High-Speed 64-Channel Scanning A/D Converter



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/50737-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'
TECHNOLOGY GROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

Scanning A/D Description

The HP E1413C Scanning A/D Converter is a VXIbus C-Size, register-based instrument. The E1313A is a VXIbus B-Size, register-based instrument. The Scanning A/D operates in a VXIbus mainframe using a Command Module and Standard Commands for Programmable Instruments (SCPI).

The instrument can measure DC voltage, resistance, temperature, and strain when appropriate Signal Conditioning Plug-Ons (SCPs) are installed on the instrument (see "Scanning A/D (SCPs)"). The Scanning A/D has 100 kHz scanning rate up to 100,000 readings/sec with full autozeroing and autocalibration.

Scanning A/D Specifications

See *Appendix A - Specifications* in the *HP E1413C User's Manual* for HP E1413C Scanning A/D specifications. These specifications are the performance standards or limits against which the instrument may be tested.

Scanning A/D Environment

The HP E1413C Scanning A/D and SCPs should be stored in a clean, dry environment. Recommended operating/storage environments for the HP E1413C Scanning A/D and SCPs are:

Table 1-1. Environmental Specifications

	Temperature Relative Humidity		
Operating Environment	0°C to +55°C	<65% (0°C to +40°C)	
Storage/Shipment	-40°C to +75°C	<65% (0°C to +40°C)	

Scanning A/D (SCPs)

When introduced, SCPs were sold as options to the E1313A and E1413A/B. These options are obsolete and replaced by an SCP model number. For your convenience, the option numbers and model numbers are both listed in Table 1-2.

Table 1-2. Signal Conditioning Plug-Ons

SCP Model Number	E1313A E1413A/B Option	Description	SCP Model Number	E1313A E1413A/B Option	Description
E1501A	011	Direct Input SCP	E1510A	020	4 Channel Sample & Hold
E1502A	012	Low Pass Filter Input SCP	E1511A	021	4 Channel Transient Strain
E1503A	013	Gain/Filter Input SCP	E1512A	None	8 Channel 25Hz Low Pass
E1504A	014	Breadboard (no tests)	E1513A	None	Attenuator Input / 16
E1505A	015	Current Source SCP	E1514A	None	Iso x1, 4 Channel 10Hz LP
E1506A	016	120 Ω Strain Gage SCP	E1515A	None	Iso x1, 4 Channel 100Hz LP
E1507A	017	350 Ω Strain Gage SCP	E1516A	None	Iso x64, 4 Channel 10Hz LP
E1508A	018	Fixed Gain/Filter Input SCP	E1517A	None	Iso x64, 4 Channel 100Hz LP
E1509A	019	Fixed Gain/Filter Input SCP	E1518A	None	Resistance Measurement

20 General Information Chapter 1

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

