

Dear Dennis,

Here are our answers, please review

1. Ans: See the Attach file (attestation-letter.doc)
2. Ans: See the updated Manual. (KM8-1 manual-update.doc)
3. Ans: Antennas are embedded in the top corners of the panel (see the page 6 of the updated Manual) by the OEM integrators. The distance from the antennas to the body should be over 20cm. The module is useable in a mobile configurations, not a portable configurations.
4. Ans: Same with Answer 3.
5. Ans: Same with Answer 3 & see page of updated Manual.
6. Ans: Yes, the frequency range should be 150KHz to 30MHz. We have corrected it in the updated report.(03LR007FC-update.doc)
7. Ans: Thanks a lot, and we have updated the new standard in the report.(03LR007FC-update.doc)
8. Ans: (1) The operational description:
The IEEE802.11b Mini PCI WLAN adapter is embedded 2.4GHz Wireless Local Area Network Mini-PCI adapter. The Mini-PCI form factor is designed for notebook computer systems where overall thickness must be kept to an absolute minimum. It is capable of a data rate of up to 11 Mbps at 2.4GHz.

During the test, the adapter was tested outside the notebook PC chassis using a PCI extender board to extend the adapter outside the computer chassis. The adapter was then connected to a set of antennas via its transmit and receive Hirose connectors.

- (2) The Separate MPE report is attached:
(03LR007MPE.doc)

If there is any info needed, feel free to contact me through e-mail
Thanks

Daphne Liu