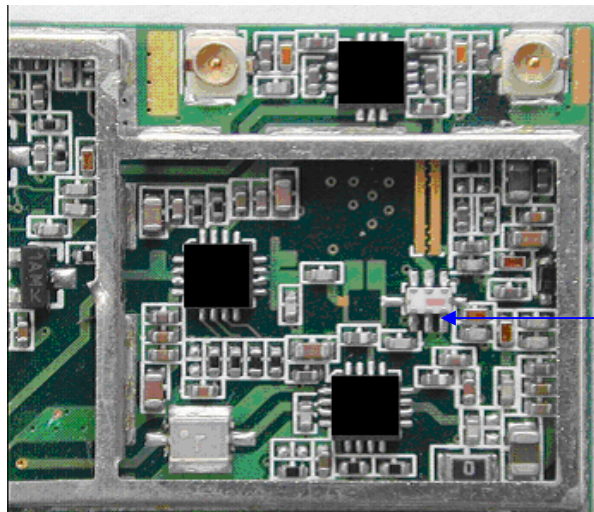


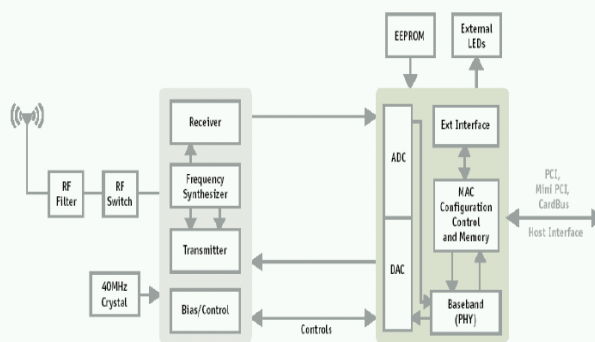
### WinLink 5.3 GHz

- 1) **\*\* Enclosed the ATCB Form 731 corrected. \*\***
- 2) **\*\* Enclosed and was sending on 14.07.05 the photograph of the antenna product. \*\***
- 3) **\*\* Enclosed and was sending on 14.07.05 the photograph of the internal circuits +MPCI card. \*\***
- 4) The RF filter is placed on the Mini-PCI card.



TX/RX Band Pass Filter

### System Block Diagram



...the filter place is close to the front antenna.

- 5) Calculation in test report compared to power density limit provided in section 4.3.  
WinLink 1000 family intended **for fixed use only and not qualified as mobile device.**

- 6) In this instance tested device is IDO (indoor unit) what was placed in the center of the table as you can see on the photo. ODU (outdoor unit) was auxiliary part of the test setup and not need any tests according to clause 15.111. The IDO device (please see photo #8) tested according to clause 15.109 as unintentional radiator.

Sorry, this is third attempt to explain this one to you.

- 7) Change in user manual done. Please to see page #23.

- 8) **\*\* Enclosed the RadWin WinLink1000 Acceptance and Commissioning Procedure. \*\***

- 9) Measurements with  $VBW > 1/T$  were performed and test results were inserted in the provided Test report.

- 10) Operating frequency range stated by customer was changed to 5.260 GHz – 5.330 GHz as result of VBW change.

- 11) Change of the answer done. Please to see page #79.

- 12) The device was design as only authorized person has ability to installation, change the setup (antennas) and electrical parameters (as output power and any others) of device. The power level at each product is factory setting.

This is complying with 15.15 as you see. If the authorized person change external antenna 28 dBi to antenna 22 dBi gain (with same output power), it is not produce harmful interference problem because the EIRP power decries to 6 dB. Less than tested as worse case. This fully comply with 15.15 (a, b, c) and with test report too. Because this is the same antenna noted in EUT technical characteristics page #6 of test report as integral but connected external like antenna 28 dBi.

**MT – 485028/C/A 5.25 - 5.875 GHz , 22 dBi**

Photo of antenna was sent to you in early e-mail.

- 13) Measurement corresponds to 2 dBm and 28 dBi antenna gain done in test report.