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- Up to 333 ksamples/s maximum input rate
- Channel-gain queue for highspeed acquisition at different gains
- 1K word FIFO
- Programmable burst mode sampling emulates simultaneous sample-and-hold
- Pre-, post- and about-triggering
- 2 waveform-quality analog outputs (DAS-1700/1800AO)
- 2 DC analog outputs (DAS-1800 HC and DAS-1700/ 1800HR-DA)
- 32-bit DriverLINX drivers plus a suite of bundled software including ExceLINX, VisualSCOPE, TestPoint, and LabVIEW drivers

DAS-1700/1800 SERIES SELECTOR GUIDE

Analog Inputs

Maximum Samp DAS-1700 DAS-1800 Multiple Chann Sampling Rate DAS-1700 DAS-1800 Resolution FIFO External Expans Gains-Channel Q Gains Model 01 Model 02

Input Ranges -

D/A Outputs D/A Update Spec D/A FIFO Size Digital Inputs Digital Outputs



46–333kHz, 12/16-Bit Multifunction Boards

> This family of seven high-performance boards provides analog and digital I/O, optimal performance with Windows, and continuous, gap-free data acquisition on up to 64 channels. With these boards you can sample a few high-speed signals, or you can sample a large number of medium-speed signals and monitor various sources and sensors at different voltage levels. Even when you use channels with different gains or in nonsequential order, these boards maintain their high-speed acquisition.

APPLICATIONS

- Product test
- Process monitoring
- Data logging



JO OLIMILO OLLLOION	GUIDL			
	DAS-1700/1800AO	DAS-1800HC	DAS-1700/1800HR	DAS-1700/1800ST
	16 single-ended or 8 differential	64 single-ended or 32 differential	16 single-ended or 8 differential	16 single-ended or 8 differential
oling Rate				
	160 kS/s 333 kS/s	N/A 333 kS/s	50 kS/s 100 kS/s	160 kS/s 333 kS/s
el Aggregate				
	150 kS/s 312.5 kS/s	N/A 312.5 kS/s	46 kS/s 98 kS/s	150 kS/s 312.5 kS/s
	12-bits	12-bits	16-bits	12-bits
	1024 locations	1024 locations	1024 locations	1024 locations
sion at Speed	Up to 256 inputs	N/A	Up to 256 inputs	Up to 256 inputs
ueue Length	256	64	256	256
	1, 5, 50, 250 1, 2, 4, 8	1, 5, 50, 250 1, 2, 4, 8	N/A 1, 2, 4, 8	1, 5, 50, 250 1, 2, 4, 8
Model 01	±5V, ±1V, ±100mV, ±20mV 0 - 5V, 0 - 1V, 0 - 100mV, 0 - 20mV	±5V, ±1V, ±100mV, ±20mV 0 - 5V, 0 - 1V, 0 - 100mV, 0 - 20mV	N/A	±5V, ±1V, ±100mV, ±20mV 0 - 5V, 0 - 1V, 0 - 100mV, 0 - 20mV
Model 02	±10V, ±5V, ±2.5V, ±1.25V 0 - 10V, 0 - 5V, 0 - 2.5V, 0 - 1.25V	±10V, ±5V, ±2.5V, ±1.25V 0 - 10V, 0 - 5V, 0 - 2.5V, 0 - 1.25V	±10V, ±5V, ±2.5V, ±1.25V 0 - 10V, 0 - 5V, 0 - 2.5V, 0 - 1.25V	±10V, ±5V, ±2.5V, ±1.25V 0 - 10V, 0 - 5V, 0 - 2.5V, 0 - 1.25V
	2 Waveform quality	2	2 optional	4 optional
ed	500 kS/s	500 kS/s	500 kS/s	500 kS/s
	2048 Locations	1 Location	1 Location	1 Location

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PCI/ISA/PCMCIA

8

46–333kHz, 12/16-Bit Multifunction Boards

Connector Pin Assignments

The analog input, analog output, and digital input and output connections of the DAS-1700/1800AO, DAS-1700/1800HR, and DAS-1700/1800ST are made with a 50-pin D-type connector at the rear of the computer. The analog input, analog output, and digital input and output connections of the DAS-1800HC are made with a 100-pin D-type connector at the rear of the computer.



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Configuration Guide





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46–333kHz, 12/16-Bit Multifunction Boards

Analog Inputs (DAS-1700/1800HR)

A/D FIFO BUFFER SIZE: 1024 locations. CHANNEL/GAIN QUEUE LENGTH: 256 locations.

Bipolar: ±10V, ±5V, ± 2.5V, ±1.25V.

RESOLUTION: 16 bits. INPUT GAINS: 1, 2, 4, 8. INPUT RANGES:

gain or range

gain change

NOISE: Gain

1

8

2

same gain, all ranges

ABSOLUTE ACCURACY: Typical, all ranges:

Maximum for gain = 1:

Maximum for gain > 1: **RELATIVE ACCURACY:**

TEMPERATURE COEFFICIENTS: **Offset:** $\pm 5\mu V/^{\circ}C$ max. Gain: ± 7.5ppm/°C of FS max. Conversion time: 8µs max.

COMMON MODE REJECTION RATIO:

Typical: $\pm 0.001\%$ of reading ± 1 LSB.

Maximum for 0-70°C: ±0.001% of reading ±1.5 LSB.

Bipolar (counts)

 $p-p = \pm 2$; rms = 0.5

 $p\text{-}p=\pm2\;; rms=0.5$

 $p-p = \pm 2.5$; rms = 0.6

 $p-p = \pm 2.5$; rms = 0.7

NUMBER OF CHANNELS: 8 differential or 16 single-ended; softwareconfigurable with software selectable remote sense

Unipolar: 0 to + 10V, 0 to +5V, 0 to +2.5V, 0 to +1.25V. INPUT RANGE SELECTION: Software programmable.

INPUT IMPEDANCE: >100M Ω in parallel with 90pF.

INPUT OVERVOLTAGE: ±15V continuous, powered; ±15V continuous, unpowered. INPUT BIAS CURRENT: ±40nA max. @ 25°C; ±60nA max. over operating temperature.

LINEARITY DIFFERENTIAL: ±11SB. Monotonicity guaranteed over operating range

 $\pm 0.005\%$ of reading ± 1 LSB.

±0.005% of reading ±1.5 LSB.

Unipolar (counts)

 $p-p = \pm 2$; rms = 0.6

 $p-p = \pm 2$; rms = 0.6

 $p-p = \pm 2.5$; rms = 0.7

 $p-p = \pm 3$; rms = 0.8

74dB.

80dB.

86dB.

Gain = 1:

Gain = 8:

DATA TRANSFER MODES: DMA (single or dual channel), interrupt, or programmed I/O.

Gain = 2, 4:

±0.001% of reading ±1.5 LSB

THROUGHPUT, SINGLE CHANNEL: 48kS/s for the DAS-1700 and 100kS/s for the DAS-1800, for any

THROUGHPUT, MULTIPLE CHANNELS: 47kS/s for the DAS-1700 and 98kS/s for the DAS-1800, at the

THROUGHPUT, MULTIPLE CHANNELS: 29kS/s for the DAS-1700 and 60kS/s for the DAS-1800, with

Analog Inputs (DAS-1700AO/ST and DAS-1800AO/HC/ST)

NUMBER OF CHANNELS	S:	
8 differential or 16 sing (DAS-1700/1800AO/	gle-ended; software-configura ST).	ble with software selectable remote sense
32 differential or 64 sin	ngle-ended; software-configur	able (DAS-1800HC).
A/D FIFO BUFFER SIZE:	1024 words.	
CHANNEL/GAIN QUEUE 256 locations (DAS-170	LENGTH: 00/1800AO/ST); 64 locations (DAS-1800HC).
RESOLUTION: 12 bits.		
INPUT GAINS:		
DAS-1701AO/ST, DAS-1	801AO/HC/ST: 1, 5, 50, 250.	
DAS-1702AO/ST, DAS-1	802AO/HC/ST: 1, 2, 4, 8.	
INPUT RANGES:	BIPOLAR	UNIPOLAR
DAS-1701/AO/ST	±5V, ±1V, ±100mV	0 - 5V, 0 - 1V
DAS-1801AO/HC/ST	±20mV	0 - 100mV, 0 - 20mV
DAS-1702/AO/ST	±10V, ±5V, ±2.5V	0 - 10V, 0 - 5V
DAS-1802AO/HC/ST	±1.25V	0 - 2.5V, 0 - 1.25V
INPUT RANGE SELECTION	ON: Software programmable.	
INPUT OVERVOLTAGE:	r .8	
±15V continuous, pow	vered; ±15V continuous, unp	oowered.
INPUT BIAS CURRENT:	, , ,	
±40nA max. @ 25°C;	±60nA max. over operating to	emperature.
±40nA max. @ 25°C; INPUT IMPEDANCE: >1	±60nA max. over operating to 00MΩ in parallel with 90pF.	emperature.
±40nA max. @ 25°C; INPUT IMPEDANCE: >1 THROUGHPUT-SINGLE range.	±60nA max. over operating to 00MΩ in parallel with 90pF. CHANNEL: 333kS/s for DAS-	emperature. 1800 and 160kS/s for DAS-1700, for any gain or
±40nA max. @ 25°C; INPUT IMPEDANCE: >1 THROUGHPUT–SINGLE range. THROUGHPUT–DAS-17	±60nA max. over operating to 00MΩ in parallel with 90pF. CHANNEL: 333kS/s for DAS- 01/AO/ST, DAS-1801AO/HC/S	emperature. 1800 and 160kS/s for DAS-1700, for any gain or 3 T

(multiple channels, at the same gain):

BIPOLAR INPUTS		UNIPOLAR INPUTS			
GAIN	DAS-1700	DAS-1800	DAS-1700	DAS-1800	
1	160 kS/s	312.5 kS/s	160 kS/s	312.5 kS/s	
5	160 kS/s	312.5 kS/s	160 kS/s	312.5 kS/s	
50	160 kS/s	312.5 kS/s	96 kS/s	200 kS/s	
250	36 kS/s	75 kS/s	39 kS/s	60 kS/s	

THROUGHPUT-DAS-1700/AO/ST, DAS-1802AO/HC/ST

(multiple channels, at the same gain): 150kS/s for the DAS-1700 and 312.5kS/s for the DAS-1800 for all ranges

LINEARITY: Integral: ±½ LSB typical, ±1 LSB max Differential: ±1 LSB.

ABSOLUTE ACCURACY:

 $\pm 0.01\%$ of reading ± 1 LSB for all ranges, typical. $\pm 0.02\%$ of reading ± 1 LSB for gain < 250, max. @ 25°C.

 $\pm 0.03\%$ of reading ± 1 LSB for gain = 250, max. @ 25°C.

TEMPERATURE COEFFICIENTS:

Offset - unipolar: $\pm 10\mu$ V/°C $\pm (14\mu$ V/°C \div gain) max. **Offset - bipolar:** $\pm 10\mu$ V/°C $\pm (12\mu$ V/°C \div gain) max.

GAIN: Gain < 50: ±20ppm/°C of FS max. Gain = 50: ±30ppm/°C of FS max. Gain = 250: ± 35 ppm/°C of FS max.

CONVERSION TIME: 3.0µs max.

NOISE (DAS-1701AO, DAS-1801AO/HC/ST):

Gain	Bipolar (counts)	Unipolar (counts)	
1	p-p = 1; rms = 0.1	p-p = 1; rms = 0.1	
5	p-p = 1; rms = 0.1	p-p = 1; rms = 0.1	
50	p-p = 4; rms = 0.5	p-p = 6; rms = 0.9	
250	p-p = 8; rms = 1.0	p-p = 9; rms = 1.4	

NOISE (DAS-1702AO/ST, DAS-1802AO/HC/ST): p-p = 1; rms = 0.1, for all gains and ranges.

	, rr , ···	,
COMMON MODE REJECTION RATIO:	Gain = 1:	74dB.
	Gain = 2, 4, 5:	80dB.
	Gain = 8:	86dB.
	Gain =1 50, 250:	100dB.

DATA TRANSFER MODES: DMA (single or dual channel), interrupt, or programmed I/O.

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Analog Outputs (DAS-1700/1800AO only)

NUMBER OF CHANNELS: 2.			
RESOLUTION: 12 bits.			
RANGE: ±5V, ±10V, software programmable.			
FIFO: 2048 words.			
OUTPUT DRIVE CURRENT: ±15mA max.			
CAPACITIVE LOAD DRIVE: 100µF max.			
GAIN ACCURACY: Adjustable to zero.			
OFFSET ACCURACY: Adjustable to zero.			
LINEARITY: Integral: ±0.25 LSB typical, ±0.75 LSB max. Differential: ±0.75 LSB max.			
POWER-UP STATE: 0.0V.			
SAMPLE CLOCK: Internal clock, 75/s to 500k5/s, A/D clock or external clock.			
SETTLING TIME: 3µs for 20V step, typical; 1.8µs for LSB of major carry, typical.			
THROUGHPUT: 500kS/s max. for the DAS-1700 and 500kS/s max., per channel in recycle mode.			
GLITCH ENERGY: Zero glitch feedthrough.			
TRIGGER SOURCES: Internal, external trigger, or external gate.			
DATA TRANSFER MODES: DMA, interrupt, or programmed I/O.			
ANALOG OUTPUTS (DAS-1800HC ONLY)			
NUMBER OF CHANNELS: 2			
RESOLUTION: 12 bits.			
RANGE: ±10V			
ADSOLUTE ACCUDACY. +1 LSD max			

ABSOLUTE ACCURACY: ±1 LSB max.
OUTPUT DRIVE CURRENT: ±5mA max.
CAPACITIVE LOAD DRIVE: 100µE
LINEARITY: Integral: $\pm \frac{1}{4}$ LSB typ.; $\pm \frac{1}{2}$ LSB max.
POWER-UP STATE: 0.0V
GLITCH ENERGY: 300nV-seconds.
DATA TRANSFER MODES: Interrupt or programmed I/O.

ENVIRONMENTAL

OPERATING TEMPERATURE: °C to +50°C	
STORAGE TEMPERATURE: -20°C to +70°C	
HUMIDITY: 0 to 95% (non-condensing)	
EMC: Conforms to European Union Directive 89/336/EEC.	
SAFETY: Meets EN61010-1/IEC 1010.	
DIMENSIONS: 13.3in L × 4.25in H × 0.75in D (33.8cm × 10.8c × 1.9cm).	cm

46–333kHz, 12/16-Bit Multifunction Boards

ACCESSORIES AVAILABLE

700	
C2600	26-inch ribbon cable for the MB Series signal conditioning rack
C-16MB1	MB01 backplane to STA-1800HC or STA-1800U cable
CAB-1800	DAS-1800HC to STA-1800HC 100-pin, 18-inch cable
CAB-1801	DAS-1800HC to STA-1800HC 100-pin, 36-inch cable
CAB-1802	DAS-1800HC to STA-1800HC 100-pin, 72-inch cable
CAB-1800/S	DAS-1800HC to STA-1800HC 100-pin, 18-inch shielded cable
CAB-1801/S	DAS-1800HC to STA-1800HC 100-pin, 36-inch shielded cable
CAB-1802/S	DAS-1800HC to STA-1800HC 100-pin, 72-inch shielded cable
CDAS-2000	DAS-1700/1800AO, DAS-1700/1800HR or DAS-1700/1800ST to STA-1800U cable
CONN-1800HC	Connector Accessory for the DAS-1800HC
EXP-1800	Signal Conditioning and Expansion Accessory Board
MB-01*	16-Channel Direct-Connection Module Mounting Rack
MB-02*	16-Channel Multiplexed Module Mounting Rack
MB-05*	8-Channel Direct-Connection Module Mounting Rack
MS-DAS-1700	Upgrade to latest version of DriverLINX software and hardware manuals for DAS-170x.
MS-DAS-1800ST/H	łR
	Upgrade to latest version of DriverLINX soft- ware and hardware manuals for DAS- 180xST/HR.
MS-DAS-1800HC	Upgrade to latest version of DriverLINX soft- ware and hardware manuals for DAS- 1801HC/1802HC.
MS-DAS-1800AO	Upgrade to latest version of DriverLINX soft- ware and hardware manuals for DAS-1801AO/ 1802AO.
SDAS-2000	DAS-1700/1800AO, DAS-1700/1800HR or DAS-1700/1800ST to STA-1800U shielded cable
STA-1800HC	Screw Terminal Accessory for the DAS-1800HC Series w/CJC for Thermocouples
STA-1800U	Universal Screw Terminal Accessory for the DAS-1700/1800AO, DAS-1700/1800HR and DAS-1700/1800ST
STP-100	Screw Terminal Panel for 100-pin connectors
STP-50	Screw Terminal Panel for 50-pin connectors
TESTPOINT	TestPoint Software Package
*Signal condition can be found in t	ing modules for the MB-01, MB-02, and MB-05 he Signal Conditioning and Accessories section.

- DAS-1701AO 160 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250 and two waveform quality analog outputs
- DAS-1702AO 160 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8 and two waveform quality analog outputs
- DAS-1702HR High Resolution 50 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, and 8

- And the second s
- DAS-1701ST Standard 160 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250
- DAS-1701ST-DA Standard 160 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250 and four analog outputs

DAS-1702ST Standard 160 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8 DAS-1702ST-DA Standard 160 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8 and 4 analog outputs

DAS-1801AO 333 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250 and two waveform quality analog outputs

DAS-1802AO 333 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8 and two waveform quality analog outputs

DAS-1801HC High Channel Count 333 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250

DAS-1802HC High Channel Count 333 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8

DAS-1802HR High Resolution 100 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, and 8

High Resolution 100 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, and 8 and two analog outputs

DAS-1801ST Standard 333 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250

DAS-1801ST-DA Standard 333 kS/s Analog and Digital I/O Board with gains of 1, 5, 50, 250 and four analog outputs

DAS-1802ST Standard 333 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8

DAS-1802ST-DA Standard 333 kS/s Analog and Digital I/O Board with gains of 1, 2, 4, 8 and 4 analog outputs

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DAS-1700, DAS-1800 Specifications



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