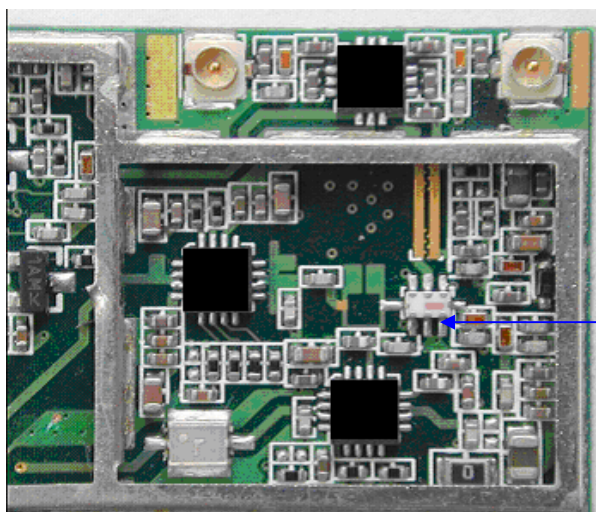


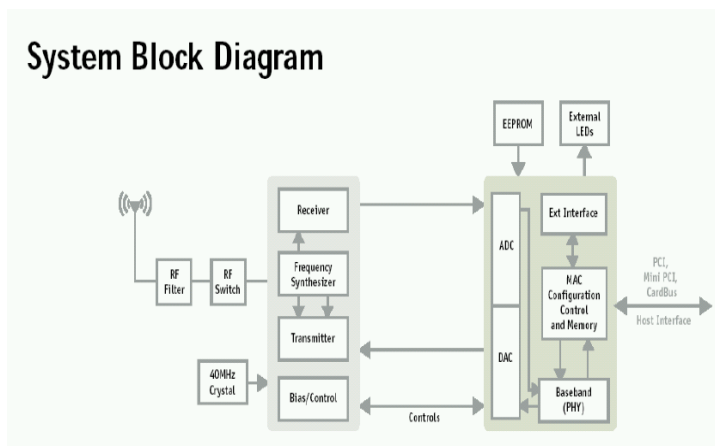
Winlink 2.4 GHz

- 1) Change of the answer done. Please to see page #79
- 2) 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.

The BPF place close to the antenna as you can see on the block diagram. Spurious emissions tests as radiated as conducted confirm it.

- 3) New measurements of EUT peak power inserted in section 5.1.2 of the test report.
- 4) This mistake was improved. Of course 17 dBi antenna.
- 5) 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.

RE tests performed for ODO (transceiver) includes receive mode too. According to 15.209 and with attached antenna.

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

6) This change was inserted in user manual on page #24.

Please take attention WinLink 1000 family devices not intended for mobile use. Especially for fixed use only. This exactly noted in technical characteristics of the test report and clear for authorized personal as clear that software not supports point-to-multipoint option.

Please be informed that WinLink 1000 family device for 5.4 GHz and 5.8 GHz ranges successfully passed ATCB examination and get FCC grant in 2004/2005 years with previous user manual version. Without any changes performed in user manual through last six month. (based on the customer information).

May be FCC rules were changed last time. Please inform us.