

Attestation Letter

Date: 2015/6/4

FCC ID : SK6-XDR130 IC: 5428A-XDR130 To whom it may concern,

We, Xirrus, Inc., declare as below:

The EUT -radio module (Brand: Xirrus / model: XDR130 / FCC ID: SK6-XDR130, IC: 5428A-XDR130) will be installed four same radios to Xirrus Access point (Brand: Xirrus / model: XD4130).

These four radio modules will be operated in different band as possible. If it is operated in the same band, it will reduce each radio output power until the total power is less than certified max output power of single radio.

For example, radio 1 in 2.4GHz ch6, radio 2 in 2.4GHz ch1, radio 3 in 5GHz band1 and radio 4 for 5GHz band4.

Each radio 1 & radio 2 will reduce 3dB for 2.4GHz band to let total output power within power limit.

In the other way, it has evalated the co-location for spurious and MPE in the report for the worse case when 4 radio modules transmitted simultaneously.

Regards,

FCC/IC contact person information.

Applicant's company name : Xirrus, Inc.

Applicant's company address : 2101 Corporate Center DR Thousand Oaks, CA 91320

Signature

Name and Job Title

: Paul Zahra / Principal Compliance Engineer

E-Mail

paul.zahra@xirrus.com

Tel.

: 805-262-1903