

October 26th, 2015

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

Subject: Class 2 Permissive Change (C2PC) Request

FCC ID: YVF-VS200

To whom it may concern

In accordance with §2.1043: Changes in Certified Equipment, *Intelesens Limited* hereby requests a class 2 permissive change to FCC ID: YVF-VS200 as detailed below:

<i>Aingeal (V2) FCC ID: YVF-VS200</i>	<i>Aingeal (V3) FCC ID: YVF-VS200 (C2PC)</i>	<i>Zensor (Model: PN0620) FCC ID: YVF-VS200 (C2PC)</i>
<i>Main PCB (with battery housed behind it)</i>	<i>New layout on PCB with reorientation of module to accommodate battery now being beside the PCB instead of being housed behind it. A slight reduction in PCB size and change in shape to accommodate new layout. Some circuit changes (single button operation, new accelerometer and fuel gauge)</i>	<i>Same as Aingeal (V3) with the following change to the PCB: Some circuit changes to accommodate the addition of coin cell (CR1220) for powering on-board real-time clock The transmitter design and layout is unchanged.</i>
<i>Samtec pcb connector for firmware upgrade</i>	<i>HDMI connector for firmware upgrade</i>	<i>USB (micro) connector (for full disclosure download + firmware up-grades as required)</i>

As a result of the changes detailed above, the following test cases have been tested to verify compliance of the modified YVF-VS200:

- SAR testing in accordance with FCC 47 CFR part 2 (2.1093)

Yours faithfully,



Patricia Pepper
 Regulatory Affairs Officer



Intelesens Limited

17 Heron Road, Belfast, BT3 9LE, Northern Ireland, United Kingdom

t: +44 (0) 28 9073 6801 f: + 44 (0) 28 9099 2433 w: www.intelesens.com

Registered NI38611