

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

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

