

29th Oct 2010



Deb IP Ltd

Denby Hall Way
Denby
Derbyshire
DE5 1JZ, UK

Tel: +44 1773 855300

Web: www.debgroup.com

Modular Approval Letter

FCC ID: YPHDEB1135-200

We hereby request a single modular approval for our Dispenser Telemetry Module, equipment class Part 15.247 subpart c;

1. The module has it's own shielding and does not rely on any shielding that could be introduced as a result of integrating the module into a final product.

The product has a 30x20x5 shielding can component, Part reference U6, as part of the final assembly build.

2. The module has interfaces that are digital and do not allow excessive data rates or over modulation rates to occur.

The module has a reed switch which triggers a single predetermined message to be transmitted after 2.5seconds.

3. The module has on board power supply regulation and is therefore not reliant on any PSU regulation from the host equipment.

The product has an on board self contained power supply, a single AA high power lithium thionyl chloride cell battery, Part reference BT1 . This is the only power needed to run the unit and there is no requirement or provision for the product to take power from any host equipment.

4. The external antenna connector provided on the PCB is considered a unique connector.

The module has an integral PCB antenna. No external antenna connector is provided for.

5. The module has been tested as a stand alone device.

Reference RFI Global Services Ltd test report – FRI-RPT-RP78528JD01A for details of the unit testing that was carried out. Unit was tested in isolation as a stand alone device.

Be the world's leading away from home skin care system company

• Australia • Belgium • Canada • Denmark • Ireland • Finland • France • Germany • Luxembourg • Netherlands • New Zealand • Norway • Portugal • Spain • Sweden • UK • USA •

Registered in England and Wales No. 3796906. Registered Office: 108 Spencer Road, Belper, Derbyshire, DE56 1JX, UK

6. The module will be labelled with a unique FCC identifier and the integration instruction will document the requirement for an external label if the module label will not be visible in the final product.

Label artwork has been submitted as part of this application which displays the unique FCC identifier; this label will be placed directly on the board.

7. The integration instructions have been provided with this application.

Exhibit User Manual, 1135-200 Installation & operation manual. PDF covers integration of the board in to a final housing (host equipment).

8. The module complies with the RFI Exposure requirements for devices at >20cm from the user.

The module is exempt from the requirement in accordance with FCC Rule 2.1091 (c).

Yours Sincerely

A handwritten signature in blue ink, appearing to be 'SW', with a long horizontal stroke extending to the right.

Project Manager
Sharon Woodward