	Logic channels patch cord					
902406500	4 to 20 mA / 50 Ω shunt					
902409000	19" rack-mount kit					

(I) User configurable with solder cups.

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