FST-CDT Intelligent Battery Regenerator

-Charger+ Discharger +Regeneration Function

FST-CDT Battery charge/discharge tester is integrated with constant current discharging, cell voltage collection and intellectualized charging, it provides comprehensive scientific test methods for stationary battery and UPS Power system and is widely applied in the field of Telecommunications, Base station and Utilities etc.

Main Features & Function:

Stationary Battery String Charge/Discharge all in-one-machine = Constant Current Discharge + Intelligent Charge + Cell Voltage Collection + Stationary string Regeneration

- ① Discharge voltage as 10-15VDC,
- ② Charge voltage as 2-15VDC
- ③ Cell voltage as 2V/6V/12V
- ④ 4 adjustable stop points and multiple alarms
- (5) 7inch LCD touch screen for easy operation
- PC software for capacity evaluation and report generation
- \bigcirc Constant current and constant power.



Constant current discharge, Intelligent charge in three phases and real time collecting cell parameters on line, to setup voltage, current, time and capacity on the LCD, Automatically finishing all the tests under setup. Monitoring, Regeneration, on line or offline monitoring the voltage of battery string and cell voltage.

7[™] Colouful LCD touch screen Image: Colouful LCD touch screen

Prompt:The touch screen, please click.

- Easy to operate: All input is simple English menu, humanized operation, clear procedure, every step and interface will give user brief tips avoid incorrect operation fundamentally
- **2**、 Charging & Discharging Test Interface:

Discharge setting		Suna 200	18.8°	49% 10-18-3	2015 09:30	
	Setting information					
RoomNo	0001	StringNo	01	StringNum	1	
StringType	48V	CellType	2 V	CellNum	24	
NominalCap	100Ah	Cell0rder	From -	Dis Method	Const-I	
Dis.H.R	10h			I-Descarga	10.0A	
Condic.Fin.Prueba						
UMinString 4		43.20V	UMin	ıCell	1.800V	
CellTotal		2	Cell	CellVolt.		
C-Discharge		100Ah	T-Dis	charge	10:00(H:M)	
	OK			ESC		

Prompt:The touch screen, please click.

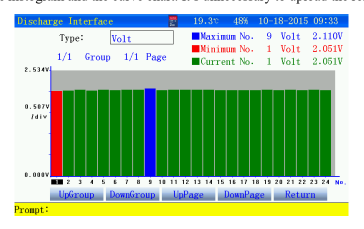
arge setting		terne Terne Zoa	19.7°	23% 06-09	-2014 16:0	
Setting information						
RoomNo	0001	StringNo	01	StringNum	1	
StringType	48V	Cel1Type	2V	CellNum	24	
Nomina1Cap	100Ah	Cell0rder	From -			
Charge Parameters						
U-Uniform	57.00V	U-Float	53.00V	I-Charge	10.0A	
I-Float%		10%				
Condic.Fin.Prueba						
UMaxCell		0.000V	CellVolt.		Alarm	
C-Charge		100Ah	T-Charge		10:00(H:M)	
	OK			ESC		

Prompt:The touch screen, please click.

tor	tente 2ca	18.4° 49%	10-18-2015 09		
Monitoring .					
	Alarm-condition				
UMaxString	UMinString	UMaxCell	UMinCell		
57.60V	43.20V	2.400V	1.800V		
Informacion Test					
U-String	48.30V	I-String	119.5A		
C-Charge C-Discharge					
MonitorTime	0:01	Capacity	3.3Ah		
UMaxCell-1	2.112V	UMinCell-1	2.053V		
UMaxCell-2		UMinCell-2			
View Settings	View Cell	Mute	ESC		

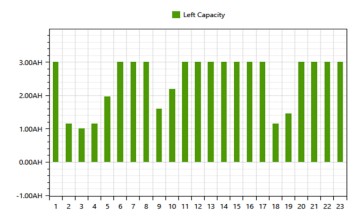
3. Histogram and curve analysis The instruments can analyze according to main test

function on the histogram and the curve chart. It's unnecessary to upload the result in PC.



- 4. Tester host integrated monitoring part and power part together, and power part adopted latest hi-efficiency components
- 5. Adopted new special low-heat hi-efficiency loading material and advanced control technology ensure the higher constant current precision.

6, *Powerful analyze function of PC software* Providing data management, print, analyze, count report, automatic generate test report. Amplify or minify the voltage curve for easy observation.



The auto-test and protection function: During test if we find whole battery set or single battery have any problem test will stop automatically to avoid any further damage and completely prevent shock on the device; test can be cut off according to actual condition

Туре	FST-CDT12V				
Test mode of Charge-Discharge	Battery String removing from the System				
Control mode	CV(Constant Current), CC(Constant Current) CP(Constant power)				
Discharge Current	0~ 100A				
Discharge Current Accuracy	Resolution: 0.1A Accuracy: 1A				
Charge Current	0~ 100A				
Charge Current Accuracy	Resolution: 0.1A Accuracy: 1A				
Discharge Voltage	10~15V				
Discharge Voltage Accuracy	Resolution: 10mV Accuracy: 0.1V				
Charge Voltage	2~15V				
Charge Voltage Accuracy	(Resolution: 10mV Accuracy: 0.1V)				
Cell Voltage of Charge-Discharge	0.500V~16.00V (Resolution :1mV Accuracy 10mV)				
Time of Charge-Discharge	0~99h59min				
Number of Cell	Set according to the actual situation				
Cooling Mode	Forced air cooling type				
Discharge Load	High performance alloy resistance				
Display	7" Color Touch Screen				
Power Supply	220VAC or AC:380V				
Alarm and safety measures	Reverse connection protection, over voltage and over current protection; Abnormal temperature, Fan Fault etc. the tester can alarm and stop the test				

Technical Specifications

PACKING LISTS

Item	Descriptions	Qty	Unit	Remark
1	Battery Charge and Discharge Tester	1	Unit	
2	220V/380V AC cable	1	PC	
3	DC Cable (Red+ , Black-)	1	SET	
4	Pack Voltage cable	1	PC	
5	Wireless Cell voltage monitoring module	2	РС	Optional
6	Cell voltage collection cable	2	SET	The price of Wireless cell voltage module is 195.00USD/PC, Each module can collect and monitor 24cells.
7	User Manual	1	РС	
8	Product certificate	1	PC	
9	SD Card/Card reader/Touch Pen	1	SET	
10	Alloy Carrying Case	1	PC	