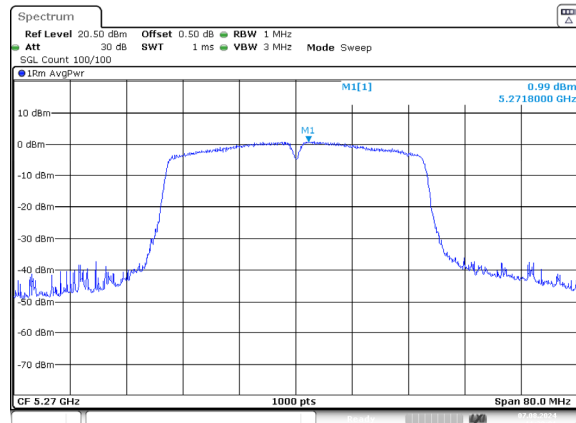


## n40\_5270MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:29:00

## n40\_5310MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:29:22

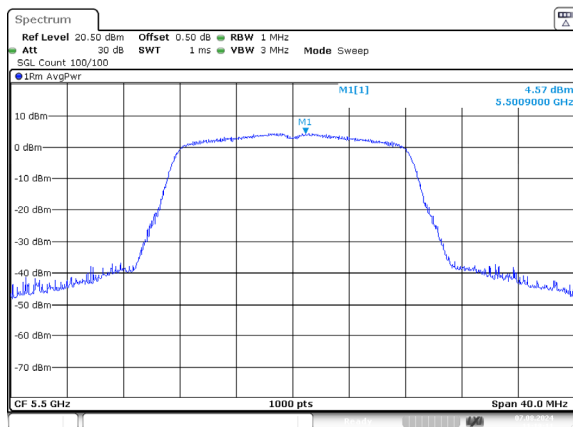
## ac80\_5290MHz\_Chain 0



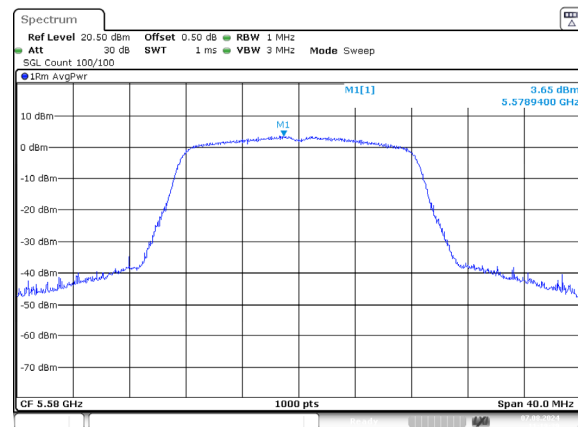
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:44:39

5470-5725 MHz:

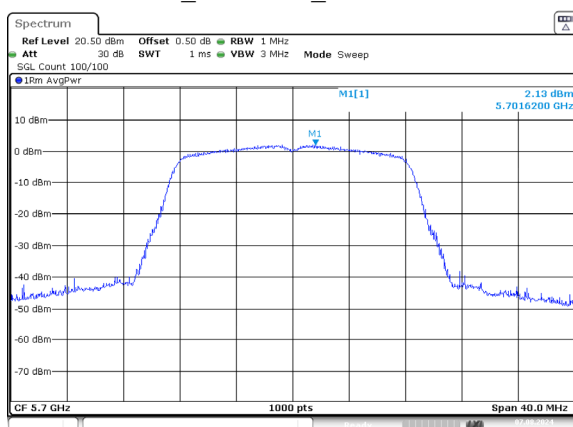
a\_5500MHz\_Chain 0



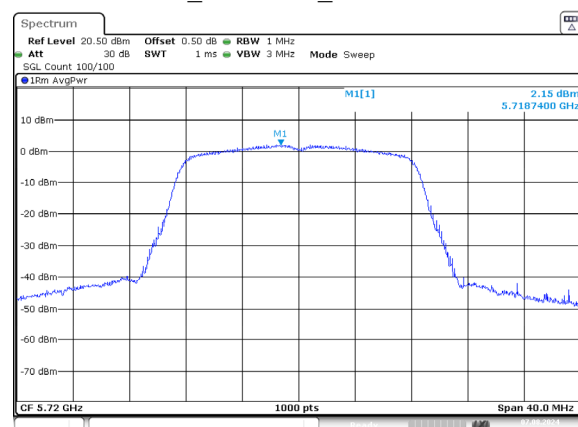
a\_5580MHz\_Chain 0



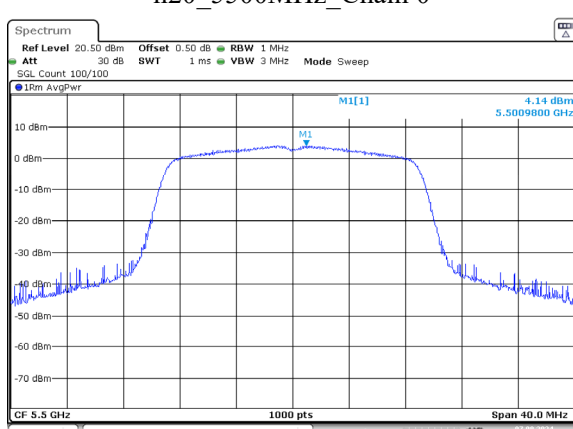
a\_5700MHz\_Chain 0



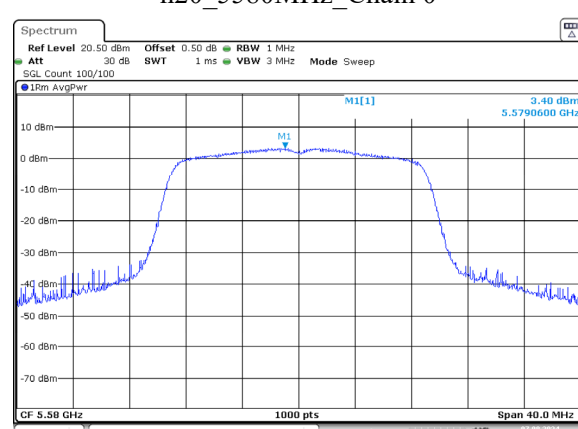
a\_5720MHz\_Chain 0



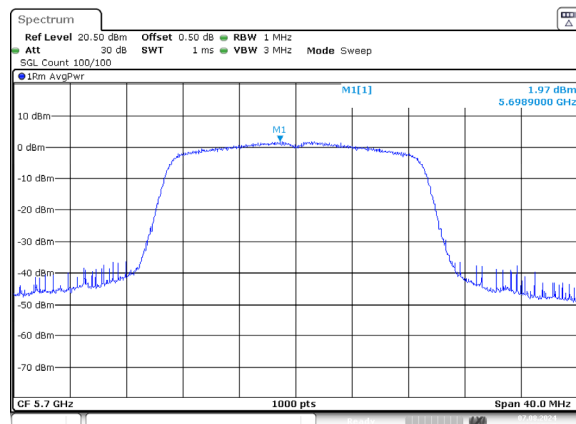
n20\_5500MHz\_Chain 0



n20\_5580MHz\_Chain 0

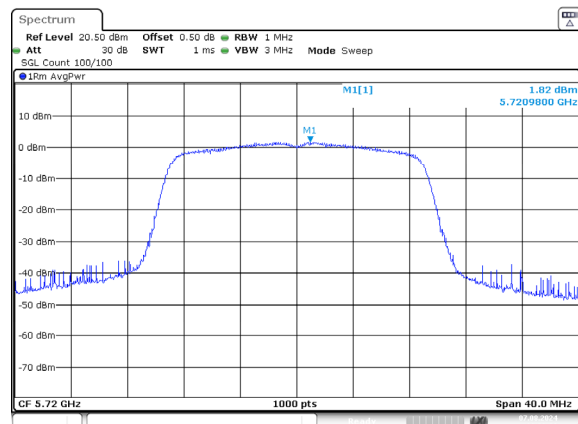


## n20\_5700MHz\_Chain 0



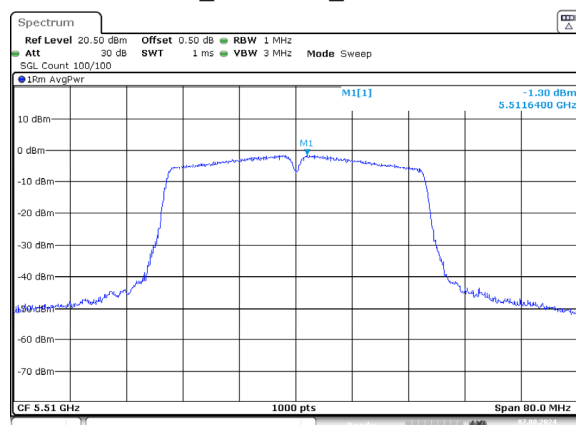
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:25:47

## n20\_5720MHz\_Chain 0



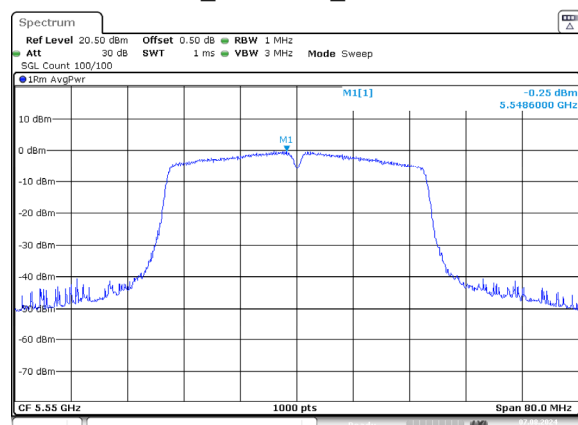
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:26:08

## n40\_5510MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:30:09

## n40\_5550MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:30:41

## n40\_5670MHz\_Chain 0



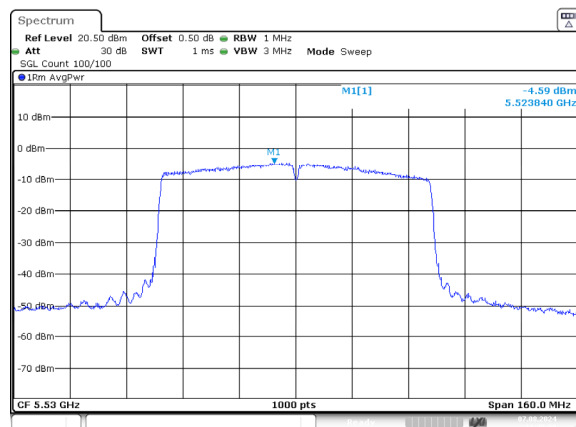
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:31:00

## n40\_5710MHz\_Chain 0

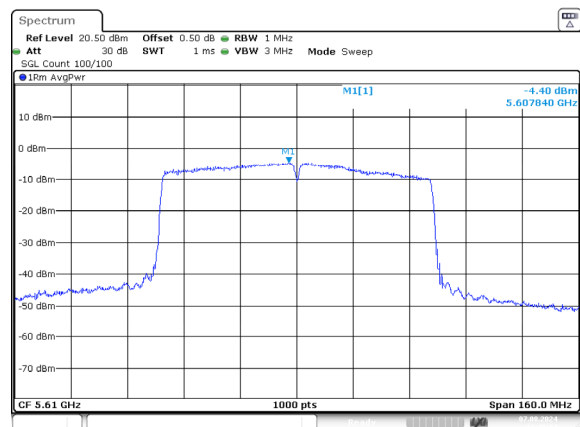


ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:32:07

## ac80\_5530MHz\_Chain 0



## ac80\_5610MHz\_Chain 0

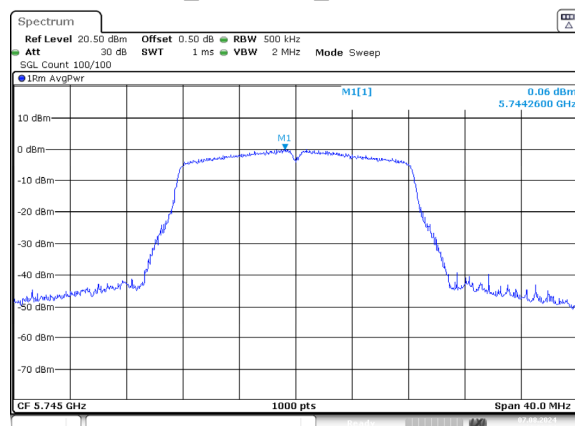


## ac80\_5690MHz\_Chain 0



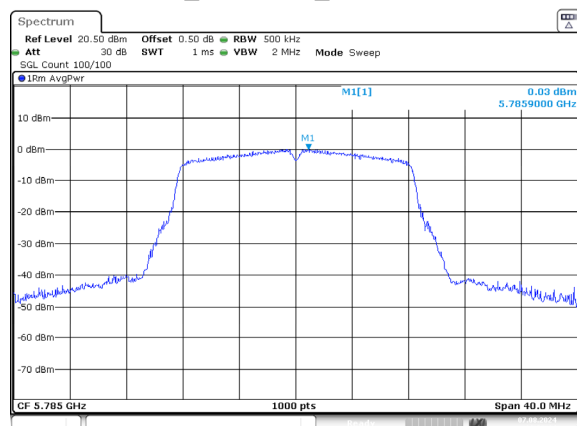
## 5725-5850 MHz:

a\_5745MHz\_Chain 0



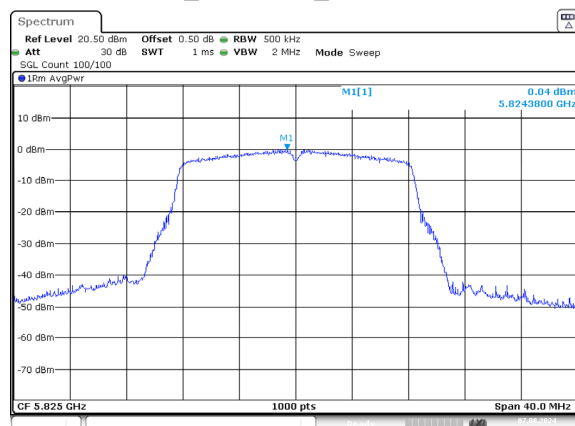
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:20:54

a\_5785MHz\_Chain 0



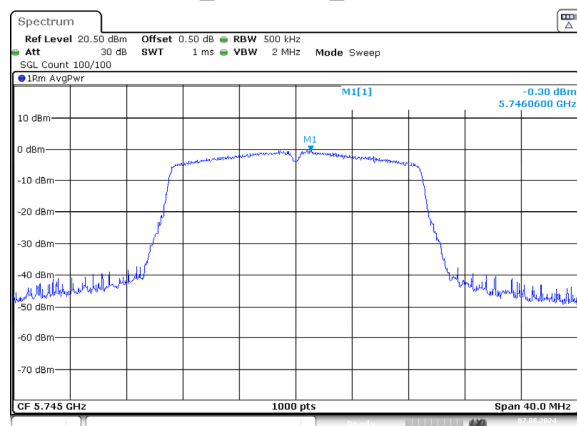
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:21:14

a\_5825MHz\_Chain 0



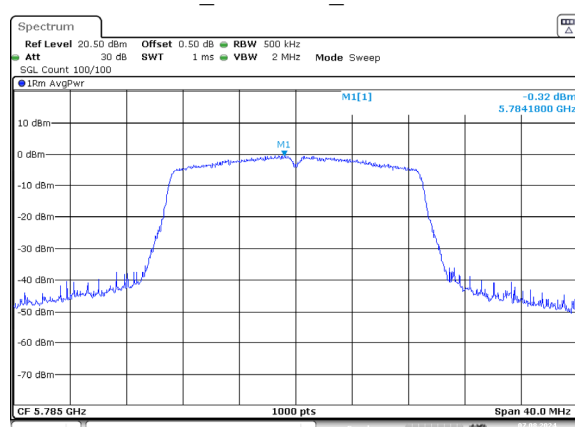
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:21:36

n20\_5745MHz\_Chain 0



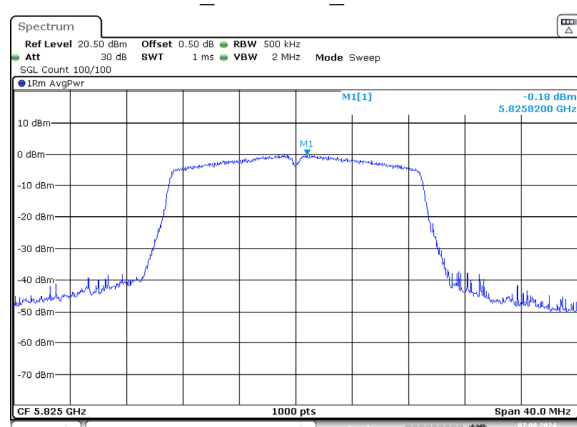
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:26:29

n20\_5785MHz\_Chain 0



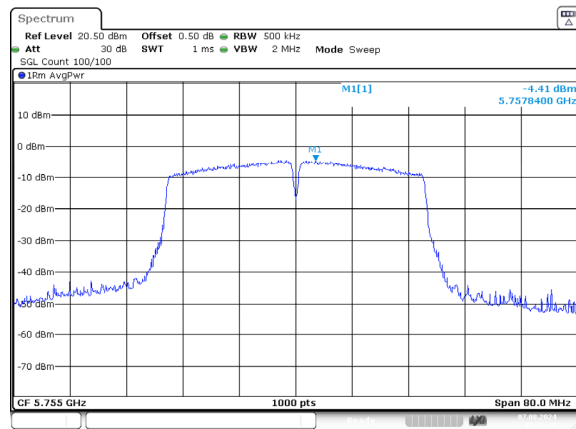
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:26:49

n20\_5825MHz\_Chain 0



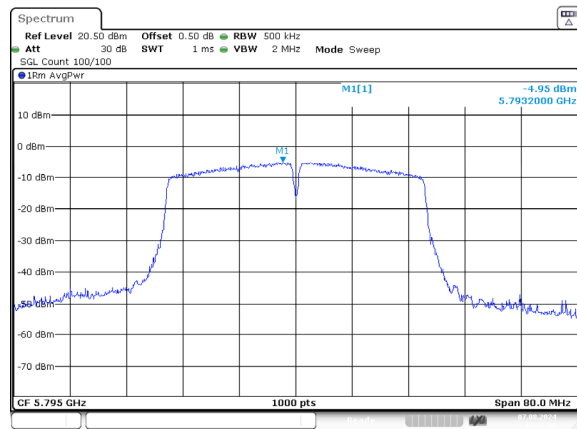
ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:27:07

## n40\_5755MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:32:39

## n40\_5795MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:32:58

## ac80\_5775MHz\_Chain 0



ProjectNo.:2407V20721E-RF Tester:Stein Peng  
Date: 7.AUG.2024 11:46:19

## **EUT PHOTOGRAPHS**

Please refer to the attachment 2407V20721E-RF-EXP EUT EXTERNAL PHOTOGRAPHS and 2407V20721E-RF-INP EUT INTERNAL PHOTOGRAPHS.

## **TEST SETUP PHOTOGRAPHS**

Please refer to the attachment 2407V20721E-RF-TSP-02 SETUP PHOTOGRAPHS.

### **Declarations**

1. Bay Area Compliance Laboratories Corp. (Xiamen) is not responsible for authenticity of any information provided by the applicant. Information from the applicant that may affect test results are marked with an asterisk “★”.
2. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested.
3. Unless required by the rule provided by the applicant or product regulations, then decision rule in this report did not consider the uncertainty.
4. The extended uncertainty given in this report is obtained by combining the standard uncertainty times the coverage factor  $k=2$  with the 95% confidence interval.
5. This report cannot be reproduced except in full, without prior written approval of Bay Area Compliance Laboratories Corp. (Xiamen).
6. This report is valid only with a valid digital signature. The digital signature may be available only under the adobe software above version 7.0.

\*\*\*\*\* END OF REPORT \*\*\*\*\*