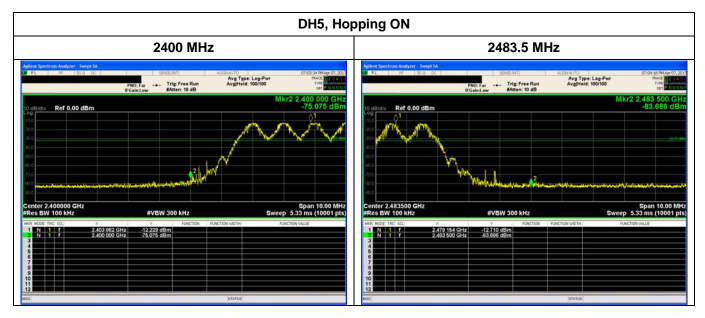
Report No.: 17040026JMA-002 Original: April 20, 2017 Revised: May 2, 2017

FCC ID: VPYLB1LD IC CN: 772C-LB1LD

A.5 Band Edge of Authorized Frequency Band

FCC ID : VPYLB1LD IC CN : 772C-LB1LD

## 2400 MHz 2483.5 MHz Apriled Specifican Analysis: Sweep 5.33 ms (10001 pts) Ref 0.00 dBm 10 dBm 10

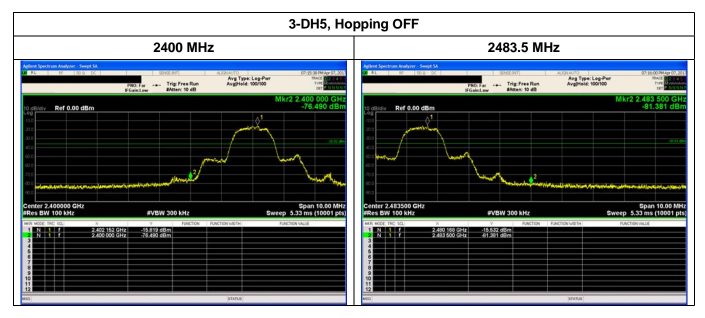




Original: April 20, 2017

FCC ID: VPYLB1LD IC CN: 772C-LB1LD

# 2-DH5, Hopping ON 2400 MHz 2483.5 MHz Agrice Sportrom Analysis Sweep S. Agrice Spo





Original: April 20, 2017

Report No.: 17040026JMA-002 Original: April 20, 2017 Revised: May 2, 2017

FCC ID : VPYLB1LD IC CN : 772C-LB1LD

## A.6 Spurious RF Conducted Emissions

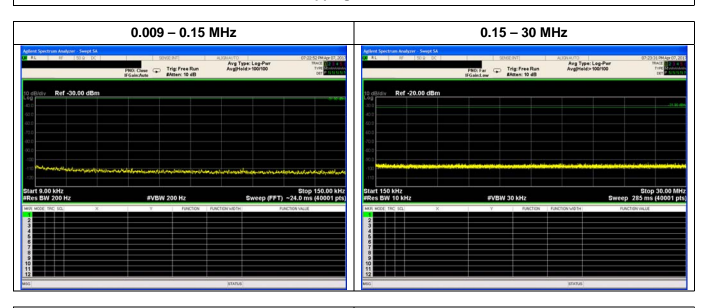
FJP-TE029 / Effective Date: 23 Jul 2010

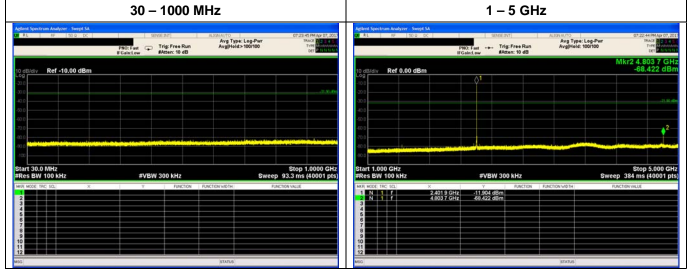
 Report No. : 17040026JMA-002
 Original: April 20, 2017

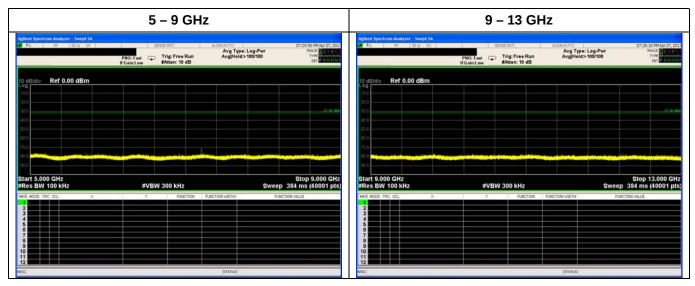
 FCC ID : VPYLB1LD
 Revised: May 2, 2017

FCC ID : VPYLB1LD IC CN : 772C-LB1LD

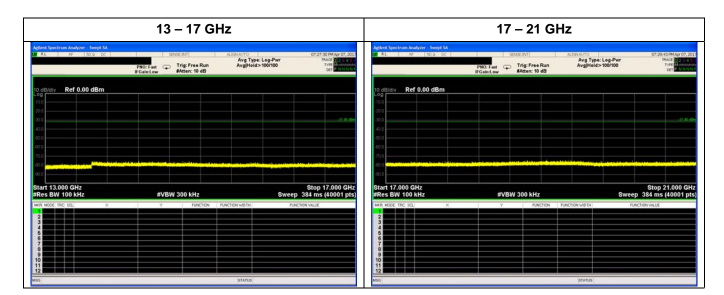
### DH5, Hopping OFF, 2402MHz

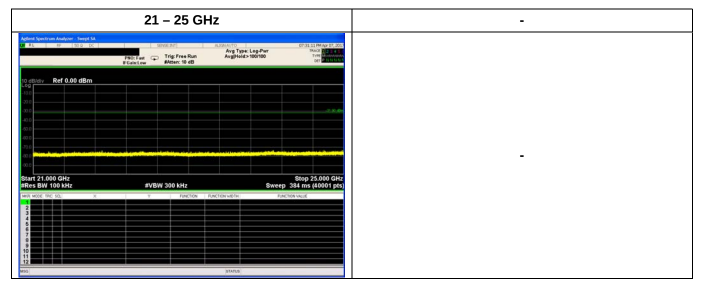






FCC ID: VPYLB1LD IC CN: 772C-LB1LD





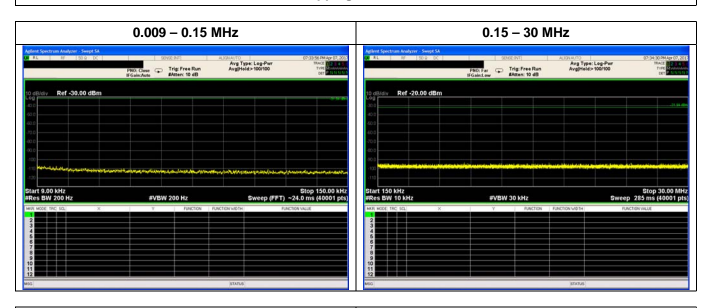
Original: April 20, 2017

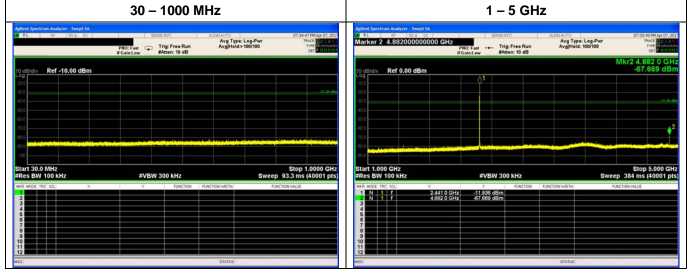
 Report No. : 17040026JMA-002
 Original: April 20, 2017

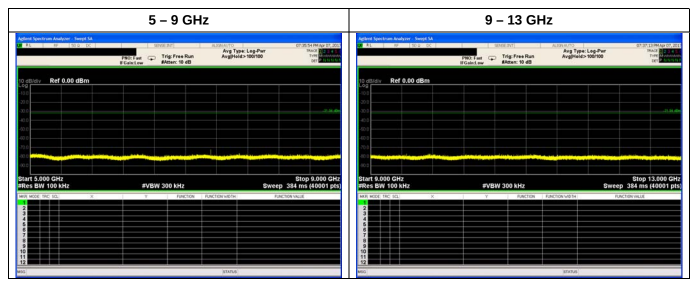
 FCC ID : VPYLB1LD
 Revised: May 2, 2017

FCC ID : VPYLB1LD IC CN : 772C-LB1LD

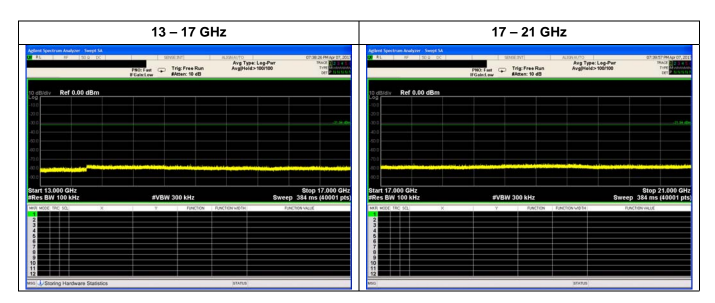
### DH5, Hopping OFF, 2441MHz

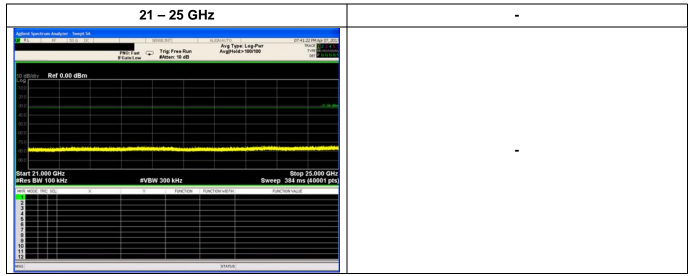






FCC ID: VPYLB1LD IC CN: 772C-LB1LD





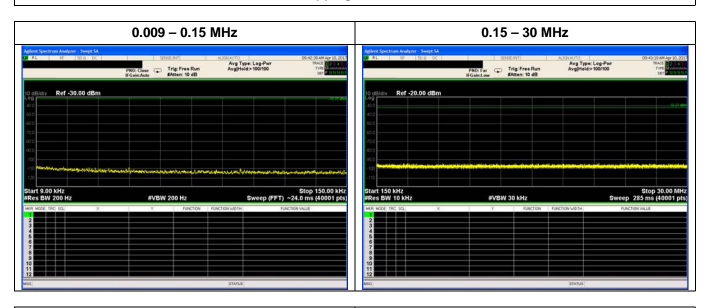
Original: April 20, 2017

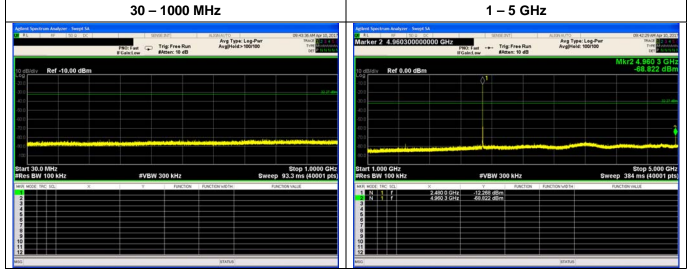
 Report No. : 17040026JMA-002
 Original: April 20, 2017

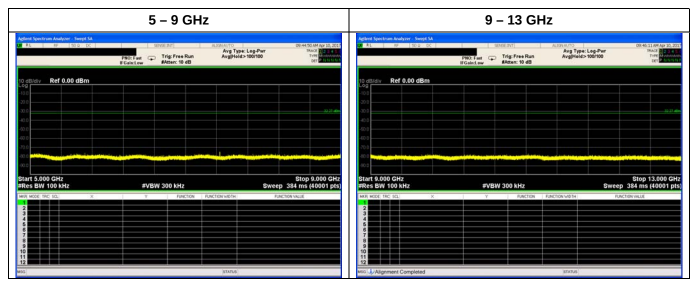
 FCC ID : VPYLB1LD
 Revised: May 2, 2017

FCC ID : VPYLB1LD IC CN : 772C-LB1LD

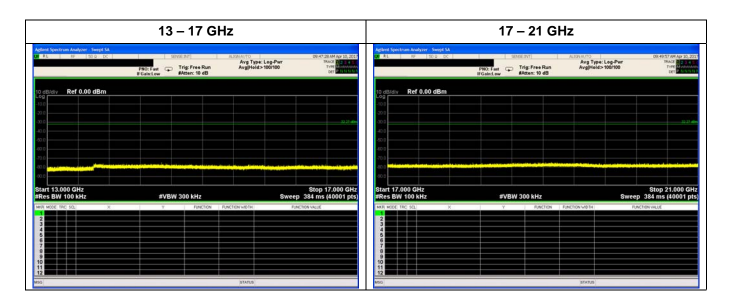
### DH5, Hopping OFF, 2480MHz

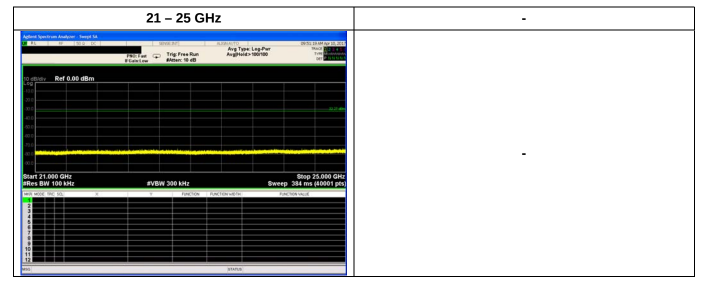






FCC ID: VPYLB1LD IC CN: 772C-LB1LD





Original: April 20, 2017