



**Automatic Labs, Inc.**  
101 Howard St. Suite E  
San Francisco, CA 94105

2/26/2014

Federal Communications Commission  
7435 Oakland Mills Road,  
Columbia, MD 21046

**Subject : Description of changes made under Permissive Change II.**

To whom it may concern :

The Link1 as manufactured by Automatic Labs is a device which is plugged into an existing port in all automobiles sold in the USA since 1997.

The device acts as a bridge between the Integrated Engine Computer and a smartphone in the occupants possession. It is an accessory only.

The Link1 device has always had the capability of communicating over BTEDR and BLE.

Originally the FW driver was not complete for the BTEDR, so the device was submitted for, and granted, certification for BLE only (for use with Apple iPhones). The FW driver has now been completed and the device may now communicate using the BTEDR channel with other phones ( Android, et al). The enabling of the BTEDR is what is being submitted for the PC II.

1. There have been no other changes made to the device other than fully enabling the FW driver, and thus allowing communications on the BTEDR port.
2. The transmit power is still the same as before.
3. No other changes were made to the device previously certified.

Sincerely,

Steven Nersessian,  
Vice President,  
Automatic Labs, Inc.