

## Programming Your BMV-712 Smart Battery Monitor for Battleborn Lithium Batteries

## **AM SOLAR**

## Programming on the BMV-712 Battery Monitor in the Victron **Connect App:**

- 1. Download "VictronConnect" from the Google Play Store (picture 1).
- 2. Turn on your Phone's Bluetooth, and get as close as possible to your Victron Component(s).
- 3. Open the Victron Connect app, and after it takes a moment to scan it will recognize your BMV-712.

NOTE: If your device is not shown, it is probably signal interference. Try closing the app and moving to a different location before re-entering the app in a location that can pick up the BMV's signal.

- Select the BMV-712 on the Device List (picture 2).
- Press the gear icon in the top right corner (picture 3). 5.
- Enter "Battery" and change the values to match the colored box at the top right 6. (screen shown on picture 4):
- 7. Changing Battery Capacity: Enter the numl of Ah of your entire battery bank.
- 8. Charged Voltage: 13.9
- Tail Current: 2% 9.
- 10. Peukert Exponent: 1.00
- 11. Charge Efficiency Factor: 99%
- Go back to Settings, enter "Misc"
- 13. Aux Input: Select "Temperature"
- 14. Temperature Unit: Select "Fahrenheit"
- 15. Temperature coefficient: 0.3%cap/F
- 16. Exit from settings, you have completed programming.

NOTE: Only one phone can be connect to each device at a time. Be sure to completely disconnect and close the app to log out.



## **Program Settings for Battleborn Batteries**

- Battery Capacity: Enter the total battery capacity in Amp Hours.
- Charged Voltage: 13.9
- Tail Current: 2%
- Peukert Exponent: 1.00
- Charge Efficiency Factor: 99%
- Aux Input: "Temperature"
- Temperature Unit: "Celsius" or "Fahrenheit"
- Temperature Coefficient: 0.3%cap/F

	the second s	and the second		🛯 📲 😂 🦓 🗐 🔒 12:51 PM		ii a a 🗱		A \$ N # % J € 8. J AM		- 本国合合 … 合き関料種 予加自2:16日	
······································	Monitor Q	= 0	evice list	٩	÷		Solar		÷	Battery settings	
· · · · · ·	Configure	14	SmartLithium BL HQ1713ZQ 12V/90Ah	2IX -				STORY	Batter	capacity	4004
			SmartLithium HQ1713GZ8DF	F .	۵			0W	Charge	ed voltage	14.1
VictronConnect		æ	12V/300Ah		Solar				Tail current 2:		
Viction Energy BV		14.4	SmartLithium HQ171621BW 12V/200Ah	6				0.01V	Charge	ed detection time	3
	INSTALL		AM Solar V4		0			0.0A	Peuke	rt exponent	1.1
		585	BMV-712 Smart	-	Batte				Charge	e efficiency factor	97
1 Tools	Similar		AM Solar V4 MPPT 30 MPPT 100/30	:	×			12.29V	Curren	t threshold	0.10
Get live status info and configure Victron products via bluetooth or USB READ MORE			Robert Dill Solar	:	0			-0.1A	Time-t	o-go averaging period	3
			SmartSolar HQ1814N7UBV MPPT 150/70					Off	Synchi	ronize SOC to 100%	SYNCHRONIZE
				:	Load	Load output			Zero current calibration	CALIBRATE	
				C	-			On			
	the second	Image: second	Image: Second guare         Image: Second gua	Image: Second system       Image: Second system         Image: Second	Image: Stratt Configure   Image: Stra	Image: Second configure   Image: Seco	Image: Similar Simi	Device list     Q     Current     SmartLithium HQ1713C2LX     State     Solar     State     State	Device list     Q     Current     OnConnect     T2V/300Ah     SmartLithium HQ1713GZ8DF     T2V/300Ah     SmartLithium HQ1713GZ8DF     T2V/300Ah     SmartLithium HQ171621BW6     T2V/300Ah     Solar     OW     Solar     O     Solar     OW     Solar     O     Solar     O	Image: Second configure Victron etooth or USS   Image: Second configure Victron etooth or USS   Image: SmartLight Solar V4 MPPT 100/30   Image: SmartSolar H01814N7UBV   Image: SmartSolar H01814N7UBV	Device list Device list Concorrect SmartLithium BL HQ17132Q2IX SmartLithium BL HQ17132Q2IX SmartLithium BL HQ17132Q2IX SmartLithium BL HQ17132Q2IX SmartLithium HQ17136ZBDF SmartLithium HQ171621BW6 SmartLithium HQ171621B

NOTE: To change the PIN code from the app, go back to the device list page in the app. Click on the three circles to the right of your device, and select "Reset PIN code".

Rev 20200218