

Assistive Technology Development, Inc. 3431 Hotchkiss Court Loveland, CO 80538 P: 213-699-1886 E: support@assistivetech.dev

Date: March 13, 2025

FCC: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046-1609

RE: FCC Permissive II Change Request for Company: Assistive Technology Development, Inc FCC ID: 2BLK4-ATD-WIRELESS1

We are submitting an application for an FCC (Class II) permissive change of the Company name: Assistive Technology Development, Inc, product description: Development board with micro controller and WiFi transceiver. (FCC: **2BLK4-ATD-WIRELESS1**, Original Grant Date: December 6, 2024). The transmitter itself has not changed. Here are the changes:

There are no hardware changes to the module. The module will be installed in the following host medical device that will be manufactured by Assistive Technology Development, Inc.:

Brand name: Reflex

Model: KN33

Photographs of the module installed in the host device are shown below.

There are no firmware changes to the RF parameters, output powers, or frequency bands.

Bluetooth is disabled via firmware.

The device with module installed was subjected to Specific Absorption Rate (SAR) testing by a 3rd-party and passed.

There are no other transmitters in the host device.

Photo of closed assembly





Photo showing module installed



Sincerely,

Title: COO

Name: David Wilkinson

Address: Assistive Technology Development, Inc. 3431 Hotchkiss Court

Loveland, CO 80538

Signature: