



1445 South Spectrum Boulevard
Suite 102
Chandler, AZ 85286 USA

American Certification Body, Inc.
313 Park Avenue, Suite 300
Falls Church, VA 22046, USA
Attn: Reviewing Engineer

RE: Certification Application

Model: NINA-B306

FCC ID: WUW-NINAB30

IC: 9613A-NINAB30

Label location information for NINA-B306

The Product label is affixed on to the module shield cover as shown in Figure 1. The size of the label is 7.5x 7.5 mm and contains the following information:

- A Data Matrix formatted bar code, with a unique seria number
- Data of unit production formatted YY/WW (year/week)
- Major and minor product version info
- Product marketing name (e.g. NINA-B306)
- Viavi logo



Figure 1: Label location of NINA-B306

Actual size of the NINA-B306 label (7.5 x 7.5 mm)

The modules are SMT components shipped to us on Tape & Reel packed in a sealed Dry-Pac bag and mounted onto the host board by automatic "Pick&Place" machines. As the module is a surface mount device that is soldered onto the host it is not possible to place the label on the secondary side of the module.

To be able to fit the FCC/IC certification number on the label the font size would need to be smaller than 4 points. Using such small font size makes the certification number too small to be readable. Therefore, in accordance with CFR 47 §2.925 (f), the FCC ID is not printed on the label but instead placed in the user manual and placed on the device packaging (e.g. Dry-Pac bag).

This is the label that will be placed on the packaging

FCC ID: WUW-NINAB30
IC: 9613A-NINAB30

VIAVI intends not to sell the module alone but rather incorporate the module into one or more end products. All end products which incorporate the device will have an end-product label on the exterior surface of the device such that it will be visible upon inspection. The end-product label will have at least the information shown in Figure 2. Equivalent information will also be placed in the end product manual.

viavisolutions.com

CONTAINS:
FCC ID: WUW-NINAB30
IC: 9613A-NINAB30

Figure 2: Sample end-product label