ALOGIC Corporation Pty Ltd. Level 40, 140 William Street, Melbourne VIC, 3000 Australia

Attestation Statements

To: Federal Communications Commission

Date: Apr. 11, 25 7435 Oakland Mills Road,

Columbia, MD 21046, USA

Subject: Attestation of Compliance with FCC Covered List Software Requirements

FCC ID: [2ATCA-R20KWCPB100W]

Product Name: [Roam 21000mAh 6-in-1 Power Bank]

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,

April 11, 2025

Name	Pratik Kumar
Position	Product Manager
Company Name	ALOGIC Corporation Pty Ltd.
Address	Level 40, 140 William Street, Melbourne VIC, 3000 Australia
Tel	+61405653162
Fax	+61 3 9706 6081
Email	pratik.kumar@alogic.co

ALOGIC Corporation Pty Ltd. Level 40, 140 William Street, Melbourne VIC, 3000 Australia

Evaluation regarding to the Covered List Software:					
Compliance Methodology	Evaluation Process		Results		
Device is Inherent compliance	\boxtimes	The Chipset(s) used is limited to run the Cybersecurity or anti-virus software.	The MCU " SC9610", The RF chip " SC9610" don't support the mentioned function.		
		The Memory used is limited to run the Cybersecurity or anti-virus software.	The memory size is XXX, so don't support the mentioned function.		
		There is storage capacity limitation for store or install the Cybersecurity or anti-virus software.	The storage capacity is XXX, so don't support the mentioned function.		
		Operating system used is limited to run, install or deliver the Cybersecurity or anti-virus software.	The Operating system "XXX" don't support the mentioned function.		
Device is not Inherent compliance		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 Running software check			

SBOM (Software Bill of Materials) [For Device is not Inherent compliance]					
Section	Component Name	Version	Supplier		
1					
2					
3					