Franklin Technology Inc.

906 JEI Platz, 459-11, Gasan-Dong, Gumcheon-Gu, Seoul, Korea(153-803)

Date: Dec 21, 2016

Federal Communications Commission Equipment Authorization Division 7345 Oakland Mills Road Columbia MD 21046

Subject: Franklin Technology Inc.

FCC ID: XHG-R900

To Whom It May Concern:

This device will be permanently disabled and no user can enable it on channels 12 and 13 (in 2.4 GHz band) in the U.S. (refer to the attached)

Sincerely,

Kyle Choi – Principal Engineer

Franklin Technology Inc.

<Attestation Comment>

XHG-R900 is composed of the optimized 4G LTE Mobile Hotspot Router for Verizon's operator in US, which is intended only for working on the Wi-Fi Access Point mode not for Wi-Fi STAtion client mode, and the XHG-R900 hardware element for LTE and Wi-Fi radio block are customized for Verizon operator requirements, and also the firmware binary of the XHG-R900 is built to operate only on the Verizon network, in particular, the Wi-Fi AP channel fixed range (from 1 to 11 channel) in the firmware binary allocates only for working on US, and therefore any request from outside by applying will disclaims so that any changing activity is impossible based on the XHG-R900 firmware binary now.

Due to the above reasons, we have no plan to use the XHG-R900's FCC ID for any other non-US market. This is the reason why a geolocation mechanism is not needed on the XHG-R900 device.