

TRUCK TRANSCEIVER SET UP GUIDE - (OZX-RTXM)

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

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

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)



2) SETUP Z-BOX TRANSCEIVER

3:28 🔌

<

2.1) Setup - Devices

Device

::!! 5G 📼

RS232 ¥

Traile

3:28 🖄

Device Settings

Vehicle Type:

Device Name

Wheel Learn:

Trailers

Communication Type:

Temp. Compensation:

2.2) Set to RS232

BLE

CAN

::!! 5G 💷

- 3:28 🔌 ::!! 5G 🗖 Device Settings RS232 > Communication Type: Vehicle Type: Trailer 1 Device Name Trailers: 0 > On Off Temp. Compensation: On Off Wheel Learn:

2.3) Vehicle Type - Truck 2.4) Enter Asset/Fleet

3:28 🖄

Case Sensitive (Fleet/asset no.)

::!! 5G 📼

2.5) Number Trailers - 6 Drop & Hook - On









2.6) Temp Comp. - Off 2.7) Wheel Learn - Off



3) VEHICLE LAYOUT / WARNING THRESHOLDS



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

4.2) Press Monitor Check Sensor Rx

Check Pressure readings are all ok.

4.1) Press Upload (Success OK)



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



CZSERSSE By Price Content Cont			
		ont	
NU			NU
419 24 C	× 8		449 25 C 25 C
4	√ (32)	√ (33)	ра
	2100		31 2
419 5000			440 2370 2470 2470
23°C 33°C 400 80°C 6.400r 100	1976 A. (* 1986) A. (* 1986) A. (* 1986) A. (* 1986)		35°C 10 1000000 36°C 10 1000000 10 1000000 NU