

UTL8200 Series

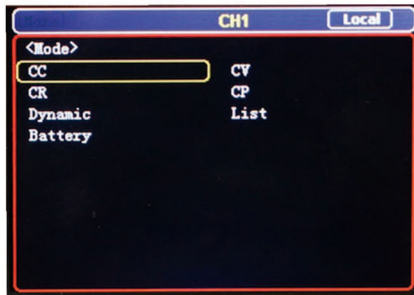
DC Electronic Loads



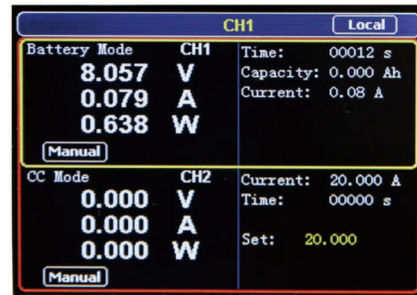
● UTL8212

The UTL8200 Series is designed for users requiring a DC load with a compact form factor which is widely used in basic applications such as product production line and maintenance. Small size, easy operation, rich testing functions and modes, support for dual-channel independent testing, the standard RS-232 interfaces for remote communication to meet your diversified test requirements, easy to connect seamlessly with automatic production line and automatic test system (ATS). With a wide range of power measurement, voltage and current measurement speed up to 40kHz, test resolution up to 1mV/1mA, the UTL8200 series is a cost-effective DC load with performance specifications that rival any instrument in its class.

- 4 basic modes: CC/CV/CR/CP
- High resolution: 1mV/1mA
- Up to 40kHz voltage and current testing speed
- Multi-mode battery discharging test
- List mode supports auto test
- Independent short-circuit test
- Protections of over-voltage/under-voltage/over-current/over-power/over-temperature/anti-reverse connection
- Standard RS-232C interface, SCPI protocol is supported



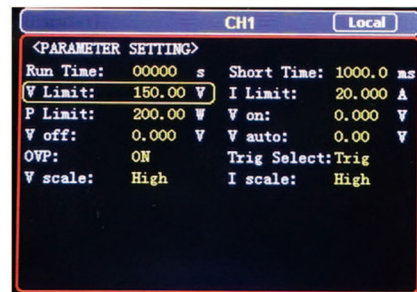
- Built-in 7 test modes



- Battery discharge test



- List test mode



- Multiple protection functions

Technical Specifications		UTL8211	UTL8212		
Number of channel		Single channel	Dual channels		
Input ratings (0~40°C)	Voltage	0~150V	0~150V		
	Current	0~4A, 0~40A	0~2A, 0~20A		
	Power	400W	2x200W		
CV mode	Range	0~18V, 0~150V			
	Accuracy	±(0.05%+0.1% FS)			
CC mode	Range	0~4A, 0~40A	0~2A, 0~20A		
	Accuracy	± (0.05% + 0.05%FS)			
CR mode	Range	0.05Ω~7.5KΩ			
	Accuracy	0.1% + 0.5%FS			
CP mode	Range	400W	200W		
	Accuracy	0.1% + 0.5%FS			
Dynamic Current					
Dynamic mode	T1&T2	100μS~3600S			
	Accuracy	5μS±100ppm			
	Slope	0.001~0.15 A/μS			
Readback voltage	Range	0~18V, 0~150V			
	Accuracy	± (0.05% + 0.1%FS)			
Readback current	Range	0~4A, 0~40A	0~2A, 0~20A		
	Accuracy	± (0.05% + 0.1%FS)			
Readback power	Range	400W	200W		
	Accuracy	± (0.1% + 0.5%FS)			
Basic Protection					
Over-power protection	Set value×1.01,delay protection,max 404W		Set value×1.01,delay protection, max 202W		
	Set value×1.1,instant protection,max 440W		Set value×1.1,instant protection, max 220W		
Over-current protection	Set value×1.01,delay protection,max 40.4A		Set value×1.01,delay protection, max 20.2A		
	Set value×1.1,instant protection, max 44A		Set value×1.1,instant protection,max 22A		
Over-voltage protection		≥152V delay protection, ≥165V instant protection			
Over-temperature protection		≥95°C			
Resolution		1mV/1mA			
Basic mode		CC/CV/CR/CP			
Test mode		Dynamic mode, list mode, battery test			
Protections		Protections of over-voltage/under-voltage/over-current/over-power/over-temperature/anti-reverse connection			
System setup		Language: Chinese/English, key tone setting			
Data storage		60 sets of data memory			
Interface & protocol		RS-232 interface and SCPI protocol			
PC software		√			
Power		110V/220V, 50/60Hz			
Display		2.8 inches LCD			
Product net weight		3.6kg			
Product size (W×H×D)		300mm x 88mm x 174mm			
Standard quantity per carton		4pcs			
Standard carton size		360mm x 170mm x 280mm			
Standard carton gross weight		20kg			
Ordering Information					
UTL8200 Series	UTL8212: DC electronic load (2-Channel, 20A,200W)				
	UTL8211: DC electronic load (1-Channel, 40A,400W)				
Standard Accessories	International standard power cord				
	250V/0.5A fuse (Only suitable for 110V input voltage)				