



# **MaxiEV CDT100** BATTERY DISCHARGE-CHARGE UNIT USER MANUAL

(V2.0)

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# 1. OVERVIEW

MaxiEV CDT100 Battery Discharge-Charge Unit is an all-in-one instrument for charging and discharging lithium batteries with a voltage range of 2-285V. It incorporates various testing and maintenance modes tailored to lithium batteries' charging and discharging characteristics.

The large screen interface, user-friendly operation, and intuitive UI design make it easy for users to maintain and manage battery packs scientifically, thereby extending their service life.

It can be widely used in storage maintenance, aftermarket lithium battery modules/packs maintenance, and other scenarios.

#### 1.1 Features

- **Multi-function into one unit**: collecting discharge, charging, and chargedischarge cycle (activation) function into one. Just one device can complete all the test and maintenance work of the battery maintenance technician.
- Built-in various maintenance modes for lithium battery: the optimal charge and discharge mode can be selected according to the type of battery to achieve the best test maintenance effect.
- Wide voltage design: it is suitable for testing all kinds of lithium battery modules/packs with voltage levels of 2-285V.
- Multiple discharge modes: supports constant current, constant power discharge mode, can simulate a variety of actual battery packs with load working conditions scenarios, and comprehensive test battery pack performance.
- **High-efficiency charging**: complete three-stage charging mode (constant current-constant voltage-floating charge) to improve charging efficiency.

- **Battery activation** (optional): supports adding the cycle function to set charge and discharge rules and cycle times freely, effectively agitating the battery activity and improving the battery pack capacity.
- **Cell voltage acquisition**: the device collects cell voltage in real-time by CAN communication or physical sampling mode, which can quickly and accurately measure capacity during the charging and discharging test and protect the battery from damage due to over-discharge and overcharging.
- Multiple protections: it supports adequate protection for various abnormal conditions during the test process. The system triggers the automatic termination of the test; the LCD prompts and beep warning to assist users in proper processing.
- **Highly intellectualization**: using an intelligent operating system, large screen interaction, straightforward operation, and humanized UI design make maintenance work more intelligent, efficient, and accurate.
- **Calibration correction:** the device's voltage and current values can be calibrated and corrected at any time to ensure measurement accuracy.

### **1.2 System Component Unit**

MaxiEV CDT100 Battery Discharge-Charge Unit configured with a main unit, test cables, data acquisition cables, AC power cord, USB disk, user manual, and carrying case. Please check the actual configuration subject to the packing list.

The main unit is organized by LCD touch screen, data processing unit, data acquisition unit, auxiliary power unit, discharge unit, and charging unit.



#### 1.3 Impact on the Environment and Energy

The built-in load of the device discharges the battery. The discharge test will convert the battery's chemical energy into heat energy. Please notice heat dissipation and ventilation of the test area.

#### 1.4 Device Safety

The device is equipped with multi-protection of reverse connection, overvoltage, over-current, over-temperature, communication, etc.

# 2. Safety Precautions

#### 2.1 Operator Requirements

# Alarm

- 1) Operators are required to receive training related to the use of the equipment before operating.
- 2) Before operating, operators should read the user manual and the related regulations.

### 2.2 Operating Environment



# Alarm

- 1) Operating temperature: -5~50°C
- 2) Relative humidity: 0~90% (40±2°C); rainy-day outdoor use is prohibited.
- 3) Non-corrosive, explosive, and destructive insulation gases and conductive dust of the test environment are required.
- 4) Ensure ventilation of the operating environment.

#### 2.3 Connection Precaution

# Alarm

- 1) Ensure the unit's AC input breaker and DC breaker stay off before connecting the cables.
- 2) Please strictly follow the instructions to connect the cables properly.



- 1) Warning signs need to be placed in the test work area to avoid the risk of tripping over the cable.
- 2) Place the equipment properly to avoid danger caused by equipment

movement during the test.



# Danger

When the equipment is running, it is necessary to ensure that the air inlet and outlet are free of obstructions.

### 2.4 Operating Precautions

The operation of the device is by touching the screen input. Please follow the screen prompts. Close the DC breaker before executing the charge/discharge test.



# Danger

- The maximum output voltage of this device is 285Vdc. Please pay attention to personal safety.
- The working power of this device is AC input. Please make sure the operating power is reliably grounded.



The device in the discharge test process will emit a lot of heat. The temperature of the air outlet is high. Please do not approach or touch to avoid high-temperature burns.



# Danger

When the discharge test is finished, please do not shut down the device immediately if you do not continue with the charging test. Run continuously and wait for the built-in fan to dissipate the heat for at least 3 minutes before shutting down. Avoid scald caused by the operator accidentally touching the hot air outlet when transferring the device.

#### 2.5 Common Misoperation

- 1) Operating tools are not insulated.
- 2) Operating the device without following the user manual.

#### 2.6 Possible Damage Caused by Misoperation

- 1) The operating tool is not insulated. The positive and negative poles of the battery pack are too close to cause a short circuit accident.
- 2) If you are not operating correctly, it will fail to start the test.

#### 2.7 Emergency Treatments on Abnormal Conditions

Disconnect the unit's operating power and test cables.

#### 2.8 Precaution of Special Conditions

Disconnect the cable in time if the operator does not make insulation measures or causes a short circuit due to improper operation.

#### 2.9 Other Safety Warnings

Strictly observe safe operating practices and correct operation methods.

# 3. Main Technical Parameter

Model:	MaxiEV CDT100			
Applicable	suitable for battery modules/packs with voltage levels of 2-285V			
Charge/Discharge Tecl	nnical Index			
Voltage Range	2~285V (working voltage range: 2~250V; max range: 285V)			
Discharge Current	0~150A			
Charging Current	0~100A			
Discharge Power	7.2kW max			
Charging Power	4.4kW max (220Vac supply); 2.2kW max (110Vac supply)			
Discharge Mode	constant current, constant power			
Charge Control	constant current + constant voltage			
Protection	<ul> <li>input overvoltage, LCD prompt+beep warning</li> <li>battery polarity reverse connection, LCD prompt+beep warning</li> <li>overcurrent, LCD prompt+beep warning</li> <li>overheat, LCD prompt+beep warning</li> <li>communication alarm, LCD prompt+beep warning</li> </ul>			
Accuracy	test current ≤±1%FS+0.2A; module voltage≤±0.5%FS+0.3V; cell voltage: ≤±0.1%FS+5mV			
Communication	RS485, USB			
Internal Memory	8G			
Working Condition				
Cooling Mode	forced-air cooling			
Temperature	working: -5~50°C; storage: -20~70°C			
Humidity	RH: 0~90%(40±2°C)			
Rated Altitude	4000m			
Noise	< 60dB			
Working Power				
Voltage	single-phase three-wire 100-264Vac, frequency: 45~65Hz			
Withstand Voltage	input-shell: 2200Vdc 1min / input-output: 2200Vdc 1min / output-shell: 700Vdc 1min <u>Note:</u> Refer to Appendix 1. for important points.			
Mechanical Character				
Dimension	530x300x350mm			
Weight	23.4kg			

# 4. Installation

This device is mobile portable equipment and does not involve installation.

# 5. Device Description

### 5.1 Panel Description



No.	Part Name	Description		
1	Carrying Handle	easy to move the device		
2	<b>Operating Screen</b>	7-inch LCD touchscreen		
3	EXTEND Port	extend port for communication port		
4	USB Port for data download and device system upda			
5	TCP/IP Port	reserved for functional expansion		
6	Test Cable Socket (-)	connect with the charge-discharge cable (black)		
7	Test Cable Socket (+)	connect with the charge-discharge cable (red)		
8	Antenna	to enhance the received signal		
9	Emergency Stop Button	for emergency stop the test		
10	DC Breaker DC side closing switch			
11	AC Input Power Switch	device's power switch		
12	AC Input Socket	100-264Vac single-phase three-wire input socket		

### 5.2 Cables Description

There are 3 types of cables for MaxiEV CDT100 tester: DC Test Cables, Data Acquisition Cables, and AC Power Supply Cables.

#### A. DC Test Cables

Discharge-Charge cables for the test; connect with the device end and battery module/pack poles.



Note: Must follow the red-positive/black-negative principle.



#### 2) 20A (max) Power Cord

Supports a maximum of 4.4kW for charging power when connected to a 220Vac distribution box.

When connected with the 110Vac power input, the power will be halved.

#### Note:

- Please refer to the provided image for reference. Actual product details may vary slightly.
- The average service life of the harness connector is about 200-300 times. Please check and replace it regularly.
- Please refer to the packing list with the shipment for the actual configuration.

#### 5.3 24CH Sampling Box



#### 5.3.1 BTS-24P-T4 Introduction

BTS-24P-T4 cell voltage acquisition module (V2.1) is mainly used for the voltage acquisition of different types of batteries such as nickel-metal hydride batteries (NiMH), lithium-ion batteries, lead-acid batteries, etc. One module can simultaneously collect 24-channel voltages and 4-channel temperature values.

The module can be connected to the battery discharge-charge unit with an RS485 communication wire to transmit the collected electrical signals to the tester.

The module can be expanded in a cascade manner to realize the acquisition of voltages and temperatures from more channels, with wide applicability and simple operation.

# 5.3.2 Technical Index

Model:	BTS-24P-T4		
Power Supply	24Vdc, powered by the battery under test or 220Vac/24Vdc power adapter		
Voltage Acquisition Range	0~18V		
Withstand Voltage Range	360Vdc, sum of all-channel voltages < 360V		
Voltage Detection Accuracy	0~5.000V: 0.05%FS+2mV; 5.000~18.000V: 0.05%FS+5mV		
Voltage Sampling Channel	24CH; (In the case of collecting 18V from each channel, a maximum of 20CH can be connected.)		
Temperature Acquisition	0~100°C		
Temp Acquisition Accuracy	±2°C		
Temp Sampling Channel	4CH		
Expansion	Supports cascade expansion to achieve 20 x N-channel voltage acquisition and 4 x N-channel temperature acquisition		
Communication Port	Network port, RS485 comm method		
Collection Port	Phoenix Terminal		
Collection Frequency	0.1s/CH		

# 5.3.3 Connecting Port Description



1	Main Connecting Port							
No.	Definition	Note						
1	IN	Cascading more sampling boxes						
2	OUT	Communicate with the main unit						

2 13 Pin + 12 Pin Terminal Block					
No.	Definition	Note	No.	Definition	Note
00	cell 1# - negative	B1-	13	cell 13# - positive	B13+
01	cell 1# - positive	B1+	14	cell 14# - positive	B14+
02	cell 2# - positive	B2+	15	cell 15# - positive	B15+
03	cell 3# - positive	B3+	16	cell 16# - positive	B16+
04	cell 4# - positive	B4+	17	cell 17# - positive	B17+
05	cell 5# - positive	B5+	18	cell 18# - positive	B18+
06	cell 6# - positive	B6+	19	cell 19# - positive	B19+
07	cell 7# - positive	B7+	20	cell 20# - positive	B20+
08	cell 8# - positive	B8+	21	cell 21# - positive	B21+
09	cell 9# - positive	B9+	22	cell 22# - positive	B22+
10	cell 10# - positive	B10+	23	cell 23# - positive	B23+
11	cell 11# - positive	B11+	24	cell 24# - positive	B24+
12	cell 12# - positive	B12+			

- <u>Note:</u>
- A total of 24 cells' data can be collected. Users can cascade additional sampling boxes for single string cells over 24. When cascading, users need to set the modules' addresses #1, #2, and #3 ... on the main unit. Here is a connecting diagram for reference.



- 2) Most manufacturers' cell numbers start with the negative end.
- 3) A total of 25 positions and the 00# pin is the first cell position, which is connected to the negative of the starting cell (1# cell).

3 8 Pin Terminal Block						
No.	Definition	Note	No.	Definition	Note	
T1	temp point 1	1-, 1+	Т3	temp point 3	3-, 3+	
T2	temp point 2	2-, 2+	T4	temp point 4	4-, 4+	

<u>Note:</u>

- 1) It is an optional function. Please check the configuration with the manufacturer before ordering.
- 2) To access the temperature monitoring or NTC analysis, you must set the thermal coefficient value.

# 6. Connecting Diagram

Please do not switch on the device before connecting!

### 6.1 DC Test Cable Connection

Following the red-positive and black-negative principle, connect the test cables to the device's test cable sockets and the battery's positive and negative terminals.

- 1) Connect test cable camlock connectors with the test cable sockets on the panel following the corresponding colors.
- 2) Connect the other ends of test cables with two poles of the battery pack, and the screws for connecting must be securely fastened.

### 6.2 Cell Voltage Acquisition Connection

The tester will equip a 24CH Sampling Box (BTS-24P-T4) to monitor the cell data. One sampling box can monitor 24 cells, and users can cascade additional sampling boxes for single string cells over 24.

Additionally, we offer various cell sampling harnesses to suit different battery structures and support customized tooling options to meet specific requirements. The following explains a common type of connection: Clips-type harness.

The clips-type sampling harness is suitable for the unpacked battery test. Users can directly connect the cell poles with clips or other customized fixtures. The following will take clips connection of a 1P12S battery module with opened cover as an example.



#### **Connecting Order:**

- Connect the 24CH Box Comm Wire with the device's communication port and the OUT port of the 24CH Sampling Box.
- Follow clip markers, and join in order from B1- (black), B1+, B2+...B12+ with the cell poles of the battery. (*Note: please confirm the cell sequence first, then clip cells in sequence accordingly.*)

3) Connect the cell acquisition harness with the 24CH Sampling Box.

#### 6.3 Temp Acquisition Wire Connection

The 24CH Sampling Box is equipped with a temperature monitoring function. Connect one end to the T1~T4 terminal, and contact the four temperature sensors to different positions of the battery to obtain the temperature value.

#### 6.4 AC Power Cord Connection

MaxiEV CDT100 configured different power cords for realizing charging with different power.

- a) Connect one end of the 10A power cord to the AC Power Input of the tester, and connect the other end to the 110Vac/220Vac power socket, the max power can reach 2.2kW. (*Please note that the power will be halved when connecting to 110Vac power input*.)
- b) Connect one end of the 20A power cord to the AC Power Input of the tester, and connect the other end to the 110Vac/220Vac distribution box, the max power can reach 4.4kW. (*Please note that the power will be halved when connecting to 110Vac power input*.)

Please ensure the max charging current is set appropriately based on the AC input load to prevent overcurrent.

<u>Note:</u> Please connect the cables strictly according to the instructions. For connecting with all plugs and sockets, please observe the positioning grooves and holes, confirm the plug's correct direction, and check that the connecting is fastened after joining.

# 7. Operating Instruction

After the device connection, turn on the AC Power Switch to start up. The device shows the <u>Welcome Page</u> and the operating system is automatically loaded to enter the <u>Main Menu Page</u>, including **Discharge**, **Charge**, **Data**, and **Settings**.



Welcome Page

Main Menu Page

#### 7.1 Settings

Press **Settings** on the <u>Main Menu Page</u> to enter the <u>Settings Page</u> to set system parameters.

	Settings	2024-07-10 11:41:04
Date & Time		>
Time Zone		>
Wi-Fi Connection		>
Wired Network Connection		>
Language		>
Temperature Unit		°C >
Enable Screenshots		
Restore Default		>
Data Acquisition Mode		240H Compling Poy

Settings Page

#### 7.1.1 General Setting

Date & Time	>
Time Zone	>
Wi-Fi Connection	>
Wired Network Connection	>
Language	>
Temperature Unit	°C >
Enable Screenshots	

#### Settings > General Setting

#### 1) Date & Time

Press **Date & Time** to modify the system's date and time by scrolling numbers or pressing the item to input values directly. Press **OK** to save.

•			Settin	gs	2024-07-10 12:34:08
Date & Time					
Time Zone			Date & 1	Time	>
Wi-Fi Connection		Date		Time	>
	Jun	09	2023	11 32	
Wired Network Connec	Jul	10	2024	12 : 33	<b>```</b>
Language	Aug	11	2025	13 34	>
Temperature Unit					°C >
Enable Screenshots	Cance	el		ОК	
Restore Default					>
Data Acquisition Mode					240H Sampling Poy

Settings > Date & Time

#### 2) Time Zone

The device supports selecting the correct time zone according to the actual situation. Press **Time Zone** to set it.

#### 3) Wi-Fi Connection

It is mainly used to upgrade the device OS and firmware module program online. Press **Wi-Fi Connection**, choose the wireless network and input the password to connect. Press  $\backsim$  to back to the <u>Settings Page</u>.

<b>(</b>	Wi-Fi Connection	2024-07-12 00:27:35
TP-LINK_52D8		
🛜 tiancheng1		
THERCURY_9E1AB2		6
TP-LINK_2AF8		

Settings > Wi-Fi Connection

#### 4) Wired Network Connection

The device supports connecting to a wired network for system updates or data transfer.

#### 5) Language

The system supports three language switching, including English, Simplified Chinese, and Traditional Chinese. After confirming the language switch, the device will restart.

$\leftarrow$		Settings		2024-07-11 16:21:28
Date & Time				<b>``</b>
Time Zone		Language		>
Wi-Fi Connection	English		~	>
Wired Network Connec	中文简体			>
Language	中文繁体			>
Temperature Unit	Cancel		ок	°C >
Enable Screenshots				
Restore Default				>
	$\hat{\nabla}$	$\Box$	← <	

Settings > Language

#### 6) Temperature Unit

The device supports displaying temperature data in two different units: °C and °F. Press **Temperature Unit** to choose the appropriate unit based on

#### your actual needs.

Settings	2024-07-10 12:44:57
Date & Time	>
Time Zone	>
Wi-Fi Connection	, ,
Wired Network Connect *C	>
Language °F	>
Temperature Unit	°C >
Enable Screenshots	
Restore Default	>
Data Acquisition Made	24CH Compling Poy

Settings > Temperature Unit

#### 7) Enable Screenshots

The system supports the screenshots function. Press and hold the page title or the Note title for 5 seconds to capture the screen. The screenshots can be exported via the USB disk.

Enable the function by checking the " $\Box$ " symbol.

<b>(</b>	Settings	2024-07-10 12:51:21
Date & Time		>
Time Zone		>
Wi-Fi Connection	Note	>
Wired Network Connec	Screenshot Method: Please press and hold the page title or the Note title for 5 seconds to automatically capture the	>
Language	screen.	>
Temperature Unit	ок	°C >
Enable Screenshots		
Restore Default		>
Data Acquisition Mode		24CH Sampling Poy

Settings > Enable Screenshots

#### 7.1.2 Restore Default

It is for restoring the default parameters. Press **Restore Default**, and operate following the system prompts.

#### 7.1.3 24CH Sampling Box Data Acquisition

The device supports data acquisition with a 24-channel sampling box.

Data Acquisition Mode	24CH Sampling Box
24 Cell Type	24L
K value and B value	>
Module Add	>
Cell Sequence	Negative >
Acquisition Box	
Sampling Interval	10s >

Settings > 24CH Sampling Box Data Acquisition

#### 1) Data Acquisition Mode

Display the data acquisition mode and no need to modify it.

#### 2) 24 Cell Type

For 24 Cell Type, there are two different types of 24CH sampling boxes to choose from: 24L and 24H.

24L		
24H		

#### Settings > 24 Cell Type

- When 24L is selected, please connect the BTS-24L-T4 to the device and the battery. The corresponding cell voltage acquisition range is 0~5.000V, which can cover the acquisition of cell voltages of all types of lithium batteries.
- When 24H is selected, please connect the BTS-24P-T4 to the device and the battery. The corresponding cell voltage acquisition range is 0~18.000V, which can cover the acquisition of cell voltages of all lithium batteries and NiMH batteries.

#### 3) K value and B value

Set the KB Value and read/input according to the actual NTC KB value of

the battery.

#### 4) Module Add

It is used to check and add a sampling box address. The device comes standard with one 24CH sampling box, which supports testing up to 24 cells. The box can cascade if the quantity of test cells exceeds 24.

Select the 24	CH box module to	be acquired.
Module 100	OMODULE 101	Omega Module 102
Cancel		ОК

Settings > Module Add

#### 5) Cell Sequence: Positive/Negative

Choose the sequence of cell numbers that start from Positive or Negative by actual (default: Negative).

Positive		
Negative		

#### <u>Settings > Cell Sequence</u>

#### 6) Acquisition Box: Enable/Disable

Enable/Disable the module sampling kit (accessory) during the test. Please check by actual situation.

#### 7) Sampling Interval: default 10s

To set the interval for saving data, input the value, and press **OK** to save.

Sampling Int	terval
10	
Cancel	ОК

Settings > Sampling Interval

#### 7.1.4 Data Retention

The system supports continuing to record data when completing the test. Users can set the continuous recording time.

Data Retention after Test Completion 0min	ם ו
---	-----

Settings > Data Retention

#### 7.1.5 Log Management

The options in this part are to provide the running logs to the manufacturer by

local/online way for fault diagnosis. Please do not operate by yourself.

Export Log	>
Send Log	>
Output Serial Port Log	
Output CAN Log	
Clear Log	>

#### Settings > Log Management

#### 7.1.6 FMW & System Update

FMW Module Update	>
FMW Online Update	>
System Update	V_L_A200_DT_1.0.1503 >
Sys Online Update	>
Device ID	

#### Settings > FMW & System Update

#### 1) FMW Upgrade

The two items are used for local or online software upgrades of the device firmware modules.

- FMW Module Update: Insert a USB disk with the upgrade program into the USB Port of the tester. Name the program Unit.bin and put it in the root directory. Select the upgrade program to complete the upgrade.
- FMW Online Update: Users need to confirm an available upgrade file with

the manufacturer and send them the Device ID. Connect a network in the Wi-Fi Connection function, and the system will automatically receive the update package.

#### 2) System Upgrade

The two items are used for local or online software upgrades of the device operating system.

- **System Update**: Insert a USB disk with the upgrade program into the USB Port of the tester. Name the program update.apk, put it in the root directory, and select the upgrade program to complete the upgrade.
- **Sys Online Update**: Users need to confirm an available upgrade file with the manufacturer and send them the Device ID. Connect a network in the Wi-Fi Connection function, and the system will automatically check the current version and receive the upgrade package.

#### 3) Device ID

It's for device identification management.

#### 7.1.7 SN Input

It refers to the process of entering or recording the device's SN number. It will be completed before shipment.

SN		
----	--	--

Settings > SN Input

#### 7.2 Discharge

The Discharge function is a single discharge test mode. Press the **Discharge** icon on the *Main Menu Page*, and the system will first enter the *Parameters Setting Page*.

Battery Info			Discharge Parameters			
Battery Name			harge Current			
qr		-	10.0A			
Rated Capacity		Disc	harge Time			
- 80.0Ah	+	-	08h01min			
Battery Type		Mod	ule Lower Limi	t		
LiFePO4		- 35.000V				
Cell Qty		Disc	harge Capacity			
- 12	+	8	30.0Ah			+
Voltage Delta		Cell	Lower Limit		End Current	
- 100mV	+	-	3.000V +		- 3.0A	+
			0.0001		0.04	

Discharge > Parameters Setting Page

#### 7.2.1 Parameters

The <u>*Parameters Setting Page*</u> will display the parameters of the last test. Users can create, read, and save the test parameters on this page.

Parameters	Description	Stop Threshold
Battery Name	Name the battery for the tested battery recognition.	-
Rated Capacity	The nominal capacity of the battery.	-
Battery Type	The type of tested battery; LiFePO4, Li(NiCoMn)O2, LiTiO, LiMnO2, and NiMH selectable.	-
<u>Cell Qty</u>	Cells quantity in the battery.	-
Voltage Delta	To set the highest and lowest voltage difference threshold between the cells during discharging.	$\checkmark$
Discharge Current	Set the discharge current value.	-
Discharge Time	Set the discharge test time.	
Module Lower Limit	The lower limit voltage of the battery.	
Discharge Capacity	Set the discharge capacity of the battery.	
Cell Lower Limit	Set the lower limit voltage of cells.	
End Current	When the voltage reaches the Target Voltage and the current reduces lower than the End Current, the test will stop.	$\checkmark$

<u>Note:</u>

- Stop Threshold: The tester will automatically stop the test when one of the test conditions reaches the presetting value.
- For Discharge Capacity, Cell Lower Limit, and End current, please choose whether to use them as the stop threshold by turning the 
   switch on or off.

#### 1) Parameters Setting

Users must fill in all parameters to create a new parameter set for the first use and press **Save** to save the settings. Then the system will automatically enter the <u>Discharge Test Page</u>. It supports modifying the parameters during the test process, and the final test parameters will be displayed on the <u>Parameters</u> **Page** directly when entering the discharge test next time.

#### 2) Write-in Preset Parameters

The system provides a parameter preset function. Users can write common test parameters into the Preset Parameter List and then select and read from the list before testing.



Preset Parameters List > WRITE

- 01. After filling in a set of parameters, press WRITE.
- 02. Select **Create** on the pop-up box to set the parameter name, and the parameters will be saved in the Preset Parameters List. (*Note:* For the first use, the system will prompt to enter the parameter name directly, and no need to press Create to set.)

03. Users can cover the preset record by pressing the file name and delete the preset parameter by pressing <u></u>.

#### 3) Read Preset Parameters

Press the **READ** button. Select the preset parameters that have been saved in the pop-up box to read.

	Battery Info	Discharg	e Parameters	
Battery Name		Discharge Current		
qr		- 101.0A		
Rated Capacity		Discharge Time		
- 80.0Ah	Discontractor			
Battery Type	Please select one preset p	param to read.		
LiFePO4	batt1			
Cell Qty	Datti			
- 12		ancel		* 🔘
Voltage Delta			nd Current	
- 100mV		- 3.000V + 🗩	- 3.0A	* 🔘

Discharge > Read

#### 7.2.2 View Cell Data

After creating or reading the test parameters, press **SAVE** to enter the **Discharge Test Page**. Before testing, you can press **MODIFY** to double-check or modify test parameters.

Batte	ery Status:		Test Capacity:		E Contraction of the second se	Test Time:		
Modul	e Voltage: <b>OV</b>		Test Current: 0A			Test Power: 0kW		
Max	Cell Volt.: <b>OV</b>		Min Cell Volt.: <b>OV</b> Vo			tage Delta: (	DmV	
N	lax Temp:		Min Temp:		2			
ell Info	Cell Voltage	Module Volta	age					
Cell	Volt.(V)	Cell	Volt.(V)	Cell	Volt.(V)	Cell	Volt.(V)	
1#	0	2#	0	3#	0	4#	0	
5#	0	6#	0	7#	0	8#	0	
9#	0	10#	0	11#	0	12#	0	

Discharge Test Page > Cell Info

The last step before starting discharge is to confirm the cable connection and cell data reading status. Users can check by viewing **Cell Info** to ensure that the system collects the data of the Module Voltage, Max Cell Volt, Min Cell Volt,

and voltage of each cell.

The test page offers multiple ways to view real-time data. Users can switch between **Cell Info**, **Cell Voltage**, and **Module Voltage** anytime during the test to view detailed data.

#### 7.2.3 Discharge Test

#### 1) Startup

Close the DC breaker, press **START**, and observe the discharge current rising and stable at the setting value. It means the discharge test is running normally.

Battery Status: Discharge	Test Capacity: 2.5Ah	Discharge Time: 00:01:50	Battery Status: Discharge	Test Capacity: 2.0Ah	Discharge Time: 00:01:33
Module Voltage: 52.000V	Discharge Curr: 100.0A	Test Power: 5.232kW	Module Voltage: 52.000V	Discharge Curr: 100.0A	Test Power: 5.228kW
Max Cell Volt.: 2.081V	Min Cell Volt.: 2.081V	Voltage Delta: <b>0mV</b>	Max Cell Volt.: 2.081V	Min Cell Volt.: 2.081V	Voltage Delta: <b>0mV</b>
Max Temp:	Min Temp:		Max Temp:	Min Temp:	
I Info Cell Voltage Module V	/oltage	2.6 2.5 2.6	Cell Info Cell Voltage Module V V	/oltage	

Discharge > Cell Voltage

Discharge > Module Voltage

#### 2) Modify Parameter

It supports modification of test parameters during the test (ensuring that the stop thresholds are not triggered). Press **MODIFY** to change the test parameters, and press **SAVE**. The system will execute the new parameters to continue the test.

#### 3) Pause/Stop

Users can press **PAUSE/CONTINUE** to control the test at any time.

In addition, there are three methods to stop the test during the process:

- Press the **STOP** icon on the screen;
- Press the emergency button on the device panel;

• Turn off the DC breaker directly.

<u>Note:</u> When the discharge test is complete, turn off the device, disconnect the power cord, and remove the test cable. (Note: disconnect the test cable from the battery end first.)

#### 7.3 Charge

It is a single charge test mode. Press the **Charge** icon on the <u>Main Menu Page</u>. Users must select the input (charging power) before entering the <u>Parameters</u>

#### Setting Page.

-	Charge		<b>(</b>	Ch	arge 1970-	01-02 01:25:31
Batt	tery Info	Charge Parameters	Battery Info		Charge Parameters	
Battery Name		Target Voltage	Battery Name		Target Voltage	
qr		- 2.000V	qr		- 52.000V	-+.
Rated Capacity		Overvoltage Protection	Rated Capacity		Overvoltage Protection	
- 80.0Ah		- 2.000V	- 80.0Ah	+	- 53.000V	9
Battery Type		Charge Current	Battery Type		Charge Current	
LiFePO4	2.2kW socket	4.4kW distribution box	LiFePO4		- 5.0A	.+
Cell Qty	E.E.R.W SOURCE		Cell Qty		End Current:	
• 12		- 0.5A +	- 12	+	- 0.5A	+
Voltage Delta		Charge Time	Voltage Delta		Charge Time	
- ImV		- 00h01min +	- 1mV	-	- 04h01min	-
		Charge Capacity Cell Upper Limit			Charge Capacity         Cell Upper Lir           -         20.0Ah         +         -         5.000V	mit + 🕬
READ	re	SAVE	READ WRITE		(	SAVE

Charge > Parameters Setting Page

#### 7.3.1 Parameters

The *Parameters Setting Page* will display the parameters of the last test.

Users can create, read, and save the test parameters on this page.

Parameter	Description	
Battery Name	Name the battery for the tested battery recognition.	-
Rated Capacity	The nominal capacity of the battery.	-
Battery Type	Battery TypeThe type of tested battery, LiFePO4, Li(NiCoMn)O2,LiTiO, LiMnO2, and NiMH selectable.	
<u>Cell Qty</u>	Cells quantity in the battery.	
Voltage Delta	Set the highest and lowest voltage difference threshold between the cells during charging.	$\checkmark$
<u>Target Voltage</u>	The target voltage of charging. The device starts to reduce the current at constant voltage when it reaches this value.	-
Overvoltage Protection	The upper limit voltage of the battery.	
Charge Current	Set the max charging current according to the test requirements.	-
End Current	When the voltage reaches the Target Voltage and the current reduces lower than the End Current, the test will stop.	$\checkmark$
Charge Time	Set the test time.	$\checkmark$
Charge Capacity	Set the charging capacity of the battery.	$\checkmark$

Cell Upper Limit	Set the upper limit voltage of cells.	$\checkmark$
<u>Note:</u>		

- Stop Threshold: The tester will automatically stop the test when one of the test conditions reaches the presetting value.
- For Charge Capacity and Cell Upper Limit, please choose whether to use them as the stop threshold by turning the 
   switch on or off.

#### 1) Parameters Setting

Users must fill in all parameters to create a new parameter set for the first use and press **Save** to save the settings. Then the system will automatically enter the <u>Charge Test Page</u>. It supports modifying the parameters during the test process, and the final test parameters will be displayed directly when entering the charge test next time.

#### 2) Write-in Preset Parameters

The system provides a parameter preset function. Users can write common test parameters into the Preset Param List and then select and read from the list before testing.



01. After filling in a set of parameters, press WRITE.

02. Select **Create** on the pop-up box to set the parameter name, and the parameters will be saved in the Preset Parameters List. (*Note:* For the first use, the system will prompt you to enter the parameter name directly, and no need to press Create to set.)

03. Users can cover the preset record by pressing the file name and delete the preset parameter by pressing <u></u>.

#### 3) Read Preset Parameters

Press the **READ** button. Select the preset parameters that have been saved in the pop-up box to read.

←	Charge		1970-01-02 00:05:
	Battery Info	Charge P	arameters
Battery Name		Target Voltage	
qr		- 52.000V	
Rated Capacity		Overvoltage Protection	
- 80.0Ah	Please select one preset	norom to road	+
Battery Type	Please select one preset	param to read.	
LiFePO4	batt2		*
Cell Qty	Suitz		
- 24		Cancel	
Voltage Delta			
- 1mV		- 00h01min	
		Charge Capacity - 0.1Ah +	Cell Upper Limit - 0.400V +
READ	WRITE		SAVE

Charge > Read

#### 7.3.2 View Cell Data

After creating or reading the test parameters, press **SAVE** to enter the <u>Charge</u> <u>Test Page</u>. Before testing, you can press **MODIFY** to double-check or modify test parameters.

Batte	ery Status:		Test Capacity:			Test Time:		
Modu	le Voltage: <b>OV</b>		Test Current: 0A			Test Power: 0kW		
Мах	Cell Volt.: <b>OV</b>		Min Cell Volt.: 0V V			Voltage Delta: <b>0mV</b>		
Ν	/lax Temp:		Min Tem	p:	2			
ell Info	Cell Voltage	Module Volta	ige					
Cell	Volt.(V)	Cell	Volt.(V)	Cell	Volt.(V)	Cell	Volt.(V)	
1#	0	2#	0	3#	0	4#	0	
5#	0	6#	0	7#	0	8#	0	
9#	0	10#	0	11#	0	12#	0	
5#	0	6#	0	7#	0	8#	0	

#### Charge Test Page > Test Info

The last step before starting charge is to confirm the cable connection and cell data reading status. Users can check by viewing **Cell Info** to ensure that the

system collects the data of the Module Voltage, Max Cell Volt, Min Cell Volt, and voltage of each cell.

The test page offers multiple ways to view real-time data. Users can switch between **Cell Info**, **Cell Voltage**, and **Module Voltage** anytime during the test to view detailed data.

#### 7.3.3 Charge Test

#### 1) Startup

Close the DC breaker, press **START**, and observe the charging current rising and stable at the setting value. It means the charging test is running normally.

	Charge	2000-01-02 14:44:54	-	Charge	2000-01-02 14:45
Battery Status: Charge	Test Capacity: 0Ah	Charge Time: 00:00:37	Battery Status: Charge	Test Capacity: 0Ah	Charge Time: 00:00:48
Module Voltage: 52.000V	Charge Curr: 5.0A	Test Power: 0.265kW	Module Voltage: 52.000V	Charge Curr: 5.0A	Test Power: 0.265kW
Max Cell Volt.: 2.081V	Min Cell Volt.: 2.081V	Voltage Delta: <b>0mV</b>	Max Cell Volt.: 2.081V	Min Cell Volt.: 2.081V	Voltage Delta: 0mV
Max Temp:	Min Temp:		Max Temp:	Min Temp:	
		20 1.5 1.0 8.5	60 40 30 20 0 000000 0 000000	000164	020065
		174 184 194 204 214 224 234 244	- Module Voltaps(V) - Module Current(A)		

Charge > Cell Voltage

Charge > Module Voltage

#### 2) Modify Parameter

The device supports modification of test parameters during the test (ensuring that the stop thresholds are not triggered). Press **MODIFY** to change the test parameters, and press **SAVE**. The system will execute the new parameters to continue the test.

#### 3) Pause/Stop

Users can press **PAUSE/CONTINUE** to control the test at any time.

In addition, there are three methods to stop the test during the process:

- Press the **STOP** icon on the screen;
- Press the emergency button on the device panel;

• Turn off the DC breaker directly.

<u>Note:</u> When the charge test is complete, turn off the device, disconnect the power cord, and remove the test cable. (Note: disconnect the test cable from the battery end first.)

#### 7.4 Data

The system supports automatic data saving during all testing processes. Press **Data** on the <u>Main Menu Page</u> to enter the <u>Data Page</u>, and users can check, delete, and download data on the page after testing. On the left side of the page is a list of all data. Press the data name and the corresponding data information will be displayed on the right side of the page.

	Data	2000-01-02 14:47:37
a_20000102_144407.fbo	Test Time:	2000-01-02 14:25:50
a_20000102_144116.fbo	Data Type:	Discharge data
a_20000102_142809.fbo	Stop Reason:	Test stopped manually
a_20000102_142550.fbo	Rated Capacity:	100Ah
a_20000102_140948.fbo	Test Current:	100.0A
a_20000102_140846.fbo	Test Capacity:	0Ah
a_20000102_140654.fbo	Test Time:	00:00:44
a_20000102_140541.fbo	Cell Lower Limit:	0.4V
a_20000102_140432.fbo	Module Lower Limit:	43.0V
a_20000102_140305.fbo	Cell Qty:	24
¬	.,	
□ Select all SD: 5.18G / 5.76G	EXPORT IMAGE	DELETE

#### Data Page

There are three functions that users can operate on the page:

#### 1) EXPORT IMAGE

It is used for exporting screenshots. Insert the USB disk into the USB port of the tester, press **EXPORT IMAGE**, and select USB to export.

#### 2) DELETE

Check or Select all saved data, and press **DELETE** to complete the deletion.

#### 3) EXPORT

Check or Select all saved data, and press **EXPORT** to download the corresponding data to the USB disk.

### 8. Repair & Maintenance

- 1) The warranty period of the main tester is one year from the date of receipt, and the warranty does not cover artificial damage.
- 2) The manufacturer provides free repair during the defects liability period and technical consulting services for a lifetime. If you have any technical problems or advice, please get in touch with us.
- 3) When the voltage and current accuracy of the equipment are over the range of technical specifications, please contact the manufacturer for accuracy calibration.
- 4) When the equipment is stored for a long time, there may be dust and other dirt on the mesh cover of the heat outlet, which needs to be cleaned regularly. If you find that the fan does not work when you start the equipment after a prolonged storage period. Please stop the unit, remove the net cooling cover, dust the fan, and brush the lubricant.

# 9. Transportation & Storage

- 1) The tester is equipped with a particular carry case and transported in a carton, which is shock-resistant and reliable.
- Storage conditions: placed in a dry equipment storage room, temperature: -20~70°C, humidity: <90%.</li>

# **10. Environmental Statement**

- 1) The tester uses a transport carton which is a recyclable material.
- 2) The main machine and other components are non-polluting sources.

# **Appendix 1. Withstand Voltage Precautions**

# 🔨 Alarm

According to the Chinese National Standard GB/T 24344-2009 "Specifications of Withstand Voltage Test for Industrial Machinery and Electrical Equipment", prior to conducting the withstand voltage test, the external power supply circuit of the entire electrical equipment should be disconnected. Additionally, the connection between the tested circuit and the protective grounding circuit should be severed.

For this tester, the equipment needs to disconnect the external power supply circuit and remove the surge protection discharge tube on the power module inside the equipment. This involves removing the screw located at the indicated position in the following picture.



# Appendix 2. FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

#### **Appendix 3. ISED Statement**

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B). French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

(1) Cet appareil ne doit pas provoquer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).
This device meets the exemption from the routine evaluation limits in section
2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain
Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm

between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

