

22nd February 2013

Telecommunication Certification Body RFI Global Services Limited Trading as UL Pavilion A, Ashwood Park Ashwood Way Basingstoke Hampshire **RG23 8BG**

Subject: Class 2 Permissive Change [C2PC] to FCC ID: YVF-VS200

In accordance with § 2.1043 Changes in certificated equipment, we hereby request a class 2 permissive change to FCC ID: YVF-VS200 as detailed below:

Aingeal V2 (YVF-VS200)	Aingeal V3 (C2PC)
Internal battery	New enclosure configuration allowing the easy removal of battery (battery not changed) to accommodate recharging and disposal of battery when necessary.
Enclosure (two button operation) Case Dimensions: 75mm x 50mm x 20mm Weight: <60g (incl. battery)	New enclosure (single button operation) Case Dimensions (incl. battery): 95.8mm x 70.8mm x 18.3mm Weight: 82.4g (incl. battery)
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 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)
Firmware (non RF)	Minor modifications to device firmware none of which affect RF operation

As a result of the above stated changes, the following tests were carried out:

- SAR testing in accordance with 2.1093
- Transmitter Spurious Emissions in accordance with 15.247

We can confirm that the overall functionality of the product has not changed, and there have been no changes to the module (Ref: FCC ID: U3O-G2M5477) between the original FCC and this C2PC FCC application for the product.

Yours sincerely

Patricia Pepper Regulatory Affairs Officer

