

DECLARATION OF SIMILARITY

December 3, 2010

To: Bay Area Compliance Laboratories Corp. 1274 Anvilwood Ave.

Sunnyvale, CA 94089

Phone: 408-732-9162, Fax: 408-732-9164

http://www.baclcorp.com

Dear Sir or Madam:

We Kno, Inc. hereby declare that product:

Kno Single Screen 16 GB – North America
Kno Single Screen 32 GB – North America
Kno – Dual Screen 16 GB – North America
Kno – Dual Screen 32 GB – North America
Kno – Dual Screen 32 GB – North America
K01010-NA
K01021-NA

are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model K01021-NA tested by BACL.

A description of the differences between the tested model and those that are declared similar are as follows:

There are 2 differences in the Kno tablets; Difference in Memory (16 GB vs 32 GB)

(a) There is an e-MMC at location U20 which is either 16 GB or 32 GB. Other than the size of the e-MMC there are no other hardware changes or operating differences.

Difference in Displays (one vs two displays)

- (b) Double display (Duo) or single display (Uno). Hardware differences between dual and single displays are not significant with respect to the FCC 15 Part B and Part C requirements as can be seen from a description of the changes below.
 - There is a communications board in the 2nd display (left side) that is connected by a ribbon cable that communicates with the 2nd display.
 - There are hinges between the 2 enclosures to allow them to open and close as a book. A ribbon cable (mentioned above) passes between the left and right displays through the middle hinge.

- A second battery that is identical to the first is in the left display of a Duo

If the hinges between left and right displays were cut, including the ribbon cable that connects the MLB with the COMM board the Duo would become a Uno.

Please contact me should there be need for any additional clarification or information.

Best Regards,

Ahsan Jameel

VP (Acting), Hardware

Engineering

Phone: 408 476 7246 Fax: 408-982-9273