

ACTION POWER

Hybrid Programmable Power Supply

Helion series

6 Channels, AC/DC Module Arbitrary Combination



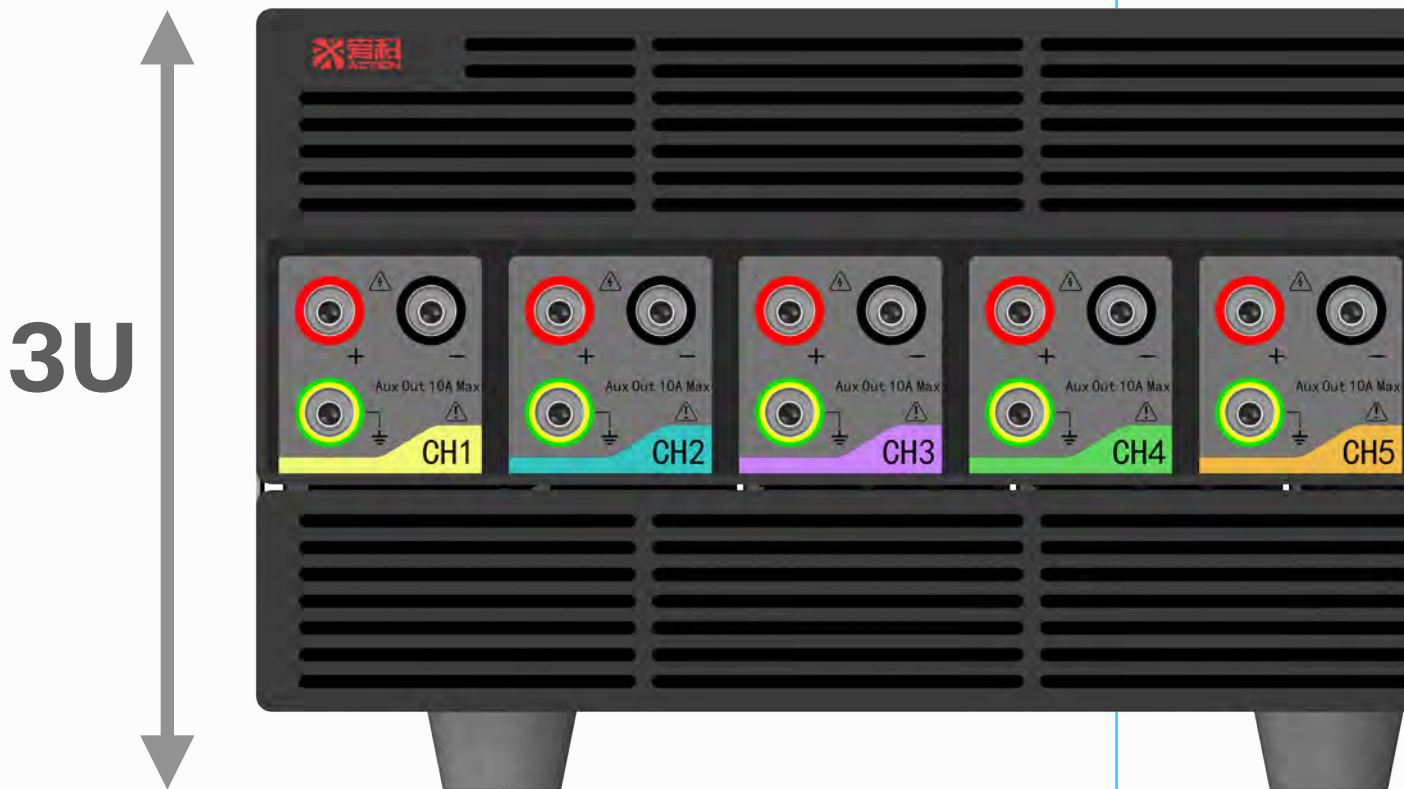
Hybrid Programmable Power Supply  **RoHS**
compliant

actionpowertest.com

HYBRID MULTI-CHANNELS

Six-channel hybrid interface within a 3U enclosure, offering flexible configuration. Supports common topologies including AC/AC, AC/DC, DC/AC, and DC/DC testing.

**HYBRID MULTI
CHANNELS**



CONENIENT FRONT PANEL OUTPUT

All six front panel channels support banana plug connections up to 10A.

**BANANA PLUG
CONNECTION**

**POWER SUPPLY
CONTROL &
MONITORING**

**AUTO
RECOGNITION**

ADAPTVE MODULAR DESIGN

Supporting plug-and-play quick installation, flexible replacement of AC/DC modules and automatic system recognition of power module types.



**HIGH
ACCURACY**

**HIGH
DENSITY
POWER**

HIGH ACCURACY VOLTAGE & CURRENT

It performs fast dynamic characteristics by stable and precise control using equipped high accuracy voltage and current measurement device and micro-processor for digital signal.



Mainframe System



3U Standard-Width Mainframe Diagram

Selection Specification Table:

3U Rack					
Product Model	Rated Output Power (kW)	Input Voltage Range (V)	Number of Channels	Input Type	Form Factor
H-C6-6.6	3.3	L1-N: (200-240)Vac	6	Single-Phase	3U Standard Width
	6.6	L1-L2: (200-440)Vac		Two-Wire	
H-C6-9.9	9.9	200-480V	6	Three-Phase	

AC Module



Helion AC Module

Selection Specification Table:

Product Model	Power (kVA)	Maximum Voltage (V _{rms})	Frequency Range (Hz)	Maximum Current (A _{rms})	Maximum Voltage (V _{DC})	Maximum Current (A _{DC})	Name
A1-3.0-450-16	3	450	DC,0.001–5000	16	±630	±16	Grid simulation module
A1-1.6-450-16	1.6	450	DC,0.001–5000	16	±630	±16	Grid simulation module
A2-3.0-450-16	3	450	Source: DC,0.001–5000 Load: DC,0.001–500	16	±630	±16	AC Source/Load Module
A2-1.6-450-16	1.6	450	Source: DC,0.001–5000 Load: DC,0.001–500	16	±630	±16	AC Source/Load Module

Note: CE certification is valid only within the frequency range of 0-200 Hz.



DC Module



Helion DC module

Selection Specification Table:

Product Model	Power rating (kW)	Voltage (V)	Current rating (A)	Maximum efficiency	Name
D1-3.0-160-50	±3.00	0-160	±50	92%	Bidirectional DC Module
D1-1.6-160-30	±1.65	0-160	±30	90%	Bidirectional DC Module
D1-0.8-160-15	±0.85	0-160	±15	90%	Bidirectional DC Module
D1-3.0-100-60	±3.00	0-100	±60	92%	Bidirectional DC Module
D1-1.6-100-45	±1.65	0-100	±45	90%	Bidirectional DC Module
D1-0.8-100-30	±0.85	0-100	±30	90%	Bidirectional DC Module
D2-3.0-160-50	3.00	0-160	50	92%	PV Simulation Module
D2-1.6-160-30	1.65	0-160	30	90%	PV Simulation Module
D2-0.8-160-15	0.85	0-160	15	90%	PV Simulation Module
D2-3.0-100-60	3.00	0-100	60	92%	PV Simulation Module
D2-1.6-100-45	1.65	0-100	45	90%	PV Simulation Module
D2-0.8-100-30	0.85	0-100	30	90%	PV Simulation Module

Note: CE certification is valid only within the frequency range of 0–200 Hz.

Technical Specifications

Mainframe

Model		H-C6-9.9	H-C6-6.6
AC Input	Connection	3ph+PE(L1/L2/L3+PE)	2ph+PE (L1/L2+PE or L/N+PE)
	Rated Voltage	(200～480)Vac	L1-N: (200-240)Vac L1-L2: (200-440)Vac
	Rated Frequency	50/60Hz	
	Frequency Range	47Hz～63Hz	
	Power Factor ①	0.99	
Channel Parameters	Internal Energy Circulation	Total unit loss shall not exceed the mainframe power distribution capacity	
	Non-Internal Energy Circulation	Total output power of the unit shall not exceed the power distribution capacity of the mainframe system	
	Channel Number	6	
	Channel Power	Max 3kW	
Insulation			
Insulation Resistance	Input-PE	500 Vdc, greater than 30 MΩ (25℃, 70% RH)	
Withstand Voltage	Input-PE	2210VAC	
Interfaces			
Interfaces	Control interfaces	LAN: RJ45 connector USB: Type-A USB 2.0,Type-C,Type B TF card slot, HDMI	
Standards			
Safety		IEC/EN 61010-1:2010	
EMC		IEC/EN 61326-1,classA	
Ambient			
Temperature	Operation ②	0℃～50℃	
	Storage	-20℃～70℃	
Humidity	Operation	≤ 80%. Not condensing	
	Storage	≤ 90%. Not condensing	
Altitude		≤2000m	
Others			
Dimensions		W435×H132×D750mm(without handle)	
Weight (without modules)		16.7kg	14.11kg
Notes:			
①: Under rated input voltage and rated output power conditions;			
②: Power Derating applies when the operating temperature exceeds 40℃. For detailed derating requirements, refer to the user manual.			
CE certification is valid only within the frequency range of 0–200 Hz.			

AC Module Specifications

Grid Simulation Module

Parameter	A1-3.0-450-16		A1-1.6-450-16
Basic Information			
Output Mode	AC,AC+DC,DC		
Rated DC Voltage	630V		
Rated AC Voltage	450V		
DC Current Range	0～16A		
AC Current Range	0～16A		
Rated Power	3000VA	1650VA	
Max Efficiency	94%	90%	
AC Voltage			
Setting Range	0～472.5V @0.001Hz～200Hz 0～300V @200Hz～2000Hz 0～200V @2000Hz～3000Hz 0～100V @3000Hz～5000Hz		
Setting Accuracy ①	±(0.01%+0.05%F.S.)@15Hz～400Hz ±(0.1%+0.2%F.S.)@400Hz～3000Hz ±(0.2%+0.2%F.S.)@3000Hz～5000Hz		
Setting Resolution	50mV		
DC component ②	±20mV		
Harmonic Distortion ③	≤0.25% @50/60Hz ≤0.5% @15Hz～400Hz ≤1% @400Hz～1500Hz ≤3% @1500Hz～5000Hz		
Line Regulation(±10%Uac)	±0.01% F.S.		
Load Regulation	±0.025% F.S.		
Voltage slew rate	>3V/μs		
Remote Sense Compensation	Max±2%F.S.±1V		
Frequency			
Setting Range	0.001Hz～5000Hz		
Setting Accuracy	±0.01% @15Hz～200Hz ±0.05% @200Hz～1600Hz ±0.1% @1600Hz～5000Hz		
Setting Resolution ④	0.001Hz		
Harmonics			
Order	100th order @ 40Hz～70Hz fundamental frequency 25th order @ 70Hz～400Hz fundamental frequency 10th order @ 400Hz～1000Hz fundamental frequency		
Total Harmonic Distortion (THD)	40% rated amplitude		

Amplitude Error	±5% of setting value or 0.1% of fundamental value (up to 10th order @ 40~70Hz fundamental frequency)
Phase Angle Range	0°~359.9°
DC Voltage	
Rated Voltage	±630V
Setting Range	-650V~650V
Setting Accuracy ⑤	±(0.01%+0.05%F.S.)
Setting Resolution	50mV
Line Regulation(±10%Uac)	±0.01%F.S.
Load Regulation	±0.05%F.S.
Voltage slew rate	>3V/μs
Ripple Peak-to-Peak Value (20MHz) ⑥	2Vpp
Ripple RMS Value (300KHz) ⑥	200mVrms
Remote Sense Compensation	±2%F.S.±1V
AC Voltage Measurement	
Range	0~707Vrms
Resolution	10mV
Accuracy	±(0.01%+0.05% F.S.) @15Hz~400Hz ±(0.1%+0.1% F.S.) @400Hz~3000Hz ±(0.3%+0.3% F.S.) @3000Hz~5000Hz
AC Current Measurement	
Range	0~±18Arms
Resolution	5mA
Accuracy	±(0.1%+0.1% F.S.) @15Hz~200Hz ±(0.25%+0.25% F.S.) @200Hz~1000Hz
Peak Current Measurement	
Range	0~±60Apk
Resolution	15mA
Accuracy	±1% F.S.
Frequency Measurement	
Range	0.001Hz~5000Hz
Resolution	0.001Hz
Accuracy	±0.01%
Phase Measurement	
Range	0~360°
Resolution	0.1° @15Hz~100Hz 1° @100Hz~5000Hz
Accuracy	±1° @15Hz~100Hz ±2° @100Hz~1000Hz ±5° @1000Hz~5000Hz
Crest Factor Measurement	
Range ⑦	1.414~6.000
Resolution	0.01

Accuracy ⑧	±2.0% F.S.	
Active power measurement		
Range	0~±3600W	0~±1980W
Resolution	1W	
Accuracy ⑨	±0.2% F.S. @ 15Hz~200Hz	
Apparent Power Measurement		
Range	0~±3600VA	0~±1980VA
Resolution	1VA	
Accuracy ⑨	±0.2% F.S. @ 15Hz~200Hz	
Power Factor Measurement		
Range	-1.000~1.000	
Resolution	0.01	
Accuracy	±1%F.S.	
Harmonic Measurement		
Fundamental Frequency Range	10Hz~1000Hz	
Harmonic Analysis Upper Limit	2nd to 100th order, and ≤10 kHz	
DC Voltage Measurement		
Range	±1000V	
Resolution	50mV	
Accuracy	±(0.01%+0.05% F.S.)	
DC Current Meters		
Range	-18A~18A	
Resolution	5mA	
Accuracy	±(0.1%+0.2% F.S.)	
Programming		
Mode	LIST, WAVE, STEP, PULSE, Advanced, Harmonics, Interharmonics, 30 DST Groups	
Min Programming Time	100μs	
Waveform Step	300 steps	
Waveform Types	Sine, triangle, square, pulse, clipped wave, half-wave, custom waveforms, and 100+ additional waveform types	
Sync or Trigger Source	Internal, External	
Data Source	Edit, Import, Export	
Inner Standards		
AC IEC61000	4-11, 4-13, 4-14, 4-17, 4-27, 4-28, 4-29	
Output Protection		
Over RMS Current Protection	Setting range: 0 to 110% F.S.; output is disconnected upon overcurrent	
Overpower Protection	Setting range: 0 to 110% F.S.; output shuts off upon overpower	
Overload Protection	Setting range: 0 to 110% F.S.; output shuts off upon overload	
DC Overvoltage Protection	Setting range: 0 to 110% F.S.; output shuts off upon overvoltage	
AC Overvoltage Protection	Setting range: 0 to 110% F.S.; output shuts off upon overvoltage	
Under-Frequency Protection	Setting range: 0.001 Hz to 5000.000 Hz; output shuts off upon over-/under-frequency	
Interfaces		
Power Interface	Plug-in connector	

Control interface	Remote Sense Connector; ANYPORT; Parallel operation port; Indicator
Standard	
Safety	IEC/EN 61010-1:2010
EMC	IEC/EN 61326-1, classA
Environmental	
Operating Temperature ^⑩	0°C to 50°C (Power Derating above 40°C)
Storage Temperature	-20°C~70°C
Operating Humidity	≤ 80%. Not condensing
Storage Humidity	≤ 90%. Not condensing
Altitude	≤2000m
Cooling	Forced-Air Cooling (airflow directed toward the rear panel)
Dimensions and Weight	
Dimensions	W127×D665×H50mm(without handle)
Weight	≤4.8kg
Notes: ①: In the parameter table, all F.S. values related to AC output voltage refer to the AC rated voltage; ②: The DC component is tested at rated output voltage and 50 Hz under no-load conditions; ③: Tested with the output voltage set to the rated maximum output voltage, using a purely resistive load at rated output power; ④: Resolution is 0.001 Hz or 0.01% of the current setting, whichever is greater; ⑤: In the parameter table, all occurrences of F.S. for parameters related to DC output voltage refer to the rated DC output voltage; ⑥: Output ripple voltage is measured with the DC output voltage set to the rated output voltage and at no load; ⑦: Crest factor refers to the ratio of peak current to RMS current. The typical value for a standard sine wave is 1.414, and the maximum allowable value is 6; however, the peak current shall not exceed the Maximum Current of a Single Unit. This does not indicate the crest factor under rated conditions; ⑧: In the parameter table, all occurrences of F.S. for parameters related to output peak current refer to the maximum peak output current; ⑨: In the parameter table, F.S. for parameters related to output power refers to Rated Output Power; ⑩: Power Derating applies above 40°C. For detailed derating requirements, refer to the User manual.	
CE certification is valid only within the frequency range of 0–200 Hz.	

AC Source/Load Module

Parameter	A2-3.0-450-16		A2-1.6-450-16
Basic Information			
Output Mode	AC,AC+DC,DC		
Rated DC Voltage	630V		
Rated AC Voltage	450V		
DC Current Range	0~16A		
AC Current Range	0~16A		
Rated Power	3000VA	1650VA	
Max Efficiency	94%	90%	
AC Voltage			
Setting Range	0~472.5V @0.001Hz~200Hz 0~300V @200Hz~2000Hz 0~200V @2000Hz~3000Hz 0~100V @3000Hz~5000Hz		
Setting Accuracy ①	±(0.01%+0.05%F.S.)@15Hz~400Hz ±(0.1%+0.2%F.S.)@400Hz~3000Hz ±(0.2%+0.2%F.S.)@3000Hz~5000Hz		
Setting Resolution	50mV		
DC component ②	±20mV		
Harmonic Distortion ③	≤0.25% @50/60Hz ≤0.5% @15Hz~400Hz ≤1% @400Hz~1500Hz ≤3% @1500Hz~5000Hz		
Line Regulation(±10%Uac)	±0.01% F.S.		
Load Regulation	±0.025% F.S.		
Voltage slew rate	>3V/μs		
Remote Sense Compensation	Max±2%F.S.±1V		
AC Current			
RMS Setting Range	0-16.8A@15Hz-500Hz		
Peak Setting Range	0-40A		
Setting Accuracy ⑪	±(0.1%+0.3%F.S.)@15Hz~500Hz		
Setting Resolution	5mA		
Crest factor	1.414-6.000		
Frequency			
Setting Range	0.001Hz~5000Hz		
Setting Accuracy	±0.01% @15Hz~200Hz ±0.05% @200Hz~1600Hz ±0.1% @1600Hz~5000Hz		
Setting Resolution ⑪	0.001Hz		

Harmonics	
Number	100th order @ 40Hz–70Hz fundamental frequency 25th order @ 70Hz–400Hz fundamental frequency 10th order @ 400Hz–1000Hz fundamental frequency
Total Harmonic Distortion (THD)	40% rated amplitude
Amplitude Error	±5% of setting value or 0.1% of fundamental value (up to 10th order @ 40–70Hz fundamental frequency)
Phase Angle Range	0°~359.9°
RLC Load	
Resistance Range	0.001Ω-10000Ω
Inductance Range	1mH-50000mH
Capacitance Range	1uF-50000uF
DC Voltage	
Rated Voltage	±630V
Setting Range	-650V~650V
Setting Accuracy ⑤	±(0.01%+0.05%F.S.)
Setting Resolution	50mV
Line Regulation(±10%Uac)	±0.01%F.S.
Load Regulation	±0.05%F.S.
Voltage slew rate	>3V/μs
Ripple Peak-to-Peak Value (20MHz) ⑥	2Vpp
Ripple RMS Value (300KHz) ⑥	200mVrms
Remote Sense Compensation	±2%F.S.±1V
DC Current	
Setting Range	±16.8A
Setting Accuracy	±(0.1%+0.3%F.S.)
Setting Resolution	5mA
AC Voltmeter	
Range	0-707Vrms
Resolution	50mV
Accuracy	± (0.01%+0.05%F.S.) @15Hz-400Hz ± (0.1%+0.1%F.S.) @400Hz-3000Hz ± (0.3%+0.3%F.S.) @3000Hz-5000Hz
AC Current Measurement	
Range	0~±18Arms
Resolution	5mA
Accuracy	±(0.1%+0.3% F.S.) @15Hz~500Hz
Peak Current Measurement	
Range	0~±60A _{pk}
Resolution	15mA
Accuracy	±1% F.S.
Frequency Measurement	
Range	0.001Hz~5000Hz
Resolution	0.001Hz
Accuracy	±0.01%
Phase Measurement	
Range	0~360°

Resolution	0.1° @15Hz~100Hz 1° @100Hz~5000Hz	
Accuracy	±1° @15Hz~100Hz ±2° @100Hz~1000Hz ±5° @1000Hz~5000Hz	
Crest Factor Measurement		
Range ⑦	1.414~6.000	
Resolution	0.01	
Accuracy ⑧	±2.0% F.S.	
Active Power Measurement		
Range	0~±3600W	0~±1980W
Resolution	1W	
Accuracy ⑨	±0.2% F.S. @15Hz~200Hz	
Apparent Power Measurement		
Range	0~±3600VA	0~±1980VA
Resolution	1VA	
Accuracy ⑨	±0.4% F.S. @15Hz~200Hz	
Power Factor Measurement		
Range	-1.000~1.000	
Resolution	0.01	
Accuracy	±1%F.S.	
Harmonic Measurement		
Fundamental Frequency Range	10Hz~1000Hz	
Harmonic Analysis Upper Limit	2nd to 100th order, and ≤10 kHz	
DC Voltage Measurement		
Range	±1000V	
Resolution	50mV	
Accuracy	±(0.01%+0.05% F.S.)	
DC Current Measurement/DC Current Meters		
Range	-18A~18A	
Resolution	5mA	
Accuracy	±(0.1%+0.2% F.S.)	
Programming Settings/Programming		
Mode	LIST, WAVE, STEP, PULSE, Advanced, Harmonics, Interharmonics, 30 DST Groups	
Min Programming Time	100μs	
Waveform Step	300 steps	
Waveform Types	Sine, triangle, square, pulse, clipped wave, half-wave, custom waveforms, and 100+ additional waveform types	
Sync or Trigger Source	Internal, External	
Data Source	Edit, Import, Export	
Inner Standards		
AC IEC61000	4-11,4-13,4-14,4-17,4-27,4-28,4-29	
Output Protection		
Over RMS Current Protection	Setting range: 0 to 110% F.S.; output is disconnected upon overcurrent	

Overpower Protection	Setting range: 0 to 110% F.S.; output shuts off upon overpower
Overload Protection	Setting range: 0 to 110% F.S.; output shuts off upon overload
DC Overvoltage Protection	Setting range: 0 to 110% F.S.; output shuts off upon overvoltage
AC Overvoltage Protection	Setting range: 0 to 110% F.S.; output shuts off upon overvoltage
Over-/Under-Frequency Protection	Setting range: 0.001 Hz to 5000.000 Hz; output shuts off upon over-/under-frequency
Interfaces	
Power Interface	Plug-in connector
Control interface	Remote Sense Connector; ANYPORT; Parallel operation port; Indicator
Standard	
Safety	IEC/EN 61010-1:2010
EMC	IEC/EN 61326-1, classA
Environmental	
Operating Temperature ^⑩	0°C to 50°C (Power Derating above 40°C)
Storage Temperature	-20°C~70°C
Operating Humidity	≤ 80%. Not condensing
Storage Humidity	≤ 90%. Not condensing
Altitude	≤2000m
Cooling	Forced-Air Cooling (airflow directed toward the rear panel)
Dimensions and Weight	
Dimensions	W127×D665×H50mm(without handle)
Weight	≤4.8kg
Notes: ①: In the parameter table, all F.S. values related to AC output voltage refer to the AC rated voltage; ②: The DC component is tested at rated output voltage and 50 Hz under no-load conditions; ③: Tested with the output voltage set to the rated maximum output voltage, using a purely resistive load at rated output power; ④: Resolution is 0.001 Hz or 0.01% of the current setting, whichever is greater; ⑤: In the parameter table, all occurrences of F.S. for parameters related to DC output voltage refer to the rated DC output voltage; ⑥: Output ripple voltage is measured with the DC output voltage set to the rated output voltage and at no load; ⑦: Crest factor refers to the ratio of peak current to RMS current. The typical value for a standard sine wave is 1.414, and the maximum allowable value is 6; however, the peak current shall not exceed the Maximum Current of a Single Unit. This does not indicate the crest factor under rated conditions; ⑧: In the parameter table, all occurrences of F.S. for parameters related to output peak current refer to the maximum peak output current; ⑨: In the parameter table, F.S. for parameters related to output power refers to Rated Output Power; ⑩: Power Derating applies above 40°C. For detailed derating requirements, refer to the User manual. ⑪: In the parameter table, all F.S. values associated with AC refer to the maximum peak current of the corresponding model; testing is conducted under operating conditions above 10% F.S. current.	
CE certification is valid only within the frequency range of 0~200 Hz.	

DC Module Specifications

Bidirectional DC Module

Parameter	Bidirectional DC Module	
	160V Output Specifications	100V Output Specifications
Voltage Regulation		
Setting Range	0V~163.2V	0V~102V
Setting Accuracy ①	$\leq \pm(0.02\%+30\text{mV})$	$\leq \pm(0.02\%+20\text{mV})$
Setting Resolution	10mV	
Line Regulation($\pm 10\%U_{ac}$)	$\pm 0.01\%$ F.S.	
Load Regulation(0~100%Load)	$\pm 0.02\%$ F.S.	
Transient Recovery Time (10~90% Load Step) ②	0.8ms	
Rise Time (Full Load) ③	10ms	
Rise Time (No Load) ③	5ms	
Fall Time (Full Load) ③	5ms	
Fall Time (Without Load) ③	10ms	
Ripple Peak-to-Peak Value (20MHz) ④	200mVpp	
Ripple RMS Value (300kHz) ④	40mVrms	
Remote Sense Compensation	$\leq 6.0\text{V}$	$\leq 3.2\text{V}$
Current Regulation		
Setting Range	3 kW rating: 0 to $\pm 51\text{ A}$ 1.65 kW rating: 0 to $\pm 30.6\text{ A}$ 0.85 kW rating: 0 to $\pm 15.3\text{ A}$	3 kW rating: 0 to $\pm 61.2\text{ A}$ 1.65 kW rating: 0 to $\pm 45.9\text{ A}$ 0.85 kW rating: 0 to $\pm 30.6\text{ A}$
Setting Accuracy ⑤	3 kW rating: $\pm(0.02\% + 10\text{ mA})$ 1.65 kW rating: $\pm(0.02\% + 10\text{ mA})$ 0.85 kW rating: $\pm(0.02\% + 5\text{ mA})$	$\pm(0.02\%+10\text{mA})$
Setting Resolution	10mA	
Line Regulation($\pm 10\%U_{ac}$)	$\pm 0.02\%$ F.S.	
Load Regulation($\Delta U=90\%U_o$)	$\pm 0.02\%$ F.S.	
Rise Time (10%~90% rating) ③	5ms	
Fall Time(90%~-10%rating) ③	5ms	
Power Regulation		
Setting Range	3 kW model: 0~ $\pm 3150\text{ W}$ 1.65 kW model: 0~ $\pm 1732.5\text{ W}$ 0.85 kW model: 0~ $\pm 892.5\text{ W}$	3 kW model: 0~ $\pm 3150\text{ W}$ 1.65 kW model: 0~ $\pm 1732.5\text{ W}$ 0.85 kW model: 0~ $\pm 892.5\text{ W}$
Setting Accuracy	3 kW model: $\pm 0.2\%$ F.S. 1.65 kW model: $\pm 0.4\%$ F.S. 0.85 kW model: $\pm 0.6\%$ F.S.	
Setting Resolution	0.15W	
Resistance Regulation		
Setting Range	0~3000 Ω	
Setting Accuracy ⑥	5m Ω	
Setting Resolution	10m Ω	
Voltage Meters		
Range	0~192V	0~120V

Resolution	10mV	
Accuracy	≤±(0.02%+30mV)	≤±(0.02%+20mV)
Current Meters		
Range	3 kW model: 0~±60 A 1.65 kW Model: 0 to ±36 A 0.85 kW Model: 0 to ±18 A	3 kW Model: 0 to ±72 A 1.65 kW Model: 0 to ±54 A 0.85 kW Model: 0 to ±36 A
Resolution	10mA	
Accuracy	3 kW rating: ±(0.02% + 10 mA) 1.65 kW rating: ±(0.02% + 10 mA) 0.85 kW rating: ±(0.02% + 5 mA)	±(0.02%+10mA)
Power Meters		
Range	3 kW Model: 0 to ±3600 W 1.65 kW Model: 0 to ±1980 W 0.85 kW Model: 0 to ±1020 W	
Resolution	0.15W	
Accuracy	3 kW model: ±0.2% F.S. 1.65 kW model: ±0.4% F.S. 0.85 kW model: ±0.6% F.S.	
Programming		
Digital Programming	Used with the system	
Analog Programming	Supports voltage and current programming	
Output Protection		
Overcurrent Protection	Setting range: 0 to 110% F.S.; output is disconnected upon overcurrent;	
Overpower Protection	Setting range: 0–110% F.S.; output is disconnected in the event of overpower;	
Overvoltage Protection	Setting range: 0–110% F.S.; output is disconnected in the event of overvoltage;	
Overtemperature Protection	Output is disconnected in the event of internal overtemperature;	
Interfaces		
Power Interface	Power Busbar, M5 Screw; with Protective Cover;	
Control interface	Remote Sense Connector; ANYPORT; Parallel operation port; Indicator;	
Standard		
Safety	IEC/EN 61010-1:2010;	
EMC	IEC/EN 61326-1, classA;	
Environmental		
Operation temperature⑦	0°C~50°C	
Storage Temperature	-20°C~70°C	
Operating Humidity	≤ 80%. Not condensing	
Storage Humidity	≤ 90%. Not condensing	
Altitude	≤2000m	
Cooling	Forced-Air Cooling (airflow directed toward the rear panel)	
Dimensions and Weight		
Dimensions	W127×D665×H50mm(without handle)	
Weight	≤4.9kg	
Notes:		
①: In the parameter table, F.S. for parameters related to output voltage and current refers to the rated output voltage and current;		
②: 10–90% Load Step, recovery to within ±0.75% F.S. of steady state;		
③: Voltage and current rise/fall time refers to the actual output transition time when the set value changes from 10% to 90% or from 90% to 10% of the rated output; OUT output ON/OFF is not included;		
④: Ripple Parameters indicate the worst-case value over the 10% to 100% rated output voltage range and across the full resistive load range;		

- ⑤: The data in the parameter table were measured under resistive load conditions;
 ⑥: The data in the parameter table were measured with the setting value within 1 Ω ;
 ⑦: Power Derating applies above 40°C. For specific derating criteria, refer to the Datasheet.

CE certification is valid only within the frequency range of 0–200 Hz.

PV Simulation Module

Parameter	PV Simulation Module	
	160V Output Specifications	100V Output Specifications
Voltage Regulation		
Setting Range	0V~163.2V	0V~102V
Setting Accuracy ①	$\leq \pm(0.02\% + 30\text{mV})$	$\leq \pm(0.02\% + 20\text{mV})$
Setting Resolution	10mV	
Line Regulation($\pm 10\%U_{ac}$)	$\pm 0.01\%$ F.S.	
Load Regulation(0~100%Load)	$\pm 0.02\%$ F.S.	
Transient Recovery Time (10~90% Load Step) ②	0.8ms	
Rise Time (Full Load) ③	10ms	
Rise Time (No Load) ③	5ms	
Fall Time(Full Load) ③	5ms	
Fall Time(Without Load) ③	10ms	
Ripple Peak-to-Peak Value (20MHz) ④	200mVpp	
Ripple RMS Value (300kHz) ④	40mVrms	
Remote Sense Compensation	$\leq 6.0V$	$\leq 3.2V$
Current Regulation		
Setting Range	3 kW model: 0–51 A 1.65 kW model: 0–30.6 A 0.85 kW rating: 0 to 15.3 A	3 kW rating: 0 to 61.2 A 1.65 kW rating: 0 to 45.9 A 0.85 kW rating: 0 to 30.6 A
Setting Accuracy ⑤	3 kW rating: $\pm(0.02\% + 10 \text{ mA})$ 1.65 kW rating: $\pm(0.02\% + 10 \text{ mA})$ 0.85 kW rating: $\pm(0.02\% + 5 \text{ mA})$	$\pm(0.05\% + 10\text{mA})$
Setting Resolution	10mA	
Line Regulation($\pm 10\%U_{ac}$)	$\pm 0.02\%$ F.S.	
Load Regulation($\Delta U=90\%U_o$)	$\pm 0.02\%$ F.S.	
Rise Time (10%~90% rating) ③	5ms	
Fall Time(90%~-10%rating) ③	5ms	
Power Regulation		
Setting Range	3 kW rating: 0 to 3150 W 1.65 kW rating: 0 to 1732.5 W 0.85 kW rating: 0 to 892.5 W	3 kW rating: 0 to 3150 W 1.65 kW rating: 0 to 1732.5 W 0.85 kW rating: 0 to 892.5 W
Setting Accuracy	3 kW model: $\pm 0.2\%$ F.S. 1.65 kW model: $\pm 0.4\%$ F.S. 0.85 kW model: $\pm 0.6\%$ F.S.	

Setting Resolution	0.15W	
Resistance Regulation		
Setting Range	0~3000Ω	
Setting Accuracy ⑥	5mΩ	
Setting Resolution	10mΩ	
Voltage Meters		
Range	0~192V	0~120V
Resolution	10mV	
Accuracy	≤±(0.02%+30mV)	≤±(0.02%+20mV)
Current Meters		
Range	3 kW rating: 0 to 60 A 1.65 kW rating: 0 to 36 A 0.85 kW rating: 0 to 18 A	3 kW rating: 0 to 72 A 1.65 kW rating: 0 to 54 A 0.85 kW rating: 0 to 36 A
Resolution	10mA	
Accuracy	3 kW rating: (0.02% + 10 mA) 1.65 kW rating: (0.02% + 10 mA) 0.85 kW model: (0.02%+5 mA)	0.02%+10mA
Power Meters		
Range	3 kW model: 0~3600 W 1.65 kW model: 0~1980 W 0.85 kW model: 0~1020 W	
Resolution	0.15W	
Accuracy	3 kW model: ±0.2% F.S. 1.65 kW model: ±0.4% F.S. 0.85 kW model: ±0.6% F.S.	
Programming		
Digital Programming	Used with the system	
Analog Programming	Supports voltage and current programming	
Output Protection		
Overcurrent Protection	Setting range: 0 to 110% F.S.; output is disconnected upon overcurrent;	
Overpower Protection	Setting range: 0~110% F.S.; output is disconnected in the event of overpower;	
Overvoltage Protection	Setting range: 0~110% F.S.; output is disconnected in the event of overvoltage;	
Overtemperature Protection	Output is disconnected in the event of internal overtemperature;	
Interfaces		
Power Interface	Power Busbar, M5 Screw; with Protective Cover;	
Control interface	Remote Sense Connector; ANYPORT; Parallel operation port; Indicator;	
Standard		
Safety	IEC/EN 61010-1:2010;	
EMC	IEC/EN 61326-1, classA;	
Environmental		
Operation temperature⑦	0°C~50°C	
Storage Temperature	-20°C~70°C	
Operating Humidity	≤ 80%. Not condensing	
Storage Humidity	≤ 90%. Not condensing	
Altitude	≤2000m	
Cooling	Forced-Air Cooling (airflow directed toward the rear panel)	
Dimensions and Weight		
Dimensions	W127×D665×H50mm(without handle)	
Weight	≤4.9kg	

Notes:

- ①: In the parameter table, F.S. for parameters related to output voltage and current refers to the rated output voltage and current;
- ②: 10–90% Load Step, recovery to within $\pm 0.75\%$ F.S. of steady state;
- ③: Voltage and current rise/fall time refers to the actual output transition time when the set value changes from 10% to 90% or from 90% to 10% of the rated output; OUT output ON/OFF is not included;
- ④: Ripple Parameters indicate the worst-case value over the 10% to 100% rated output voltage range and across the full resistive load range;
- ⑤: The data in the parameter table were measured under resistive load conditions;
- ⑥: The data in the parameter table were measured with the setting value within $1\ \Omega$;
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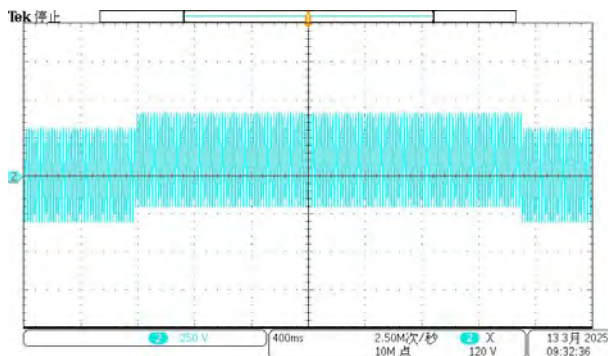
AC Module Advantages and Functions

Flexible AC Output Configuration

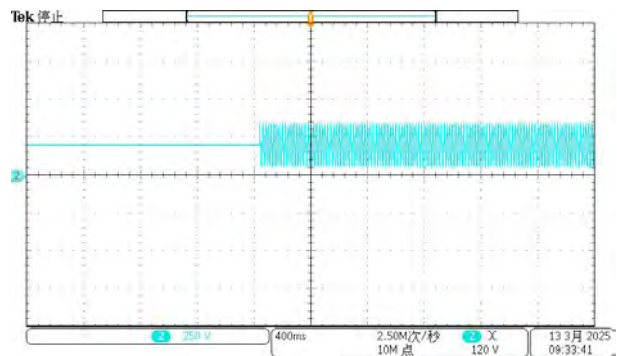
Independent single-phase AC output modules offer a high degree of modularity, flexibility, and scalability. They can be paralleled for capacity expansion, or the N lines (neutral lines) of two or three modules can be shorted to create diverse power system architectures, including split-phase and three-phase configurations, providing new solutions for power electronics testing in different regions worldwide.

Multiple Output Modes

Helion Series AC Module products support three output modes: AC, DC, and AC+DC, with full rated output power available in all modes.



AC+DC: 220V/50Hz with 100Vdc superimposed, 0° triggering

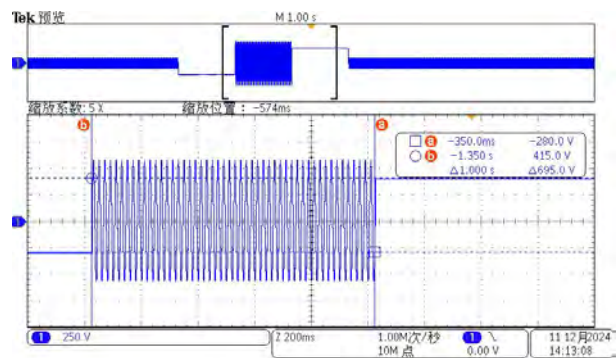


DC+AC: DC 200V with AC 100V superimposed

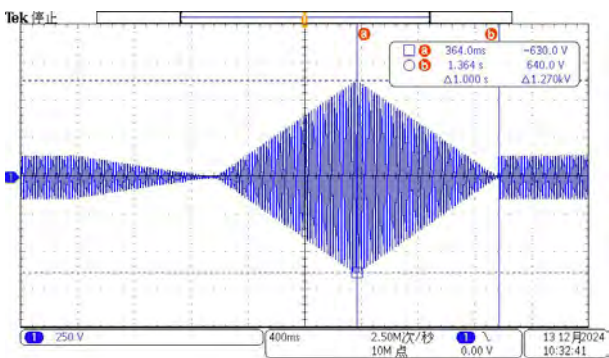


Extensive Programming Functions

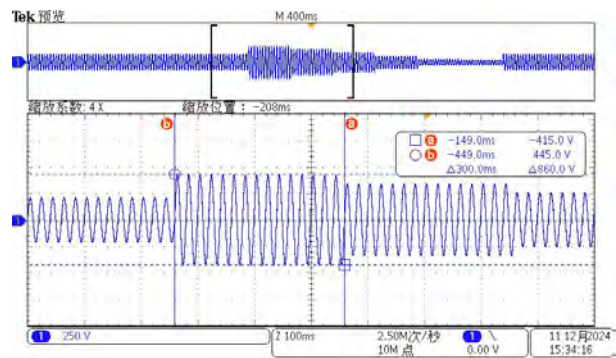
Helion Series AC Module products support multiple programming functions, including List, Wave, Step, Pulse, and Advanced. They also support simulation programming of Harmonics and interharmonics, as well as 100 sets of user-defined waveform programming.



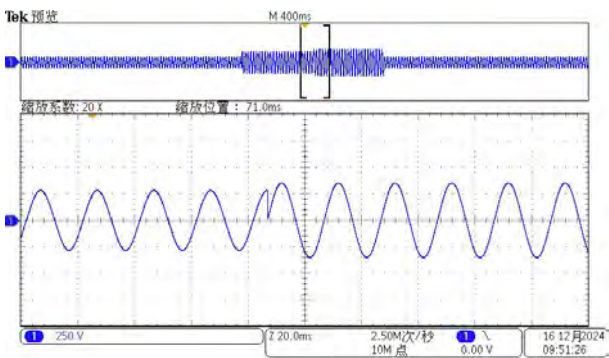
List programmed waveform



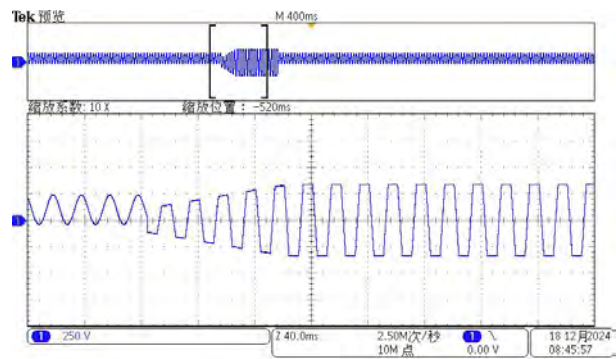
Wave programmed waveform



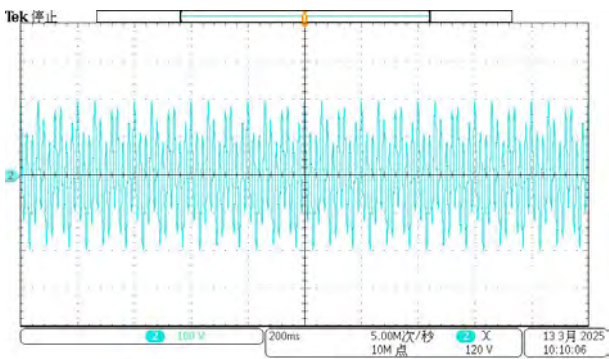
Step programmed waveform



Pulse programmed waveform



Advanced custom waveform



Interharmonic sweep frequency

Comprehensive Standard Waveform Library

Helion Series AC Module products are capable of testing to distributed energy standards including UL1741SA, IEEE1547, IEC62116, and NB/T32004, as well as the switching power supply-related standard T/CPSS1007-2020;

The host software includes selected IEC 61000-4 standards and supports one-click recall, meeting the integration and development requirements of most automated test systems; Specific test items: IEC 61000-4-11, 4-13, 4-14, 4-27, and 4-28 AC standards; Supports IEC 61000-4-17 and 4-29 DC standards; Includes 30 built-in DST waveforms, which can be recalled with one click for Harmonics injection testing in accordance with relevant standards.

Load Output Mode (AC Source/Load Module)

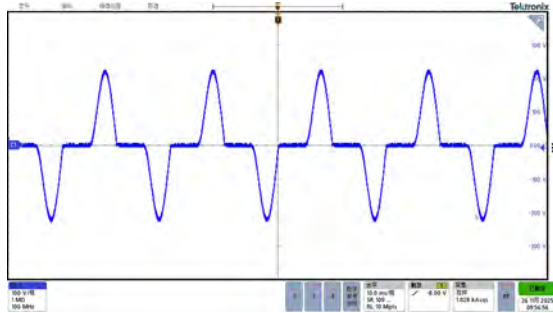
In load mode, CC, CP, CR, RLC, and PQ modes are available.



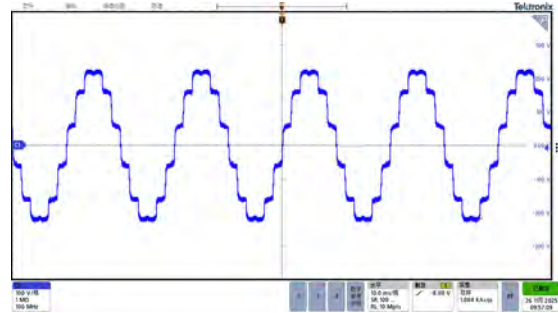
Load Mode Setup Interface

Nonlinear Load Simulation Function

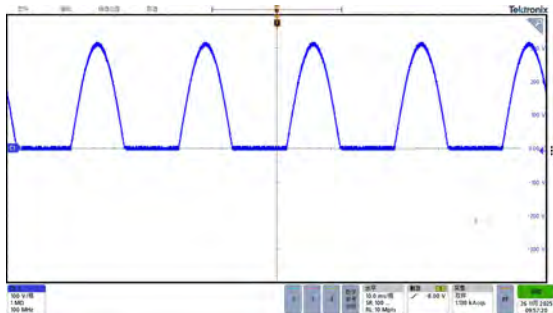
In load mode, the AC Source/Load Module can also simulate nonlinear loads, with built-in 2-pulse, 6-pulse, 12-pulse, 18-pulse, and 24-pulse waveforms, as well as positive half-wave, negative half-wave, leading-edge half-wave, and trailing-edge half-wave modes; CF setting range: 1.414-5.



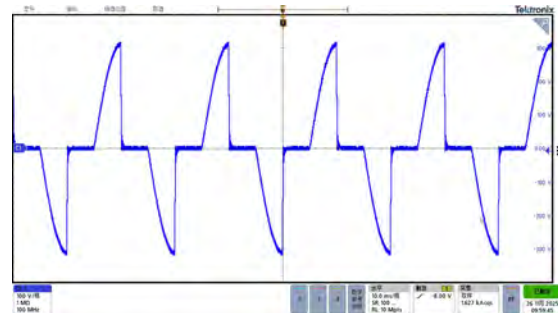
2-pulse



12-pulse



Positive half-wave



Trailing-edge half-wave



RLC Network Simulation Function (AC Source/Load Module)

The output of the AC Source/Load Module supports regenerative linear load testing.

The AC Source/Load Module includes up to 12 built-in RLC network models, with adjustable parameters for flexible simulation of linear load characteristics, enabling comprehensive verification of DUT performance under different load modes.

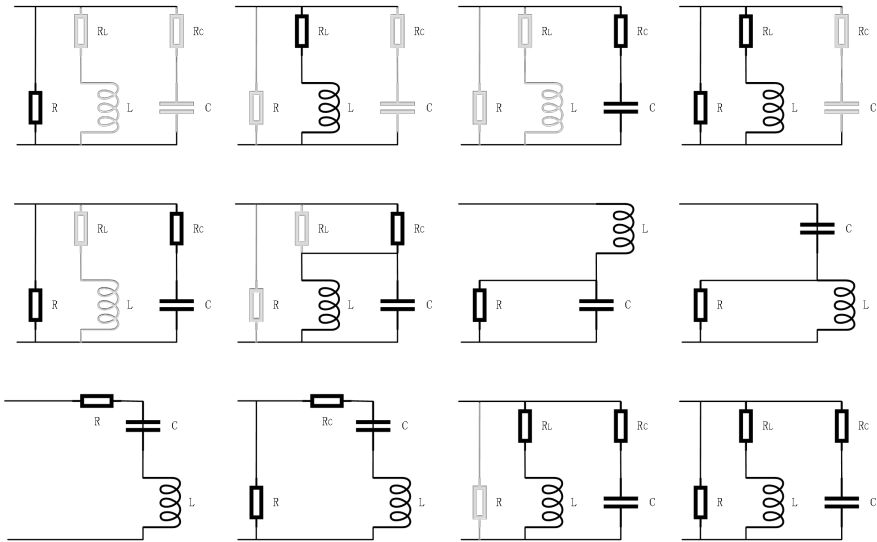
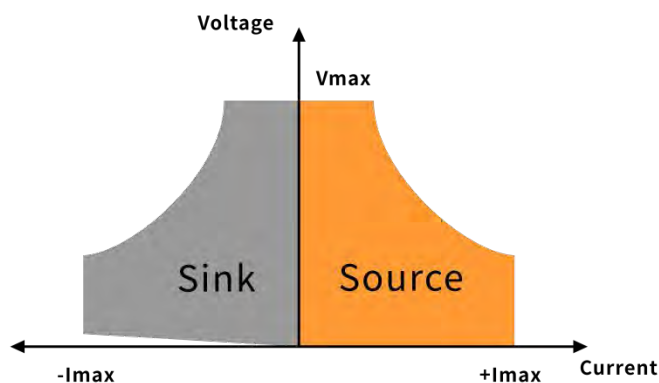


Figure: RLC Load Network Topology

DC Module Advantages and Functions

Automatic Source/Load (Bidirectional DC Module)

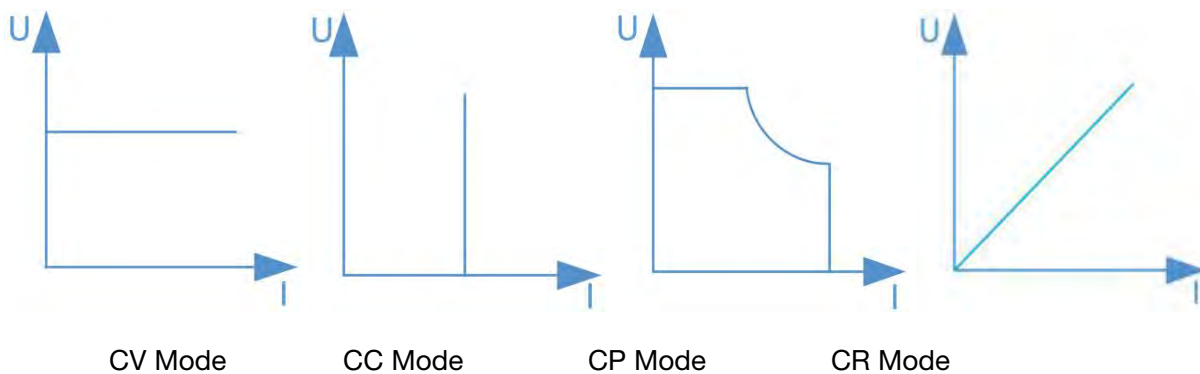
Automatic “Source”/“Load”: All Helion Series DC Module products support both bidirectional DC source and regenerative load functions, with two-quadrant operation and online automatic, smooth, fast, and seamless switching between source and load modes. This automatic “source”/“load” transition is delay-free and effectively prevents voltage or current overshoot.



Automatic Power Control: Helion Series DC Module products provide constant-power characteristics under both source and load conditions, allowing high current output at low voltage and low current output at high voltage.

Four Output Modes

Helion Series DC Module products provide four operating modes: constant voltage (CV), constant current (CC), constant power (CP), and constant resistance (CR) (Bidirectional DC Module only). The CC, CV, and CP modes can automatically switch according to the formula $P=UI$; that is, when voltage, current, or power at the output reaches its preset limit first, the power supply operates in the corresponding mode.



Function Programming

In addition to conventional List, Wave, Step, and Advanced programming functions, the Helion Series DC Module also supports function editing, sine wave, pulse wave, triangular wave, and custom waveform programming to meet user-specific requirements in product R&D testing, regulatory compliance and certification, production line testing, and quality inspection.

Programming data can be saved and exported to another unit for operation, reducing user workload.



SAS Mode

The SAS solar array simulator function can accurately simulate the output I-V characteristic curves of solar panels. It includes built-in SAS models compliant with standards such as EN50530, Sandia, CGC/GF004, and CGC/GF035, and is used for static and dynamic MPPT testing of photovoltaic inverters. The built-in SAS function supports only basic curve operations. For standards-related MPPT efficiency testing, it must be used in conjunction with the “Programmable Power Supply Virtual Terminal” software to provide complete test functions for the photovoltaic industry.

Its high-precision measurement and control system enables more accurate evaluation of the maximum tracking efficiency of solar inverters. Parameters such as Voc and Isc can be configured to simulate I-V curves. It supports simulation of various PV module types and provides shading and custom curve editing functions. Up to 4096 built-in curve points enable precise I-V curve simulation. Log and report generation functions are also provided to record the curve variation process.

Battery Simulation (Programmable Bidirectional DC Module)

Supports simulation of the output characteristics and charge/discharge characteristics of various battery packs, including lithium manganate, lithium cobalt oxide, lithium iron phosphate, nickel-metal hydride, ternary lithium, lithium titanate, and lead-acid batteries; Configurable parameters include the number of series and parallel connections, temperature, SOC, internal resistance, and single-cell capacity; Provides 1st-, 2nd-, and 3rd-order RC battery models with user-definable battery parameters, enabling comprehensive simulation of battery pack characteristics.

Curve Import/Export

After a valid USB storage device is connected, press the “USB” button to switch to the data import interface.

Press “Export” to export the static curve data stored on the device to an external USB storage device; The screen will display “Exporting data...”. If the operation is successful, “Data exported successfully!” will be displayed. After a successful export, the display will refresh the file list.

Press “Import” to import the currently selected file from the external USB storage device into the device. The screen will display the parameters contained in the file; The screen will display “Importing data...”. If the operation is successful, “Data imported successfully!” will be displayed.

Digital paralleling system for capacity expansion without compromising accuracy

Helion Series DC Module products are equipped with a fiber-optic Digital paralleling system. Even after paralleling, the system still maintains the same accuracy specifications as a standalone unit.

Helion Series DC Module products support parallel redundant operation. During operation, if some submodules enter protection other than output protection, the remaining DC modules can continue operating and actively redistribute current to ensure normal test execution.

Application

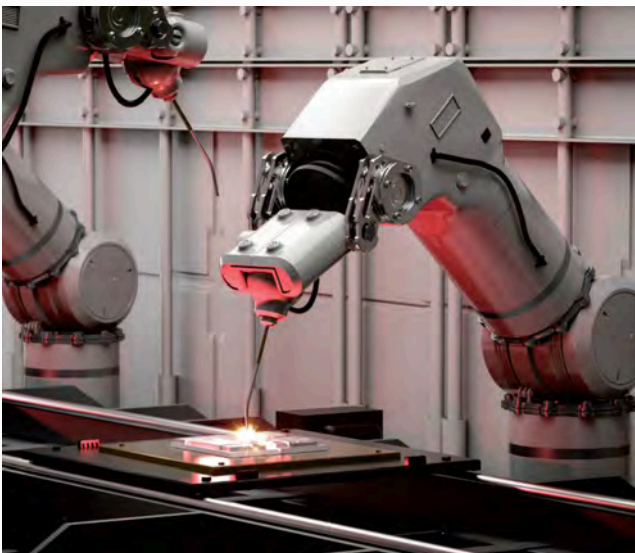
The system features a modular design, enabling users to flexibly configure AC and DC modules according to actual needs, providing efficient and adaptable power supply solutions. It is widely used in the development and application of micro-inverters, micro-storage, portable energy storage, household appliances, industrial electronics, and related products.



Household Appliances



Portable Energy Storage



Industrial Electronics

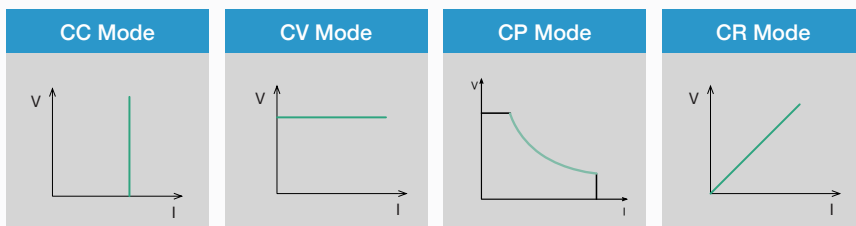


Powerful Software

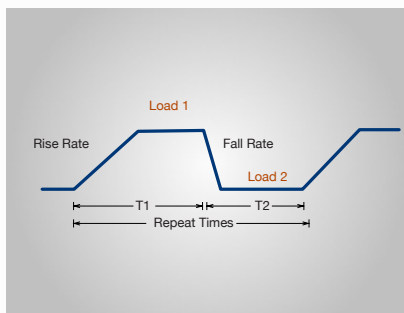


Provides Diverse Simulation Mode

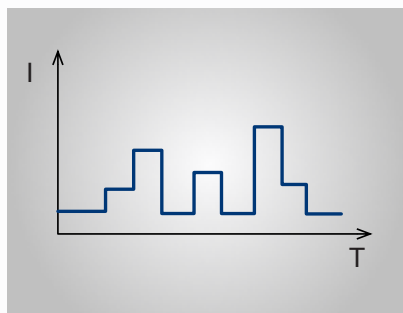
Basic Mode



Dynamic Mode



Programmable Sequences



FEATURES

- Battery Simulation
LiMn2O4, LiCoO2, LiFePO4, NiMH, Ternary LI, LiTiO2 and PbO2 batteries
- PV Simulation
Static curves, Curve programming, Static MPPT, Dynamic MPPT, Weather Simulation, Shading of photovoltaic panels
- Programming waveform
- Curve import and export

Panel Description



- Power Output Button
- Power On / Reset Button
- Device on/off switch
- USB port
- External Storage Interface
- 18" FHD Touch Screen
- Display setting and measurement data
- Pushable Knob
- To edit the settings on-screen
- LAN Interface
- USB Interface
- Energy Matrix Interface
- Parallel connection
- Anyport Interface
- Voltage Sensing
- Output Positive/Negative Terminals
- AC input & PE Terminal
- AC Circuit Breaker
- AC power on/off



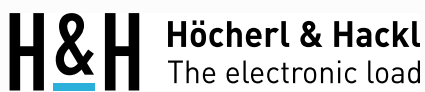
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