Declaration of Conformity in accordance with ISO/IEC 17050-1

| Document number | 24-002 ISO |
| :---: | :---: |
| Issuer's Name | ATTO Corporation |
| Issuer's Address | 2-21-6 Taito, Taito-ku, Tokyo 110-0016 |
| Products of the Declaration | Chemiluminescence imaging devices (see appendix) |

The subject of the above declaration complies with the requirements of the following documents:

| Document Number | Name / Title |
| :---: | :--- |
| ISO 24421:2023 | Biotechnology - Minimum requirements for optical signal <br> measurements in photometric methods for biological samples |
| Edition/Publication date | Clause 5.2 Verification of optical signal measurement instruments |
| 1st edition 2023-07 |  |

Additional Information

| Validation of <br> declared products | Verify the relative sensitivity from images taken of an optical reference <br> (reference LED light source) with a specified total radiant flux (nW ). |
| :---: | :--- |


| Contact Us | 2-21-6 Taito, Taito-ku, Tokyo 110-0016, JAPAN <br> ATTO Corporation <br> Management Department Quality Assurance Office <br> TEL: +81-3-5818-7560 |
| :---: | :--- |
|  | June 14, 2024 |
| Place of issue | 2-21-6 Taito, Taito-ku, Tokyo 110-0016, JAPAN <br> ATTO Corporation <br> Management Department Quality Assurance Office |
| Representative/Agent | Quality Assurance Department Manager <br> Position, Name |
| Agent: Naohito Omata |  |

*This document is a self-declaration of conformity based on ISO/IEC 17050-1 (JIS Q 17050-1).

ATTO Corporation, Management Department Quality Assurance Office

The products covered by this declaration are as follows:
Reference LED light source \#1: ATTO WSL-1200/1200C KohshiFundam Reference LED light source

| name | Model |  |
| :--- | :--- | :--- |
| LuminoGraph I CMOS | WSE-6170 | Compliance verified by using reference LED <br> light source \#1 |
| LuminoGraph II EM | WSE-6270 | Compliance verified by using reference LED <br> light source \#1 |
| LuminoGraph III Lite | WSE-6370 | Compliance verified by using reference LED <br> light source \#1 |

