

Portable Multi-Channel Recorder Model DAS240-BAT



The DAS240-BAT measures parameters commonly found in process applications including voltage, temperature, current, resistance, frequency and pulse. It includes 20 universal analog channels with convenient screw input terminals that can be expanded up to 200 channels. This recorder was developed by B&K Precision's subsidiary Sefram in France, which specializes in the design and manufacture of recorders, field strength meters and other test and measurement instruments.

Measurement results can be viewed graphically and numerically on a 10 inch color touchscreen and saved to internal memory or an external USB memory stick. 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.

Main applications

- Temperature monitoring 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)

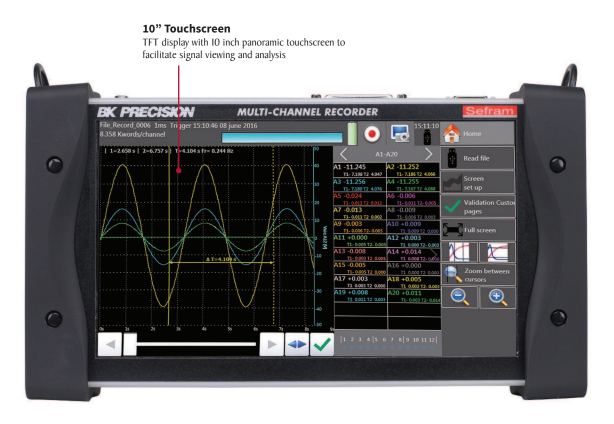


Expandable 20-channel analog modules

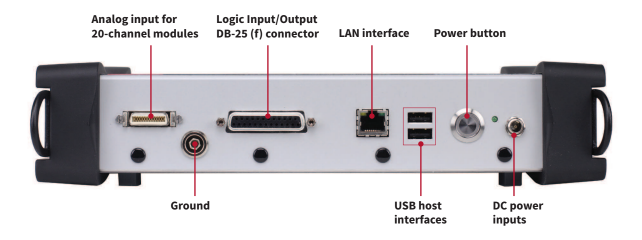
Features and benefits:

- Compact and portable form factor suitable for remote and field use
- Outstanding battery life of up to 15 hours
- Wide I0" touchscreen TFT display
- 20 universal analog input channels, expandable to 200 channels
- Versatile temperature measurements
 supporting 9 types of thermocouples and 2 or
 3-wire PtI00 / PtI000 temperature sensors
- Measure voltage to ± 100 V, resistance to 10 kΩ and current (with optional shunt input-terminal block)
- 16 bit vertical resolution
- Recording interval (sampling rate) up to 1 ms
- 12 logic input/output channels
- 4 timing logic input channels for pulse count, frequency and PWM measurements
- 4 alarm outputs
- 32 GB internal hard drive
- 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

Front panel



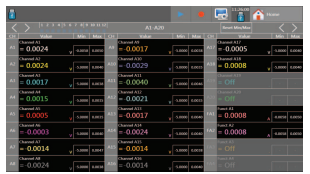
Top input and connection panel



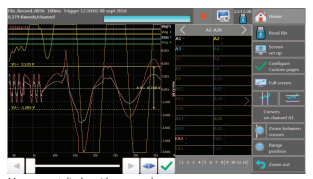
Flexible operation



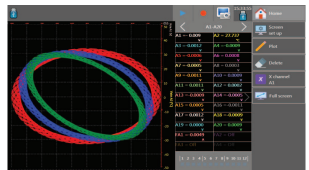
Large display with icon-driven menus for easy setup and operation.



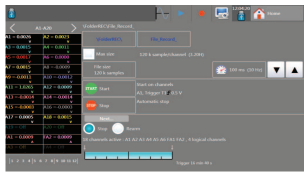
Numerical display of measured values



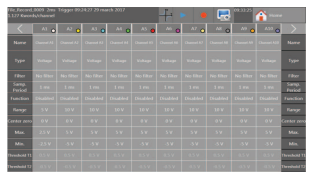
Measurement display with zoom and cursors



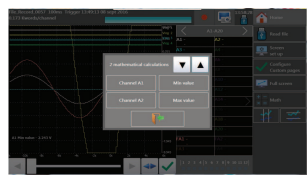
XY Mode for plotting one varying voltage versus another



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



Internal File management

The tools you need

Expandable up to 200 analog channels



The DAS240-BAT provides a flexible and scalable analog channel concept. Each unit is supplied with one 20-channel analog module and 20 screw input terminal blocks, enabling voltage and temperature measurements with thermocouples or Pt100/Pt1000 sensors. By stacking and daisy-chaining additional modules, the total number of channels can be incremented by 20 to a maximum of 200 channels (10 modules).





Adding an optional 50 Ω (0.01%) shunt input terminal block to any 20 channel module provides current measurement capabilities, ideal for 4-20 mA measuring and monitoring applications.

Virtual Network Computing (VNC) capability

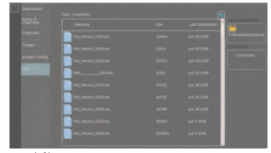
The recorder's built-in VNC capability, based on the Remote Frame Buffer protocol (RFB), provides a graphical desktop sharing system to remotely control the instrument from another computer. VNC is platform independent and provides a means to control all functions of the instrument through a graphical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

DasLab Software

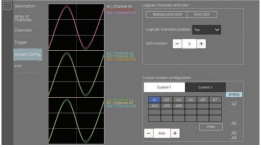


DasLab is a license-free Windows compatible software that can be downloaded from www.bkprecision.com. The software controls the recorder through the LAN interface and provides the following features:

- 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 file management



DasLab remote setup

Specifications

Analog Channels				
Number of Analog Input C				
20 channels standard, expandable to 200 with optional 20-channel modules				
DC Voltage				
Ranges	± (0.5, 1, 2.5, 5, 10, 25, 50, 100) mV			
Kanges	± (0.5, 1, 2.5, 5, 10, 25, 50, 100) V			
Maximum input Voltage	100 V DC			
Accuracy	0.1% of the full scale $\pm 10 \mu\text{V}$			
Temperature with Thermocouples				
	J	-210 °C to 1200 °C		
	K	-250 °C to I370 °C		
	Т	-200 °C to 400 °C		
Sensors Range by Type (Cold junction compensation: ±0.5 °C)	S	-50 °C to 1760 °C		
	В	200 °C to 1820 °C		
	Е	-250 °C to 1000 °C		
	N	-250 °C to 1300 °C		
	С	0 °C to 2320 °C		
	L	-200 °C to 900 °C		
Temperature with Pt100 ar	nd Pt1000			
Current	I mA (PtI00), I00 μA (PtI000)			
Range	-200 °C to 850 °C			
Measurements	2 and 3 wires			
Accuracy (at 20 °C)	0.3 °C ±0.1% of reading			
Compensated Resistance	2 wires	30 Ω max.		
	3 wires	50 Ω max.		
Resistance				
Ranges	I $k\Omega$ and IO $k\Omega$			
Accuracy	I Ω (range I k Ω) and IO Ω (range IO k Ω)			
Logic Channels				
Logic Input/Output				
Number of Channels	12			
Maximum Permitted Voltage	24 V Cat I			
Input Impedance	4.7 kΩ			
Sampling Rate	I ms max.			
Timing Input				
Number of Channels	4 (KI to K4)			
Maximum Permitted Voltage	24 V Cat I			
Input impedance	4.7 kΩ			
Sampling Rate	I ms max.			
Pulse Counter	0 to 10000000, accuracy 0.1%			
Frequency Measurement	I Hz to I0 kHz, accuracy 0.1%			
PWM Measurement	100 Hz to 2 kHz, accuracy 0.1%			
Alarm Output				
Number of Channels	4 Alarms (A, B, C, D)			
Output Level	0 to 5 V			

General				
Acquisition System				
Resolution	I6 bit			
Acquisition System	Scan, one sample per channel			
	V >50 mV I ms to 20 min			
Sampling Rate	V ≤50 mV, thermocouples and PtI00 / PtI000	2 ms		
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			
Internal Storage				
Internal Flash Drive Size	32 GB			
Maximum File Size	2 GB			
Environmental	'			
Operating Temperature	0 °C to 40 °C, 80% RH (no condensation)			
Storage Temperature	-20 °C to 60 °C			
Auxiliary				
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	Non removable, Lithium-ion			
Typical Battery Life	I5 hours with standby mode, I0 hours without stand-by mode			
Safety	Cat I 100 V, according to IEC61010-1			
Weight	3.3 lbs (1.5 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, manual (CD-ROM), I male connector with 25 pins male and cover, I cable (70 cm) for measurement module connection, I measurement module (20 channels) with input terminals, a stylus, a soft wipe, a screwdriver			
Order Information for Optional Accessories				
902401000 20-channel module				
902401050	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			