IT8912E High Accuracy DC Electronic Load



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Applications

LED test, power supply test, etc.

Feature

- Up to 20KHz CC dynamic mode
- Voltage resolution up to 10mV, current resolution up to 0.01mA (10uA)
- Voltage/current measurement speed up to 50KHz
- Various working modes CR-LED/CC/CV+CC/CR/CW etc,to protect LED driving power supply.
- Unique CR-LED mode, providing the perfect PWM-LED Driver test solution
- Easy programmable parameter setting, applicable for simulating LED lights with different characteristics
- Automatically judge whether the test results beyond the set specifications according to high / low limit specifications of the test parameters
- Adjustable frequency, duty ratio PWM dimming output port
- I-pp/I-max measurement function can test current ripple and start up surge current of LED constant flow source
- Battery test, auto test, short circuit and dynamic test function
- Built-in USB/RS232/GPIB interface, support VISA/USBTMC/SCPI protocol

Model	Voltage	Current	Power	Size
IT8912E	500V	15A	300W	1/2 2U

IT8900 series high accuracy testing electronic loads can simulate the real output of LED lights with different characteristics. Their specific circuit can realize CR-LED mode, adjustable frequency, duty ratio PWM dimming output port(frequency:20HZ-2KHZ). I-pp/I-max measurement function can test current ripple and start up surge current of LED constant flow source. Voltage and current testing speed can reach 50KHZ. IT8900 series provides CR-LED / CC / CV + CC / CR / CW and other working modes, built-in USB / RS232 / GPIB communication interface. Widely used in LED driver power dimming test.

CR-LED mode

The unique CR-LED mode developed by IT8900 series is especially applicable for LED driver test. The user only needs to set the operating voltage, current and coefficient of LED driver to obtain real output parameter of LED driver. Different from universal electronic load, this adopts pure hardware circuit design without software operation by MCU module, thus increasing the speed and stability of CR mode control circuit, solving voltage and current jitter during LED driver test, increasing frequency width and realizing the load dynamic PWM dimming test.

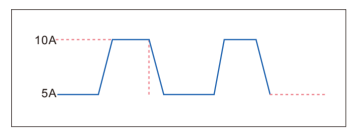




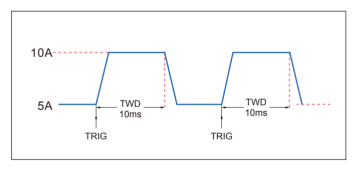
Dynamic test function (Tran)

The operation of dynamic load is periodic switch between two levels and the power supply regulation and transient response are in high and low current levels. With the change of lasting time and ascending and descending rate, the output voltage waveform can be monitored. Dynamic mode can test transient response time of power, reflecting the ability of the power for keeping itself stable during the step change of load current.

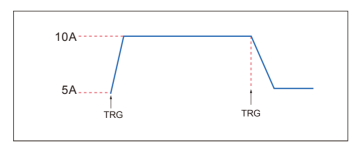
Dynamic test modes can be divided into continuous transient operation, pulsed transient operation and toggled transient operation.



Continuous Transient Operation



Pulsed Transient Operation



Toggled Transient Operation

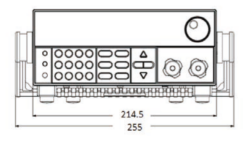
CC+CV mode

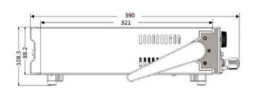
For CV + CC operation mode, it will be under CV mode when start up, LED driver IC or concatenated current-limiting resistor should be used. When the output current exceeds the rated value and reached constant current interval, CC mode will be triggered for directly driving LED. This CV+CC can be used for various LED configuration models, contributing to the flexibility of system design as well as protection for LED driver source.

PWM dimming test

For LED driver power with complex dimming technology, in addition to the conventional electrical load test, dimming test is needed. In order to realize the dimming test, it is necessary to provide the PWM pulse signal to the corresponding pin. Therefore, signal generator equipment is needed during experiment. In addition to IT8912E itself CR-LED mode, IT8912E also can output external 20Hz ~ 2kHz PWM pulse waveform for dimming features drive source testing, saving cost.

IT8912E Dimension figure





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IT8912E Specification

110312	Specification	711						
Mod			IT8	912E				
	Input voltage		0~	0~500V				
	Input current	0~3A			0~15A	0~15A		
arameter	Input power		30	300W				
(0~40°C) _N	Min operating voltage	0.72V/3A		3.6V/15A				
Т	Temperature Coefficient	5.7.2.7.6.Y	≤100	≤100ppm/°C				
	Range			~500V				
CV mode Res	Resolution							
	Accuracy	10mV						
		±(0.05%+0.05%FS)						
	Range	0~3A		0~15A				
	Resolution	0.1mA		1mA				
	Accuracy	±(0.05%+0.1%F\$	3)	±(0.05%+0.05%FS)				
	Range	Uo-L		Uo-H				
ode	Option	Uo lo d	coef Rd	Uo	lo co	ef	Rd	
	Range	0.1~100V 0~15A 0.	0.08~30Ω	0.1~500V	0~3A 0.01	~1	1.8~1600Ω	
R mode*1	Range	0.3Ω~300Ω [0~10			8Ω~7.5ΚΩ 【0~500V			
	Resolution	0.022 00022 10 10		6hit	022 7.01022 10 00007	U JAJ		
	Accuracy	16bit						
		0.2%+0.01s ^{*2}		20014/	0.2%+0.001s			
	Range			300W				
	Resolution	10mW						
	Accuracy	0.2%+0.2%FS						
		CC mode						
	T1&T2		20µs~360	00s / Res: 1µs				
ynamic A	Accuracy			±100ppm				
ymanno	Rise / fall slope ⁵	0.0001~0.3A/µs		- · · · · · · · · · · · · · · · · · · ·	0.001~1.5A/µs			
	Min rise time *6				5.001 1.0Aμs ≒10μs			
	WIII TISC UITIC	≒10μs	DIAMAD		→ 10µs			
				imming output				
utput voltag	ge			10V				
requency			20Hz	z~2kHz				
angeDuty o	cycle		10%	~100%				
			Mea	suring range				
oltage	Range		-500V					
eadback	Resolution	10mV						
alue	Accuracy							
	Range	±(0.025%+0.025%FS)						
	Resolution					0~15A 0.1mA		
aluo		0.01mA	. (0.050)	0.050(50)		U. IIIIA		
	Accuracy		+0.05%FS)					
0110.	Range	300W						
alua	Resolution	10mW						
alue	Accuracy	±(0.2%+0.2%FS)						
			Prote	cted range				
ver power	protection		≒3	310W				
vercurrent	protection	≒3.3A				≒16.5A		
	protection	10.07	=	530V		7 10.07 1		
	ture protection							
over temperar	ture protection		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	85°C		0001.0		
	0 1		Spec	ification		300kΩ		
	Current	≒ 3.3A		≒16.5A				
	-	0V				0V		
	Resistance		≒	:240mΩ				
Input terminal impedance			±	=500kΩ				
			External	analog monitoring				
Monitor				~10V				
	ng to the current			~15A				
por an	J 12 2.12 GG., G. IC							
oltage		4401	AC p	ower supply		00017		
_		110V				220V		
requency				/60Hz				
nspecting power			Max	Max: 50VA				
Size			214.5mm*8	8.2mm*354.6mm				
Veight				5Kg				
•	perature		20	°C~70°C				
			-20	10-70 C		(1/R)*0.2%-(

^{*1} Voltage/current input value is not less than 10% FS (FS for full scale)

[&]quot;2 Resistance readback value range: (1/(1/R+(1/R)*0.2%+0.01),1/(1/R-(1/R)*0.2%-0.01) a) When voltage input value is less than 10% FS: 0.2%+0.1/Vin (s); b) When current input value is less than 10% FS, loading current precision is:

^{±(0.2%}xVin/Rsetting+3mA);

^{*} This information is subject to change without notice

^{*3} Resistance readback value range: (1/(1/R+(1/R)*0.2%+0.001),1/(1/R-(1/R)*0.2%-0.001)

a) When voltage input value is less than 10% FS:0.2%+0.057/in (s);
b) When current input value is less than 10% FS, loading current precision is:±(0.2%xVin/Rsetting+10mA);
*4 Voltage/current input values are not less than 10% FS

 $^{^*5}$ Up/down slope: $^10\%$ \sim 90% current rising slope when from 0 to the maximum current *6 The minimum rise time: 10% to 90% current rise time