1. Scan the QR code to download the software





- (APP Store for iOS)
- (PLAY Store for Android)
- 2. Open the APP, register an account and log in

< En	<	<			
R	R	F			
Li-ion	Li-ion	Li-ion			
Account please enter your account	Email @gmail.com	Fuel 007577041hillormell.com			
Password Please enter your password	Get verification code again	Email 82/5//201bill@gmail.com			
Code Please enter the code 78 2 = ?	Password •••••••	Password ······			
Register	Code Please enter the verification code	Code 245050			
Login		243039			
Guest	Register	Register			
•					

- (1) Click to "Register"
- ② Type in the email address and click "Get verification code"
- ③ Enter the verification code and complete the registration

3. Turn on the circuit breaker and switch to the host battery



4. Search for the battery



5. Connect to the battery





*^{WiFi Connection Function is not}

6.Use the APP to view battery data



If you have multiple batteries connected in parallel and communication has been established, you can click PACK1 in the upper right corner of the home page to switch.

7. Set the battery BMS communication protocol

<	Param	РАСКІ 🕄	/	Inverter Protocol		<	Inverter Protocol	
III PACK Pa	rameter			Inverter Protocor		CAN Protocol		Pylon >
			CAN Protocol		Pylon >	RS485 Protocol		Voltronic >
	100001		RS485 Protocol		Voltronic >			
						Cancel		Confirm
							Pylon	_
							Growatt	
<u>ell0</u> Pack Data	Summary Param	Device Info						
	1			2			3	
Click	"Invert	er proto-	Select f protocol ports	the communica l for RS485 a	ation and CAN	Swipe u select tion pr	p and o the cor otocol "Confin	down tc mmunica and rm"