

Ecube Labs Co., Ltd

#710, 288, Digital-ro, Guro-gu, Seoul, Republic of Korea (Postal: 08390)

May 14, 2021

- 1. We(Ecube Labs) used Quectel's approved module UC20-G(FCC ID: XMR201510UC20) for CleanFLEX(FCC ID: 2AHTD-CFXCAM), followed the module manufacturer's guidelines for installation and operation of the product, and It can be seen that the characteristics are applied to the host equipment as it is.
- 2. Therefore, we submit the application for the **2AHTD-CFXCAM** by including the module report in exhibits, which includes the following test report.

Module FCC ID: XMR201510UC20

Test Report No.: 15050045-FCC-R (Issued Date: November 05, 2015)

- RF Output Power
- Peak-Average Ratio
- 99% & -26dB Occupied Bandwidth
- Field Strength of Spurious Radiation
- 3. For conformity assessment, we additionally tested the following items for module test and comparison, and the result of the comparison can be considered equivalent.

Additional measurement of WCDNA B2 output power is slightly higher than modular test report. (0.51 dB) However, it still falls under maximum tolerance of modular test report (23.5 dBm) and we declare output power is equivalent.

- RF Radiated Output Power
- Spurious Radiated Emission
- Conducted Output Power
- Frequency stability VS. temperature
- Frequency stability VS, voltage
- Out of band emission, Band Edge
- Spurious Emissions at Antenna Terminal

- Limits for Maximum Permissible Exposure
 - Maximum tune up tolerance on WCDMA2 / 5
- 4. Taken together, we apply under our FCC ID.

(Sign)

Name/Title: Lee Seung-min / researcher Company Name: Ecube Labs Co., Ltd