

S3022F

Dual-Channel Precision Source Meter

Version 2.2



Product Description

The S3022F 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 S3022F ideal for a wide variety of IV (current versus voltage) measurement tasks that require both high resolution and accuracy.

The S3022F provides best-in-class performance for a modest price. They have broad voltage $(\pm 200 \text{ V})$ and current $(\pm 3 \text{ A DC} \text{ and } \pm 10 \text{ A pulsed})$ sourcing capability, excellent precision (minimum 100 fA/100 nV measuring resolution) and possess a superior color LCD graphical user interface (GUI). In addition, several task-based viewing modes dramatically improve productivity for test, debug and characterization.

The S3022F offers unmatched measurement throughput and supports conventional SMU SCPI commands for easy test code migration. 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	Easily and accurately measure current and voltage using a
and measuring capabilities	single instrument without the need to manually change any
	connections
M	A Single SMU product covers both high voltage and high
Measurement range: ±200 V, ±3	current measurement needs, allowing for more
A (DC), ±10 A (pulsed)	standardization and simplifying inventory and support



	concerns
Source and measurement	Can make low-level measurements using a low-cost bench-
resolution down to 100 fA and	top SMU that were previously only possible using a more
100 nV	expensive semiconductor device analyzer
Fast measurement	Up to 1M ADC sampling rate, NPLC and sampling rate
rast measurement	optional setting
User-friendly front panel GUI	
with 4.3 inch resistive	Can quickly and easily perform measurements and display
touchscreen supports both	data on the front panel, thereby greatly speeding up
graphical and numerical view	interactive test, characterization and debug operations
modes	
Free guick V/I control software	Can make measurements remotely from a PC without the
Free quick V/I control software	need to program
Supports both conventional and	Conventional SCPI commands provide some compatibility
Supports both conventional and default SCPI commands	with older SMU code (such as Keithley 2400 series) to
default SCFI commands	minimize code conversion work
Synchronization	Highspeed/ low - delay multi-channel synchronization with
Synchronization	hardware technology
	Flexibly configured High-speed Digital I/O, support threshold
Digital I/O	value triggering, so as to realize efficient interaction
	between output measured values and user system

		VV
Small form factor with USB2.0,		
	Easy integration into rack and stack systems	
LAN		

Applications

The S3022F has a broad application range that spans uses from R&D and education to industrial development, production test and automated manufacturing. Moreover, they work equally well as either standalone or system components.

Testing semiconductors, discrete and passive components

- Diodes, laser diodes, LEDs
- > Photodetectors, sensors
- > Field effect transistors (FETs), bipolar junction transistors (BJTs)
- ICs (analog ICs, RFICs, MMICs, etc.)
- Resistor, varistor, thermistors, switches

Testing precision electronics and green energy devices

- Photovoltaic cells
- Power transistors, power devices
- Battery
- Automotive
- Medical instruments
- Power and DC bias source for circuit test

Research and education

- New material investigations
- Nano devices characterization (e.g. CNT)
- Giant magnetic resistance (GMR)
- > Organic devices
- > Any precise voltage/current source and measurement Specification

Technical Specification

Temperature :23 °C \pm 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 \pm 3 $\,^{\circ}\text{C}$



Voltage source specifications

	Range	Programming	Accuracy (1 Year)	Typical Noise (RMS)
		resolution	± (% reading+ offset)	0.1 Hz-10 Hz
Voltage	±200 V	1 mV	0.02%+30 mV	1.5 mV
programming	±20 V	100 μV	0.02%+2 mV	160 μV
accuracy	±6 V	50 μV	0.02%+500 μV	36 μV
	±200 mV	1 μV	0.02%+120 μV	4 μV
Temperature				
coefficient	\pm (0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)			
Maximum output	30W: +20V@1.5A. +200V@0.1A: 18W: +6 V@3A			
power	30W: ±20V@1.5A, ±200V@0.1A; 18W: ±6 V@3A			
Settling time	<800 μs (typical)			
Overshoot	< $\pm 0.1\%$ (Typical. Normal mode. Step is 10 % to 90 % range, full range			0 % range, full range,
Overshoot	resistive load)			
Noise 10Hz-20MHz	6 V voltage source, 3 A resistive load, <3 mVrms			

Current source specifications

Current	Pango	Programming	Accuracy (1 Year)	Typical Noise (RMS)
Current	Range	resolution	± (% reading+ offset)	0.1 Hz-10 Hz
programming	±10 A¹	50 μΑ	0.4% + 40 mA	NA
accuracy	±3 A	15 μΑ	0.05%+2 mA	40 μΑ

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	±1.5 A	10 μΑ	0.02%+500 μΑ	20 μΑ	
	±150 mA	1 μΑ	0.02%+25 μΑ	5 μΑ	
	±15 mA	100 nA	0.02%+6 μΑ	700 nA	
	±1.5 mA	10 nA	0.02%+250 nA	16 nA	
	±150 μA	1 nA	0.02%+25 nA	1 nA	
	±15 μA	100 pA	0.02%+3 nA	140 pA	
	±1.5 μA	10 pA	0.03%+450 pA	25 pA	
	±150 nA	1 pA	0.05%+250 pA	5 pA	
Temperature	+(0.15 × ac	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
coefficient	\pm (0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)				
Maximum output	30W+ +20V@	a1 54 +200V@	00 1 A · 1 RW· +6 V@3A		
power	30W: ±20V@1.5A, ±200V@0.1A; 18W: ±6 V@3A				
Settling time	<500 μs (typical)				
Overshoot	<±0.1% (Typical. Normal mode. Step is 10 % to 90 % range, full range,				
Oversiioot	resistive load	d)			

1,10 A range is available only for pulse mode, accuracy specifications for 10 A range are typical.



Voltage measurement specifications

	Range	Measurement resolution	Accuracy (1 Year)	
, I.			± (% reading+ offset)	
Voltage measurement	±200 V	100 μV	0.02% + 30 mV	
	±20 V	10 μV	0.02% + 2 mV	
accuracy	±6 V	1 μV	0.02% + 500 μV	
	±200 mV	100 nV	0.02% + 120 μV	
Temperature	±(0.15 × accuracy)/°C (0°C-18°C,28°C-50°C)			
coefficient				

Current measurement specifications

	Range	Measurement resolution	Accuracy (1 Year)
	Kange	measurement resolution	± (% reading+ offset)
	±10 A¹	10 μΑ	0.4% + 25 mA
Current	±3 A	10 μΑ	0.05%+2 mA
	±1.5A	1 μΑ	0.02%+500 μΑ
measurement	±150 mA	100 nA	0.02%+25 μA
accuracy	±15 mA	10 nA	0.02%+6 μΑ
	±1.5 mA	1 nA	0.02%+250 nA
	±150 μA	100 pA	0.02%+25 nA
	±15 μA	10 pA	0.02%+3 nA

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	±1.5 μA ²	1 pA	0.03%+450 pA
	±150 nA ²	100fA	0.05%+250 pA
Temperature	+(0.15 × acc	curacy)/°C (0°C-18°C,28°C-	.50°C)
coefficient	± (0.13 ∧ ac	curacy// C (0 C-10 C,20 C-	30 C)

^{1, 10} A range is available only for pulse mode, accuracy specifications for 10 A range are typical.

Resistance measurement specifications (4W)

	Range	Measurement	Test current	Typical accuracy (1 Year)
		resolution		± (% reading+ offset)
	1 Ω	1 μΩ	1.5 A	0.073% +0.3334 mΩ
	10 Ω	10 μΩ	150 mA	0.057% + 3.334 mΩ
Resistance	100 Ω	100 μΩ	15 mA	0.08% + 33.34 mΩ
measurement	1 kΩ	1 mΩ	1.5 mA	0.057% + 333. 4 mΩ
accuracy	10 kΩ	10 mΩ	150 μΑ	0.057% + 3.334 Ω
	100 kΩ	100 mΩ	15 μΑ	0.06% + 33.34 Ω
	1 ΜΩ	1 Ω	1.5 μΑ	0.06% + 333.4 Ω
	10 ΜΩ	10 Ω	0.15 μΑ	0.35% + 3.334 kΩ
	100 ΜΩ	100 Ω	0.05 μΑ	0.95% + 10 kΩ
Temperature	+(0.15 × 22	دررر) (راره در المورد)	18°C 28°C 50°C	
coefficient	\pm (0.15 × accuracy)/°C (0°C-18°C,28°C-50°C))

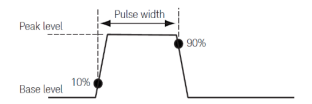
^{2,} Low Current Measurements, Triaxial Cable is recommended to connect: Force Hi connect to core cable, Guard connects to inner shield, outer shield connects to protective ground, Force Lo connect to core cable, inner shield not connect, and outer shield connect to protective ground. Triaxial Cable rated insulation voltage is not less than 250V

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	Total erro	r = Vmeas/Isrc = R	reading x (gain e	ror % of V i	range + gain
Source I mode,	error % of	f I range + offset er	ror of I source ran	ge/Isrc value	%) + (offset
manual Ohm	error of V	measure range/Isrc	value)		
measurement	Example: I source value=1.5A at 1.5A range V measure range=6V range				
(4-wire)	Total	error(%	reading	+	offset)
	=(0.02%+0	0.02%+500μA/1.5A)	+(500μV/1.5A)		
	≈0.073%+0.3334mΩ				

Pulse source specifications (4W)

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



Item Maximums	Maximum pulse width	Maximum duty cycle	
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1	0.15 A/200 V	DC, no limit	100%
2	1.5 A/20 V	DC, no limit	100%
3	3 A/6 V	DC, no limit	100%
4	3 A/20 V	1ms	10%
5	10 A/6 V	1ms	10%

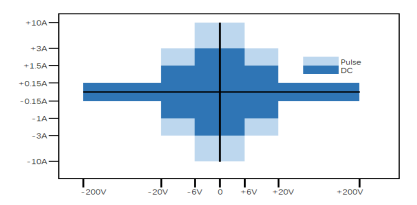
Typical Pulse Performance(4W)

Source	range	Typical rise time	Typical Settling Time ^{2,3}	Test load
	200 V	600 μs	1.5 ms	No load
Voltage	20 V	200 μs	360 μs	No load
	6 V	160 μs	300 μs	No load
	10 A	140 μs	320 μs	Full load
	3 A	120 μs	280 μs	Full load
Current	1.5 A	120 μs	280 μs	Full load
Current	150 mA	120 μs	280 μs	Full load
	15 mA	120 μs	280 μs	Full load
	1.5 mA	120 μs	280 μs	Full load

- 1, Leading edge, the time from 10 % leading to 90 % leading
- 2, The time required from Pulse out 0 to reach within 1 % of final value
- 3, Pulse current source base 6V voltage range and 105% range limit



I-V Out capability



Typical output settling time

		Output settling time			
Source	Range	Fast 1,2	Normal ¹	Slow ¹	Condition
	200 V	<1.3 ms	<1.5 ms	<2.5 ms	Time required to reach
Walter and	20 V	<300 μs	<360 μs	<1 ms	within 0.1 % of final value at
Voltage	6 V	<150 μs	<250 μs	<1 ms	open load condition. Step is
	200 mV	<200 μs	<250 μs	<1 ms	10 % to 90 % range
	3 A	<200 μS	<280 μS	<1.2 ms	Time required to reach
	1.5 A	<200 μS	<280 μS	<1.2 ms	within 0.1 % (0.3 % for 3 A
	150 mA	<200 μS	<280 μS	<1.2 ms	range) of final value at short
Current	15 mA	<200 μS	<280 μS	<1.2 ms	condition. Step is 10 % to
	1.5 mA	<200 μs	<280 μS	<1.2 ms	90 % range, Pulse current
	150 μΑ	<250 μs	<300 μs	<1.2 ms	source base 6V voltage
	15 μΑ	<250 μs	<1.2 mS	<2 ms	range and 105% range limit

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

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	200 mV	6 V	20 V to	150 nA to	15	150 μA	1.5 mA to	1.5 A to
	200 mv	0 mV 6 V	200 V	1.5 μΑ	15 μΑ	150 μΑ	150 mA	3 A
0.1	0.02%	0.01%	0.01%	0.02%	0.01%	0.01%	0.01%	0.01%
0.01	0.3%	0.02%	0.02%	0.2%	0.04%	0.02%	0.02%	0.02%
0.001	2.9%	0.35%	0.36%	1%	0.4%	2.9%	1.7%	2.7%

Supplemental characteristics

Sensing Modes	2-wire or 4-wire (Remote-sensing) connections
Maximum sense lead	1 kO few material accounts on
resistance:	1 kΩ for rated accuracy
2W internal voltage drop	<60 mV/A
Max voltage between Force	2 V

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

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and Sense	
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: 64K 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 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
Over voltage protection	Turn off output when output voltage great than OVP setting
	value, recover operation after power reset, Accuracy: ±
	(1%Setting+500 mV)
Other abnormal protection	Power reset, recover operation or hardware damage

WARNING: here are potentially hazardous voltages ($\pm 210\,\mathrm{V}$) 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		100BASE-T / 10BASE-T
USB		USB 2.0 HOST (front)
		USB 2.0 DEVICE (back)
	Pin5	GND
	Pin6	IO1 CH1 digital I/O, Synchronous signal
Digital I/O DB9		input(single/dual channel Synchronous mode)
MAX input voltage: 5.25 V		IO2, CH1 digital I/O, Synchronous signal output(single
Min input voltage: -0.25 V		channel Synchronous mode)
Min logic H input voltage: 2.1 V		IO3,CH2 digital I/O, Synchronous signal output(dual
Max logic L input voltage: 0.7 V	Pin8	channel Synchronous mode),Synchronous signal
Max source current: 2 mA		input(single channel Synchronous mode)
Max sink current: -50 mA		IO4, CH2 digital I/O, single channel Synchronous mode,
		CH2 Synchronous signal output

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

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	FUSE: T3.15AL 250 VAC
Warm-up	1 hour
Dimensions	429 × 441 × 112 mm (with foot pad/handle/ rotary Knob)
Weight	Net weight <mark>8</mark> kg

Compliance

CE	LVD Directive 2014/35/EU, Standards: EN 61010-1:2010+A1:2019
	EMC Directive 2014/30/EU, Standards: EN IEC 61326-1:2021

Front Panel

Display	4.3" TFT color display (480x272), Resistive touchscreen
Hardkeys	Trigger, Home, Enter, Cancel, power on, output on/off, rotary
	Knob
Softkeys	LCD Mapping function keys
Connectivity	USB Host, output, ground



Rear panel

Connectivity	LAN, DB9, USB device, AC socket, Ground

Ordering information

Power cable, USB cable, quick reference, U disk (including PDF manuals, quick I/V Measurement Software and drivers)

Model number	
S3022F	Dual Channel Precision Source Meter, pulser



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Visit www.semight.com for more information.

*This information is subject to change without notice.