Keysight Technologies

B2900A Series of Precision Source/Measure Units Quick DC and Transient Evaluation of Switching Mode DC-DC Converter



B2912A (front view)

DC evaluation of DC-DC Converters

This two-pager outlines an example of load regulation and load transient response characterization for an off-the-shelf switching mode DC-DC converter.

- Load regulation: This converts an inputted DC voltage into a stable DC output voltage even if the output current is varying.
- Load transient response: This is the variation or glitching that occurs in the output when the output load undergoes transient changes.

A dual-channel SMU (Source/Measure Unit) such as the B2902A or B2912A is an ideal choice for these types of measurements.



Bench-top setup example for 4-terminal DUT



SMU setup example for 4-terminal DUT

 $\mathsf{B2900A}$ Series of SMU reduces the number of instruments and eliminates messy wiring





B2912A (rear view)

Measurement examples

It is easy to estimate load regulation by measuring the output voltage drift while sweeping the output load current. The load transient response can be monitored by measuring the output voltage transient when a pulsed current load is applied. In the example shown below, Ch 1 applies a constant voltage (12 V) to the input while Ch 2 either sweeps current to test load regulation or applies pulsed current to test the load transient response.

Note: Channel 1's high capacitance mode is ON in this example.



DUT (LTM8047 on DC1693 Demo circuit Module)

Note: LTM8047 and DC1693 Demo circuit are products of LINEAR TECHNOLOGY

Example 1: Load regulation with 4-wire measurement technique

Sweeping the load current from 25 mA to 175 mA using a 4-wire Kelvin probe set shows stable measurement results ¹. Since the demo circuit board has an offset load of 25 mA, this is equivalent to testing the load regulation from 50 mA to 200 mA (the device's desired test condition). Moreover, since both the X and Y axes have two cursors available, you can easily readout the data and the variation from the display.

Note: 4-wire Kelvin probes with both sense and force outputs as shown in the measurement setup on the previous page are required for this type of measurement.

1. The displayed current increases in negative value as you go from right to left.



Load regulation measurement result



Sense Force



Kelvin measurement setup

How broad is the B2900A SMU series' capability?

Sufficient to meet almost all bench-top evaluation needs!

Product number	Number of channel	Max output		Min source	Min measure	Min timing	Viewing mode
		DC	Pulse	resolution	resolution	interval	
B2901A	1	210 V	200 V	1 pA	100 fA	20 µs	Single, Graph
		3.03 A	10.5 A	1 μV	100 nV		
B2902A	2	210 V	200 V	1 pA	100 fA	20 µs	Single, Dual, Graph
		3.03 A	10.5 A	1 μV	100 nV		
B2911A	1	210 V	200 V	10 fA	10 fA	10 µs	Single, Graph, Roll
		3.03 A	10.5 A	100 nV	100 nV		
B2912A	2	210 V	200 V	10 fA	10 fA	10 µs	Single, Dual, Graph, Roll
		3.03 A	10.5 A	100 nV	100 nV		

Example 2: Load transient response with 10 μ s sampling

This shows the load transient response as measured using the minimum 10 μ s ² sampling interval of the B2912A. In this example the load current is changed from 100 mA to 200 mA for 5 msec and then returned to its original 100 mA value. The cursors' delta data shows that the transient undershoot is about 175 mV and its duration is about 1 ms.

Note: The B2900A SMU series have the ability to observe a 100 μ s level transient

2. The minimum sampling interval of the B2901A/02A is 20 $\mu s.$



Load transient response measurement result

Related applications

- LDO-Low Dropout regulator (measurement of output source/sink current capabilities)
- Linear regulator (measurement of output source/sink current capabilities)
- Op amp (measurement of output source/sink current capabilities)
- Other linear ICs requiring current source/sink capabilities

Get greater reliability with new three-year standard warranty

The Keysight Technologies, Inc. three-year warranty is one more way we help you achieve increased confidence in uptime, reduced cost of ownership, and greater convenience. www.keysight.com/find/ThreeYearWarranty

www.keysight.com/find/b2900a

