

## **Portable 10-Channel Data Recorder DAS220 Series**





The DAS220 is a portable and rugged datalogger for performing measurements virtually anywhere. With 10 universal inputs and convenient screw terminals, the DAS220 makes it easy to measure common process parameters including voltage, current, temperature, pressure, and more. The DAS220 also provides 12 digital inputs, 4 timing inputs, and 4 alarm outputs for process monitoring applications.

Featuring a 10-inch touchscreen display and intuitive user interface with large icons, it is easy to configure channels and view measurement data. The convenient channel setup menu displays the settings for all 10 channels including measurement type and scaling. To view live data, select from numerical, time-series graph, or X-Y plot display setup modes.

The DAS220 is ideal for acquiring and storing data over extended periods of time. Data is saved in the internal memory and can be transferred to an external USB flash drive. When equipped with the optional internal battery, the DAS220 can log data for up to 15 hours without connecting to external power.

The DAS220 also provides ethernet connectivity and LabVIEW™ drivers for remote configuration, instrument control, and viewing data. Free PC operating software is also available for viewing acquired data and file conversions.

#### **Applications**

- Temperature logging with thermocouples and platinum resistance temperature sensors
- Voltage measurements from ± 0.5 mV to ± 100 V (CAT I 100 V)
- 4-20 mA measurements
- Frequency, pulse totalization and pulse rotation measurements, which can be expressed in RPM (rotations per minute)

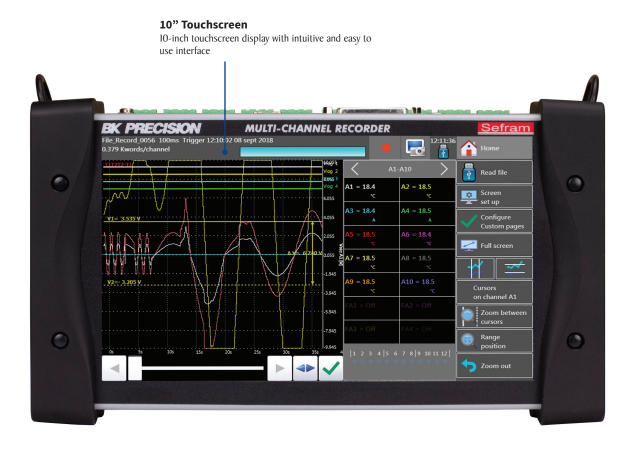


10 universal analog channels are integrated for portability

#### Features and benefits:

- Wide IO-inch touchscreen TFT display
- 10 built-in universal analog inputs
- Extended battery life of up to I5 hours (-BAT)
- Versatile temperature measurements using thermocouples and PtI00 / PtI000 temperature sensors
- Measure voltage to ±100 V, resistance to  $10 \text{ k}\Omega$  and current (with optional shunt input-terminal block)
- 16-bit resolution
- Recording interval (sampling rate) up to I ms
- 12 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
- Available LabVIEW<sup>TM</sup> drivers
- Virtual Networking Computing (VNC) capability for replicating the instrument's front panel interface on a PC

## **Front panel**



### Top input and connection panel

#### Multiplexed analog channels for logging voltage, temperature, and current. DC power Power **USB** host LAN Alarm output/ Ground button Save or load Remote **Logic input** configuration control and Pulse counter and data monitoring and frequency acquisition files measurements

**Analog channels** 

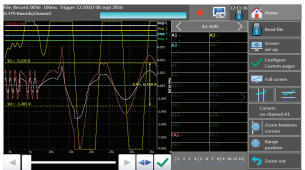
## Flexible operation



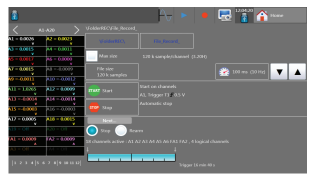
Large display with icon-driven menus for easy setup and operation.



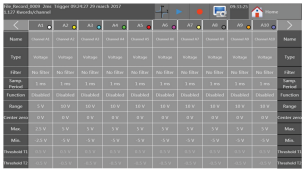
Numerical display of measured values



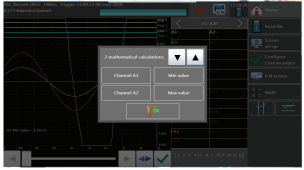
Measurement display with zoom and cursors



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



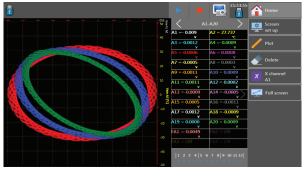
Channel setup displays all parameters on a single screen



Math calculations between channels

3 sefram.com bkprecision.com

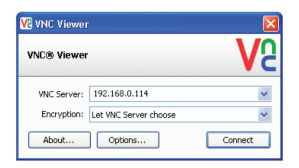
## Flexible operation



XY mode for plotting one varying voltage versus another



Internal file management





#### 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.

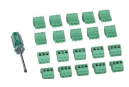
#### **Optional accessories**



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



Rugged carrying case



Spare analog input connectors 20 pack



Logic channels patch cord



Isolated logic channel module

4 sefram.com bkprecision.com

## **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				
Analog Input Channels	I0 universal input channels			
DC Voltage		·		
Ranges	± (0.5, 1, 2.5, 5, 10, 25, 50, 100) mV			
Maximum input Valtaga	± (0.5, 1, 2.5, 5, 10, 25, 50, 100) V			
Maximum input Voltage	100 V DC			
Accuracy 0.1% of the full scale ±10 μV  Temperature with Thermocouples				
remperature with mermo	J	-210 °C to 1200 °C		
	K	-250 °C to 1370 °C		
	T	-200 °C to 400 °C		
	S	-50 °C to 1760 °C		
Sensors Range by	В	200 °C to 1820 °C		
Type (Cold junction	E.	-250 °C to 1000 °C		
compensation: ±0.5 °C)	N N	-250 °C to 1300 °C		
	C	0 °C to 2320 °C		
	L			
	R	-200 °C to 900 °C -40 °C to 1500 °C		
Tomporature with Dt100 or		-40 C to 1500 C		
Temperature with Pt100 an				
Range	I mA (PtI00), I00 μA (PtI000) -200 °C to 850 °C			
Measurements				
	2 and 3 wires			
Accuracy (at 20 °C)  Compensated Resistance	0.3 °C ±0.1% of reading			
	2 wires	30 Ω max. 50 Ω max.		
Resistance	3 WIICS	30 \$2 IIIax.		
Ranges	LkC	and IO kO		
	I kΩ and I0 kΩ  LΩ (range I kΩ) and I0 Ω (range I0 kΩ)			
Accuracy I $\Omega$ (range I k $\Omega$ ) and I0 $\Omega$ (range I0 k $\Omega$ )				
Logic Input/Output	Logic Channels			
Number of Channels	12			
Maximum Permitted Voltage				
Input Impedance	24 V Cat I 4.7 kΩ			
Sampling Rate				
Timing Input	I ms max.			
Number of Channels	Δ	(KI to K4)		
Maximum Permitted Voltage	, ,			
Input impedance	24 V Cat I 4.7 kΩ			
Sampling Rate	I ms max.			
Pulse Counter				
Frequency Measurement	0 to 10 Million, accuracy 0.1%			
PWM Measurement	1 Hz to 10 kHz, accuracy 0.1% 100 Hz to 2 kHz, accuracy 0.1%			
Alarm Output	100 112 10 2	Kiiz, accuracy 0.1/0		
Number of Channels	4 Alarn	ns (A, B, C, D)		
Output Level		0 to 5 V		
Output Level		0 to 3 V		

Acc	uisition 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 Pt100 / Pt1000	2 ms to 20 min
Trigger	Date, delay, edge, threshold, combination of thresholds (and/or), word on logic channels (and/or)	
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% RH (no condensation)	
Storage Temperature	-20 °C to 60 °C	
Display	10" TFT touchscreen LCD, backlit, 1024 x 600 dots	
Power Supply	IS V / 4 A max with main adapter (I00 / 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)	I5 hours with standby mode, I0 hours withou stand-by mode	
Safety	Cat I 100 V, according to IEC61010-1	
Weight	DAS220 / 3.3 lbs (1.5 kg)	
	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 I76 mm)	
Warranty	Two Years	
Supplied Accessories	Main adapter 100 / 240 V, 25 pin male connector <sup>(1)</sup> and backshell, 10 input connector shoulder strap, stylus, soft wipe, screwdriver calibration certificate and test report	

Order Information for Optional Accessories		
902201000	DIN mount kit	
902401050	Analog input terminal blocks 20 pack	
902402000	Wifi option (USB dongle)	
902406500	4 to 20 mA / 50 $\Omega$ shunt	
902407000	Logic channels patch cord	
902408000	Rugged carrying case	
902409000	19" rack-mount kit	
902409500	US Mains power adapter	
978553000	EU Mains power adapter	
984405500	Isolated logic channel module	

(I) User configurable with solder cups.

5 v041223 sefram.com bkprecision.com

# BK PRECISION

#### **About B&K Precision**

For more than 70 years, B&K Precision has provided reliable and value-priced test and measurement instruments worldwide.

Our headquarters in Yorba Linda, California houses our administrative and executive functions as well as sales and marketing, design, service, and repair. Our European customers are most familiar with B&K through our French subsidiary, Sefram. Engineers in Asia know us through our B+K Precision Taiwan operation. The independent service centers in Singapore and Brasil service customers in Singapore, Malaysia, Vietnam, Indonesia and South America, respectively.



#### **Quality Management System**

B&K Precision Corporation is an ISO9001 registered company employing traceable quality management practices for all processes including product development, service, and calibration.

ISO9001:2015

Certification body NSF-ISR Certificate number 6Z241-IS8



#### Video Library

View product overviews, demonstrations, and application videos in English, Spanish and Portuguese.

http://www.youtube.com/user/BKPrecisionVideos

#### **Product Applications**

Browse all of our supported product and mobile applications.

http://bkprecision.com/product-applications



#### **About Sefram**

Established in 1947, Sefram has been designing and manufacturing data recorders for more than 70 years. Sefram joined the test and measurement division of Schlumberger in 1978, and has been a subsidiary of B&K Precision since 2004. Certified ISO 9001, Sefram's strategy is to provide innovative and high-quality test and measurement products for electronic and electrical applications.



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**B&K Precision:** 

DAS220