

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
2BC3BALPHDP	HA9919A, HA9919, HA9919B, HA9919C, HA9919D, HA9919E, HA9940, HA9940A, HA9940B, HA9940C, HA9940D, HA9940E, HA9960, HA9960A, HA9960B, HA9960C, HA9960D, HA9960E, HA9970, HA9970A, HA9970B, HA9970C, HA9970D, HA9970E, HA9980, HA9980A, HA9980B, HA9980C, HA9980D, HA9980E, HA9990, HA9990A, HA9990B, HA9990C, HA9990D, HA9990E, HA9900, HA9900A, HA9900B, HA9900C, HA9900D, HA9900E, HA9901, HA9901A, HA9901B, HA9901C, HA9901D, HA9901E, HA9902, HA9902A, HA9902B, HA9902C, HA9902D, HA9902E, HA9903, HA9903A, HA9903B, HA9903C, HA9903D, HA9903E, HA9904, HA9904A, HA9904B, HA9904C, HA9904D, HA9904E, HA9905, HA9905A, HA9905B, HA9905C, HA9905D, HA9905E, HA9906, HA9906A, HA9906B, HA9906C, HA9906D, HA9906E, HA9907, HA9907A, HA9907B, HA9907C, HA9907D, HA9907E, HA9908, HA9908A, HA9908B, HA9908C, HA9908D, HA9908E, HA9909, HA9909A, HA9909B, HA9909C, HA9909D, HA9909E, HA9910, HA9910A, HA9910B, HA9910C, HA9910D, HA9910E, HA9911, HA9911A, HA9911B, HA9911C, HA9911D, HA9911E, HA9912, HA9912A, HA9912B, HA9912C, HA9912D, HA9912E, HA9913, HA9913A, HA9913B, HA9913C, HA9913D, HA9913E, HA9914, HA9914A, HA9914B, HA9914C, HA9914D, HA9914E, HA9915, HA9915A, HA9915B, HA9915C, HA9915D, HA9915E, HA9916, HA9916A, HA9916B, HA9916C, HA9916D, HA9916E, HA9917, HA9917A, HA9917B, HA9917C, HA9917D, HA9917E, HA9918, HA9918A, HA9918B, HA9918C, HA9918D, HA9918E

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

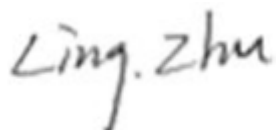
Compliance	Evaluation process		Results
Inherent compliance	<input type="checkbox"/>	The chipset(s) used is not capable of running the cybersecurity and/or anti-virus software	
	<input type="checkbox"/>	The memory used does not allow the running the cybersecurity and/or anti-virus software	
	<input type="checkbox"/>	The storage capacity does not allow the running the cybersecurity and/or anti-virus software	
	<input type="checkbox"/>	The operating system used is not capable of running the cybersecurity and/or anti-virus software	
No inherent compliance	<input checked="" type="checkbox"/>	Based on software bill of material	Compliance
	<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: 2025-07-08