



VMware LLC.
3401 Hillview Avenue, Palo Alto, Ca 94304 USA

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046
USA

Date: 11-04-2024

Ref: Attestation Statements
FCC ID: 2BKLH-EDG7105G

VMware LLC ("the applicant") certifies that the equipment for which authorization is sought contains two certified modules. These two modules have been integrated into our composite devices using instructions from each module manufacturer. Therefore, the modular test reports are representative of their performance in this device.

Colocation: Testing has been performed according to FCC Mult transmitter requirements.

Regarding antenna gains on original module certifications:

- (1) the Senao module (FCC id U2M-PCE2310M) uses the originally certified antennas .
- (2) As for the Telit module (FCC id RI7FN990A28), we are using a different antenna, and have performed the required testing that demonstrates the antenna gain is not higher than originally certified antenna. Report TR15441-24_FCC 15C colocation .
 - a. Telit module report noFG270608B (FCC CFR Part 2, 22(H), 24(E) , 27

Sincerely,

Satya Simha
Technology Product Manager