



OWH67 Series

*Steady as a Rock,
Powering Continuously!*

	Output Power	Output Voltage	Output Current
OWH67012	1200W	80V/150V/300V	30A/20A/10A
OWH67020	2000W	150V/300V	20A/10A
OWH67030	3000W	150V/300V	30A/15A

- ◆ 1/2 2U standard 19-inch rack
- ◆ Supports wide voltage input (85V-265V) to meet the needs of different countries
- ◆ High precision constant power output of 1200W - 3000W, wider output voltage/current range
- ◆ High output resolution 10mV / 1mA
- ◆ Supports 100-step LIST waveform programmable output
- ◆ CV / CC priority, with adjustable rise/fall time
- ◆ Built-in discharge circuit for output
- ◆ Supports SCPI, USB serial communication for remote control
- ◆ Supports photovoltaic simulator output function, embedded with EN50530, Sandia and other PV standard curves for direct evaluation of PV inverter MPPT efficiency (optional)
- ◆ Supports analog input and output as well as dry contact functionality
- ◆ 3.9" TFT LCD, capable of real-time display of voltage/current/power curves and online recording of 1-minute data, achieving integrated source-meter functionality, convenient for locating and capturing load anomalies.

Vivid Vision, Beauty Inside and Out

- + 3.9" TFT LCD color screen displays real-time voltage/current curves, records 1-minute data online, and integrates source-meter capabilities for easy detection and capture of load anomalies.



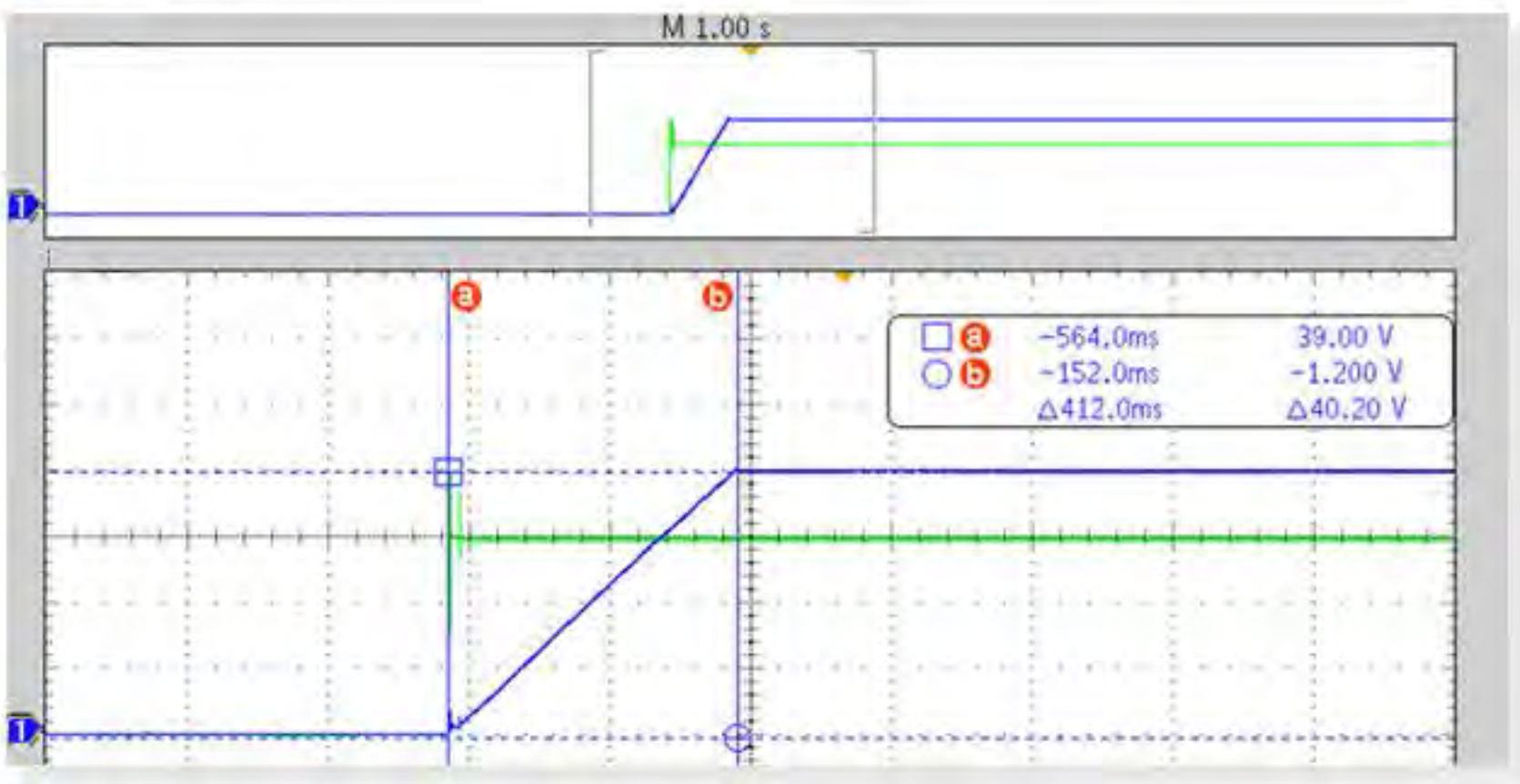
- + Adjustable overvoltage/overcurrent/overpower protection function, as well as input undervoltage, internal short circuit or abnormal protection function.



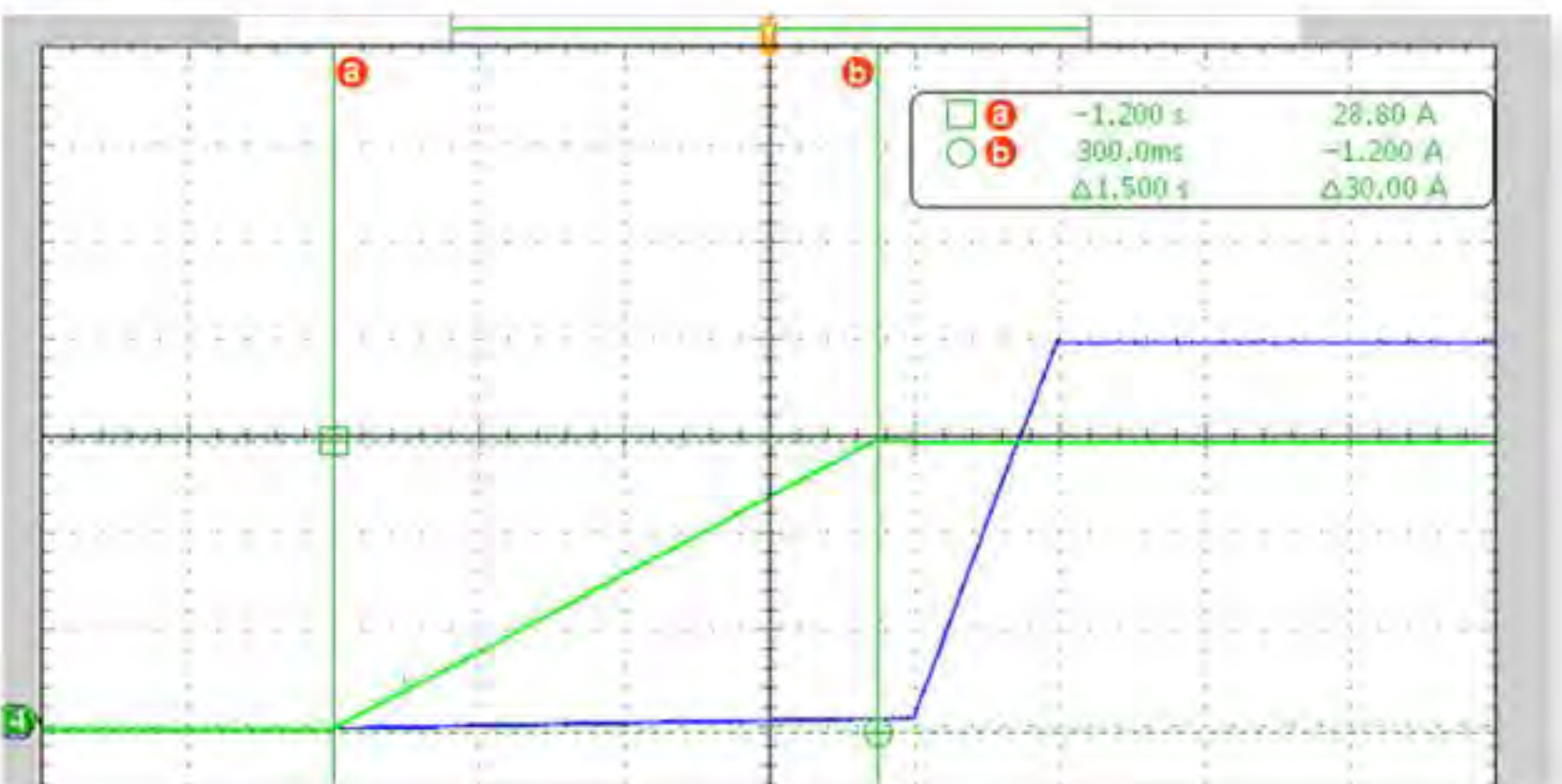
+ CC/CV priority

This feature ensures that voltage and current do not overshoot during start-up with various loads. For example, in applications with diode/LED loads, conventional power supplies in CV priority mode can cause surge currents and voltage breakthroughs during conduction. CC priority mode prevents surge currents and voltage breakthroughs at startup, protecting the DUT.

■ CV first

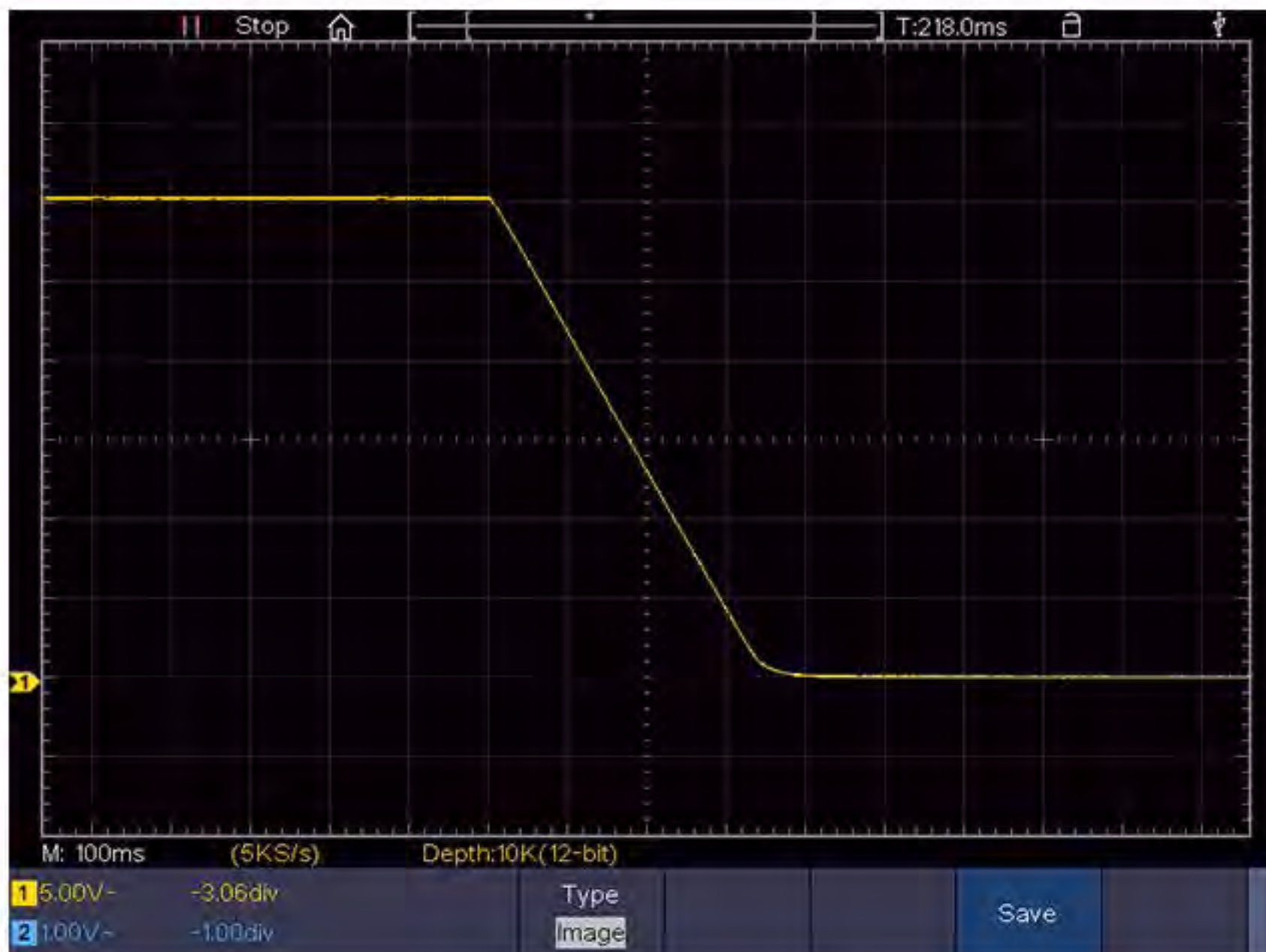
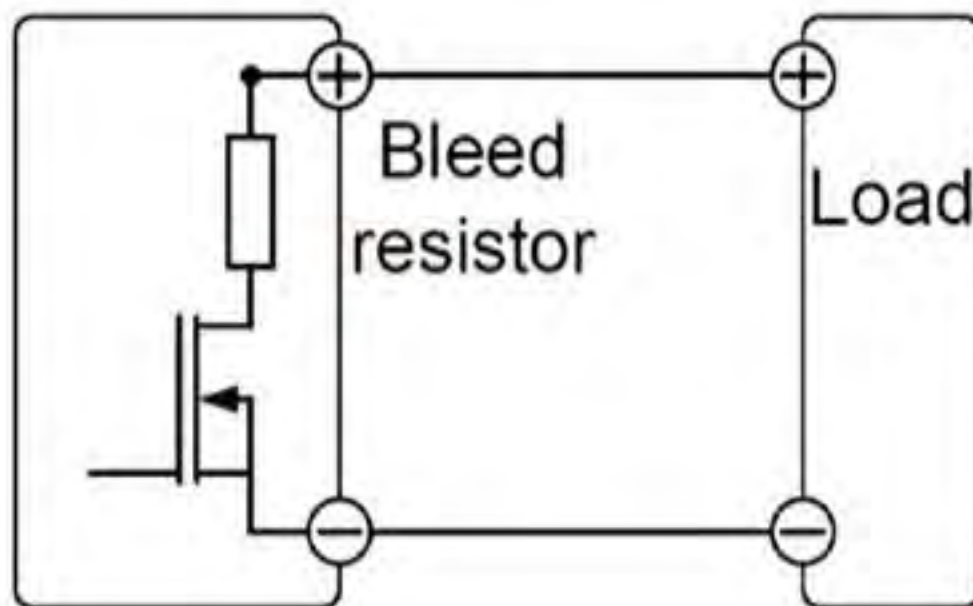


■ CC first



+ Built-in discharge circuit

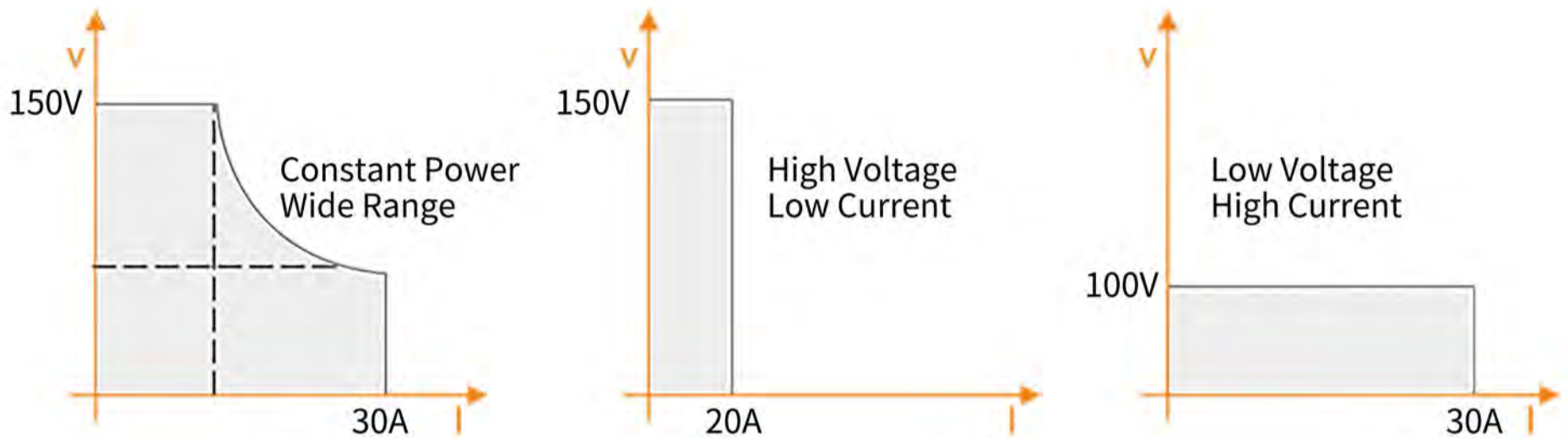
The power supply includes a discharge resistor parallel to the output terminal for controlled discharge. This resistor safely dissipates residual charge from the filter capacitors when the power supply is off or the load is disconnected, preventing potential hazards.



One Device, Multiple Uses

+ Wide Range Constant Power Output, Equivalent to Multiple Power Supplies

Under constant power output limitation, automatic voltage and current range switching allows for high voltage at low current and high current at low voltage. This broadens the output range, offering users more voltage and current combinations.



+ Programmable LIST Waveform Output Function

Power supply supports up to 100 sequence steps, with step durations from 1 ms to 28 hours. Users can customize each step for sequential constant voltage or constant current output, meeting specific testing requirements effectively.



+ Capable of both Outputting and Testing (optional)

The power supply supports photovoltaic simulator output function, with built-in EN50530, Sandia, and other PV standard curves, allowing users to easily evaluate the MPPT efficiency of PV inverters.



+ Parallel Mode

The power supply supports up to three units in parallel and two units in series, expanding the maximum power to 1.2 kW, with a maximum voltage output of 300V and maximum current output of 120A.

the parallel unit functions as individual unit

no calibration needed at parallel connection mode



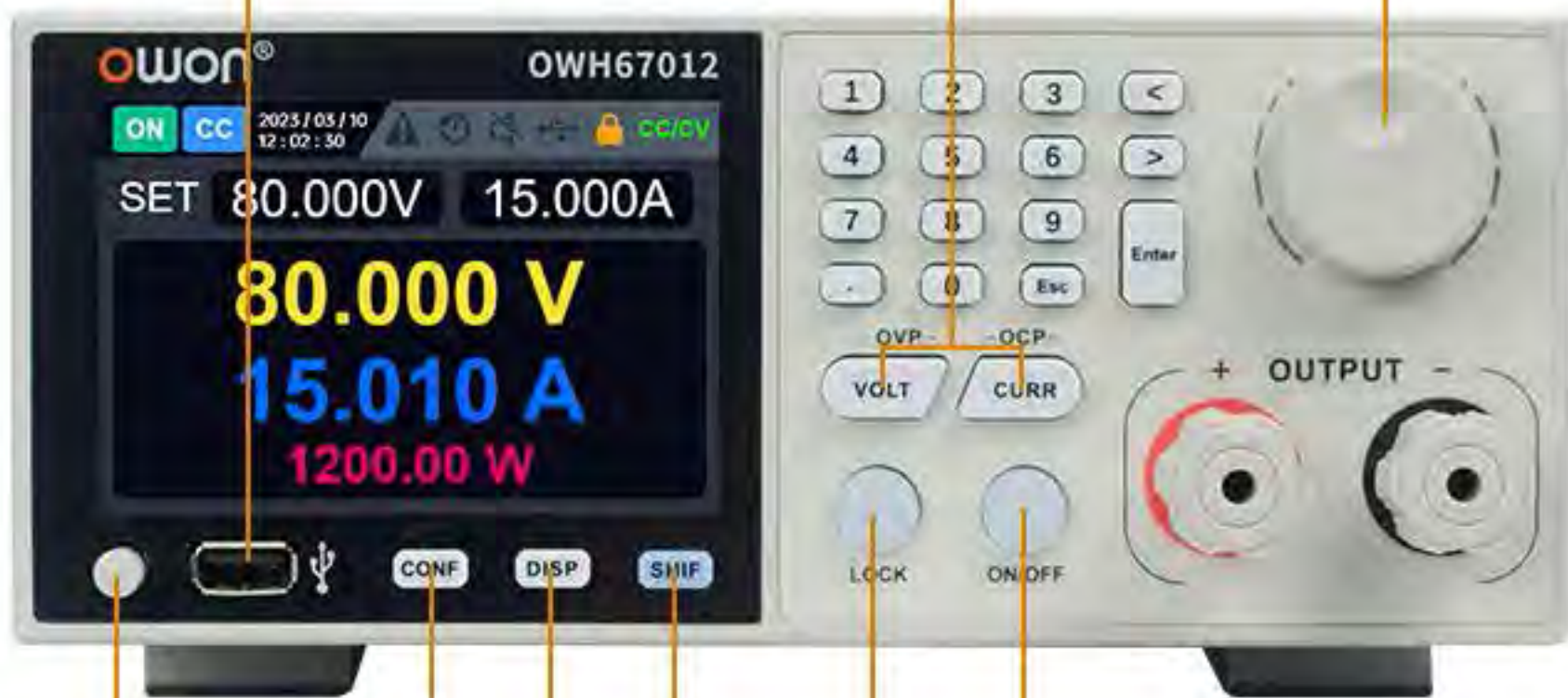
For more units in series or parallel, please contact us.

Product Structure

USB interface

Voltage/Current Setting Buttons

Input Programming Information/Options



configure page

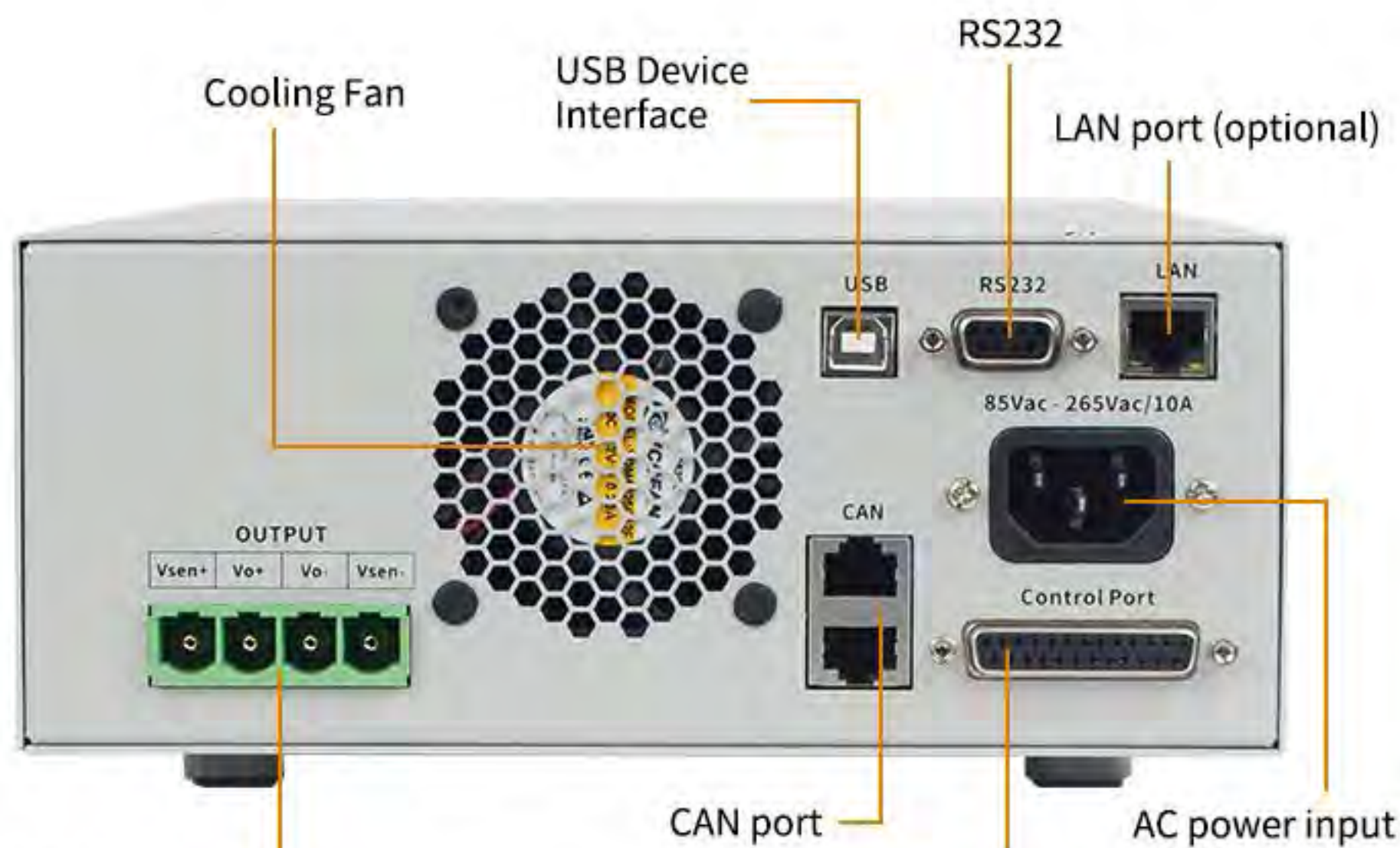
Reuse function

Control Voltage and Current Output

Keyboard Lock

Switch Display between Numeric/Waveform

Mechanical switch



Cooling Fan

USB Device Interface

RS232

LAN port (optional)

CAN port

AC power input

DC output terminal + remote compensation

Analog Signal Connection Terminal

Parameter Specifications and Attachments

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

Model		OWH67012	OWH67020	OWH67030
Power		1200W	2000W	3000W
Power Supply		85Vac-265Vac; 45-65Hz		
Load Regulation ±(%of Output+Offset) (10%-90%)	CV	≤0.03%+10mV	≤0.03%+10mV	≤0.03%+10mV
	CC	≤0.05%+30mA	≤0.05%+30mA	≤0.05%+30mA
linear Regulation ±(%of Output+Offset)	CV	≤0.01%+10mV	≤0.01%+10mV	≤0.01%+10mV
	CC	≤0.05%+30mA	≤0.05%+30mA	≤0.05%+30mA
Setting / Readback Resolution		10mV/1mA		
Settings Accuracy(25°C ± 5°C) (within 12 months)		≤0.05% ± 20mV ; ≤0.1% ± 30mA		
Readback Accuracy (25°C ± 5°C)		≤0.05% ± 20mV ; ≤0.1% ± 30mA		
Noise/Ripple(*)	Voltage	≤100mVp-p	≤150mVp-p	≤150mVp-p
	Current	≤50mArms	≤30mArms	≤50mArms
Temperature Coefficient (0°C - 40°C)		100ppm/°C (Voltage); 200ppm/°C (Current)		
Readback Temperature Coefficient		100ppm/°C (Voltage); 200ppm/°C (Current)		
Recovery Time (0%~100% rated load)		≤5ms		
Operation Temperature		0-40°C		
Display		3.9 inch LCD		
Interface		RS485, USB, CAN, LAN (optimal) , DB25 (Analog /Dry Contact)		
Size (W*H*D)		215.2mm x 87.6mm x 468.0mm		
Weight		6.4kg	6.8kg	6.8kg

Specifications subject to change without prior notice.

Order No.	Order Information
OWH67012-80	0-80.000V/0-30.000A/1200.0W; 1ch
OWH67012-150	0-150.000V/0-20.000A/1200.0W;1ch
OWH67012-300	0-300.000V/0-10.000A/1200.0W;1ch
OWH67020-150	0-150.000V/0-20.000A/2000.0W;1ch
OWH67020-300	0-300.000V/0-10.000A/2000.0W;1ch
OWH67030-150	0-150.000V/0-30.000A/3000.0W;1ch
OWH67030-300	0-300.000V/0-15.000A/3000.0W;1ch
OWH67-S	solar panel simulator
OWH67-L	LAN port

+ Accessories

The accessories subject to final delivery.



Power Cord



Quick Guide



USB Cable



Handle



Output Cable
(optional)



CAN Cable
(optional for parallel power supply)