

FCC related answers.

- You are right. Equipment Code and description on Section III, 4(a) of the 731 Form was adjusted. See please corrected 731 Form.
- 2) The operational description belongs to WinLink 1000 Family. The presented application belongs to 2.4 GHz band only.
- 3) The precaution to block the 5GHz band is internal HW filter.
- The installation of our products performs <u>only</u> by Radwin's authorization channels. (See please installation performance in User Manual).
- 5) User manual attached.
- 6) PDF file of the antenna attached.
- 7) ODU and cards pictures.









42 Chaim Levanon St. Tel-Aviv 69977 Tel: 972-3-646-7800 Fax: 972-3-646-7779 www.sii.org.il







42 Chaim Levanon St. Tel-Aviv 69977 Tel: 972-3-646-7800 Fax: 972-3-646-7779 www.sii.org.ll

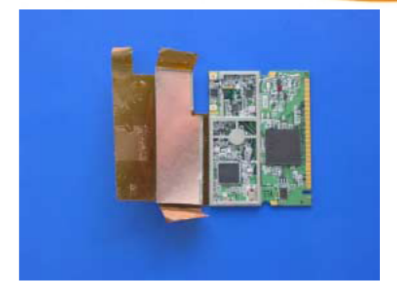






42 Chaim Levanon St. Tel-Aviv 69977 Tel: 972-3-646-7800 Fax: 972-3-646-7779 www.sii.org.il







- 8) The RF exposure was prepared as a separate exhibit according to application required. See attachment.
- 9) I think that you mean the last photo (#10) of Test Report. This is the photo illustrated Radiated Emission test according to § 15.109, 15.209 and relates to

42 Chaim Levanon St. Tel-Aviv 69977 Tel: 972-3-646-7800 Fax: 972-3-646-7779 www.sii.org.il



unintentional radiator measurements only. In these case the antenna terminal really was terminated.

- 10) You are right that the in such antenna position impossible to capture the main lobe adequately (Photo 9). It was placed such for the picture making only. During the tests antenna was mounted on the must vertically as you can see on Photo 8.
- 11) The EIRP of the device really exceeds 36 <u>dBm</u>. (You wrote 36 dBi, I think that you mean Power but not antenna Gain). So the device is Point-to-Point Transmitter System as it defined in the title.
- 12) See please the relevant clause (No. 4, Operation) in User Manual additionally attached.
- 13) The installation of our products performs <u>only</u> by Radwin's authorization channels. See please the relevant installation performance and safety precautions during installation of this product in User Manual.
- 14) For your information: Power meter and sensor are not particularizes. It's parameters (manufacture names, models etc.) you can see on page 80 of Test Report.
- 15) The output power at the bandedge has been purposefully reduced. You can see it on manufacture's technical characteristics on page 6 of Test Report.
- 16) WinLink- 1000 uses a proprietary protocol; this protocol contains improved options that more efficiently support the clock reconstruction from the TDM services (see User Manual).