



MaxiEV ALT100L BATTERY LEAKAGE TESTER USER MANUAL

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1. Overview

MaxiEV ALT100L Battery Leakage Tester is a newly developed high-accuracy nondestructive testing equipment. It mainly uses compressed air as the medium to apply specific pressure to the inner cavity or surface of the battery to be tested and then uses sensitive sensors to detect the variations of pressure to determine the leakage of the battery pack. It can improve customer testing efficiency and product quality with pollution-free, quick, and accurate testing characteristics in the new energy industry.

1.1 Features

- **High Sensitivity:** High-sensitivity pressure sensing significantly improves test accuracy and stability.
- Large Screen Display: A 7-inch big-size LCD touch screen visually displays the test progress and data.
- Barcode Scanner: it supports barcode scanner access, directly scans code, and displays the battery pack's ID to be tested.
- Visualized Process: display the progress time of each stage during the test.
- **Pressure Dual Display:** the pressure dial and the test curve will display on the same screen in real time.
- Parameters Management: the system auto-remembers the last test parameters, which is convenient for the next test modification and improves efficiency.
- Intelligent Alarm: the tester will prompt audible and visual alarms to ensure safety when the test is abnormal or failed.

• **Remote Management:** the device supports online system upgrades, and the optional cloud platform can realize remote data transmission and management.

1.2 Applications

This equipment is mainly used for the leakage test of battery packs.

1.3 Device Component

It is configured with the main unit, air inlet pipe, air outlet pipe, AC power cord, USB disk, user manual, and carrying case.

The main unit is organized by color LCD touch screen, data processing unit, and data acquisition unit.



2. Safety Precautions

2.1 Operator Requirements

🔨 Alarm

- 1) Operators are required to receive training related to the use of the equipment before operating.
- Before operating, operators should read the user manual and the related regulations.
- 3) Please do not disassemble without the manufacturer's permission.

2.2 Operating Environment



- 1) Operating temperature: -5~50°C.
- 2) Relative humidity: 10~90% @25°C, rainy day outdoor use is prohibited.
- Non-corrosive, explosive, and destructive insulation gases and conductive dust of the test environment are required.

2.3 Connection Precaution

🚹 Alarm

- 1) Ensure the unit's AC power switch is off before completing all connecting.
- 2) Please strictly follow the instructions to connect the cables properly.

\land Danger

Warning signs need to be placed in the test work area to avoid the risk of tripping over the cable.



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.



The working power of this device is AC90~265V. Please make sure the operating power is reliably grounded.



Do not let the tester run unattended.

2.5 Common Misoperation

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

2.6 Emergency Treatments on Abnormal Conditions

Disconnect the power supply.

2.7 Other Safety Warnings

Strictly observe safe operating practices and correct operation methods.

3. Main Technical Parameters

Model	MaxiEV ALT100L		
Applicable	Suitable for the leakage test of EV battery packs		
Test Power	20W max		
Test Method	pressure		
Test Pressure Range	0-30Кра		
Sensor Resolution	1Pa		
Test Accuracy	±5Pa		
Display	7-inch LCD touchscreen		
Communication Port	RS485, USB		
Data Storage	Internal memory/download via USB disk		
Power Supply	AC90~265V		
Air Supply	0.1~1.0 Mpa dry compressed air		
Air Inlet Port	φ6mm air pipe		
Test Port	φ6mm air pipe		
Work Temperature	-5~50°C		
Storage Temperature	-20~70°C		
Work Humidity	10%~90% @25°C, without condensation		
Dimension(mm)	280*300*200(W*L*H)		
Weight	3.5kg		
Optional	air converter		

4. Installation

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



Back View

No.	Name	Description
1	USB Port	for test data export and system local update
2	RS485 Port	for data copy and transmit
3	AC Power Supply	AC90~265V input and power switch
1	Air Inlet Port	air supply inlet
5	LP Air Outlet Port	low-pressure output
6	HP Air Outlet Port	not currently supported

5.2 Device Connection

Please connect as per the instruction, and check all connections are fastened after joining.

5.2.1 Air Supply Connection

Connect the air source and tester's \bigcirc Air Inlet Port with a φ 6mm air pipe.

5.2.2 Battery Pack Connection

Connect the battery pack and tester's ⁵ LP Air Outlet Port with a φ 6mm air pipe. Please ensure the airtightness of the connection.

5.2.3 AC Input Connection

Connect the power supply and the tester. The working power input is a singlephase three-wire AC220V.



6. Operating Instruction

6.1 Starting Up

After the device connection, turn on the AC Power Switch to start the tester. The screen will display the **Boot Animation** with the Welcome and AUTEL brand logo, and then the system will automatically jump to the Main Menu Page, including Low Pressure Mode, Data Management, and Settings functions.



Boot Animation



Main Menu Page

6.2 Settings

Press the Settings icon on the Main Menu Page to enter the Settings Page. It has eight sub-pages: Language, Units, Wi-Fi Connection, Log Management, Device Maintenance, About, Calibration, and Parameter Settings.

6.2.1 Language

The system supports three language switching, including English, Simplified Chinese, and Traditional Chinese.

Settings	Language	Settings	Units
A Language	English	🔝 Language	Leakage
🕂 Units	中文简体	🕂 Units	(Pa) 🗸
Wi-Fi Connection	中文繁體	S Wi-Fi Connection	(mL/min)
E Log Management		E Log Management	
Device Maintenance		Device Maintenance	
About		About	
Calibration		Calibration	
Parameter Settings		Parameter Settings	

Settings > Language

<u>Settings > Unit</u>

6.2.2 Units

Set the leakage unit according to the actual testing requirements.

6.2.3 Wi-Fi Connection

A wireless network connection is for online system upgrades of the standard

unit and data transmission of optional cloud platform functions.

Settings	Wi-Fi Connection	Settings	Log Management
Language	S FG-HELLO	Language	Output Serial Port Log
🗘 Units		💷 Units	
🔿 Wi-Fi Connection	S FUGUANG_DZ	🛜 Wi-Fi Connection	Copy Log
Log Management	S TP-LINK_E245	Log Management	Delete Log
Device Maintenance	Redmi_4long150	Device Maintenance	Send Log >
	O TR I INV 7000		
About	°ni TP-LINK_52D8	About	
Calibration	Scmg.188	Calibration	
Parameter Settings	Sa H3C_04AA34_WIFI5	Parameter Settings	



Settings > Log Management

6.2.4 Log Management

The running log is used for analysis by manufacturers when analyzing exceptions. There is no need for the user to operate. Contact the manufacturer for guidance when the device is abnormal.

6.2.5 Device Maintenance

It is for local updates, module update, and date & time calibration. If necessary, please contact the manufacturer to get the updated file and operate following the manufacturer's guidance.

Settings	Device	Maintenance	-		Settings		About
Language	Local Update ⑦	V1.0.252 >			Language		
💷 Units	Module Update ⑦	V0 >		ф (Units		
🛜 Wi-Fi Connection	Date & Time	2023-11-29 09:19:09 >	1	र ।	Wi-Fi Connection		AUTEL
E Log Management				Ë I	Log Management		
Device Maintenance			1	2	Device Maintenance		
About				0 /	About	Current Version	V1.0.250
Calibration				业 (Calibration	Device ID	8fb2073fa1b3ad66
Parameter Settings			1		Parameter Settings	Online Update	>
						Device Model	MaxiEV ALT100L



Settings > About

6.2.6 About

It will show the device info about the current software version, device ID, and device model, and users can operate the online upgrade on the page.

6.2.7 Calibration

It is used for calibration. Please operate according to actual test requirements.

Settings	Calibration	Settings	Parameter Settings
Language		A Language	Inflatable mode
👥 Units	0.0 kPa	👥 Units	Default (2s)
🛜 Wi-Fi Connection		🛜 Wi-Fi Connection	Straight
E Log Management	Calibration	E Log Management	Save
Device Maintenance		Device Maintenance	
O About		About	
4 Calibration		Calibration	
Parameter Settings		Parameter Settings	



Settings > Parameter Settings

6.2.8 Parameter Settings

There are two inflation modes, including Default (2s) and Straight. Please select the proper inflation mode according to the actual testing situation, and press **Save** to save the setting.

<u>Default (2s)</u>: The inflation valve closes every 2 seconds, and the system detects the inner pressure after every 2 seconds.

<u>Straight:</u> The inflation is completed at one time, and the inflation valve will not be closed during the inflating process.



6.3 Low Pressure Mode Leakage Test

Low Pressure Test Page

Press Low Pressure Mode on the <u>Main Menu Page</u> to enter the <u>Low</u> <u>Pressure Test Page</u>. There are four parts on the page:

Real-time Data: display the real-time pressure value of the tested battery pack.

2 Leakage: display the real-time leakage value of the tested battery pack.

³ Test Info:

- show the battery pack ID and target pressure;
- show the test status and the test result;
- Set function icon for setting test parameters;
- Start and Stop function icons for test control.

1 Test Process: display the whole test progress as a curve.

6.3.1 Parameters Setting

Press the **Set** icon to set the test parameters. Users need to confirm the test parameters before testing. Remember to press **Save** to take effect.

For the first test, users need to complete the setting of all parameters. The system will automatically save the last test parameter, and you can enter the *Parameters Setting Page* to confirm or modify it when you start the test next time.

Low Pressu	Ire Mode Parameters Save
Pack ID	Leakage (Pa)
123456789012345	3.0
Pack Volume (L)	Inflation Time (s)
5.0	60
Target Pressure (kPa)	Holding Time (s)
6.0	30
Max Pressure (kPa)	Test Time (s)
6.1	6
Min Pressure (kPa)	Deflation Time (s)
0.3	6

Parameters Setting Page

Parameter	Description		
Pack ID:	Name the battery pack, and you can input the actual ID.		
Pack Volume (L):	The battery pack volume; fill in the actual pack volume.		
<u>Target Pressure (kPa):</u>	Set the target pressure for inflation.		
<u>Max Pressure (kPa):</u>	The upper limit of the test range. It will be displayed on the real-time pressure dial.		
<u>Min Pressure (kPa):</u>	The lower limit of the test range. It will be displayed on the real-time pressure dial.		
<u>Leakage (Pa):</u>	Airtightness determines condition. actual leakage value \leq Leakge \rightarrow Qualified actual leakage value > Leakage \rightarrow Unqualified		
Inflation Time (s):	The inflation time can be set according to the battery pack size.		

Holding Time (s):	A holding time that the tester will stop inflating and wait for inner pressure change.
<u>Test Time (s):</u>	The test time that the tester detects pressure changes after the Holding Time. The test page will display the test result after detection.
Deflation Time (s):	The time to deflate air after the test is complete.

6.3.2 Test Start

Confirm the test parameters and press **Save** to back to the <u>Low Pressure Test</u> <u>Page</u>, then press **Start** to start the test. Users can check the real-time test data on the page. The test process will be carried out in the order of preparation (10s), Inflation, Holding, Test, and Deflation.



Test Start

Unqualified Test Result

No matter in which test stage, as long as the actual test data does not meet the preset parameters, the system will determine the test result as Unqualified. Please operate following the system Note.

6.4 Data Management

Press the **Data Management** icon on the <u>Main Menu Page</u>. The system supports automatic data saving during all testing processes and can view, delete, and export data on the <u>Data Page</u> after testing.

1) View

Slide the page to browse all test data. Click on the test data you want to check, and the system will show the test process screenshot to show you

the details.

2) Delete

Check or select all test data and press **Delete** to confirm the deletion.

3) Export

Insert the USB disk into the device's USB port, check or select all saved data, and press **Export** to download the corresponding data to the USB disk.

(Data Management	SD:4.05G / 4.88G			
2 023.11		8 record(s)			
123456789012345	123456789012345	123456789012345			
Test time: 00:01:30	Test time: 00:01:12	Test time: 00:01:01			
Target Pressure: 6.0 kPa	Target Pressure: 6.0 kPa	Target Pressure: 6.0 kPa			
Leakage: 0Pa	Leakage: 0Pa	Leakage: 0Pa			
Test Result: Inflation failed	Test Result: Inflation failed	Test Result: Inflation failed			
123456789012345	123456789012345	123456789012345			
Test time: 00:01:11	Test time: 00:00:17	Test time: 00:00:17			
Target Pressure: 6.0 kPa	Target Pressure: 6.0 kPa	Target Pressure: 3.0 kPa			
Leakage: 0Pa	Leakage: 0Pa	Leakage: 0Pa			
Test Result: Inflation failed	Test Result: Inflation failed	Test Result: Inflation failed			
Select All Delete Export					

Data Page

7. 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 the manufacturer.
- 3) 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.

8. Transportation & Storage

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

9. 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. 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 into 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 minimum distance 20cm between the radiator and your body.

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Appendix 2. 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

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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.