## ATTESTATION FOR MODULE INCORPORATION

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048 February 26, 2014

## TO WHOM IT MAY CONCERN

PFRFXRS03A is incorporate Radio transmitter module which has been authorized by FCC as single modular transmitter, FCC ID: PPD-AR5BHB116. The end product (FCC ID: PFRFXRS03A) will use the in original certified transmitter module and will keep the original authorization condition except change in antenna of the module during the final end product assembly. Due to the change in antenna of the radio module, the host product FCC authorization is required. For the host product testing, we leveraged the modular report for the conducted test data because the original operating condition is applied to the end product without any changes such as max. RF output power and frequencies and other radio characteristics. So, we concluded that the below conducted test items of the radio module were considered as the same result in the end product.

Radio module Items

FCC ID: PPD-AR5BHB116 6dB bandwidth, Max.output power, conducted spurious, Power spectral density

All other characteristics related with radiated was evaluated in the final end product condition.

Best regards,

Type Name: Youjeong Kim

Title: Manager

Tel: +82-70-7011-6176 Company: Vieworks Co., Ltd