

蓝牙 APP 使用说明书(Bluetooth APP User Manual)

1、运行环境要求 Operating environment requirements

本软件可在 Andriod 8.0 和 IOS 15.0 版本的手机上运行。This software can be run on Android 8.0 and IOS 15.0.

2、 使用方法 Operation method

2.1 软件安装 Installation

安卓手机用户可通过 Google Play Store 搜索"LL Battery Monitor"进行下载安装。The android mobile app installation files can be downloaded and installed by searching " LL Battery Monitor " from Google Play Store;

苹果手机用户可通过 APPSTORE 搜索"LL Battery Monitor"进行下载安装。The apple mobile app installation files can be downloaded and installed by searching " LL Battery Monitor " from APPSTORE.

2.2 软件启动 Operation



"进入 APP 启动界 用户在安装完毕后,先开启手机蓝牙功能,然后点击手机桌面图标"LL Bettery M. 面,如下图所示。After installation, first turn on the Bluetooth function of the mobile phone, and then click the mobile phone desktop icon "

" to enter the app operation interface, as shown in the figure.



2.3 蓝牙设备(电池)选择匹配 Bluetooth signal selection matching

选择对应的蓝牙设备名称进行匹配连接,界面如下图。Select the correct Bluetooth signal for matching connection, as shown in the figure.



4			h Battery	÷	Ξ
uli	X121000	1 003 5:7A:97			Pair
ıill	No Name DF:D1:24:0	e F:36:44			Pair
11	X121000	004 4:25:87			Pair
ull	No Name 63:42:2A:E	e 5:54:EA			Pair
ull	No Nam 66:48:73:D	e E:9C:41			Pair
ull	No Name 04:00:DC:8	e 7:D5:09			Pair
utt	X121000	1001 7:7A:9A			Pair
ıtli	X121000 60:98:66:E	1002 4:40:99			Pair
util	No Nam 45:00:75:8	e 2:B4:4E			Pair
ull	X121500	003 A:5A:E6			Pair
ull	X121500	002 4:5A:FB			Pair
111	X121500	1006 4:6A:59			Pair
	\triangleleft	C	5		

2.4 进入主监控界面 Main monitoring interface



2.5 单串电芯监控界面 CellData monitoring interface





2.6 告警界面 Warning interface



2.7 点击右上角下拉菜单 Click the drop-down menu



2.8 更改蓝牙设备(电池)名称 Change Name

 4G					
Change Blue Name					
X121000003					
	0				
Modify					
Modify					
	X121000003 Modify				



2.9 设置界面,可查看电压、电流和温度的保护参数设置,但不可修改参数。In the setting interface, the protection parameters of voltage, current and temperature can be viewed, but the parameters cannot be modified.

18:17		11 4G		18:17		.ıtl 4G 🔳	D	18:17		11 4G	•
								×.			
C 2022/6/14 18:17:	LFP-BLE-04S100Al on B10T02 e X121000003 27	n-100A-		Mode Veriso SN Name 2022/6/14 18:17:	LFP-BLE-04S100/ B10T02 X121000003 27	Ah-100A-		C 2022/6/14 18:17:3	LFP-BLE-04S100A B10T02 X121000003 27	h-100A-	
Voltage	Current	Temperatu	ire	Voltage	Current	Temperature		Voltage	Current	Temperatu	re
Protect Cell UV	2100	0	mV	Times Charge OC	10	۲	Ν	Protect Charge OT	65	0	°C
Release Cell	3000	0	mV	Times Discharge OC	10	0	Ν	Release Charge OT	60	٥	°C
UV Balance	3400	0	mV	Release Charge OC	60	0	S	Protect Discharge OT	65	٥	°C
Voltage Balance	40	0	mV	Release Discharge OC	60	٥	s	Release Discharge OT	60	٥	°C
Difference Protect Pack	9.6	0	v	Protect Charge OC1	105	0	А	Protect PCB OT	95	0	°C
UV Release Pack	10	0	v	Protect Discharge OC1	105	0	А	Release PCB OT	75	0	°C
UV Protect Cell	12	0	v	Protect Charge	120	٥	А	Protect Charge	-5	0	°C
OV Release Cell	3800	0	mv	Protect	210	۵	А	Release Charge LIT	-3	٥	°C
OV Protect Pack	3500	0	mv	Delay Charge	10	0	s	Protect	-20	0	°C
ov	14.8	0	V	Delay Charge	3	٥	s	Release	-15	0	°C
Release Pack OV	14	٢	V	OC2 Delay	5		U	Discharge UT	10	•	Ŭ
Warn Low	0	٢	Ah	Discharge OC1	10	0	S				
Capacity	100	0	Ah	Delay Discharge OC2	з	۲	S				

2.10 详细信息界面 More information



*注意:如遇 APP 匹配连接不上蓝牙设备(电池)的情况,可完全退出 APP 后尝试重新连接。Note: if the app cannot be connected to Bluetooth, you can completely exit the app and try to reconnect.