

S2025H

Single-Channel Precision Source Meter

Version 1.0



Product Description

The S2025H precision source meter is compact and cost-effective bench-top Source/Measure Units (SMUs) with the capability to source and measure both voltage and current. These capabilities make the S2025H ideal for a wide variety of IV (current versus voltage) measurement tasks that require both high resolution and accuracy.

The S2025H provides best-in-class performance for a modest price. They have broad voltage $(\pm 200 \text{ V})$ and current $(\pm 1 \text{ A DC})$ and $\pm 3 \text{ A pulsed}$ sourcing capability, excellent precision (minimum 10 fA/100 nV measuring resolution) and possess a superior color LCD graphical user interface (GUI). These features improve efficiency and lower the cost of ownership when integrating the SMUs into systems for production test.

Key Features

Feature	Benefit
luturustad 4 marsharat arangin arand	Easily and accurately measure current and voltage using
Integrated 4-quadrant sourcing and	a single instrument without the need to manually change
measuring capabilities	any connections
	A single SMU product covers both high voltage and high
Measurement range: ± 200 V, ± 1 A	current measurement needs, allowing for more
(DC), ± 3 A (pulsed)	standardization and simplifying inventory and support
	concerns
Source and measurement resolution	Can make low-level measurements using a low-cost
Source and measurement resolution	bench-top SMU that were previously only possible using
down to 10 fA and 100 nV	a more expensive semiconductor device analyzer
Fact management	Up to 1M ADC sampling rate, NPLC and sampling rate
Fast measurement	optional setting
User-friendly front panel GUI with	Can quickly and easily perform measurements and
5.0-inch capacitive touchscreen	display data on the front panel, thereby greatly speeding
supports both graphical and	up interactive test, characterization and debug
numerical view modes	operations

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
Digital I/O	Flexibly configured High-speed Digital I/O, support threshold value triggering, so as to realize efficient interaction between output measured values and user system
Small form factor with USB3.0, LAN	Easy integration into rack and stack systems

Technical Specification

Temperature :23 °C \pm 5 °C

Humidity:30% to 70% RH

After 60 minutes warm-up, ambient temperature changes less than \pm 3 $\,^{\circ}\text{C}$

Calibration period:1 Year

Measurement speed: 1PLC (power line cycle)

Voltage source/ measurement specifications

	Range ±200 V	Measuremen	Accuracy (1 Year)	Typical Noise (RMS)
		t resolution	± (% reading+ offset)	0.1 Hz-10 Hz
Voltage		100μV	0.03%+10 mV	0.4 mV
programming	±20 V	10 μV	0.03%+1 mV	50 μV
accuracy	±6 V	1 μV	0.03%+0.4 mV	9 μV
	±0.6V 100 nV 0.03%+100 μV 2 μV			
Temperature	\pm (0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)			

coefficient		
Maximum output	20W++20V@1A +200V@100mA+20W++0.6V@1A	
power	20W: \pm 20V@1A, \pm 200V@100mA; 20W: \pm 0.6 V@1A	
Settling time	<50 μs (typical)	
Overshoot	< $\pm 0.1\%$ (Typical. Norma mode. Step is 10 % to 90 % range, full range,	
Overshoot	resistive load)	
Noise 10Hz-20MHz	20 V voltage source, 1A resistive load, <5 mVrms	

Current source/ measurement specifications

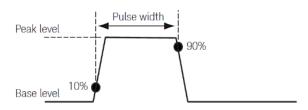
	Range	Measurement resolution	Accuracy (1 Year) 生 (% reading+ offset)	Typical Noise (RMS) 0.1 Hz-10 Hz	
	±3 A¹	1 μΑ	0.03% + 2 mA	20 μΑ	
	±1 A	100 nA	0.03%+90 μΑ	4 μΑ	
Current	±100 mA	10 nA	0.03%+9 μΑ	600 nA	
programming	±10 mA	1 nA	0.03%+900 nA	60 nA	
accuracy	±1 mA	100 pA	0.03%+90 nA	6 nA	
	±100 μA	10 pA	0.03%+9 nA	700 pA	
	±10 μA	1 pA	0.03%+1 nA	80 pA	
	±1 μA	100 fA	0.03%+200 pA	20 pA	
	±100 nA²	100 fA	0.06%+30 pA	3 pA	
	±10 nA ²	10 fA	0.06%+9 pA	600 fA	
Temperature	\(\alpha \) \(\alp				
coefficient	±(0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)				

Maximum output	20W: ±20V@1A, ±200V@100mA;18W: ±0.6 V@1A			
power	2000. ±200@1A, ±2000@100HIA;1800. ±0.0 0@1A			
Settling time	<100μs (typical)			
Overshoot	<±0.1% (Typical. Normal mode. Step is 10 % to 90 % range, full range,			
Oversillot	resistive load)			

^{1,3} A range is available only for pulse mode, accuracy specifications for 3 A range are typical.

Pulse source specifications (4W)

Minimum programmable pulse width	100 μs
Pulse width programming resolution	1 μs
Pulse width programming accuracy	±10 μs
Pulse width jitter	2 μs
Dulas width definition	The time from 10 $\%$ leading to 90 $\%$ trailing edge as
Pulse width definition	follows



Item	Maximums	Maximum pulse Maximum duty cycle width	
1	0.1 A/200 V	DC, no limit	100%
2	1 A/20 V	DC, no limit	100%
3	3 A/6 6.6V	1 ms	5%
4	3 A/160 V	400 μs	2%

Typical Pulse Performance(4W)

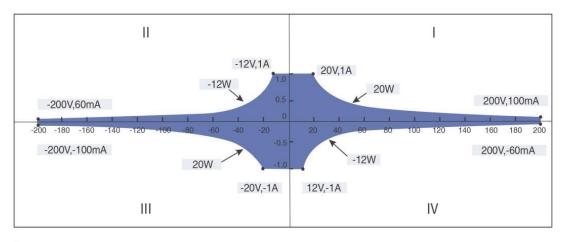
Source	Maximum output	Typical rise time ¹	Typical Settling	Test load
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^{2,} Additional specification conditions: 10 PLC setting

			Time ²	
Valtara	160 V	800μs	1.2 ms	NO load
voitage	Voltage 5 V 40 μs		100 μs	NO load
	3Α~100 μΑ	90 μs	250 μs	Full load³
	10 μΑ	120 µs	400 μs	Full load ³
Current	1 μΑ	800 μs	1.2 ms	Full load ³
	100 nA	2 ms	5 ms	Full load ³
	10 nA	5 ms	20 ms	Full load ³

^{1,} Leading edge, the time from 10 % leading to 90 % leading

DC I-V Output capability

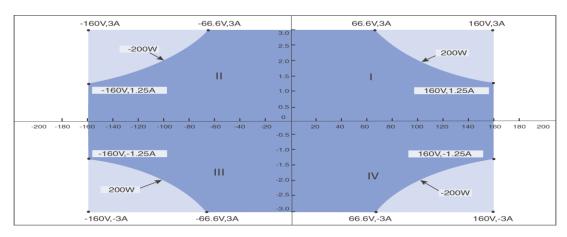


Pulse or DC

^{2,} The time required from Pulse out 0 to reach within 1 % of final value

^{3,} Test condition: Normal, resistive load 6V maximum output

Pulse I-V Output capability



Pulse only,maximum pulse on time 1ms,maximum duty cycle 5%Pulse only,maximum pulse on time 400 us,maximum duty cycle 2%

Typical output settling time

Source Range		Output settling time ¹			Condition
		Fast ²	Normal	Slow	Condition
	200 V	<500 μs	<1 ms	<2 ms	Time required to reach within
Voltago	20 V	<60 μs	<100 μs	<600 μS	0.1 % of final value at open
Voltage	6 V	<60 μs	<100 µs	<300 μs	load condition. Step is 10 % to
	0.6 V	<50 μs	<50 μs	<50 μs	90 % range
	3 A~1 mA	<50 μs	<100 μs	<0.8 ms	
	100μ~10 μΑ	<100 μs	<150 μs	<0.8 ms	Time required to reach within
Current	1 μΑ	<1 ms	<1 ms	<1 ms	0.1 % (0.3 % for 3 A range) of
	100 nA	<3 ms	<3 ms	<3 ms	final value at short condition.
	10 nA	<10 ms	<10 ms	<10 ms	Step is 10 % to 90 % range

^{1,}Output transition speed: Fast, Normal, Slow. Users can adjust the APFC parameters based on the load characteristics to obtain precision, and fast output characteristics

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

Sampling rate and NPLC setting

Setting	Range	
NPLC	0.00005 PLC ~ 10 PLC	
Sampling Rate	5 sps ~ 1 Msps	

Derating accuracy with PLC setting< 1 PLC

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

	Range							
PLC	600mV	6 V	20 V	200 V	10 nA to	104	100 μA to	1 4 + 2 2 4
					1 μΑ	10 μΑ	100 mA	1 A to 3 A
0.1	0.02%	0.01%	0.01%	0.01%	0.02%	0.01%	0.01%	0.01%
0.01	0.3%	0.3%	0.03%	0.02%	0.2%	0.04%	0.02%	0.02%
0.001	3.2%	3.2%	0.4%	0.1%	2.5%	0.4%	0.03%	0.03%

Supplemental characteristics

Sensing Modes	2-wire or 4-wire f(Remote-sensing) connections		
Maximum sense lead	1 k Ω for rated accuracy		
resistance:			
Max voltage between Force	1 V		
and Sense	1 V		
Maximum output voltage in	>range 105% (200V range>202V)		

output connector	
DC floating voltage	Max ±250 V DC between low force and chassis ground
Sweep	Sweep step time: from 20 μs to 16 s, Max: 8K point
Autorongo	Support, turn off output is recommended for overshoot
Auto range	sensitive equipment before range change
Source delay	Support, It is recommended that users set appropriate source
Source delay	delay to obtain higher accuracy
	The output will be turned off (also disable operation) when the
Over temperature protection	SMU internal temperature is detected higher than 85 degrees.
Over temperature protection	When the temperature returns to less than 65 degrees,
	operation recover
Other abnormal protection	Power reset, recover operation or hardware damage

WARNING: here are potentially hazardous voltages ($\pm 210\,V$) present at the High Force, High Sense, and Guard terminals of this instrument. To prevent electrical shock, the safety precaution must be done before turn on the instrument. Never connect the Guard terminal to any output, including chassis ground, or output LO, doing so will damage the instrument

Communication port

LAN	1000BASE-T / 100BASE-T	
LICE	USB 3.0 HOST (front)	
USB	USB 3.0 DEVICE (back)	

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	
Power	LINE: 100-240VAC, 50/60Hz, 250W	
Power	FUSE: T3.15AL 250 VAC	
Warm-up	1 hour	
Dimensions	404.5*217.5*105.5 (with foot pad/handle/ rotary Knob)	
Difficusions	446*233*112 (with sheath)	
Weight	Net weight 5.2Kg	

Front Panel

Display	5.0" TFT color display (800x480), Capacitive touchscreen	
Handlere	Home, Menu, Exit, Enter, Trigger, Up, Down power on, output	
Hardkeys	on/off, rotary Knob	
Softkeys	LCD Mapping function keys	
Connectivity	USB Host, output, ground	

Rear panel

Connectivity	OUTPUT interface ,DIO interface ,LAN, USB device, AC		
Connectivity	socket, Ground		

Ordering information

Power cable, USB cable, LO connector, DIO connector, quick reference, U disk (including PDF

manuals, quick I/V Measurement Software and drivers)

Model number		
S2025H	Single-Channel Precision Source Meter, pulser	

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Visit www.semight.com for more information.

*This information is subject to change without notice.