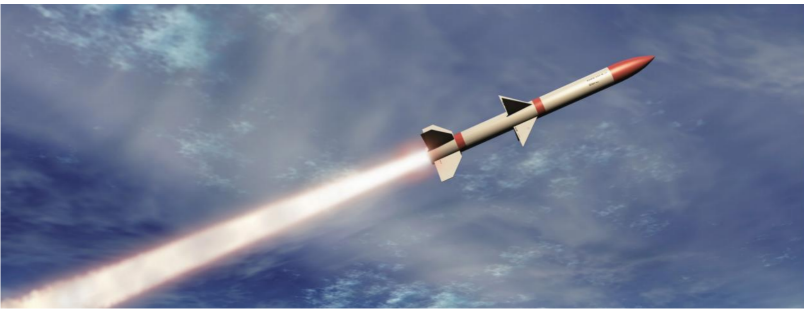
HY-GT Series

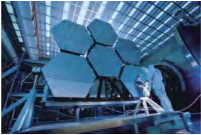
Gyroscope Test Power Source (Compass Power Supply)
Military Quality Power Supply Expert



















High purity, high precision, high reliability

Product Features

- Output frequency range 300Hz-1500Hz, optional 300Hz-5000Hz, set resolution 0.01Hz
- Output capacity range 100VA 3000VA
- Output voltage AC 0-60Vrms, set resolution 0.01V
- Output phase difference dual phase 90 °/three-phase 120 °
- Output waveform sine wave, optional square wave output
- Linear power technology, low ripple noise, high stability, and no high-frequency interference
- Supports front panel programming without the need for upper computer software control
- Power output soft start function
- 16 bits D/A High precision converter with precise output
- 16 bits A/D High precision converter for more accurate read back
- Multiple protection functions OVP / OCP / OTP
- 19 Inch standard rack size or floor mounted cabinet
- 7-Inch large LCD display screen
- Touch screen operation&number key input
- Multistage shuttle adjustment knob
- Output ON/OFF button
- Intelligent speed control design for fans to reduce noise
- Front/side air inlet, rear air outlet, saving heat dissipation space
- Supports Modbus protocol
- Standard interface: RS-485&RS-232
- Purchasing interface: LAN&CAN

USB

GPIB

Analog programming and monitoring (isolated type)



Application Field

- Guidance system gyroscope testing
- Rotating transformer
- Gyro motor
- ♦ Scientific research



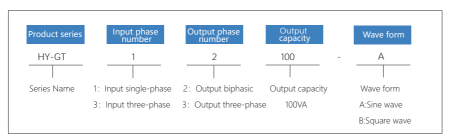


HY-GT Series Product Selection Table

In the selection table, special specifications beyond the voltage/frequency/output capacity range are accepted for customization

HY-GT Series Gyroscope Test Power Source (Compass Power Supply)						
Frequency	300-1500Hz (Optional: 300-5000Hz)					
Voltage	0-30Vrms (Optional: 0-60Vrms)					
Wave form	Sine wave (A) , Square wave (B)					
Biphasic	100VA	200VA	400VA	600VA	1000VA	2000VA
Three-phase	150VA	300VA	600VA	900VA	1500VA	3000VA

Product Model Naming Rules



Selection examples: Model: HY-GT 12100-A

Input single-phase, output two-phase, output capacity 100VA, sine wave.

HY-GT Series Technical Parameter

AC Output					
Connection	Input single-phase or three-phase four wire+ground wire				
Frequency setting range Standar		d: 300-500Hz, Optional: 300-5000Hz			
Input adjustment rate ≤0.5%F		S.			
Load regulation ≤0.5%F		.S.			
Waveform distortion (THD) Sine wa		ve,THD<0.6%(Test when the output is greater than 20% resistive load)			
phase difference	Phase difference of 120 $^{\circ}$ \pm 2% (with adjustable phase difference function)				
Output waveform	Sine wave, optional square wave				
Programming And Read Back Accuracy & Resolution					
Voltage output programming accuracy		≤0.5%F.S., Optional ≤0.1%			
Frequency output programming accuracy		±0.01%F.S.			
Voltage setting resolution		0.01V			
Frequency setting resolution		0.01Hz			
Voltage output readback accuracy		±0.5%F.S.			
Current output readback accuracy		±0.5%F.S.			
Voltage read back resolution		0.01V			
Current read back resolution		0.0001A (≤ 6A) ; 0.001A (≤ 60A) ; 0.01A (> 650A) ; 0.1A (> 650A)			
Protection Function					
Overload capacity	300% Current immediately stops, 200% current 2s, 150% current 5s, 125% current 15s				
Protection function	Overvoltage, overcurrent, internal overheating, short circuit				
Ambient Condition					
Environment	Indoor use; Installation overvoltage level: II; Pollution level: P2; Class II equipment				
Ambient temperature	0°C 1	to 45°C; -20°C to 55°C; choose -40°C to 55°C			
Storage environment temperature -20°C		C to 65 °C			
Working environment humidity 20%-		90%RH,No condensation, continuous operation			
Storage environment humidity 10%-		95%RH,No condensation			
Altitude Above or the When		ve an altitude of 2000 meters, the power decreases by 2% for every 100 meters increas ie maximum working environment temperature decreases by 1 °C for every 100 meters; n not in operation, it can reach an altitude of 12000 meters			
Burial Force		d air cooling, intelligent variable speed fan, both sides/front air inlet, rear air outlet			
Noise ≤ 65		dB(A), Weighted measurement using 1m			

HY-GT Series Ordering Information

Control Panel			
Monitor	7-Inch, LCD Display, touch screen		
Display item	Line voltage/phase voltage (set value&measured value), current measurement value Frequency setting value, working time, cumulative working time, current time and date		
Control function	Number button input, multi-level shuttle knob adjustment (outer circle coarse adjustment/ inner circle fine adjustment)Output ON/OFF switch, Lock keyboard and touch lock, Reset restart Status indicator light (Shift / Local / Remote / Alarm / Lock / Output)		
Programming function	Step/ ladder /gradient		
Communication Interface			
Standard configuration	RS-485 & RS-232		
Choose	LAN、CAN、USB、GPIB, Analog programming and monitoring interface (isolated type)		
Appearance Color & Size			
Colour	RAL 7035		
Size	4U, Standard 19 inch rack mounted or desktop (with fixed foot pads); 10U, Standard 19 inch rack mounted or floor mounted (with movable universal casters and brake 18UAnd above, floor mounted cabinet with movable universal casters and brakes.		

Fulcilasing interface			Fulcilasing Function			
- LAN	LAN Communication interface		- HR	High resolution/precision		
- CAN	CAN Communication interface		- T4	Operation temperature -40°C to 55°C		
- USB	USB Communication interface		- T2	Operation temperature -20℃ to 55℃		

- CF

- MR

User defined functions (please specify when ordering)

Measurement report (issued by a third party certified by CNAS)

*The equipment operates continuously for more than 30 minutes at the specified operating temperature Only then can all technical indicators be guaranteed.

GPIB Communication interface

Analog programming and monitoring interface (isolated type)

- GPIB

- APM

Programmability

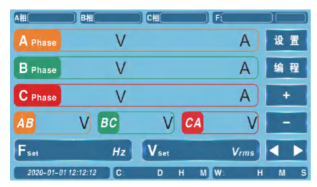
Introduction To Programmable Functions



Single phase power supply main interface



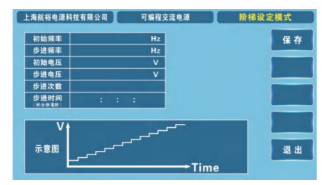
Dual phase power supply main interface



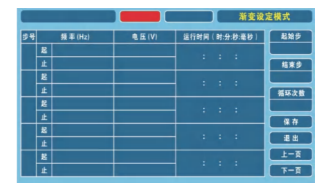
Main interface of three-phase power supply



The step setting page allows you to set the required frequency, voltage Run time, initial step, end step, and number of cycles

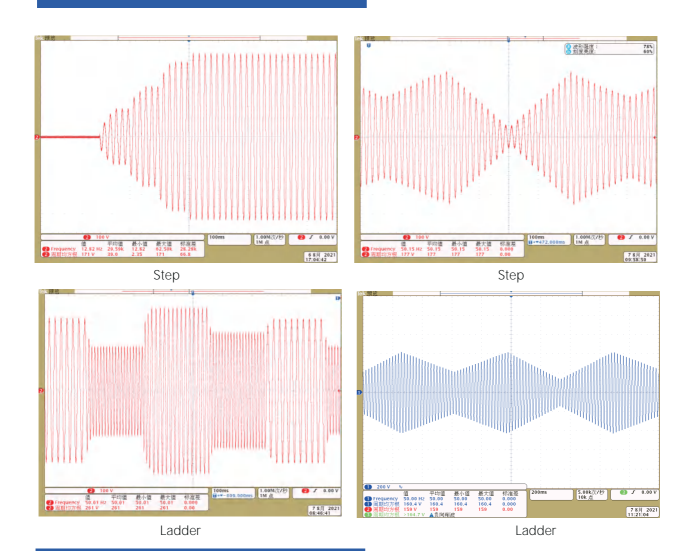


The ladder setting page can set the desired initial frequencyStep frequency, initial voltage, step voltage, number of steps, and Step time

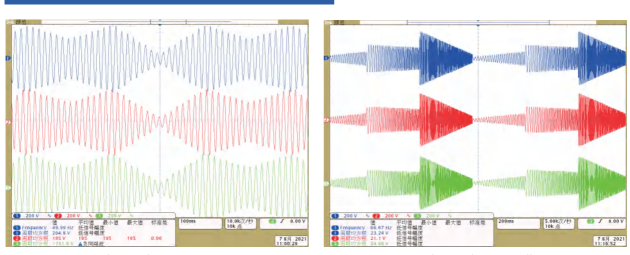


The gradient settings page allows you to set the required voltage and frequency Run time, initial step, end step

Single Phase



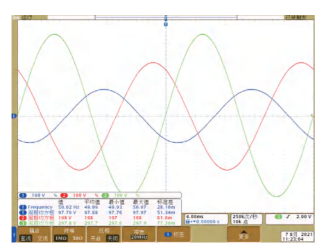
Three-Phase



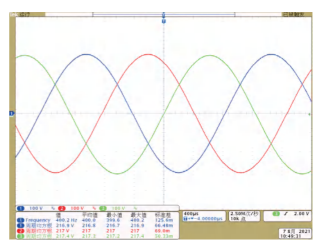
Three-phase step

Three-phase gradient

Output Waveform



Unbalanced three-phase voltage



120 ° Three-phase phase difference

Appearance & Size Outline Dimension

4U 430(W)*560(D)*178(H)mm









10U 440(W)*600(D)*445(H)mm



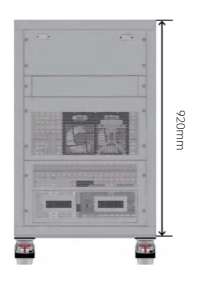


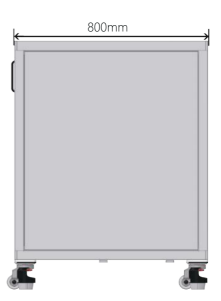


Appearance & Size Outline Dimension

18U 600(W)*800(D)*920(H)mm







24U 600(W)*800(D)*1190(H)mm 30U 600(W)*800(D)*1453(H)mm 36U 600(W)*800(D)*1718(H)mm

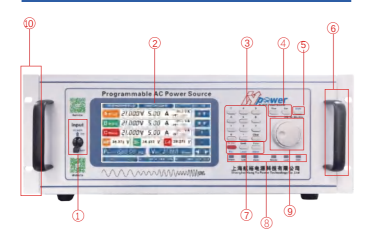






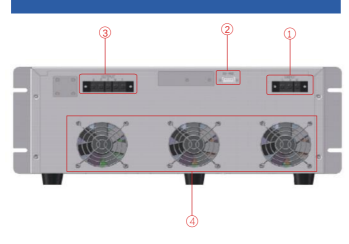
Display And Control Panel Display & Control Pannel

Control Panel



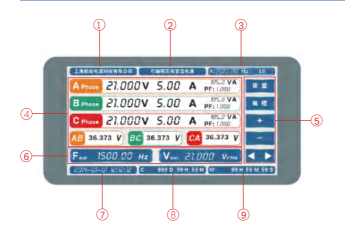
- Power input circuit breaker
- ② LCD Display (7-inch, touch screen)
- 3 Number input keyboard
- Frequency/voltage or current setting key
- Shift Function reuse key
- 6 Chassis handle
- Dock, enter to confirm, esc to exit local, reset restart output ON/OFF switch
- (8) Status
- Multistage shuttle adjustment knob (inner circle fine adjustment/outer circle coarse adjustment)
- 19 Inch standard rack mounting holes





- ① AC Input terminal
- ② RS-485 & RS-232 Communication interface
- 3 AC Output terminal
- 4 Heat dissipation air outlet

Display Interface

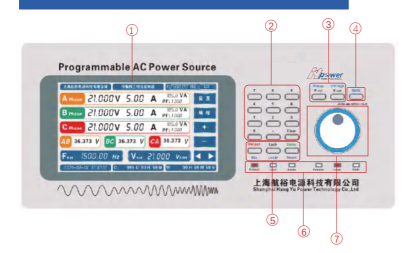


- Manufacturer's name
- ② Product name
- ③ Product frequency
- 4 Display area for three-phase voltage and current
- ⑤ Function setting area
- 6 Frequency/voltage setting value
- 7 TIME
- Accumulated running time
- This run time

Display And Control Panel Display & Control Pannel

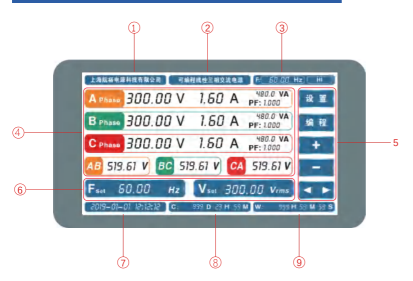
- ① LCD Display (7-inch, touch screen)
- ② Control area
- 3 19 Inch standard rack handle
- 4 Heat dissipation air inlet
- ⑤ Casters
- 6 Power input circuit breaker
- ⑦ Communication interface
- 8 Heat dissipation air outlet
- AC Input terminal
- AC Output terminal

Control Panel



- ① LCD Display (7-inch, touch screen)
- ② Number input keyboard
- 3 Frequency/voltage or current setting key
- Shift Function reuse key
- S Lock, Enter to confirm, Esc to exit Local, Reset restart Output ON/OFF switch
- Status
- Multistage shuttle adjustment knob (inner circle fine adjustment/outer circle coarse adjustment)

Display Interface



- ① Manufacturer's name
- ② Product name
- ③ Product read back frequency
- Display area for reading back three-phase voltage/current/strategy factor
- ⑤ Function setting area
- 6 Frequency/voltage setting value
- 7 TIME
- Accumulated running time
- This run time

Cooperative Clients (Partial)

Aerospace And National Defense Military Industry Research Institute















aerospace

CASIC

aviation industry

China Aerospace

CETC

CSSC

CSIC

CASC 800 institute (Shanghai Aerospace Precision Machinery)
CASC 801 institute (Shanghai Institute of Space Propulsion)
CASC 803 institute (Shanghai Institute of Space Propulsion)
CASC 804 institute (Shanghai Aerospace Electronic Communication)
CASC 805 institute (Shanghai Aerospace Systems Engineering)
CASC 808 institute (Shanghai Institute of Precision Metrology)
CASC 811 institute (Shanghai Space Power Research Institute)
CASC 812 institute (Shanghai Satellite Equipment)
CASC 502 institute (Beijing Institute of Control Engineering)
CASC 510 institute (Lanzhou Institute of Space Technology Physics)
CASIC 206 institute (Beijing Institute of Mechanical Equipment)
CASIC 307 factory (Aerosun Corporation)
CASIC 33 institute (Institute 33 of Aerospace Science and) Industry Third Institute

CASIC 3651 factory (Guizhou Aerospace Linquan Motor Co., Ltd)

AVIC 615 institute (China Aviation Industry Group Luoyang Electro Optic Equipment Research Institute) AVIC 618 institute (Xi'an Automatic Flight Research Institute of China Radio Aviation Research Institute) AVIC 631 institute (AVIC Aerospace Computing Technology) AVIC 105 factory (Tianjin Aviation Electromechanical Co., Ltd) CETC 50 institute (Shanghai Microwave Technology) AVIC 115 factory (Shaanxi Aviation Electric Co., Ltd) AVIC 181 factory (Wuhan Aviation Instrument Co., Ltd) AVIC 607 institute (China Leihua Electronic Technology) AVIC 304 institute (Beijing Great Wall Metrology and Testing) CSIC 7107 institute (Shaanxi Aerospace Navigation) Equipment Co., Ltd

AVIC 603 institute (AVIC Xi'an Aircraft Design and)

AVIC 118 factory (shanghai Aviation Electrical Appliances Co., Ltd) CETC 54 institute (Shijiazhuang Communication Measurement and Control Technology Research Institute)

AECC 606 Institute (Shenyang Engine Research Institute)

CETC 14 institute (Nanjing Institute of Electronic Technology)

CETC 23 institute (Shanghai Transmission Line)
Research Institute
(Institute (Research Institute (Research Institute))

CETC 38 institute (East China Electronic Engineering)

CETC 51 institute (Shanghai Microwave Equipment)

CETC 55 institute (Nanjing Institute of Electronic Devices)

CSIC 707 institute (Tianjin Institute of Navigation Instruments)

CSIC 719 institute ($^{\rm Wuhan\ Second\ Ship\ Design\ and}_{\rm Research\ Institute}$)

CSIC 704 institute (Shanghai Shipbuilding Equipment)
Research Institute
CSIC 726 institute (Shanghai Institute of Ship Electronic)
Equipment

Jiangnan Shipbuilding (Group) Co., Ltd Naniing Panda Electronics Co., Ltd.

State owned 741 Factory (Nanjing East China Electronics Group Co., Ltd.)

Scientific Research & Third Party Quality Inspection Institutions



Institute of Physical and Chemical Technology (Beijing) Urban Environment Research Institute (Xiamen) Institute of Electrical Engineering (Beijing) Institute of Applied Physics (Shanghai)











Cooperative Clients (Partial)

The Chinese People's Liberation Army

South China Sea Fleet

East China Sea Fleet

North Sea Fleet

Navy Factory 701/702

4724 Factory (Shanghai Haiying Machinery Factory)

95861 Unit (Air First Base)

The 5720th Factory of the People's Liberation Army of China

Commercial Aviation





Commercial Aircraft Corporation of China Limited



Guangzhou Aircraft Maintenance Engineering Co., Ltd

Rockwell Collins



Beijing Aircraft Maintenance Engineering Co., Ltd

Military Academies And Local Universities



national university of



Aerospace defense technology Engineering University



Army Engineering University



air force engineering university



naval university



Dalian Naval



Naval Aviation



Beihang University



Beijing Institute



Harbin Institute



Harbin Engineering



Nanjing University of Aeronautics

and Astronautics



Nanjing University of Science



Northwestern

Polytechnical University



University of Science and Technology of China



Tsinghua University



Peking University



Shanghai Jiaotong University



Zhejiang University



Tianjin University



Huazhong University of Science and Technology



University of Electronic Science and technology



Shanghai University



Beijing University of Technology



Shanghai Maritime University



Dalian University of Technology



Dalian Maritime University



South China University of Technology



Huazhong University of Science and Technology



Xi'an Electronic

Xiamen north china electric University power university



Xi'an Jiaotong University

Chanachun

Institute of Technology



Sichuan

xianatan university



donghua university

zhejiang university

of technology



institute of aerospace engineering



Xi'an University



Fudan University



of technology



University of Electronic Science and Technology of China

Cooperative Clients (Partial)

Power Semiconductor Customers













Changchun Guoke

Electrical industry

China Resources Microelectronics Shanghai Huinengtai Semiconductor

Yuexin Technology

Wishing to create technology

Group core microelectronics



irstack

Semight INSTRUMENTS

◎厨宇佳

ÚniSiC

·D 卓讯达科技

Hangzhou Zhongsi

Feishide

Suzhou Lianxun Instrument

Weiyujia Semiconductor Shanghai Zhanxin Semiconductor

Chengxin Technology Zhuoxinda Technology

Enterprises In The Field Of Automotive Electronics











Red Banner



SAIC Group



GEELY

岚图







Xiaomi Automobile





BYD





polary

SAIC Volkswagen











MKLtech











Inovance

INOVANCE

HAOMO.AI

Shanghai Tongmin Vehicle

Ningde Era

Human Horizons

Hezhong New Energy

High Tech R&D Enterprises















Huawei

FARATRONIC

Panasonic

EPCOS

TYCO

Weidmuller



Nader 良信电器



Schneider

NOSRK Schneider



HONGFA



FLUKE

Nader





ABB





CASCO



CRRC



FLUKE

Philips

Gree

Guilin Rubber Machinery Factory







US PI













HILTI

BOSCH

linde

NARI-TECHNOLOGY

Shanghai Electric

New Thunder Energy

Silan

Official WeChat: HY Power-cn



About Us

Hangyu Power was founded in 2011 and is a national high-tech enterprise, Located in Songjiang, the birthplace of the G60 Science and Technology Innovation Corridor in the Yangtze River Delta, for over a decade Strive to provide customers with accurate, intelligent, and convenient testing power solutionsPlan.

Our company adheres to the product positioning of "specialty, precision, specialty, and novelty", and On the basis of targeting the market demand for "import substitution", propose "poor The development strategy of "differentiated import substitution" and "high-quality manufacturing"is committed to Innovative development of testing power supply technology in China, promoting the rejuvenation of science and technology in China The national cause is thriving.

Hangyu Power Series products cover power semiconductors, automotive electronics Aerospace, Defense and Military Industry, Low Voltage Electrical Appliances, Medical, Sensors Capacitors, inductors, smart grids, airborne, shipborne, weapons, ships.

Radar, communication, rail transit, power electronics, and other testing and other disciplines In the field of research, we strive to achieve perfect import substitution, with excellent military quality and service,

Win unanimous praise from users.

Contact Us

2009		Establishing Shanghai Ouzu Electronics Brand
2010		Successfully delivered 400kVA high-power AC power supply
2011		Hangyu Power Supply was established and officially put into operation as a three-phase precision AC power supply and militaryUsing a gyroscope to test the power supply, replacing Russian made products
2012		Formal production of programmable variable frequency power supply and AC constant current source
2013	•	Formal production of programmable AC/DC power supply and HY-AE excitation power supply
2014		Formal production of high-power bipolar testing power supply
2015		Formal production of HY-PM series and HY-GT series new models Dual phase/three-phase gyroscope power supply
2016		HY-HP series programmable high-power DC power supply officially put into operation
2017		HY-HV series programmable high-voltage DC power supply officially put into operation
2018		HY-CTL/CTS capacitor testing high-frequency high current testing power supply And successfully delivered 100kHz, 100Arms
2019		Official production of high-speed power supply for automotive electronic testing within 500kHz
2020		Officially put into operation LV123 new energy vehicle testing high-voltage ripple testing power supply
2021		HY-UHS series ultra-high stability magnet power supply officially put into operation
2022		HY-HVL series linear high-voltage programmable DC power supply officially put into operation



