

# Stillwater Designs and Audio Inc.

3100 N Husband, Stillwater, Oklahoma 74075, United States

## Attestation Statements

To: Federal Communications Commission

Date: Jun. 05, 2025

7435 Oakland Mills Road,  
Columbia, MD 21046, USA

Subject: Attestation of Compliance with FCC Covered List Software Requirements

FCC ID: RGR-KTWS3

Product Name: True Wireless Active Noise Cancelling/Transparency Earbuds

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,

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Applicant Signature 

Printed Name: Joe Hobart

Title: R&D Electronics Manager

Address: 3100 N Husband, Stillwater, Oklahoma 74075, United States

Tel.: 405-533-7505

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| Evaluation regarding to the Covered List Software: |                                     |                                                                                                              |
|----------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------|
| Compliance Methodology                             | Evaluation Process                  |                                                                                                              |
| Device is Inherent compliance                      | <input checked="" type="checkbox"/> | <b>The Chipset(s)</b> used is limited to run the Cybersecurity or anti-virus software.                       |
|                                                    | <input checked="" type="checkbox"/> | <b>The Memory</b> used is limited to run the Cybersecurity or anti-virus software.                           |
|                                                    | <input checked="" type="checkbox"/> | There is <b>storage capacity</b> limitation for store or install the Cybersecurity or anti-virus software.   |
|                                                    | <input checked="" type="checkbox"/> | <b>Operating system</b> used is limited to run, install or deliver the Cybersecurity or anti-virus software. |
| Device is not Inherent compliance                  | <input type="checkbox"/>            | Evaluation Based on <b>Software Bill of Materials (SBoM)</b>                                                 |
|                                                    | <input type="checkbox"/>            | Evaluation Based on <b>Scan for Software on the device</b>                                                   |
|                                                    | <input type="checkbox"/>            | Evaluation Based on <b>Filesystem scan</b>                                                                   |
|                                                    | <input type="checkbox"/>            | Evaluation Based on <b>Running software check</b>                                                            |