December 23, 2013

Attestation Letter for FCCID: 2ABGSUDC2400MAP

To whom it may concern:

This Wireless Doppler Occupancy Sensor (UDC-2400MAP) uses the ISM band (2400~2483.5MHz)

According to IEEE 802.15.4 standard, channel for ISM band consist of 11 ~ 26ch.

Wireless Doppler Occupancy Sensor (UDC-2400MAP) is not include 26ch (2480MHz) by software.

Therefore Wireless Doppler Occupancy Sensor (UDC-2400MAP) use 12~24ch (2410 ~ 2470MHz)

Channel frequency 2410 ~ 2470MHz has a 5MHz channel spacing.

Sincerely,

Dong-Hyun Park

Director