All rights reserved! Any company or individual person shall not copy or backup this user manual in any format (electronic, mechanical, photocopying, recording or other formats) without written permission from Launch Tech Co., Ltd (hereinafter referred to as "Launch"). The manual is for the use of the products manufactured by Launch, which shall not assume any responsibility for the consequences arising from the use of it to guide the operations of other equipment.

Launch and its branches will not bear any liability for the fees and expenses incurred by equipment damage or loss due to accidents caused by users or third parties, misuses and abuses, unauthorized modifications and repairs, or operations and services not following launch's instructions.

Launch assumes no responsibility for device damages or problems resulted from the usage of other parts or consumables, rather than original products of launch or products approved by the company.

Official statement: the mentioning of the names of other products in this manual is to illustrate how to use the device, with the ownership of the registered trademarks belonging to the owners.

The device is intended for the use of professional technicians or maintenance and repair personnel.

#### **Registered Trademark**

Launch has registered its trademark in china and several other countries, and the logo is **LAUNCH**. Other trademarks, service marks, dot names, icons, company names of launch mentioned in the user manual all belong to launch and its subsidiaries. In those countries where trademarks, service marks, dot names, icons, company names of launch have not been registered yet, launch declaims the right for its unregistered trademarks, service marks, dot names, icons, and company names. Trademarks of other products and company names mentioned in this manual are still owned by the original registered companies. Without written agreement from the owner, no person is allowed to use the trademarks, service marks, downain names, icons and company names of Launch or of other mentioned companies. You can visit https://www.cnlaunch.com, or write to Customer Service Center of Launch Tech Co., Ltd at Launch Industrial Park, North of Wuhe Road, Bantian Street, Longgang District, Shenzhen City, Guangdong Province, P.R.China, to get contact with Launch for the written agreement on the usage of the user manual.

#### **Disclaimer of Warranties and Limitation of Liabilities**

All information, illustrations, and specifications in this manual are based on the latest information available at the time of publication.

The right is reserved to make changes at any time without notice. We shall not be liable for any direct, special, incidental, indirect damages or any economic consequential damages (including the loss of profits) due to the use of the document.

# Contents

1. Product Overview	
2. Precautions for Safe Use	1
3. Packing list	1
4. Technical Features	
5. Operating Instructions	
5.1 Panel Description	
5.2 Device Connection	5
5.3 Main Unit Operation	
5.3.1 Main Menu	6
5.3.2 Balanced Maintenance	6
5.3.3 Data Analysis	9
5.3.4 Data Export	10
5.3.5 System Setting	

# 1. Product Overview

Modularized Wireless Equalizer is a split equalization maintenance device developed by Launch, which is designed based on the charge and discharge characteristics of lithium batteries. It can effectively repair the problem of battery performance degradation, which caused by excessive pressure difference of single battery. The modularized wireless equalizer uses split design, EVB624 and EVB624-D are wirelessly networked, and can achieve simultaneous equalization of up to 24 channels (1pc EVB624 with 6pcs EVB624-D). The 10.1-inch touch screen is easy to operate and visualizes information of battery, such as voltage, current, status, capacity,etc. The wireless equalization, it can automatically save historical equilibrium data records and supports data USB disk export. Suitable for lithium iron phosphate, ternary lithium, Lithium manganate and other common lithium battery type.

# 2. Precautions for Safe Use

- (1) Please follow the user manual to use this device.
- (2) Please wear dry and clean insulating gloves when operating device.
- (3) Please use the outlet and cable comply with 16A standard.
- (4) Please disconnect the device power supply and test cables when happened emergency.

# 3. Packing list

The product includes EVB624, EVB624-D, AC power cord, DC high-voltage output cable, equalizer test cable, temperature acquisition cable, etc. Please refer to the actual packing list delivered with the package.

	EVB624 parameter				
Model	EVB624				
Power input	AC 90~264V 50/60Hz				
Voltage range	DC 0~112V				
Voltage accuracy	≤±1% @48~112V DC; ≤±0.5V @10~48V DC				
Current range	1~40A				
Current accuracy	≤±1% @Output≥4A				
Single device supports number of EVB624-D	Support up to 6pcs EVB624-D (24 channels)				
Power	3200W				
Display	10.1-inch touch screen				

# 4. Technical Features

Data communication	Wi-Fi; Bluetooth
Data Storage	32G
Data dump	U disk
Main unit protection	Over voltage, Under voltage, Over current, Power-down, Over temperature, Reverse connection protection
Cooling	Fan
Temperature	Operating temperature range: -10-50 ℃; storage temperature: -20~70℃
Environment Humidity	Related humidity 5%-90% RH
Dimension	381.0*270.0*275.0mm

	EVB624-D parameter				
Model	EVB624-D				
Power input	5V 2A				
Discharging voltage range	DC 2.8~4.2V				
Discharging voltage accuracy	±(0.1%FS+5mV)(Max.range 5V)				
Discharging Current range	0~10A(single channel)				
Discharging Current accuracy	±1%FS(Max.range 10A)				
Single discharge module supports number of cell	4				
Power	Maximum 42W for single channel; 168W for four channels				
Data Export	Wi-Fi; Bluetooth				
Main unit protection	Over current, Over temperature, Reverse connection protection				
Cooling	Fan				
Temperature	Operating temperature range: -10-50 ℃; Storage temperature: -20~70℃				
Environment Humidity	Related humidity 5%-90% RH				
Dimension	215.0*100.0*130.0mm				

# 5. Operating Instructions

# 5.1 Panel Description

# EVB624:



No.	Name	Description
1	Antenna	Used to communication and networking.
2	Screen	10.1-inch touch screen.
3	POWER	<ul> <li>Power indicator:</li> <li>1) In the charge and discharge equalization mode the cell discharging, the red light always on.</li> <li>2) In the charge and discharge equalization mode the cell charging, the red light flashes.</li> <li>3) In discharge equalization mode, the red light always on</li> </ul>
		(4)In charge equalization mode, the red light flashes.
4	СОММ	<ul> <li>Communication indicator:</li> <li>①After the device turned on, the blue light always on.</li> <li>②When the device is communicating, the blue flashes.</li> </ul>
5	I/O Port	Export to USB.
6	Handle	Easy to carry device.
7	Emergency Stop Switch	Device stop working when emergency stop switch is pressed; reset switch to start device after troubleshooting. Device startup needs to close AC switch again.
8	DC High-Voltage Output Port	Control EVB624 output DC current .
9	Power socket	Power input.
10	AC Input Circuit breaker	Control EVB624 input AC current.
11	DC Output Circuit breaker	Control EVB624 output DC current.

## EVB624-D:



No.	Name	Description
1	POWER	<ul> <li>Power indicator:</li> <li>①After the device is turned on, the red light always on.</li> <li>② The red light flashes when power supply is below 30%.</li> </ul>
2	СОММ	Communication indicator: ①After the device turned on, the blue light not on. ②Double-click power switch to enter blue tooth communication mode, the blue light flashes quickly. ③After communicated with EVB624, the blue light flashes slowly.
3	Handle	Easy to move device.
4	Temperature test Terminal	Connect temperature test cable.
5	Equalizing test terminals #1	Connect equalizing cable.
6	Equalizing test terminals #2	Connect equalizing cable.
7	Equalizing test terminals #3	Connect equalizing cable.
8	Equalizing test terminals #4	Connect equalizing cable.
9	Power Switch	Device turn on/off: ①Long press power switch to turn on/off. ②Double-click power switch to enter network communication mode with EVB624.
10	USB Type-C Port	Connect supply adapter to charge for EVB624-D.

## **5.2 Device Connection**

**Step1:** First, connect the plug of DC high-voltage output cable into the high-voltage output port of the EVB624, and then connect the positive and negative output cable of DC high-voltage cable to the positive and negative terminals of the battery pack respectively (the red cable is the positive, the black cable is the negative).

**Step2:** Connecting one end of the AC power cord to the power supply port of the EVB624 and the other end to AC power.

Step3: The device turns on when closed the AC breaker.

**Step4:** Long press the power button on the back of the EVB624-D to turn it on, double press the power button and enter the networking mode when the blue light blinks to pair with the EVB624. **Step5:** 

- 1) Connect the connector end of equalizer test cable to the channel #1 of the EVB624-D, the other end of equalizer test cable are connected to the positive and negative of the battery cell respectively (the red clip is the positive cable, the black clip is the negative cable). The light indicator above the channel #1 is on, it means that the positive and negative poles are connected correctly. If the light is not on, it means that the positive and negative poles are connected incorrectly. Check whether the battery cell is normal on the EVB624 screen after correctly connected. If the voltage is normal, then connecting the channel #2/3/4 in turn.
- **2)** Then connect the connector end of temperature acquisition cable to the temperature port, and the probe end of temperature acquisition cable is connected to the corresponding battery packs.
- 3) And follow steps 1 and 2 to connect the other EVB624-D until all battery cells are connected.
- **4)** If the cell voltage is unnormal during connection, you need to troubleshoot whether the cell or connecting wire is normal firstly.

**Step6:** Setting the charge and discharge equalization, discharge equalization, and charge equalization parameters to start the charge and discharge equalization, discharge equalization, and charge equalization test.



## 5.3 Main Unit Operation

#### 5.3.1 Main Menu

After EVB624 is turned on, enter to the main interface. The main interface functions include Balanced, Data Analysis and Export Data.



#### 5.3.2 Balanced Maintenance

Click "Balanced" on main interface to enter Balanced interface.

<	Balanced	Ģ
Working Model + Voltage Threaturid + Pressure difference +	Battery Typer = Maximum Vattager = Working timer =	Méli member: • Misimany Voltage: • Set Terminal Voltage: •
	No device configured or searchest.	
Setup		Start

#### LAUNCH

Click " button in the upper right corner of balanced interface to enter the device pairing interface,

which can connect with optional devices. "<sup>IIII</sup>" button in the upper right corner of device pairing interface is the clear device pairing button, which deletes all current devices when clicked. If you need to delete a single paired device, long press on the device serial number to delete the device.

<		Device Pairing	۵.
aired De	vices:		
1	98763XXXXXXX		Ð
2	98763XXXXXXX		9
3	98763XXXXXXX		6-0
ptional o	device: O		
1	<ul> <li>98763XXXXXXX</li> </ul>		69

Click **"C" Reback button** to enter the balanced interface after completing the device pairing, which displays the each channel of single battery's information such as voltage, current, status, capacity and temperature at currently.

	<				Bai	ance	d				θ
- V Pu	Wo Wing	stking blode e Thesahol e differenci	Equilibri 3.4V 0.090V	um	Batter Maximum V Workin	y Type ultage: g time	Lithi 3.45	um Tema 3V	Ŋ	Only in Minimum V Set Terminal V	other Esection Mage 3.363V Mage 35.212V
œ				Connected	55752000000	65	2			2-Connected	- 10110000000
	the state	Nuthingut #	Camina	turus"	Concerning Hits	01		Noting a M	Conserve. P	:some :	Ownits M
81						41		-		Ĭ.	- 11
87.	2	3.478	0.000	Wait	0.000	- #2					
43	3	3.427	0.000	Walt	0.000	-63	7	3.423	0.000	Wait	0.000
88.						84	8	3,453	0.000	Walt	0.000
61			3-	Connected	10762000000	05	<b>2</b> .			A-Connected	WEXNOLO
<b>G</b> 14	11-11	annage V	Cameria	Takat	Catality HI	(CH)		WHERE WE	Deset.	.mailer (	Danity Al
at .	9	3.363	0.000	Wait	0.000	#1					
42	10	3,430	0.000	Walt	0.000	10					
83						- 45					
;	Setu	p:									Start

Click "Setup" to set parameter and tap "<sup>[1]</sup>" to save the current parameter.

< Paramete		ter Setting				
Module Name:		Battery Type				
lyy		Lithium Ternary	*			
Working Mode		Voltage threshold (V)				
Equilibrium		3.4				
Discharge Current(A)		Voltage range (V):3.0~4.2 Number of discharged cells				
10.0		6				
Discharge current Max current range: 0A~1 Number of cells	0A	Temperature monitoring				
6		OFF	*			
Charge Set Terminal Voltage:50.400V						

In addition, due to the pack terminal of EVB624 does not participate in the discharge test process in discharge equalization mode, number of cells does not need to be set.

## Parameter Description :

No.	Name	Description
1	Module Name	Name the battery pack
2	Battery Type	Select actual battery type
3	Working Mode	Optional charge and discharge equalization, discharge equalization, and charge equalization modes
4	Voltage threshold	Set target voltage value of equilibrium
5	Discharge Current	Set discharge current value
6	Number of discharged cells	Actual equilibrium channel number
7	Number of cells	Total number of cell s in battery modules
8	Temperature monitoring	Monitor real-time cell temperature after turned on

### LAUNCH

Click **"Start"** button to enter balanced interface which displays real-time information of each channel such as voltage, current, status, discharge capacity, etc. Then wait for working mode to complete.During working mode, tap "Stop" to end working mode.

4	5				Bai	ance	đ				θ
- W Pts	Wo Magi Isaun	riking Mode r Thewahol r difference	Equilibriu 3.4V 0.103V	m	Batter) Maximum V Working	y Type ultuge g time	Lithi 3.46 00:0	um Tema 6V 0:48	ny .	Unit m Misieryen W Set Terroinal W	nitie: Esection tage 3.363V Mage 35.342V
65	2		114	Connected	101100000	GE	6			2-Connected	HISBOORD
	14.00	eenaje s	Calimital		Contracting into	101		Northspie 14	Conserie.8	diame ?	Our to A
81			51			41					1
17	2	3.479	2.980	Charging	0.016	#2					
15	3	3,476	2,980	Charging	0.016	.0	7	3,423	2,980	Charging	0.016
44						84	8	3,466	2,980	Charging	0.016
99			3-	Connected	99762000000						
	-	and age of	Carrent A	Think of	Capacity Htt						
11	4	3.363	2.980	Charging	0.016						
12	10	3.429	2,980	Charging	0.016						

#### 5.3.3 Data Analysis

Click **"Data Analysis"** on the main interface to enter the data analysis interface, which supports Column Chart and Curve Chart. Click **"** button to review the data during the test.





#### 5.3.4 Data Export

Click **"Data Export"** on the main interface to enter the data export interface, select a battery pack in the data list, insert the U disk into the I/O port on the EVB624 panel, and click **"Export to USB"** to transfer the historical data of discharge and charge to the U disk.

Data List:		Data Summary:
2024/06	~	Module Name: Ivy
iyy20240607160225		Working Mode: Equilibrium
Iyy20240607155415		Battery Type: Lithium Ternary
Iyy20240606153824		Voltage threshold: 3,4V
Iyy20240606144613		Test Time: 2024/06/07 16:03:25
fg20240606100039		Test Duration: 00:01:11
fg20240606092641		Unit number 6section
		Pre-test Voltage Range: 3.363V~3.452V
		Post-Test Voltage Range: 3,402V~3,420V

### 5.3.5 System Setting

Click " We study on the main interface to enter the system setup interface, which includes Wi-Fi connection, Bluetooth, Data&Time, Language Setting, Data Storage Interval, Software Upgrade and About.

### LAUNCH

<	System Setup
Wi-Fi Connection	YJCF >
Bluetooth	
Date&Time	2024-05-29 05:47 PM
Language Setting	>
Data Storage Interval	10 second >
Software Upgrade	2
About	)

Wi-Fi: Used to connect to Wi-Fi and check the IP address.

<	K WIFI Settings		
(:	ABC	View IP address	>
(;-	ChinaNet-EYYG		ê
(;	down		ê
()	SUP		8
(1-	ikuai_3417-guest		-

## Bluetooth: Open or close the Bluetooth.

etup
ABC >
2024-05-29 05:47 PM >
>
10 second >
>
2

Data & Time: Used to set data and time.

<pre></pre>	Date&Time
24-hour system	
Auto set	•
Time Zone	Asia/Shanghai >
Time	2024-05-29 05:47 PM >

Language Setting : Used to select language.

< Language Setting	
繁体中文	۲
English	۲
Deutsch	۲
Français	
日本語	۲
Español	۲
Português	۲
Italiano	

Data Storage Interval : Used to set the data storage interval.

<	Data Storage Interval	
10s		۲
20s		۲
30s		۲

Software Upgrade: Used for software upgrade, including App upgrade and Firmware upgrade.

<	Software Upgrade	
APP upgrade		ž
Firmware Upgrade		>

1. Tap **"APP Upgrade"**, you can can be upgraded online by connecting to Wi-Fi or locally by inserting a USB stick.

2. Tap "Firmware Upgrade", you can can be upgraded online by connecting to Wi-Fi or locally by inserting a USB stick.

1) Enter to "Firmware Upgrade" interface that displays the serial number of EVB624-D and the current firmware version of balanced channel. Equalizer channel #1 and equalizer channels #2, #3 and #4 of each EVB624-D may be different and their firmware versions may be different.

Refresh server version Refresh local version			
Edit	Serial number	Current Version	Description
۲	98763XXXXXX+#1	1.0.6	It is already the latest version
(8)	98763000000-#2/#3/#4	1.0.2	It is already the latest version
۲	987630000004#1	1.0.6	It is already the latest version
(8)	98763XXXXXx#2/#3/#4	1.0.2	It is already the latest version
۲	98763000000-#1	1.0.6	It is already the latest version
	98763XXXXXXXX/#2/#3/#4	1.0.2	It is already the latest version

About: Used to view device model, APP version, system update, etc.

< About	
Device Model	EVB624
APP Version	V1.0.22
Device Serial Number	98761XXXXXX
Latest Firmware Version (#1)	V1.0.6
Latest Firmware Version (#2/#3/#4)	V1.0.2
System update	V1.2.2>
Traying in 2014 interests of Ingels Assess	-

## **Compliance Information**

#### Model: EVB624

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

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.

The device for operation in the band 5150-5250MHz is only for indoor use.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation.

This device is in compliance with the essential requirements and other relevant provisions of Radio Equipment Directive 2014/53/EU. The RF frequencies can be used in Europe without restriction.

## Model: EVB624-D

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

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.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm

between the radiator and your body, and fully supported by the operating and installation.

This device is in compliance with the essential requirements and other relevant provisions of Radio Equipment Directive 2014/53/EU. The RF frequencies can be used in Europe without restriction.

#### Warranty

This warranty applies only to users and distributors who have purchased Launch's products through regular procedures.

Launch shall provide a warranty against material or craftsmanship defects for 15 months from the date of delivery on its electronic products. Damages to the device or its components caused by abuses, unauthorized modifications, uses for a purpose other than for which it is intended, or operations not following the manner specified in the manual, etc. are not covered by this warranty. Compensation for the damage to instrument of the automobile due to the defect of the device is limited to repair or replacement, Launch is not responsible for any indirect or accidental loss. Launch will judge the attributes of the equipment damage according to its specified test method. None of Launch's dealers, employees and business representatives has the authority to make any confirmations, reminders or promises related to the company's products.

#### **Disclaimer Statement**

The above warranty can substitute warranties in any other forms.

#### **Order Notice**

Replaceable and optional parts can be ordered directly from LAUNCH authorized distributors. Your order should include the following information:

Order quantity Part number Part name

#### **Customer Service Center**

For any problem met during the operation, please call +86-0755-84528767, or send email to overseas.service@cnlaunch.com.

If the device needs to be repaired, please send it back to Launch, and attach the Warranty Card, Product Qualification Certificate, Purchase Invoice and problem description. Launch will maintain and repair the device for free when it is within warranty period. If it is out of warranty, Launch will charge the repair cost and return freight.

#### Launch Address:

Launch Tech Co., Ltd, Launch Industrial Park, North of Wuhe Road, Bantian Street, Longgang District, Shenzhen City, Guangdong Province, P.R.China, Zip Code: 518129 Launch Website: https://www.cnlaunch.com

#### Statement:

LAUNCH reserves the rights to make any change to product designs and specifications without notice. The actual object may differ a little from the descriptions in the manual in physical appearance, color and configuration. We have tried our best to make the descriptions and illustrations in the manual as accurate as possible, and defects are inevitable, if you have any question, please contact local dealer or after-sale service center of LAUNCH, LAUNCH does not bear any responsibility arising from misunderstandings.