

# UNIVERSAL LITHIUM

HIGH PERFORMANCE LiFePO4 Batteries

Universal Lithium Australia Pty. Ltd.

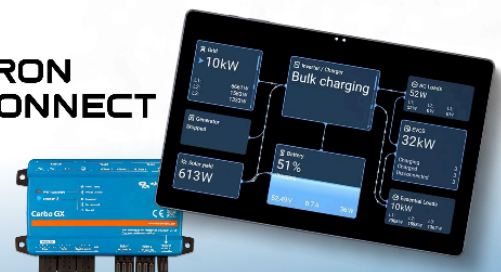
## Victron Cerbo - CANbus Battery Configuration



**SAFER.  
SMARTER.**

**VICTRON  
DIRECT CONNECT**

REV-A FY25/26



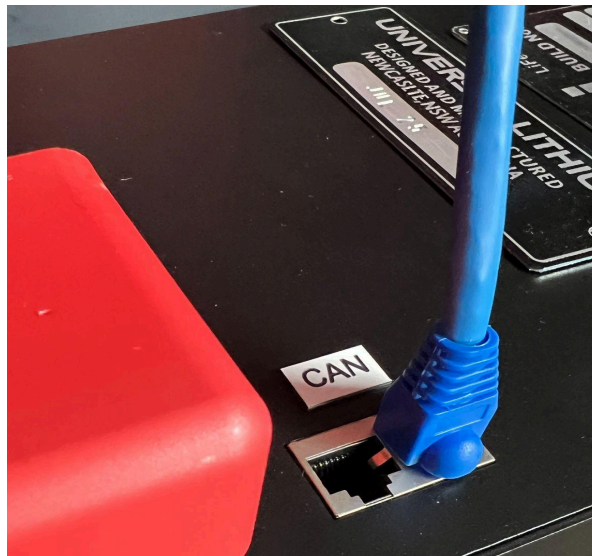
# UNIVERSAL LITHIUM

## HIGH PERFORMANCE LiFePO4 Batteries

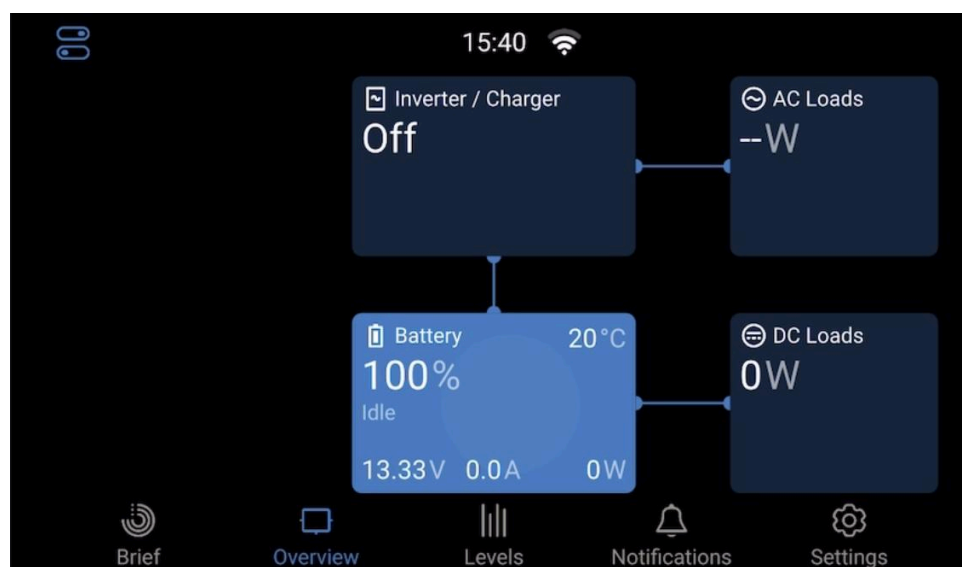
Please follow the below step by step guide on your Cerbo to establish the connection to your Universal Lithium battery.

### 1. Physical Connection

Using a CAT6 Cable, connect the battery to the Cerbo (take note of which CAN port you're using on the Cerbo).



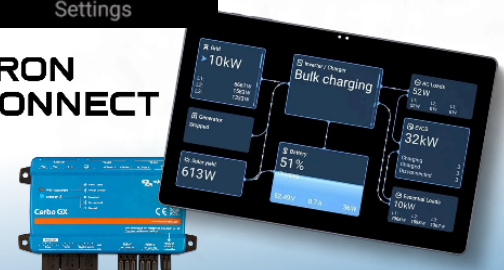
### 2. On your Cerbo, go into settings



**VICTRON  
DIRECT CONNECT**

**SAFER.  
SMARTER.**

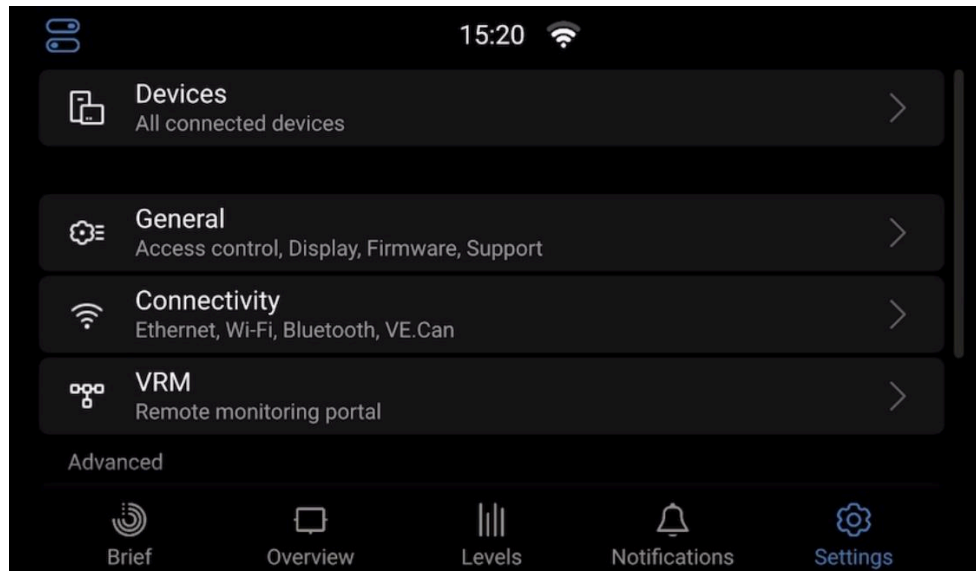
REV-A FY25/26



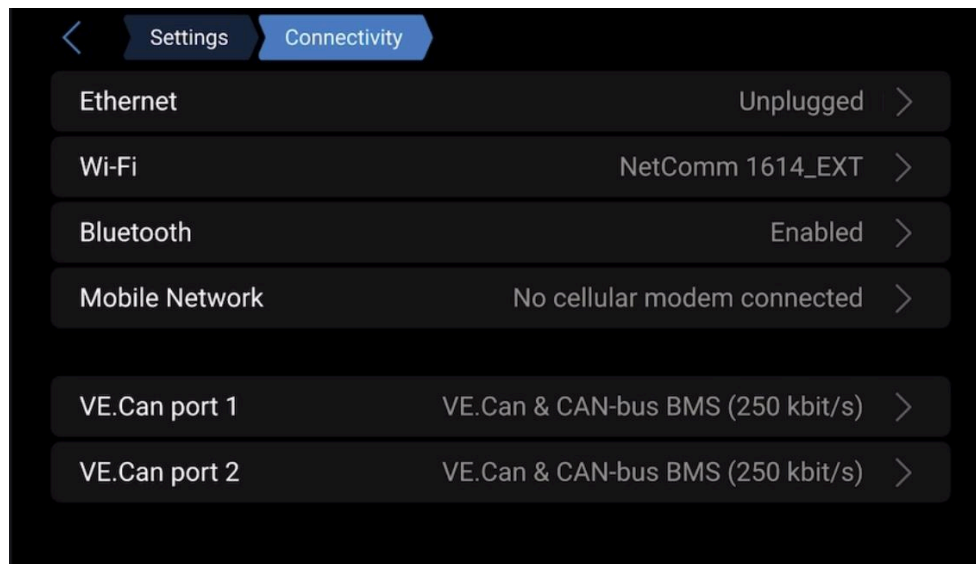
# UNIVERSAL LITHIUM

HIGH PERFORMANCE LiFePO4 Batteries

### 3. Click on “Connectivity”



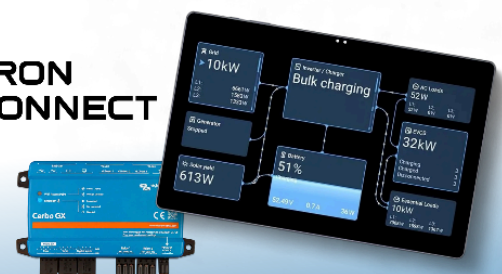
### 4. Next, go into “VE.Can port (port you plugged the CAT6 into)”



**SAFER.  
SMARTER.**

REV-A FY25/26

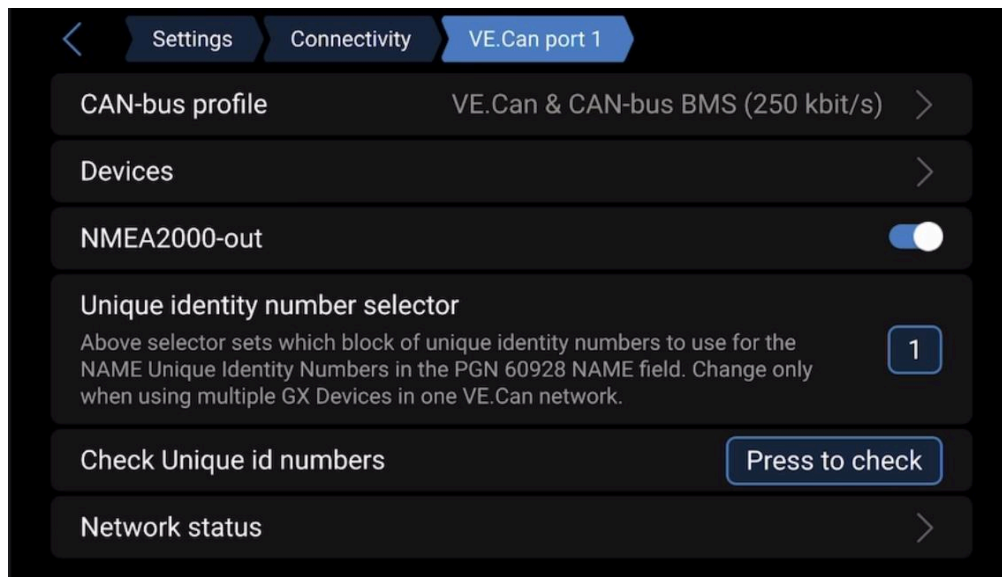
**VICTRON  
DIRECT CONNECT**



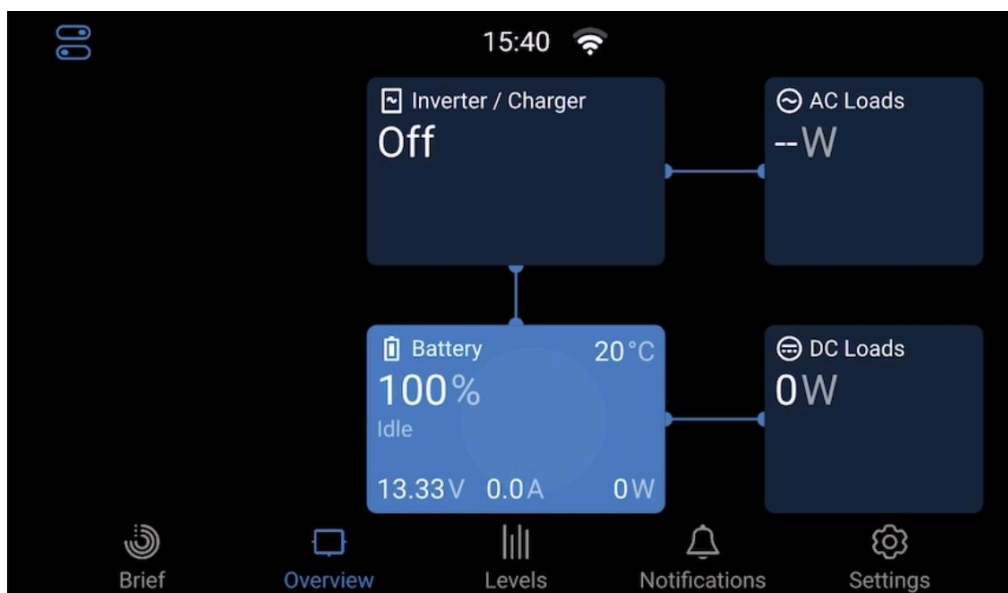
# UNIVERSAL LITHIUM

## HIGH PERFORMANCE LiFePO4 Batteries

5. Copy the below settings
  - a. CAN-bus profile
  - b. NMEA2000-out (on)



6. You will now see your battery



**SAFER.  
SMARTER.**

**VICTRON  
DIRECT CONNECT**

REV-A FY25/26



# UNIVERSAL LITHIUM

HIGH PERFORMANCE LiFePO4 Batteries

*\*Please note, if installing batteries in parallel, advise Universal Lithium ahead of shipping, as batteries need to be programmed with ID codes to register in parallel on the Cerbo. We generally will assume this is the case when purchasing multiple batteries, however, if you've daisy chained the CAT6 cable from Batt. 1 to Batt. 2 and can only see one battery please email or call us to work through programming manually.*

**SAFER.  
SMARTER.**

REV-A FY25/26

**VICTRON  
DIRECT CONNECT**

