

Date: August 14, 2020

To: Federal Communication Commission

Equipment Authorization Division, Application Processing Branch

7435 Oakland Mills Rd, Columbia, MD 21048

To Whom It May Concern:

This is regarding the Optical Zonu Antenna Extender, FCCID 2AXALAE5BUS00, which provides an RF-over-fiber connection between an RF Booster and the off-air donor antenna in those cases where a coaxial cable connection is impractical.

The Antenna Extender must be connected to an RF Booster with government-recognized FCC and product safety certifications.

This product is not for consumers and general public; rather but for industrial/commercial use only.

This product must be professionally installed to ensure the following:

- 1. Optimum performance with the RF booster selected and to prevent damage from RF overdrive.
- 2. Installation with proper earth grounding consistent with local codes.
- 3. Installation according to code for mechanical safety.
- 4. The combination of the RF booster with the Antenna Extender for a given site is approved by the mobile wireless service providers as not interfering with the donor macro site.
- 5. The Antenna Extender installation is tested, verified, and fully documented to industry standards before final commissioning.

For these reasons, the Antenna Extender is not sold to the general public or through mail order. It is only sold to authorized dealers and installers. Warning label messages will be also shown in online and point-of-sale marketing materials and on outside packaging of device.

This device is an ERFPA authorized to transmit in the uplink direction via Donor port only. The server port is designated only to channel RF signal with a certified Bi-Directional Amplifier. No antenna or uncertified Bi-Directional Amplifier shall be connected to the server port of this device.

Sincerely,

Soul Shaduly
Farzad Ghadooshahy

