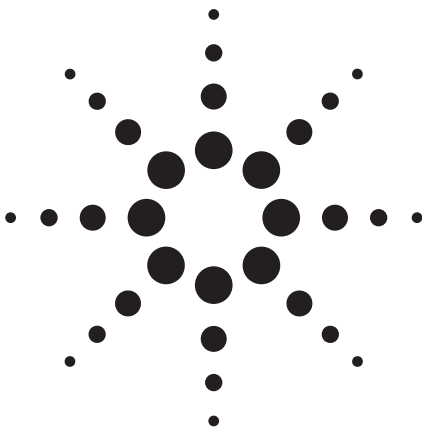


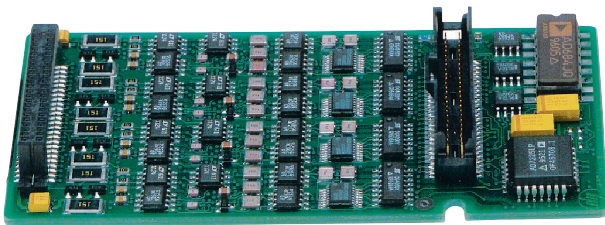


Agilent E1510A

4-Channel Sample and Hold Input SCP

Data Sheet

- Use with Agilent E1413C/E1415A/E1419A
- Four sample and hold channels
- Four direct input channels
- Samples all channels simultaneously, reduces skew



Agilent E1510A

Description

The Agilent E1510A 4-Channel Sample and Hold SCP provides four channels of sample and hold inputs, and four channels of direct inputs for the A/Ds. The sample and hold inputs sample all four channels simultaneously to reduce the skew introduced by scanning.

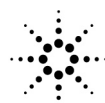
The SCP circuitry provides a voltage gain of 0.5, 8, 64, or 512 for each channel.

The low-pass filter on each sample and hold channel is a 6th order Bessel active RC filter used to provide alias protection and noise reduction. The filter cutoff frequencies are 1 kHz, 500 Hz, 250 Hz, 100 Hz, and 15 Hz.

Use the E1510A with the following VXI modules:

Model	Description
E1413C	64-Channel Scanning A/D Converter
E1415A	Algorithmic Closed Loop Controller
E1419A	Multifunction Measurement and Control Module

Refer to the Agilent Technologies Website for recent product updates, if applicable.



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Product Specifications

These specifications for the E1510A reflect the combined performance of the scanning A/D and the E1510A SCP.

Measurement Ranges

DC Volts: 0 V to ± 8 V Full Scale

Input Characteristics

Maximum input voltage
(normal mode plus
common mode):
Operating: <± 16 V peak
Damage level: >± 42 V peak

Maximum common mode
voltage:
Operating: <± 16 V peak
Damage level: >± 42 V peak

Common mode rejection (0
to 60 Hz):
x0.5 gain: >60 dB
x8 gain: >78 dB
x64 gain: >100 dB
x512 gain: >100 dB
Input impedance: >100 MΩ

Maximum Tare Cal Offset

Maximum tare cal offset depends on A/D range and SCP gain.

Gain	Maximum Offset
x0.5	± 25% of full scale
x8	± 90 mV
x64	± 95 mV
x512	± 95 mV

Filter Characteristics (6-pole Bessel filter)

Normal mode rejection:

15 Hz filter:	
15 Hz:	-3 dB
50 Hz:	>33 dB
60 Hz:	>43 dB
100 Hz filter:	
100 Hz:	-3 dB
400 Hz:	>43 dB
250 Hz filter:	
250 Hz:	-3 dB
1000 Hz:	>43 dB
500 Hz filter:	
500 Hz:	-3 dB
2000 Hz:	>43 dB
1000 Hz filter:	
1000 Hz:	-3 dB
4000 Hz:	>43 dB

Sample Time Skew Between Channels

Because the low-pass filter precedes the sample and hold, the interchannel sample time skew is primarily determined by the matching of the filter propagation delay times. The table below lists the propagation delay for a step function input (measured at 50% of the final value) for each filter setting, as well as the matching between channels programmed to the same filter setting.

Bandwidth	Step propagation delay (nominal)	Delay matching (± from nominal)
1 kHz:	427.5 μsec	10 μsec
500 Hz:	854.9 μsec	20 μsec
250 Hz:	1.710 msec	40 μsec
100 Hz:	4.275 msec	100 μsec
15 Hz:	28.50 msec	670 μsec

Maximum Filter Overshoot

<1% of input step size.

Measurement Accuracy DC Voltage

For autorange, add .05% of reading for input voltages $>\pm 4\text{ V}$.

Accuracy — Gain x0.5

Range $\pm$ FS	Linearity % of Reading:	Offset Error:	Noise 3 σ :
125 mV:	0.02	488 μV	1.5 μV
0.5 V:	0.02	488 μV	1.5 μV
2.0 V:	0.02	488 μV	1.5 μV
8.0 V:	0.02	488 μV	1.5 μV

Temperature Coefficients: add tempco error to above table
Gain: 10 ppm/ $^{\circ}\text{C}$ (after *CAL)

Offset:
0-30 $^{\circ}\text{C}$: 0 $\mu\text{V}/^{\circ}\text{C}$
30-55 $^{\circ}\text{C}$: 0.75 $\mu\text{V}/^{\circ}\text{C}$

Accuracy — Gain x8

Range $\pm$ FS	Linearity % of Reading:	Offset Error:	Noise 3 σ :
7.8 mV:	0.02	30.5 μV	95 μV
31.25 m V:	0.02	30.5 μV	95 μV
125 mV:	0.02	30.5 μV	95 μV
0.5 V:	0.02	30.5 μV	95 μV

Temperature Coefficients: add tempco error to above table
Gain: 10 ppm/ $^{\circ}\text{C}$ (after *CAL)

Offset:
0-30 $^{\circ}\text{C}$: 0 $\mu\text{V}/^{\circ}\text{C}$
30-55 $^{\circ}\text{C}$: 0.75 $\mu\text{V}/^{\circ}\text{C}$

Accuracy — Gain x64

Range $\pm$ FS	Linearity % of Reading:	Offset Error:	Noise 3 σ :
3.9 mV:	0.02	15 μV	12 μV
15.6 m V:	0.02	15 μV	12 μV
62.5 mV:	0.02	15 μV	12 μV

Temperature Coefficients: add tempco error to above table
Gain: 10 ppm/ $^{\circ}\text{C}$ (after *CAL)

Offset:
0-40 $^{\circ}\text{C}$: 0.14 $\mu\text{V}/^{\circ}\text{C}$
40-55 $^{\circ}\text{C}$: 0.38 $\mu\text{V}/^{\circ}\text{C}$

Accuracy — Gain x512

Range $\pm$ FS	Linearity % of Reading:	Offset Error:	Noise 3 σ :
7.81 mV:	0.04	15 μV	2 μV

Temperature Coefficients: add tempco error to above table
Gain: 10 ppm/ $^{\circ}\text{C}$ (after *CAL)

Offset:
0-40 $^{\circ}\text{C}$: 0.14 $\mu\text{V}/^{\circ}\text{C}$
40-55 $^{\circ}\text{C}$: 0.38 $\mu\text{V}/^{\circ}\text{C}$

Current Requirements (Amps)

5 V max	24 V max	-24 V max
0.01	0.125	0.125

Ordering Information

Description	Product No.
4-Channel Sample & Hold Input SCP	E1510A

Related Literature

2000 Test System and VXI Catalog CD-ROM,
Agilent Pub. No. 5980-0308E (detailed specifications for VXI products)

2000 Test System and VXI Catalog,
Agilent Pub. No. 5980-0307E (overview of VXI products)

1998 Test System and VXI Products Data Book,
Agilent Pub. No. 5966-2812E

Online

Internet access for Agilent product information, services and support
www.agilent.com/find/tmdir

VXI product information
www.agilent.com/find/vxi

Defense Electronics Applications
www.agilent.com/find/defense_ATE

Agilent Technologies VXI Channel Partners
www.agilent.com/find/vxichanpart

Agilent Technologies' HP VEE Application Website
www.agilent.com/find/vee

Agilent Technologies Data Acquisition and Control Website
www.agilent.com/find/data_acq

Agilent Technologies Instrument Driver Downloads
www.agilent.com/find/inst_drivers

Agilent Technologies Electronics Manufacturing Test Solutions
www.agilent.com/go/manufacturing

Get assistance with all your test and measurement needs at
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