



Old Ironsides Drive
Santa Clara, CA 95054

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	K01010-NA
Kno Single Screen 32 GB – North America	K01011-NA
Kno – Dual Screen 16 GB – North America	K01020-NA
Kno – Dual Screen 32 GB – North America	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