

1938 Occidental Ave South, Suite C, Seattle, WA 98134

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

January 30, 2023

Re: Original Equipment Authorization Submission
Product name: GFD200 with FCC ID 2A83C-BZQ6R

## To Whom It May Concern:

Nick Woolger

The GFD200 is a desktop 3D laser printer containing a single chip combination WiFi/Bluetooth radio. The GFD200 has been tested in 802.11b/g/n, Bluetooth Classic and Bluetooth Low Energy modes.

The included documents show that the GFD200 conforms to the requirements of FCC Title 47 part 15.247 for operation in the 2.4GHz band.

Please contact me if there is any information you may need (nickw@glowforge.com). Sincerely,

Nick Woolger, Principal Electrical Engineer



Title GFD200-FCC-Application Coverletter.docx

File name GFD200-FCC-Applic...erletter.docx.pdf

Document ID b6ddd429e79e4d91626cc4a771a8582a9d9c359d

Audit trail date format MM / DD / YYYY

Status • Signed

## **Document History**

O1 / 31 / 2023 Sent for signature to Nick Woolger (nickw@glowforge.com)

SENT 16:49:36 UTC from leslie.clark@glowforge.com

IP: 73.42.239.38

O1 / 31 / 2023 Viewed by Nick Woolger (nickw@glowforge.com)

VIEWED 21:27:43 UTC IP: 73.169.166.146

SIGNED 21:27:58 UTC IP: 73.169.166.146

7 01 / 31 / 2023 The document has been completed.

COMPLETED 21:27:58 UTC