

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

AST Technology Labs, Inc. 1430 Sarno Road

Melbourne, FL 32935

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

### **TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <a href="https://www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 20 April 2026 Certificate Number: AT-2872





#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### AST Technology Labs, Inc.

1430 Sarno Road Melbourne, FL 32935

James Bress <u>irbress@asttechlabs.com</u> 321 254 8118 Donald McKinnon <u>dmckinnon@astlabs.com</u> 321 795 6202

#### **TESTING**

ISO/IEC 17025 Accreditation Granted: 20 April 2024

Certificate Number: AT-2872 Certificate Expiry Date: 20 April 2026

#### **Acoustics**

| Specific Tests and/or<br>Properties Measured          | Specificat <mark>ion, Standard,</mark><br>Method, or Test Technique | Items, Materials or<br>Product Tested | Key Equipment or<br>Technology   |
|---|---|---------------------------------------|--|
| Hearing aid compatibility<br>Magnetic Field Intensity | FCC part 68.316;<br>TIA 504;<br>CS-03 Section V;<br>ANSI/TIA-1083.  | Communication Devices with Handsets   | Head Acoustics LabCORE<br>MFE VI.1 BEQ, CCL R100,<br>A100 HAC Probes, ISO-<br>MAX DM2-2XX, AST 48V<br>Battery Supply, AST Feed<br>Circuit, AST Amplifier |
| Hearing aid compatibility Volume Control              | FCC part 68.317;<br>ANSI/TIA 4965;<br>CS-03 Section V.              | Communication Devices with Handsets   | Head Acoustics LabCORE MFE VI.1 BEQ, B&K HATS 4128C, B&K Calibrator Type 4231, ISO-MAX DM2-2XX, AST 48V Battery Supply, AST Feed Circuit, AST Amplifier  |





