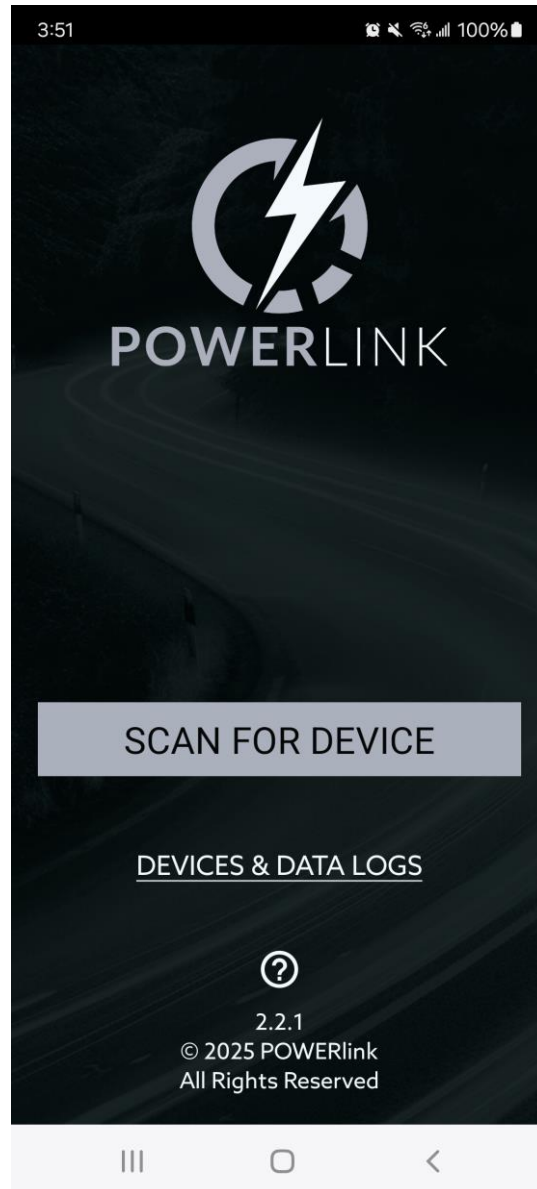




## PLV4 User Interface and Regulatory Notices

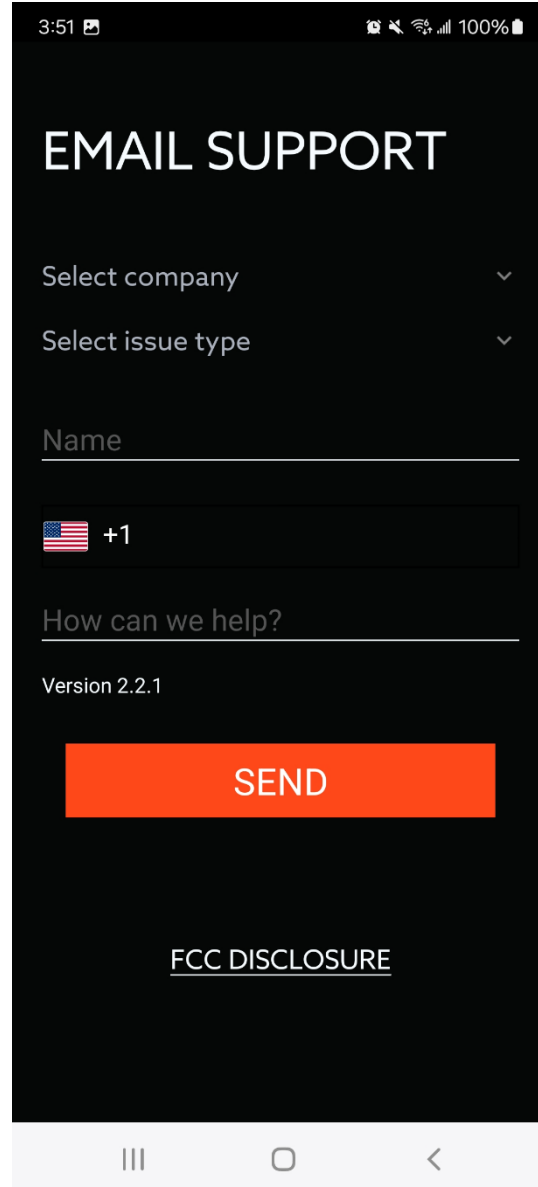
The PLV4 is not provided with a printed manual and does not have a screen of its own. It must be used in coordination with a cell phone application. The application provides the user with access to the required regulatory notices as follows:

PowerLink V4 (PLV4) Application  
Main Screen



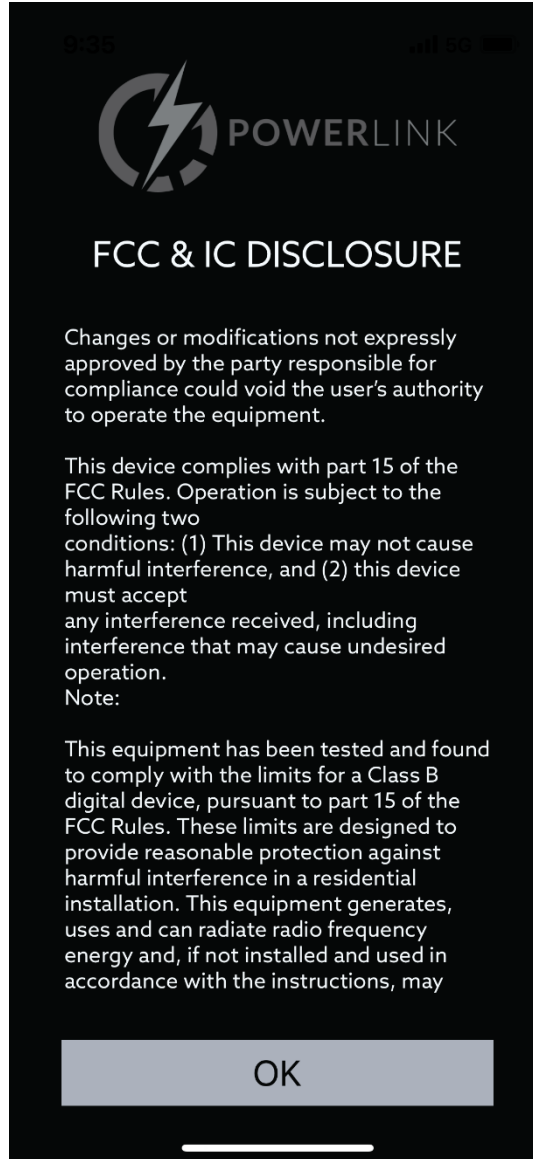
Tapping the “?” button takes the user to the help screen.

PowerLink V4 (PLV4) Application  
Help Screen



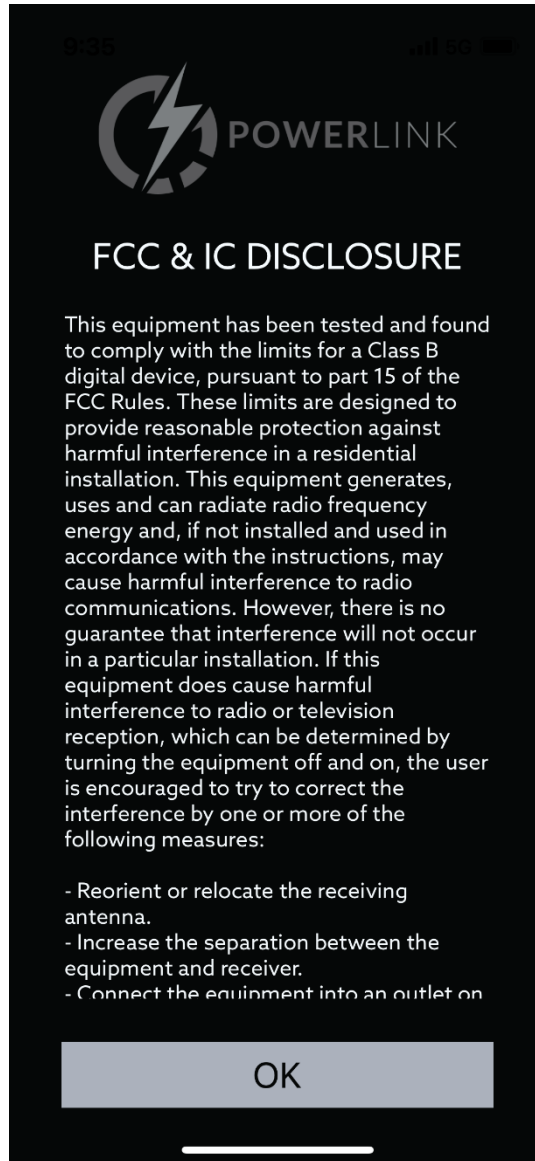
Tapping the “FCC Disclosure”  
takes the user to the FCC and  
ISED required notifications.

PowerLink V4 (PLV4) Regulatory  
Notices Screen (1)

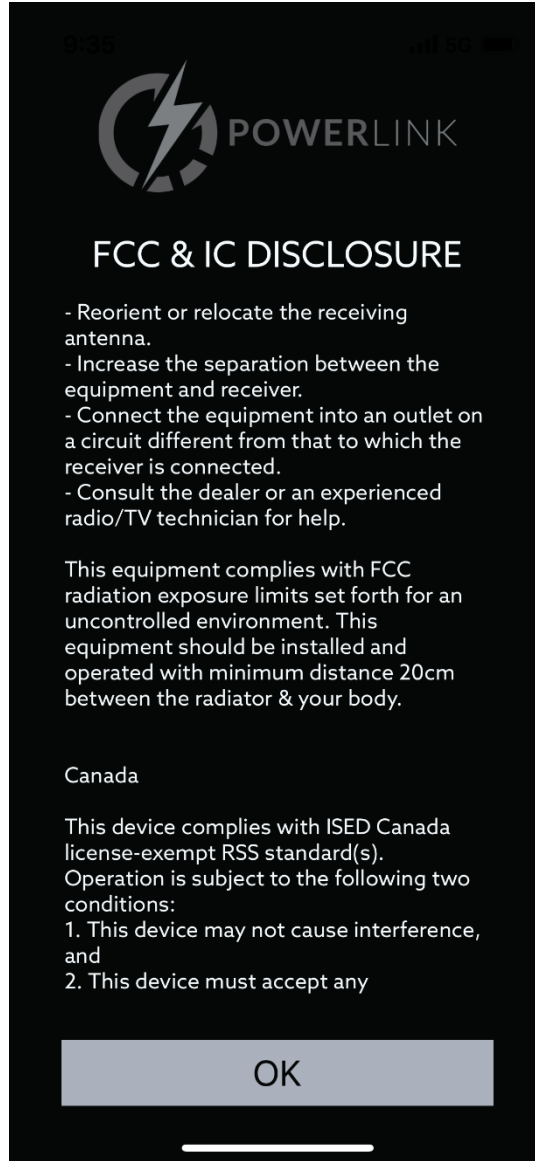


The user can scroll through the entire notification, as show in the next x images:

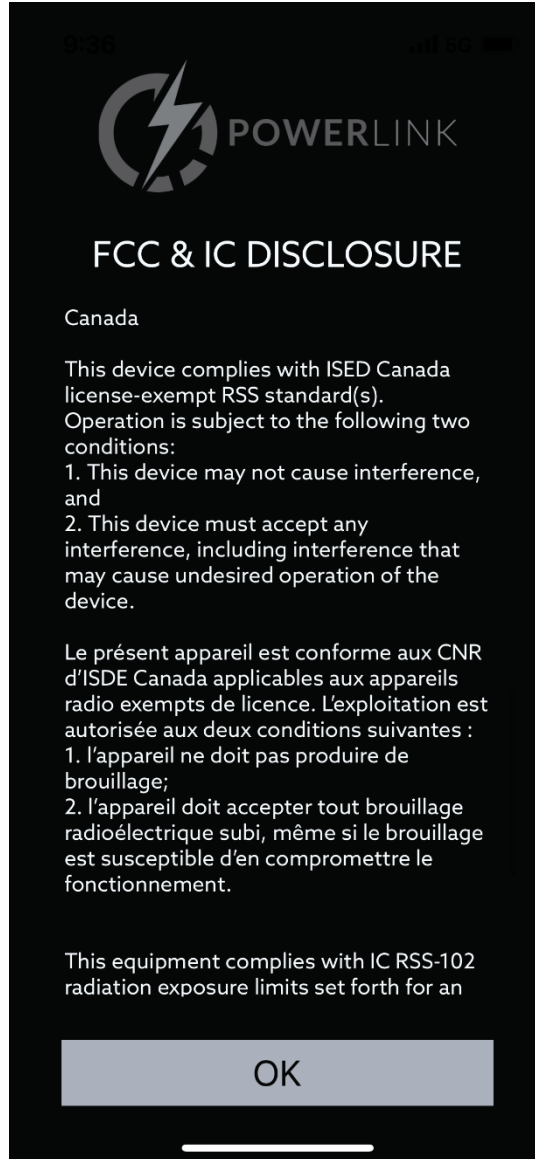
PowerLink V4 (PLV4) Regulatory  
Notices Screen (2)



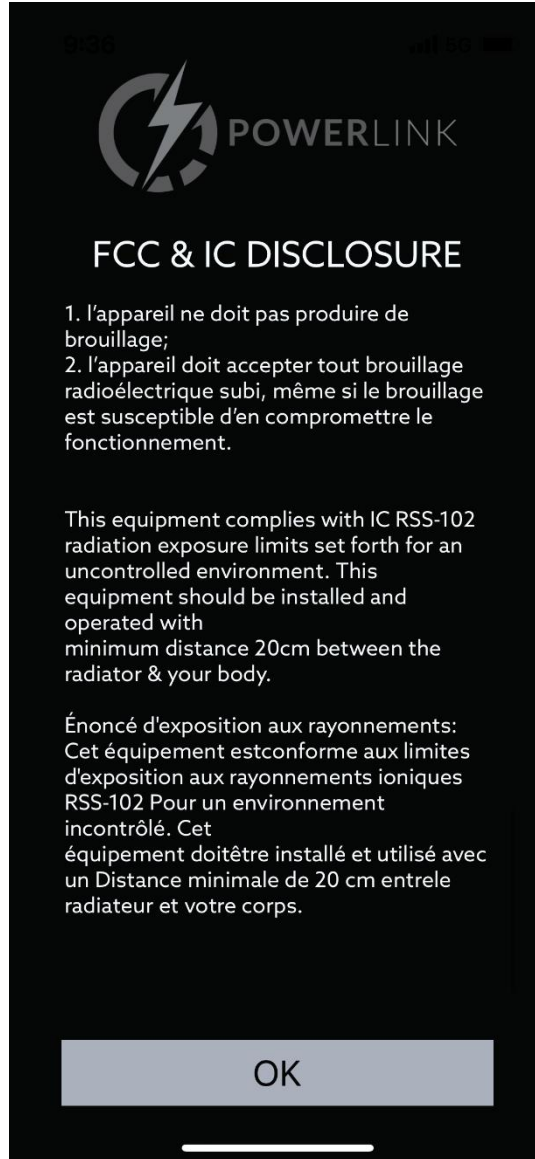
PowerLink V4 (PLV4) Regulatory  
Notices Screen (3)



PowerLink V4 (PLV4) Regulatory  
Notices Screen (4)



PowerLink V4 (PLV4) Regulatory  
Notices Screen (5)





## PLV4 Operational Application Screens

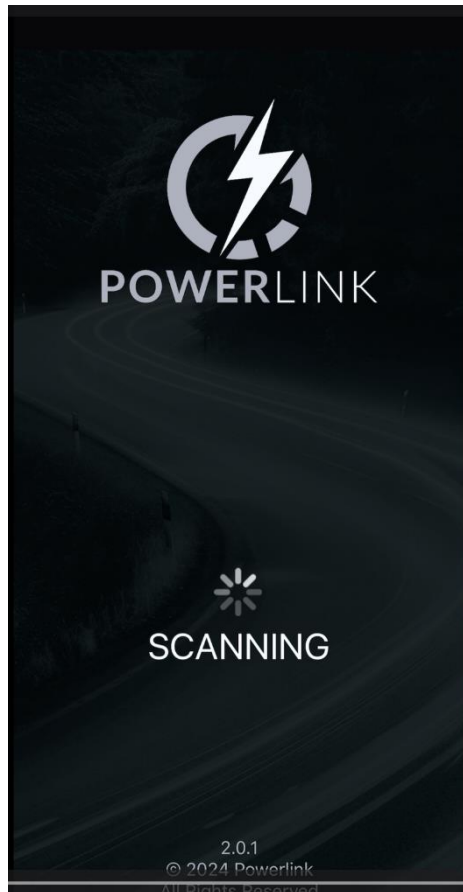
PowerLink V4 Application Front  
Screen



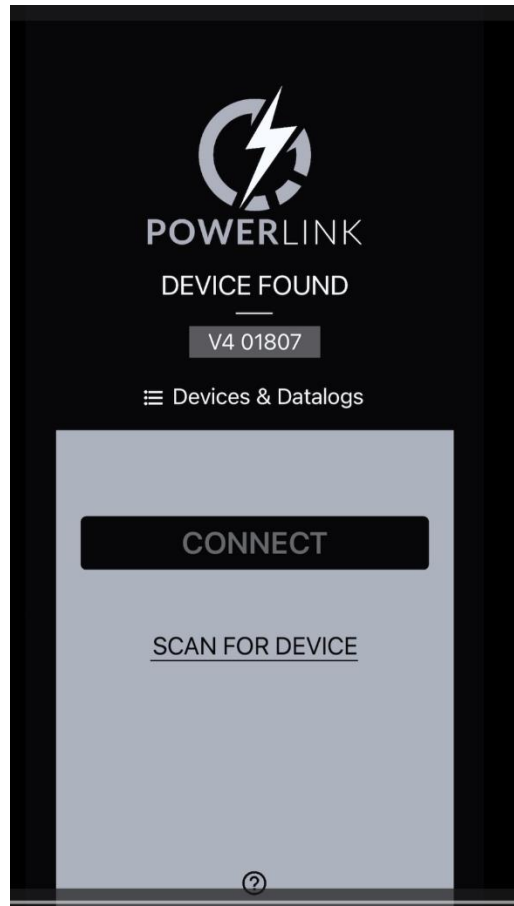


PowerLink V4 Scanning for  
Device

Integrated Engineering LLC  
4350 W. 2100 S.  
Salt Lake City, UT 84120  
[Performancebyie.com](http://Performancebyie.com)  
P: 801 484 2021

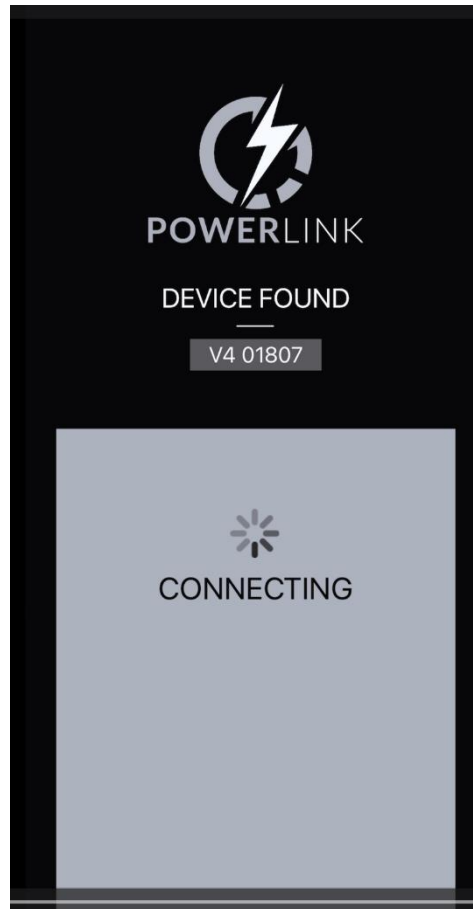


PowerLink V4 Screen shows  
detected V4 unit # 01807

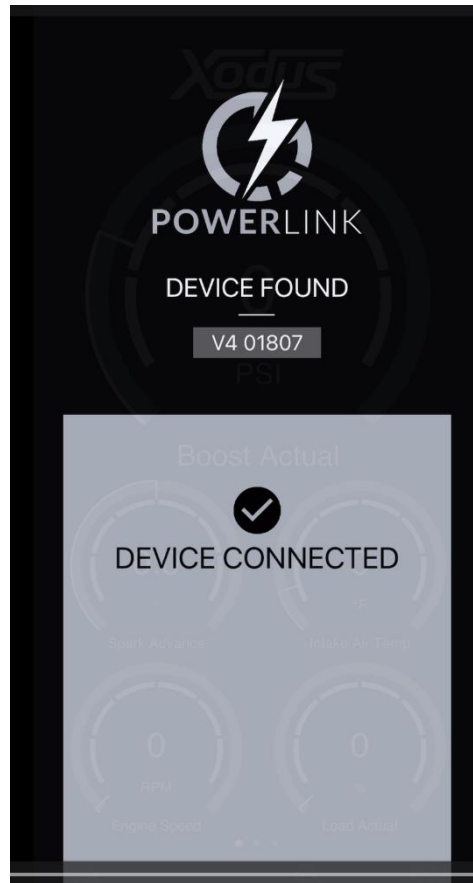


User Taps “Connect” to  
Communicate with V4

PowerLink V4 Application  
Communicating with V4



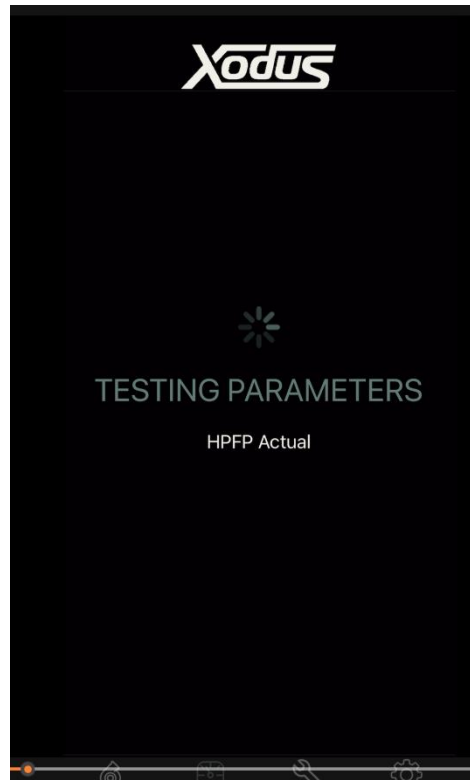
PowerLink V4 Application Shows  
Successful Connection with V4





PowerLink V4 Application  
Automatically Accesses Auto's  
Onboard Computer

Integrated Engineering LLC  
4350 W. 2100 S.  
Salt Lake City, UT 84120  
[Performancebyie.com](http://Performancebyie.com)  
P: 801 484 2021



PowerLink V4 Application then  
Displays Information from the  
Auto's Onboard Computer

Integrated Engineering LLC  
4350 W. 2100 S.  
Salt Lake City, UT 84120  
[Performancebyie.com](http://Performancebyie.com)  
P: 801 484 2021

