

Product Name: PlacePod Vehicle Detection Sensor Surface-Mount and In-Ground

Product Part Numbers: VS-EU868LR and VSS-EU868LR

Name and Address of Manufacturer:

Protonex LLC dba PNI Sensor 2331 Circadian Way Santa Ros, CA 95407 USA

Object of Declaration: The PlacePod Vehicle Detection Sensor is a battery operated vehicle sensing device using magnetic field sensors and includes an 868MHz ISM band and a Bluetooth low energy transceivers.

The object of the declaration as described above is in conformity with European Union harmonized legislation:

RED Directive (Radio Equipment Directive) 2014/53/EC

The Conformity of the essential requirements set out in the 2014/53/EU has been demonstrated against the relevant requirements of EN61326-1:2013 standards for Class A devices. Measurements have been made in accordance with EN61326-1 standards and publications IEC 6100-4-2 and IEC 6100-4-3.

Notified body: National Technical Systems Notified Body number: 2155 Test Certificate: FR-080002.01-EN Rev0

The product is marked

CE

(Signature)

Place: Santa Rosa, CA USA

Date: 7/8/2020

Joe Miller, Principal Hardware Engineer

Doc 1029407-R01B

PNI Sensor 2331 Circadian Way, Santa Rosa, CA 95409 www.pnicorp.com