

RIGOL

RIGOL

LY0

16V

# DP1116A/DP1308A Programmable DC Power Supply

#### DP1308A:

- Separate Control and Independent Triple Outputs: +6V/5A, +25V/1A, -25V/1A, total 80W power.
- The +6V channel output is electrically isolated from ±25V channel output to minimize the interference between the circuits under test.
- Clean power with Low ripple noise: < 350 µVrms / 2 mVpp</li>
- ±25V channels have output tracking functions
- The change of voltage value in one channel can be reflected in the other channel
- Supports up to 5 groups of timing settings
- Support Web control

#### DP1116A:

- · Single output, dual ranges, 160W power with the remote sense capability
- Clean power with Low ripple noise: < 350 μVrms / 3 mVpp
- Supports up to 100 groups of timing settings
- Provides the classical display mode: dial plates with pointer and V/A/W values
- Supports up to 100 groups of timing settings with finity or infinity repetition
  DP12094 8 DP11164

### DP1308A & DP1116A:

- 4.3 inch large True Color LCD Display with 480×272 high resolution: Displays multiple parameters and state graph simultaneously.
- Fast Transient Response Time: <50µs</li>
- Overvoltage and overcurrent protection function
- Two-level over-temperature protection
- Store and recall system setups
- Real time V/A/W waveform display with V/A/W values
- On-line help, Chinese & English interface and input
- Comprehensive Connectivity and Remote Control Interface
  - USB Device, USB Host, LAN, GPIB interfaces, support USB flash drive storage
- Comform to LXI-C Class instrument standard (version 1.2)
- Support SCPI commands for remote control

## DP1116A/DP1308A Programmable DC Power Supply

Observable Clean Stable Reliable Affordable



Product Dimension: Width×Height×Depth=235 mm×155 mm×384 mm Weight: 8.5 kg

# Typical Applications

- R&D lab General purpose testing
- Quality Assessment inspection
- Bias power for RF/MW circuits
- Automotive electronic test
- Production testing
- · Device or circuit characterization and troubleshooting

### Intuitive User Interface



Displays multiple parameters and state graph simultaneously

RIGOL					- 0
1 2	No	Volt(v)	Curr(A)	Set(n)	Left(s)
	95	10 000	61.000	2	2
×	¥ 96	<b>01 000</b>	000.60	4	4
	97	00.000	00.000	0	0
A	98	00.000	00.000	0	0
Page10:20 Circle: Infinity	99	00 000	000.000	0	۰
CircleNum Infinity				C	ancel

DP1116A supports up to 100 groups of timing settings



DP1116A provides the classical display mode: dial plates with pointer and V/A/W values



Store and recall system setups



· Teaching lab experiments

Real time V/A/W waveform display with V/A/W values



On-line help

Specifications
 Specifications are valid after 30 minute warm up time under specified temperature.

	Model			DP111	6A		DP1308A			
	Output Range	es/Cha	annels	16 V/10 A	32 V/5 A	+6 V	+25 V	-25 V		
			∩°⊂ )	10 1/10/1	02 007		- 20 7	V		
	Voltage	0 C - 4	00)		0 to 22 V		0 to +25 \/	0 to 25 V		
	Current							0 to -20 V		
	Current		ť	0 to 10 A	0 to 5 A	0 to 5 A				
	Overvoltage	Protect	tion	0.1 V to 35.2 V		0.1 V to 6.5 V	0.1 V to 27 V	-0.1 V to -27 V		
	Overcurrent Protection		0.1 A to 11 A		0.1 A to 5.5 A	0.1 A to 1.2 A	0.1 A to 1.2 A			
	Load Regula	ation± (	output per	entage + offset)						
	Voltage			< 0.01% + 2 mV						
	Current			< 0.005% + 250 µ	IA	< 0.01% + 250 µA				
	Line Regulat	tion± (o	output perc	centage + offset)						
	Voltage			< 0.01% + 2 mV						
	Current			< 0.01% + 250 µA	A					
	Ripple and N	loise (2	20 Hz - 20	MHz)						
	Normal Mod	e Volta	ige	< 350 µV rms/3 mVpp < 350 µV rms/2 mVpp						
	Normal Mod	e Curre	ent	< 2 mA rms		< 2 mA rms	< 2 mA rms <500 µA rms			
	Common Mo	ode Cu	rrent	-		<1.5 µA rms				
	Accuracy 12	Month	ns <sup>[1]</sup> (25℃±	5°C)±(output percen	C)±(output percentage + offset)					
	Programmin	g	Voltage	0.05% + 10 mV	_ ,	0.1% + 5 mV	0.05% + 20 mV			
	<b>U</b>	-	Current	0.2% + 10 mA		0.2% + 10 mA	0.15% + 4 mA			
	Read Back		Voltage	0.05% + 5 mV		0.1% + 5 mV	0.05% + 10 mV			
	. touc buok		Current	$0.15\% + 5 m\Delta$		0.2% + 10 m∆	$0.15\% + 4 m\Delta$			
	Resolution		Junent	0.1070 · 0111A		0.270 · 10 IIIA	0.10/0 · 4 IIIA			
	Programmin	~		1 m\//1 mA		0.5  m//0.5  m	1.5  m//0.1  m			
	Programming	g		1 mV/1 mA		0.5 mV/0.5 mA	1.5 mV/0.1 mA			
	Кеад Васк			1 mV/1 mA		0.5 mV/0.5 mA	1.5 mV/0.1 mA			
	Meter			T MV/T MA		T MV/T MA	10 mv/1 mA			
	Iransient Re	espons	e lime							
	Less than 50 µ	us is spe	ent on recov	ering the voltage within	n 15 mV during the outp	out current changes from	n full load to half load or	half to full.		
	Sense (only	for DP	1116A)							
	Voltage drop: Up to 1V per each lead									
	Command Processing Time <sup>(2)</sup>									
	< 50 ms									
	Temperature	Coeffi	icient per °	C (output percentag	e + offset)					
	Voltage			0.01% + 3 mV		0.01% + 2 mV	0.01% + 3 mV			
	Current			0.02% + 3 mA		0.02% + 3 mA	0.01% + 0.5 mA			
	Stability <sup>[3]</sup> +(	output	percentad	ie + offset)						
		output	porcontag	0.02% + 1  mV		0 03% + 1 mV	0 02% + 2 mV			
	Current			0.02% + 1 mA		0.1% + 3  mA	0.05% + 1 mA			
			to within 10/ of total variation reases			0.0070 • 1107				
	Pising	rammi Euli	ny speed(		variation range)	11 ma	50 mo			
	Nang	No.L				11 1115	JU IIIS			
	Falling		oad	20 ms		10 ms	45 MS			
	Falling			45 ms		13 ms	20 ms			
		NO LO	oau	400 ms		200 ms	400 ms			
	OVP/OCP									
	Accuracy			0.5% + 0.5V/0.5% + 0.5 A						
± (output percentage + offset)										
	Activation Til	me		1.5 ms(OVP ≥ 3 \	/); < 10 ms(OVP < 3	V)				
				< 10 ms(OCP)						
	Machine									
	Dimension	nension 235 mm (W) x 155 mm (H) x 384 mm (D)								
	Weight		11 kg 8.5 kg							
	Power Supp	Power Supply								
	AC Input	nput 100 Vac ± 10%, 115 Vac ± 10%,								
	(50 Hz - 60 Hz) 2		220 Vac ± 10%, 230 Vac ± 10% (250 Vac Max)							
	Environment	Environment								
	Working Temperature Full rate			Full rated value of	Full rated value output: 0°C - 40°C					
	Cooling Method A			At higher temperature: the output current falls into 50% at the maximum temperature 55°C						
			Fan cooling							
	Product Regulation		CE. cTUVus							
				,						

Remarks: [1] Specifications are for one hour warm-up and at 25°C. [2] The maximum time required for regulating corresponding output when received APPLy and SOURce commands. [3] The variation of output within 8 hours after warm-up 30 minutes and both the load circuit and environment temperature are in constant conditions.

# Ordering Information

	Description	Order Number
Model	Programmable DC Power (Single Channel)	DP1116A
	Programmable DC Power (Triple-Channel)	DP1308A
Standard	A Power cord	
Accessories	A USB data cable	
	Two shorted devices (only for DP1116A)	
	A CD (including User's Guide and Programming Guide)	
	Four fuses (two of 250 V/T2.5 A and two of 250 V/T4 A): DP1116A	
	Four fuses (two of 250 V/T3 A and two of 250 V/T2 A): DP1308A	
	Rack Mount Kit	RM-DP-1
	An INSTRUCTION	

RIGOL

