

IT8700 Multi-channel Programmable DC Electronic Load



Multiple or single output AC / DC power supplies, DC / DC power converters, chargers, batteries and other power supply electronic components performance test, ATE test system, solar cells, LED, communications testing, aerospace and other fields.

Feature

- Removable modules for easy system cofigurability
- Dual-channel module can display each channel information simultaneously
- Single frame up to max.8 channels, extended frame up to max.16 channels
- Dynamic power distribution function for dual channels
- Measurement resolution: 0.1mV/0.01mA
- Measure short-circuit peak current value and peak voltage value
- Measurement speed for voltage, current up to 50kHz
- Adjustable current rising / falling slope
- Auto-test function, with automatic judgement whether the test result exceeds the set specification
- Simulate various waveforms with load under List mode
- Up to 25kHz dynamic mode
- Automatic test function can automatically determine whether the test results exceed the set specifications
- Simultaneously perform multiple sets of electronic load modules
- OVP / OCP / OPP / OTP / anti-reverse protection function
- Built-in Ether Net / GPIB / USB / RS232 communication interface
- Support anti-reverse alarm function

IT8700 series programmable DC electronic load adopts removable modules design, with single frame control 8 channels, and 16 channels with extended mainframe extension transient mode up to 25 kHz, which improves your test efficiency, with high resolution and accuracy. Users can freely choose in the 8 load modules according to the number of channels and power requirements, controlled by mainframe control panel, or controlled by IT9000-PV8700 software via built-in LAN / RS232 / USB / GPIB interface.
IT8700, with adjustable slope, list function, automatic test and other functions, automatic test function can be set to work under CC / CV / CR / CP can be used in the application of R&D and

IT8700 has self-diagnosis and comprehensive OVP, OCP, OPP, OTP, etc., ensure the operator safety.

Model	Specification	Size(D*H*W)
IT8731	80V/40A/200W	573*183*85mm
IT8732	80V/60A/400W	573*183*85mm
IT8732B	500V/20A/300W	573*183*85mm
IT8733	80V/120A/600W	573*183*85mm
IT8733B	500V/30A/500W	573*183*85mm
IT8722	80V/20A/250W*2CH	573*183*85mm
IT8722B	500V/15A/250W*2CH	573*183*85mm
IT8723	80V/45A/300W*2CH	573*183*85mm

Matching frame

production line.

IT8701 NEW	Two-load module main control unit (including four interfaces)					
IT8702	Four-load module main control unit (including four interfaces)					
IT8703	Four-load module expansion unit					

*1: The total power of dual channel for IT8722/IT8722B is 300W, if the two channel of IT8722/IT8722B work at the same time, need to meet:50W<PCH1/PCH2<250W; PCH1+PCH2<300W

^{*2:} IT8700 modules should be equipped with IT8701/IT8702 maninframe

^{*3:} Interface of mainframe: RS232、USB、GPIB、Ether Net

IT8700 Multi-channel Programmable DC Electronic Load

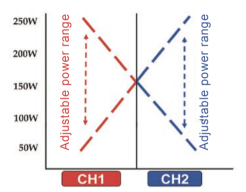


Freely configurable modular system architecture

IT8700 adopts modular design, which has a high-performance microprocessor in every module and mainframe. It has high measurement speed because of parallel architecture. The mainframe controls each models synchronously and show the testing values in real time.

Dynamic power distribution function

Usually, one module require high power while another require low power in battery testing. IT8722/IT8722B has dynamic power distribution function, that means within 300W, any channel which power over 50W and less than 250W, the power can be distributed freely, one module can be used as multiple standard modules.



With ITECH test system

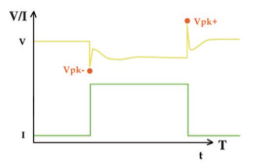
ITS5300 battery test system can be formed by IT8700, ITECH power supply, battery resistance tester and temperature data logger,which makes hundreds of channels run at the same time, recorde voltage and current waveforms in real-time. Test data can be exported to EXCEL.

IT8700 can also equip with ITECH AC and DC power supply, relay card, I / O Card, DSO card to set up ITS9500 power supply test system, which achieves multi-supply modules simultaneously test or multiplex output AC / DC or DC / DC power supply module test.

IT8700 with IT9380 software can achieve multi-channel solar cell test, the test interface can be switched freely, support the sampling time settings, export test data, and with up to 50KHz I-V sampling rate, achieving high efficient and fully automated testing for solar panel.

Peak voltage, peak curre measurement function

Dynamic current testing of switching power supply often requires oscilloscope to capture instantaneous voltage and current waveforms to obtain the valve of the peak voltage Vpk and the peak current lpk. IT8700 is with digital data acquisition function, users can easily get the values of Vpk and lpk without oscilloscope.



High resolution and accurac

IT8700 has the best product features with 0.1mV / 0.01mA resolution and 50kHz measurement speed, so that your test is fast and accurate.

High power density

Maximum power density - 600W single module with ITECH advanced cooling technology, making IT8700 has ultra-high power density, 4u height up to 2400W.

Auto test

This function can be applied in the automated production test, users can set measurement mode and pull load value of each step for panel or PC software, and the upper and lower limits of test parameters, and display whether the test results have exceeded the set specifications.



PC communication Interface

IT8700 series of electronic load provide IT9000 PC software, users can easily set and monitor voltage & current waveform of each channel and operation of test, simplify automatic test and battery charge & discharge test. IT8700 has built-in GPIB / Ethernet / USB / RS232 interface, support SCPI communication protocol, provide Labview bottom Layer driver to help customers achieve system structures and remote control.



IT8722/22B/23 Specification

	IT8722 *8				722B *8	IT8723 *8				
- ·	Input voltage	0~8	0V	0-	~500V	0~	0~80V			
Rated parameter	Input current	0~2	0A	0	~15A	0~	0~45A			
(0~40°C)	Input power	250\	V *1	25	50W *1	30	OW			
(0 100)	Min operating voltage	0.15V/3A	1.0V/20A	0.8V/3A	4.0V/15A	0.14V/4.5A	1.4V/45A			
CV mode	Range	L: 0~18V;		0.1~50V	0.1~500V		; H: 0~80V			
	Resolution	2.0 .01,	0 001		/; H: 10mV	2.0 101	2.0 100,11.0 000			
CV mode	Accuracy	±(0.05%+0	.025%FS)	±(0.05%	5+0.05%FS)	±(0.05%+0.025%FS)				
		,	,	,	, 	,	•			
	Range	0~3A 0~20A		0~3A	0~15A	0~4.5A	0~45A			
CC mode	Resolution			L: 0.1m	nA; H: 1mA					
	Accuracy			±(0.05%	5+0.05%FS)					
	Range	L: 0.05Ω~10Ω; I	H: 10Ω~7.5KΩ	0.3Ω~10Ω	10Ω~7.5ΚΩ	L: 0.05Ω~10Ω	Η: 10Ω~7.5ΚΩ			
CR mode*2	Resolution				16bit					
	Accuracy			0.01%+0.08S *3	H: 0.01%+0.0008S					
	Range	250\	N *4	2	50W *4	30	0W			
CP mode*5	Resolution			1	0mW					
	Accuracy				5+0.2%FS)					
		CC mode								
	T1&T2	20μS~3600S / Res: 1μS								
					±100ppm					
Dynamic mode	Accuracy	0.0004_0.004.0		0.0001~0.1A/μS	0.001~0.5A/µS	0.0001~0.25A/µS	0.001~2.5A/µS			
mode	Rise / fall slope*6	0.0001~0.2A/µS ∸₁	0.001~1.6A/μS Ι0μS		0.001~0.5AγμS ≒20μS	0.0001~0.25A/μS				
	Min rise time *7	- .	ιομο				12μ3			
\ / - II	Range	0.401/	0.001/		suring range	0~18V	0~80V			
Voltage readback	Resolution	0~18V 0~80V		0~50V	0~500V					
value	Accuracy	L: 0.1 mV;	H: IMV		; H: 10mV	L: 0.1 m	L: 0.1 mV; H: 1mV			
	Range		0.004	•	+0.025%FS)	2.154	0.454			
Current	Resolution	0~3A	0~20A	0~3A	0~15A	0~4.5A 0~45A				
readback value	Accuracy	L: 0.01mA;	H: 0.1mA		nA; H: 0.1mA	L: 0. 1mA; H: 1mA				
value	Range			,	%+0.05%FS)					
Power	Resolution	250	W		250W	30	0W			
readback	Accuracy	10mW								
value		±(0.2%+0.2%FS)								
		Protected range								
Over power protection		≒25			260W		310W			
Overcurrent protection		≒3.3A	≒22A	≒3.3A	≒16.5A	≒5A	≒50A			
Over voltage protection		≒82V			530V	÷.	82V			
Over tempera	ature protection			≒	85°C					
				Spe	cification					
Short circuit	Current	≒3.3/3A	≒22/20A	≒3.3/3A	≒16.5/15A	≒5/4.5A	≒50/45A			
	Voltage				0V					
	Resistance	≒50	mΩ	≒2	260mΩ	≒30mΩ				
Input termin	nal impedance	300	ΚΩ		-1MΩ	30	300ΚΩ			
Size(mm)				82*	183*573					
Weight					5KG					

Support dynamic distribution power, single way can reach max 250W, two ways total power is no

more than 300W, single way average power is 150w.

Voltage/current input value is not less than 10% FS (FS is full scale).

Resistance read-back value range: ((1/(1/R+(1/R)*0.01%+0.08),1/(1/R-(1/R)*0.01%-0.08))

Voltage/current input value is not less than 10% FS (FS is full scale).

Resistance read-back value range: ((1/(1/R+(1/R)*0.01%+0.08),1/(1/R-(1/R)*0.01%-0.08))

voltage/current input value is not less than 10% FS (FS is full scale).

Support dynamic distribution power, single channel can reach max 250W, two way total power is

Voltage/current input values are not less than 10% FS

^{*6} Up/down slope: 10% ~ 90% current rising slope when from 0 to maximum current

The minimum rise time: 10% ~ 90% current rise time

IT8722 / IT8722B are dual channel dynamic power allocation module, 2 channels' specification is the same.

IT8700 Multi-channel Programmable DC Electronic Load



IT8731/32/32B/33B/33 Specification

		IT87	IT8731 IT8732		IT8732B		IT8733B		IT8733		
Rated	Input voltage	1101	0~80V			0~500V			0~8		
parameter	Input current	0~40A		0~60A		0~20A		0~30A		0~120A	
(0~40℃)	Input power	200W		400W			300W		DW .	600W	
	Min operating voltage	0.12V/4A	1.2V/40A	0.15V/6A	1.5V/60A	0.72V/3A	4.8V/20A	0.54V/3A	5.4V/30A	0.24V/12A	2.4V/120A
	Range	L: 0~18V; H: 0						: H: 0~500V			√; H: 0~80V
CV mode	Resolution		2.0 .00	,			L: 1mV; F			2.0 10	,,
	Accuracy							·			
	,							05%+0.025%FS)			
	Range	0~4A	0~40A	0~6A	0~60A	0~3A	0~20A	0~3A	0~30A	0~12A	0~120A
CC mode	Resolution						L: 0.1mA	; H: 1mA		1mA	10mA
	Accuracy					±(0.05%+	-0.05%FS)		±(0.05%+0.05%FS)	±(0.1%+0.05%FS)	
	Range		L: 0.05Ω~10Ω;	Η: 10Ω~7.5ΚΩ		0.25Ω~10Ω	10Ω~7.5ΚΩ	0.2Ω~10Ω	10Ω~7.5ΚΩ	L: 0.05Ω~10Ω;	Η: 10Ω~7.5ΚΩ
CR mode*1	Resolution					16	6bit				
	Accuracy				l	_: 0.01%+0.08S;	H: 0.01%+0.0008	S			
	Range	200	W	40	0W	30	0W	500	WC	600W	
CP mode*2	Resolution					10	mW				
	Accuracy					±(0.2%+	-0.2%FS)				
						CC	mode				
	T1&T2					20μs~3600	ls / Res: 1µs				
Dynamic	Accuracy					5µs±1	00ppm				
mode	Rise / fall slope	0.0001	0.001	0.0001	0.001	0.0001	0.001	0.0001	0.001	0.001	0.01
		~0.2A/µs	~2A/µs	~0.25A/µs	~2.5A/µs	~0.1A/µs	~0.8A/µs	~0.08A/µs	~0.8A/µs	~0.25A/µs	~2.5A/µs
	Min rise time		≒15µS				≒20μS		≒25μS		5µS
Voltage	Range	0~18V	0~80V	0~18V	0~80V	0~18V	0~500V	0~18V	0~500V	0~18V	0~80V
readback	Resolution	L: 0.1 mV; H: 1mV				L: 1 mV; H: 10mV			L: 0.1 mV; H: 1mV		
value	Accuracy					±(0.025%+0.025%FS)					
Current	Range	0~4A	0~40A	0~6A	0~60A	0~3A	0~20A	0~3A	0~30A	0~12A	0~120A
readback value	Resolution		L: 0.1m/	A; H: 1mA			L: 0.01mA	; H: 0.1mA		L: 0.1mA; H: 1mA	
value	Accuracy						±(0.05%+0.05%FS)				
Power	Range	200W 400W				300W 500W			600W		
readback value	Resolution	10mW									
value	Accuracy	±(0.2%+0.2%FS)									
^							ected range				
Over powe		≑210			10W		10W		10W		10W
	t protection	≒4.4A	≒44A	≒6.6A	≒66A	≒3.3A	≒22A	≒3.3A	≒33A	≒13.2A	≒132A
	ge protection ature protection		≒82V				≒530V ≒85°C			≒82V	
Over temper	ature protection						ecification				
Short circuit	Current	≒4.4/4A	≒44/40A	≑6.6/6A	≒66/60A	⇒3.3/3A	≑22/20A	≒3.3/3A	≒33/30A	≒13.2/12A	≒132/120A
Or IOI CITCUIT	Voltage		44/4 ∪A	→0.0/0A	→00/00A		→22/20A)V	-3.3/3A	33/30A	- 13.2/ 12A	- 132/12UA
	Resistance	≒30mΩ ≒25mΩ			⇒240mΩ ≒180mΩ			≒20mΩ			
Input termin	al impedance	7301		OKΩ	011122	240ΠΩ 160ΠΩ 1MΩ				≕20mΩ 300KΩ	
Size(mm)			82*183*573								
Weight							KG				
3											

 $^{^{\}star}1\mbox{:Accuracy refers to specifications is }\%+n\%FS$ (Full Scale) of set value

^{*2:} When input voltage and current value>=10% of FS

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