

Looking for more information?

Visit us on the web at http://www.artisan-scientific.com for more information:

• Price Quotations • Drivers • Technical Specifications, Manuals and Documentation

Artisan Scientific is Your Source for Quality New and Certified-Used/Pre-owned Equipment

- · Tens of Thousands of In-Stock Items
- Hundreds of Manufacturers Supported

- Fast Shipping and Delivery
- Leasing / Monthly Rentals

- Equipment Demos
- Consignment

Service Center Repairs

Experienced Engineers and Technicians on staff in our State-of-the-art Full-Service In-House Service Center Facility

InstraView Remote Inspection

Remotely inspect equipment before purchasing with our Innovative InstraView website at http://www.instraview.com

We buy used equipment! We also offer credit for Buy-Backs and Trade-Ins

Sell your excess, underutilized, and idle used equipment. Contact one of our Customer Service Representatives todayl

Talk to a live person: 888-88-SOURCE (888-887-6872) | Contact us by email: sales@artisan-scientific.com | Visit our website: http://www.artisan-scientific.com

DATA ACQUISITION LEGACY PRODUCTS

DAS-HRES

Compatible with **Existing Applications.** For New Applications See the DAS-1800 Series.

47 Kilosample/s, 16-bit Analog and Digital I/O Board

FEATURES

- 16-bit resolution
- 8 fully differential input channels
- 47kS/s acquisition rate
- 2 16-bit analog output
- 3 counter/timers
- Software-selectable gains of 1, 2, 4,
- 16 bits digital I/O

APPLICATIONS

- Signal analysis
- Sensor interface
- Chromatography
- Process monitor/control
- **Laboratory automation**

QUESTIONS?

1-800-552-1115 (U.S. only)

Call toll free for technical assistance, product support or ordering information, or visit our website at www.keithley.com.

Functional Description

The DAS-HRES is a multi-function, 16-bit resolution Analog and Digital I/O board. The DAS-HRES plugs directly into any I/O slot of an IBM PC/XT/AT or IBM PS/2 model 25/30 or compatible computer.

The DAS-HRES offers 8 differential input channels, plus two channels of analog output both with 16-bits resolution. In addition, the DAS-HRES has 16-bits of digital I/O, three counter/timers, and switch selectable unipolar or bipolar inputs.

The DAS-HRES uses a high performance sampling converter. It has a maximum sampling rate of ORDER DESCRIPTION DAS-HRES* 47kS/s 16-Bit Analog and Digital I/O Board **OPTIONS** STA-HRES Screw Terminal Accessory Board STP-50 Screw Terminal Panel for 50-pin Connectors **CDAS-2000** DAS-HRES to STA-HRES Cable **SDAS-2000** Shielded DAS-HRES to STA-HRES Cable See page 479 for descriptions of all accessories.

47.6kSamples/s, software-programmable gains of 1, 2, 4, and 8, and switch-selectable input ranges of 0 to ± 10 V or ± 10 V.

The DAS-HRES includes an onboard 3-channel programmable interval timer (Intel 8254) to provide trigger pulses for the A/D. Two channels operate in a fixed divider configuration from an internal 1, 8, or 10MHz crystal clock. The third channel is uncommitted and provides a gated 16bit binary counter.

The DAS-HRES has two 16-bit analog output channels that have a standard voltage output of

Digital I/O consists of an 8-bit digital output port and an 8-bit digital input port.

DMA operation is switch-selectable for levels 1 or 3. Interrupts are software-selectable for any level between 2 and 7. Both DMA and interrupts are tri-stated when disabled and can share levels with other peripherals that have the same capability.

Software

The DAS-HRES is supported by a comprehensive set of drivers and programming tools. The standard software package is included with each board and provides a Mode Call Driver compatible with BASIC programming languages.

SPECIFICATIONS

CHANNELS: 8 differential (HI/LO/GND).

RESOLUTION: 16 bits.

CONVERSION RATE: 47.6kS/s max.

INPUT RANGES: 0-10, 5, 2.5, 1.25V; ±10, 5, 2.5, 1.25V.

ABSOLUTE ACCURACY WITH AUTOCALIBRATION ENABLED:

(GAIN OF 1, 2, 4): .0003% FS ±1 bit. (GAIN OF 8): 0.0045%FS ±1 bit

ACCURACY WITH AUTOCALIBRATION DISABLED: ±0.01%FS, ±1 bit.

RELATIVE ACCURACY: 0.003%

PEAK-TO-PEAK NOISE

	Sampling Rate Integer Submultiple of Clock		Sampling Rate Non-integer Submultitude of Clock	
Gain	Bipolar	Unipolar	Bipolar	Unipolar
1	±2.5 LSB	±3.0 LSB	±3.0 LSB	±4.5 LSB
2	±2.5 LSB	±3.5 LSB	±3.5 LSB	±4.5 LSB
4	±3.0 LSB	±3.5 LSB	±3.5 LSB	±5.0 LSB
8	±3.0 LSB	±4.5 LSB	±3.5 LSB	±6.0 LSB

D/A OUTPUTS

CHANNELS: 2 independent. TYPE: 16-bit double buffered. LINEARITY: 0.006% FS. OUTPUT RANGE: ±10V.

INTERRUPT CHANNEL

LEVEL: 2-7 software-selectable. ENABLE: Via INTE of CONTROL register.

PROGRAMMABLE TIMER

TYPE: 8254-2 programmable interval timer.

COUNTERS: 3 down counters, 16-bit; 1 16-bit counter free. OUTPUT DRIVE: 2.2mA @ 0.45V capability (5 LSTTL loads).

INPUT GATE: TTL/DTL/CMOS compatible. CLOCK INPUT FREQUENCY: DC to 10MHz.

ACTIVE COUNT EDGE: Negative.

MINIMUM CLOCK PULSE WIDTHS: 30ns high/50ns low.

POWER REQUIREMENTS

+5V: 1.4A typ/1.9A max.

GENERAL ENVIRONMENTAL

OPERATING TEMP: 0 to 50°C. STORAGE TEMP: -20 to + 70°C. HUMIDITY: 0 to 90% non-condensing.

DIMENSIONS: 13.3in L \times 4.25in H \times .75in D (33.8cm \times 10.8cm \times 1.9cm).



Looking for more information?

Visit us on the web at http://www.artisan-scientific.com for more information:

• Price Quotations • Drivers • Technical Specifications, Manuals and Documentation

Artisan Scientific is Your Source for Quality New and Certified-Used/Pre-owned Equipment

- · Tens of Thousands of In-Stock Items
- Hundreds of Manufacturers Supported

- Fast Shipping and Delivery
- Leasing / Monthly Rentals

- Equipment Demos
- Consignment

Service Center Repairs

Experienced Engineers and Technicians on staff in our State-of-the-art Full-Service In-House Service Center Facility

InstraView Remote Inspection

Remotely inspect equipment before purchasing with our Innovative InstraView website at http://www.instraview.com

We buy used equipment! We also offer credit for Buy-Backs and Trade-Ins

Sell your excess, underutilized, and idle used equipment. Contact one of our Customer Service Representatives todayl

Talk to a live person: 888-88-SOURCE (888-887-6872) | Contact us by email: sales@artisan-scientific.com | Visit our website: http://www.artisan-scientific.com