



## TRUCK TRANSCEIVER SET UP GUIDE - (OZX-RTXM)

Download, Install then open the OzSensor OZ-X Installer App. (Allow all permissions)

**IOS:** <https://apps.apple.com/au/app/oz-sensor-x-tpms-installer/id6478497932>

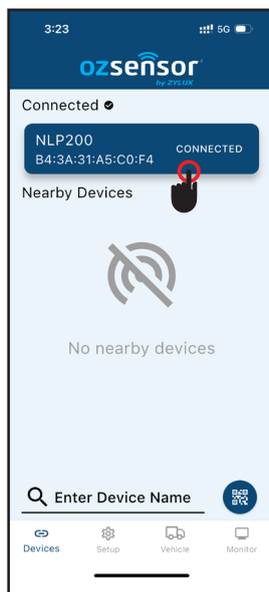
**Android:** <https://play.google.com/store/apps/details?id=com.nlpcontrolcenter.bleapp.zylux&hl=en&gl=US>

### 1) CONNECT AND UPDATE\* (Only update if required. Setup & Update shows a red dot if required)

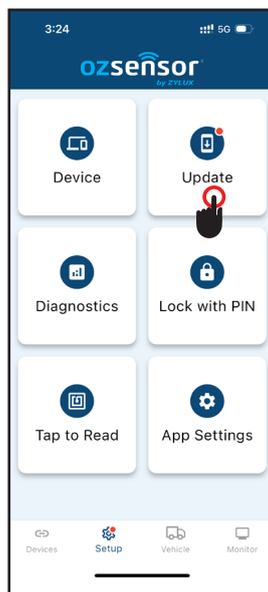
1.1) Nearby Devices



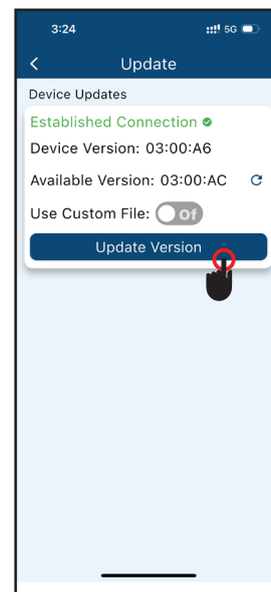
1.2) Press to Connect



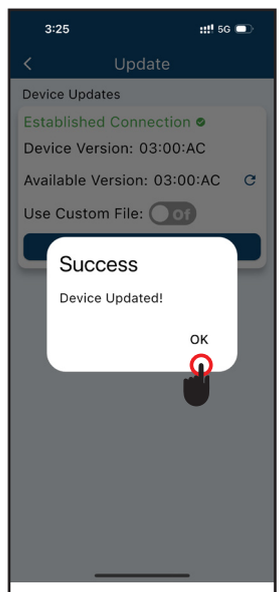
1.3) Setup - Update



1.4) Update Version

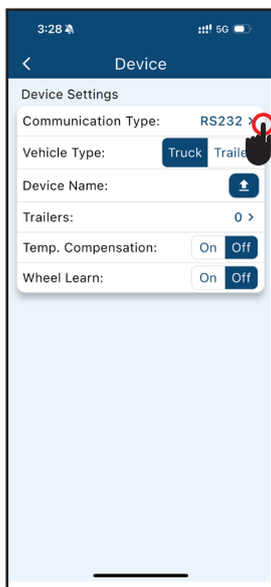


1.5) Success - OK

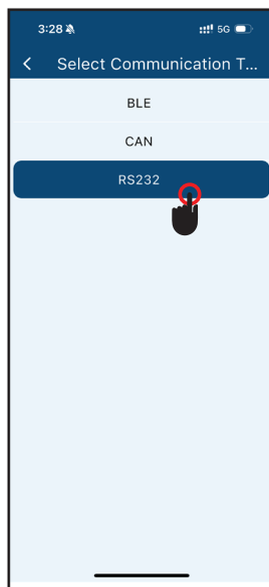


### 2) SETUP Z-BOX TRANSCEIVER

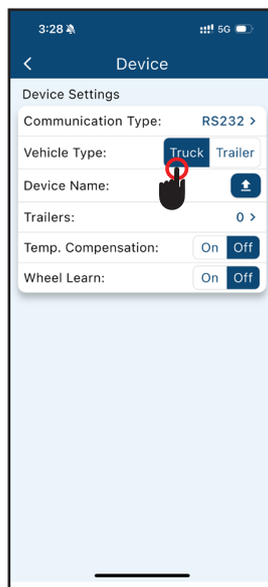
2.1) Setup - Devices



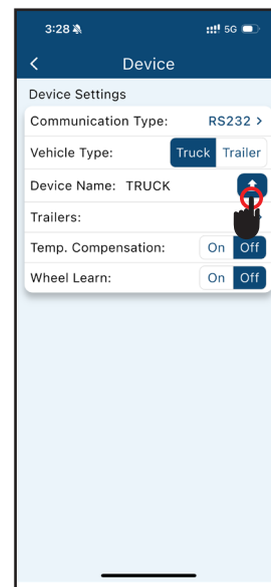
2.2) Set to RS232



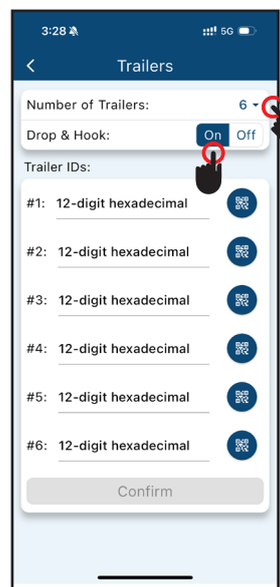
2.3) Vehicle Type - Truck



2.4) Enter Asset/Fleet Case Sensitive (Fleet/asset no.)



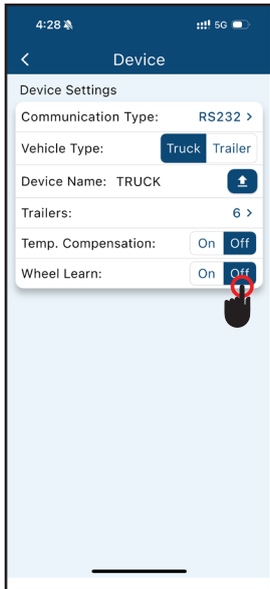
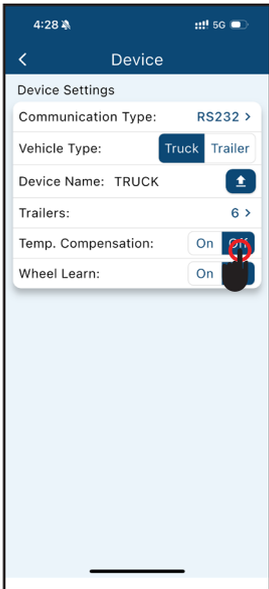
2.5) Number Trailers - 6 Drop & Hook - On



When adding device name (Fleet/asset identifier) press to save

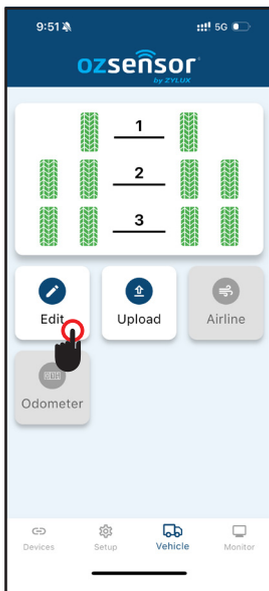
2.6) Temp Comp. - Off

2.7) Wheel Learn - Off

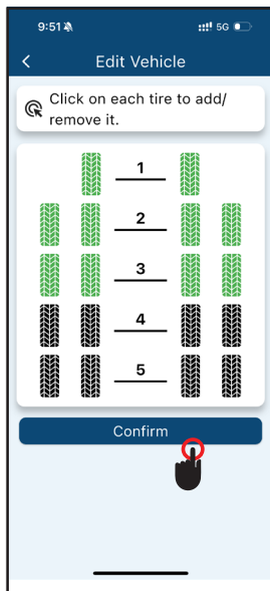


### 3) VEHICLE LAYOUT / WARNING THRESHOLDS

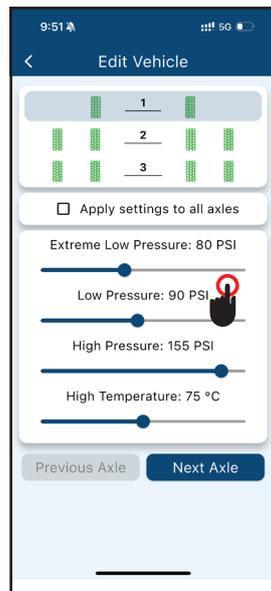
3.1) Vehicle - Edit



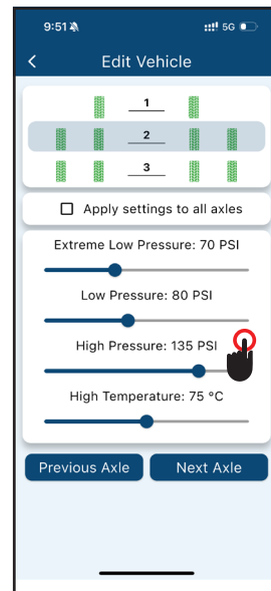
3.2) Add/Remove wheels then confirm



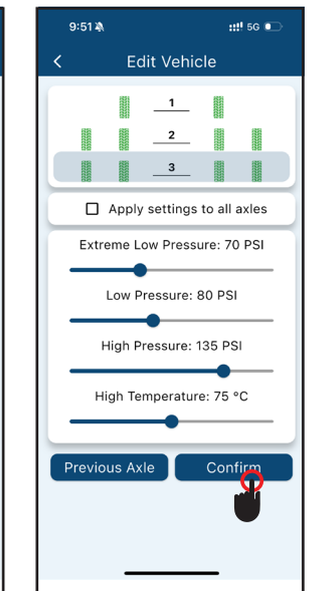
3.3) Set Thresholds 1st Axle



3.4) Set Thresholds 2nd Axle



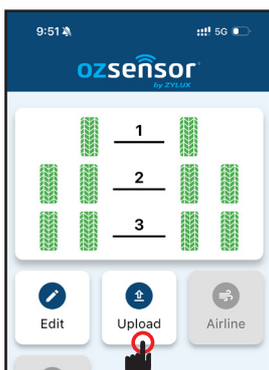
2.5) Set Thresholds 3rd 4th Axle - Confirm



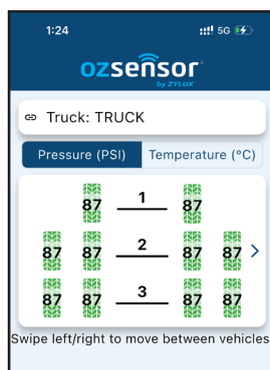
Steer Wheels: Extreme Low Pressure: **80 PSI**, Low Pressure: **90 PSI**, High Pressure: **155 PSI**, High Temperature: **75 DegC**  
 Drive Wheels: Extreme Low Pressure: **70 PSI**, Low Pressure: **80 PSI**, High Pressure: **135 PSI**, High Temperature: **75 DegC**

### 4) UPLOAD, TEST AND VERIFY

4.1) Press Upload (Success OK)



4.2) Press Monitor Check Sensor Rx Check Pressure readings are all ok.



4.3) Visit url below and check all data is received.



<https://verify.tpms.au>

