



Nimbus, Inc.

Suit 619 Hanshin S-meca, 1359 Gwanpyeong-dong, Yuse, Daejeon, South Korea

Date: April. 05. 2016

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

Attn: OET Dept.

Model/ FCC ID: WiMi300A / ZD7-WIMI300A
Applicant : Nimbus, Inc.

Dear Examiner,

We Nimbus, Inc. hereby declare that the model WiMi300A, FCC ID: ZD7-WIMI300A has the following frequency scanning plan:

Active scan on 5180-5240 MHz, 5190-5230 MHz and 5745-5825 MHz, 5755-5795 MHz

This is the channel plan for devices marketed with the FCC ID on the label.

To comply with 15.202 requirements for client devices, the **mini-PCle WiFi Module / WiMi300A** are programmed at the factory for a specific geographic location or region code. The wireless LAN operating parameters such as available channels and transmit power levels are set based on the region code. Periodic system software updates cannot change the region code and thus the wireless LAN parameters. The **mini-PCle WiFi Module / WiMi300A** is protected with a cryptographic signature, which prevents the loading of unauthorized software.

Sincerely,

JEHWHAN LEE / Chief researcher

Nimbus, Inc.