

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:

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

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

