BK PRECISION Sefram a R&K Precision company

High Speed Multi-Function RecordersModels DAS30 / DAS50 / DAS60





The DAS 30/50/60 series of high speed multi-function data acquisition recorders feature universal inputs, high speed sampling (I MSa/s), a wide input range (\pm I mv to \pm 500 V), large internal solid-state memory (up to 64 GB), and up to 9.5 hours of battery life. These portable and rugged data acquisition systems also provide CAT III 600V isolated input channels, 16 digital inputs, alarm outputs, and a dedicated power analysis mode for analyzing single or 3-phase electrical networks.

Each channel can acquire a different signal such as voltage, temperature (thermocouple), current or frequency simultaneously using a common time base. Additionally, two dedicated RTD inputs are available as a factory option or standard on the DAS60.

The I0-inch touchscreen makes it easy to configure channels, scroll through acquired data, zoom in and out, and position cursors for precise measurements. Remote control or transferring of recorded data is convenient using the built-in Ethernet and USB interfaces. All models are available with a printer option.

Applications

- Product development
- Process monitoring
- Maintenance and failure analysis
- Power analysis

couired Fast I M cursors for I00 kHz

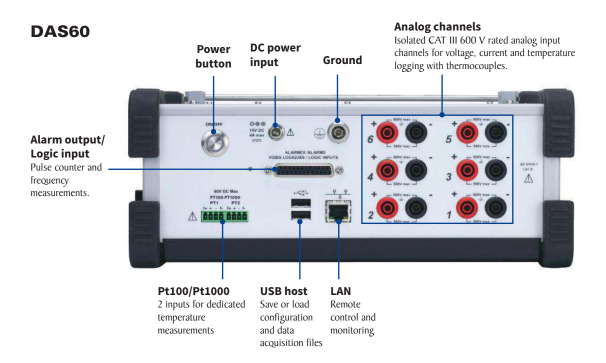
- Fast I MSa/s sample rate (memory mode) and 100 kHz bandwidth for capturing intermittent events
- Accurately view and record signals from ±1 mV to ±500 VDC and 424 VRMS
- CAT III 600 V rated isolated channels
- Wide I0-inch touchscreen TFT display
- Capture mixed signals with one instrument, such as high voltage/current waveforms, temperature and logic data
- Battery life up to 9.5 hours

Features and benefits:

- 64 GB (DAS60) and 32 GB (DAS30/50) built-in solid state memory
- 2, 4, or 6 universal analog channels
- 14-bit resolution
- 16 logic input channels
- Temperature measurements supporting thermocouples and PtI00/PtI000 sensors
- Frequency counter
- WiFi monitoring and control (standard USB WiFi dongle required)
- 2 USB host ports and one LAN interface
- Free software for control and analysis
- Virtual Networking Computing (VNC)
- 110 mm integrated thermal printer (optional)

Feature	DAS30	DAS50	DAS60
Isolated Universal Channels	2	4	6
Maximum Sampling Rate (Memory Mode)	I MSa/s	I MSa/s	I MSa/s
Maximum Sampling Rate (File Mode)	200 kSa/s	200 kSa/s	500 kSa/s
IIO mm Thermal Printer	Factory option	Factory option	Factory option
Memory	32 GB	32 GB	64 GB
2 PtI00/PtI000 Inputs	Factory option	Factory option	Included
Power Analysis	Single-Phase	Single-Phase & Delta (Aron)	Single-Phase, & Delta (Aron), Star
Power Analysis Frequency	50/60 Hz	50/60 Hz	50/60 and 400 Hz
PWM Analysis	-	-	Included
Alarms	2	2	4

Top panel



DAS50-T



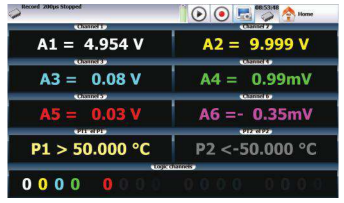
DAS30-T



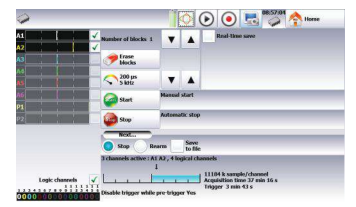
Operation highlights



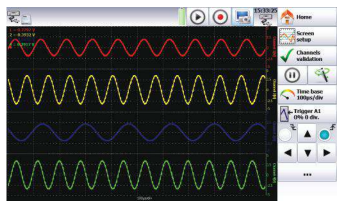
Channel setup displays all parameters on a single screen



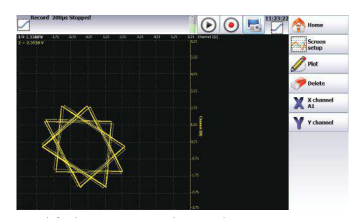
Numerical display of measured values



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



Oscilloscope like display mode with 100 kHz bandwidth

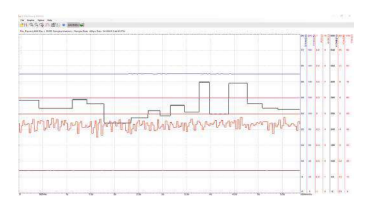


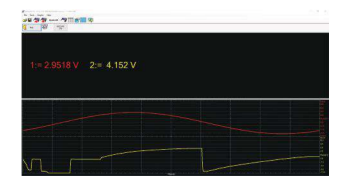
 $\ensuremath{\mathsf{XY}}$ mode for plotting one varying signal versus another



Optional thermal printer enables hard copies of recorded data

The tools you need





Sefram Viewer and Sefram Pilot are license free software that can be downloaded from www.bkprecision.com. The software tools provide the following features:

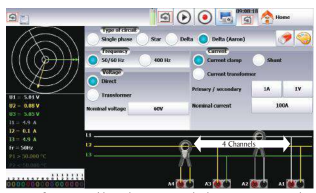
Sefram Viewer

- Post acquisition analysis
- Display measurement results in graphical or numerical format
- 7 math functions such as y=ax+b, y=ln(x)+b, and y=exp(cx)+b

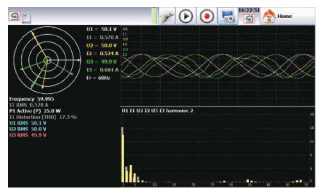
Sefram Pilot

- Remote control and setup
- Start and stop recording
- Channel and trigger configuration
- Real time display
- Export measurement data to a computer

Energy / Power Analysis

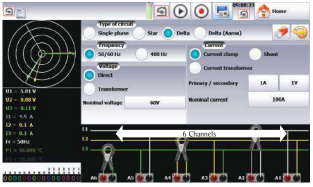


Aron configuration enables 3 phase current and voltage measurements with 4 channels

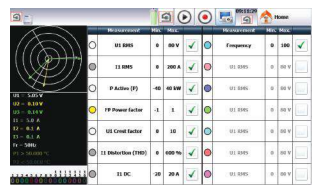


Real time display of Fresnel diagram, oscilloscope mode and harmonics (up to 50th)

Note: Current clamps not included, visit www.bkprecision.com to purchase.



Choose from three phase configurations Delta, Delta (Aron) or Star



Select which measurements are displayed on screen

The tools you need

Virtual Network Computing (VNC) capability

The recorder's built-in VNC provides a graphical desktop sharing system to remotely control the instrument from a computer with a full graphical interface that replicates the instrument's front panel using a mouse and keyboard.

Ordering information

Model	2 Pt100/Pt1000 Inputs Factory Installed	110mm Thermal Printer Factory Installed
DAS30	-	-
DAS30-P	-	V
DAS30-T	V	-
DAS30-PT	V	V
DAS50	-	-
DAS50-P	-	V
DAS50-T	V	-
DAS50-PT	V	V
DAS60	Standard	-
DAS60-P	Standard	V

Order Information for Accessories		
917008000	16-channel isolated logic channel module	
903004000	19-inch rack mount kit for DAS30 and DAS50	
903001000	Rugged carrying case for DAS30 and DAS50	
906001000	19-inch rackmount kit for DAS60	
906002000	Replacement rugged carrying case for DAS60	
902402000	WiFi dongle for recorders	

Included accessories



Optional accessories



Rackmount kit

- 906001000 (DAS60)
- 903004000 (DAS30/50)



16-channel isolated logic channel module (917008000)

Note: Current clamps not included, visit www.bkprecision.com to purchase.

SpecificationsNote: All specifications apply to the unit after a temperature stabilization time of 30 minutes over an ambient temperature range of 23 $^{\circ}$ C $_{\pm}$ 5 $^{\circ}$ C.

	Univers	al Inputs		
	DAS30		2	
Number of Channels	DAS50	4		
	DAS60	(5	
Voltage				
Maximum Input Vol	tage	±500 VDC 0	or 424 VRMS	
Maximum Offse	İ	± 5 ranges (up to ± 500 V)		
Accuracy		0.1% of the full scale ±10 μV		
True RMS AC/DC Ra	anges	200 mV to 424 V		
Response Time		100 ms typical (40 ms to 50 Hz)		
Crest Factor		2.2 and 600 V Max		
Input Impedance (I	DC)	> 25 M Ω for upper ranges < 1 V, I M Ω for upper ranges, 150 pF typical		
Channel Isolation	n	> 100 MΩ at 500 VDC		
Bandwidth and Filters				
	> I V	IOO kHz		
Bandwidth (-3 dB)	> 50 mV	50	kHz	
	5 mV	20 kHz		
True RMS AC/DC Bandwidth		5 Hz to 500 Hz		
Internal Analog Fil	ters	10 kHz, I kHz, 100 Hz, 10 Hz		
Slope		20 dB/decade		
Programmable Digital	Filters	10 Hz, 1 Hz, 0.1 Hz, 0.01 Hz, 0.001 Hz		
Sensitivity		100 mV RMS min.		
Duty Cycle		IO% min.		
Frequency Range	2	I Hz to I00 kHz		
Basic Accuracy		0.02% of full scale		
Data Acquisition and Trigg	ger			
Resolution		14 bit		
		File mode	Memory mode	
Fastest Sampling Interval	DAS30	5 μs (200 kSa/s)		
(single channel)	DAS50	- Fe (200 100 e)	I μs (I MSa/s)	
	DAS60	2 μs (500 kSa/s)		
Memory Length (memor	y mode)	32 M word segments up to I28 blocks		
Triggering		Positive edge, negative edge, on logic input, delay, go no go		
Pre-trigger		±100%		
Temperature with Thermo	ocouples	ı		
	J	410 °F to 2192 °F (210 °C to 1200 °C)		
	K	482 °F to 2498 °F (250 °C to I370 °C)		
	Т	392 °F to 752 °F (200 °C to 400 °C)		
Sensor Range by Type	S	122 °F to 3200 °F (50 °C to 1760 °C)		
(cold junction compensation: ±1.25 °C)	В	392 °F to 3308 °F (200 °C to 1820 °C)		
compensation: ±1.25 °C)	Е	482 °F to 1832 °F (482 °F to 1832 °F (250 °C to 1000 °C)	
	N	482 °F to 2372 °F (250 °C to I300 °C)		
	С	32 °F to 4208 °F (0 °C to 2320 °C)		
	L	392 °F to I652 °F (200 °C to 900 °C)		

D A					
	lysis Functi				
Netw		Single phase, 3 phase			
Display		Fresnel diagram, oscilloscope, data			
Measurements		Mean value, RMS, peak, crest factor, THD and DF for voltag & current, active, reactive and apparent power, power factor (
Harmo	onics	Calculated up to rank 50, with display and record			
		Logic Input			
Channels		16			
TTL Maximu	um Voltage	24 V			
Sampling	Interval	I μs (I MSa/s) per channel			
Sensor	Supply	9 to I5 VDC			
Alar	ms	A & B, 0 to 5 V output			
Pt	100/Pt10	000 (factory option for DAS30 & DAS50)			
Number of	Channels	2			
Curr	ent	I mA for PtI00, I00 μA for PtI000			
Resolu	ution	20 bits			
Temperatu	ire Range	-392 °F to I562 °F (-200 °C to +850 °C)			
Measure	ements	2, 3 wires			
Accuracy	@ 20 ℃	±0.2 °C			
Printer (factory option for all models)					
Paper Width		IIO mm			
Paper S	Speed	I mm/min. to 25 mm/s			
Paper S	Speed	10 mm/s max. (memory mode)			
	Y axis	8 dots/mm			
Resolution	X axis	I6 dots/mm			
	XY mode	8 dots/mm (both axis)			
		General			
Interna	l Solid	32 GB (DAS30, DAS50)			
State M	_	64 GB (DAS60)			
(file m		, ,			
Operating To	· ·	0 °C to 40 °C, 80% RH (no condensation)			
Storage Temperature		-68 °F to I40 °F (-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 (100 / 240 VAC)			
Interfaces		2 x USB host, LAN (I0/I00 base-T with RJ45 socket)			
Battery		Non removable, Lithium-ion			
Typical Battery Life		9.5 hours with standby mode, 4 hours without standby mode			
Safety		IEC 61010 - CAT III 600 V			
Weight		5.5 lbs (2.5 kg)			
Dimensions (W x H x D)		8.25" x 11.5" x 4.1" (210 x 295 x 105 mm)			
Warr	anty	Two Years			
Supplied Accessories		AC mains adapter 100 / 240 V, rugged carrying case, CAT III banana test leads ⁽²⁾ + alligator clips ⁽²⁾ , bare wire to banana adapters ⁽²⁾ , 25 pin male connector ⁽¹⁾ and backshell, soft wipe, stylus, screwdriver, roll of thermal printer paper (-P models), calibration certificate & test report			

⁽I) User configurable with solder cups.(2) One set per channel bkprecision.com sefram.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.



B&K Precision group member Independent service center

Service center location



+1 (888) 880-6804 sales@testforce.com

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.

