



Programmable DC Electronic Load —600W-1200W Series



OVERVIEW

HT8XXX load is a precision programmable DC electronic load controlled by a high-performance microprocessor. It uses 3.5-inch TFT true color LCD display with Chinese and English menu. Offers 4 basic working modes (CC/CV/CR/CW) and 10 functional modes. With comprehensive protection, over-heat protection, over-current protection, over-power protection, over-voltage protection, loop oscillation protection. HT8XXX series E-load supports RS232, LAN, USB and analog interfaces to meet your versatile solution and testing needs.

Test function

4 basic working modes CC/CV/CR/CW and 10 functional modes multiple extended function modes:

- DYNA dynamic test function
- OCP over current protection mode
- BATT battery mode
- EFFT load effect mode
- SWEEP dynamic frequency conversion scanning function
- TIMEING measurement function
- OVP over voltage protection mode
- AUTO mode
- LIST function

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



III 规格(SPECIFICATION)

Model	HP8601		HP8601B		HP8122		HP8122B									
Input voltage	15V	150V	50V	500V	15V	150V	50V	500V								
Input current	12A	120A	6A	60A	24A	240A	6A	60A								
Input power	600W				1200W											
Min.operation voltage	1.5V@120A		4V@60A		1.5V@240A		4V@60A									
Minrisetime@FScurrent	60us		60us		60us		60us									
CV mode																
Range	15V	150V	50V	500V	15V	150V	50V	500V								
Resolution	0.2mV	2mV	0.7mV	7mV	0.2mV	2mV	0.7mV	7mV								
Accuracy	±(0.05%+0.025%FS)															
CC mode																
Range	12A	120A	6A	60A	24A	240A	6A	60A								
Resolution	0.1mA	1mA	0.09mA	0.9mA	0.3mA	3mA	0.09mA	0.9mA								
Accuracy	±(0.05%+0.05%FS)			±(0.1%+0.1%FS)			±(0.05%+0.05%FS)									
CR mode																
Range	0.1Ω~7.5kΩ		0.1Ω~7.5kΩ		0.1Ω~7.5kΩ		0.1Ω~7.5kΩ									
Resolution	16Bits															
Accuracy	±0.1%															
CW mode																
Range	600W				1200W											
Resolution	16Bits															
Accuracy	± (0.1%+0.1%FS)															
Dynamic mode																
Ta&Tb	10us~50s															
Min.resolution	10us															
Min. rise time	1.5A/us	0.5A/us		3.2A/us		0.8A/us										
Read-back voltage																
Range	15V	150V	50V	500V	15V	150V	50V	500V								
Resolution	0.1mV	1mV	0.3mV	3mV	0.1mV	1mV	0.3mV	3mV								
Accuracy	±(0.025%+0.025%FS)															
Read-back current																
Range	12A	120A	6A	60A	24A	240A	6A	60A								
Resolution	0.09mA	0.9mA	0.02mA	0.2mA	0.1mA	1mA	0.04mA	0.4mA								
Accuracy	±(0.05%+0.05%FS)				±(0.05%+0.05%FS)											
Read-back Ripple																
Range(R/I)	150V/120A		500V/60A		150V/240A		500V/60A									
bandwidth	10Hz~250kHz															
Accuracy	±0.1%															
Protection range																
Over-powerprotection	630W		630W		1260W		1260W									
Over-currentprotection	126A		63A		252A		63A									
Over-voltageprotection	158V		525V		158V		525V									
Over-temperatureprotection	≥85°C															
Specification																
Dimension (D*W*H)	483mm*428mm*89.5mm															
Gross Weight	19.5Kg															



常州市和普电子科技有限公司
江苏省常州市新北区太湖西路88号A座5楼

T: 86-519-89852525
F: 86-519-89853517

Web: www.hopetech.cn
Email: contact@hopetech.cn