

PSW-Multi Series

Dual-channel/Triple-channel Programmable Switching DC Power Supply

FEATURES

- Multi-channel: Maximum 720W for Dual-channel Module and Maximum 1080W for Triple-channel Models; The PSW-Multi Series Aslo Features a New Built-in Function That Allows Individualor Synchronizd Output Control of Eachvoltage Module Output Latency Between Channels with the Same Voltage Module is Less Than 0.1ms
- Multiple Voltage Combinations: Low Voltage Combinations Can be Selected From 30V/40V/80V/160V; High Voltage Combinations Can be Selected From 250V/800V
- Advanced Web Server: Executes SCPI Commands; Web Controls Through Server;
 Data Log; Edit Sequence
- CC/CV Priority Mode Selection is Ideal for Battery and LED Industries
- Adjustable Rising and Falling Slew Rate
- 720W/1080W Adopt 1/3, 1/2 Rack Mount Frame Designs (Standard EIA/JIS)
- Standard Communications Interfaces: LAN, USB, External Analog Remote Control Terminal
- Optional Communications Interfaces: GPIB-USB Adapter, RS232-USB Cable
- Support LabVIEW Driver



Second to None, Dominating Mid/Low Power Ranges

PSW-Multi Series is a dual-channel or triple-channel wide range output programmable switching DC power supply. The maximum output power can reach 1080W. There are 13 dual-channel models with a rated power of 720W, and 24 triple-channel models with a rated power of 1080W. The rated voltages of low voltage modules are 30V, 40V, 80V, 160V. The rated voltages of high voltage modules are 250V and 800V.

The CV/CC priority selection of the PSW-Multi Series is a very useful feature for DUT protection. The conventional power supply normally operates under CV mode when the power output is turned on. This could bring a high inrush current to the capacitive load or current-intensive load at the power output-on stage. Taking the I-V curve verification of LED as an example, it becomes a very challenging task to perform this measurement using a conventional power supply.

With LED connected to a power supply under CV mode as the initial setting, when the power output is turned on and the voltage rises to the LED forward voltage, the current will suddenly peak up and exceed the preset value of current limit. Upon detecting this high current, the power supply starts the transition from CV mode to CC mode. Though the current becomes stable after the CC mode being activated, the current spike occurred at the CV and CC crossover point may possibly damage the DUT. At the power output-on stage, the PSW-Multi Series is able to operate under CC priority to limit the current spike occurred at the threshold voltage and therefore protects DUT from the inrush current damage.

The adjustable slew rate of the PSW-Multi Series allows users to set for either output voltage or output current, a specific rise time from low to high level transition, and a specific fall time from high to low level transition. This facilitates the characteristic verification of a DUT during voltage or current level changes with controllable slew rates. Most manufacturing tests of lighting device or large capacitor during power output-on are associated with the occurrence of high surge current, which can greatly reduce the life time of the DUT. To prevent inrush current from damaging current-intensive devices, a smooth and slow voltage transition during power On-Off can significantly reduce the pike current and protect the device from high current damage.

The OVP and OCP are provided with the PSW-Multi Series. Both OVP and OCP levels can be selected, with default level set at 110%, of the rated voltage/current of the power supply. When any of the protection levels is tripped, the power output will be switched off to protect the DUT. The PSW-Multi Series provides USB Host/Device and LAN interfaces as standard, GPIB-USB adapter and RS232-USB cable as optional. The LabVIEW driver and the Data Logging PC software are supported on all the available interfaces. An analog control/monitoring connector is also available on the rear panel for external control of power On/Off and external monitoring of power output Voltage and Current.

THE SPECIAL FUNCTIONS ARE AS FOLLOWS

























The advanced web server, a unique function of the PSW-Multi Series, can directly execute SCPI commands through the browser and control the PSW-Multi Series power supply. The data log has an interval of 1 second. It can edit output sequence. Wide-range output: Provides a wide range of voltage/current outputs under the same rated power. One power supply has the total capability of multiple power supplies. Bleed Circuit: Accelerates the voltage fall time. Sequence: Saves the output sequence in a USB flash drive to directly control the power supply to execute the automatic test sequence. The CV/CC priority mode of PSW-Multi Series is a very useful feature for protecting the DUT. Conventional power supplies usually operate in CV mode when outputting. During power output, capacitive loads or current-intensive loads can cause inrush currents. Taking the I-V verification curve of an LED as an example, it would be challenging to measure it using a conventional power supply. In the initial state, a conventional power supply operates in CV mode. When the output voltage exceeds the forward voltage of the LED, the current will instantaneously flow, surpassing the default current limit value. Even when the current becomes stable after switching to CC mode, the crossover point between CV and CC can still potentially damage the DUT. However, the PSW-Multi Series is capable of operating in CC mode during power output to suppress inrush currents and prevent damage to the DUT when the voltage instantaneously conducts. Adjustable slew rate allows users to set the rise and fall times of voltage or current. By controlling the slew rate settings, it becomes convenient to verify the DUT under varying voltage or current conditions. In manufacturing tests for lighting devices or large capacitors, power output often generates significant inrush currents, which can greatly reduce the lifespan of the DUT. To prevent damage caused by inrush currents, a slow voltage output significantly reduces the harm caused by inrush currents, thereby achieving device protection. The OVP and OCP functions provided by the PSW-Multi Series can be self-defined and the default value is 110% of the rated value. When the protection setting is triggered, the output will be turned off to protect the DUT. USB and LAN are standard communications interfaces of PSW-Multi Series, while GPIB-USB and RS232-USB are optional accessories. All interfaces support LabVIEW driver and Data Logging PC software.

PANEL INTRODUCTION



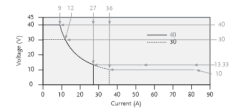
DUAL-CHANNEL MODELS ARE AS FOLLOWS

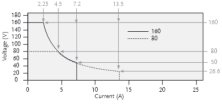
MODEL	CH1	CH2	SIZE
PSW-720L11	30.00V	30.00V	1/3 Rack 3U
PSW-720L12	30.00V	40.00V	1/3 Rack 3U
PSW-720L14	30.00V	80.00V	1/3 Rack 3U
PSW-720L15	30.00V	160.0V	1/3 Rack 3U
PSW-720L22	40.00V	40.00V	1/3 Rack 3U
PSW-720L24	40.00V	80.00V	1/3 Rack 3U
PSW-720L25	40.00V	160.0V	1/3 Rack 3U
PSW-720L44	80.00V	80.00V	1/3 Rack 3U
PSW-720L45	80.00V	160.0V	1/3 Rack 3U
PSW-720L55	160.0V	160.0V	1/3 Rack 3U
PSW-720H66	250.0V	250.0V	1/3 Rack 3U
PSW-720H68	250.0V	800.0V	1/3 Rack 3U
PSW-720H88	250.0V	800.0V	1/3 Rack 3U

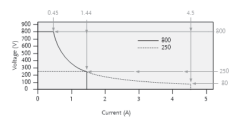
TRIPLE-CHANNEL MODELS ARE AS FOLLOWS

MODEL	CH1	CH2	CH3	SIZE
PSW-1080L111	30.00V	30.00V	30.00V	1/2 Rack 3U
PSW-1080L112	30.00V	30.00V	40.00V	1/2 Rack 3U
PSW-1080L114	30.00V	30.00V	80.00V	1/2 Rack 3U
PSW-1080L115	30.00V	30.00V	160.0V	1/2 Rack 3U
PSW-1080L122	30.00V	40.00V	40.00V	1/2 Rack 3U
PSW-1080L124	30.00V	40.00V	80.00V	1/2 Rack 3U
PSW-1080L125	30.00V	40.00V	160.0V	1/2 Rack 3U
PSW-1080L144	30.00V	80.00V	80.00V	1/2 Rack 3U
PSW-1080L145	30.00V	80.00V	160.0V	1/2 Rack 3U
PSW-1080L155	30.00V	160.0V	160.0V	1/2 Rack 3U
PSW-1080L222	40.00V	40.00V	40.00V	1/2 Rack 3U
PSW-1080L224	40.00V	40.00V	80.00V	1/2 Rack 3U
PSW-1080L225	40.00V	40.00V	160.0V	1/2 Rack 3U
PSW-1080L244	40.00V	80.00V	80.00V	1/2 Rack 3U
PSW-1080L245	40.00V	80.00V	160.0V	1/2 Rack 3U
PSW-1080L255	40.00V	160.0V	160.0V	1/2 Rack 3U
PSW-1080L444	80.00V	80.00V	80.0V	1/2 Rack 3U
PSW-1080L445	80.00V	80.00V	160.0V	1/2 Rack 3U
PSW-1080L455	80.00V	160.0V	160.0V	1/2 Rack 3U
PSW-1080L555	160.0V	160.0V	160.0V	1/2 Rack 3U
PSW-1080H666	250.0V	250.0V	250.0V	1/2 Rack 3U
PSW-1080H668	250.0V	250.0V	800.0V	1/2 Rack 3U
PSW-1080H688	250.0V	800.0V	800.0V	1/2 Rack 3U
PSW-1080H888	800.0V	800.0V	800.0V	1/2 Rack 3U

MULTI-RANGE OPERATION







PSW 30V/40V Series Operating Area

PSW 80V/160V Series Operating Area

PSW 250V/800V Series Operating Area

When the power supply is configured that the total output (Current x Voltage output) is less than the rated power output, it functions as a typical Constant Current (CC) and Constant Voltage (CV) power supply.

However, when the power supply is configured such that the total output power (Current x Voltage Output) exceeds the rated power output, the effective output is actually limited to the operation area of the unit.

MULTI-CHANNEL

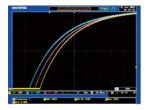


Figure 1

Figure 2

Multi-Channel, Dual-channel or triple-channel; the output latency between channels for same voltage module is less than 0.1ms.

When using a single-channel power supply for parallel multiple voltage output testing, there are different delays and slew rate settings, resulting in longer voltage output delay times and lack of control. The PSW-Multi Series features a built-in synchronous output control function (F130) that allow Dual-channel or triple-channel; the output latency between channels for same voltage module is less than 0.1ms.

It can fulfill diverse testing applications, for example: multi-channel digital device testing, electronic circuit verification, battery charging and discharging testing, and more.

When using a single-channel power supply with three units connected in parallel through the backplane for synchronized output, each unit will experience a voltage output latency of approximately 5 to 10 ms. (Figure 1)

The waveform of PSW-Multi Series in triple-channel synchronized output mode exhibits voltage output latency times less than 0.1 ms for each channel (with the same voltage model) (Figure 2)

. ADVANCED WEB SERVER









Figure 4

Figure 1

Figure 2

Figure 3

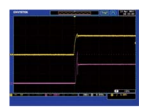
Sequences can be edited on the browser. (Figure 3)

SCPI commands can be issued directly on the browser, examples are as follows: Direct control of PSW-Multi series power supplies on the browser. (Figure 1)

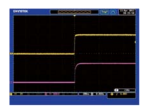
Data Log can be performed on the browser. For standard web server, the fastest data log time interval is 1 second. PSW-Multi series also provide paid version (active by option license key), the fastest data log time interval is 0.1 seconds and the data save to USB drive directly. (Figure 2)

The above advanced web server functions are new functions of PSW-Multi. Currently, there is no plan to update the advanced web server in the existing PSW-Series (Single Channel). (Figure 4)

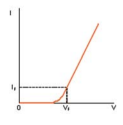
D. CV / CC PRIORITY SELECTION



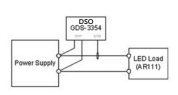
The Inrush Current and Surge Voltage occur at LED Forward Voltage(Vf)Under C.V Priority



The CC Priority Feature Effectively Limits the Occurrence of Inrush Current and Surge Voltage when the Supplied Voltage Rises to the LED Forward Voltage



V-I Characteristic of Diode

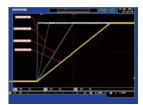


Using GDS-3354 DSO to Test LED Operation Under CV Priority and CC Priority Respectively

The PSW-Multi Series provides CC Mode and CV Mode to fit various applications in the general purpose market. To get into critical application niches, however, the power supply needs to provide advanced features

to meet the specific requirements. The CC and CV Priority Selection enable the power supply to run under CC priority, rather than normal CV priority, at the output-on stage.

ADJUSTABLE SLEW RATE

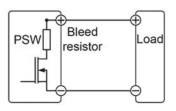


The Adjustable Rise Time of the PSW 30V Module



The Adjustable Rise Time of the PSW 800V Module

F. BLEEDER CONTROL

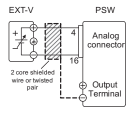


PSW-Multi Series Built-in Bleed Resistor

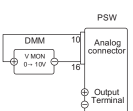
The PSW-Multi Series has adjustable slew rates for the level transition of both Current and Voltage. This gives the PSW-Multi Series power supply the ability to set specific rise time and fall time of the Voltage and Current drawn from the power supply to verify DUT performance during the Voltage/Current level transition. The feature also provides the benefit to slow down the voltage transition at the power output-on to protect DUT from inrush current damage. This is especially useful for the test of heavy-current-drawn devices like capacitors.

The PSW-Multi Series employs a bleed resistor in parallel with the output terminal. Bleed resistor is designed to dissipatch the power from the power supply filter capacitors when power is turned off and the load is disconnected. Without a bleed resistor, power terminal may remain charged on the filter capacitors for some time and be potentially hazardous. In addition, bleed resistor also allows for smoother voltage regulation of the power supply as the bleed resistor acts as a minimum voltage load. The bleed resistance can be turned on or off using the configuration setting.

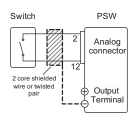
EXTERNAL ANALOG REMOTE CONTROL



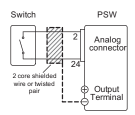
External Voltage Control of the Voltage Output



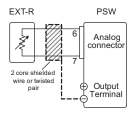
External DMM Monitoring of the Output Voltage



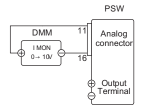
External Switch Control of the Main Power Shut-down



External Switch Control of the Output On/Off



External Resistance control of the Voltage Output



External DMM Monitoring of the Output Current

On the rear panel of the PSW-Multi Series power supply, a 26-pin Analog Control connector is available to perform lots of remote control and monitoring functions. The output voltage and current can be set using external voltage or resistance.

The power supply output on/off and main power shut-down can also be controlled using external switches. This Analog Control Connector is complied with the Mil 26 pin connector(OMRON XG4 IDC plug) standard.



Rear Panel for PSW-Multi Series

The PSW-Multi Series provides USB Host port in the front panel for easy access of stored data, such as test script program. In the rear panel, a USB Device port is available for remote control or I & V data logging of power output through a PC controller. The LAN interface, which meets DHCP standard, is provided as a standard feature of the PSW-Multi Series for system communications and ATE applications.



GPIB to USB Extended Terminal Extended Adapter (for PSW 30V/40V/80V/160V) (for F

Extended Terminal Extended European Terminal (for PSW 250V/800V) (for PSW 30V/40V/80V/160V)

An Extender Terminal box (P/N: GET-001/GET-002/GET-005) is provided as optional accessory to extend the power output form the rear panel to the front side. This extender terminal gives R&D or QC engineers convenience to do the jobs without frequently reaching the output terminal at the rear side of the PSW-Multi Series.

USING THE RACK MOUNT KIT



Rack Mount Kit GRA-410-J (JIS)

The PSW-Multi Series has an optional Rack Mount Kit (GW Instek part number: [JIS] GRA-410-J, [EIA] GRA-410-E[EIA]) that can be used to hold



Rack Mount Kit GRA-410-E (EIA)

6x PSW models, 3x PSW-720 models, 2x PSW-1080 models or a combination of all models (1x PSW, 1x PSW-720 and 1x PSW-1080).



SPECIFICATIONS								
SPECIFICATIONS Module Type			1	2	4	5	6	8
H/L Voltage Classicfication		_	L	L	L	L	Н	Н
Rated output voltage		٧	30	40	80	160	250	800
Rated output current		A	36	27	13.5	7.2	4.5	1.44
Rated output power Power ratio		- W	360	360 3	360 3	360	360 3.125	360 3.2
Constant Voltage Mode		_	30-36	40-27	80-13.5	160-7.2	250-4.5	800-1.44
Line regulation (*1)		mV	18	23	43	83	128	403
Load regulation (*2)		mV	20	25	45	85	130	405
Ripple and noise (*3)	p-p (*4)	mV	60	60	60	60	80	150
T	r.m.s. (*5)	mV	7	7	7	12	15	30
Temperature coefficient Remote snese compensation voltage (single wire)		ppm/℃ V	0.6	output voltage, after a 3 0.6	0.6	0.6	1 1	1
Rise time (*6)	Rated load	ms	50	50	50	100	100	150
,	No load	ms	50	50	50	100	100	150
Fall time (*7)	Rated load	ms	50	50	50	100	150	300
	No load	ms	500	500	500	1000	1200	2000
Transient response time (*8) Constant Current Mode		ms	30-36	1 40-27	1 80-13.5	2 160-7.2	2 250-4.5	2 800-1.44
Line regulation (*1)		mA	41	32	18.5	12.2	9.5	6.44
Load regulation (*9)		mA	41	32	18.5	12.2	9.5	6.44
Ripple and noise	r.m.s.	mA	72	54	27	15	10	5
Temperature coefficient		ppm/℃		output current, after a 3				
Protection Function	a		30-36	40-27	80-13.5	160-7.2	250-4.5	800-1.44
Over voltage protection (OVP)	Setting range	V	3-33 ± (2% of rated outpi	4-44	8-88	16-176	20-275	20-880
Over current protection (OCP)	Setting accuracy Setting range	A	3.6-39.6	2.7-29.7	1.35-14.85	0.72-7.92	0.45-4.95	0.144-1.584
	Setting accuracy		± (2% of rated outp				1	
Over temperature protection (OTP)	Operation		Turn the output off					
Low AC input protection (AC-FAIL)	Operation		Turn the output off			· · ·		
Power limit (POWER LIMIT)	Operation		Over power limit.	ed output power				
Analog Programming and Monitoring	Value (fixed)		Approx. 105% of rat 30-36	ed output power	80-13.5	160-7.2	250-4.5	800-1.44
External voltage control output voltage	at 23 °C ± 5 °C			ty: ±0.5% of rated outpu		100-7-2	230-4.3	300-1.44
External voltage control output current	at 23 °C ± 5 °C			ty: ±1% of rated output of				
External resistor control output voltage	at 23 °C ± 5 °C			ty: ±1.5% of rated outpu				
External resistor control output current	at 23 °C ± 5 °C			ty: ±1.5% of rated outpu	t current.			
Output voltage monitor	at 23 °C ± 5 °C		Accuracy: ±1% Accuracy: ±1%				Accuracy: ±2% Accuracy: ±2%	
Output current monitor Shutdown control	at 23 °C ± 5 °C			with a LOW (0V to 0.5V) or short-circuit		Accuracy. ±2%	
					using a LOW (0V to 0.5)	/) or short-circuit, turn	the output off using a H	IIGH (4.5V to 5V) or
Output on/off control					GH (4.5V to 5V) or open-		off using a LOW (0V to	0.5V) or short-circuit.
CV/CC/ALM/PWR ON/OUT ON indicator					ım voltage 30V, maximu			
Front Panel	at 23 °C ± 5 °C; ± (0.1% +		30-36 20	40-27 20	80-13.5 20	160-7.2	250-4.5 200	800-1.44 400
Display, 4 digits Voltage accuracy Current accuracy	at 23 °C ± 5 °C; ± (0.1% +	mV mA	40	30	20	5	5	2
Indications	4.25 6.25 6,2 (0.170)				20, 40, 60, 80, 100, %W		-	-
			RED LED's: ALM					
Buttons				, Set, Test, Lock/Local, F	WR DSPL, Output			
Knobs			Voltage, Current					
USB port Programming and Measurement (USB, LAN, GPIB)			Type A USB connect 30-36	or 40-27	80-13.5	160-7.2	250-4.5	800-1.44
Output voltage programming accuracy	at 23 °C ± 5 °C; ± (0.1% +	mV	10	10	10	100	200	400
Output current programming accuracy	at 23 °C ± 5 °C; ± (0.1% +	mA	30	20	10	5	5	2
Output voltage programming resolution		mV	1	1	2	3	5	14
Output current programming resolution		mA	1	1	1	1	1	1
Output voltage measurement accuracy	at 23 °C ± 5 °C; ± (0.1% +	mV	10	10	10	100	200	400
Output current measurement accuracy Output voltage measurement resolution	at 23 °C ± 5 °C; ± (0.1% +	mA mV	30	20	10	5 3	5	2 14
Output voitage measurement resolution		mA	1	1	1	1	1	1
Input Characteristics			30-36	40-27	80-13.5	160-7.2	250-4.5	800-1.44
Efficiency	100Vac	%	77	78	78	79	79	80
	200Vac	%	79	80	80	81	81	82
Input Characteristics			100Vac to 240Vaa E	Dual Channel 0Hz to 60Hz, single pha			Triple Channel	
Norminal input rating Input voltage range	-		100 vac to 240 vac, 5	סו ו∠ נט סטודב, single pha				
Input frequency range			85Vac ~ 265Vac		ise			
			85Vac ~ 265Vac 47Hz ~ 63Hz		se			
Maximum input current	100Vac	A		10			15	
Maximum input current	100Vac 200Vac	A A		5	ise		7.5	
Maximum input current Inrush current		A		5 Less than 50A	Se		7.5 Less than 75A	
Maximum input current Inrush current Maximum input power	200Vac		47Hz ~ 63Hz	5	Se		7.5	
Maximum input current Inrush current		A		5 Less than 50A	Se		7.5 Less than 75A	
Maximum input current Inrush current Maximum input power	200Vac 100Vac	A	47Hz ~ 63Hz	5 Less than 50A	Se		7.5 Less than 75A	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities	200Vac 100Vac	A	47Hz ~ 63Hz 0.99 0.97 20ms or greater	5 Less than 50A 1000 Dual Channel			7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB	200Vac 100Vac	A	47Hz – 63Hz 0.99 0.97 20ms or greater TypeA: Host, TypeB:	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, U	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN	200Vac 100Vac	A	47Hz – 63Hz 0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, U IP Address, User Passw.			7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB	200Vac 100Vac	A	47Hz – 63Hz 0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, U	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN	200Vac 100Vac	A	47Hz – 63Hz 0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, U IP Address, User Passwi (GPIB to USB Adapter)	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions	200Vac 100Vac	A	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0 °C to 50 °C -25 °C to 70 °C	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN CPIB Environmental Conditions Operating temperature Storage temperature Operating humidity	200Vac 100Vac	A	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C 20% to 85% RH; No	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passwa (GPIB to USB Adapter) Dual Channel	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN CPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Storage humidity	200Vac 100Vac	A	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0 C to 50 C -25 C to 70 C 20% to 85% RH; NC 90% RH or less; No	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passwa (GPIB to USB Adapter) Dual Channel	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Slotrage humidity Altitude	200Vac 100Vac	A	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C 20% to 85% RH; No	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN CPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Storage humidity	200Vac 100Vac	A VA	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0 C to 50 C -25 C to 70 C 20% to 85% RH; NC 90% RH or less; No	5 Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passwa (GPIB to USB Adapter) Dual Channel	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications	200Vac 100Vac 200Vac	A	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0 C to 50 C -25 C to 70 C 20% to 85% RH; NC 90% RH or less; No	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel condensation condensation Dual Channel	ISB Class: CDC (Commun		7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling	200Vac 100Vac 200Vac main unit only	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0 °C to 50 °C -25 °C to 70 °C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan	ISB Class: CDC(Communord, Gateway IP Address	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operating temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling EMC	200Vac 100Vac 200Vac main unit only	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C -25°C to 70°C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passwi (GPIB to USB Adapter) Dual Channel condensation condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 j internal fan uropean EMC directive f	ISB Class: CDC(Commur ord, Gateway IP Address.	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operating temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling EMC Safety	200Vac 100Vac 200Vac main unit only (WxHxD)	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C -25°C to 70°C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw. (GPIB to USB Adapter) Dual Channel condensation condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean EMC directive furopean Low Voltage Dir	ISB Class: CDC(Communord, Gateway IP Address	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operating temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling EMC	200Vac 100Vac 200Vac main unit only (W×H×D) Between input and chassis	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C -25°C to 70°C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E No abnormalities at	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw. (GPIB to USB Adapter) Dual Channel Condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean EMC directive furopean Low Voltage Di 1500 Vac for 1 minute	ISB Class: CDC(Commur ord, Gateway IP Address.	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operating temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling EMC Safety	200Vac 100Vac 200Vac main unit only (W×H×D) Between input and chassis Between input and output	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C -25°C to 70°C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E No abnormalities at No abnormalities at	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean EMC directive furopean Low Voltage Dii 1300 Vac for 1 minute 3000 Vac for 1 minute	ISB Class: CDC(Commur ord, Gateway IP Address.	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN CPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Altitude General Specifications Weight Dimensions Cooling EMC Safety Withstand voltage	200Vac 100Vac 200Vac 200Vac main unit only (W×H×D) Between input and chassis Between input and output Between output and chassis	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 O'C to 50'C -25'C to 70'C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E No abnormalities at No abnormalities at No abnormalities at	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw. (GPIB to USB Adapter) Dual Channel Condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean Low Voltage Di 1500 Vac for 1 minute 3000 Vac for 1 minute fo 500 Vdc for 1 minute fo	ISB Class: CDC(Communord, Gateway IP Address For Class A test and mease rective and carries the Ct r 30V, 40V, 80V, 160V mr	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN GPIB Environmental Conditions Operating temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling EMC Safety	200Vac 100Vac 200Vac 200Vac main unit only (W×H×D) Between input and chassis Between input and output Between output and chassis	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C -25°C to 70°C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E No abnormalities at No abnormalities at No abnormalities at No abnormalities at	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel condensation condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean EMC directive furopean Low Voltage Dii 1500 Vac for 1 minute 500 vdc for 1 minute 500 vdc for 1 minute for more	ISB Class: CDC(Communord, Gateway IP Address For Class A test and mease rective and carries the Ct r 30V, 40V, 80V, 160V mr	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN CPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Altitude General Specifications Weight Dimensions Cooling EMC Safety Withstand voltage	200Vac 100Vac 200Vac 200Vac main unit only (W×H×D) Between input and chassis Between input and output Between output and chassis Between input and chassis	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0°C to 50°C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E No abnormalities at No abnormalities at No abnormalities at Sou Vdc, 100 MΩ or	Such than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, UP Address, User Passwa (GPIB to USB Adapter) Dual Channel Condensation Condensation Condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean EMC directive furopean Low Voltage Dii 1500 Vac for 1 minute 500 Vdc for 1 minute for 1500 Vdc for 1 minute for	ISB Class: CDC(Communord, Gateway IP Address For Class A test and meas rective and carries the Ct r 30V, 40V, 80V, 160V mor 250V, 800V models	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	
Maximum input current Inrush current Maximum input power Power factor Hold-up time Interface Capabilities USB LAN CPIB Environmental Conditions Operaing temperature Storage temperature Operating humidity Storage humidity Altitude General Specifications Weight Dimensions Cooling EMC Safety Withstand voltage	200Vac 100Vac 200Vac 200Vac main unit only (W×H×D) Between input and chassis Between input and output Between output and chassis	A VA kg	0.99 0.97 20ms or greater TypeA: Host, TypeB: MAC Address, DNS Optional: GUG-001 0 °C to 50 °C -25 °C to 70 °C 20% to 85% RH; Nc 90% RH or less; No Maximum 2000m Forced air cooling b Complies with the E Complies with the E No abnormalities at No abnormalities at No abnormalities at No abnormalities at So0 Vdc, 100 MΩ or 500 Vdc, 100 MΩ or	S Less than 50A 1000 Dual Channel Slave, Speed: 1.1/2.0, L IP Address, User Passw (GPIB to USB Adapter) Dual Channel condensation condensation Dual Channel Approx. 5.4kg 142 x 124 x 350 y internal fan uropean EMC directive furopean Low Voltage Dii 1500 Vac for 1 minute 500 vdc for 1 minute 500 vdc for 1 minute for more	ISB Class: CDC(Communord, Gateway IP Address, CDC, Gateway IP Address, Communord, Gateway III Address, Communord, Gateway III Address, Communord,	Instrument IP Addres	7.5 Less than 75A 1500 Triple Channel s, Subnet Mask Triple Channel Triple Channel Approx. 7.7kg	

Notes: *1: At 85 ~ 132Vac or 170 ~ 265Vac, constant load.

- *2: From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.
- *3: Measure with JEITA RC-9131B (1:1) probe
- *4: Measurement frequency bandwidth is 10Hz to 20MHz.
- *5: Measurement frequency bandwidth is 5Hz to 1MHz.
- *6: From 10% to 90% of rated output voltage, with rated resistive load.
- *7: From 90% to 10% of rated output voltage, with rated resistive load.
- *8: Time for output voltage to recover within 0.1% + 10mV of its rated output for a load change from 50 to 100% of its rated output current.
- *9: For load voltage change, equal to the unit voltage rating, constant input voltage.

ORDERING INFORMATION

Dual Channel	Model
PSW-720L11	30V/36A*2 720W Multi-Range D.C. Power Supply
PSW-720L12	30V/36A*1 40V/27A*1 720W Multi-Range D.C. Power Supply
PSW-720L14	30V/36A*1 80V/13.5A*1 720W Multi-Range D.C. Power Supply
PSW-720L15	30V/36A*1 160V/7.2A*1 720W Multi-Range D.C. Power Supply
PSW-720L22	40V/27A*2 720W Multi-Range D.C. Power Supply
PSW-720L24	40V/27A*1 80V/13.5A*1 720W Multi-Range D.C. Power Supply
PSW-720L25	40V/27A*1 160V/7.2A*1 720W Multi-Range D.C. Power Supply
PSW-720L44	80V/13.5A*2 720W Multi-Range D.C. Power Supply
PSW-720L45	80V/13.5A*1 160V/7.2A*1 720W Multi-Range D.C. Power Supply

PSW-720L55 160V/7.2A*2 720W Multi-Range D.C. Power Supply PSW-720H66 250V/4.5A*2 720W Multi-Range D.C. Power Supply 250V/4.5A*1 800V/1.44A*1 720W Multi-Range D.C. Power Supply PSW-720H68

800V/1 44A*2 720W Multi-Range D.C. Power Supply PSW-720H88

P3W-/201100	800V/1.44A-2 720W Walti-Kange D.C. Fower Supply
Triple Channe	el Model
PSW-1080L111	30V/36A*3 1080W Multi-Range D.C. Power Supply
PSW-1080L112	30V/36A*2 40V/27A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L114	30V/36A*2 80V/13.5A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L115	30V/36A*2 160V/7.2A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L122	30V/36A*1 40V/27A*2 1080W Multi-Range D.C. Power Supply
PSW-1080L124	30V/36A*1 40V/27A*1 80V/13.5A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L125	30V/36A*1 40V/27A*1 160V/7.2A 1080W Multi-Range D.C. Power Supply
PSW-1080L144	30V/36A*1 80V/13.5A*2 1080W Multi-Range D.C. Power Supply
PSW-1080L145	30V/36A*1 80V/13.5A*1 160V/7.2A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L155	30V/36A*1 160V/7.2A*2 1080W Multi-Range D.C. Power Supply
PSW-1080L222	40V/27A*3 1080W Multi-Range D.C. Power Supply
PSW-1080L224	40V/27A*2 80V/13.5A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L225	40V/27A*2 160V/7.2A*1 1080W Multi-Range D.C. Power Supply
PSW-1080L244	40V/27A*1 80V/13.5A*2 1080W Multi-Range D.C. Power Supply
PSW-1080L245	40V/27A*1 80V/13.5A*1 160V/7.2A*1 1080W Multi-Range D.C. Power Supply
DS\Y/-10801.255	40V/27A*1 160V/7 2A*2 1080\Y Multi-Pange D.C. Power Supply

40V/27A*1 160V/7.2A*2 1080W Multi-Range D.C. Power Supply

80V/13.5A*3 1080W Multi-Range D.C. Power Supply PSW-1080L444

PSW-1080L445 80V/13.5A*2 160V/7.2A*1 1080W Multi-Range D.C. Power Supply PSW-1080L455 80V/13.5A*1 160V/7.2A*2 1080W Multi-Range D.C. Power Supply

PSW-1080L555 160V/7.2A*3 1080W Multi-Range D.C. Power Supply PSW-1080H666 250V/4.5A*3 1080W Multi-Range D.C. Power Supply

PSW-1080H668 250V/4.5A*2 800V/1.44A*1 1080W Multi-Range D.C. Power Supply PSW-1080H688 250V/4.5A*1 800V/1.44A*2 1080W Multi-Range D.C. Power Supply 800V/1.44A*3 1080W Multi-Range D.C. Power Supply PSW-1080H888

Apart from the differences in output type, each unit differs at output channels and voltage. The PSW-720 is dual channel output and PSW-1080 is triple channel output.



Two-channel Models Rear Panel



Three-channel Models Rear Panel



Two-channel Models Front Panel



Three-channel Models Front Panel

ACCESSORIES

Power Cord x1 (Region dependent)

GTL-123 Test Lead x 1 (30V/40V/80V/160V low voltage module per

channel)

GTL-240 USB Cable"L" Type

PSW-004 Basic Accessories Kit (30V/40V/80V/160V low voltage module) PSW-008 Basic Accessories Kit (250V/800V high voltage module)

PSW-009 Output terminal cover (30V/40V/80V/160V low voltage module)

PSW-011 Output terminal cover (250V/800V high voltage module)

PSW-012 High voltage output terminal (250V/800V high voltage module)

PSW-001	Accessory Kit
PSW-002	Simple IDC Tool
PSW-003	Contact Removal Tool
GUG-001	GPIB to USB Adaptor
GRA-410-J	Rack Mount Kit (JIS)
CRA-410-F	Pack Mount Kit (KIA)

GET-001 Extended Terminal with max. 30A (30V/40V/80V/160V low

voltage module)

GET-002 Extended Terminal with max. 10A (250V/800V high voltage

module)

GET-005 Extended European Terminal with max. 20A (30V/40V/80V/

160V low voltage module)

GTI-130 Test Lead: 2x red, 2x black (250V/800V high voltage module)

GTL-248 GPIB Cable, 2000mm GTL-250 GPIB Cable, 600mm

GUR-001A USB to RS-232 Cable (M3), 3000mm GUR-001B USB to RS-232 Cable (#4-40 UNC), 3000mm

PRIMARY APPLICATIONS

Multi-channel Power Supplies are Widely Used in Various Fields:

- * Electronics Product Development and Testing
- * Automated Production Lines
- * Laboratory Equipment Driving
- * Industrial Control Systems
- * Automotive Electronic Testing



Standard





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