

SGS North America Inc.  
620 Old Peachtree Road  
SUITE 100  
Suwanee, Georgia 30024  
United States

## FCC COVERED LIST DECLARATION LETTER

Applicant Legal Business Name	Hong Kong Pailuck Trade Co., Limited		
Address	Room1508, 15/F., Office Tower Two, Grand Plaza, 625 Nathan Road, Kowloon, N/A, N/A, Hong Kong		
FRN	0037227485		
Grantee Code	2BQMP	FCC ID	2BQMP-AP001A
Authorized Contact Name	Ruifang He	Contact Email	kimberly@walito.com
Contact Phone	8613925328292		

Hong Kong Pailuck Trade Co., Limited ("the applicant") certifies:

- the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules.
- as of the date of the filing of the application, the applicant [is not] identified on the Covered list, established pursuant to §1.50002, as an entity producing "covered" equipment.
- the software to be loaded prior to marketing of the equipment identified above is not "covered" software manufactured by any entity including predecessors, successors, parents, subsidiaries, affiliates or any entity which has rebranded or relabeled the software produced by the entity(ies) identified on the "Covered List".
- the device is not capable of storing or running software listed on the covered list and therefore is not inherently compliant.

NOTE: Justification/evidence explaining how compliance is met must accompany this letter.

Link to the Covered List: [Covered List](#)

Applicant Signature:	Ruifang He	Date: 2025/7/10
Print Name:	Ruifang He	
Title:	Sales Representative	

\*NOTE: This declaration cannot be signed by an Agent, it shall be signed by an authorized person listed in the FCC database

### Justification/evidence:

1. The device is not capable of storing or running any software. Please refer to the user manual.
2. The equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules. Please refer to Internal photo