

Hi Yunus

Please find below the answer of your issues:

1. Did any of the cables that are connecting to the EUT require a ferrite bead?

No ferrite bead are necessary onto EUT cables (analogue and digital cables connected on audio card PCX924HR-Mic) for to be comply with standard requirement.

2. Pre-scan plot on Pg 15 of the report shows an emission at 955.5MHz at a level of 38.31dBuV Peak. The results on Pg 5 (section 2.3.2) does not list this frequency. Please clarify.

The frequency have been checked on 10 meter open site, but after review of all faces of the EUT no traceable signal appeared.

If your have any questions please do not hesitate to contact me at any time.

Best Regards,

Jacques LORQUIN