Data Sheet



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Mess- und Prüftechnik. Die Experten.

High Speed Modular Data Acquisition Recorder DAS1800



The DAS1800 is a high-speed modular data acquisition system easily configurable to accommodate a wide range applications. With 10 slots for input modules and a plug-and-play design, users can easily achieve optimal setups every time. Select modules as needed to acquire voltage, current, resistance, and temperature measurements.

For high-speed measurements, the D18-UNI4, D18-HVM4, and D18-HIZ4 modules offer 4 channels per module, simultaneous sampling, and sampling rates up to 1 MSa/s/ch. The D18-HVM4 module is also capable of measuring high voltage signals up to ±1500 VDC or 1000 Vrms with safety ratings for CAT III 1500 V and CAT IV1000 V. For measuring low voltage and slow-changing trends, the D18-MUX8 provides 8 channels per module, multiplexed sampling, and sampling rates up to 5 kSa/s.

The DAS1800 offers variable sampling rate capabilities, allowing users to efficiently capture transients and trends in the same file without missing or duplicating data. Configure up to four different sampling rates within a single recording. Coupled with advanced triggering and the internal 2 TB solid-state drive, this recorder provides the longest recording time of any data acquisition recorder on the market.

Beyond analog signal acquisition, the DAS1800 also integrates comprehensive power analysis, delivering Class S power quality measurements for DC, single, and 3-phase networks up to 1500 V DC or 1,000 Vrms. This feature measures up to five networks at once and supports 50 Hz, 60 Hz, and 400 Hz systems. Calculate and record power and energy parameters alongside voltage, current, and other analog inputs in real-time.

To gain portability, you don't have to give up features and performance with the DAS1800. The battery-configured base unit weighs about 15 lbs (6.8 kg), making it the lightest all-in-one system in its class, and modules only add around 1.2 lbs (0.55 kg) each. The internal battery option provides up to 3.5 hours of field operation (1.5 hours with 10 D18-UNI4 modules) and the 15.6" Full HD touch screen allows for easy setup and data visualization.

The user interface offers intuitive features like one-finger scrolling and pinch-to-zoom, along with a built-in sensor library and visualization options including real-time waveforms, numeric values, phasor diagrams, and histogram charts. DASpro software is available for PC data viewing, and the DAS1800 supports web server and VNC for remote control.



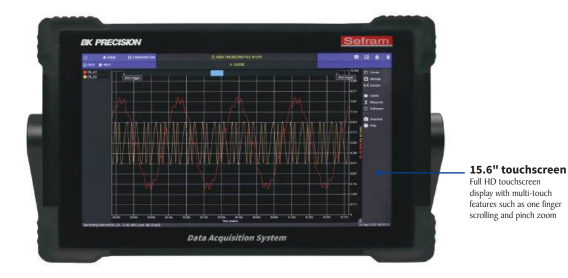
Features and benefits:

- Stream 40 channels at 1 MSa/s/ch
- Up to 80 analog inputs with D18-MUX8 multiplexed module
- Measure up to \pm 1500 VDC
- 10 slots and 4 measurement modules available
 - Universal (4 ch)
 - Multiplexed (8 ch)
 - High Impedance (4 ch)
 - High Voltage (4 ch)
- Temperature measurements with thermocouples and RTDs
- Comprehensive Power Analysis for DC, single-phase, and 3-phase networks operating in 50 Hz, 60 Hz, or 400 Hz
- S class power quality measurements
- Data visuals include real-time waveforms, numeric values, phasor diagrams, and histogram charts
- Store sensor information and parameters in the sensor library
- Simultaneous recording at multiple sample rates (up to 4)
- Internal signal conditioning with analog and digital filters
- 15.6" Full HD touchscreen display
- 2 TB internal SSD (standard)
- Battery option (up to 3.5 hours of operation)
- 16 digital input channels (24 V) and 4 digital outputs
- Dedicated power outputs for sensors with +3.3 V, +5 V, +12 V, or +24 V excitation voltages
- Interfaces include USB 3.0 (x2), USB 2.0 (x2), LAN 1 Gbps (x2), and HDMI (x1)
- Rugged carrying case included
- cTUVus certifies CSA and UL safety standard

Applications

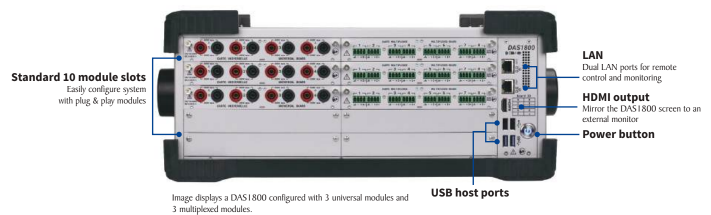
- Measure and record up to 80 analog channels
- Monitoring of processes and equipment
- Product validation and verification

Front panel



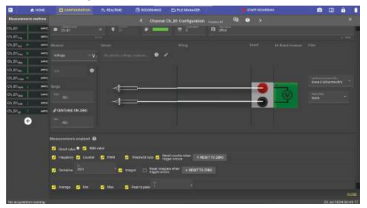


Top panel



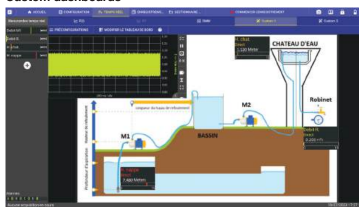
Operation highlights

Channel configuration



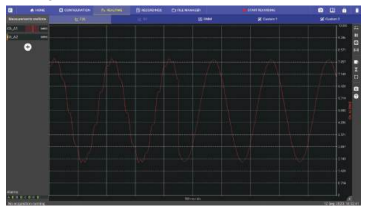
The channel configuration menu offers an intuitive design to ease measurement setup. Additionally, users can record True RMS, frequency, counter, PWM, derivative, integral average, min, max, and peak to peak measurements without the need to use another physical channel.

Custom dashboards



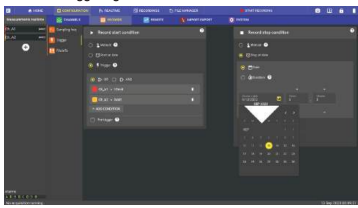
Measure and visualize data as real-time waveforms and numeric values on a customizable dashboard. Import circuit diagrams or system images to display on the dashboard.

Filtering



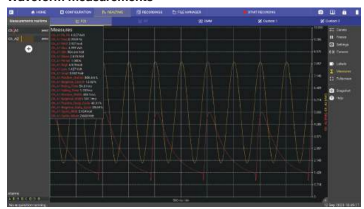
Reduce unwanted noise with built-in analog and digital filters. Analog filters include 100 Hz, 1 kHz, and 10 kHz low-pass filters. Digital filters include high pass, low pass, bandpass, and stop band filtering between 10 mHz to 10 kHz.

Advanced triggering



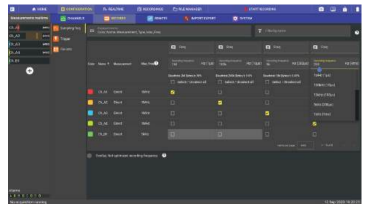
Configure the trigger settings to start and stop acquisition manually, at a specified time, or through a combination of one or multiple channel(s).

Waveform measurements



Automatically calculate up to 19 different waveform measurements including, amplitude, RMS, mean, frequency, rise time, and fall time.

Simultaneous recording



Record data at up to 4 different user configurable sample rates simultaneously. Allocate channels to slower rates or higher rates on a per channel basis for efficient use of hard drive space.

High Speed Modular Data Acquisition System DAS1800

The tools you need

Sensor library



The DAS I 800 provides a library of common sensor configurations to facilitate channel setup. Users can also add to the library by creating a new sensor with user-defined parameters including, name, units, and conversion function.

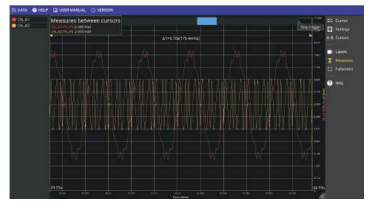
Power analysis



The power analysis feature enables real-time calculation of power and energy parameters and simultaneous recording of the values along with voltage, current, and other analog inputs. Real-time data is displayed in dashboards, which are easy to customize and include phasor diagrams.

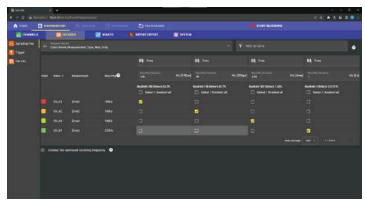
Remote connectivity and PC software

DASpro (PC software)



The DASpro software is a license free software that can be downloaded from bkprecision.com. Using this software, users can open and view the universal ASAM MDF4 file recordings saved by the DAS1800. Viewing data and analysis features are similar to the DAS1800, making it easy and intuitive to operate.

Web server



The DAS I 800 provides an internal web server for remote access through any device on the same network. Configure instrument channels and trigger parameters, initialize acquisition, and easily save and transfer files to a local storage system.

Virtual Network Computing (VNC) capability

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

File Transfer Protocol (FTP)

Access remotely the internal hard drive of the recorder to drag and drop the recording files into your desktop.

High Speed Modular Data Acquisition System DAS1800

Measurement Modules

Configure the DAS1800 to fit your needs with any combination of modules up to 10.



asurement Modules					
	Universal	High Impedance	High Voltage	Multiplexed	
Channels	4	4	4	8	
Maximum Voltage	± 600 VDC	± 600 VDC	± 1500 VDC	± 48 VDC	
RMS Voltage	424 VRMS	424 VRMS	1000 VRMS	-	
Resolution	16 bit	I 6 bit	16 bit	18 bit	
Sampling Rate	I MSa/s/ch	I MSa/s/ch	I MSa/s/ch	5 kSa/s	
Input Impedance	Ι ΜΩ	10 ΜΩ	10 ΜΩ	2 ΜΩ	
Input Type	Single ended	Single ended	Differential	Differential	
Isolation	√	√	V	-	
Voltage	$\sqrt{}$	√	V	$\sqrt{}$	
Current	√	√	V	√	
Thermocouples	$\sqrt{}$	√	-	$\sqrt{}$	
RTDs	-	-	-	$\sqrt{}$	
Frequency	√	√	V	-	
Counter	$\sqrt{}$	√	V	$\sqrt{}$	
PWM	√	√	V	-	

Included accessories



Bare wire to banana adapter¹ (Set of 4 pairs)



SUB-D 25 pin connector for digital inputs and alarms



4 pin screw terminal block² (Set of 8),



SUB-D 15 HD pin connector for timing and synchronization I/O





8 pin screw terminal block for power rail supply

- (1) A set of bare wire to banana adapters is provided with every universal and high impedance module purchased.
- (2) A set of 4 pin screw terminal blocks is provided with every multiplexed module purchased.

Optional accessories





D18-MZ250

D18-UZ001

Current shunts available for banana and 4-pin inputs



D18-RK

Rackmount configured DAS1800 is available as a factory option

Specifications, base unit

Note: All specifications apply to the unit after a temperature stabilization time of 60 minutes over an ambient temperature range of 23 $^{\circ}$ C \pm 5 $^{\circ}$ C.

Data Acquisition System				
Recording (files written t	o SSD)			
Max Sampling Rate ¹	I MSa/s up to 40 channels			
Recording Groups		4		
Write Speed		120 MB/s (7 GB/min)		
File Format		ASAM MDF4 (.mf4)		
File Size Limit		90% of disk capacity		
At End of Acquisition		Notify, rearm trigger		
Real Time Measure				
	F(t)	Roll mode: 100 ms/div to 10 min/div Scope mode: 10 μ s/div to 50 ms/div		
Display Mode	DMM	Acquisition time: 200ms (10 NPLC ² at 50Hz), 2s (100 NPLC ² at 50Hz)		
	Record live view	Typical Refresh period 2s, Zoom Mode		
	Custom	2 Customizable Views Widgets: F(t), Re- cLive F(t), DMM, Picture		
File Viewer				
Open File Time (typical)		10 sec per 100 GB of file		
Subplot		16		
Cursors		Horizontal, vertical		
Measurements	On t	On the data displayed or between cursors		
ivicasurements	Min, Ma	ıx, Pk to Pk, Frequency, RMS, Rising time		
Trigger System				
Compute Period		l μs		
Source	Analog and logic channel, external source, manual, date/ time, delay (on start), duration (on stop), AND/OR combination of channels (128 max)			
On Analog Channel	Edge (rising, falling, both), Threshold (above, below), windows (in, out)			
Pre-trigger	128 Msamples			
Post-trigger	1000 s maximum			

Digital I/O					
Input					
Number of Channels	16				
Max Voltage	24 V				
Threshold	1.2 V to 2.8 V				
Sampling Interval	I μs (I MSa/s) each channel				
Output					
Number of Channels	4				
Output Characteristics	TTL 5 V, 10 mA				
Trigger Source	Analog/Digital channels, acquisition start/stop, disk full				
Power Supply ³	$+$ 12 V \pm 5 %, 200 mA				

Power Supply Outputs				
Maximum Power Consumption	5 W			
Output Characteristics	+ 3.3 V ± 5%, 500 mA; + 5 V ± 5%, 500 mA; + 12 V ± 5%, 400 mA; + 24 V ± 5 %, 200 mA			

	Synchronization I/O					
On Sync	On Synchronization Connector (SUB-D 15 HD pin)					
	Signal level	TTL 3.3 V				
Input	External trigger	Pull-up resistor: 10 k Ω , Rising edge sensitive Minimum pulse width: 100 μ s				
mpac	External start/stop	Pull-up resistor: $10~k\Omega$, Rising edge sensitive for start Falling edge sensitive for stop Minimum pulse width: $500~ms$				
	Signal	TTL 3.3 V				
Output	Trigger	I ms positive pulse at trig event				
	Start/stop	Set when record is launched				

Software Feature				
	VNC for remote monitoring and control			
Remote Access	Web server			
Remote Access	File management	FTP, SFTP		
	Bench automation SCPI command port (23 or 5025)			
Sensor Library	Predefined sensors and user created			
Date and Time	Manual, NTP			
Software Update	Through web or USB			
Languages	English, French			

- (3) Used to power the isolated digital input board (4) Time with only the 1st frequency group used
- (1) For D18-UNI4 and D18-HIZ4 Module (2) NPLC: Number of power line cycles

Specifications, measurement Modules

Note: 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.

		Power	Analysis			
General						
Network Type		DC; AC: Single-phase (1U/11), 3-phase delta (3U/31), 3-phase wye in 3-wire (3U/31) and 4-wire (4U/41)				
Network F	requency		DC, 50H	lz, 60Hz, 40	00Hz	
Samplin	g Rate			10 kHz		
Number of	Networks			5		
Compatible	Modules	DI	8-UNIV4 & [D18-HVM4	& D18-HIZ4	
Record	l File			MDF4		
Calculation Ir	nterval					
Network Frequency	1st Interval	2nd Interval	3rd Interval	4th Interval	5th Interval (custom)	
DC	200 ms	3 s	IO min	2 h	I ms to 100 ms	
50 Hz	10 periods	150 periods	10 min	2 h	I-2-5 period	
60 Hz	12 periods	180 periods	IO min	2 h	I-2-5 period	
400 Hz	80 periods	1200 periods	IO min	2 h	1-2-5-10-20-40 period	
DC Measurer	nents					
Voltage		Mean, Max, Min, peak-to-peak			0.1% Udin (1)	
Curr	ent	Mean, Max, Min, peak-to-peak			0.1% Idin (2)	
Pow	er	Active			0.1% Pdin (3)	
Energy		Active			-	
AC Measurer	nents					
Volta	ige	Mean, Max, Min, peak-to-peak, RMS, Crest factor			0.1% Udin (1)	
		Phase to ref channel			± 0.5°	
		Mean, Max, Min, peak-to-peak, RMS, Crest factor			0.1% Idin (2)	
Curr	ent		Phase		± 0.5°	
		K factor			0.1%	
Pow	er	Active, R	leactive, Appa	arent	0.1% Pdin (3)	
			cos (Φ)		± 0.01	
			tan (Φ)		-	
Power C	Quality		Ф		± 0.5°	
			PF		± 0.001	
		THD			1.0%	
Ener	gy	Act	ive, Reactive		-	
Voltage Ha	armonics		50 Hz, 60 Hz: 1 to 50 harmonics		0.1% Udin (1)	
		400 Hz: 1 to 10 harmonics 50 Hz, 60 Hz: 1 to 50 harmonics				
Current Harmonics		400 Hz: 1 to 10 harmonics			0.1% Idin (2)	

General					
Internal Solid State Memory	2 TB SSD 3D TLC NAND				
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)				
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)				
Display	15.6" TFT LCD full HD 1920x1080				
Power Supply	110 VAC to 240 VAC \pm 10%, 50 to 60 Hz (150 VA max) Protection: Fuse 2 x T4AL250V, 120 VDC to 370 VDC				
Interfaces	USB 3.0 (x2), USB 2.0 (x2) , LAN 1 Gbps (x2), HDMI (x1)				
Battery (optional)	Non removable, Lithium-ion				
Battery Life (typical)	3 $\frac{1}{2}$ hrs - One D18-UN14 module installed 1 $\frac{1}{2}$ hrs - Ten D18-UN14 modules installed				
Weight	15 lbs (6.8 kg) base unit + battery option 1.21 lbs (550 g) each module				
Safety	Low Voltage Directive (LVD) 2014/35/EU EN 61010-2010+A1:2019, EN 61010-2-030 (2021+A11/2021) UL/CSA 61010-1, UL/CSA 61010-2-030 UL 61010-1:2012 R6.23, CAN/CSA 61010-1-12 + (R2022 R6.23 UL 61010-2-030:2018, CAN/CSA-C22.2 No. 61010-2-030:18				
Electromagnetic Compatibility	EMC directive 2014/53/EU, EN IEC 61326-2-1 (2021) EN IEC 61326-1 (2021), EN 61000-3-2 (2019+A1/2021) EN 61000-3-3 (2013+A1/2019)				
Dimensions (WxHxD)	19.1" x 11" x 7.9" (485 x 280 x 200 mm)				
Warranty	3 Years				
Supplied Accessories	Power cord, SUB-D 25 pin male connector and back shell, SUB-D 15 HD pin male connector and back shell, 8 pin connector, rugged carrying case				

^{(1):} Udin— Nominal network voltage

^{(2):} Idin— Nominal network current

^{(3):} Pdin— Nominal network power (Udin*Idin)

Specifications, measurement Modules

Note: 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.

			•	
	Univ	ersal Module (D18	3-UNI4)	
Number of Channels	4			
Input Type	Isolated single ended input - 4mm Banana Plug			
Voltage				
Max. Input Voltage		± 600 VD	OC or 424 Vrms	
Common-mode Voltage		600 V betwee	en track and ground	
Range (19 ranges)	50	0 mV / 100 mV / 250	mV / 5 mV / 10 mV / 25 mV / mV / 500 mV / 1 V / 2.5 V / V / 100 V / 250 V / 600 V	
		≤ ± 25 mV	\pm 0.1% of full range + 10 μ V ²	
DC Accuracy ¹	± 2	$15 \text{ mV to} \pm 500 \text{ mV}$	\pm 0.1% of full range + 10 μ V	
		≥ ± IV	± 0.06% of full range	
Offset Drift		± 50 ppm	n/°C ± 1 μV/°C	
Input Impedance	1 1	MΩ for ranges ≥ ± 1 V	7, 25 MΩ for ranges ≤ ± 0.5 V	
Input Capacitance		I	50 pF	
		≤ ± I mV	< 0.2%	
Intrinsic Noise ³ (standard deviation in	± 2	$2.5 \text{ mV to} \pm 10 \text{ mV}$	< 0.1%	
% of the span)	± 2	$15 \text{ mV to} \pm 500 \text{ mV}$	< 0.05%	
		≥ ± IV	< 0.02%	
CMRR		\leq ± 500 mV	> 85 dB	
CIVIKK		≥ ± IV	> 70 dB	
Crosstalk		>	-90 dB	
Isolation	(CH to CH and CH to GI	ND, $> 100 \text{ M}\Omega$ at 650 VDC	
Safety	CAT III 600 V			
Bandwidth and Filters	6			
	≤ ± 2.5 mV		I kHz	
Bandwidth	± 5 mV to ± 25 mV		10 kHz	
(-3 dB)	± 50 mV to ± 500 mV		60 kHz	
	≥ ± 1 V		100 kHz	
Analog Filter	2nc	d Order(-20 dB/dec)	100 Hz, 1 kHz, 10 kHz	
	IIR 4	th order (-80 dB/dec)	0.01 Hz to 10 kHz	
Digital Filter	Туре		Low pass, high pass, band pass, band stop	
	Filter		Butterworth, Bessel, Chebyshev, Inverse Chebychev, elliptic, Papoulis, Gaussian	
Temperature (Thermo	couple	e)		
Compute Frequency			4 ms	
C.HL. "	Uncompensated, internal, external (other channel)			
Cold Junction		Accurac	y⁴: ± 1.25°C	
	J	-210 °C to 12	00 °C (-346 °F to 2192 °F)	
	K -250 °C to 1370 °C (-418 °F to 2498 °F)			
	T -200 °C to 400 °C (-328 °F to 752 °F)			
	S	-50 °C to 17	60 °C (-58 °F to 3200 °F)	
Туре	B 200 °C to 1820 °C (392 °F to 3308 °F)			
	E -250 °C to 1000 °C (-418 °F to 1832 °F)			
	N -250 °C to 1300 °C (-418 °F to 2372 °F)			
	R -50°C to 1768°C (-58 °F to 3214 °F)			

Data Acquisition				
ADC	16 bit – SAR			
Sampling Interval	Ι <i>μ</i> s (Ι MSa	a/s) each channel		
Time and Counting				
Threshold	Set by	user, auto		
Duty Cycle	10% minimum – (min	imum pulse width, 20 μ s)		
Counter	4	8 bits		
	0.1 Hz	to 100 kHz		
Frequency	Accuracy: 0.01% reading, 0.1 Hz to 10 Hz 0.05% reading, 10 Hz to 100 kHz			
PWM	Absolute error: 0.1% from 0.1 Hz to 1 kHz 0.5% from 1 kHz to 5 kHz			
True RMS				
Compute Period	Compute on the 1 Ms/s data flow Each period until 100 Hz 10 ms between 100 Hz and 10 kHz			
Accuracy	10 Hz to 2 kHz	± 0.1% of full range		
(Sine wave ≥ I V)	2 kHz to 10 kHz	± 0.3% of full range		
Other				
Current	Through shunt or clamp			
Sensor	0 to 10 V, 4 to 20 mA (with external shunt), duty cycle or frequency sensor, other user defined settings			
Calculations	Min - max - avg - pk to pk on ∆t, integral, and derivative			

High Impedance Module ⁵ (D18-HIZ4)							
Voltage							
Input Impedance	10 MΩ for ranges ≥ ± 1 V	$25 \text{ M}\Omega$ for ranges $\leq \pm 0.5 \text{ mV}$					
	≤ ± I mV	< 0.2%					
Intrinsic Noise ³ (standard deviation in	\pm 2.5 mV to \pm 10 mV	< 0.1%					
% of the span)	\pm 25 mV to \pm 500 mV	< 0.05%					
	≥ ± 1 V	< 0.05%					
Bandwidth and Filters	Bandwidth and Filters						
	≤ ± 2.5 mV	I kHz					
	\pm 5 mV to \pm 25 mV	10 kHz					
Bandwidth	\pm 50 mV to \pm 500 mV	60 kHz					
	\geq ± 1 V to ± 10 V	20 kHz					
	≥ ± 25 V	80 kHz					

- (1) Direct measure taken on DMM at 10 (50 Hz) / 12 (60 Hz) NLPC (200 ms) and full bandwidth
- (2) Only when offset adjustment has been performed after installing a new module. Otherwise accuracy is \pm 0.1% of full range (max. range - min. range) + 20 μ V (3) Measure \pm short circuit termination to 50 Ω on chassis during 1 sec at the fastest
- acquisition speed and full bandwidth
- (4) Only when cold junction adjustment has been performed after installing a new module and after 30 minutes of connection between TLK2B accessory, thermocouple and module terminal. Otherwise accuracy is ±3 °C
- (5) For all other specs, refer to the universal module specifications

Specifications, measurement ModulesNote: 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.

М	ultiplexe	ed Module (D18-	-MUX8)		
Number of Channels			8		
Input Type	Non-	Non-isolated differential input – 4 pin terminal block, Part: Phoenix Contact MC 1.5/ 4-ST-3.5			
Voltage					
Maximum Input Voltage	:		H to GND and between n a channel		
Range (16 ranges)		mV / 100 mV / 250 m	V / 5 mV / 10 mV / 25 mV / N / 500 mV / 1 V / 2.5 V / / 25 V / 48 V		
Admissible Common		≤ ± 1 V	± 3 V		
Mode		≥ ± 2.5 V	± 48 V		
		≤ ± 10 mV	\pm 0.1% of full range + 5 μ V		
DC Accuracy ¹		≥ ± 25 mV	± 0.04% of full range		
Offset Drift		± 50 ppm/°C	$C \pm 0.5 \mu\text{V/°C}$		
Input Impedance	2 MC	2 for ranges $\geq \pm 1$ V, 2	25 MΩ for ranges $\leq \pm 0.5$ V		
Input Capacitance			0 pF		
Intrinsic Noise ²		≤ ± I mV	< 0.15%		
(standard deviation in% of	of ± 2.	.5 mV to ± 10 mV	< 0.05%		
the span)		≥ ± 25 mV	< 0.01%		
CMRR		> 7	70 dB		
Crosstalk		> -9	90 dB		
Bandwidth and Filter	's				
Bandwidth (-3 dB)		I 1	kHz		
	IIR 4tl	n order (-80 dB/dec)	0.01 Hz to 500 Hz		
		Туре	Low pass, high pass, band pass, band stop		
Digital Filter		Filter	Butterworth, Bessel, Chebyshev, Inverse Chebychev, elliptic, Papoulis, Gaussian		
Data Acquisition					
ADC		18 bit – SAR			
Sampling Interval		200 μs (5 kSa/s) each channel			
Temperature (RTD)					
Compute Frequency		4 m	ns		
	Pt100		1.0 mA		
	Pt200		0.5 mA		
Current	Pt500		0.2 mA		
	Pt1000				
Temperature Range		-200 °C to +850 °C (-328 °F to 1562 °F)		
	2 wires				
Wiring	3 wires				
O		4 wires			
Measurement Range (7 Ranges)	± I	± 10 °C, ± 25 °C, ± 65 °C, ± 130 °C, ± 200 °C, [-200 °C, +380 °C], [-200 °C, +850 °C]			
		3 wires 0.1% of the range \pm 0.3 °C			
Accuracy	3 wires	0.1% 01	the range ± 0.3 °C		

Compute Frequency		4 ms	
Cold Junction	Uncompensated, internal, external (other channel)		
	Accuracy ³ : ± 1.25 °C		
	J	-210 °C to 1200 °C (-346 °F to 2192 °F)	
	K	-250 °C to 1370 °C (-418 °F to 2498 °F)	
	Т	-200 °C to 400 °C (-328 °F to 752 °F)	
T	S	-50 °C to 1760 °C (-58 °F to 3200 °F)	
Туре	В	200 °C to 1820 °C (392 °F to 3308 °F)	
	Е	-250 °C to 1000 °C (-418 °F to 1832 °F)	
	N	-250 °C to 1300 °C (-418 °F to 2372 °F)	
	R	-50°C to 1768°C (-58 °F to 3214 °F)	
Resistance			
Compute Frequency	4 ms		
Wiring	2 wires	Max. corrective resistance 50 Ω	
	3 wires	Max. 3-wire resistance, 50 Ω	
	4 wires		
Measurement Range (4 Ranges)	300 Ω (1 mA), 1500 Ω (0.5 mA), 5k Ω (0.2 mA), 10 k Ω (0.1 mA)		
Accuracy	\pm 0.1% of the range \pm 0.1 Ω		
Time and Counting			
Threshold	Set by user, auto		
Minimum Pulse Width	I ms		
Counter	32 bits		
Other			
Current	Through shunt or clamp		
Sensor	0 to 10 V, 4 to 20 mA (with external shunt), other user defined settings		

- (1) Direct measure taken on DMM at 10 (50 Hz) / 12 (60 Hz) NLPC (200 ms) and full bandwidth
- (2) Measure \pm short circuit termination to 50 Ω on chassis during 1 sec at the fastest acquisition speed and full bandwidth
- (3) Only when cold junction adjustment has been performed after installing a new module and after 30 minutes of connection between GCM5P accessory, thermocouple and module terminal. Otherwise accuracy is ±3 °C

Specifications, measurement Modules

Note: 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.

High Voltage Module (D18-HVM4)						
Number of Channels	4					
Input Type	Isolated differential input - 4mm Banana Plug					
Voltage						
Max. Input Voltage	± 1500 VDC or 1000 Vrms					
Overvoltage Protection	± 2000 VDC or 1414 Vrms (3)					
Range (9 ranges)	± 5 V / 10 V / 25 V ± 50 V / 100 V / 250 V ± 500 V / 1000 V / 2000 V					
DC Accuracy (1)	± 0.06% of full range					
Offset Drift	± 50 ppm/°C ± 1 μV/°C					
Input Impedance (DC)	Ι ΜΩ					
Input Capacitance	10 pF					
Intrinsic Noise (2) (standard deviation in % of the span)	< 0.02%					
CMRR (Common mode rejec- tion range)	> -120 dB					
Crosstalk	> -120 dB					
Channel Isolation	CH to CH and CH to GND, $> 100 \text{ M}\Omega$ at 2000 VDC					
Safety	CAT III 1500 VDC, CAT IV 1000 V					
Bandwidth and Filters	3					
Bandwidth	Ranges ≤ ± 2.5 V	30 kHz				
(-3 dB)	Ranges ≥ ± 50 V	100 kHz				
Analog Filter	3rd order(-60 dB/dec)	100 Hz, 1 kHz, 10 kHz				
	IIR 4th order (-80 dB/dec)	0.01 Hz to 10 kHz				
Digital Filter	Туре	Low pass, high pass, band pass, band stop				
	Prototypes	Butterworth, Bessel, Chebyshev, Inverse Chebychev, elliptic, Papoulis, Gaussian				

Data Acquisition			
ADC	16 bit - SAR		
Sampling Interval	I μs (I MSa/s) each channel		
Time and Counting			
Threshold	Set by user, auto		
Duty Cycle	10% minimum - minimum pulse width 20 μ s		
Counter	48 bits		
	0.1 Hz to 50 kHz		
Frequency	Accuracy: 0.01% from 0.1 Hz to 10 Hz 0.05% of the value from 10 Hz to 50 kHz		
PWM	Absolute error: 0.1% - 0.1 Hz to 1 kHz $0.5\% \ge 1 \text{ kHz to } 5 \text{ kHz}$		
True RMS			
Compute Period	Compute on the 1 Ms/s data flow Each period until 100 Hz 10 ms between 100 Hz and 10 kHz		
Accuracy (on a Sine wave for range ≥ 10 V)	10 Hz to 2 kHz	± 0.1% of full range	
	2 kHz to 10 kHz	± 0.3% of full range	
Other		1	
Current	Through shunt or clamp		
Sensor	0 to 10 V, 4 to 20 mA (with external shunt), duty cycle or frequency sensor, and other user defined settings		
Calculations	Derivative, integral, min - max - avg - pk to pk on Δt		

⁽¹⁾ Direct measure, full bandwidth, value taken on DMM display at 10 (50 Hz) / 12 (60 Hz)

⁽²⁾ Measure \pm short circuit terminate to 50 Ω on chassis during 1 sec at the fastest acquisition speed and full bandwidth
(3) CH to Earth GND withstand voltage 6.6 kV AC for 5 seconds

Ordering Information

Step 1:Select base unit model and factory options

Models	Description	
DAS I 800 (base unit)	The DAS1800 base unit includes the following standard; 10 module slots, 2 TB SSD, 16 digital channels, SUB-D 15 HD pin connector for external triggering and synchronization, 5 W power rail, 15.6" TFT LCD Full HD (1920 x 1080), USB 3.0 (x2), USB 2.0 (x2), 1 Gbps LAN (x2), and HDMI (x1) interfaces	
DAS1800-BAT	Includes the DAS1800 base unit with a non-removeable Lithium-ion battery providing up to 3 $\frac{1}{2}$ hours of continuous use	
Factory Options	Description	
D18-FLE	Fanless version of the DAS1800 base unit	
D18-RK	Rackmount version of the DAS1800 base unit	

Note: D18-FLE is not compatible with a DAS1800-BAT.

Step 2: Determine the number and type of measurement modules for your application. Select up to 10 modules.

Module	Chan- nels	Measurements	
Universal (D18-UNI4)	4	Voltage, current (shunt), temperature (thermocouple), frequency, PWM, True RMS	
High Impedance (D18-HIZ4)	4	Voltage, current (shunt), temperature thermocouple), frequency, PWM, True RMS	
Multiplexed (D18-MUX8)	8	Voltage, current (shunt), resistance, temperature (RTD), temperature (thermocouple)	
High Voltage (D18-HVM4)	4	Voltage (± 1500 VDC), current (shunt), frequency, PWM, True RMS	

Note: Refer to the measurement modules and specifications sections for additional information.

Step 3: Select your accessories

Accessory	Part Number
Isolated digital channel board	917008000
Digital channels patch cord	902407000
Replacement 4 pin terminal block, pack of 8	GCM5P
Replacement quick-connect banana plug, 4 pairs	TLQ2B
Replacement DAS1800 hard case	LCLDR
4-pin 250 Ω shunt, 0.1%, 0.03 A max	D18-MZ250
Banana 50 Ω shunt, 0.1%, 0.05 A max	D18-UZ50
Banana 0.01 Ω shunt, 1%, 5 A max	D18-UZ001

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B&K Precision group member Independent service center

Service center location



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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.

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