



Datasheet
UTL8200+ Series DC Electronic Load

1. Product Features

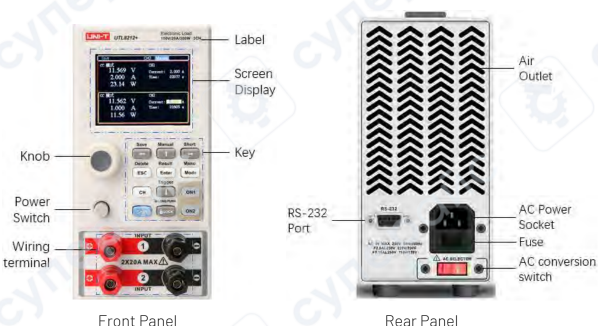
- 2.8 inch 24-bit true color LCD
- The maximum power 400W, the maximum current 40A, the maximum voltage 150V
- 4.8MHz synchronous current and voltage ADC sampling
- Single channel 400W or dual channel 200Wx2
- Measurement resolution is up to 1mV/1mA
- Four modes CC/CV/CR/CP
- Dynamic current test is up to 5kHz
- Rising and falling rate of programmable current
- Analog short circuit analog function
- Multi-mode battery discharge
- List mode supports automatic test and quick unload
- Overvoltage, low voltage, overcurrent, overpower, overheat protection and anti-reverse connection warning
- Electrode-less servo, smart fans system
- Power cutoff memory
- Standard RS232 port (RS485 port optional)
- Standard SCPI protocol
- Matched computer software for remote control and monitor

2. **Product Introduction**

UTL8200+ series DC electronic load is equipped with 2.8 inch true color LCD, which is convenient and simple to operate and has a fashionable appearance. With the help of 4.8MHz high-speed synchronous current and voltage ADC sampling and DSP technology, it can achieve up to 1mV/1mA measurement resolution.

UTL8200+ series DC electronic load has a wide range of power, current and voltage test measurement range, it especially suitable for test and measurement of power supply and related industries; rising and falling rate of programmable current, up to 5kHz dynamic current load mode and list mode, these function can meet most research and development needs.

The electronic load is also equipped with RS-232C communication interface and adopts the standard SCPI protocol. With the function of fast unloading, so it can realize the seamless connection with the automatic production line and the test system.



3. Design Highlights

2.8 inch 24-bit true color LCD



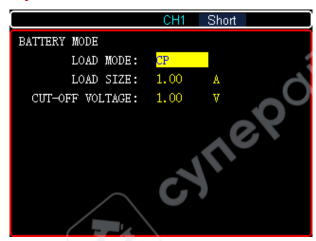
Dynamic load is up to 5kHz



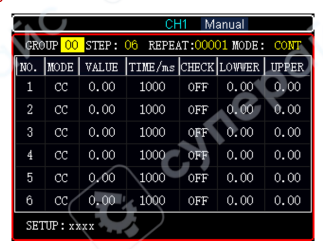
Built-in 7 test modes Analog short circuit



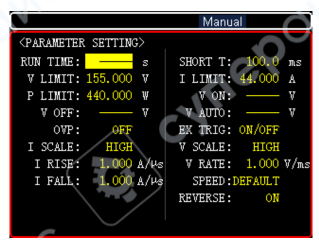
Multi-mode battery discharge



Multi-function list mode



Multiple protection function



4. Technical Index

Model		UTL8211+		UTL8212+	
Display Screen		LCD		LCD	
Rated Value 0~40℃	Input Voltage	0~150V		0~150V	
	Input Current	0~40A		0~20A (single group channel)	
	Input Power	400W		200W x 2	
	Minimum of Operating Voltage	2.0V at 40A		2.0V at 20A	
CV(Constant Voltage) Mode	Range	0~150V		0~150V	
	Resolution	1mV		1mV	
	Accuracy	±(0.05%+0.1%FS)		±(0.05%+0.1%FS)	
CC (Constant Current) Mode	Range	0~4A	0~40A	0~2A	0~20A
	Resolution	1mA	10mA	1mA	10mA
	Resolution	±(0.1%+0.1%FS)		±(0.1%+0.1%FS)	
CR (Constant	Range	0.05Ω~7.5ΚΩ		0.05Ω~7.5ΚΩ	
Resistance) Mode	Resolution	12bit		12bit	
	Accuracy	±(0.3%Vin/Rset+0.2%IF.S)		±(0.3%Vin/Rset+0.2%IF.S)	
CP (Constant Power) Mode	Range	400W		400W	
	Resolution	10mW		10mW	
	Accuracy	±(0.1%+0.5%FS)		±(0.1%+0.5%FS)	
Dynamic Mode	T1&T2	100μS~50S/Res:100μS		100μS~50S/Res:100μS	
	Rising/Falling slope	0.08A/mS~0.4A/μS		0.04A/mS~0.2A/μS	
	Minimum of Rising Time	100us		100us	
Readback Voltage	Range	0~15V	0~150V	0~15V	0~150V
	Resolution	1mV	10mV	1mV	10mV
	Accuracy	±(0.1%+0.1%FS)		±(0.1%+0.1%FS)	
Readback Current	Range	0~4A	0~40A	0~2A	0~20A
	Resolution	1mA	10mA	1mA	10mA
	Accuracy	±(0.1%+0.1%FS)		±(0.1%+0.1%FS)	

Readback Power			
PowerResolution10mW10mWAccuracy $\pm (0.1\% + 0.5\% FS)$ $\pm (0.1\% + 0.5\% FS)$ Overpower ProtectionDelay protection, immediate protectionOvercurrent ProtectionDelay protection, immediate protectionOvervoltage ProtectionDelay protection, immediate protectionOvertemperature Protection $\geq 85 ^{\circ}$ CShort Circuit $\sqrt{}$			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Overcurrent Protection Delay protection, immediate protection Overvoltage Protection Delay protection, immediate protection Overtemperature Protection ≥85 °C Short Circuit √			
Overvoltage Protection Delay protection, immediate protection Overtemperature Protection ≥85 °C Short Circuit √	Delay protection, immediate protection		
Overtemperature Protection ≥85°C Short Circuit √	Delay protection, immediate protection		
Short Circuit √	Delay protection, immediate protection		
	≥85℃		
Ripple Display √	J		
Impedance of Input Terminal 300KΩ	300ΚΩ		
Fuse Specification 0.5A (110V)/0.25A (220V)	0.5A(110V)/0.25A(220V)		
Communication Interface RS232	RS232		
Protocol SCPI	SCPI		
Data Acquisition Software	\int		
Standard Attachment Power line	Power line		
Power Requirements 110V±10%/220V±10% Frequency 50/60Hz	110V±10%/220V±10% Frequency 50/60Hz		
Size mm (Length*Width* Height) 88W*174.6H*230Dmm	88W*174.6H*230Dmm		
Net Weight (kg) 3.42 KG 3.59 KG			

5. Accessories and Optional

Item	Quantity	Remarks
		The model is subject to the actual order.
DC Electronic Load	1	UTL8211+
		UTL8212+
Power cord	1	
RS232C communication line	1	no communication line for RS485 port
User's Manual	1	Electronic file can download from the official website
Fuse	2	

6. Contact Us

UNI-T Technical Support Hotline: 400-876-7822

is the registered brand of Uni-Trend Technology (China) Co., Ltd. The product information in this document is subject to change without notice, for more information about UNI-T, please visit official website http://www.uni-trend.com

Copyright 2023-04 by UNI-T All Rights Reserved.