Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: SA5-T64-T-WB,SA5-T64-T-BB,SA5-T64-T-GB,SA5-T64-T-WW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-WB,SA5-T64-T-BW,SA5-T64-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5-T64-T-BW,SA5

T64-T-GW,SA5-T64-T-WG,SA5-T64-T-BG,SA5-T64-T-GG

FCC ID: 2AE8C-SA5

fulfills the requirement in FCC test relating to the antenna type.

The device specified above confirms to the FCC recommendations for Metal SMD Antenna antenna type(s) described below:

Model No. of antenna: SK1665M2400-T01
Type of antenna: Metal SMD Antenna

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Gain of the antenna: 3 dB

Frequency range: BT: 2402-2480 MHz

WIFI 2.4G: 2412-2462 MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

City: London
ZIP / Postal code: W1H 1DP

Country: United Kingdom

Name: Nazar Bilous Date: 13/10/2022

Signature: