PROGRAMMABLE HIGH-PRECISION DC POWER SUPPLY





The PPX-Series programmable high-precision DC power supplies include six models; PPX-1005 (10V/5A/50W), PPX-2002 (20V/2A/40W), PPX-2005 (20V/5A/100W)), PPX-3601 (36V/1A/36W), PPX-3603 (36V/3A/108W), and PPX-10H01 (100V/1A/100W). This series has the output low noise (0.35mVrms) and fast transient response characteristics (<50 μ s) of conventional linear power supplies. It also provides constant voltage and constant current priority output modes, and the series can also set the voltage and current rising/falling slew rates separately, and the delay time for the output to be turned on and off.

The PPX-Series has four current levels and two voltage levels to provide users with high-precision measurements, and via the Data Logger function, the measurement records can be stored in the USB for long-term measurement and recording of IoT devices, portable devices, wearable devices, and sensor components.

In order to extend the use time of portable devices and wearable devices, manufacturers are not only committed to improving the operating efficiency of the circuit, but also reducing standby power consumption as much as possible. In order to satisfy users' low-power measurement applications, GW Instek has launched the PPX-Series with current measurement resolutions (0.1 μ A, 1 μ A, 10 μ A, 0.1 μ A) and voltage measurement resolutions (0.1 μ V, 1 μ V) to provide power for portable devices and wearable devices. When the device enters the sleep mode or the standby mode, the PPX-Series can still measure the subtle current changes of the DUT.

The PPX-Series provides the Test Sequence function, which allows users to arbitrarily define output waveforms. The voltage rising or falling time and the voltage maintenance time of each step can be set. For the operation, users can directly edit parameters on the front panel of the PPX-Series, or the CSV file can be edited via computer and imported into the PPX-Series, and the PPX-Series can be remotely edited. In addition, the OCP Delay function of the PPX-Series allows users to flexibly adjust the time to enable the over-current protection according to the characteristics of the DUT to protect the DUT and at the same time to test the current change of the DUT within a certain period of time.

Other than voltage, current, and power measurement, the PPX-Series also supports temperature measurement. While collocating with a K Type Thermocouple, the temperature range can be measured from -200°C \sim +1372°C. Supported standard communication interfaces include USB, LAN, RS-232, RS-485 and optional GPIB interface.

Model	PPX-1005	PPX-2002	PPX-2005	PPX-3601	PPX-3603	PPX-10H01
Output Voltage	10V	20V	20V	36V	36V	100V
Output Current	5A	2A	5A	1A	3A	1A
Output Power	50W	40W	100W	36W	108W	100W

PPX-Series

FEATURES

- * CV, CC Priority Start Function
- * Four Levels of Current Measurement Resolution (min. 0.1μA)/Two Levels of Voltage Measurement Resolution (min. 0.1mV)
- * Power Output ON/OFF Delay Function
- * Adjustable Voltage and Current Slew Rate
- * Bleeder Circuit Control
- * Delayed Over-current Protection(OCP Delay)
- * Sequential Power Output Function
- * Remote Sensing Function
- * Data Logger
- * 10 Sets of Memory Function
- * Over Voltage Protection, Under Voltage Limit, Over Current Protection, Over Temperature Protection, AC Alarm Function
- * Supports K Type Thermocouple Temperature Measurement
- * Interfaces: USB, LAN, RS-232, RS-485, Analog Control; Opt: GPIB
- * Size: 3U High, in Line with 1/4 Rack



Front Panel



Rear Panel

APPLICATIONS

- loT Device
- Portable Device
- Wearable Device
- Sensor Component



Decolution Dec	SPECIFICATION	ONS									
Contract Voltage		0113	DDV 100E	DDV 2002	DDV 2005	DDV 2601	DDV 2602	PPX-10H01			
Output Company 10.0007		-	PPX-1005	PPX-2002	PPA-2003	PPA-3001	PPA-3003	PPX-10HU1			
County C		e									
Constraint VoltAce OPERATION											
Constraint Continue Continu											
Line Regulation		ITACE OPERATION									
Load Regulation		LIAGE OF LIKATIO		(0.030/ 6 3	(0.070/ 6 7 .10	(0.070/ 6 0.10	(0.030/ 6 0.10	/0.030/ C 7.10			
Paralle Response Supple Assign Supple	•		,		, ,			±(0.01% of setting+7mV)			
Ripple Noise (/mrs '/ypp ')	•	*1						±(0.01% of setting+7mV)			
Rise Time Rated Load 20ms 50ms					· ·	·		1.2mVrms/<15mVpp			
No load				, , ,	,	1 1 1 1					
Fall Time* Rated load No load 100ms 20ms 150ms 1											
Setting Resolution From Setting Accuracy (27C-65°C) Setting Range (105%) Setting Recolution From Setting Accuracy (27C-65°C) Remote Senting Compensation Websperiege in 100 ppm/C From Setting Accuracy (27C-65°C) Remote Senting Compensation Websperiege in 100 ppm/C From Setting Accuracy (27C-65°C) Remote Senting Compensation Websperiege in 100 ppm/C From Setting Accuracy (27C-65°C) Remote Senting Compensation Websperiege in 100 ppm/C From Setting Resolution From Setting Accuracy (27C-65°C) From Setting Accuracy (27C-65°C											
Setting Resolution											
Setting Resolution Carried (23° Ca's C's) Call (23° Ca's Ca's Call (23° Ca's C's) Call (23° Ca's Call (23° Ca's	Setting Range (10	05%)	0V ~ 10.5V	0V ~ 21.0V	0V ~ 21.0V	0V ~ 37.8V	0V ~ 37.8V	0V ~ 105.0V			
Name Serving Compressation (bilgageage loss) 10 10 10 10 10 10 10 1			0.2mV	0.5mV	0.5mV	1mV	1mV	2mV			
Constraint Current (T/P ₂) 100 ppm/C 100 ppm/C			±(0.03% of setting+3mV)	\pm (0.03% of setting+5mV)	±(0.03% of setting+5mV)	±(0.03% of setting+8mV)	±(0.03% of setting+8mV)	±(0.03% of setting+20m			
CONSTANT CURRENT OPERATION	Remote Sensing Compo	ensation Voltage(single line)	1V	1V	1V	1V	1V	3V			
Line Regulation	Temperature Coef	fficient (TYP.)	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C			
Line Regulation	CONSTANT CUE	RRENT OPERATIO	N								
Co29/6 of settings 250µA 20/28 of settin				+(0.02% of setting+100uA)	+(0.02% of setting+250uA)	+(0.02% of setting+50+A)	+(0.02% of setting±150u/\)	±(0.02% of setting+50μA)			
Ripple Noise(Arms*)								±(0.02% of setting+30μA) ±(0.02% of setting+50μA			
Setting Range (105%)	U	15 ² 1	,			,					
Setting Recolution								0A ~ 1.050A			
\$\frac{\text{Setting Accuracy} (23°C_55°C) 200 pm/C											
Temperature Coefficient (TVP)	U							±(0.05% of setting+1.0mA			
Macaurement Voltage H	,	,					, , , , ,	200 ppm/°C			
Voltage Range			pp/ -	pp/ -	pp/ -	pp/ -	FF, -				
Current Range			10,000/	20.0001/	20.000\/	36 0001/	36,000\/	100.00\/			
Current Range											
Modesurement Notage H S00,00mA 20,000mA 50,000mA 100,00mA 30,000mA 10,000mA 10											
L											
Measurement Voltage(H) 1mV 1											
Noting Current Curre					5.0000mA						
Noting Voltage Volta	Measurement V	/oltage(H)	1mV	lmV	1mV	1mV	1mV	10mV			
Current(H)			0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	1mV			
Current(L) Current(L) Current(L) Current(L) Current(L) Current(L) Current(LL) Curren		Current(H)	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA			
Current(LL)			0.01mA	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA			
Measurement Voltage(H/L) Emperature Coefficient* Trip Current*(H/M)		` '	0.001mA	0.001mA	0.001mA	0.001 mA	0.001mA	0.001mA			
Current(H/M) Current(H/L) Temperature Coefficient*(Trp.) Current(H/M) Current(H/M) (200% of rdg + 2.5mA) (200% of rdg + 2.4µA) (200% of rdg + 2.5mA) (200% o	C	Current(LL)	0.0001mA	0.0001 mA	0.0001mA	0.0001mA	0.0001mA	0.0001 mA			
Current(H/M)	Measurement V	/oltage(H/L)	±(0.03% of rdg + 2mV)	\pm (0.03% of rdg + 4mV)	±(0.03% of rdg + 5mV)	±(0.03% of rdg + 6mV)	±(0.03% of rdg + 8mV)	±(0.03% of rdg + 15mV)			
Current(L/LL)	Accuracy Te	emperature Coefficient (TYP.)		,		,	,	100 ppm/°C			
Temperature Coefficient"(TPR) 200 ppm/°C 200 ppm/								±(0.05% of rdg + 1.0mA)			
TEMPERATURE MEASURED								\pm (0.1% of rdg + 24 μ A)			
Range (K-Type Thermocouple) Range (K-Type Thermocouple) Resolution Accuracy C	Te	emperature Coefficient"(TYP.)	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C			
Resolution Accuracy Resolution Accuracy E(0.5% + 2°C)	TEMPERATURE M	MEASURED									
Resolution Accuracy Resolution Accuracy Resolution Accuracy Resolution Accuracy Resolution	Temperature	Range	-200°C~+1372°C								
PROTECTION Over Voltage Protection(OVP) Setting Range Setting Accuracy Operation Setting Range Operation Setting Range Over Current Protection(OCP) Setting Range Operation Setting Range Over Current Protection(OCP) Setting Range Setting Accuracy Operation Setting Range Setting Accuracy Operation Setting Accuracy Turns the output off, displays OCP and lights ALARM 0.25A ~ 5.5A	(K-Type Thermoco		0.25°C								
Turns the output off, displays OVP and lights ALARM		Accuracy	±(0.5% + 2°C)								
Protection (OVP) Setting Range	PROTECTION										
Setting Accuracy Over Current Protection(OCP) Setting Range Setting Accuracy Operation Setting Range Setting Accuracy Operation Setting Range Setting Accuracy Operation Setting Accuracy Setting Accuracy Setting Accuracy Operation Setting Accuracy Operation Setting Accuracy Operation Setting Accuracy Operation Turns the output off, displays OCP and lights ALARM O.25A ~ 5.5A O.1A ~ 2.2A O.25A ~ 5.5A O.05A ~ 1.1A O.15A ~ 3.3A O.05A ~ 1.1 (% to 110% of the rated output current) ± (1% of rating) Turns the output off, displays OTP and lights ALARM OTHER Interface Capabilities LAN USB RS-232/RS-485 RS-232/RS-485 Nominal Input Voltage* Input Frequency Range Max. Inrush Current ONOW 120Vac / 120Vac / 220Vac / 240Vac (±10%), 50Hz / 60Hz, single phase 4/Hz ~ 63Hz 25Amax 20Amax 30Amax 35Amax 40Amax 30Amax	Over Voltage	Operation	Turns the output off, display	s OVP and lights ALARM							
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Over Current Protection (OCP) Setting Range Setting Accuracy Over Temperature Protection (OTP) OPER Interface Capabilities LAN USB RS-232/RS-485 Nominal Input Voltage" Input Frequency Range Max. Inrush Current 4/12/c 63Hz Turns the output off, displays OCP and lights ALARM 0.25A ~ 5.5A 0.1A ~ 2.2A 0.25A ~ 5.5A 0.05A ~ 1.1A 0.15A ~ 3.3A 0.05A ~ 1.1 0.15A ~ 3.3A 0.05				tput voltage)							
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Over Temperature Operation Protection(OTP) OTHER Interface Capabilities LAN USB RS-232/RS-485 Nominal Input Voltage" Input Frequency Range Max. Inrush Current Max. Inrush Current Turns the output off, displays OTP and lights ALARM MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC Complies with the EIA-RS-232/RS-485 specifications (excluding the connector) 100Vac / 120Vac / 240Vac (±10%), 50Hz / 60Hz, single phase 4Hz- 63Hz 25Amax 20Amax 30Amax 35Amax 40Amax 30Amax 30Amax		Setting Accuracy		tput current)							
Protection(OTP) OTHER Interface Capabilities LAN USB RS-232/RS-485 Nominal Input Voltage" Input Frequency Range Max. Inrush Current MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC Complies with the EIA-RS-232/RS-485 specifications (excluding the connector) 100Vac / 120Vac / 220Vac / 240Vac(±10%), 50Hz / 60Hz, single phase 47Hz ~ 63Hz 25Amax 20Amax 30Amax 35Amax 40Amax 30Amax	Over Temperature										
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Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC	-	I' LANI	MAC Address DNE ID Addr	and Union Decoursed Cotonium	ID Add Instrument ID Add	lana Cubaat Maali					
RS-232/RS-485 Complies with the EIA-RS-232/RS-485 specifications (excluding the connector) Nominal Input Voltage" 100Vac / 120Vac / 240Vac (±10%), 50Hz / 60Hz, single phase 47Hz - 63Hz 14Hz - 63Hz 1	interface Capabil										
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Input Frequency Range 47Hz ~ 63Hz Max. Inrush Current 25Amax 20Amax 30Amax 35Amax 40Amax 30Amax	•		, , , , , , , , , , , , , , , , , , , ,								
Max. Inrush Current 25Amax 20Amax 30Amax 35Amax 40Amax 30Amax											
	Max. Inrush Current		25Amax								
max. Force Consumption	Max. Power Consumption		200VA	150VA	300VA	150VA	300VA	300VA			
Operaing Temperature 0°C ~ 40°C											
Storage Temperature 20°C ~ 70°C											
	Operating Humidity Storage Humidity		20% ~ 80% RH; No condensation 20% ~ 85% RH; No condensation								
Dimensions & Weight 107(W) × 124(H) × 313(D) mm (not including protrusions); Approx. 5.5kg		ioht	· ·		s): Approx 5 5kg						
NOTE: *4. From 10%-90% of rated output voltage, with rated resistive load *7. Before connecting the power plug to an AC line outlet, make su		· · · •	(11) × 124(11) × 313(D) 1					and a section of the first			

- *1. 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 *2. Measurement frequency bandwidth is 5 Hz to 1 MHz *3. Measurement frequency bandwidth is 10 Hz to 20 MHz

- *4. From 10%–90% of rated output voltage, with rated resistive load *5. From 90%–10% of rated output voltage, with rated resistive load *6. Temperature coefficient: after a 30 minute warm-up
- *7. Before connecting the power plug to an AC line outlet, make sure the voltage selector switches of the bottom panel in the correct position. It might be damaged the instrument by connecting to the wrong AC line voltage

Specifications subject to change without notice.

PPX-Series D1 DH

ORDERING INFORMATION

PPX-1005(10V/5A/50W) Programmable High-precision DC Power Supply PPX-2002(20V/2A/40W) Programmable High-precision DC Power Supply PPX-2005(20V/5A/100W) Programmable High-precision DC Power Supply PPX-3601(36V/1A/36W) Programmable High-precision DC Power Supply PPX-3603(36V/3A/108W) Programmable High-precision DC Power Supply PPX-10H01(100V/1A/100W) Programmable High-precision DC Power Supply

CD (User Manual), Power Cord, Test Lead (GTL-104A for PPX-1005/PPX-2005/PPX-3603, 1m, 10A) (GTL-105A for PPX-2002/PPX-3601, 1m, 3A) (GTL-204A for PPX-1005/PPX-2005/PPX-3603<European Type Jack Terminal>, 1m, 10A) (GTL-203A for PPX-2002/PPX-3601/PPX-10H01<European Type Jack Terminal>, 1m, 3A) (GTL-201A, Ground lead for European Type Jack Terminal)

OPTIONAL ACCESSORIES

GTL-258 GPIB Cable, 2000mm

GTL-259 RS-232 Cable with DB9 connector to RJ45

GTL-260 RS-485 Cable with DB9 connector to RJ45

GTL-262 RS-485 Slave cable GTL-246 USB Cable(USB 2.0 Type A-Type B Cable,4P)

GTL-205A Temperature probe Adapter(thermal coupling, K-Type), about 1000mm GRA-441-J Rack for PPX Series (JIS)

GRA-441-E Rack for PPX Series (EIA)

GPIB Interface (factory installed)

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