Dear Dennis, Here are the answers:

Ans:(1) We attach two files for the longest cable. The file "04lr018fcpart5" is the test report of "Antenna 1: PIFA (DMA , made by Wistron NeWeb)" with 800mm cable. The file "04lr018fcpart6" is the test report of "Antenna 8: Dipole (DBA-IPEX-02, made by Long-Chu Co.)" with 200mm cable. These two structures are used in router.

Ans:(2) This device cannot use generic operating software (play XP software or ME or windows2000), because the Microsoft window didn't support a generic drive to enable the CM9 module. When the CM9 module is installed in notebook PC or router, the Microsoft window can only detect the module, but cannot enable and initial the WLAN communication function until installing the special CM9 driver. So, it is impossible to use antenna 3,5,6,7 and access to the 5.15 to 5.25 GHz UNII bands by the end user.

Please review. Thanks

Daphne Liu 2004/06/09