

RE: ATCB004763 for SAVI Technology, Inc.
FCC ID: KL7-662T-V2

1. We remarked "Section 15.35(a) of the FCC Rules states that when a limit below 1000 MHz is specified as a quasi-peak limit, the note at the end of this section requires a peak detector measurement when the pulse repetition frequency (PRF) is less than 20 Hertz. The PRF for this device is 10 Hertz. Please remeasure all spurious emissions for all operating modes below 1000 MHz with a peak detector and report the results."

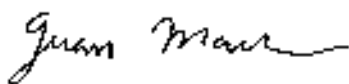
You responded by stating that all measurements were made with a peak detector below 1000 MHz, revised the report accordingly and uploaded an amended test report. However, page 11 of 17 of the amended test report data still lists quasi-peak measurements below 1000 MHz. Please correct this page also.

Response: Data has been revised to show correct detector. Revised report uploaded.

2. For your information: We suggest that you list peak and average values right next to each other in the test report to avoid problems where the wrong value is reported in the future. Everywhere that the peak and average readings are immediately adjacent to each other, there are no problems with the duty cycle correction factors. It is only where these readings are separated by other values that problems occur. If you list peak and average values immediately adjacent to each other throughout all the data, these errors can possibly be avoided.

Response: Understood. We will follow this process. Thank you

Regards,



Juan Martinez
Sr. EMC Engineer