



**HIGH ENERGY  
ALTERNATOR REGULATOR**

**Victron GX**  
Integration Guide





# PHYSICAL CONNECTION



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

## ZEUS CONFIGURATION

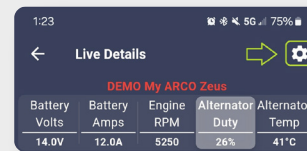
For installations without a Lynx Smart BMS, the GX device can monitor and display Zeus' information without the need for changing settings. If a Lynx Smart BMS is installed, follow the instructions below to enable Zeus to follow the charge parameters provided by the Lynx over the CAN Bus.

1. In the ARCO App, connect to your Zeus and click 'View Device.'

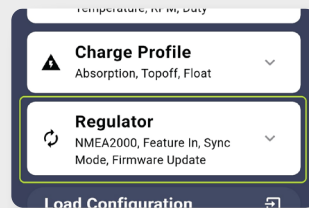
2. Select 'Live Details.'



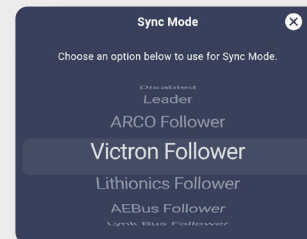
3. Select 'Settings.'



4. Select the 'Regulator' tab.

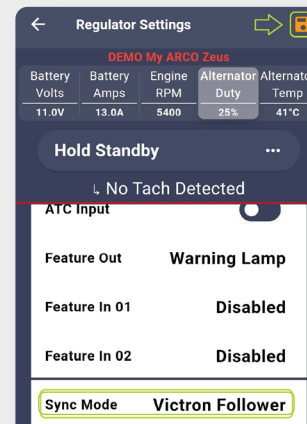


5. Scroll down until you see 'Sync Mode' and click on the text, then select 'Victron Follower.'



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

**Zeus is now configured!**





# VICTRON GX CONFIGURATION



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

The Victron GX is now configured!

## NETWORK DIAGRAM

