

ATTESTATION STATEMENT

Power Level Difference & FCC ID Clarification

15th May 2013

SUBJECT: Power Level Difference & FCC ID clarification
FCC ID: ROSGTM601W

TO WHOM IT MAY CONCERN

Power Level Difference - It should be noted that the measured RF power levels detailed in the UL RFI test report do not match the measured power levels detailed on the original test report and FCC grant for the GSM module.

Original testing was performed with the module being tested on a standalone basis and not situated inside a host unit. The measured RF power levels detailed in UL RFI's test report were obtained with the GSM module integrated within the Tempus Pro.

The shielding of the enclosure of the Tempus Pro product therefore accounts for the reduced power levels detailed in the UL RFI report.

Conducted power level measurements were carried out as part of the SAR testing and these values do correspond to the values reported in the original grant.

FCC ID Clarification - It should be noted that the FCC ID reported in section 3.2 of reports RP86493JD03A and RP86493JD04A does not match the ID detailed in this C2PC.

The GSM module which is the focus of these test reports has 2 FCC ID's associated with it:

- One from the modules original FCC ID application
- One from a 'change in ID' application

The original FCC ID was used in the test reports in lieu of the completion of the 'change in ID' application. The FCC ID that should be referenced within these reports is ROSGTM601W.

As both FCC ID's point to the same unmodified module, all the test data in these reports are valid and correct for the GSM module with FCC ID: ROSGTM601W.

Yours sincerely



Chris Hannan
Programme & Regulatory Affairs Director

Registered office:

Remote Diagnostic Technologies Ltd
The Old Coach House, The Avenue, Farleigh Wallop, Hampshire, RG25 2HT, UK
Registered in England No 3321782 VAT No 602 9012 19 LLC No 4148022

T +44 (0) 1256 362 400

F +44 (0) 1256 362 415

www.rdtltd.com

info@rdtltd.com