

# **High Speed Data Acquisition System DAS1700**



The DASI700 high speed, configurable data acquisition system combines a fast sampling rate, deep memory, and a large touch screen display. The system also includes built-in software tools for power analysis and mathematical function editor for performing calculations between multiple channels. This recorder is capable of sampling up to I MSa/s on all channels simultaneously in memory mode to capture transient events with confidence. File mode is perfect for long periods of recording with sample rates up to I MSa/s on up to 6 channels simultaneously, or up to 100 kSa/s on 36 channels simultaneously.

The acquisition system can accommodate 4 types of measurement boards with 6 or 12 channels each and is able to measure voltage up to 1000 V RMS, current, temperature and strain gauge. Optional CAN and LIN inputs further extend the ability of this recorder.

Choose any combination of 3 boards, or add the extension module to install up to 6 boards for applications ranging from small sensor signal logging to electrical power analysis.

#### **Applications**

- Measure signals ranging from strain gauge signals to large electrical systems
- Maintenance and failure analysis
- Power analysis of single and three phase systems

#### 4 measurement board types

- Universal input (6 channels)
- High voltage (6 channels)
- Multiplexed (12 channels)
- Strain gauge (6 channels)

#### Features and benefits:

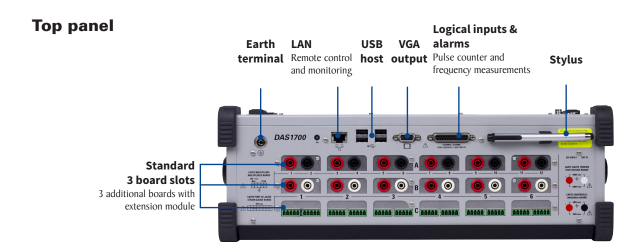
- Fast sampling rate: up to I MSa/s (I μs) on each channel
- Up to 72 channels (with multiplexed board)
- 4 measurement board types; Universal,
   Multiplexed, Strain Gauge, High Voltage
- Measure up to 1000 VAC with the high voltage board
- Temperature measurements supporting thermocouples and PtI00/Pt200/Pt500/PtI000 sensors
- CAN, LIN options
- GPS and IRIG timing options
- 16 bit resolution with multiplexed and strain gauge boards
- 14 bit resolution with universal and high voltage boards
- 500 GB SSD internal memory (2 TB optional)
- 16 logic input channels
- CAT III 1000 V and CAT IV 600 V
- WiFi monitoring and control (standard USB WiFi dongle required)
- Wide TFT display with 15.6 inch touchscreen
- USB host ports and LAN interface
- Battery option (up to 2 hours)
- Free software for control and analysis

## **Front panel**

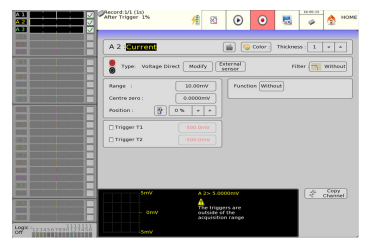


# Rear panel

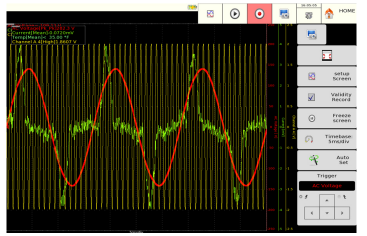




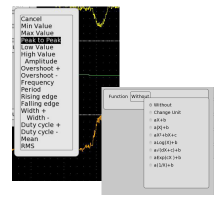
# **Operation highlights**



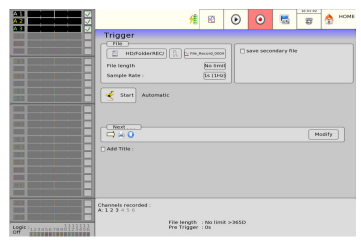
Channel setup displays parameters for up to 12 channels on a single screen



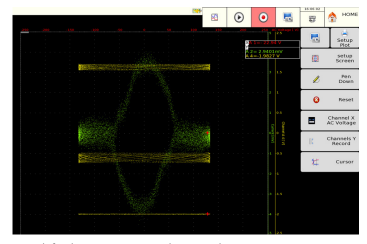
Oscilloscope like display mode with I00 kHz bandwidth



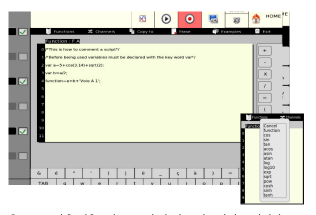
Use measurement calculations for on screen display, or software defined formulas on individual channels



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



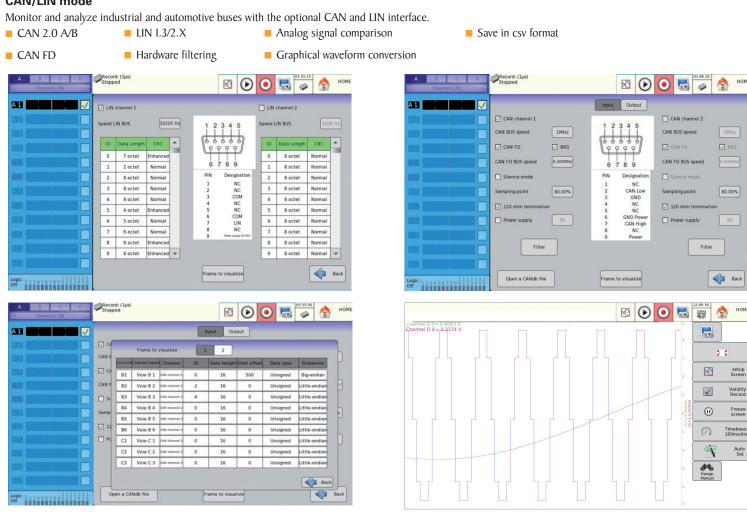
XY mode for plotting one varying signal versus another



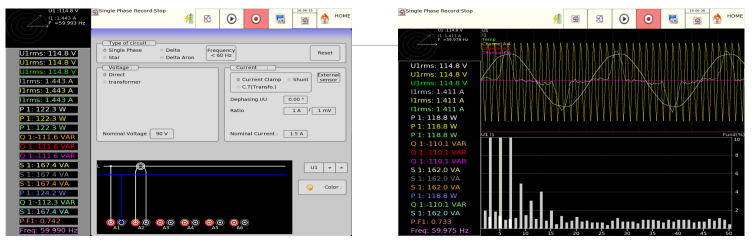
Create user defined formulas on multiple channels with the included text editor for even greater control. The results are shown as dedicated virtual channels for ease of measurement.

## The tools you need

#### **CAN/LIN** mode



#### **Energy / Power Analysis**

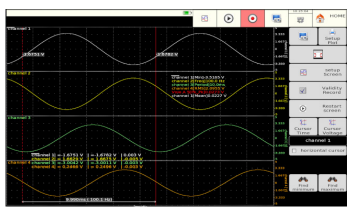


Analyze up to 4 power networks simultaneously in three phase configurations Delta, Delta (Aron), or Star. The real time display of Fresnel diagram, oscilloscope mode, and harmonics (up to 50th) measure and display voltage, current and frequency up to I kHz.

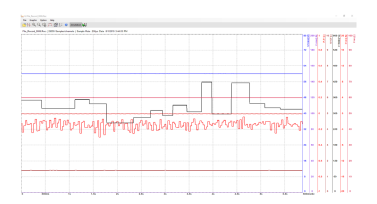
# The tools you need

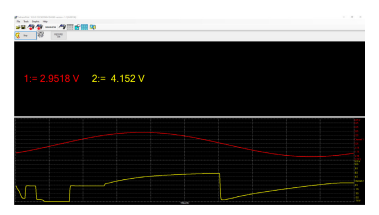
### Virtual Network Computing (VNC) capability

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



Full control of the Data Acquisition System on a computer or mobile device





Sefram Viewer and Sefram Pilot for DASI700 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 for DAS1700

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

### **Measurement Boards**

Configure the DASI700 to fit your needs with any combination of module boards with up to 3 in the base unit, or up to 6 with the extension option.



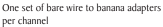


Extension option for up to 6 measurement boards

asurement Boards					
	Universal	High Voltage	Multiplexed	Strain Gauge	
Channels	6	6	12	6	
Maximum Voltage	± 500 V or 424 VRMS	± 1000 V or 1000 VRMS	± 25 VDC	± 25 VDC	
RMS Voltage	V	V	-	-	
Resolution	I4 bit	I4 bit	I6 bit	I6 bit	
Sampling Rate	I MSa/s	I MSa/s	5 kSa/s	100 kSa/s	
Voltage	V	V	√	V	
Current	V	$\sqrt{}$	√	-	
Frequency	√	V	-	-	
Thermocouple	V	-	√	$\sqrt{}$	
Counter	V	√	-	-	
Power Analysis	V	√	-	-	
PRT Sensor	-	-	PtI00/Pt200/Pt500/PtI000	Pt100/Pt1000	

### **Included accessories**







Rugged case

Also included: AC mains adapter 100 / 240 V, 25 pin male connector and backshell, soft wipe, stylus, screwdriver.

#### **Optional accessories**



Ordering Information * Not available with the extension module										
Description	Base Unit	Universal measurement board	High voltage measurement board	Multiplexed measurement board	Strain gauge measurement board	CAN/LIN Option	GPS Option	IRIG Option	Battery Option *	Extension for up to 6 Measurement Boards
Part Number	DASI700	984401000	916006000	984402000	984402500	917005500	917005600	917005000	916001000	916005000

The DASI700 base can be ordered with any combination of up to 3 measurement boards and any number of options. The extension option must be ordered with the base unit when considering more than 3 measurement boards. (up to 6).

**Specifications, Base Unit**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 Function			
Networks Single phase, 3 phase			
Frequency	50-60 Hz, 400 Hz, 1000 Hz		
Display	Fresnel diagram, oscilloscope, data		
Measurements	Mean value, RMS, peak, crest factor, THD and DF for voltage & current, active, reactive and apparent power, power factor (ø)		
Harmonics	Calculated up to rank 50, with display and record		

Logic Input and Alarms				
Channels	16			
TTL Maximum Voltage	24 V			
Sampling Interval	I μs (I MSa/s) each channel			
Sensor Supply	9 to 15 VDC			
Alarms	A & B, O to 5 V output			

IRIG Option				
Accuracy	5 ms			
Sampling Time Accuracy	10 E -12 (only for sampling rate ≥ 200 μs)			
IRIG Formats	IRIG-AI33, AI32, A003, A002, BI23, BI22, B003, B002 and AFNOR NFS 87-500			
IRIG Signal Amplitude Range	600 mVpp to 8 Vpp			
Input Impedance	50 Ω			

GPS Option				
Output Accuracy	$< \pm 100$ ns (TCXO, OCXO LQ) $< \pm 50$ ns (OCXO MQ, OCXO HQ)			
Output Frequency	IO MHz TTL			
Resolution	100 ns			
Generated Time Codes	B002, B122, B003, B123, B006, B126, B007, B127, IEEE1344, C37.118, AFNOR			
Input Impedance	50 Ω			

Data Acquisition System				
Memory Mode	Fastest sampling rate*	I MSa/s up to 36 channels		
	Memory	I28 M words		
File Mode (SSD disk streaming)	Fastest sampling rate*	I MSa/s up to 6 channels		
	Internal SSD memory	500 GB (2 TB option)		

<sup>\*</sup> Universal and high voltage measurement board

	General
Internal Solid State Memory	500 GB (2 TB optional)
Operating Temperature	0 to 40 °C
Storage Temperature	-20 to 60 °C
Display	15.6" TFT LCD 1366 x 768 dots
Power Supply	99 VAC to 264 VAC, 47 to 63 Hz (80 VA max)
Interfaces	4 USB host ports, VGA, LAN
Battery (option)	Non removable, Lithium-ion
Typical Battery Life	2 hours
Weight (one card installed)	17.64 lbs (8 kg)
Dimensions (W x H x D)	10.67" x 18.58" x 6.06" (271 x 472 x 154 mm)
Warranty	2 Years
Supplied Accessories	Power cord, 25 pin male connector and backshell, rugged carrying case, bare wire to banana adapters, multiplexed board connectors (12), strain gauge board connectors (6), Stylus, soft wipe, screwdriver, calibration certificate and test report

**Specifications, Measurement Boards**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.

Universal Input Board				
Number of Chann	els	6		
Voltage				
Maximum Input Voltage		± 500 VDC or 424 VRMS		
Accuracy		± 0.1% of the full scale		
True RMS AC/DC R	anges	200 mV to 500 V		
RMS Voltage Accu	racy	1% of full range		
Response Time		100 ms typical (40 ms to 50 Hz)		
Crest Factor		2		
Input Impedance (I	OC)	I M $\Omega$ for ranges > 1 V, 25 M $\Omega$ for ranges < 1 V		
Input Capacitano	e	I50 pF		
High Input Impedance	Option	10 M $\Omega$ for ranges > 1 V, 25 M $\Omega$ for ranges < 1 V		
Channel Isolatio	n	> 100 MΩ at 1500 VDC		
Safety		CAT III 500 V		
Bandwidth and Filter	s			
Bandwidth (-3 dl	3)	100 kHz		
True RMS Bandwi	dth	5 Hz to 500 Hz		
Analog Filters		100 Hz, I kHz, 10 kHz		
Slope		40 dB/decade		
Digital Filters		< 100 Hz		
Sensitivity		I00 mV RMS min.		
Duty Cycle		10%		
Frequency Rang	e	l Hz to 100 kHz		
Basic Accuracy		0.02% of full scale		
Data Acquisition				
Resolution		I4 bits		
Sampling Interva	al	I μs (I MSa/s) each channel		
RMS Sampling Inte	erval	200 μs (5 kSa/s) each channel		
Temperature				
	J	410 °F to 2192 °F (210 °C to 1200 °C)		
	K	482 °F to 2498 °F (250 °C to I370 °C)		
	T	392 °F to 752 °F (200 °C to 400 °C)		
Sensor Range by Type (cold junction compensation:	S	122 °F to 3200 °F (50 °C to 1760 °C)		
	В	392 °F to 3308 °F (200 °C to 1820 °C)		
± 1.25 °C)	E	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)		

Hiç	High Voltage Board				
Number of Channels	6				
Voltage					
Maximum Input Voltage	± 1000 VDC or 1000 VRMS				
Accuracy	± 0.2% of the full scale				
DC Voltage Ranges	$\pm$ 50 mV to $\pm$ 1000 V				
AC Voltage Ranges	100 mV to 1000 VRMS				
RMS Voltage Accuracy	I% of full range				
Response Time	100 ms typical (40 ms to 50 Hz)				
Crest Factor	2.2				
Input Impedance	II M $\Omega$ for ranges < 10 V, 25 M $\Omega$ for ranges $\geq$ 1 V				
Input Capacitance	I50 pF				
Channel Isolation	> 100 MΩ at 1500 VDC				
Safety	CAT III 1000 V and CAT IV 600 V				
Bandwidth and Filters					
Bandwidth	26 kHz				
True RMS Bandwidth	5 Hz to 500 Hz				
Analog Filters	100 Hz, I kHz, 10 kHz				
Slope	40 dB/decade				
Digital Filters	< 100 Hz				
Sensitivity	I00 mV RMS min.				
Duty Cycle	10%				
Frequency Range	10 to 100 kHz				
Basic Accuracy	0.2% of full scale				
Data Acquisition					
Resolution	I4 bits				
Sampling Interval	I μs (I MSa/s) each channel				
RMS Sampling Interval	200 μs (5 kSa/s) each channel				

# **Specifications, Measurement boards (cont.)**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.

	Mı	ultiplexed Board	
Number of Chann	iels	12	
Voltage			
Maximum Input Vo	ltage	± 25 VDC	
DC Voltage Ran	ge	± 0.5 mV to ± 25 V	
Accuracy		± 0.1% of the full scale	
Input Impedance (	DC)	I M $\Omega$ for ranges > 2 V, I0 M $\Omega$ for ranges < 2 V	
Input Capacitano	ce	I50 pF	
Bandwidth and Filter	's		
Digital Filters		< 100 Hz	
Data Acquisition			
Resolution		l6 bits	
Sampling Interv	al	200 μs (5 kSa/s) each channel	
Temperature with Thermocouple			
	J	410 °F to 2192 °F (210 °C to 1200 °C)	
	K	482 °F to 2498 °F (250 °C to 1370 °C)	
	T	392 °F to 752 °F (200 °C to 400 °C)	
Sensor Range by	S	122 °F to 3200 °F (50 °C to 1760 °C)	
Type (cold junction compensation:	В	392 °F to 3308 °F (200 °C to 1820 °C)	
± 1.25 °C)	Е	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)	
Temperature with RT	D O		
	Pt100	I.O mA	
Current	Pt200	0.5 mA	
Current	Pt500	0.2 mA	
	Pt1000	0.1 mA	
Temperature Range		-392 °F to I562 °F (-200 °C to +850 °C)	
Measurements		2, 3, 4 wires	
Accuracy at 20 °C		± 0.03 °C	

	Stra	ain Gauge Board		
Number of chann		6		
Strain Gauge				
Units		μStr		
Bridge Type		Full Bridge, Half Bridge		
Bridge Voltage	;	± I V and ± 2.5 V		
Accuracy		± 0.2% of the full scale		
Ranges (µStr)		1,000, 2,000, 5,000, 10,000		
Voltage				
Maximum Input Vo	ltage	50 VDC		
Accuracy		± 0.2% of the full scale		
DC Voltage Ran	ge	I mV to 50 V		
Input Impedanc	e	2 M $\Omega$ for ranges < 1 V, 1 M $\Omega$ for ranges > 1 V		
Bandwidth and Filter	s			
Bandwidth (-3 d	В)	18 kHz		
Analog Filters		I00 Hz, I kHz		
Digital Filters		< 100 Hz		
Data Acquisition				
Resolution		I6 bits		
Sampling Interv	al	10 μs (100 kSa/s) each channel		
Temperature with Thermocouple				
	J	410 °F to 2192 °F (210 °C to 1200 °C)		
	K	482 °F to 2498 °F (250 °C to 1370 °C)		
	Т	392 °F to 752 °F (200 °C to 400 °C)		
Sensor Range by	S	I22 °F to 3200 °F (50 °C to I760 °C)		
Type (cold junction compensation: ±	В	392 °F to 3308 °F (200 °C to 1820 °C)		
1.25 °C)	Е	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)		
Temperature with RTD				
Current	Pt100	1.0 mA		
Current	Pt200	0.5 mA		
Temperature Rar	ige	-392 °F to I562 °F (-200 °C to +850 °C)		
Measurements		2, 3, 4 wires		
Accuracy at 20 °C		± 0.03 °C		

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# **About B&K Precision**

For more than 60 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. Our B&K Brasil office supports our expanding customer base in Brazil and other South American countries. The independent service center in Singapore services customers in Singapore, Malaysia, Vietnam, and Indonesia.



B&K Precision group member Independent service center

Service center location

# 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



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