Telecommunication Certification Body UL International (UK) Ltd Units 1-3, Horizon Wade Road Kingsland Business Park Basingstoke Hampshire RG24 8AH United Kingdom

Subject: Attestation Letter

To whom it may concern

This is to state that the HW of the device S201A has not been changed between the original FCC ID: 2ANOS-SBV01 and the new one FCC ID: 2ANOS-S201A.

The change in output power is controlled via SW, at the installation phase. One of the radio profiles with different output power is selected by the installer configuring the sensor at the first installation of the device, according to the application. The installer can select one of the two new radio profiles (depending if the device works outdoor or indoor). If the installation SW notices that there is already an original device (with the FCC ID: 2ANOS-SBV01) connected to the same control unit, it automatically configures the device with the original previously tested radio profile.

Yours faithfully,

Name: Lorenzo Nava

Louiso Nova

Position: CTO

Signature

