

August 5, 2013

Katie Hawkins Federal Communications Commission Laboratory Division 7435 Oalkland Mills Road Columbia, MD 21046

RE: Correspondence #44133 - FCC ID 2AACLX100F - 731 confirmation number EA560335

Dear Madam:

The Camero application was filed as an <u>Original Equipment</u>. The equipment meets all FCC requirements/constraints under the respective FCC rules given in 47 CFR Part 15 Subpart F Section 15.510 as demonstrated in the test report.

The equipment is basically the same in its functionality (through wall imaging system) as the previous 'Xaver100F' filed under FCC ID A42X100F (731 confirmation number EA775863). It contains a new PCB, and a handle with battery compartment. Due to the different operating frequency range the equipment was filed under a new FCC ID.

My earlier communication with you over landline was brief and little information was conveyed and was only meant to give you a heads up of what was coming your way. If further specific technical details are necessary I may communicate with our client to relay the information and avoid any further delays.

Kind regards,

Armando Medina Test Engineer/Agent

## FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

July 29, 2013

TDK RF Solutions 1101 Cypress Creek Rd, Cedar Park, TX 78613

Attention:

Armando Medina

Re:

Application dated June 10, 2013 and received June 10, 2013

Equipment Class: UWB-Ultra Wideband Transmitter

Applicant Name: Camero tech

FCC ID: 2AACLX100F

## Dear Sir or Madam:

The information listed below or on the attachment to this letter must be submitted before processing can proceed. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) of the Commission's Rules and forfeiture of the filing fee pursuant to Section 1.1108.

This is a correction to the last e-mail sent. Mr. Medina stated that the only change between this application and the one from December of 2011 is that a handle was added. Please explain the frequency change from 2000 MHz to 1666 MHz.

Importation and marketing of equipment bearing the referenced identification is prohibited until such time as a Grant of Equipment Authorization has been issued. Failure to comply with the provisions of Section 2.803 of the Rules may subject you to the penalties provided in Sections 50l and 502 of the Communications Act of 1934, as amended

To avoid further processing delays, please attach a copy of this letter to your reply and address it to the attention of the undersigned.

Replies to this letter MUST contain the Reference Number: 44133

Sincerely,

Katie Hawkins Electronics Engineer Equipment Authorization Branch