

# 34300E Series Compact High Power DC Electronic Load (1250V)



## Features

- Maximum power up to 320KW
- Maximum up to 8 units master / slave parallel control
- 5 digit V/A/W Meter.
- High-speed measurement and communication transmission.
- Large LCD Display、setting values can be adjusted by rotary knob or push button.
- Voltage、Current and Watt value can be displayed simultaneously.
- Capable for Power Factor Correction (PFC) Test. (600V / 1000V Model)
- OCP、OPP test function automatically.
- Power ON status can be set.
- CC, CR, CV, CP, Dynamic and Short operation mode.
- SHORT time setting.
- Protections against I,W,°C and over-voltage alert.
- Voltage meter display the polarity positive ("+") or negative ("-") is selectable.
- Support MPPT CC、CR、CV test function for solar panel
- Optional Interface : GPIB、RS232、USB、LAN.
- Provide battery BMS protection test function (option)
- Optional 9923 load current waveform generator to provide the battery actual discharge current waveform simulation (option)

## Descriptions

- 34300E Series has its own control and display panel, CC / CR / CV / CP / Dynamic modes, 150 sets Store / Recall memory which provides load set-up more efficiently, also can be remote controlled via GPIB、RS232、USB and LAN interface.
- SHORT time setting and SHORT\_VH, SHORT\_VL setting function, also can measure Short Voltage and Current.
- Dynamic can be simulated under CC, CP mode. The current Rise / Fall slew rate can be adjusted individually and there is an external signal input for a Arbitrary Waveform to simulate load current.
- Single key for OCP、OPP test function will be more efficiency and accuracy on OCP、OPP testing.
- Programmable Load ON/OFF voltage, GO/NG meter check, Voltage meter display "+" or "-" is selectable and 150 sets Store/Recall larger memory is much advance feature for each different application.
- 150 sets test parameter and status storage function, user can recall the storage memory real time in accordance with the auto sequence requirement.
- Maximum Voltage up to 1250V provide an idea testing solution for Power Factor Correction test.
- Master / Slave control units maximum are up to 1 MASTER, 7 SLAVES.

## Applications

- Voltage / Current source
- SMPS transient response
- CV/Current limit testing and battery emulation
- Battery charger
- Battery discharge
- R&D Quality Control
- ATE system
- Production testing

## Specifications

MODEL	34305E		34310E		34315E		34320E									
Power	5KW		10KW		15KW		20KW									
Current	0 ~ 2.5A	0 ~ 25A	0 ~ 5A	0 ~ 50A	0 ~ 7.5A	0 ~ 75A	0 ~ 10A	0 ~ 100A								
Voltage	0 ~ 1250V															
<b>Protections</b>																
Over Power Protection (OPP)	105%															
Over Current Protection (OCP)	104%															
Over Voltage Protection (OVP)	104%															
Over Temp Protection (OTP)	Yes															
<b>Constant Current Mode</b>																
Range <sup>1</sup>	2.5A	25A	5A	50A	7.5A	75A	10A	100A								
Resolution	0.04mA	0.4mA	0.08mA	0.8mA	0.12mA	1.2mA	0.16mA	1.6mA								
Accuracy	$\pm (0.1\% \text{ of Setting} + 0.2\% \text{ of Range})$															
<b>Constant Resistance Mode</b>																
Range	60000Ω~50Ω	50Ω~2.502Ω	30000Ω~25Ω	25Ω~1.251Ω	20004Ω~16.67Ω	16.67Ω~0.834Ω	15000Ω~12.5Ω	12.5Ω~0.627Ω								
Resolution	0.3334μS	0.834mΩ	0.6667μS	0.417mΩ	0.9998μS	0.278mΩ	1.3333μS	0.209mΩ								
Accuracy	$\pm 0.2\% \text{ of (Setting + Range)}$															
<b>Constant Voltage Mode</b>																
Range	1250V															
Resolution	20mV															
Accuracy	$\pm 0.05\% \text{ of (Setting + Range)}$															
<b>Constant Power Mode</b>																
Range	500W	5000W	1000W	10000W	1500W	15000W	2000W	20000W								
Resolution	8mW	80mW	16mW	160mW	24mW	240mW	32mW	320mW								
Accuracy	$\pm 0.5\% \text{ of (Setting + Range)}$															
<b>Constant Voltage Mode + Constant Current Mode</b>																
Range	1250V	25A	1250V	50A	1250V	75A	1250V	100A								
Resolution	20mV	0.4mA	20mV	0.8mA	20mV	1.2mA	20mV	1.6mA								
Accuracy	$\pm 1\% \text{ of (Setting + Range)}$															
<b>Constant Voltage Mode + Constant Power Mode</b>																
Range	1250V	5000W	1250V	10000W	1250V	15000W	1250V	20000W								
Resolution	20mV	80mW	20mV	160mW	20mV	240mW	20mV	320mW								
Accuracy	$\pm 1.0\% \text{ of (Setting + Range)}$															
<b>MPPT Mode</b>																
Algorithm	P&O + Scanning															
Load mode	CC, CR,CV (MPPT C, R, V)															
Sampling interval	10ms-2000ms ; resolution 1ms															
P&O interval	10ms-2000ms ; resolution 1ms															
Memory situation	Discard old data and keep catching new data															
<b>Dynamic Mode</b>																
<b>Timing</b>																
Thigh & Tlow	0.050~9.999 / 99.99 / 999.9 / 9999ms															
Resolution	0.001 / 0.01 / 0.1 / 1ms															
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm															
Slew Rate	0.002A-0.125A/μS	0.02A-1.25A/μS	0.004A-0.25A/μS	0.04A-2.5A/μS	0.006A-0.375A/μS	0.06A-3.75A/μS	0.008A-0.5A/μS	0.08A-5A/μS								
Resolution	0.0005A/μS	0.005A/μS	0.001A/μS	0.01A/μS	0.0015A/μS	0.015A/μS	0.002A/μS	0.02A/μS								
Min. Rise Time	20μs(typical)															
<b>Current</b>																
Range	0~2.5A	2.5~25A	0~5A	5~50A	0~7.5A	7.5~75A	0~10A	10~100A								
Resolution	0.04mA	0.4mA	0.08mA	0.8mA	0.12mA	1.2mA	0.16mA	1.6mA								
<b>Measurement</b>																
<b>Voltage Read Back</b>																
Range (5 Digital)	0~125V	125~1250V	0~125V	125~1250V	0~125V	125~1250V	0~125V	125~1250V								
Resolution	2mV	20mV	2mV	20mV	2mV	20mV	2mV	20mV								
Accuracy	$\pm 0.025\% \text{ of (Reading + Range)}$															
<b>Current Read Back</b>																
Range (5 Digital)	0~2.5A	2.5~25A	0~5A	5~50A	0~7.5A	7.5~75A	0~10A	10~100A								
Resolution	0.04mA	0.4mA	0.08mA	0.8mA	0.12mA	1.2mA	0.16mA	1.6mA								
Accuracy	$\pm 0.1\% \text{ of (Reading + Range)}$															
<b>Power Read Back</b>																
Range (5 Digital)	1000W	5000W	1000W	10000W	10000W	15000W	10000W	20000W								
Resolution	0.01W	0.1W	0.01W	1W	0.1W	1W	0.1W	1W								
Accuracy	$\pm 0.125\% \text{ of (Reading + Range)}$															
<b>General</b>																
<b>Short Circuit</b>																
Current	25A															
<b>Load ON Voltage</b>																
Load OFF Voltage	0 ~ 250V															
Power Consumption	600 Wmax															
Operating Temperature <sup>2</sup>	0~40°C															
Dimension (HxWxD)	573x647x766mm	573x647x766mm	573x647x766mm	728x647x766mm	728x647x766mm	728x647x766mm	885x647x766mm	885x647x766mm								
HxWxD (Not included wheels)	469x647x766mm	469x647x766mm	469x647x766mm	625x647x766mm	625x647x766mm	625x647x766mm	781x647x766mm	781x647x766mm								
Weight	100 kg															
Safety & EMC	CE															

Cooling : Advanced Fan Cooled

Input AC Power : ① Load-20KW (include) : 100~230 Vac ±10% , 50/60Hz  
 ② Load-25KW above (include) : 200~230 Vac ±10% , 50/60Hz

Note\*1 : The range is automatically or forcing to range II only in CC Mode

Note\*2 : Operating temperature range is 0~40°C , all specifications apply for  
 25°C±5°C

## Order Information

Optional interface : Options :

- ① GPIB Card
- ② RS232 Card
- ③ USB Card
- ④ LAN Card



34305E 1250V , 25A , 5KW

34310E 1250V , 50A , 10KW

34315E 1250V , 75A , 15KW

34320E 1250V , 100A , 20KW

## Specifications

MODEL	34325E		34330E		34335E		34340E									
Power	25KW		30KW		35KW		40KW									
Current	0 ~ 12.5A	0 ~ 125A	0 ~ 15A	0 ~ 150A	0 ~ 17.5A	0 ~ 175A	0 ~ 20A	0 ~ 200A								
Voltage	0 ~ 1250V															
<b>Protections</b>																
Over Power Protection (OPP)	105%															
Over Current Protection (OCP)	104%															
Over Voltage Protection (OVP)	104%															
Over Temp Protection (OTP)	Yes															
<b>Constant Current Mode</b>																
Range <sup>1</sup>	12.5A	125A	15A	150A	17.5A	175A	20A	200A								
Resolution	0.2mA	2mA	0.24mA	2.4mA	0.28mA	2.8mA	0.32mA	3.2mA								
Accuracy	$\pm (0.1\% \text{ of Setting} + 0.2\% \text{ of Range})$															
<b>Constant Resistance Mode</b>																
Range	12000Ω~10Ω	10Ω~0.501Ω	9996Ω~8.33Ω	8.33Ω~0.417Ω	8568Ω~7.14Ω	7.14Ω~0.357Ω	7500Ω~6.25Ω	6.25Ω~0.315Ω								
Resolution	1.6667μS	0.167mΩ	2.0008μS	0.139mΩ	2.334μS	0.119mΩ	2.6667μS	0.105mΩ								
Accuracy	$\pm 0.2\% \text{ of (Setting + Range)}$															
<b>Constant Voltage Mode</b>																
Range	1250V															
Resolution	20mV															
Accuracy	$\pm 0.05\% \text{ of (Setting + Range)}$															
<b>Constant Power Mode</b>																
Range	2500W	25000W	3000W	30000W	3500W	35000W	4000W	40000W								
Resolution	40mW	400mW	48mW	480mW	56mW	560mW	64mW	640mW								
Accuracy	$\pm 0.5\% \text{ of (Setting + Range)}$															
<b>Constant Voltage Mode + Constant Current Mode</b>																
Range	1250V	125A	1250V	150A	1250V	170A	1250V	200A								
Resolution	20mV	2mA	20mV	2.4mA	20mV	2.8mA	20mV	3.2mA								
Accuracy	$\pm 1\% \text{ of (Setting + Range)}$															
<b>Constant Voltage Mode + Constant Power Mode</b>																
Range	1250V	25000W	1250V	30000W	1250V	35000W	1250V	40000W								
Resolution	20mV	400mW	20mV	480mW	20mV	560mW	20mV	640mW								
Accuracy	$\pm 1.0\% \text{ of (Setting + Range)}$															
<b>MPPT Mode</b>																
Algorithm	P&O + Scanning															
Load mode	CC, CR,CV (MPPT C, R, V)															
Sampling interval	10ms-2000ms ; resolution 1ms															
P&O interval	10ms-2000ms ; resolution 1ms															
Memory situation	Discard old data and keep catching new data															
<b>Dynamic Mode</b>																
Timing																
Thigh & Tlow	0.050~9.999 / 99.99 / 999.9 / 9999ms															
Resolution	0.001 / 0.01 / 0.1 / 1ms															
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm															
Slew Rate	0.01A~0.625A/μS	0.1A~6.25A/μS	0.012A~0.75A/μS	0.12A~7.5A/μS	0.014A~0.875A/μS	0.14A~8.75A/μS	0.016A~1A/μS	0.16A~10A/μS								
Resolution	0.0025A/μS	0.025A/μS	0.003A/μS	0.03A/μS	0.0035A/μS	0.035A/μS	0.002A/μS	0.04A/μS								
Min. Rise Time	20μs(typical)															
<b>Current</b>																
Range	0~12.5A	12.5~125A	0~15A	15~150A	0~17.5A	17.5~175A	0~20A	20~200A								
Resolution	0.2mA	2mA	0.24mA	2.4mA	0.28mA	2.8mA	0.32mA	3.2mA								
<b>Measurement</b>																
<b>Voltage Read Back</b>																
Range (5 Digital)	0~125V	125~1250V	0~125V	125~1250V	0~125V	125~1250V	0~125V	125~1250V								
Resolution	2mV	20mV	2mV	20mV	2mV	20mV	2mV	20mV								
Accuracy	$\pm 0.025\% \text{ of (Reading + Range)}$															
<b>Current Read Back</b>																
Range (5 Digital)	0~12.5A	12.5~125A	0~15A	15~150A	0~17.5A	17.5~175A	0~20A	20~200A								
Resolution	0.2mA	2mA	0.24mA	2.4mA	0.28mA	2.8mA	0.32mA	3.2mA								
Accuracy	$\pm 0.1\% \text{ of (Reading + Range)}$															
<b>Power Read Back</b>																
Range (5 Digital)	10000W	25000W	10000W	30000W	10000W	35000W	10000W	40000W								
Resolution	0.1W	1W	0.1W	1W	0.1W	1W	0.1W	1W								
Accuracy	$\pm 0.125\% \text{ of (Reading + Range)}$															
<b>General</b>																
<b>Short Circuit</b>																
Current	125A															
<b>Load ON Voltage</b>																
Load OFF Voltage	0 ~ 250V															
<b>Power Consumption</b>																
Operating Temperature <sup>2</sup>	2350Wmax															
Dimension (HxWxD)	1041x647x766mm	1197x647x766mm	1353x647x766mm	1509x647x766mm												
HxWxD (Not included wheels)	937x647x766mm	1093x647x766mm	1249x647x766mm	1405x647x766mm												
Weight	280 kg	340 kg	390 kg	430 kg												
<b>Safety &amp; EMC</b>																
	CE															

Cooling : Advanced Fan Cooled

Input AC Power : ① Load-20KW (include) : 100~230 Vac ±10% , 50/60Hz  
 ② Load-25KW above (include) : 200~230 Vac ±10% , 50/60Hz

Note\*1 : The range is automatically or forcing to range II only in CC Mode

Note\*2 : Operating temperature range is 0~40°C , all specifications apply for  
 25°C±5°C

## Order Information

Optional interface : Options :

- ① GPIB Card
- ② RS232 Card
- ③ USB Card
- ④ LAN Card



34325E 1250V , 125A , 25KW    34330E 1250V , 150A , 30KW    34335E 1250V , 175A , 35KW    34340E 1250V , 200A , 40KW