

## **Cover Letter**

Date: May 29, 2024

Dear Examiner,

This letter attests that the FCC guidance in KDB 996369 D02 Question 1 and KDB 996369 D04 for integrating modular transmitters into host equipment was followed for the preparation of this application under FCC ID: 2AXA8-FBO-2005

The equipment has included transmitter modules that the FCC ID: RI7LE910CXWWX which is granted on July 16, 2021.

- 1. The certified modular transmitter is integrated in this host without any change on hardware design and software parameter settings.
- 2.MPE information and EMC evaluation are provided to verify that original test results represent compliance for the integration of transmitter modules under new conditions of this application.
- 3. Antenna types and peak gains used in the host are different from the original module test report and have been evaluated as comply with the maximum ERP/EIRP rules.
- 4. The original test report exhibitions have been submitted to represent test result under the new conditions.

Original FCC ID	Test report number	Description
RI7LE910CXWWX	1M2106040065-04.RI7	Power level is no changed. Spurious emission have been observed as no degraded in the new conditions.
	1M2106040065-05.RI7	
	1M2106040065-06.RI7	
	1M2106040065-07.RI7	
	1M2106040065-08.RI7	
	1M2106040065-10.RI7	

Sincerely yours,

Printed Name: Jim Chang

Title: RF Manager

Company Name: SGS Taiwan Ltd.