

#### HIGH ENERGY ALTERNATOR REGULATOR

# **Victron Cerbo GX** Integration Guide





## PHYSICAL Connection

Using a standard Cat5/6 ethernet cable, connect Zeus (via CANBUS port) to the Cerbo (via VE.Can port).

### ZEUS CONFIGIURATION

- 1. In the ARCO App, connect to your Zeus and click 'View Device.'
- 2. Select 'Live Details.'



**4.** Select the 'Regulator' tab.



3. Select 'Settings.'



**5.** Scroll down until you see 'Sync Mode' and click on the text, then select 'Victron Follower.



**6.** With 'Victron Follower' mode selected, save your changes.

Zeus is now configured!



**RCO ZEUS** Erbo gx integration guide



#### CERBO GX CONFIGURATION



- 1. Under 'Settings' select 'Services.'
- 2. Select 'VE.Can port.'
- For the 'CAN-bus profile' select the option for 'VE.Can & Lynx Ion BMS (250kbit)s.'

#### The Cerbo is now configured!

VICTRON DIGITAL MULTI **NETWORK** CONTROL GX VICTRON GX TOUCH SO 15 DIAGRAM VICTRON MULTIPLUS-II **POWER INVERTER** VICTRON CERBO GX COMMUNICATION CENTRE theory inclusion to a second s minni 1 1 SIDE VIEW VE. CAN **VE. CAN NETWORK** A 51 A 6 ZEUS ALTERNATOR REGULATOR

ARCO ZEUS Cerbo gx integration guide