
American TCB

May 18, 2010

RE: Class II Permissive Change for FCC ID: E2K112BNH

To whom it may concern:

The enclosed documents constitute a formal submittal for a Class II Permissive Change to the product approved under FCC ID E2K112BNH. The proposed change is to allow the device to be installed by the end user into host systems control of a BiOS Lock mechanism that only allows the device to be used in specific host systems manufactured by Dell. The device is a composite device with equipment codes JBP and DTS. This proposed change does not affect equipment code JBP, only equipment code DTS.

As this is the only change being requested this cover letter, a description of the BiOS Lock mechanism (uploaded as a operation description so that it can be held confidential), a confidentiality request and the appropriate agent authorization are the only documents being provided.

Elliott Laboratories, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is included with the application.

If there are any questions or if further information is needed, please contact Elliott Laboratories for assistance.

Sincerely,



Mark Briggs
Staff Engineer