

## **DECLARATION OF SIMILARITY**

November 20, 2023

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station 'H' 3701 Carling Ave., Building 94 Ottawa, Ontario K2H 8S2 Canada

Dear Sir or Madam:

We, Roku, Inc. hereby declare that the products below are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model RC-OS1 (FCC: TC2-R1051, IC: 5959A-R1049) tested by BACL, under project number R2310133. The differences are also described:

Product Type:		
	Model	Difference
Tested Model:	RC-OS1	Test Model
Similar Model:		It has no Roku Tag. The tag is painted logo, a non-electrical element

Please contact me for any additional clarification or information.

Best Regards,

Robert Curtis

Robert Curtis VP, Engineering 1173 Coleman Ave, San Jose, CA 95110 USA

## DOS RC-OS5

Final Audit Report 2023-11-21

Created: 2023-11-21

By: Thien Pham (thpham@roku.com)

Status: Signed

Transaction ID: CBJCHBCAABAAzSRMiWVZm-YqBq1vXJfXPk5lSpEcEDiz

## "DOS RC-OS5" History

Document created by Thien Pham (thpham@roku.com) 2023-11-21 - 4:28:25 AM GMT

Document emailed to rcurtis@roku.com for signature 2023-11-21 - 4:29:01 AM GMT

Email viewed by rcurtis@roku.com 2023-11-21 - 4:29:38 AM GMT

Signer rcurtis@roku.com entered name at signing as Robert Curtis 2023-11-21 - 9:32:22 PM GMT

Document e-signed by Robert Curtis (rcurtis@roku.com)
Signature Date: 2023-11-21 - 9:32:24 PM GMT - Time Source: server

Agreement completed.
 2023-11-21 - 9:32:24 PM GMT