

D-MINI-2107L-2017F DigiMini signal-booster in FCC site for AWS-3 (band 66)

09 July 2018

## Declaration Letter for DigiMini signal-booster in FCC site for AWS-3 (band 66) FCC ID: NEOD2107L2017F

To whom it may concern

We hereby declare that this equipment (FCC identifier: NEOD2107L2017F), supporting LTE FDD Band 66 cannot be consider as "fixed stations" as defined in FCC 14-31.

According to FCC 14-31:

- "The AWS-3 NPRM proposed to prohibit <u>fixed stations</u> in the 1695-1710MHz and 1755-1780MHz bands"
- ""A fixed *station* is "a station in the <u>fixed service</u>," which consists of stations at specified fixed points that <u>communicate with each other</u>. 47 C.F.R. § 27.4"

According to. 47 C.F.R. § 27.4:

- "Fixed service. A radio communication service between specified fixed points.
- · Fixed station. A station in the fixed service"

We hereby declare that this equipment (Model No: NEOD2107L2017F- supporting LTE FDD Band 66), does not "communicate with each other" and therefore does not support "Fixed service" and cannot be consider as "fixed stations" for communicating "Fixed service" as defined in FCC 14-31.

We hereby declare that this equipment (Model No: NEOD2107L2017F- supporting LTE FDD Band 66), retransmits FCC approved "portable stations" in the 1755-1780 MHz bands which are required to comply with the following:

- FCC rule Part 27.75(a) (1) as a portable station:
  - Mobile and portable stations that operate on any portion of frequencies in the paired 1755-1780 MHz and 2155-2180 MHz band must be capable of operating on all frequencies in the paired 1710-1780 MHz and 2110-2180 MHz band, using the same air interfaces that the equipment utilizes on any frequencies in the paired 1710-1780 MHz and 2110-2180 MHz band.
- FCC rule Part 27.77 as a portable station:
  - Mobile and portable stations in the 1695-1710 MHz and 1755-1780 MHz bands may operate only when under the control of a base station. Base stations that enable mobile or portable equipment to operate in the 1695-1710 MHz and 1755-1780 MHz band are subject to prior coordination requirements.

Rami Hasarchi

CTO

Cobham Wireless

rami.hasarchi@cobham.com

Tel: +972-39180180 Cell: +972-525617501