

RE: D Link Corporation FCC ID: KA22001120013-1

1) Please clarify the intended market for this device. Parts of the application discuss D-link using this product only integrated in their products, while other portions reference OEM integrators. Please clarify if the module will be used only on products internal to D-Link, be made available to integrators, or available to end users? Depending on the intended market, please explain what type of controls will ensure that it is only sold to these markets?

Per D-link letter provided, they will not sell the product to OEM distributors or end-users. The Mini PCI will be used by D-link in their products only. This will also insure proper installation and control of the RF exposure in the final configuration. The manual has been revised to state only D-link will only use in their products (Revised manual has been uploaded).

2) The manufacturer stated that they will supply an AC adapter with a permanent ferrite installed. However, since the EUT is a module there is no guarantee that an integrator or end user will require the same type of adapter. D-link should also provide with the unit an appropriate ferrite with proper instructions for installation, or provide an alternative method for providing this ferrite as specified by 15.27(a).

D-link will sell the device bundle with the standard AC adaptor (with ferrite) to all of these Mini PCI Base Products. Please refer to D-link Statement.

3) The conducted data on page 6 of 19 does not match the data given on page 6 of 59. Please explain.

Report has been corrected and re-uploaded.

Hopefully this answers all of your questions. Please contact me via doc@elliottlabs.com if you require more information.

Regards,

Juan Martinez

Sr. EMC Engineer

guan marr