

Dual measurement connections for voltage, period/frequency and current measurements for SDM3000 series DMMs

November 06, 2018

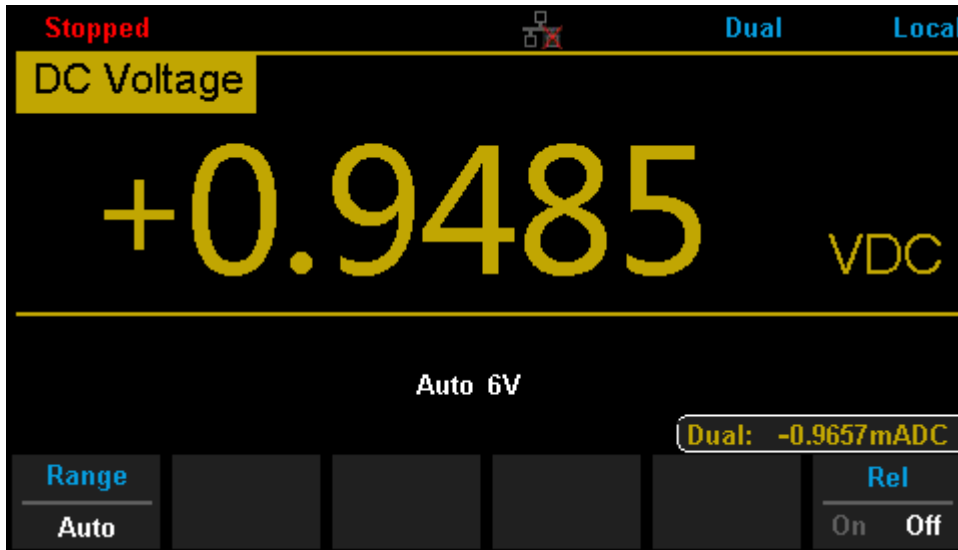
The SDM3000 series of Digital Multimeters feature dual measurement capability.

This means that the instrument can alternate between two measurements and simultaneously display both values.

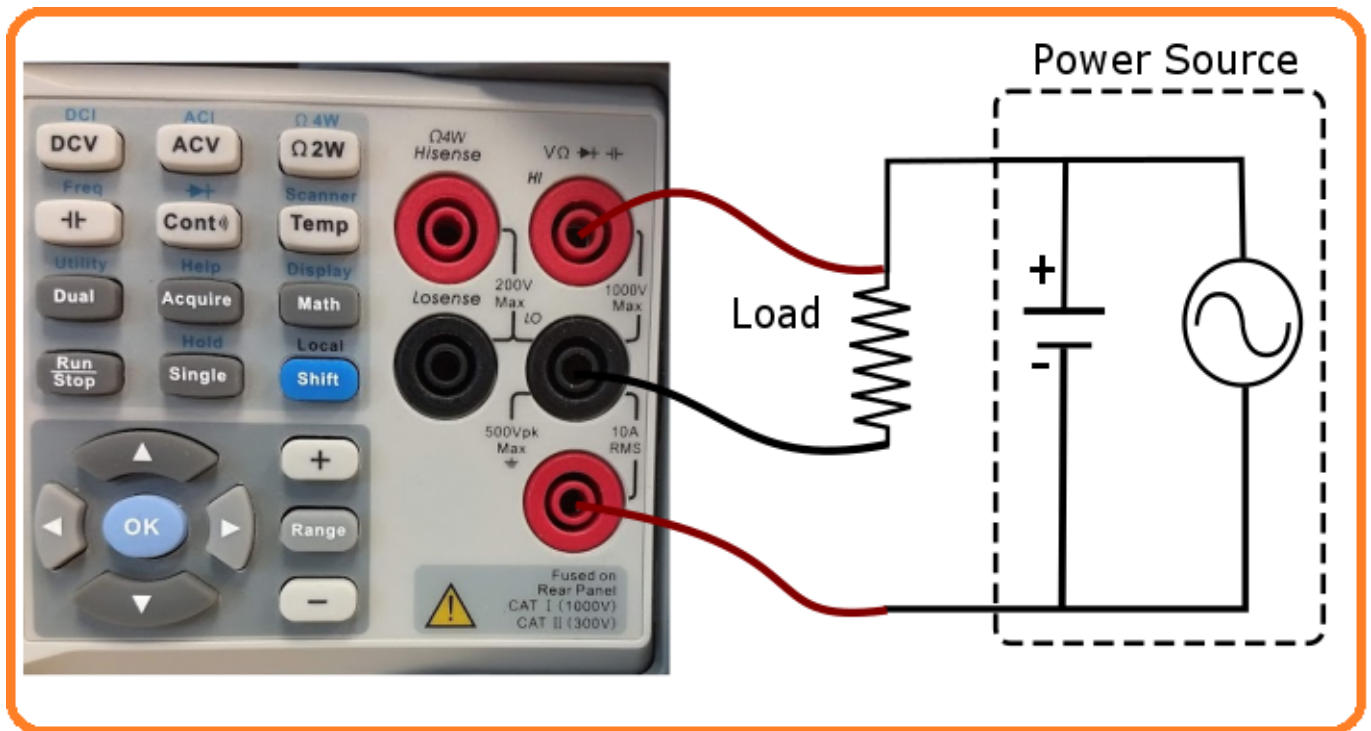
Here are the functions that qualify for dual measurements:

		Main Display Function								
		DCV	DCI	ACV	ACI	FREQ	PERIOD	2-Wire R	4-Wire R	Cap
Vice Display Function	DCV	■	■	■	■					
	DCI	■	■	■	■					
	ACV	■	■	■	■	■	■			
	ACI	■	■	■	■					
	FREQ			■	■	■	■			
	PERIOD			■	■	■	■			
	2-Wire R							■		
	4-Wire R								■	
	Cap									■

Here is an example of the display of an SDM measuring DCV and DCI using the dual measurement technique:



For voltage, period, and frequency measurements that also include current, please use this connection scheme:



NOTE: The resistance of the test leads and the internal resistance of the ammeter (current measurement) will add error to the measurement using this technique.

WARNING: The dual measurement process uses an internal relay to switch the input signal. The relay lifetime will be shortened by using this feature and it is not recommended for tests that require a large number of measurements (automated testing, as an example). This relay is also engaged when switching between voltage and current functions with switchcard (-SC) models. The relay lifetime is estimated at



100k switches.



North American Headquarters

SIGLENT Technologies NA
6557 Cochran Rd Solon, Ohio 44139
Tel: 440-398-5800
Toll Free: 877-515-5551
Fax: 440-399-1211
info@siglent.com
www.siglentamerica.com/

European Sales Offices

SIGLENT TECHNOLOGIES GERMANY GmbH
Staetzlinger Str. 70
86165 Augsburg, Germany
Tel: +49(0)-821-666 0 111 0
Fax: +49(0)-821-666 0 111 22
info-eu@siglent.com
www.siglenteu.com

Asian Headquarters

SIGLENT TECHNOLOGIES CO., LTD.
Blog No.4 & No.5, Antongda Industrial Zone,
3rd Liuxian Road, Bao'an District,
Shenzhen, 518101, China.
Tel: + 86 755 3661 5186
Fax: + 86 755 3359 1582
sales@siglent.com
www.siglent.com/ens