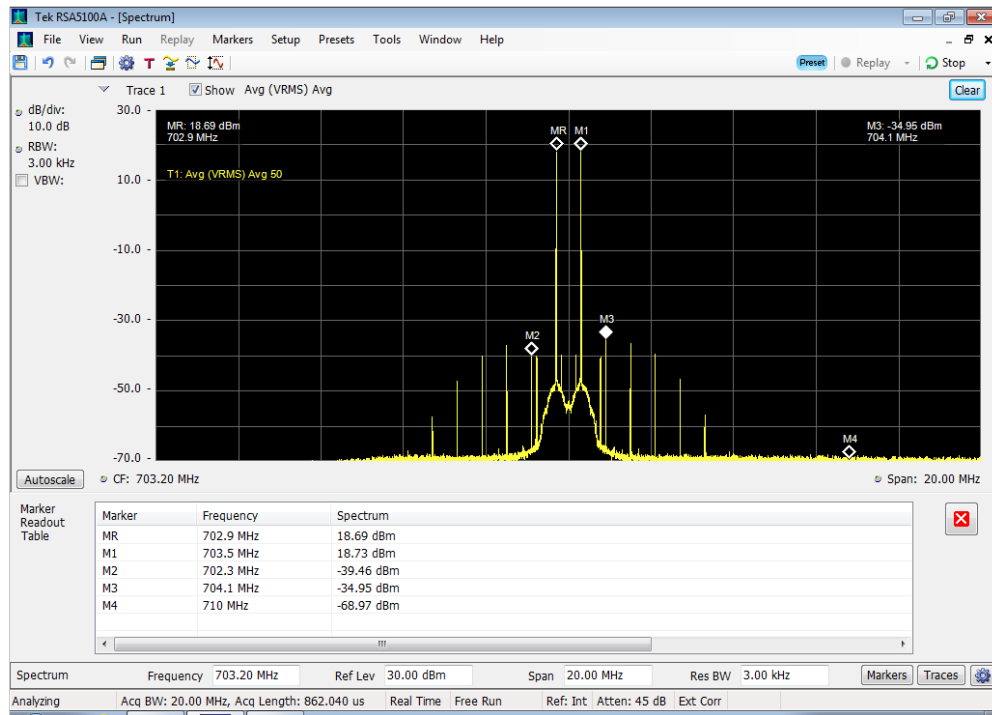


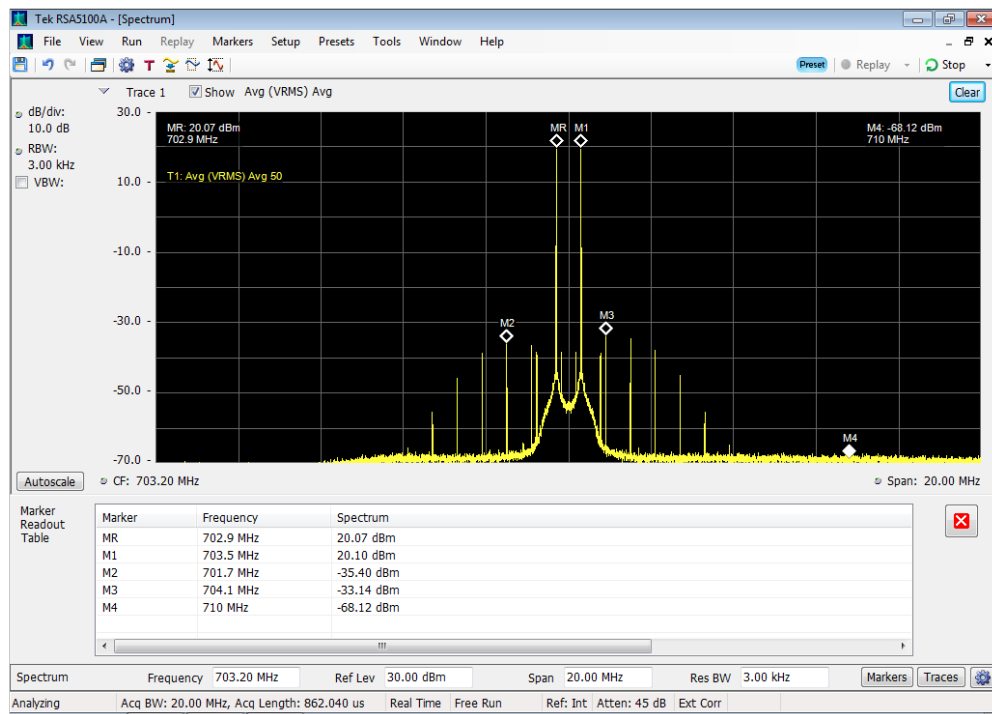
## **Annex N**

### **3 Tone Intermodulation**

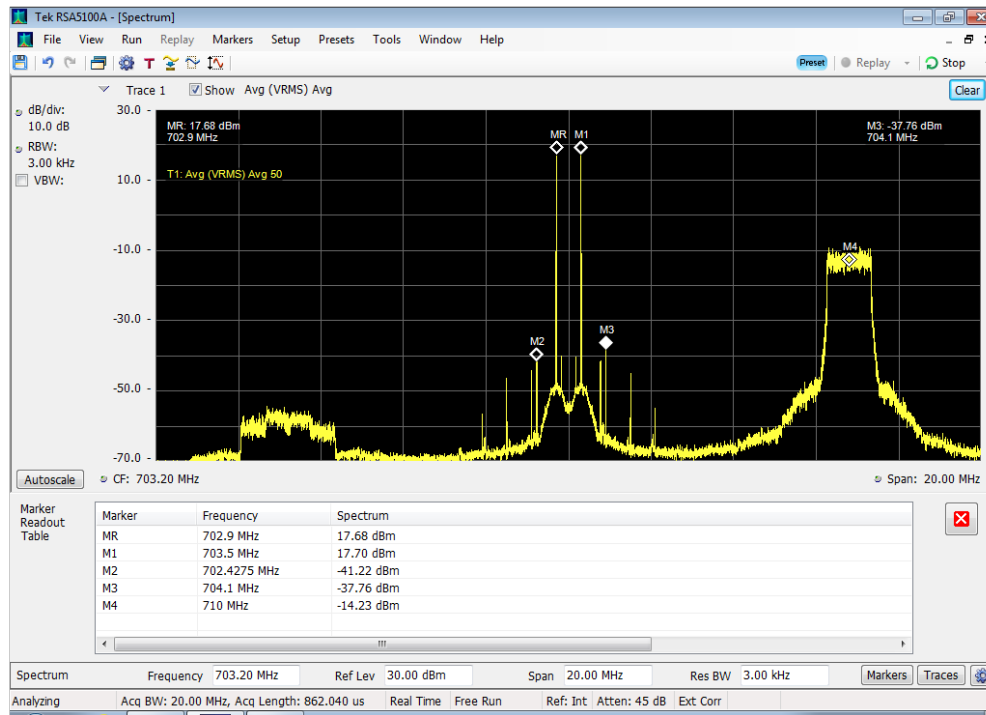
## 2 tone Intermod\_B12\_2 cw signals + Modem TX off\_S4 to Common D2



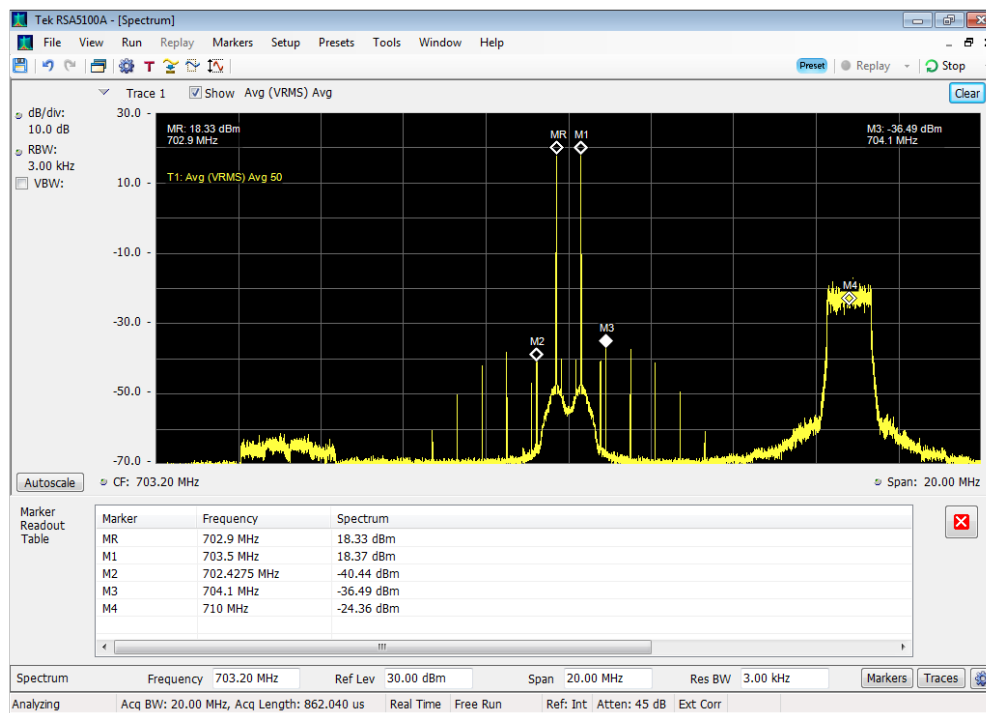
## 2 tone Intermod\_B12\_2 cw signals + Modem TX off\_S4 to Dedicated D3



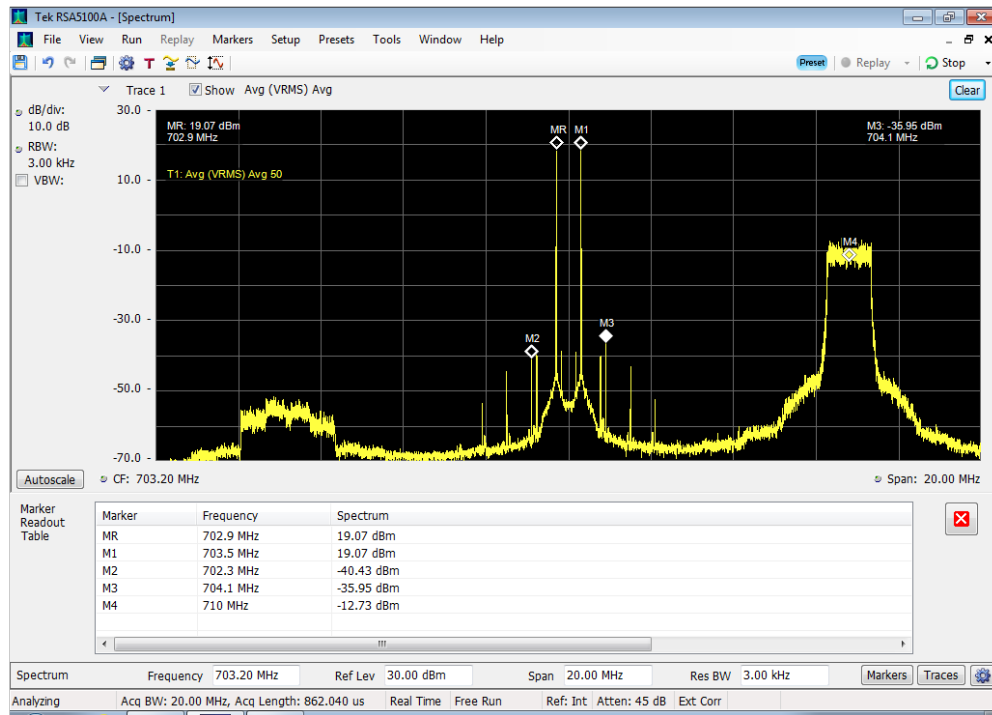
## 2 tone Intermod\_B12\_2 cw signals + Modem TX on\_S4 to Common D2



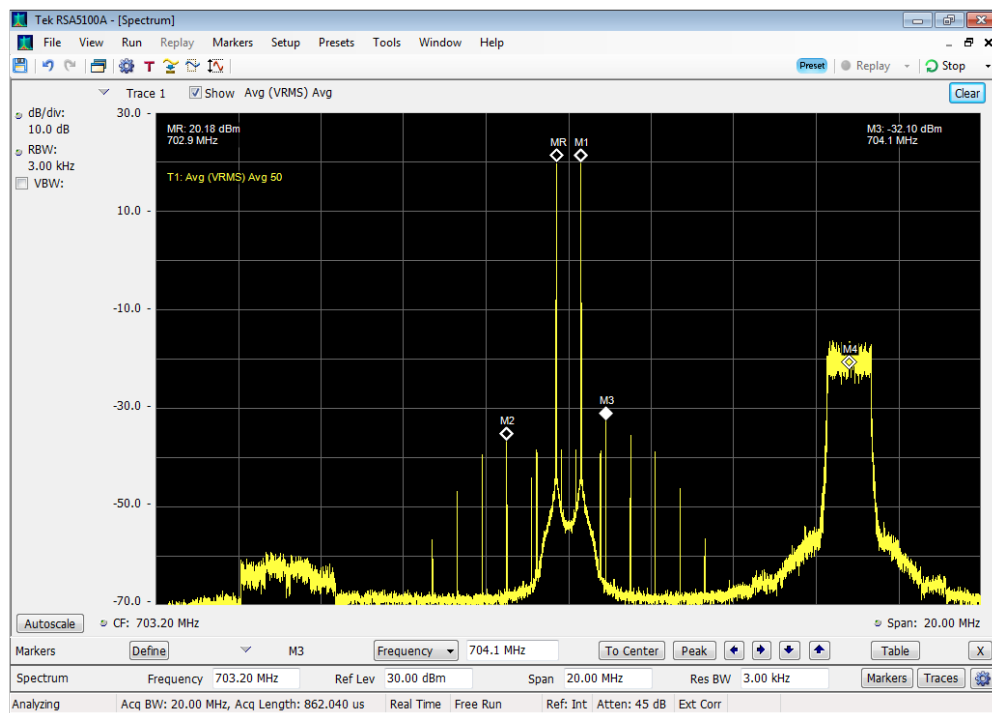
## 2 tone Intermod\_B12\_2 cw signals + Modem TX on\_S4 to Common D2\_Pin + 10 dB



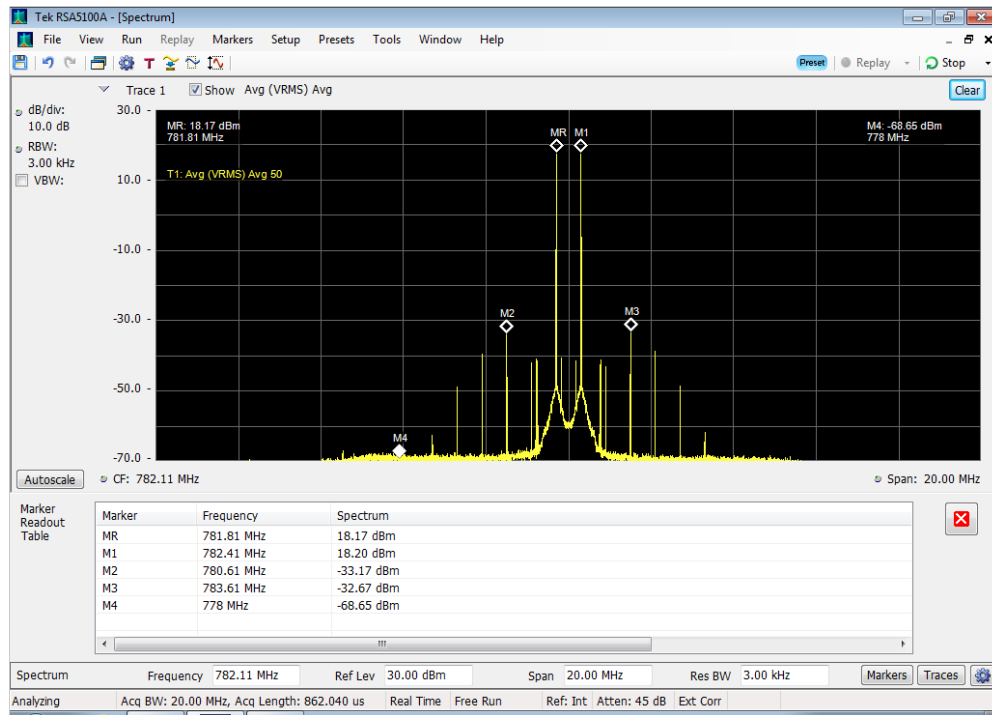
## 2 tone Intermod\_B12\_2 cw signals + Modem TX on\_S4 to Dedicated D3



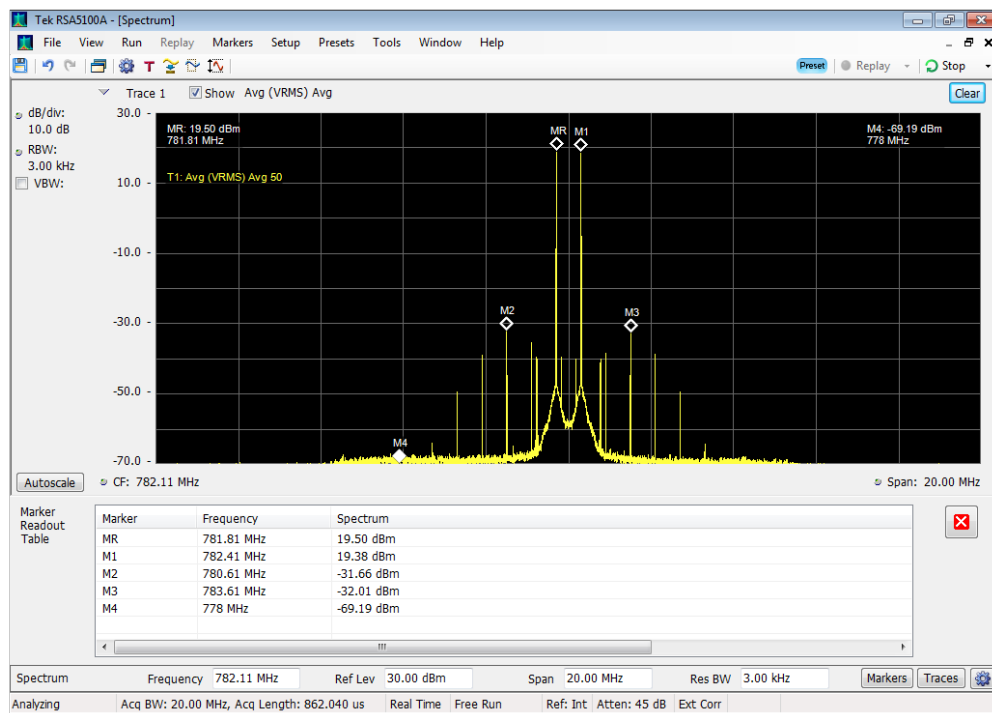
## 2 tone Intermod\_B12\_2 cw signals + Modem TX on\_S4 to Dedicated D3\_Pin + 10 dB



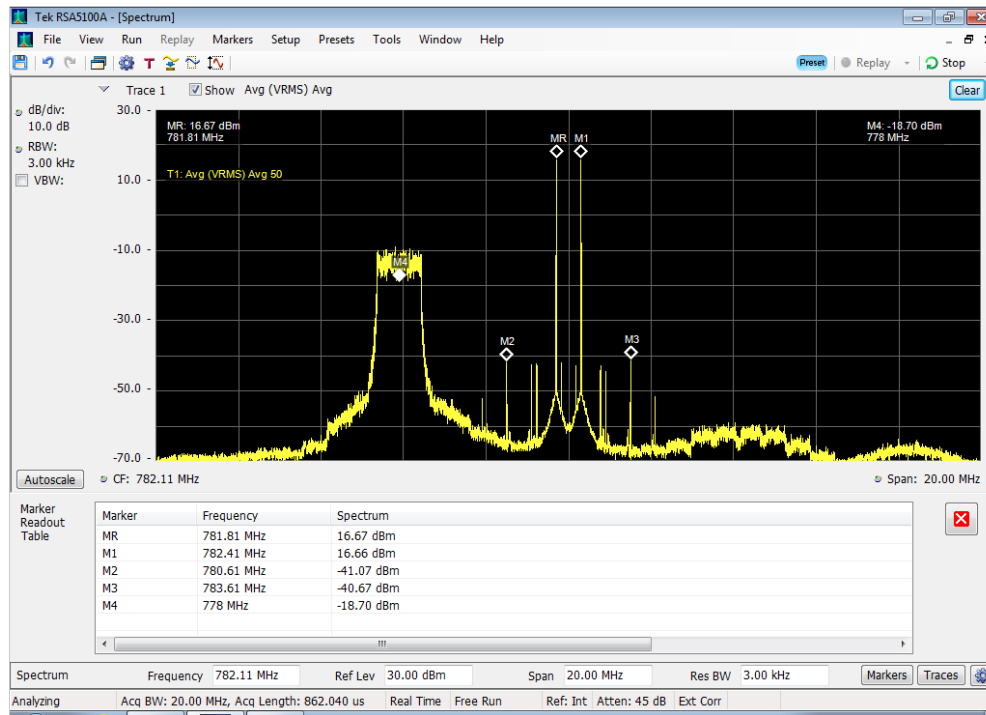
## 2 tone Intermod\_B13\_2 cw signals + Modem TX off\_S4 to Common D2



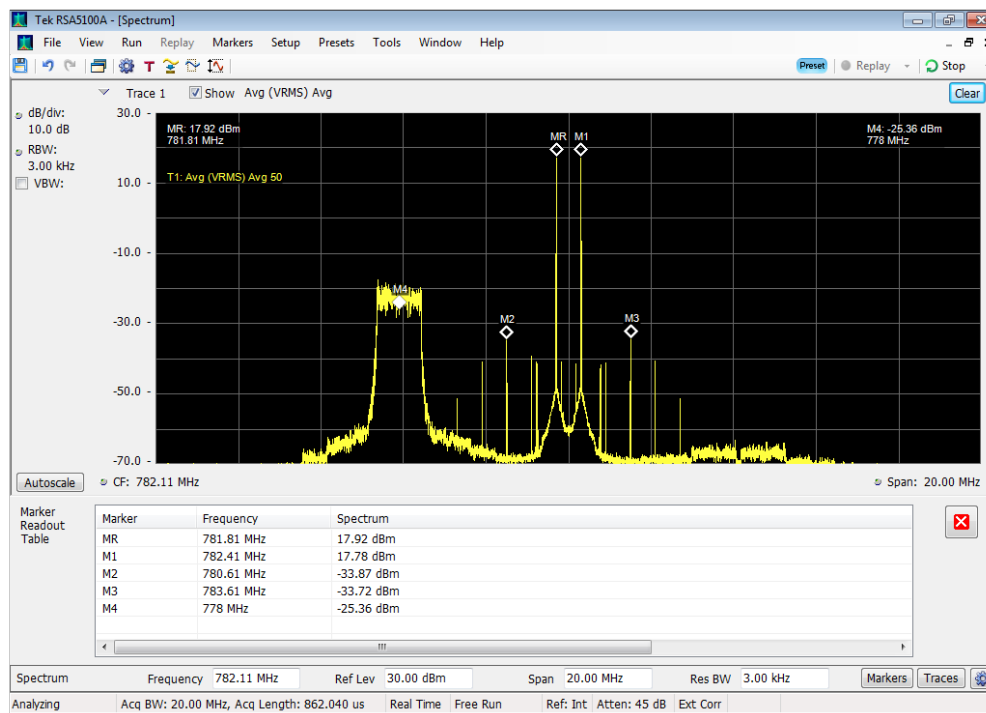
## 2 tone Intermod\_B13\_2 cw signals + Modem TX off\_S4 to Dedicated D3



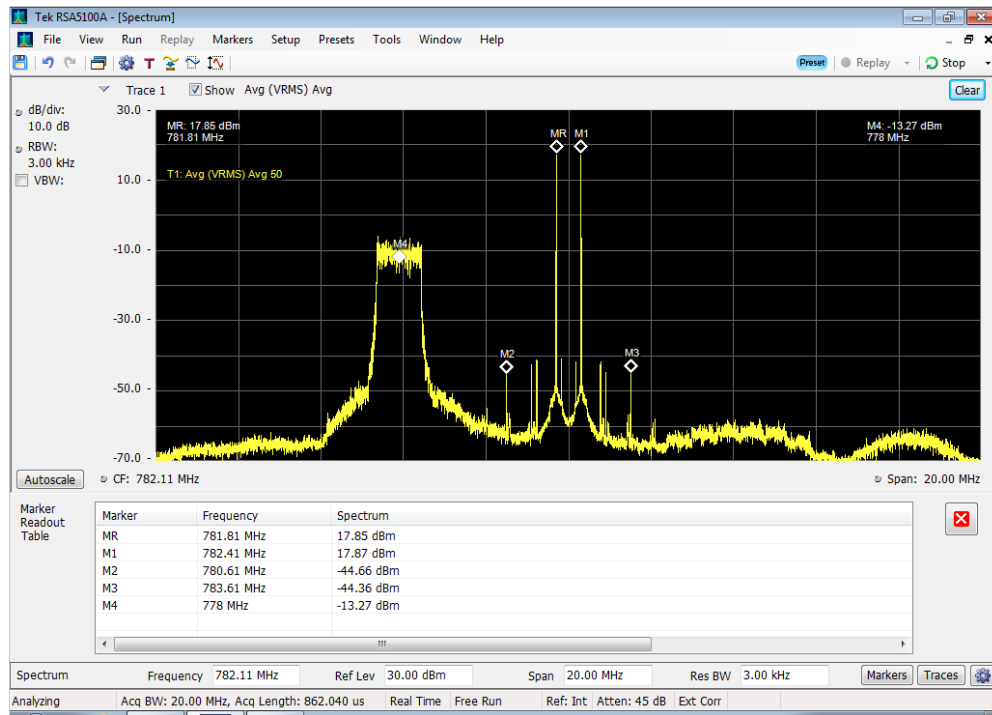
## 2 tone Intermod\_B13\_2 cw signals + Modem TX on\_S4 to Common D2



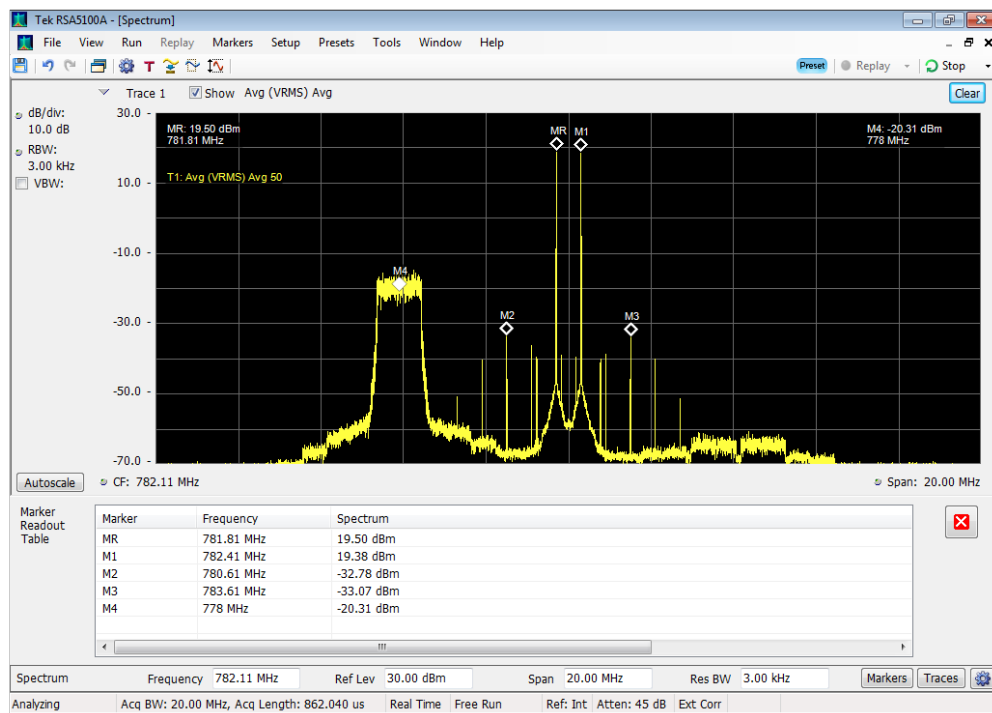
## 2 tone Intermod\_B13\_2 cw signals + Modem TX on\_S4 to Common D2\_Pin + 10 dB



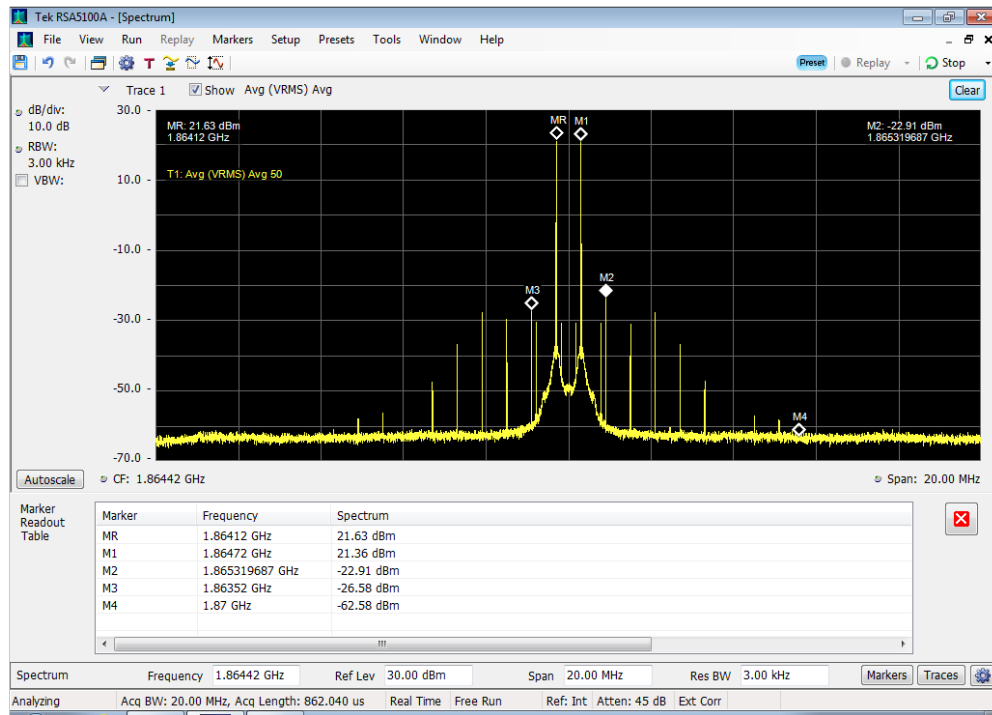
## 2 tone Intermod\_B13\_2 cw signals + Modem TX on\_S4 to Dedicated D3



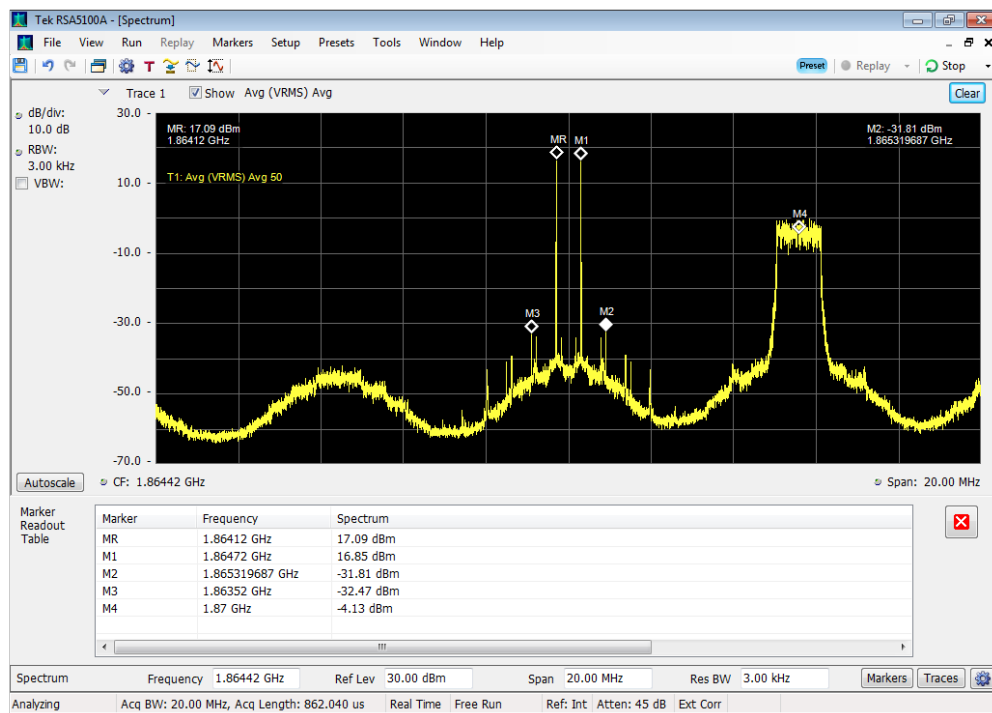
## 2 tone Intermod\_B13\_2 cw signals + Modem TX on\_S4 to Dedicated D3\_Pin + 10 dB



## 2 tone Intermod\_B25\_2 cw signals + Modem TX off\_S4 to Dedicated D2

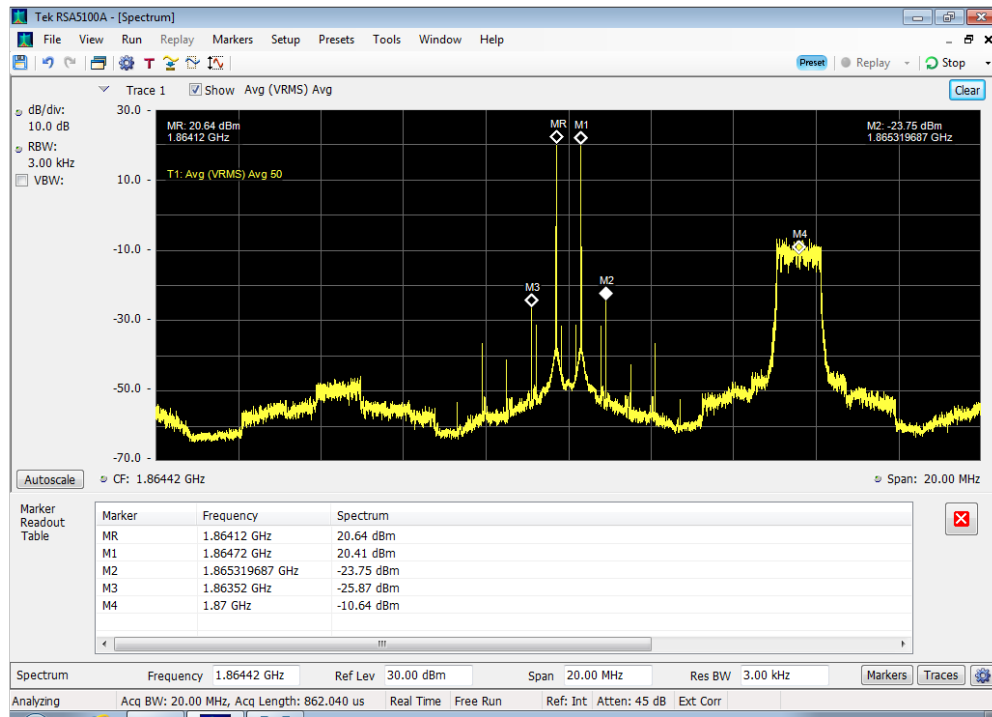


## 2 tone Intermod\_B25\_2 cw signals + Modem TX on\_S4 to Dedicated D2

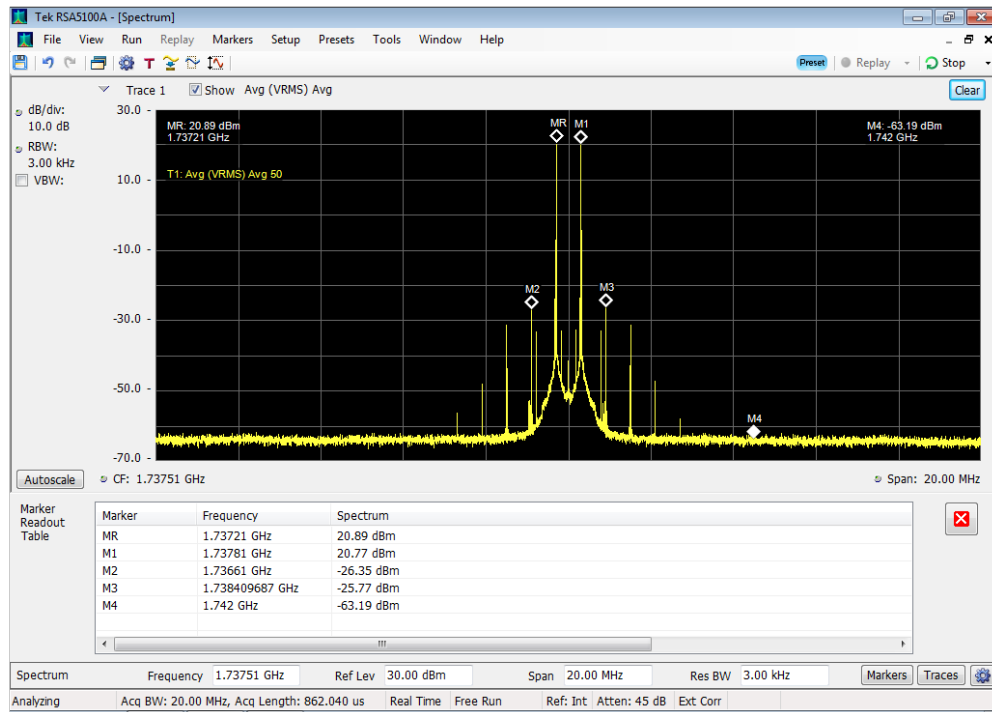




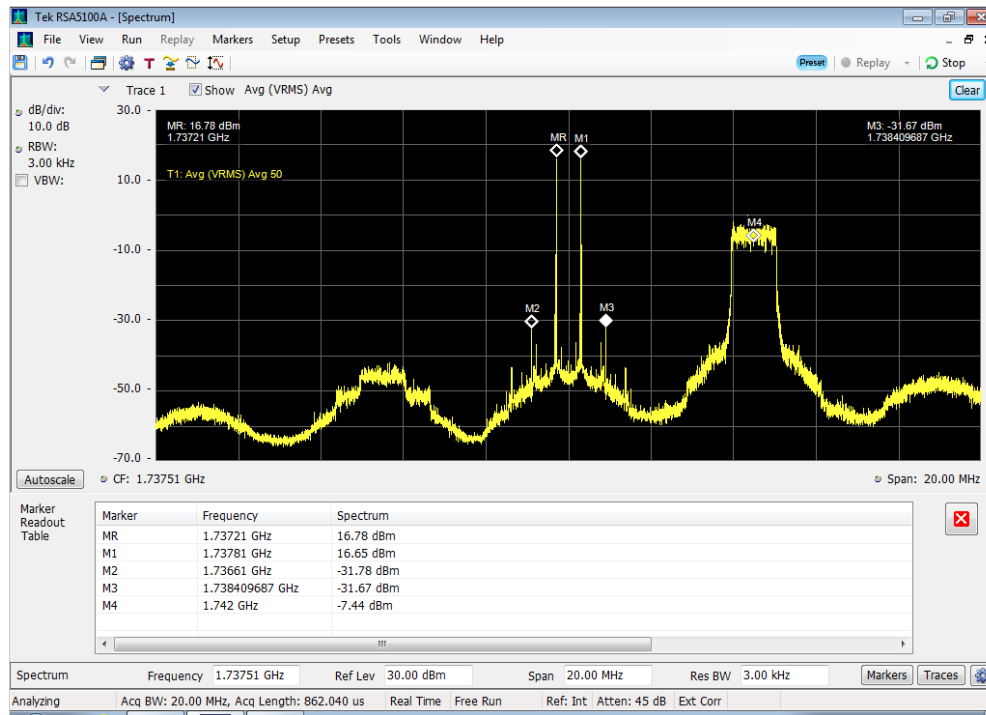
## 2 tone Intermod\_B25\_2 cw signals + Modem TX on\_S4 to Dedicated D2\_Pin + 10 dB



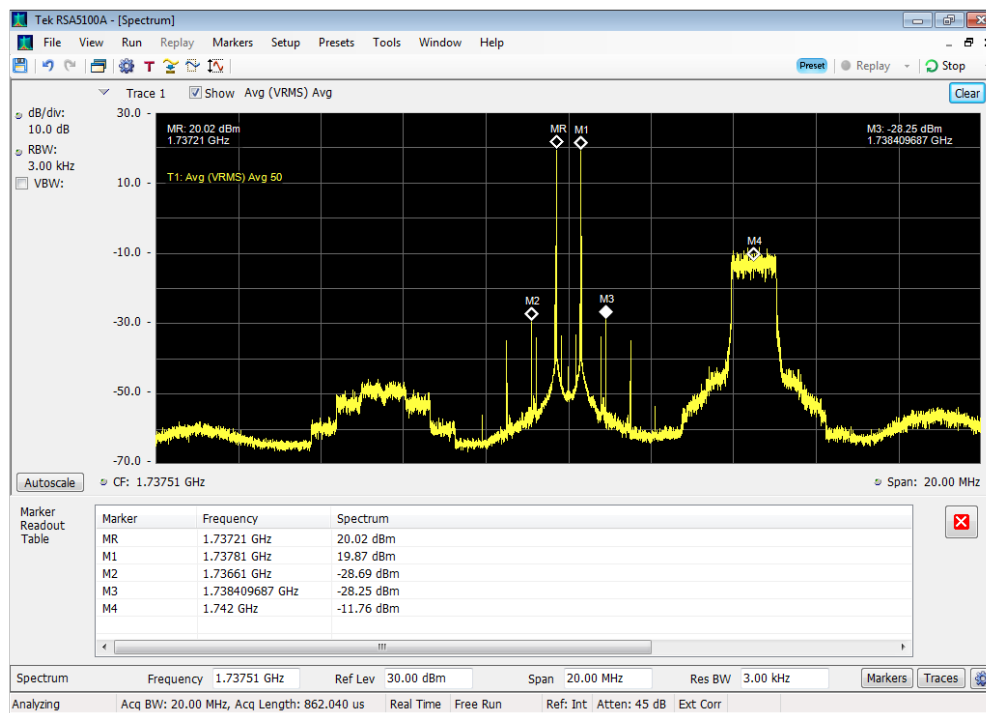
## 2 tone Intermod\_B4\_2 cw signals + Modem TX off\_S4 to Dedicated D2



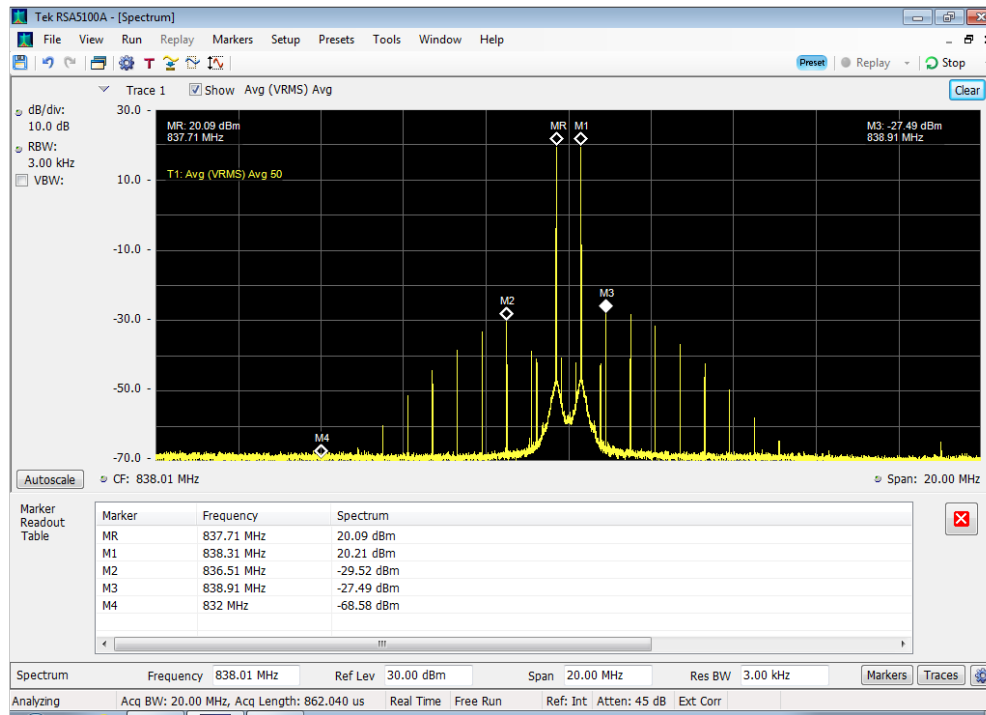
## 2 tone Intermod\_B4\_2 cw signals + Modem TX on\_S4 to Dedicated D2



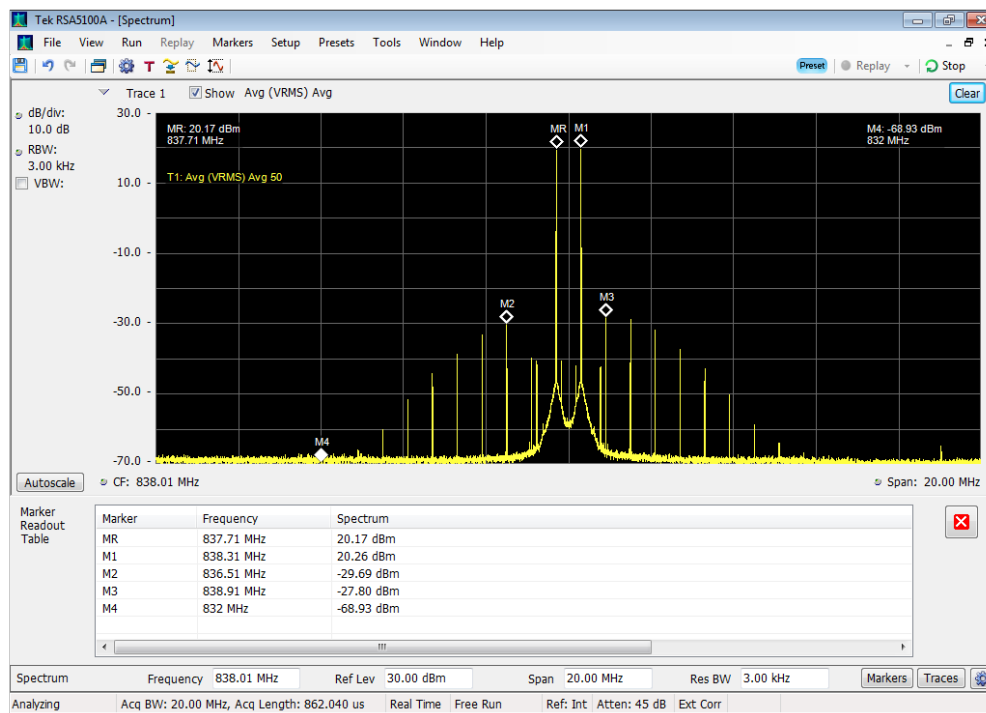
## 2 tone Intermod\_B4\_2 cw signals + Modem TX on\_S4 to Dedicated D2\_Pin + 10 dB



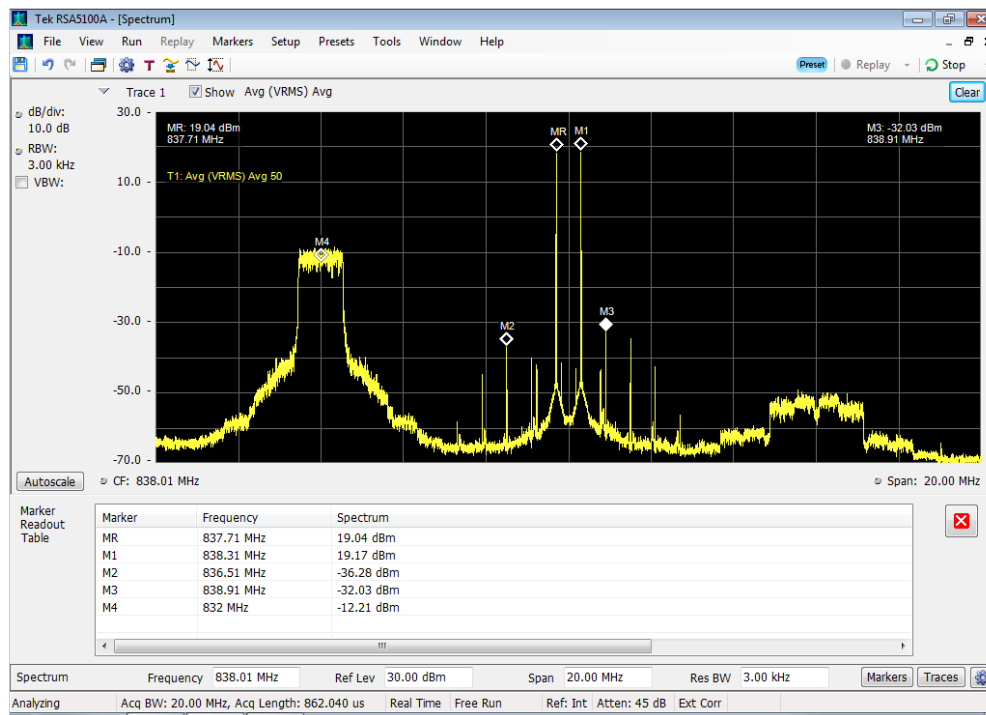
## 2 tone Intermod\_B5\_2 cw signals + Modem TX off\_S4 to Common D2



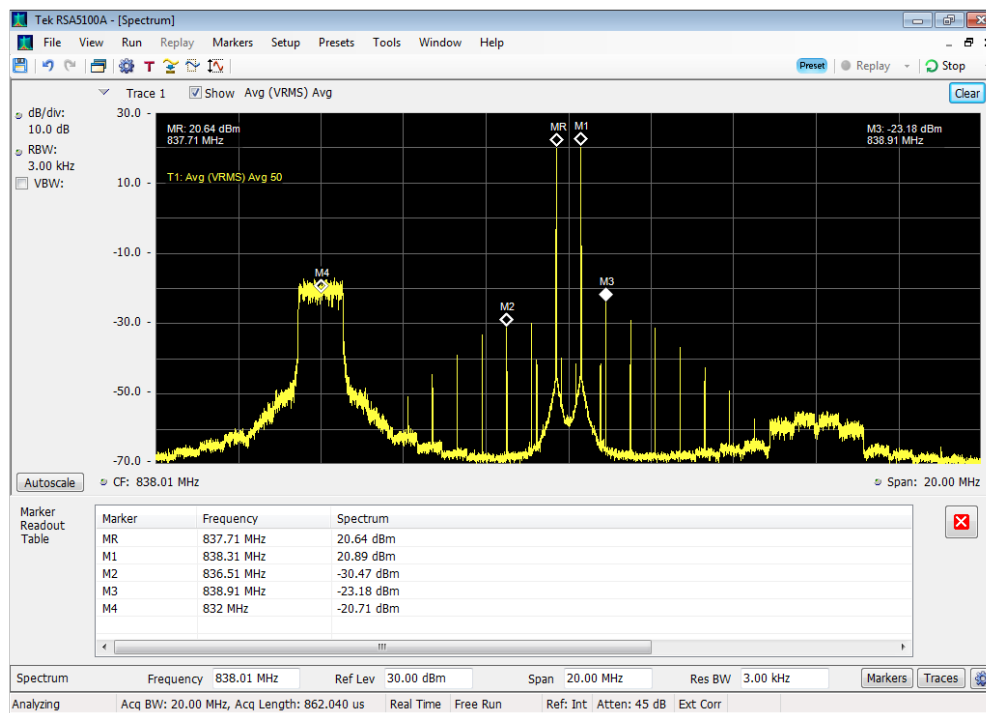
## 2 tone Intermod\_B5\_2 cw signals + Modem TX off\_S4 to Dedicated D1



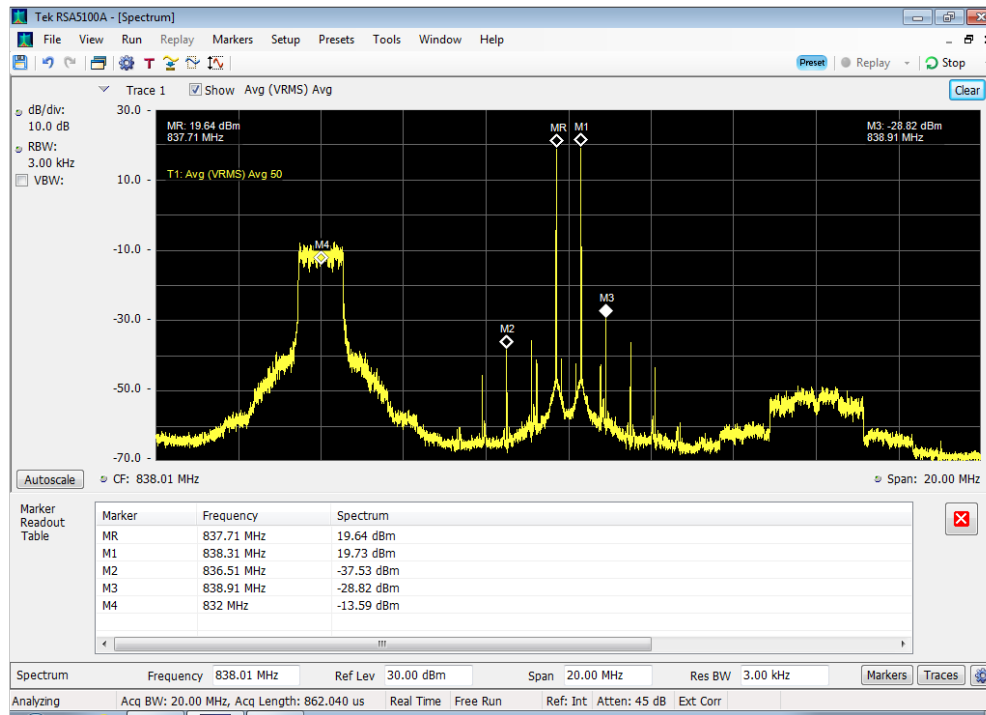
## 2 tone Intermod\_B5\_2 cw signals + Modem TX on\_S4 to Common D2



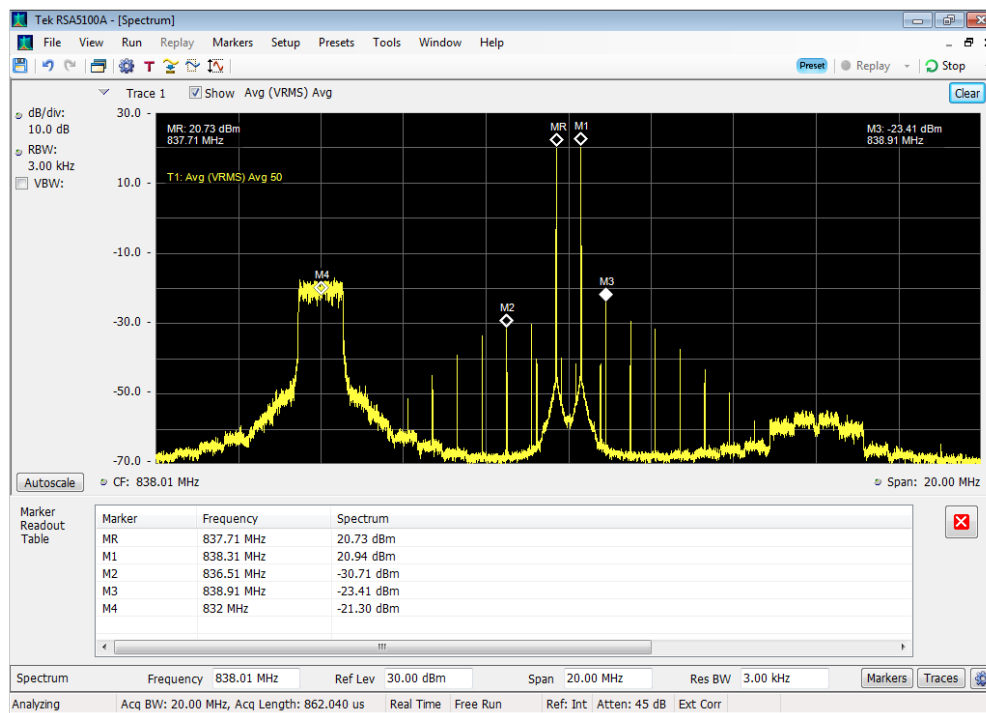
## 2 tone Intermod\_B5\_2 cw signals + Modem TX on\_S4 to Common D2\_Pin + 10 dB



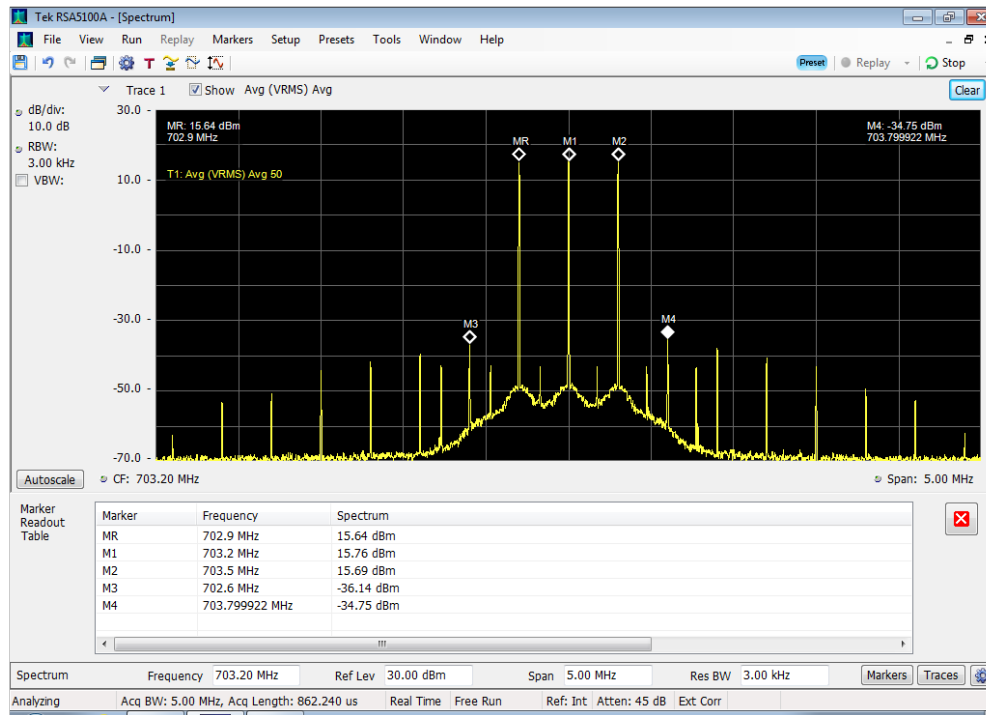
## 2 tone Intermod\_B5\_2 cw signals + Modem TX on\_S4 to Dedicated D1



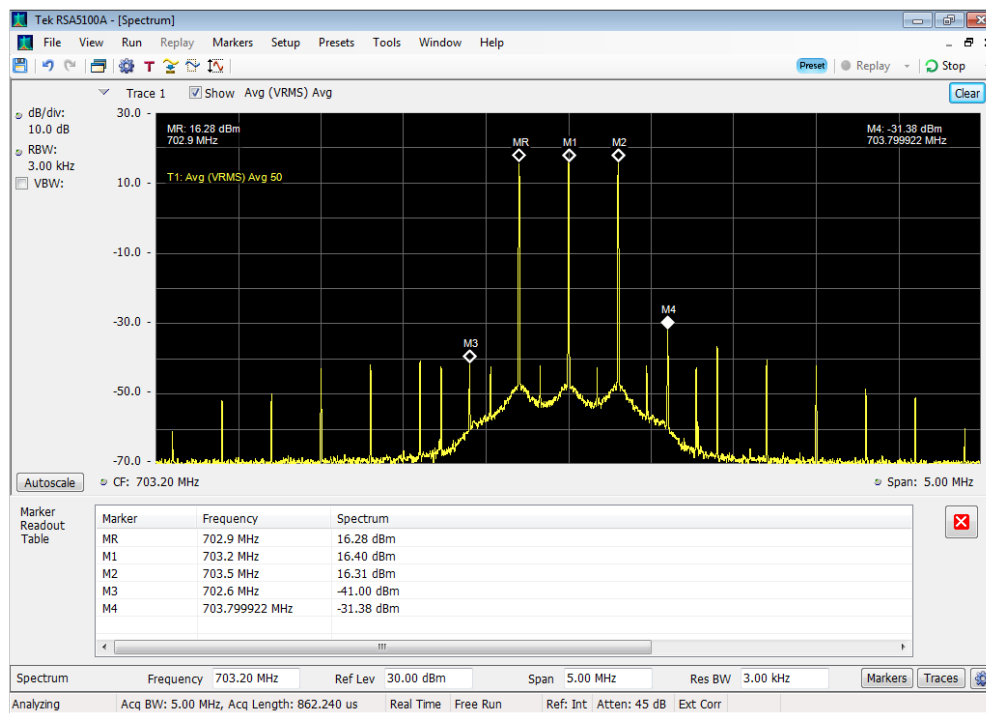
## 2 tone Intermod\_B5\_2 cw signals + Modem TX on\_S4 to Dedicated D1\_Pin +10 dB



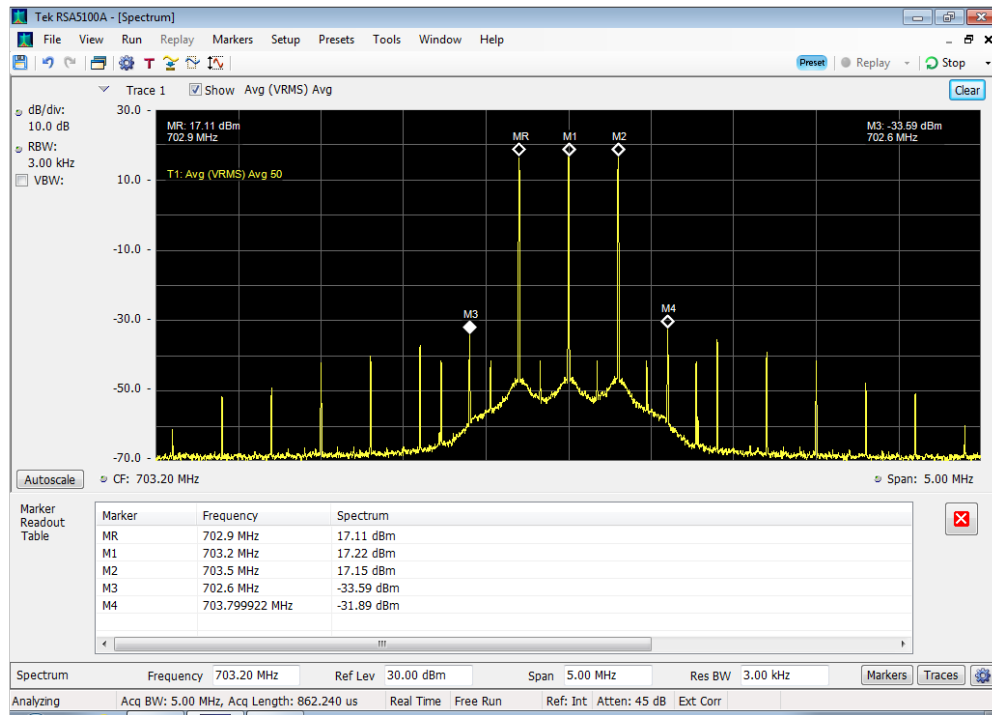
### 3 tone Intermodulation\_B12\_3 cw signals\_Server Port 4 to Common Port 2



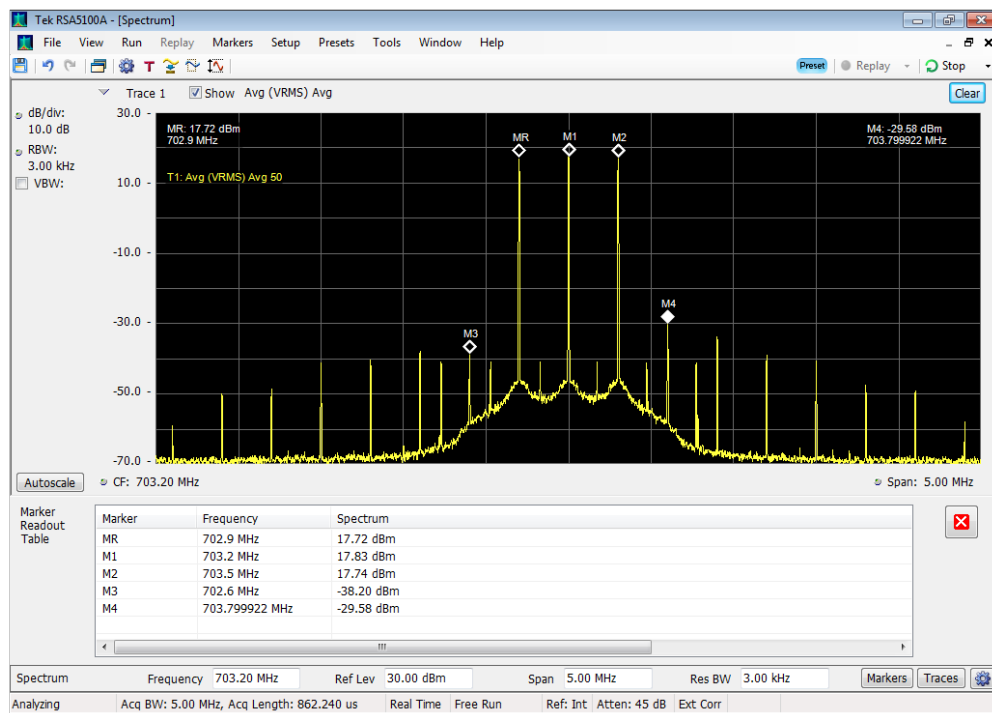
### 3 tone Intermodulation\_B12\_3 cw signals\_Server Port 4 to Common Port 2\_Pin + 10 dB



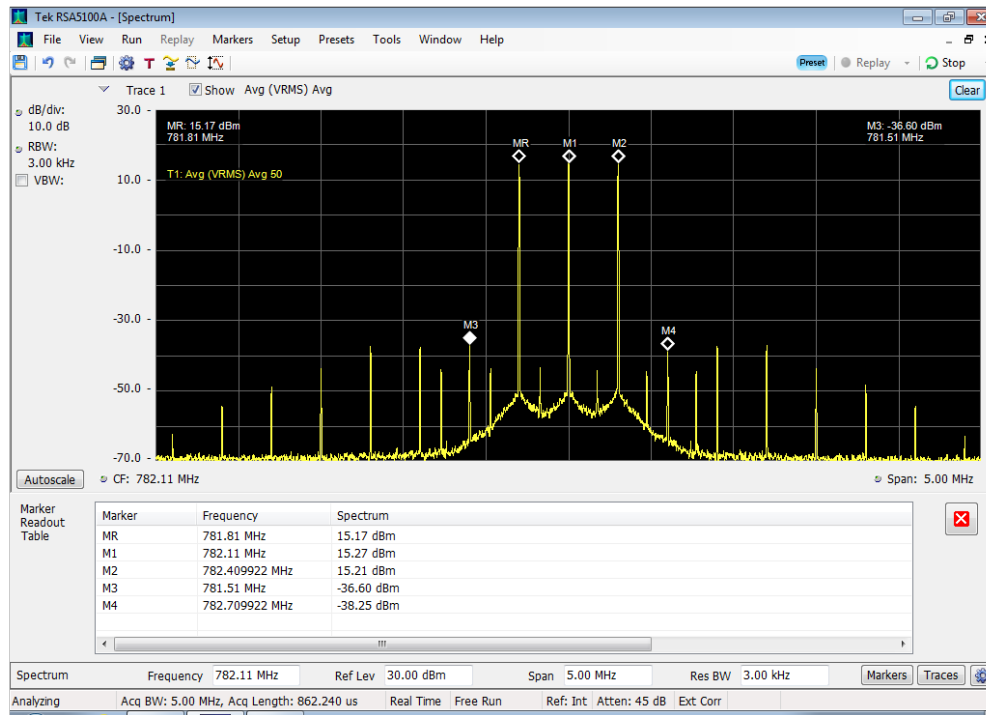
### 3 tone Intermodulation\_B12\_3 cw signals\_Server Port 4 to Dedicated Port 1



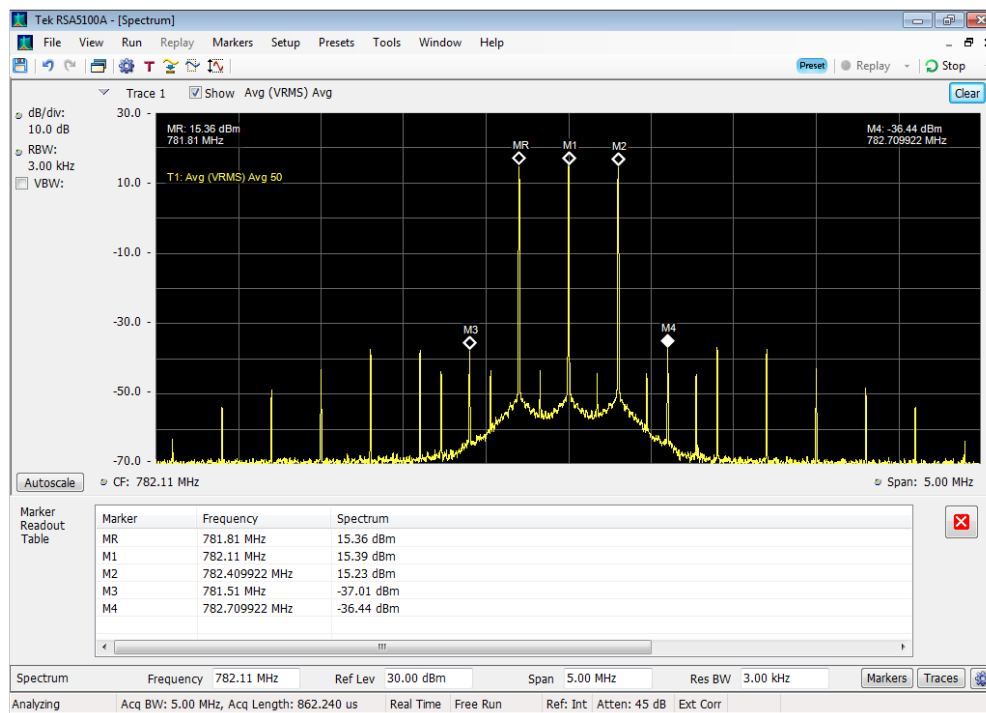
### 3 tone Intermodulation\_B12\_3 cw signals\_Server Port 4 to Dedicated Port 1\_Pin + 10 dB



### 3 tone Intermodulation\_B13\_3 cw signals\_Server Port 4 to Common Port 2

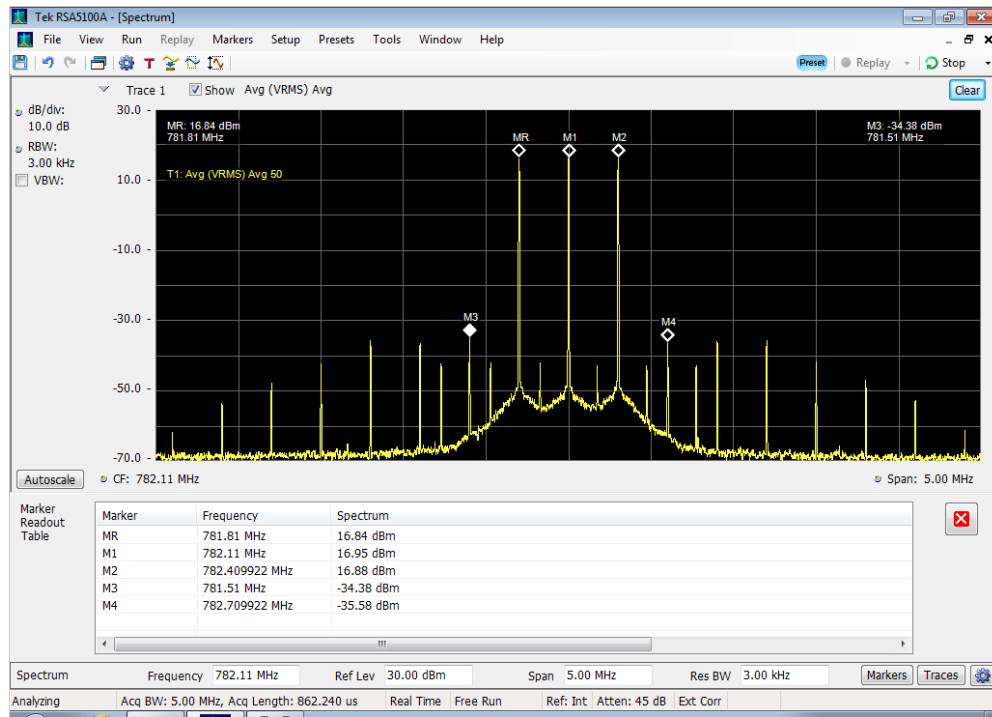


### 3 tone Intermodulation\_B13\_3 cw signals\_Server Port 4 to Common Port 2\_Pin + 10 dB

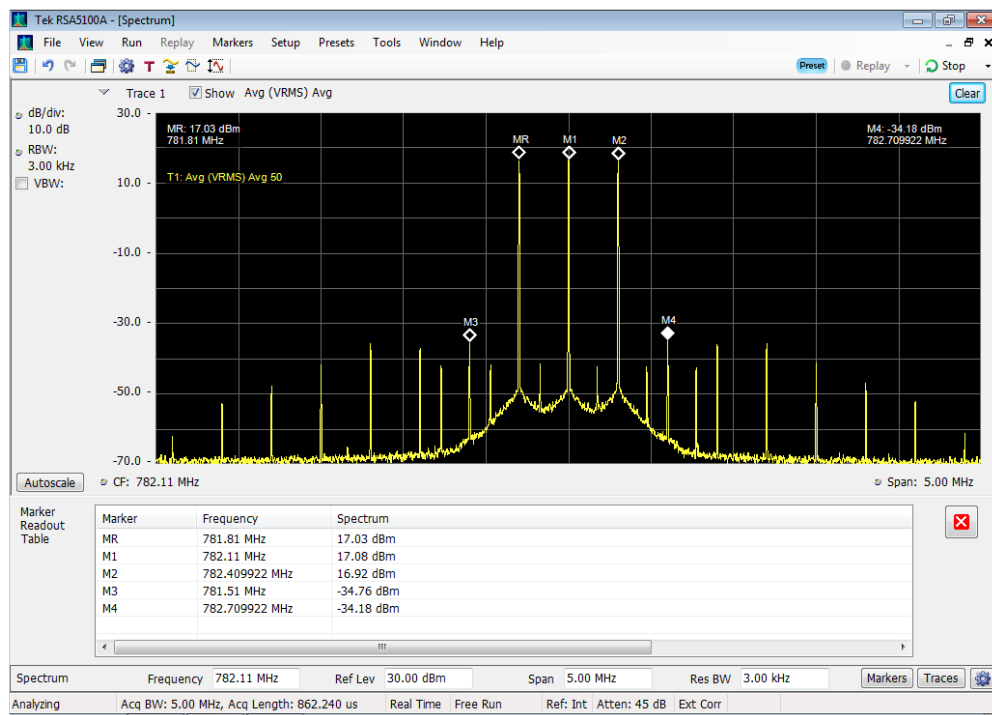




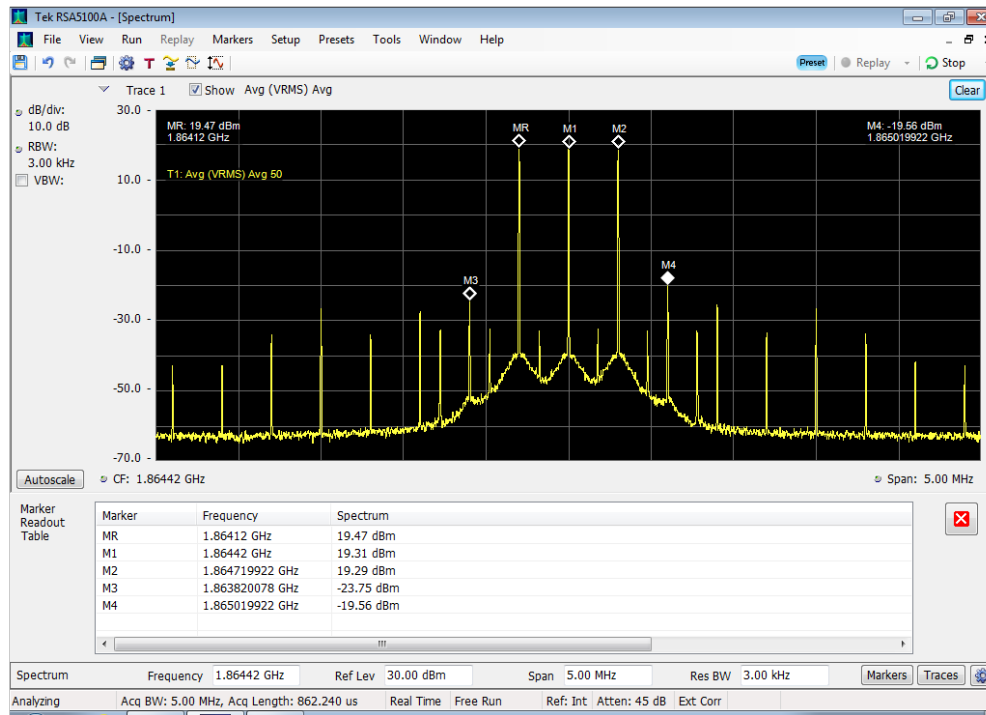
### 3 tone Intermodulation\_B13\_3 cw signals\_Server Port 4 to Dedicated Port 3



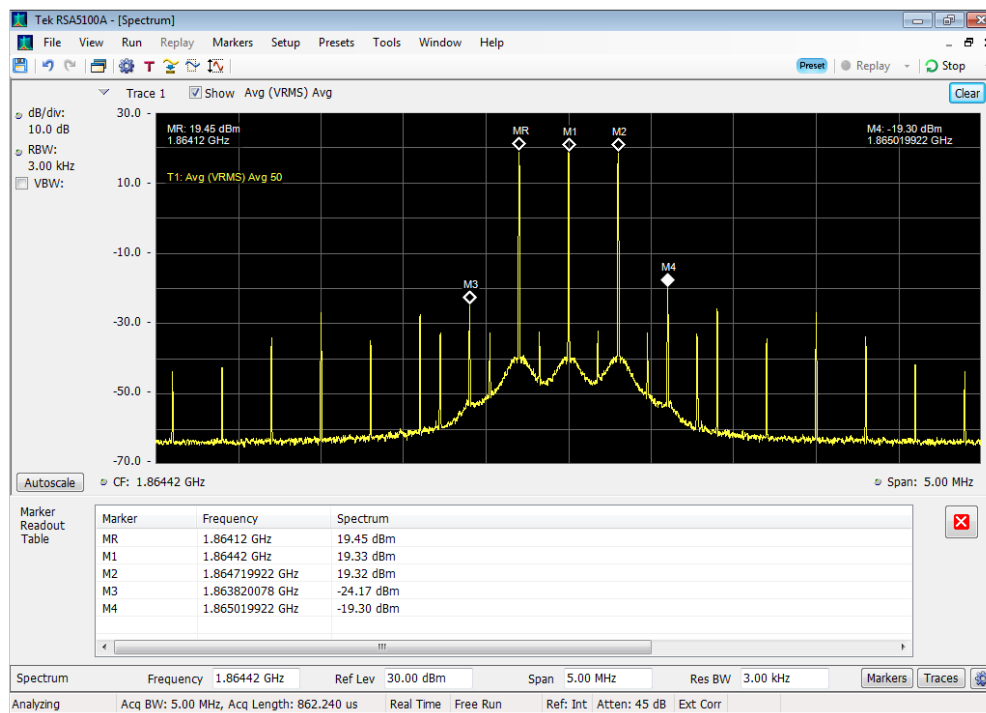
### 3 tone Intermodulation\_B13\_3 cw signals\_Server Port 4 to Dedicated Port 3\_Pin + 10 dB



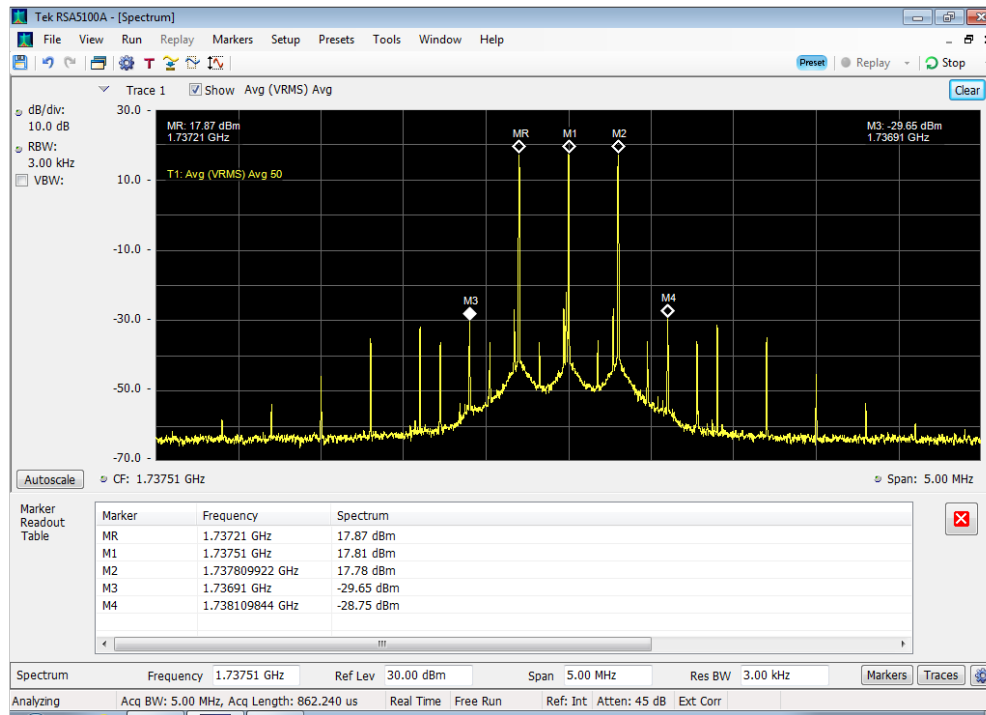
### 3 tone Intermodulation\_B25\_3 cw signals\_Server Port 4 to Dedicated Port 2



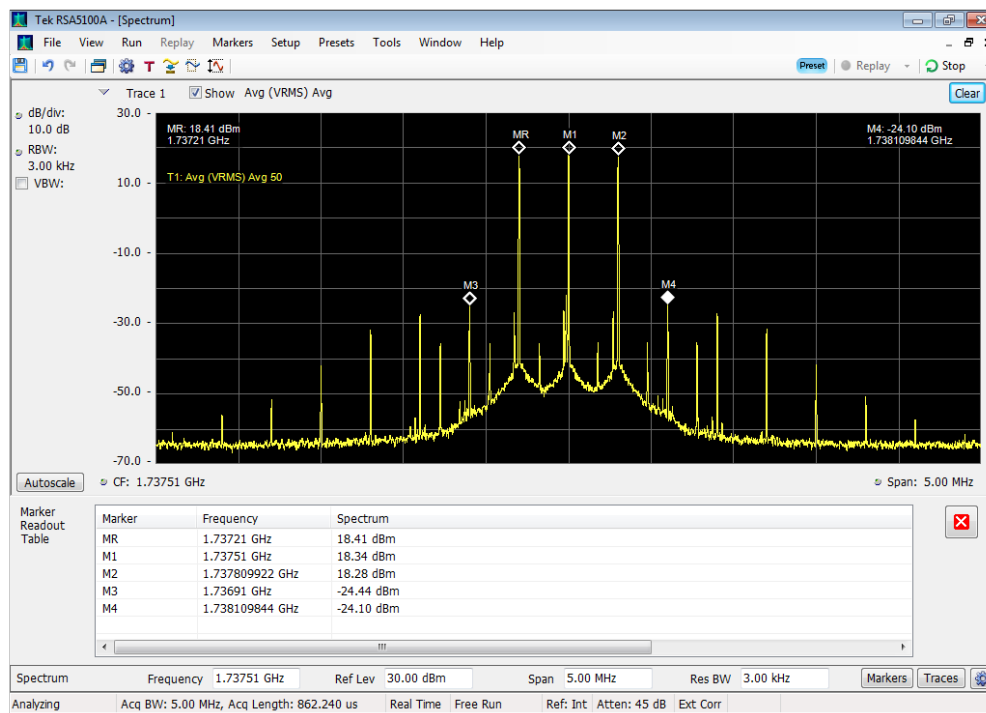
### 3 tone Intermodulation\_B25\_3 cw signals\_Server Port 4 to Dedicated Port 2\_Pin + 10 dB



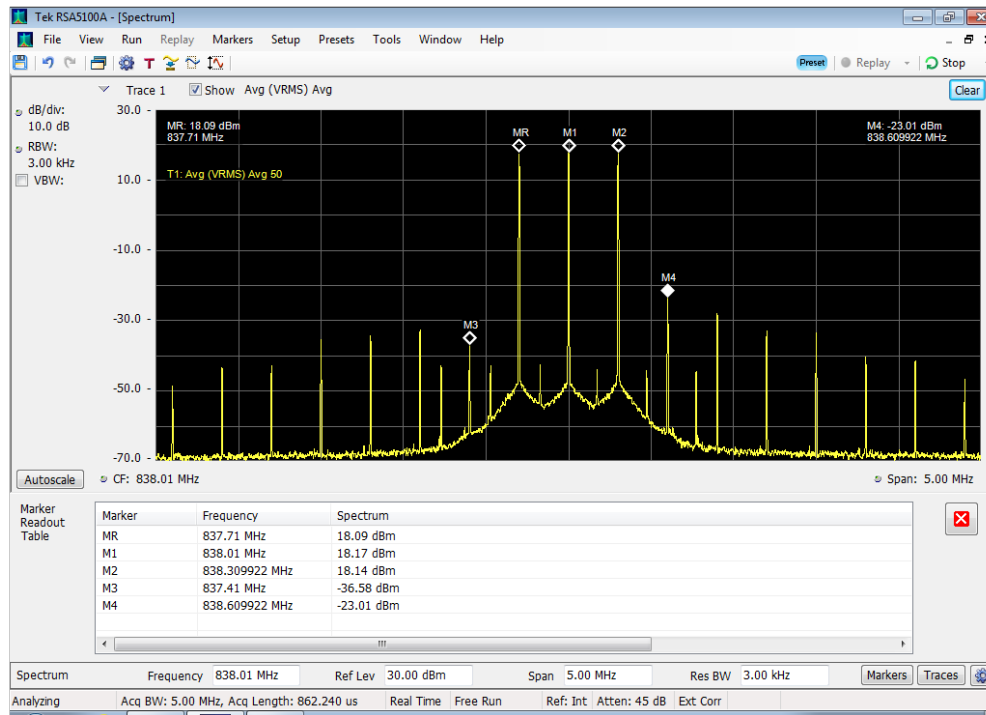
### 3 tone Intermodulation\_B4\_3 cw signals\_Server Port 4 to Dedicated Port 2



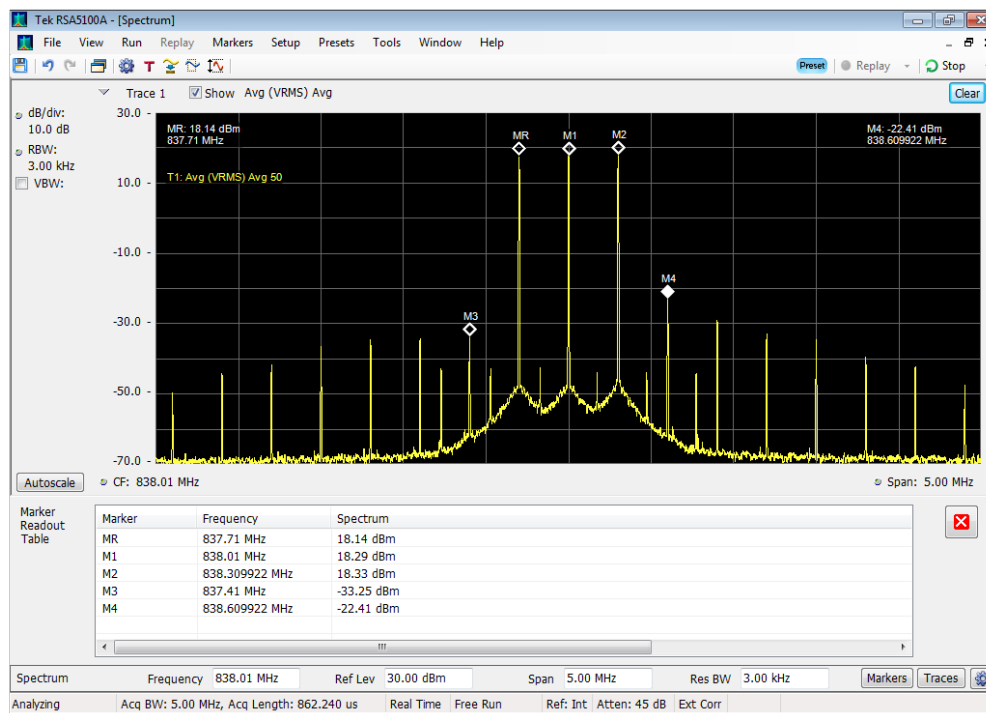
### 3 tone Intermodulation\_B4\_3 cw signals\_Server Port 4 to Dedicated Port 2\_Pin + 10 dB



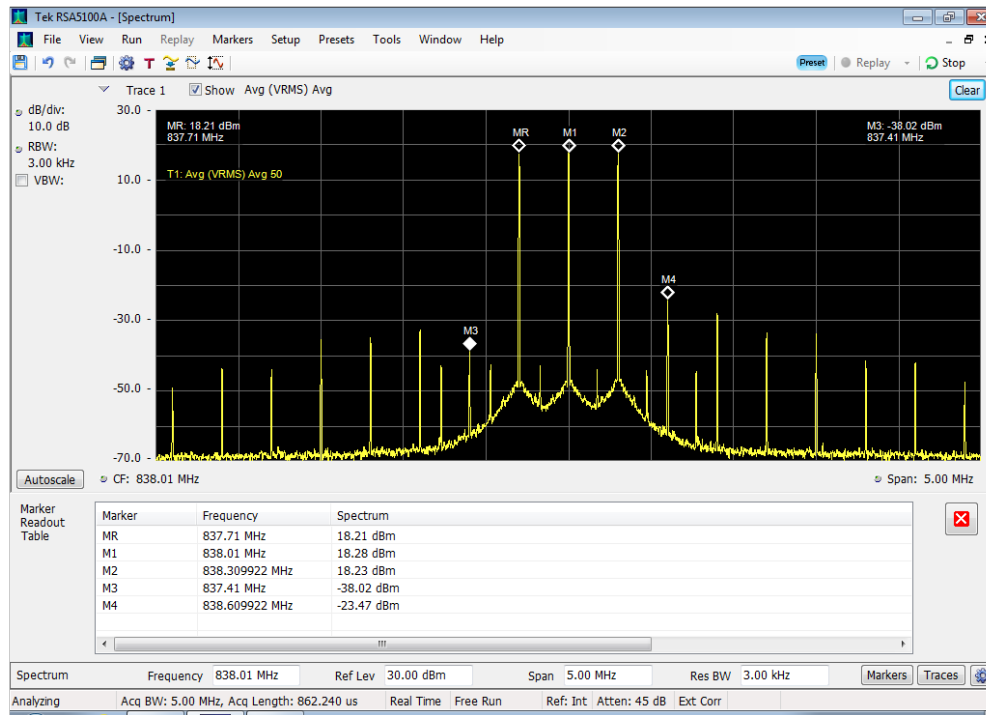
### 3 tone Intermodulation\_B5\_3 cw signals\_Server Port 4 to Common Port 2



### 3 tone Intermodulation\_B5\_3 cw signals\_Server Port 4 to Common Port 2\_Pin + 10 dB



### 3 tone Intermodulation\_B5\_3 cw signals\_Server Port 4 to Dedicated Port 1



### 3 tone Intermodulation\_B5\_3 cw signals\_Server Port 4 to Dedicated Port 1\_Pin + 10 dB

