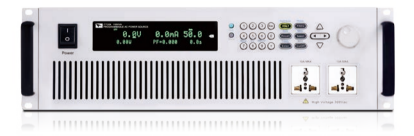
**ITECH ELECTRONICS** Your Power Testing Solution

## IT7300 Programmable AC Power Supply

# IT7300 Programmable AC **Power Supply**



#### **Applications**

Motor industry, Illumination, Aviation, Military, Lab testing, Production line test. etc.

### Feature

- Precise Linear amplification technology, low noise, high stability
- High power density design, 300VA for ½ 2U, 1500VA for 3U size, save installation space
- Adjustable frequency:45Hz-500Hz
- Adjustable phase angle: 0-360°
- Settable output slew rate of voltage and frequency
- High current crest factor for surge current testing
- TRIAC Dimmer dimming / governor simulation function
- Output the changed synchronous TTL signal
- LIST mode for testing power perturbation (PLD) simulation
- Simulate the surge, trap waveform
- Voltage dip, short interruption and voltage change simulation
- Measure various electrical parameters, including RMS voltage / current, actual power, power factor, VA (apparent power), peak current and other parameters
- Measurement resolution 0.01W / 0.1mA, meet Energy Star standard requirement
- Built-in GPIB, RS-232, USB and LAN (support SCPI protocol)\*1
- Support three devices connection through System Bus to achieve three-phase AC power function
- OCP, OVP, OTP, OPP

\*1 IT7321 model is without GPIB interface \*2 IT7321 model does not support three phase



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In order to meet the wider range of AC power supply and more complex change characteristics, engineers need more powerful and stable AC power supply to simulate the actual working environment. IT7300 series is the best solution in this area. IT7300 series can be widely applied in the electronics and electrical industry, lighting, aviation, military, R&D specification's verification, laboratory testing and factory production online test etc.

Model	Voltage	Current	Power	Phase	Size
IT7321	300V	3A	300VA	1φ	1/2 2U
IT7322	300V	6A	750VA	1φ	3U
IT7324	300V	12A	1500VA	1φ	3U
IT7326	300V	24A	3000VA	1φ	6U
IT7322H	500V	3A	750VA	1φ	3U
IT7324H	500V	6A	1500VA	1φ	3U
IT7326H	500V	12A	3000VA	1φ	6U
IT7322T	300V	6A	2250VA	3φ	15U
IT7324T	300V	12A	4500VA	3φ	24U
IT7326T	300V	24A	9000VA	3φ	24U
IT7322HT	500V	3A	2250VA	3φ	15U
IT7324HT	500V	6A	4500VA	3φ	24U
IT7326HT	500V	12A	9000VA	3φ	24U

## Linear amplification technology

IT7300 Series AC Power Supply adopts advanced and high-precision linear amplification design to provide low noise and high stability output. This technology has high-speed response characteristics, stable low noise, it can simulate the abnormal power line, instantaneous voltage rise, drop and power off, and can be applied to ATE and so on.

## Built-in AC power meter

IT7300 series directly shows voltage RMS, current RMS, frequency, active power, power factor from panel without external power meter, saving the test cost and complex connection operation time.

For more information, please visit ITECH official website **/54** www.itechate.com



## IT7300 Programmable AC Power Supply

#### ITECH ELECTRONICS Your Power Testing Solution

#### No power frequency transformer powe supply, low power consumption

IT7300 series AC source provide no power frequency transformer power supply with lower power consumption, it solves output problems of large volume, huge heat dissipation and low power output caused by using frequency transformer, IT7300 series also provide linear adaptation method between the current and AC voltage in AC source, which solves the problem of high energy consumption and low accuracy.

### Adjustable phase angle

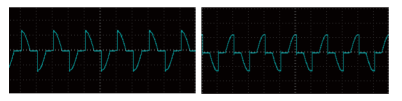
Users can set the start and stop phase angle within range of 0-360°. This function is widely used for startup and shutdown



current inrush impact test or various rectifier performance tests.

### **TRIAC Dimmer simulation function**

ITECH is the pioneer of TRIAC Dimmer function. This function is used to do dimming and speed regulating test for lamp or electric motor to ensure the products work well when controller of dimming and speed regulating is needed.



Front Phase Dimmer

Back Phase Dimmer

## Sweep function

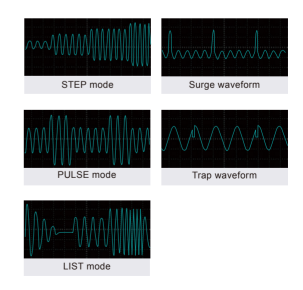
This function tests efficiency of switch power supply and gets voltage and frequency value at max power. It could change voltage and frequency by setting start voltage value, end frequency, stepping frequency and time of each step. It saves 10 files max. Voltage, frequency and current of max power will be displayed when the test is over.

## Support Three-phase parallel function

IT7300 series AC source can achieve three-phase without requiring external accessories, users can directly connect into three-phase through the back of the SYSTEM BUS, set one of them as master, the rest are slaves. The slave sends synchronous clock control signal according to each cycle of the DDS inside the device, so that the phase difference is always maintained at 120 ° and does not deviate greatly in long time running. It is flexible to meet the increase or decrease requirements of production line aging test machine numbers.

## List function

IT7300 series has built-in DDS waveform generator, very flexible waveform simulation function. Users can directly set the required power waveform through the panel keys, to simulate transient power off, surge, trap, specific phase angle on or off, AC sine wave amplitude and frequency range and other characteristics.





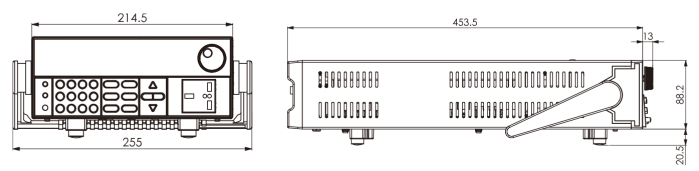
## IT7300 Programmable AC Power Supply

### **IT7300 Specifications**

Model		IT7321	IT7322	IT7322H	IT7324H
INPUT					
Phase		1	1	1	1
Voltage		220Vac±10% or 110Vac±10%	220Vac±10% or 110Vac±10%	220Vac±10% or 110Vac±10%	220Vac±10% or 110Vac±10%
Frequency		47~63Hz	47~63Hz	47~63Hz	47~63Hz
Max current		6.3A(220Vac) or 10A(110Vac)	15A(220Vac) or 30A(110Vac)	15A(220Vac) or 30A(110Vac)	30A(220Vac) or 60A(110Vac)
Power factor		0.5(typical)	0.7(typical)	0.7(typical)	0.7(typical)
AC OUTPUT					
Max power		300VA	750VA	750VA	1500VA
Max current	0~150V	3A	6A	0~250V 3A	6A
(rms)	0~300V	1.5A	3A	0~500V 1.5A	3A
Max current	0~150V	9A	18A	0~250V 9A	18A
(peak)	0~300V	4.5A	9A	0~500V 4.5A	9A
Phase		1Φ/2W	1Φ/2W	1Φ/3W	1Φ/2W
Fotal harmonic di	stortion(T.H.D)	≤0.5% at 45-500Hz (Resistive Load)	≤0.5% at 45-500Hz (Resistive Load)	≤1% at 45-500Hz (Resistive Load)	≤1% at 45-500Hz (Resistive Load)
Crest factor		3	3	3	3
Power regulation		0.1% max for a ±10% line change	0.1% max for a ±10% line change	0.1% max for a ±10% line change	0.1% max for a ±10% line change
Load regulation		≤0.5%FS(Resistive Load)	≤0.5%FS(Resistive Load)	≤0.5%FS(Resistive Load)	≤0.5%FS(Resistive Load)
Response time		<100us	<100us	<100us	<100us
SETTING		10000	10000	10000	10000
0211110	Range	0~300V High, 150/300V Auto	0~300V High, 150/300V Auto	0-500V High, 250/500V Auto	0~500V High, 250/500V Auto
	Resolution	0.1V	0.1V	0.1V	0.1V
Voltage	Accuracy	±(0.2%+0.6V)	±(0.2%+0.6V)	±(0.2%+1.2V)	±(0.2%+1.2V)
	Temperature Coefficient	$\pm (0.04\% \text{ per degree from } 25^{\circ}\text{C})$	$\pm (0.04\% \text{ per degree from } 25^{\circ}\text{C})$	$\pm (0.2\%)$ $\pm (0.04\%)$ per degree from 25°C)	±(0.24% per degree from 25°C)
	Coefficient Range	45~500Hz	45~500Hz	45~500Hz	±(0.04% per degree from 25 C) 45~500Hz
Fraguanay	Resolution	0.1Hz at 45-99.9Hz 1Hz at 100-500Hz	0.1Hz at 45-99.9Hz 1Hz at 100-500Hz	0.1Hz at 45-99.9Hz 1Hz at 100-500Hz	45~500Hz 0.1Hz at 45-99.9Hz 1Hz at 100-500Hz
Frequency	Accuracy		0.1Hz at 45-99.9Hz THZ at 100-500Hz		0.1Hz at 45-59.9Hz THZ at 100-500Hz
		0.1Hz 0~360°	0~360°	0.1Hz 0~360°	0~360°
Disas a su si s	Range	0.1°	0-300 0.1°	0.1°	0.1°
Phase angle	Resolution				
MEASUREMENT	Accuracy	±1°(45-65Hz)	±1°(45-65Hz)	±1°(45-65Hz)	±1°(45-65Hz)
	Range	0~300V	0~300V	0~500V	0~500V
Voltage(rms)	Resolution	0.1V	0.1V	0.1V	0.1V
volago(o)	Accuracy	±(0.2%+0.6V)	±(0.2%+0.6V)	±(0.2%+1.2V)	±(0.2%+1.2V)
	Temperature Coefficient	±(0.04% per degree from 25°C)	$\pm (0.2\% 0.0\%)$ $\pm (0.04\% \text{ per degree from 25°C})$	±(0.04% per degree from 25°C)	$\pm (0.2\% + 1.2\%)$ $\pm (0.04\% \text{ per degree from 25°C})$
	Range	L:120.0mA * M:1.200A *H:3.00A *	L:120.0mA* M:1.200A* H:6.00A*	L:120.0mA * M:1.200A * H:3.00A *	L:120.0mA * M:1.200A * H:6.00A *
Current(rms)	Resolution	L:0.1mA M:1mA H:10mA	L:0.1mA M:1mA H:10mA	L:0.1mA M:1mA H:10mA	L:0.1mA M:1mA H:10mA
	Accuracy	L:±(0.2%+0.6mA) M:±(0.2%+6mA)	L:±(0.2%+0.6mA) M:±(0.2%+6mA)	L:±(0.2%+0.6mA) M:±(0.2%+6mA)	L:±(0.2%+0.6mA) M:±(0.2%+6mA)
	Temperature	H:±(0.2%+40mA)	H:±(0.2%+60mA)	H:±(0.2%+60mA)	H:±(0.2%+60mA)
	Coefficient	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)
0	Range	0~12A	0~18A	0~9A	0~24A
Current(peak)	Resolution	0.01A	0.01A	0.01A	0.01A
	Accuracy Temperature	±(1%+0.36A)	±(1%+0.36A)	±(1%+0.36A)	±(1%+0.36A)
	Coefficient	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)
Power	Resolution	L:0.01W M:0.1W H:1W	L:0.01W M:0.1W H:1W	L:0.01W M:0.1W H:1W	L:0.01W M:0.1W H:1W
1 OWCI		L:±(0.2%+0.2W) (47Hz-65Hz)	L:±(0.2%+0.2W) (47Hz-65Hz)	L:±(0.2%+0.2W) (47Hz-65Hz)	L:±(0.2%+0.2W) (47Hz-65Hz)
	Accuracy	M:±(0.2%+2W) (47Hz-65Hz)	M:±(0.2%+2W) (47Hz-65Hz	M:±(0.2%+2W) (47Hz-65Hz)	M:±(0.2%+2W) (47Hz-65Hz)
	Temperature	H:±(0.2%+4W) (47Hz-65Hz)	H:±(0.2%+6W) (47Hz-65Hz)	H:±(0.2%+10W) (47Hz-65Hz	H:±(0.2%+10W) (47Hz-65Hz)
	Coefficient	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)
BENERAL		10	40	10	10
lemory storage	and almost a	10 memories	10 memories	10 memories	10 memories
Synchronous out		Output Signal 5V,BNC type	Output Signal 5V,BNC type	Output Signal 5V,BNC type	Output Signal 5V,BNC type
nterface (optiona		LAN,USB,RS232	LAN,USB,RS232,GPIB	LAN,USB,RS232,GPIB	LAN,USB,RS232,GPIB
Operating enviro	nment	0~40°C/20-80%RH	0~40°C/20-80%RH	0-40°C/20-80%RH	0~40°C/20-80%RH
Size		1/2 19" 2U	19" 3U	19" 3U	19" 3U
Weight		10Kg	37Kg	37Kg	37Kg

\* This information is subject to change without notice

#### **IT7321 Dimension figure**



Unit: mm

## IT7300 Programmable AC Power Supply

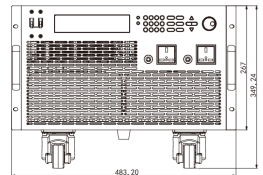
## ITECH ELECTRONICS Your Power Testing Solution

### **IT7300 Specifications**

Model		IT7324	IT7326H	IT7326
INPUT				
Phase		1	1	1
Voltage		220Vac±10% or 110Vac±10%	220Vac±10%	220Vac±10%
Frequency		47~63Hz	47~63Hz	47~63Hz
Max current		30A(220Vac) or 60A(110Vac)	60A	60A
Power factor		0.7(typical)	0.7(typical)	0.7(typical)
AC OUTPUT		0.1 (typical)		0.7 (() plota)
Max power		1500VA	3000VA	3000VA
Max current	0~150V	12A	12A	24A
(rms)		6A	6A	12A
( )	0~300V	36A	36A	72A
Max current	0~150V		18A	36A
(peak)	0~300V	18A		
Phase		1Φ/2W	1Φ/2W	1Φ/2W
lotal harmonic dis	ortion(T.H.D)	≤0.5% at 45-500Hz (Resistive Load)	≤1% at 45-500Hz (Resistive Load)	≤0.5% at 45-500Hz (Resistive Load)
Crest factor		3	3	3
Power regulation		0.1% max for a ±10% line change	0.1% max for a ±10% line change	0.1% max for a ±10% line change
oad regulation		≤0.5%FS(Resistive Load)	≤0.5%FS(Resistive Load)	≤0.5%FS(Resistive Load)
Response time		<100us	<100us	<100us
SETTING				
	Range	0~300V High, 150/300V Auto	0~500V High, 250/500V Auto	0~300V High, 150/300V Auto
	Resolution	0.1V	0.1V	0.1V
Voltage	Accuracy	±(0.2%+0.6V)	±(0.2%+1.2V)	±(0.2%+0.6V)
	Temperature Coefficient	$\pm$ (0.04% per degree from 25°C)	$\pm(0.04\% \text{ per degree from } 25^{\circ}\text{C})$	±(0.04% per degree from 25°C)
	Range	45-500Hz	45-500Hz	45-500Hz
Fraguanay	Resolution	0.1Hzat45-99.9Hz 1Hzat100-500Hz	0.1Hzat45-99.9Hz 1Hzat100-500Hz	0.1Hzat45-99.9Hz 1Hzat100-500Hz
Frequency	Accuracy	0.1Hz	0.1Hz	0.1Hz
		0~360°	0~360°	0~360°
<b>D</b> 1	Range	0.1°	0.1°	0.1°
Phase angle	Resolution			
	Accuracy	±1°(45-65Hz)	±1°(45-65Hz)	±1°(45-65Hz)
MEASUREMEN				
	Range	0~300V	0~500V	0~300V
Voltage(rms)	Resolution	0.1V	0.1V	0.1V
	Accuracy	±(0.2%+0.6V)	±(0.2%+1.2V)	±(0.2%+0.6V)
	Temperature Coefficient	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)
	Range	L:120.0mA * M:1.200A * H:12.00A *	L:120.0mA * M:1.200A * H:12.00A *	L:120.0mA * L:120.0mA * H:24.00A *
0	Resolution	L:0.1mA M:1mA H:10mA	L:0.1mA M:1mA H:10mA	L:0.1mA M:1mA H:10mA
Current(rms)	Accuracy	L:±(0.2%+0.6mA) M:±(0.2%+6mA)	L:±(0.2%+0.6mA) M:±(0.2%+6mA)	L:±(0.2%+0.6mA) M:±(0.2%+6mA)
		H:±(0.2%+80mA)	H:±(0.2%+60mA)	H:±(0.2%+0.1A)
	Temperature Coefficient	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)	±(0.04% per degree from 25°C)
	Range	0~48A	0~48A	0~96A
Current(peak)	Resolution	0.01A	0.01A	0.01A
ounch(peak)	Accuracy	±(1%+0.36A)	±(1%+0.36A)	±(1%+0.36A)
	Temperature Coefficient	$\pm$ (0.05% per degree from 25°C)	$\pm (0.05\%)$ per degree from 25°C)	$\pm$ (0.05% per degree from 25°C)
	Coefficient Resolution	L:0.01W M:0.1W H:1W	L:0.01W M:0.1W H:1W	L:0.01W M:0.1W H:1W
Power	Resolution			
		L:±(0.2%+0.2W) (47Hz-65Hz)	L:±(0.2%+0.2W) (47Hz-65Hz)	L:±(0.2%+0.2W) (47Hz-65Hz)
	Accuracy	M:±(0.2%+2W) (47Hz-65Hz)	M:±(0.2%+2W) (47Hz-65Hz)	M:±(0.2%+2W) (47Hz-65Hz)
	Temperature	H:±(0.2%+10W) (47Hz-65Hz)	H:±(0.2%+10W) (47Hz-65Hz)	H:±(0.2%+15W) (47Hz-65Hz)
	Temperature Coefficient	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)	±(0.05% per degree from 25°C)
GENERAL				
Memory storage		10 memories	10 memories	10 memories
Synchronous ou		Output Signal 5V,BNC type	Output Signal 5V,BNC type	Output Signal 5V,BNC type
Interface (optional)		LAN,USB,RS232,GPIB	LAN,USB,RS232,GPIB	LAN,USB,RS232,GPIB
Operating enviro	nment	0~40°C/20-80%RH	0~40°C/20-80%RH	0~40°C/20-80%RH
Size		1/2 19" 3U	19" 6U	19" 6U
Weight		37Kg	103Kg	103Kg

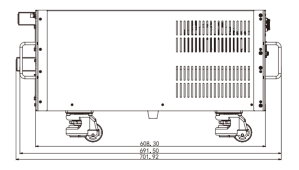
\* This information is subject to change without notice

#### **IT7326 Dimension figure**



Unit: mm





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