

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 |
|--------------|--|
| 2A7WU-D42113 | D43209-30B, D43209-xxx series, D43210-xxx series, 1) Sold to different customers with different models, everything else is the same. 2) The first and second "x" represent different strip lengths, represented by the numbers 0 to 9, everything else is the same. The third "x" represents the number of volumes, everything else is the same. It is represented by letters, A indicates one disk, B indicates two disks. 30B represents 30M*2 power of 24W, 30A represents 30M*1 power of 12W, 20B represents 20M*2 power of 22W, 20A represents 20M*1 power of 11W, 15B represents 15M*2 power of 16W, 15A represents 15M*1 power of 8W, 10B represents 10M*2 power of 12W, 10A represents 10M*1 power of 6W. Etc other set. |

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 | <input checked="" type="checkbox"/> | The chipset(s) used is not capable of running the cybersecurity and/or anti-virus software | Compliance |
| | <input checked="" type="checkbox"/> | The memory used does not allow the running the cybersecurity and/or anti-virus software | Compliance |
| | <input checked="" type="checkbox"/> | The storage capacity does not allow the running the cybersecurity and/or anti-virus software | Compliance |
| | <input checked="" type="checkbox"/> | The operating system used is not capable of running the cybersecurity and/or anti-virus software | Compliance |
| No inherent compliance | <input type="checkbox"/> | Based on software bill of material | |
| | <input type="checkbox"/> | Based on scan for running software on the device | |

| | | | |
|--|--------------------------|---|--|
| | <input type="checkbox"/> | 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 LCS Compliance Testing Laboratory Ltd.

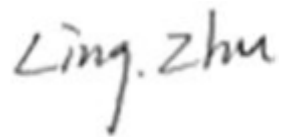
Contact Name: Ling Zhu

Address: 101, 201 Bldg A & 301 Bldg C, Juji Industrial Park
Yabianxueziwei, Shajing Street, Baoan District, Shenzhen,
518000, China

Phone: +86-755-82591330

Email: webmaster@lcs-cert.com

Signature:



Date: 2025-05-26