



SpikeSafe SMU: Precision pulsed/DC current source with low noise digitizer, optimized for optoelectronic testing

- Fast, accurate pulses keep device cooler with more uniform heating
- Hardware timing/trigging essential for measurement repeatability
- Get sub-millivolt Vf measurements from integrated true-differential digitizer
- Optional BIAS source for thermal resistance and junction temperature measurements
- Hardware integrated pulsed sweep capability

OVERVIEW

The SpikeSafe SMU is a precision pulsed source measure unit that precisely sources pulsed current and simultaneously digitizes voltage. With ns rise/fall times, programmable load tuning and on-the-fly pulse width correction, short-pulse testing methods that subject devices under test (DUTs) to less heating and more uniform heating. The result is unmatched measurement stability - described by one customer as “crazy stable.” Continuous Power Conversion gives the SMU the power to drive DUTs for short periods or at DC – with no duty cycle limitations. The SMU’s true-differential digitizer easily captures millivolt forward voltage changes that provide insight into device characteristics. Finally, with Spikesafe protecting your devices, never again be concerned that your SMU will blow up your device, your wafer or itself.

ACCURATE AND REPEATABLE MEASUREMENTS

All SpikeSafe SMU models share the precision pulsing and digital triggering features needed for accurate and repeatable optoelectronic testing. The 50 μ s SMU is an economical choice that provides pulsing from DC to 50 μ s. This model is ideal for millisecond-duration testing that is common in production binning. The 10 μ s model extends performance down to 10 μ s; it is a good choice for R&DFIX THIS, as its shorter pulses minimize junction temperature rise. The fastest 1 μ s SMU includes tweaks that improve pulse accuracy to better than +/-50ns, to support the most temperature sensitive devices.

PULSED SWEEP CURVES FOR IV AND LI

The SpikeSafe SMU includes pulsed and QCW pulse modes that are ideal for I-V and LI curve tracing. Narrow pulses combined with hardware timing mean the curves generated reflect the DUT’s characteristics at a constant junction temperature. The SMU’s high-power capability allows it to test devices such as MOSFETs at high currents just at the threshold of operation. Vektrex’s Control Panel software makes it easy to connect and operate the SMU.

40A High Current SpikeSafe SMU Source Measure Unit

CONFIGURATION

1 source channel

DRIVE CAPABILITY

DC, SINGLE PULSE, CONTINUOUS PULSE, MONOPULSE, SWEEP, QCW and BIAS

40A

100V max compliance

MEASURE CAPABILITY

4 wire measure, ranges 10V, 100V and 400V



TRUE DIFFERENTIAL DIGITIZER

General-purpose SMUs typically make single-point voltage measurements, often with loosely specified timing. Digitizing voltmeters make sequential, timed measurements, but each is referenced to a common ground. This ground reference allows noise, such as power line noise, to mix with the desired signal, often completely masking the signal of interest. Vektrex’s SMU uses a balanced approach TO dramatically reduces common mode noise, allowing the SMU to measure small VF changes such as a 200uV shift in a high voltage LED caused by heating.

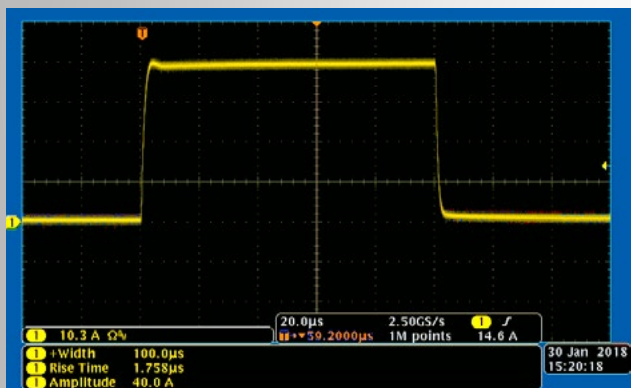
APPLICATIONS

- Device Characterization
- High Speed Production and Binning
- Measurement Repeatability
- Calibration Applications
- In-Situ Junction Temperature Measurements

40A SpikeSafe SMU

Precision pulsing plus a low noise digitizer allows you to see what you couldn't see.

The SMU's precise pulsing combined with its low-noise digitizer reduces noise and temperature effects that can mask signals and distort measurements. Using the SpikeSafe SMU, you can test your devices at greater power density levels, see their true performance, and make the accurate, repeatable measurements needed to improve device performance.



CURRENT SOURCE PERFORMANCE

Modes	DC, Single Pulse, Continuous Pulse, Monopulse, Sweep, QCW and Bias
Max Output Current	40A
Maximum Compliance Voltage	100V
Max DC Output Power	6.4kW with auxiliary power
Max Pulsed Output Power	1350W
Min Recommended Current	700μA
Output Current Accuracy	0.04%+1.4mA (Low Range) 0.08%+8mA (High Range)

MEASURE PERFORMANCE

Measure Method	4 wire
Ranges	3 Ranges, 10V, 100V and 400V
Input Impedance	1MΩ -1.4MΩ
Coupling	DC Coupled, All Ranges
ADC Sample Rate	500,000 samples/second, continuous sampling
Digitizer Type	True Differential
Resolution	18 Bits
Measurement Trigger	Software or hardware
Hardware Trigger Edge Polarity	Programmable
Trigger Delay	Programmable 0 to 400ms, 2μs resolution

PULSE PERFORMANCE

Time Base Accuracy	50ppm
Pulse Width Range	Min (10μs or 50μs) to 15000s
Pulse Width Resolution	1μs (11ns with pulse width offset)
Pulse Width Accuracy	1.3μs (50ns with pulse width offset)
Pulse Period Range	30μs-30000s
Duty Cycle Range	0-100%
Pulse Width Jitter	<30ns typical
Rise/Fall Time	350ns to 4.5μs
Sweep Steps	3-10000 (Pulsed Sweep mode)

TRIGGER IN

Signal Type	3.3V logic (5V tolerant)
Polarity	Programmable
Programmable Delay	Programmable delay, 0μs to 30s
Delay Programming Resolution	1μs

TRIGGER OUT

Signal Type	5V logic, 50Ω pull-up and open collector outputs
Polarity	Programmable
Trigger Jitter	<10ns typical
Programmable Delay	Programmable delay, 0μs to 30s

[Follow this link to access complete specifications for the High Current SpikeSafe SMU.](#)