

Triple Output ODP Series Programmable DC Power Supply

- + three independent controllable channels
- + max output resolution : 1mV / 1mA
- + low ripples / low noise
- + up to 100 group timers



- + multi- working mode : individual, parallel, and series
- + over-voltage / over-current protection
- + data-logging function: could record the output voltage, and current; and display recorded data in chart
- + 4 inch high resolution (480 x 320 pixels) LCD
- + multi- CI: USB, RS232, and LAN
- + auto-cooling system
- + SCPI, and LabVIEW supported



Model	ODP3033	ODP3063	ODP6033
Channel	3 (independent controllable channel)		
Max Output Power	198W	378W	378W
Output Range	0 - 30V / 3A x 2-CH, 0 - 6V / 3A	0 - 30V / 6A x 2-CH, 0 - 6V / 3A	0 - 60V / 3A x 2-CH, 0 - 6V / 3A

Display	ODP3033	ODP3063	ODP6033
LCD Type	4 inch color LCD		
Display Resolution	480 x 320 pixels, 65536 colors		

Mechanical Specifications	ODP3033	ODP3063	ODP6033
Dimension (W x H x D)	250 x 158 x 358 (mm)		
Device Weight	9.80 kg		

Performance Specifications

The specifications based upon the instrument having run for at least 30 minutes continuously, under the specified operating environment

Model	ODP3033		ODP3063		ODP6033		all 3 models
Channel	CH 1	CH 2	CH 1	CH 2	CH 1	CH 2	CH 3
Output Ratings (0°C - 40°C)	Voltage	0 - 30V		0 - 30V		0 - 60V	
	Current	3A		6A		3A	
Load Regulation	Voltage	≤0.01% + 3mV		≤0.01% + 3mA		≤0.01% + 3mA	
	Current						

Line Regulation	Voltage	$\leq 0.01\% + 3\text{mV}$	
	Current	$\leq 0.01\% + 3\text{mA}$	
Settings Resolution	Voltage	1mV	
	Current	1mA	
Read Back Resolution	Voltage	1mV	
	Current	1mA	
Settings Accuracy ($25^\circ\text{C} \pm 5^\circ\text{C}$) (within 12 months)	Voltage	$\leq 0.03\% + 10\text{mV}$	
	Current	$\leq 0.1\% + 8\text{mA}$	$\leq 0.1\% + 5\text{mA}$
Read Back Accuracy ($25^\circ\text{C} \pm 5^\circ\text{C}$)	Voltage	$\leq 0.03\% + 10\text{mV}$	
	Current	$\leq 0.1\% + 8\text{mA}$	$\leq 0.1\% + 5\text{mA}$
Noise and Ripple (20Hz - 20MHz)	Voltage (Vp-p)	$\leq 2\text{mVp-p}$	$\leq 3\text{mVp-p}$
	Voltage (rms)	$\leq 300\mu\text{VRms}$	$\leq 1\text{mVRms}$
	Current (rms)	$\leq 3\text{mA rms}$	$\leq 4\text{mA rms}$
Temperature Coefficient ($0^\circ\text{C} - 40^\circ\text{C}$)	Voltage	$\leq 0.03\% + 10\text{mV}$	
	Current	$\leq 0.1\% + 5\text{mA}$	
Read Back Temperature Coefficient	Voltage	$\leq 0.03\% + 10\text{mV}$	
	Current	$\leq 0.1\% + 5\text{mA}$	
Parallel Settings Accuracy	Voltage	$\leq 0.02\% + 5\text{mV}$	
	Current	$\leq 0.1\% + 30\text{mA}$	
Programmable Output	Storage	100 groups	
	Time Setting	second	
Data Recording		10 K groups (of voltage, current and power data) recording capacity	
Working Temperature		0 - 40°C	
Communication Interface		USB, RS232, and LAN	

Specifications subject to change without prior notice.

+ Application

R&D laboratory
automobile, and electronic circuit test

QC test

industrial automation test

education / teaching experimentation

+ Accessories

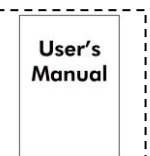
The accessories subject to final delivery.



Power Cord



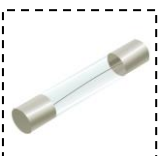
CD



Manual



USB Cable



Fuse



Test Leads
(optional)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Benchtop Power Supplies](#) category:

Click to view products by [OWON manufacturer](#):

Other Similar products are found below :

[NL200](#) [PR20](#) [ZUPNC403](#) [ZUP/W](#) [ZUPNC402](#) [TL89F2](#) [TL89K1](#) [TL89T1](#) [1332A-NIST](#) [ACC-GENH/RM](#) [P 6300](#) [SPE3102](#) [SPE3103](#)
[SPE6103](#) [P 5995](#) [CPX200DP](#) [AX-3003P](#) [AX-6003P](#) [AX-8450A](#) [TPM-3003](#) [HMP2020](#) [HMP2030](#) [HMP4040](#) [1350](#) [UT804](#) [1410](#) [XLNR](#)
[1513](#) [1514](#) [1550](#) [1651A](#) [1652](#) [1665](#) [1666](#) [1667](#) [1693](#) [1694](#) [1698](#) [MX100TP](#) [1739](#) [1762](#) [1788](#) [TPM-3005](#) [1902B](#) [9174B](#) [GDM-8245](#)
[GDM-8255A](#) [GDM-8341](#) [PSP-603](#) [PSW 160-7.2](#)