



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)

# MODEL 298

## ORDERING INFORMATION

### Complete Systems:

#### 298-1A Signature Analysis System 0298-2981-0000

Model 298 Base system includes:

- Model 298 chassis with mounting pedestal, heat exchanger, 15" VGA monitor. Standard outside color is grey with white interior paint
- CPU Sub-Assembly (0298-0020-SP00), see below
- InspecXion™ Test and Analysis software, SPC module for InspecXion® and Microsoft Windows NT™ operating system
- Model 237 high speed 16-bit A/D converter
- Model 251B 16-channel transducer interface/analog expansion module
- Model 808 PCI Interface with Data Collection Engine
- Model 811 PCI Termination module for Model 808
- 12VDC @ 6.8A power supply, connectors
- ±15VDC@1.5A for customer use
- Documentation binder

*Note system does not include relay or digital I/O channels.*

### Model 298 Options and Spare Parts:

0298-0020-SP00

#### Model 298 CPU Sub-Assembly

Complete CPU drawer sub-assembly including passive backplane CPU (Pentium® Processor, 128MB, IDE, ethernet, SVGA interface), hard disk drive, internal RW CD-ROM, Microsoft Windows™ NT operating system on CD-ROM, keyboard with trackball, 200W power supply, Model 808 System 200 bus interface with integrated timer.

0200-0027-0226

Model 226- Isolated combo relay I/O card AC/DC (16 inputs 3-180V, 16 outputs 60V @ 1 Amp)

0200-0024-0202

Model 202- 2 channel quadrature shaft encoder/scale interface

0200-0022-0210

Model 210- 4 channel 12-bit D/A with digital I/O (4I/4O)

0200-0021-0251B

Model 251B- 16 channel analog transducer expansion module

0200-0021-0237

Model 237- High speed 16-bit A/D converter

0200-0025-0811

Termination module for Model 808 (provides access to the encoder and digital I/O channels)

0298-0010-UG00

Station specific user guide (provided following final installation)

0298-0020-SPCK

Passive backplane single board Intel® Pentium® CPU, 128MB RAM, IDE, ethernet, SVGA

0200-0020-MN15

15" Colour Super VGA .28 dot pitch, 1024 x 768, non-interlaced

0200-0020-KEY0

Keyboard with integrated trackball

0200-0020-HD00

IDE compatible hard disk drive, 15GB or greater

0200-0020-FLP0

Floppy disk drive, 1.44MB/720kB, 3.5", half height

0298-2980-PT00

Custom exterior paint, contact factory for optional colors

0298-2980-TB00

Internal tape back up, 2.5GB native, 5GB compressed

0298-2980-CAST

Base plate and casters for 298 pedestal

0298-2980-PE00

Pedestal for Model 298 (with removable access plate)

0298-2980-AC00

Air conditioner (2500 BTU/hour)

0298-2980-220V

Option for 210-230VAC 50-60Hz power input

0298-2980-3000

Mounting plate for Daytronic 3378

0298-2980-3378

AC torque signal conditioner (Daytronic 3378R)

### DOCUMENTATION

One documentation binder is supplied with each Model 298 system which contains the electrical block diagrams, mechanical drawings, System 200 hardware components and interconnection wiring, System 200 specification sheets and user guides, and InspecXion user guide. Extra sets of documentation are available at additional cost.

For more information contact your local Sciometric representative:

## SPECIFICATIONS

### PROCESSOR

Processor	PentiumIII	The exact processor type and speed, memory supplied, hard disk capacity and other technical specifications will change as computer technology improves. This is the current configuration at the time this brochure was printed.
Hard Disk	15GB or greater	
DRAM	128MB RAM	
Ethernet	10\100 Base-TX	
Available slots	3 ISA, 3 PCI	
Printer port	1	
RS232 serial ports	2 (1 available, 1 for mouse)	

### AC POWER REQUIREMENTS

<b>Standard Power</b>	120VAC RMS, 50 - 60 Hz
Current Draw	2 Amps typical, fused for 8 Amps, no air conditioner
<b>Optional Power</b>	210-230VAC RMS, 50 - 60 Hz
Current Draw	1 Amp typical, fused for 8 Amps, no air conditioner

### DC POWER SUPPLIES

Single output linear	12VDC@6.8A for System 200 and sensors
Dual output linear	±15VDC@1.5A for customer use

### GENERAL

	H x W x D	
<b>Chassis Dimensions</b>	29 x 25 x 27 in (737 x 635 x 686 mm)	With top heat exchanger
<b>Overall Chassis Dimensions</b>	65 x 25 x 27 in (1651 x 635 x 686 mm)	With top heat exchanger and pedestal
<b>Shipping Dimensions</b>		
Base Chassis	36 x 36 x 36 in (914 x 914 x 914 mm) 310 lbs (140 kg)	Drawing 298N-22.DWG indicates the clearances required for the Model 298 doors.
Pedestal	36 x 36 x 42 in (914 x 914 x 1066 mm) 100 lbs (45.4 kg)	A Model 298 system is shipped in 3 separate containers: one for the base chassis, one for the pedestal, and a third for the monitor.
Monitor	19 x 22 x 16 in (482 x 559 x 406 mm) 30 lbs (13.6 kg)	
Total Weight	440 lbs (200 kg)	
<b>Operating Humidity</b>	8 to 90 %	Relative, non-condensing
<b>Operating Temperature</b>	0 to 35 °C 0 to 50 °C	With heat exchanger With 0298-2980-AC00 air conditioner option
<b>Warm Up Time</b>	60 minutes	For stated accuracy
<b>Paint Finish</b>	F63TXA0322-8716	Exterior dark grey Sherwin Williams, baked enamel, medium texture, semi gloss finish with interior white enamel.

### SYSTEM 200 COMPONENTS (OPTIONAL)

#### Maximum Capacities

Number of physical cards	12
Analog inputs	32
Encoder inputs	6
Relay inputs	32
Relay outputs	32
Analog outputs	8

#### Card Options

A/D Converters	237
Multiplexers	251, 251B
Analog Output	210
Digital I/O	241, 242, 811
Encoders	202, 202PE, 202DMPD, 811
PCI Interfaces	808
Signal Conditioning	207, 208, 260-8, 262, 246
Relay Cards	220, 222, 223, 224, 225, 226

Consult factory or configuration guides for specifications or additional I/O cards.

*Note: Specifications subject to change without notice.*



### Sciometric Instruments Inc.

3685 Richmond Road,  
Ottawa, Ontario, Canada K2H 5B7  
(613) 596-3995  
Fax: (613) 820-3746

www.sciometric.com

e-mail: inquiries@sciometric.com



**SCIOMETRIC**

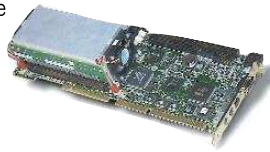
**TECHNICAL SUPPORT**

**1-877-581-0112**

# MODEL 298

## PROCESSOR

The processor unit consists of a passive backplane single board Intel® Pentium CPU with on-board SVGA video, IDE interface, ethernet network port, and PCI/ISA expansion slots. The entire CPU drawer is removable for rapid service and trouble free upgrades. The supplied hard disk drive is at least 15 GB capacity and a read-write CD-ROM is also provided for easy software loading, hard disk backup, full data recovery and data portability.



Plug-in style CPU for fast upgrades



Model 298 with removable CPU drawer shown in the foreground

Certain System 200 modules also generate precision regulated power for strain bridges, load cells and other sensors (e.g., 5V for encoders on the Model 202 or 81; 2.5, 5 or 10VDC for bridges on the Model 251B etc.). Consult separate specification sheets for specific card features.



Model 298 right hand side view, showing 3 card bays

## OPERATOR INTERFACE

Central to the operator interface is a 15" SVGA colour monitor behind a tempered glass panel. Four front panel push buttons are provided for simplified access and navigation through the software menuing system (left, right, enter, cancel). A fold down door provides access to the master on/off power switch and the keyboard with trackball for data entry, programming, calibration and setup. A small panel is also located behind this door which gives access to the floppy drive and RW CD-ROM.



Model 298 front view, with keyboard door open exposing RW CD-ROM

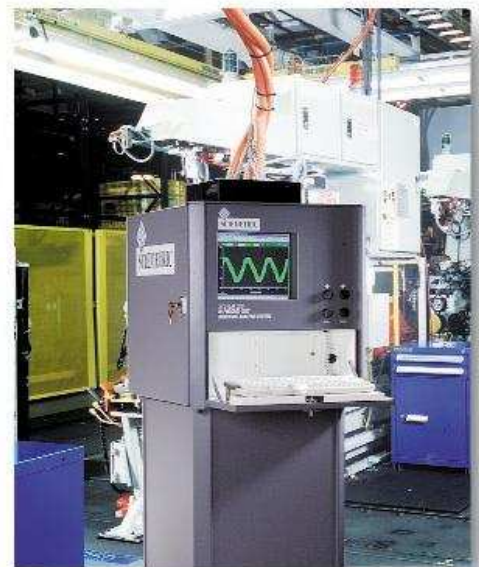
## I/O SIGNAL CONDITIONING

The Model 298 can be configured for specific test applications by adding up to 12 optional input/output cards in the 6 System 200 card bays. I/O cards are available for signal conditioning, A/D (Analog-to-Digital) conversion, relay input and output control, encoder input, analog output signal generation, and more. Sciometric's system 200 modules have been proven reliable in production environments and are designed with ease of use in mind with such features as auto card identification, simplified sensor connections through plug detachable Phoenix connectors, and clear termination block labeling.



System 200 I/O expansion cards

The chassis is pre-wired with power and system electrical interconnections and internal cable trays are provided to organize sensor and control wiring. Internal linear DC power supplies provide clean filtered power for I/O cards, sensors and test system operation.



Model 298 test stand shown in a production environment





## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)