Telensa

Telensa Ltd.
Plextek Building
London Road
Great Chesterford
Essex
CB10 1NY

tel: 01799 533200 www.telensa.com

27 October 2014

Telecommunication Certification Body UL VS Ltd, Offices 18-26 Grove House, Lutyens Close, Chineham Court, Basingstoke RG24 8AG United Kingdom

Subject: Test Report Re-use Justification FCC ID: XYD-2NXN

To whom it may concern,

We, Telensa Ltd, hereby give the following justification for the re-use of the FCC ID: XYD-2NXD test report for the FCC ID: XYD-2NXN application.

The differences between FCC ID: XYD-2NXN and FCC ID: XYD-2NXD are as follows:

- FCC ID: XYD-2NXD has functionality to supports lighting dimming control whereas FCC ID: XYD-2NXN does not.
- FCC ID: XYD-2NXN and FCC ID: XYD-2NXD utilise the same unpopulated PCB.
- The PCB area of FCC ID: XYD-2NXD of dedicated to lighting dimming control is depopulated on the PCB of FCC ID: XYD-2NXN
- The FCC ID: XYD-2NXN software is a subset of the FCC ID: XYD-2NXD software with only the lighting dimming control functionality permanently disabled in the factory
- There is no change in hardware or software radio functionality between FCC ID: XYD-2NXN and FCC ID: XYD-2NXD.
- The devices have identical form factors.
- The antenna is identical in both devices.

Will Cirkson

Yours faithfully

Director