



101 Hudson Street
Suite 1701
Jersey City, NJ 07302
goTenna.com

June 5, 2024

FCC ID: 2ABVK373372

Office of Engineering and Technology Laboratory Division
Equipment Authorization Branch
FCC Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Application for Permissive Change of Transmitter with FCC ID: 2ABVK373372

Dear Sir/Madam,

goTenna Inc, herein submits application for Permissive Change Class 2 Certification of transmitter under FCCID 2ABVK373372. This transmitter is a mesh networking device utilized by federal and state agencies.

DESCRIPTION OF PRODUCT CHANGES: The transmitter's firmware was altered to allow selection of UHF frequencies 380-445MHz. The transmitter is electrically the same with no hardware changes. .

PERFORMANCE DIFFERENCES: The transmitter allows selectability of additional UHF frequencies, 380-445MHz, while not exceeding the output power of the original UHF frequencies.

SUMMARY: This radio continues to meet all FCC emissions requirements for which authorization was granted. The new frequencies need to be updated on the Grant.

Dean Mason

Dean Mason

Sr. Product Manager

dean@gotenna.com

516-416-8484
