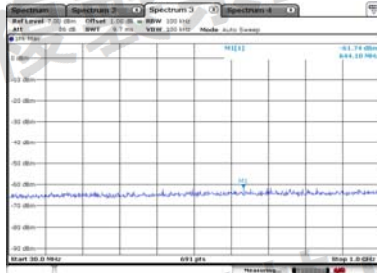


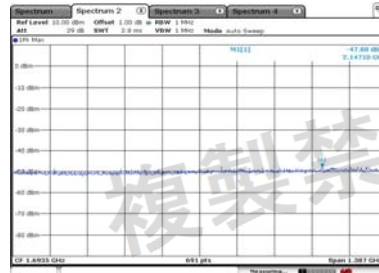
Unwanted (Spurious) emission

Spectrum analyzer Setting	
Frequency	30MHz~2.387MHz / 2.387MHz~2.400MHz / 2.483.5MHz~2.496.5MHz~12.400MHz
RBW	100MHz (below 1GHz) / 1MHz (above 1GHz)
VBW	same as RBW
Sweep Time	Auto
Detector mode	Positive peak
Indication mode	Max hold

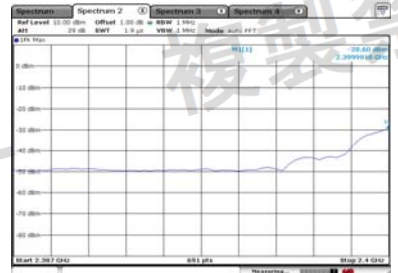
BDR
30-1000MHz



1000-2387MHz



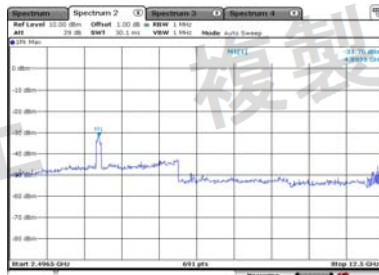
2387-2400MHz



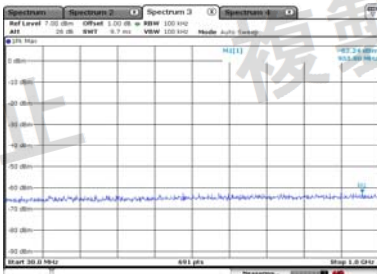
2483.5-2496.5MHz



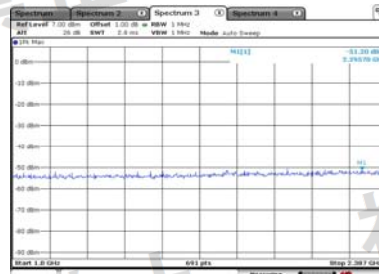
2496.5-12500MHz



BDR_AFH
30-1000MHz



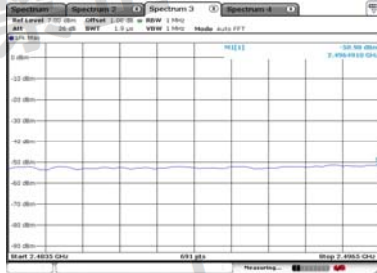
1000-2387MHz



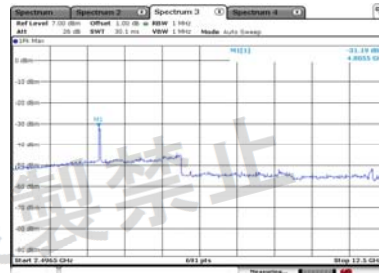
2387-2400MHz



2483.5-2496.5MHz



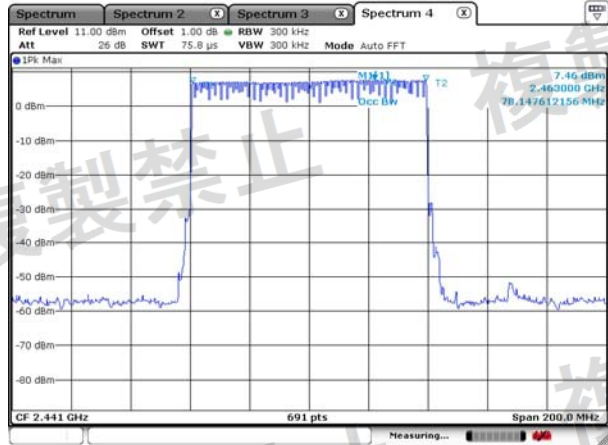
2496.5-12500MHz



Occupied bandwidth

Spectrum analyzer Setting	
Frequency	Test Frequency
Span	200MHz
RBW	300kHz
VBW	300kHz
Sweep Time	Auto
Detector mode	Positive peak
Indication mode	Max hold

BDR



BDR AFH

