

Declaration on using common FCCID 2AL7J-FMHOMN0041 for Nokia FastMile™ Home Outdoor Modem standard and arctic models

Nokia FastMileTM Home Outdoor Modem, referred as ODU operates in TDD Band 41 for US operation. ODU is planned to be sold as Standard variant (Model number: FMHOMN0007), which operates at -20 deg C to 65 deg C and Arctic variant (Model number: FMHOMN0007A), which operates at -30 deg C to 65 deg C as per our sales ordering item.

We hereby declare that both the models are electrically equivalent and pin-pin compatible in the radio portion. Both the models use the same design and components for the radio portion. Arctic model additionally has PTC heater and temperature sensor circuits, which initially power ON at -30deg C and turn on the power distribution and other circuits once the PCB temperature rises above -20 deg C. Standard model bill of materials would have these circuitry as DNI

FCC testing is performed on the arctic model

As the radio portion in the design is the same across both these models, we would be leveraging the same FCCID 2AL7J-FMHOMN0041 for both models.

Sincerely

Nokia Solutions and Networks oy Karaportti 3 Espoo 02610 Finland