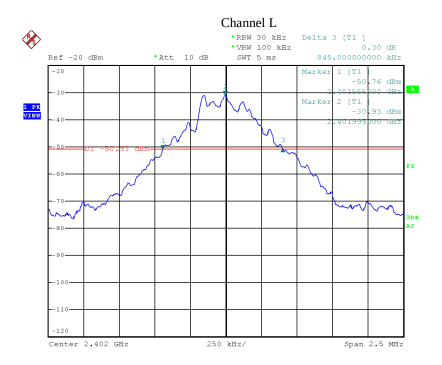


Test

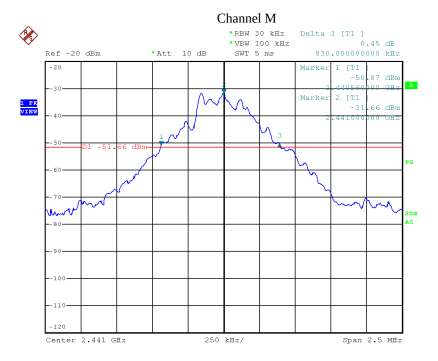
Data



## 1. 20dB Bandwidth



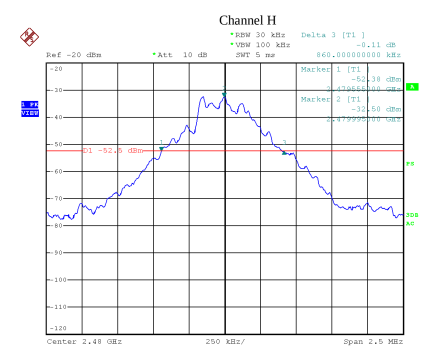
Date: 30.NOV.2014 12:19:52



Date: 30.NOV.2014 12:17:45



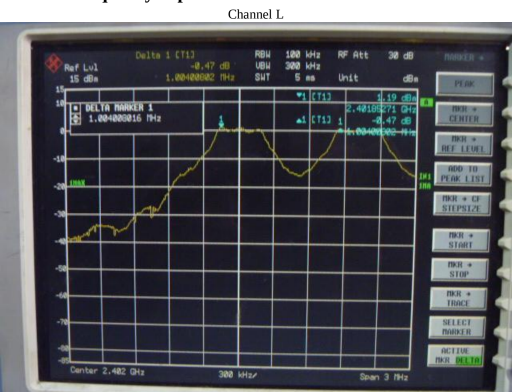
### FCC ID: 2ABHUCC4062MBT

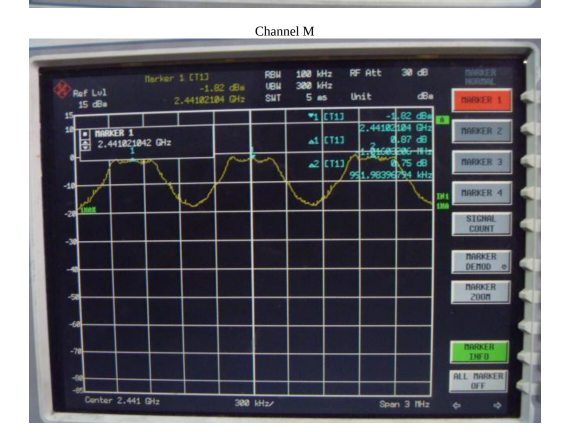


Date: 30.NOV.2014 12:21:40



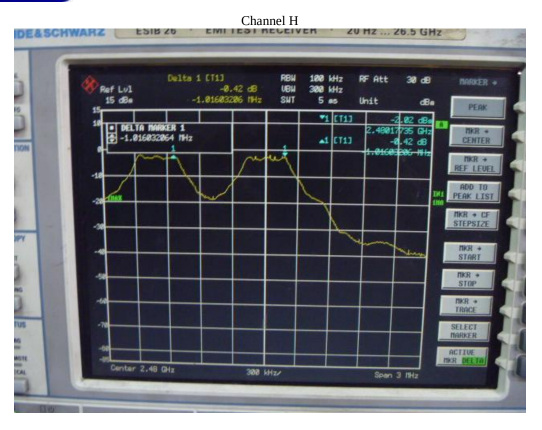
## 2. Carrier Frequency Separation







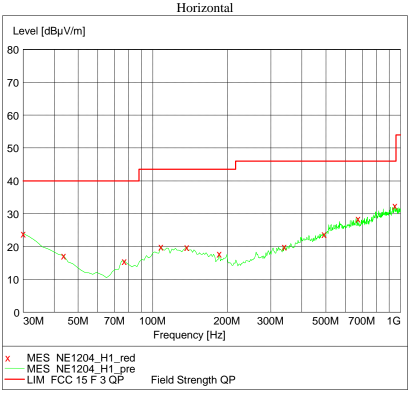
#### FCC ID: 2ABHUCC4062MBT



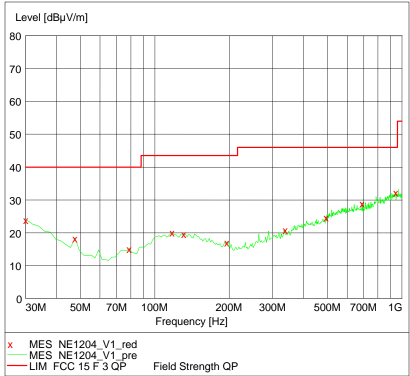


## 3. Radiated Spurious Emissions



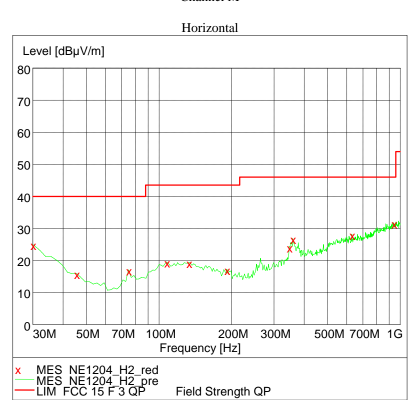


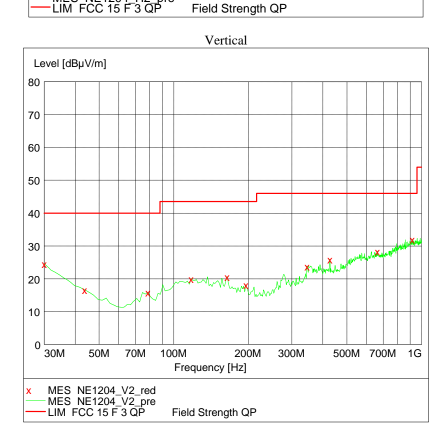






Channel M

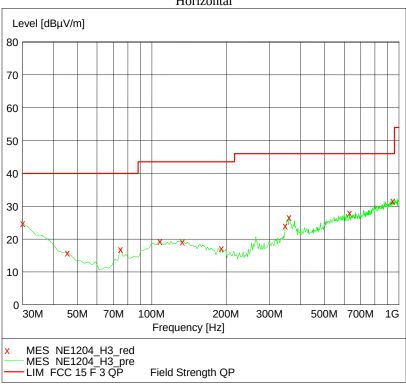




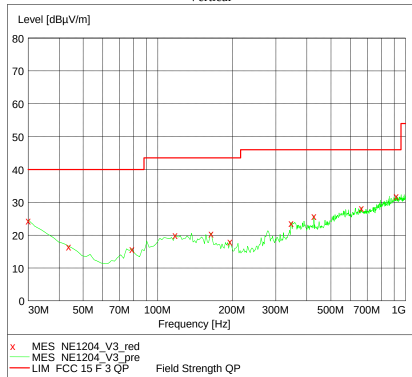


Channel H:



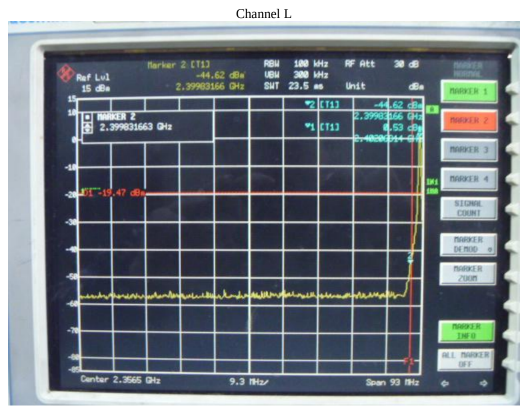


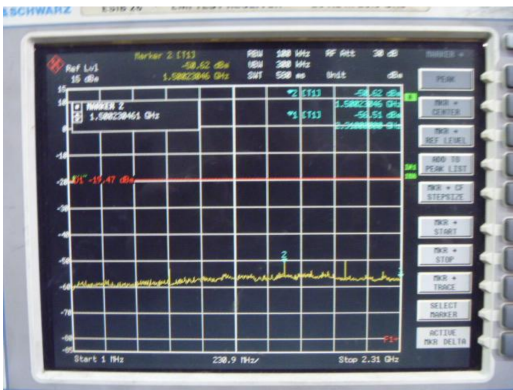
#### Vertical





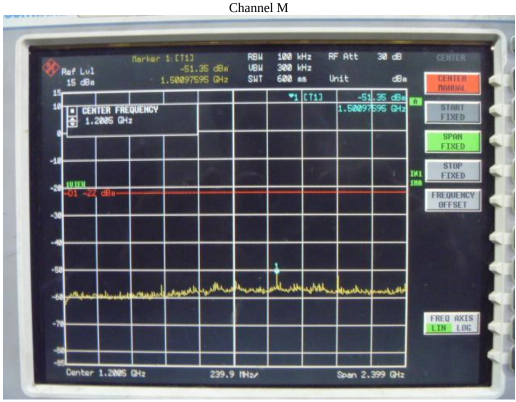
# 4. Conducted Spurious Emissions & Band Edge





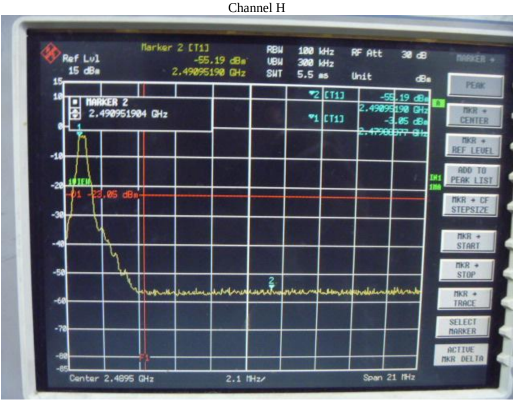




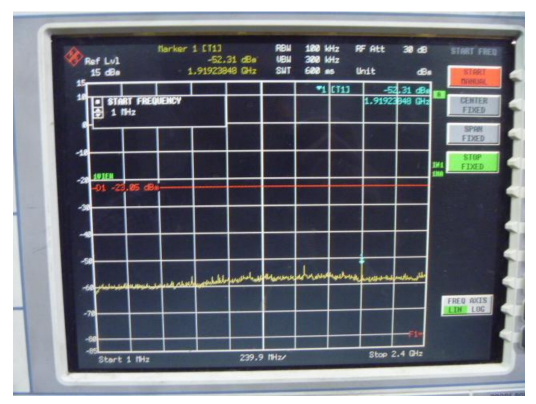










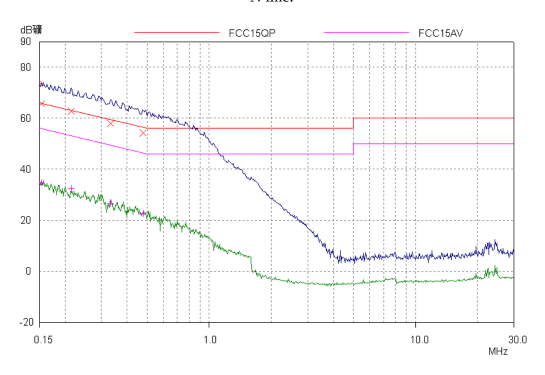




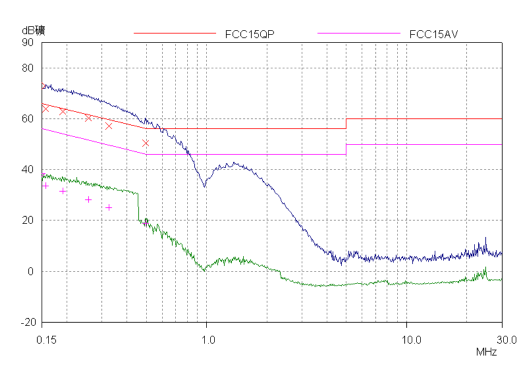


## 5. Power Line Conducted Emission

### N line:



## L line:



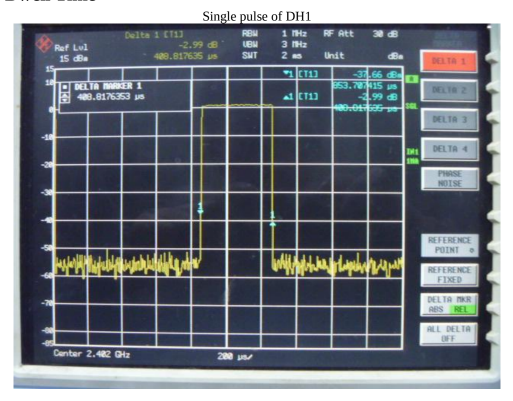


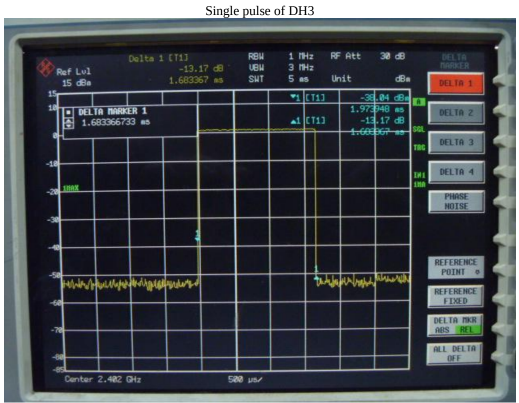
# **6.** Number of Hopping Frequencies





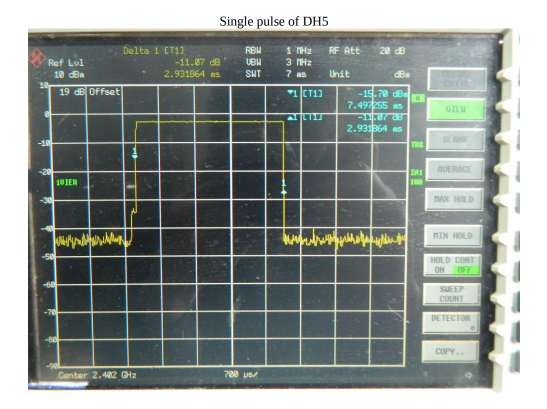
### 7. Dwell Time







#### FCC ID: 2ABHUCC4062MBT

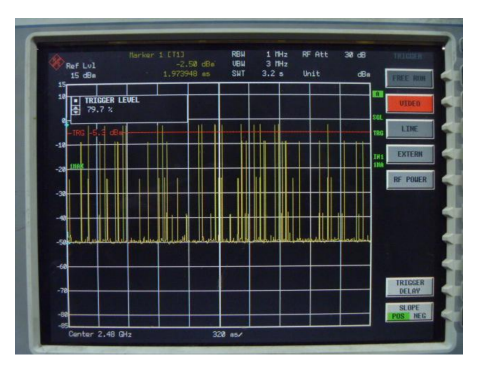


#### Dwell time of DH1





Dwell time of DH3



Dwell time of DH5

