

Antenna Gain Report

Client: Fireboard Labs LLC

Address: 501 Charlotte St
Kansas City, MO 64106

EUT: FBWP

FCC ID: 2A29A-FBWP24

IC ID: 27842-FBWP24

Test Report No.: R20240503-00-A1

Approved By:

Blake Winter

Blake Winter,
EMC Test Engineer
iNARTE EMC-50662-E

Date: August 31, 2024

Total Pages: 4

The Nebraska Center for Excellence in Electronics (NCEE) authorizes the above-named company to reproduce this report provided it is reproduced in its entirety for use by the company's employees only. Any use that a third party makes of this report, or any reliance on or decisions made based on it, are the responsibility of such third parties. NCEE accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report. This report applies only to the items tested.

Revision Page

| Rev. No. | Date | Description |
|----------|----------------|--|
| 0 | 31 August 2024 | Issued by BWinter Prepared by BWinter |

1 Regulatory Requirements:

FCC Part 15.203, 15.204
KDB 353028 D01

Per the Part 15 Antenna Update, TCB Workshop, October 26, 2022, page 6, iii, this document is a justification statement that all measurements were performed radiated, and therefore, additional gain documentation is not required.

EUT:

Model: **FBWP**
FCC ID: **2A29A-FBWP24**
IC ID: **27842-FBWP24**

Lab Nebraska Center for Excellence in Electronics
Lab FCC Cab Designation: US1060
Lab ISED Cab Designation: US0177

REPORT END