PROGRAMMABLE DUAL-RANGE D.C. POWER SUPPLY





PSM-2010/3004/6003



FEATURES

- * Single Output Dual Range Max. 200W
- * High Resolution: 1mV/1mA
- * Stable & Clear Power: 0.01% Load/Line Regulation, 350 μ Vrms Ripple
- * 100 Sets Memory
- * Auto Step Running With Timer Setting
- * Safety Design: OVP, OCP & OTP ; Output ON/OFF Control(OCP Provides Delay Setting to Prevent Trip of High Start-Up Current)
- * Self-Test and Software Calibration
- * Highly Visible Vacuum-Fluorescent Display
- * Front and Rear Output Terminal
- * Standard Interface : RS-232C, GPIB
- * Option : European Jack Type Terminal





OPTION Opt. 01:

GTL-232

Driver

OPTIONAL

FREE DOWNLOAD PC Software



The PSM-Series are single output / dual range, 120 or 200W, programmable linear DC power supplies. OVP, OCP, OTP, and output On/Off control protect the PSM-Series and their load from unexpected conditions. High resolution, high regulation, and low ripple are maintained at 1mV/1mA, 0.01%, and <350µVrms, respectively. Operation and configuration is simplified with a digital interface and a clear LCD display. Standard features include; store/recall output memories, automatic stepping with timers for continuous testing and self-testing and software calibration features to reduce maintenance overhead. SCPI programming, LabVIEW drivers, RS-232C and GPIB interfaces enable easy automated test system integration and remote control. The PSM-Series are an ideal choice for high precision applications such as QA verification and product development.

SPECIFICATIONS				
		PSM-2010	PSM-3004	PSM-6003
DC OUTPUT				1
Low Range High Range		0 ~ 8V/20A 0 ~ 20V/10A	0 ~ 15V/7A 0 ~ 30V/4A	0 ~ 30V/6A 0 ~ 60V/3.3A
CONSTANT VO	LTAGE OPERA	TION		
Regulation		Load regulation <_ 0.01% + 2mV		
(% of output + offset)		Line regulation $\leq 0.01\% + 2mV$		
Ripple & Nois	e	< 350 µVrms/3mVpp	< 350µVrms/2mVpp	≤50V:<500 µVrms/3mVpp >50V:<1mVrms/3mVpp
CONSTANT CURRENT OPERATION				
Regulation		Load regulation <u><</u> 0.01% + 250μA		
(% of output + offset) Ripple & Noise		Line regulation ≤ 0.01% + 250µA < 2mArms		
RESOLUTION		1	1	
Programming	Voltage	1mV	1mV	2mV
Readback	Current Voltage	1mA 0.5mV	0.5mA 0.5mV	0.5mA 1mV
Readback	Current	1mA	0.1mA	0.5mA
Front Panel	Voltage	1mV		:
	Current	1mA(<10A),10mA(≥10A)		
OVP/OCP	Voltage	10mV		
	Current	10mA		
ACCURACY				
Programming	Voltage	0.05% + 10mV 0.2% + 10mA		
Readback	Current Voltage	0.2% + 10mA 0.05% + 5mV		
	Current	0.15% + 5mA		
OVP/OCP	Voltage Current	0.1% + 10mV 0.4% + 10mA		
TRANSIENT RESPONSE				
<pre>< 50µ sec (for output to recover within 15mV following a change</pre>				
		in output currentfrom full load to half load)		
COMMAND PROCESSING TIME				
		100 ms		
VOLTAGE PROGRAMMING RESPONSE TIME (for resistive load)				
Voltage Up	Full Load	95 ms 45 ms	50 ms 20 ms	80 ms 100 ms
Voltage Down	No Load Full Load	30 ms	45 ms	30 ms
-	No Load	450 ms	400 ms	450 ms
STABILITY (% of output + offset)				
Voltage Current		0.02% + 1mV 0.1% + 1mA		
MEMORY				
Store/Recall		100 sets		
TEMPERATURE COEFFICIENT PER °C + (% of Output + Offset)				
Voltage Current		0.01% + 3mV 0.02% + 3mA		
POWER SOURCE				
AC 100V/120V/220V±10%, 230V:-6%~+10%, 50/60Hz				
INTERFACE				
Standard RS-232C , GPIB				
DIMENSIONS & WEIGHT				
230(W) x 140(H) x 380(D) ; Approx. 10kg				
ORDERING INFORMATION				
PSM-2010200W Single Output, Programmable Power SupplyPSM-6003200W Single Output, Programmable Power SupplyPSM-3004120W Single Output, Programmable Power Supply				
ACCESSORIES : User manual x 1, Power cord x 1, Test lead GTL-104 x 1, European test lead GTL-204 x 1,				

Ground lead GTL-201A x 1 (European terminal), Sense lead GTL-202 x 1 (European terminal)

PC Software including Data Log ; Remote Control Software

Labview Driver ; PSM VB Example ; PSM VC++ Example

RS-232C Cable, 9-pin Female to 9-pin , Null Modem for PC Computer

GRA-407 Rack Mounting (19", 4U)

ACCESSORIES