

1. A request for confidentiality has now been uploaded and can be found in the Correspondence folder. Descriptions, diagrams and part lists should be kept confidential.
2. New and clearer photos have been uploaded. See file "Photos internal-mod"
3. It is correct that the label do not contain the full text of 15.19. This is due to the limited product and label size. The label space left is reserved for mandatory markings for selling the products on Asian markets.  
However the product label contains the following statement and reference to the user manual "This equipment complies with the requirements of FCC rules. See Manual." and on page 8 of the user manual the full text of §15.19 is to be found.  
I hope that this can be accepted, as using different labels for each marked could become very costly.
4. The user manual is changed according to your recommendations and is now in compliance with 15.21. See document "NOAHlink Users Manual\_US-mod"
5. Average measurements of emissions above 54dBuV/m in the 2483.5 – 2500MHz , 4.5 – 5.15GHz and 7.25 –7.75GHz bands is now included in the modified test report on page 33 (annex 17). See "GN-Otometrics NOAHlink-FCC-rapp (UPRR02008-02) –mod"
6. No change.
7. Statement from 15.105 is now included in the manual on page 9. See document "NOAHlink Users Manual\_US-mod"
8. Block diagram and user manual / operational description for the radio module are now uploaded "ROK-Block diagram" and "ROK-Operational description". Schematics are not available however the module have been approved by the FCC and are listed under PNI8001001 (mentioned in test report under 3.1)
9. See under item 8.
10. A calculation according to 1.1310 is provided to show that the product does no pose any radiation hazard. See uploaded document "RF exposure"