

Test Report

2018年9月21日

Radio class	Radio Equipment specified in Article 2-1-19 of the Certification Ordinance		
Model type or name	R2R2000		
Serial number	42850275		
Test procedure	<input checked="" type="checkbox"/> According to the MIC Notification No.88 (2008/01/26) <input type="checkbox"/> According to the TUV-Rheinland Japan's test procedure		
Test date	8/22/2018	~	9/21/2018
試験条件	Temp.	24.4°C	~ 26.9°C
	Hum.	50.5%	~ 55.7%
Measurement equipment	refer to Form 5		
Test engineer	The person who conducted the owns longer than 3 years experience in test.		
Remarks			

(Note) Each classification has to be filled.

(Form5)

Measuring Instruments and other equipment specified at Apended table No3 in Radio Law.

[illegible]

* (i) ~ (ni) item 2, paragraph 4, Article 24-2 in Radio Law

Bluetooth EDR

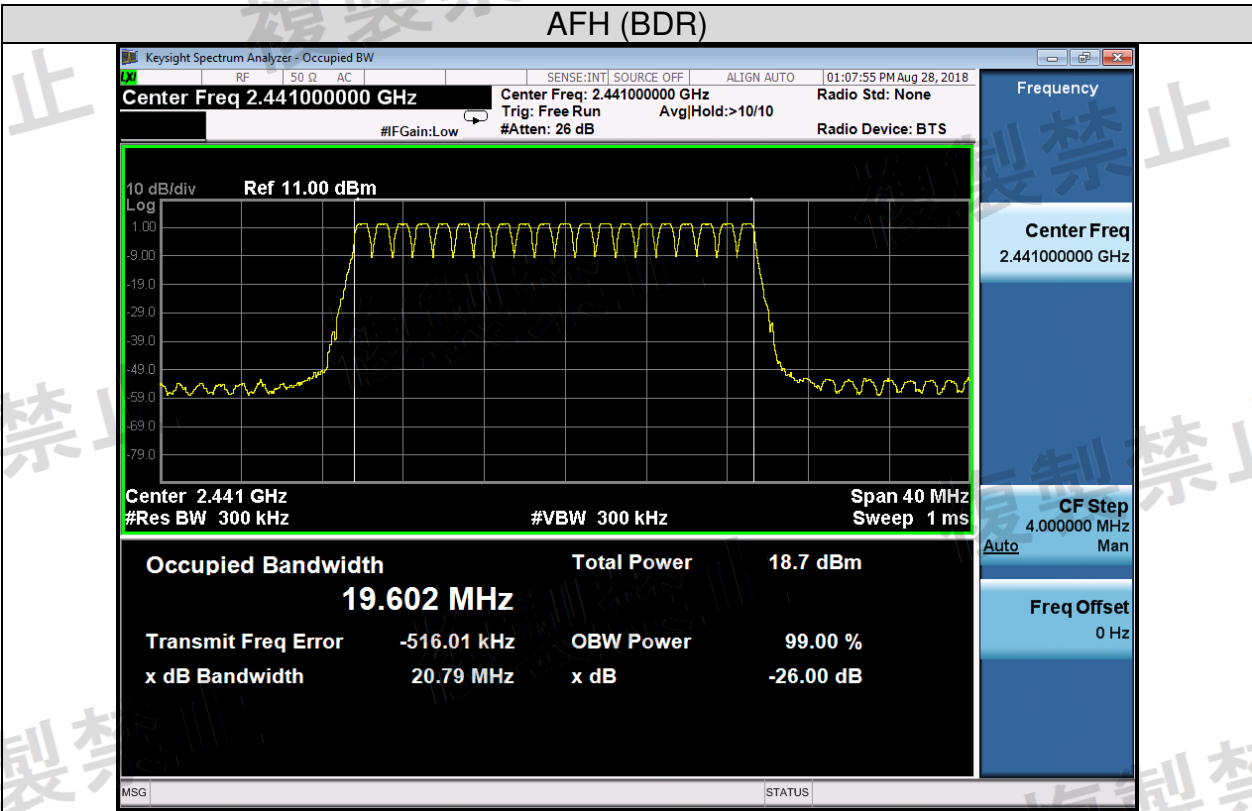
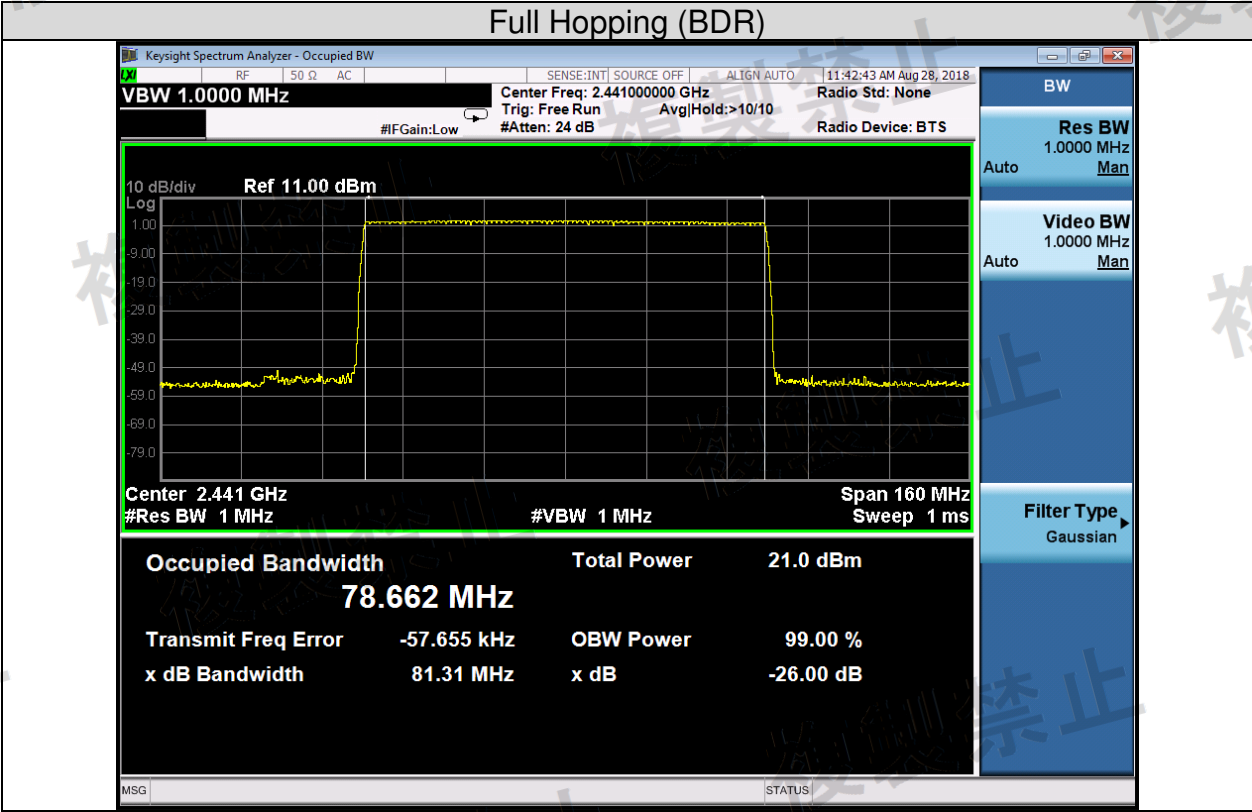
Art. 2-1-19 / Annex 43 / 2016-12-22MIC466

Radio Equipment Under Test	Model name:	R2R2000	Type of radio, frequency and antenna power:	G1D 2441 MHz	0.0002
	Serial number:	42850275			0.0009 W/MHz

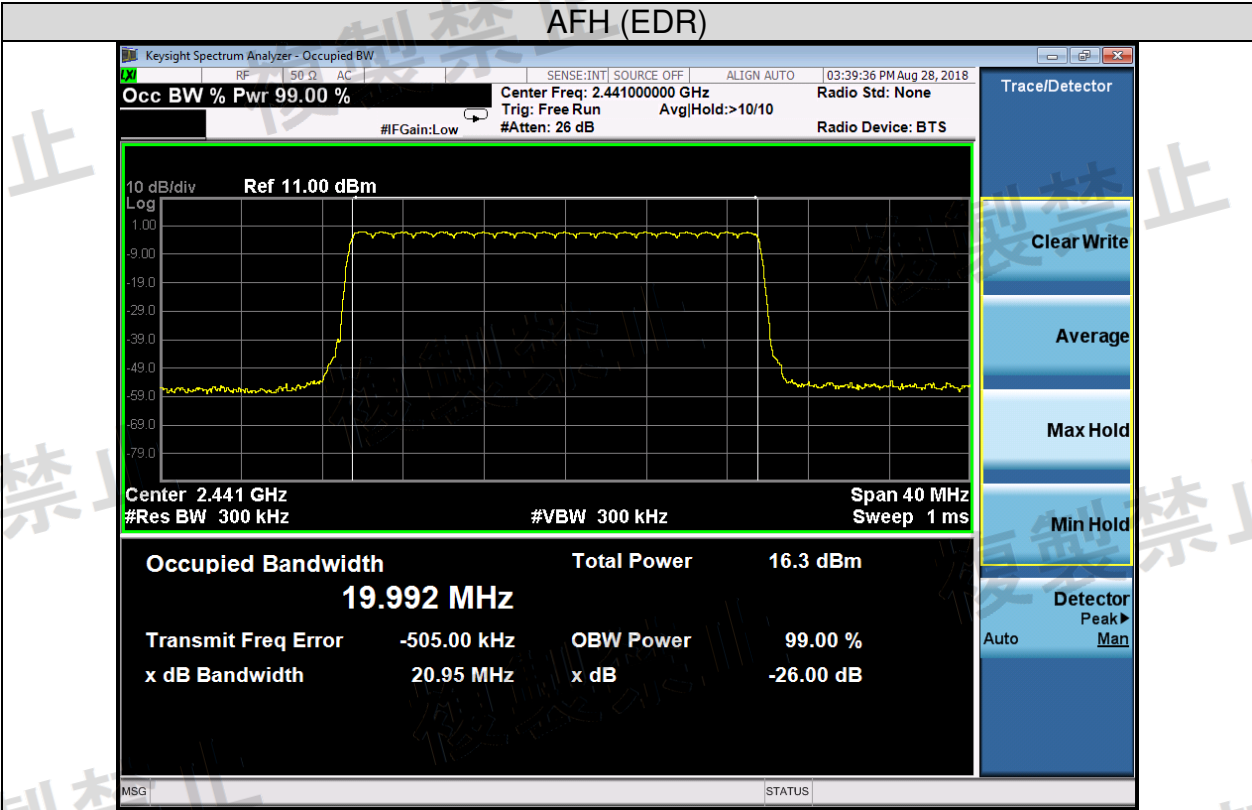
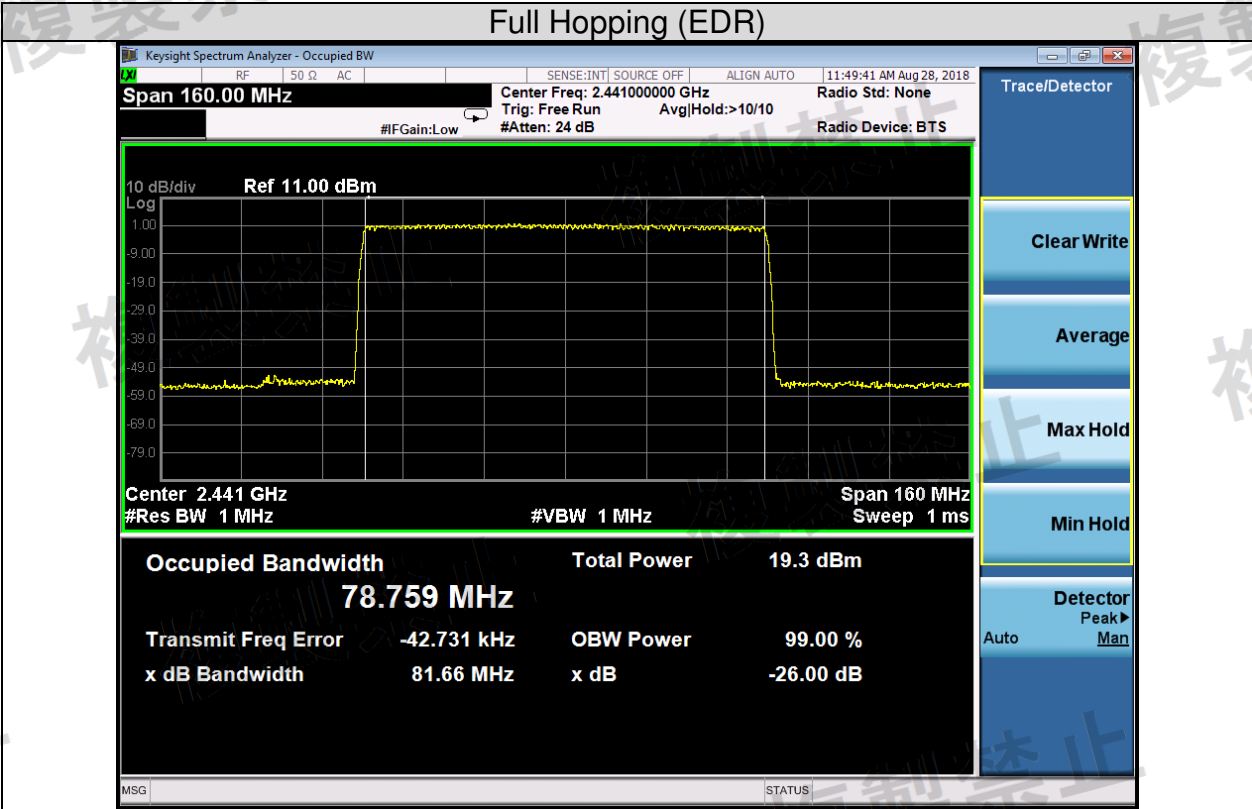
[illegible]

Model Name: R2R2000

Occupied Bandwidth (Normal Voltage)

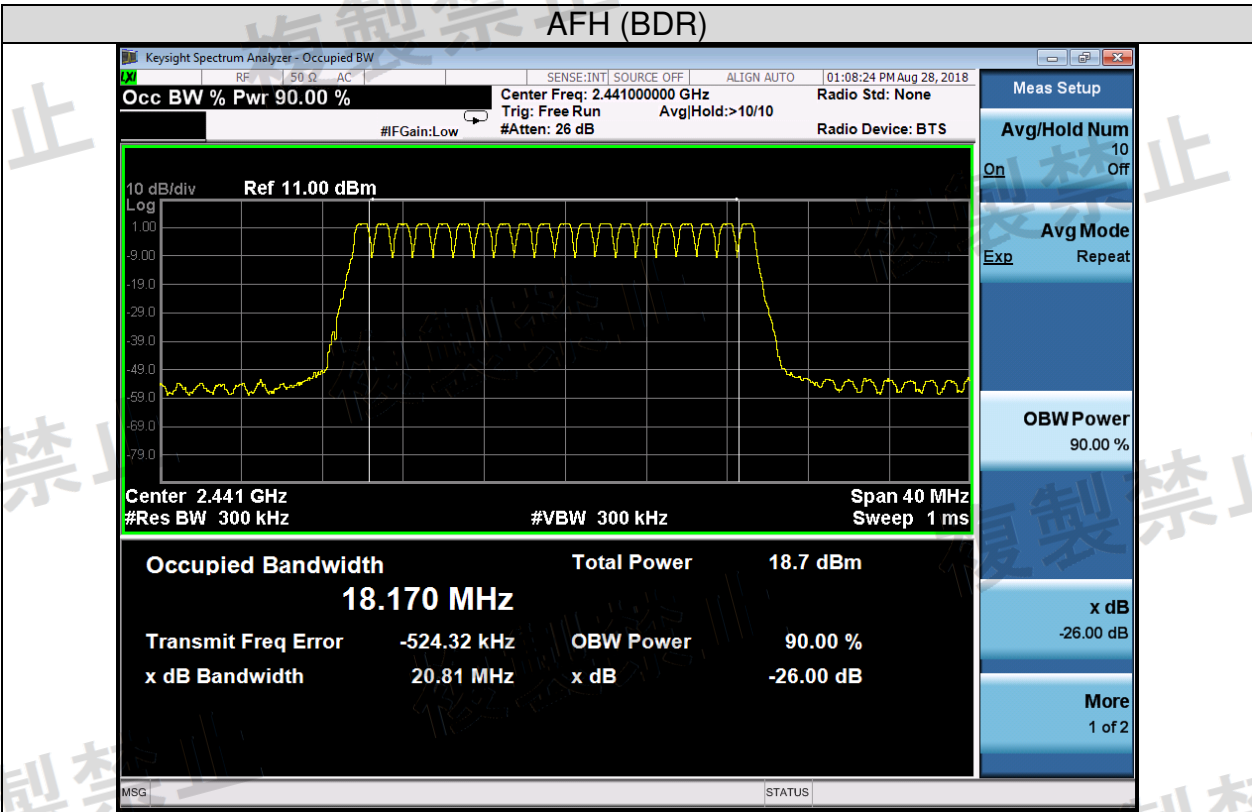
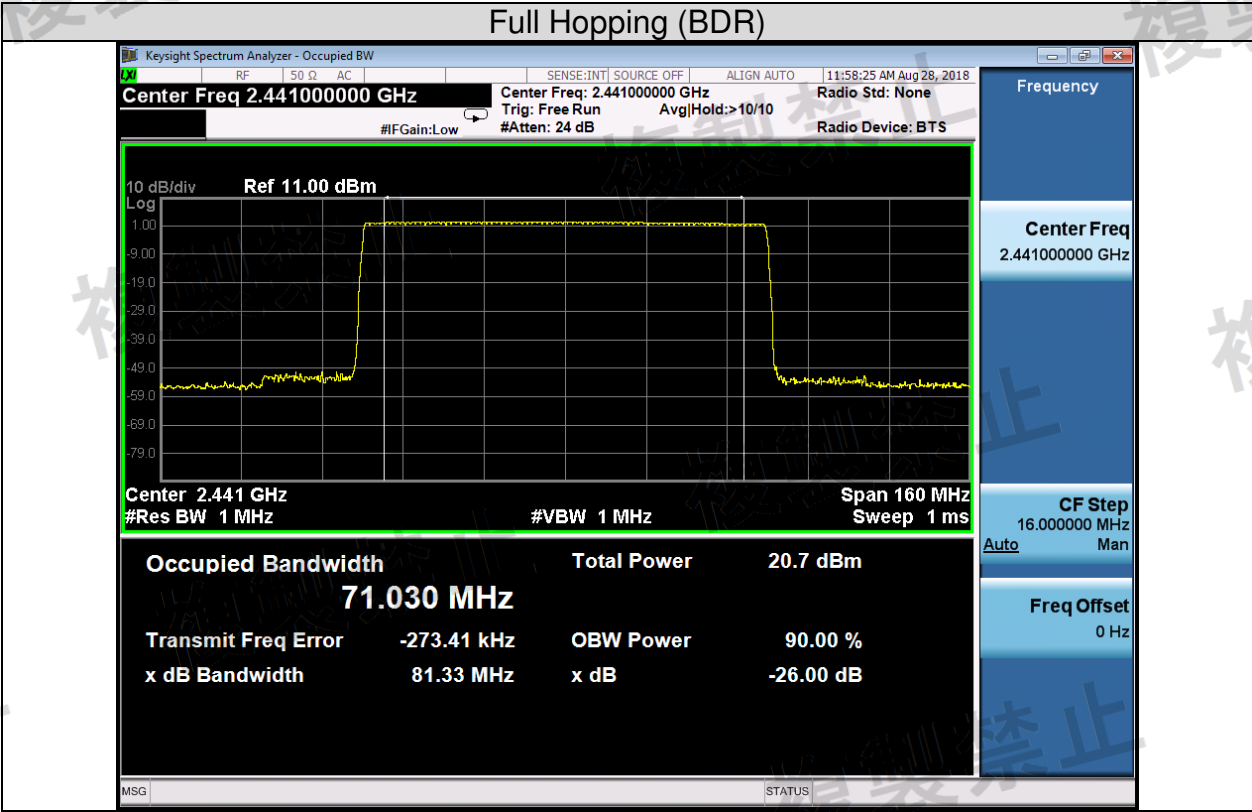


Model Name: R2R2000

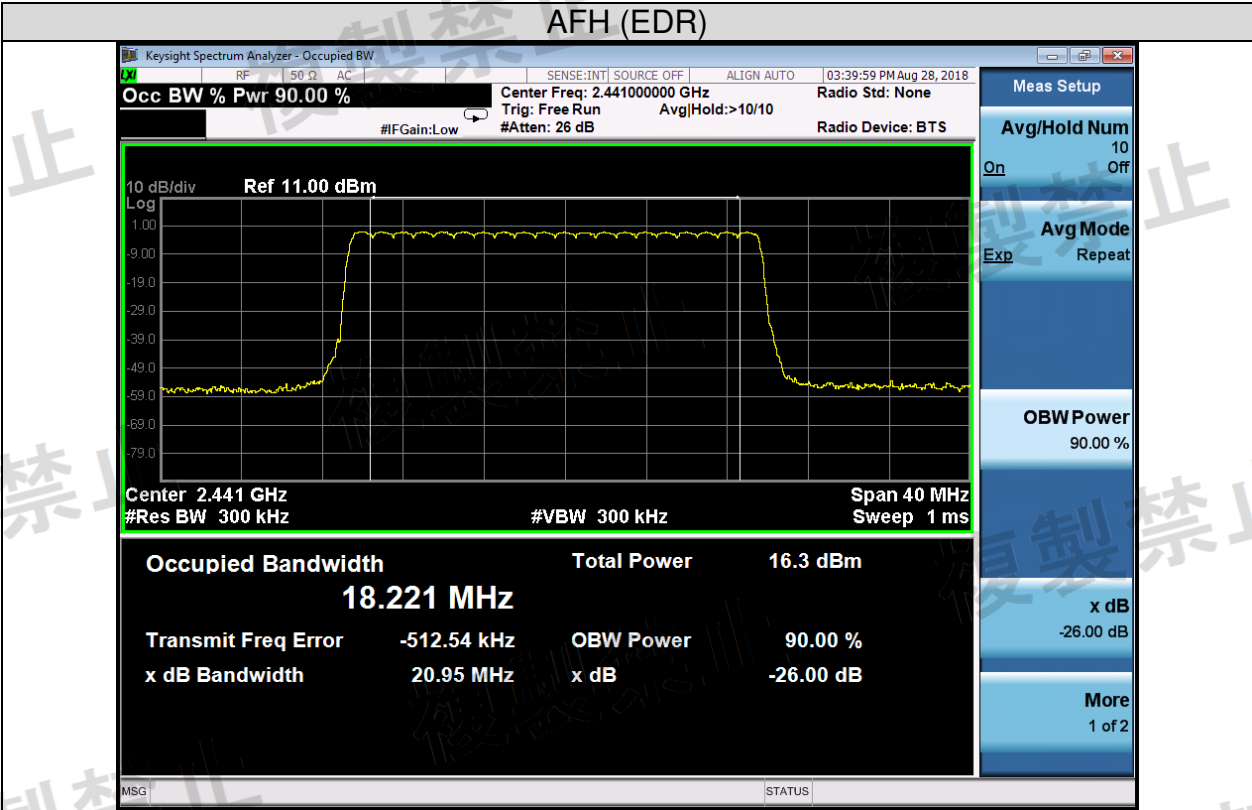
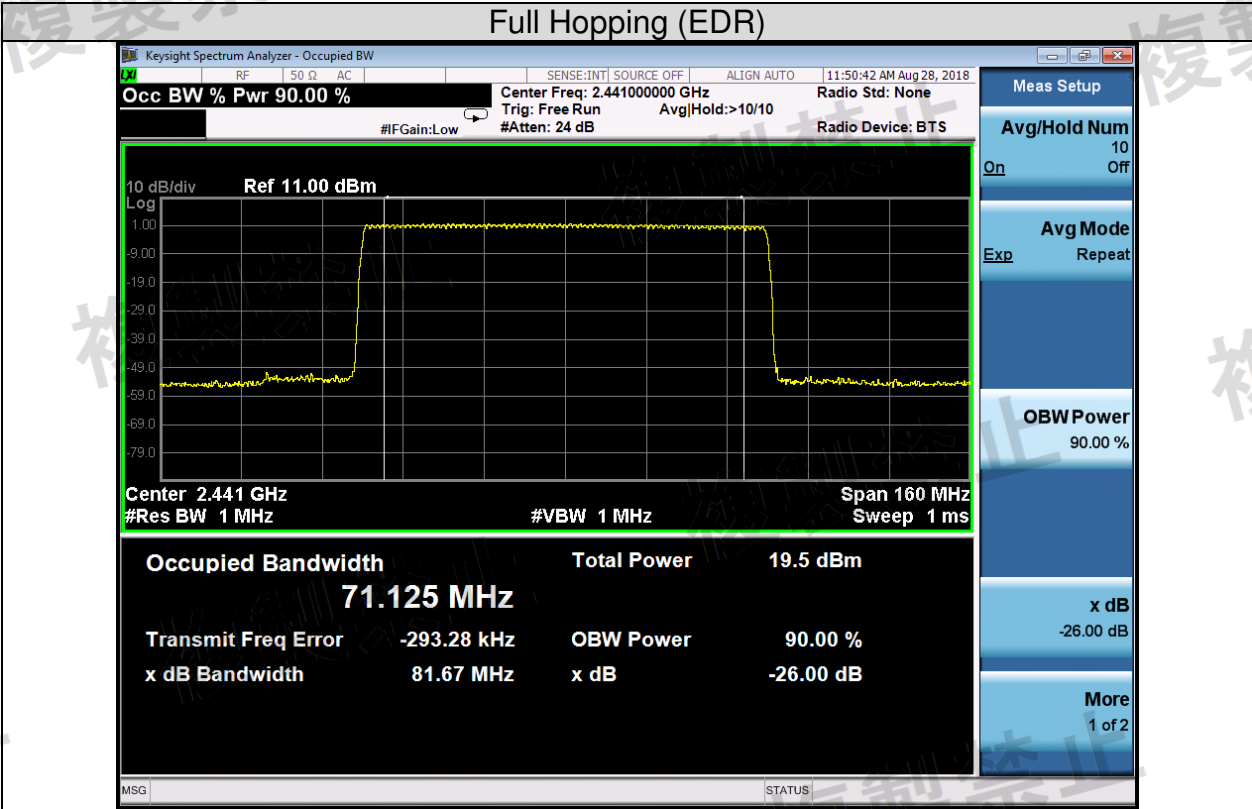


Model Name: R2R2000

Spreading Bandwidth (Normal Voltage)

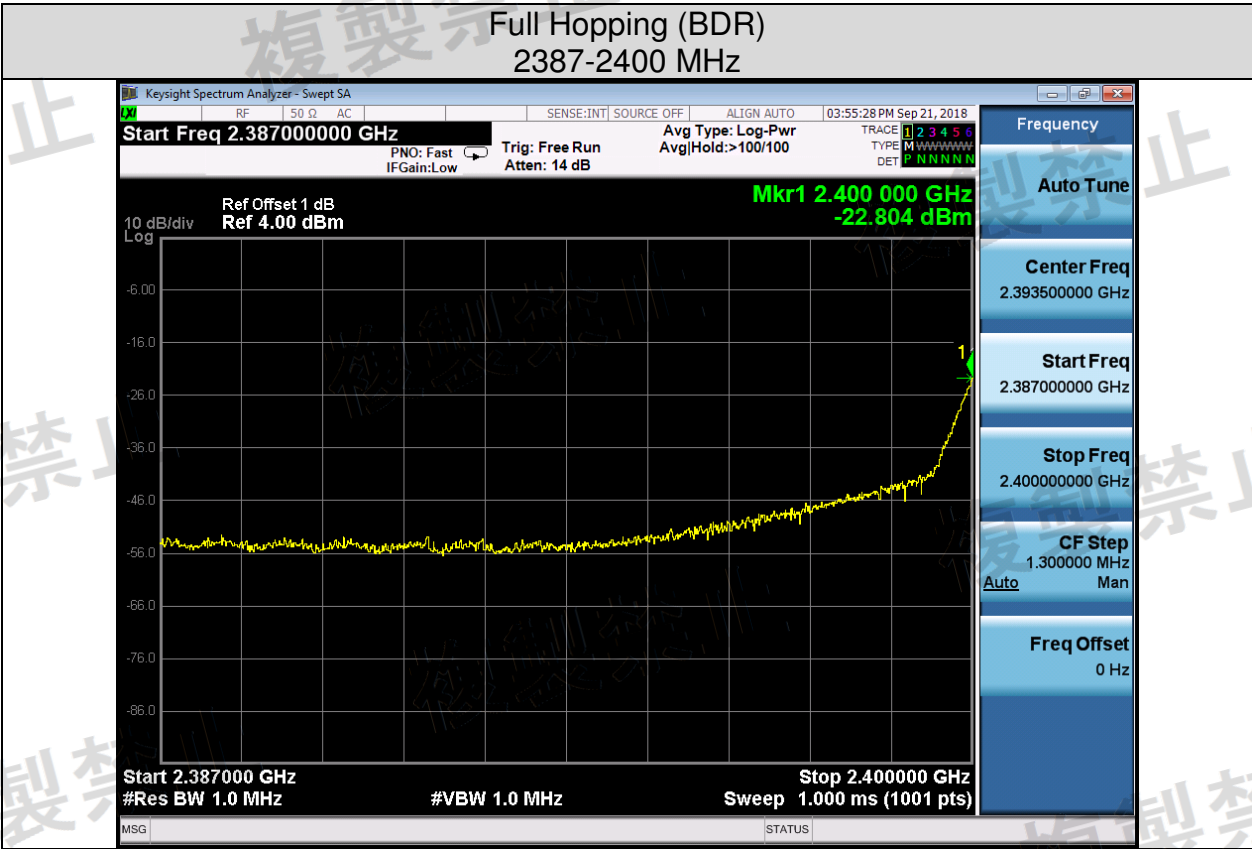
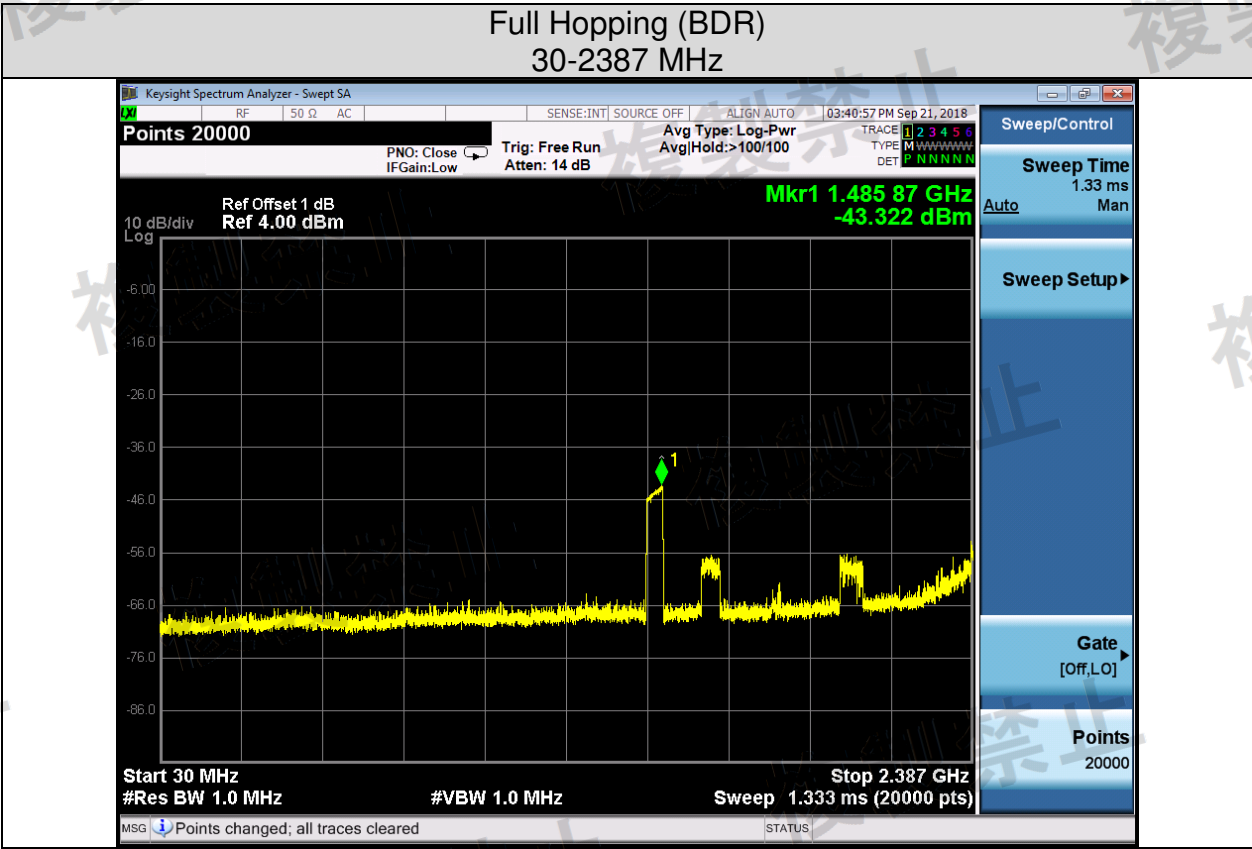


Model Name: R2R2000

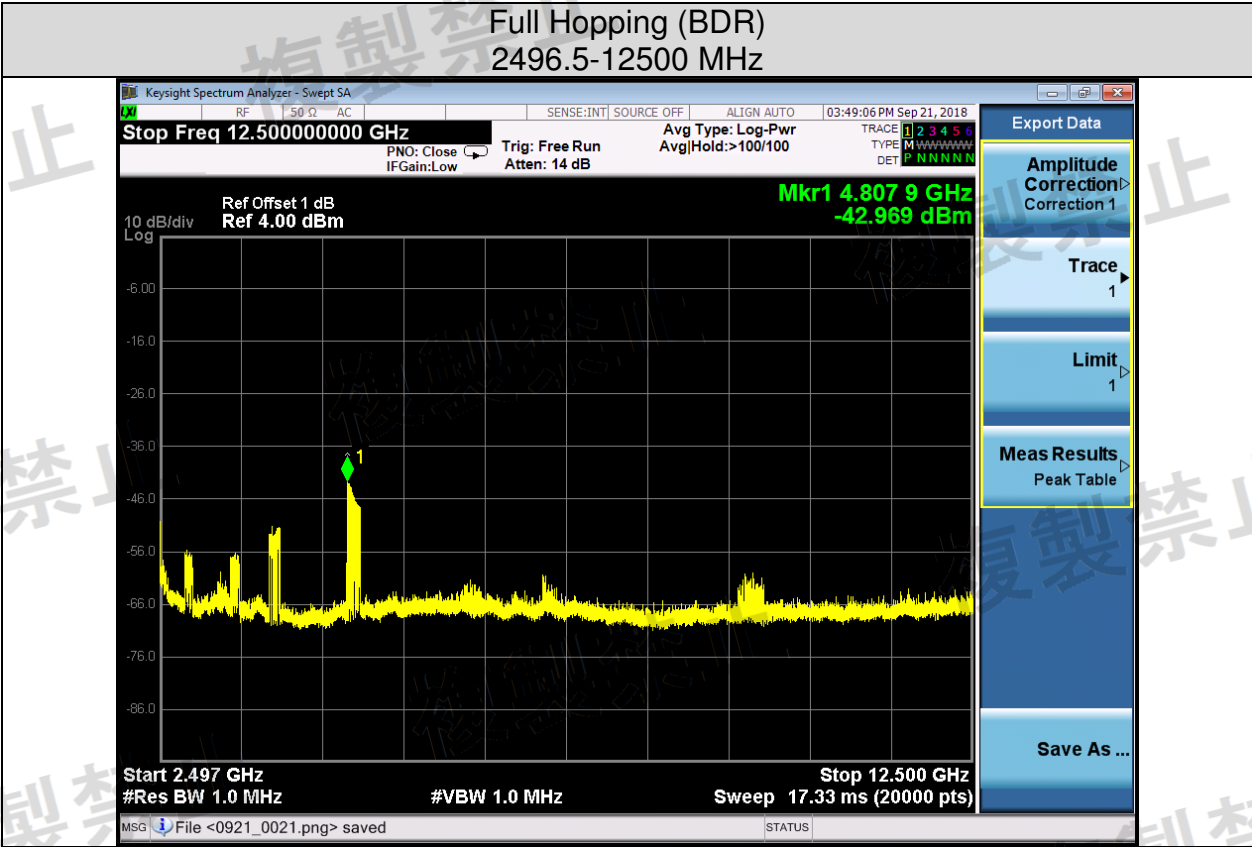
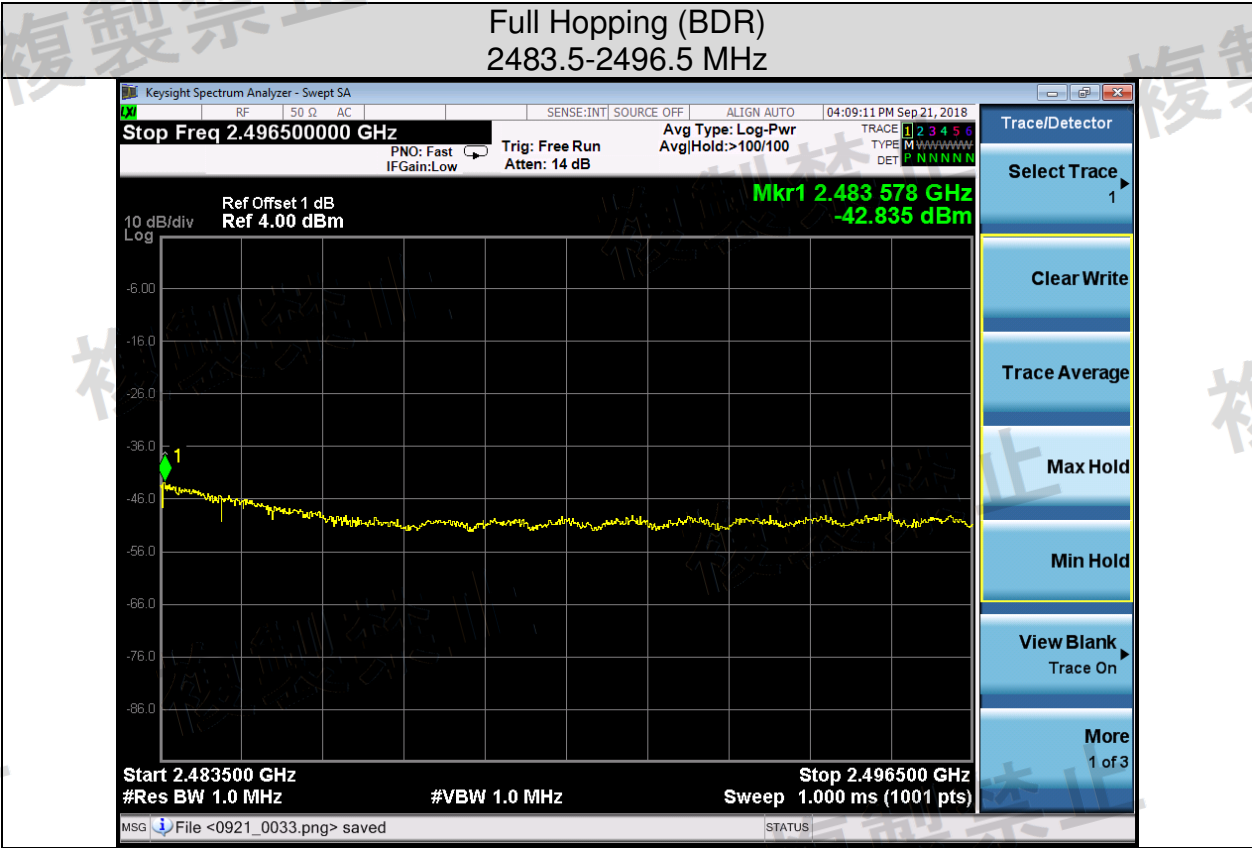


Model Name: R2R2000

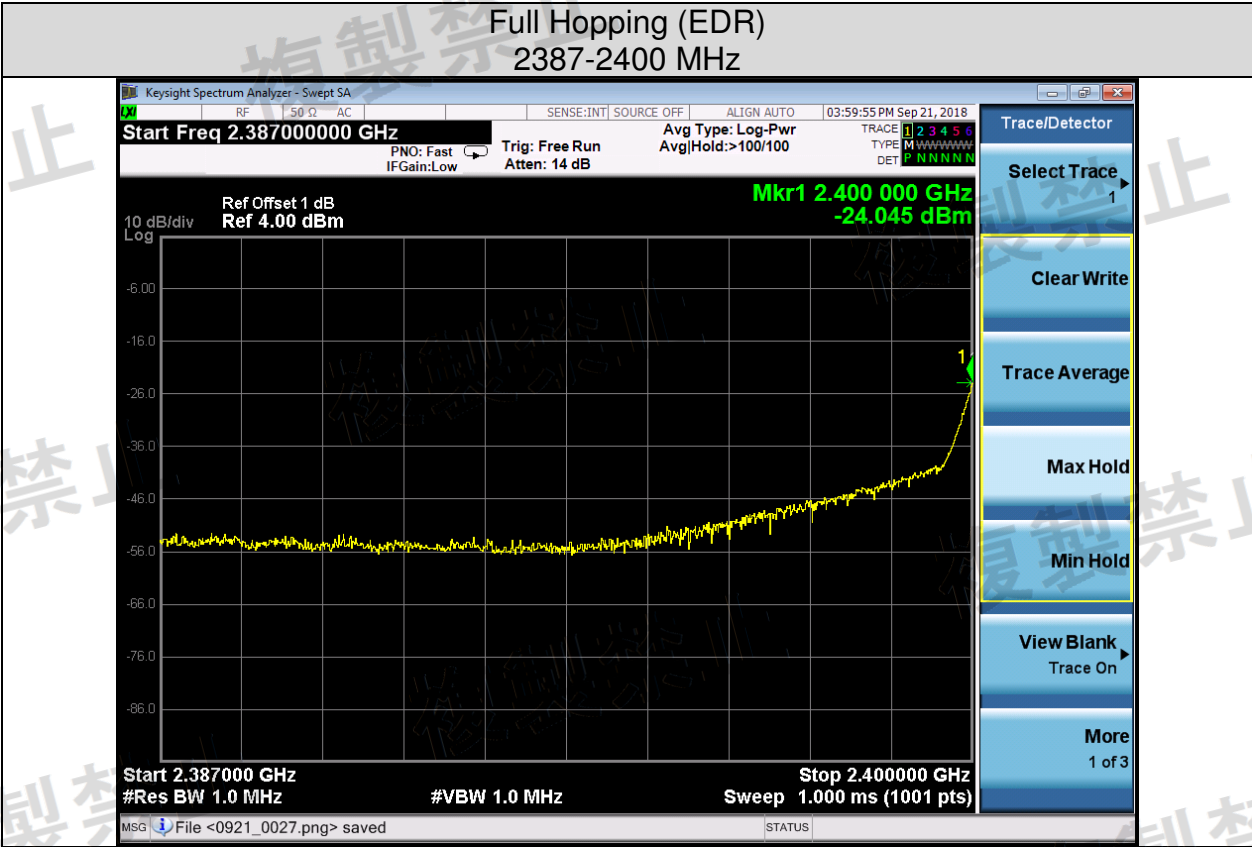
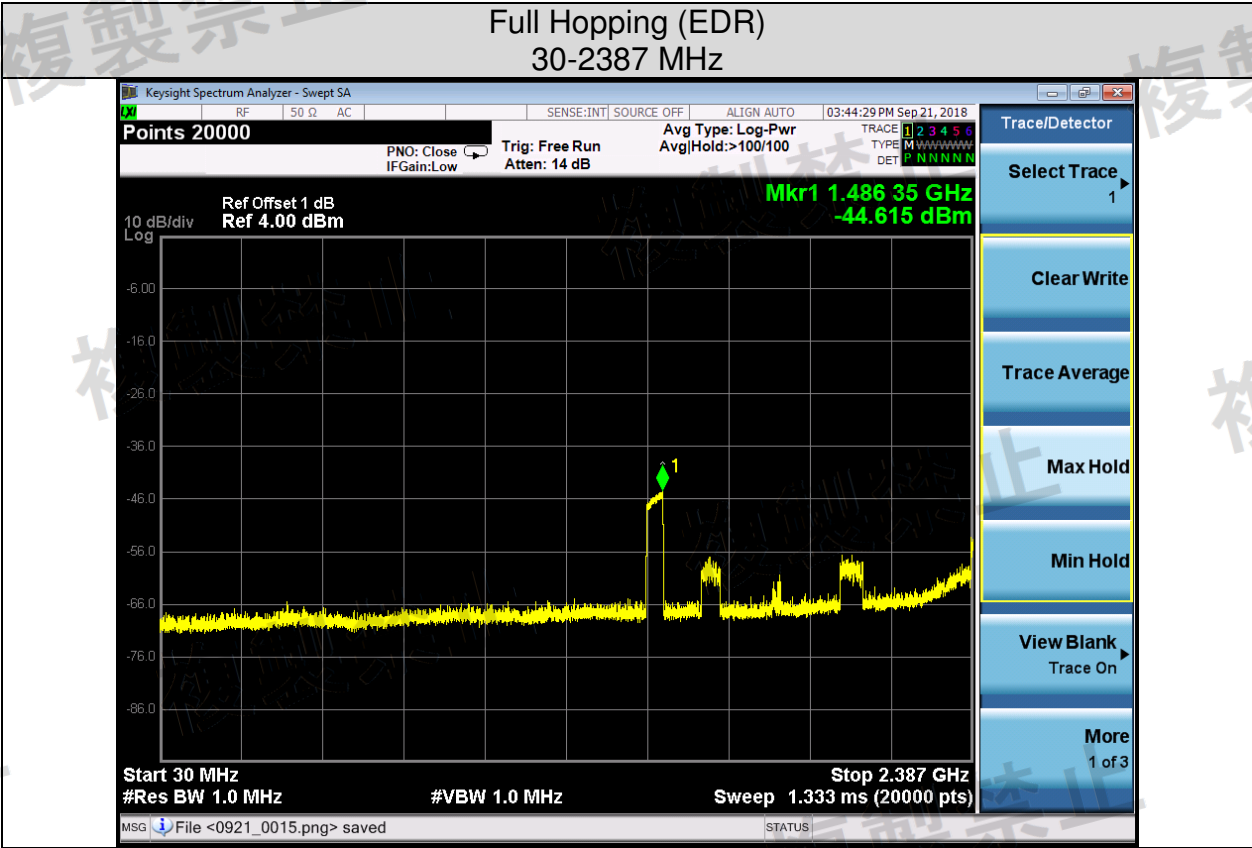
Spurious Emission (Normal Voltage)



Model Name: R2R2000



Model Name: R2R2000



Model Name: R2R2000

