

S0342C

4-Channel PXIe Precision Source Meter Version 1.2



Product Description

The S0342C Precision source meter is compact and cost-effective 4-Channel PXIe Source/Measure Units (SMUs) with the capability to source and measure both voltage and current. They have Maximum $\pm 30 \text{ V}, \pm 500 \text{ mA}$ DC sourcing capability, supports conventional SMU SCPI commands for easy test code migration. Support Most of standards PXIe chassis, support multi-card synchronization, these features improve efficiency and lower the cost of ownership when integrating the SMUs into systems for production test.

Key Features

Feature	Benefit
Integrated 4-quadrant sourcing and measuring capabilities	Easily and accurately measure current and voltage using a single Card without the need to manually change any connections
Measurement range: ±30 V, ±500 mA (DC)	Easily LIV sweep test with single Card
Source and measurement resolution down to 100 pA and 100 uV	Can make low-level measurements using a low-cost High-density PXIe SMU that were previously only possible using a more expensive semiconductor device analyzer
Fast measurement	Up to 1M ADC sampling rate, NPLC and sampling rate optional setting
Free quick V/I control software	Can make measurements remotely from a PC without the need to program
Supports both conventional and default SCPI commands	Conventional SCPI commands provide some compatibility with older SMU code (such as Keithley 2400 series) to minimize code conversion work
Standard PXIe Module, Applicable to PXIe chassis	Easily expand to multi-channel and integration into rack and stack systems

Technical Specification

Specification conditions
Temperature :23 °C ± 5 °C
Humidity :30% to 70% RH
Calibration period:1 Year

Measurement speed: 1PLC (power line cycle)

After 60 minutes warm-up, ambient temperature changes less than ± 3 °C

Voltage Source specifications

Voltage	Range	Programming resolution	Accuracy (1 Year) ± (% reading+ offset)	Typical Noise (RMS) 0.1 Hz-10Hz
Programming	±30V	500 uV	0.03%+4 mV	1000 μV
accuracy	±6V	100 uV	0.03%+1 mV	100 μV
Temperature coefficient	±(0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)			
Channel ¹	CH0 to CH3			
Maximum output power per channel	3W: ±30V@0.1A, ±6V@0.5A			
Settling time	<200us (typical)			
Overshoot	<±0.1% (Typical.Normal.Step is 10 % to 90 % range, full range,resistive load)			

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Noise 10Hz-20MHz 6V voltage source, 0.5A resistive load, <3mV RMS	Noise 10Hz-20MHz	6V voltage source,	0.5A resistive load,	<3mV RMS
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^{1,} Channels are isolated from earth ground but share a common LO.

Current Source specifications

	Range	Programming resolution	Accuracy (1 Year) ± (% reading+ offset)	Typical Noise (RMS) 0.1 Hz-10Hz	
	±500 mA ¹	10 uA	0.05% + 100 μA	10 uA	
Current	±100 mA	2 uA	0.05% + 10 μA	1 uA	
Programming	±10 mA	200 nA	0.05% + 5 μA	100 nA	
accuracy	±1 mA	20 nA	0.05% + 500 nA	10 nA	
	±100 μA	2 nA	0.05% + 50 nA	1 nA	
	±10 μA	200 pA	0.05% + 20 nA	150 pA	
Temperature coefficient	±(0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)				
Channel ²	CH0 to CH3	CH0 to CH3			
Maximum output power per channel	3W: ±30V@0.1A, ±6V@0.5A				
Settling time	<300us (typical)				
Overshoot	<±0.1% (Typi	<±0.1% (Typical.Normal.Step is 10 % to 90 % range, full range, resistive load)			

^{1,500}mA range is available only for 6V voltage range

Voltage Measurement specifications

Voltage Measurement accuracy	Range	Measurement resolution	Accuracy (1 Year) ± (% reading+ offset)
	±30V	1mV	0.03%+4 mV
	±6V	100 uV	0.03%+1 mV
Temperature coefficient	±(0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)		

Current Measurement specifications

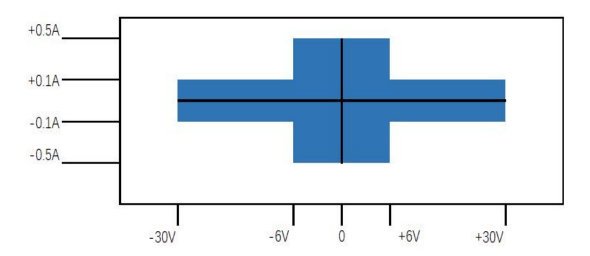
	Range	Measurement resolution	Accuracy (1 Year) ± (% reading+ offset)
	±500 mA ¹	10 uA	0.05% + 100 μA
Current	±100 mA	1 uA	0.05% + 10 μA
Measurement accuracy	±10 mA	100 nA	0.05% + 5 μA
	±1 mA	10 nA	0.05% + 500 nA
	±100 μA	1nA	0.05% + 50 nA
	±10 μA	100 pA	0.05% + 20 nA
Temperature coefficient	±(0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)		

1, 500mA range is available only for 6V voltage range

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^{2,} Channels are isolated from earth ground but share a common LO.

I-V Out capability



Typical output settling time

Course Bongs		Output settling time			Consistions
Source Range	Fast ^{1,2}	Normal ¹	Slow ¹	Condition	
	30V	<250µS	<780µS	<2.8ms	Time required to reach within 0.1 % of final value at open
Voltage	10V	<250µS	<780μS <2.8ms O.1 % of final value at open load condition. Step is 10 % to 90 % range		
±100 m ±10 m/ ±1 mA ±100 μ	±500 mA	<50 μS	<330µS	<2.5ms	
	±100 mA	<50 μS	<270µS	<2.5ms	
	±10 mA	<50 μS	<270µS	<2.5ms	Time required to reach within 0.1 % of final value at short
	±1 mA	<50 μS	<290µS	<2.5ms	condition. Step is 10 % to 90 % range
	±100 μA	<50 μS	<5mS	<2.5ms	1 00 70 range
	±10 μA	<150 µS	<3mS	<2.5m	

^{1,}Output transition speed: Fast,Normal,Slow。

Sampling rate and NPLC setting

Setting	Range
NPLC	0.0001PLC ~ 10PLC
Sampling Rate	5sps ~ 500Ksps

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^{2,} Slow mode is recommended for overshoot sensitive equipment, Fast mode may have overshoot on output in some condition

Derating accuracy with PLC setting< 1 PLC

Add % of range using the following table for measurement with PLC < 1 $\,$

PLC	Range			
PLC	6V 、30V	10uA	100uA 至 100mA	500mA
0.1	0.01%	0.03%	0.01%	0.02
0.01	0.03%	0.06%	0.02%	0.04%
0.001	0.3%	0.4%	0.3%	0.4%

Supplemental characteristics

Sensing Modes	2-wire or 4-wire (Remote-sensing) connections
Maximum sense lead resistance:	1 kΩ for rated accuracy
Max voltage between High Force and High Sense	2V
Maximum output voltage in output connector	>range 105%
Sweep	Sweep step time: from 20uS to 16S, Max:8K point
Auto range	Support, turn off output is recommended for overshoot sensitive equipment before range change
Source delay	Support, It is recommended that users set appropriate source delay to obtain higher accuracy
Over temperature protection	The output will be turned off (also disable operation) when the SMU internal temperature is detected higher than 85 degrees. When the temperature returns to less than 65 degrees, operation recover
Other abnormal protection	Power reset, recover operation or hardware damage

Environmental specifications

Environment	For use in indoor facilities
Operating	0 °C to +50 °C, 30 % to 70 % non-condensing
Storage	-30 °C to 70 °C, 10 % to 90 % non-condensing
Altitude	Operating: 0 m to 2000 m, Storage: 0 m to 4600 m
Warm-up	1 hour

Ordering information

Output connector, quick reference, U disk (including PDF manuals, quick I/V Measurement Software and drivers)

Model number	
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*Product specifications and descriptions in this article can be changed without notice

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