## BLU Products, Inc. 8600 NW 36th Street, Suite #300 | Miami, FL 33166

## **Attestation Statements**

Date: Aug. 27, 25

**To: Federal Communications Commission** 

7435 Oakland Mills Road, Columbia, MD 21046, USA

**Subject: Attestation of Compliance with FCC Covered List Software Requirements** 

FCC ID: [YHLBLU6XW]

**Product Name:** [Smart Phone]

This letter serves as an attestation that the equipment identified above ☐ **is /** ☒ **is not** (select one) "covered" software as defined under the Federal Communications Commission (FCC) Covered List requirements, as outlined in **FCC 22-84** and **KDB 986446**.

Specifically, the undersigned certifies that the equipment for which authorization is sought:

- 1. **Does not contain** cybersecurity or anti-virus software produced or provided by **Kaspersky Lab**, **Inc.** or any of its successors, assignees, parents, subsidiaries, affiliates, or any entity that has rebranded or relabeled software produced by the aforementioned entities.
- 2. **Does not have the capability** to store, run, or deliver any software identified on the FCC Covered List, including but not limited to cybersecurity and anti-virus software.

To support this attestation, the appendix evaluation documentation has been prepared and is included in the certification filing.

This attestation is based on a thorough evaluation of the device's design, functionality, and software environment. The undersigned affirms that the information provided is accurate and complete to the best of their knowledge.

Sincerely yours,

**Applicant Signature** 

Printed Name: Wei Zeng

Title: Senior Manager

Address: 8600 NW 36th Street, Suite #300 | Miami, FL 33166

Zenghles

Tel.: 3057157171

Email: zwei@ctasiasz.com

## BLU Products, Inc. 8600 NW 36th Street, Suite #300 | Miami, FL 33166

| Evaluation regarding to the Covered List Software: |             |  |  |  |
|--|-------------|--|--|--|
| Compliance<br>Methodology                          |             | <b>Evaluation Process</b>  | Results  |  |
| Device is<br>Inherent<br>compliance                |             | The Chipset(s) used is limited to run the Cybersecurity or anti-virus software.  The Memory used is limited to run the | The MCU "XXX", The RF chip "XXX" don't support the mentioned function. The memory size is XXX, so don't                                  |  |
|  |             | Cybersecurity or anti-virus software.  There is <b>storage capacity</b> limitation for                                 | support the mentioned function.  The storage capacity is XXX, so   |  |
|  |             | store or install the Cybersecurity or anti-virus software.  Operating system used is limited to                        | don't support the mentioned function.  The Operating system "XXX" don't  |  |
|  |             | run, install or deliver the Cybersecurity or anti-virus software.  | support the mentioned function.  |  |
| Device is not<br>Inherent<br>compliance            | $\boxtimes$ | Evaluation Based on Software Bill of Materials (SBoM)  | See attached "SBoM"  Note:The SBoM content is limited to the scope of covered list software (e.g. antivirus and cybersecurity software). |  |
|  |             | Evaluation Based on Scan for Software on the device  |  |  |
|  |             | Evaluation Based on Filesystem scan  |  |  |
|  |             | Evaluation Based on <b>Running software check</b>  |  |  |

| SBOM (Software Bill of Materials) [For Device is not Inherent compliance] |  |          |              |  |
|---|--|----------|--------------|--|
| Section   | <b>Component Name</b>                  | Version  | Supplier     |  |
| 1   | SR3595D                                | V1.0     | UNISOC       |  |
| 2   | SC2721G                                | V1.0     | UNISOC       |  |
| 3   | SC9863A1                               | V1.0     | UNISOC       |  |
| 4   | 5.15.178-android13-8-<br>gcf5c97277092 | #1       | Tianruixiang |  |
| 5   | Google play services                   | 23.42.12 | Google       |  |
| 6   | System UI                              | 14       | Android      |  |