

## Crolles, September 24th, 2012

**ADEUNIS RF** 

283 rue LOUIS NEEL - 38920 CROLLES FRANCE

Office: +33 (0) 4 76 92 07 77 Fax: +33 (0) 4 76 08 97 46

TO: FCC

**Subject: Conducted power measurement** 

Applicant: ADEUNIS RF

Product: ARF wireless modem

Model: ARF7474

FCC ID: U3Z-ARF7474

Dear Sir / Madam:

ADEUNIS RF would like to modify the conducted power value on its grant (FCC ID *U3Z-ARF7474*).

The product has been first estimated at 190mW conducted power thanks to radiated measurement with a gain of 1dB because the gain of the antenna product was not known by Gyl Technologies laboratory (FCC registration #90469) which made the original tests (see test report ref. 084102-CC-1-a)

Nevertheless, conducted power has been measured by Emitech laboratory (FCC registration #812719) and the real value is 230mW (antenna gain is 0.996 instead of 1)

Could you please modify the grant and replace "Output Watt = 0.19" by "Output Watt = 0.23".

If you have any queries, please do not hesitate to contact us.

Regards,

Pascal SAGUIN Technical Manager Adeunis RF Olivier HEYER Centre Manager Emitech Grand Sud

1 San