



## Programmable DC Electronic Load —3.2kW-6kW series



### OVERVIEW

HT8XXX load is a precision programmable DC electronic load controlled by a high-performance microprocessor. Uses 3.5-inch TFT true color LCD display with Chinese and English menu.  
Modular design, high energy density, easy to maintenance and expand the power range.  
Self-diagnosis function, monitoring every power unit.  
Rich interfaces configuration. LAN, USB and analog interfaces to meet your versatile solution and testing needs.

### Test function

4 basic working modes CC/CV/CR/CW and supports multiple extended function modes: Dynamic test mode (DYNA)  
Voltage protection test mode  
EFFECT mode  
Battery test function  
High-speed dynamic frequency conversion scanning function (SWEEP)  
AUTO mode  
Timing test mode  
Current protection test mode  
LIST function  
With comprehensive protection, over-heat protection, over-current protection, over-power protection, over-voltage protection, loop oscillation protection

### FEATURES

- 500kHz high speed voltage, current sampling rate
- High precision voltage and current measurement
- Fast loop response speed and current slew rate Programmable single step up to 10μs
- Equipped with remote four-wire compensation
- Unique real-time display of current ripple and voltage ripple Real-time display of load power and resistance



## SPECIFICATION

Model	HP8402		HP8402B		HP8402C					
Inputvoltage	15V	150V	50V	500V	15V	150V				
Inputcurrent	24A	240A	12A	120A	50A	500A				
Inputpower			4000W							
Min.operationvoltage	1V@240A		2.5V@120A		1.5V@500A					
Minrisetime@FScurrent	100us		100us		100us					
CV mode										
Range	15V	150V	50V	500V	15V	150V				
Resolution	0.2mV	2mV	0.7mV	7mV	0.2mV	2mV				
Accuracy	$\pm(0.05\%+0.025\%FS)$									
CC mode										
Range	24A	240A	12A	120A	50A	500A				
Resolution	0.3mA	3mA	0.1mA	1mA	0.7mA	7mA				
Accuracy	$\pm(0.1\%+0.1\%FS)$									
CR mode										
Range	0.1Ω~7.5kΩ		0.1Ω~7.5kΩ		0.1Ω~7.5kΩ					
Resolution	16Bit									
Accuracy	$\pm 0.1\%$									
CW mode										
Range	4000W									
Resolution	16Bits									
Accuracy	$\pm (0.2\%+0.2\%FS)$									
Dynamic mode										
Ta & Tb	10us~50s									
Min.resolution	10us									
Min. rise time	2.5A/us		1A/us		5A/us					
Read-back voltage										
Range	15V	150V	50V	500V	15V	150V				
Resolution	0.1mV	1mV	0.3mV	3mV	0.1mV	1mV				
Accuracy	$\pm(0.025\%+0.025\%FS)$									
Read-back current										
Range	24A	240A	12A	120A	50A	500A				
Resolution	0.1mA	1mA	0.09mA	0.9mA	0.3mA	3mA				
Accuracy	$\pm(0.05\%+0.05\%FS)$									
Read-back Ripple										
Range(R/I)	150V/240A		500V/120A		150V/500A					
bandwidth	10Hz~250kHz									
Accuracy	$\pm 1\%$									
Protection range										
Over-powerprotection	4200W		4200W		4200W					
Over-currentprotection	252A		126A		525A					
Over-voltageprotection	158V		525V		158V					
Over-temperatureprotection	$\approx 85^\circ\text{C}$									
Specification										
Dimension (D*W*H)	624mm*483mm*176mm									
Gross Weight	39Kg									



## SPECIFICATION

Model	HP8502		HP8502B		HP8502C					
Inputvoltage	15V	150V	50V	500V	15V	150V				
Inputcurrent	24A	240A	12A	120A	50A	500A				
Inputpower	5000W									
Min.operationvoltage	1V@240A		2.5V@120A		1.5V@500A					
Minrisetime@FScurrent	100us		100us		100us					
CV mode										
Range	15V	150V	50V	500V	15V	150V				
Resolution	0.2mV	2mV	0.7mV	7mV	0.2mV	2mV				
Accuracy	$\pm(0.025\%+0.05\%FS)$									
CC mode										
Range	24A	240A	12A	120A	50A	500A				
Resolution	0.3mA	3mA	0.1mA	1mA	0.7mA	7mA				
Accuracy	$\pm(0.05\%+0.05\%FS)$									
CR mode										
Range	0.1Ω~7.5kΩ		0.1Ω~7.5kΩ		0.1Ω~7.5kΩ					
Resolution	16Bits									
Accuracy	$\pm 0.1\%$									
CW mode										
Range	5000W									
Resolution	16Bits									
Accuracy	$\pm (0.2\%+0.2\%FS)$									
Dynamic mode										
Ta& Tb	10us~50s									
Min.resolution	10us									
Min. rise time	2.5A/us		1A/us		5A/us					
Read-back voltage										
Range	15V	150V	50V	500V	15V	150V				
Resolution	0.1mV	1mV	0.3mV	3mV	0.1mV	1mV				
Accuracy	$\pm(0.025\%+0.025\%FS)$									
Read-back current										
Range	24A	240A	12A	120A	50A	500A				
Resolution	0.1mA	1mA	0.09mA	0.9mA	0.3mA	3mA				
Accuracy	$\pm(0.05\%+0.05\%FS)$									
Read-back Ripple										
Range(R/I)	150V/240A		500V/120A		150V/500A					
bandwidth	10Hz~250kHz									
Accuracy	$\pm 1\%$									
Protection range										
Over-powerprotection	6250W		5250W		5250W					
Over-currentprotection	252A		126A		525A					
Over-voltageprotection	158V		525V		158V					
Over-temperatureprotection	$\geq 85^{\circ}\text{C}$									
Specification										
Dimension (D*W*H)	624mm*483mm*176mm									
Gross Weight	44Kg									



## I ■ SPECIFICATION

Model	HP8602		HP8602B		HP8602C					
Inputvoltage	15V	150V	50V	500V	15V	150V				
Inputcurrent	24A	240A	12A	120A	50A	500A				
Inputpower	6000W									
Min.operation voltage	1.5V@240A		2.5V@120A		1.5V@500A					
Minrisetime@FS current	100us		100us		100us					
CV mode										
Range	15V	150V	50V	500V	15V	150V				
Resolution	0.2mV	2mV	0.7mV	7mV	0.2mV	2mV				
Accuracy	±(0.025%+0.05%FS)									
CC mode										
Range	24A	240A	12A	120A	50A	500A				
Resolution	0.3mA	3mA	0.1mA	1mA	0.7mA	7mA				
Accuracy	±(0.1%+0.1%FS)									
CR mode										
Range	0.1Ω~7.5kΩ		0.1Ω~7.5kΩ		0.1Ω~7.5kΩ					
Resolution	16Bits									
Accuracy	±0.1%									
CW mode										
Range	6000W									
Resolution	16Bits									
Accuracy	± (0.2%+0.2%FS)									
Dynamic mode										
Ta&Tb	10us~50s									
Min.resolution	10us									
Min. rise time	2.5A/us		1A/us		5A/us					
Read-back voltage										
Range	15V	150V	50V	500V	15V	150V				
Resolution	0.1mV	1mV	0.3mV	3mV	0.1mV	1mV				
Accuracy	±(0.025%+0.025%FS)									
Read-back current										
Range	24A	240A	12A	120A	50A	500A				
Resolution	0.1mA	1mA	0.09mA	0.9mA	0.3mA	3mA				
Accuracy	±(0.05%+0.05%FS)									
Read-back Ripple										
Range(R/I)	150V/240A		500V/120A		150V/500A					
bandwidth	10Hz~250kHz									
Accuracy	±1%									
Protection range										
Over-powerprotection	6300W		6300W		6300W					
Over-currentprotection	252A		126A		525A					
Over-voltageprotection	158V		525V		158V					
Over-temperatureprotection	≤85°C									
Specification										
Dimension (D*W*H)	624mm*483mm*176mm									
Gross Weight	45Kg									