



Icnita S.L.  
C/onyar 61  
Riudellots de la Selva  
ES-17457 SPAIN

## **ATTESTATION - TEST REPORT RE-USE FCC ID: ONXPAS01**

17<sup>th</sup> February 2014

Telecommunication Certification Body  
UL VS Ltd  
Pavilion A  
Ashwood Park  
Ashwood Way  
Basingstoke  
Hampshire  
RG23 8BG  
England

*Icnita S.L. hereby declares that the T10 Pedestrian Alert System Keyfob Tag (FCC ID: ONXPAS01) uses the exact same 2.4 GHz IEEE 802.15.4 radio transceiver module as the AC-50 Pedestrian Alert System Base Station (FCC ID: ONXGC364001) with the exception that an onboard 2.4 GHz chip antenna is used in FCC ID: ONXPAS01 whereas FCC ID: ONXGC364001 uses an external RP SMA antenna connected to the module via a UFL connector and short coax cable.*

*It is for this reason that the conducted measurements of 6 dB Bandwidth and Power Spectral Density performed on FCC ID: ONXGC364001 as detailed in Part 15.247 test report UL-RPT-RP87708JD03A V3.0 are considered valid for, and apply to, FCC ID: ONXPAS01.*

*Yours faithfully*

A handwritten signature in blue ink, enclosed in a blue oval. The signature reads "Ricard Chetrit".

Ricard Chetrit  
Technical Manager  
Icnita S.L.