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#### 7.2.5 Occupied Bandwidth

Test Method: FCC part 2.1049

The spectral shape of the output should look similar to input for all

modulations.

**EUT Operation:** 

Status: Drive the EUT to maximum output power. .

Conditions: Normal conditions

Application: Cellular Band RF output ports

**Test Configuration:** 

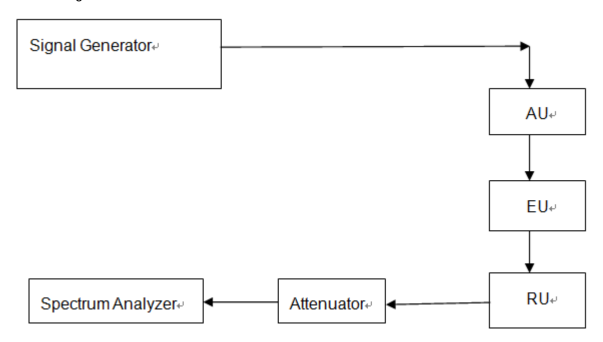


Fig.2. Conducted Spurious Emissions test configuration

Test Procedure:

- a) Set the spectrum analyzer RBW 300 Hz or >1%&<2% emission bandwidth of carrier.
- b) Capture the trace of input signal;
- c) Connect the equipment as illustrated;
- d) Capture the trace of output signal;
- e) Set the signal power level of the Signal Generator to 0dBm, and the modulation of the signal are LTE(64QAM), CDMA and WCDMA



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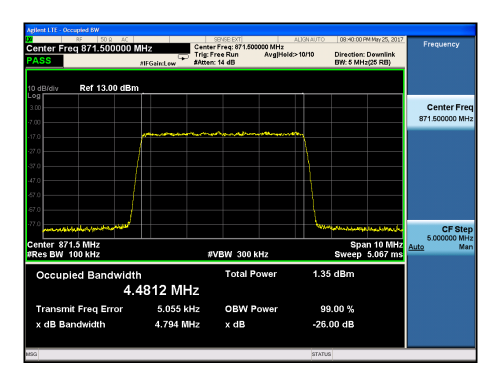
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#### 7.2.5.1 Measurement Record:

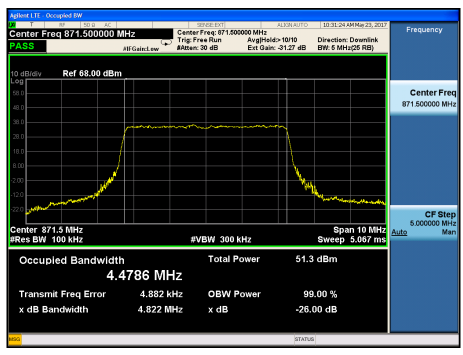
#### 1.Downlink: 869MHz to 894MHz(LTE mode)

1.1 lowest frequency - 5MHz bandwidth

Input:



#### Output:



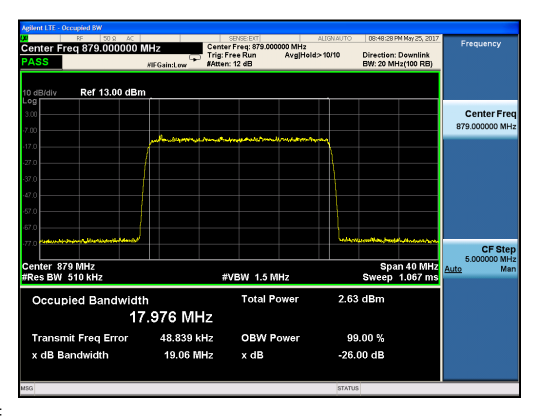


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#### 1.2 lowest frequency-- 20MHz bandwidth

Input:

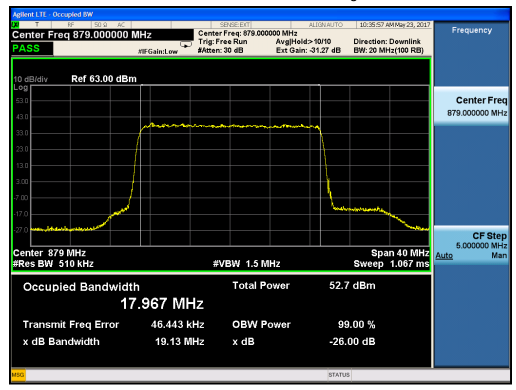


Output:



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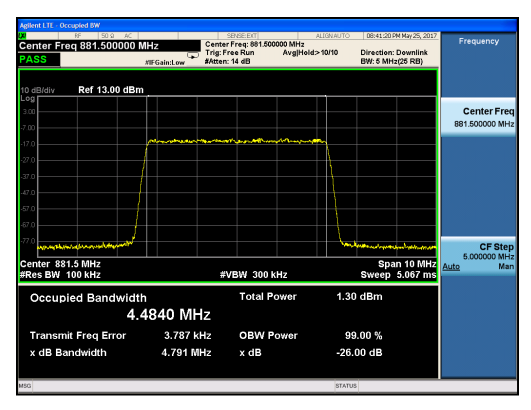




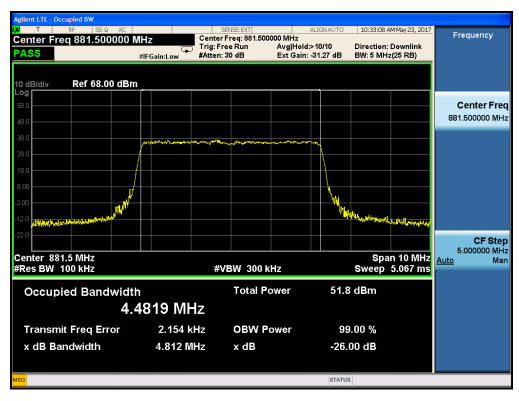
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### 1.3 middle frequency-- 5MHz bandwidth Input:



#### Output:

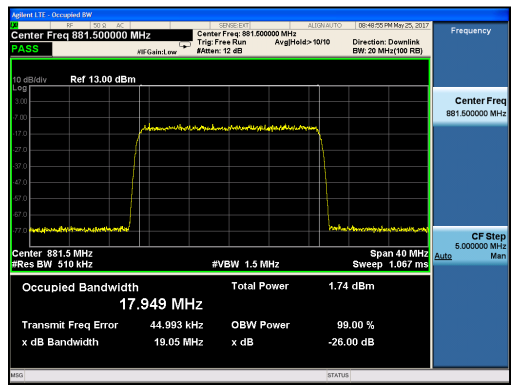




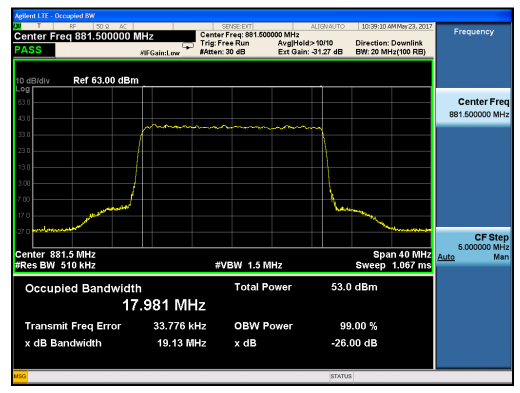
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### 1.4 middle frequency-- 20MHz bandwidth Input:



#### Output:

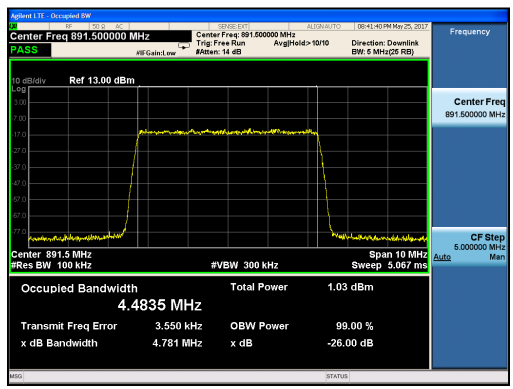




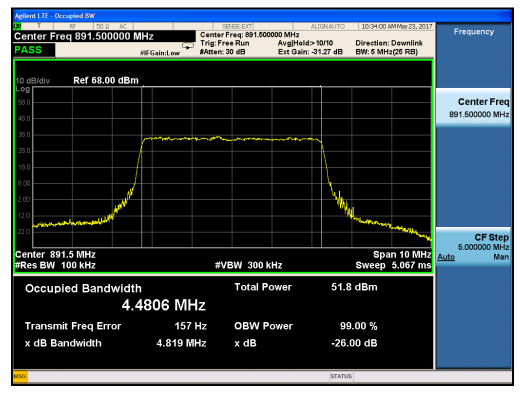
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### 1.5 highest frequency—5MHz bandwidth Input:



#### Output:

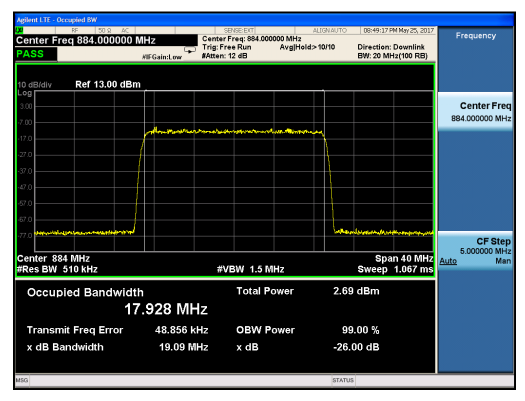




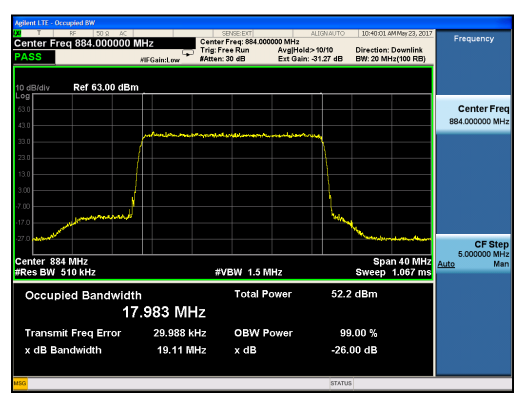
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1.6 highest frequency--20MHz bandwidth Input:



#### Output:





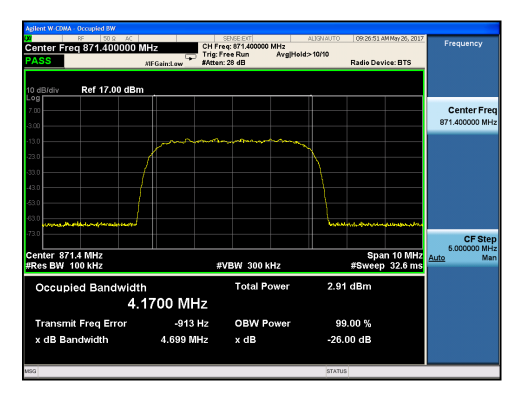
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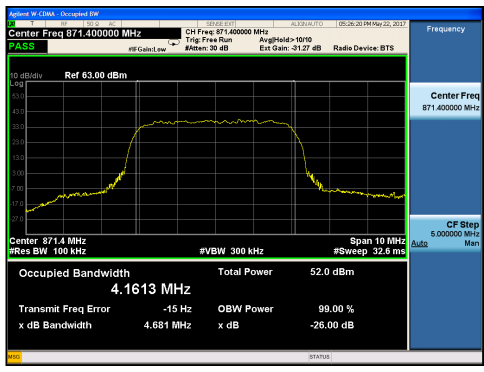
2.Downlink: 869MHz to 894MHz(WCDMA mode)

2.1 lowest frequency

Input:



#### Output:





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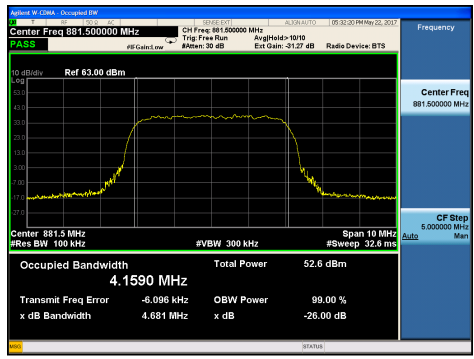
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#### 2.2 Middle frequency

Input:



#### Output:



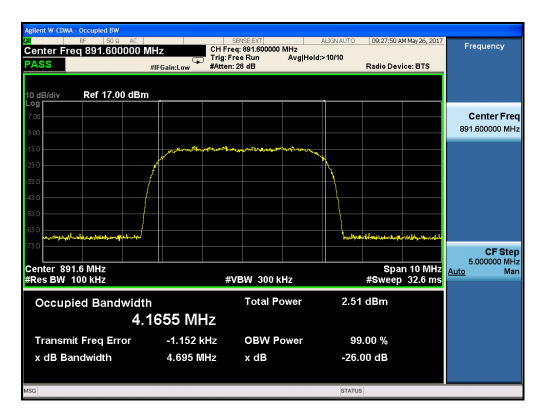


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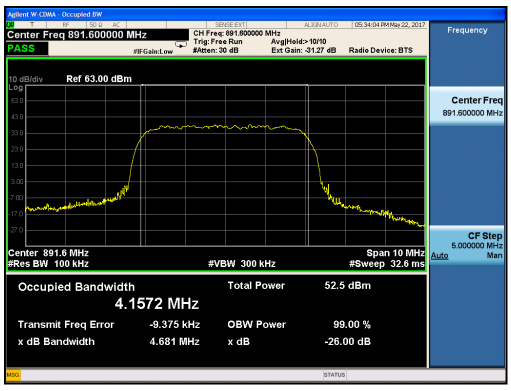
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#### 2.3 Highest frequency

Input:



#### Output:





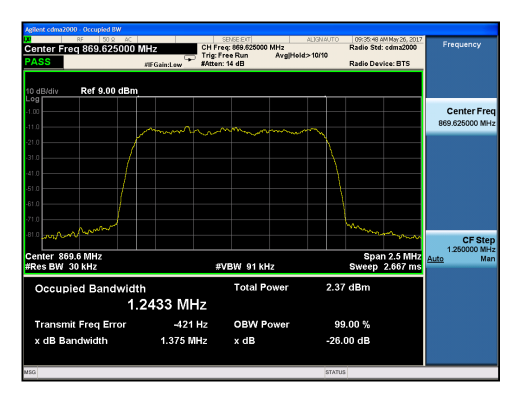
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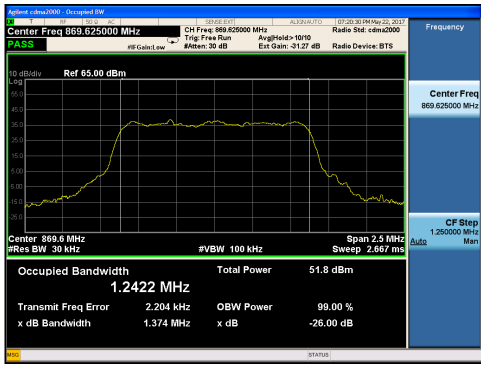
3.Downlink: 869MHz to 894MHz(CDMA mode)

3.1 lowest frequency

Input:



#### Output:



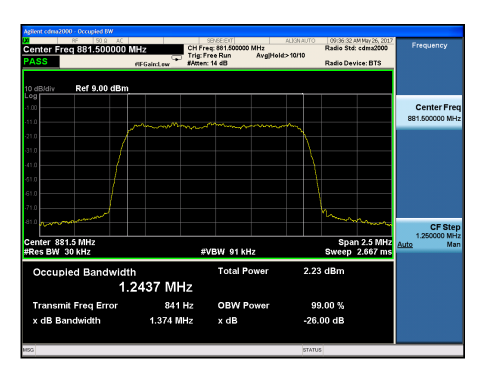


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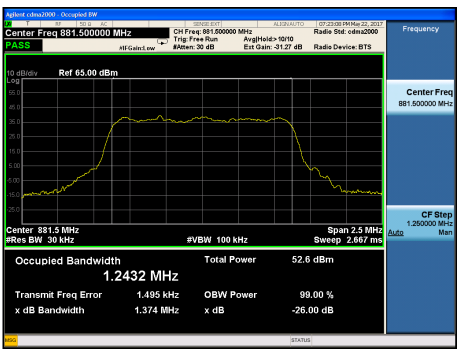
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#### 3.2 Middle frequency

Input:



#### Output:



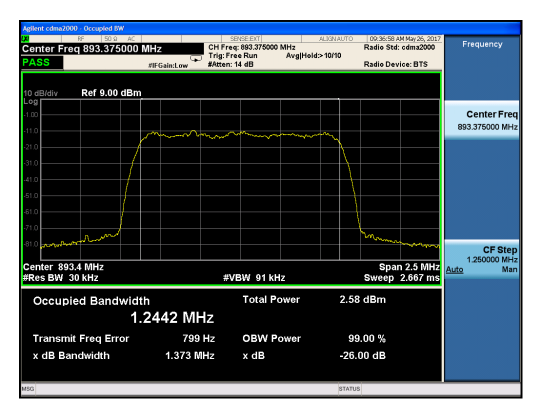


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#### 3.3 Highest frequency

Input:



#### Output:





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#### 7.2.6 Out of Band Rejection

Test Requirement: Section D.3(I) of KDB 935210 D02 Signal Booster Certification v03r02

Test for rejection of out of band signals. Filter freq. response plots are

acceptable.

Test Method: KDB 935210 D05 Indus Booster Basic Meas v01r01

**EUT Operation:** 

Status: Drive the EUT to maximum output power. .

Conditions: Normal conditions

Application: Cellular Band RF output ports

**Test Configuration:** 

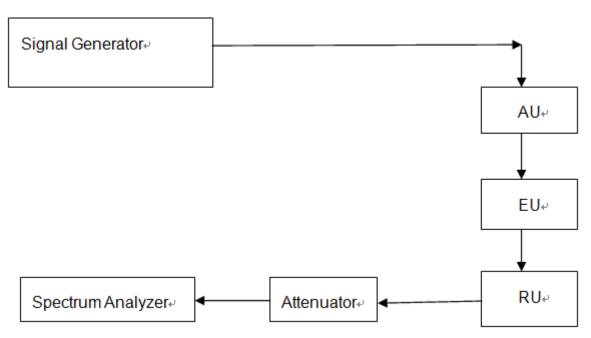


Fig.4. Out of Band rejection test configuration

Test Procedure:

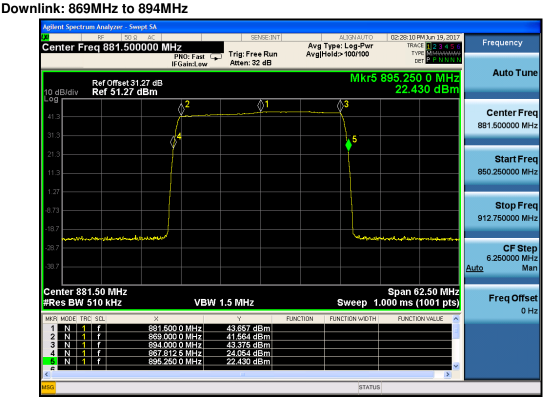
- 1. Connect the equipment as illustrated;
- 2. Test the background noise level with all the test facilities;
- 3. Keep one transmitting path, all other connectors shall be connected by normal power or RF leads;
- 4. Select the attenuator to avoid the test receiver or spectrum analyzer being destroyed;
- 5. Keep the EUT continuously transmitting in max power;
- 6. Signal generator sweep from the frequency more lower than the product frequency to the frequency more higher than it, find the product band filter characteristic;
- · CW signal rather than typical signal is acceptable (for FM).
- · Multiple band filter will need test each other.



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### 7.2.6.1 Measurement Record:





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#### 7.2.7 Frequency Stability

Test Requirement: FCC part 22.355

The frequency stability shall be sufficient to ensure that the fundamental

emissions stay within the authorized bands of operation.

**EUT Operation:** 

Status: Drive the EUT to maximum output power.

Conditions: Temperature conditions, voltage conditions

Application: Cellular Band RF output ports
Test Procedure: 1. Temperature conditions:

a) The RF output port of the EUT was connected to Frequency Meter;

b) Set the working Frequency in the middle channel;

c) Record the 20 ℃ and normal voltage frequency value as reference point;

d) Vary the temperature from -40 °C to 50 °C with step 10 °C

e) When reach a temperature point, keep the temperature balance at least 1 hour to make the product working in this status;

f) Read the frequency at the relative temperature.

#### 2. Voltage conditions:

- a) record the 20 °C and normal voltage frequency value as reference point;
- b) vary the voltage from -15% normal voltage to +15% voltage;
- c) Read the frequency at the relative voltage.



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#### 7.2.7.1 Measurement Record:

Frequency Stability vs temperature:

1.Test for Downlink: 869~894MHz (middle channel=881.5MHz)

Downlink: 005-05-4Mil IZ (Inidate Graintel-001:0Mil IZ)		
Temperature(°C)	Frequency(MHz)	Tolerance(ppm)
50	881.500005	0.00567
40	881.500005	0.00567
30	881.500005	0.00567
20	881.500005	0.00567
10	881.500005	0.00567
0	881.500005	0.00567
-10	881.500005	0.00567
-20	881.500005	0.00567
-30	881.500005	0.00567
-40	881.500005	0.00567

Frequency Stability vs voltage:

1.Test for Downlink: 869~894MHz (middle channel=881.5MHz)

Voltage(V ac)	Frequency(MHz)	Tolerance(ppm)
102	881.500005	0.00567
120	881.500005	0.00567
138	881.500005	0.00567

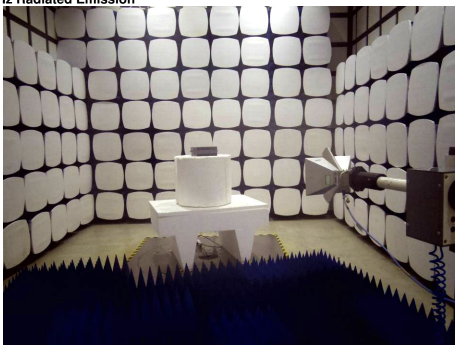


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### 8 Photographs - Test Setup

**Above 1GHz Radiated Emission** 



30MHz ~ 1GHz Radiated Emission





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### 9 Photographs - EUT Constructional Details

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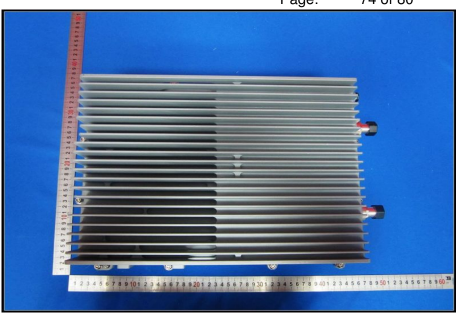


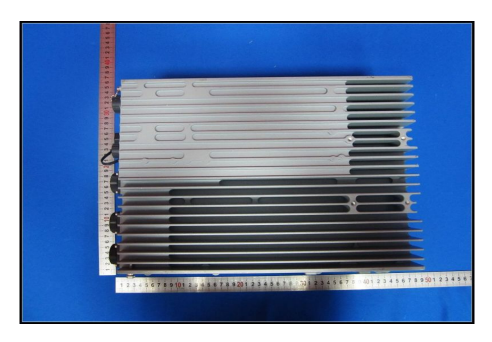




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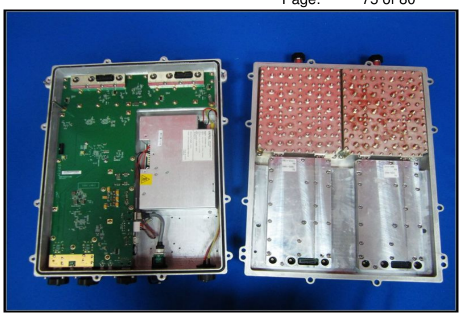






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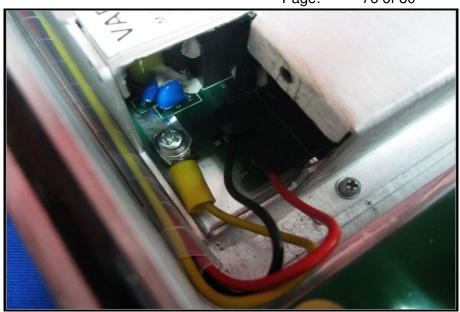






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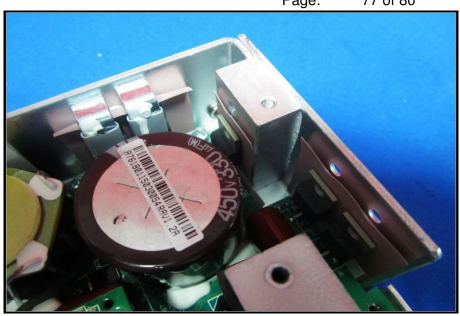


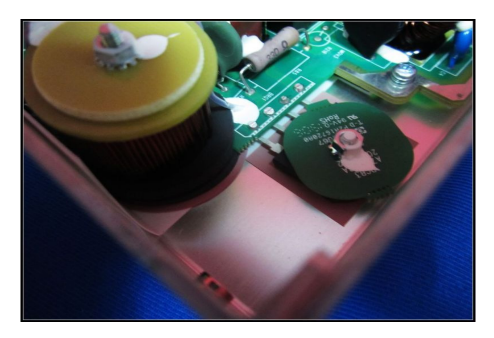




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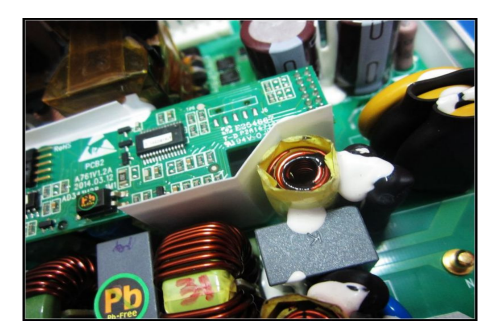




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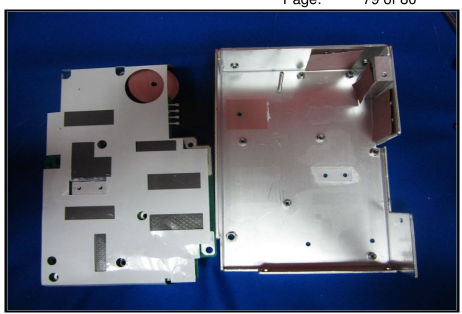






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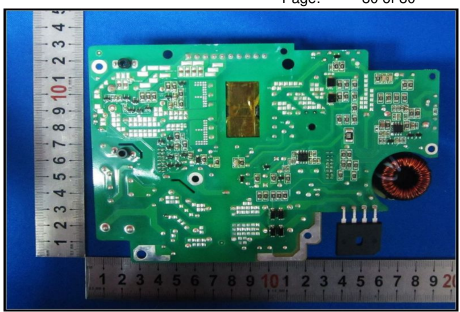






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