



IT-M7700 High Performance Programmable AC Power Supply

APPLICATIONS

- Energy
- Home Appliance

- Aerospace and Military
- IEC Conformity Test

- Industrial Electronics
- ATS

Your Power Testing Solution



IT-M7700 High Performance Programmable AC Power Supply

ITECH newly-launched IT-M7700 High Performance Programmable AC Power Supply combines intelligence and flexibility, breaks through the huge defects of the traditional AC power source, reduces the size to only 1U Half-Rack, maximizes space utilization. Built-in power meter and arbitrary waveform generator make it convenient to simulate various arbitrary waveform outputs. IT-M7700 is designed with advanced technologies of programmable AC and DC power supplies, and can be widely used in multiple fields such as power energy products, home appliances, industrial electronics, avionics, military and IEC standards testing.



Features

- 1U Half-Rack compact design, increased space utilization
- AC, DC, AC + DC output modes, DC voltage offset simulation in AC + DC mode
- Built-in AC power meter with powerful functions
- Built-in abundant waveform database, including 30 harmonic distortion waveforms
- List mode, simulate civil AC working condition, realize instantaneous power interruption simulation function *1
- Arbitrary waveform output function, user can customize waveforms
- Harmonic analysis function *2
- Harmonic simulation function
- Surge/Trap function
- *1 Realize by PC software *2 Available on IT-M7721/7722/7722E/7723E *3 Coming soon

- Front and rear edge Dimmer phase dimming function
- Settable output waveform start/stop phase angle
- Higher voltage available by two units in series connection*2*3
- Three phase output available by three units Y-type external connections*2*3
- Optional interfaces include RS232, CAN, LAN, GPIB, USB_TMC,USB_VCP, external analog, IO. Flexible and cost effective
- With professional software, set up programs comply with multinational security regulations and test conditions, to complete military, civil aviation electronics and IEC related standards testing*3

Model	Power(AC/DC)	Voltage	Current	Frequency	Volume
IT-M7721	300 VA/300 W	300 V	3 A	45~1000 Hz	1U Half-Rack
IT-M7722	600 VA/600 W	300 V	6 A	45~1000 Hz	1U Half-Rack
Coming soon IT-M7722E	750 VA/750 W	300 V	7.5 A	45~1000 Hz	2U Half-Rack
Coming soon IT-M7723	1200 VA/1200 W	300 V/600 V	12 A /6 A	45~1000 Hz	1U
Coming soon IT-M7723E	1500 VA/1500 W	300 V	15 A	45~1000 Hz	2U Half-Rack
Coming soon IT-M7724	3000 VA/3000 W	300 V/600 V	30 A/ 15 A	45~1000 Hz	2U

01 IT-M7700 High Performance Programmable AC Power Supply

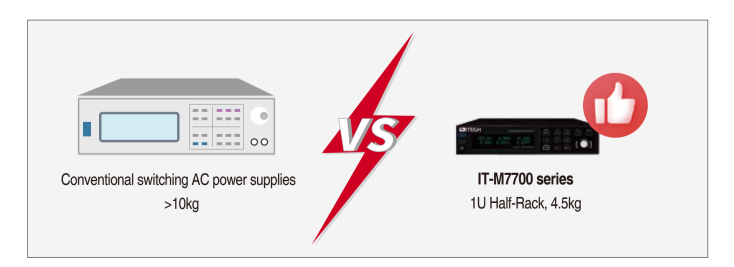
Your Power Testing Solution

IT-M7700 High Performance Programmable AC Power Supply



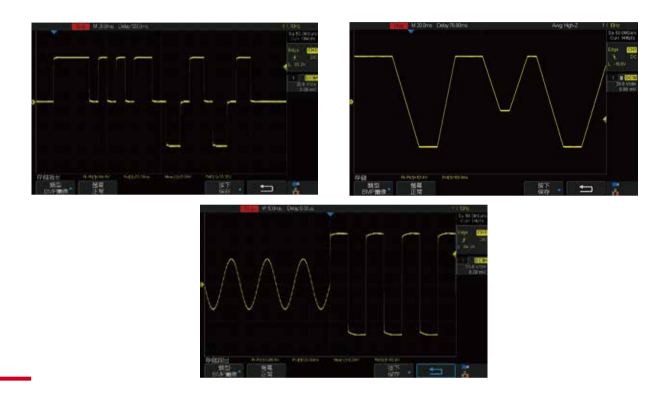
1U Half-Rack Mini size

The conventional AC power supplies are much bigger and heavier, difficult to move. The size of IT-M7700 is only 1U Half-Rack, but its max. power is up to 600VA. Its weight is 4.5kg only. With such high-power density design, the space is better utilized. So it can be portable, convenient for bench testing and good for system building.



Arbitrary waveforms output

Users can self define arbitrary waveforms through IT-M7700 software and download to power supply so as to simulate or duplicate the real waveforms.



Harmonic analysis function

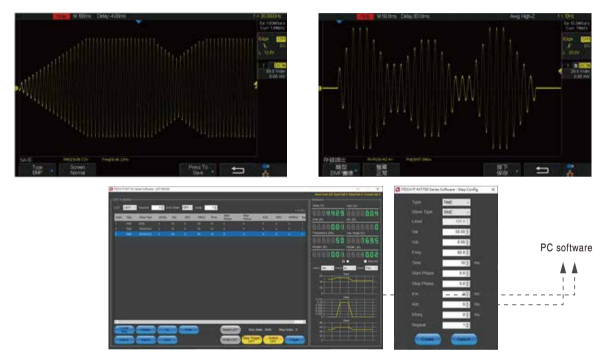
IT-M7700 series support 40th voltage/current harmonic measurements with the frequency ranging from 45Hz to 50Hz. The analysis results are clearly displayed in list or columnar as showed in following pictures.

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List Mode

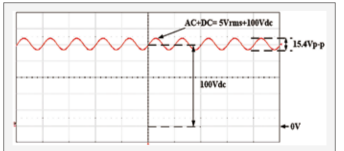
IT-M7700 LIST mode supports program complex waveform editing. The users can edite 5 list files, each file can be edited up to 50 steps. Each step settable parameters include: basic waveform (incl. THD and user defined waveform), AC/DC amplitude, slew rate, frequency,dwell time, start/stop phase angle, times of repetition etc. This function with complex waveforms can help users to simulate grid disturbance, periodic power off and so on.

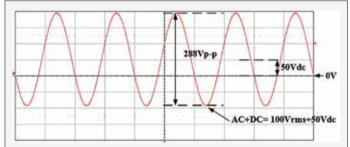
* Available with ITECH PC software.



Multiple output modes: AC, DC, AC+DC

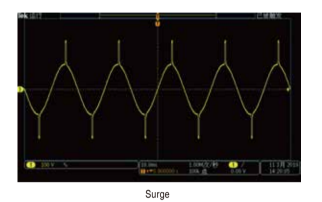
The output modes of IT-M7700 series include AC, DC, AC+DC. It can not only provide pure AC or DC output but also AC+DC output mode which can expand application fields and test DC offset element.





Surge / Trap Wave Function

IT-M7700 series provide surge and trap wave simulation function. User can add surge/trap wave to the output sine wave accordingly, to simulate voltage frequent fluctuation. Thus to simulate the real testing environment.



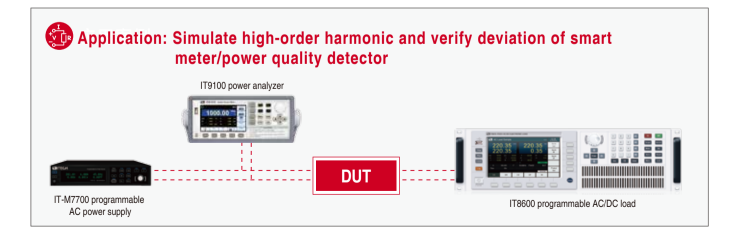


Trap

Harmonic simulation function

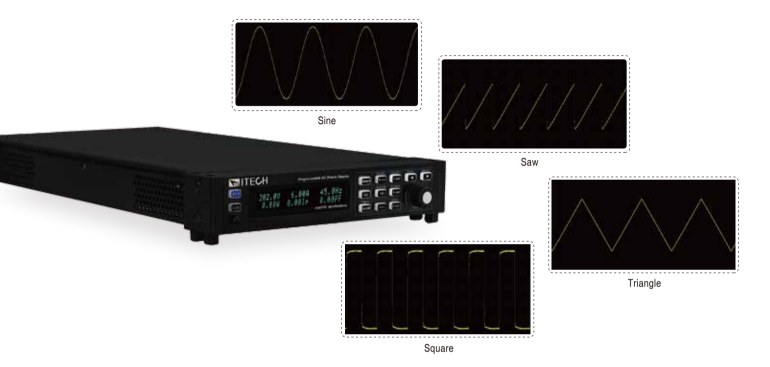
Within the frequency range 45~50Hz, it can measure up to 40 times, which perfectly simulate the distorted waveform and help to find fast solution.



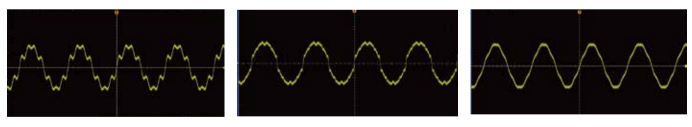


Built-in abundant waveform database

IT-M7700 series has a variety of user-defined waveforms such as square, saw and triangle. There are 30 built-in distortion waveforms for users to edit and recall, which can also be used as the basic waveform to be recalled during list programming.

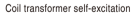


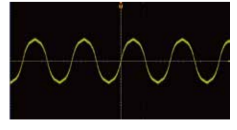
ITM7700 series has 30 built-in harmonic distortion waveforms



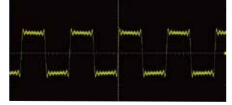
Non-linear











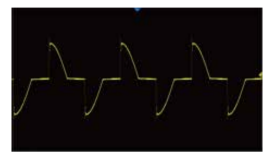
Peak spike

Stepper frequency converter

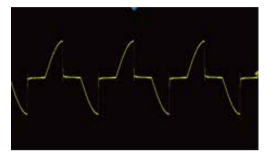
Square wave UPS

Front and rear Dimmer phase dimming function

The IT-M7700 series supports front and rear phase angle dimming or speed control tests. The user can adjust the active power by setting the phase angle and performing the leading or trailing edge waveform concealment to achieve the purpose of adjusting the light intensity of the lamp. It is used to verify whether there is a quality hazard when the end user uses the dimming or speed controller.



LeadingEdge phase dimming



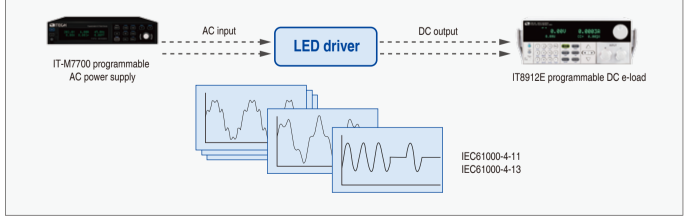
TrailingEdge phase dimming

Output waveform start/stop phase angle is settable

IT-M7700 series supports the initial phase and stop phase of the output waveform settable to meet different test requirements. The initial phase and stop phase are set in the range of 0-360°. By adjusting the phase angle, the user can test the rush current of the product at different positions which is widely applied to various switch current impulse tests and various rectifiers test.



Application: LED driver, household appliances and other products input surge current and power supply disturbance performance verification



Built-in AC power meter

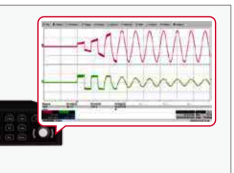
IT-M7700 provides built-in AC power meter which can accurately measure and display 12 parameters on the screen, including rms voltage, rms current, output frequency, active power, power factor, etc. No need for additional power meter. So it can not only reduce test cost but also get rid of the complex connection operation.

Comprehensive protection

IT-M7700 series provides comprehensive protection, including OVP rms, OVP peak, UVP rms, OCP rms, OCP peak, OCP delay, OPP, OTP and smart fan dysfunctional protection.

Application case

When testing a capacitive load with an AC power supply, the voltage will suddenly drop due to high current impulse, which will lead to failure load. At the same time, excessive surge current will easily cause damage to the AC power supply. Therefore, comprehensive protection is essential for the AC power supply. The picture on the right shows the voltage and current curves of the incandescent bulb tested by the IT-M7722.



Panel operation and remote control

The users can operate easily on the IT-M7700 front panel; IT-M7700 also comes with standard USB,GPIB,LAN and RS-232 interfaces, and an analog interface is also available to support remote control and ATE system quick integration. Supporting LXI and SCPI protocol, the user can remotely control the unit via web-server for convenient control and monitoring.

Pictures	Model	Interface
	IT-E1205	GPIB
	IT-E1206	USB/LAN
	IT-E1207	RS-232/CAN
4	IT-E1208	Analog
	IT-E1209	USB
\bigvee	IT-E251	Connection Cable



Rear panel with optional interfaces

*For three phase installation and serial connection , pls. choose the optional accessary IT-E251.

EMC Testing



With the professional test software, users can simply recall and complete the corresponding IEC standard test items for EMC test.

IEC 61000-4-11GB/T17626.11Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests
IEC 61000-4-13GB/T17626.13Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests
IEC 61000-4-14GB/T17626.14Testing and measurement techniques - Voltage fluctuation immunity test for equipment with input current not exceeding 16A per phase
IEC 61000-4-17GB/T17626.17Testing and measurement techniques - Ripple on d.c. input power port immunity test
IEC 61000-4-28GB/T17626.28Testing and measurement techniques - Variation of power frequency, immunity test for equipment with input current not exceeding 16A per phase

Compliance Test of Aviation and Ship Electronic Equipment coming soon

With the strong programming ability, the IT-M7700 series AC power supply can be used to test the immunity of aircraft electrical equipment against AC input changes. With professional software, users can carry out RTCA DO-160D, MIL-STD-704F, ABD0100, Boeing 787B3-0147 and MIL-STD-1399-300B standards test quickly and conveniently. It fully covers the compliance testing of commercial, military aviation, ship and submarine electronic equipment.



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IT-M7700 High Performance Programmable AC Power Supply

		IT-M7721	IT-M7722
			AC Input rating
AC Input voltage		100-240Vac (±10%)	100-240Vac (±10%)
Phase		Single-phase	Single-phase
requency		47-63Hz	47-63Hz
flax.input current		2A/4.3A	4A/8.5A
PF		0.99 (Typical)	0.99(Typical)
		A	C Mode output rating
fax. output power		300VA	600VA
fax. output voltage		300V	300V
Dutput phase		Single-phase	Single-phase
Current range (rms)		3A(100V)/ 1A(300V)	6A(100V)/ 2A(300V)
Current range (peak)		9A(100V)/ 3A(300V)	18A(100V)/ 6A(300V)
Dutput frequency range		45–1000Hz	45–1000Hz
hase angle range		0 – 359.9°	0 – 359.9°
HD*2*4		≤ 0.3% at 45-100Hz; ≤ 1% at 101-1000Hz	≤0.3% at 45-100Hz; ≤1% at 101-1000Hz
rest factor		3	3
ower mediation rate		≤0.06% (100V±10%); ≤0.03% (240V±10%)	≤0.06% (100V±10%) ; ≤0.03% (240V±10%)
oad mediation rate*4		≤0.13% (100V); ≤0.04% (200V); ≤0.015% (300V)	$\leq 0.13\% (100V); \leq 0.04\% (200V); \leq 0.015\% (300V)$
	Resolution	0.1V	≤0.13% (100V), ≤0.04% (200V), ≤0.013% (300V) 0.1V
Dutput voltage	Accuracy	±(0.2%×VAC+0.2%×F.S.) *1	±(0.2%×VAC+0.2%×F.S.) *1
	Resolution	0.1 Hz	0.1 Hz
Dutput frequency	Accuracy	±0.1%	±0.1%
	Resolution	±0.1%	0.1°
hase angle degree range		0.5°	0.1
C offset value	Accuracy		
Efficiency		20mV	20mV
linoichoy		75% (Typical)	80% (Typical) C Mode output rating
fox output power		300W	600W
Max. output power			
Max. output voltage		±400V	±400V
Max. output current		±3A/±0.75A(±100V/±400V)	±6A/±1.5A(±100V/±400V)
Output voltage Accuracy Voltage ripple Peak- peak RMS RMS		±(0.2%×VDC + 0.2%×F.S.)*1	±(0.2%×VDC + 0.2%×F.S.)*1
		3.2V	1.5V
	RMS	1.27V	0.53V
lynamic response time*5		≤0.5ms	≤0.5ms
			Meter ratings
	Range	0-300V	0-300V
C Voltage	Resolution	0.1V	0.1V
	Accuracy	±(0.25%×VAC+0.25%×F.S.) *1	±(0.25%×VAC+0.25%×F.S.) *1
	Range	0.1-3A	0.1-6A
C Current	Resolution	10mA	10mA
	Accuracy	±(0.25%×IAC + 0.25%×F.S.)*1	±(0.25%×IAC + 0.25%×F.S.)*1
	Range	0-4.2A	0-8.5A
C Current (peak)	Resolution	10mA	10mA
	Accuracy	±(0.4%×IP + 0.8%×F.S.)*1	±(0.4%×IP + 0.8%×F.S.)*1
OC Voltage (VDC)	Accuracy	±(0.25%×VDC +0.25%×F.S.)*1	±(0.25%×VDC +0.25%×F.S.)*1
C Voltage (IDC)	Accuracy	±(0.25%×IDC + 0.25%×F.S.)*1	±(0.25%×IDC + 0.25%×F.S.)*1
	Range	45 - 1000Hz	45 - 1000Hz
Frequency	Resolution	0.1 Hz	0.1 Hz
. ,	Accuracy	±0.1%*3	±0.1%*3
1	Resolution	10mVA	10mVA
ower	Accuracy	±(0.5%×S+0.5%×F.S.)*1	±(0.5%×S+0.5%×F.S.)*1
			Other
Dimension		215 x 44.45(1U) x 450 mm	215 x 44.45(1U) x 450 mm

*1 F.S. value is full voltage range

*2 Min voltage for THD test is 100Vac *3 Min voltage for frequency display accuracy is 100Vac

*This information is subject to change without notice

*5 from 10% to 90% full load



This information is subject to change without notice.For more information, please contact ITECH.

Taipei

Add: No.918, Zhongzheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan Web: www.itechate.com.tw TEL: +886-3-6684333 E-mail: taiwan@itechate.com.tw

Factory I

Add: No.108, XiShanqiao Nanlu, Nanjing city, 210039, China TEL: +86-25-52415098 Web: www.itechate.com

Factory II

Add: No.150, Yaonanlu, Meishan Cun, Nanjing city, 210039, China TEL: +86-25-52415099 Web: www.itechate.com





Thurlby Thandar Instrument Distribution Glebe Road, Huntingdon, PE29 7DR, UK +44 (0)1480 412 451 sales@ttid.co.uk www.ttid.co.uk instrument distribution