

## Hanwha Techwin Co., Ltd.

6, Pangyo-ro 319 Beon-gil, Bundang-gu Seongnam-si, Gyeonggi-do, 13488, Korea

Date: February 15, 2019

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Model/ FCC ID: TRM-410S / NLMTRM410S Applicant : Hanwha Techwin Co., Ltd.

## Dear Examiner,

We Hanwha Techwin Co., Ltd. hereby declare that the model TRM-410S, FCC ID: NLMTRM410S has the following frequency scanning plan:

## Passive scan on

 $5\ 180$  MHz  $\sim 5\ 240$  MHz,  $5\ 190$  MHz  $\sim 5\ 230$  MHz,  $5\ 210$  MHz,  $5\ 260$  MHz  $\sim 5\ 320$  MHz,  $5\ 270$  MHz  $\sim 5\ 310$  MHz,  $5\ 290$  MHz,  $5\ 500$  MHz  $\sim 5\ 720$  MHz,  $5\ 510$  MHz  $\sim 5\ 710$  MHz,  $5\ 530$  MHz  $\sim 5\ 690$  MHz,  $5\ 745$  MHz  $\sim 5\ 825$  MHz,  $5\ 755$  MHz  $\sim 5\ 795$  MHz,  $5\ 775$  MHz

This is the channel plan for devices marketed with the FCC ID on the label.

The wireless LAN operating parameters such as available channels and transmit power levels a re set based on the region code.

Periodic system software updates cannot change the region code and thus the wireless LAN parameters.

The **TRM-410S** is protected with a cryptographic signature, which prevents the loading of unauthorized software.

Sincerely,

JEISOON KANG / Principal Research Engineer

Hanwha Techwin Co., Ltd.