Due Diligence Letter

For Certification Service in the USA

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road **Columbia, MD 21048**

To whom it may concern

| FCC ID | Model name |
|----------|-------------------------------------------------|
| 2AB73-X6 | X6A-06, X6A-07, X6A-08, X6A-09, X6A-10, X6A-11, |
| | X6A-12, X6A-13, X6A-14, X6B-06, X6B-07, X6B-08, |
| | X6B-09, X6B-10, X6B-11, X6B-12, X6B-13, X6B-14, |
| | X6C-06, X6C-07, X6C-08, X6C-09, X6C-10, X6C-11, |
| | X6C-12, X6C-13, X6C-14, X6D-06, X6D-07, X6D-08, |
| | X6D-09, X6D-10, X6D-11, X6D-12, X6D-13, X6D-14 |

Pursuant to KDB 986446 D01 Covered Equipment Guidance the evaluation of the product above shows compliance for the following reasons:

| Compliance | | Evaluation process | Results |
|------------------------|-------------|-----------------------------------------------------------------------------------------------------------|------------|
| Inherent compliance | | The chipset(s) used is not capable of running the cybersecurity and/or anti-virus software | Compliance |
| | \boxtimes | The memory used does not allow the running the cybersecurity and/or anti-virus software | Compliance |
| | | The storage capacity does not allow the running the cybersecurity and/or anti-virus software | Compliance |
| | | The operating system used is not capable of running the cybersecurity and/or anti-virus software | Compliance |
| No inherent | | Based on software bill of material | |
| compliance | | Based on scan for running software on the device | |
| | | Based on filesystem scan for cybersecurity and/or anti-virus software | |

The equipment for which authorization is sought complies with the rules and fulfils the requirements as detailed in the above mentioned KDB.

Evaluation performed by

Company Name: Shenzhen Huaxia Testing Technology Co., Ltd
Contact Name: Yoyo Zhou
Address: 1F., Block A of Tongsheng Technology Building, Huahui Road,
Dalang Street, Longhua District, Shenzhen, China

Phone: +86-755-26648642 Email: <u>ia01@cqa-cert.com</u> Signature:

zhon

Date: 2025-04-11