

2320 Presidential Drive, Suite 101 Durham, NC 27703

July 13, 2015

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: 2AELXM500

To Whom It May Concern:

The following application is submitted on behalf of our client, SmallHD, LLC, for evaluation of their models M501 and M502 for certification under FCC Part 15.247.

The M501 and M502 are cameratop monitors used for displaying captured images via HDMI or SDI input. They include confidence tools for exposure, framing, and focus. The monitors have 1920x1080p IPS LCD displays in rubberized aluminum chassis with plastic front bezel and back battery plate.

The Series 501 variant is a direct sub-set of the Series 502 monitor design. The same printed circuit board design is used in both the 501 and 502 variants. The physical differences between the two variants are that the 501 variant does not include the PCBA components to support the SDI video format, both input and output, and the external BNC connectors are eliminated.

The functional differences between the Series 501 variant and the Series 502 are that the 501 variant does not support SDI serial video input or output, and video signal conversion from HDMI-to-SDI, or SDI-to-HDMI.

All other features and functions of the 501 are available in the 502 and were tested during 502 certification.

The M502 was tested in full to the requirements of the aforementioned rules and was found to be in compliance. This model is representative of the M501 model contained in this filing.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.