DLP Design RF2

Reply to comments.

- 1) Retested the device with shielding. Tested peak power, power spectral density, occupied bandwidth on 3 channels. Retested harmonics at the middle channel for comparison. Retested band edge requirements, and spurious emissions. Also retested powerline conducted emissions. Attached is retest data for comparison. No higher emissions were found. Will use previous data with comparison data.
- 2) Updated duty factor section.
- 3) a) A colon will be added to the sticker in the next print.
 - b) The label will be updated.
 - c) The FCC ID in the users manual has been corrected.
 - d) The device was retested partially and new photos were taken. These were uploaded with the previous comments.