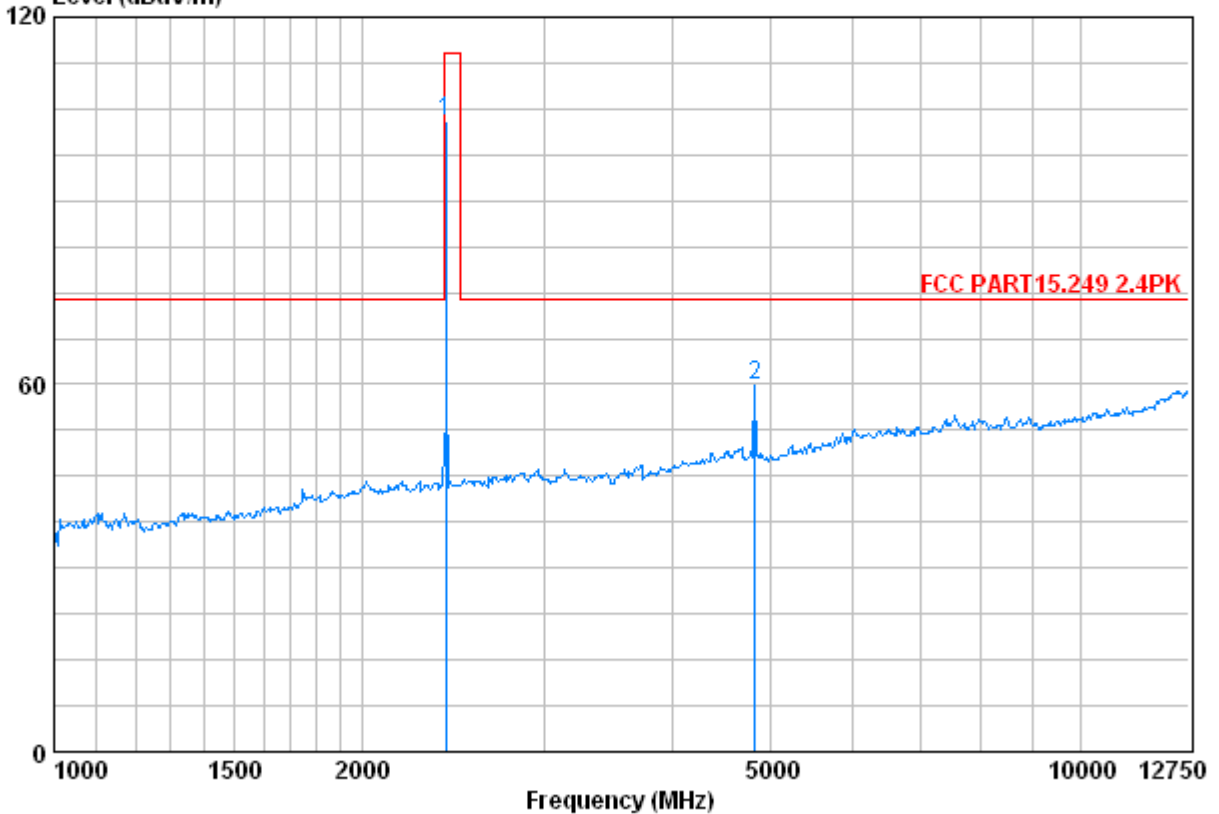


Data: 23
Level (dBuV/m)



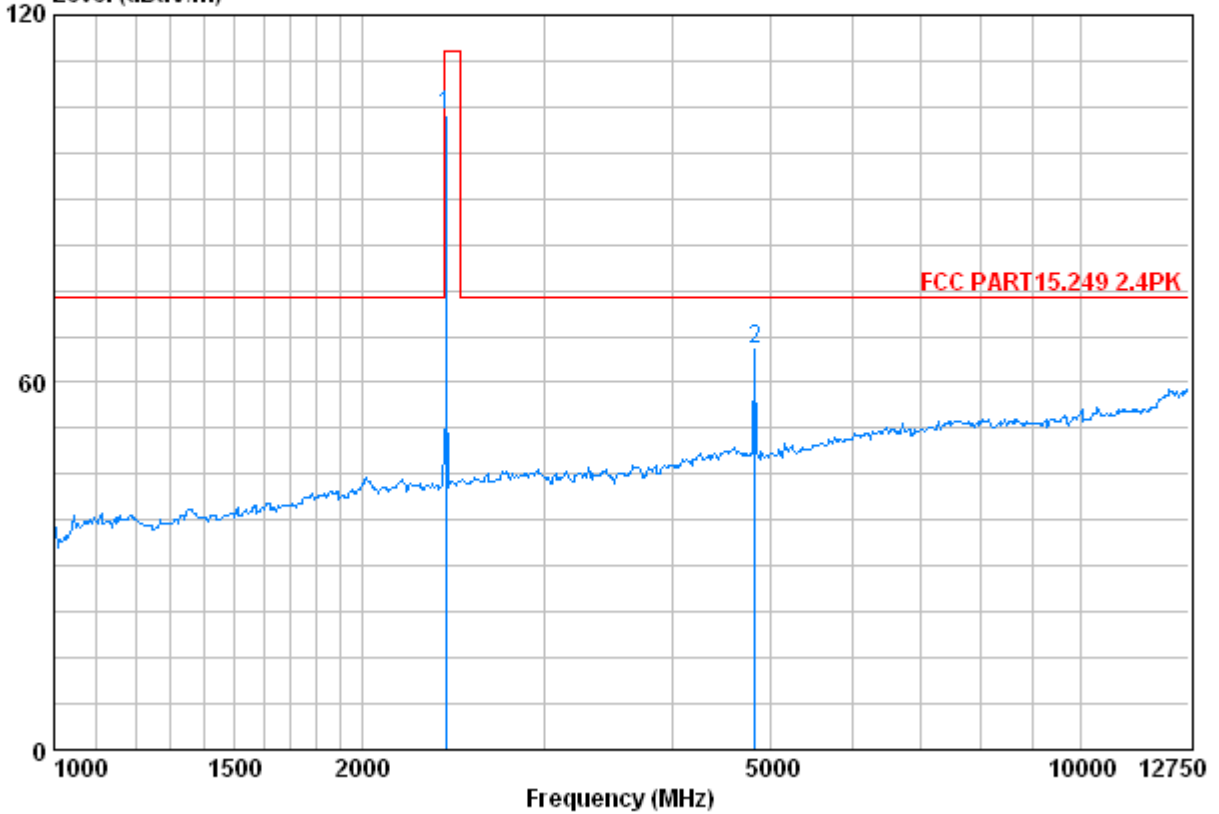
Condition : FCC PART15.249 2.4PK3m @ant HORIZONTAL
EUT : RFM70
Test mode :
Test item :
Remark :

| Frequency MHz | Loss dB | Antenna Factor dB/m | Preamp Factor dB | Read Level dBm | level dBm/m | Limit Line dBm/m | Over Limit dB |
|------------------|------------|---------------------------|------------------------|----------------------|----------------|------------------------|---------------------|
| 2409.997 | 32.54 | 4.60 | 39.86 | 105.65 | 102.93 | 114.00 | -11.07 |
| 4821.757 | 34.68 | 7.45 | 41.64 | 59.40 | 59.88 | 74.00 | -14.12 |

Remarking: The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.

所有EMC租场测试或目击测试数据仅供参考，不作为SGS正式的EMC测试报告。根据ISO17025导则的要求，所有正式的EMC测试报告必须经符合资格的审核员审核并签署。因此，如果客户或厂家在没有基于收到SGS正式的EMC测试报告，而开展生产造成的后果，SGS不会承担任何责任。

Data: 24
Level (dBuV/m)



Condition : FCC PART15.249 2.4PK3m @ant VERTICAL
 EUT : RFM70
 Test mode :
 Test item :
 Remark :

| Frequency MHz | Loss dB | Antenna Factor dB/m | Preamplifier Factor dB | Read Level dBm | level dBm/m | Limit Line dBm/m | Over Limit dB |
|------------------|------------|---------------------------|------------------------------|----------------------|----------------|------------------------|---------------------|
| 2410.017 | 32.54 | 4.60 | 39.86 | 106.25 | 103.53 | 114.00 | -10.47 |
| 4821.757 | 34.68 | 7.45 | 41.64 | 64.90 | 65.38 | 74.00 | -8.62 |

Remarking: The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.

所有EMC租场测试或目击测试数据仅供参考，不作为SGS正式的EMC测试报告。根据ISO17025导则的要求，所有正式的EMC测试报告必须经符合资格的审核员审核并签署。因此，如果客户或厂家在没有基于收到SGS正式的EMC测试报告，而开展生产造成的后果，SGS不会承担任何责任。