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MATRIX TECHNOLOGY INC.

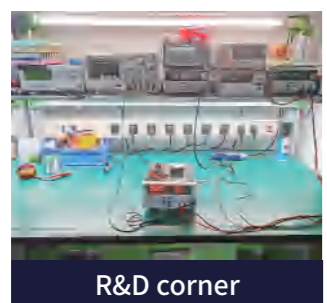
PRODUCT MANUAL

THE EXPERT OF DC LINEAR POWER SUPPLY



COMPANY INTRODUCTION

Founded in year 2003, MATRIX TECHNOLOGY INC. is an integration of research and development, production and sales. Since its inception, MATRIX has been focused on development and production of AC/DC power supplies, electronic loads, power meters, LCR meter and other general-purpose instruments. Due to excellent quality and fabulous service, their products have been sold to more than 80 countries and regions all over the world, and have been highly praised and recommended by majority of customers. MATRIX has obtained CE, ROHS, KC and other authoritative certifications. MATRIX will continue to focus on development and production of DC power supply and other related products, to provide users with more reliable, more durable, more humanized design of products.



R&D corner



Aging room



Production line



Temp.&Humidity Test

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High Precision Power Meter

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Single Channel Linear DC Power Supply

MPS-D+ Series



- Current pre-set without short circuit, namely can set the max output current directly
- Smart fan reduce the working noise
- Spec: 30V/3A, 30V/5A, 60V/3A, 30V/10A, 60V/5A, 15V/10A, 15V/15A
- OTP overtemperature protection, more comprehensive protection;
- Output on/off function
- Fine/coarse tuning
- Input voltage 110V/220V switchable
- The smallest 300W(60V/5A, 30V/10A) linear adjustable power supply in industry

MPS-D+ Series

DC Power Supply

Single Channel Linear DC Power Supply

MPS-H-1 Series



- 1mV/1mA resolution
- Current can be set without short circuit;
- Current and voltage output can be set in a certain range, which avoid over tuning to break tested object
- Slow startup circuit design, so that the startup current pulse is smaller
- Voltage compensation function to ensure high precision
- USB, RS-232/485 are optional
- Two groups memory, can be recalled quickly
- Current and voltage adjusting knob adopts coding switch design, easy to use, long life, low failure rate
- OVP/OCP function

MPS-H-1 Series

DC Power Supply

Model	MPS-3003D+	MPS-3005D+	MPS-3010D+	MPS-6003D+	MPS-6005D+	MPS-1510D+	MPS-1515D+
Rated output	Voltage	0~30V	0~30V	0~30V	0~60V	0~60V	0~15V
	Current	0~3A	0~5A	0~10A	0~3A	0~5A	0~10A
Load regulation rate	Voltage	<0.02%+5mV	<0.02%+6mV	<0.02%+10mV	<0.02%+5mV	<0.02%+6mV	<0.02%+10mV
	Current	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits
Line regulation rate	Voltage	<0.02%+5mV	<0.02%+6mV	<0.02%+10mV	<0.02%+5mV	<0.02%+6mV	<0.02%+10mV
	Current	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits	<0.2%±1digits
Display resolution	Voltage	100mV					
	Current	<10A:10mA, >10A:100mA					
Display accuracy	≤0.2%+2 digits (Environment temperature: 23°C±5°C)						
Ripple	Voltage	≤2mVrms	≤2mVrms	≤3mVrms	≤2mVrms	≤2mVrms	≤2mVrms
	Current	5mA rms	5mA rms	10mA rms	5mA rms	10mA rms	10mA rms
Temperature Coefficient	300ppm/°C						
Max. output voltage	31.5V±0.5V	31.5V±0.5V	31.5V±0.5V	61.5V±0.5V	61.5V±0.5V	15.5V±0.5V	
Max. output current	3.15A±0.05A	5.20A±0.05A	10.1A±0.05A	3.15A±0.05A	5.20A±0.05A	10.1A±0.05A	15.1A±0.05A
Input voltage	AC 220V/110V±10% 50Hz/60Hz						
Working condition	Temperature 0°C ~40°C Relative humidity < 80%						
Storage condition	Temperature -15°C~70 °C Relative humidity < 80%						
Cooling method	Smart air cooling						
Size (WxHxD) mm	280*130*160				320*130*160		
Net weight	kg	4.9	5.7	7.0	5.7	7.0	5.7
Gross weight	kg	5.6	6.4	7.7	6.4	7.7	6.4
							8.1

≤600W Linear DC power supply

Model	Voltage	Current	Power
MPS-3010H-1	0~30V	0~10A	300W
MPS-3020H-1	0~30V	0~20A	600W
MPS-6005H-1	0~60V	0~5A	300W
MPS-6010H-1	0~60V	0~10A	600W
MPS-10003H-1	0~100V	0~3A	300W
MPS-20002H-1	0~200V	0~2A	400W
MPS-30001H-1	0~300V	0~1A	300W

Model	MPS-3010H-1	MPS-3020H-1	MPS-6005H-1	MPS-6010H-1	MPS-10003H-1	MPS-20002H-1	MPS-30001H-1
Input voltage							
Rated output	Voltage	0~30V	0~30V	0~60V	0~60V	0~100V	0~200V
	Current	0~10A	0~20A	0~5A	0~10A	0~3A	0~2A
Load regulation rate	Voltage	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+5mV	≤0.01%+5mV	≤0.01%+8mV	≤0.01%+12mV
	Current	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA
Line regulation rate	Voltage	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+5mV	≤0.01%+5mV	≤0.01%+8mV	≤0.01%+12mV
	Current	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA	≤0.2%+5mA
Setting resolution	Voltage	1mV	1mV	1mV	1mV	10mV	10mV
	Current	1mA	1mA	1mA	1mA	1mA	1mA
Setting accuracy	Voltage	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+80mV	≤0.01%+80mV
	Current	≤0.1%+5mA	≤0.1%+10mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA
Readback resolution	Voltage	1mV	1mV	1mV	1mV	10mV	10mV
	Current	1mA	1mA	1mA	1mA	1mA	1mA
Readback accuracy	Voltage	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+80mV	≤0.01%+80mV
	Current	≤0.1%+5mA	≤0.1%+10mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA
Ripple and noise	Voltage	≤3mV(rms)					
	Current	≤5mA(rms)					
Working temperature		0~40°C ≤80%RH					
Size (WxHxD)	cm	250*150*330					
Weight	kg	8	13	8	13	12	12

Triple Channel Linear DC Power Supply

MPS-H-3 Series



- One key series and parallel independent setting, convenient and easy to use
- In series or parallel, direct display of current and voltage values, no need to calculate
- 4 digits display, 10mV/1mA resolution
- CH1 and CH2 can be controlled independently
- Current can be set without short circuit;
- Slow startup circuit design, so that the startup current pulse is smaller
- USB, RS-232/485 are optional
- Current and voltage output can be set in a certain range, which avoid over tuning to break tested object
- Current and voltage adjusting knob adopts coding switch design, easy to use, long life, low failure rate
- OVP/OCP function

Model		MPS-3003H-3			MPS-3005H-3			MPS-3010H-3			MPS-6003H-3			MPS-6005H-3							
Parameter		CH1	CH2	CH3	CH1	CH2	CH3	CH1	CH2	CH3	CH1	CH2	CH3	CH1	CH2	CH3					
Rated output	Voltage	0~30V	0~30V	5V	0~30V	0~30V	5V	0~30V	0~30V	5V	0~60V	0~60V	5V	0~60V	0~60V	5V					
	Current	0~3A	0~3A	3A	0~5A	0~5A	3A	0~10A	0~10A	3A	0~3A	0~3A	3A	0~5A	0~5A	3A					
Load regulation	Voltage	≤0.01%+5mV	≤15mV	≤0.01%+5mV	≤15mV	≤0.01%+8mV	≤15mV	≤0.01%+5mV	≤15mV	≤0.01%+5mV	≤0.01%+5mV	≤15mV	≤0.01%+5mV	≤15mV	≤0.01%+5mV	≤15mV					
	Current	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-				
Line regulation	Voltage	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+8mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-				
	Current	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-				
Set resolution	Voltage	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-				
	Current	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-				
Readback resolution	Voltage	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-	10mV	-				
	Current	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-	1mA	-				
Set value accuracy	Voltage	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-				
	Current	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-				
Readback accuracy	Voltage	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-	≤0.03%+10mV	-				
	Current	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-	≤0.1%+5mA	-				
Parallel mode	Power effect	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.02%+8mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-				
	Load effect	≤0.01%+5mV	-	≤0.02%+5mV	-	≤0.02%+8mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-	≤0.02%+5mV	-				
Serial mode	Power effect	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+8mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-				
	Load effect	≤0.01%+5mV	-	≤0.02%+5mV	-	≤0.01%+8mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-	≤0.01%+5mV	-				
Ripple and Noise	Voltage	≤2mV(rms)																			
	Current	≤5mA(rms)																			
Working temperature		0~40°C ≤80%RH																			
Size (W*H*D)	mm	250*150*330																			
Weight	kg	8	9	12	9	9	9														

Programmable Single Channel DC Power Supply

PDS Series



- Voltage 1mV current 1mA resolution, high precision display
- Numeric keypad and knob two ways to set the voltage and current
- 100 sets of voltage and current storage call out function, convenient and quick
- Voltage compensation function ensures high precision
- Output switch control, easy control
- Intelligent temperature control fan, extremely practical
- The knob adopts the code switch, which is convenient to use and has the function of preventing misadjustment
- Over voltage, over current, over temperature protection function

Model	Voltage	Current	OVP	OCP			
Rated DC output (0°C~40°C)							
PDS-2030	0~20V	0~30A	0.1~24V	0.1~34A			
PDS-3020	0~30V	0~20A	0.1~34V	0.1~24A			
PDS-6010	0~60V	0~10A	0.1~64V	0.1~12A			
PDS-1560	0~15V	0~60A	0.1~18V	0.1~62A			
PDS-3030	0~30V	0~30A	0.1~34V	0.1~34A			
PDS-6015	0~60V	0~15A	0.1~64V	0.1~17A			
PDS-8010	0~80V	0~11A	0.1~88V	0.1~12A			
Power effect	Voltage	≤0.01%+10mV					
	Current	≤0.2%+10mA					
Load effect	Voltage	≤0.1%+5mV					
	Current	≤0.2%+5mA					
Ripple and noise	Voltage	2mVrms,30mVpp					
	Current	≤10mArms					
Setting precision	Voltage	±(0.03%of reading+10mV)(25±5°C)					
	Current	±(0.3%of reading+10mA)(25±5°C)					
Setting resolution							
Voltage Recovery time							
Voltage Temperature coefficient							
Accuracy of reading							
Protection							
Interface							
Storage redeployment							
Operating environment		100 groups					
		Indoor use , altitude : ≤2000m , ambient temperature : 0~40°C Relative humidity : ≤80% , Install level : II , Degree of pollution : 2					
Storage environment							
Power input							
Accessories							
Instrument size (W*H*D)	mm	220*150*400					
Packing size (W*H*D)	mm	310*200*480					
Net weight	kg	4.6					
Gross weight	kg	5.6					

Programmable Single Channel DC Power Supply

MPS-3600LP Series



MPS-3600LP Series

DC Power Supply

- Voltage 10mV current 1mA resolution, high precision display
- Numeric keypad and knob two ways to set the voltage and current
- Nine sets of voltage and current storage call out function, convenient and quick
- Output switch control, easy contro
- Input voltage 110V/220V switching, universal
- Intelligent temperature control fan, extremely practical
- The knob adopts the code switch, which is convenient to use and has the function of preventing misadjustment
- The maximum power of each machine is up to 360W
- Standard RS-232 communication interface

Model	MPS-3603LP	MPS-3605LP	MPS-3610 LP	MPS-6003LP	MPS-6005LP
Rated output voltage	0~36V	0~36V	0~36V	0~60V	0~60V
Rated output current	0~3A	0~5A	0~10A	0~3A	0~5A
Rated output power	108W	180W	360W	180W	300W
Load regulation rate	Voltage	0.05%+5mV	0.05%+8mV	0.05%+10mV	0.05%+5mV
	Current	0.1%+5mA	0.1%+5mA	0.1%+8mA	0.1%+5mA
Line regulation	Voltage	0.05%+5mV	0.05%+8mV	0.05%+10mV	0.05%+8mV
	Current	0.1%+5mA	0.1%+5mA	0.1%+8mA	0.1%+5mA
Setting value resolution	Voltage	10mV	10mV	10mV	10mV
	Current	1mA	1mA	1mA	1mA
Readback value resolution	Voltage	10mV	10mV	10mV	10mV
	Current	1mA	1mA	1mA	1mA
Setting accuracy (25°C±5°C)	Voltage	≤0.1%+2digits	≤0.1%+2digits	≤0.1%+2digits	≤0.1%+2digits
	Current	≤0.2%+3digits	≤0.2%+3digits	≤0.2%+6digits	≤0.2%+3digits
Readback accuracy (25°C±5°C)	Voltage	≤0.1%+2digits	≤0.1%+2digits	≤0.1%+2digits	≤0.1%+2digits
	Current	≤0.2%+3digits	≤0.2%+3digits	≤0.2%+6digits	≤0.2%+3digits
Ripple	Voltage	1mVrms	1.5mVrms	2mVrms	2mVrms
	Current	3mA rms	3mA rms	6mA rms	3mA rms
Temperature Coefficient	Operation	300ppm	300ppm	300ppm	300ppm
	Storage	300ppm	300ppm	300ppm	300ppm
Instrument size (W*H*D)	mm	215*95*300	215*95*300	215*95*355	215*95*355
Packing size (W*H*D)	mm	310*200*420	310*200*420	310*200*485	310*200*485
Net weight	kg	4.5	6.7	7.5	5.6
Gross weight	kg	5.6	7.8	8.6	6.7

Model	MPS-8002LP	MPS-10002LP	MPS-15001LP	MPS-20001LP
Rated output voltage	0~80V	0~100V	0~150V	0~200V
Rated output current	0~2A	0~2A	0~1.5A	0~1A
Rated output power	160W	200W	225W	200W
Load regulation rate	Voltage	0.05%+5mV	0.05%+5mV	0.05%+5mV
	Current	0.1%+5mA	0.1%+5mA	0.1%+5mA
Line regulation	Voltage	0.05%+5mV	0.05%+8mV	0.05%+10mV
	Current	0.1%+5mA	0.1%+5mA	0.1%+5mA
Setting value resolution	Voltage	10mV	100mV	100mV
	Current	1mA	1mA	1mA
Readback value resolution	Voltage	10mV	100mV	100mV
	Current	1mA	1mA	1mA
Setting accuracy (25°C±5°C)	Voltage	≤0.1%+3digits	≤0.1%+3digits	≤0.1%+5digits
	Current	≤0.2%+3digits	≤0.2%+3digits	≤0.2%+3digits
Readback accuracy (25°C±5°C)	Voltage	≤0.1%+3digits	≤0.1%+3digits	≤0.1%+5digits
	Current	≤0.2%+3digits	≤0.2%+3digits	≤0.2%+3digits
Ripple	Voltage	3mVrms	5mVrms	5mVrms
	Current	3mA rms	3mA rms	3mA rms
Temperature Coefficient	Operation	300ppm	300ppm	300ppm
	Storage	300ppm	300ppm	300ppm
Instrument size (W*H*D)	mm	215*95*300	215*95*300	215*95*355
Packing size (W*H*D)	mm	310*200*420	310*200*420	310*200*485
Net weight	kg	5.6	7	7
Gross weight	kg	6.7	8	8

MPS-3600LP Series

DC Power Supply

Programmable Single Channel DC Power Supply

MPS-3600H Series



MPS-3600H Series



MPS-3600H Series

- Voltage 1mV current 1mA resolution, high precision display
- Output switch control, easy control
- Voltage compensation function ensures high precision
- Input voltage 110V/220V switching, universal
- Numeric keypad and knob two ways to set the voltage and current
- Intelligent temperature control fan, extremely practical
- Nine sets of voltage and current storage call out function, convenient and quick
- The knob adopts the code switch, which is convenient to use and has the function of preventing misadjustment
- Standard RS-232 communication interface

Model	MPS-3603H	MPS-3605H	MPS-3610H	MPS-6003H	MPS-6005H
Rated output voltage	0~36V	0~36V	0~36V	0~60V	0~60V
Rated output current	0~3A	0~5A	0~10A	0~3A	0~5A
Rated output power	108W	180W	360W	180W	300W
Load regulation rate	Voltage 0.05%+5mV Current 0.1%+5mA	0.05%+8mV 0.1%+5mA	0.05%+10mV 0.1%+8mA	0.05%+5mV 0.1%+5mA	0.05%+8mV 0.1%+5mA
Line regulation	Voltage 0.05%+5mV Current 0.1%+5mA	0.05%+8mV 0.1%+5mA	0.05%+10mV 0.1%+8mA	0.05%+5mV 0.1%+5mA	0.05%+8mV 0.1%+5mA
Setting value resolution	Voltage 1mV Current 0.1mA	1mV 0.1mA	1mV 0.1mA	1mV 0.1mA	1mV 0.1mA
Readback value resolution	Voltage 1mV Current 0.1mA	1mV 0.1mA	1mV 0.1mA	1mV 0.1mA	1mV 0.1mA
Setting accuracy (25°C±5°C)	Voltage ≤0.1%+2digits Current ≤0.2%+3digits	≤0.1%+2digits ≤0.2%+3digits	≤0.1%+2digits ≤0.2%+6digits	≤0.1%+2digits ≤0.2%+3digits	≤0.1%+2digits ≤0.2%+3digits
Readback accuracy (25°C±5°C)	Voltage ≤0.1%+2digits Current ≤0.2%+3digits	≤0.1%+2digits ≤0.2%+3digits	≤0.1%+2digits ≤0.2%+6digits	≤0.1%+2digits ≤0.2%+3digits	≤0.1%+2digits ≤0.2%+3digits
Ripple	Voltage 1mVrms Current 3mA rms	1.5mVrms 3mA rms	2mVrms 6mA rms	2mVrms 3mA rms	2mVrms 3mA rms
Temperature Coefficient	Operation 300ppm Storage 300ppm	300ppm 300ppm	300ppm 300ppm	300ppm 300ppm	300ppm 300ppm
Instrument size (W*H*D)	mm 215*95*300	215*95*300	215*95*355	215*95*355	215*95*355
Packing size (W*H*D)	mm 310*200*420	310*200*420	310*200*485	310*200*485	310*200*485
Net weight	kg 4.5	6.7	7.5	5.6	7
Gross weight	kg 5.6	7.8	8.6	6.7	8

Model	MPS-8002H	MPS-10002H	MPS-15001H	MPS-20001H
Rated output voltage	0~80V	0~100V	0~150V	0~200V
Rated output current	0~2A	0~2A	0~1.5A	0~1A
Rated output power	160W	200W	225W	200W
Load regulation rate	Voltage 0.05%+5mV Current 0.1%+5mA	0.05%+5mV 0.1%+5mA	0.05%+5mV 0.1%+5mA	0.05%+5mV 0.1%+5mA
Line regulation	Voltage 0.05%+5mV Current 0.1%+5mA	0.05%+8mV 0.1%+5mA	0.05%+10mV 0.1%+5mA	0.05%+15mV 0.1%+5mA
Setting value resolution	Voltage 1mV Current 0.1mA	10mV 0.1mA	10mV 0.1mA	10mV 0.1mA
Readback value resolution	Voltage 1mV Current 0.1mA	10mV 0.1mA	10mV 0.1mA	10mV 0.1mA
Setting accuracy (25°C±5°C)	Voltage ≤0.1%+3digits Current ≤0.2%+3digits	≤0.1%+3digits ≤0.2%+3digits	≤0.1%+5digits ≤0.2%+3digits	≤0.1%+5digits ≤0.2%+3digits
Readback accuracy (25°C±5°C)	Voltage ≤0.1%+3digits Current ≤0.2%+3digits	≤0.1%+3digits ≤0.2%+3digits	≤0.1%+5digits ≤0.2%+3digits	≤0.1%+5digits ≤0.2%+3digits
Ripple	Voltage 3mVrms Current 3mA rms	5mVrms 3mA rms	5mVrms 3mA rms	5mVrms 3mA rms
Temperature Coefficient	Operation 300ppm Storage 300ppm	300ppm 300ppm	300ppm 300ppm	300ppm 300ppm
Instrument size (W*H*D)	mm 215*95*300	215*95*300	215*95*355	215*95*355
Packing size (W*H*D)	mm 310*200*420	310*200*420	310*200*485	310*200*485
Net weight	kg 5.6	7	7	8
Gross weight	kg 6.7	8	8	9

Programmable Triple Channel DC Power Supply

MPS-X/XP Series



Triple channel programmable DC power supply is with high resolution, high precision and high stability, Over-voltage and over-heat protection are available. Series and parallel operation are also provided .The resolution is 1 mV / 1 mA.

- Three channels show and adjust current and voltage at the same time
- Intelligent temperature controlled fun to reduce the noise
- Serial/ Parallel/ Track mode
- Low ripple and noise
- Can be calibrated and monitored through computers
- With SENSE function, can compensate voltage drop on the line
- Output time can be set(0~99999. 9s)
- Output controlled by a switch
- 40 groups of storage can be quickly recalled

Applications

- Production line work bench routine test
- Lab and institute
- Electronic repair
- Automated equipment integration testing

Programmable Triple Channel DC Power Supply

MPS-S Series



Triple channel programmable DC power supply is with high resolution, high precision and high stability, Over-voltage and over-heat protection are available. Series and parallel operation are also provided .The resolution is 10mV / 1 mA.

- Three channels show and adjust current and voltage at the same time
- Intelligent temperature controlled fun to reduce the noise
- Serial/ Parallel/ Track mode
- Low ripple and noise
- Can be calibrated and monitored through computers
- With SENSE function, can compensate voltage drop on the line
- Output time can be set(0~99999. 9s)
- Output controlled by a switch
- 40 groups of storage can be quickly recalled

Applications

- Production line work bench routine test
- Lab and institute
- Electronic repair
- Automated equipment integration testing

Model		MPS-3033X	MPS-3063X	MPS-6033X	MPS-3033XP	MPS-3063XP	MPS-6033XP
Rated output	Voltage	0~30V*2/0~6V*1	0~30V*2/0~6V*1	0~60V*2/0~6V*1	0~30V*3	0~30V*3	0~60V*3
	Current	0~3A*2/0~3A*1	0~6A*2/0~3A*1	0~3A*2/0~3A*1	0~3A*3	0~6A*3	0~3A*3
Load regulation	Voltage				≤0.01%+3mV		
	Current				≤0.01%+3mA		
Line regulation	Voltage				≤0.01%+3mV		
	Current				≤0.01%+3mA		
Set resolution	Voltage				1mV		
	Current				1mA		
Readback resolution	Voltage				1mV		
	Current				1mA		
Set value accuracy	Voltage				≤0.03%+10mV		
	Current	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA
Readback accuracy	Voltage				≤0.03%+10mV		
	Current	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+8mA	≤0.1%+5mA
Ripple and noise	Voltage (rms)				≤2mVrms		
	Current				≤5mArms		
Series / parallel set-point value accuracy	Voltage	≤0.02%+5mV	≤0.02%+10mV	≤0.02%+5mV	≤0.02%+10mV	≤0.02%+10mV	≤0.02%+5mV
	Current				≤0.1%+30mA		
Storage	Storage/Call				40 groups		
	Function				timed output off		
Timer	Time set				0.1s~99999.9s		
	Resolution				0.1s		
Interface							
Working temperature							
Equipment size (W*H*D)	mm	255*110*380	255*110*380	255*110*380	255*110*380	255*110*380	255*110*380
Packing size (W*H*D)	mm	325*210*475	325*210*475	325*210*475	325*210*475	325*210*475	325*210*475
N.W	kg	8.5	8.5	8.5	11	11	11
G.W	kg	10	10	10	13	13	13

Model		MPS-3063S			MPS-6033S		
Parameter		CH1	CH2	CH3	CH1	CH2	CH3
Rated output	Voltage	0~31V	0~31V	0~6V	0~61V	0~61V	0~6V
	Current	0~6A	0~6A	0~3A	0~3A	0~3A	0~3A
Load regulation	Voltage				≤0.01%+3mV		
	Current				≤0.01%+3mA		
Line regulation	Voltage				≤0.01%+3mV		
	Current				≤0.01%+3mA		
Set resolution	Voltage				10mV		
	Current				1mA		
Readback resolution	Voltage				10mV		
	Current				1mA		
Set value accuracy	Voltage				≤0.03%+2digits		
	Current				≤0.1%+8mA		≤0.1%+5mA
Readback accuracy	Voltage				≤0.03%+2digits		
	Current				≤0.1%+8mA		≤0.1%+5mA
Ripple and noise	Voltage (rms)				≤2mVrms		
	Current				≤5mArms		
Series / parallel set-point value accuracy	Voltage				≤0.02%+2digits		
	Current				≤0.1%+30mA		
Storage	Storage/Call				40 groups		
	Function				timed output off		
Timer	Time set				0.1s~99999.9s		
	Resolution				0.1s		
Interface							
Working temperature							
Equipment size (W*H*D)	mm				255*110*380		
Packing size (W*H*D)	mm				325*210*475		
N.W	kg				8.5		
G.W	kg				10		

DC Power Supply

MPS-3206 Series



MPS-3206 Series

DC Power Supply

- Voltage and current simultaneously display, double four-digit LED display
- High power up to 192W with small volume
- Ultra lightweight design, bare machine weight only 1.4kg
- Smart fan, unique air duct design keeps normal temperature for long time full load working
- Five sets of storage functions, greatly convenient for users
- OVP/OCP setting function
- Encoder sets voltage and current. Fast and longer life
- Output power switch function;

Wide Range Programmable DC Power Supply (900W/1500W)



- CV, CC, CP modes; CV / CC priority;
- 16-bit readback capability for precision V & I measurement;
- Programmable sequence waveforms;
- Voltage & current slew rate control;
- 1ms typical transient response;
- Voltage ramp function (time range: 10 ms ~ 99 hours);
- Internal resistance simulating;
- Wide range of voltage & current within the power rating of the power supply;
- Remote sense voltage compensation;
- Digital/analog composite signal monitor & control port (optional);
- OVP, OCP, OPP, OTP, LVP, etc. protections;
- Standard RS232, LAN, optional CAN ports;
- Support SCPI, ModBus and Can-Open protocol;

Model	MPS-3206	MPS-3210	MPS-6205
Rated output voltage	0~32V	0~32V	0~62V
Rated output current	0~6A	0~10A	0~5A
Load regulation	Voltage	< 0.1%+5mV	< 0.1%+10mV
	Current	< 0.2%+3mA	< 0.2%+5mA
Line regulation	Voltage	< 0.01%+5mV	< 0.01%+10mV
	Current	< 0.2%+3mA	< 0.2%+5mA
Setting resolution	Voltage	≤0.1%+1 字节	≤0.1%+1 字节
	Current	≤0.2%+3mA	≤0.2%+5mA
Setting accuracy	Voltage	≤0.1%+1字节	≤0.1%+1字节
	Current	≤0.2%+3mA	≤0.2%+5mA
Setting accuracy	Voltage	10mV	10mV
	Current	1mA	1mA
Ripple	Voltage	≤10mVrms	≤10mVrms
	Current	≤5mArms	≤5mArms
OVP	0~32V±0.2%FS	0~32V±0.2%FS	0~62V±0.2%FS
Max. voltage	32V±0.2%	32V±0.2%	62V±0.2%
OCP	0~6.1A±0.2%FS	0~10A±0.2%FS	0~5.1A±0.2%FS
Max. current	6.1A±0.2%	10A±0.2%	5.1A±0.2%
Temperature Coefficient	Operation	0 ~ 40°C≤80%RH	
	Storage	-15~70°C≤80%RH	
Instrument size (W*H*D)	mm	115*96*261	
Packing size (W*H*D)	mm	167*153*317	
Net weight	kg	1.5	
Gross weight	kg	1.9	

Model (900W)	WPS900-40-80	WPS900-80-40	WPS900-150-20	WPS900-300-10	WPS900-600-5
Voltage	0~40V	0~80V	0~150V	0~300V	0~600V
Current	0~80A	0~40A	0~20A	0~10A	0~5A
Model (1500W)	WPS1500-40-80	WPS1500-80-40	WPS1500-150-20	WPS1500-300-10	WPS1500-600-5
Voltage	0~40V	0~80V	0~150V	0~300V	0~600V
Current	0~80A	0~40A	0~20A	0~10A	0~5A
Voltage programming	Resolution	16Bits			
	Accuracy	0.1%+0.1%F.S.			
Current programming	Resolution	16Bits			
	Accuracy	0.1%+0.2% F.S.			
External analog programming	Control voltage	0 ~ 5V corresponds to 0 ~ 100%F.S.			
	Voltage accuracy	0.2%F.S.			
	Current accuracy	0.5%F.S.			
Analog output	Output voltage	0 ~ 100%F.S. corresponds to 0 ~ 5V.			
	Voltage accuracy	0.5%F.S.			
	Current accuracy	0.5%F.S.			
Line regulation	Voltage	0.01%+0.01%F.S.			
	Current	0.02%+0.01%F.S.			
Load regulation	Voltage	0.01%+0.05%F.S.			
	Current	0.02%+0.1%F.S.			
Voltage measurement	Resolution	16Bits			
	Accuracy	0.1%+0.1%F.S.			
Current measurement	Resolution	16Bits			
	Accuracy	0.1%+0.2%F.S.			
Output noise & ripple	Ripple Vpp	40mV	60mV	80mV	150mV
	Ripple Vrms	10mV	20mV	20mV	30mV
Slew rate	Voltage	5V/ms(max)			
	Current	2A/ms(max)			
OVP setting	Range	0 ~ 110%F.S.			
	Accuracy	1%F.S.			
Transient response		Typical 1ms, voltage recover to the designed accuracy after a 50% change of load			
Efficiency		0.9(Typical)			
Communication		RS232, LAN			
INPUT		190VAC ~ 265VAC, 47Hz ~ 63Hz, PF: 0.99(Typical)			
Working temp		0°C ~ 40°C			
Storage temp		-20°C ~ 70°C			
Altitude		< 2000m			
Size (W*H*D)mm		215 x88x452.5			
Weight (kg)		7			

DC Power Supply

WPS series

4CH Programmable DC Power Supply

MPS-4 Series



- 4 in 1 easy to install and takes up small space
- Output voltage and current: 30V/5A;30V10A or 60V/3A;60V5A (30V/3A can be customized)
- Each channel is independently adjustable and isolated from each other
- Four channels simultaneously display voltage and current
- Voltage compensation function to ensure accuracy
- 1mV/0.1mA high resolution
- Linear power supply, low ripple
- Panel operation, it is convenient to be used independently

Model	MPS-3054	MPS-30104	MPS-6034	MPS-6054
Rated output voltage	0~30V*4CH	0~30V*4CH	0~60V*4CH	0~60V*4CH
Rated output current	0~5A*4CH	0~10A*4CH	0~3A*4CH	0~5A*4CH
Transformation method	Linear power supply			
Load regulation rate	Voltage	$\leq 0.02\% + 5\text{mV}$		
	Current	$\leq 0.02\% + 5\text{mA}$		
Line regulation	Voltage	$\leq 0.02\% + 5\text{mV}$		
	Current	$\leq 0.02\% + 5\text{mA}$		
Set value resolution	Voltage	1mV		
	Current	0.1mA		
Setting accuracy (25°C±5°C)	Voltage	$\leq 0.05\% + 5\text{digits}$		
	Current	$\leq 0.05\% + 2\text{mA}$		
Readback resolution	Voltage	1mV		
	Current	0.1mA		
Readback accuracy	Voltage	$\leq 0.05\% + 5\text{digits}$		
	Current	$\leq 0.05\% + 2\text{mA}$		
Ripple and noise	Voltage	$\leq 2\text{mV(rms)}$	$\leq 5\text{mV(rms)}$	$\leq 2\text{mV(rms)}$
	Current	$\leq 5\text{mA(rms)}$	$\leq 5\text{mA(rms)}$	$\leq 5\text{mA(rms)}$
Temperature Coefficient	Operating environment	0 ~ 40 °C $\leq 80\%$ RH		
	Storage environment	-15 ~ 70 °C $\leq 80\%$ RH		
Interface	Standard	RS232		
size (W*H*D)	mm	480*142*370		
weight	kg	23	28	23

5CH Programmable DC Power Supply

MPS-5 Series



- 5 in 1, easy to operate, small volume;
- 30V/5A, 60V/3A output five channel are isolated
- Voltage compensation function improves accuracy
- 1mV/0.1mA high resolution
- Linear power supply, low ripple and noise
- Panel operation, it is convenient to be used independently

Model	MPS-3055	MPS-6035
Rated output voltage	0~30V*5CH	0~60V*5CH
Rated output current	0~5A*5CH	0~3A*5CH
Transformation method	Linear power supply	
Load regulation rate	Voltage	$\leq 0.02\% + 5\text{mV}$
	Current	$\leq 0.02\% + 5\text{mA}$
Line regulation	Voltage	$\leq 0.02\% + 5\text{mV}$
	Current	$\leq 0.02\% + 5\text{mA}$
Set value resolution	Voltage	1mV
	Current	0.1mA
Setting accuracy (25°C±5°C)	Voltage	$\leq 0.05\% + 5\text{digits}$
	Current	$\leq 0.05\% + 2\text{mA}$
Readback resolution	Voltage	1mV
	Current	0.1mA
Readback accuracy	Voltage	$\leq 0.05\% + 5\text{digits}$
	Current	$\leq 0.05\% + 2\text{mA}$
Ripple and noise	Voltage	$\leq 2\text{mV(rms)}$
	Current	$\leq 5\text{mA(rms)}$
Temperature Coefficient	Operating environment	0 ~ 40 °C $\leq 80\%$ RH
	Storage environment	-15 ~ 70 °C $\leq 80\%$ RH
Interface	Standard	RS232
size (W*H*D)	mm	480*142*370
weight	kg	25

Programmable DC Power Supply

HPS Series



- Multiple voltage series, multiple models to choose: 300V/600V/1000V
- Single power range: 3kW/5kW/10kW/15kW
- Single voltage range: 0-1000V, current range: 0-60A
- 30/15kW High power density
- Supports multiple power supplies in parallel, power up to 150kW
- High precision in measuring voltage and current
- Programmable change slope in output voltage and current
- Programmable sets of voltage and current sequences
- Remote voltage compensation, output DC-ON signal
- Perfect protection function OVP, OCP, OHP, fan failure
- Full color LCD display, digital keyboard, make operation more convenient
- Effectively prevent current reverse
- Standard RS-232, optional GPIB
- No-load fast discharge design

Model		HPS Serie
AC input		≤3kW single phase 220V±10% > 3kW triple phase 380V±10%
DC output		Voltage 0-1000V adjustable, current 0-375A, power 0-15kW adjustable
CV accuracy	Source effect	≤0.01% Effective value(Rate of change in output current caused by ±10% changed in input voltage)
	Time drift	≤0.05% Effective value(Rate of change in output current caused by the power supply working continuously for 8 hours)
	Temperature drift	≤0.1% Effective value/°C(Rate of change in output voltage caused by changes in ambient temperature in the temperature range)
	Load effect	≤0.02% Effective value(Rate of change in output voltage caused when the output current of the power supply changes from zero to the rated value)
CC accuracy	Source effect	≤0.05% Effective value(Rate of change in output current caused by ±10% changed in input voltage)
	Time drift	≤0.5% Effective value(Rate of change in output current caused by the power supply working continuously for 8 hours)
	Temperature drift	≤0.2% Effective value/°C(Rate of change in output current caused by changes in ambient temperature in the temperature range)
	Load effect	≤0.1% Effective value(Rate of change in output current caused when the output current of the power supply changes from zero to the rated value)
Output ripple	CV status	≤25mV (RMS) (Effect value)
	CC status	≤60mA (RMS) (Effect value)
Output display	Voltage accuracy	0.1%+0.1%F.S.
	Current accuracy	0.1%+0.2%F.S.
Voltage set	Digital keyboard +knob Resolution:1.7mV	
Current set	Digital keyboard +knob Resolution:0.9mA	
Transient response	<20ms	
CV/C switch	<1ms	
OVP	Built-in OVP, protection value is +10% of rated value, turn off the output after protection	
OCP	Over load, short circuit is turn to CC mode output	
OTP	Built-in OTP, protection value is 85°C±5%(Radiator temperature), turn off the output after protection	
Output polarity	Output positive(+), negative(-)	
Cooling mode	Forced air cooling	
Operation environment	Indoor using design, temperature:0°C~40°C; humidity:10%~85%RH	
Storage environment	Temperature:-20°C~70°C; humidity:10%~90%RH	
Communication Interface	RS232, GPIB(Optional)	

≤3kW series product selection table

Model	Voltage	Current	Power
HPS-4080A	0-40.000V	0-80.000A	1200W
HPS-6050A	0-60.000V	0-50.000A	1200W
HPS-8030A	0-80.000V	0-30.000A	1200W
HPS-10025A	0-100.00V	0-25.000A	1200W
HPS-16010A	0-160.00V	0-10.000A	1200W
HPS-40100B	0-40.000V	0-100.00A	1800W
HPS-8040B	0-80.000V	0-40.000A	1800W
HPS-10030B	0-100.00V	0-30.000A	1800W
HPS-16015B	0-160.00V	0-15.000A	1800W
HPS-30010B	0-300.00V	0-10.000A	1800W
HPS-6005B	0-600.000V	0-5.0000A	1800W
HPS-40120C	0-40.000V	0-120.00A	2400W
HPS-8050C	0-80.000V	0-50.000A	2400W
HPS-10040C	0-100.00V	0-40.000A	2400W
HPS-16020C	0-160.00V	0-20.000A	2400W
HPS-30015C	0-300.00V	0-15.000A	2400W
HPS-6008C	0-600.00V	0-8.0000A	2400W
HPS-40120D	0-40.000V	0-120.00A	3000W
HPS-8060D	0-80.000V	0-60.000A	3000W
HPS-10050D	0-100.00V	0-50.000A	3000W
HPS-16030D	0-160.00V	0-30.000A	3000W
HPS-30020D	0-300.00V	0-20.000A	3000W
HPS-60010D	0-600.00V	0-10.000A	3000W

5kW series product selection table (Three-phase input 380V)

Model	Voltage	Current	Power
HPS-32020E	0-320.00V	0-20.000A	5000W
HPS-45015E	0-450.00V	0-15.000A	5000W
HPS-60010E	0-600.00V	0-10.000A	5000W
HPS-80010E	0-800.00V	0-10.000A	5000W
HPS-10008E	0-1000.0V	0-8.0000A	5000W

10kW series product selection table (Three-phase input 380V)

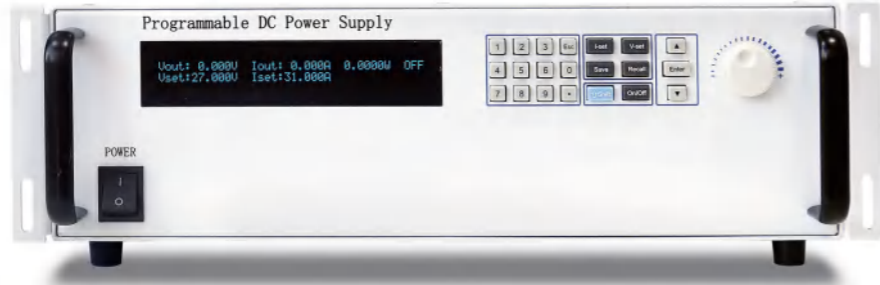
Model	Voltage	Current	Power
HPS-30040F	0-300.00V	0-40.000A	10000W
HPS-45025F	0-450.00V	0-25.000A	10000W
HPS-60020F	0-600.00V	0-20.000A	10000W
HPS-80015F	0-800.00V	0-15.000A	10000W
HPS-100016F	0-1000.0V	0-16.000A	10000W

15kW series product selection table (Three-phase input 380V)

Model	Voltage	Current	Power
HPS-30060G	0-300.00V	0-60.000A	15000W
HPS-45030G	0-450.00V	0-30.000A	15000W
HPS-60030G	0-600.00V	0-30.000A	15000W
HPS-80020G	0-800.00V	0-20.000A	15000W
HPS-100020G	0-1000.0V	0-20.000A	15000W

Programmable DC Power Supply

MPS-P Series



Standard SENSE RS-232、RS-485、USB

Features

- The highest resolution of voltage 1mV and current 1mA, high-precision display of V/A/W
- Output switch control, easy to control
- Voltage compensation function to ensure high accuracy
- Sequence output function, convenient and easy to use.
- Data memory function, convenient and quick to call
- The knob adopts a coded switch, which is convenient and quick to use and has the function of preventing misadjustment
- OVP/OCP settings, complete functions

- Slow-start circuit design for start-up has low surge current and high practicability
- The current can be easily preset without short circuit, subverting your use
- V/A can be set to adjust within an interval to prevent misoperation from damaging the measured object
- Power-on state memory settings
- The buzzer can be turned off and on
- One key to restore factory settings
- Intelligent temperature control fan, extremely practical
- Input voltage 110V/220V switch, universal

Storage AC Power Source

APS-4000 Series



Standard SENSE RS-232、RS-485、USB

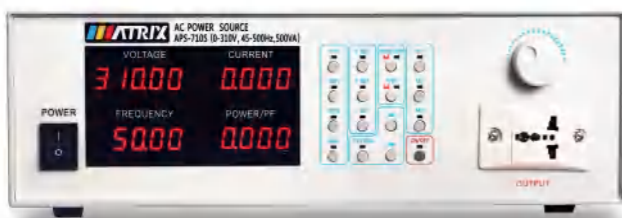
- The advanced direct digital frequency synthesizer (DDS) waveform is used to achieve high frequency stability, good continuity and accurate measurement
- Keyboard shortcuts: 110V, 220V, 50Hz, 60Hz shortcuts self-assembly
- Key LOCK function prevents inadvertent touch
- With key lock M1, M2, M3, M4 and M5 five sets of memory, can store the commonly used voltage V and frequency F, easy to recall them by one key
- Push-down infinite coding knob switch, adjusting cursor position by pressing the knob.
- Four window five digit display, display voltage V, frequency F, current I, power P, power factor PF simultaneously, and more accurate.
- Measuring function: voltage, current, frequency, power, power factor
- Strong overload capacity, 300% overload 2s;
- Intelligent analyzing function: automatically judge the cause of failure and situation, as well as display the code when alarming is reported;
- Equipped with 100% load and unload function, the voltage stabilizing reaction time is within 20ms
- Output voltage 0-150.00V、0-300.00V
- Input frequency 45.00-250.00Hz
- Input and output are isolated
- Has soft start function to avoid the damage to power supply caused by the instantaneous impulse current of the load (such as motor) when power on.

Model	MPS-3030P	MPS-3040P	MPS-3050P	MPS-5030P	MPS-6020P
Input voltage	AC 220V/110V±10% 50Hz/60Hz				
Rated output	Voltage	0~30V	0~30V	0~30V	0~50V
	Current	0~30A	0~40A	0~50A	0~30A
Load regulation rate	Voltage	≤0.02%+15mV	≤0.02%+15mV	≤0.02%+15mV	≤0.02%+15mV
	Current	≤0.2%+10mA	≤0.2%+10mA	≤0.2%+10mA	≤0.2%+10mA
Power regulation rate	Voltage	≤0.02%+15mV	≤0.02%+15mV	≤0.02%+15mV	≤0.02%+15mV
	Current	≤0.2%+10mA	≤0.2%+10mA	≤0.2%+10mA	≤0.2%+10mA
Set resolution	Voltage	1mV	1mV	1mV	1mV
	Current	1mA	1mA	1mA	1mA
Setting accuracy	Voltage	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV
	Current	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA
Readback resolution	Voltage	1mV	1mV	1mV	1mV
	Current	1mA	1mA	1mA	10mA
Readback accuracy	Voltage	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV
	Current	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+5mA	≤0.1%+50mA
Ripple and noise	Voltage	≤10mV(rms)			
	Current	≤10mA(rms)			
Working environment	0~40°C ≤80%RH				
Dimensions (WxHxD)	cm	480*142*370			
Weight	kg	22	24	25	22
					25

Model	APS-4000A	APS-4000B	APS-4000C
Capacity	350VA	700VA	1200VA
Working mode	SPWM		
The input			
Number of phase	1Φ2W		
Voltage	220V±10%		
Frequency	45Hz-250Hz		
The output			
Number of phase	1Φ2W		
Voltage	0-150VAC/0-300VAC AUTO		
Frequency	45-250Hz (0.1Step)		
Maximum current	L=120V	3A	6A
	H=240V	1.5A	3A
Load regulation	1%		
T.H.D	2% Low grade 120V, high grade 240V, with pure resistive load		
Frequency stability	0.01%		
Display	Vrms、Arms、Fre、Wattage、PF		
Voltage resolution	0.01V		
Frequency resolution	0.01Hz		
Current resolution	0.001A		
Storage	M1(V_F_A)、M2(V_F_A)、M3(V_F_A)		
Communication interface	RS-232C		
Set the current limit	0-MaxCurrent(P/240 Maximum current is: maximum capacity /240V is P/240)		
The output protection	OverCurrent OverTemp OverLoad ShortCircuit		
Operation environment	0-40°C 20-80%RH		
Net weight (kg)	12.7	15	18.5
Gross weight (kg)	14.5	16.7	20
Instrument size (W*H*D)	365*150*430	365*150*430	365*150*430
Packing size (W*H*D)	510*255*550	510*255*550	510*255*550

Programmable AC Power Source

APS-7000 Series



APS-7105/7100

- The advanced direct digital frequency synthesizer (DDS) waveform is used to achieve high frequency stability, good continuity and accurate measurement
- Keyboard shortcuts: 110V, 220V, 50Hz, 60Hz shortcuts self-assembly
- Key lock function prevents inadvertent touch
- With key lock M1, M2 and M3 three sets of memory, can store the commonly used voltage V and frequency F, easy to recall them by one key
- Five display windows: voltage V, frequency F, current I, power P/power factor PF, display more accurately

Model	APS-7105	APS-7100	APS-7200	APS-7300
Capacity	500VA	1KVA	2KVA	3KVA
Working mode	SPWM			
The input				
Number of phase	1Φ2W			
Voltage	220V±10%			
Frequency	47Hz-63Hz			
The output				
Number of phase	1Φ2W			
Voltage	0-150VAC/0-310VAC AUTO (0-600V Can be customized)			
Frequency	45-500Hz (0.1Step)			
Maximum current	L=120V	4.2A	8.4A	16.8A
	H=240V	2.1A	4.2A	8.4A
Load regulation	1%			
T.H.D	2% Low grade 120V, high grade 240V, with pure resistive load			
Frequency stability	0.01%			
Display	Vrms、Arms、Fre、Wattage、PF			
Voltage resolution	0.01V			
Frequency resolution	0.01Hz			
Current resolution	0.001A			
Storage	M1(V_F_A)、M2(V_F_A)、M3(V_F_A)			
Communication interface	RS-232 standard, RS485 optional			
Set the current limit	0-MaxCurrent(P/240 Maximum current is: maximum capacity /240V is P/240)			
The output protection	OverCurrent OverTemp OverLoad ShortCircuit			
Operation environment	0-40°C 20-80%RH			
Net weight (kg)	20.6	20.6	30.5	33.3
Gross weight (kg)	23.1	23.1	33.2	36
Instrument size (W*H*D)	480*135*515	480*135*515	480*225*535	480*225*535
Packing size (W*H*D)	575*255*645	575*255*645	575*255*645	575*255*645



AC Power Source

APS-50000 Series



- Input and output are completely isolated
- Output voltage: phase voltage 0V-150VAC/0V-300VAC or line voltage 0V-520V (voltage can be customized 600V, 1000V or more)
- Output frequency: 40Hz-250Hz continuously adjustable
- Output high and low gears: automatic switching of high and low gears, safe and convenient
- Voltage, frequency, current, power/power factor, four windows simultaneously display
- 5 groups of storage one-key calling function
- No radiation interference, low harmonic content, and special treatment, low interference
- Pure and stable sine wave output
- Strong overload capacity, instantaneous current can withstand 3 times the rated current
- With over current, over temperature, over voltage, short circuit, overload, current limit, instantaneous power failure protection and warning device
- Suitable for resistive, capacitive, inductive and other non-linear loads

Model	APS51005	APS51008	APS51010	APS51015	APS51020	APS51030	APS51050	APS51075	APS51100
Capacity	5KVA	8KVA	10KVA	15KVA	20KVA	30KVA	50KVA	75KVA	100KVA
The output voltage									
Output current	L=120V		42A	67A	84A	126A	168A	252A	416A
	H=240V		21A	33.5A	42A	63A	84A	126A	208A
frequency	40-250Hz(0.01Step)								
Size (W*H*D)	430*425*550			680*450*650			800*450*650		
Weight (kg)	50	70	90	110	140	210	290	410	540

Specifications	
Working mode	SPWM (Sine Pulse Width Modulation)
Input phase number	1Φ2W 220V±15% or 3Φ4W 380V±15%
Output	Phase
	Voltage
	Current
	frequency
LED display	
Voltage resolution	
Current resolution	
Frequency resolution	
Power regulation rate	
Load stability	
Load regulation rate	
Frequency stability	
Waveform distortion	
Measurement Accuracy	Voltage
	Current
	frequency
	power
set up Accuracy	Voltage
	Current
Current limit setting	
storage	
protect	
cooling method	
Operating environment	

Model	Capacity	The output voltage	Output current (L120V/H240V)	Frequency	Size (W*H*D)	Weight (kg)
APS53005	5KVA	0-150V/0-300V Automatic switching between high and low gears (Line voltage: 0-260V/0-520V)	14A/7A	40-250Hz (0.01Step)	800*450*650	110
APS53010	10KVA		28A/14A		1020*610*930	130
APS53015	15KVA		42A/21A		1140*730*930	160
APS53020	20KVA		58A/29A		1620*750 *1200	210
APS53030	30KVA		84A/42A		1800*1050*1600	280
APS53050	50KVA		140A/70A		1800*1050*1600	360
APS53075	75KVA		210A/105A		1800*1050*1600	510
APS53100	100KVA		280A/140A		1800*1050*1600	660
APS53150	150KVA		420A/210A		1800*1050*1600	710
APS53200	200KVA		588A/294A		1800*1050*1600	910
APS53300	300KVA		840A/420A		1800*1050*1600	1200
APS53500	500KVA		1390A/695A		1800*1050*1600 *2	1800

Specifications	
Working mode	SPWM (Sine Pulse Width Modulation)
Input phase number	3Φ4W 380V±15% (5KVA , 10KVA Optional 1Φ2W 220V±15%)
Output	Phase
	Voltage
	Current
	Frequency
LED display	Each phase voltage Vrms, current Arms, frequency Fre, power Wattage, power factor PF
Voltage resolution	0.01V
Current resolution	Output <10A, resolution 0.001A; output 10A-100A, resolution 0.01A; Output 100A-1000A, resolution 0.1A; output ≥1000A, resolution 1A;
Frequency resolution	0.01Hz
Power regulation rate	≤1%
Load stability	≤1%
Load regulation rate	≤1%
Frequency stability	0.01%
Waveform distortion	≤1%(Pure resistance load,other resistance 3%)
Measurement Accuracy	Voltage
	Current
	frequency
	power
set up Accuracy	Voltage
	Current
Current limit setting	0-MAX Current
storage	5 groups of storage: M1 (V/F/A), M2 (V/F/A), M3 (V/F/A), M4 (V/F/A), M5 (V/F/A)
protect	Over Current, Over Temp, Over Load, Short Circuit
cooling method	Forced cooling by fan
Operating environment	0-40°C/10-90%RH

Adjustable AC Power Meter

APS-6000 Series



CE

Programmable DC Electronic Load

PEL-8000 Series



PEL series product is a new generation of DC electronic load, adopt new chip to achieve high speed and high precision design, provide 0.1 mV and 0.01 mA resolution (basic accuracy is 0.03%, the current rise of 2.5 A/us), with novel appearance, scientific and rigorous production technology, this one is more cost-effective compare to similar products. It can be widely used in the production line (phone charger, cell phone batteries, electric vehicle batteries, switch power supply, linear power supply), scientific research institutions, automotive electronics, aerospace, marine, solar batteries, fuel cells and other industries.

- CC , CV , CR , CP , short circuit, dynamic and other working modes
- Over voltage, overcurrent, overpower, overheating, polarity reverse protection
- High brightness vacuum VFD screen and display V,A,P simultaneously
- Accuracy of 0.1%
- Support external trigger input, output
- Automatic test function setting, more convenient operation
- RS - 232 interface. Optional special communication line connecting computer

Model		PEL-8150		PEL-8300						
Input Rating	Power	150W			300W					
	Current	0~30A			0~60A					
	Voltage	150V								
CC mode	Range	0-3A	0-30A	0-6A	0-60A					
	Resolution	0.1mA								
	Accuracy	0.03%+0.05%								
CV mode	Range	0.1-19.999V	0.1-150V							
	Resolution	1mV	10mV	1mV	10mV					
	Accuracy	0.03%+0.05%								
CR mode	Range	0.3Ω-10k	0.3Ω-5k	0.3Ω-10k	0.3Ω-5k					
	Resolution	16 bits								
	Accuracy	0.2%+0.2%		0.1%+0.1%						
CW mode	Range	0-150W	0-150W	0-300W	0-300W					
	Resolution	1mW	10mW	1mW	10mW					
	Accuracy	0.2%+0.2%								
V Measurement	Voltage	0-19.999V	0-150V	0-19.999V	0-150V					
	Resolution	0.1mV	1mV	0.1mV	1mV					
	Accuracy	0.015%0.05%FS	0.015%0.05%FS	0.015%0.03%FS	0.015%0.02%FS					
C Measurement	Current	0-3A	0-30A	0-6A	0-60A					
	Resolution	0.1mA	1mA	0.1mA	1mA					
	Accuracy	0.03%+0.05%FS	0.03%+0.08%FS	0.03%+0.05%FS	0.03%+0.08%FS					
W Measurement	Watt	100W	150W	100W	300W					
	Resolution	1mW	10mW	1mW	10mW					
	Accuracy	0.2%+0.2%		0.1%+0.1%						
Battery Measruement Battery Input : 0.5-150V Max.Measruement:capacity=999/H;Resolution=0.1mA;Time=Range=1S-16HS										
Dynamic Measurment TransitionList:0~25Khz;2.5A/us ; T1&T2:60Us~999s;Accuracy:±15%offset+10%FS										
1mS;2mS;5mS;10mS;20mS;50mS;100mS;200mS;Accuracy:±15%offset+10%FS										
Short circuit	Current(CC)	3A	30A	6A	60A					
	Voltage(CV)	0V								
	Resistance(CR)	55mΩ	25mΩ	300mΩ						
Temperature	Operating	0-40°C								
	Environment	-10°C~70°C								
Net weight	kg	4.1	4.9							
Gross weight	kg	5	5.8							
Instrument size (W*H*D)	mm	215*100*355								
Packing size (W*H*D)	mm	310*200*480								

Electronic load specification

PEL-7000series

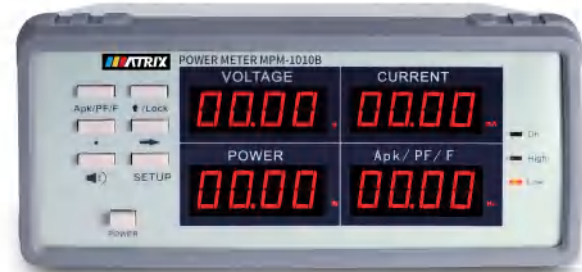


- Measurement range: 400W, 0~500V, 0~40A
- Four basic modes: CC/CV/CR/CP
- 1mV/1mA high resolution
- Up to 5K dynamic current test
- Up to 40kHz measurement speed of voltage/current
- Multi-mode battery discharge test
- List mode supports automatic test
- Independent short circuit test function
- Over voltage, low voltage, over current, over power, over heat, anti-wiring error, power on and other basic protection.

Model	PEL-7401	PEL-7402	PEL-7401H
Channel No	1CH	2CH	1CH
Rated value	Voltage	0~150V	0~500V
	Current	0~4A/0~40A	0~2A/0~20A
	Power	400W	200W*2
CV mode	Range	0~18V/ 0~150V	
	Resolution	1 mV/ 10 mV	
	Accuracy	± (0.05%+0.025% FS)	
CC mode	Range	0~4A/0~40A	0~2A/0~20A
	Resolution	1mA, 10mA	
	Accuracy	± (0.05% + 0.05%FS)	
CR mode	Range	0.05Ω~7.5KΩ	0.1Ω~25KΩ
	Resolution	16 bit	
	Accuracy	0.1% + 0.5%FS	
CP mode	Range	0~400W	0~200W
	Resolution	10mW	
	Accuracy	0.1% + 0.5%FS	
Dynamic mode	T1&T2	100us~99.999s	
	Accuracy	10 μs±100 ppm	
	Slope	0.001~0.15 A/us	
Voltage readback	Range	0~18V/ 0~150V	0~50V/0~500V
	Resolution	1mV/10mV	
	Accuracy	± (0.05% + 0.1%FS)	
Current Readback	Range	0~4A/ 0~40A	0~2A/ 0~20A
	Resolution	1mA, 10mA	
	Accuracy	± (0.05% + 0.1%FS)	
Power Readback	Range	0~400W	0~200W
	Resolution	10mW	
	Accuracy	± (0.1% + 0.5%FS)	
Power protection		≈404W	≈202W
Current protection		≈40.4A	≈20.2A
Voltage protection		≈152V	≈152V
Temperature Protection		≈ 85°C	
Size(W*H*D)	mm	300*88*174	
Weight	kg	4.3	3.7
		4.3	4.3

High Power Meter

MPM-1010/1010B



MPM-1010 high-precision power meter applies direct plug mode instead of traditional terminal posts according to customers suggestion, to improve safety and convenience. The voltage and current sampling section uses precision resistance direct sampling instead of traditional transformer sampling, which ensures the original data is undistorted and improves the accuracy of the instrument. And this machine is especially adapted to some half wave and other various waveform measurement of DC component, testing full wave resistance, the distorted wave, half wave, symmetrical and unsymmetrical square wave, triangle wave, sawtooth wave and other special waveform under AC mode. It is a high cost-effective product with novel appearance and scientific design. It is widely used in mobile phone charger, adapter, switch power, household appliance, transformer and other industries.

Model	MPM-1010	MPM-1010B
4 window display	V, A P, Apk/PF/F	V, A P, Apk/PF/F
The input voltage	1V~300V	1V~300V
Input current	2mA-10A	2mA-10A
Power range	0.3W-3000W	0.01W-3000W
Precision	0.4%RD+0.1%FS+1d	0.4%RD+0.1%FS+1d
Switch range	automatic	automatic
Power factor	-1.000/+1.000	-1.000/+1.000
Frequency response	AC:15Hz~650Hz	AC:15Hz~650Hz
Hi - Low setting	V、A、P、PF	V、A、P、PF
Sound and light alarm	√	√
The key lock	√	√
The machine electricity	110V/220V Switchable	110V/220V Switchable
Communication methods	RS-232(Optional)	RS-232
Net weight (kg)	2.5	2.5
Gross weight (kg)	3.6	3.6
Instrument size (W*H*D)	225*100*305	220*105*360
Packing size (W*H*D)	300*210*420	300*210*480

- The six test parameters V, A, P, PF/F/Apk
- The upper and lower limit of power factor, current and power, and there is a sound light alarm, suitable for production line batch test
- The wider frequency response is 15Hz-650Hz, exceeding all products at the same level
- Direct way saves the wiring trouble, enhance the security and convenience
- Precision resistance sampling technology, suitable for a wider range of products

Digital Multimeter

MDM-5500



- 55,000 counts, DC voltage accuracy up to 0.05%
- Up to 65 readings per second
- True RMS AC voltage / current measurement
- Data record function, you can record the measured data into internal memory, and then read and process the recorded data with your computer
- Dual line display supported
- SCPI support
- Using our powerful and easy to use interface, you can access, store, process and manage your data, by simply displaying your results in form of a table.
- 3.7 inch high-resolution LCD, providing a clear display

MODEL	Measurement Range	Resolution	Accuracy ±(% of reading + % of range)
DC Voltage	50.000mV	0.001mV	0.1%+10
	500.00mV	0.01mV	0.05%+5
	5.0000V	0.0001V	0.05%+5
	50.000V	0.001V	0.05%+5
	500.00V	0.01V	0.1%+5
	1000.0V	0.1V	0.1%+10
AC Voltage	20Hz~45Hz		1% + 30
	500mv-750v		0.5% + 30
	45Hz~65Hz		0.7% + 30
	65Hz~1KHz		
DC Current	500uA	0.01uA	0.15%+20
	5000uA	0.1uA	0.15%+10
	50mA	0.001mA	0.15%+20
	500mA	0.01mA	0.15%+10
	5A	0.0001A	0.5%+10
	10A	0.001A	0.5%+10
AC Current	500uA-500mA	/	0.5%+20
	5A-10A		1.5%+20
Resistance	50Ω	0.01Ω	0.15%+10
	5KΩ	0.0001KΩ	0.15%+5
	50KΩ	0.001KΩ	0.15%+5
	500KΩ	0.01KΩ	0.15%+5
	5MΩ	0.0001MΩ	0.3%+5
	50MΩ	0.001MΩ	1%+10
Frequency	10.000Hz~60MHz	/	±(0.2%+10)
Capacitance	50nF-500uF	/	2.5%+5
	5mF-50mF		5%+10
Diode	3.0000 V	0.0001V	/
Continuity	1000 Ω	0.1Ω	Adjustable threshold
Temperature			K type, PT100
Max Display			55,000 counts
Logging Duration			15ms-9999.999s
Logging Length			1,000 points
Display Screen			3.7- inch TFT LCD with resolution 480*320
Dimensions (W×H×D)			235 x 88x 64 (mm)
Device Weight			Approximately 0.45kg

Digital Multimeter

MDM-8145A/8146A/8155A



CE

- Double - parameter display can display two parameters of one input signal
- Has duty ratio measurement function /capacitance measurement
- With manual/automatic range setting function
- Supports SCPI protocol and provides programming documentation
- Periodic and frequency measurements frequency can reach up to 20MHz
- With keyboard lock function, and provide system settings, customized setting of language, buzzer, screen brightness
- Maximum 10A current and 1000V DC voltage measurement capability

- Use 3.5-inch screen with clear reading
- Speed of measurement: FAST (6 times/second), MID (4 times/second), SLOW (1 time/second)
- Square wave output function (MDM-8145A and MDM-8146A are optional)
- Communication interface: USB Device, RS232(MDM-8145A and MDM-8146A are optional)
- AC DC voltage,AC DC current, two wire/four-wire resistance measurement
- Provide automatic trigger, external trigger and single trigger
- It has simple external calibration function

Technical indicators				
DC voltage measurement				
Range	Measuring range	Resolution	Error limit	
			MDM-8145A (4 ½)	MDM-8146A (4 ½)
200mV	1uV~220.000mV	1uV	± (0.05%+4)	±(0.03% +10)
2V	10uV~2.2000V	10uV	± (0.05%+3)	±(0.03% +6)
20V	100uV~22.000V	100uV	± (0.05%+4)	±(0.03% +6)
200V	1mV~22.000V	1mV	± (0.05%+3)	±(0.03% +6)
1000V	10mV~1000V	10mV	± (0.1%+3)	±(0.03% +6)
AC voltage measurement (true value of validity)				
Range	Resolution	Error limit (MDM-8155A)		
		40Hz~5kHz	5~30kHz	30~50kHz
200mV	1uV	±(0.2%+100)	±(0.2%+100)	±(0.5%+200)
2V	10uV	±(0.2%+100)	±(0.2%+100)	±(0.8%+200)
20V	100uV	±(0.2%+100)	±(0.8%+300)	±(2.5%+500)
200V	1mV	±(0.2%+200)	±(0.8%+450)	
750V	10mV	40Hz~1kHz	1~2kHz	
		±(0.3%+200)	±(0.4%+200)	
Range	Resolution	Error limit (MDM-8145A frequency range: 50Hz~1kHz)		
		200mV	10uV	± (0.8%+80)
2V	100uV			± (0.8%+80)
20V	1000uV			± (0.8%+80)
200V	10mV			± (0.8%+80)
750V	100mV			± (1%+50)
Range	Resolution	Error limit (MDM-8146A)		
		40Hz~1kHz	1kHz~10kHz	10kHz~20kHz
200mV	10uV	±(0.5% +40)	±(1% +40)	±(2.5% +40)
2V	100uV	±(0.5% +40)	±(1% +40)	±(2.5% +40)
20V	1000uV	±(0.5% +40)	±(1% +40)	±(2.5% +40)
200V	10mV	±(0.5% +40)	±(1% +40)	Unspecified
750V	100mV	±(0.5% +40)	Unspecified	Unspecified

Technical indicators				
DC current measurement				
Range	Measuring range	Resolution	Error limit	
			MDM-8145A (4 ½)	MDM-8146A (4 ½)
200uA	0.001uA~220.000uA	0.001uA	± (0.35%+10)	±(0.15% +15)
2mA	0.01uA~2.20000mA	0.01uA	± (0.35%+10)	±(0.15% +10)
20mA	0.1uA~22.0000mA	0.1uA	± (0.35%+10)	±(0.15% +10)
200mA	1uA~220.000mA	1uA	± (0.35%+10)	±(0.15% +10)
2A	0.01mA~2.20000A	10uA	± (0.3 5%+10)	± (0.35%+10)
10A	0.1mA~10A	100uA	± (0.8%+60)	±(0.5% +10)
AC current measurement (MDM8155A frequency range 40~5kHz, the rest is 40~1kHz)				
Range	Measuring range	Resolution	Error limit	
			MDM-8145A (4 ½)	MDM-8146A (4 ½)
200uA	0.001uA~220.000uA	0.001uA	± (0.8%+80)	±(0.75% +20)
2mA	0.01uA~2.20000mA	0.01uA	± (0.8%+80)	±(0.75% +10)
20mA	0.1uA~22.0000mA	0.1uA	± (0.8%+80)	±(0.75% +20)
200mA	1uA~220.000mA	1uA	± (0.8%+80)	±(0.75% +10)
2A	0.01mA~2.20000A	10uA	± (0.8%+80)	±(0.75% +20)
10A	0.1mA~10A	100uA	± (1%+50)	±(1.0% +10)
Resistance measurement				
Range	Measuring range	Resolution	Error limit	
			MDM-8145A	MDM-8146A
200Ω	0.001Ω~220.000Ω	0.001Ω	± (0.1%+20)	±(0.08% +10)
2kΩ	0.01Ω~2.20000kΩ	0.01Ω	± (0.1%+20)	±(0.08% +5)
20kΩ	0.1Ω~22.0000kΩ	0.1Ω	± (0.1%+6)	±(0.08% +5)
200kΩ	1Ω~220.000kΩ	1Ω	± (0.1%+6)	±(0.08% +6)
2MΩ	10Ω~2.20000MΩ	10Ω	± (0.4%+10)	±(0.2% +10)
20MΩ	100Ω~22.0000MΩ	100Ω	± (0.4%+15)	±(0.35% +10)
Capacitance measurement				
Range	Measuring range	Resolution	Error limit	
			MDM-8145A (4 ½)	MDM-8146A (4 ½)
2nF	0.001nF~2.200nF	0.001nF	± (3.5%+30)	±(2%+5)
20nF	0.01nF~22.00nF	0.01nF	± (3.5%+30)	±(2%+5)
200nF	0.1nF~220.0nF	0.1nF	± (3.5%+30)	±(2%+5)
2uF	1nF~2.200uF	1nF	± (3.5%+30)	±(2%+5)
20uF	0.01uF~22.00uF	0.01uF	± (3.5%+30)	±(3%+5)
200uF	0.1uF~220.0uF	0.1uF	± (3.5%+30)	±(3%+5)
2mF	1uF~2.200mF	1uF	± (4%+10)	±(3%+5)
Frequency measurement				
Range	Measuring range	Resolution	Error limit	
			MDM-8145A (4 ½)	MDM-8146A (4 ½)
200Hz	0.001Hz~220.000Hz	0.001Hz	± (0.2%+10)	±(0.2% +10)
2kHz	0.01Hz~2.20000kHz	0.01Hz	± (0.2%+10)	±(0.1%+3)
20kHz	0.1Hz~22.0000kHz	0.1Hz	± (0.2%+10)	±(0.2% +10)
200kHz	1Hz~220.000kHz	1Hz	± (0.2%+10)	±(0.1%+3)
2MHz	10Hz~2.20000MHz	10Hz	± (0.2%+10)	±(0.2% +10)
20MHz	100Hz~22.0000MHz	100Hz	± (0.2%+10)	±(0.2% +10)
Duty cycle				
5.0%~95.0% (error is within 10 words)				
Diode measurement				
Range	Measuring range	Input protection	Remarks	
		200Ω	0~2V	250Vp input current is about 0.75mA
Open and off measurement				
Range	Measuring range	Input protection	Remarks	
		200Ω	0~30Ω	250Vp The input current is about 0.75mA, when the resistance is lower than 30Ω
Square wave output				
Output	Square wave	1Hz~100kHz	Output amplitude	
			3V	
Net weight	kg		2.6	
Gross weight	kg		3.15	
Instrument size (W*H*D)	mm		265*105*305	
Packing size (W*H*D)	mm		335*210*435	

Digital Multimeter

MDM-8165/8165A



- 6 1/2 resolution (MDM-8165A/MDM-8165)
- 3.5-inch color display screen (resolution ratio 320*480)
- Graphic display
- Double parameter display
- GPIB,RS-232, LAN ,USB interface are optional. functions of trigger input and output of measuring completion.
- Software could be updated by customers
- two-wire and four -wire resistance measurement , temperature measurement
- 10Ω and 1GΩ ‘s extension range current measurement capacity reaches up to 12A
- Many math functions
- Measuring speed: 0.02NPLC- 100NPLC
- Support SCPI language

Model	MDM-8165 (6 1/2)	MDM-8165A (6 1/2)
Display	3.5-inch color screen (resolution 320*480)	
Signal terminal	Front-end/back-end	Front-end
Maximum measurement speed	2500 readings per second	
Function Items	Uncertainty,±(% measurement + % range)	Uncertainty,±(% measurement + % range)
DCV	0.0035+ 0.0005	
Measuring Range	0 mV~1000 V	
Maximum Resolution	100nV	
ACV	0.06 + 0.03	0.06 + 0.03
Measuring Range	1 mV~750 V	1 mV~750 V
Maximum Resolution	100nV	100nV
Frequency range	3 Hz ~ 300 kHz	3 Hz ~ 300 kHz
DCI	0.05 + 0.006	0.05 + 0.006
Measuring range	0 μA ~ 12 A	0 μA ~ 12 A
Maximum resolution	10 pA	10 pA
Resistance	0.10 + 0.04	0.10 + 0.04
Measuring range	1 μA ~ 12 A	1 μA ~ 12 A
Maximum resolution	100 pA	100 pA
Frequency /period	3 Hz ~ 10 kHz	3 Hz ~ 10 kHz
Capacitance	0.01% 1 + 0.3	0.01% 1 + 0.3
Measuring range	0 nF ~ 100 mF	0 nF ~ 100 mF
Maximum resolution	1 pF	1 pF
On- off/diode	yes	
Proportion (DC:DC)	Reference range 100mV ~ 10 V	Input range 100mV ~ 1000 V
Temperature	Type Platinum resistance, thermistor, custom sensor	Maximum resolution 0.001°C
Mathematical functions	Relative to (ax + b), maximum/minimum/average, standard deviation, dB, dBm, read retention, limit test	
Graphics	Histogram, trend graph	
Interface	RS-232,IEEE 488,LAN,USB Device,USB Host,Trig IN/OUT	
Programming language	SCPI Compatible with Agilent 34401A,34410 and Fluke 45	
Data storage capacity	512K	
Net weight	2.6	
Gross weight	3.15	
Instrument size (W*H*D)	265*105*305	
Packing size (W*H*D)	335*210*435	

Digital Multimeter

MDM-200 Series



Multi-function A good helper of engineers

- True RMS measurement
- Intelligent burn resistant design
- NCV non-contact voltage interaction
- Double quakeproof protection design
- Maximum display 9999 digits



Model	MDM-201	MDM-202	MDM-203	MDM-204
DC Voltage	0.1mV~600V ±(0.5%+2)	0.1mV~600V ±(0.8%+5)	0.01uV~600V ±(0.5%+2)	0.6V~600V ±(0.5%+3)
AC Voltage	0.1V~600V ±(1.2%+10)	1mV~600V ±(1.0%+3)	0.01uV~600V ±(1.0%+3)	0.6V~600V ±(1.0%+3)
DC Current	1uA~10A ±(1.0%+2)	0.01uA~10A ±(1.0%+2)	0.01uA~10A ±(1.0%+2)	1uA~600mA ±(1.2%+10)
AC Current	/	0.01uA~10A ±(1.0%+5)	0.01uA~10A ±(1.0%+5)	1uA~600mA ±(1.2%+10)
Resistance	0.1Ω~20MΩ ±(0.8%+3)	0.1Ω~60MΩ ±(0.8%+2)	0.1Ω~100MΩ ±(0.8%+2)	0.1Ω~60MΩ ±(0.8%+10)
Capacitance	/	1nF~60000μF ±(3.0%+10)	1nF~100000μF ±(3.0%+10)	6nF~60000μF ±(3.5%+20)
Frequency	/	10~10MHz ±(0.1%+5)	10~10MHz ±(0.1%+3)	40~10MHz ±(0.1%+3)
Diode	✓ 2.2V	✓ 3.2V	✓ 3.2V	✓ 3V
NVC Response	✓	✓	✓	✓
VFCMM			✓	
Intelligent prevent burning	✓	✓	✓	
True RMS	✓	✓	✓	✓
Backlight display	✓	✓	✓	✓
On and off alarming	✓	✓	✓	
Value lock	✓	✓	✓	
Auto-power off	✓	✓	✓	✓
Maximum display	1999	5999	9999	5999
Input resistance		10MΩ	10MΩ	10MΩ
Sample rate	About 3 times/second			
Power	1.5V*2pc (AAA battery)			
Net weight (kg)	0.2			
Gross weight (kg)	0.3			
Instrument size (W*H*D)	105*45*70			
Packing size (W*H*D)	150*55*75			

Two Channel Function/ Arbitrary Waveform Generator

MFG-3000 Series



- 3.5-inch 480×320TFT LCD with clear graphic interface
- Sampling rate: 200MSa/S, vertical resolution: 13 bit and storage depth: 8k
- 5 basic waveforms and 32 arbitrary waveforms in-built
- Internal/external AM, FM, PM, ASK, FSK and PSK modulation function
- With RS232 interface, USB Device, USB Host interface supporting USB flash disk storage (USB Host Optional)

Frequency Characteristics	MFG-3215	MFG-3225	MFG-3240	MFG-3260
MODEL	15M type	25M type	40M type	60M type
Sine	1μHz ~ 15MHz	1μHz ~ 25MHz	1μHz ~ 40MHz	1μHz ~ 60MHz
Square	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz
Triangle	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz	1μHz ~ 15MHz
Pulse	100μHz ~ 6MHz	100μHz ~ 6MHz	100μHz ~ 6MHz	100μHz ~ 6MHz
Arbitrary	1μHz ~ 6MHz	1μHz ~ 6MHz	1μHz ~ 6MHz	1μHz ~ 6MHz
Noise (-3dB)	7MHz Bandwidth			
Frequency Resolution	1μHz			
Frequency Accuracy	±5ppm			
Frequency Stability	±1ppm/3hour			
Frequency Characteristics				
Waveform Types	Sine, square, triangle, pulse, noise and arbitrary waves (including DC). There are 32 kinds of arbitrary waves and 50 kinds of user-defined waves.			
Waveform Length	8192 points			
Waveform Sampling Rate	200 MSa/s			
Waveform Vertical Resolution	13 bits			
Sine Wave Characteristics				
Sine Wave	Harmonic Distortion	≥45dBc(<1MHz); ≥40dBc(1MHz~20MHz)		
	Total Harmonic Distortion	<0.8%(20Hz ~ 20kHz, 0dBm)		
Square Wave Signal Characteristics				
Square Wave	Rise/Fall	<20ns		
	Overshoot	<5%		
	Duty Cycle	freq<100kHz: 1%~99%; 100kHz≤freq<5MHz: 20% ~ 80%; 5MHz≤freq: 40% ~ 60%(0.1% resolution)		

Pulse Wave Characteristics		
Pulse Wave	Pulse Width	Min 20ns; 1ns resolution
	Edge Transition Time	Min 20ns;
	Overshoot	<5%
	Jitter	6ns+0.1% Period
Ramp Wave Characteristics		
Ramp Wave	Linearity Degree	≥98%(0.01Hz~10kHz)
	Symmetry	0.0 ~ 100.0%(resolution 0.1%)
Output Characteristics		
Amplitude	Amplitude	
	Amplitude Range	freq < 10MHz
		2mVpp ~ 20Vpp
	Amplitude Resolution	1mV
Amplitude	Amplitude Stability	±1% set value±1mVpp (1kHz Sine, 0 offset, >10mVpp)
	Amplitude Flatness	±0.4dB <10MHz ; (relative to 1K Sine, 1 Vpp)
	Output Impedance	±1.0dB ≥10MHz。
	Protection	50Ω±10% (Typical)
DC Offset	Output Impedance	All the signal output terminal can be shorted within 60s
	Offset Adjusting Range	Output Amplitude>0.1V
	Offset Resolution	2mV<Output Amplitude≤0.1V
	Offset Adjusting Range	±10Vpk, ac + dc
Phase characteristics	Offset Resolution	±0.250Vpk, ac + dc
	Phase Adjusting Range	1mV
	Phase Resolution	0~359.9°
	Phase Resolution	0.1°
External Measurement Function		
Frequency Meter	Frequency measurement range	1Hz ~ 100MHz
	Measurement accuracy	Gate time continuously adjusted between 0.01s~10s
Counter Function	Counting region	0 ~ 4294967295
	Control mode	Manual operation
Input Signal Voltage Range	2Vpp~20Vpp	
	Coupled Mode	AC or DC
Pulse Width Measurement	1ns (resolution), 20s (MAX measuring time)	
	Period Measurement	1ns (resolution), 20s (MAX measuring time)
SYNC Output		
Output Channel	CH1 or CH2, default CH1	
	Level	TTL
Impedance	50Ω	
	Rise/Fall Time	< 25ns
Maximum Frequency	25MHz	
	Size (W*H*D)	265×105×305
Weight (kg)	2.6	

Programmable Electrical Safety Tester

MST-8101/8103



- 4.3-inch TFT color screen display, clear at a glance
- 105 test files can be compiled, and 25 test steps can be set for each file
- Current resolution up to $0.1\mu A$, accurate
- Automatic discharge function after the test is over
- Up to $10G\Omega$ insulation resistance test range
- 100VA capacity

Model	MST-8101	MST-8103	
Function Description			
Withstand voltage test	AC	AC/DC/IR	
	voltage range	0.050kV—5.000kV	
	Voltage waveform	Sine wave	
	Distortion	< 3%	
	working frequency	50、60Hz optional	
	Frequency accuracy	$\pm 1\%$	
	Output Power	100VA (20mA)	
	Voltage regulation rate	$\pm (1.0\% +50V)$ (rated power)	
lose Out Electricity Pressure	DC	voltage range Signal source frequency Output Power Voltage regulation rate Voltage resolution Voltage test accuracy Voltage generation method	- 0.050 kV—6.00kV 600Hz 50VA (10mA) $\pm (1.0\% +100V)$ (rated power) 1V $\pm 2\%$ DDS signal source plus class AB power amplifier
Electricity flow Measurement test Fan Surround	AC	Current range Short circuit current (momentary) Current resolution Current accuracy Actual current	0.001mA — 20.00 mA >40 mA 0.001 mA $\pm (2\% \text{ of reading} + 2 \text{ words})$ OFF-0.001 mA-20 mA
	DC	Current range Current accuracy Discharge function	- $\pm (2\% \text{ reading} + 2 \text{ digits})$ Automatic discharge after the test (DCW)
Insulation resistance test (MST-8103 only)			
The output voltage	0.050V — 1.000kV		
Voltage resolution	1V		
Voltage test accuracy	$\pm 2\%$		
Maximum output current	10mA		
Maximum output power	10VA (1000V/10mA)		
Output instantaneous short-circuit current	>20mA		
Load Regulation	$\leq 1\%$ (rated power)		
Ripple (1kV)	$\leq 3\%$ (1kV , no load)		
Discharge function	Automatic discharge after the test		
Resistance measurement range	$0.1M\Omega$ — $10G\Omega$		
Resistance measurement accuracy	Voltage < 500V: $0.2M\Omega$ ~ $1G\Omega$ accuracy: [$\pm 10\%$ reading + 5 words] $1G\Omega$ ~ $10G\Omega$ accuracy: [$\pm 20\%$ reading + 5 words] Voltage > 500V: $0.2M\Omega$ ~ $1G\Omega$ accuracy: $\pm [3\% \text{ reading} + 5 \text{ words}]$ $1G\Omega$ ~ $10G\Omega$ accuracy: $\pm [7\% \text{ reading} + 5 \text{ words}]$		
Arc detection	MST-8101	MST-8103	
Measuring range	AC、DC	AC:1mA — 20mA(9 gears, fine-tuning) AC、DC:1mA — 20mA(9 gears, fine-tuning)	
Comparators			
Discrimination method	Window comparator mode I at the ON : When I at $<I_x < I_{on}$, the PASS ; when I_x is $\leq I$ or under I_x is $\geq I_{on}$, FAIL (article items I at $<I_{on}$ I down OFF : when $I_x < I_{up}$, PASS ; when $I_x \geq I_{up}$, FAIL; the insulation resistance judgment method is the same as above)		
Capping current I on	AC、DC	AC: 0.001mA — 20mA AC: 0.001mA — 20mA	
Current upper limit setting I under	AC、DC	AC: 0.001mA — 20mA AC: 0.001mA — 20mA	
Resistance upper limit setting	OFF — $0.2M\Omega$ - $10G\Omega$		
Resistance lower limit setting	$0.2M\Omega$ — $10G\Omega$		
Parameter setting			
Voltage rise time	0.1s — 999.9s		
Voltage drop time	0 s — 999.9s , (only after the withstand voltage PASS)		
Voltage waiting time	0.3s - 999.9s (only DC withstand voltage, and meet the rise time + test time > waiting time)		
Test time setting	0.3s - 999.9s (when TIMER ON)		
Time accuracy	$\pm (0.2\% \text{ setting value} \pm 0.1s)$		
Protocol	SCPI , Modbus		
storage	105 test files can be programmed , and 25 test steps can be set for each file		
interface	HANDLER , SINGAL , RS232C , RS485 (optional)		
Size (W*H*D)	mm	215*143*405 (without terminal)	
weight	kg	12	

Digital LCR Meter

MCR-5000 Series



MCR5000 series is a multifunctional LCR precision meter used for testing various electronic components. Adopt 4.3-inch TFT LCD display, simple display, elegant layout. It is a high speed, wide band, 5 bit test resolution impedance measuring instrument with 40hz-200khz multiple frequency points and 0.1% accuracy, which can meet the requirements of component parameter detection in various occasions. Is a high - quality cost-effective tester

- Internal more than 100 sets of settings files, U disk extension to save multiple groups of test or recall simplified Chinese, English is optional
- U disk copy screen function, test data saving function, support FAT16 format, FAT32 file system, standard with RS232, USB HOST
- USB DEVICE, headphone interface, foot pedal interface and GPIB are optional

Model	MCR-5010	MCR-5030	MCR-5100	MCR-5200
Test parameter	L,C, R, Z , D, Q, X, ESR, θ (Deg), θ (Rad)			
Test frequency	100Hz, 120Hz, 1kHz, 10kHz	100Hz, 120Hz, 1kHz, 10kHz, 20kHz, 30kHz	40Hz, 50Hz, 60Hz, 75Hz, 100Hz, 120Hz, 150Hz, 200Hz, 250Hz, 300Hz, 400Hz, 500Hz	40Hz, 50Hz, 60Hz, 75Hz, 100Hz, 120Hz, 150Hz, 200Hz, 250Hz, 300Hz, 400Hz, 500Hz
Basic measurement accuracy	0.15%	0.1%	0.15%	0.1%
Test signal level	0.05V, 0.1V, 0.2V, 0.25V, 0.3V, 0.3V, 0.4V, 0.5V, 1V			
Equivalent circuit	In series, in parallel			
Mathematical functions	Percentage deviation			
Range way	Automatic, hold, manual selection			
Trigger mode	Internal, manual, external, bus			
Measure speed ($\geq 1\text{kHz}$)	High speed: The fastest is 30 times/second, middle speed: 10times/second, low speed: 3times/second			
Average time	1—255			
Delay time	0—6s, step is 1ms			
Calibration function	Open circuit/ short circuit / quick reset			
Display mode	Direct reading , $\Delta\%$, V/I (Measured voltage/current monitoring)			
Display	5 digit display of main and minor parameters , 4.3 inch true color LCD display			
Output impedance	30Ω , 100Ω optional			
Display range				
Z , R, X, ESR	0.1m Ω — 99.999M Ω			
C	0.01 pF — 9.9999F			
L	0.01 μH — 9999 H			
D	0.0001 — 9.9999			
Q	0.0001 — 9999.9			
θ (Deg)	-179.99° — 179.99°			
θ (Rad)	-3.1416 — 3.1416			
$\Delta\%$	-999.99% — 999.99%			
Others				
Comparator function	5 grades of sorting function((Except MCR5010))			
Storage	More than 100 sets of internal instrument settings for storage/call, U disk extension of more than 500 sets			
Port	RS232, HANDLER(Except MCR5010/5030), USB HOST are standard			
Net weight (kg)	3.5			
Gross weight (kg)	4.5			
Instrument size (W*H*D)	240*100*330			
Packing size (W*H*D)	330*210*425			



CE

- With new 32-bit core, as good as first class equipments
- 4.3inch true color TFT display
- 12Hz-600kHz testing frequency, frequency point continuously adjustable
- 0.05% bacis testing accuracy, high speed in testing
- 0V,1.5V, 2V, Internal DC bias. Accuracy: 1%
- Automatic level control function
- 30Ω, 50Ω, 100Ω, 10/CC four different signal output impedance

LCR 6000A series high-precision digital bridge is a multi-function component parameter tester for detecting various electronic components. Tell, stable, 12Hz-600kHz continuous frequency point and 0.05% accuracy, can meet the requirements of production line quality control, purchase inspection and laboratory measurement, etc.

- Built-in comparator, 11 files sorting and file counting function
- 10-point list scan function
- The software upgrade and update of the machine can be realized through the U disk
- U disk copy screen function can save data, support FAT32 data system
- Standard with RS232C, USB HOST, USB DEVICE HANDLER
- Matching GPIB, headphone jack.

Model	MCR-6100A	MCR-6200A	MCR-6600A
Test parameter	Z , Y , C, L, X, B, R, G, D, Q, θ, DCR		
Test frequency	12Hz-100kHz	12Hz-200kHz	12Hz-600kHz
Basic testingf accuracy	0.05%		
Equivalent circuit	In series, in parallel		
Mathematical functions	Percentage deviation		
Range way	Automatic, hold, manual selection		
Trigger mode	Internal, manual, external, bus		
Measure speed (≥1kHz)	High speed: The fastest is 75 times/second (customizable), middle : 12times/second,low: 3times/second		
Average time	1—255		
Delay time	0—6s, step is 1ms		
Calibration function	Open circuit/ short circuit / quick reset		
Display mode	Direct reading , Δ , Δ% , V/I (Measured voltage/current monitoring)		
Displayer	5 digit display of main and minor parameters , 4.3 inch true color LCD displayer		
Testing signal			
Output impedance	30 Ω, 100Ω, 10/100, 10/CC optional		
Test signal level	Normal : 5mV~2V Accuracy : 10%, 1mV step Constant level : 10mV~1V Accuracy : 5%, 1mV step See product manual for details		
DC bias source	Internal 0V , 1.5V , 2V , Accuracy 1% Matching IV1A:0~1A DC bias source option		
Display range	Z , R , X 0.01mΩ — 99.999 MΩ DCR 0.001 mΩ — 99.999 MΩ Y , G , B 0.00001μS — 99.999S C 0.00001pF — 9.9999F L 0.00001μH — 99.999kH D 0.00001 — 9.9999 Q 0.00001 — 9999.9 θ (DEG) -179.99° — 179.99° θ (RAD) -3.14159 — 3.14159 Comparator function 10 grade: (9 grades qualified, 1 grades not qualified), otherwise with AUX grade Multiparameter Four parameters can be selected for simultaneous measurement and display Curve scan function Under various test conditions, perform graphic scanning analysis on the test piece Storage More than 100 sets of internal instrument settings for storage /call, U disk extension of more than 500 sets Interface Standard with RS232C, HANDLER, USB HOST, USB DEVICE, Headphone jack, Foot pedal interface; Matching with GPIB, LAN Instrument size (W*H*D) 265*100*340 Packing size (W*H*D) 335*210*420 Net weight (kg) 4.5 Gross weight (kg) 5.8		

High Precision LCR Meter

MCR-8000H Series

CE



- With new 32-bit core, as good as first class equipments
- 7 inch true color TFT display
- 20Hz-5MHz testing frequency, frequency point continuously adjustable
- 0.05% bacis testing accuracy, high speed in testing.
- 5V~+5V(-100mA~+100mA)Internal DC bias
- Automatic level control function
- Graphic scan analysis function, support frequency / level/offset scanning, display the characteristics

- 30Ω , 50Ω, 100Ω, 10/CC four different signal outp out impedance
- Built-in comparator, 10 files sorting and file counting function
- 10-point list scan function
- The software upgrade and update of the machine can be realized through the U disk
- U disk copy screen function can save data, support FAT32 data system
- Standard with RS232C, USB HOST, USB DEVICE HANDLER, headphone jack, foot pedal interface
- Matching GPIB

Model	MCR-8100H	MCR-8500H
Test parameter	Z , Y , C, L, X, B, R, G, D, Q, θ, DCR	
Test frequency	20Hz-1MHZ , 0.01Hz resolution	20Hz - 5MHz , 0.01Hz resolution
Basic testingf accuracy	0.05%	
Equivalent Circuit	In series, in parallel	
Mathematical functions	Absolute deviation , percentage deviation	
Range way	Automatic, hold, manual selection	
Trigger mode	Internal, manual, external, bus	
Measure speed (≥1kHz)	High speed: The fastest is 200 times/second (customizable), middle : 12times/second,low: 3times/second	
Average time	1—255	
Delay time	0—6s, step is 1ms	
Calibration function	Open circuit/ short circuit / load	
Display mode	Direct reading , Δ% , V/I (Measured voltage/current monitoring)	
Displayer	800*480 RGB 7 inch 16 : 9 TFT LCD display	
Testing signal		
Output impedance	30 Ω, 100Ω, 10/100, 10/CC optional	
Test signal level	Normal : 5mV~5V Accuracy : 10%, 1mV step Constant level : 10mV~1V Accuracy : 5%, 1mV step	
DC bias source	Internal -5V~+5V(-100mA~+100mA)Built-in bias current source , 5% , 1mV step Matching IV100mA:±10V(±100mA)DC bias source option IV1A:0~1 DC bias source option	
Display range	Z , R , X 0.01mΩ — 99.999 MΩ DCR 0.001 mΩ — 99.999 MΩ Y , G , B 0.00001μS — 99.999S C 0.00001pF — 9.9999F L 0.00001μH — 99.999kH D 0.00001 — 9.9999 Q 0.00001 — 9999.9 θ (DEG) -179.99° — 179.99° θ (RAD) -3.14159 — 3.14159 Comparator function 10 grade: (9 grades qualified, 1 grades not qualified), otherwise with AUX grade Storage More than 100 sets of internal instrument settings for storage /call, U disk extension of more than 500 sets Interface Standard with RS232C, HANDLER, USB HOST; Matching with USB DEVICE, Headphone jack, Foot pedal interface,GPIB Instrument size (W*H*D) 370*125*340 Packing size (W*H*D) 445*260*495 Net weight (kg) 7.4 Gross weight (kg) 9.7	

Precision Impedance Analyzer

MCR-9000 Series

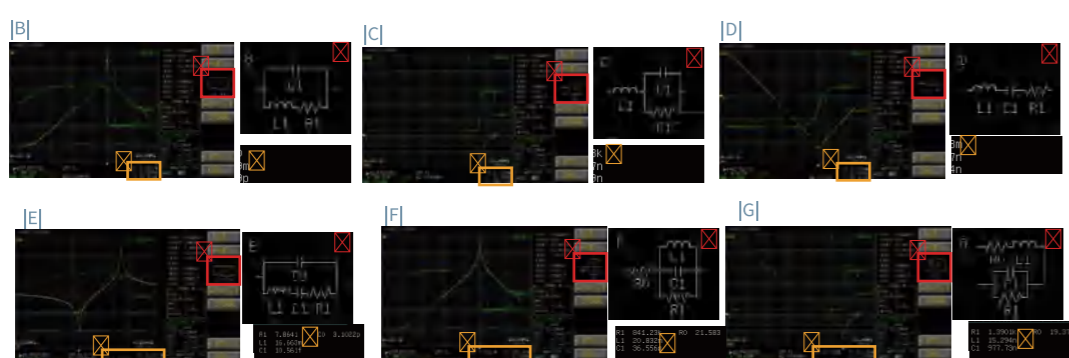


- Signal source frequency range: DC, 10Hz~5/10/20/30MHz
- Source position: variable voltage 10mV~2V/Variable current 200 μ A~20mA
- Basic impedance measuring accuracy: $\pm 0.05\%$
- Automatic level control(ALC)function
- Output impedance 25 Ω /100 Ω switchable
- High cost efficient. Have basic measuring, drawing analysis function, also have support dielectric and permeability measurement

| Select the scan function to display the curve chart
The graph displays the measurement information on the screen as a graph. Through the graph scanning function, the electrical characteristics of the component can be analyzed quickly



| Seven types, equivalent line analysis(optional)
Modeling and curve simulation of various equivalent circuit models. seven different models. combined with different types of parameters(resistance, inductance, capacitance), can see three or four component values, as well as the self-resonance frequency(SRF)



Standard accessories

High frequency DIP fixture (MF-619)

Optional accessories

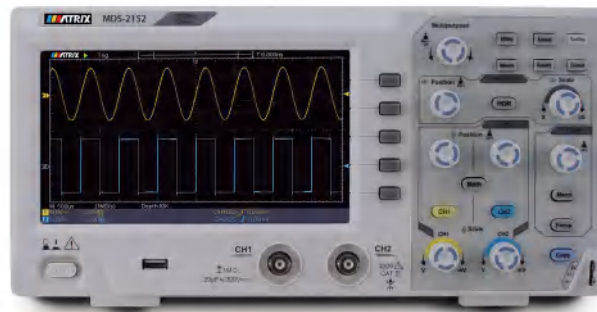
- Kelvin testing lead (MF-4001)
- BNC test extension cord (MF-3001A/B/C)
- High frequency DIP component test fixture (MF-6006)
- Dielectric constant fixture (MF-6007)
- Permeability coefficient fixture (MF-6008)
- Material test fixture (MF-6009)
- High frequency precision down-pressure SMD test fixture (MF-6010)
- High frequency precision tweezers type test wire clamp (MF-6011)
- High frequency precision SMD test fixture (MF-6012)
- (Liquid Dielectric Material Test Fixture) (MF-6020)



Model	MCR-9005	MCR-9010	MCR-9020	MCR-9030
Test parameter	Z , Y , C, L, X, B, R, G, D, Q, θ , DCR, Vdc-Idc, ESR, μ r, ϵ r			
Test frequency	10Hz-5MHz	10Hz-10MHz	10Hz-20MHz	10Hz-30MHz
Minimum resolution	100MHz, 6-digit frequency input			
Accuracy	7ppm \pm 100mHz			
Basic measurement accuracy	0.08%			
AC measuring				
Test signal voltage range	10mV~2Vrms			
Minimum voltage resolution	1mV			
Accuracy	ALC OFF:10%* Set voltage \pm 2mV ALC ON:6%* Set voltage \pm 2mV			
Test signal current range	200 μ A~200mAmps			
Minimum resolution current	10 μ A			
Accuracy	ALC OFF:10%* Set current \pm 20 μ A ALC ON:6%* Set current \pm 20 μ A			
Measuring speed (fastest)	<3ms			
Output impedance	Switchable 25 Ω , 100 Ω			
Measurement mode	Meter mode, Multi-step list, Graphics scan			
Calibration function	Open circuit / short circuit / load			
Equivalent Circuit	Series , Parallel			
Equivalent model analysis (optional)	Three components(4 models), four components (3 models)			
Multi-step list test	15 test steps			
Built-in DC bias voltage	-12~+12V, 100Hz~30MHz			
PC LINK / CPK report environment	Optional			
Internal storage memory	100 groups of LCR meter setting files , 50 groups of multi-step test setup(each group have 15 test steps)			
External USB memory	Icr meter setting files, BPM image,multi-step test configuration file,scan image and data			
Parameter measuring range	Z	0.000m Ω ~9999.99M Ω	Cs,Cp	0.00000pF~9999.99F
	R,X	\pm 0.000m Ω ~9999.99M Ω	Ls,Lp	\pm 0.000nH~9999.99kH
	Y	0.00000 μ s~999.999s	D	0.00000~9999.99
	G,B	\pm 0.00000 μ s~999.999s	Q	\pm 0.00~9999.99
	θ RAD	\pm 0.00000~3.14159	Δ	\pm 0.00%~9999.99%
	θ DEG	\pm 0.00~180.000°	Rdc	0.00m Ω ~99.999M Ω
	ϵ ' ϵ '	0~100000	μ r' μ r'	0~100000
Interface	I/O interface	HANDLER		
	Serial communication interface	USB, RS232, LAN		
	Parallel communication interface	GPIO		
Display	7.0 "TFT , 800*480 color display			
Operating environment	Temperature : 10°C~40°C , Humidity \leq 80%RH			
Input power supply	Voltage	90~264Vac	Frequency	47~63Hz
Instrument size (W*H*D)	359*147*343			
Packing size (W*H*D)	495*280*480			
Net weight (kg)	3.95			
Gross weight (kg)	6.3			

Super-Economical Digital Storage Oscilloscope

MDS-2000 Series

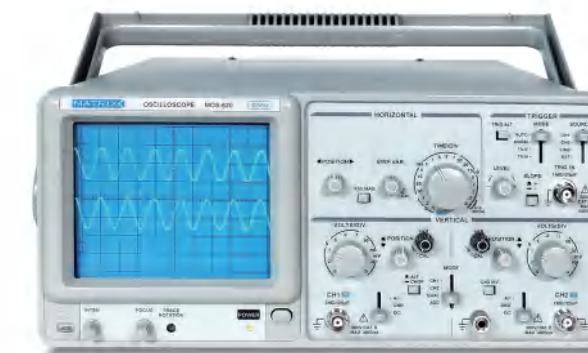


- Bandwidth : 150MHz/250MHz
- 2-Channel + Sample rate : 1GS/s
- Ultra-thin body + 7 inch high resolution LCD
- SCPI, and LabVIEW supported

Model	MDS-2152	MDS-2252
Bandwidth	Up to 150MHz	Up to 250MHz
Sample Rate	1GS/s	
Horizontal Scale (s/div)	2ns/div - 1000s/div, step by 1 - 2 - 5	
Rise Time (at input, typical)	$\leq 3.5\text{ns}$	$\leq 1.7\text{ns}$
Channel	2	
Display	7" color LCD, 800 x 480 pixels	
Input Impedance	$1\text{M}\Omega \pm 2\%$, in parallel with $20\text{pF} \pm 5\text{pF}$	
Channel Isolation	50Hz : 100 : 1, 10MHz : 40 : 1	
Max Input Voltage	400V (PK - PK) (DC+AC, PK - PK)	
DC Gain Accuracy	$\pm 3\%$	
Record Length	10K	
DC Accuracy (average)	Average ≥ 16 : $\pm(3\% \text{ reading} + 0.05 \text{ div})$ for ΔV	
Probe Attenuation Factor	1X, 10X, 100X, 1000X LF Respond (AC, -3dB)	
LF Respond (AC, -3dB)	$\geq 10\text{Hz}$ (at input, AC coupling, -3dB)	
Sample Rate / Relay Time Accuracy	$\pm 100\text{ppm}$	
Interpolation	$\sin(x)/x$	
Interval (ΔT) Accuracy (full bandwidth)	Single : $\pm(1 \text{ interval time} + 100\text{ppm} \times \text{reading} + 0.6\text{ns})$, Average > 16 : $\pm(1 \text{ interval time} + 100\text{ppm} \times \text{reading} + 0.4\text{ns})$	
Input Coupling	DC, AC, and GND	
Vertical Resolution (A/D)	8 bits (2 channels simultaneously)	
Vertical Sensitivity	5mV/div - 5V/div (at input)	
Trigger Type	Edge, Video	
Trigger Mode	Auto, Normal, and Single	
Trigger Level	± 5 divisions from screen center	
Line / Field Frequency (video)	NTSC, PAL and SECAM standard	
Cursor Measurement	ΔV , and ΔT between cursors	
Automatic Measurement	Vpp, Vavg, RMS, Frequency, Period, Vmax, Vmin, Vtop, Vbase, Width, Overshoot, Pre-shoot, Rise time, Fall time, +Width, -Width, +Duty, -Duty, Delay A \rightarrow B, Delay A \rightarrow B, area, cycle area	
Waveform Math	$+, -, \times, \div$, invert, FFT	
Waveform Storage	16 waveforms	
Lissajous	Full bandwidth	
Figure	± 3 degrees	
Communication Interface	USB host, USB device	
Frequency Counter	available	
Power Supply	100V - 240V AC, 50/60Hz, CAT II	
Power Consumption	$< 15\text{W}$	
Fuse	2A, T class, 250V	
Dimension (W x H x D)	301 x 152 x 70 mm	
Device Weight	1.10 kg	

Dual Channel Analog Oscilloscope

MOS-620



- Dual channel 20MHz
- Sweep X10 times
- TV synchronization, X-Y mode
- High luminance, internal calibrated CRT
- Japanese electronic code switch, light and reliable
- Sealed attenuation switch is durable
- ALT trigger function, can measure two irrelevant signals

Model	MOS-620	
Vertical system		Trigger
Sweep time: $0.2\mu\text{Sec} \sim 0.5\text{Sec}/\text{DIV}$, 20 steps in 1-2-5 sequence		Trigger source: CH1, CH2, LINE, EXT
Accuracy: $\pm 3\%$		Trigger Coupling: AC: 20Hz to full bandwidth
Fine: $\leq 1/2/5$ panel indication scale		Trigger slope: +/-
Sweeping magnification: 10 times		Sensitivity: 20Hz ~ 2MHz: 1DIV TRIG-ALT: 2DIV EXT: 200mV
X10MAG sweep time accuracy: $\pm 5\%$ (20nSec ~ 50nSec not calibrated)		2MHz ~ 20MHz: 1.5DIV TRIG-ALT: 3DIV EXT: 800mV
Linear: $\pm 5\% \times 10\text{MAG}$: $\pm 10\%$ (0.2s ~ 1μs)		TV: Sync pulse > 1DIV (EXT: 1V)
Displacement caused by X10MAG: < 2DIV at the center of CRT		Trigger mode: AUTD: AUTO NORM: NORM
X-Y mode		TV field: when you want to observe a TV signal;
Sensitivity: same as vertical axis		TV line: (only when the sync signal is negative pulse, the TV field and TV line can be synchronized)
Frequency range: DC ~ 500kHz		External trigger mode model
X-Y phase error: $\leq 3^\circ$ (DC ~ 50kHz)		Input impedance: Approx. $1\text{M}\Omega/25\text{pF}$
Horizontal system		Max. Input voltage: 300V (DC+AC peak) AC frequency: 1kHz or lower
Sensitivity: 5mV ~ 5V/DIV, 10 steps in 1-2-5 sequence		Calibration signal
Sensitivity and accuracy: $\leq 3\%$; 1/2.5 or smaller than the panel indicating scale		Waveform: Square wave
Frequency range: DC ~ 20MHz		Freq.: Approx. 1kHz
AC coupling: < 10Hz (100kHz 8DIV frequency response: -3dB)		Duty cycle: < 48: 52
Rise time: Approx. 17.5ns		Output voltage: 2Vp-p $\pm 2\%$
Input resistance: Approx. $1\text{M}\Omega/25\text{pF}$		Output impedance: Approx. $1\text{k}\Omega$
DC balance movement: 5mV ~ 5V/DIV: $\pm 0.5\text{DIV}$		CRT oscilloscope tube
Linear: When the waveform moves vertically in the center of the grid (2DIV)		Model: 6 inch rectangular internal graticule
Amplitude change $< \pm 0.1\text{DIV}$		Phosphor powder specifications: P31
Vertical mode: CH1: CH2: DUAL: CH1 and CH2 display simultaneously Speed can be selected alternately or intermittently		Acceleration voltage: Approx. 2kV (20MHz)
ADD: CH1 and CH2 do algebraic addition		Valid display: 8X10DIV [1DIV = 10mm (0.39in)]
Intermittent repetition frequency: Approx. 250kHz		Graticule: internal
Input coupling: AC GND DC		Trace rotation: adjustable at front panel
Maximum input voltage: 300V peak (AC: Freq. $\leq 1\text{kHz}$)		Technical characteristic
Common mode rejection ratio: > 50:1 at 50kHz sine wave (Set the sensitivity of CH1 and CH2 the same)		Power source: AC 220C $\pm 10\%$ (standard), AC 110V/220V
Insulation between 2 channels (in the range of 5mV/DIV):		$\pm 10\%$ (optional) 50Hz/60Hz, 35VA Maximum
> 1000:1 50kHz; > 30:1 15MHz; > 30:1 35MHz; > 30:1 45MHz		Dimension: 455 (W) * 150(H) * 310(D)mm
CH2 INV BAL: Balance point change rate $\leq 1\text{DIV}$ (corresponding to the scale center)		Weight: Approx. 8kg

Multichannel Temperature Measuring Instrument

MR-3000P



- 10-inch high-brightness touch color TFT LCD screen
- ARM microprocessor, can realize multi-channel (up to 64 channels) signal acquisition, recording, display and alarm at the same time
- 3459MB large-capacity FLASH flash memory chip, never lose data when power off
- Fully isolated universal input, which can be directly set on the instrument to input multiple signals at the same time
- Built-in GB2312 Chinese character library

- Alarm function, indicating the lower limit, lower limit, upper limit, and upper limit alarm of each channel at the same time; 8 relay alarm outputs (optional)
- The data range of display quantity is wider, which can display 6 digits: -999, 99~1999.99
- Support internal/external micro print data
- Single 8-64 channel free combination, RS232, RS485, USB, GPIB, Ethernet a variety of communication modes, Support standard Modbus RTU communication protocol

Model	MR-3000P
Display	10 inch color touching screen
Power supply	AC:85V~265V,DC:12~25V
Lithium battery power supply module	12V, 4000mAH high-capacity polymer lithium battery pack, output DC12.6V (optional)
Power consumption	≤25VA (the actual power consumption is related to the number of input channels)
Number of channels	1-200 road
input signal	Thermocouple: K, E, R, B, N, T, E, J, S, WRE5-26, WRE3-25
	Thermal resistance: PT100, PT1000
	Current (DC): 4~20mA, 0~20mA
	Voltage (DC): 0~5V, 0~10V, ±100mV
Sampling frequency	1~19999S independent setting
Recording capacity	3G
Record mode	Loop record
alarm type	High and low limit alarms, 4 per channel (upper upper limit, upper limit, lower limit, lower limit)
Relay	8-way normally open normally closed relay 250V/5A
power distribution	1 channel 24VDC power distribution (optional multi-channel 24V or multi-channel 5VDC)
communication	Standard Ethernet, RS485, RS232 (USB, 4G/WIFI optional)
	Standard Modbus TCP, standard Modbus RTU communication protocol
Operating environment temperature	-20°C~50°C
Operating environment humidity	Less than 95% R.H (no condensation)
Storage temperature	0°C~50°C
Storage environment humidity	Less than 85% R.H (no condensation)
Body material	Fireproof ABS
Dimensions	288*288*200mm
Installation hole size	278*278mm

Infrared Thermometer

MTM-300 Series



Choose high-quality electronic components, adopt aluminum alloy sensor, accurately receive temperature signal measurement , pay attention to the details of customers, to provide customers with more professional measurement experience

MTM-301 Series

Oscilloscope Probe

Essentially, an oscilloscope probe establishes a physical and electrical connection between a test point or source and an oscilloscope; in fact, an oscilloscope probe is a type of device or network that connects a signal source to an oscilloscope input. There are three key issues with the degree of connectivity: physical connectivity, impact on circuit operation, and signal transmission.

◆ General Oscilloscope Probe

IP-100/200/1110/2210/2220/2230



Model	IP-100	IP-200	IP-1110	IP-1120	IP-2210	IP-2220	IP-2230
Bandwidth	DC-100MHz	DC-200MHz	DC-100MHz	DC-200MHz	DC-100MHz	DC-200MHz	DC-300MHz
Attenuation			X1 / X10				
Input resistance			About 1MΩ for X1 and about 10MΩ for X10				
Input capacitance	About 105pF for X1 and about 15pF for X10	About 95pF for X1 and about 13pF for X10		About 95pF for X1 and about 12pF for X10			
Maximum output Voltage			X1 150V DC + Peak AC				
			X10 300Vrms				
Compensation range	10-20pF	10-25pF		10-30pF			
Test line length			About 1.2m				
Operating environment			0-50°C 0-80%RH				

◆ P6139 Series Oscilloscope Probe

P-6139/P6139A/P6139B



- Miniature probe tip: easier to connect into tested circuit
- Frequency width DC-500MHz
- P6139B With automatic identification function
- Parts combination : more flexible usage , adapt to more test occasions

Model	P-6139	P-6139A	P-6139B
Bandwidth	500MHz	500MHz	500MHz
Attenuation	10X / 1X	10X	10X
Rise Time	<700Ps	<700Ps	<700Ps
Maxinput Voltage	300VCATII	300VCATII	300VCATII
Input Resistance	10MΩ/1MΩ	10MΩ	10MΩ
Input Capacitance	11pF/95pF	9pF	9pF
Auto-ID	No	No	Yes
Cable Length(meter)		1.4m	

◆ Oscilloscope High Voltage Probe

IP-2100/P3100/IP3100A/P5100A

- Frequency width DC-250MHz
- Automatically identification function
- Voltage withstand as high as 3000Vpk
- High precision accuracy < 1%



Model	IP-2100	P-3100	IP-3100A	P-5100A
Bandwidth	100MHz	100MHz	250MHz	250MHz
Attenuation	100X	100X	100X	100X
Rise Time	< 3.50ns	< 3.50ns	< 1.4ns	< 1.4ns
Maxinput Voltage	2000Vpk	2000Vpk	2000Vpk	3000Vpk
Input Resistance	100MΩ	100MΩ	100MΩ	100MΩ
Input Capacitance	12pF	10pF	10pF	3pF
Cable Length(meter)	1.2m	1.2m	1.2m	2m
Operating environment		0-50°C 0-80%RH		

◆ Differential Probe

P-5205A/5210A

- Separate design
- Adopt large scale integrated circuit , SMT process , with better reliability and stability
- 4MΩ high resistance
- Super high speed test probe , rising time can reach to 3.5ns



Model	P-5205A	P-5210A
Bandwidth	50MHz	100MHz
Attenuation	500X / 50X	500X / 50X
Rise Time	< 7ns	< 3.50ns
Differential voltage	+/-1300V(500X)	+/-1300V(500X)
Common mode voltage	1000VRms	1000VRms
Input resistance	8MΩ/4MΩ	8MΩ/4MΩ
Input capacitance	7pF	7pF
Common mode dump ratio	DC: > -80 dB 100kHz : > -60dB 3.2MHz-40dB 100MHz : -30dB	DC: > -80 dB 100kHz : > -60dB 3.2MHz-40dB 100MHz : -30dB

Optional Accessories



SMD Four-terminal test cable



SMD Four-terminal test cable



SMD Test pliers



SMD Test box



Four-terminal test box



Four-terminal test box



Ohmmeter Test pen



Gold plated short circuit



Gold plated short circuit



Temperature module



Power supply test lead



RS-232 cable

Certification

