

KEEP AN EYE ON YOUR LITHIUM BATTERIES WITH ULTIMATE9

Monitor the health and charge status of your vehicle's Lithium batteries via your smartphone with the new Ultimate9 Bluetooth Lithium Battery Monitor and Ultimate9 BM app.



Bluetooth Lithium Battery Monitor

HEAD OFFICE

Ultimate9

POSTAL ADDRESS

Factory A/28a Kalman Drive, Boronia VIC, 3155

DELIVERY ADDRESS

Factory A/28a Kalman Drive, Boronia VIC, 3155

CONTACT

T +61 3 87401170 E sales@ultimate9.co W www.ultimate9.co



NEWS RELEASE

Monitoring your vehicle's lithium batteries is easy with the Ultimate9 BM app and Bluetooth Battery Monitor. Simply install the lithium battery monitor to your lithium battery positive and negative terminals, download the app via the Apple App Store or Google Play Store by searching Ultimate9 BM, or scanning the QR code on the Battery Monitor label. Turn on the app, and the app will locate and show your battery status.

The Bluetooth Lithium Battery Monitor can be installed neatly on top of your lithium battery. The 8mm forked cable lugs allow attachment to the battery terminals without having to remove any bolts, just loosen and slide the fork under the nut/bolt and re-tighten. This ensures there is no requirement to disconnect the battery and reset any radio codes etc.



The Ultimate9 BM app is simple to use, and not only monitors battery voltage, but will run cranking and charge tests as well as including a trip function to monitor charging periods while you drive.

6:22 🕇						? □
Connected	0C:	B2:B7:(DE:5E	:72		
	Test Time	e: Jul 29	/2020	17:54:0	08	
		_				
		-4	<u>}</u>		Γ	
		ULTIMA				
	1	2.9	2\	/		
		_				
	6	🖉 Batte	ery Oł	<		
15.0V						\oplus
13.0V						
12.0V						
11.0V						
9.00						
17:52	7:53	17:54		55	17:56	17:57
		⊾		┣		*
Voltage Test	Crankin		Chargir	ng Test		Setting

0.20 4	
PConnected 0C:B2:B7:0E:5E:72	
Test Time: Jul 29/2020 18:26:0	13
⊘Charging System OK	3
Charging Voltage in Idle Speed	
13.82v	
Standard R	ange
Voltage 13.82v, Voltage OK	unge
voltage 10.024, voltage oit	
Charging Voltage in High RPM	
13.86v	
Standard R	2000
Voltage 13.86v, Voltage OK	ange
Voltage 15.66V, Voltage OK	
Test Again	
rest Again	
💼 🚓 💼	#
Voltage Test Cranking Test Charging Test	

6:09 🕫				□
Connected	0C:B2:B7	:0E:5E:7	2	
Te	est Time: Jul 2	28/2020 10:	17:49	?
	⊘Cranking	Voltage	ОК	÷
Cranking V	Voltage			
		9.85v		
			andard R	ange
Cranking Vol				
18.00				
15.0V				
9.00				
6.0V				
3.0V				
0.0V 0s 1s	s 2s	3s 4	1s 5	s 6s
6 0	a			#
Voltage Test	Cranking Test	Charging T		Setting

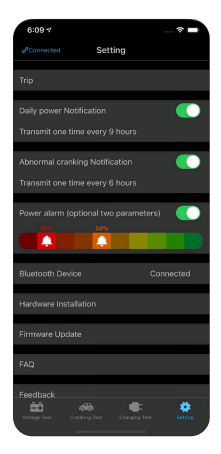


NEWS RELEASE

The Ultimate9 app can monitor up to 4 batteries and each can be given a custom name, for example; Main, Auxiliary, Caravan, Bike, etc.

Customisation for each battery and how often it is monitored can be accessed via the settings menu.

Also within the menu is the ability to set notification alarms for a particular voltage status of each battery.



The Ultimate9 Bluetooth Lithium Battery Monitor is designed to monitor 12V batteries as fitted to cars, SUVs, motorcycles, boats, motor homes, caravans, camper trailers, etc.

It is compatible with all 6-20V lithium batteries.

Comprehensive instructions are included and can also be accessed digitally via the settings menu under 'Hardware installation'.

A separate version for Lead Acid batteries is also available.



NEWS RELEASE

Product details:

Name:	Ultimate9 Bluetooth Lithium Battery Monitor
Price:	\$59.95 RRP
Model/Xero identifier:	IDBBM20L
Barcode:	787099448912
Specifications:	
Average Current:	1.5mA
Input Voltage:	6-20V DC
Operating Temperature:	-40°C - +90°C
Physical Dimensions:	60mm x 60mm x 20mm
Voltage Accuracy (9-16V):	± 0.03V
Short Circuit Protection:	Built-in
Reverse Connection Protection:	Built-in
Bluetooth:	V 4.0
Bluetooth Name:	Lithium Battery Monitor
App Keyword:	Ultimate BM
Certification:	RCM

For more information please contact:

Ultimate9 Sales Team Ph. 03 87401170 E. sales@ultimate9.com.au