

Exhibit 17 Conducted Test Data Helical Antenna

Compliance Lab Data Packet



Customer Name	Qualcomm
Test Title	RAFP Conducted Emissions with Helical antenna gains
Test Type	Conducted
UT Name	QC-AFUT
UT Serial Number	N1074FB3W
UT Model Number	GSP-2400 AFUT
UT HW Version	10-81390-15
UT SW Version	5.3.0.0.1.A
UT Test Voltage	Low and High
UT Test Current Limit	4.00A
UTDM Version	8.0
Anritsu SW Version	R32.2
Test Station HW Version	1.0
Test Station SW Version	1.0
Operator Name	bthompson
Document Number	80-XXXXX-1 Rev. X_
Document Title	UT for MES used on the Globalstar System
File Name	QC-AFUT_N1074FB3W_05252001145206.mdb
Test Start Time	5:22:18 PM Thursday, May 24, 2001
Test Stop Time	2:52:06 PM Friday, May 25, 2001

Summary of Measured Power for Helical Antenna

Maximum Measured EIRP =	33.14	dBm EIRP	30.97	dBm ERP
	3.14	dBW EIRP	0.97	dBW ERP
	2.06	W EIRP	1.25	W ERP

Measured value taken from the table on the next page of the conducted emissions document. The conducted emission data incorporates the antenna gain and cable loss to provide an EIRP power value.

UT for MES used on the Globalstar System

RAFP Conducted Emissions with Helical antenna gains

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High Units</i>	<i>Temp Volts</i>	<i>Status</i>
5/24/01 8:33:42 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Min Averaged Power	63	250	3	0.6946090	9.9 dBW/1.23MHz	25.00 *C 16.00 V	
5/24/01 11:39:01 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Min Averaged Power	63	332	0	-1.466693	9.9 dBW/1.23MHz	25.00 *C 9.00 V	
5/24/01 7:05:29 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Min Averaged Power	63	332	0	-1.412929	9.9 dBW/1.23MHz	25.00 *C 12.00 V	
5/24/01 9:21:00 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Min Averaged Power	63	332	0	-1.470102	9.9 dBW/1.23MHz	25.00 *C 16.00 V	
5/24/01 10:11:36 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	4	0	2.5956353	9.9 dBW/1.23MHz	25.00 *C 9.00 V	
5/24/01 5:37:45 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	4	0	2.6260859	9.9 dBW/1.23MHz	25.00 *C 12.00 V	
5/24/01 7:54:11 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	4	0	2.6855973	9.9 dBW/1.23MHz	25.00 *C 16.00 V	
5/24/01 10:52:06 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	250	0	3.1434152	9.9 dBW/1.23MHz	25.00 *C 9.00 V	
5/24/01 6:19:25 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	250	0	3.1313207	9.9 dBW/1.23MHz	25.00 *C 12.00 V	
5/24/01 8:33:42 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	250	0	3.0946090	9.9 dBW/1.23MHz	25.00 *C 16.00 V	
5/24/01 11:39:01 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	332	-3	0.2333069	9.9 dBW/1.23MHz	25.00 *C 9.00 V	
5/24/01 7:05:29 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	332	-3	0.2870707	9.9 dBW/1.23MHz	25.00 *C 12.00 V	
5/24/01 9:21:00 PM	Maximum RF Output Power FSEM 20	MPS 3.4.5	Upper Limit	63	332	-3	0.2298984	9.9 dBW/1.23MHz	25.00 *C 16.00 V	
5/24/01 10:11:36 PM	Maximum RF Output Power Power Meter	MPS 3.4.5	Lower Limit	63	4	0	-1.813596	9.9 dBW/1.23MHz	25.00 *C 9.00 V	
5/24/01 5:37:45 PM	Maximum RF Output Power Power Meter	MPS 3.4.5	Lower Limit	63	4	0	-1.801380	9.9 dBW/1.23MHz	25.00 *C 12.00 V	

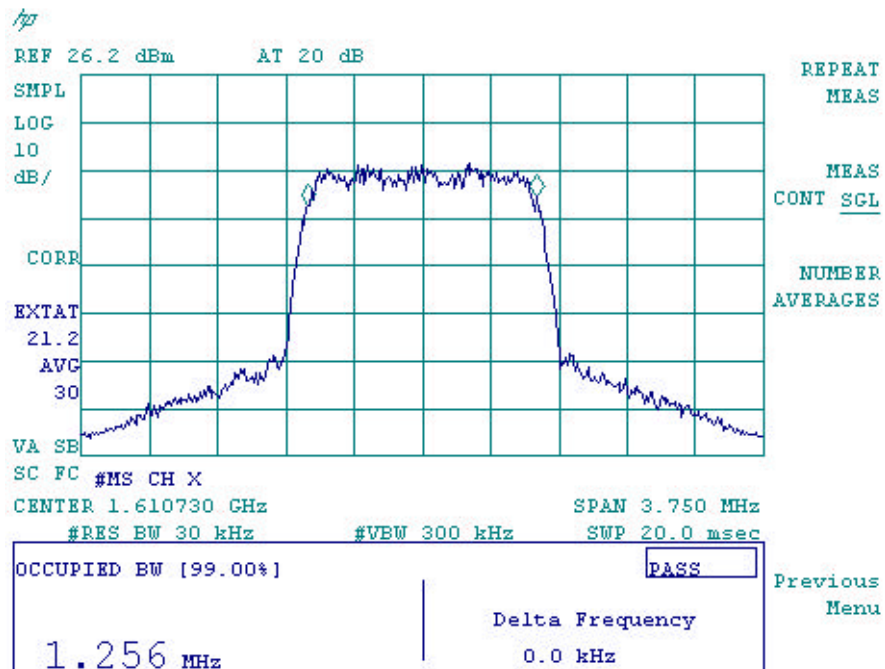
Occupied Bandwidth

Test Equipment

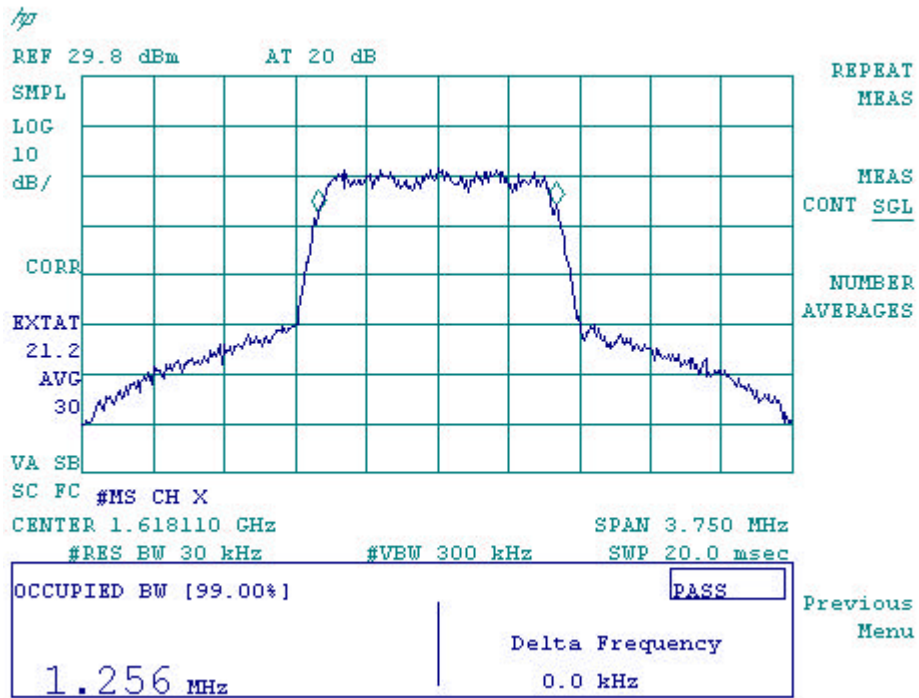
Equipment	Serial Number	Cal Date	Cal Due
Leader DC Power Supply	DE14268	September 14, 2000	September 14, 2001
HP 8593EM Spectrum Analyzer	3412A00107	February 1, 2001	February 12, 2002

Measured External attenuation = 21.2 dB (cable loss, 10dB attenuator, directional coupler)

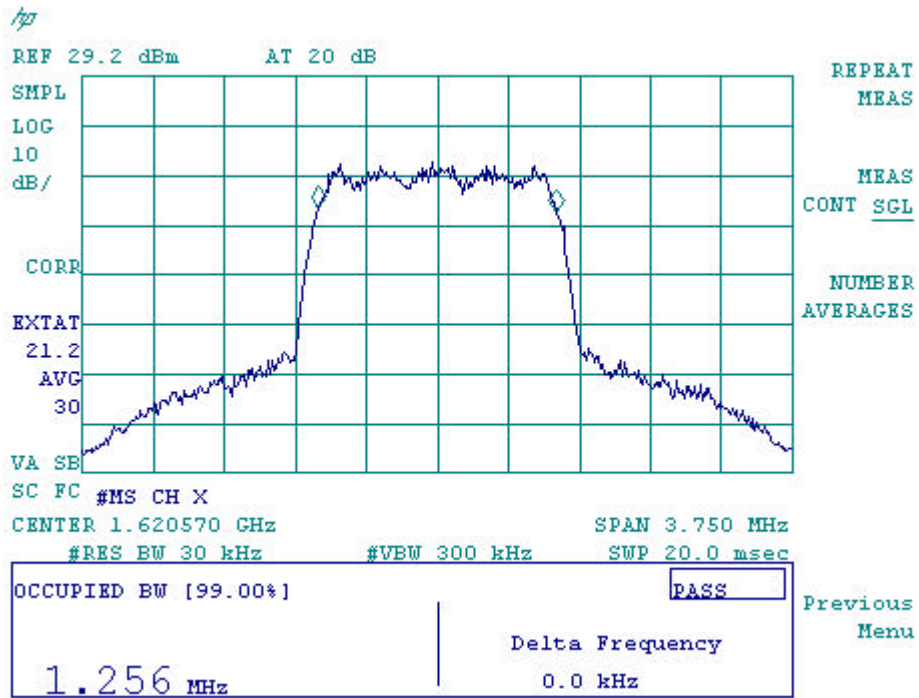
Channel 1 Occupied Bandwidth



Channel 7 Occupied Bandwidth



Channel 9 Occupied Bandwidth



Compliance Lab Data Plot Index



UT for MES used on the Globalstar System

issions with Helical antenna gains

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	80
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	81
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	82
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	83
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	84
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	85
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	86
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	87
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	88
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	89
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	90
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	91
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	92
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	93
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	94
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	95
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	96
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	97
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	98
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	99
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	100
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	101
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	102
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	103
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	104
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	105
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	106
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	107
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	108
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	109
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	110
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	111
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	112
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	113
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	114
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	115
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	116
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	117
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	118
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	119
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	120
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	121
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	122
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	123
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	124

5:22:18 PM Thursday, May 24, 2001

Hardware: 10-81390-15

Serial Number: NI074FB3W

Software: 5.3.0.0.1.A

80-XXXXX-1 Rev. X

QUALCOMM Proprietary

Page 1 of 10

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	125
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	126
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	127
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	128
Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	129
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	274
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	275
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	276
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	277
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	278
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	279
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	280
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	281
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	282
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	283
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	284
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	285
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	286
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	287
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	288
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	289
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	290
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	291
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	292
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	293
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	294
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	295
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	296
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	297
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	298
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	299
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	300
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	301
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	302
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	303
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	304
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	305
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	306
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	307
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	308
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	309
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	310
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	311
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	312
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	313
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	314
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	315
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	316

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	317
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	318
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	319
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	320
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	321
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	322
Channel# 250 @25.00*C, 12.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	323
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	468
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	469
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	470
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	471
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	472
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	473
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	474
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	475
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	476
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	477
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	478
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	479
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	480
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	481
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	482
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	483
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	484
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	485
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	486
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	487
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	488
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	489
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	490
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	491
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	492
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	493
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	494
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	495
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	496
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	497
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	498
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	499
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	500
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	501
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	502
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	503
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	504
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	505
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	506
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	507
Channel# 332 @25.00*C, 12.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	508

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	509
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	510
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	511
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	512
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	513
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	514
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	515
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	516
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	517
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	658
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	659
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	660
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	661
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	662
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	663
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	664
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	665
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	666
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	667
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	668
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	669
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	670
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	671
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	672
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	673
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	674
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	675
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	676
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	677
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	678
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	679
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	680
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	681
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	682
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	683
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	684
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	685
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	686
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	687
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	688
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	689
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	690
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	691
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	692
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	693
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	694
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	695
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	696

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	697
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	698
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	699
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	700
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	701
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	702
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	703
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	704
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	705
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	706
Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	707
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	852
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	853
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	854
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	855
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	856
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	857
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	858
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	859
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	860
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	861
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	862
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	863
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	864
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	865
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	866
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	867
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	868
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	869
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	870
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	871
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	872
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	873
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	874
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	875
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	876
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	877
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	878
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	879
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	880
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	881
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	882
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	883
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	884
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	885
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	886
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	887
Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	888

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	889
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	890
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	891
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	892
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	893
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	894
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	895
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	896
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	897
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	898
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	899
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	900
Channel# 250 @25.00*C, 16.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	901
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	1046
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	1047
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	1048
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	1049
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	1050
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	1051
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1052
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1053
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1054
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1055
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	1056
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	1057
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	1058
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	1059
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	1060
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	1061
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	1062
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	1063
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	1064
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	1065
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	1066
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	1067
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	1068
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	1069
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	1070
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	1071
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	1072
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	1073
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	1074
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	1075
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	1076
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	1077
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	1078
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	1079
Channel# 332 @25.00*C, 16.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	1080

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	1081
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	1082
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	1083
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	1084
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	1085
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	1086
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	1087
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	1088
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	1089
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	1090
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	1091
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	1092
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	1093
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	1094
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	1095
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	1236
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	1237
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	1238
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	1239
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	1240
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	1241
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1242
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1243
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1244
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1245
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	1246
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	1247
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	1248
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	1249
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	1250
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	1251
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	1252
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	1253
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	1254
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	1255
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	1256
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	1257
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	1258
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	1259
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	1260
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	1261
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	1262
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	1263
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	1264
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	1265
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	1266
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	1267
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	1268

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	1269
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	1270
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	1271
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	1272
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	1273
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	1274
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	1275
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	1276
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	1277
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	1278
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	1279
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	1280
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	1281
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	1282
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	1283
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	1284
Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	1285
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	1430
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	1431
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	1432
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	1433
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	1434
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	1435
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1436
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1437
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1438
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1439
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	1440
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	1441
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	1442
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	1443
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	1444
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	1445
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	1446
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	1447
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	1448
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	1449
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	1450
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	1451
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	1452
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	1453
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	1454
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	1455
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	1456
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	1457
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	1458
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	1459
Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	1460

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	1461
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	1462
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	1463
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	1464
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	1465
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	1466
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	1467
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	1468
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	1469
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	1470
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	1471
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	1472
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	1473
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	1474
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	1475
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	1476
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	1477
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	1478
Channel# 250 @25.00*C, 9.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	1479
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz	1624
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz	1625
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz	1626
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz	1627
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz	1628
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz	1629
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1630
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1631
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz	1632
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz	1633
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz	1634
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz	1635
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz	1636
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz	1637
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz	1638
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz	1639
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz	1640
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz	1641
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz	1642
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz	1643
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz	1644
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz	1645
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz	1646
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz	1647
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz	1648
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz	1649
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz	1650
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz	1651
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz	1652

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz	1653
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz	1654
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz	1655
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz	1656
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz	1657
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz	1658
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz	1659
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz	1660
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz	1661
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz	1662
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz	1663
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz	1664
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz	1665
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz	1666
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz	1667
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz	1668
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz	1669
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz	1670
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz	1671
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz	1672
Channel# 332 @25.00*C, 9.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz	1673

Globalstar Compliance Lab Data Plots



UT for MES used on the Globalstar System

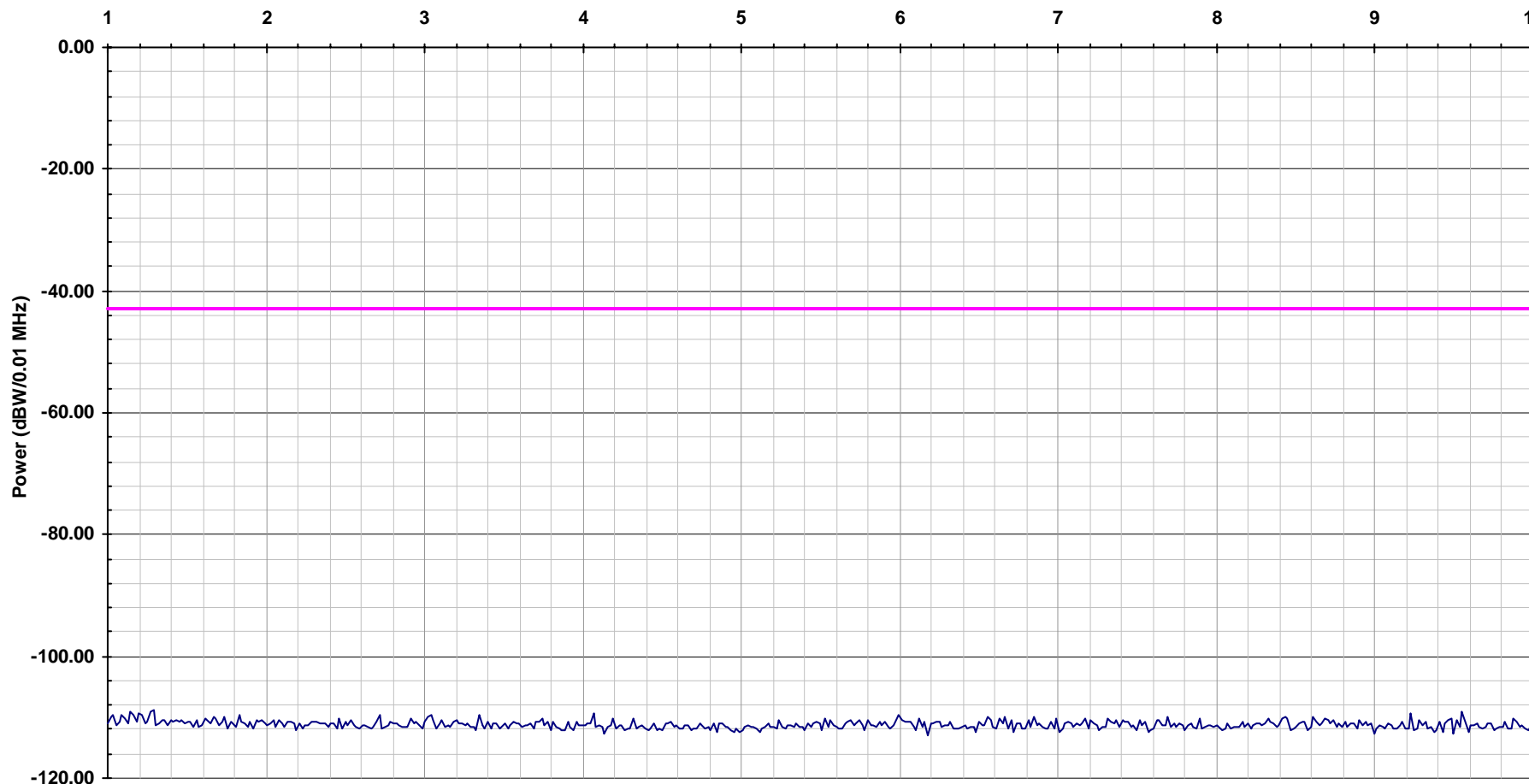
RAFP Conducted Emissions with Helical antenna gains

PlotTitle

Plot Number

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

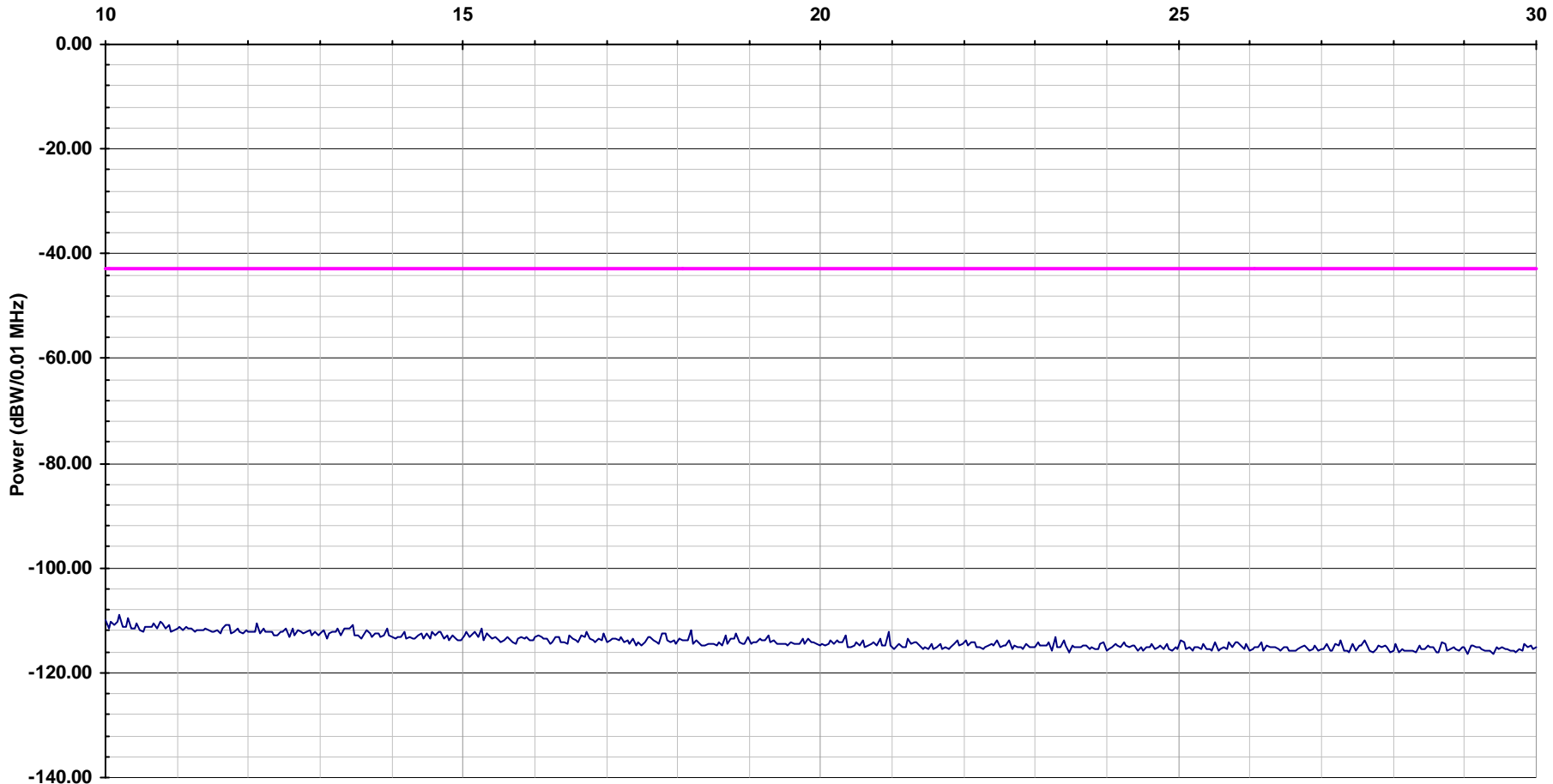
80



Max: -108.7 dBW @1.2886 MHz
Min: -113.01 dBW @6.1764 MHz
Ave: -111.2063 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

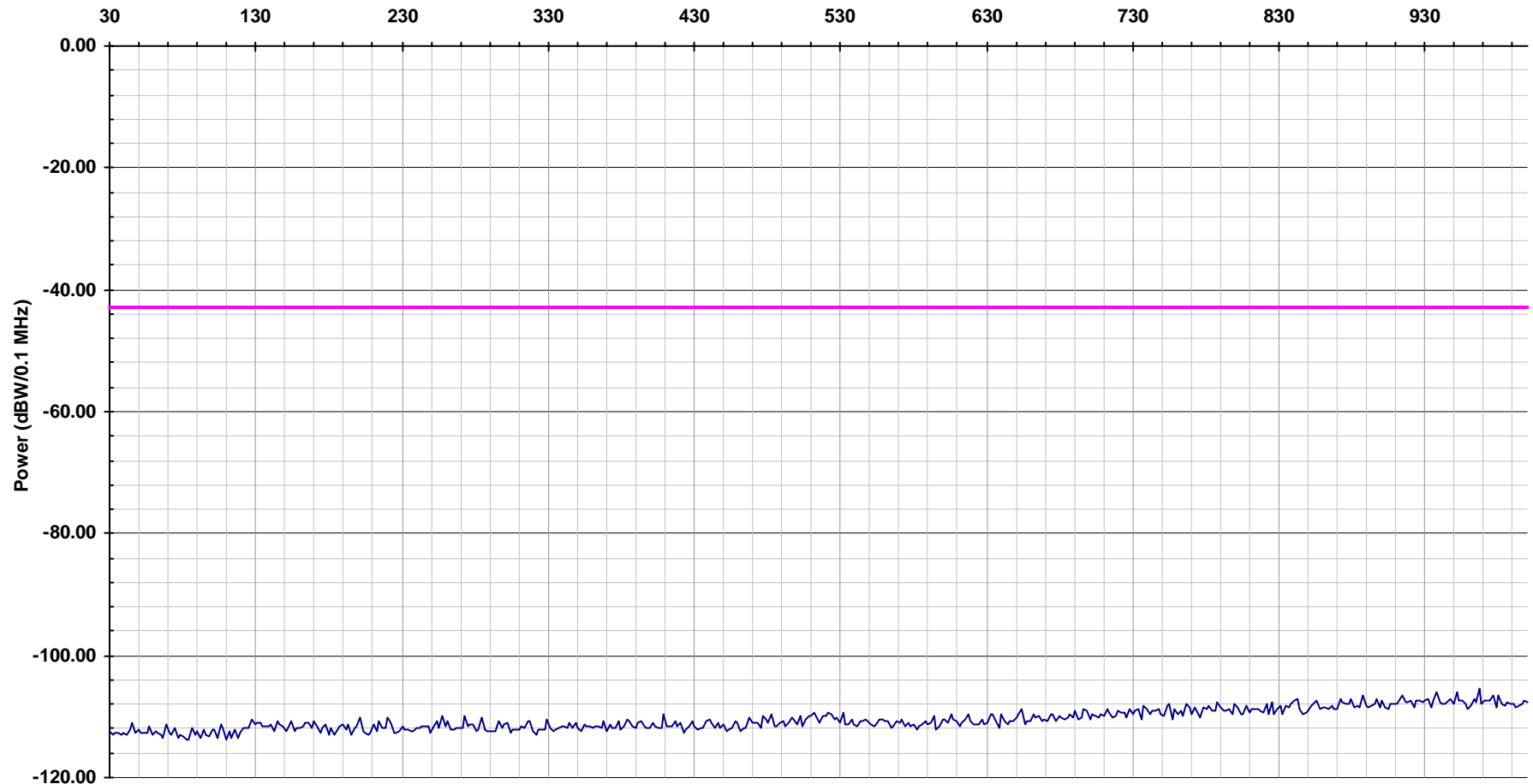
81



Max: -109.08 dBW @10.2004 MHz
Min: -116.52 dBW @29.3988 MHz
Ave: -113.9878 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

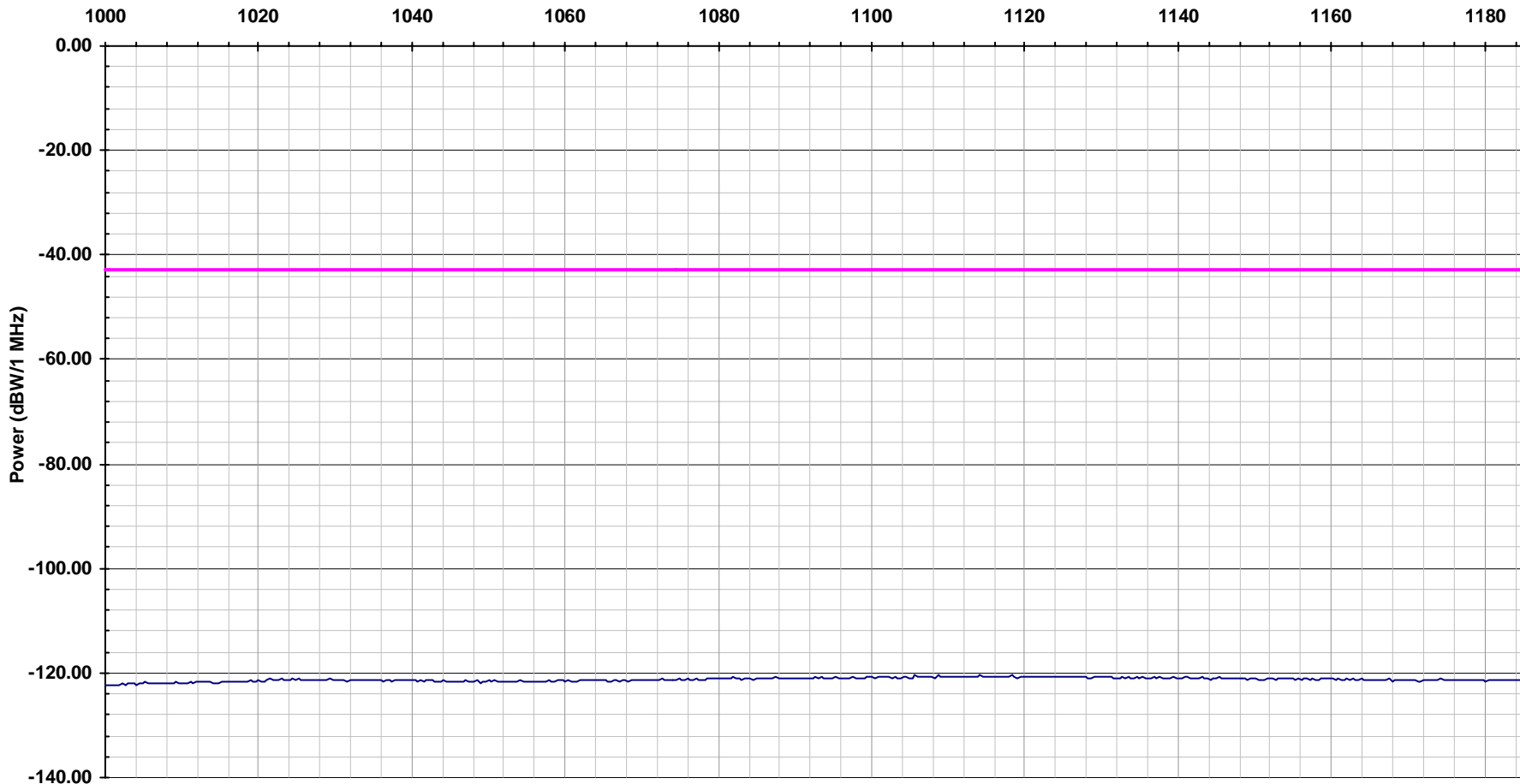
82



Max: -105.44 dBW @966.9539 MHz
Min: -113.76 dBW @82.485 MHz **Ave:** -110.4998 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

83



Max: -120.5 dBW @1118.2665 MHz
Min: -122.41 dBW @1000.0 MHz **Ave:** -121.2416 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

84



Max: -120.83 dBW @1359.99 MHz
Min: -122.6 dBW @1210.2104 MHz **Ave:** -121.7255 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

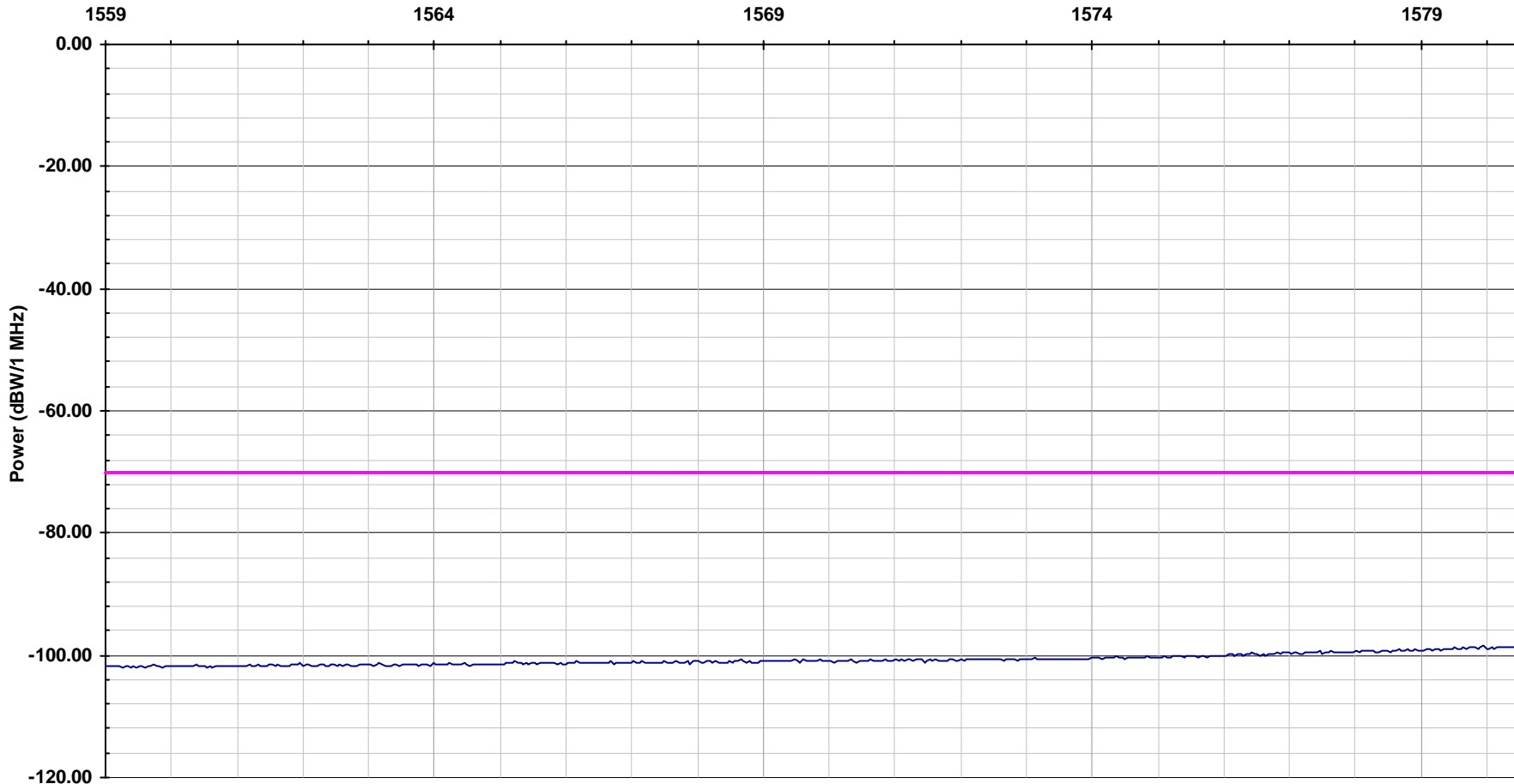
85



Max: -113.35 dBW @1479.8397 MHz
Min: -128.2 dBW @1486.6573 MHz **Ave:** -121.9052 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

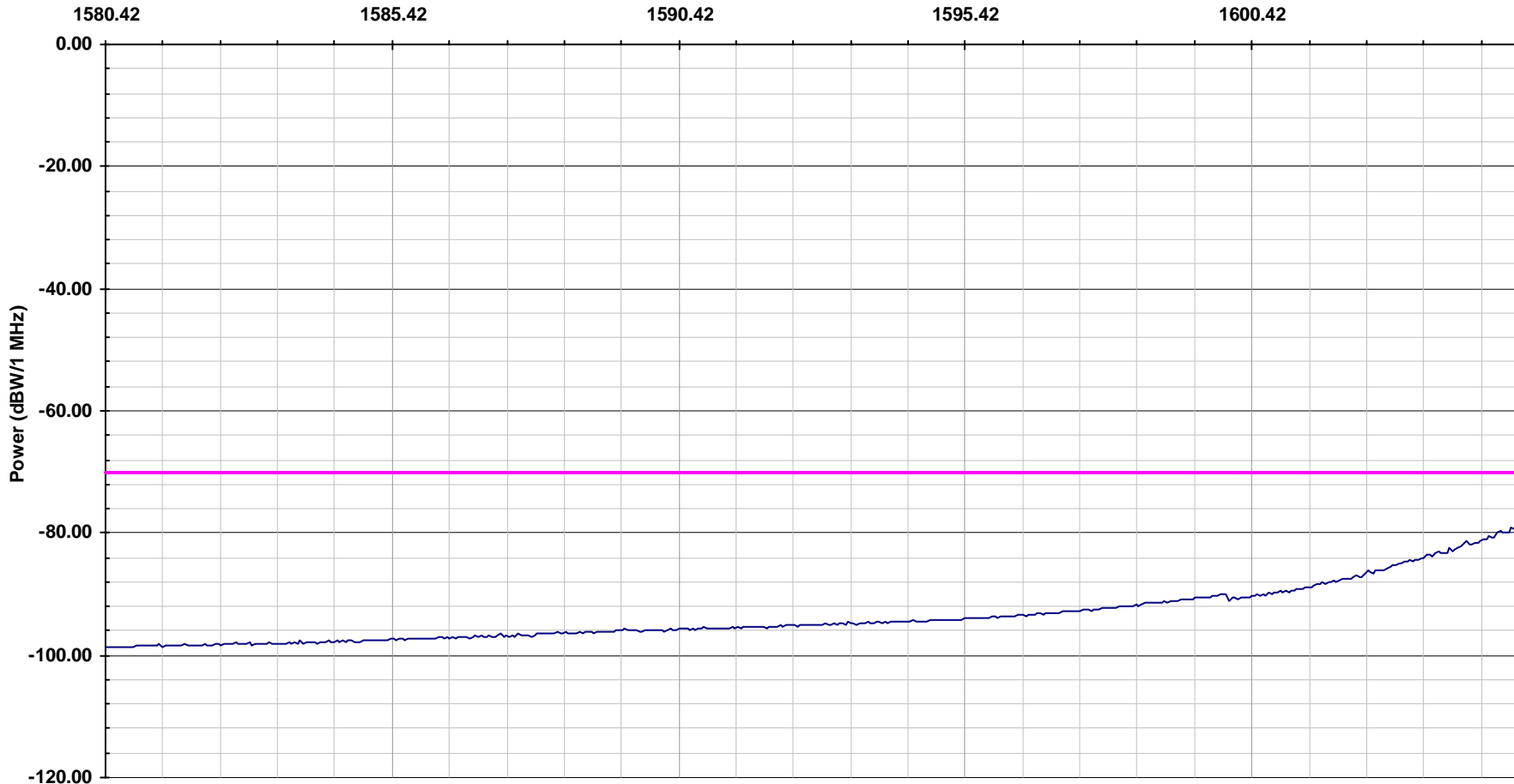
86



Max: -98.54 dBW @1579.9478 MHz **Frequency (MHz)**
Min: -102.05 dBW @1559.2576 MHz **Ave:** -100.7502 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

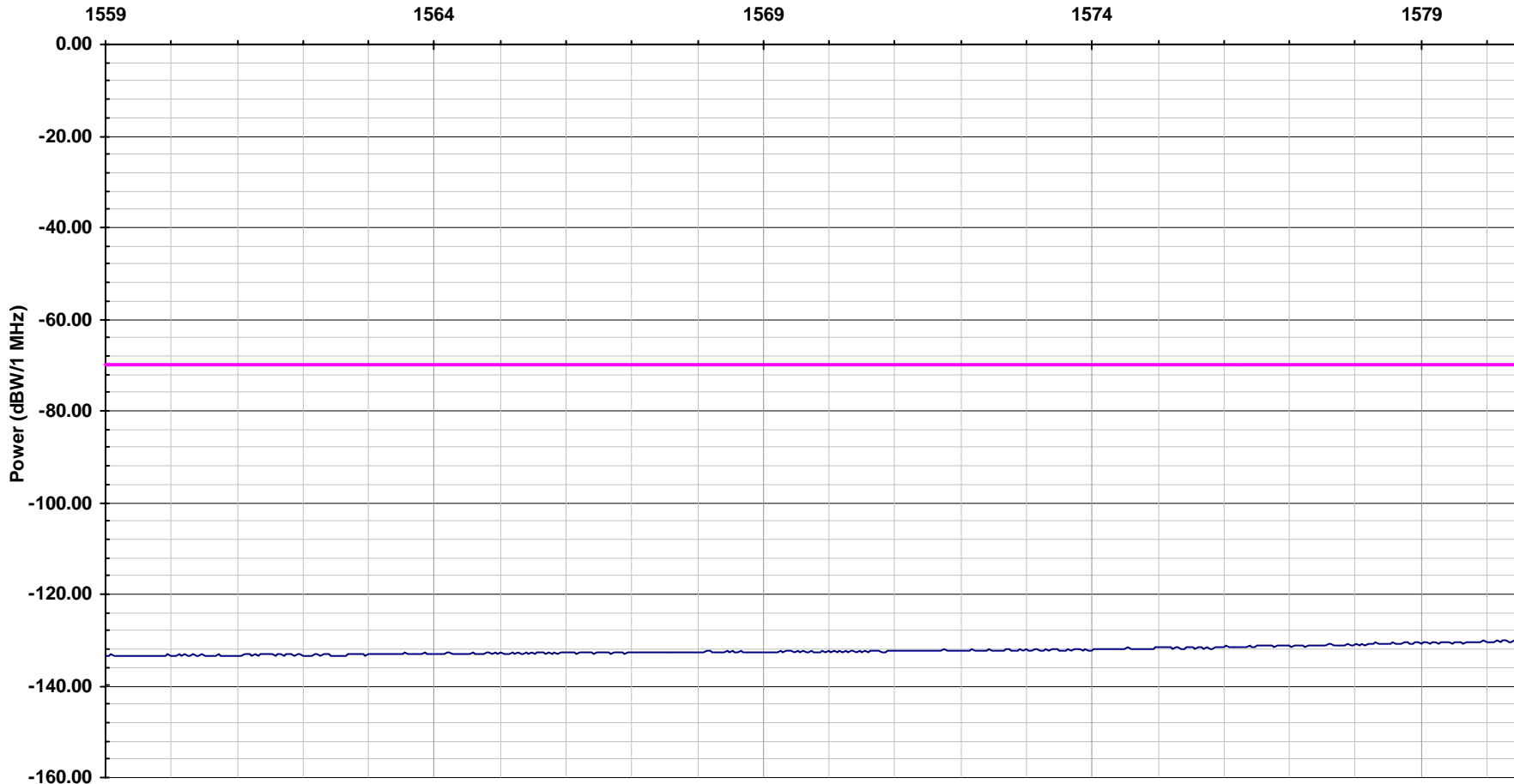
87



Max: -79.2 dBW @1604.957 MHz
Min: -98.76 dBW @1580.617 MHz
Ave: -93.5872 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

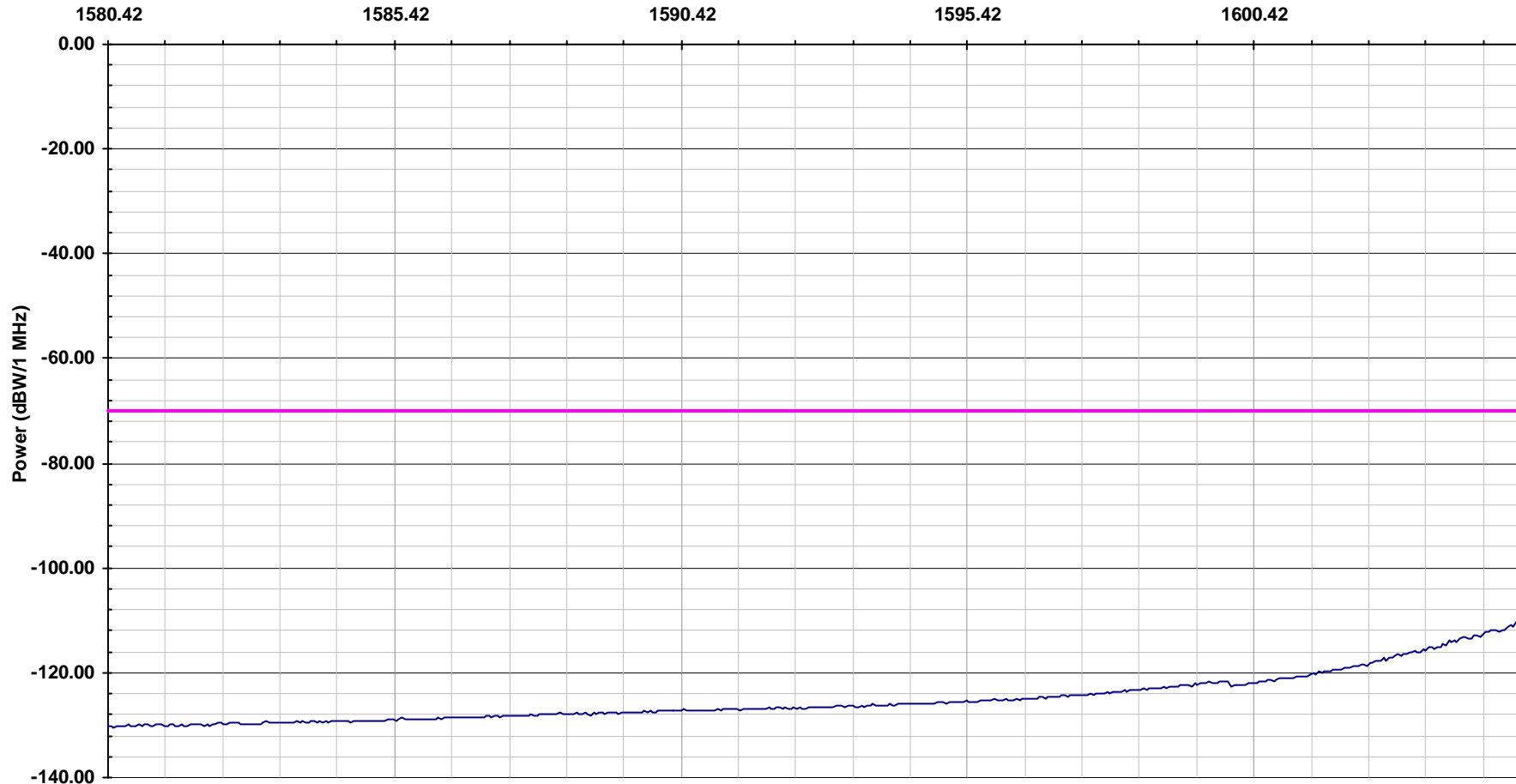
88



Max: -130.16 dBW @1580.1624 MHz **Frequency (MHz)**
Min: -133.53 dBW @1561.2321 MHz **Ave:** -132.3102 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

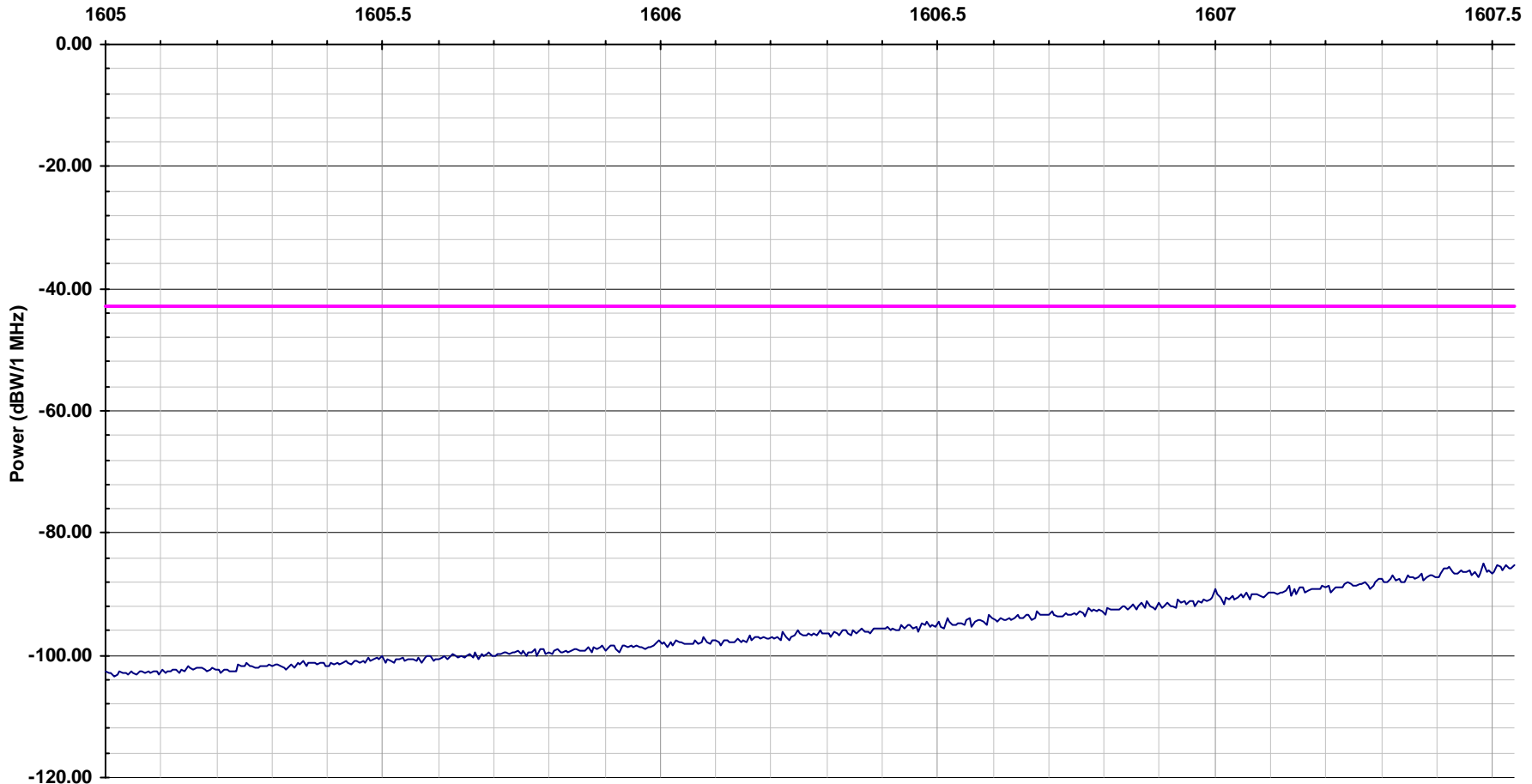
89



Max: -110.33 dBW @1605.0 MHz
Min: -130.41 dBW @1580.5185 MHz **Ave:** -125.1316 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

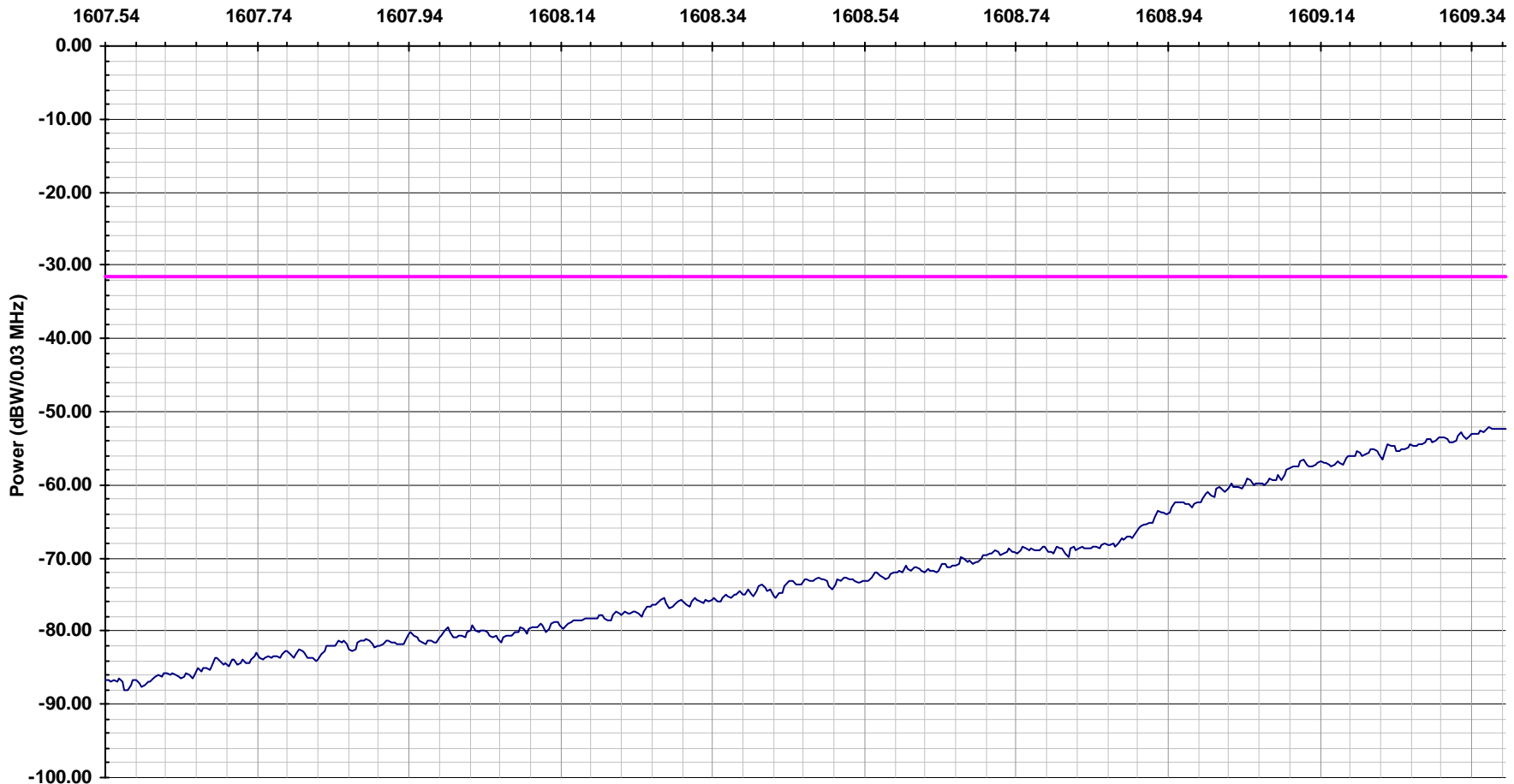
90



Max: -84.94 dBW @1607.484 MHz **Frequency (MHz)**
Min: -103.33 dBW @1605.0153 MHz **Ave:** -95.7761 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

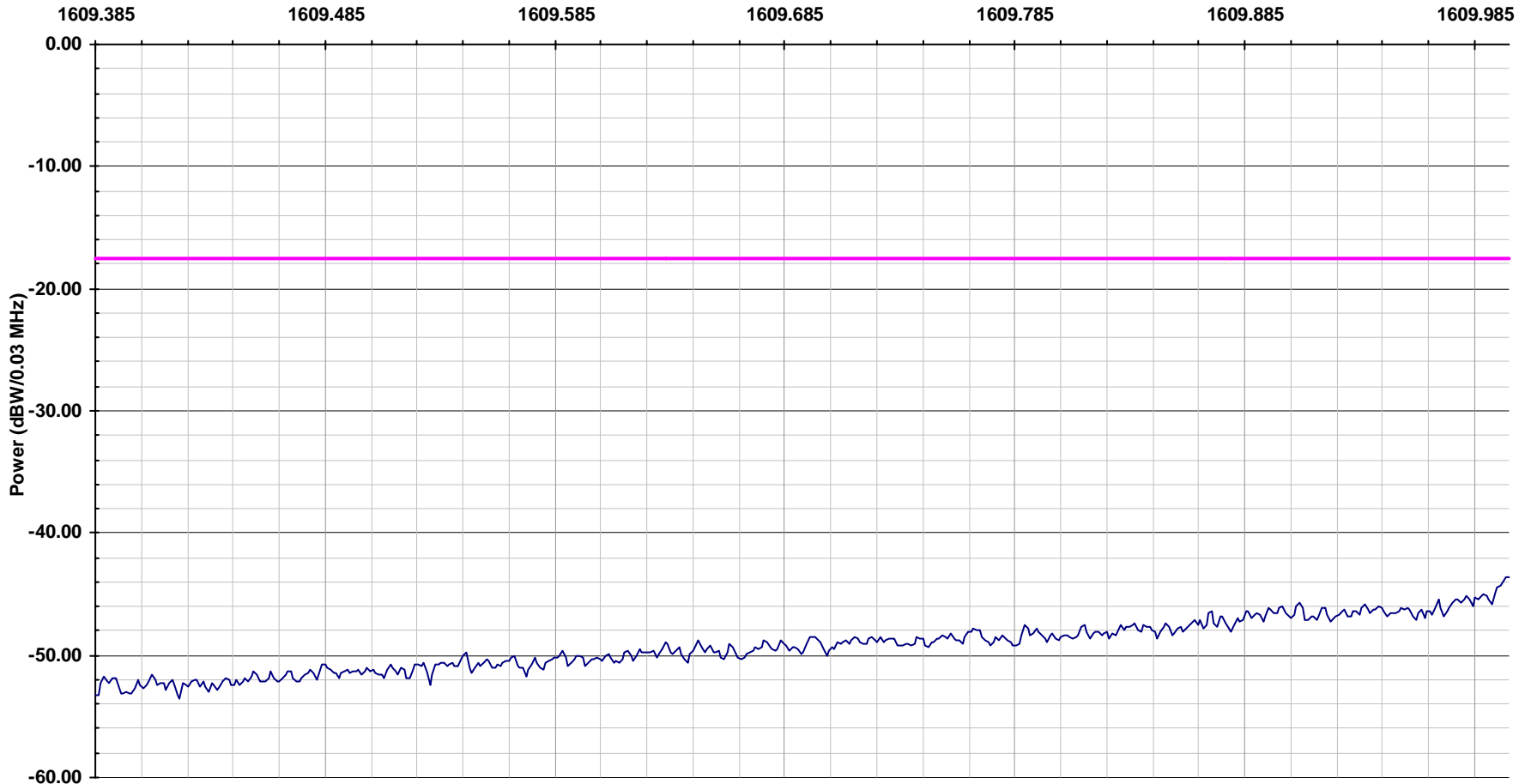
91



Max: -52.18 dBW @1609.3628 MHz
Min: -88.06 dBW @1607.5696 MHz
Ave: -72.1169 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

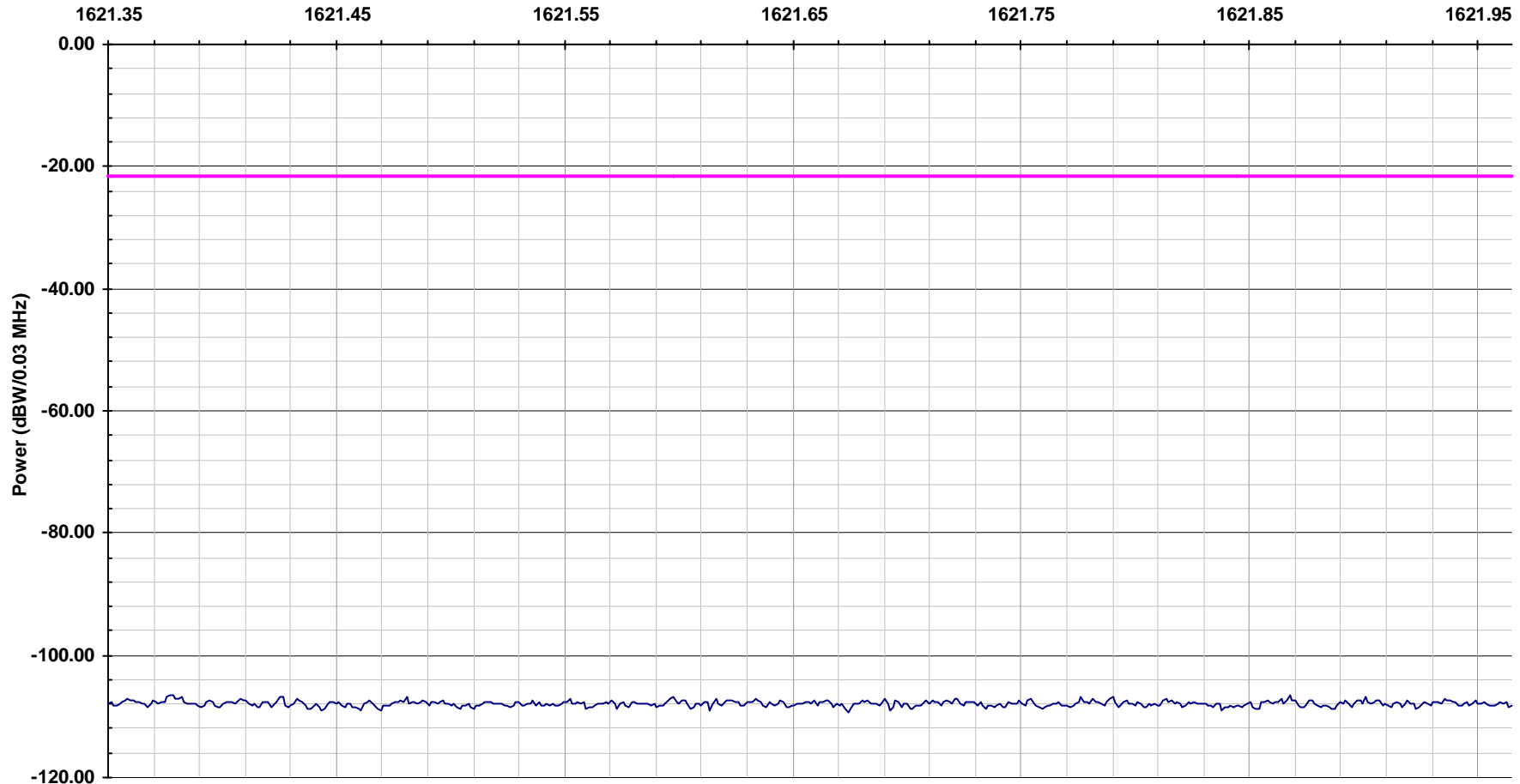
92



Max: -43.54 dBW @1609.9988 MHz **Frequency (MHz)**
Min: -53.55 dBW @1609.422 MHz **Ave:** -49.2512 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

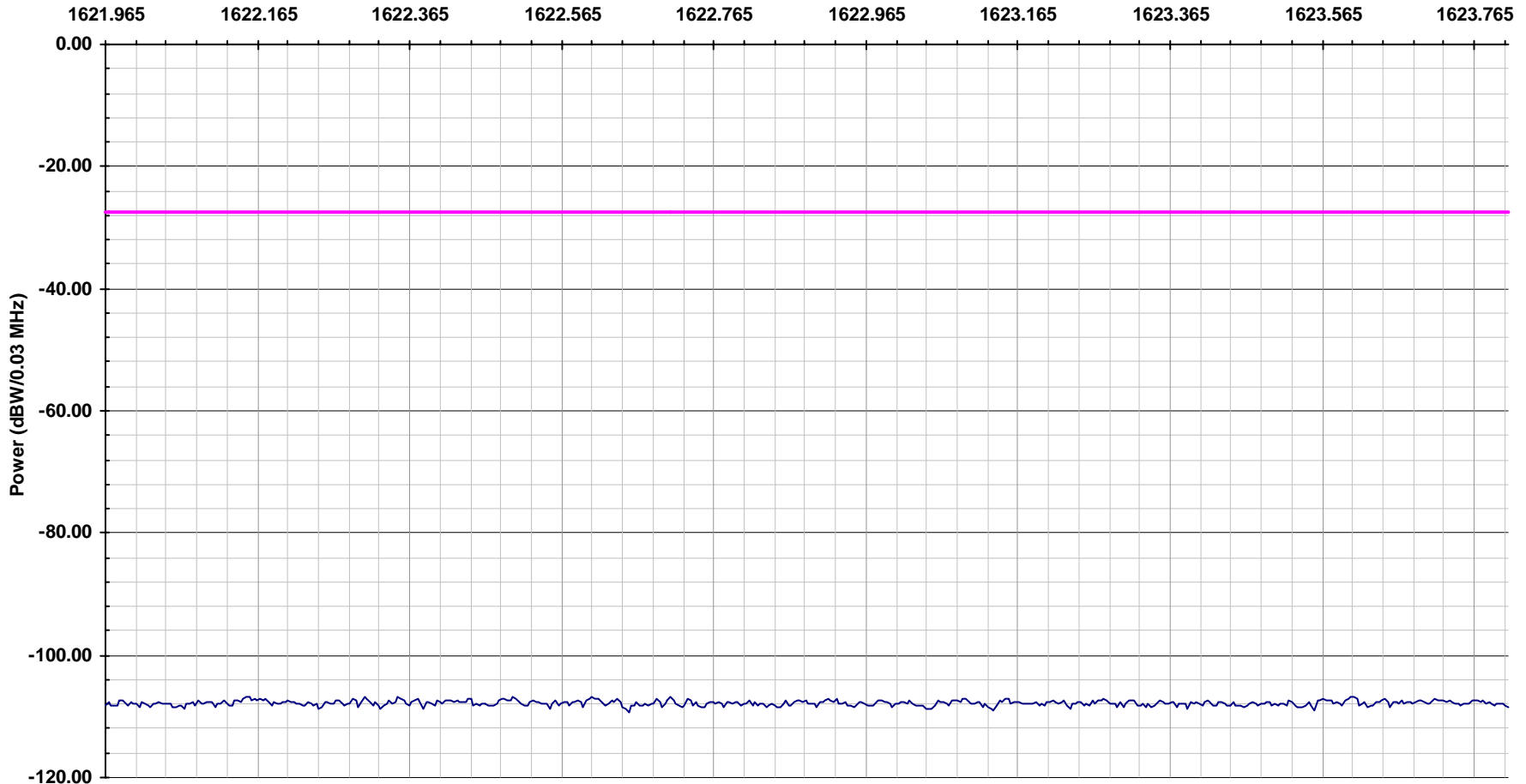
93



Max: -106.46 dBW @1621.3783 MHz **Frequency (MHz)**
Min: -109.34 dBW @1621.6741 MHz **Ave:** -107.9335 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

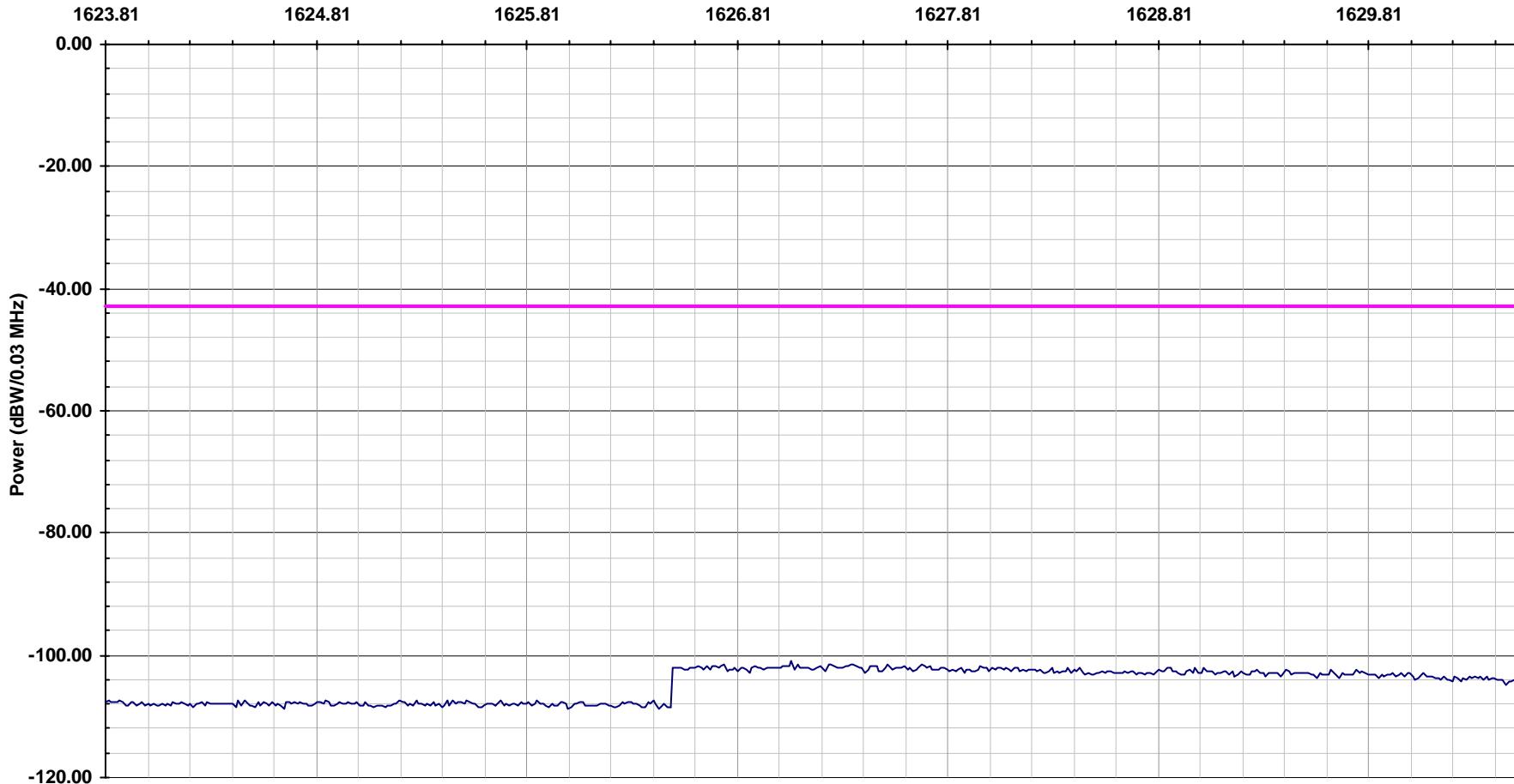
94



Max: -106.69 dBW @1623.6066 MHz **Frequency (MHz)**
Min: -109.31 dBW @1622.6527 MHz **Ave:** -107.8331 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

95



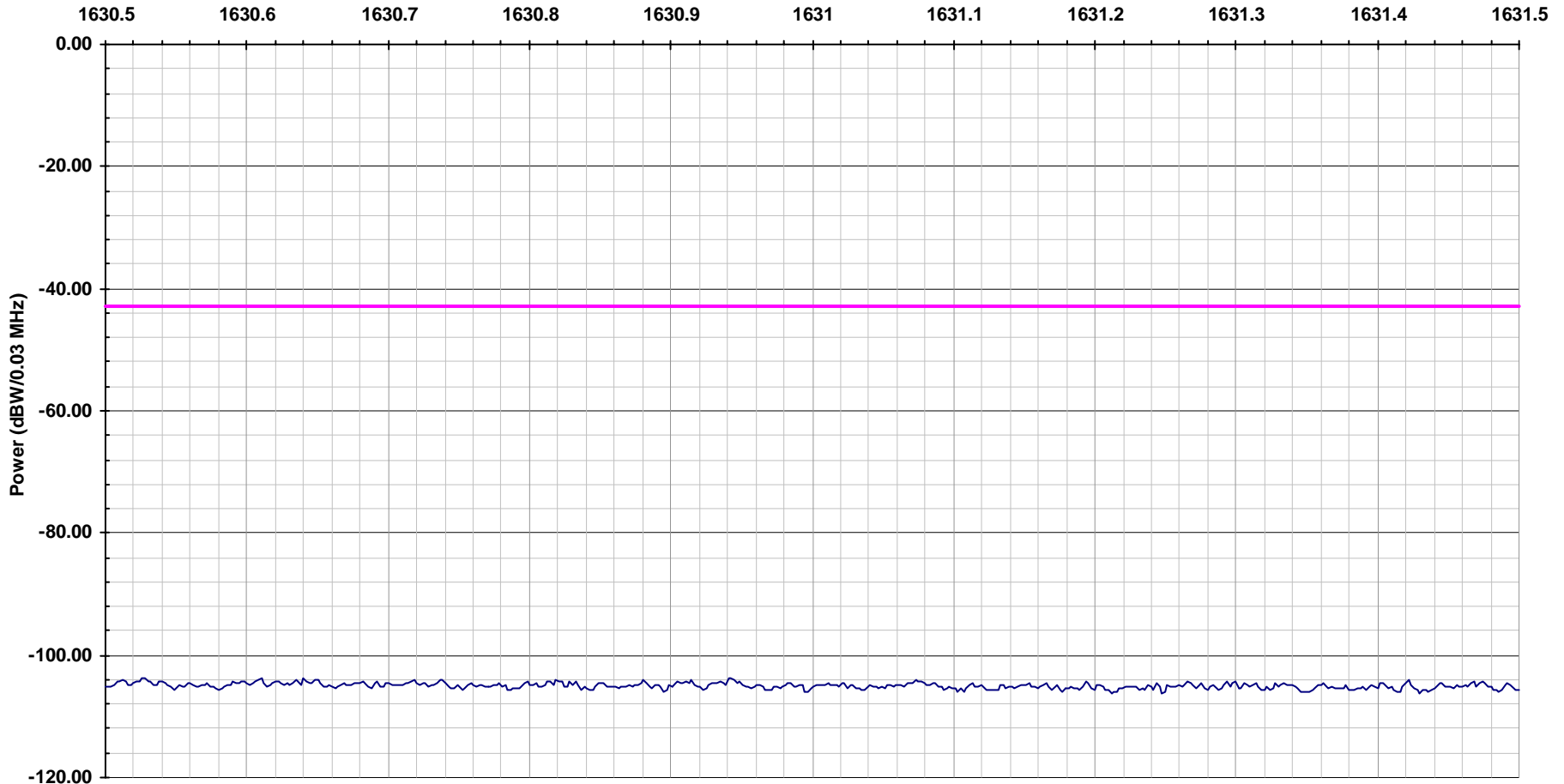
Max: -101.0 dBW @1627.0679 MHz **Frequency (MHz)**
Min: -108.79 dBW @1624.6546 MHz **Ave:** -104.8014 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

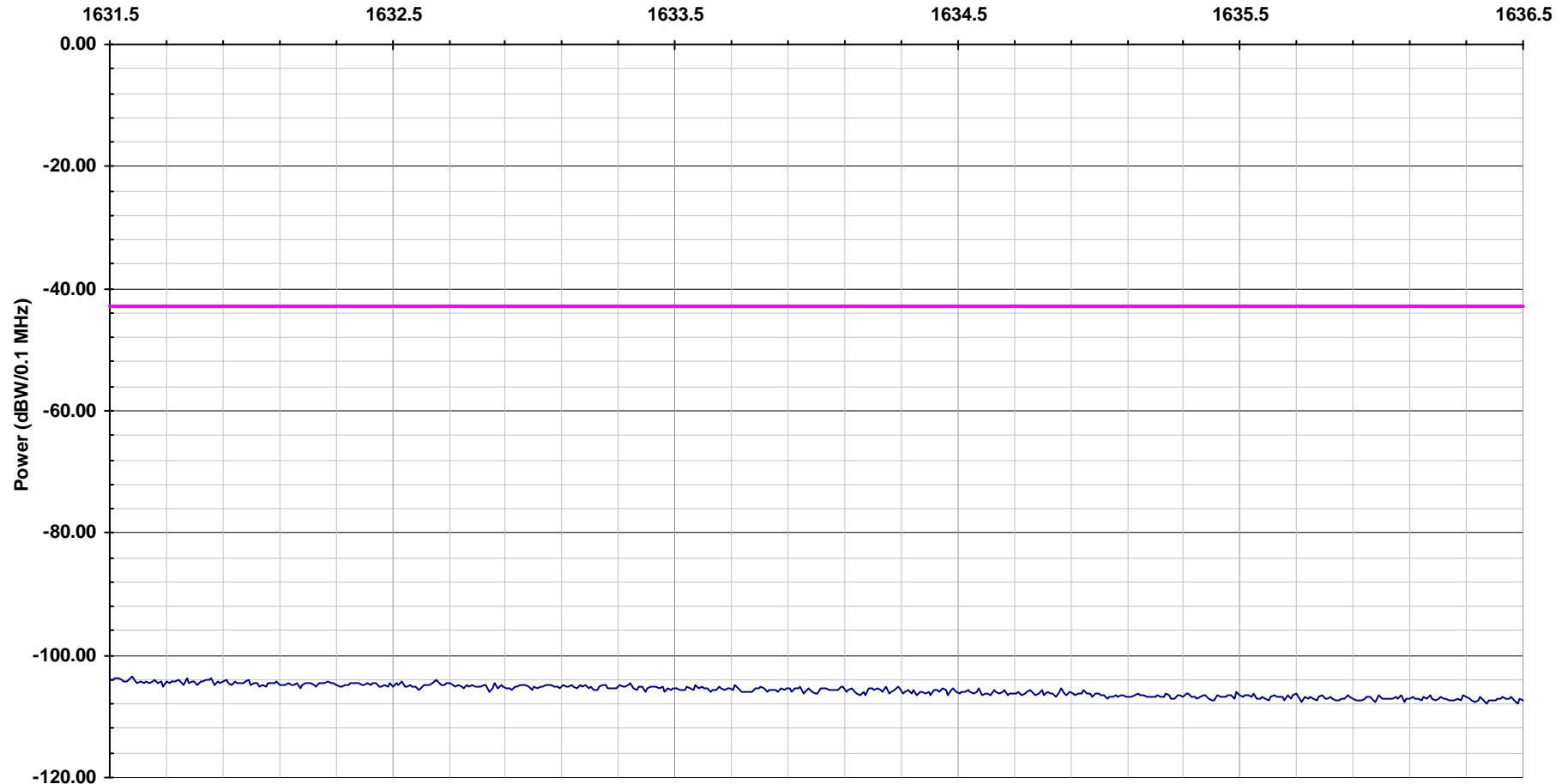
96



Max: -103.77 dBW @1630.6102 MHz
Min: -106.39 dBW @1631.2475 MHz **Ave:** -104.9994 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

97



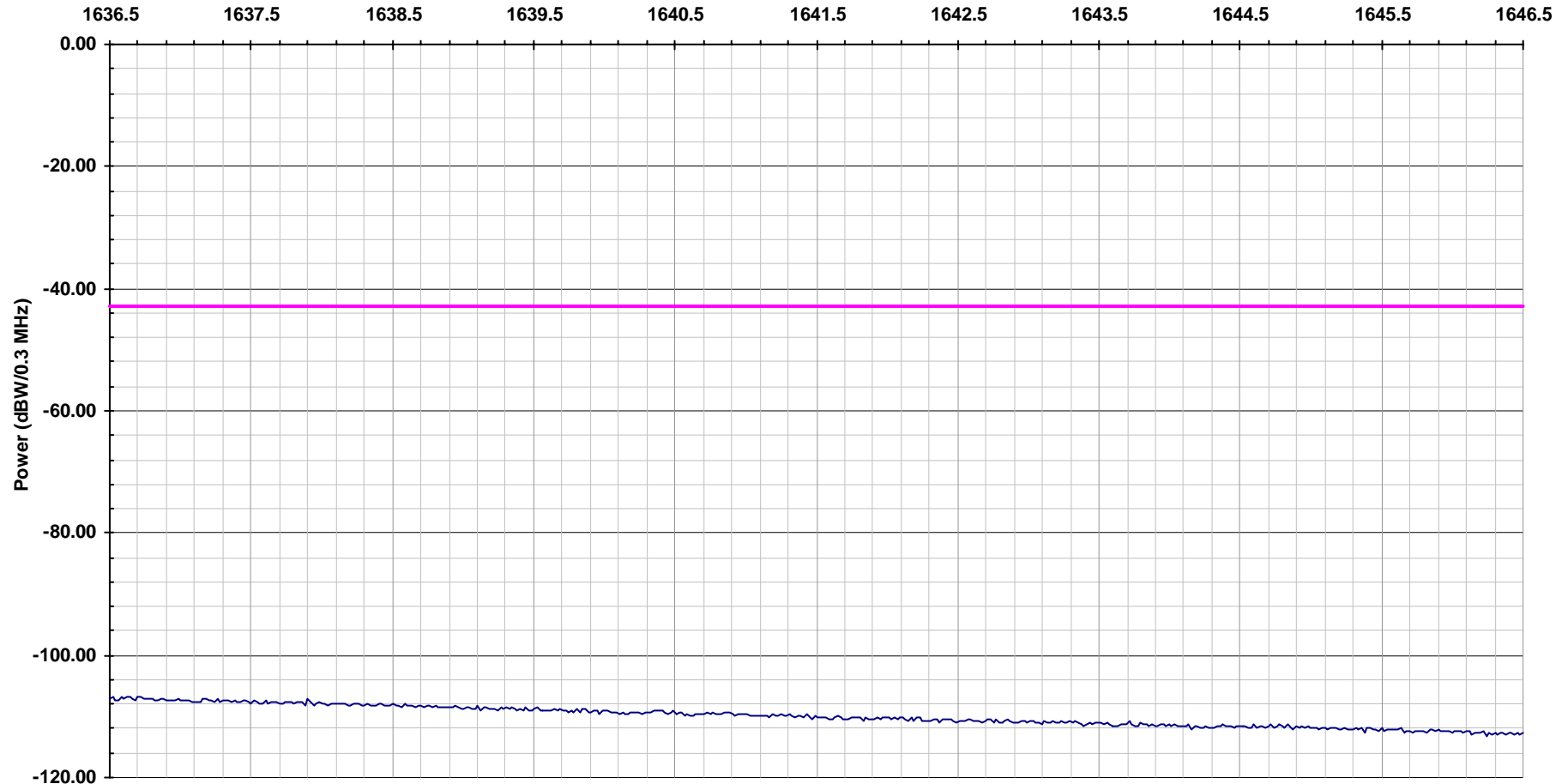
Max: -103.56 dBW @1631.5802 MHz **Frequency (MHz)**
Min: -107.92 dBW @1636.48 MHz **Ave:** -105.7676 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

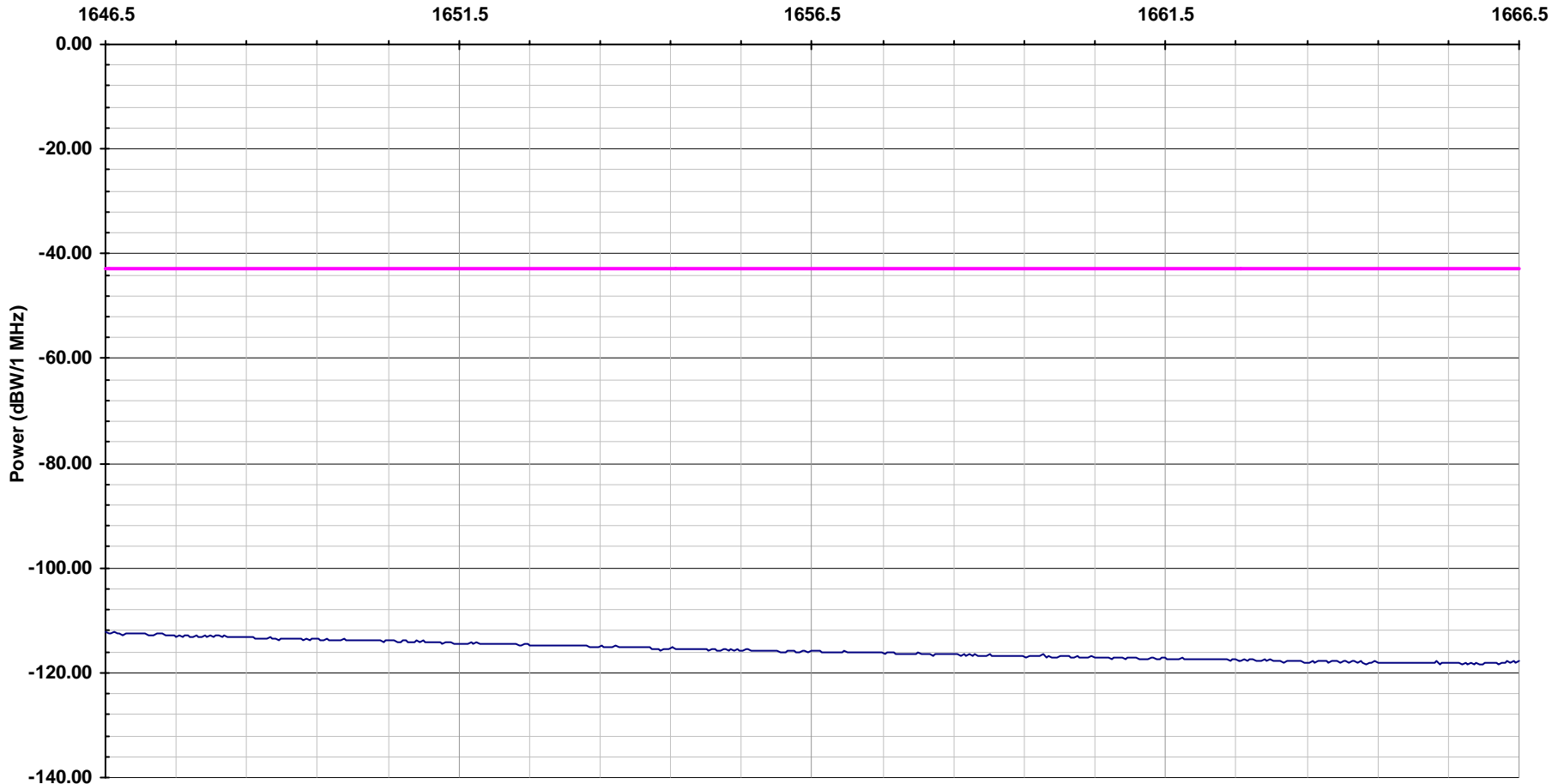
98



Max: -106.8 dBW @1636.5802 MHz **Frequency (MHz)**
Min: -113.18 dBW @1646.2395 MHz **Ave:** -109.9857 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

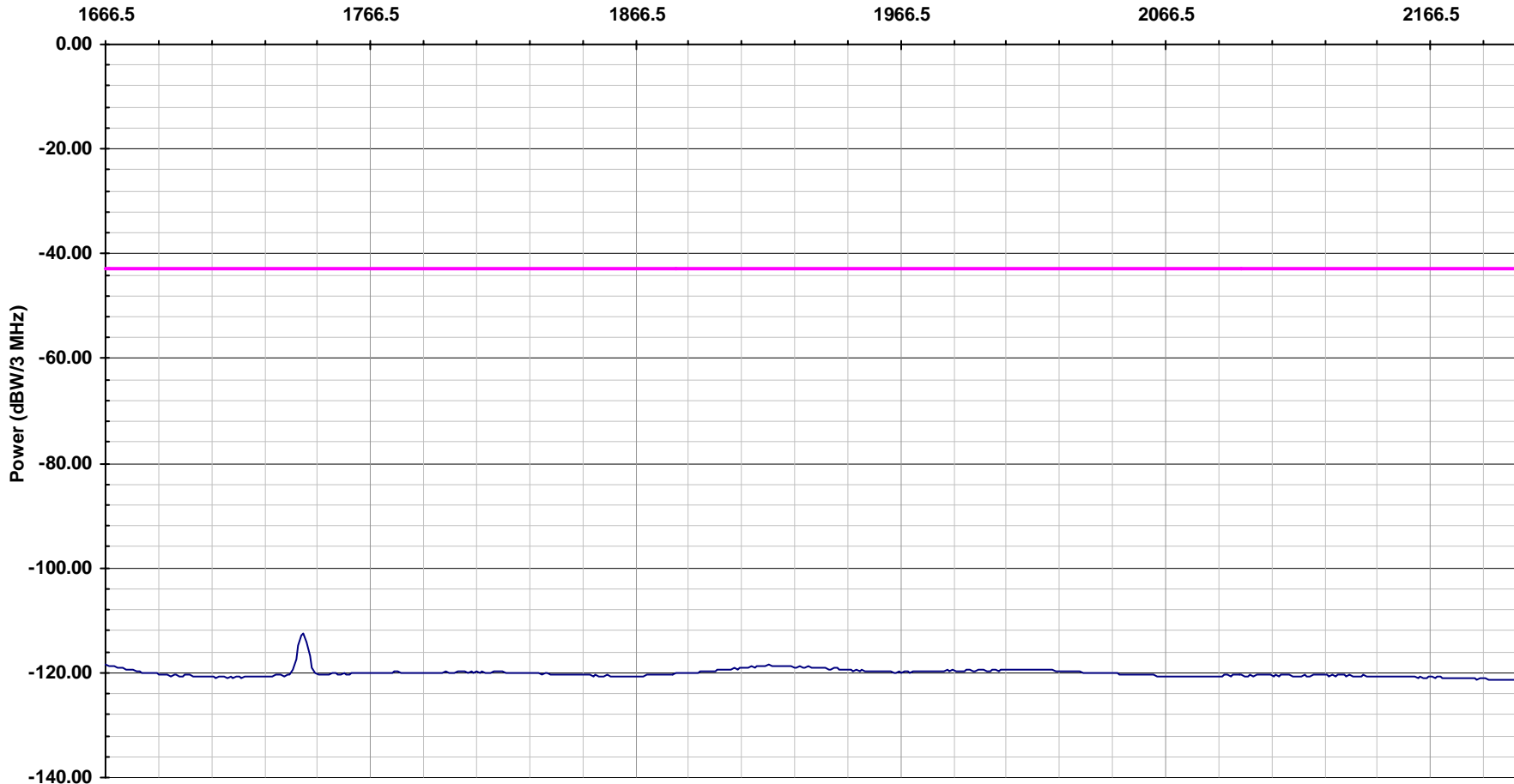
99



Max: -112.31 dBW @1646.5 MHz **Frequency (MHz)**
Min: -118.42 dBW @1665.3778 MHz **Ave:** -115.7844 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

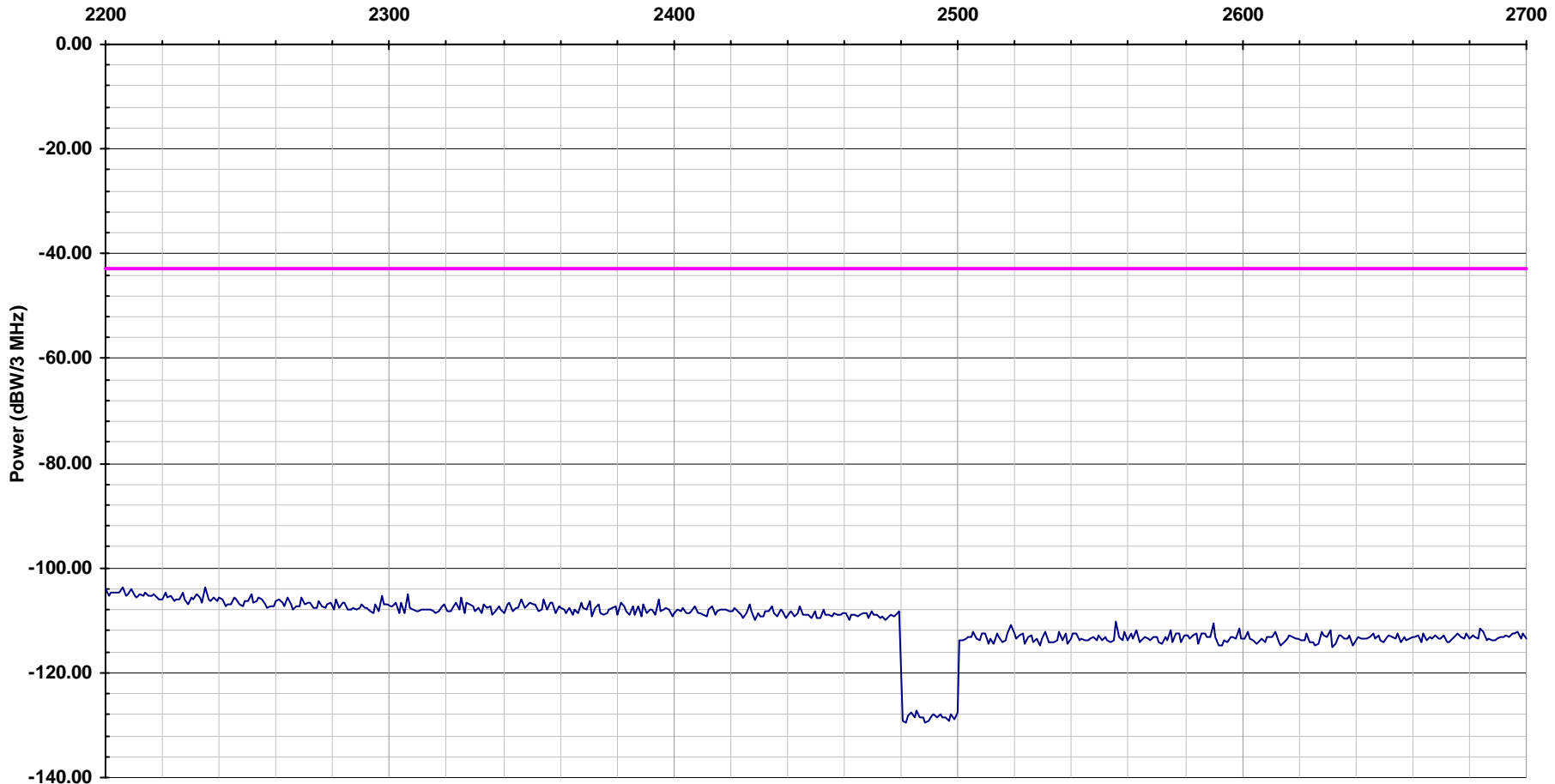
100



Max: -112.6 dBW @1741.3397 MHz **Frequency (MHz)**
Min: -121.43 dBW @2198.9309 MHz **Ave:** -120.0589 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

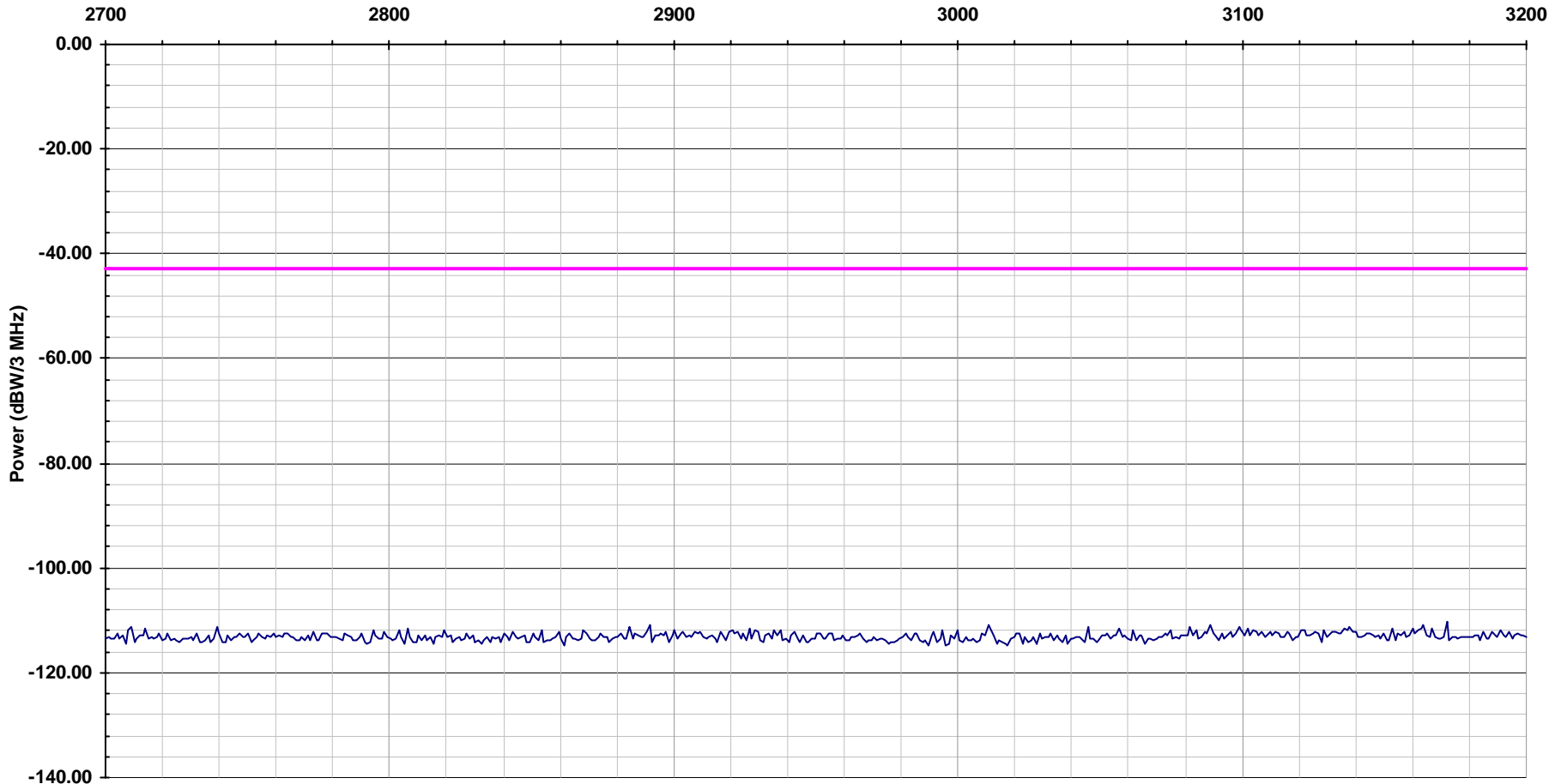
101



Max: -103.57 dBW @2206.012 MHz
Min: -129.5 dBW @2488.5772 MHz **Ave:** -110.6567 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

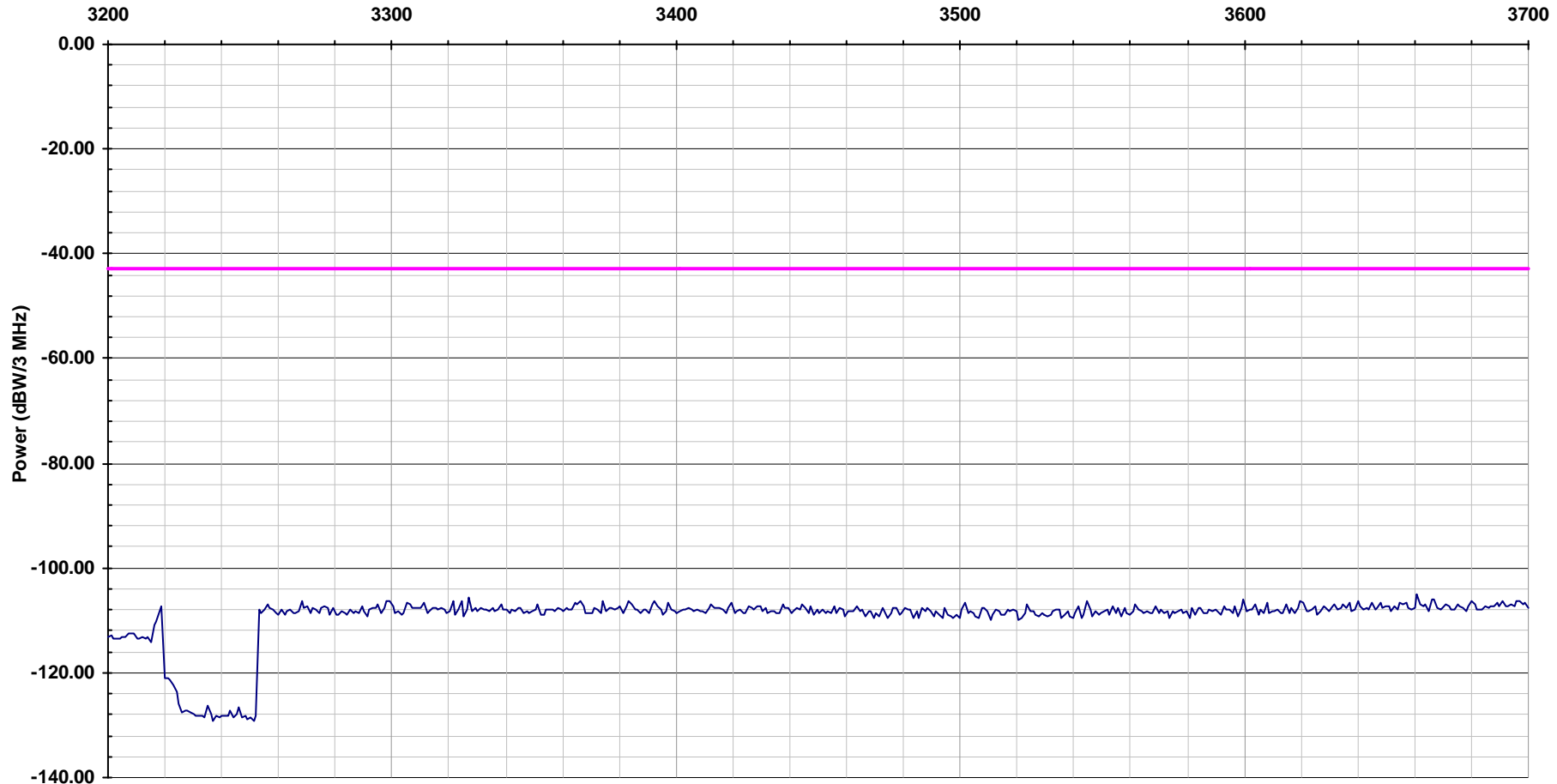
102



Max: -110.1 dBW @3171.9439 MHz
Min: -114.75 dBW @2995.5912 MHz **Ave:** -113.1039 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

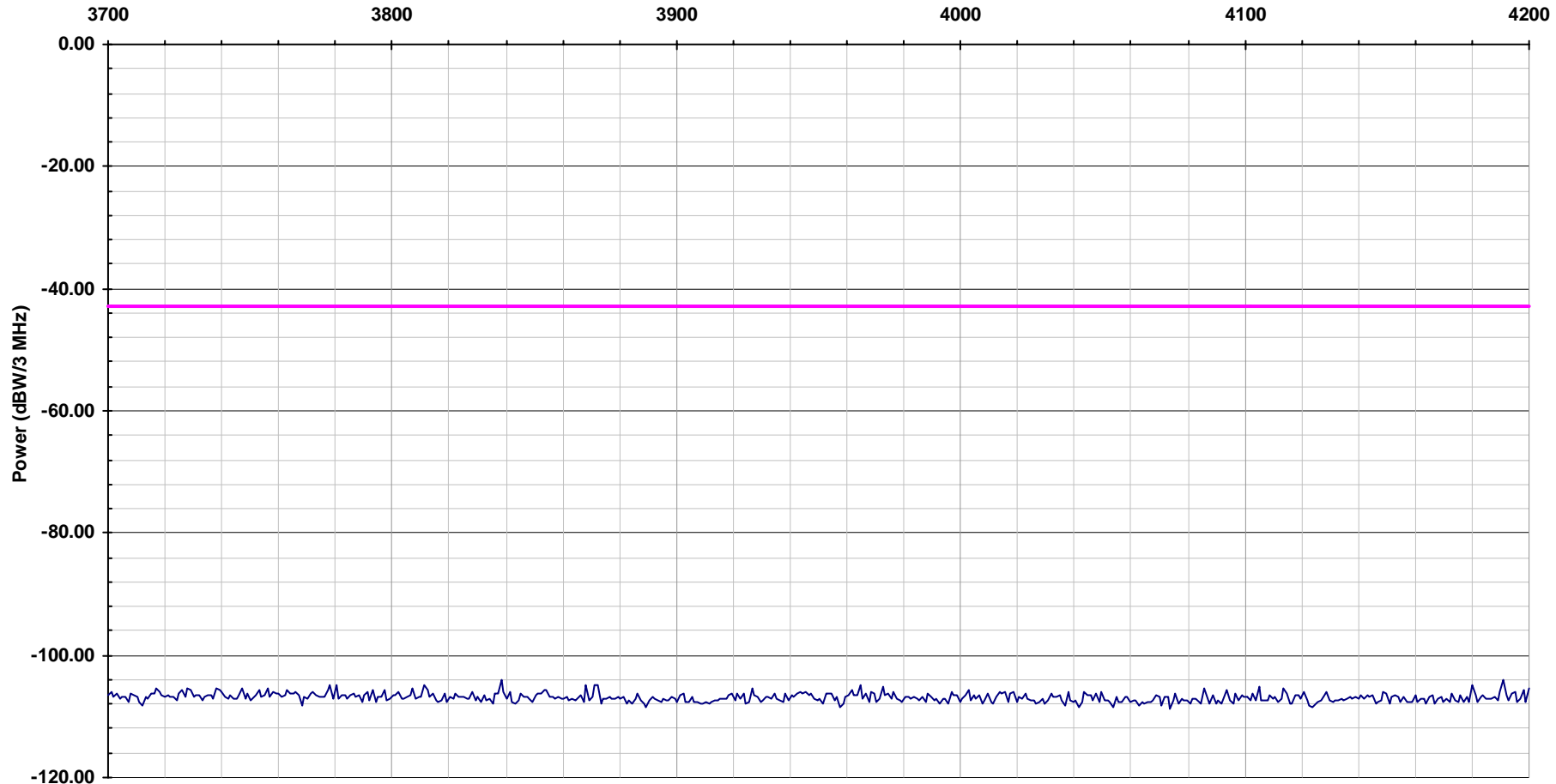
103



Max: -105.14 dBW @3660.9218 MHz
Min: -129.36 dBW @3237.0741 MHz **Ave:** -109.4052 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

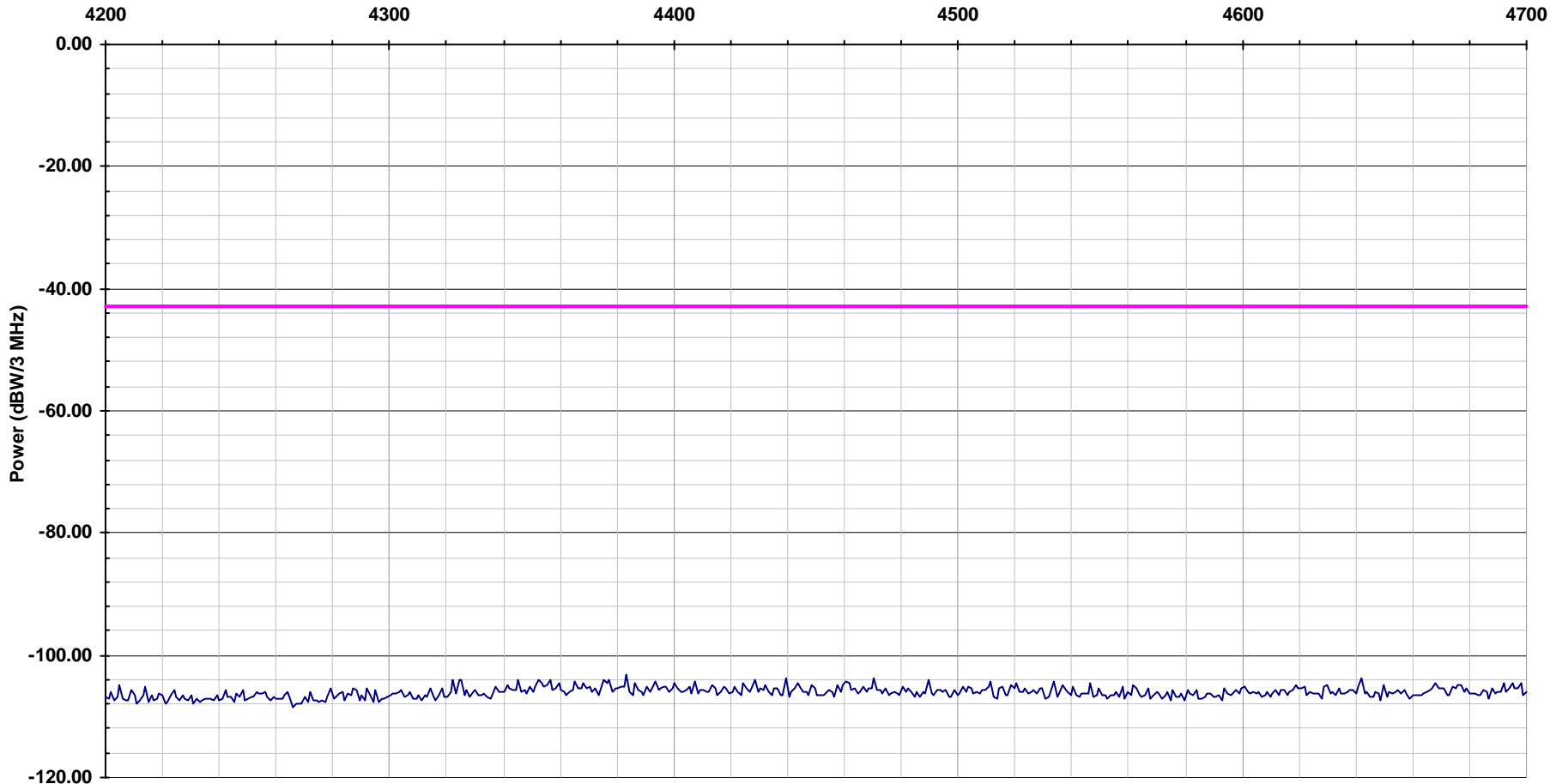
104



Max: -103.94 dBW @4190.982 MHz
Min: -108.73 dBW @4073.7475 MHz **Ave:** -106.8947 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

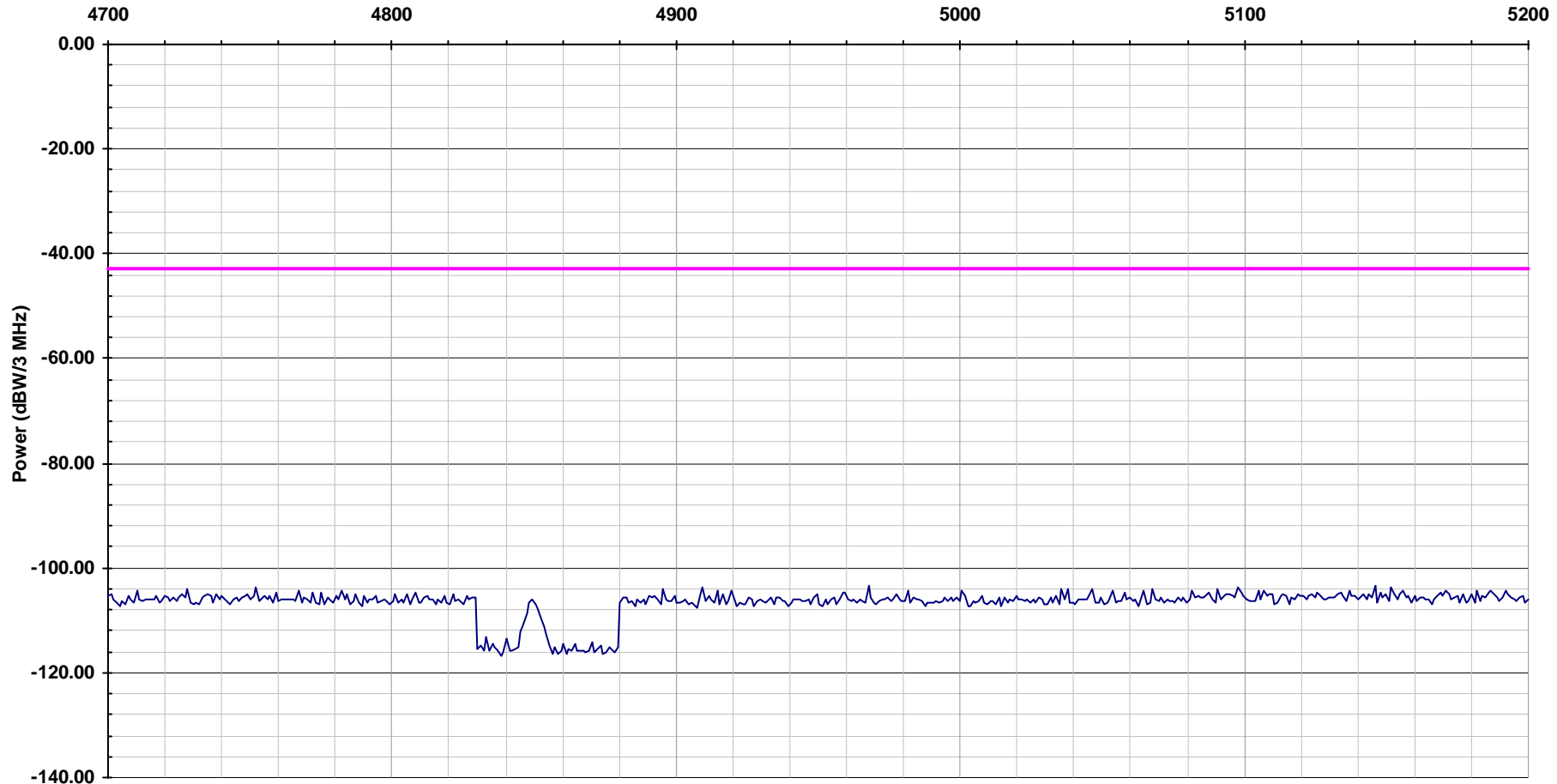
105



Max: -103.16 dBW @4383.3667 MHz
Min: -108.43 dBW @4266.1323 MHz **Ave:** -106.0726 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

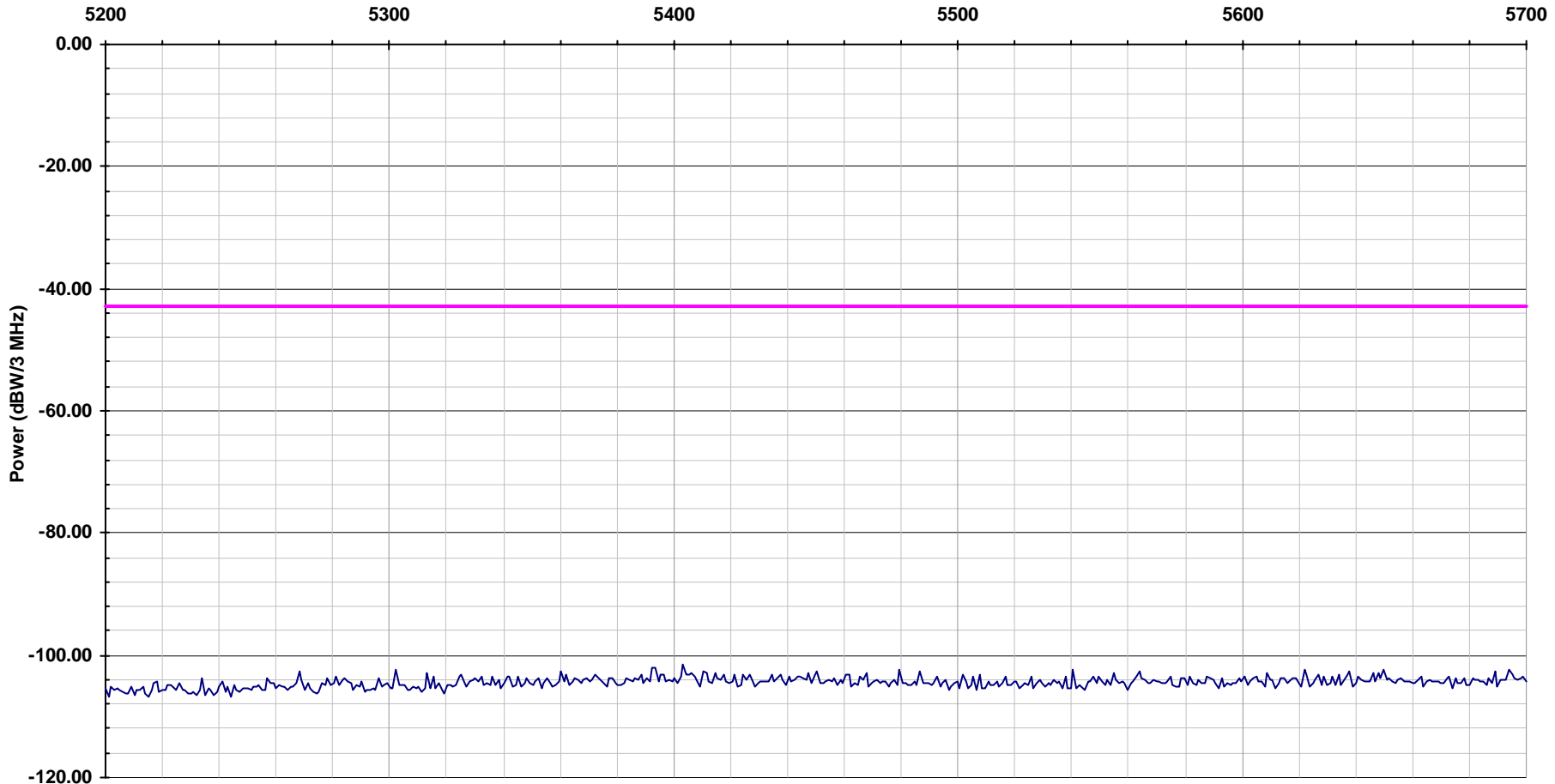
106



Max: -103.25 dBW @4967.5351 MHz
Min: -116.84 dBW @4838.2766 MHz **Ave:** -106.7184 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

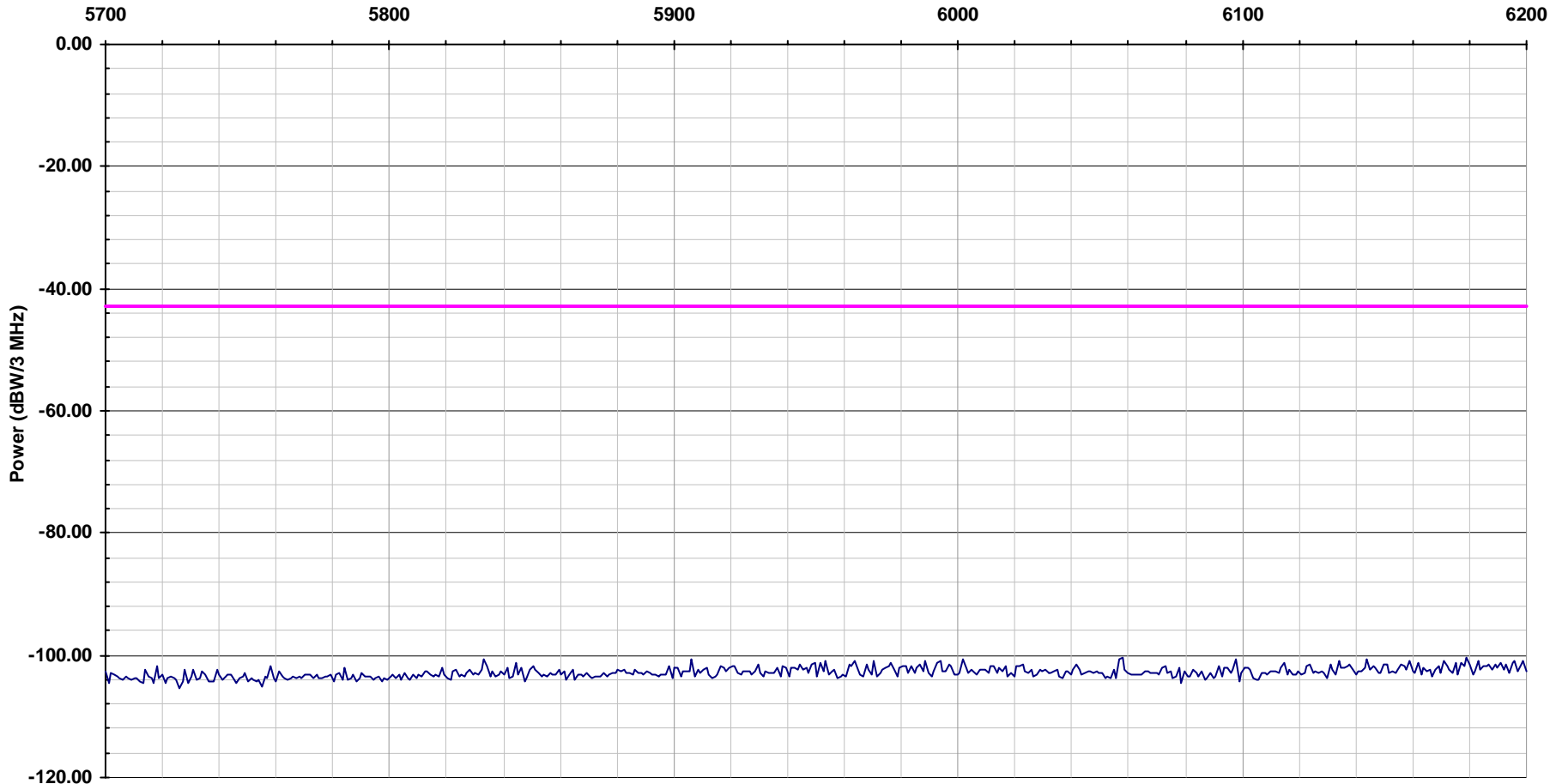
107



Max: -101.47 dBW @5403.4068 MHz
Min: -106.73 dBW @5201.002 MHz **Ave:** -104.4407 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

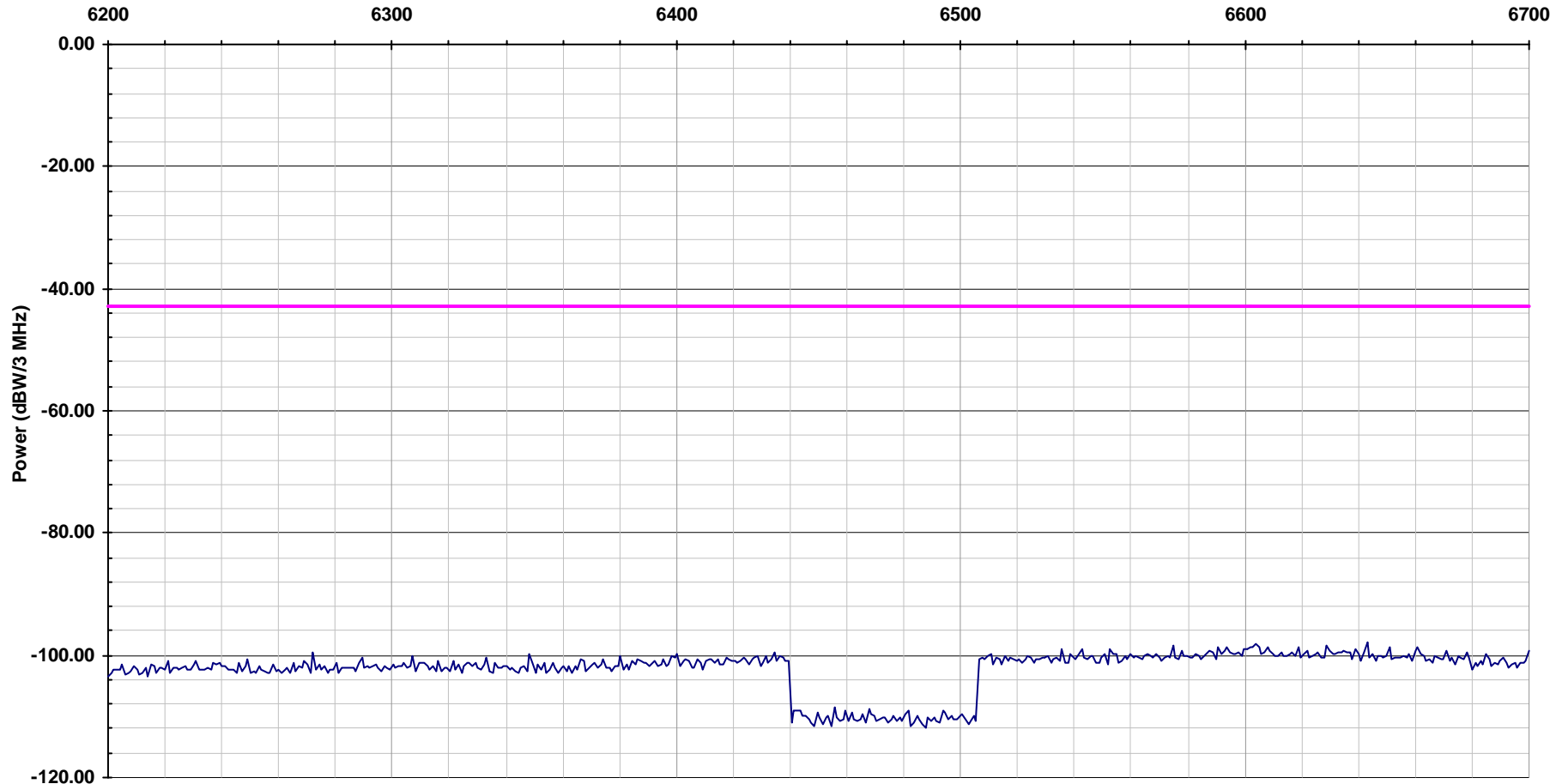
108



Max: -100.45 dBW @6178.9579 MHz
Min: -105.34 dBW @5726.0521 MHz **Ave:** -102.8127 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

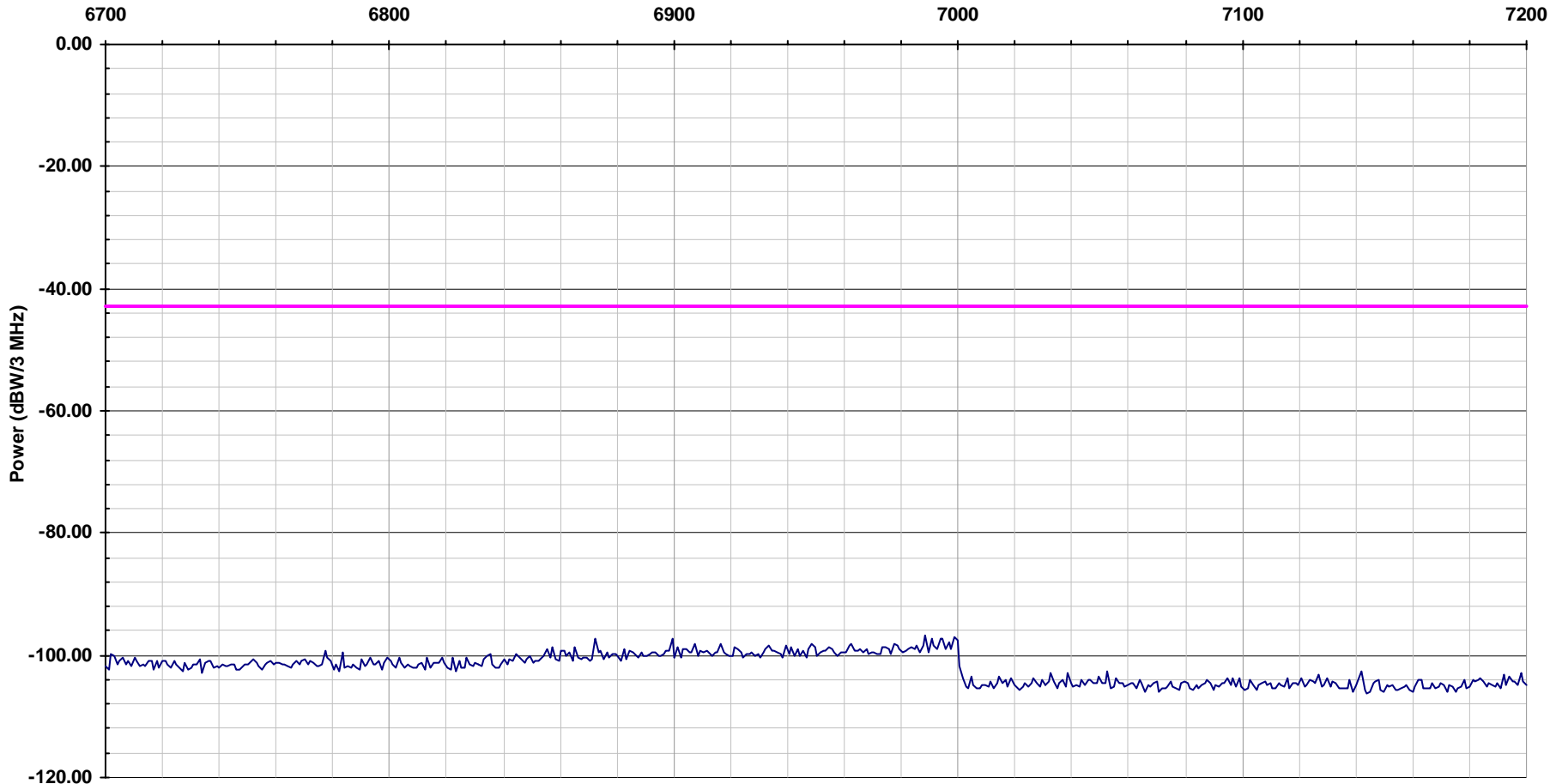
109



Max: -97.77 dBW @6642.8858 MHz
Min: -111.75 dBW @6487.5752 MHz **Ave:** -102.2792 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

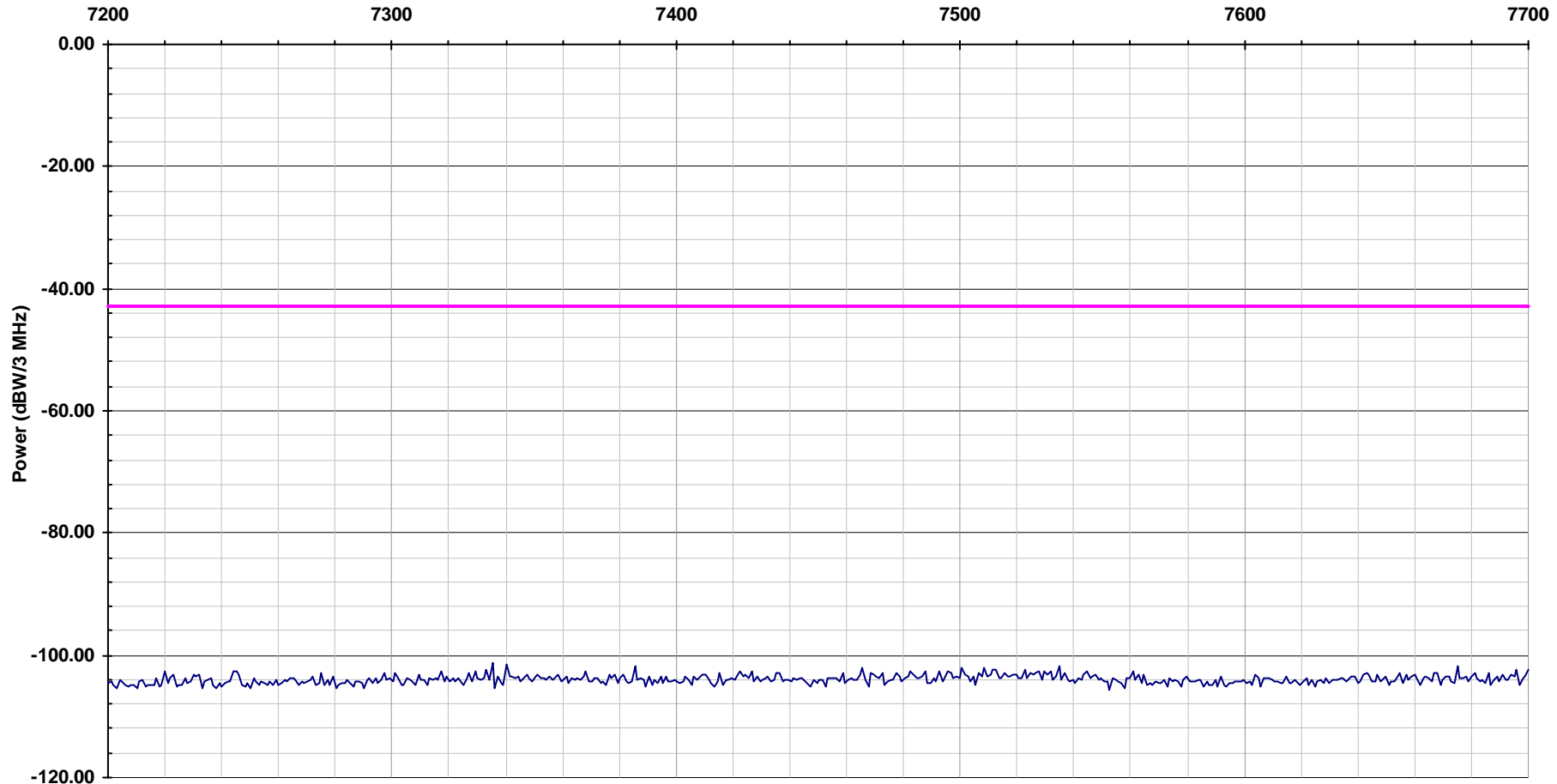
110



Max: -96.81 dBW @6988.5772 MHz
Min: -106.26 dBW @7143.8878 MHz **Ave:** -102.123 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

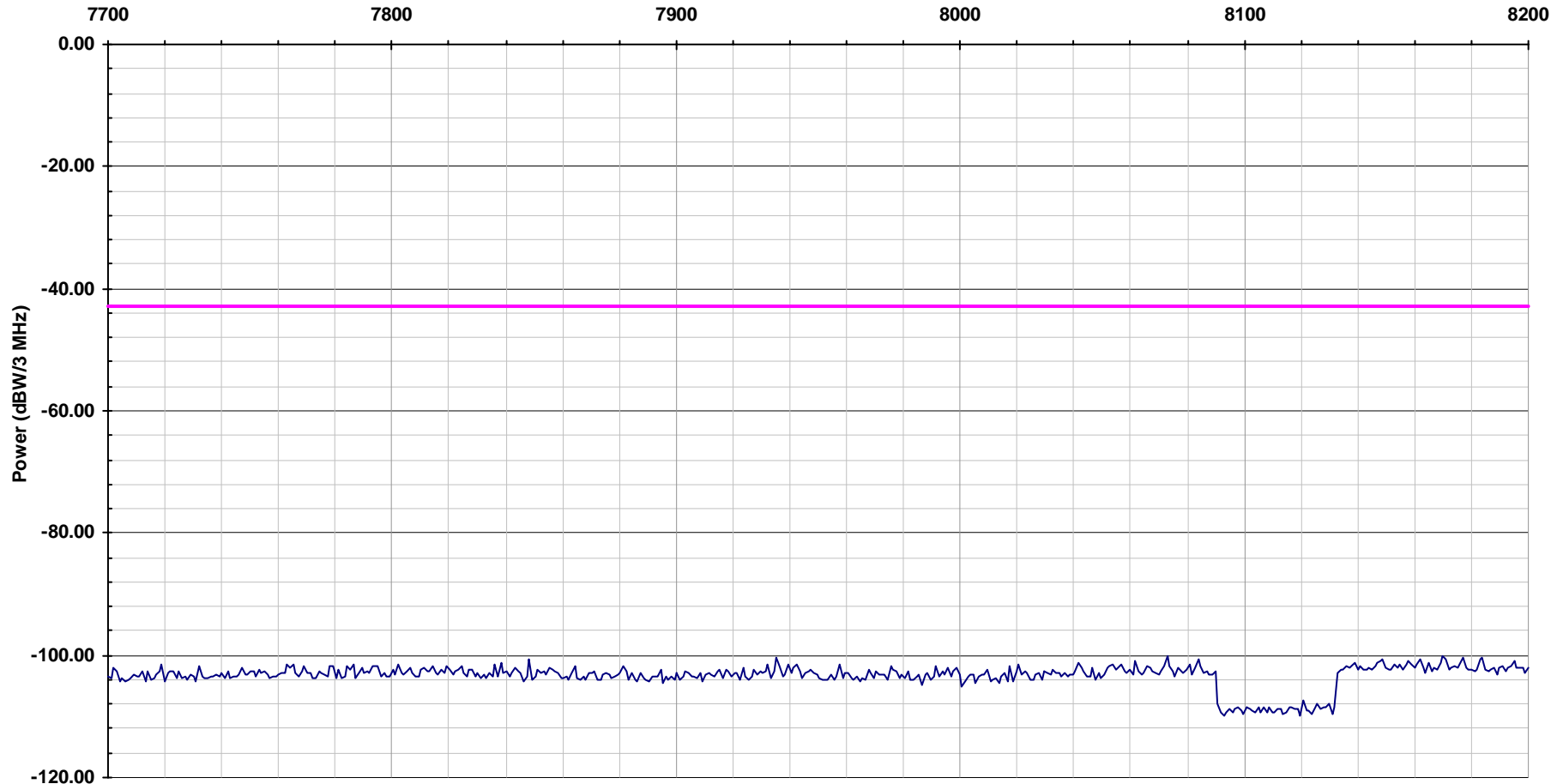
111



Max: -101.12 dBW @7335.2705 MHz
Min: -105.75 dBW @7552.7054 MHz **Ave:** -103.9599 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

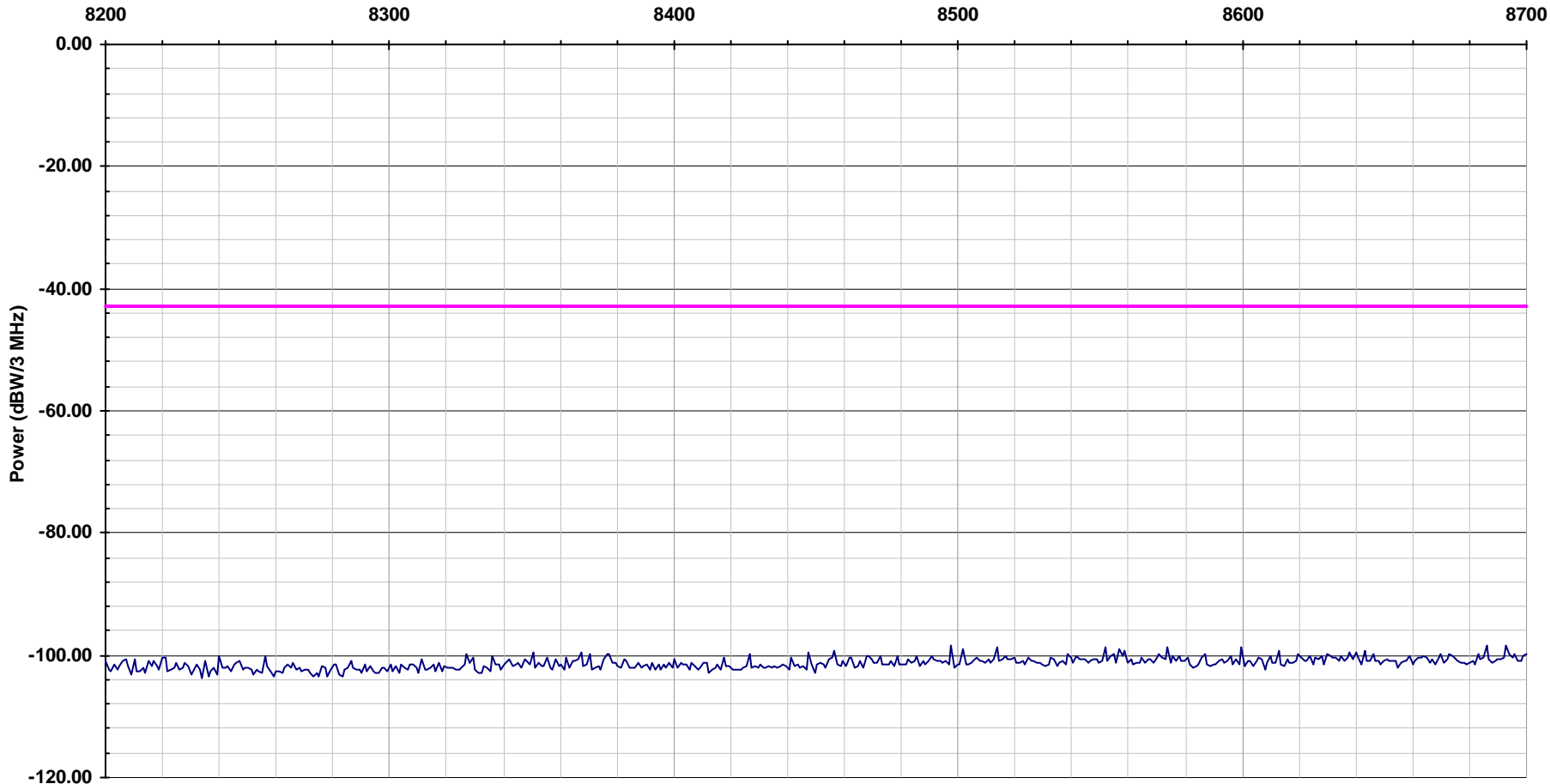
112



Max: -100.03 dBW @8072.7455 MHz
Min: -109.97 dBW @8119.8397 MHz **Ave:** -103.3354 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

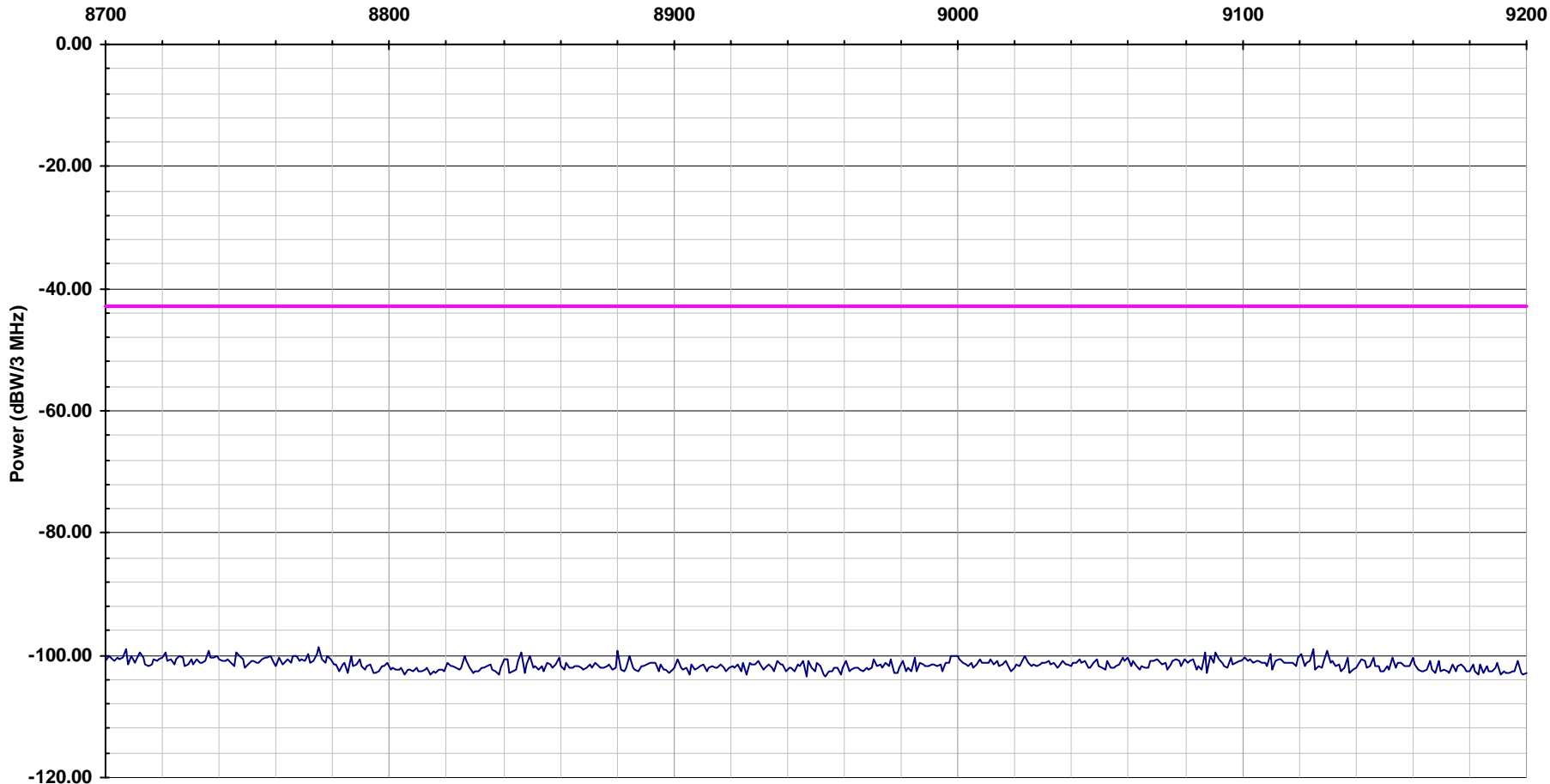
113



Max: -98.43 dBW @8685.9719 MHz
Min: -103.61 dBW @8234.0681 MHz **Ave:** -101.3072 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

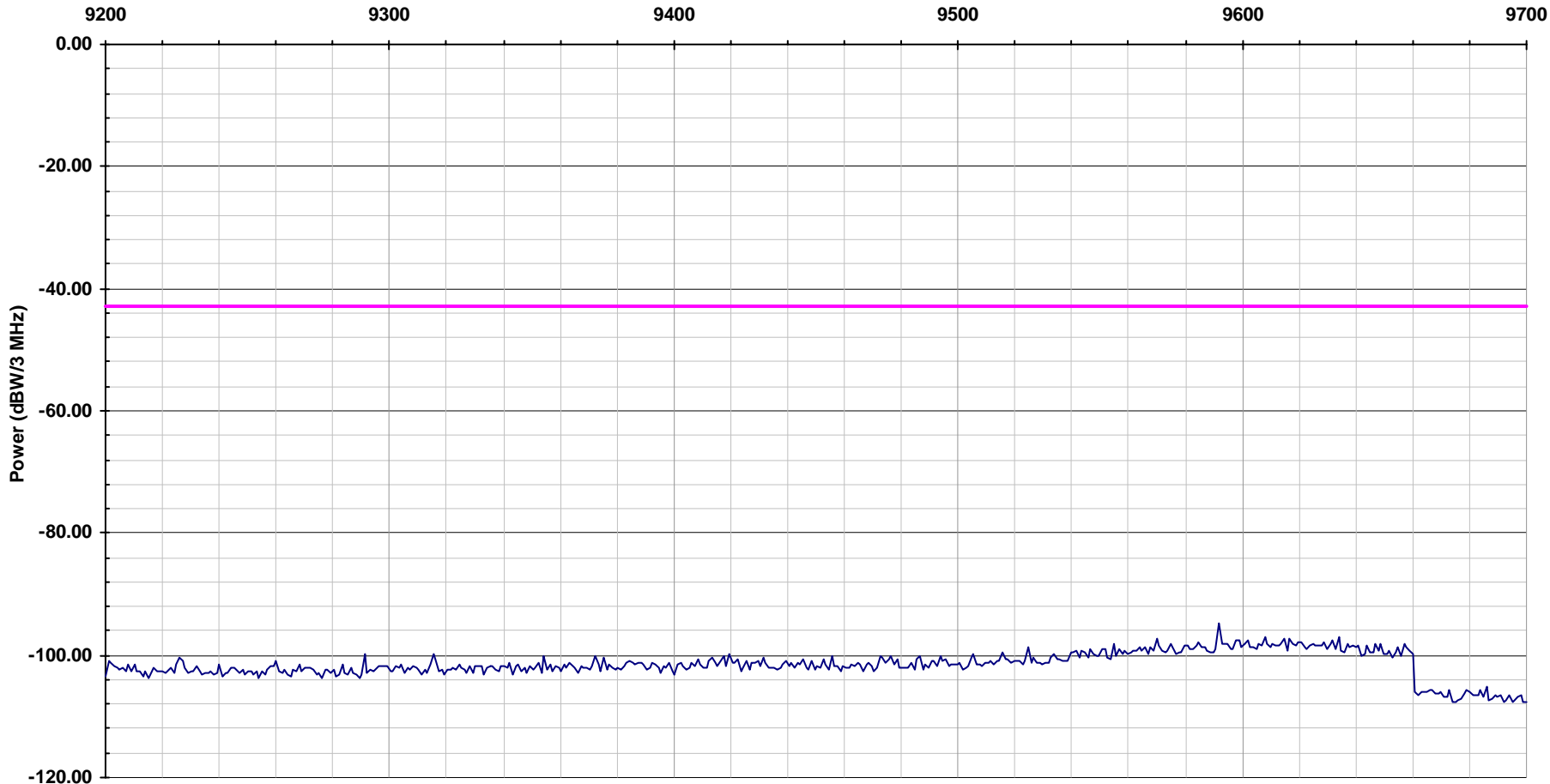
114



Max: -98.81 dBW @8775.1503 MHz
Min: -103.42 dBW @8946.493 MHz **Ave:** -101.557 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

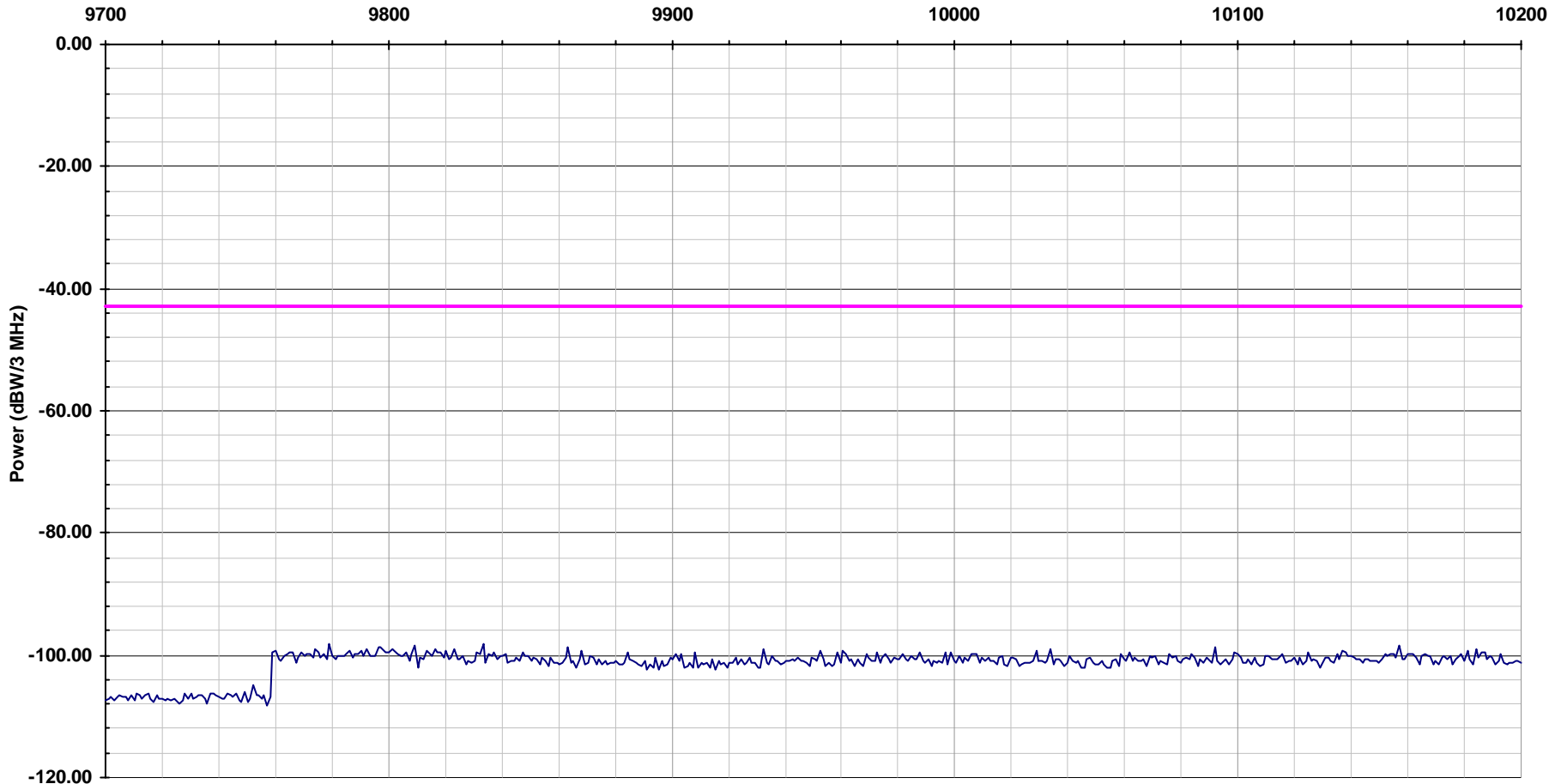
115



Max: -94.72 dBW @9591.7836 MHz
Min: -107.79 dBW @9691.984 MHz **Ave:** -101.5017 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

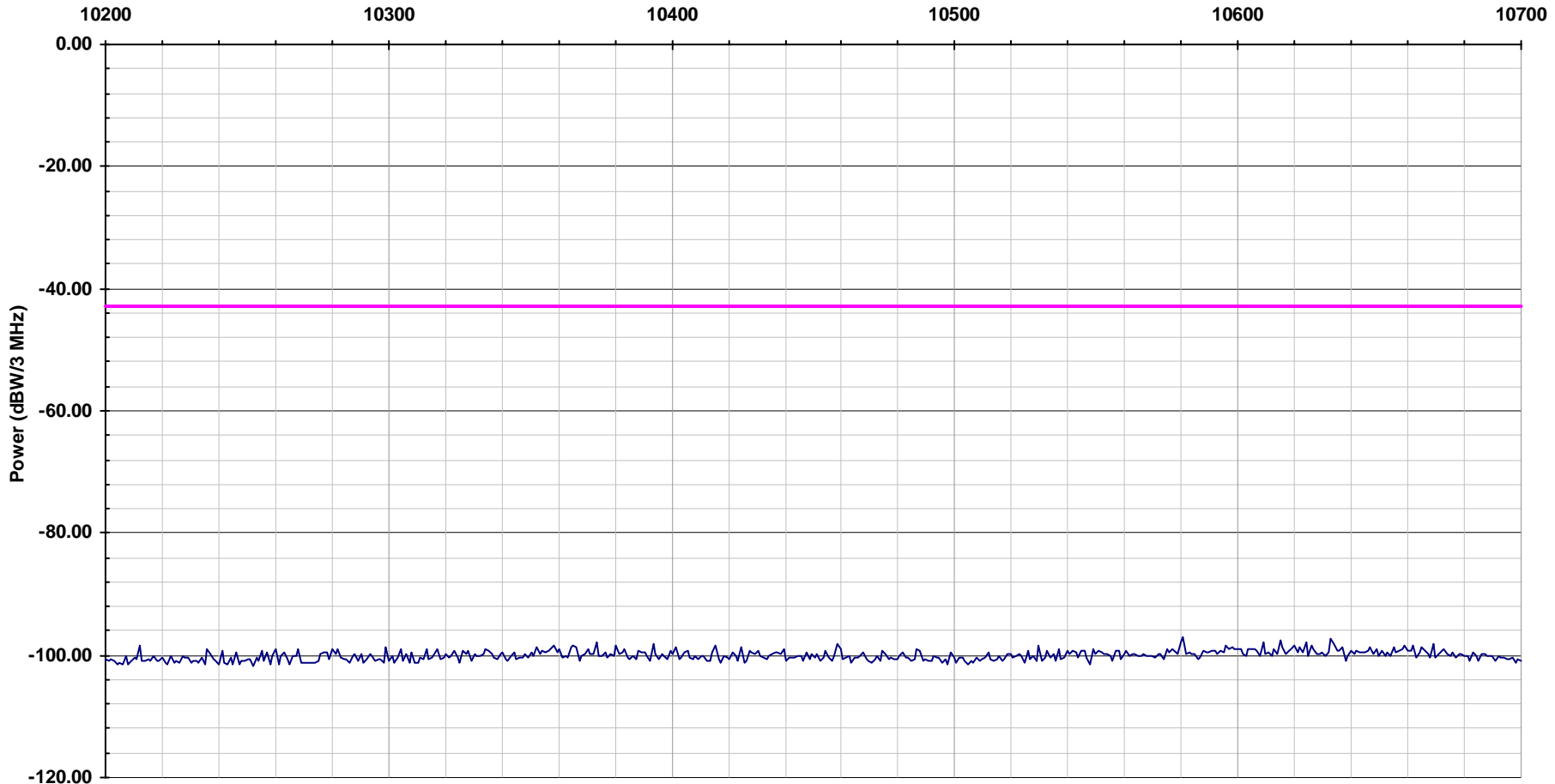
116



Max: -98.22 dBW @9833.2665 MHz **Frequency (MHz)**
Min: -108.25 dBW @9757.1142 MHz **Ave:** -101.3688 dB

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

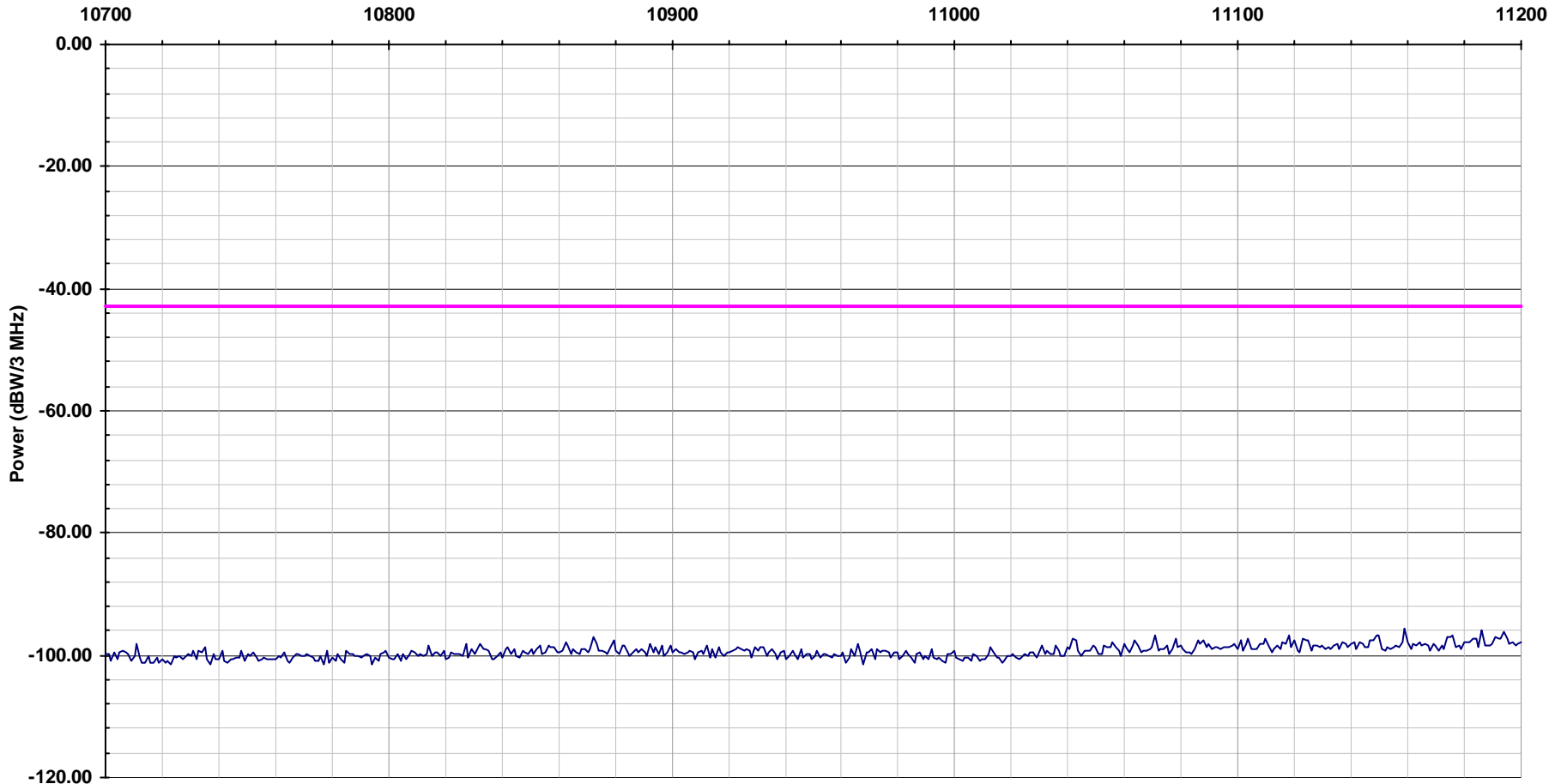
117



Max: -97.1 dBW @10580.7615 MHz **Frequency (MHz)**
Min: -101.7 dBW @10252.1042 MHz **Ave:** -100.031 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

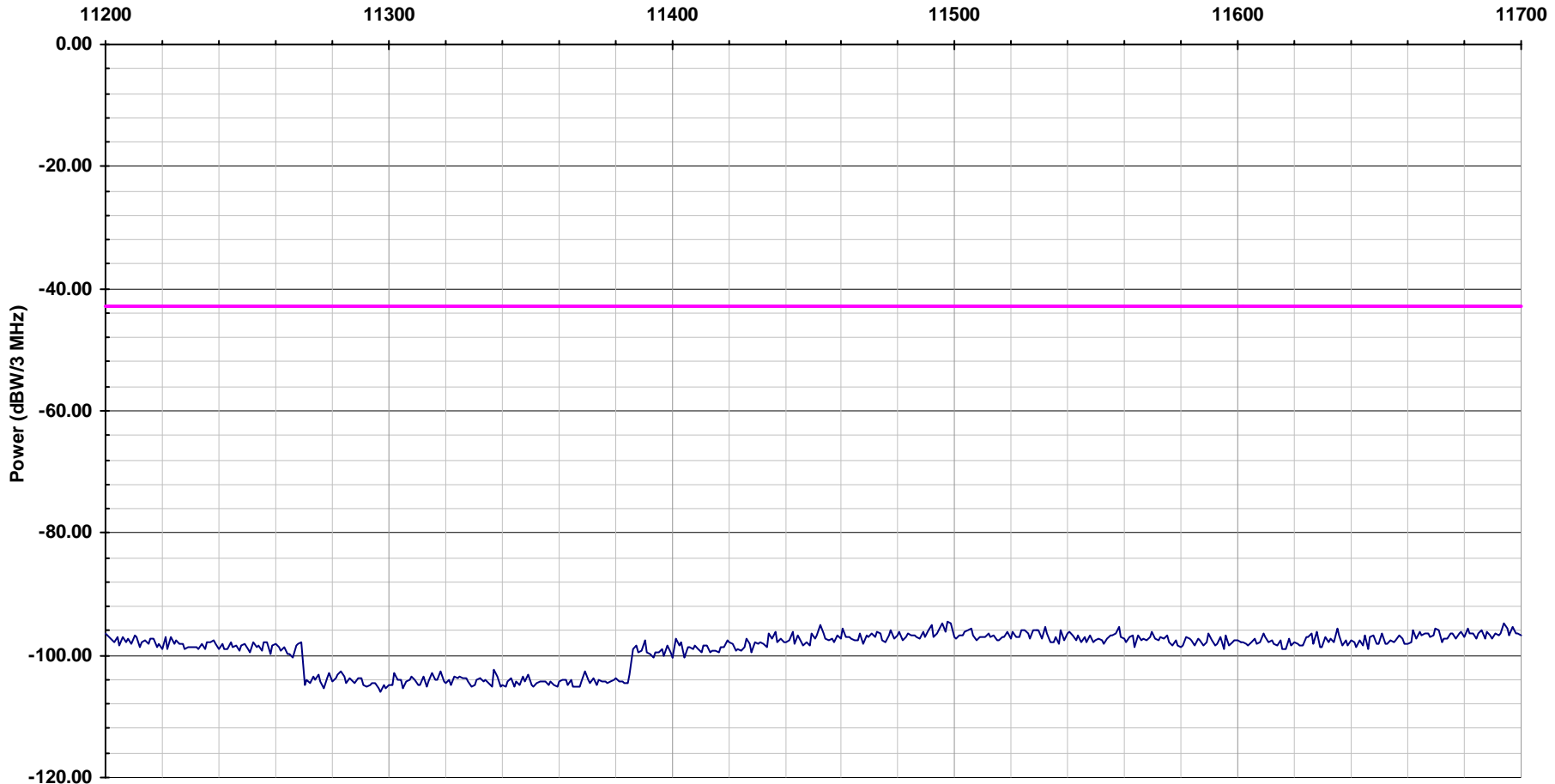
118



Max: -95.68 dBW @11158.9178 MHz
Min: -101.54 dBW @10737.0741 MHz **Ave:** -99.3711 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

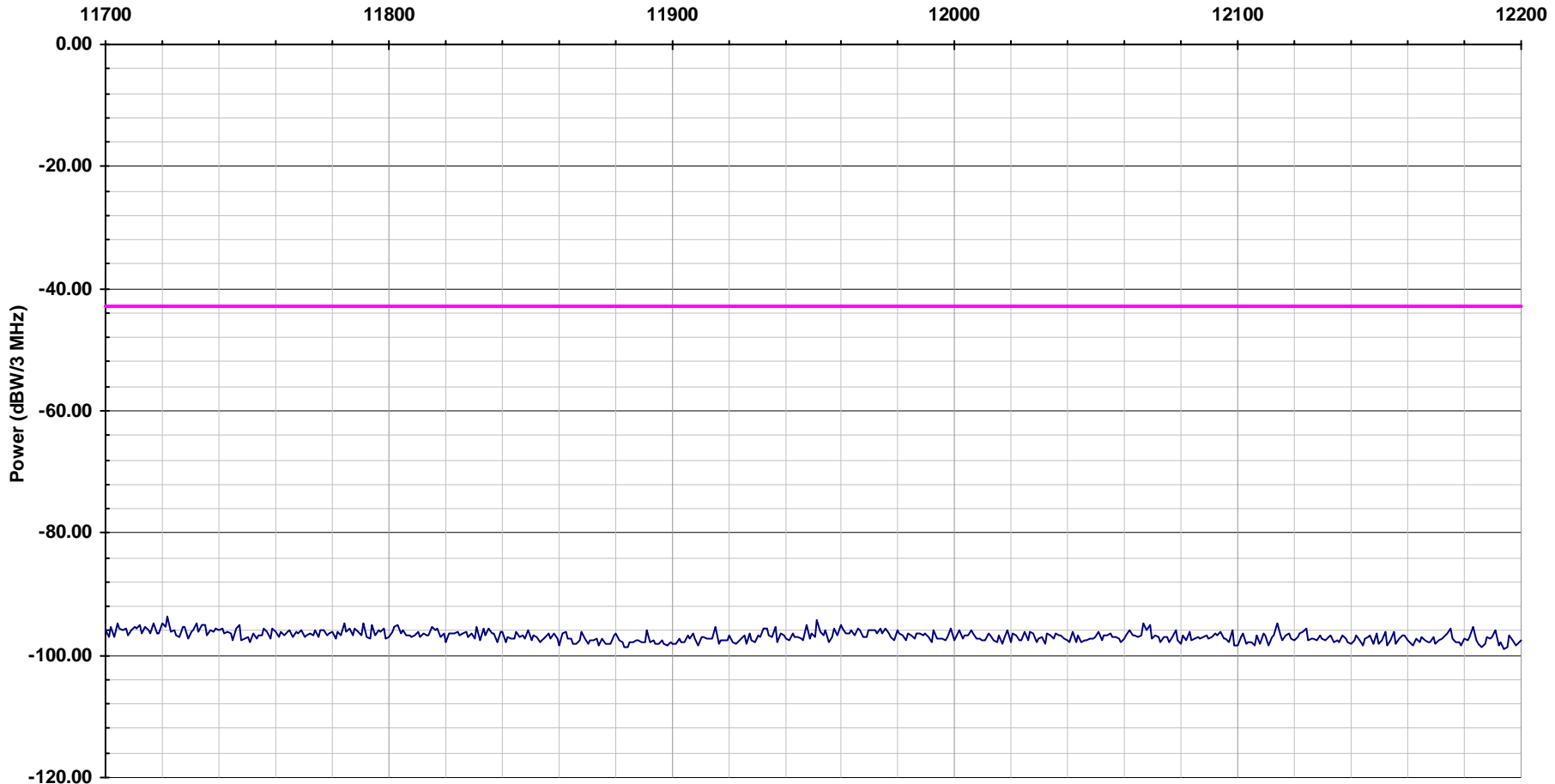
119



Max: -94.56 dBW @11497.5952 MHz **Frequency (MHz)**
Min: -105.88 dBW @11297.1944 MHz **Ave:** -99.097 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

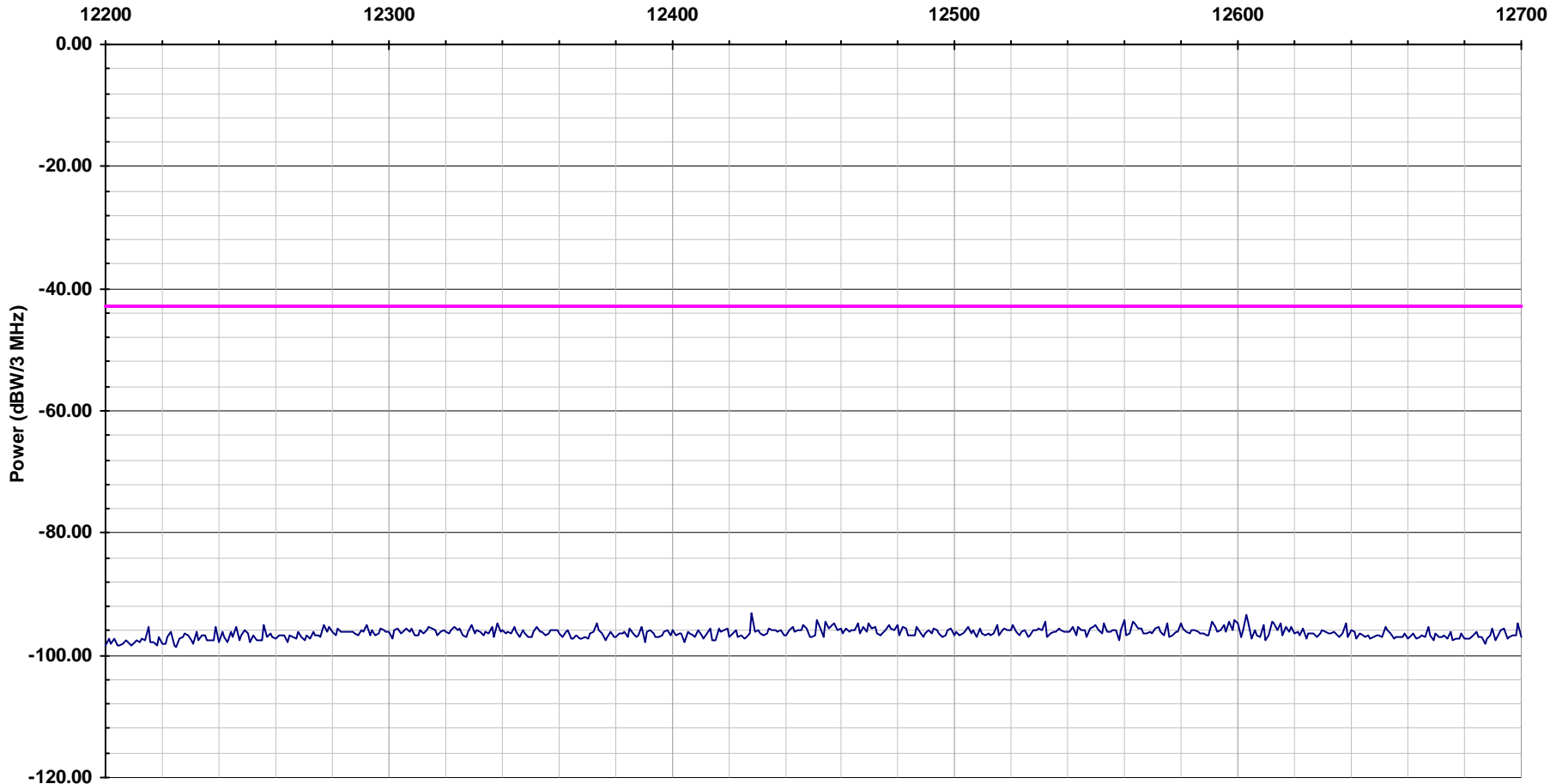
120



Max: -93.72 dBW @11722.0441 MHz
Min: -99.0 dBW @12193.988 MHz **Ave:** -96.8646 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

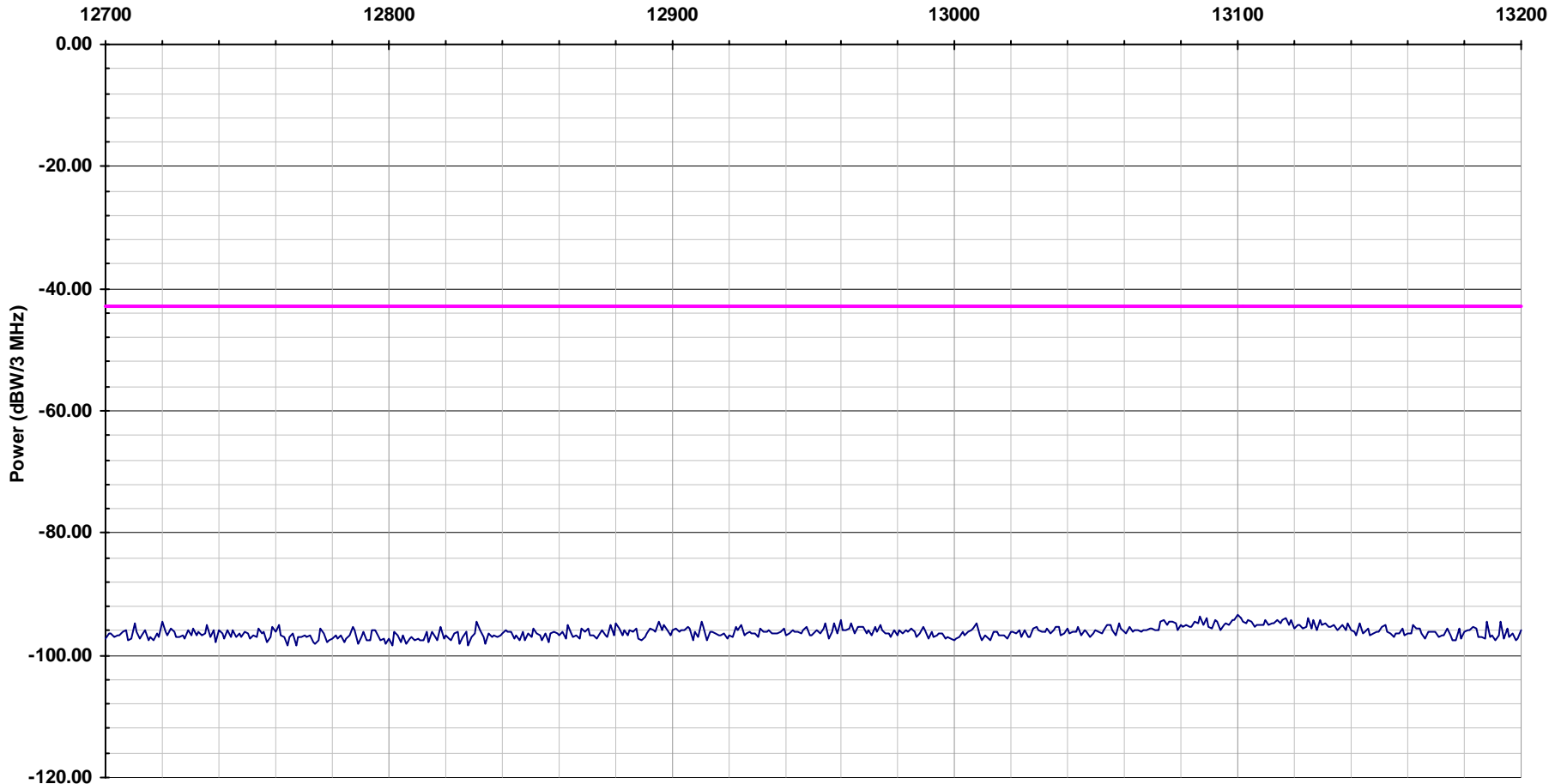
121



Max: -93.19 dBW @12428.4569 MHz **Frequency (MHz)**
Min: -98.69 dBW @12225.0501 MHz **Ave:** -96.3636 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

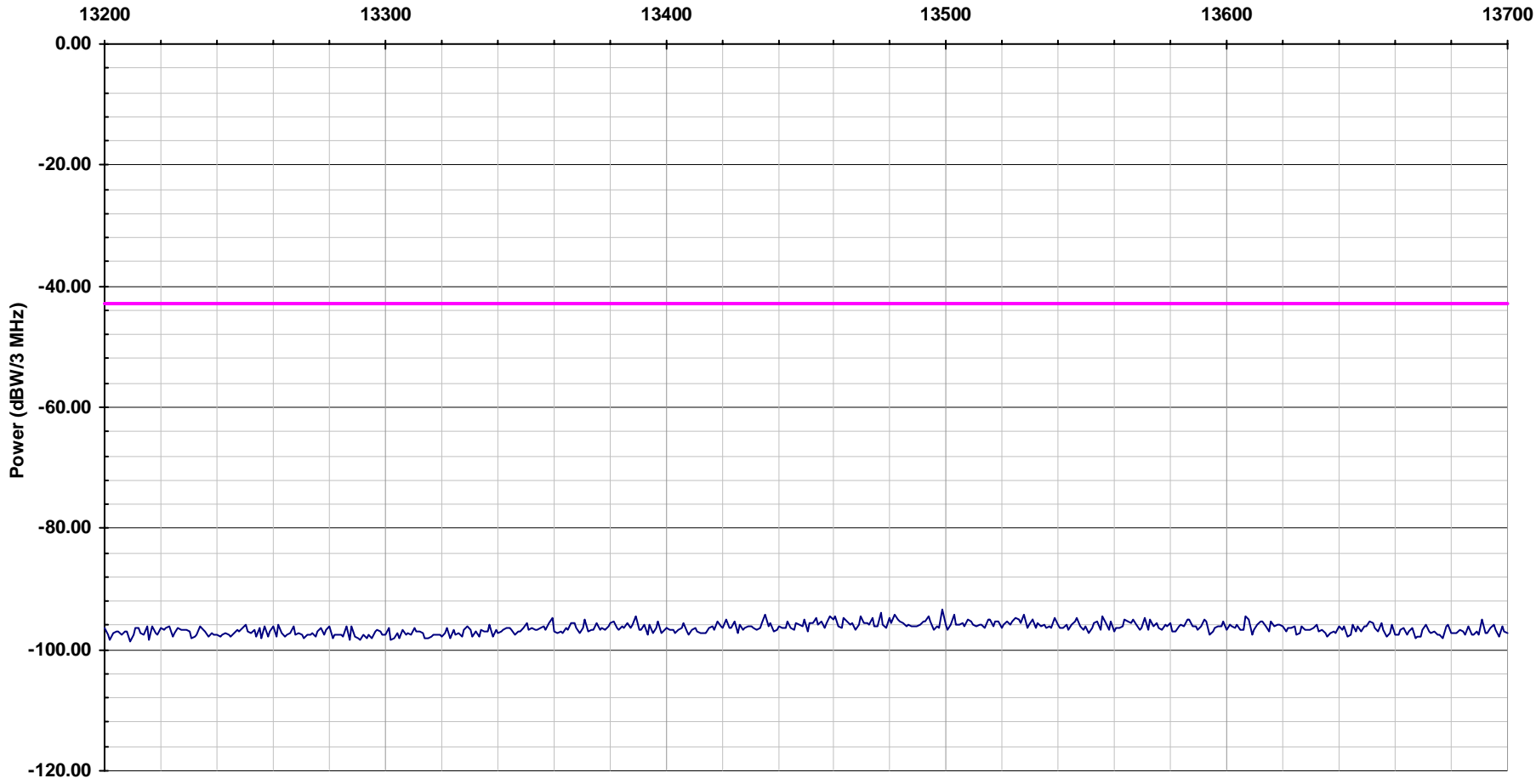
122



Max: -93.28 dBW @13099.7996 MHz **Frequency (MHz)**
Min: -98.48 dBW @12764.1283 MHz **Ave:** -96.217 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

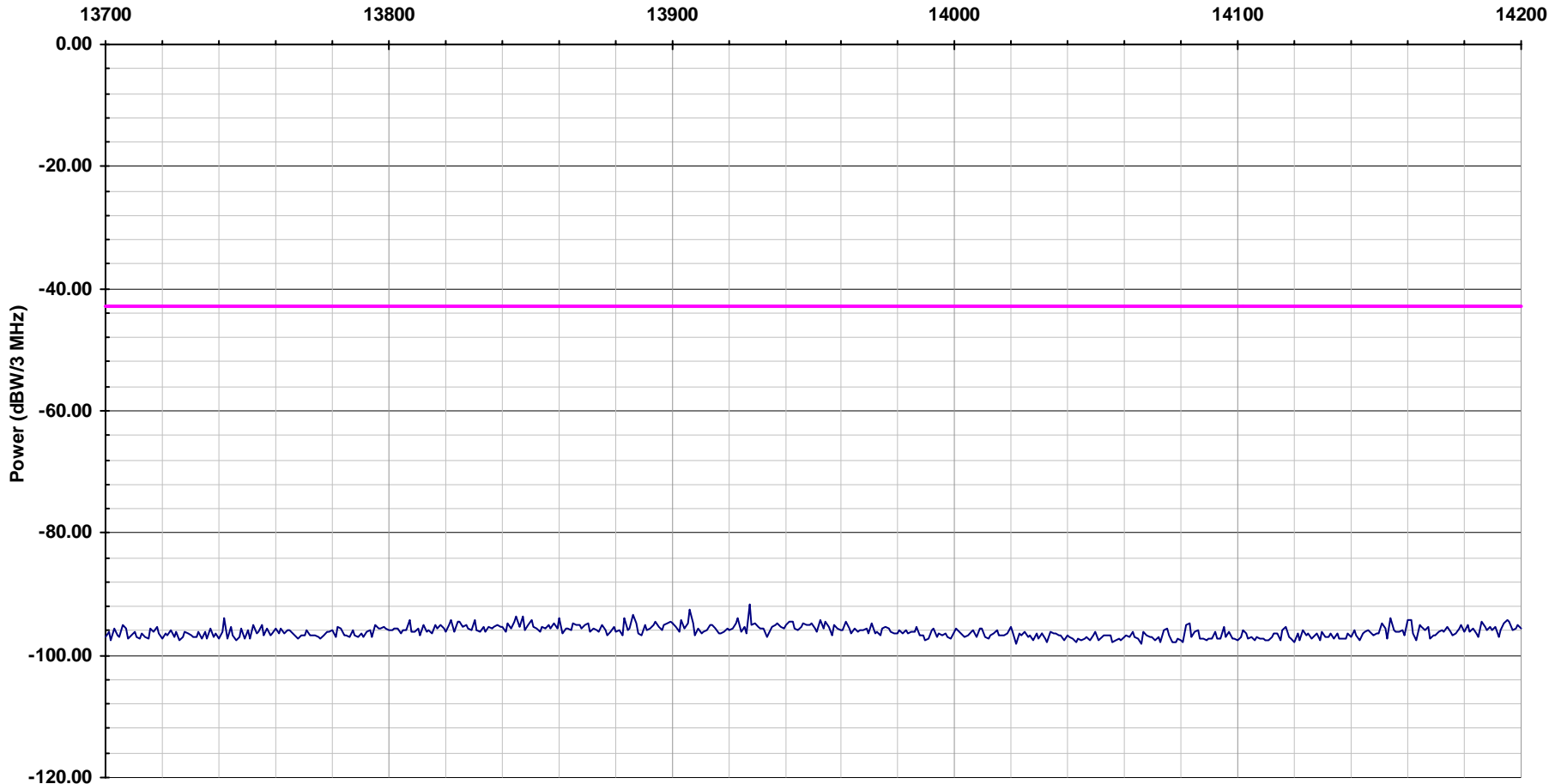
123



Max: -93.32 dBW @13498.5972 MHz
Min: -98.6 dBW @13209.018 MHz **Ave:** -96.5148 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

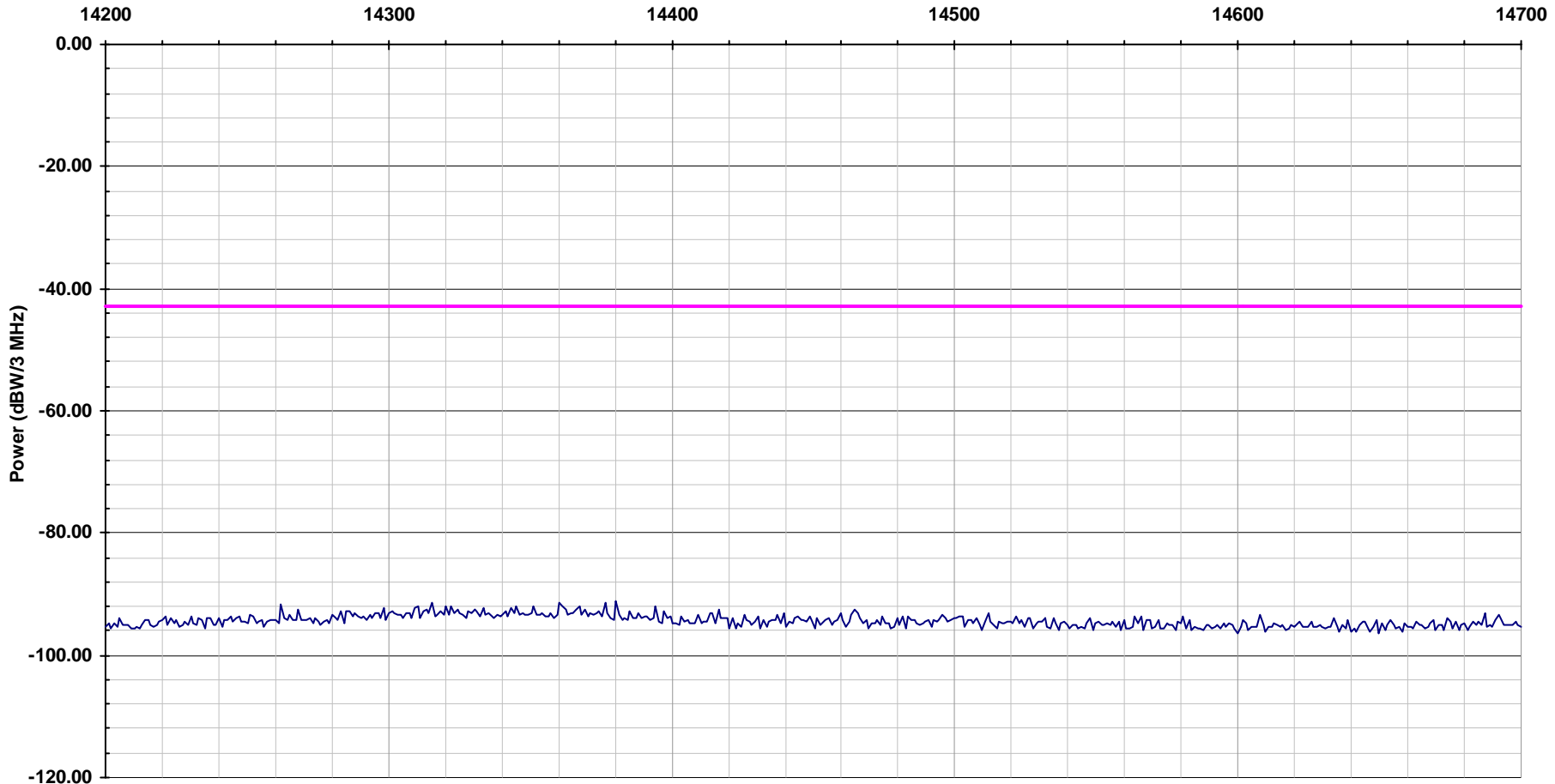
124



Max: -91.73 dBW @13927.4549 MHz **Frequency (MHz)**
Min: -98.12 dBW @14065.7315 MHz **Ave:** -96.127 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

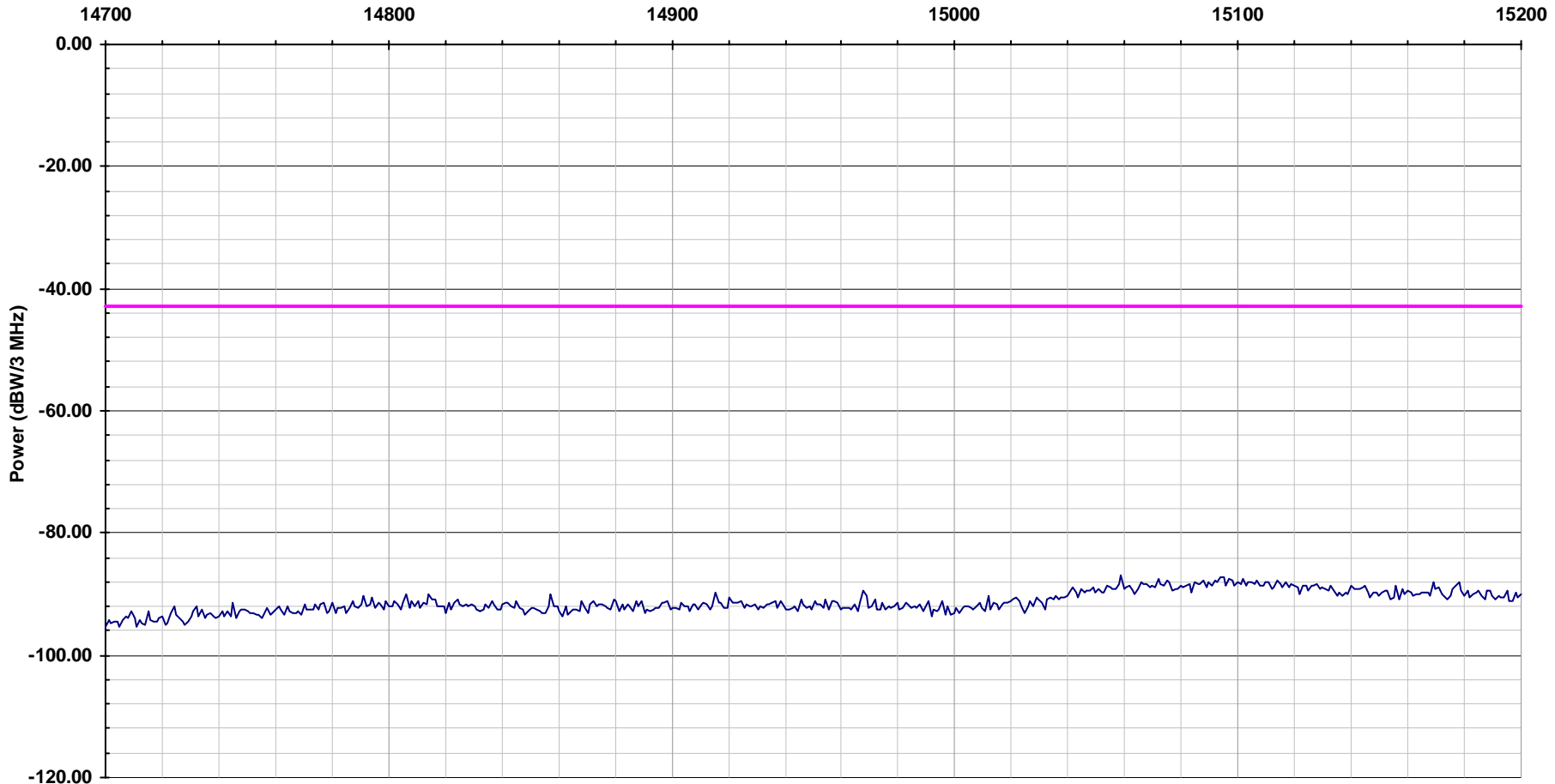
125



Max: -91.09 dBW @14380.3607 MHz **Frequency (MHz)**
Min: -96.47 dBW @14599.7996 MHz **Ave:** -94.3656 dBW

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

126



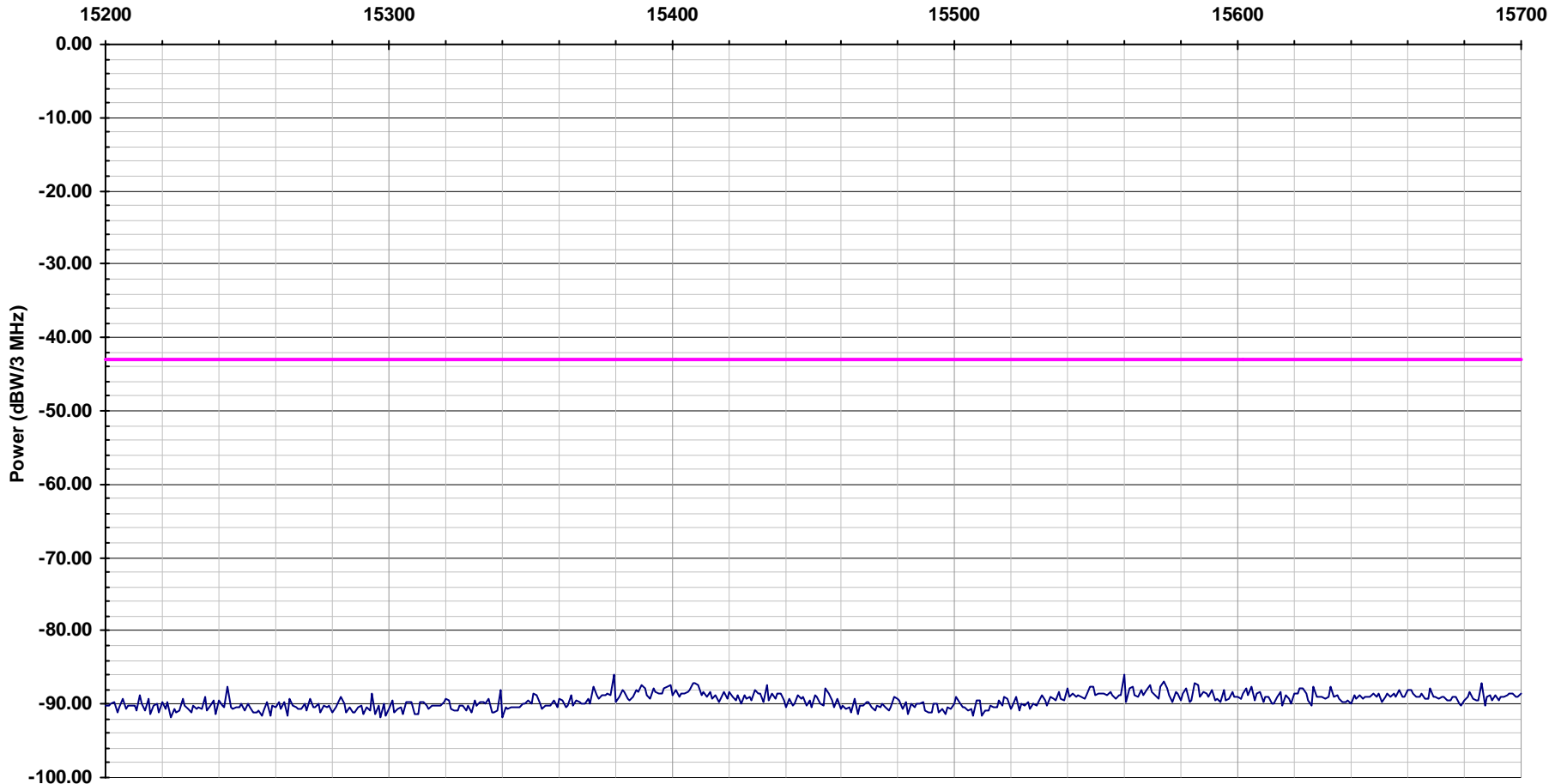
Max: -87.02 dBW @15058.7174 MHz
Min: -95.45 dBW @14705.01 MHz **Ave:** -91.2455 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

127



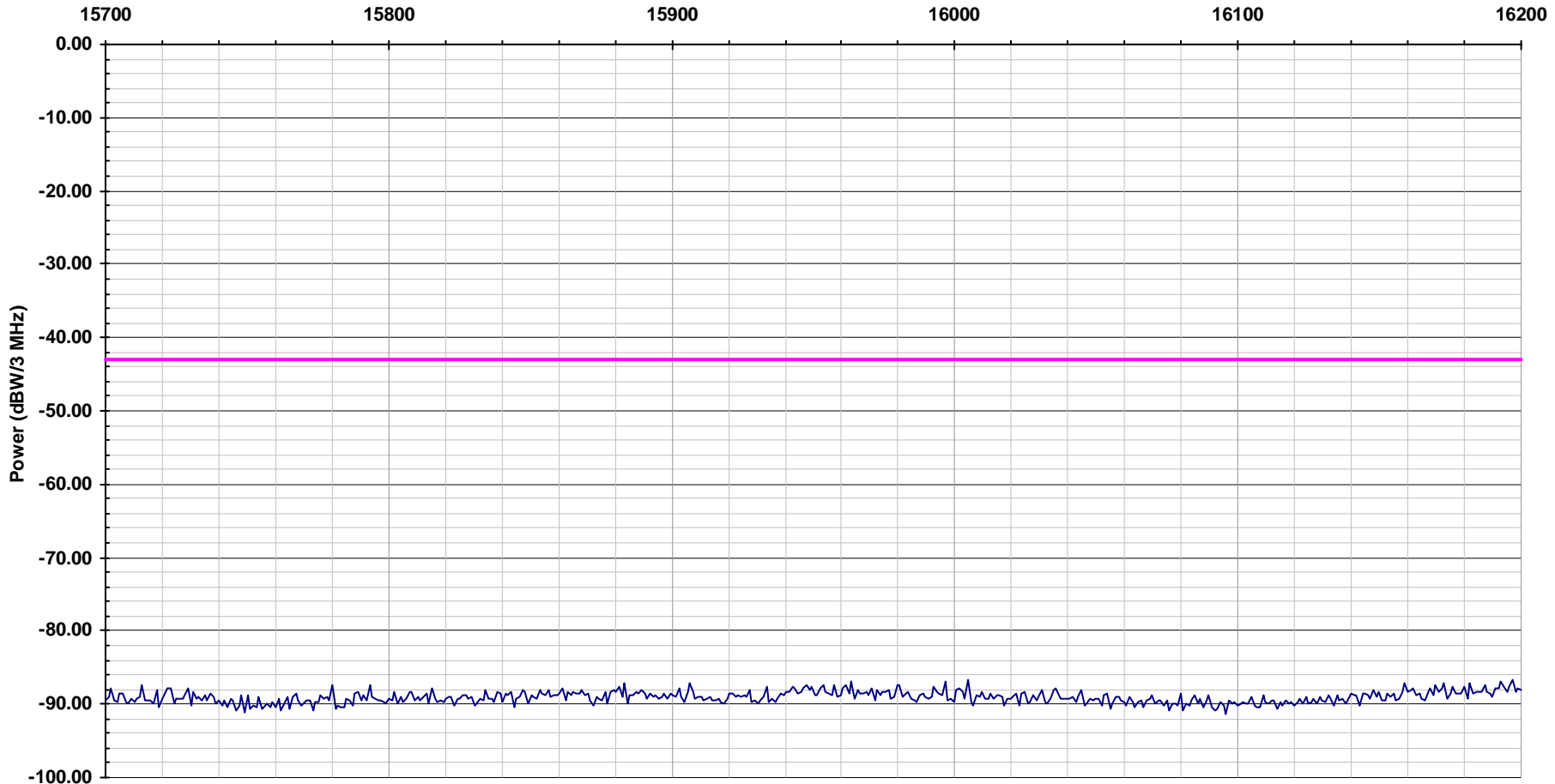
Max: -85.93 dBW @15379.3587 MHz **Frequency (MHz)**
Min: -91.77 dBW @15297.1944 MHz **Ave:** -89.527 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

128



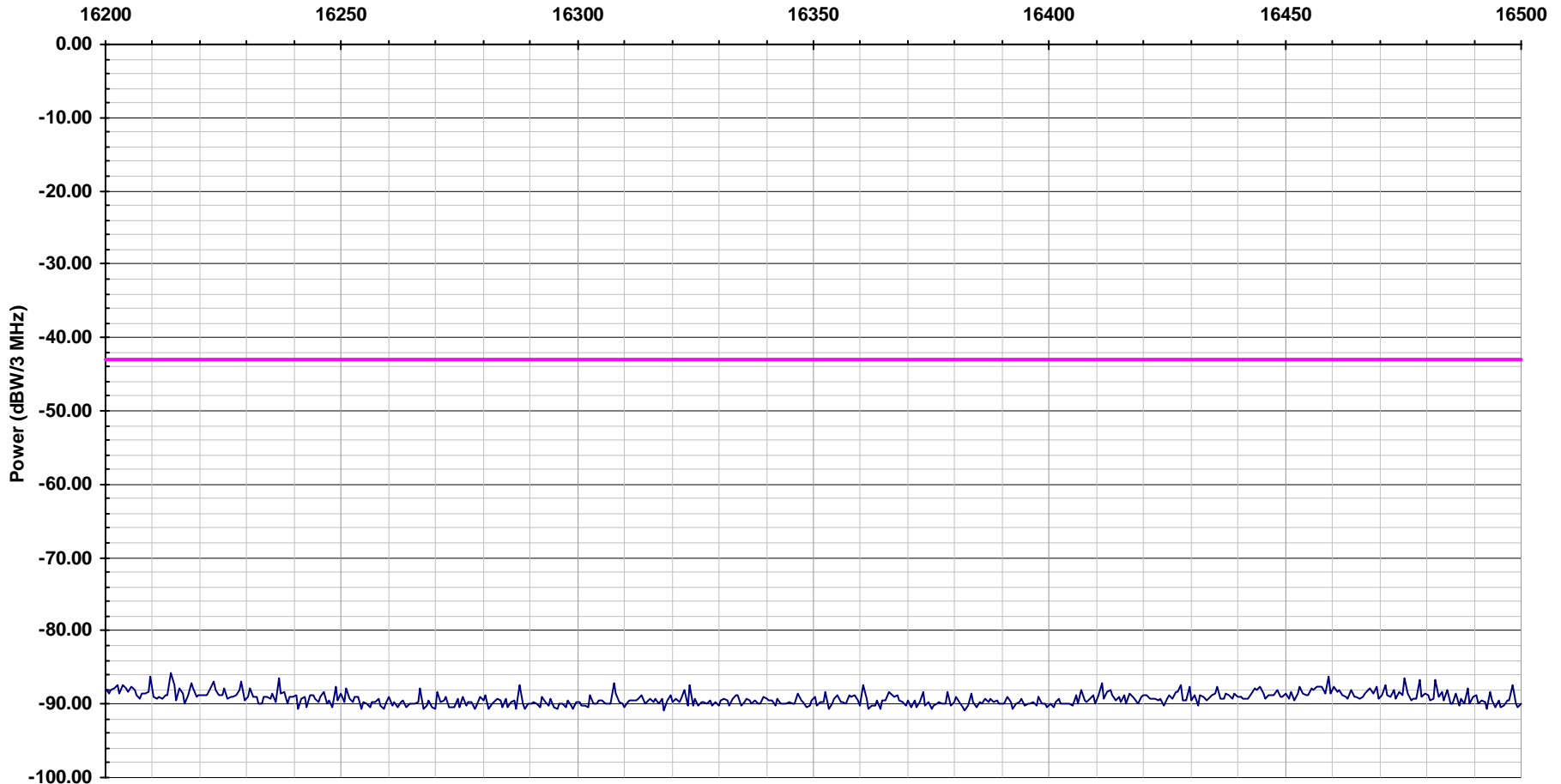
Max: -86.78 dBW @16004.6092 MHz **Frequency (MHz)**
Min: -91.26 dBW @16095.7916 MHz **Ave:** -89.068 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 12.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

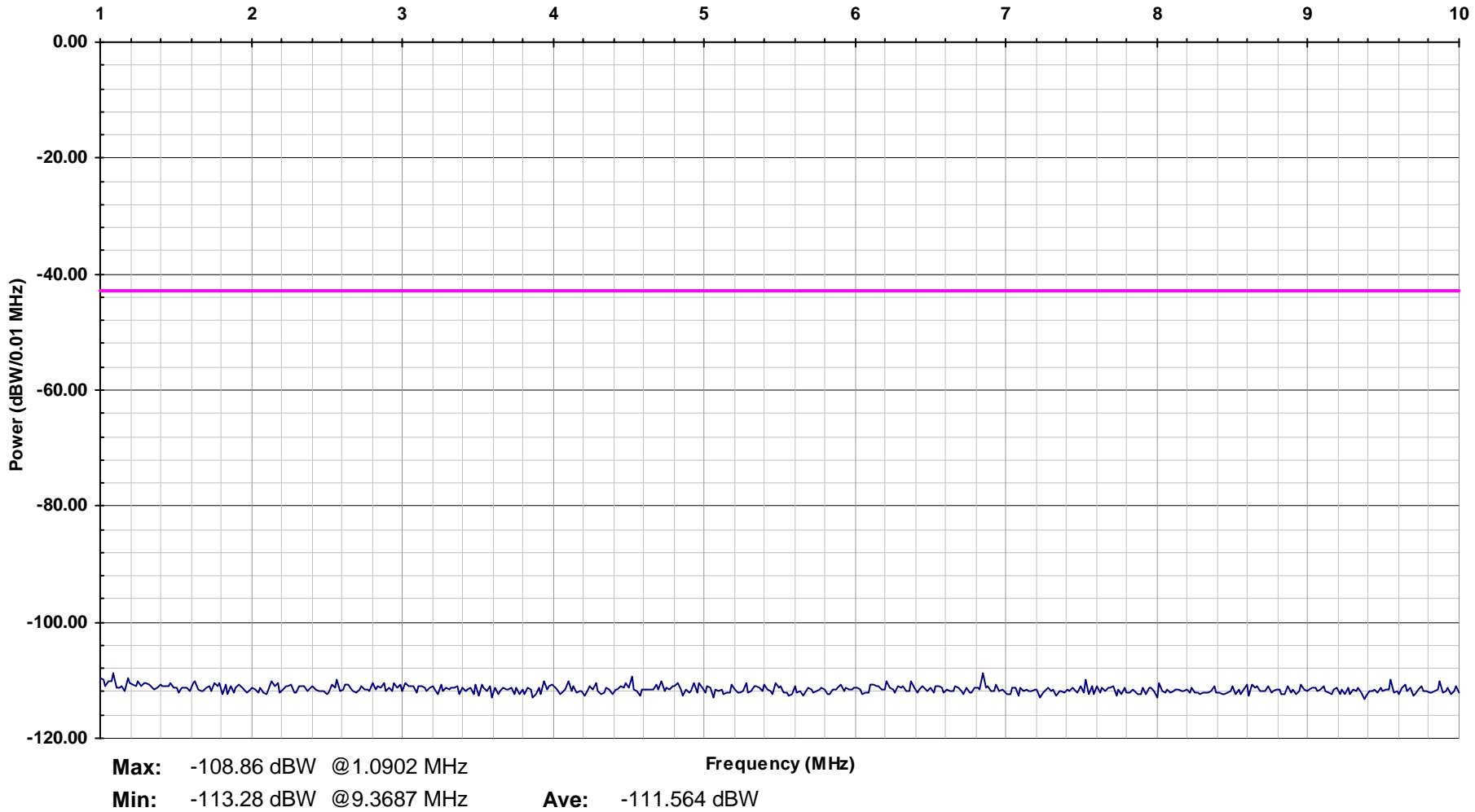
129



Max: -85.83 dBW @16213.8277 MHz **Frequency (MHz)**
Min: -90.82 dBW @16382.1643 MHz **Ave:** -89.2533 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

274

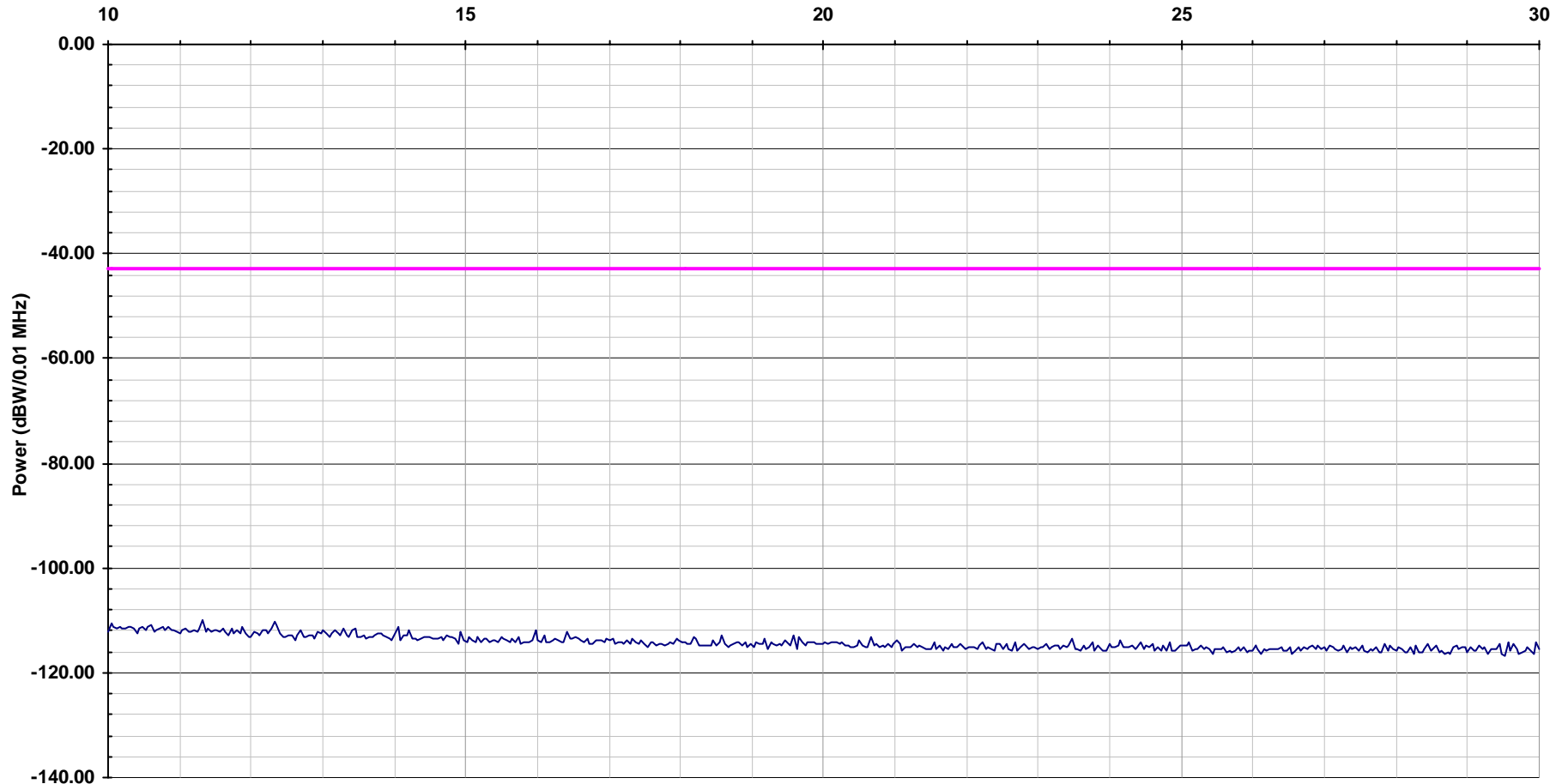


PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

275



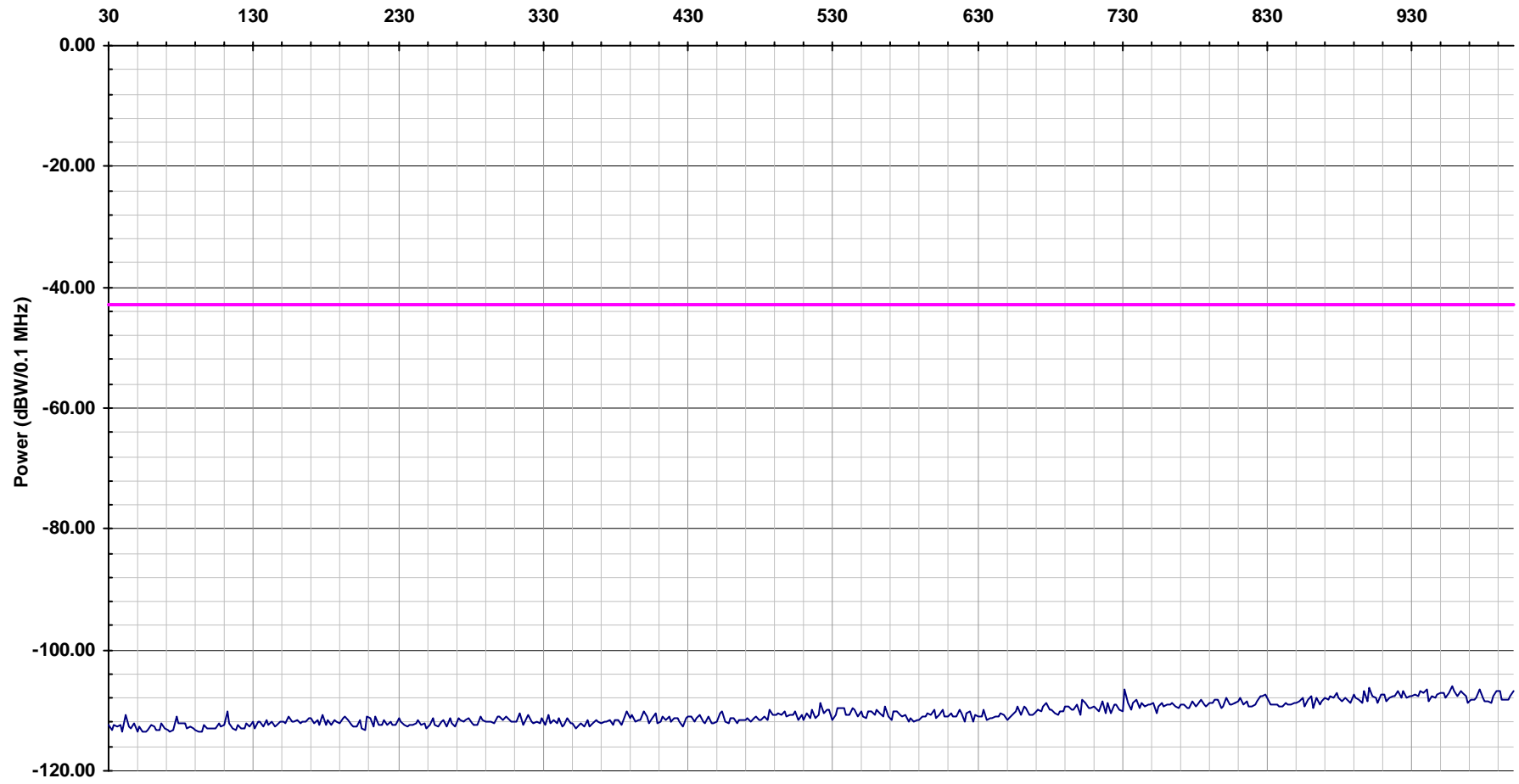
Max: -109.99 dBW @11.3226 MHz
Min: -116.65 dBW @29.519 MHz
Ave: -114.242 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

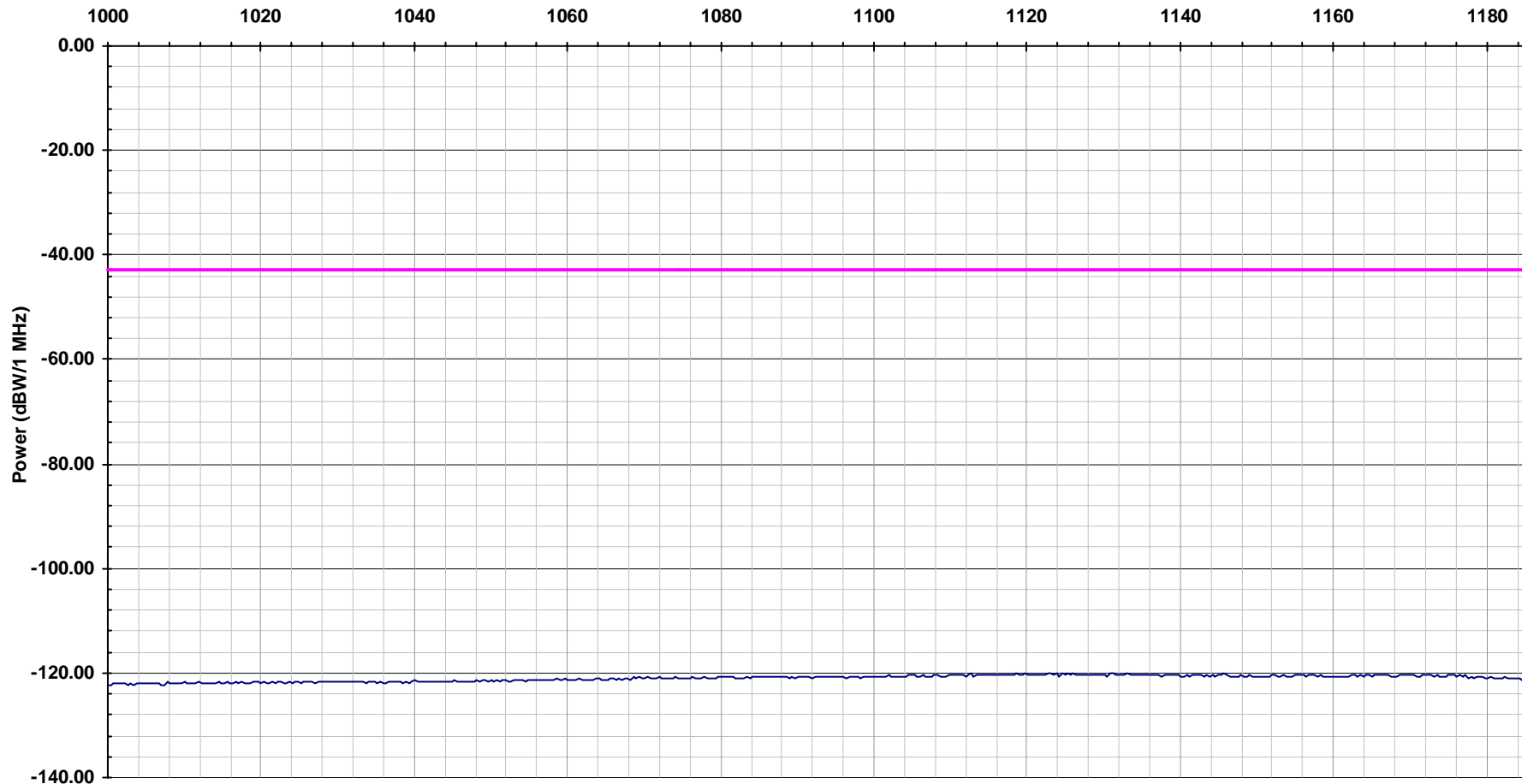
276



Max: -105.88 dBW @957.2345 MHz
Min: -113.63 dBW @72.7655 MHz **Ave:** -110.5717 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

277



Max: -119.97 dBW @1123.8277 MHz
Min: -122.23 dBW @1002.5952 MHz **Ave:** -120.9996 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

278



Max: -121.08 dBW @1190.1904 MHz
Min: -122.09 dBW @1367.4048 MHz **Ave:** -121.5254 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

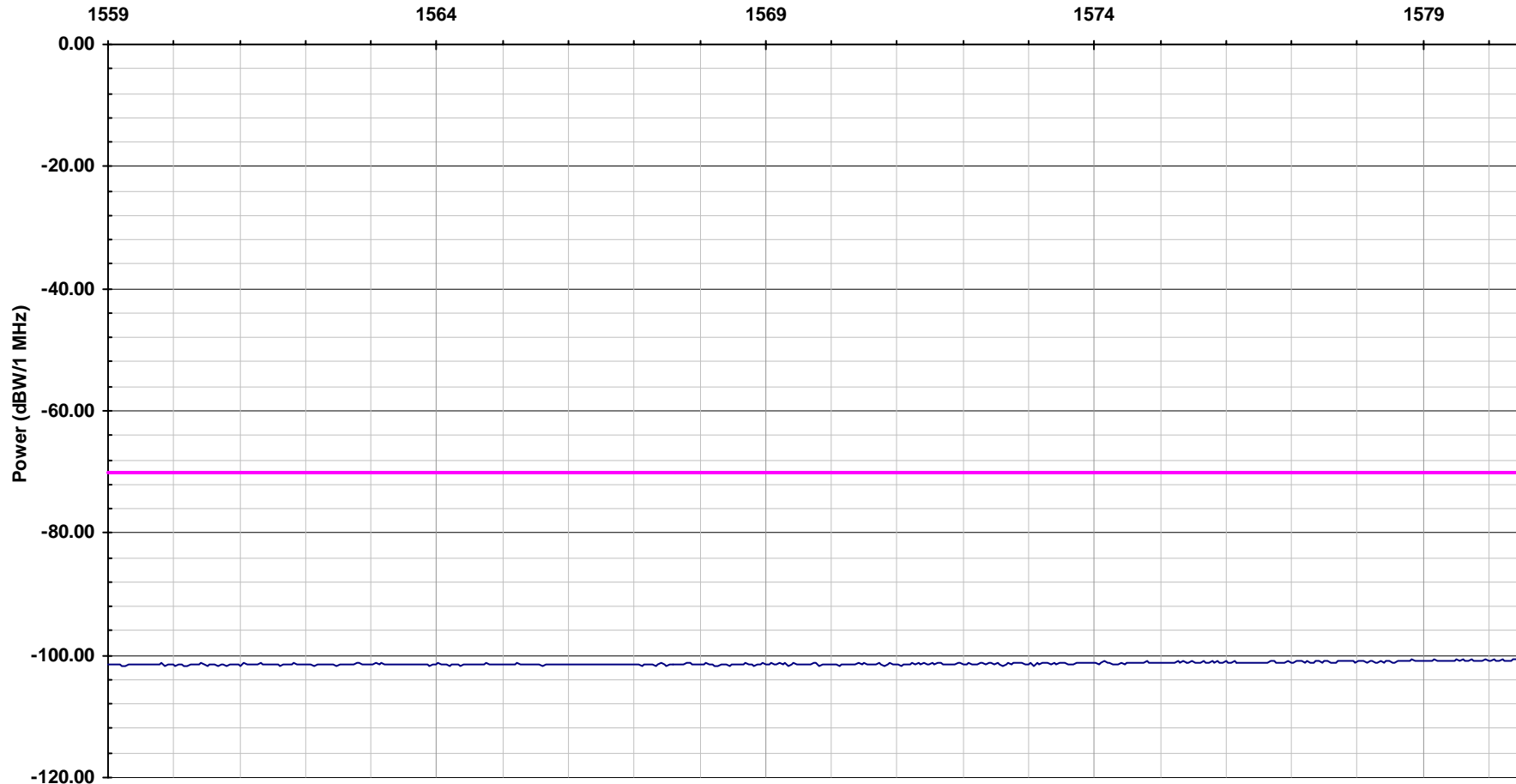
279



Max: -114.51 dBW @1487.7936 MHz
Min: -128.28 dBW @1496.8838 MHz Ave: -122.0344 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

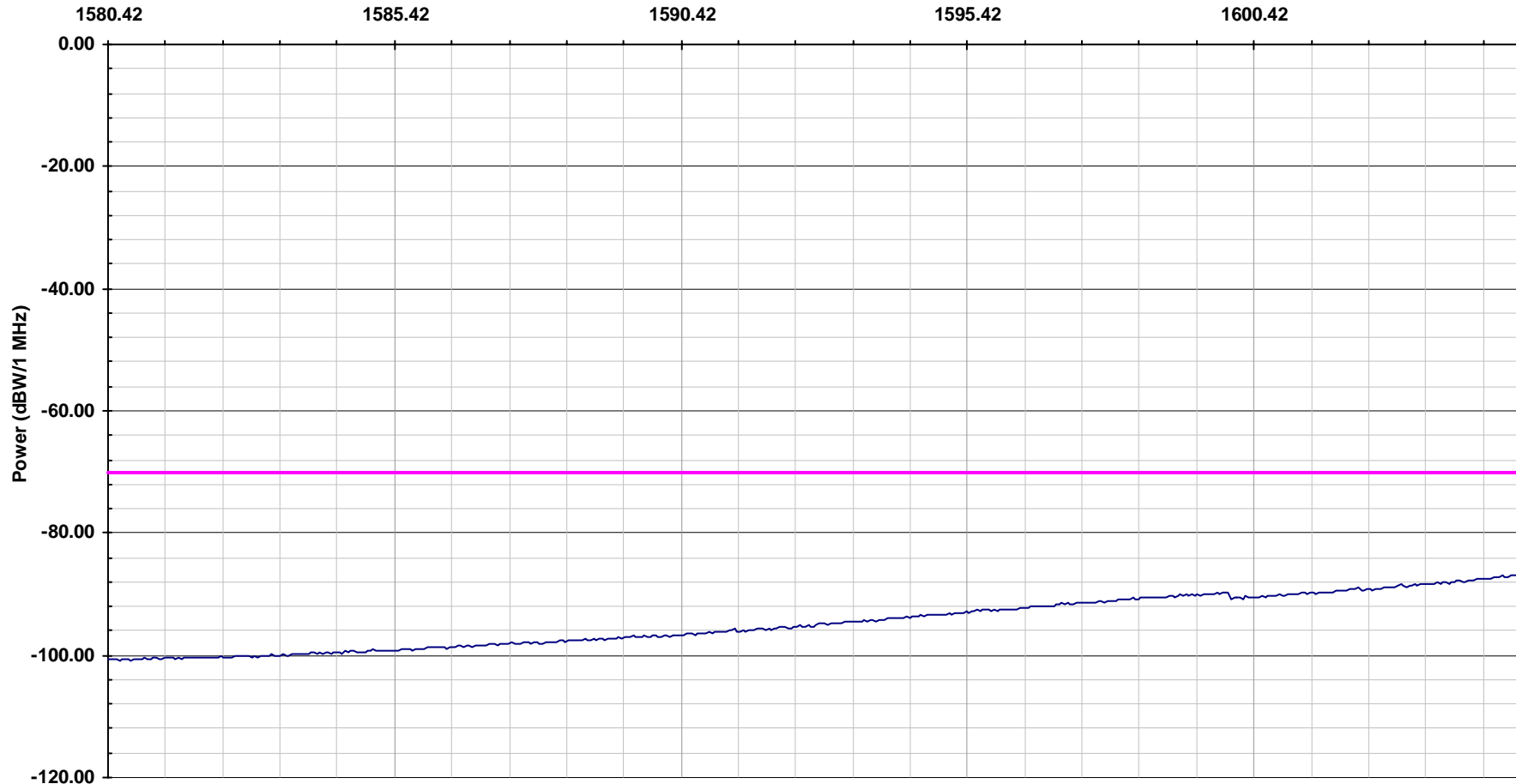
280



Max: -100.53 dBW @1580.0766 MHz
Min: -101.82 dBW @1560.6741 MHz **Ave:** -101.3491 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

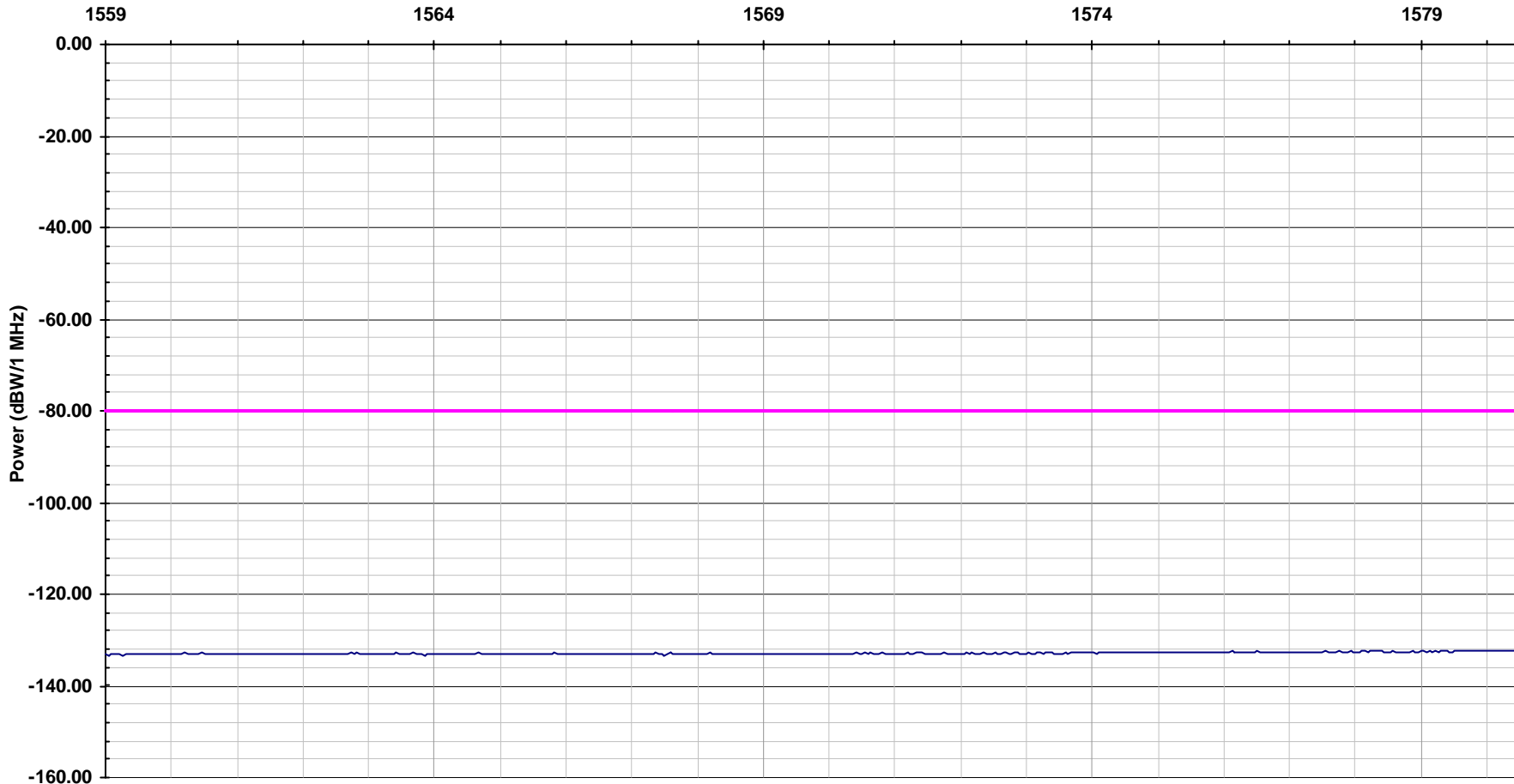
281



Max: -86.82 dBW @1605.0 MHz
Min: -100.81 dBW @1580.8141 MHz **Ave:** -94.675 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

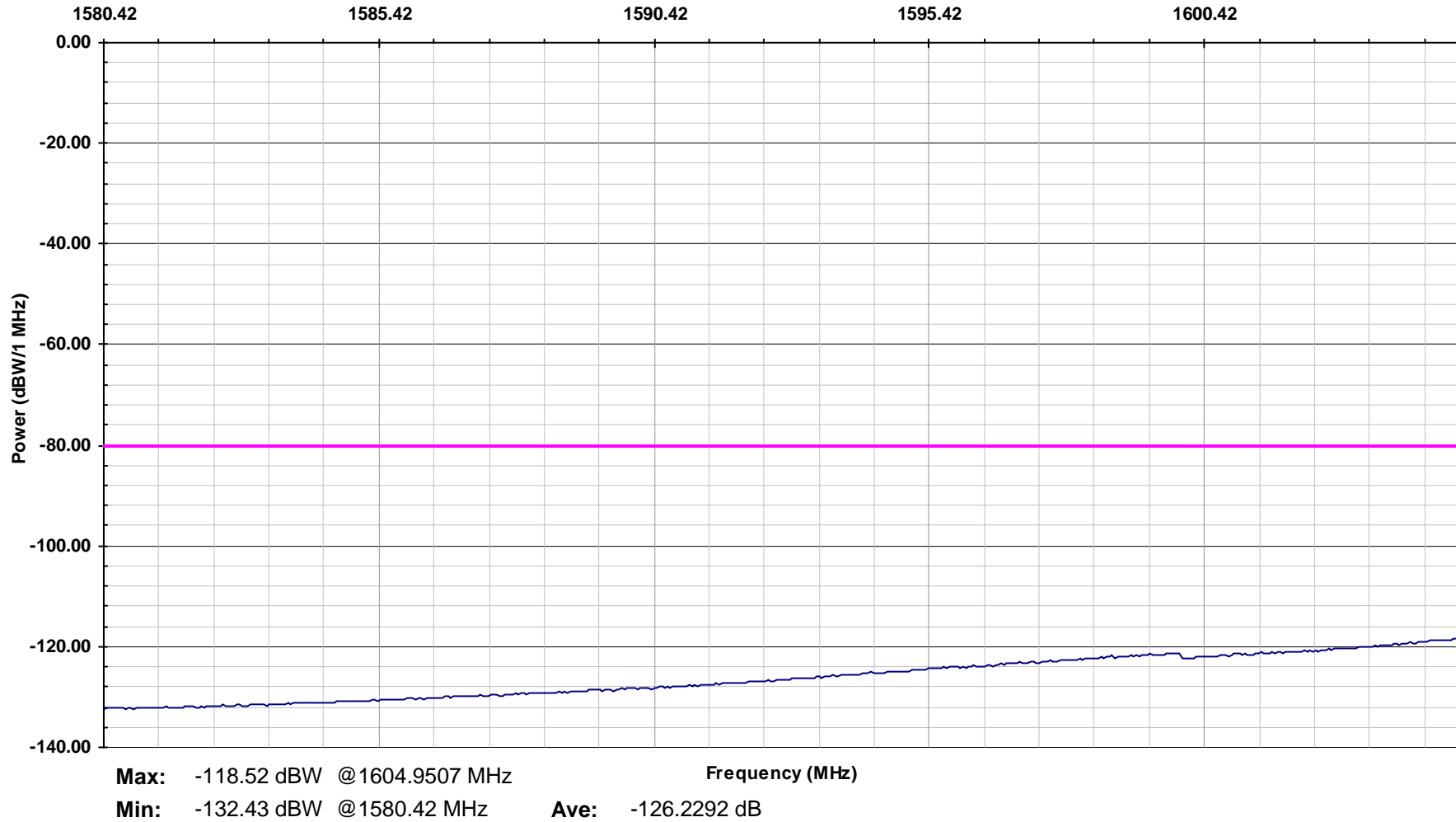
282



Max: -132.16 dBW @1579.819 MHz **Frequency (MHz)**
Min: -133.4 dBW @1559.2576 MHz **Ave:** -132.9004 dB

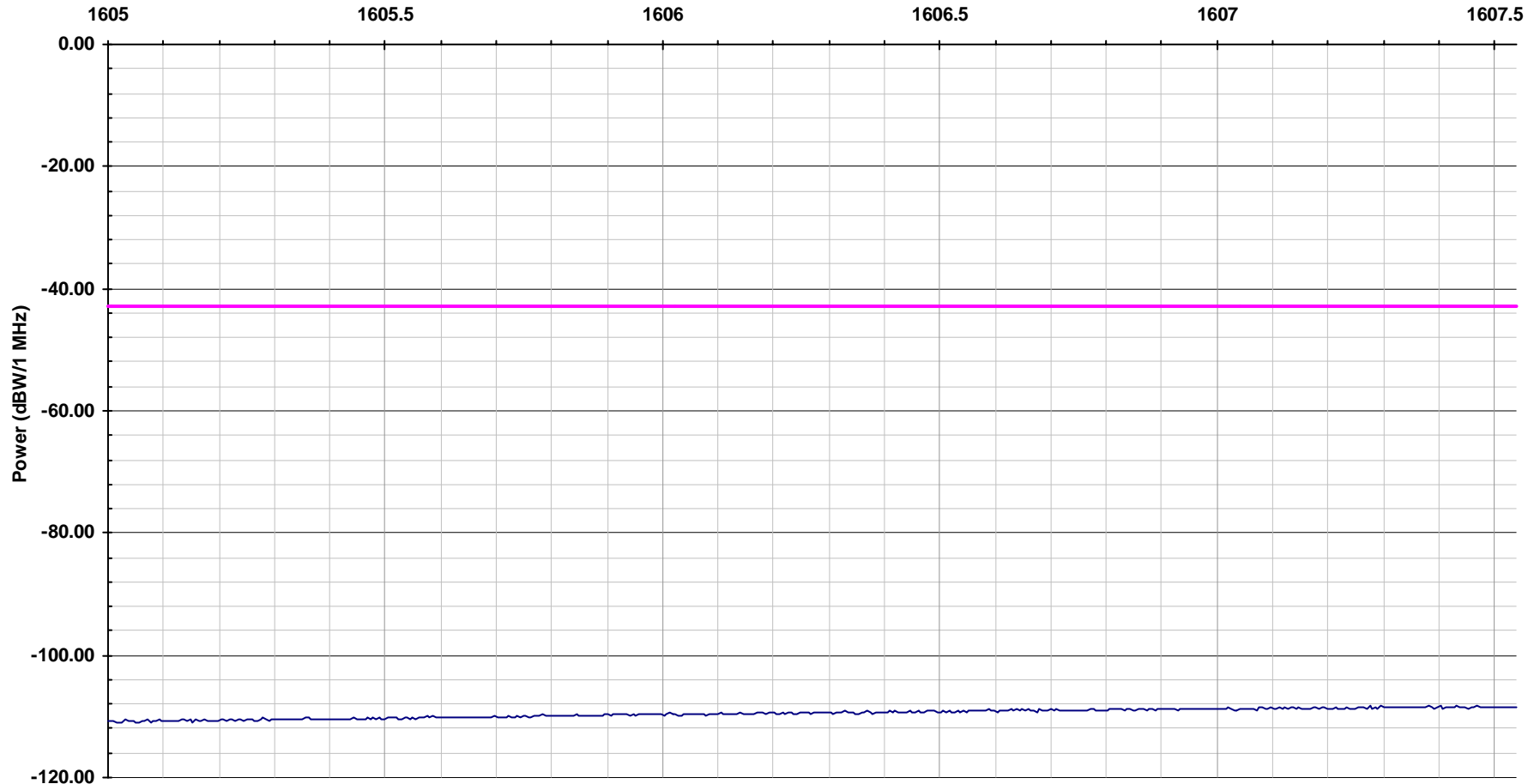
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

283



Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

284



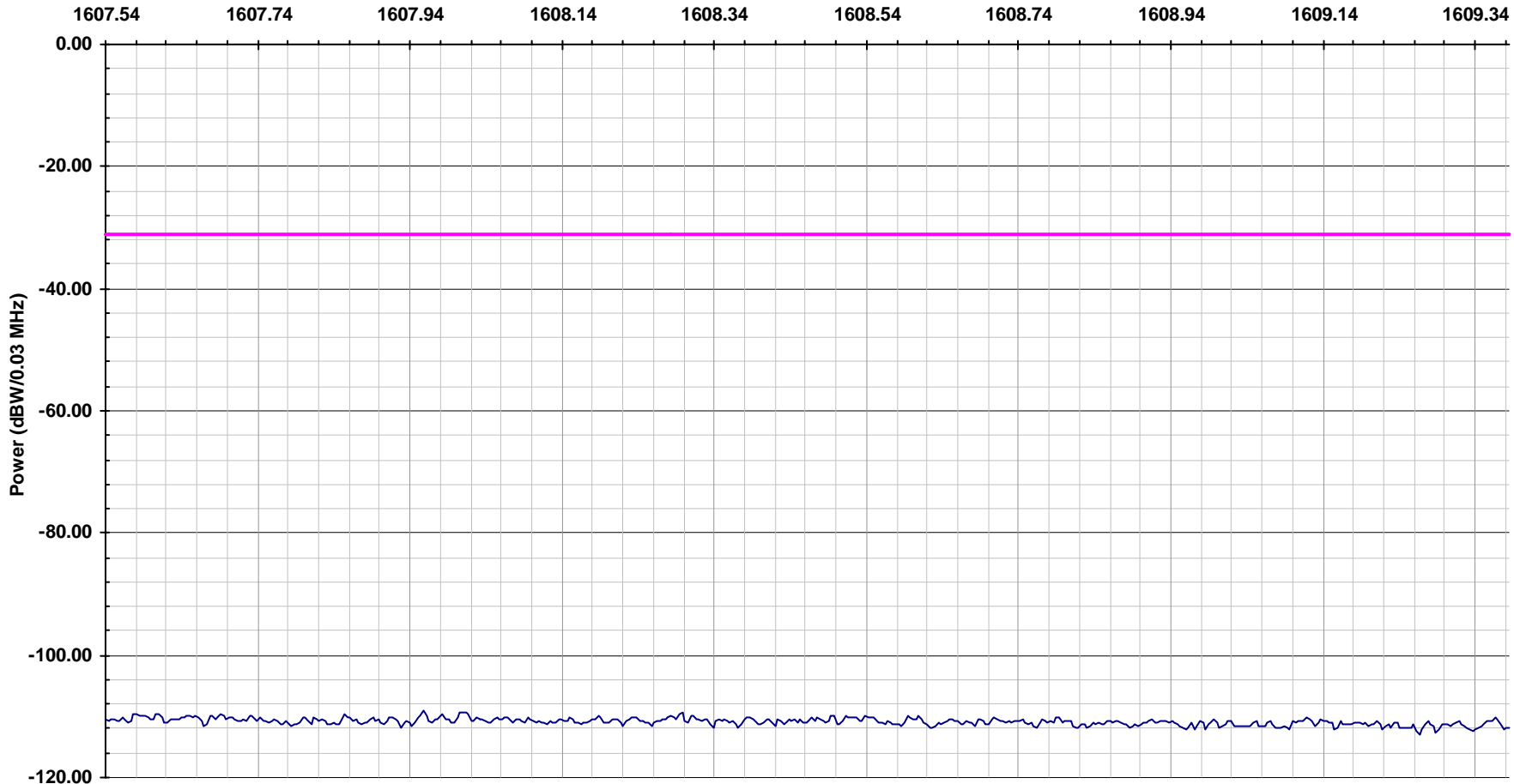
Max: -108.27 dBW @1607.3822 MHz **Frequency (MHz)**
Min: -110.99 dBW @1605.1527 MHz **Ave:** -109.4999 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

285



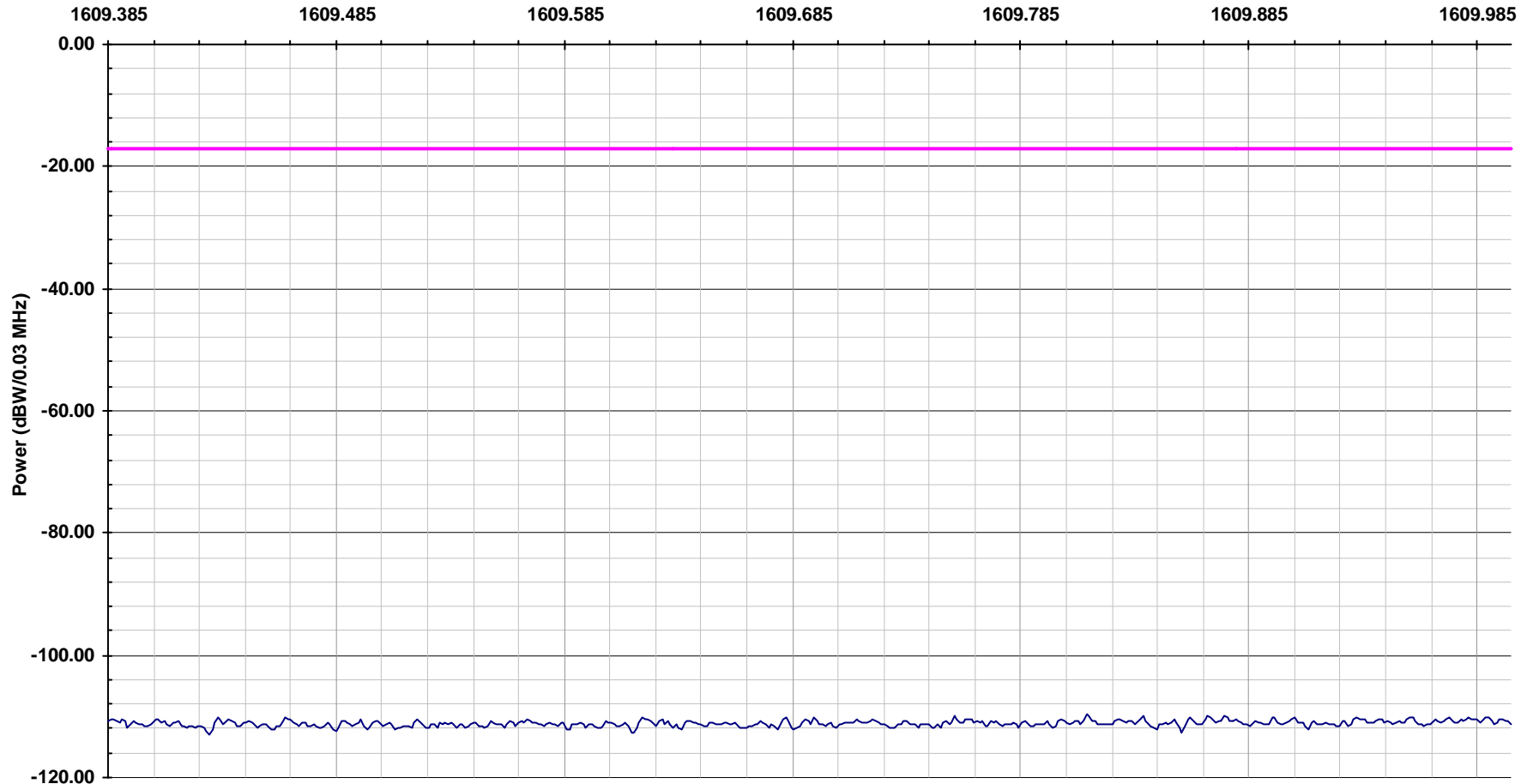
Max: -109.19 dBW @1607.9578 MHz
Min: -113.12 dBW @1609.2667 MHz **Ave:** -110.86 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

286



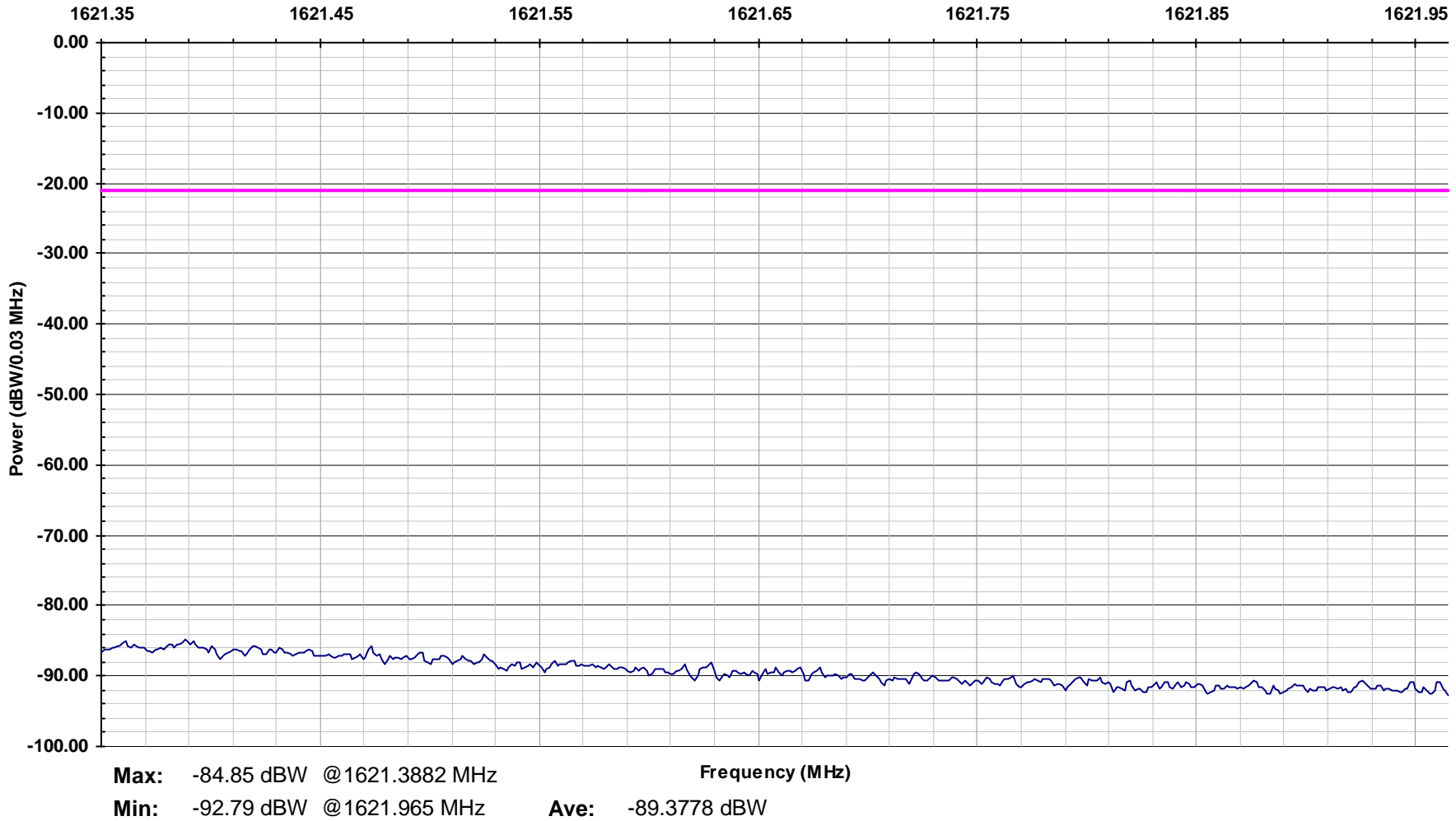
Max: -109.62 dBW @1609.8139 MHz
Min: -113.01 dBW @1609.4294 MHz **Ave:** -111.1491 dB

PlotTitle

Plot Number

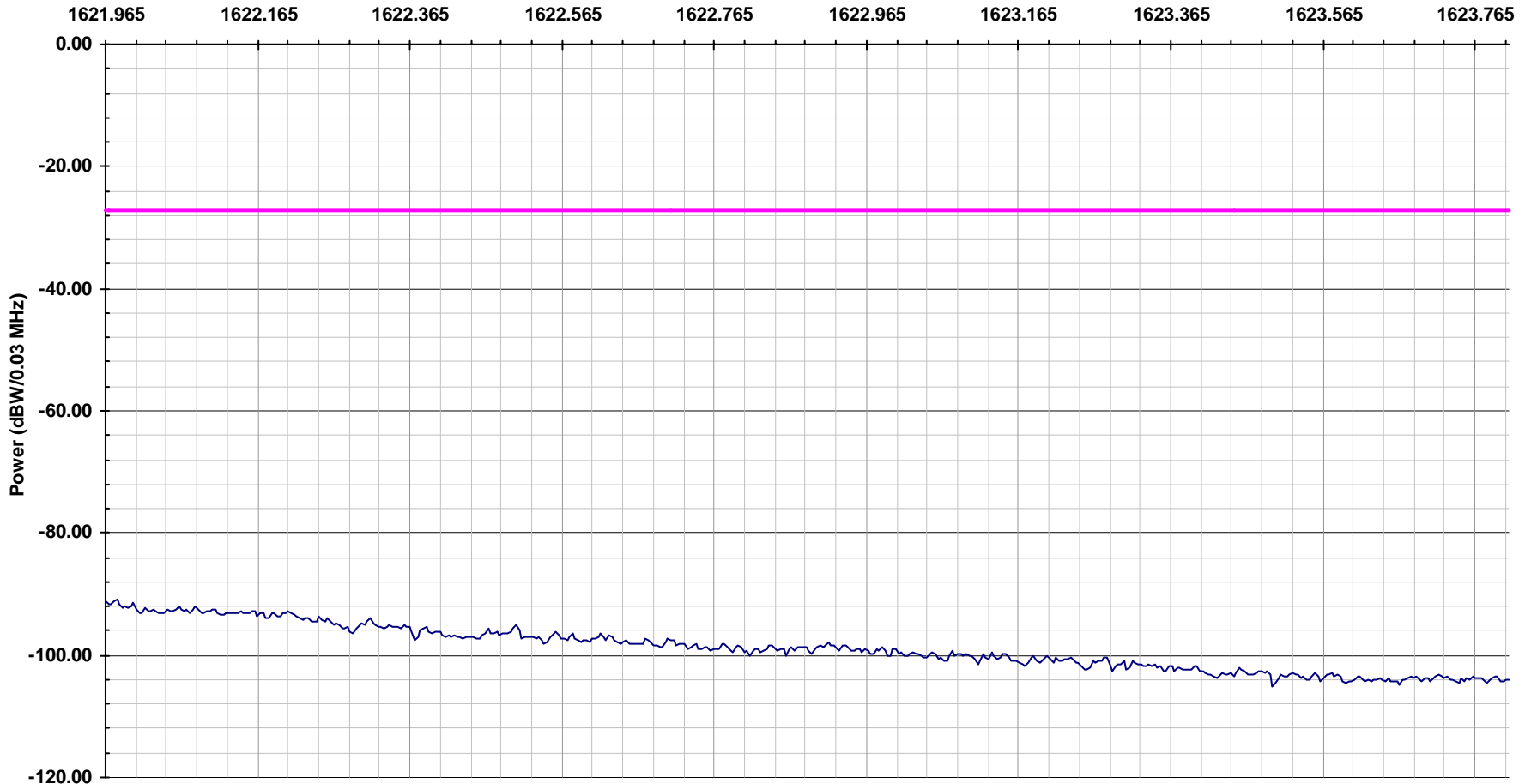
Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

287



Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

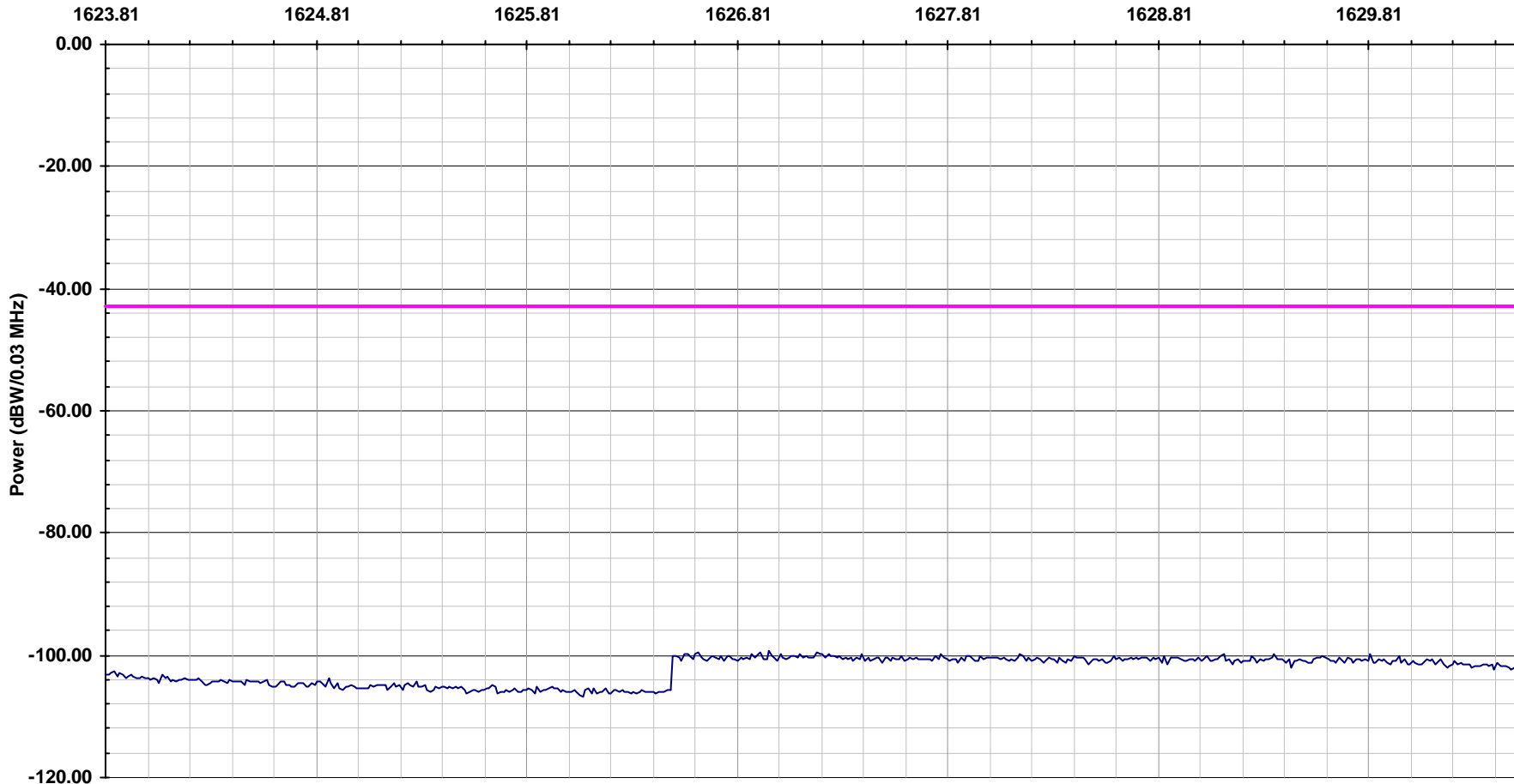
288



Max: -90.91 dBW @1621.9798 MHz
Min: -105.09 dBW @1623.4994 MHz **Ave:** -98.8886 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

289



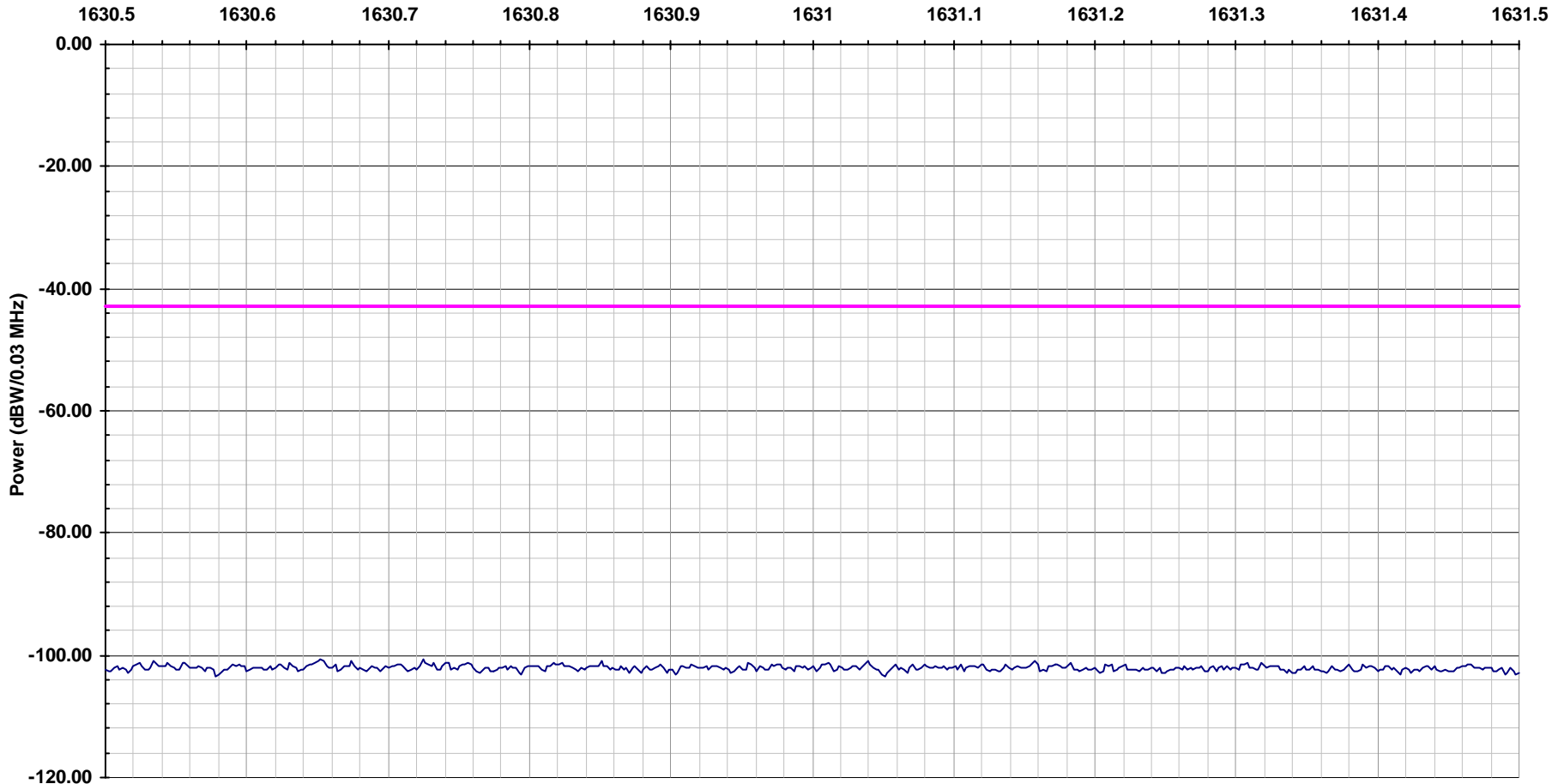
Max: -99.27 dBW @1626.9606 MHz **Frequency (MHz)**
Min: -106.83 dBW @1626.0758 MHz **Ave:** -102.43 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

290



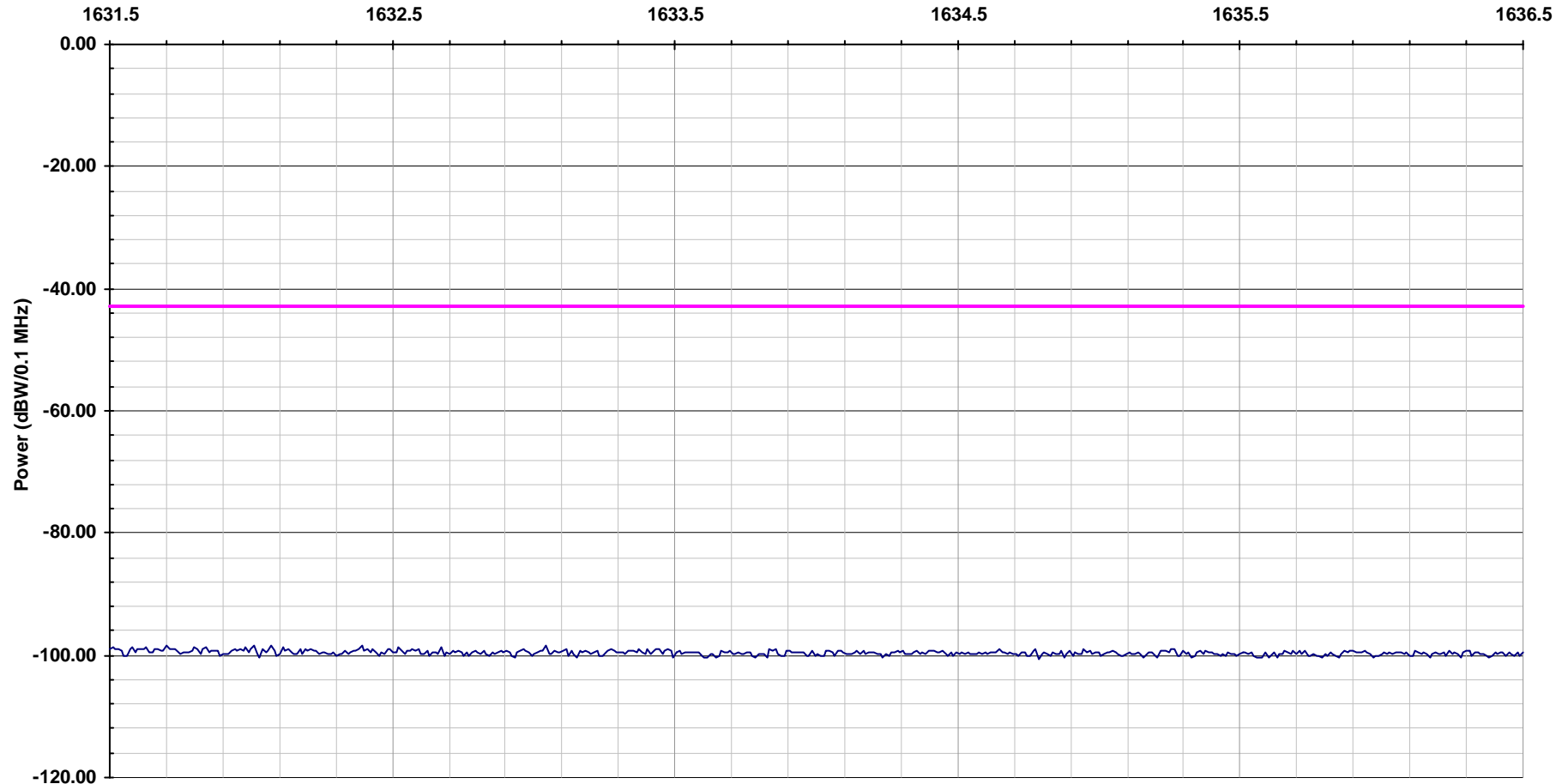
Max: -100.53 dBW @1630.6523 MHz **Frequency (MHz)**
Min: -103.41 dBW @1630.5782 MHz **Ave:** -102.0673 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

291



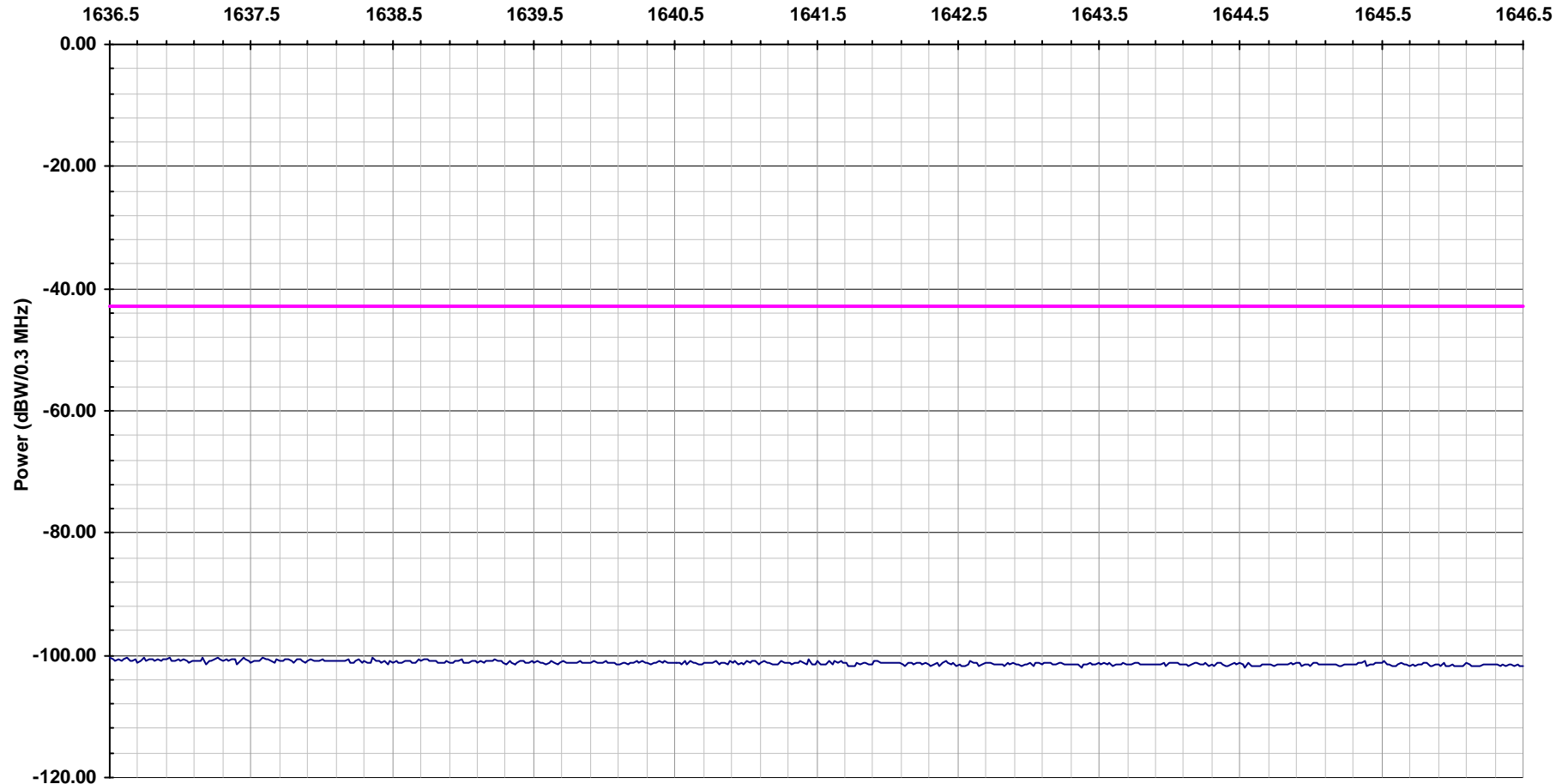
Max: -98.28 dBW @1632.0711 MHz **Frequency (MHz)**
Min: -100.74 dBW @1634.7866 MHz **Ave:** -99.5961 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

292



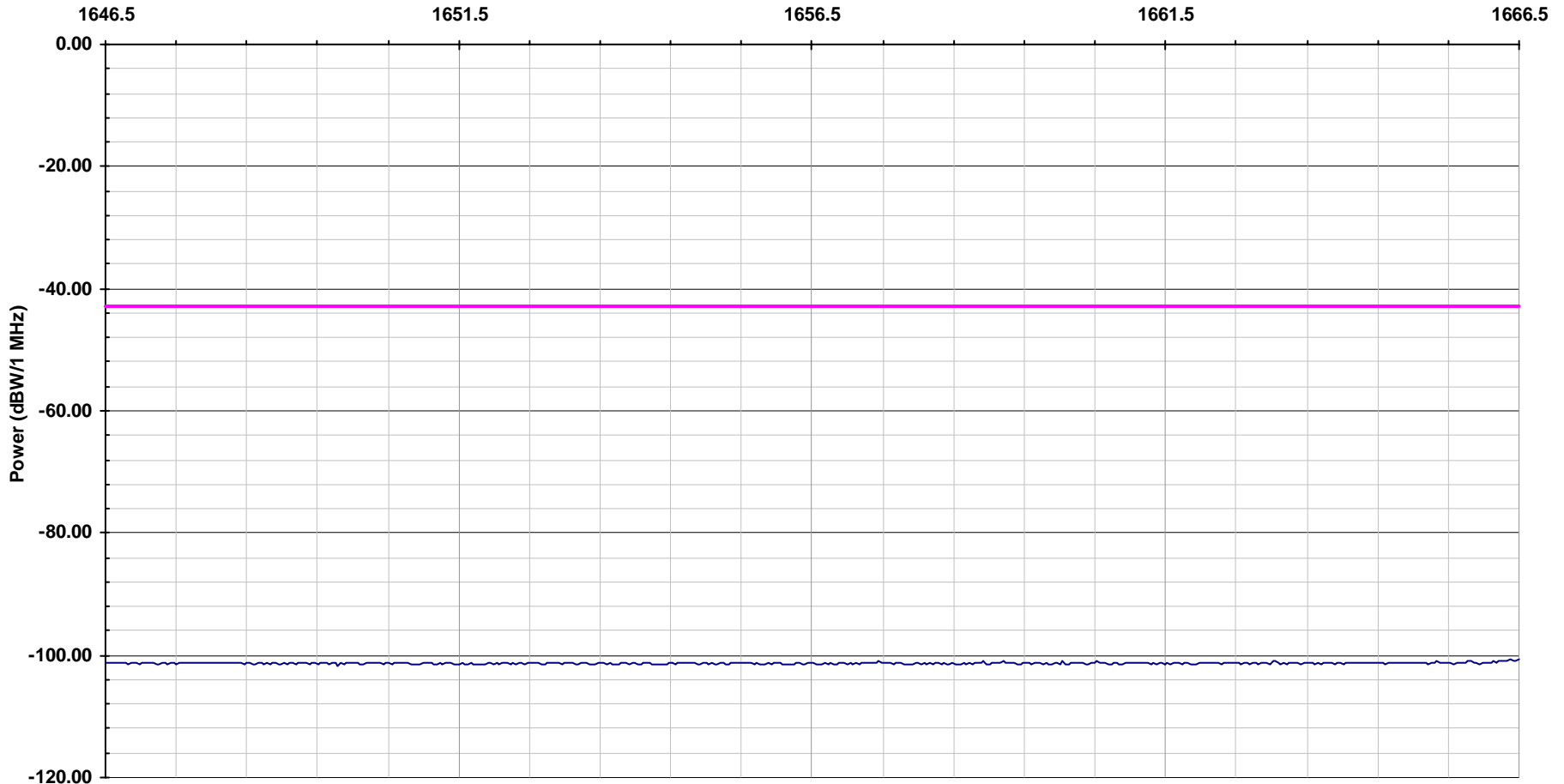
Max: -100.39 dBW @1636.6202 MHz **Frequency (MHz)**
Min: -101.94 dBW @1643.3737 MHz **Ave:** -101.2493 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

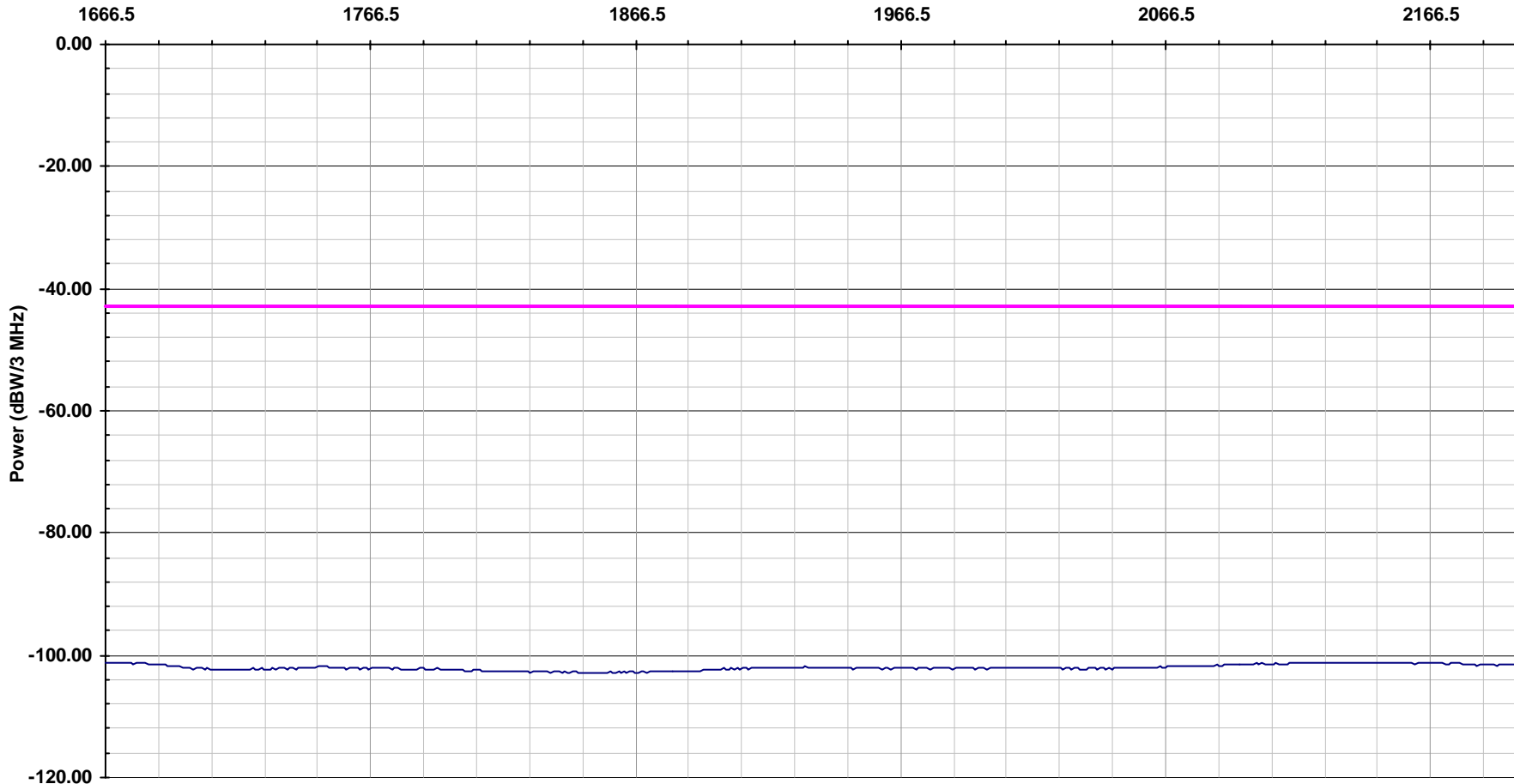
293



Max: -100.68 dBW @1666.3798 MHz **Frequency (MHz)**
Min: -101.71 dBW @1649.7866 MHz **Ave:** -101.3006 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

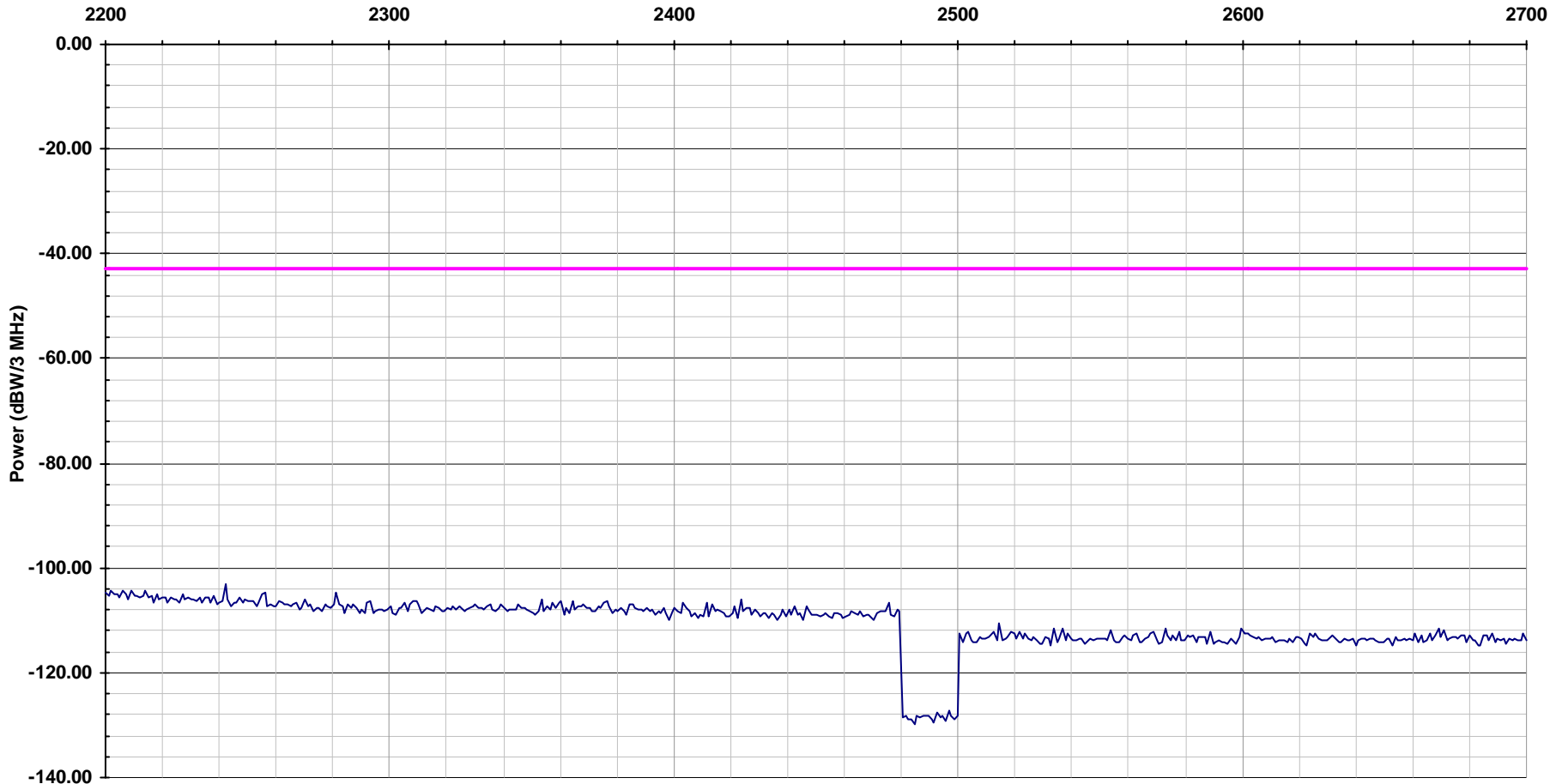
294



Max: -101.08 dBW @2149.7505 MHz
Min: -102.96 dBW @1855.7375 MHz **Ave:** -102.016 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

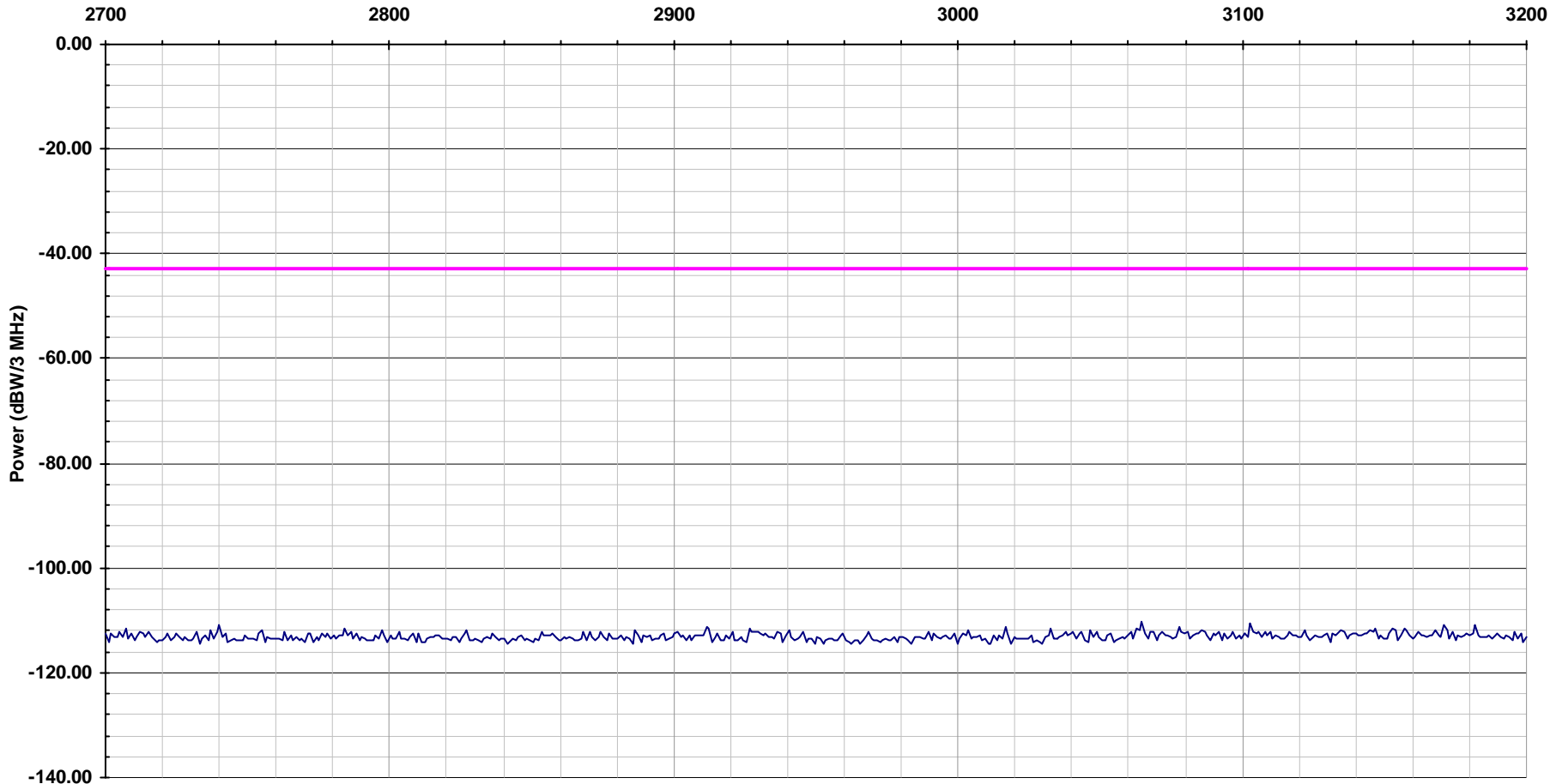
295



Max: -103.17 dBW @2242.0842 MHz
Min: -129.93 dBW @2484.5691 MHz **Ave:** -110.7225 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

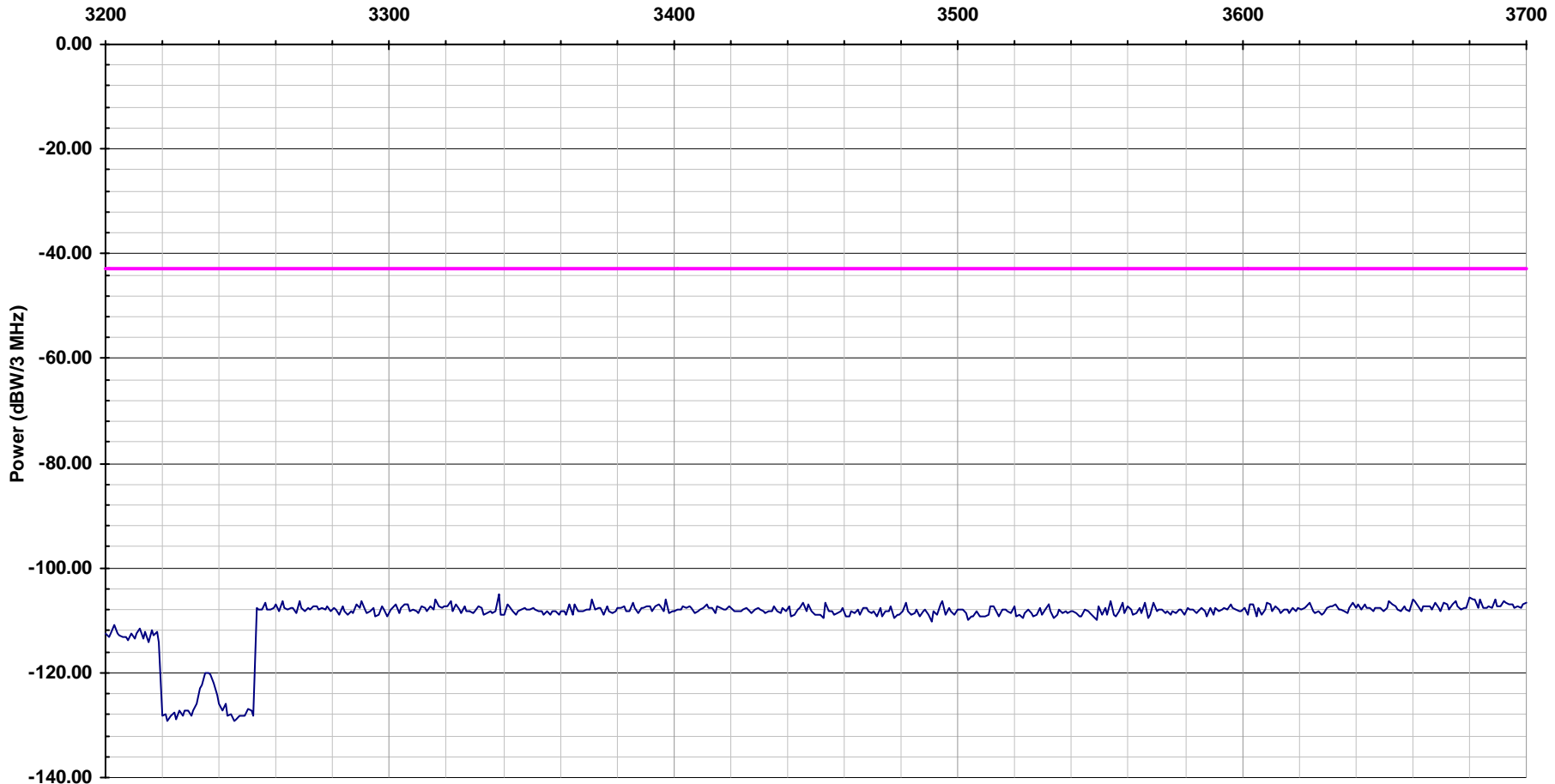
296



Max: -110.33 dBW @3064.7295 MHz
Min: -114.63 dBW @2733.0661 MHz **Ave:** -113.1076 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

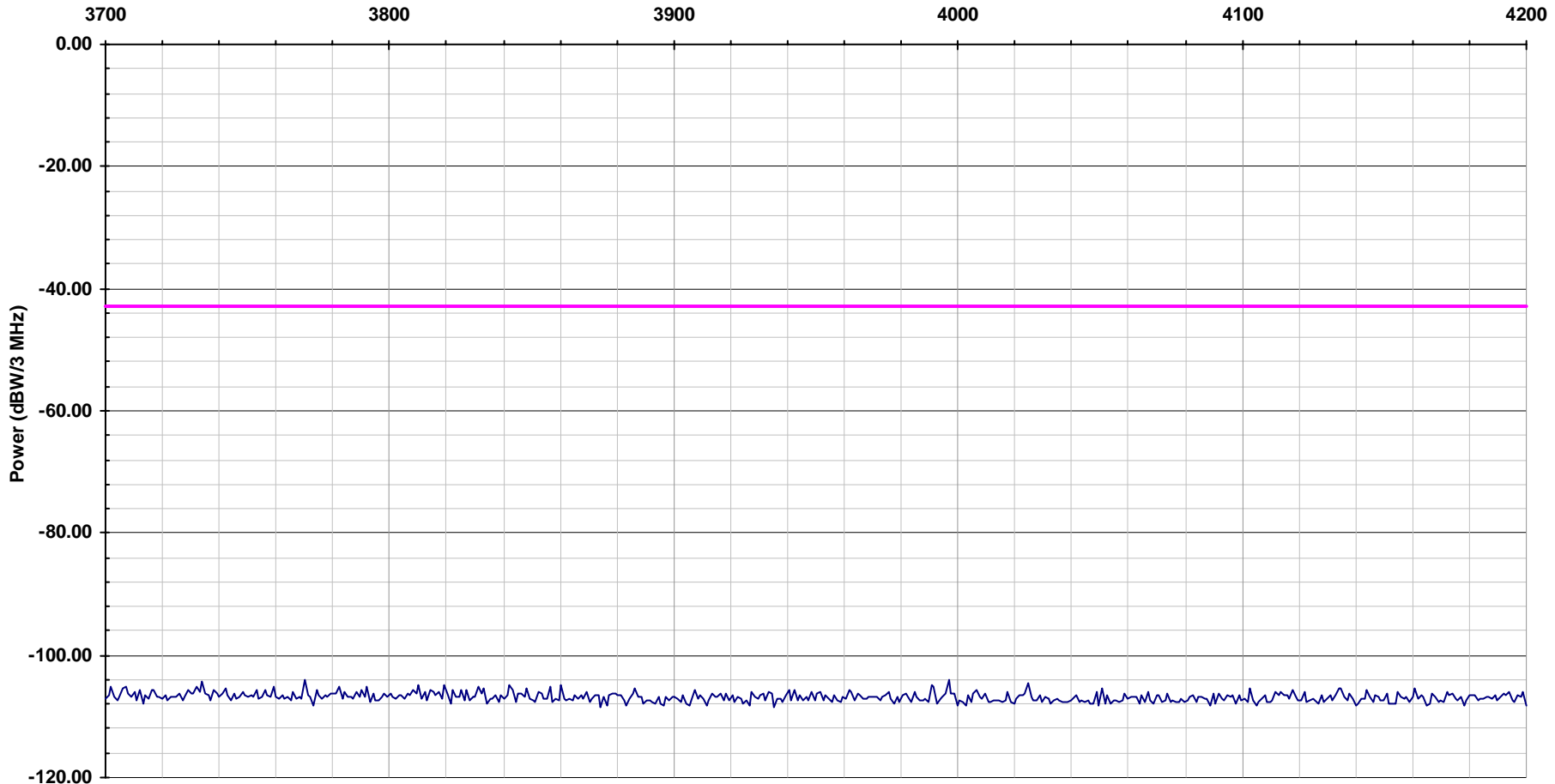
297



Max: -105.02 dBW @3338.2766 MHz
Min: -129.08 dBW @3222.0441 MHz **Ave:** -109.3617 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

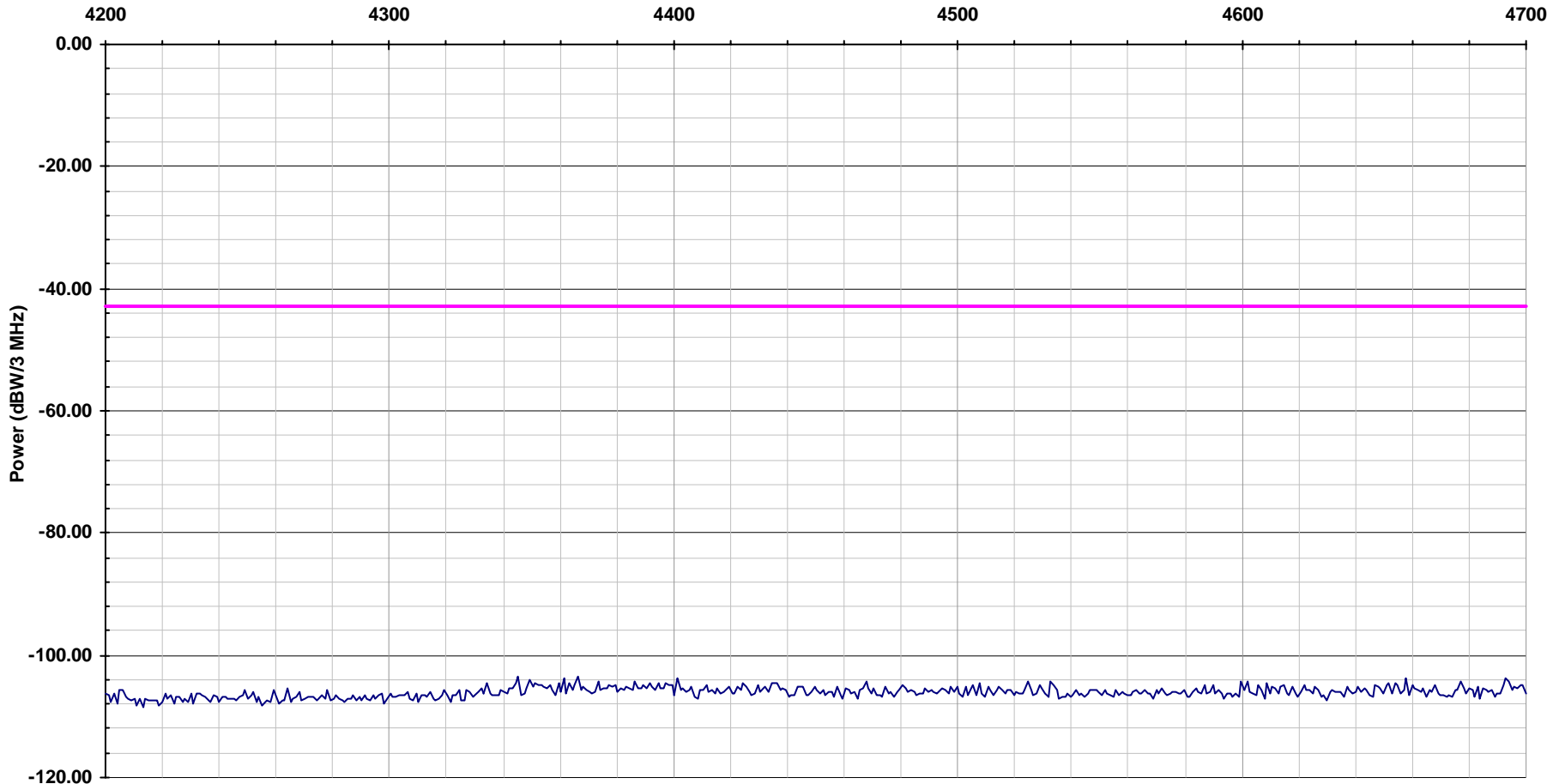
298



Max: -104.05 dBW @3770.1403 MHz
Min: -108.53 dBW @3874.3487 MHz **Ave:** -106.8431 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

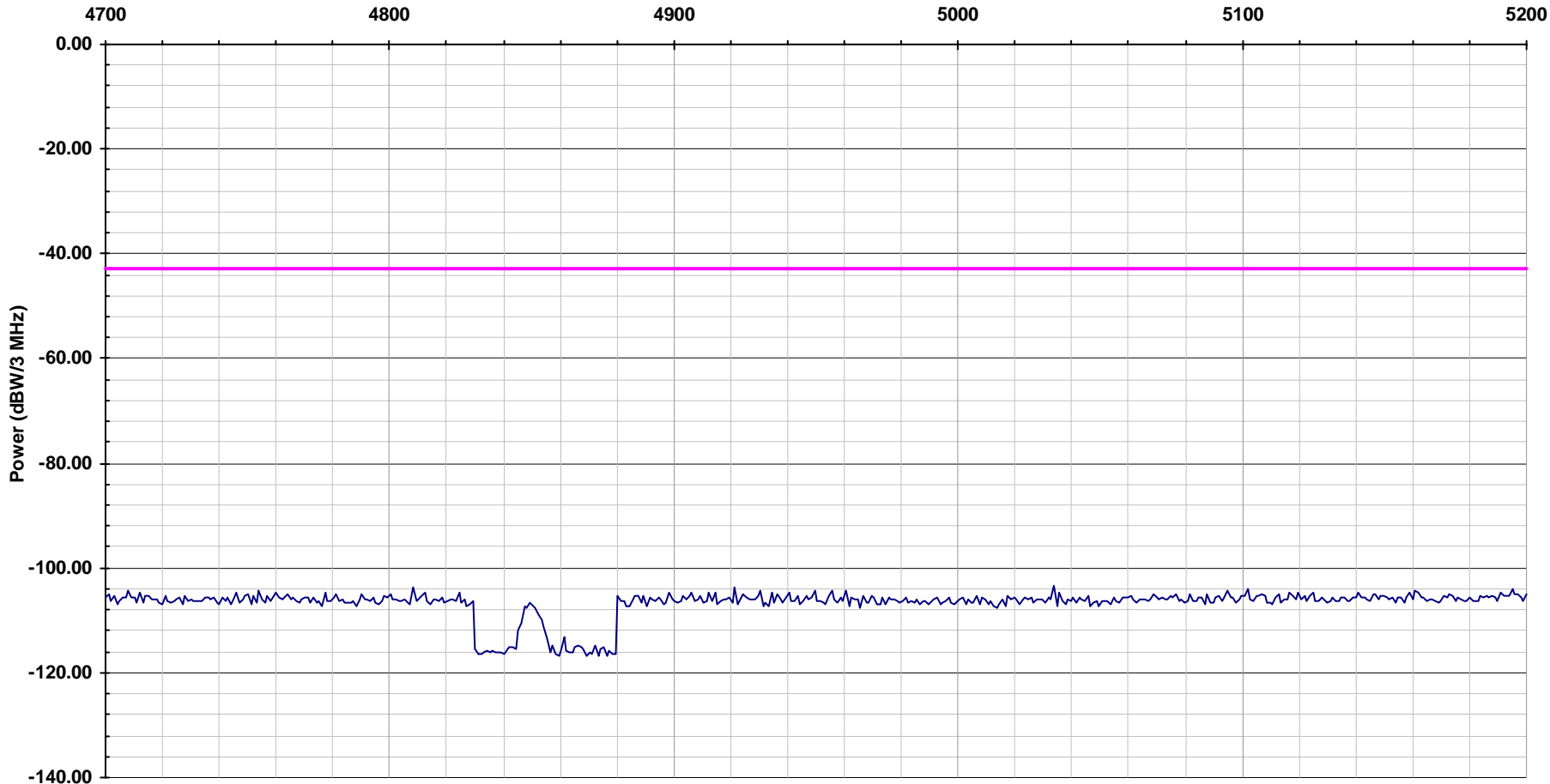
299



Max: -103.5 dBW @4345.2906 MHz
Min: -108.46 dBW @4213.0261 MHz **Ave:** -106.0787 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

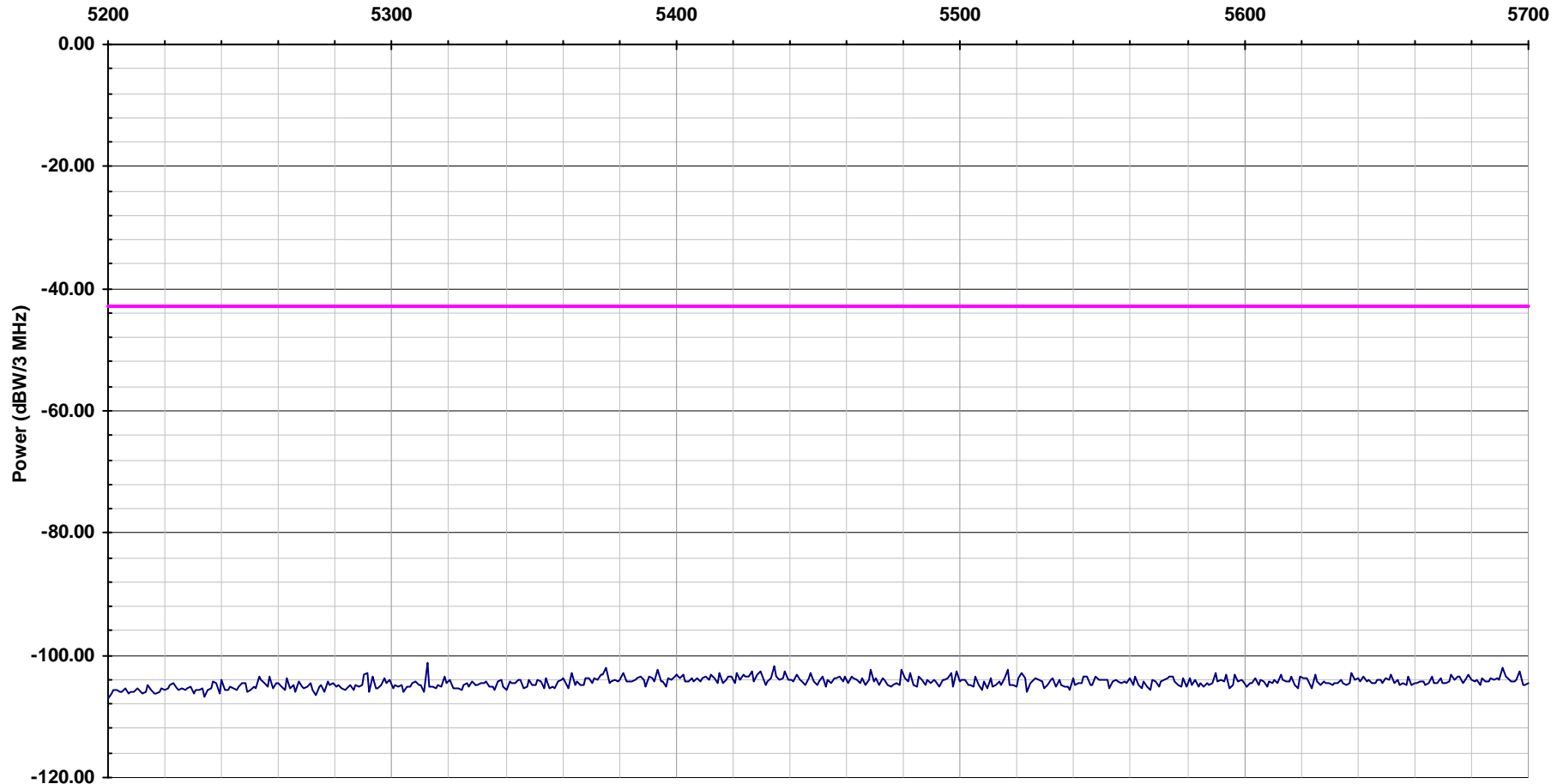
300



Max: -103.5 dBW @5033.6673 MHz
Min: -116.9 dBW @4859.3186 MHz **Ave:** -106.7987 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

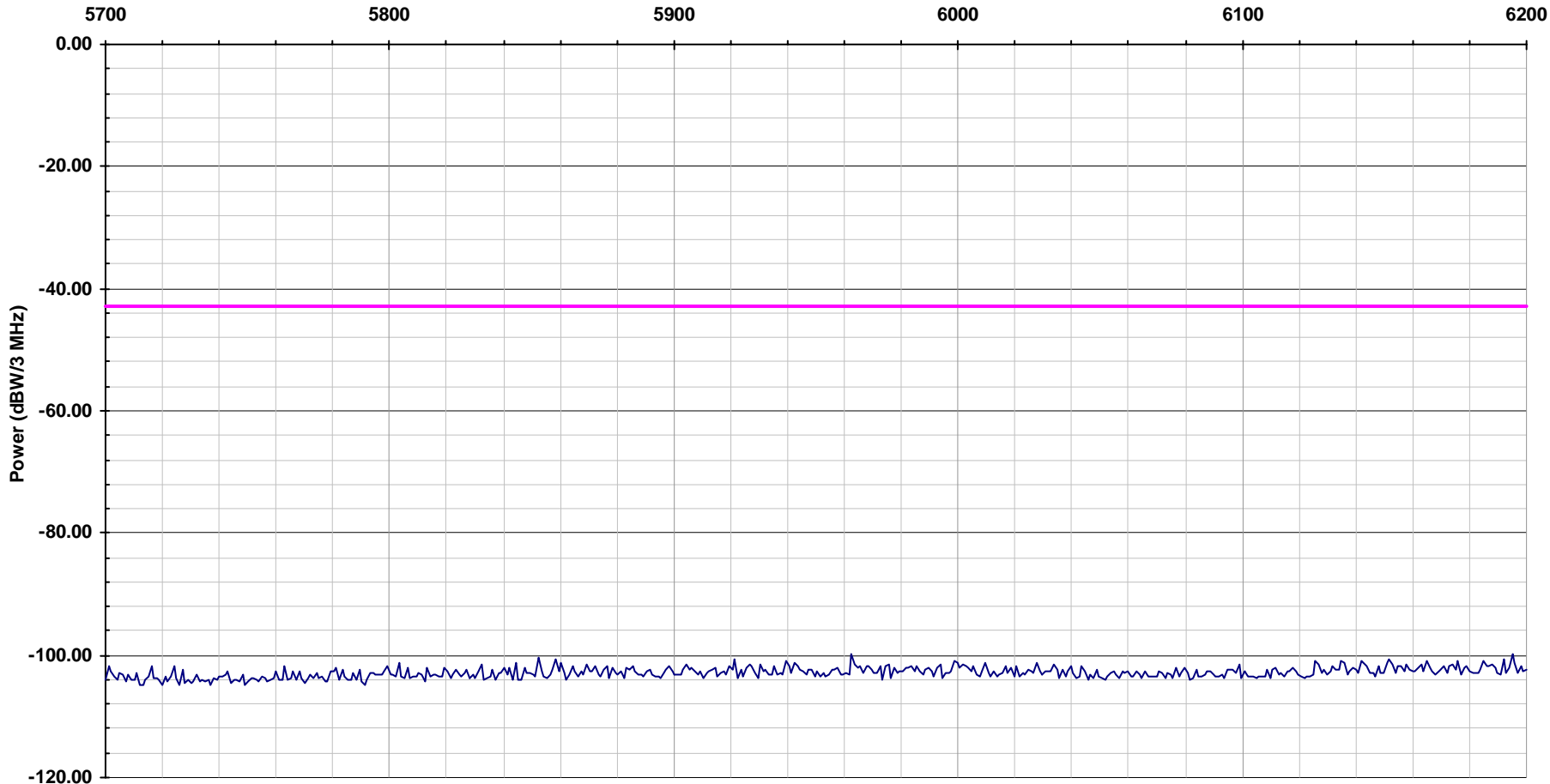
301



Max: -101.25 dBW @5312.2244 MHz
Min: -107.02 dBW @5200.0 MHz **Ave:** -104.4444 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

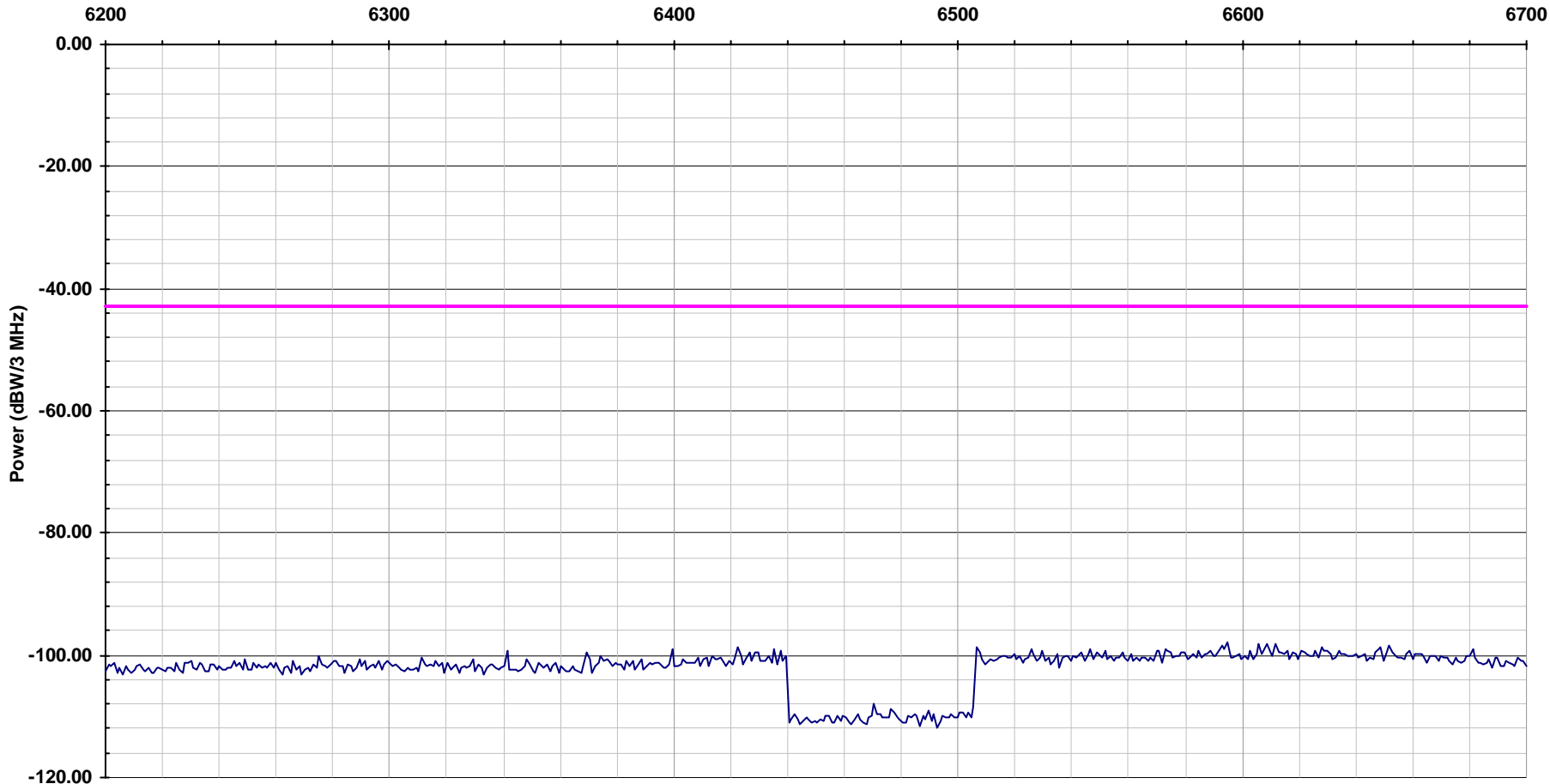
302



Max: -99.73 dBW @5962.5251 MHz
Min: -104.9 dBW @5720.0401 MHz **Ave:** -102.8487 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

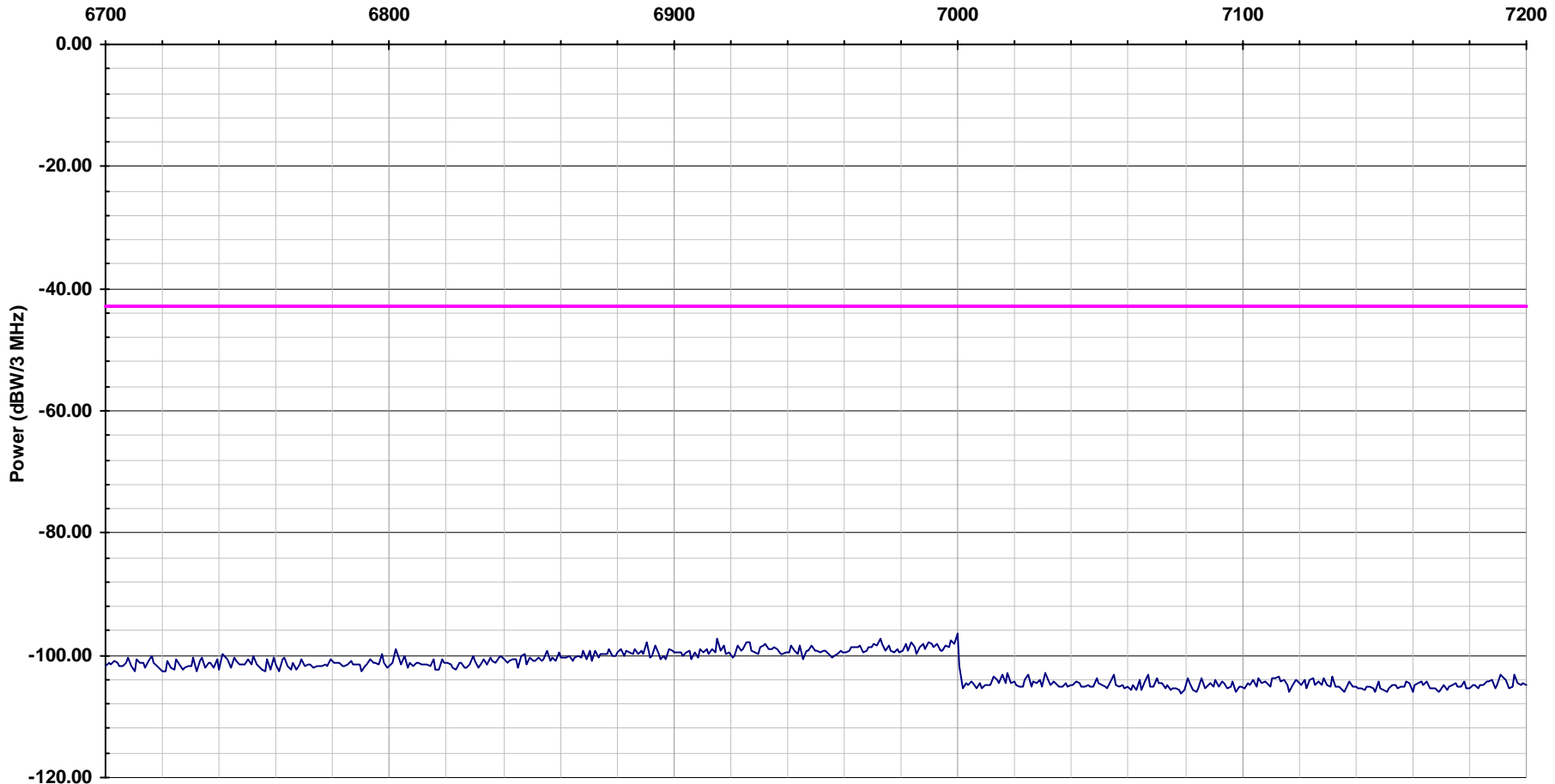
303



Max: -97.76 dBW @6594.7896 MHz
Min: -111.76 dBW @6492.5852 MHz **Ave:** -102.201 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

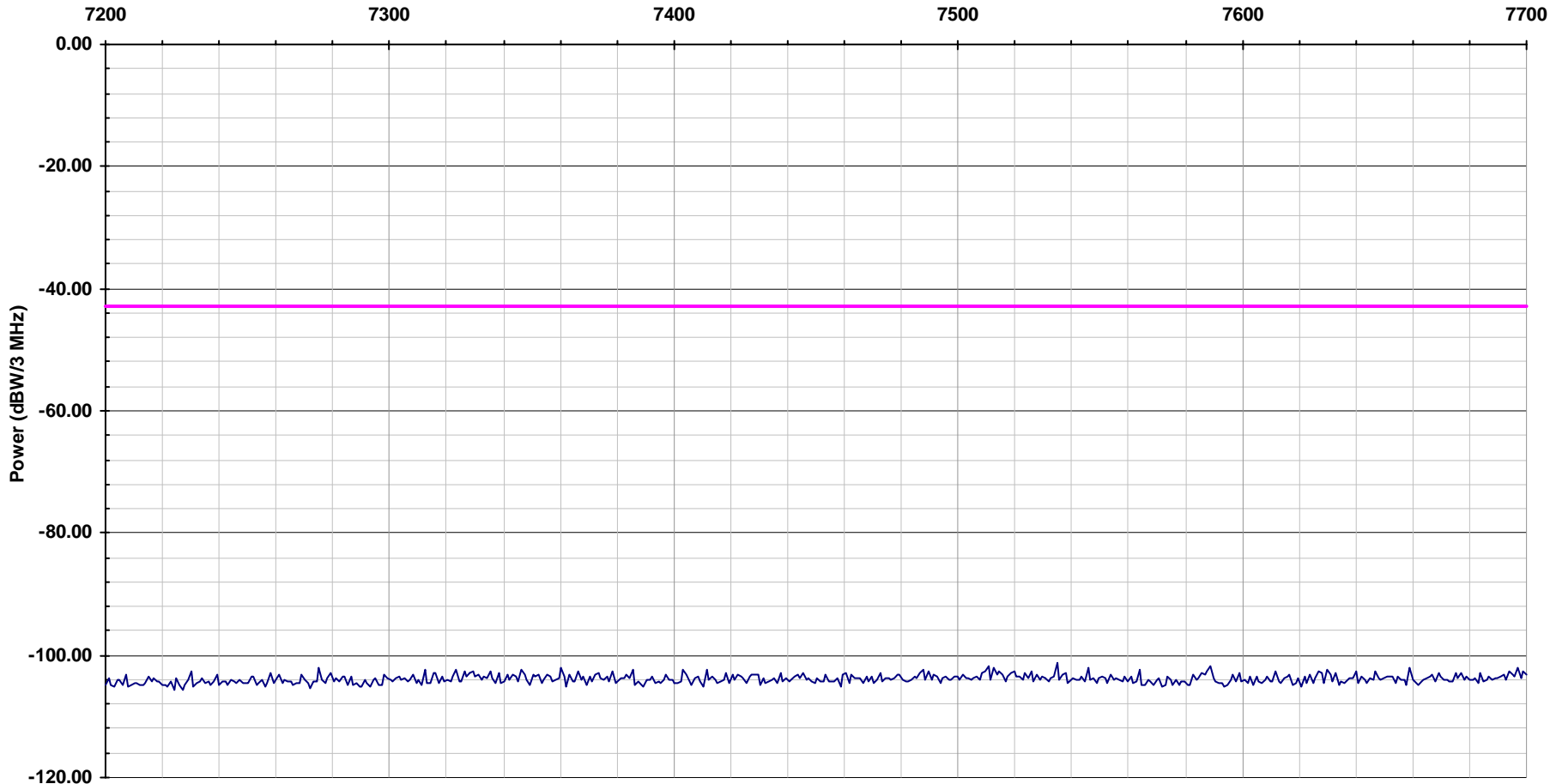
304



Max: -96.41 dBW @6999.5992 MHz **Frequency (MHz)**
Min: -106.22 dBW @7078.7575 MHz **Ave:** -102.1157 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

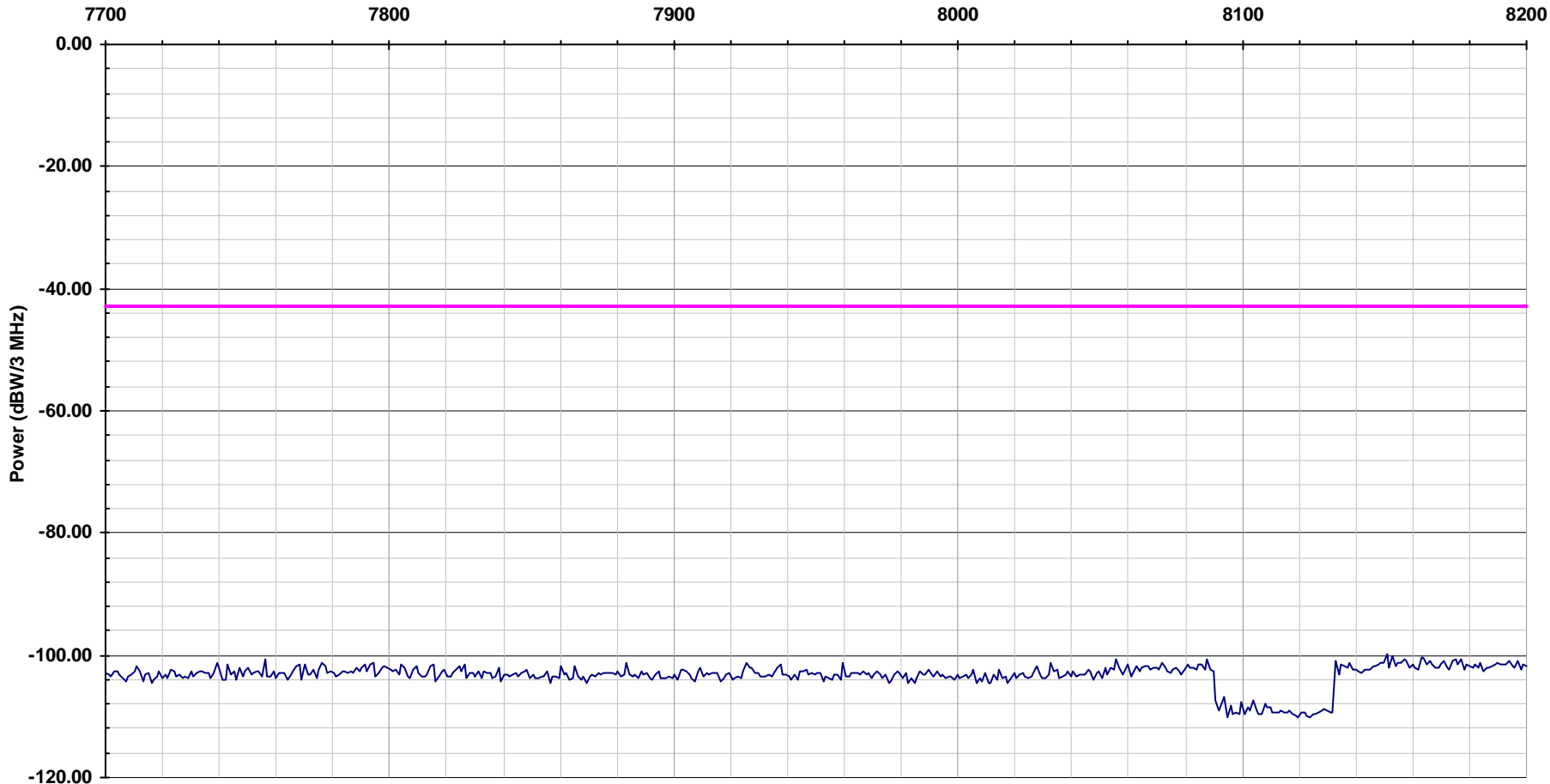
305



Max: -101.19 dBW @7534.6693 MHz
Min: -105.68 dBW @7224.0481 MHz **Ave:** -103.8878 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

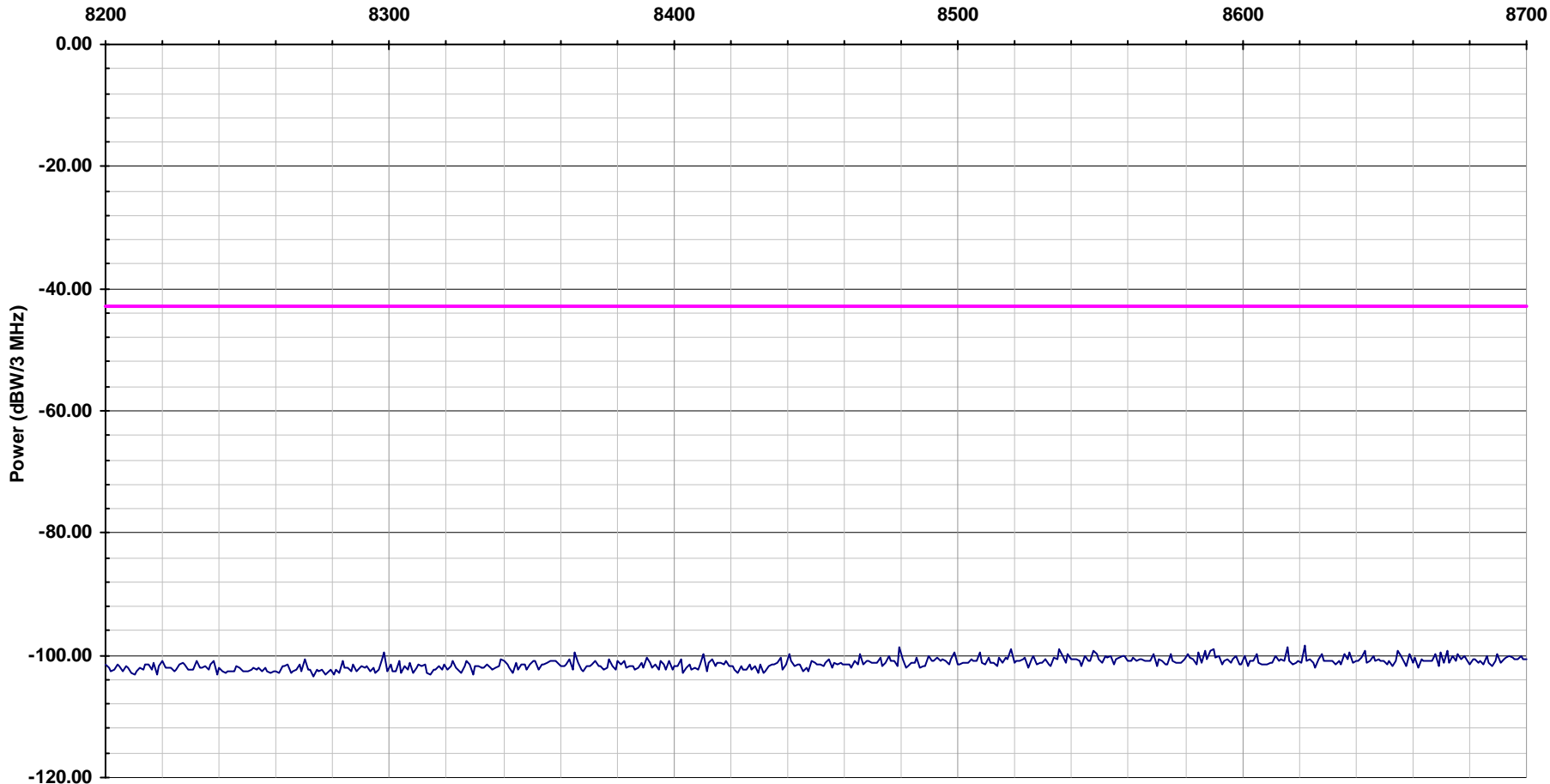
306



Max: -99.78 dBW @8150.9018 MHz
Min: -110.16 dBW @8094.7896 MHz **Ave:** -103.3048 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

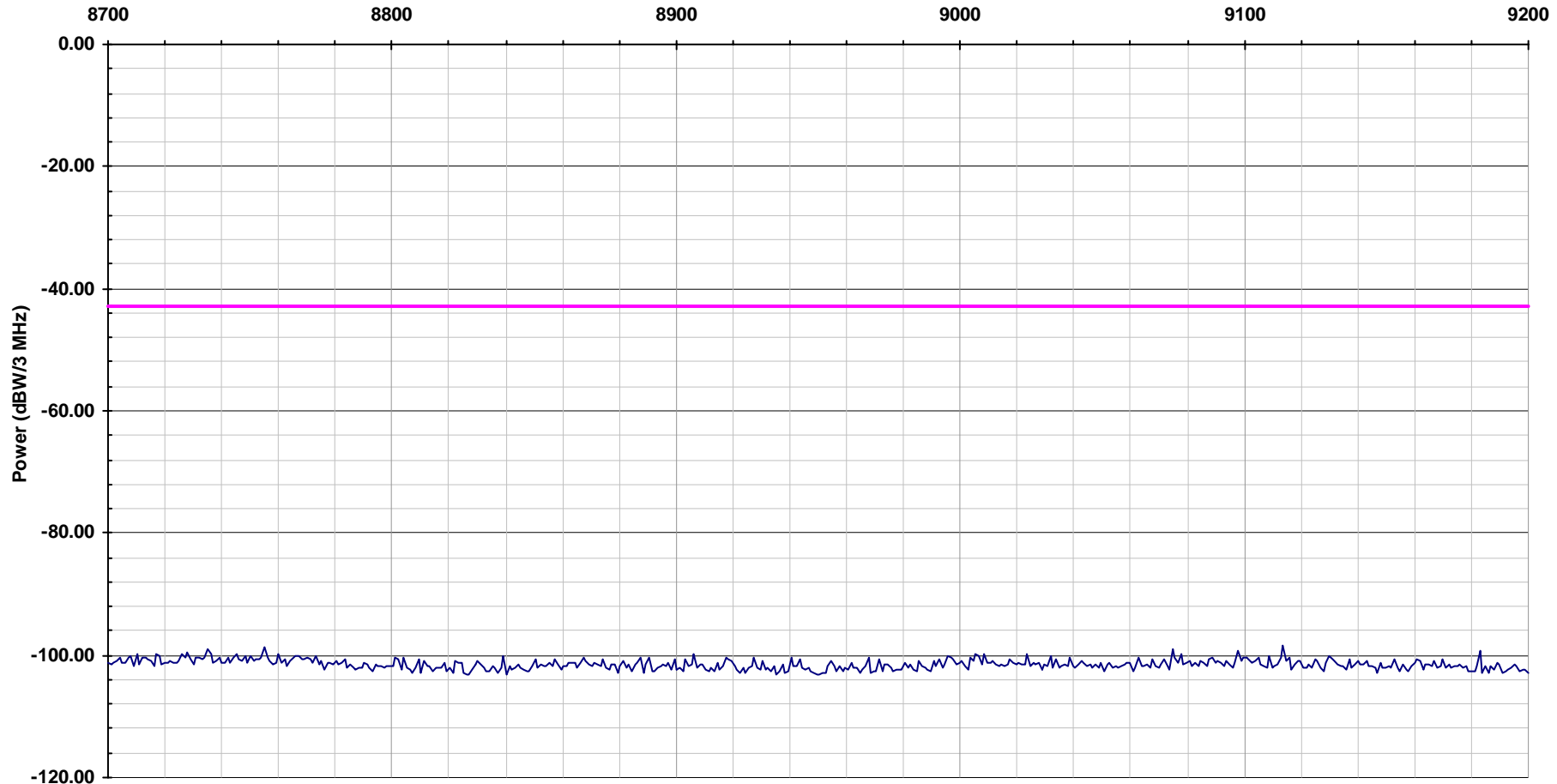
307



Max: -98.34 dBW @8621.8437 MHz
Min: -103.33 dBW @8273.1463 MHz **Ave:** -101.355 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

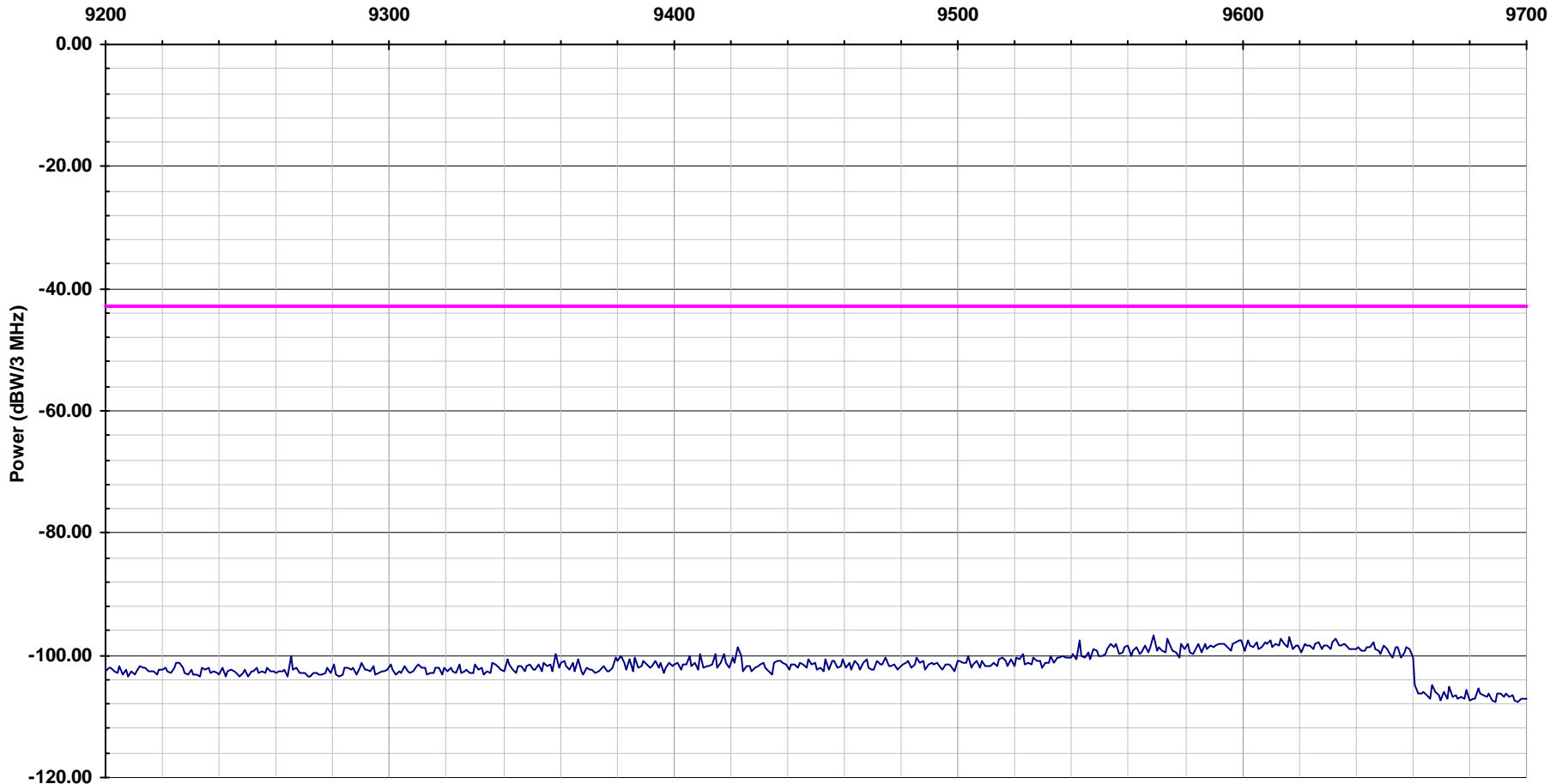
308



Max: -98.28 dBW @9113.8277 MHz
Min: -103.31 dBW @8949.499 MHz **Ave:** -101.4902 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

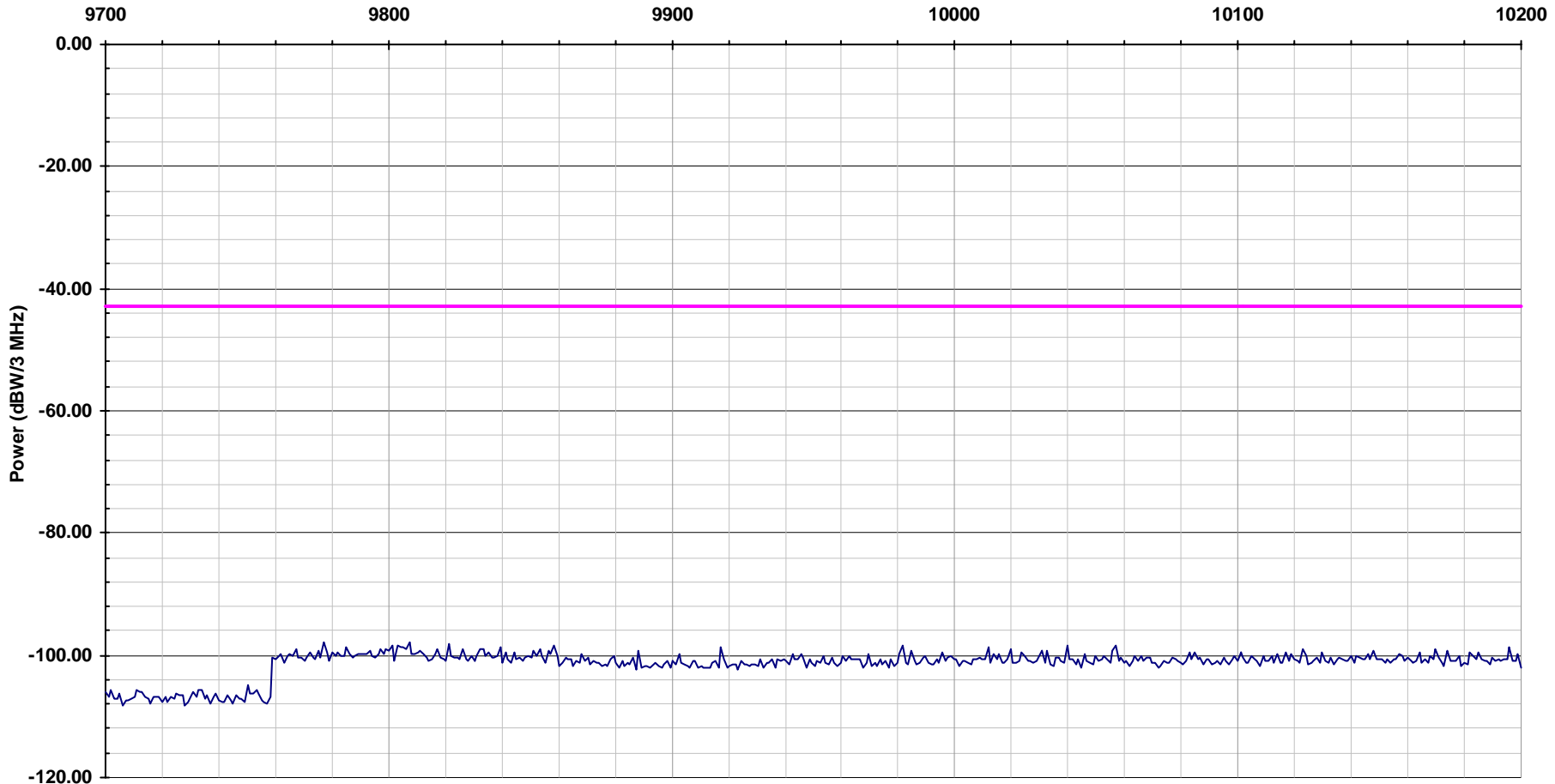
309



Max: -96.75 dBW @9568.7375 MHz
Min: -107.61 dBW @9688.978 MHz **Ave:** -101.5434 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

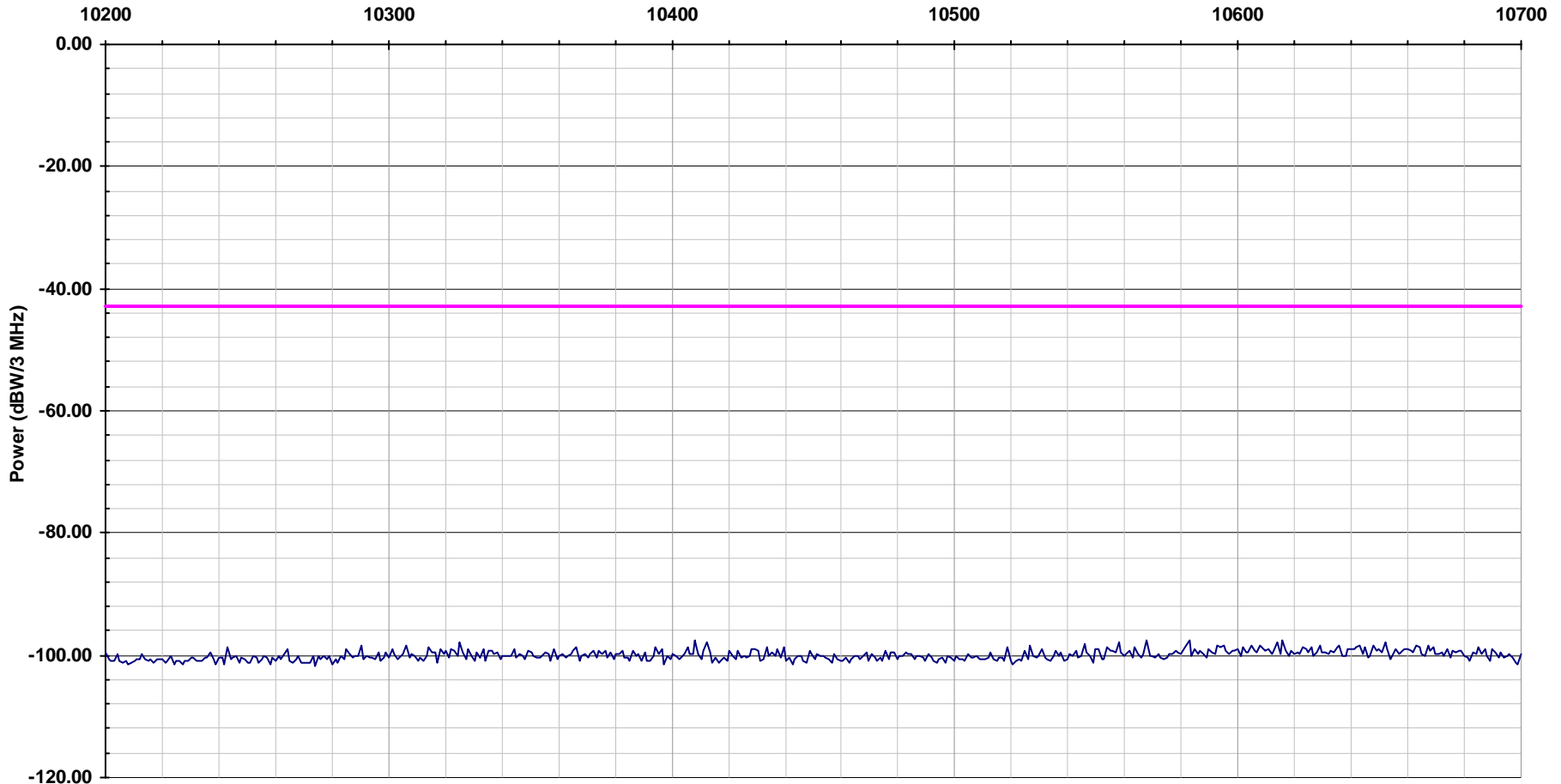
310



Max: -97.81 dBW @9777.1543 MHz **Frequency (MHz)**
Min: -108.34 dBW @9706.012 MHz **Ave:** -101.3675 dB

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

311



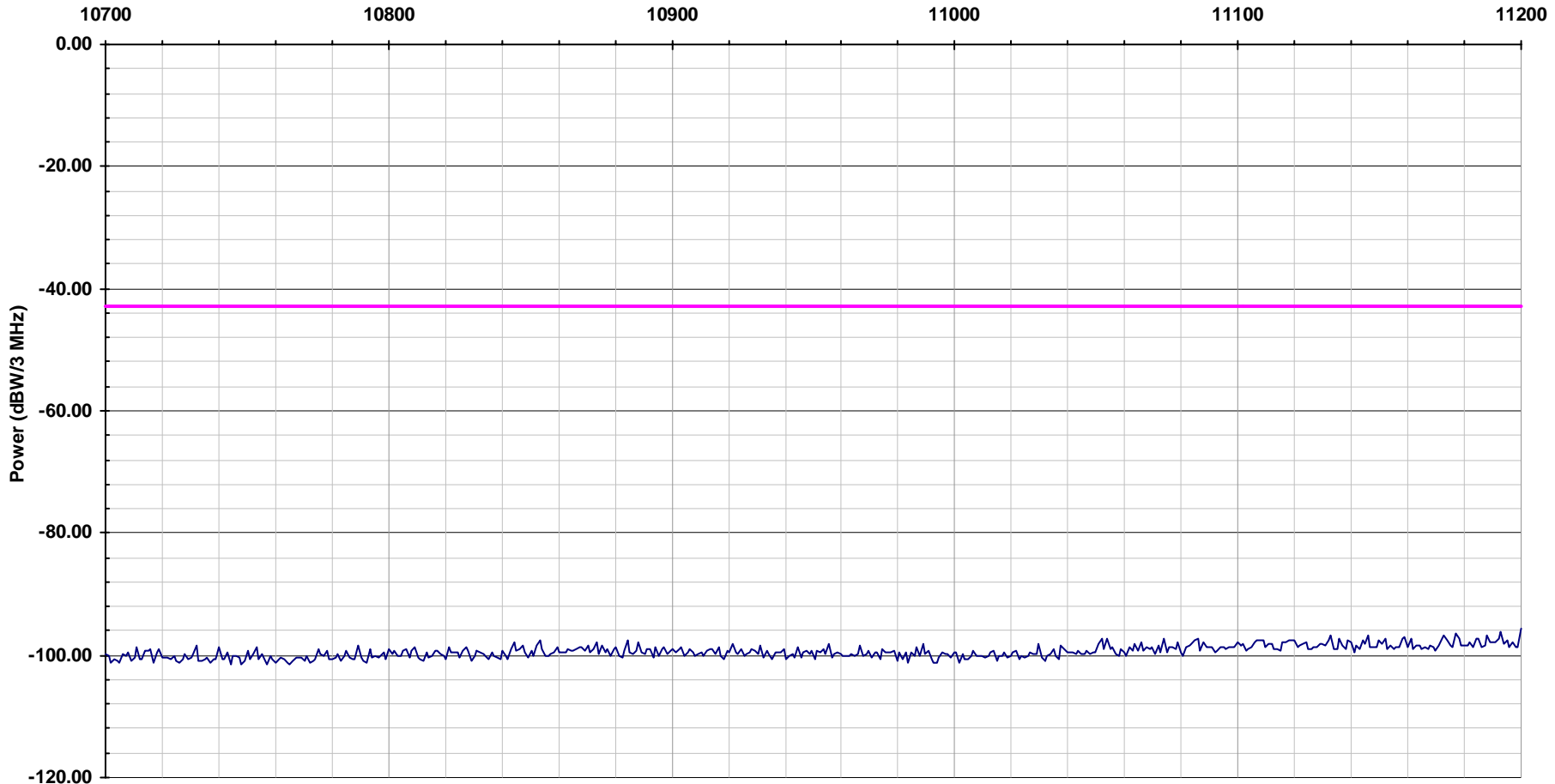
Max: -97.43 dBW @10408.4168 MHz
Min: -101.64 dBW @10274.1483 MHz **Ave:** -99.9912 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

312



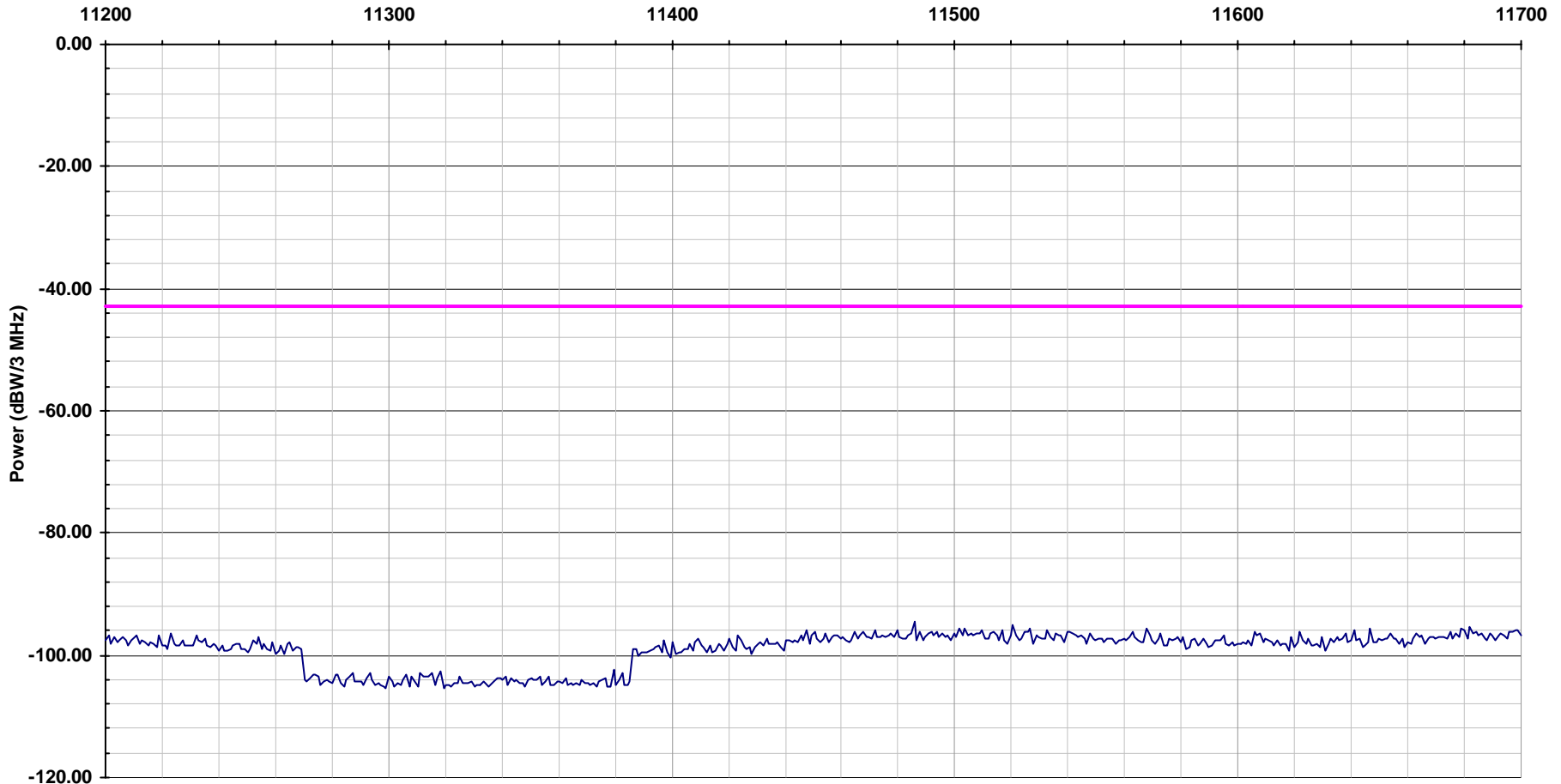
Max: -95.53 dBW @11200.0 MHz
Min: -101.55 dBW @10757.1142 MHz **Ave:** -99.373 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

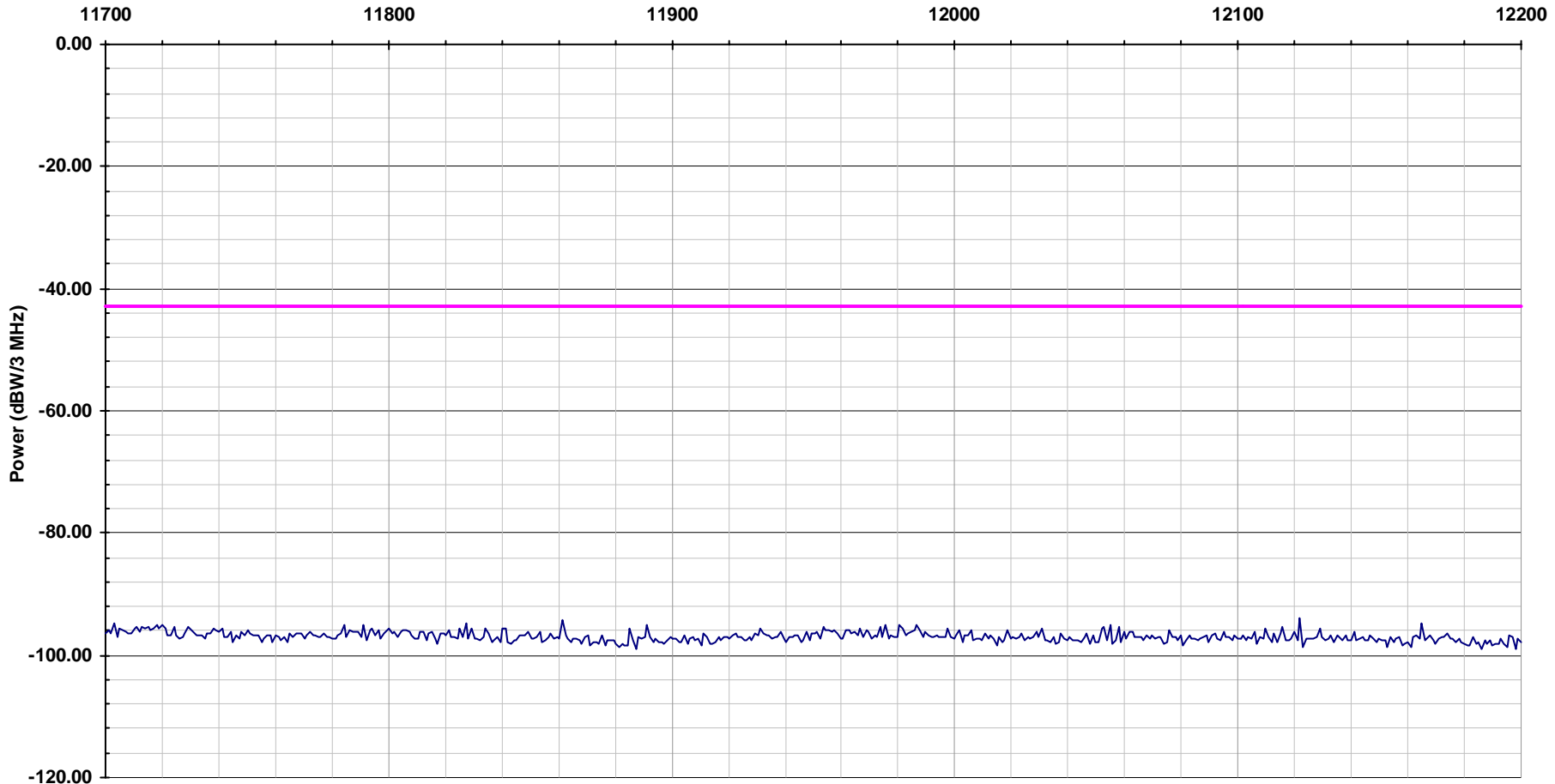
313



Max: -94.62 dBW @11485.5711 MHz **Frequency (MHz)**
Min: -105.46 dBW @11299.1984 MHz **Ave:** -99.1341 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

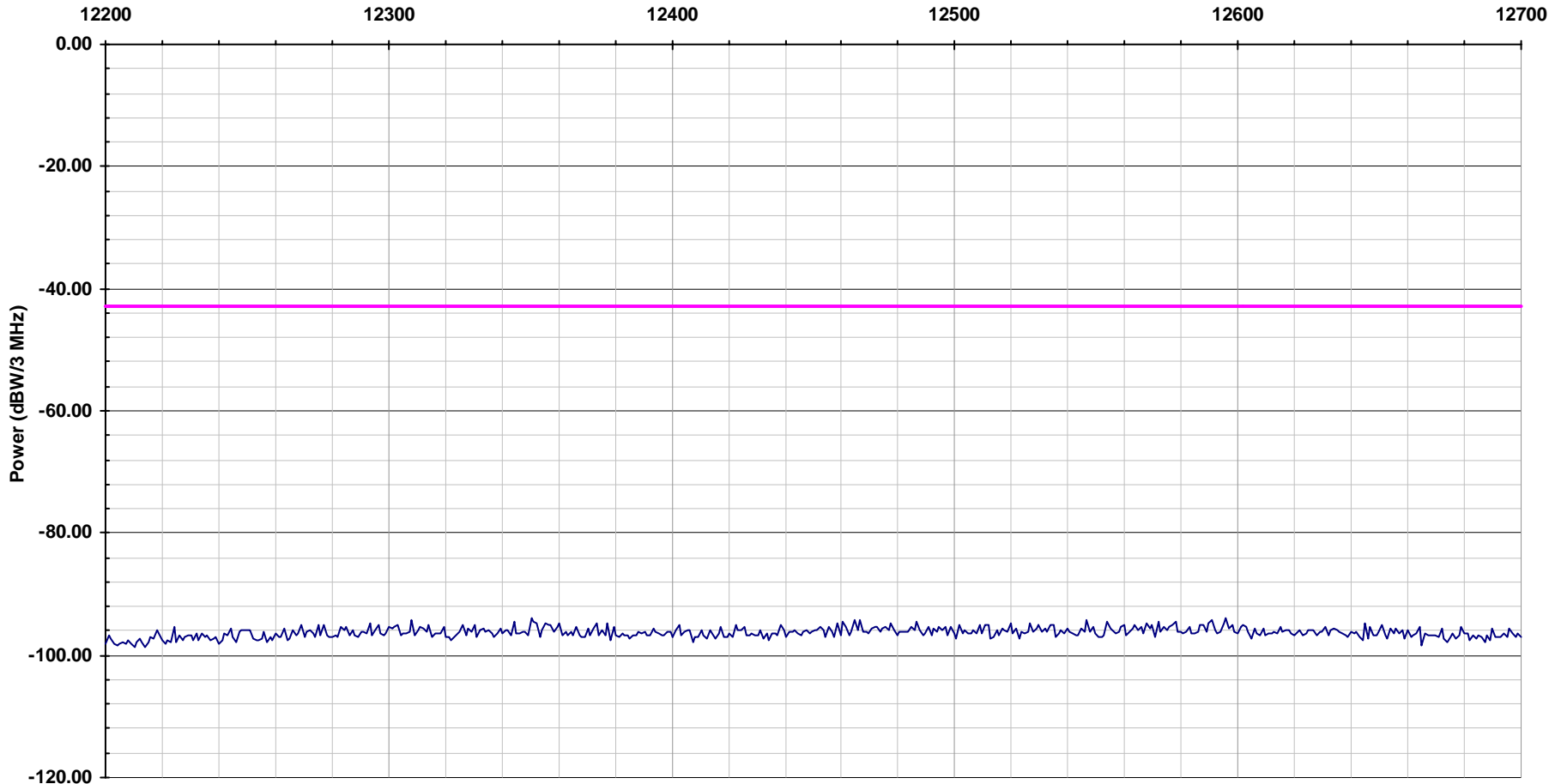
314



Max: -93.81 dBW @12121.8437 MHz
Min: -98.88 dBW @12185.9719 MHz **Ave:** -96.934 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

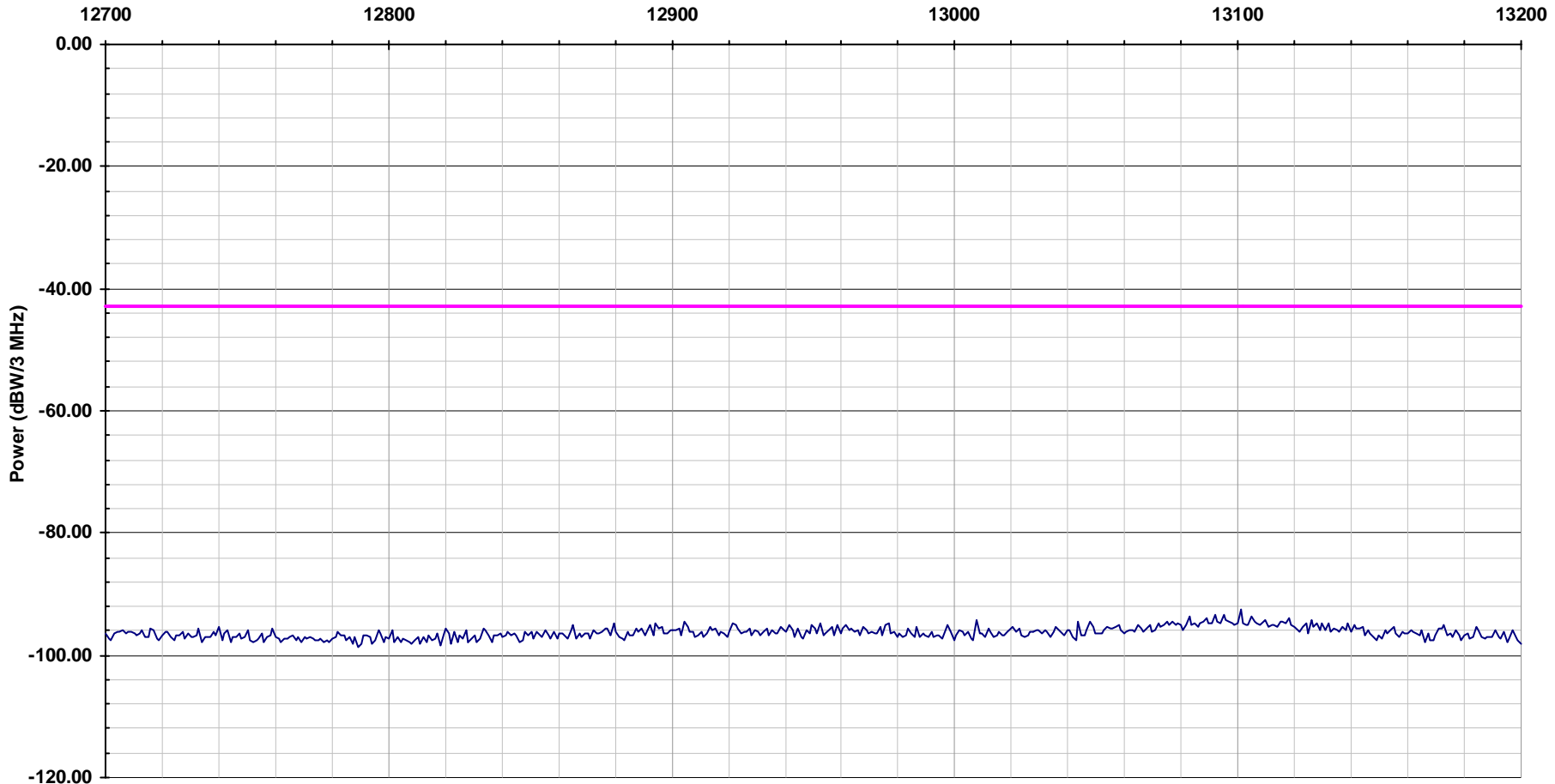
315



Max: -93.88 dBW @12350.3006 MHz **Frequency (MHz)**
Min: -98.74 dBW @12210.02 MHz **Ave:** -96.2726 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

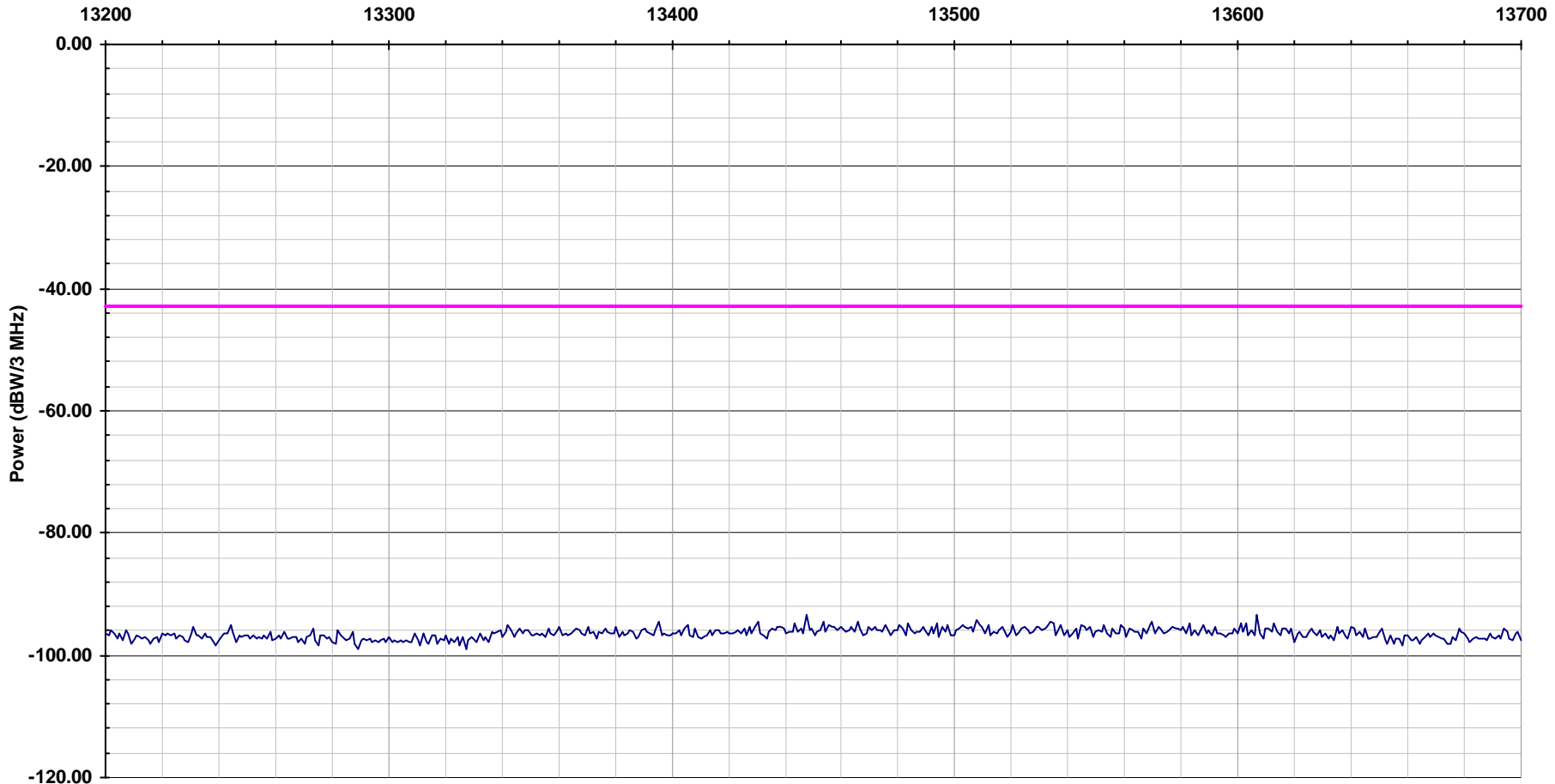
316



Max: -92.55 dBW @13100.8016 MHz **Frequency (MHz)**
Min: -98.66 dBW @12789.1784 MHz **Ave:** -96.2893 dBW

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

317



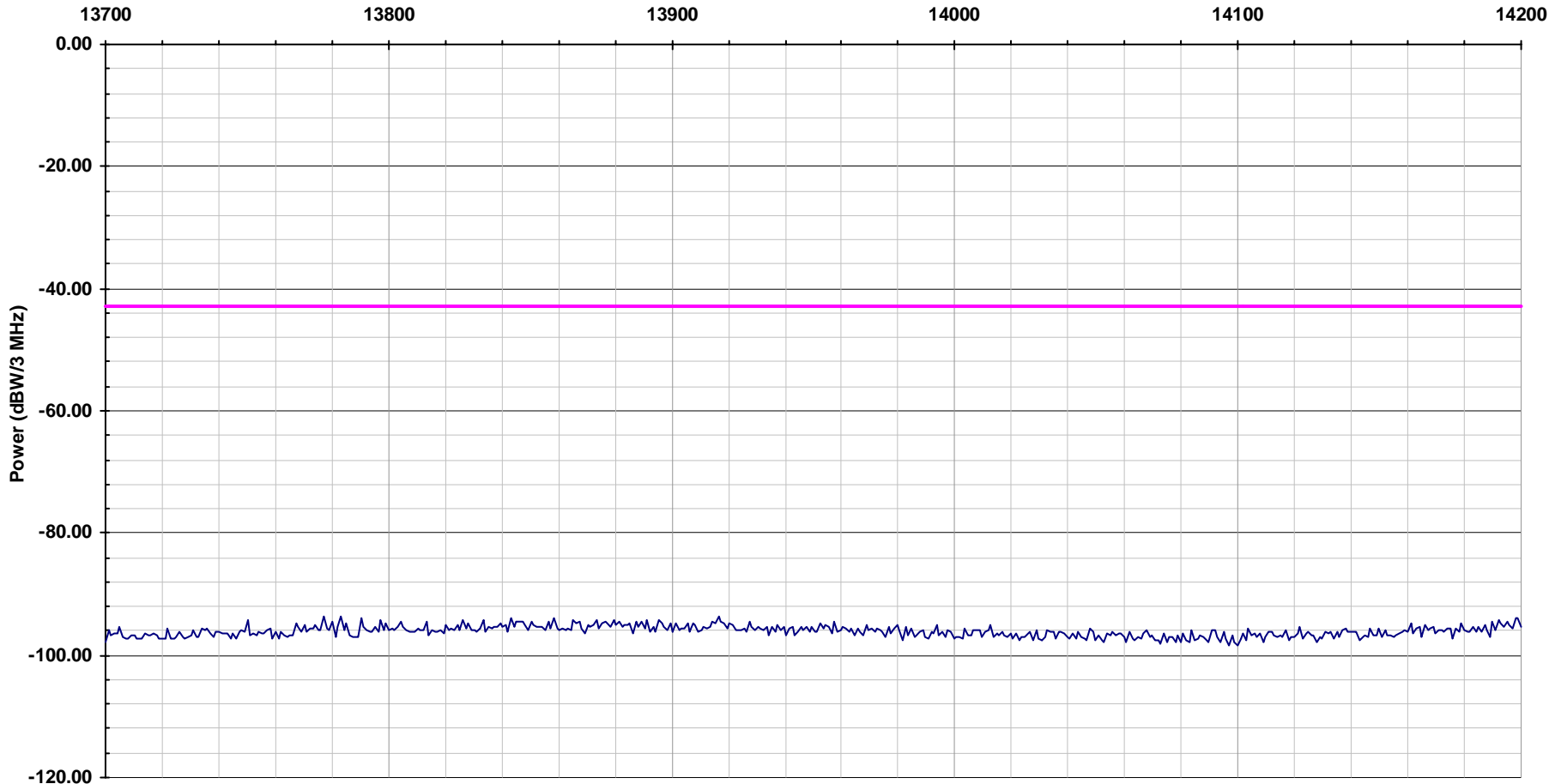
Max: -93.4 dBW @13606.8136 MHz **Frequency (MHz)**
Min: -99.02 dBW @13327.2545 MHz **Ave:** -96.4698 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

318



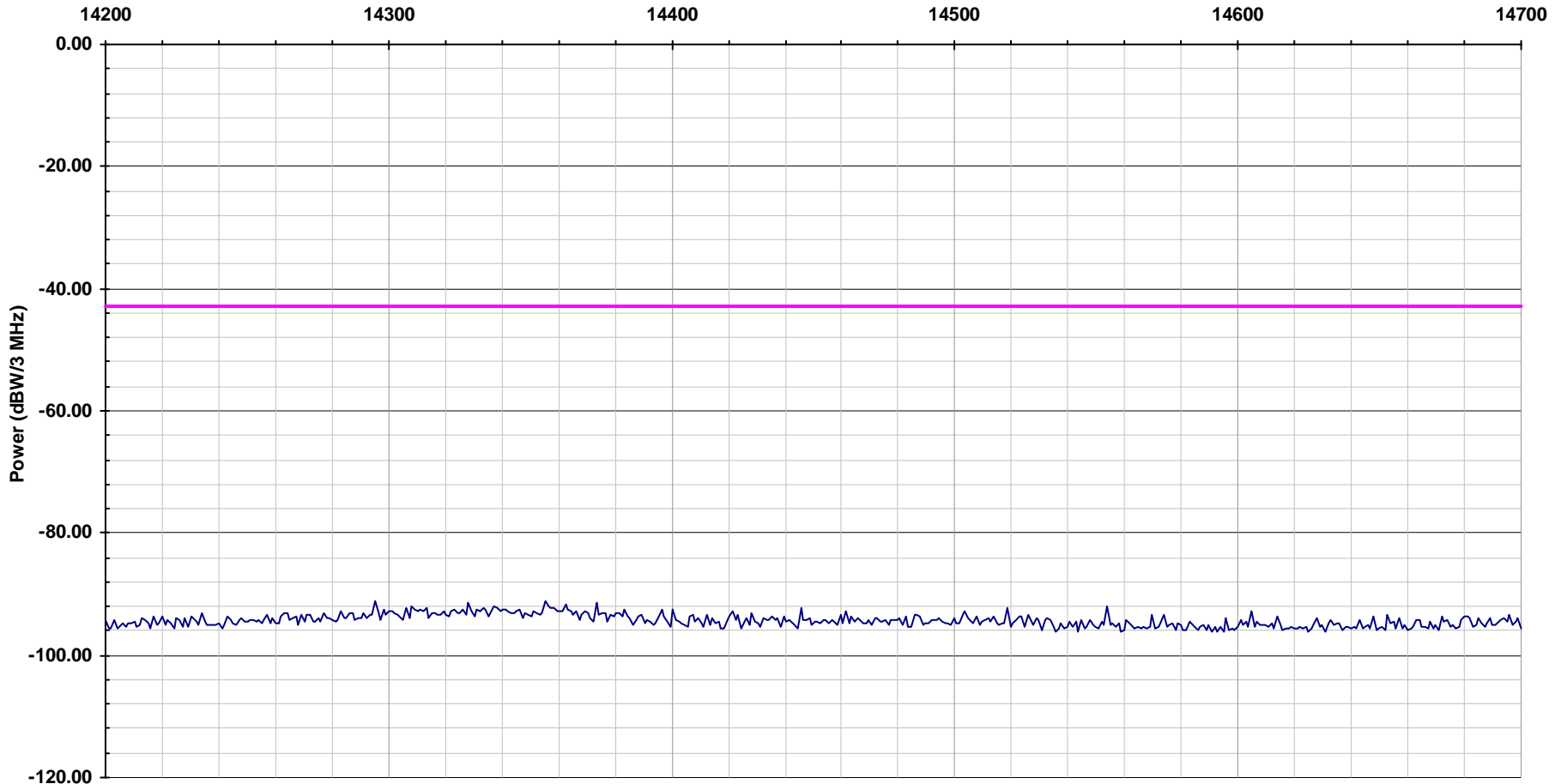
Max: -93.65 dBW @13777.1543 MHz
Min: -98.49 dBW @14096.7936 MHz **Ave:** -96.0896 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

319



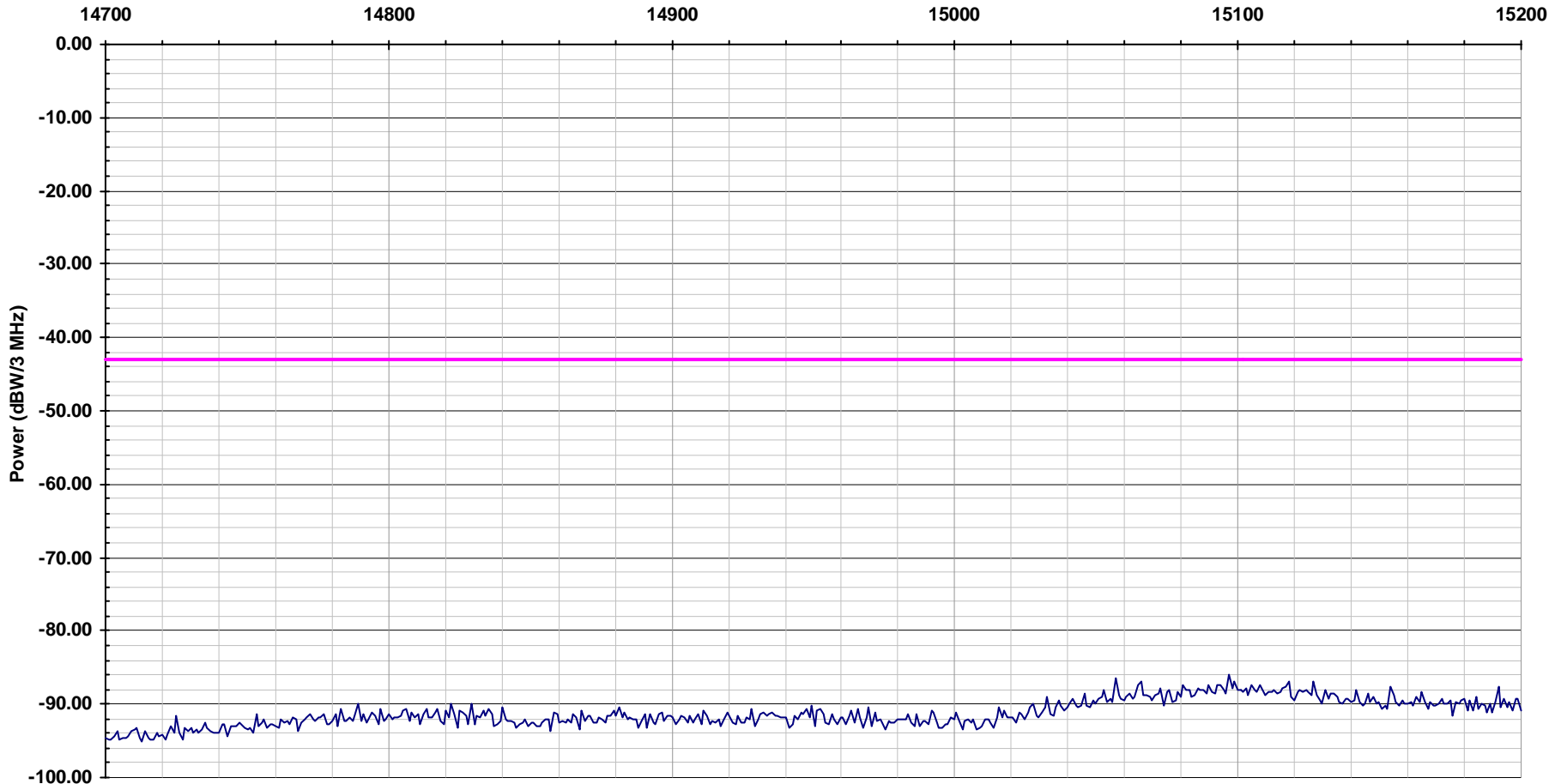
Max: -91.21 dBW @14355.3106 MHz
Min: -96.3 dBW @14594.7896 MHz **Ave:** -94.3108 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

320



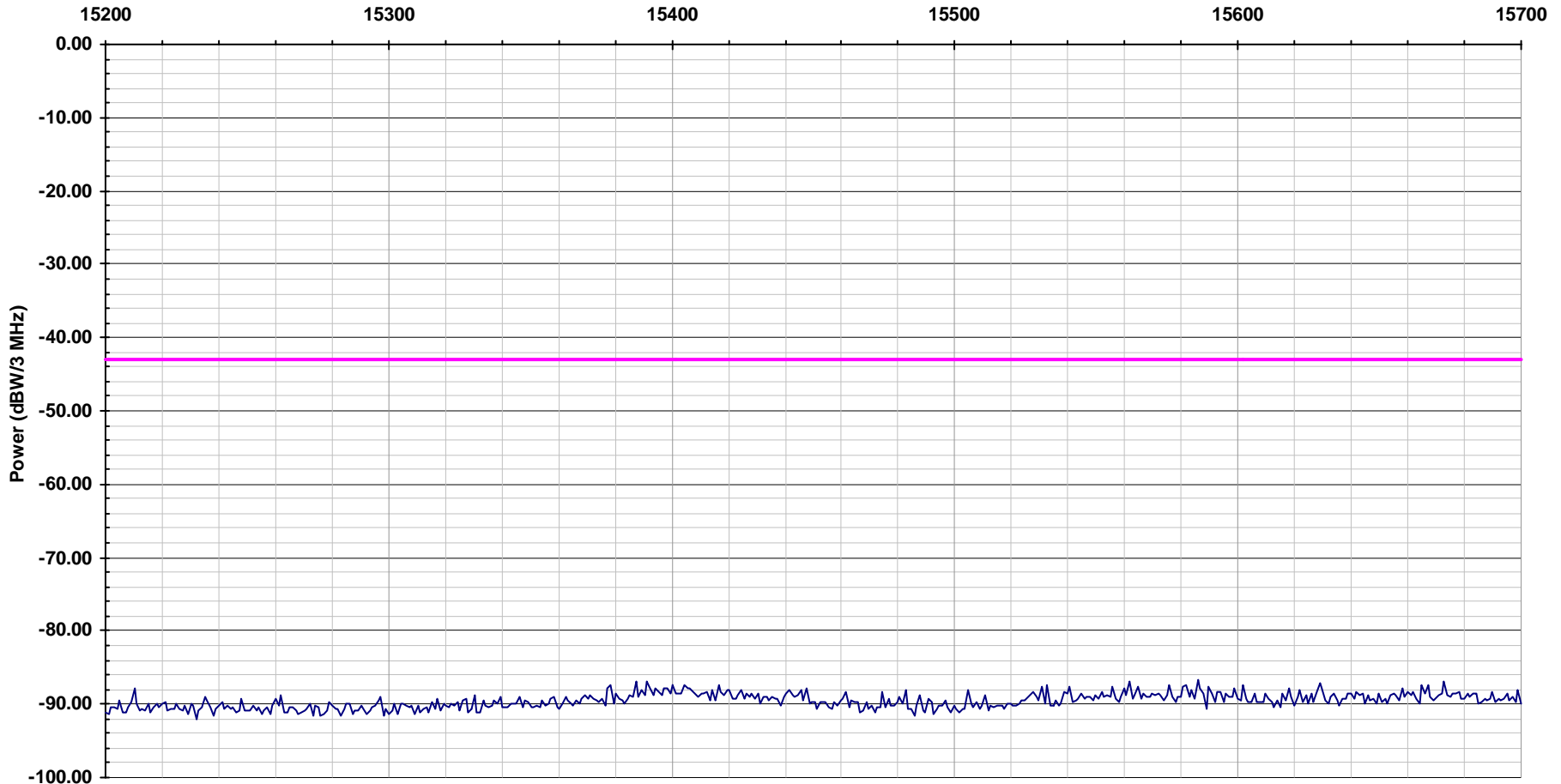
Max: -86.08 dBW @15096.7936 MHz
Min: -95.1 dBW @14713.0261 MHz **Ave:** -91.2105 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

321



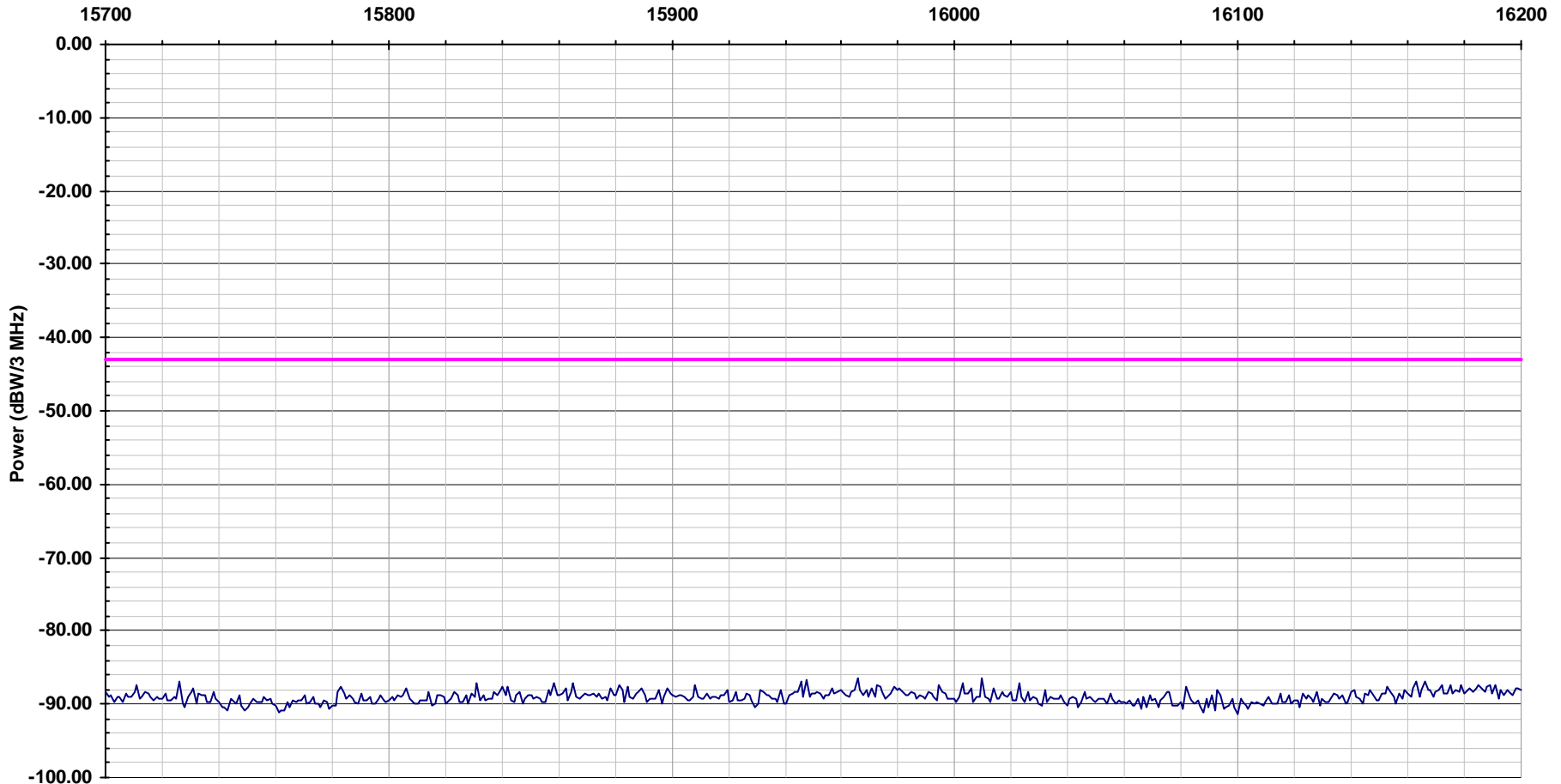
Max: -86.73 dBW @15585.7715 MHz **Frequency (MHz)**
Min: -92.04 dBW @15232.0641 MHz **Ave:** -89.5527 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

322



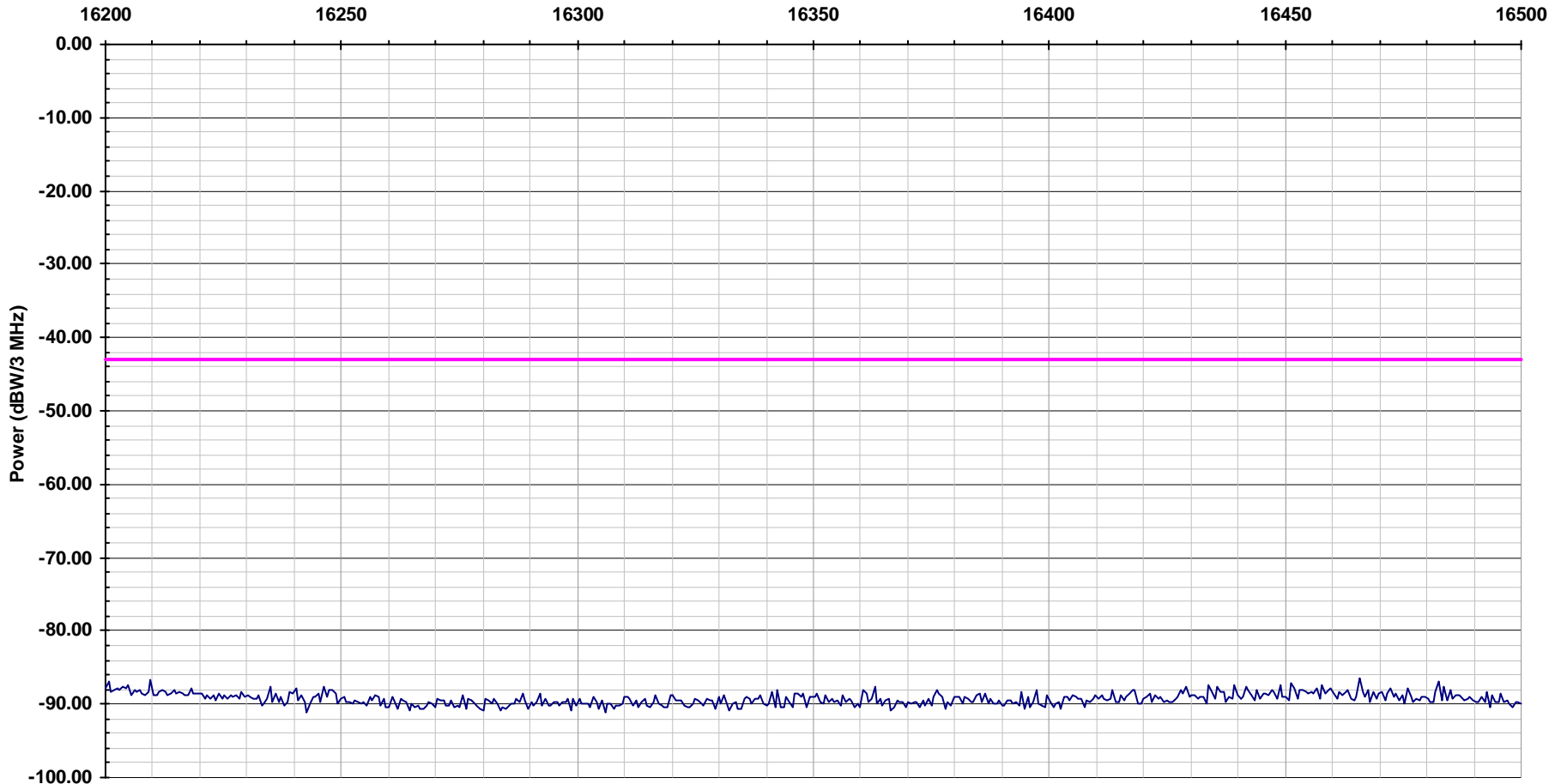
Max: -86.51 dBW @16009.6192 MHz **Frequency (MHz)**
Min: -91.28 dBW @16099.7996 MHz **Ave:** -89.0206 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 12.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

323



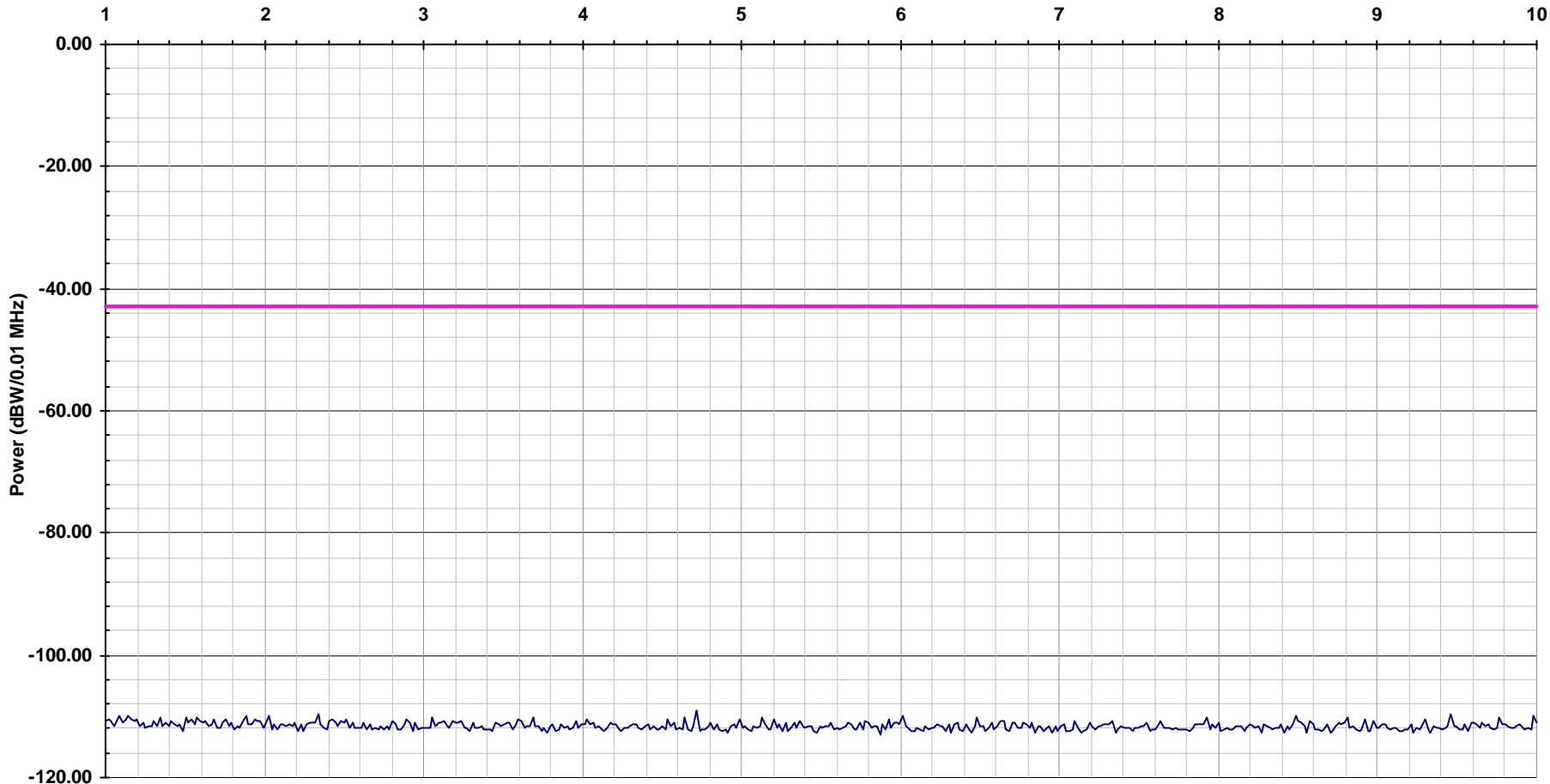
Max: -86.39 dBW @16465.7315 MHz **Frequency (MHz)**
Min: -91.06 dBW @16305.8116 MHz **Ave:** -89.2832 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

468



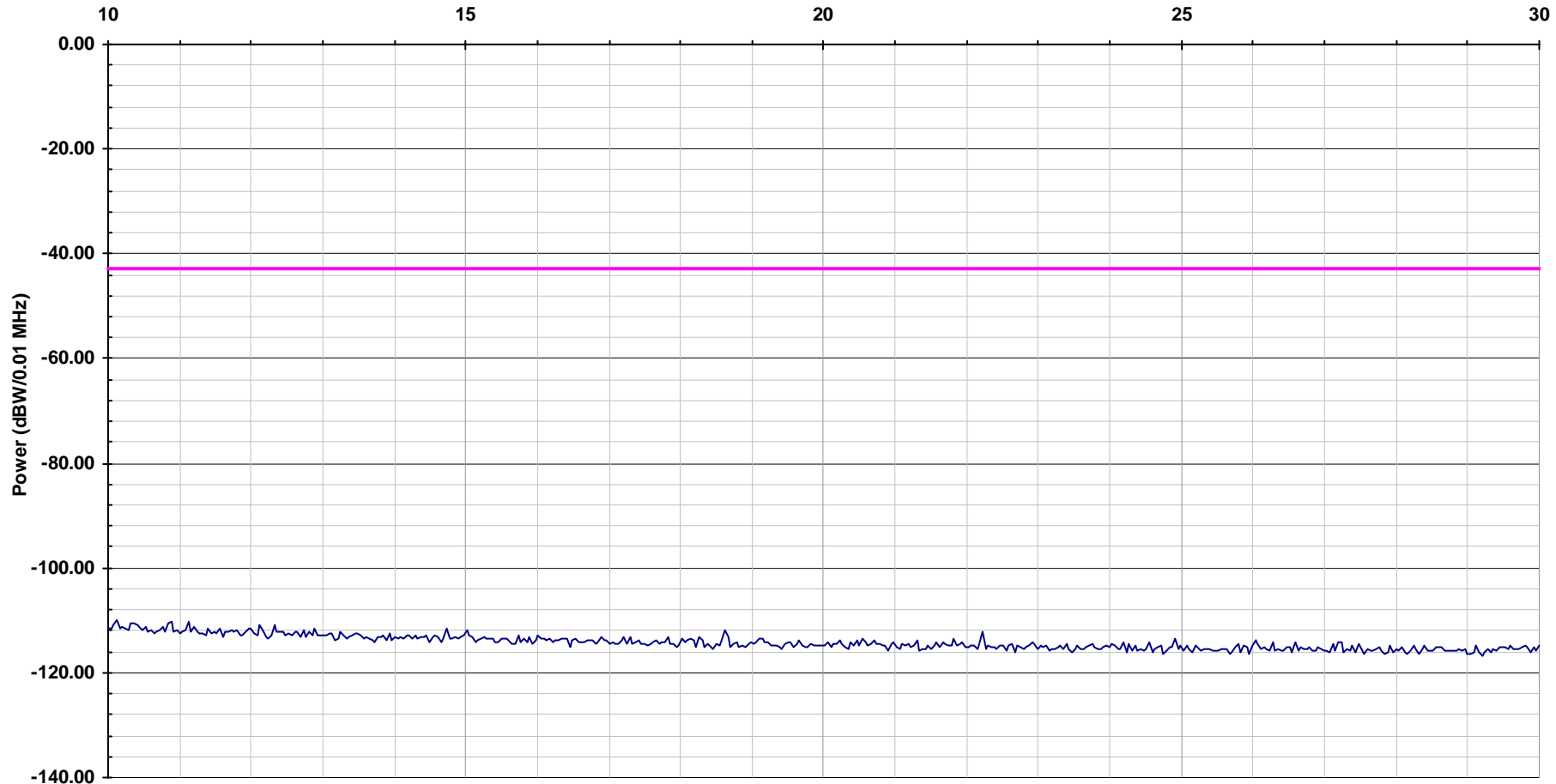
Max: -108.95 dBW @4.7154 MHz
Min: -113.12 dBW @5.8697 MHz
Ave: -111.5716 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

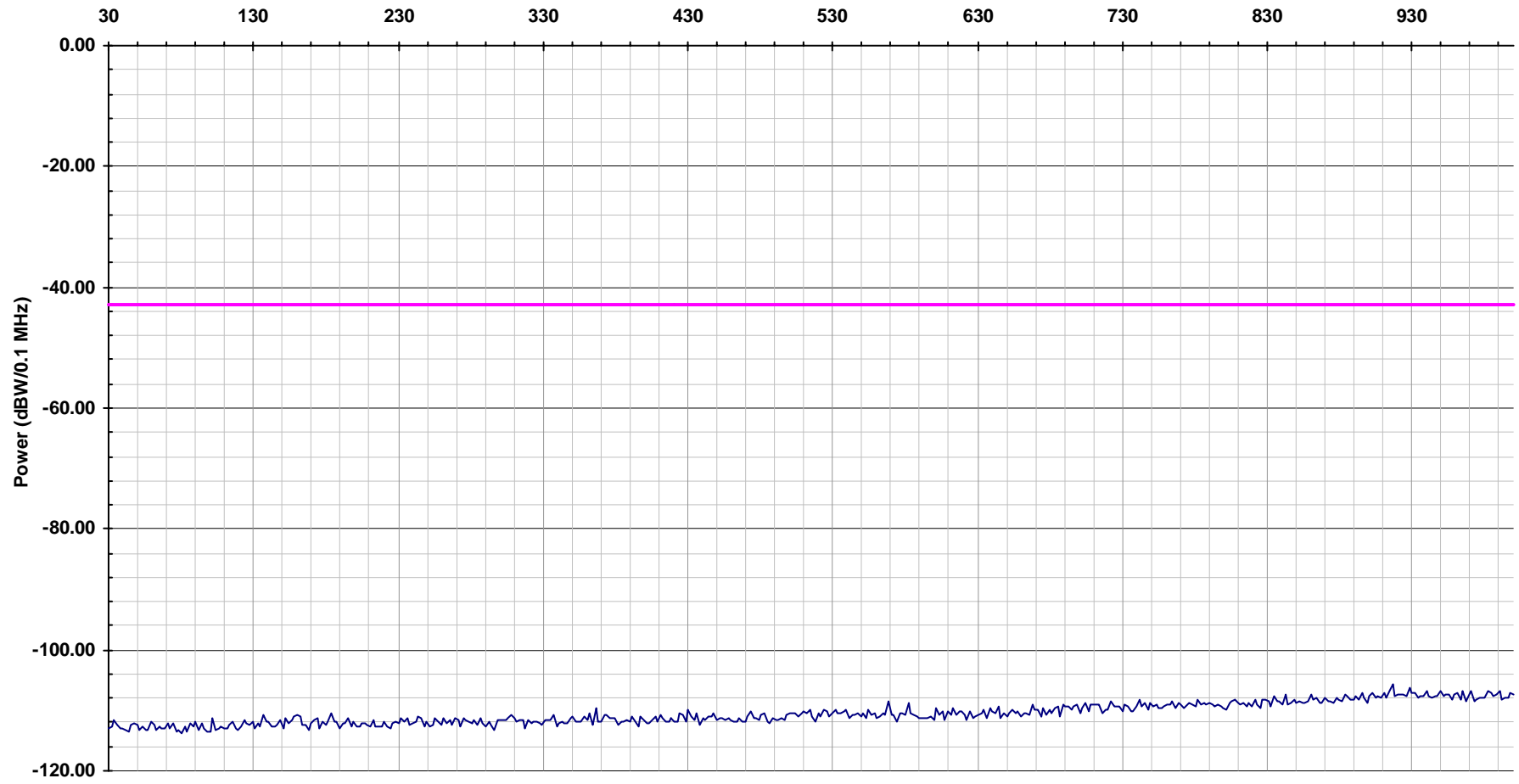
469



Max: -109.97 dBW @10.1202 MHz **Frequency (MHz)**
Min: -116.63 dBW @29.1984 MHz **Ave:** -114.2483 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

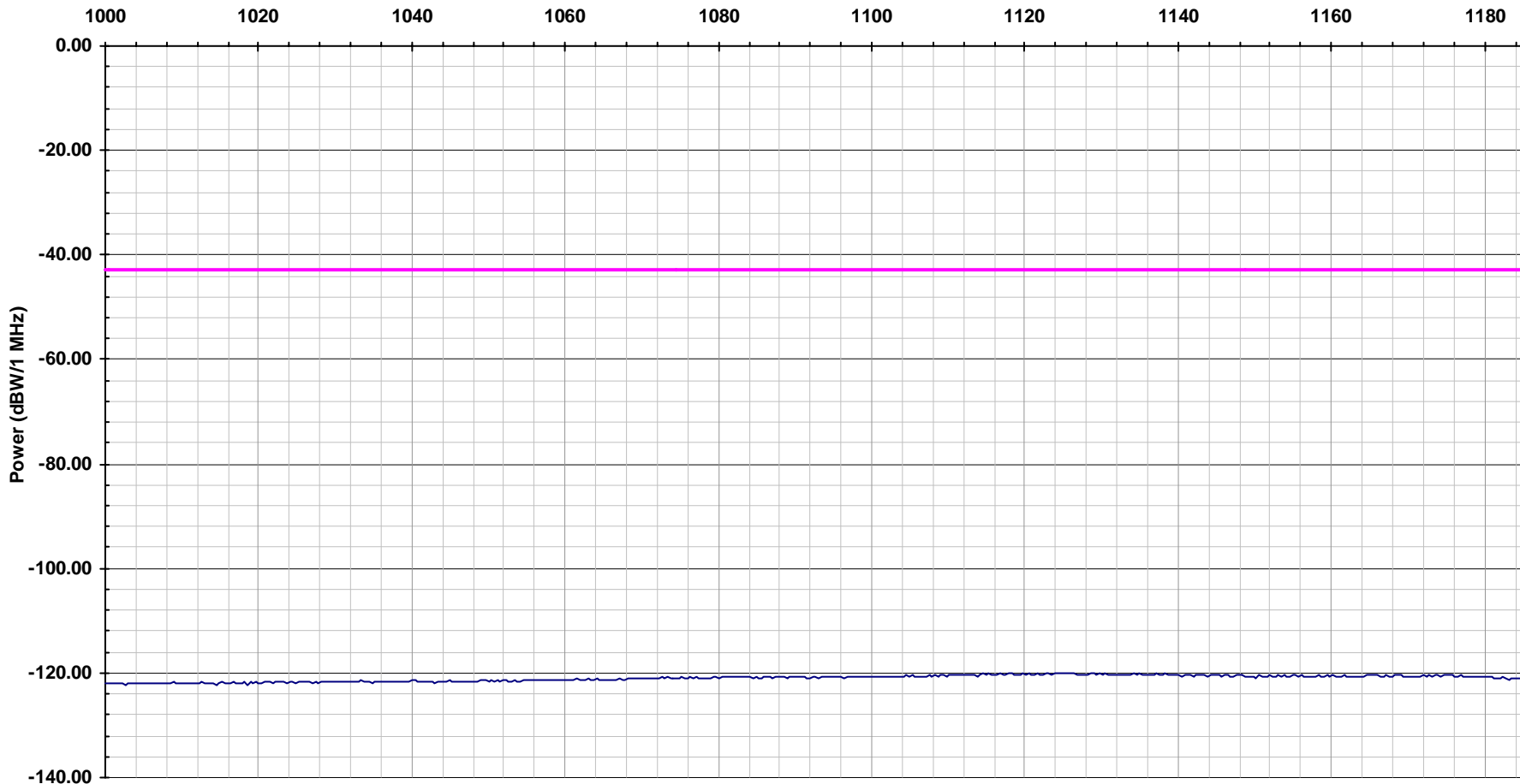
470



Max: -105.73 dBW @916.4128 MHz
Min: -113.71 dBW @80.5411 MHz **Ave:** -110.5587 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

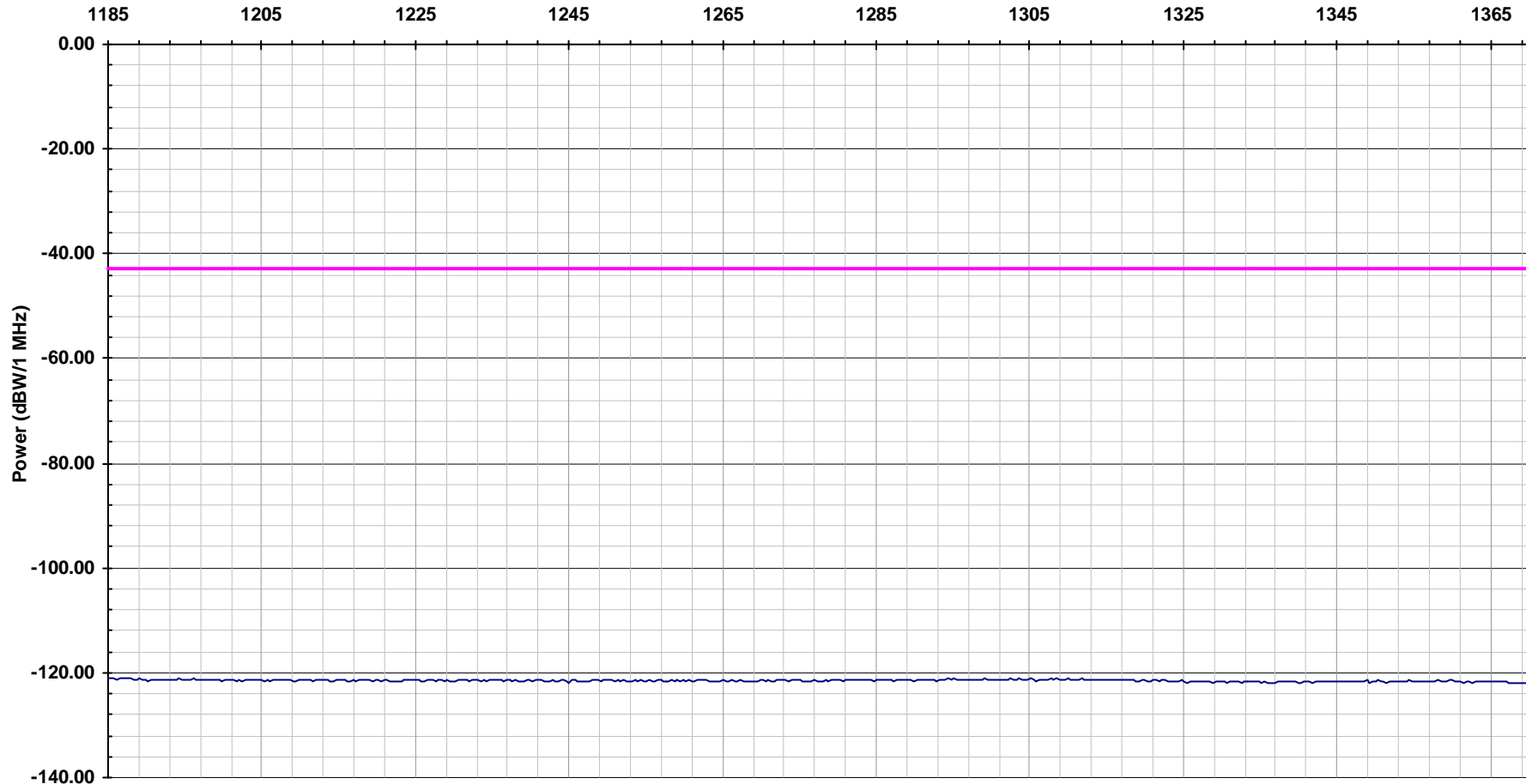
471



Max: -120.06 dBW @1125.3106 MHz
Min: -122.2 dBW @1018.5371 MHz **Ave:** -120.9961 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

472



Max: -121.03 dBW @1185.3707 MHz
Min: -122.14 dBW @1369.2585 MHz **Ave:** -121.5151 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

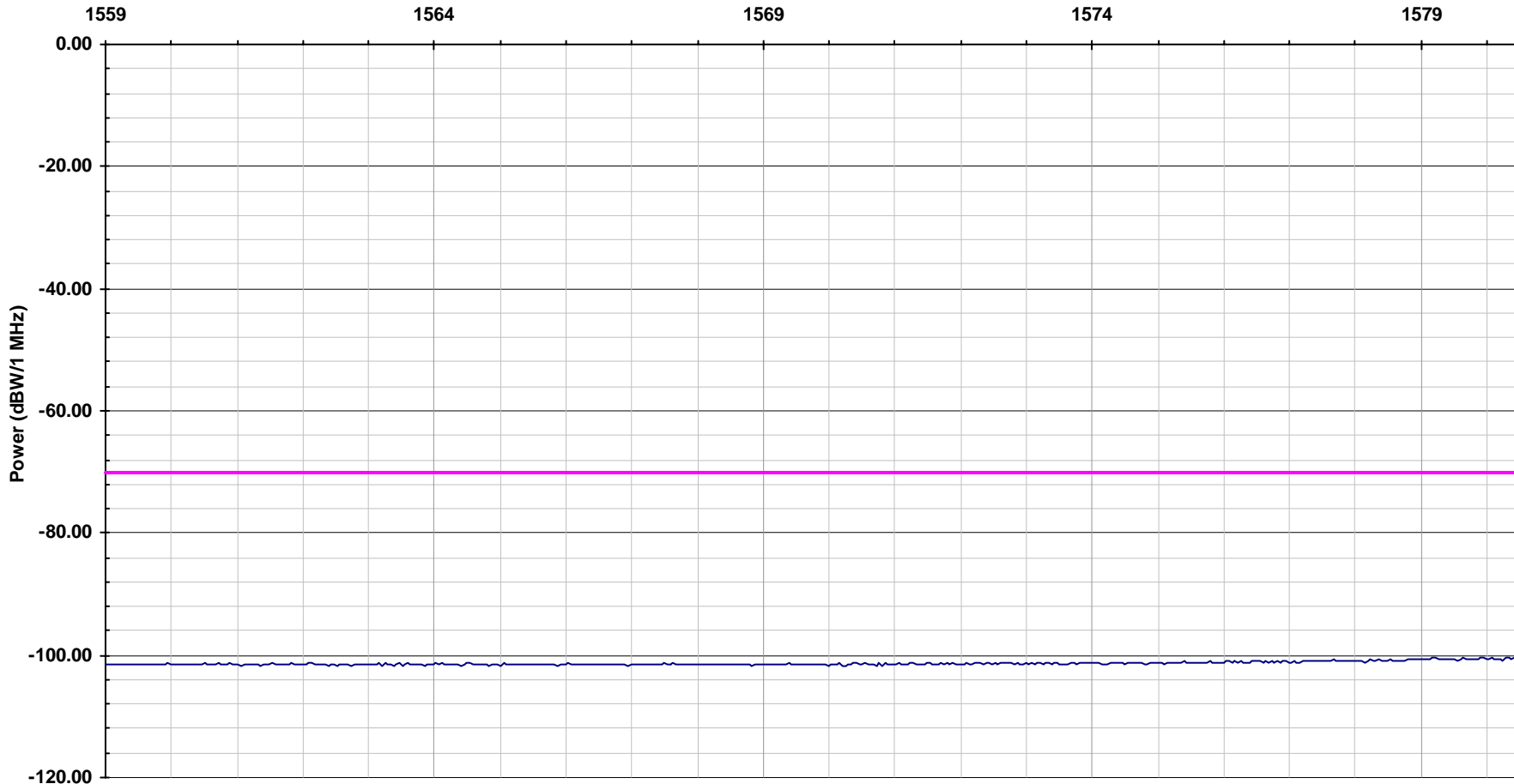
473



Max: -110.81 dBW @1490.4449 MHz
Min: -128.39 dBW @1481.7335 MHz **Ave:** -121.9399 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

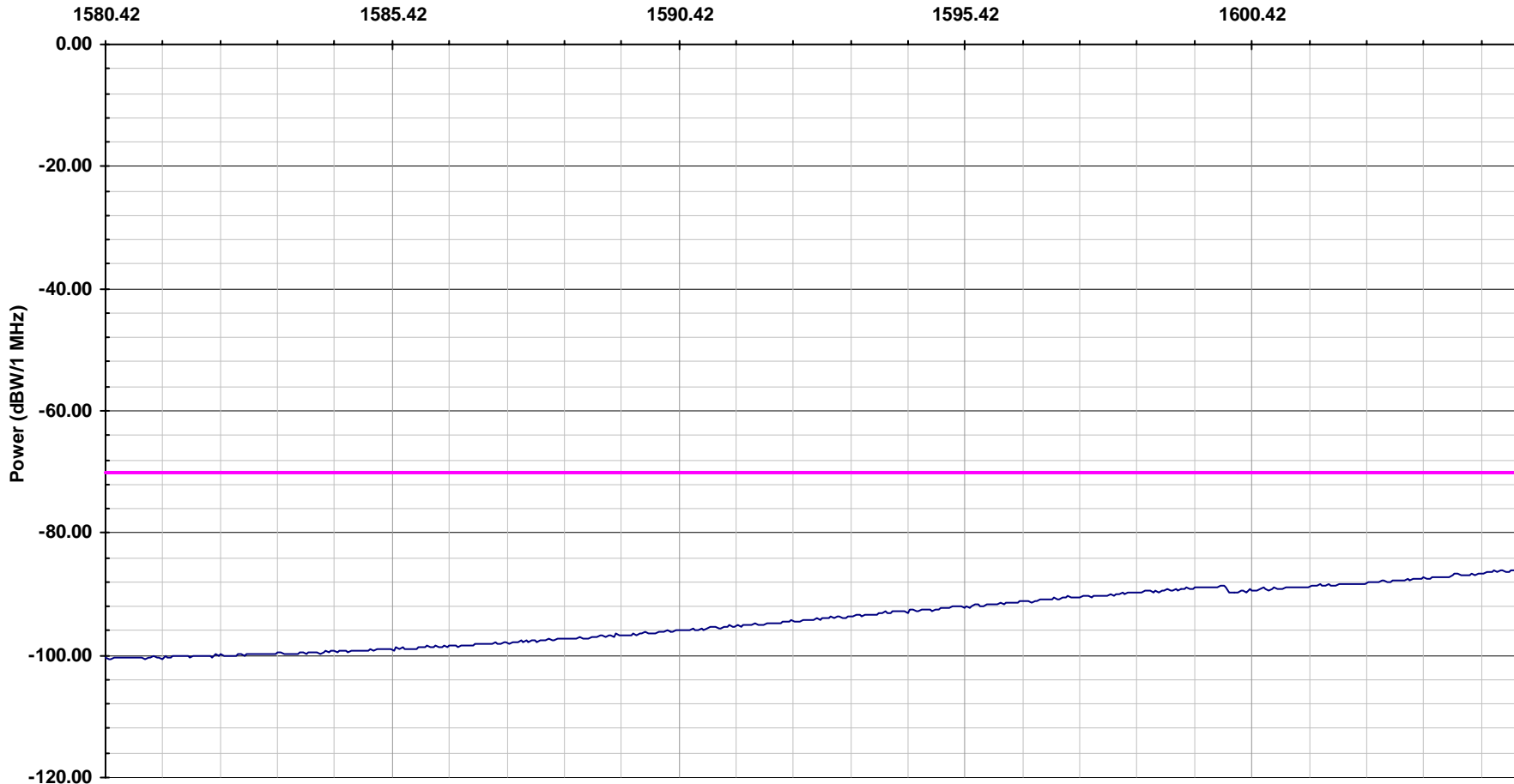
474



Max: -100.32 dBW @1579.6473 MHz **Frequency (MHz)**
Min: -101.8 dBW @1562.5199 MHz **Ave:** -101.3109 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

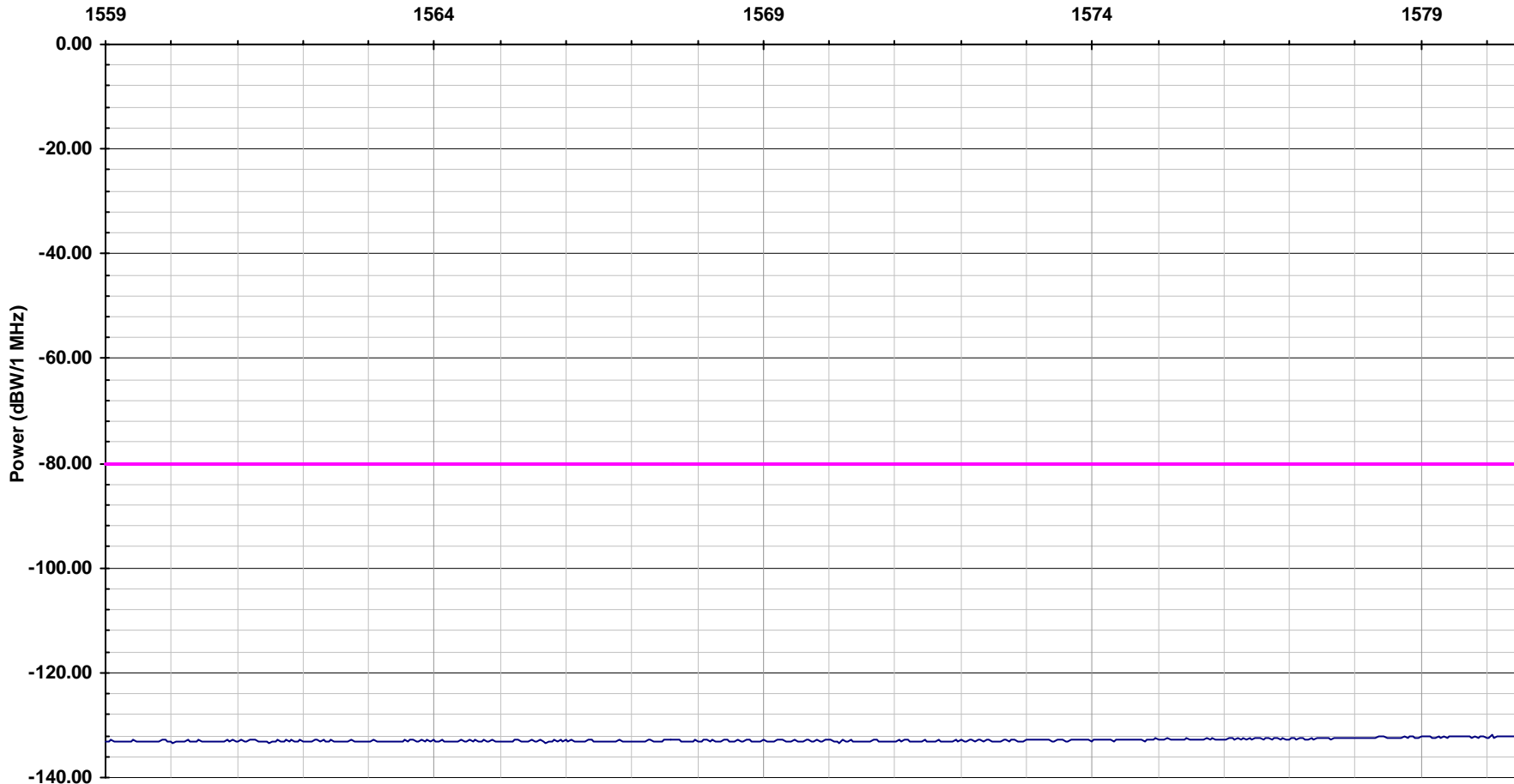
475



Max: -85.96 dBW @1605.0 MHz
Min: -100.73 dBW @1580.5185 MHz **Ave:** -94.0076 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

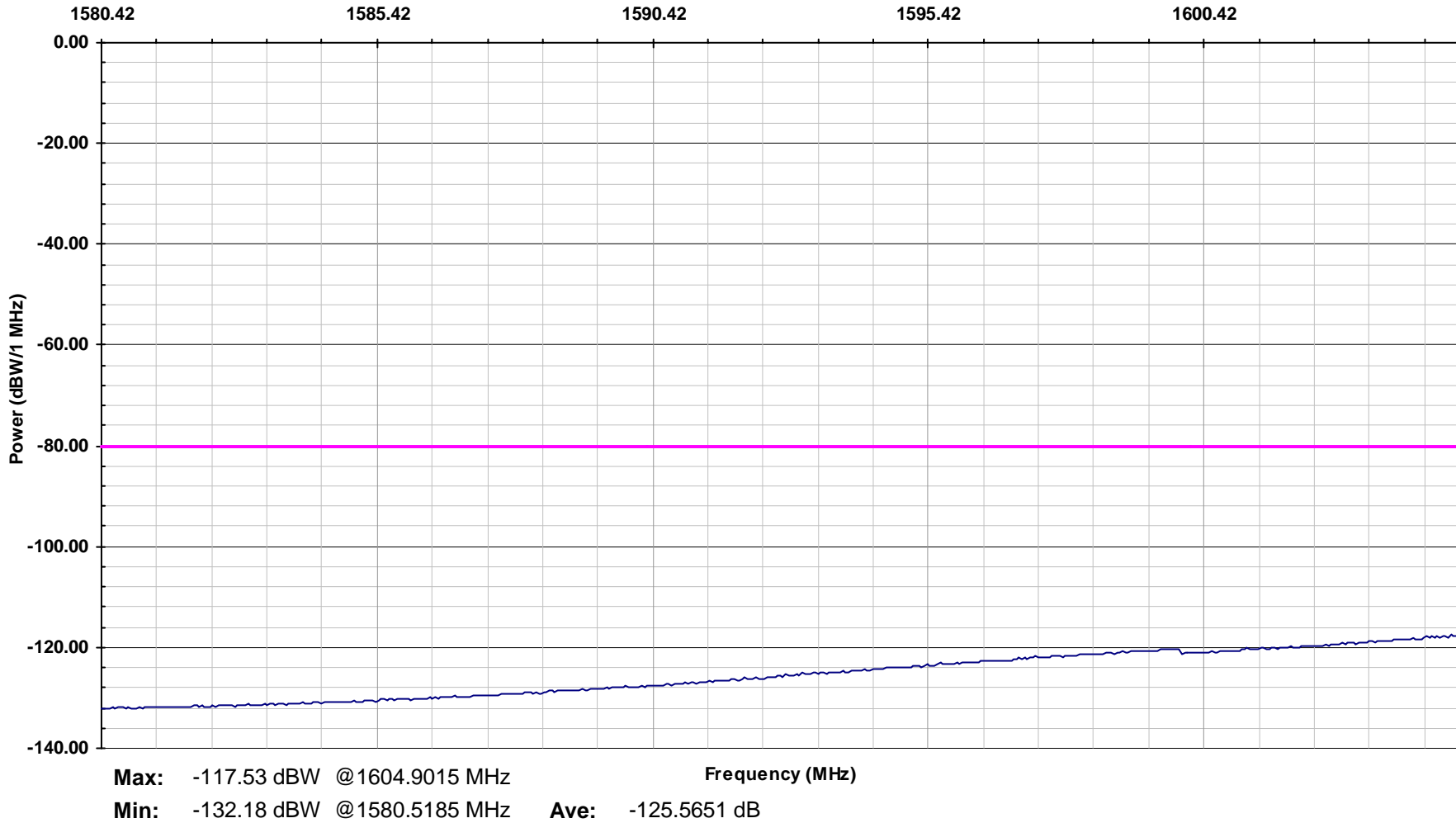
476



Max: -131.98 dBW @1580.0766 MHz **Frequency (MHz)**
Min: -133.32 dBW @1560.0302 MHz **Ave:** -132.8791 dB

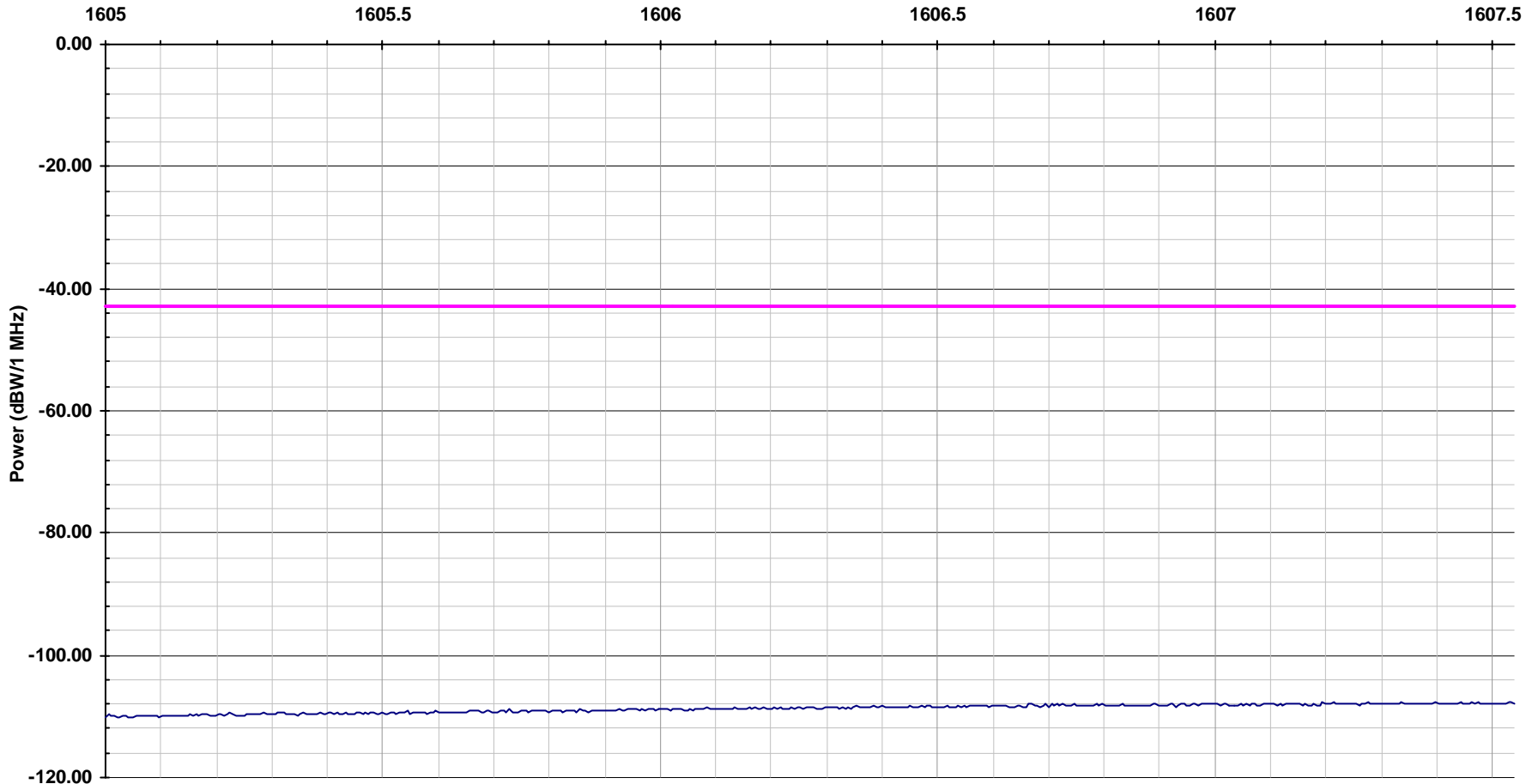
Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

477



Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

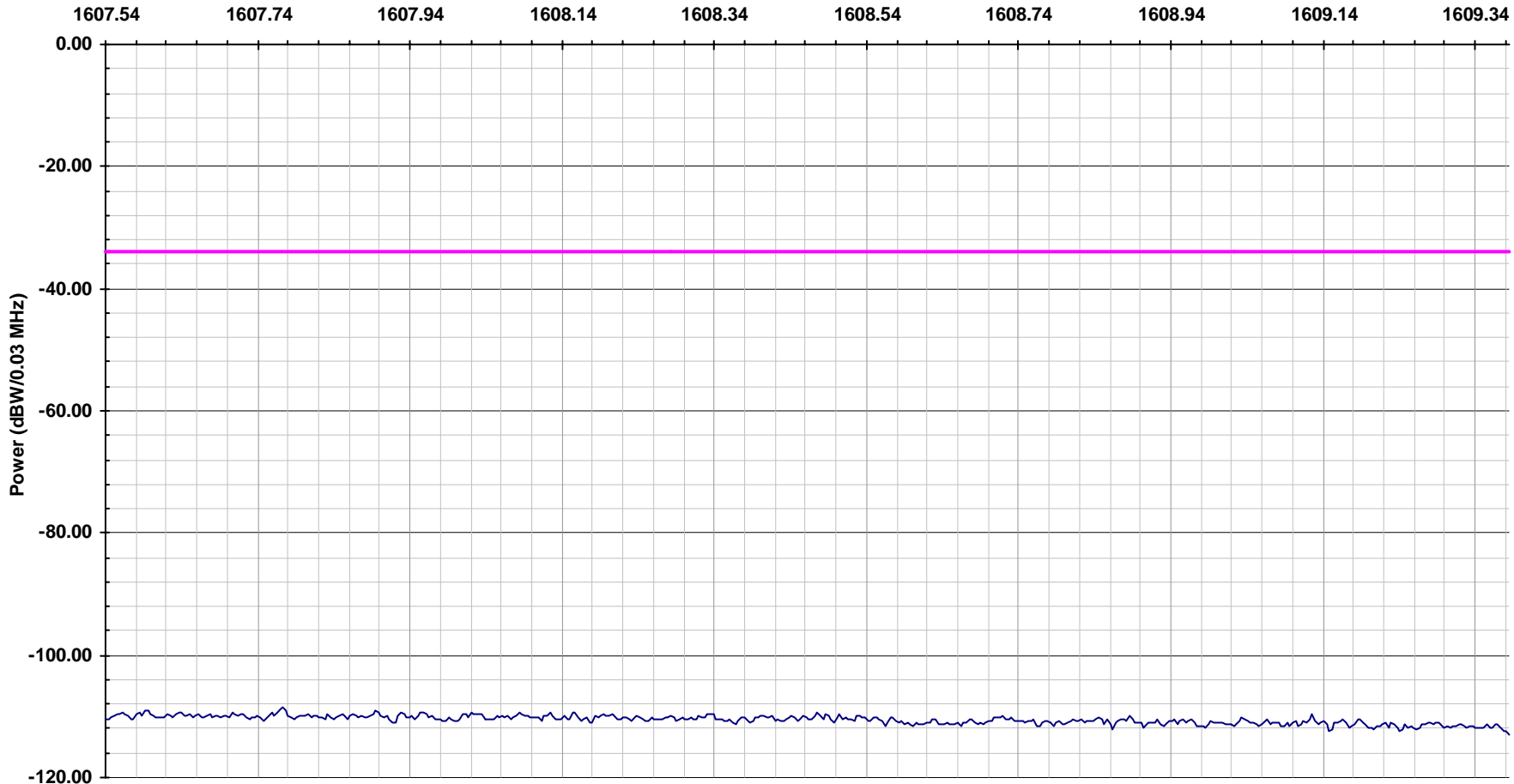
478



Max: -107.55 dBW @1607.5349 MHz **Frequency (MHz)**
Min: -110.22 dBW @1605.0407 MHz **Ave:** -108.7144 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

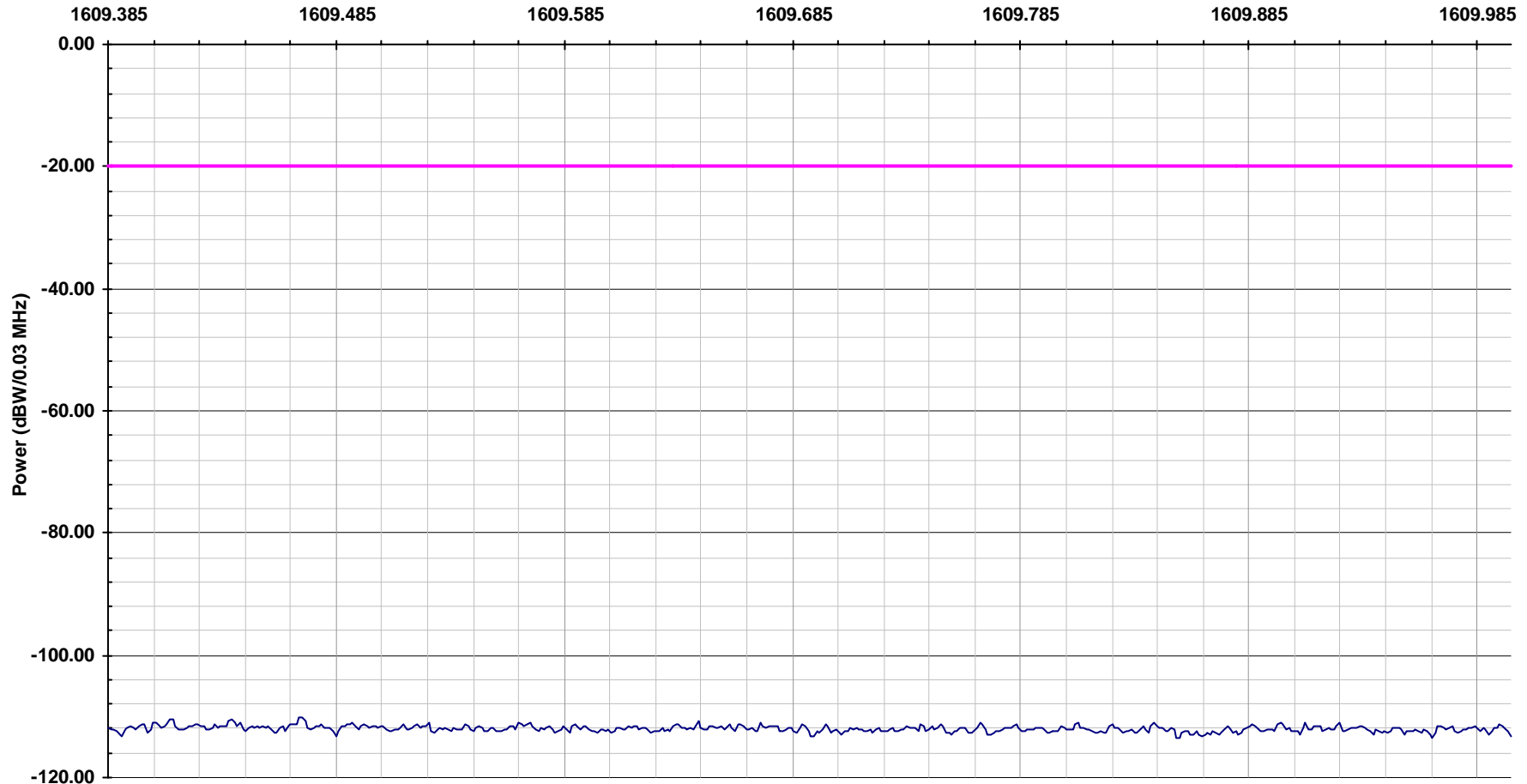
479



Max: -108.46 dBW @1607.7729 MHz **Frequency (MHz)**
Min: -112.9 dBW @1609.385 MHz **Ave:** -110.5696 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

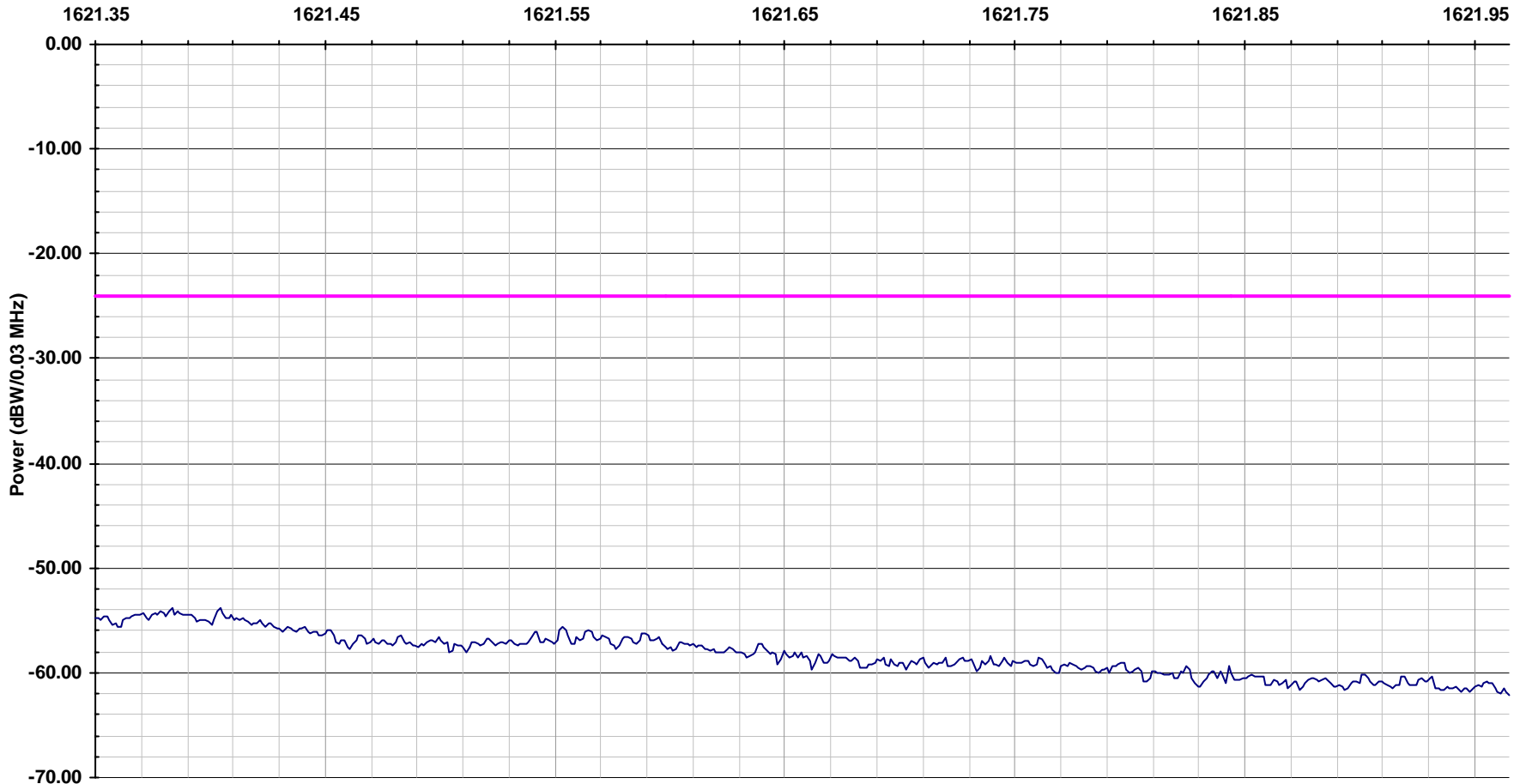
480



Max: -110.22 dBW @1609.47 MHz
Min: -113.6 dBW @1609.9655 MHz **Ave:** -112.0275 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

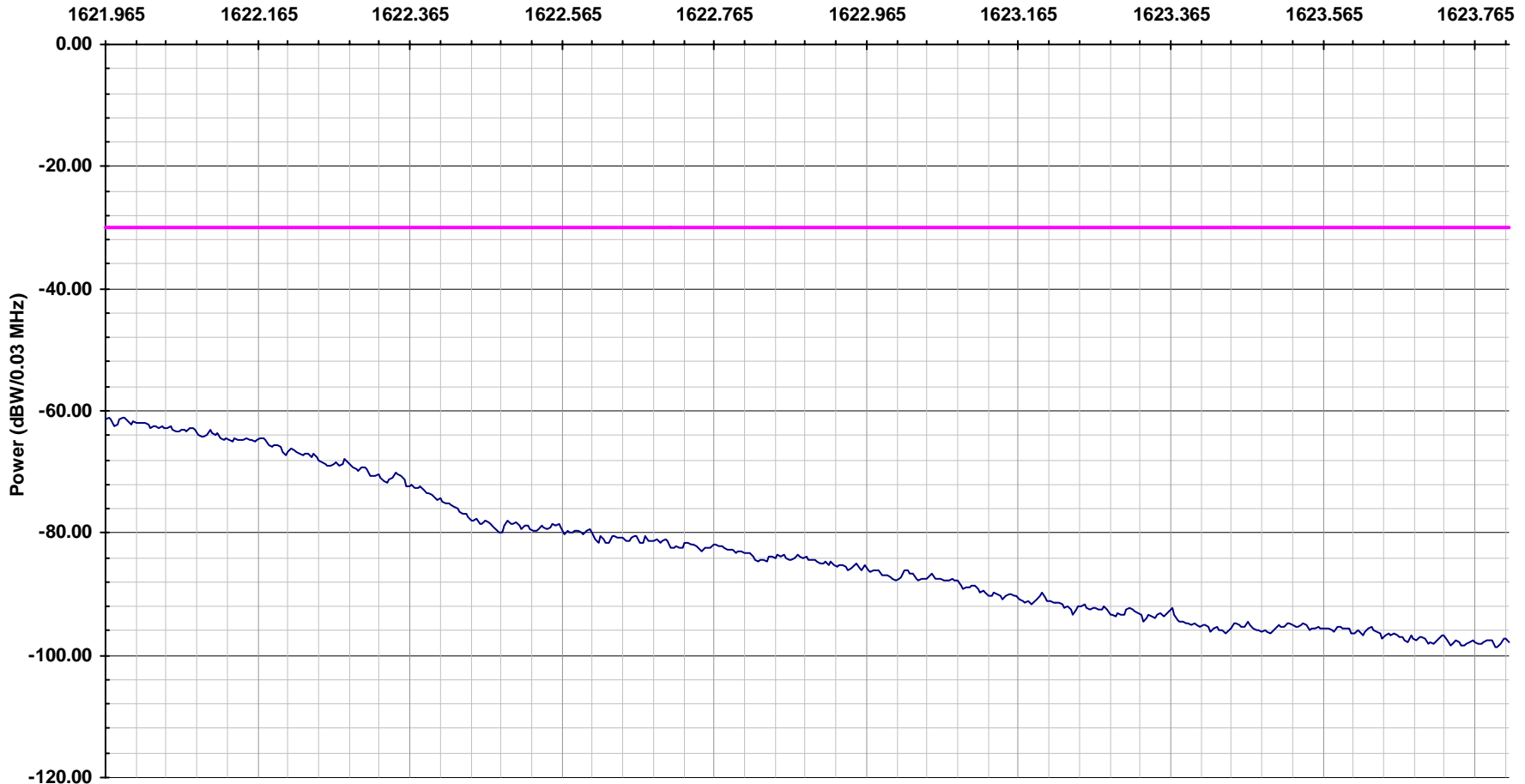
481



Max: -53.74 dBW @1621.3833 MHz
Min: -62.08 dBW @1621.965 MHz **Ave:** -58.2728 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

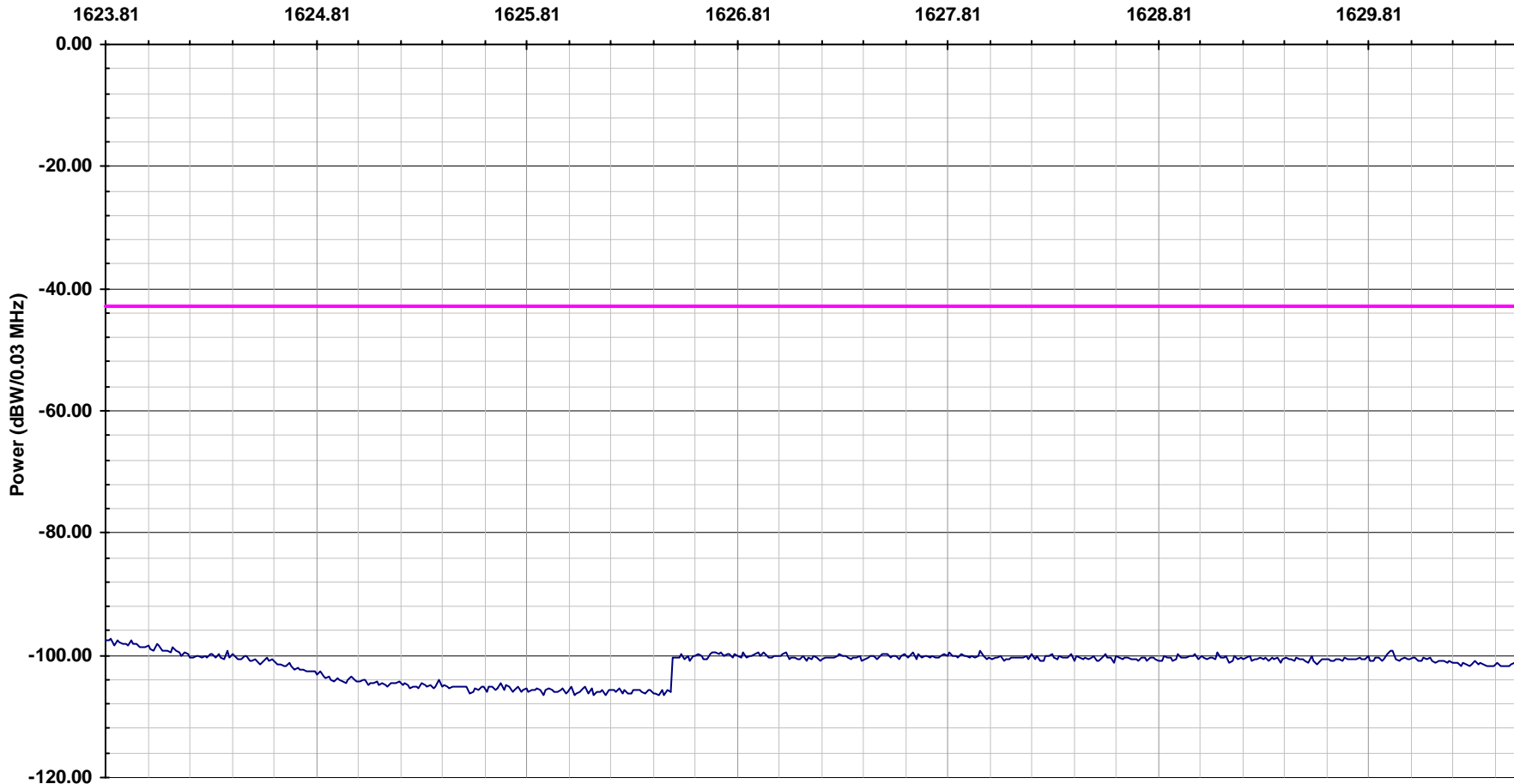
482



Max: -61.02 dBW @1621.9687 MHz
Min: -98.78 dBW @1623.7915 MHz **Ave:** -83.3128 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

483



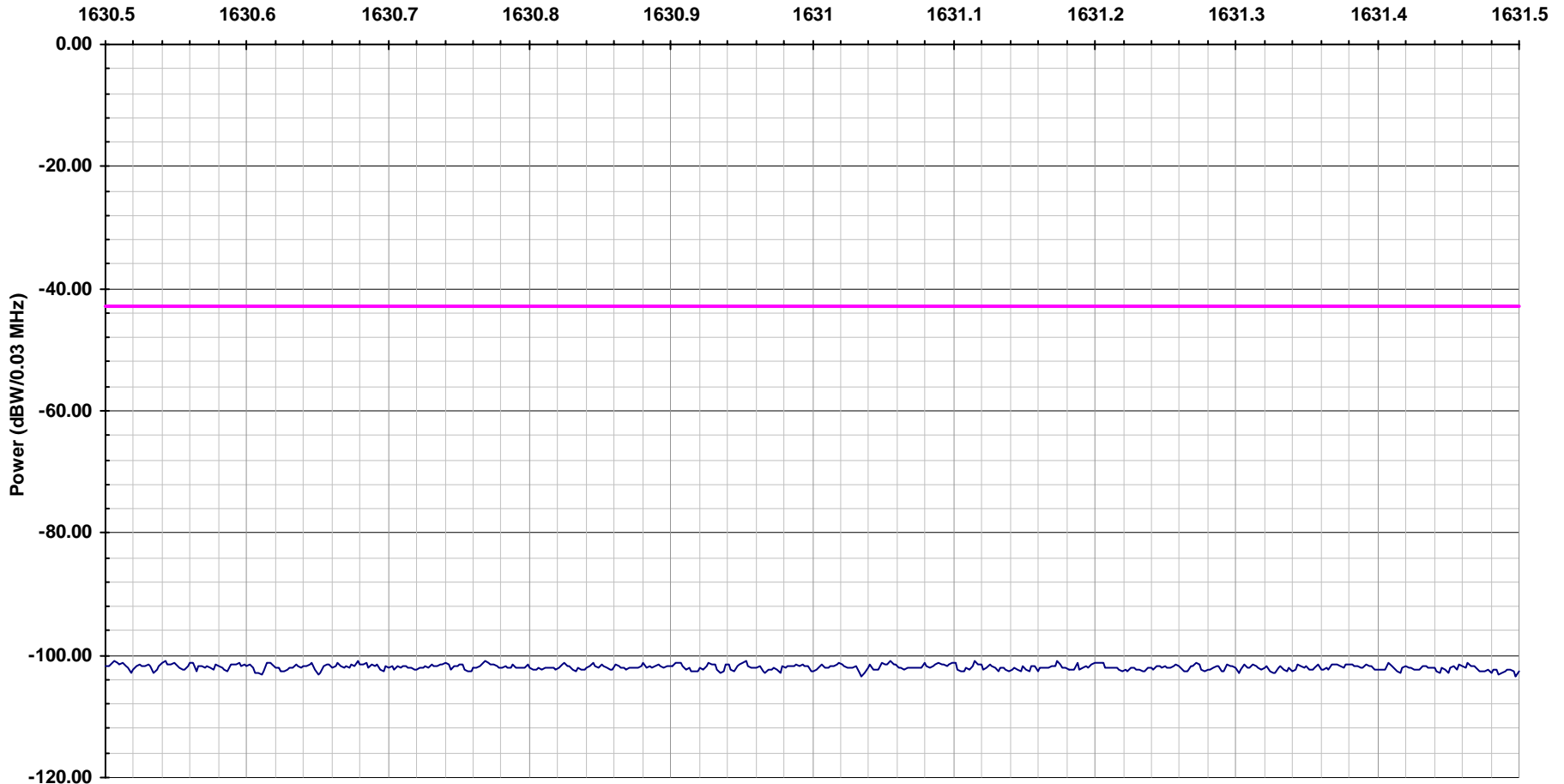
Max: -97.41 dBW @1623.8368 MHz **Frequency (MHz)**
Min: -106.66 dBW @1626.0355 MHz **Ave:** -101.6056 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

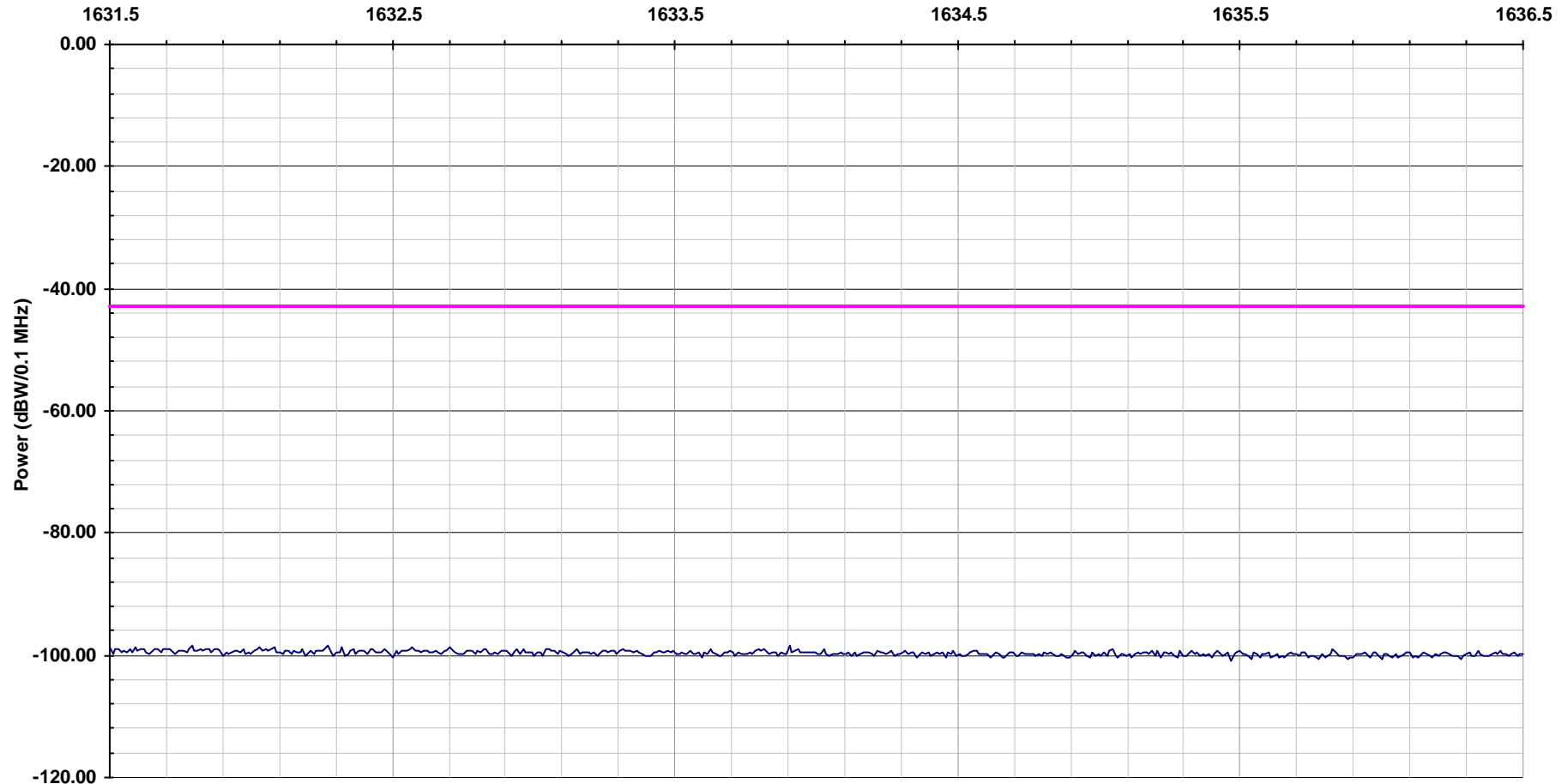
484



Max: -100.82 dBW @1630.5421 MHz
Min: -103.36 dBW @1631.0351 MHz **Ave:** -101.9676 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

485



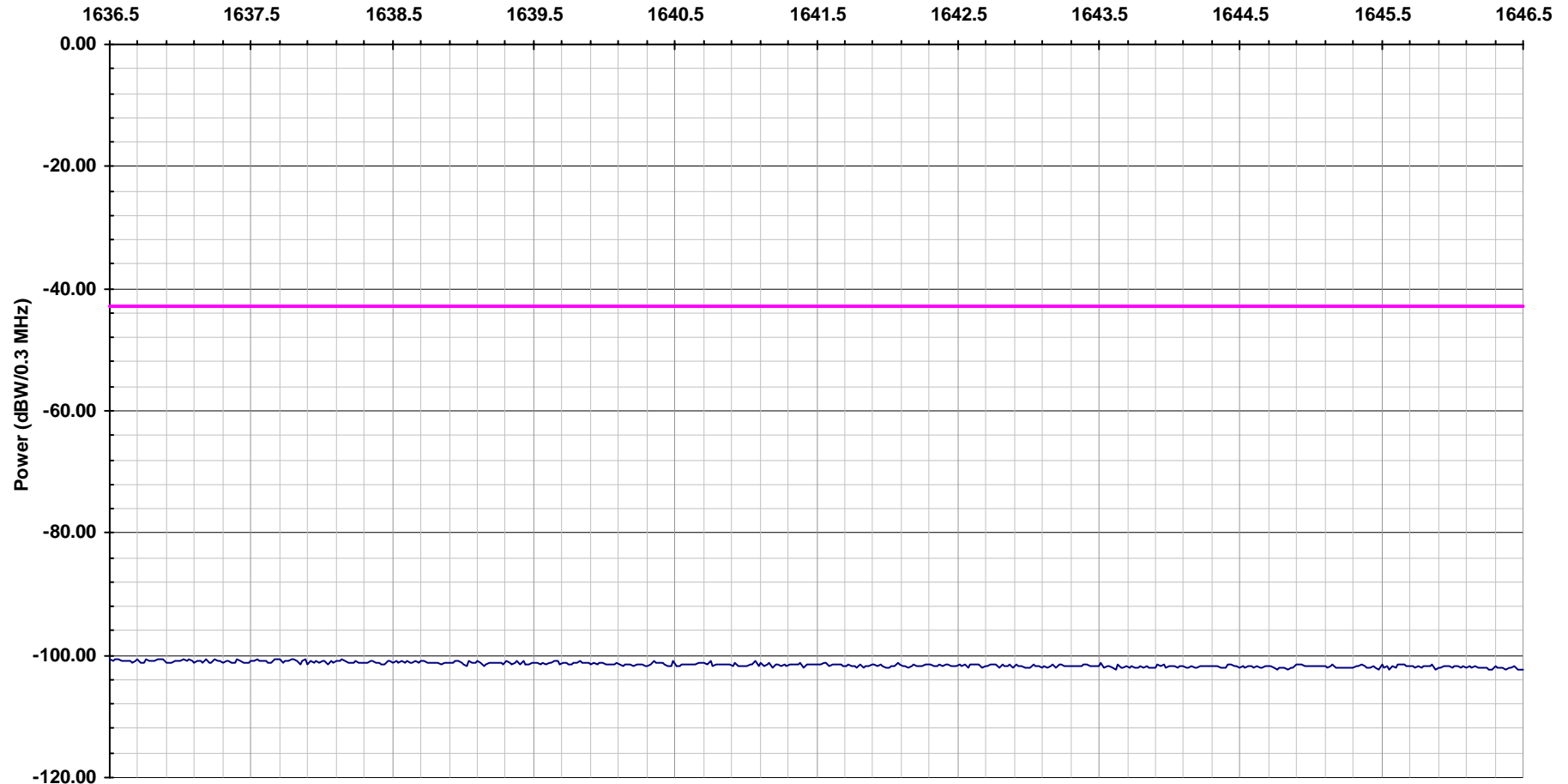
Max: -98.39 dBW @1632.2715 MHz **Frequency (MHz)**
Min: -100.95 dBW @1635.4679 MHz **Ave:** -99.6377 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

486



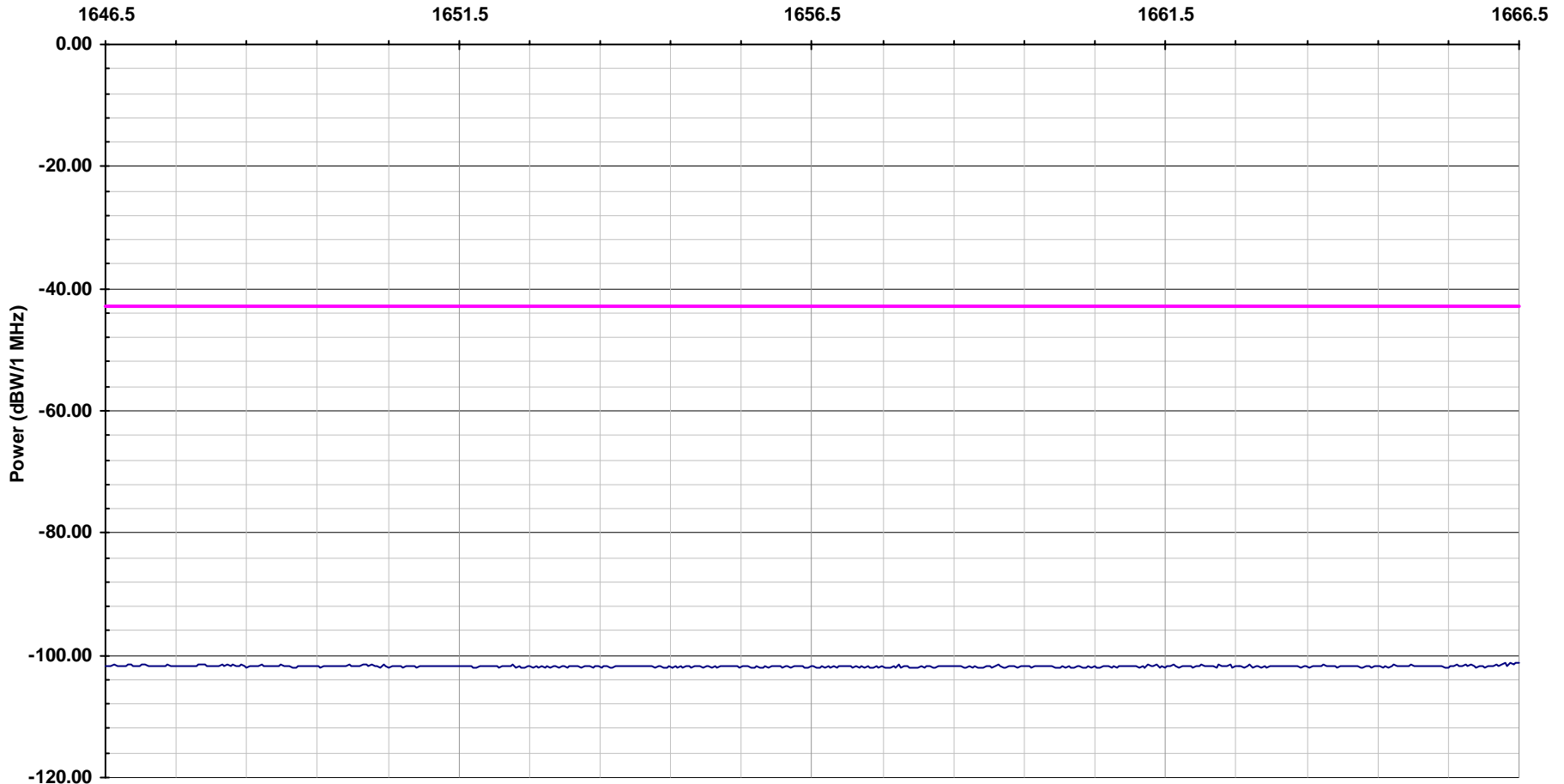
Max: -100.54 dBW @1637.021 MHz **Frequency (MHz)**
Min: -102.41 dBW @1644.8367 MHz **Ave:** -101.5106 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

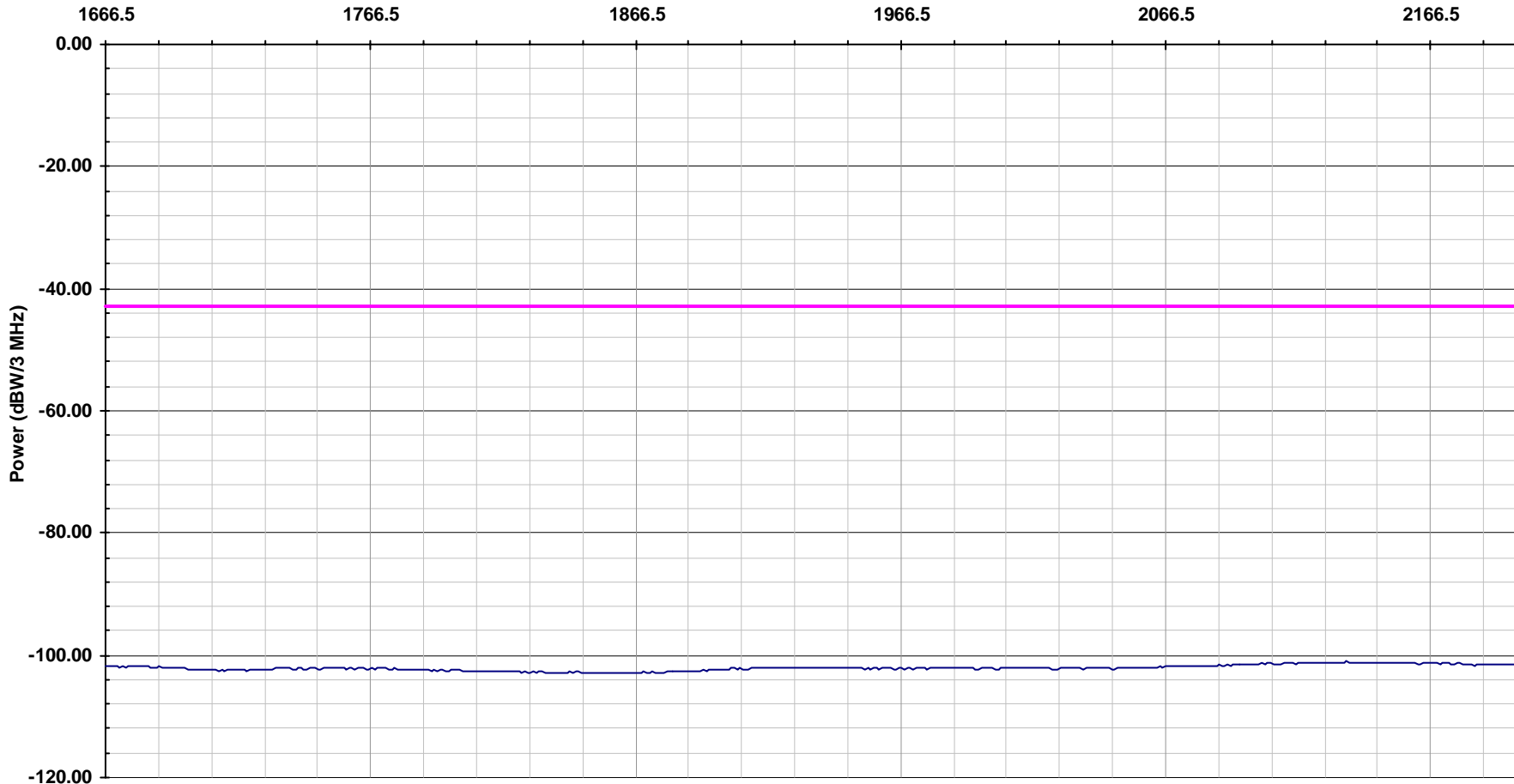
487



Max: -101.25 dBW @1666.3798 MHz **Frequency (MHz)**
Min: -102.17 dBW @1658.7645 MHz **Ave:** -101.8217 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

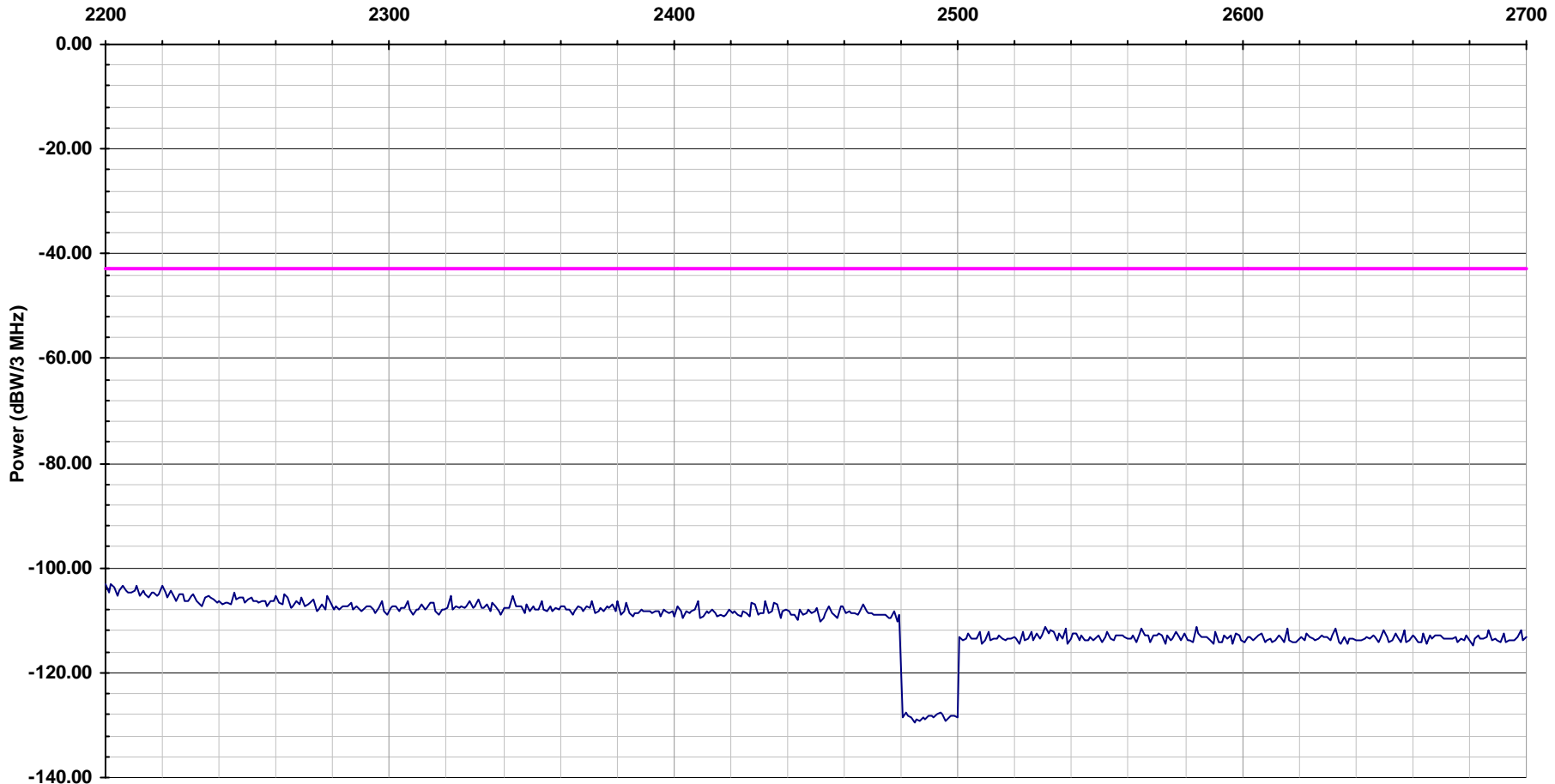
488



Max: -101.06 dBW @2134.7826 MHz
Min: -102.99 dBW @1851.4609 MHz **Ave:** -102.0703 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

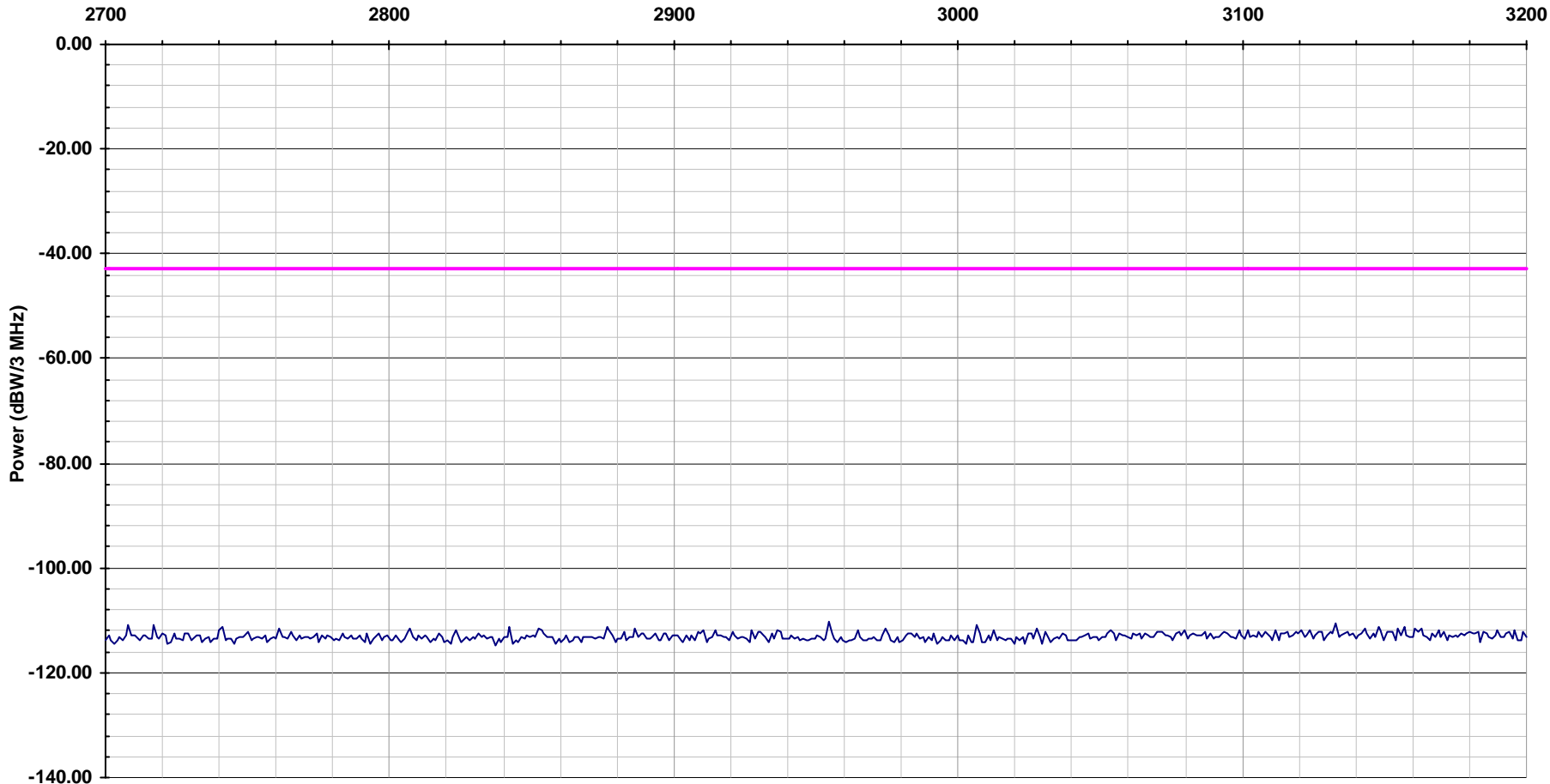
489



Max: -103.09 dBW @2202.004 MHz
Min: -129.37 dBW @2484.5691 MHz **Ave:** -110.5996 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

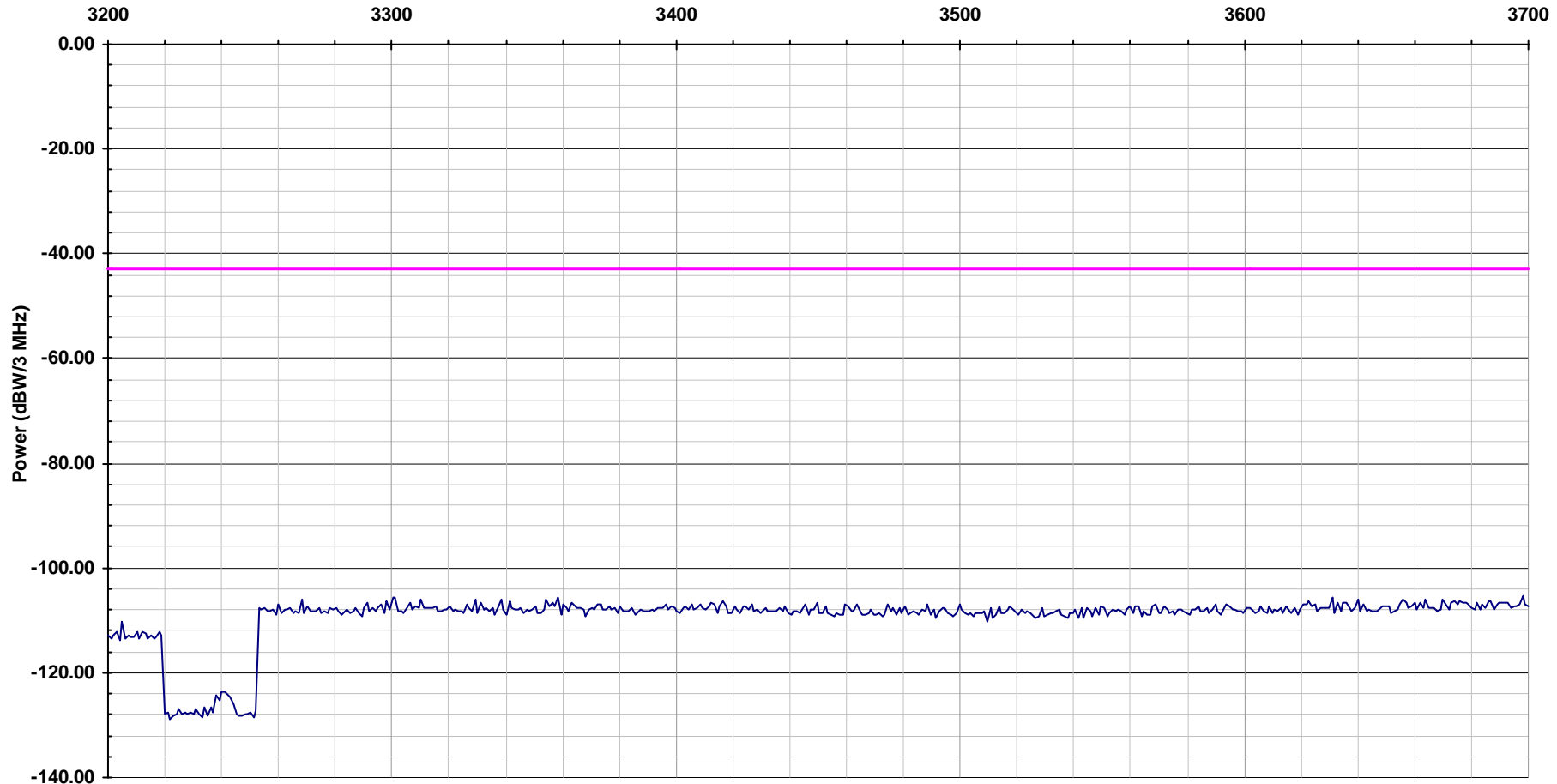
490



Max: -110.31 dBW @2954.509 MHz
Min: -114.7 dBW @2837.2745 MHz **Ave:** -113.1036 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

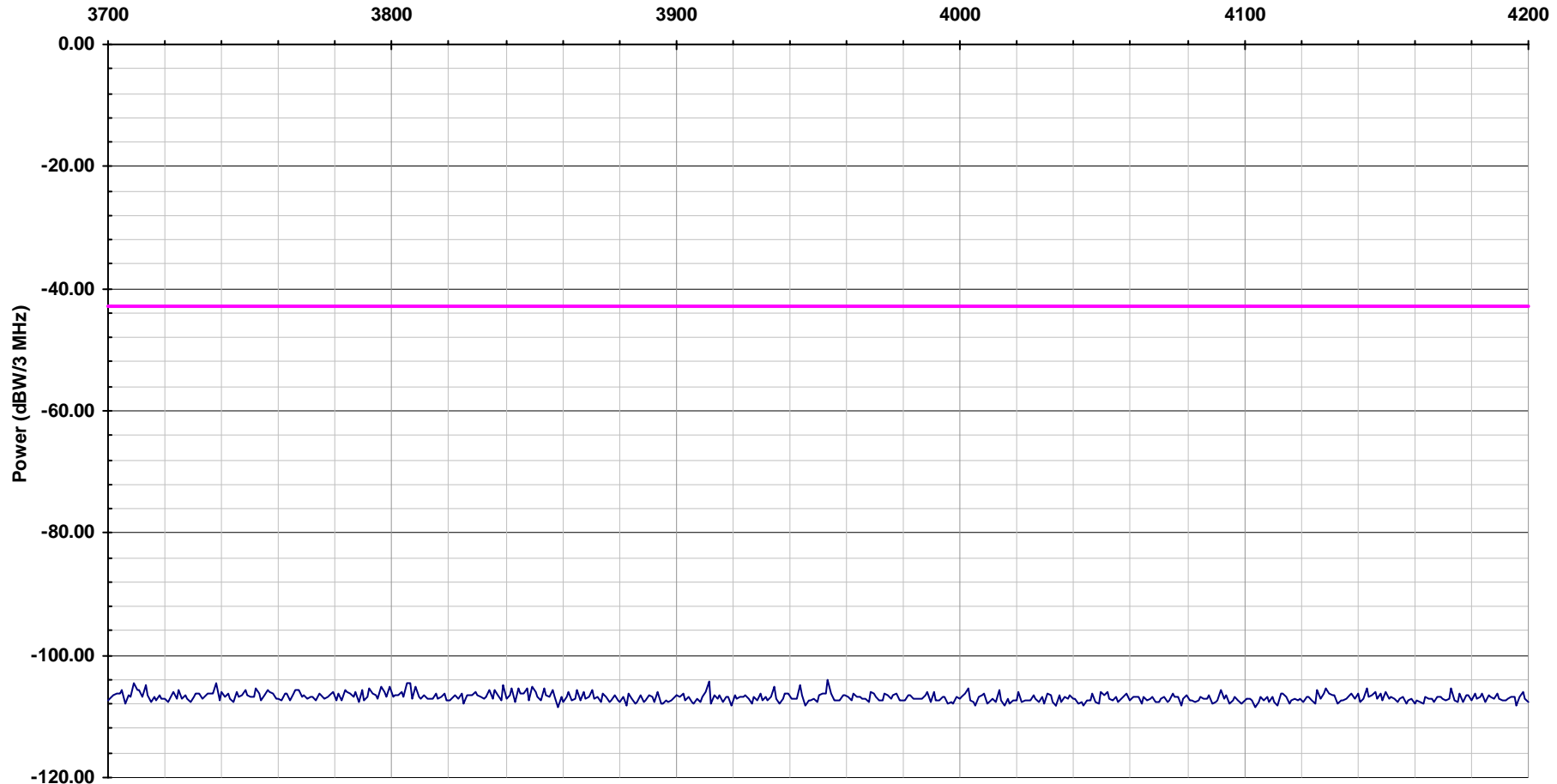
491



Max: -105.45 dBW @3697.996 MHz
Min: -128.94 dBW @3222.0441 MHz **Ave:** -109.3579 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

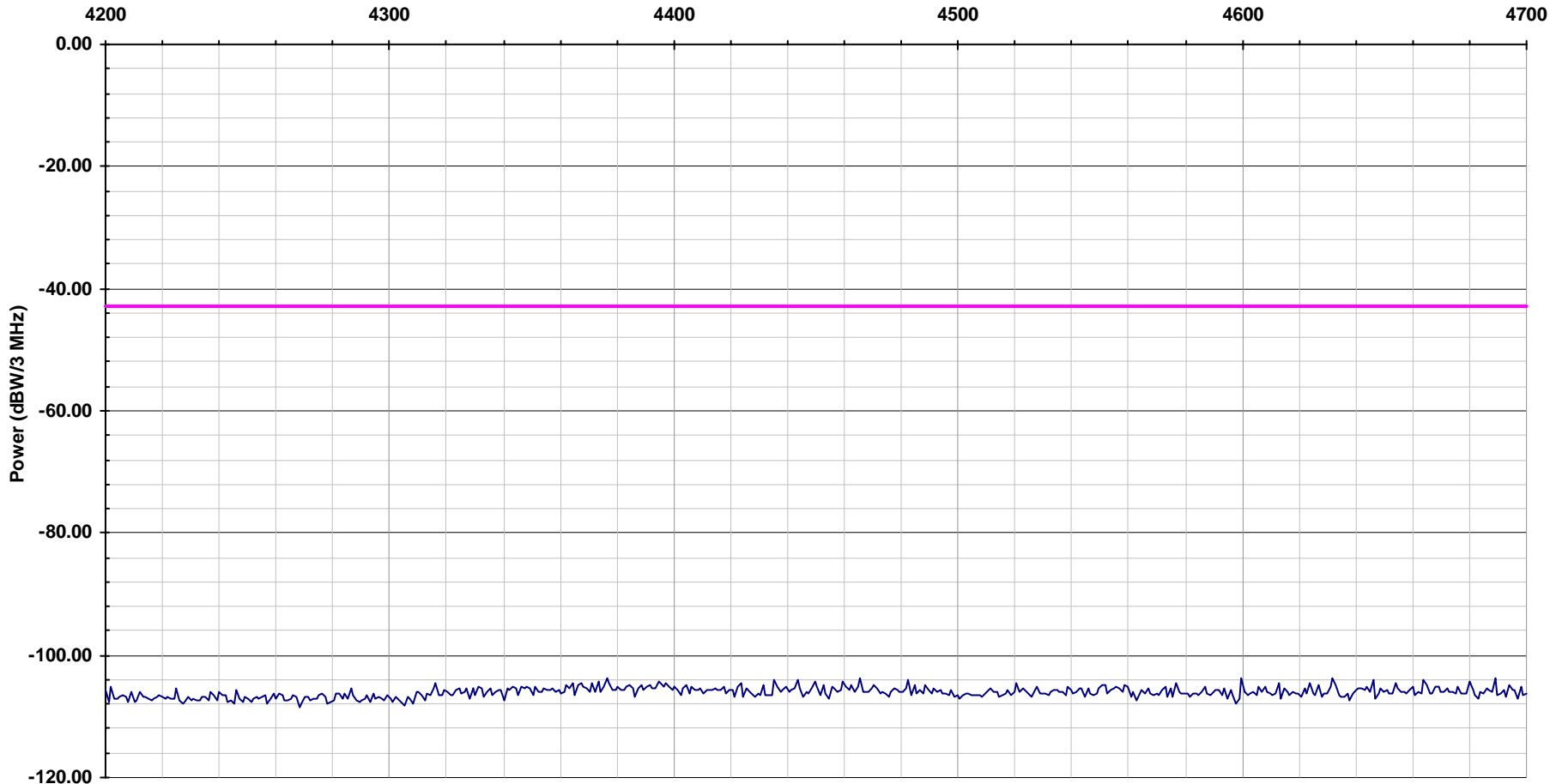
492



Max: -104.02 dBW @3953.507 MHz
Min: -108.64 dBW @4103.8076 MHz **Ave:** -106.8671 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

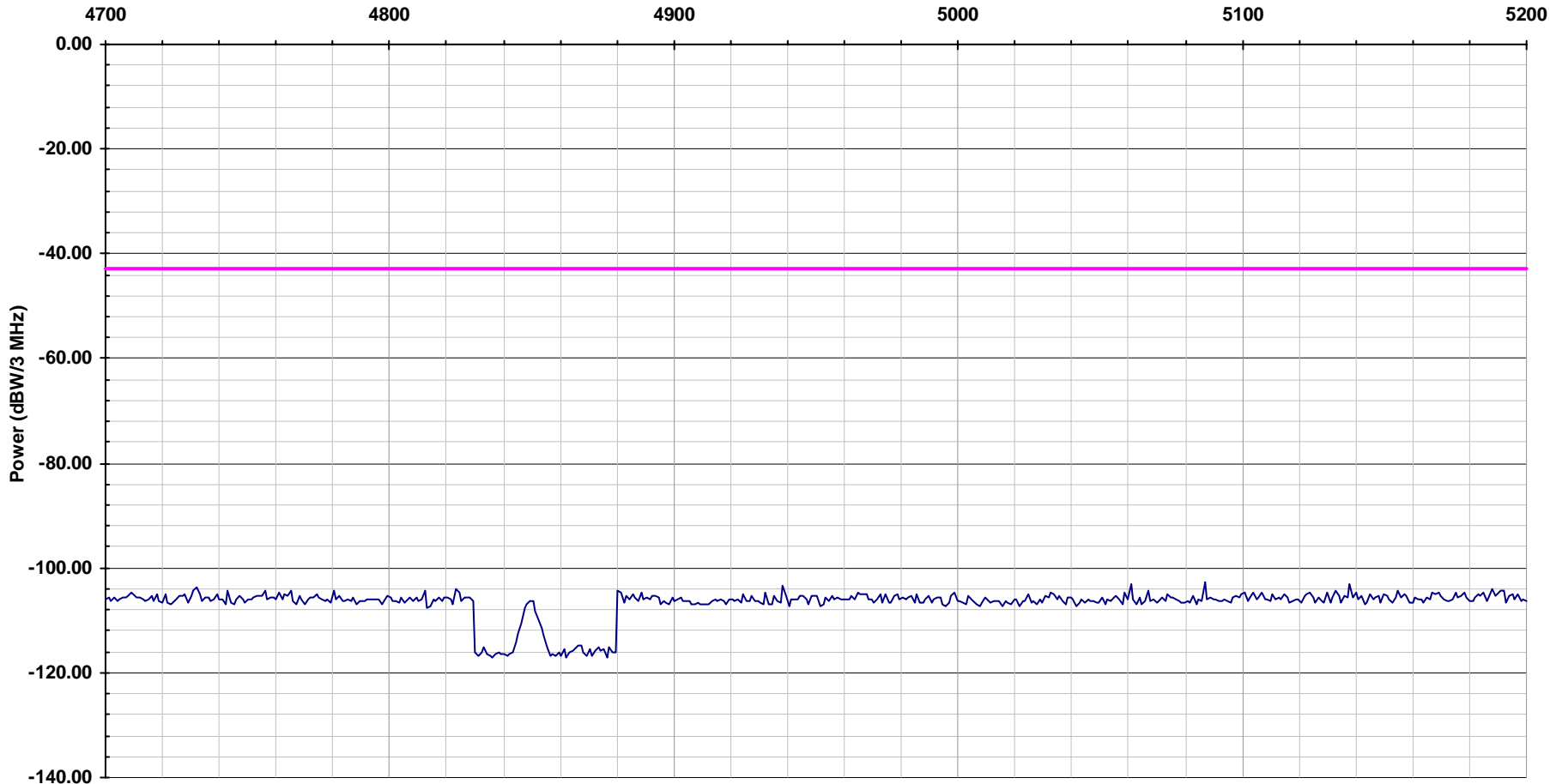
493



Max: -103.63 dBW @4465.5311 MHz
Min: -108.43 dBW @4268.1363 MHz **Ave:** -106.0779 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

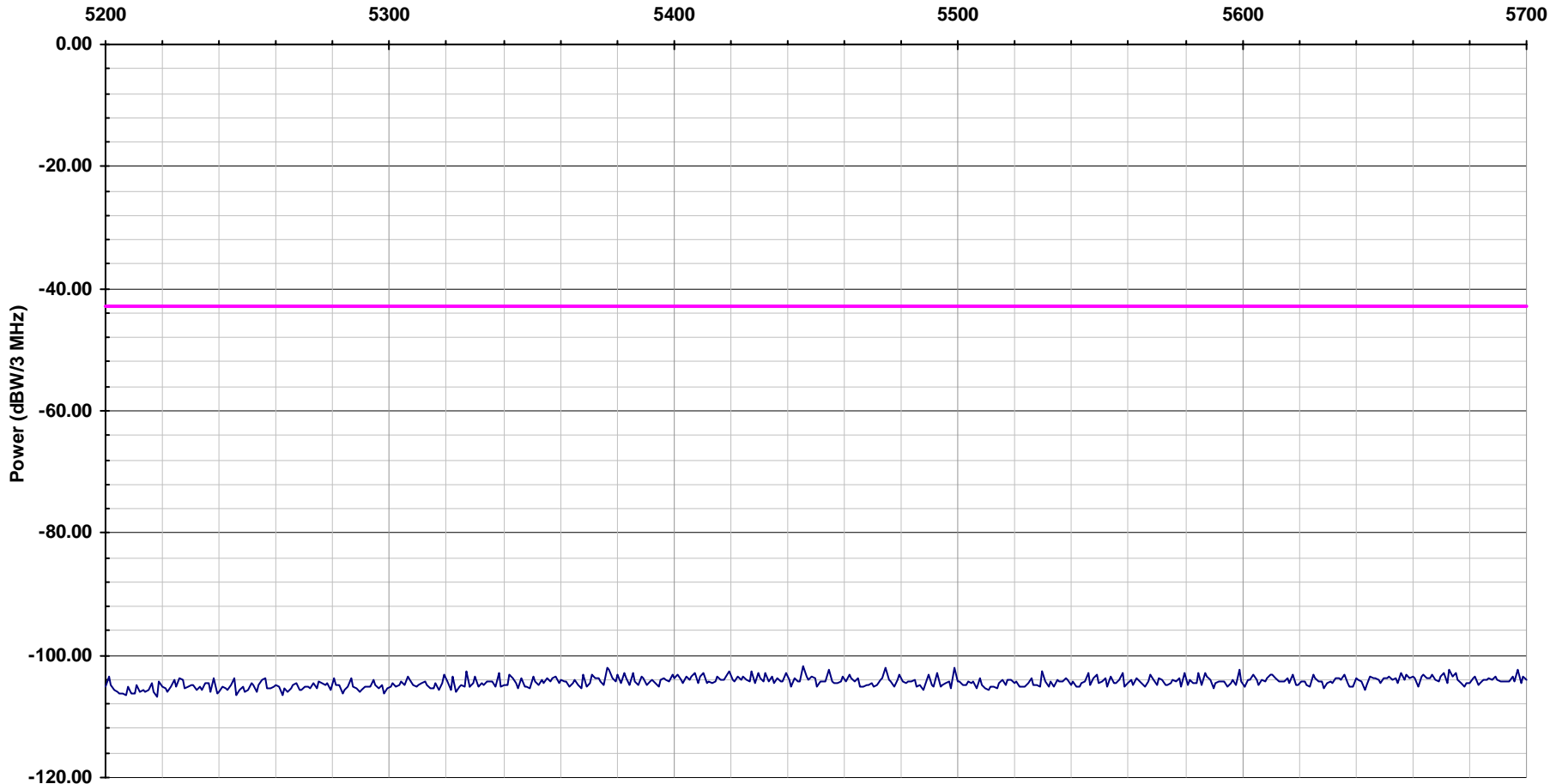
494



Max: -102.66 dBW @5086.7735 MHz
Min: -117.05 dBW @4862.3246 MHz **Ave:** -106.7599 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

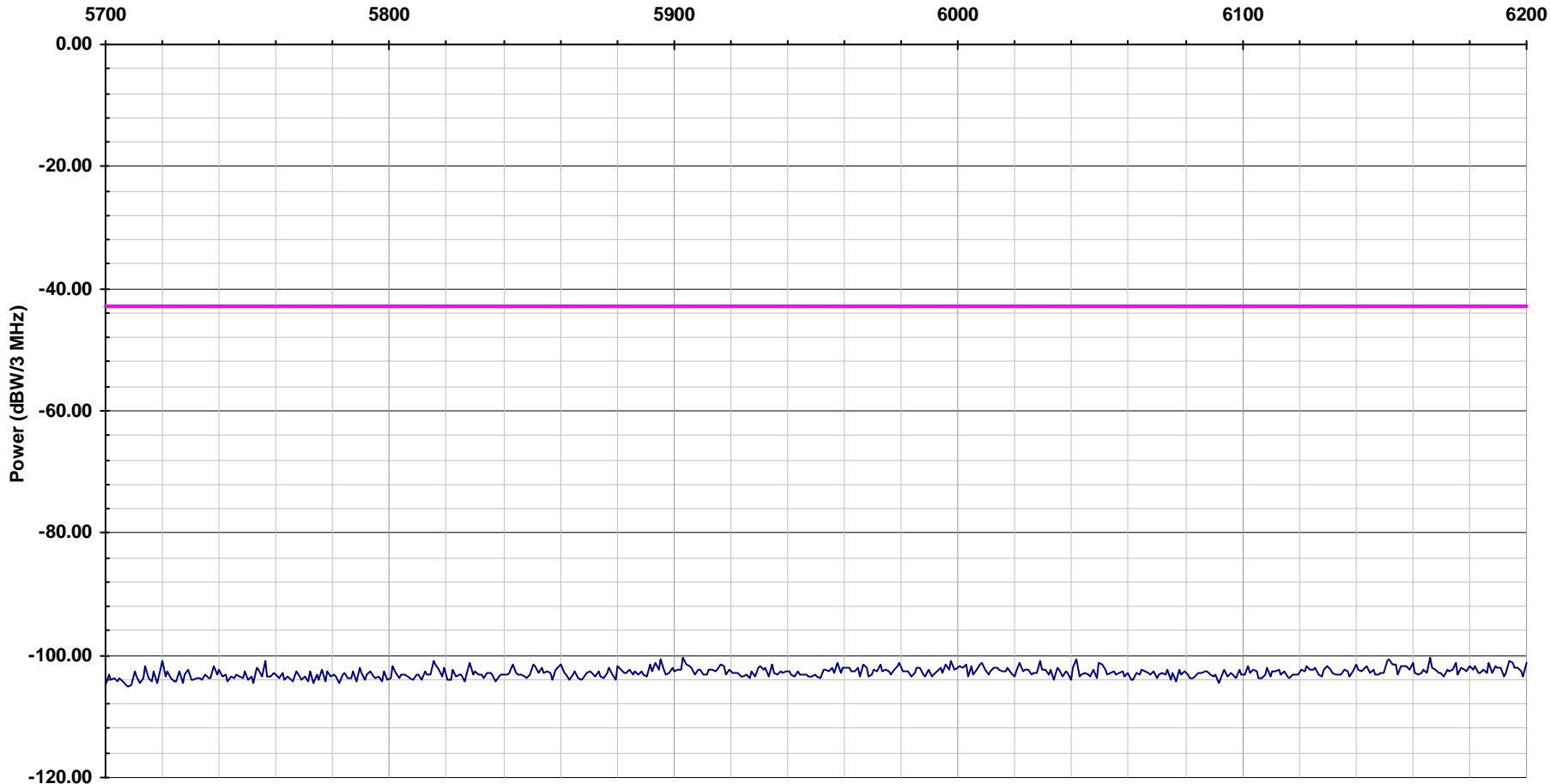
495



Max: -101.79 dBW @5445.491 MHz
Min: -106.69 dBW @5218.0361 MHz **Ave:** -104.4006 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

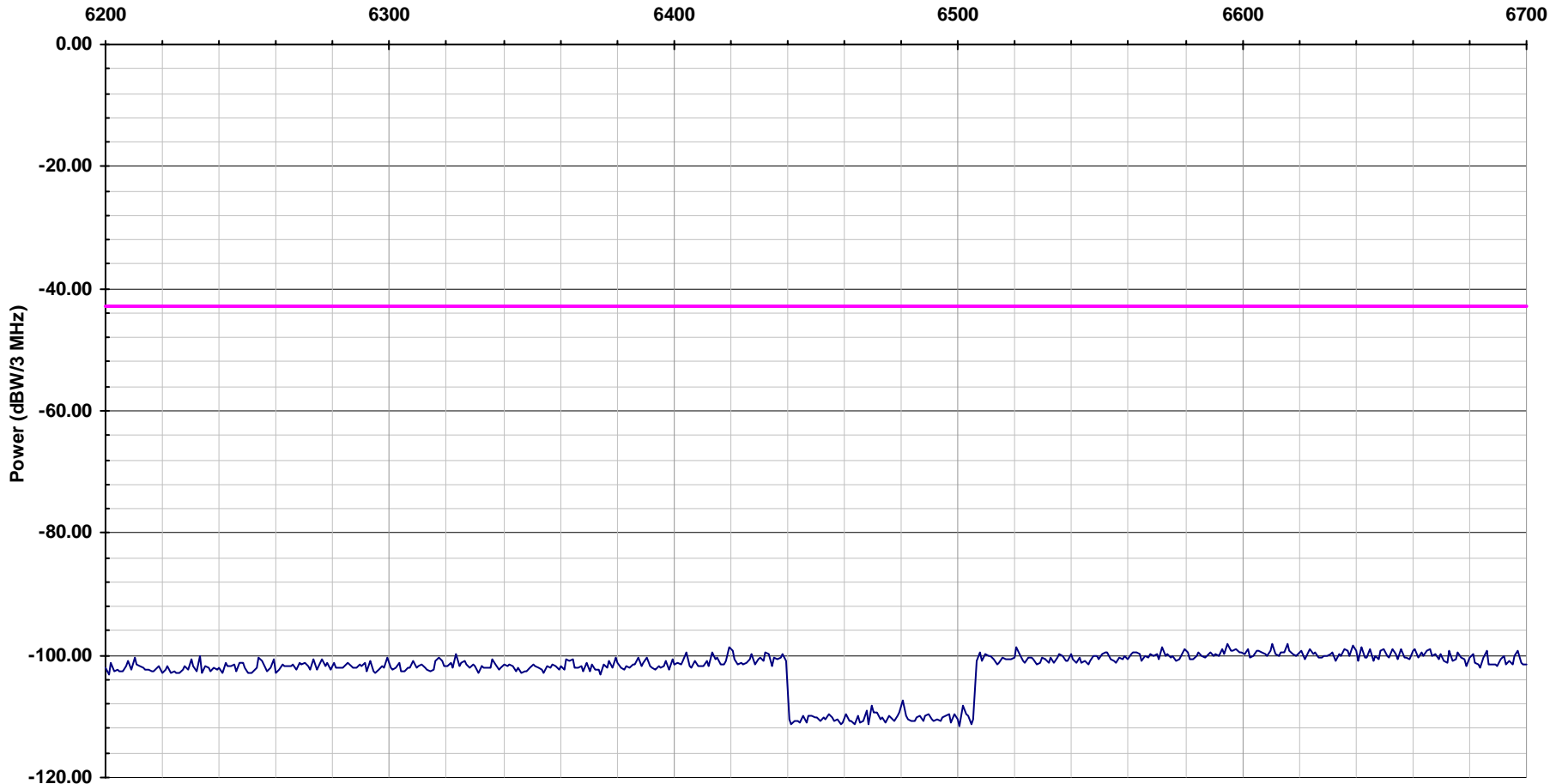
496



Max: -100.32 dBW @6165.9319 MHz
Min: -105.01 dBW @5708.016 MHz **Ave:** -102.8428 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

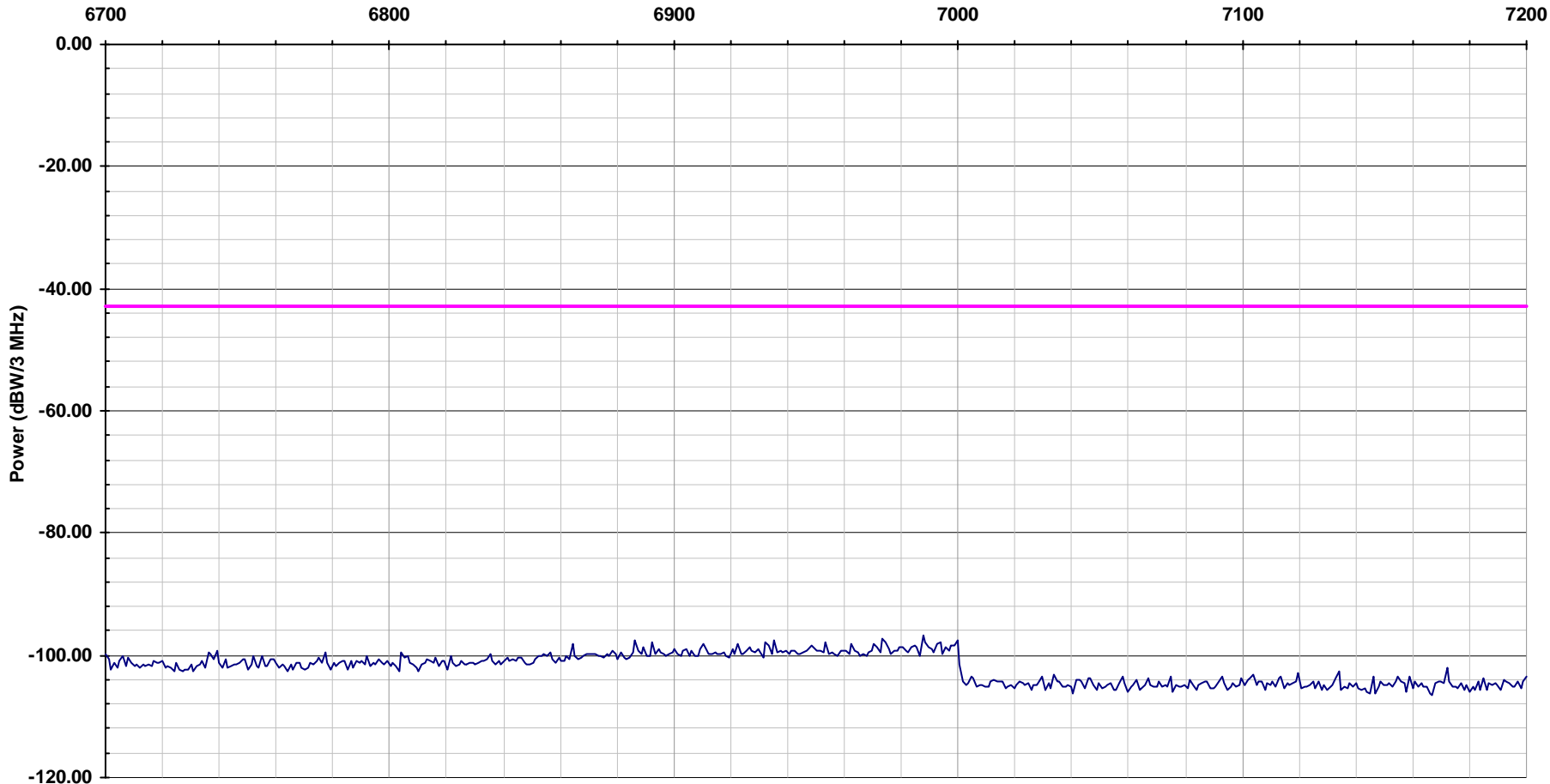
497



Max: -98.09 dBW @6610.8216 MHz
Min: -111.62 dBW @6500.6012 MHz **Ave:** -102.2328 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

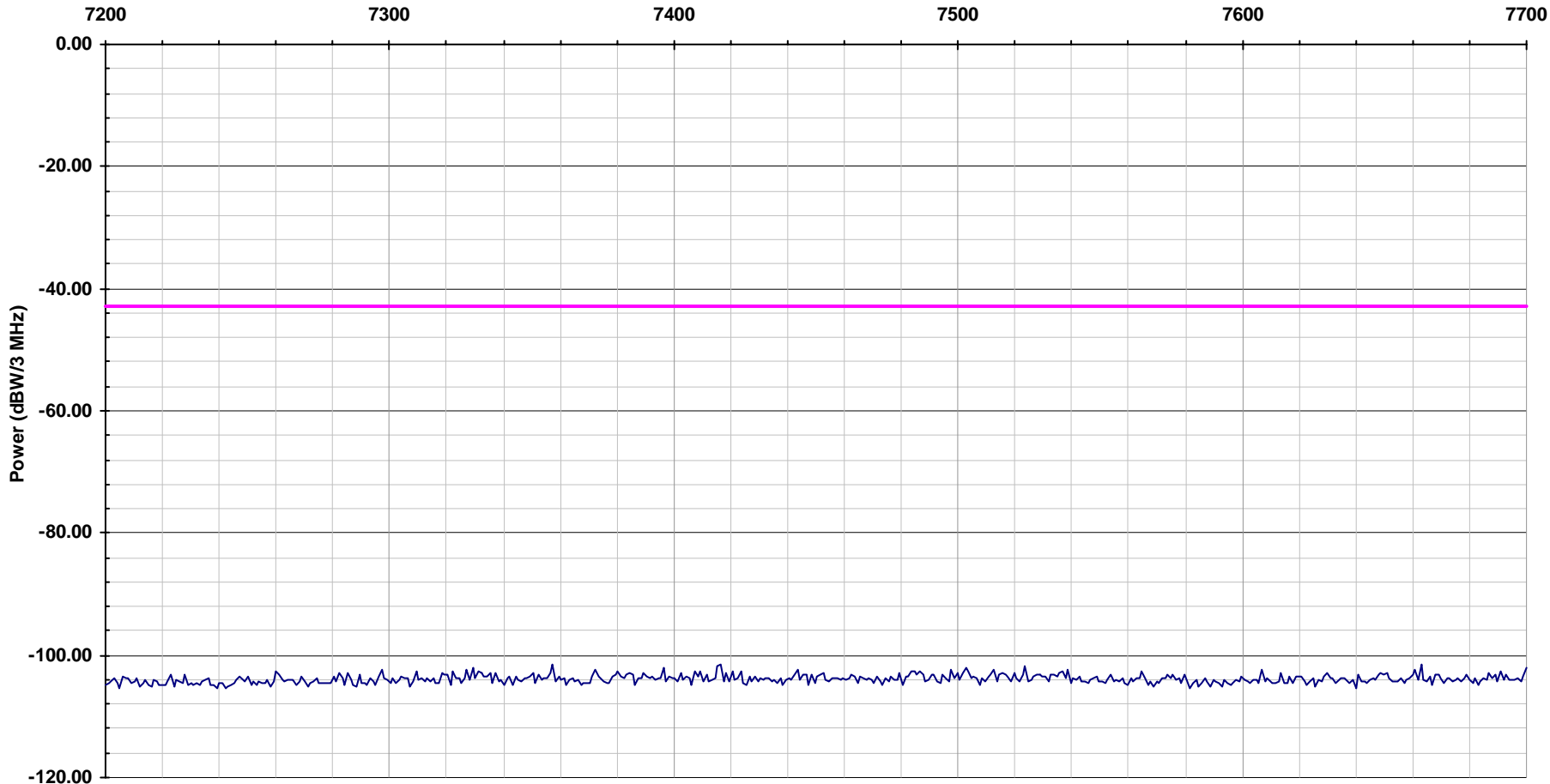
498



Max: -96.69 dBW @6987.5752 MHz
Min: -106.41 dBW @7166.9339 MHz **Ave:** -102.1145 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

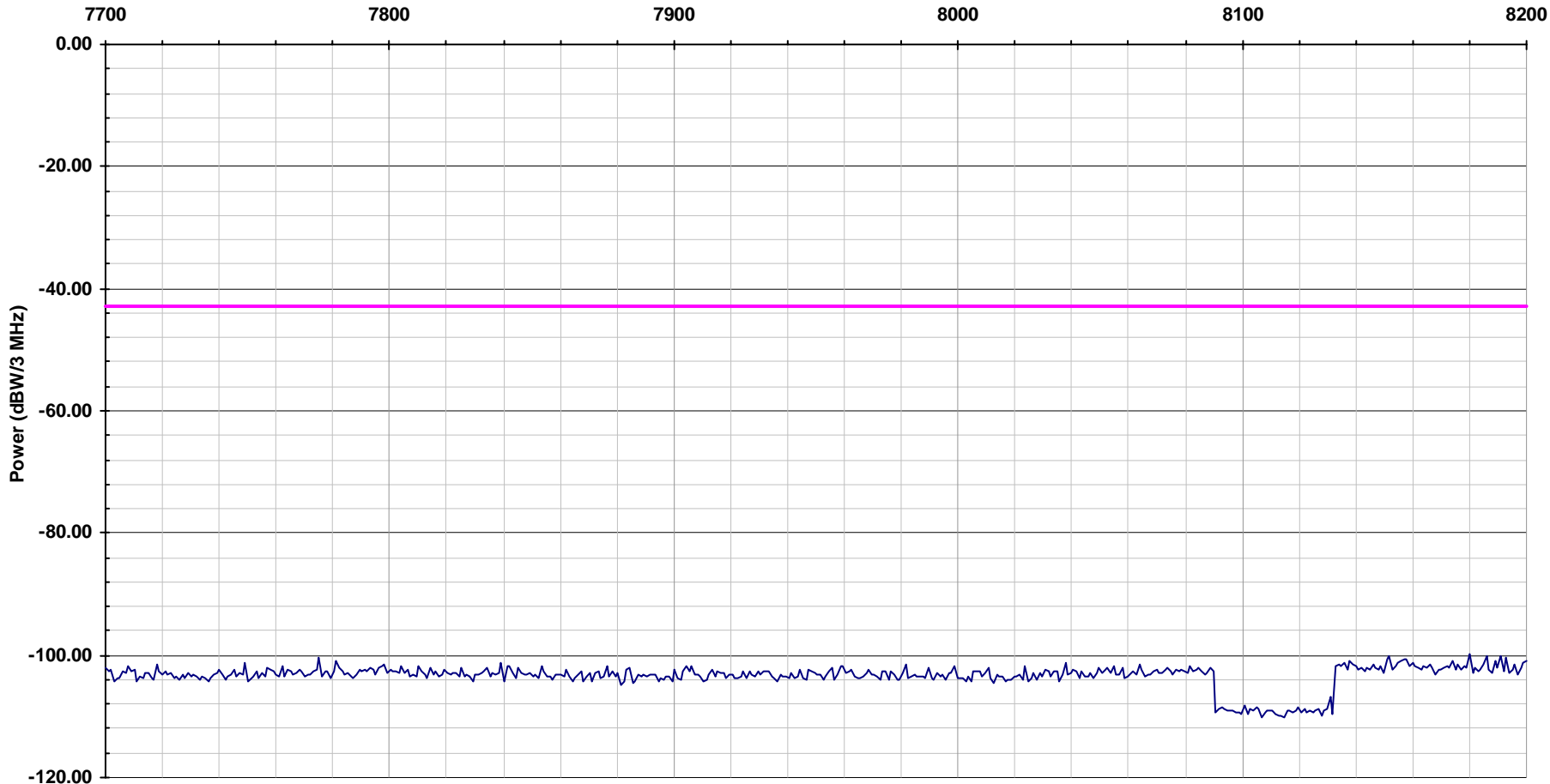
499



Max: -101.38 dBW @7662.9259 MHz
Min: -105.53 dBW @7239.0782 MHz **Ave:** -103.9001 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

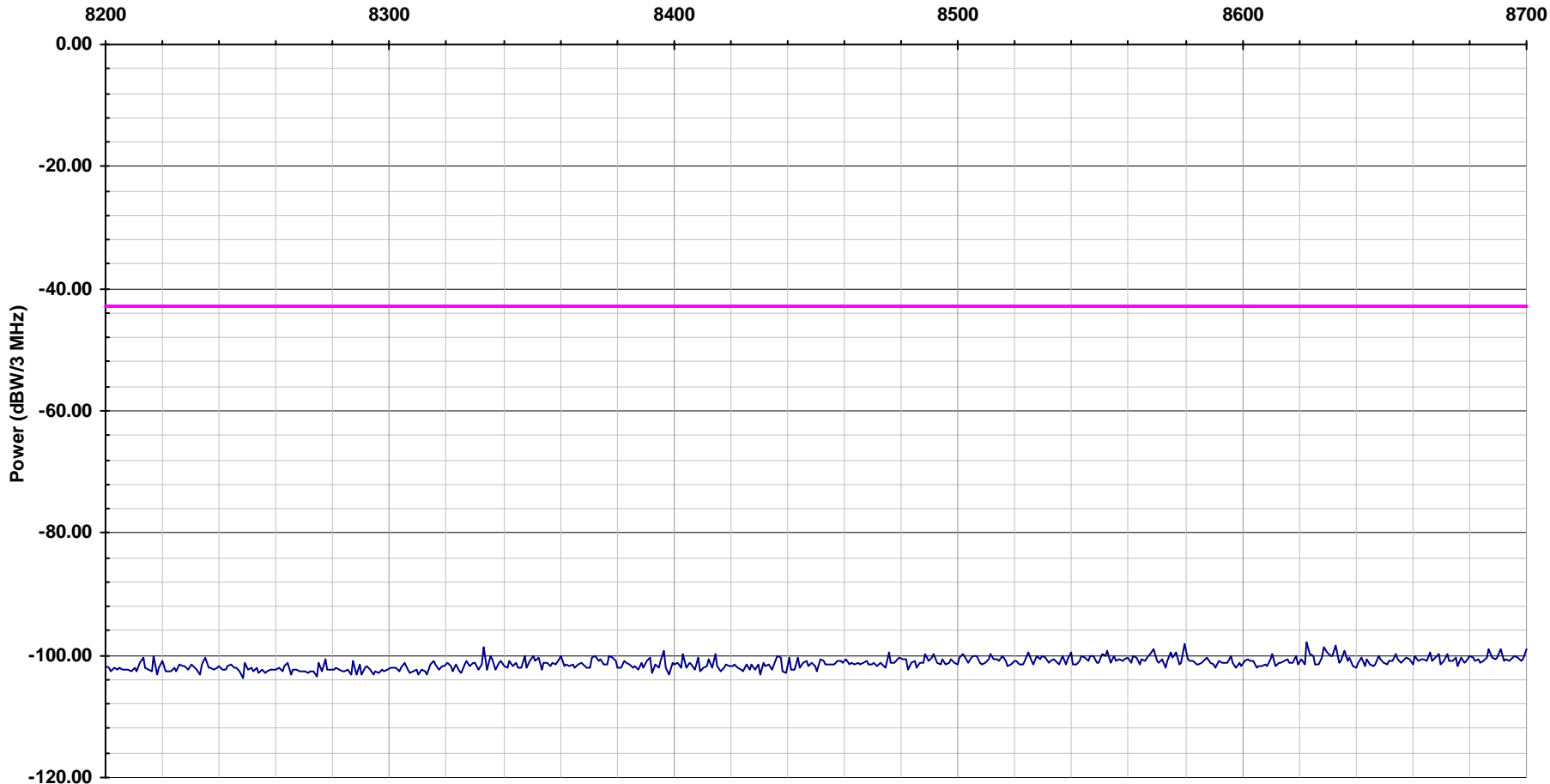
500



Max: -99.82 dBW @8179.9599 MHz
Min: -110.19 dBW @8106.8136 MHz **Ave:** -103.3788 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

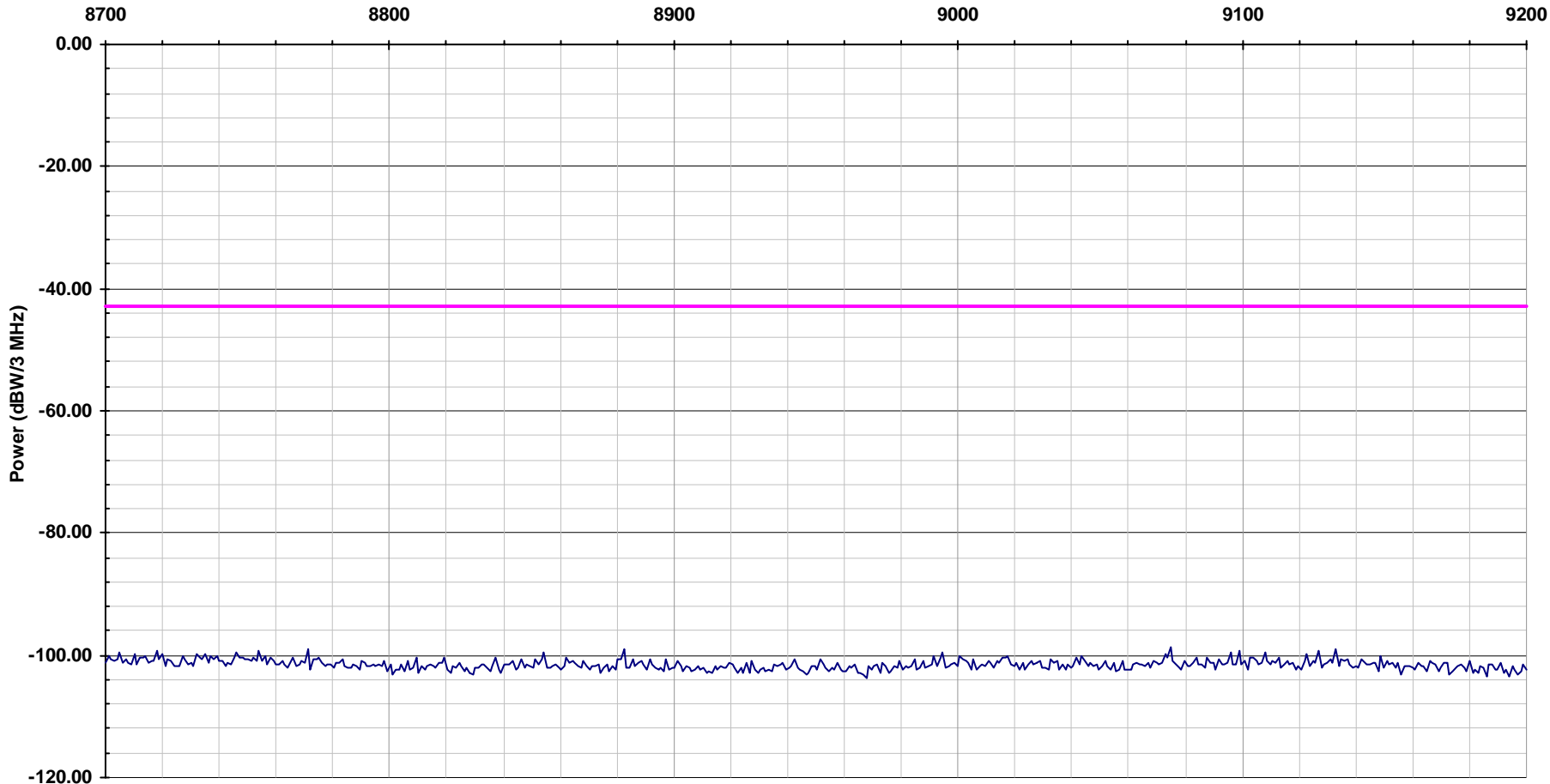
501



Max: -97.9 dBW @8622.8457 MHz
Min: -103.63 dBW @8248.0962 MHz **Ave:** -101.3158 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

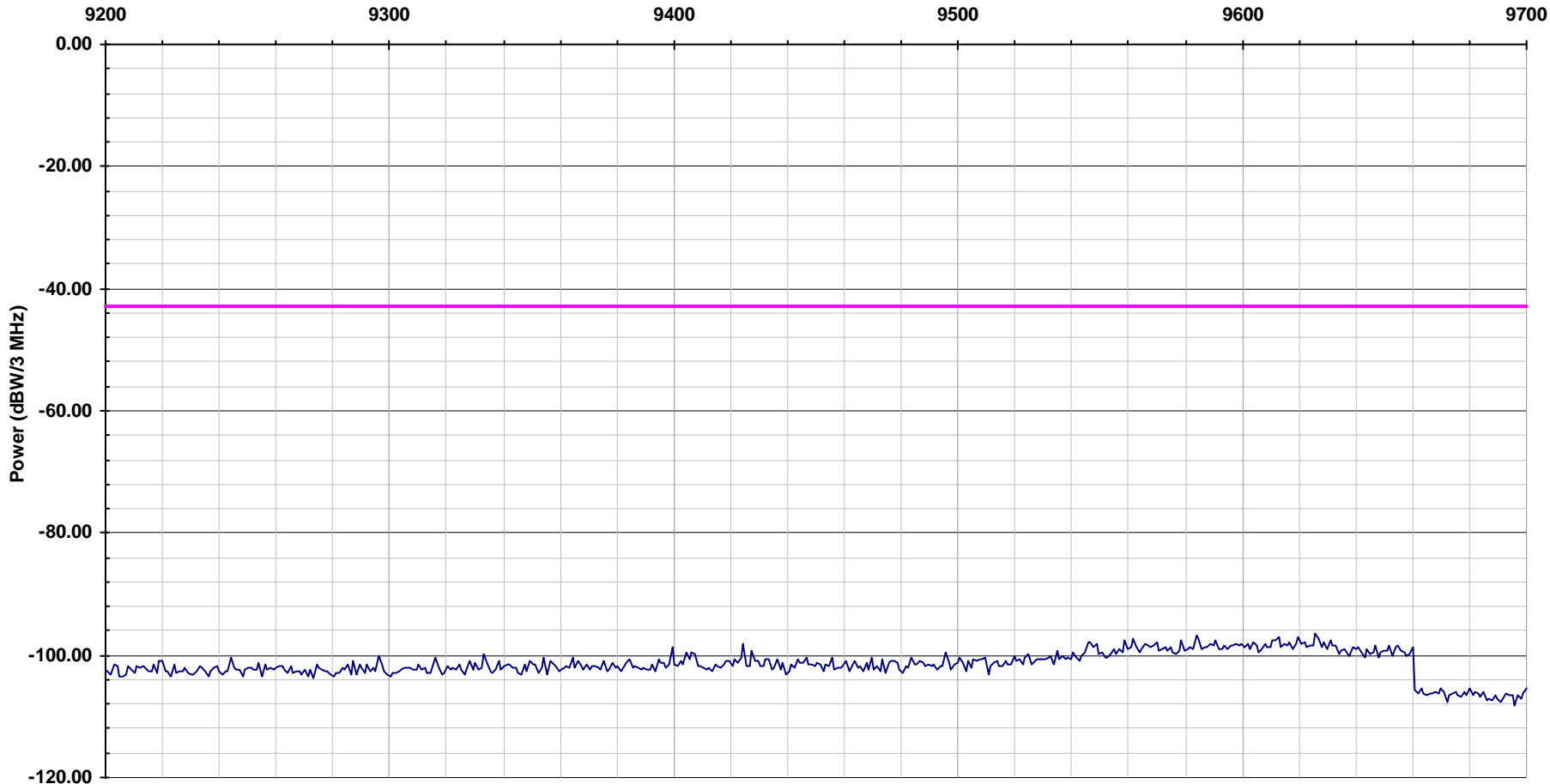
502



Max: -98.64 dBW @9074.7495 MHz
Min: -103.74 dBW @8967.5351 MHz **Ave:** -101.5226 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

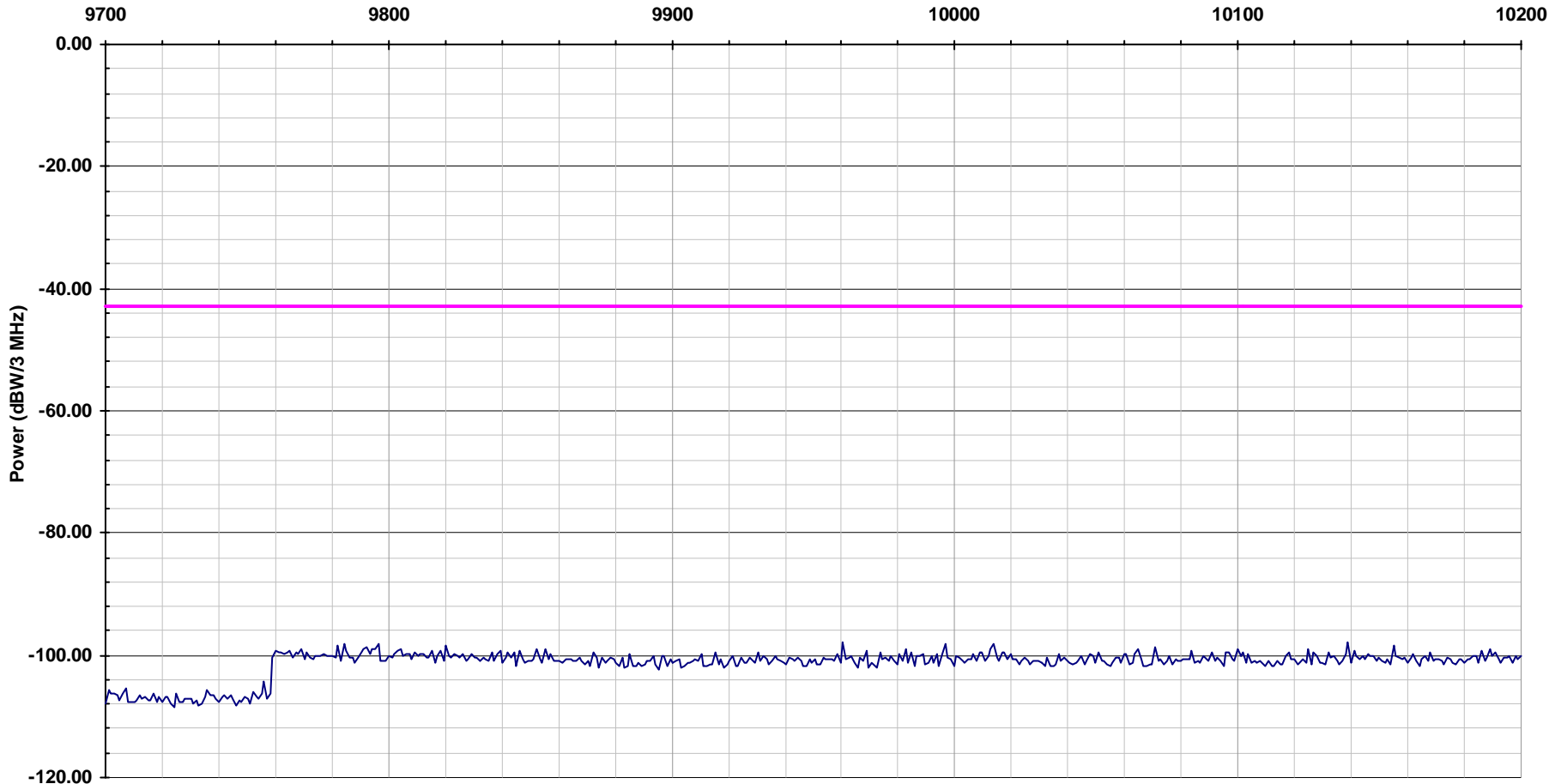
503



Max: -96.33 dBW @9625.8517 MHz
Min: -108.13 dBW @9695.992 MHz **Ave:** -101.4497 dB

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

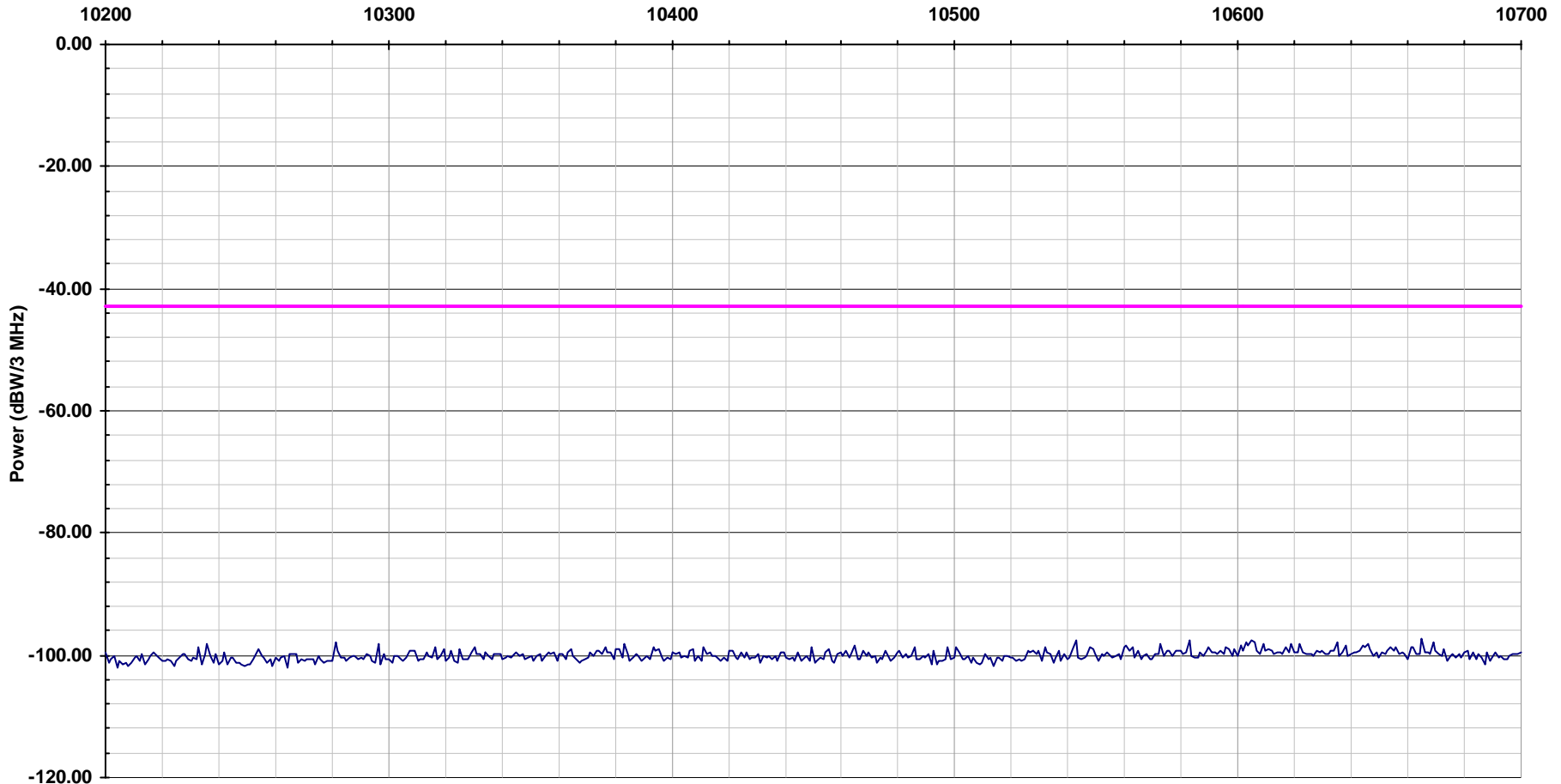
504



Max: -97.85 dBW @10138.8778 MHz **Frequency (MHz)**
Min: -108.64 dBW @9724.0481 MHz **Ave:** -101.33 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

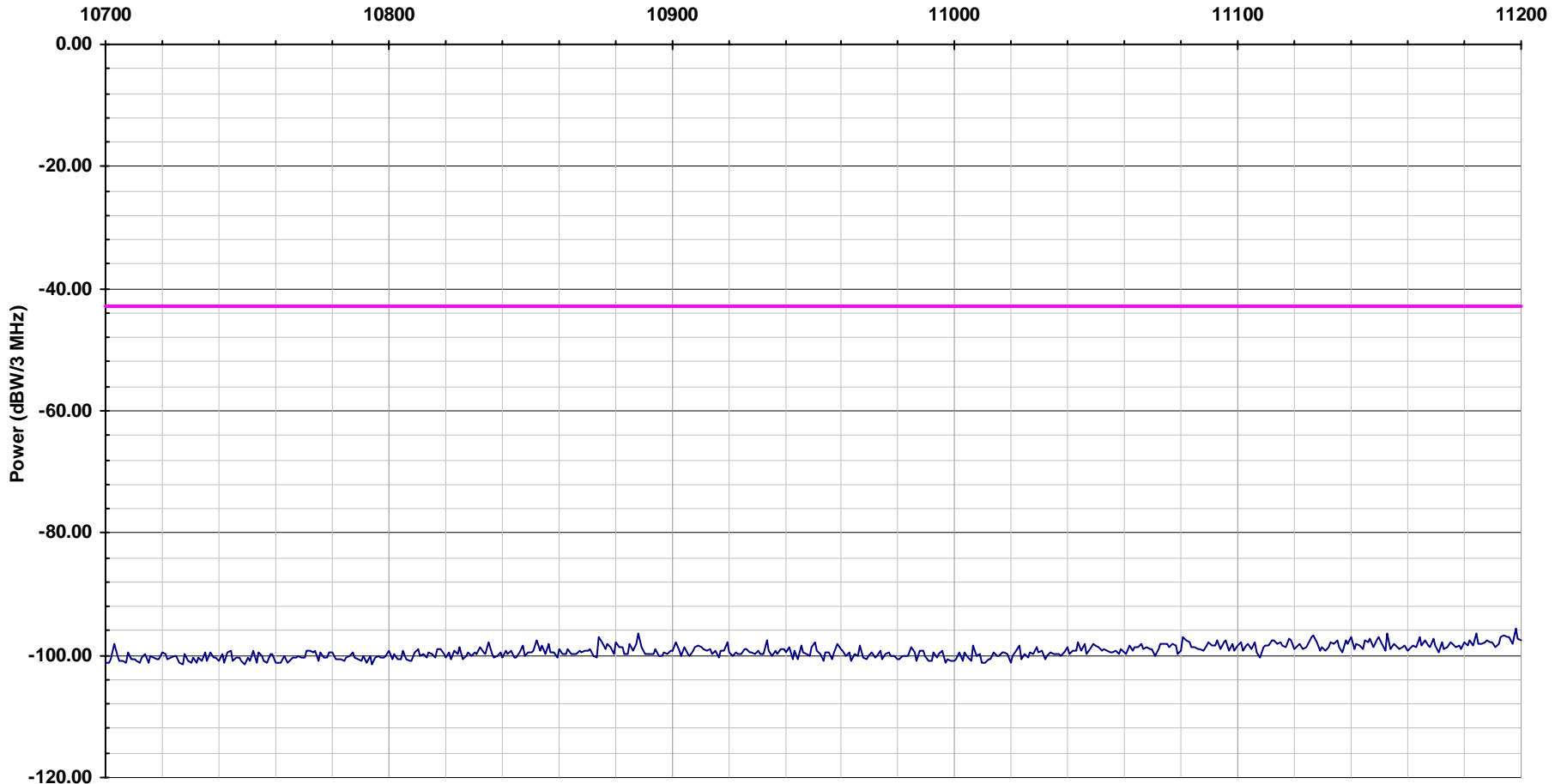
505



Max: -97.26 dBW @10664.9299 MHz **Frequency (MHz)**
Min: -102.0 dBW @10204.008 MHz **Ave:** -100.033 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

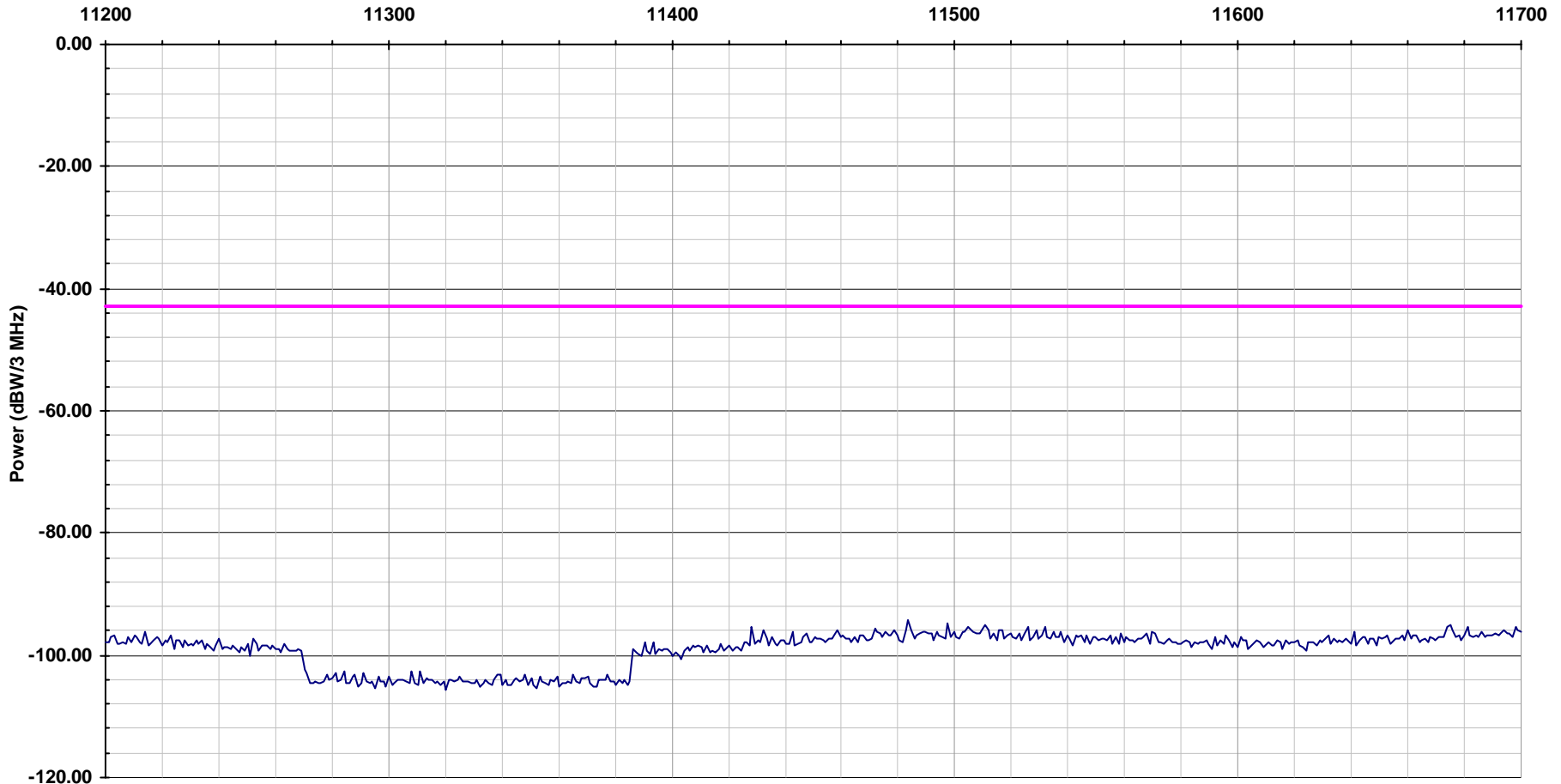
506



Max: -95.72 dBW @11197.996 MHz
Min: -101.55 dBW @10749.0982 MHz **Ave:** -99.3802 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

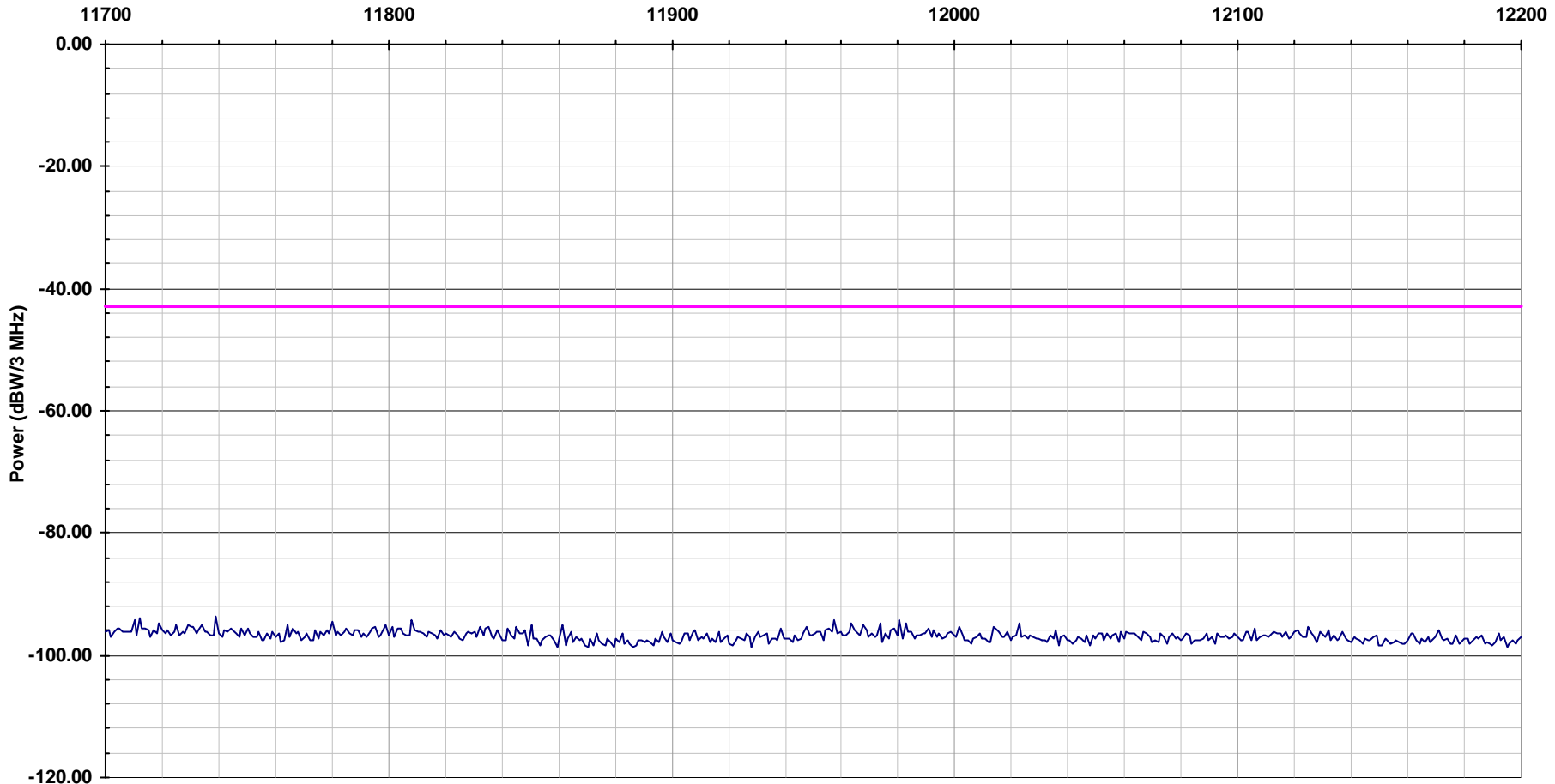
507



Max: -94.07 dBW @11483.5671 MHz **Frequency (MHz)**
Min: -105.74 dBW @11320.2405 MHz **Ave:** -99.1114 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

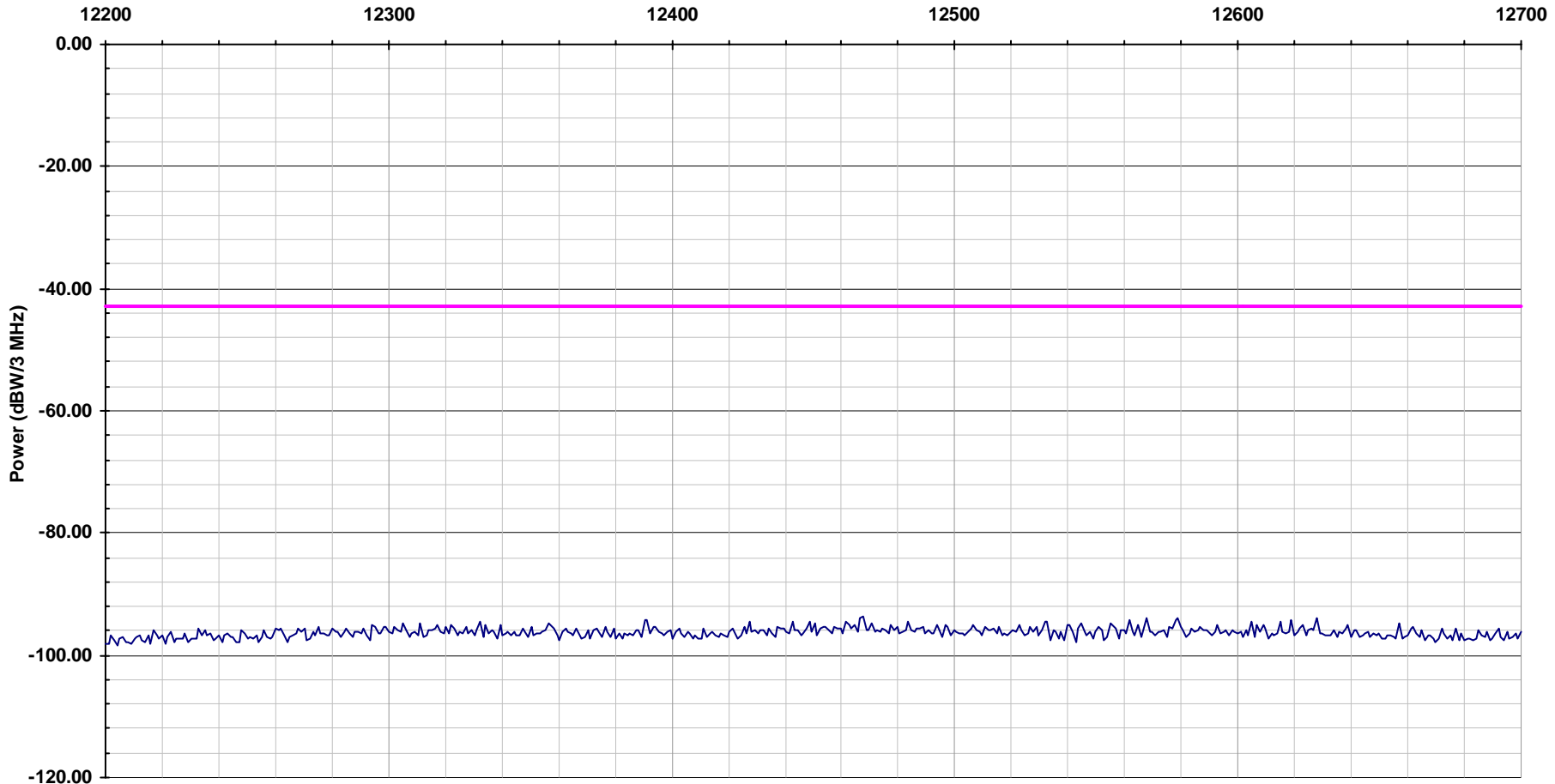
508



Max: -93.73 dBW @11739.0782 MHz **Frequency (MHz)**
Min: -98.76 dBW @11870.3407 MHz **Ave:** -96.8408 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

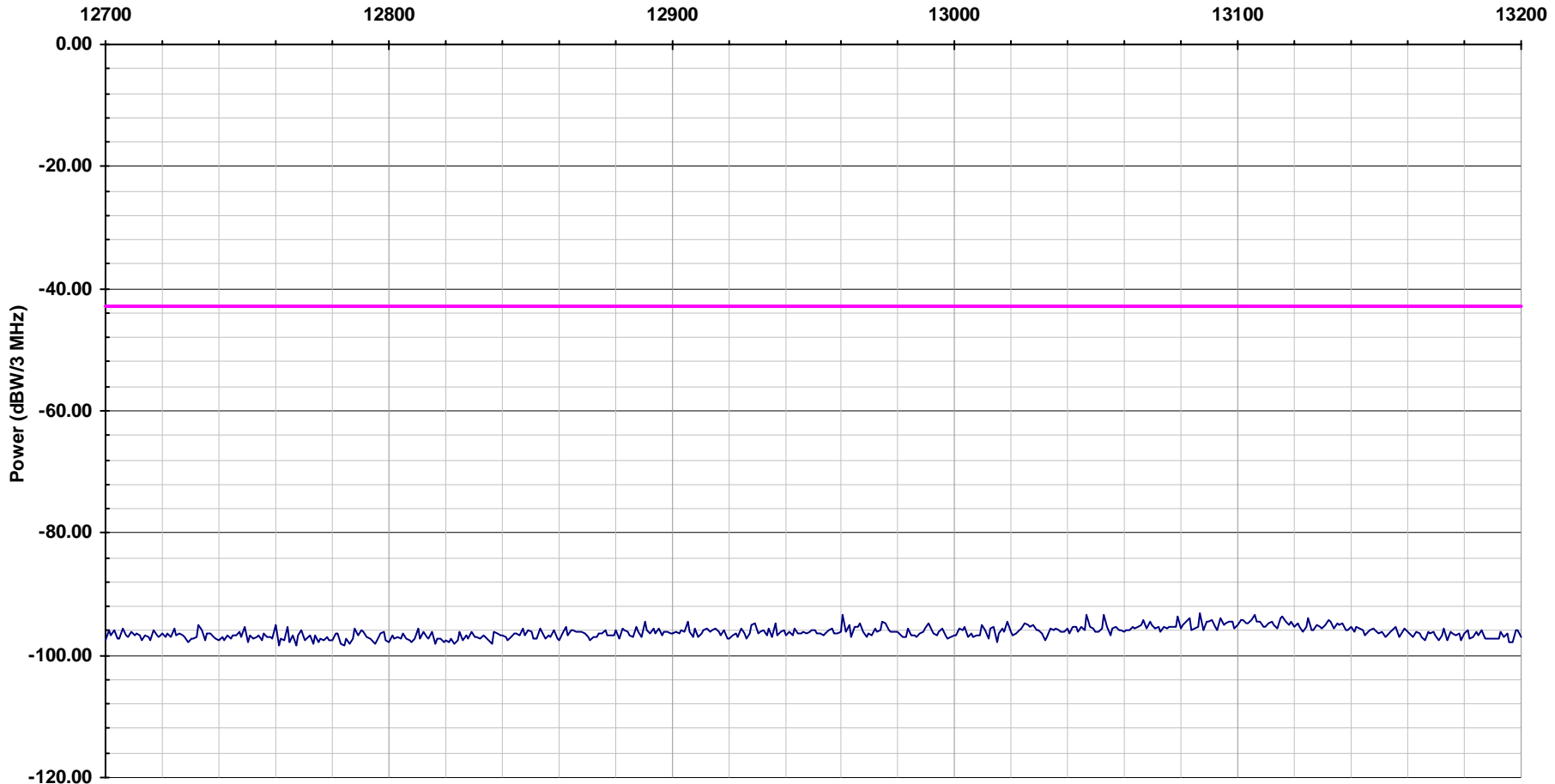
509



Max: -93.59 dBW @12467.5351 MHz
Min: -98.47 dBW @12204.008 MHz **Ave:** -96.2679 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

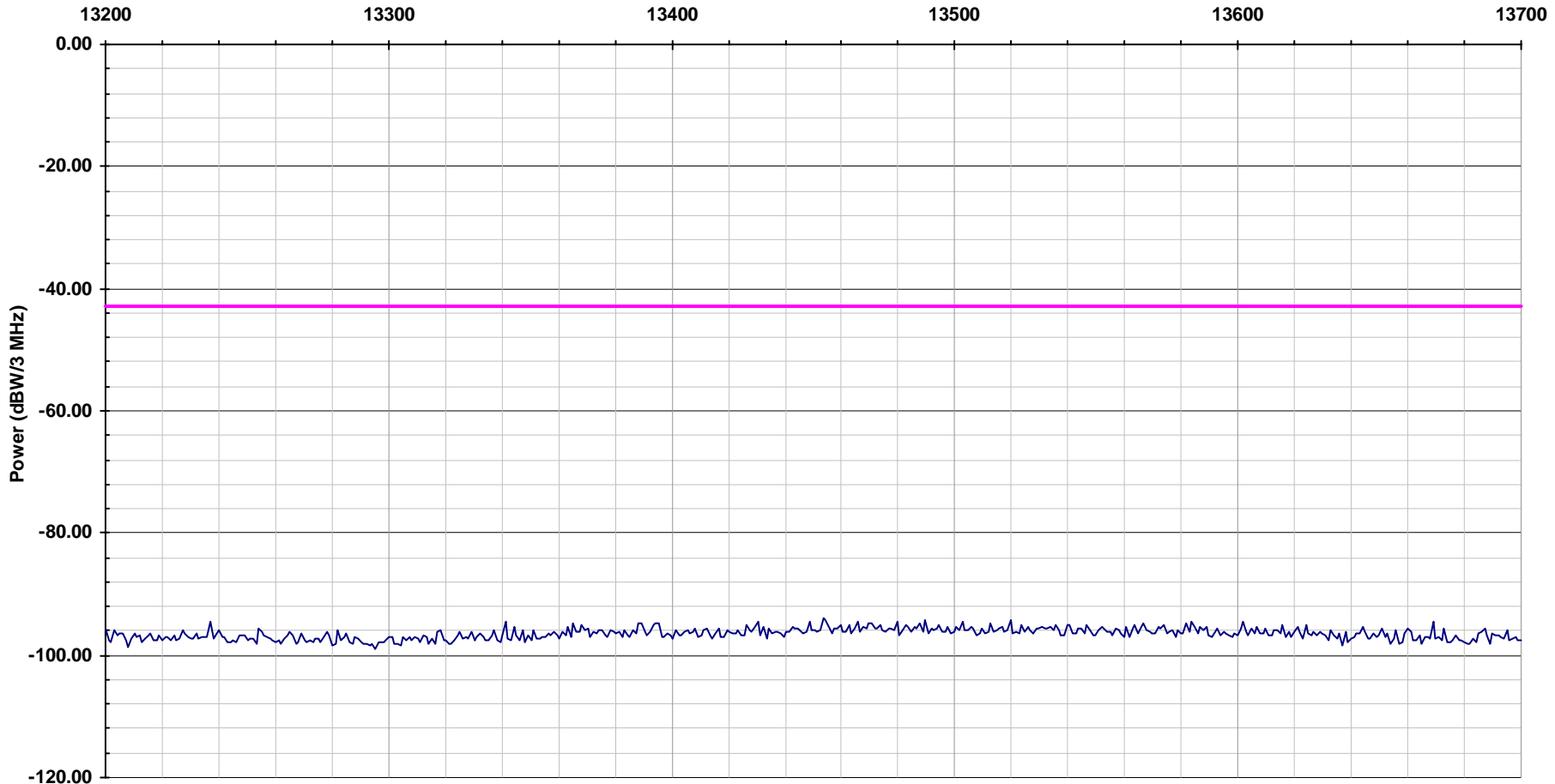
510



Max: -93.22 dBW @13086.7735 MHz **Frequency (MHz)**
Min: -98.37 dBW @12784.1683 MHz **Ave:** -96.2509 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

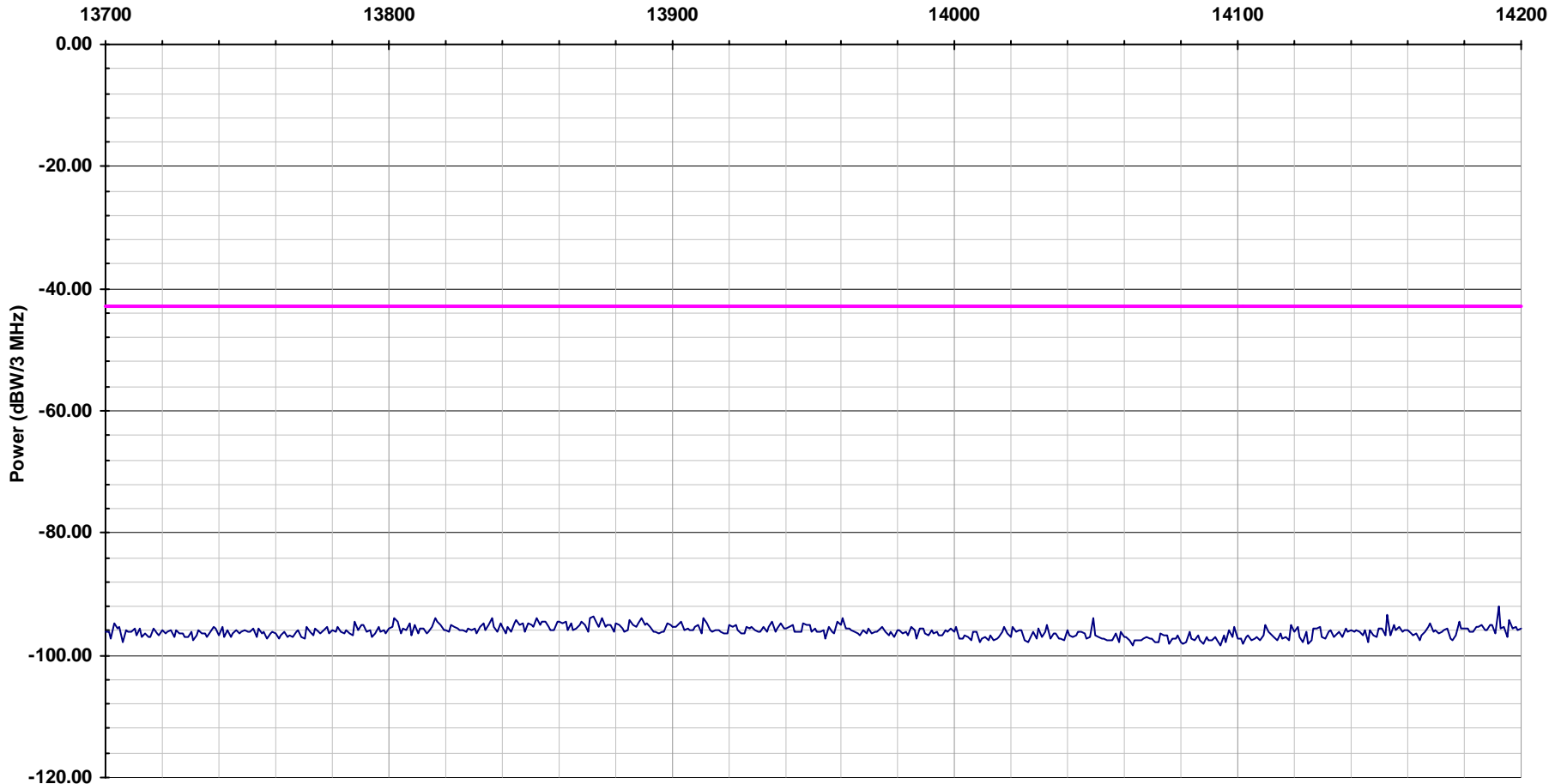
511



Max: -93.95 dBW @13453.507 MHz
Min: -99.11 dBW @13295.1904 MHz **Ave:** -96.4821 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

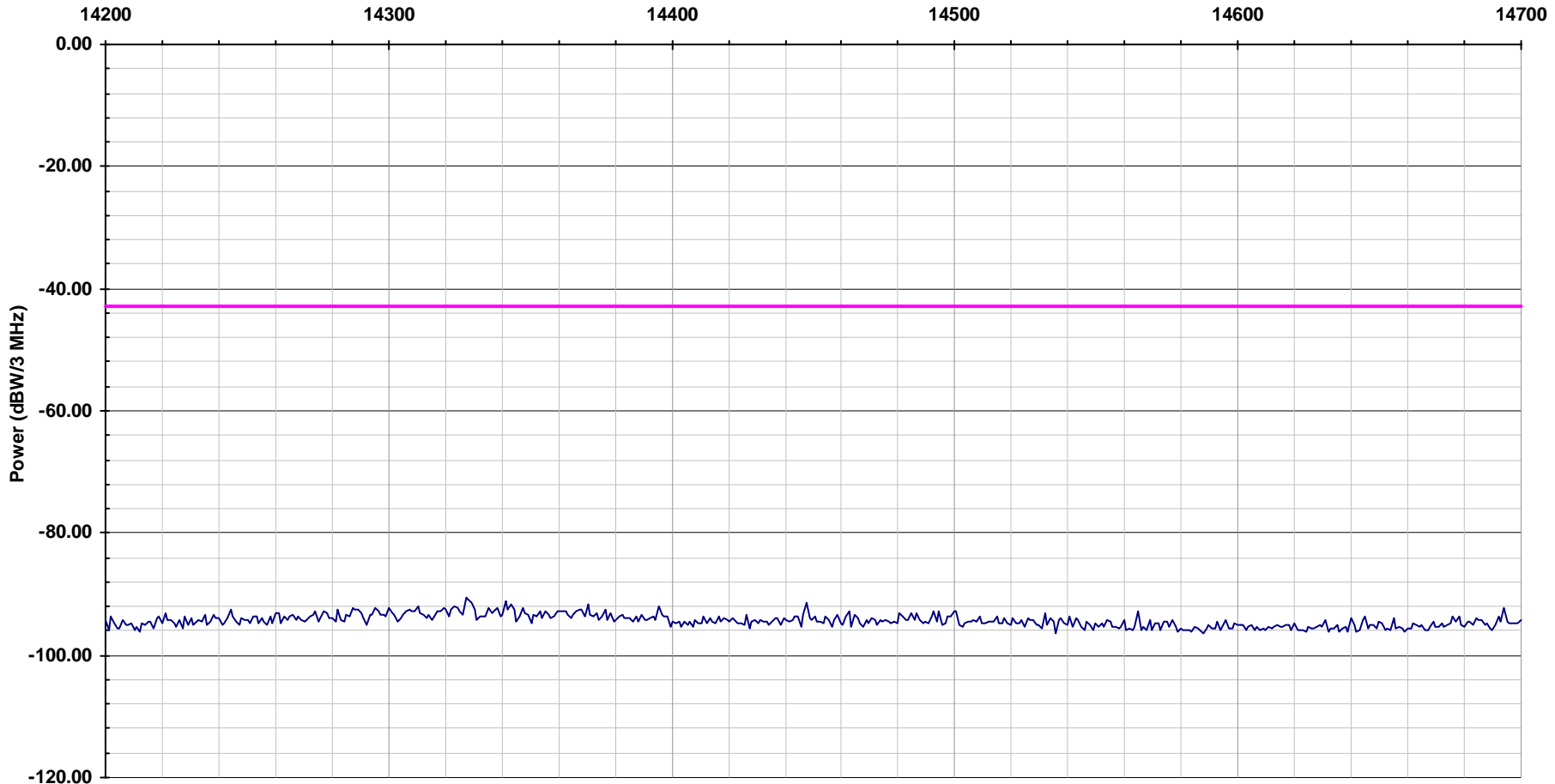
512



Max: -91.95 dBW @14191.984 MHz
Min: -98.48 dBW @14093.7876 MHz **Ave:** -96.1051 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

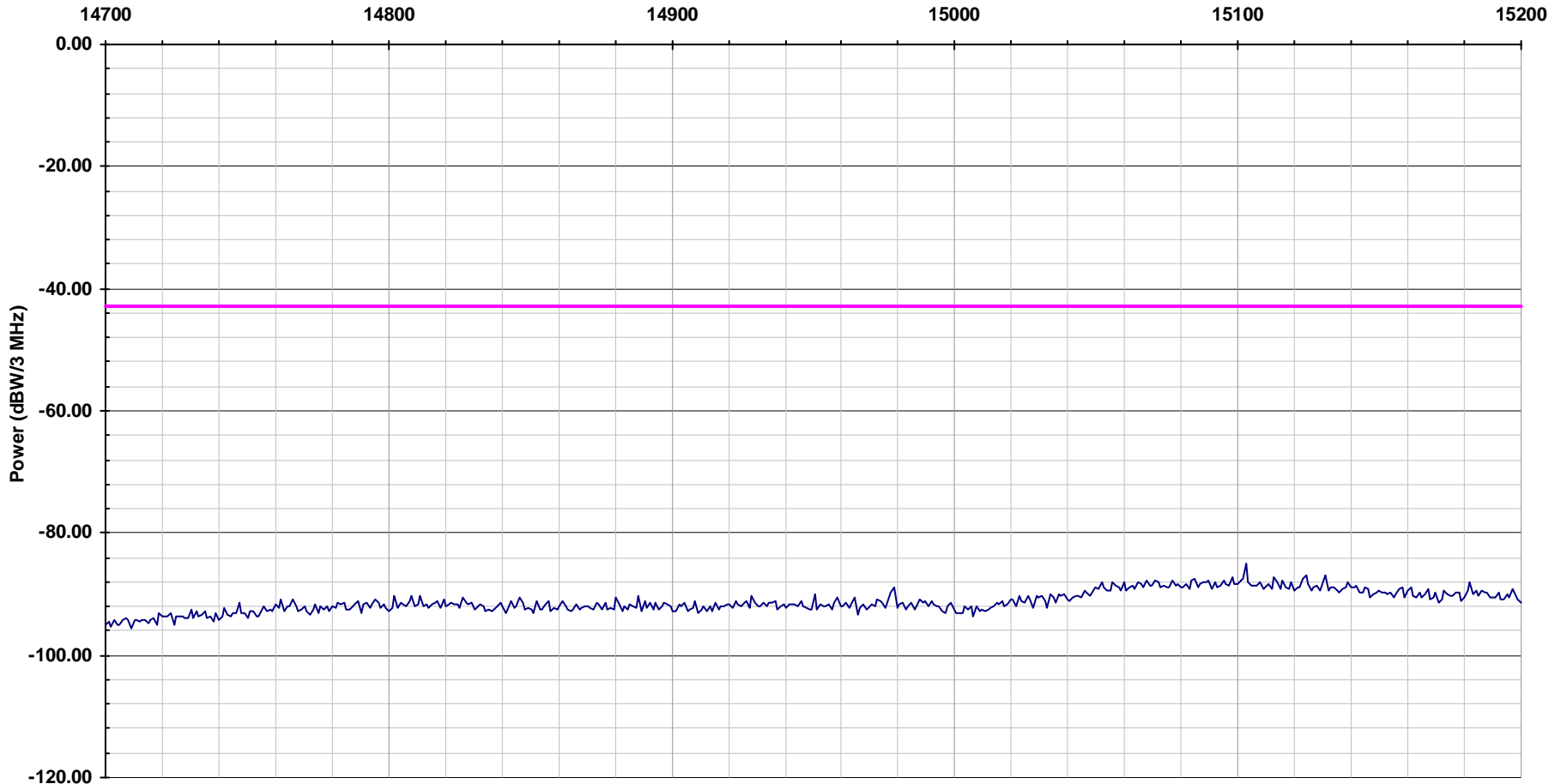
513



Max: -90.7 dBW @14327.2545 MHz **Frequency (MHz)**
Min: -96.42 dBW @14535.6713 MHz **Ave:** -94.3292 dBW

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

514



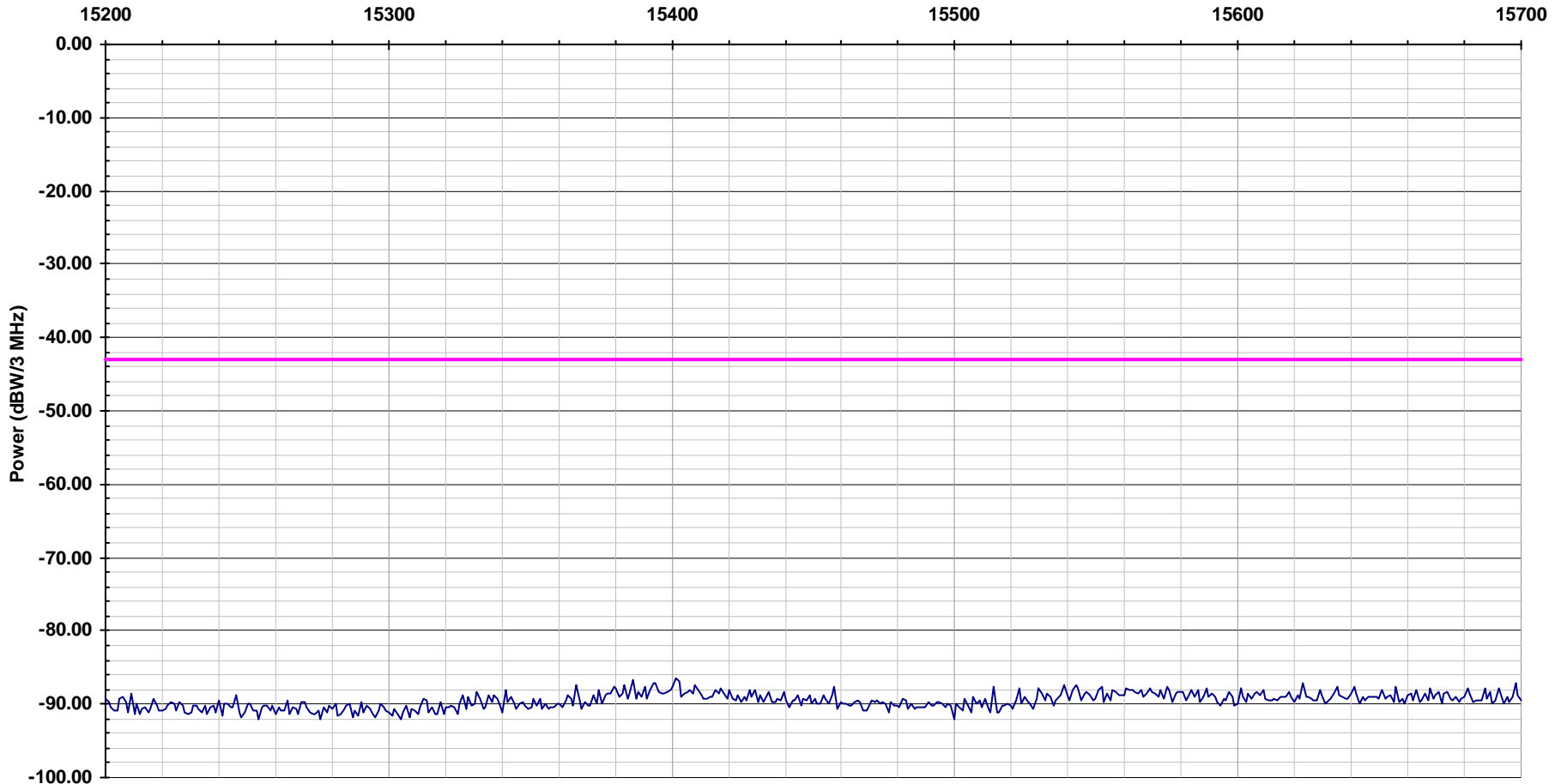
Max: -85.0 dBW @15102.8056 MHz **Frequency (MHz)**
Min: -95.5 dBW @14709.018 MHz **Ave:** -91.1894 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

515



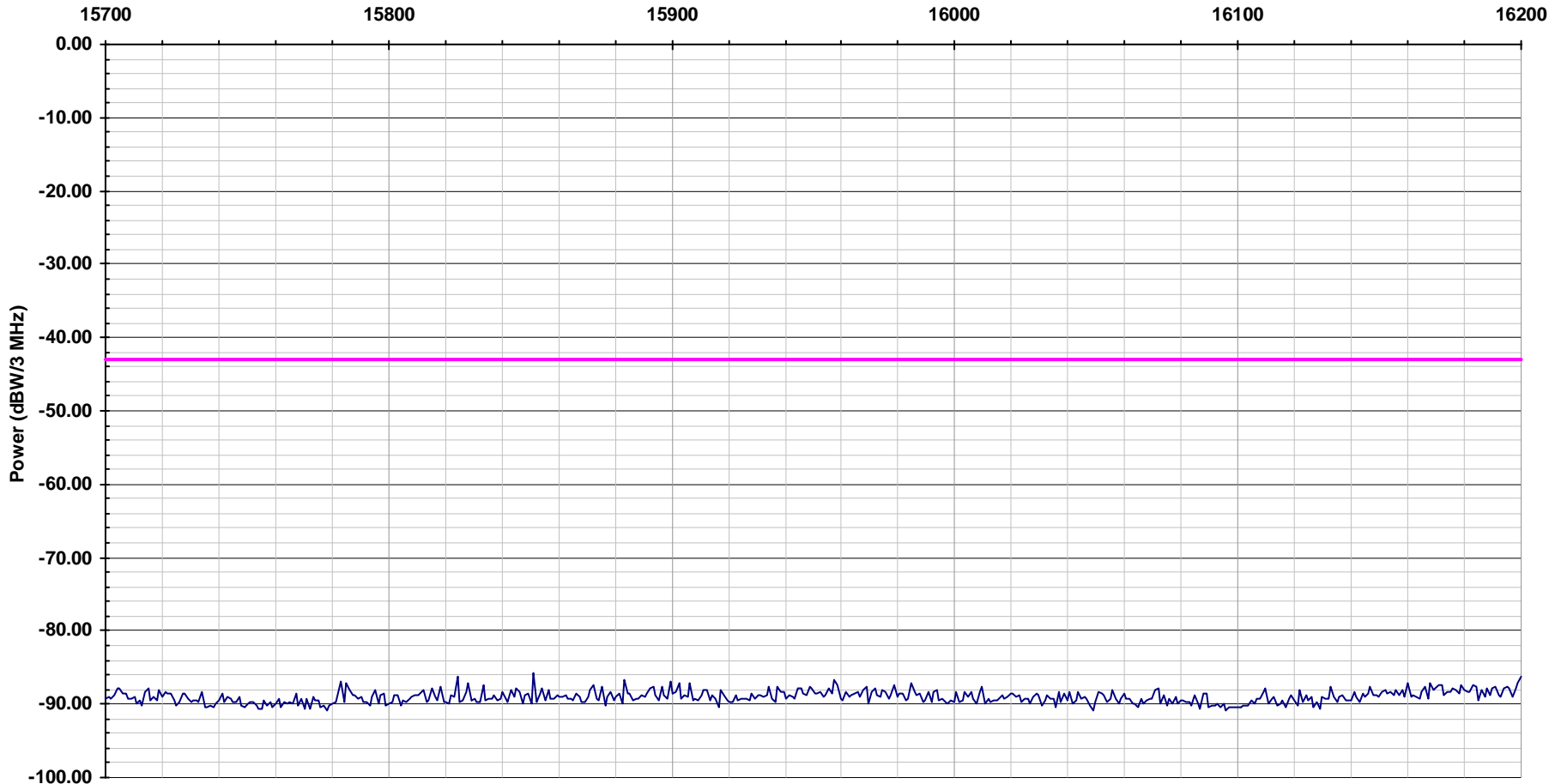
Max: -86.41 dBW @15401.4028 MHz **Frequency (MHz)**
Min: -92.12 dBW @15254.1082 MHz **Ave:** -89.5349 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

516



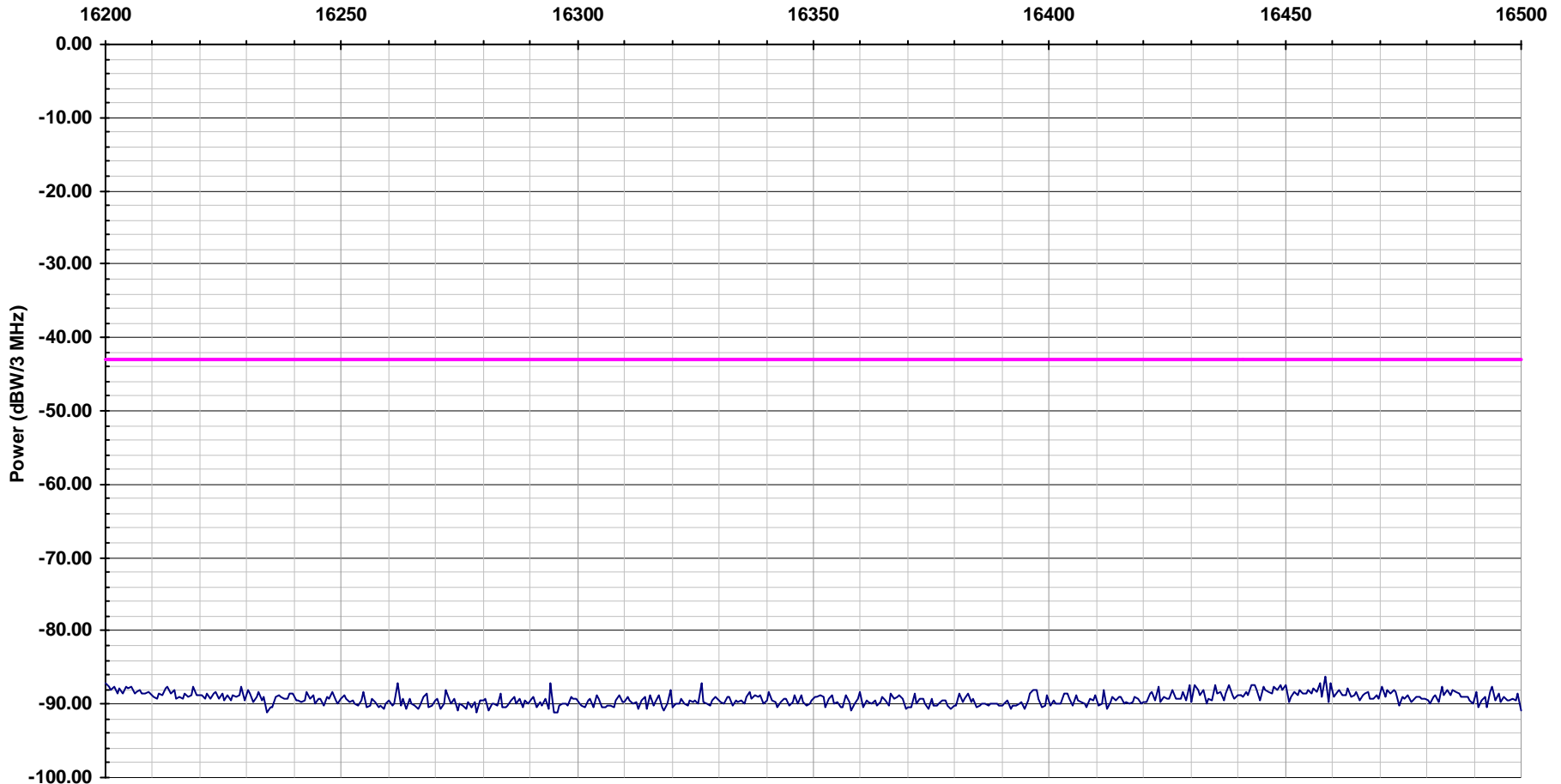
Max: -85.81 dBW @15851.3026 MHz **Frequency (MHz)**
Min: -90.95 dBW @16048.6974 MHz **Ave:** -89.0269 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 12.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

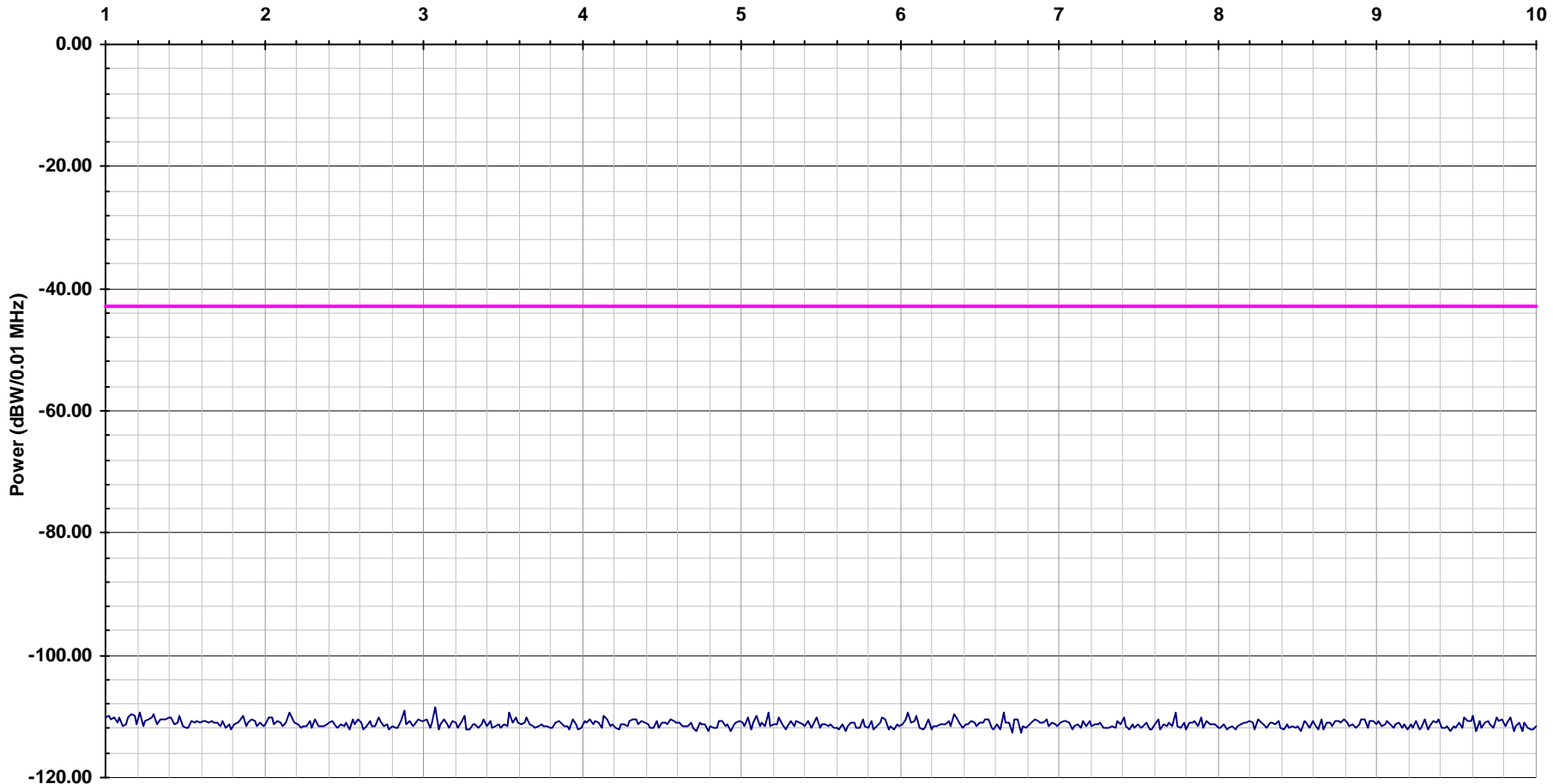
517



Max: -86.16 dBW @16458.517 MHz **Frequency (MHz)**
Min: -91.18 dBW @16278.7575 MHz **Ave:** -89.283 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

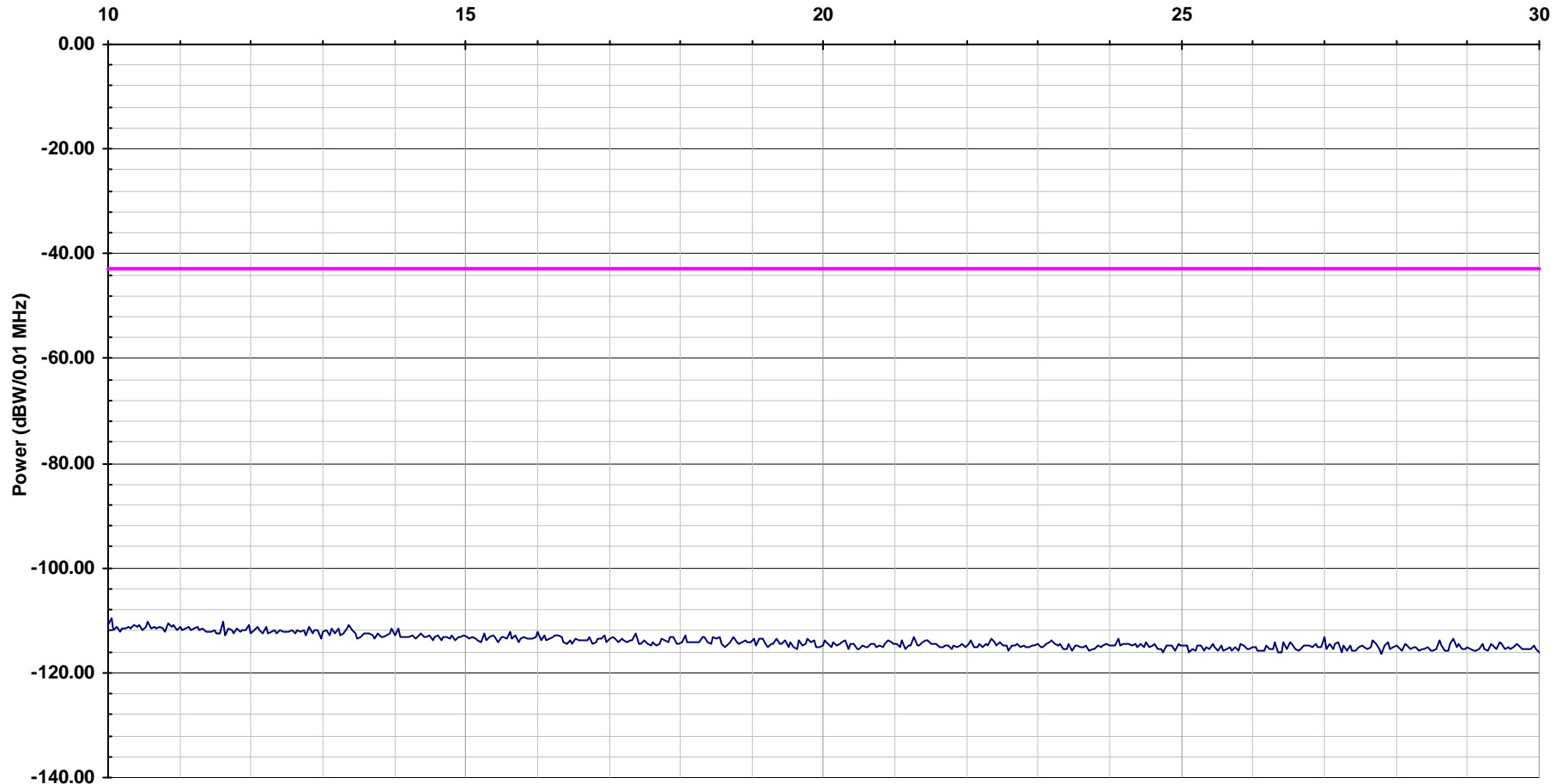
658



Max: -108.39 dBW @3.0741 MHz
Min: -112.78 dBW @6.6994 MHz
Ave: -111.2263 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

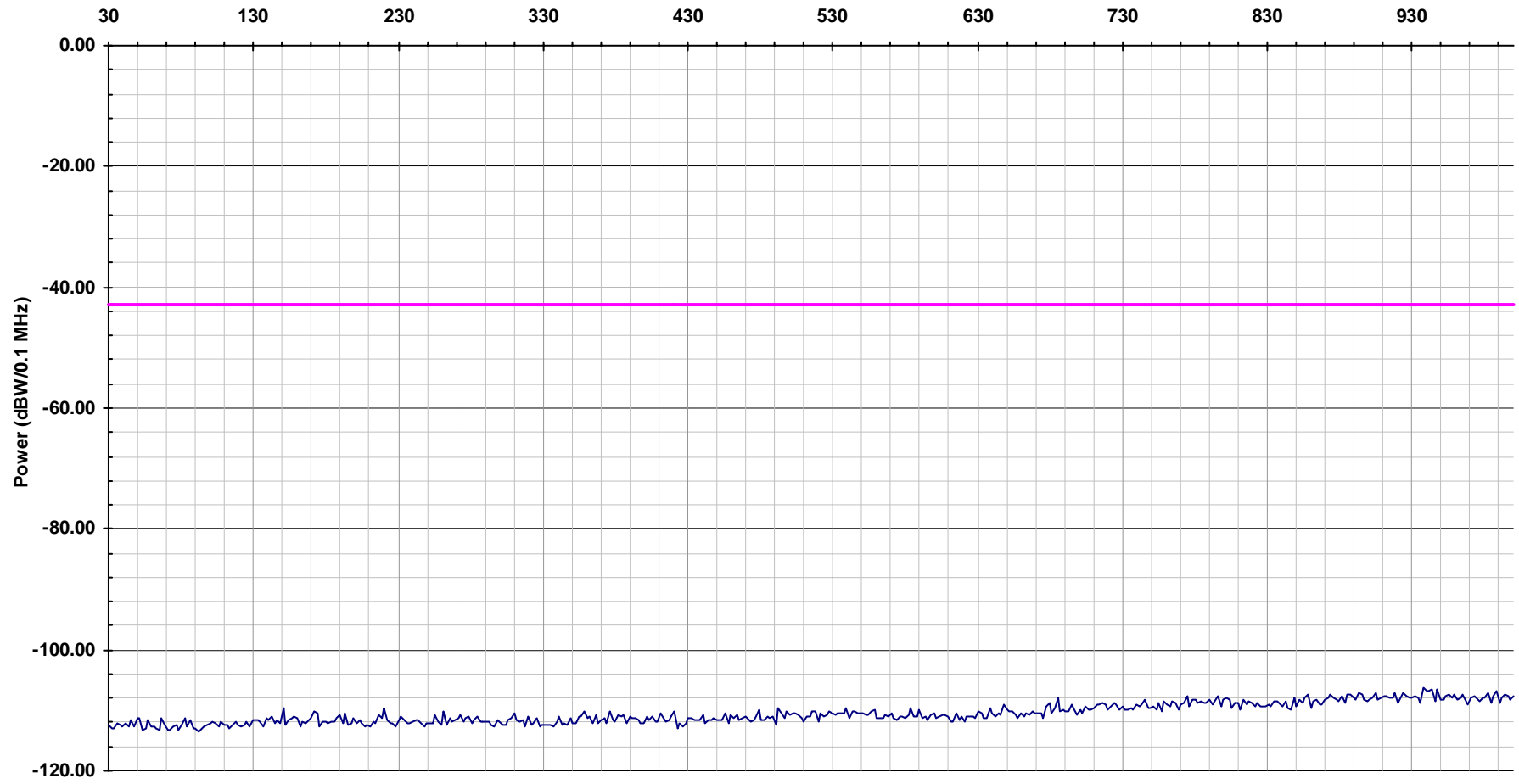
659



Max: -109.59 dBW @10.0401 MHz
Min: -116.52 dBW @27.7956 MHz **Ave:** -113.9781 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

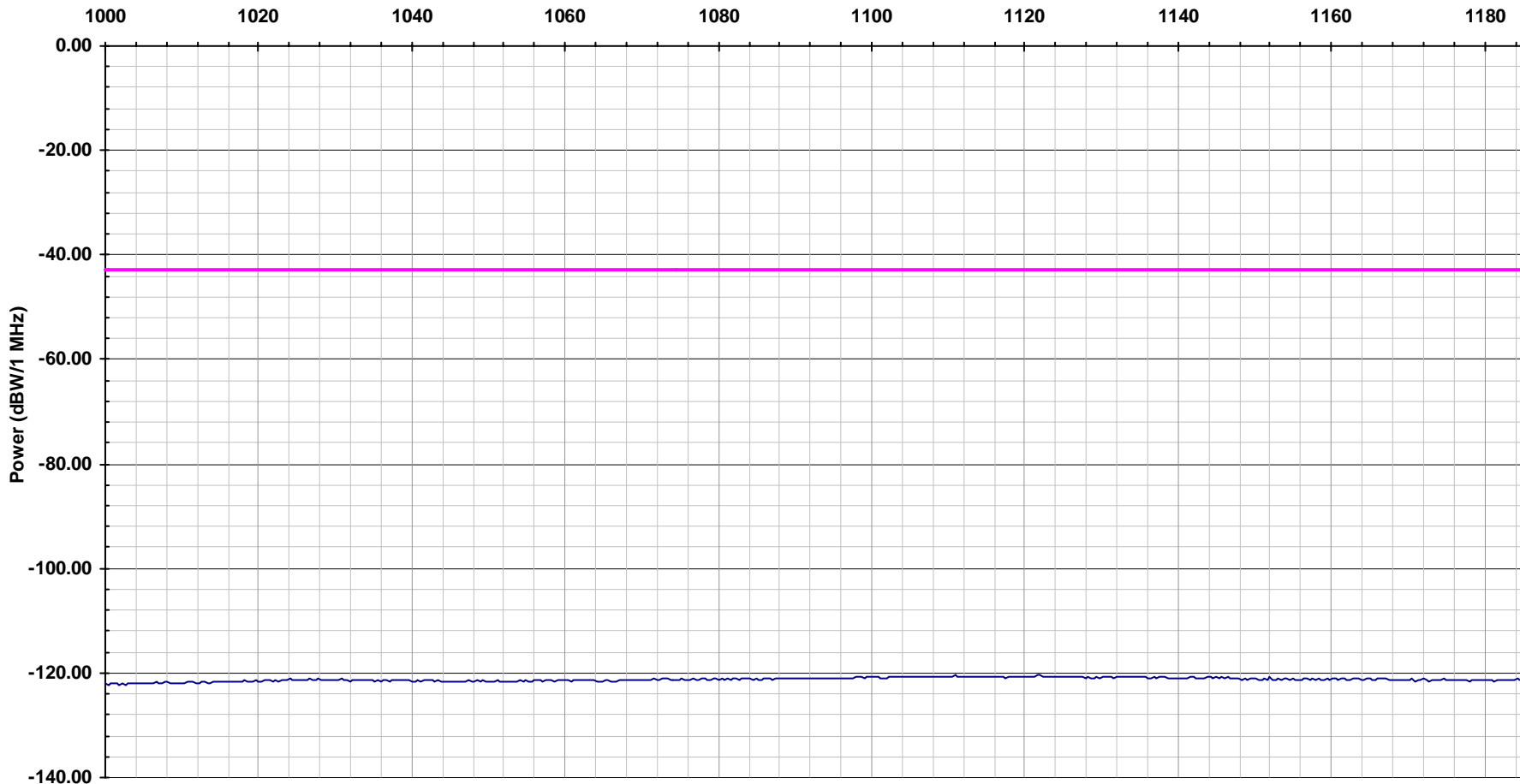
660



Max: -106.14 dBW @937.7956 MHz
Min: -113.44 dBW @92.2044 MHz **Ave:** -110.5321 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

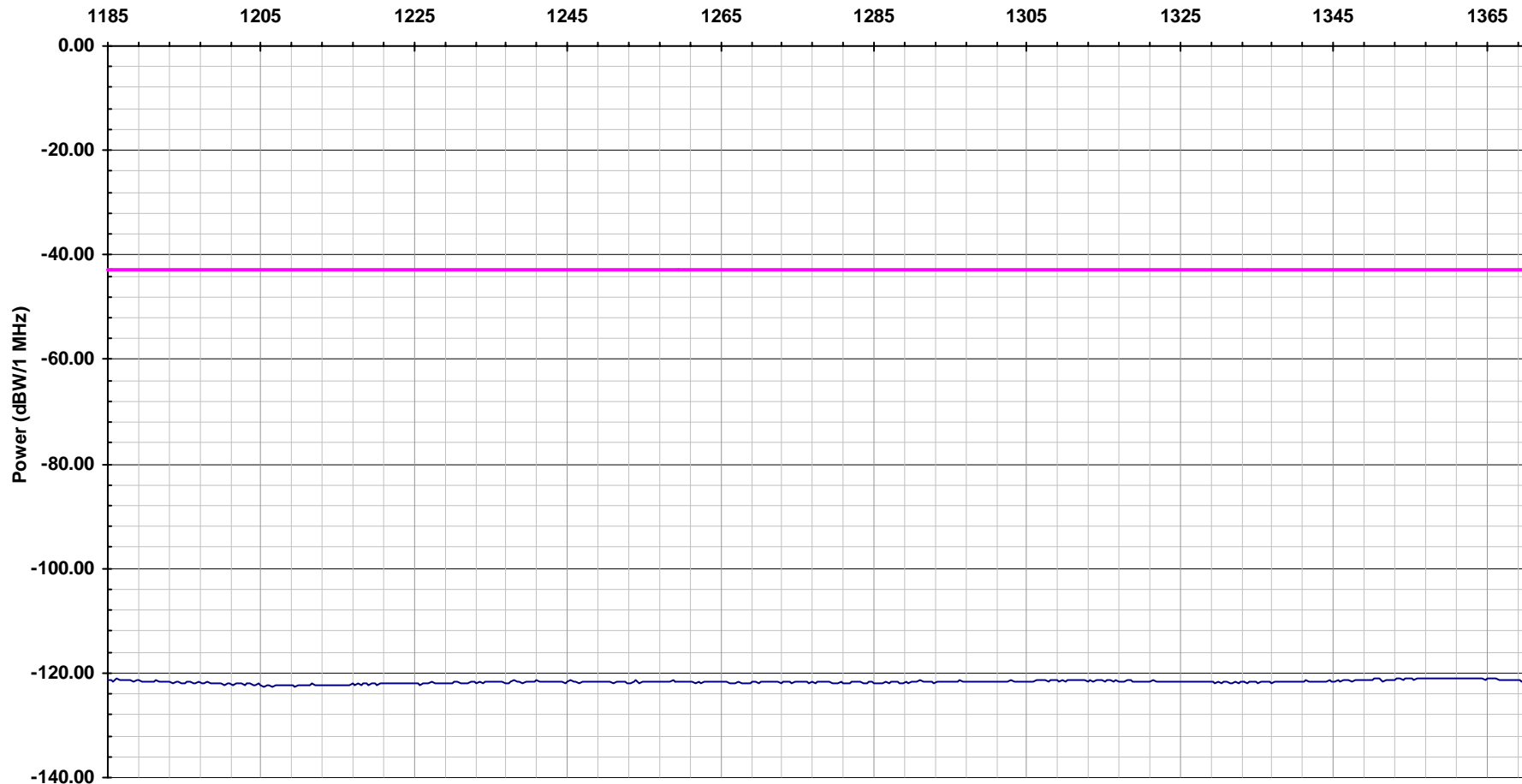
661



Max: -120.42 dBW @1121.6032 MHz
Min: -122.25 dBW @1002.5952 MHz **Ave:** -121.2243 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

662



Max: -120.89 dBW @1356.6533 MHz
Min: -122.6 dBW @1209.4689 MHz **Ave:** -121.7139 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

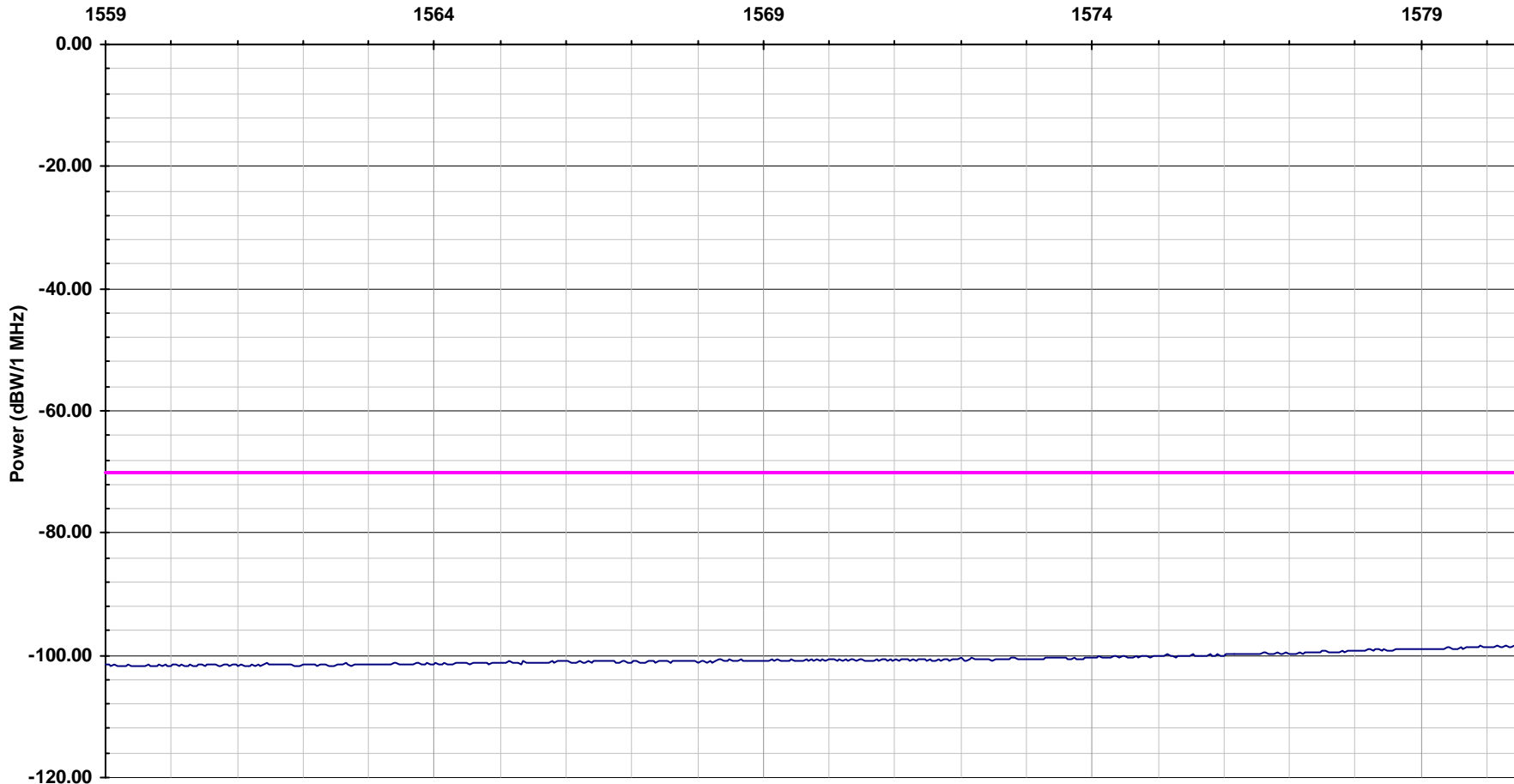
663



Max: -113.21 dBW @1479.8397 MHz
Min: -128.11 dBW @1496.505 MHz **Ave:** -121.8863 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

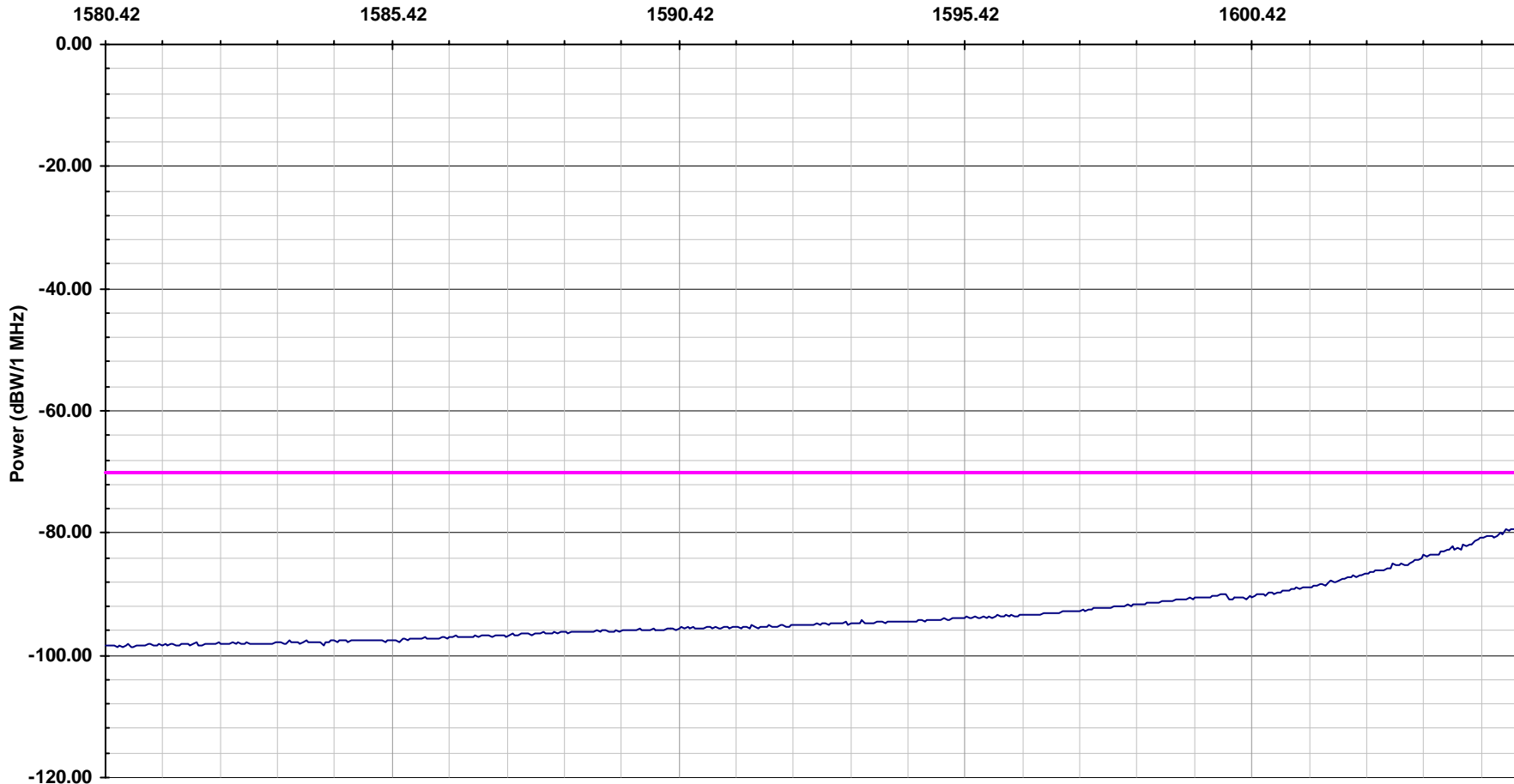
664



Max: -98.45 dBW @1580.42 MHz **Frequency (MHz)**
Min: -101.9 dBW @1559.0859 MHz **Ave:** -100.6383 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

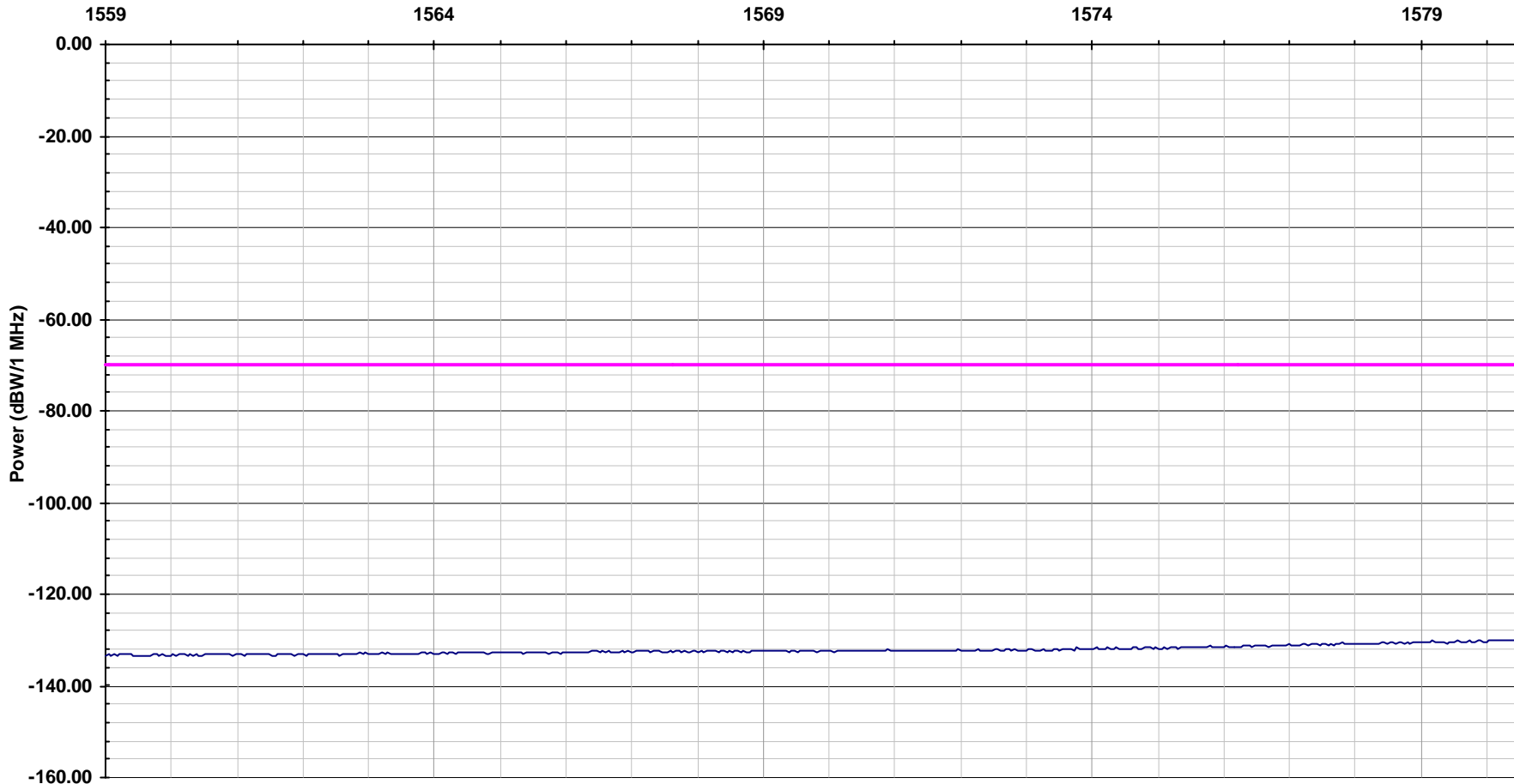
665



Max: -79.25 dBW @1604.9507 MHz **Frequency (MHz)**
Min: -98.78 dBW @1580.9126 MHz **Ave:** -93.5418 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

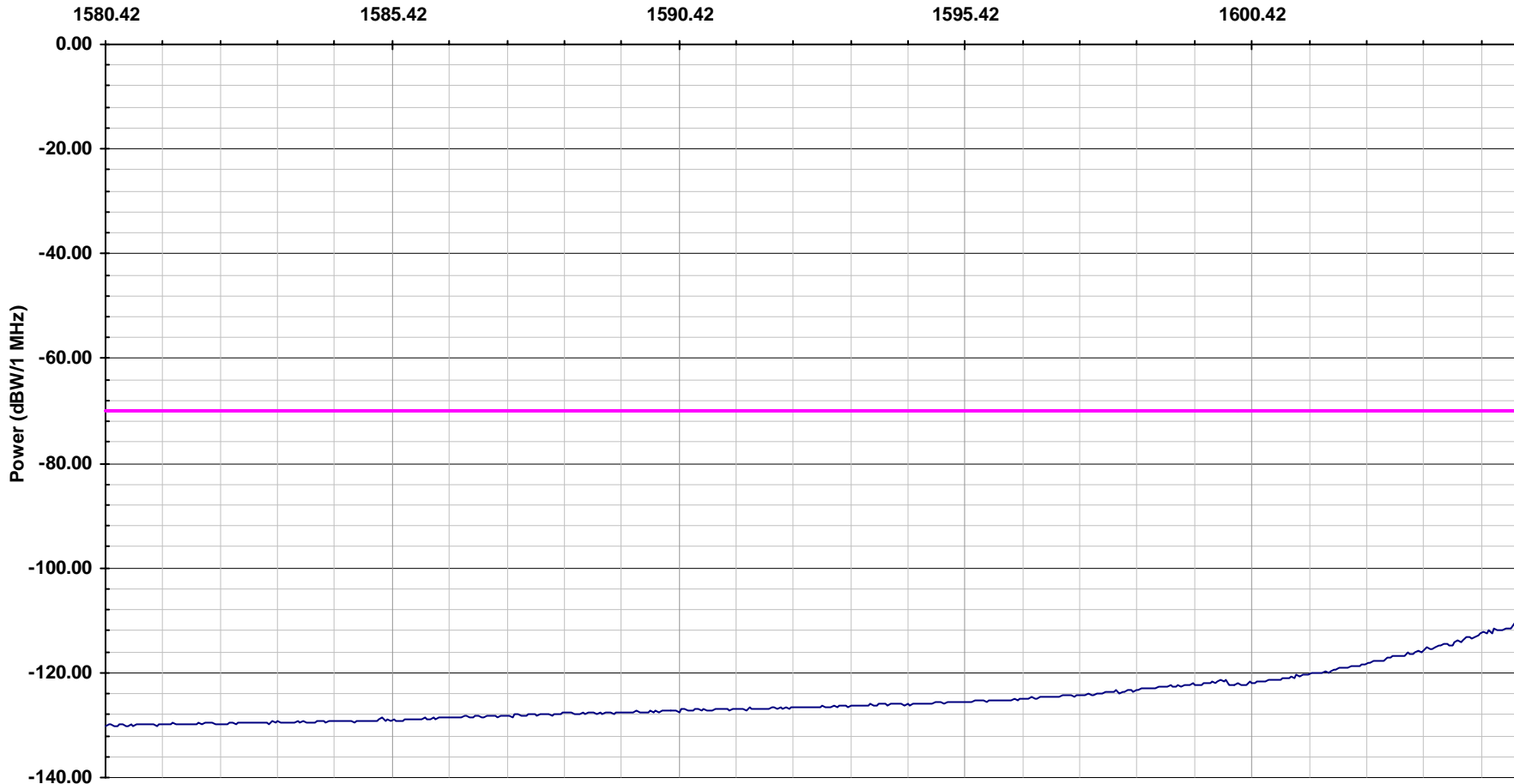
666



Max: -129.97 dBW @1580.3341 MHz **Frequency (MHz)**
Min: -133.5 dBW @1561.5756 MHz **Ave:** -132.1986 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

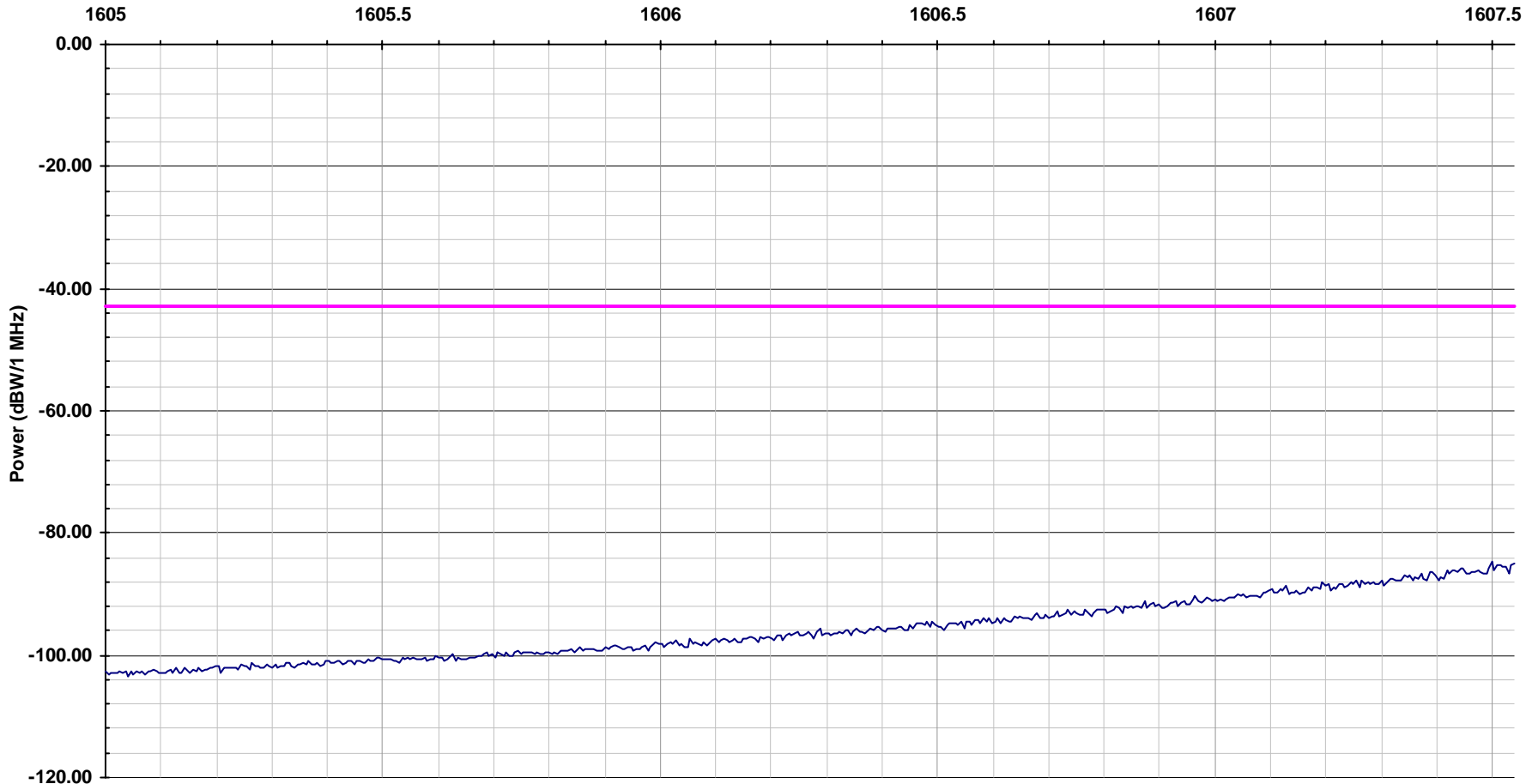
667



Max: -110.68 dBW @1605.0 MHz
Min: -130.33 dBW @1580.42 MHz
Ave: -125.1051 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

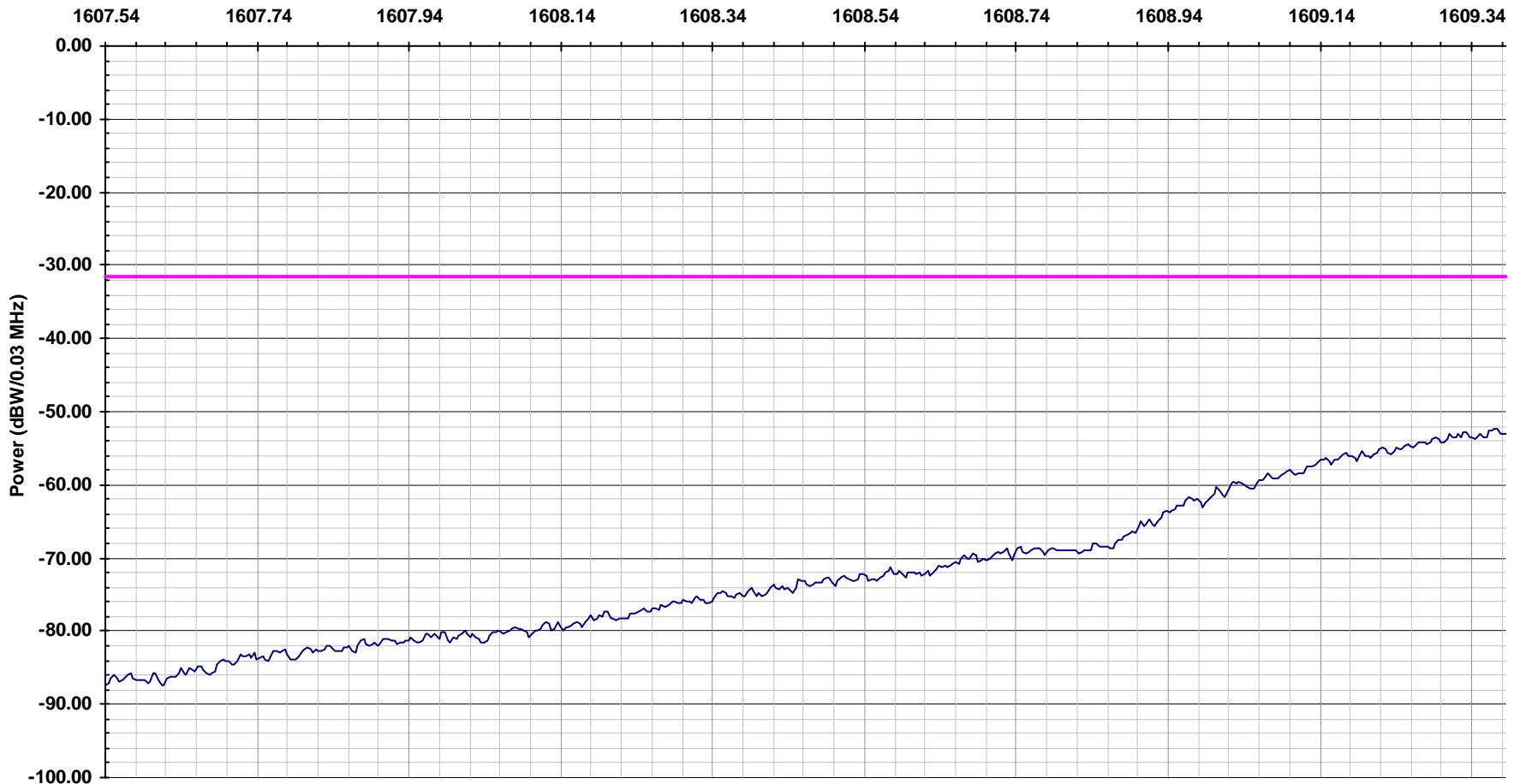
668



Max: -84.73 dBW @1607.4993 MHz **Frequency (MHz)**
Min: -103.35 dBW @1605.0407 MHz **Ave:** -95.786 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

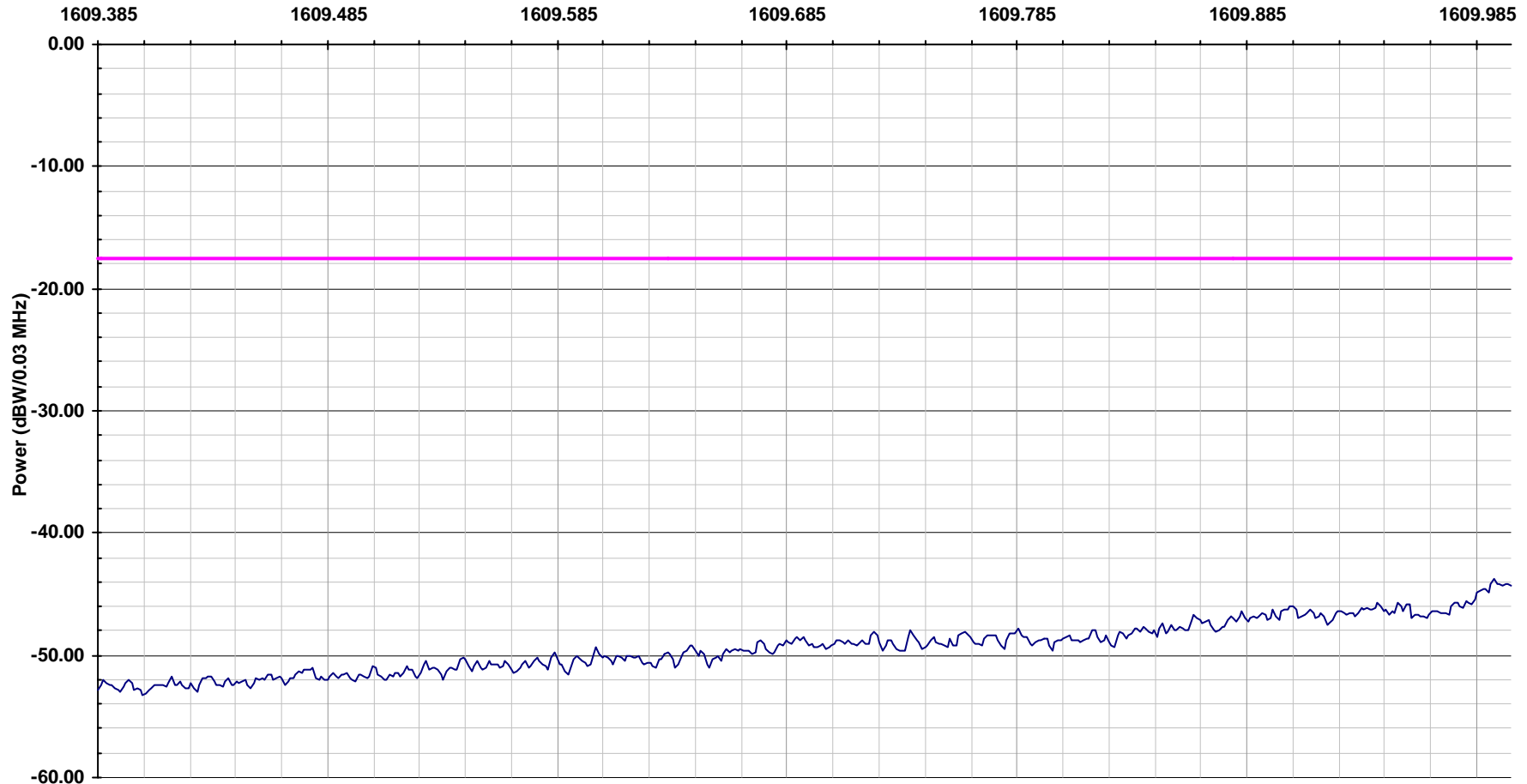
669



Max: -52.38 dBW @1609.3702 MHz **Frequency (MHz)**
Min: -87.4 dBW @1607.6139 MHz **Ave:** -72.1525 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

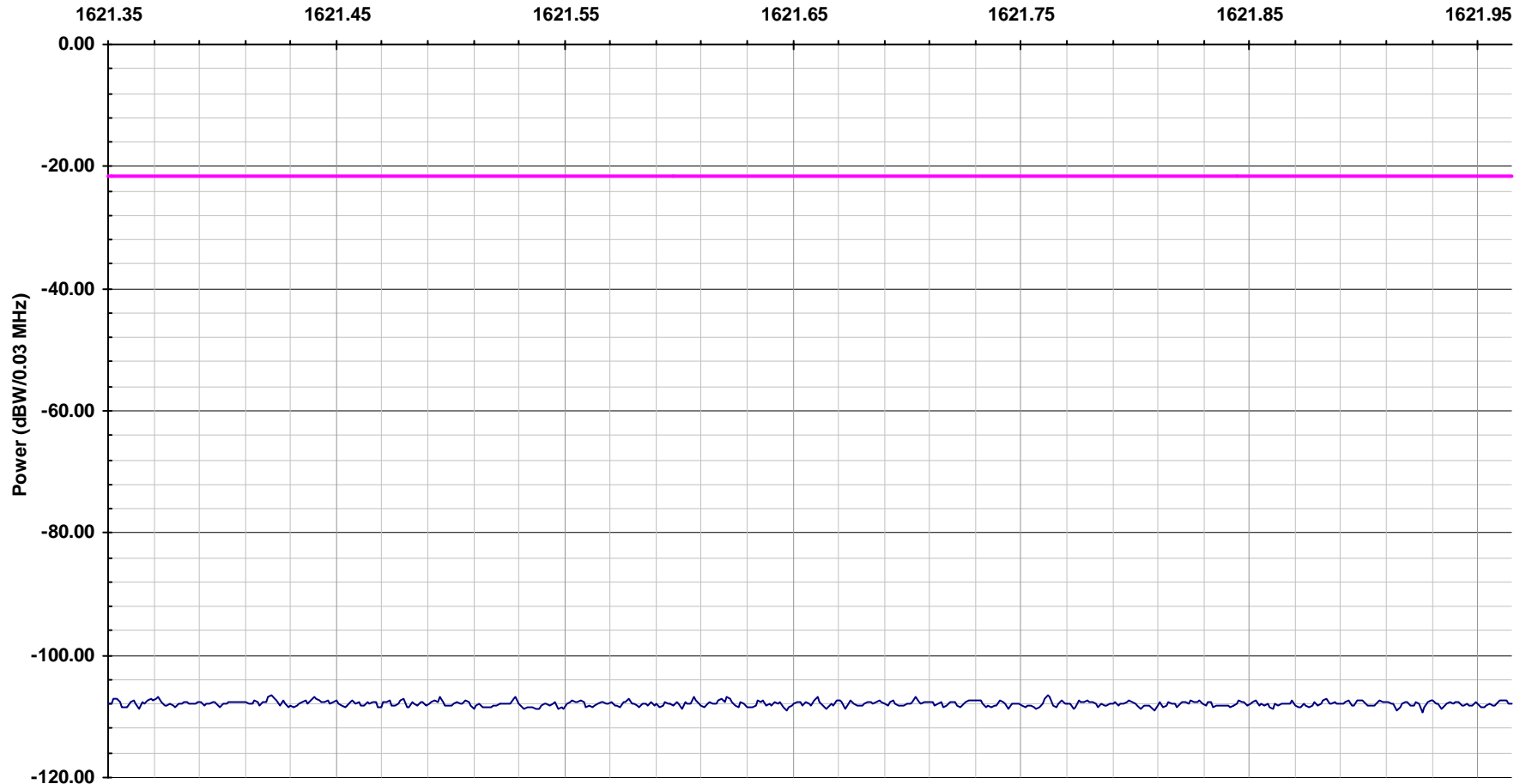
670



Max: -43.8 dBW @1609.9926 MHz **Frequency (MHz)**
Min: -53.23 dBW @1609.4047 MHz **Ave:** -49.3587 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

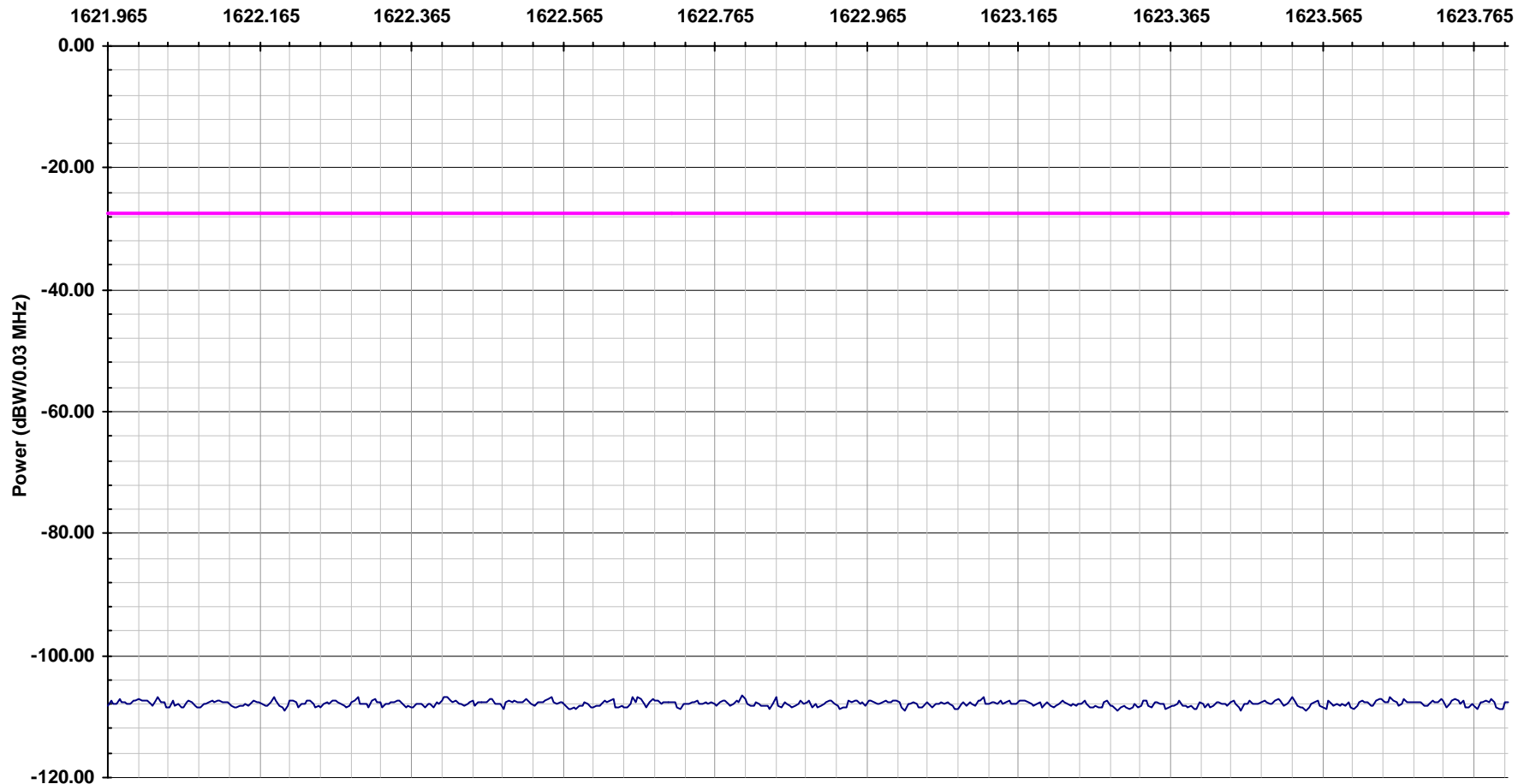
671



Max: -106.41 dBW @1621.4215 MHz **Frequency (MHz)**
Min: -109.27 dBW @1621.9256 MHz **Ave:** -107.9257 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

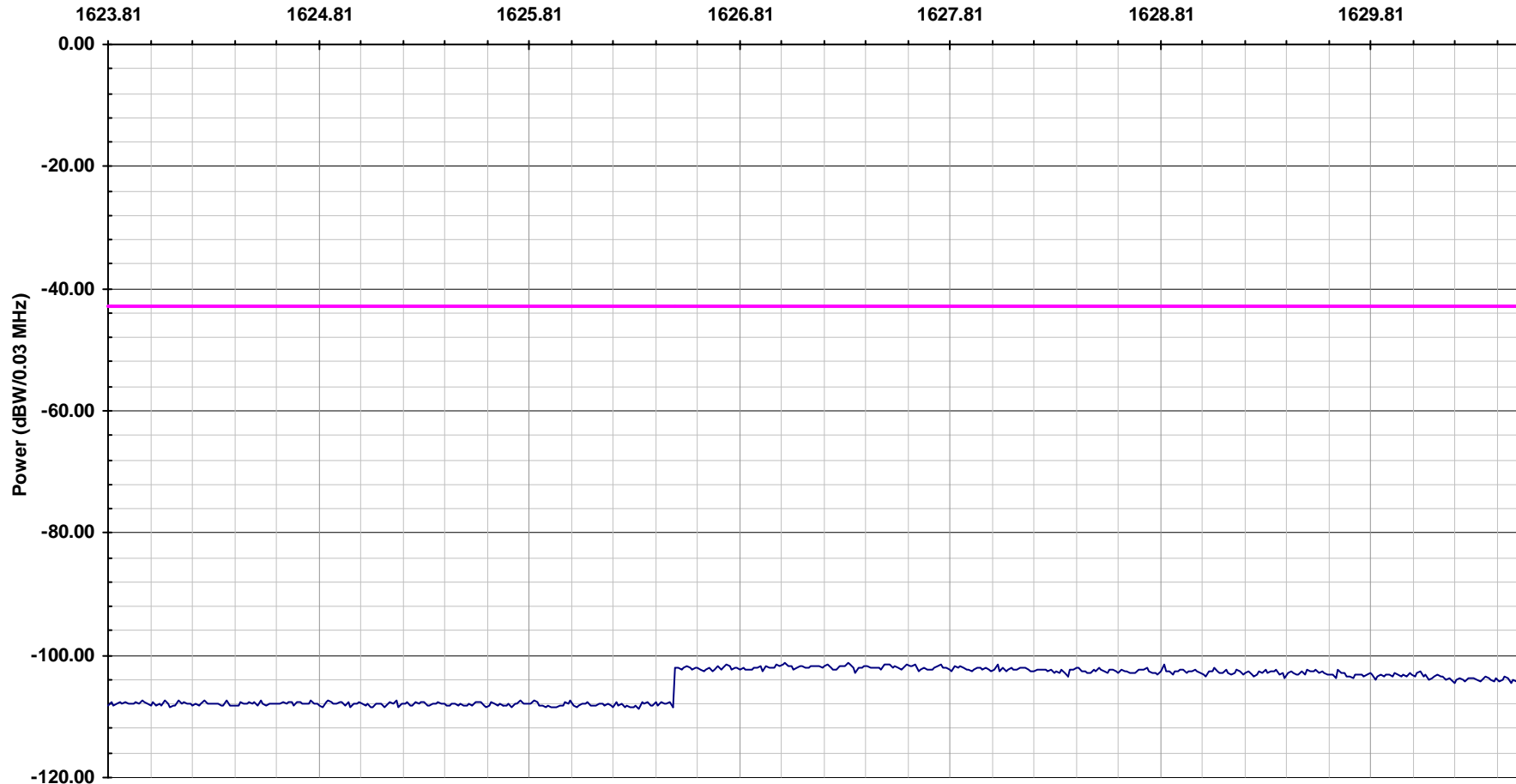
672



Max: -106.6 dBW @1622.8006 MHz **Frequency (MHz)**
Min: -109.06 dBW @1623.0151 MHz **Ave:** -107.8839 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

673



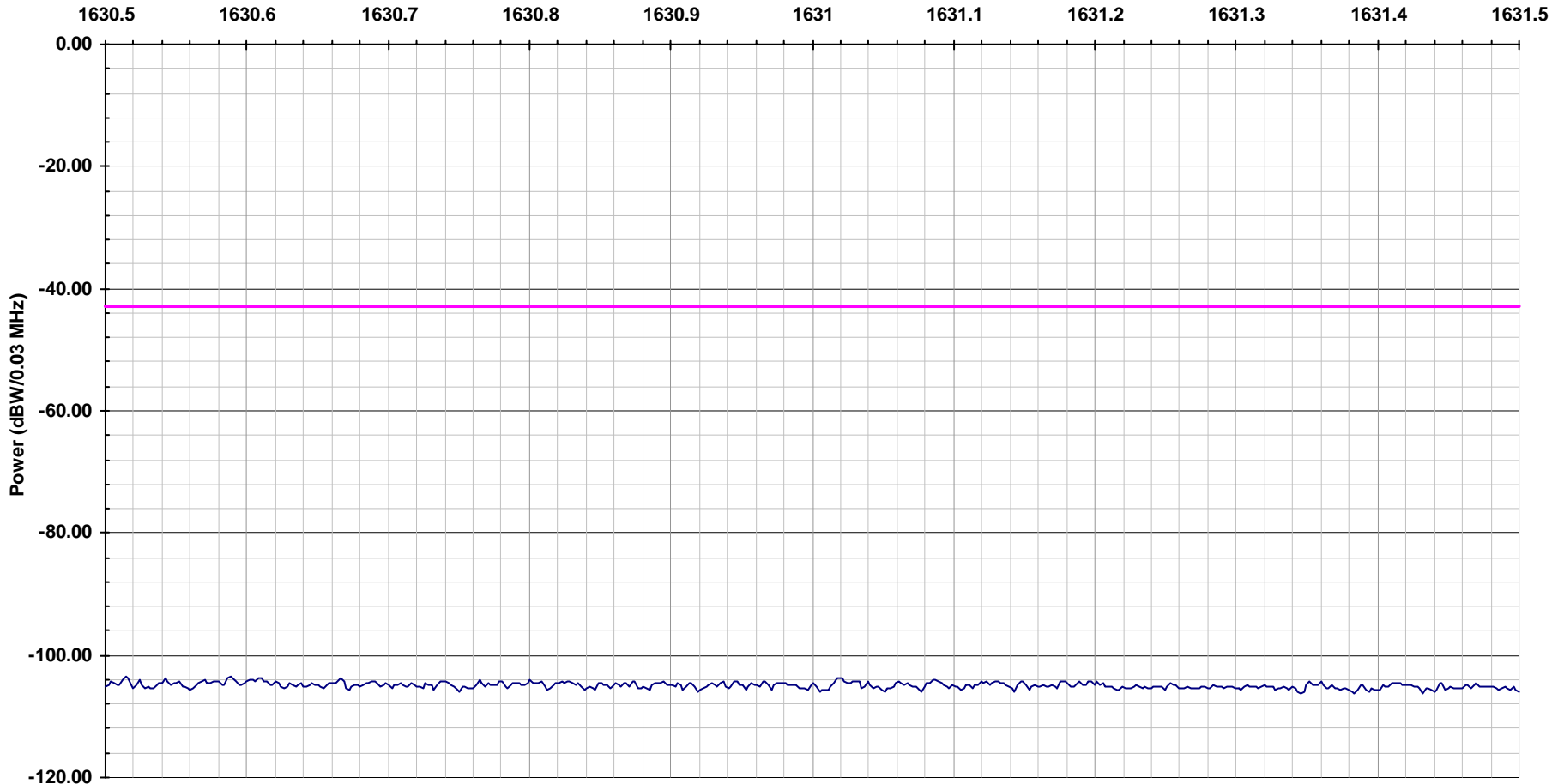
Max: -101.18 dBW @1627.3226 MHz **Frequency (MHz)**
Min: -108.68 dBW @1626.3305 MHz **Ave:** -104.7672 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

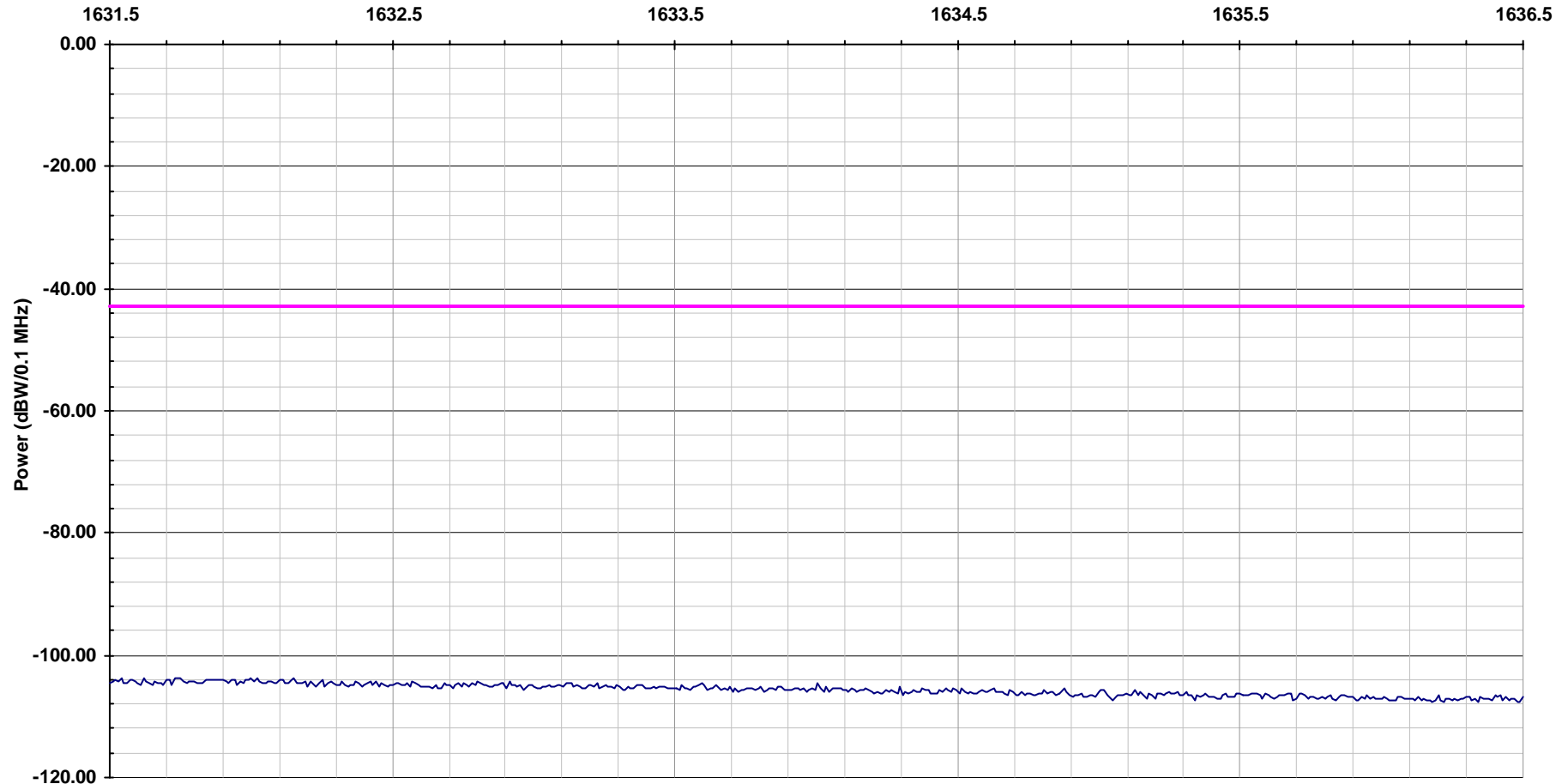
674



Max: -103.5 dBW @1630.514 MHz
Min: -106.34 dBW @1631.3457 MHz **Ave:** -104.9551 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

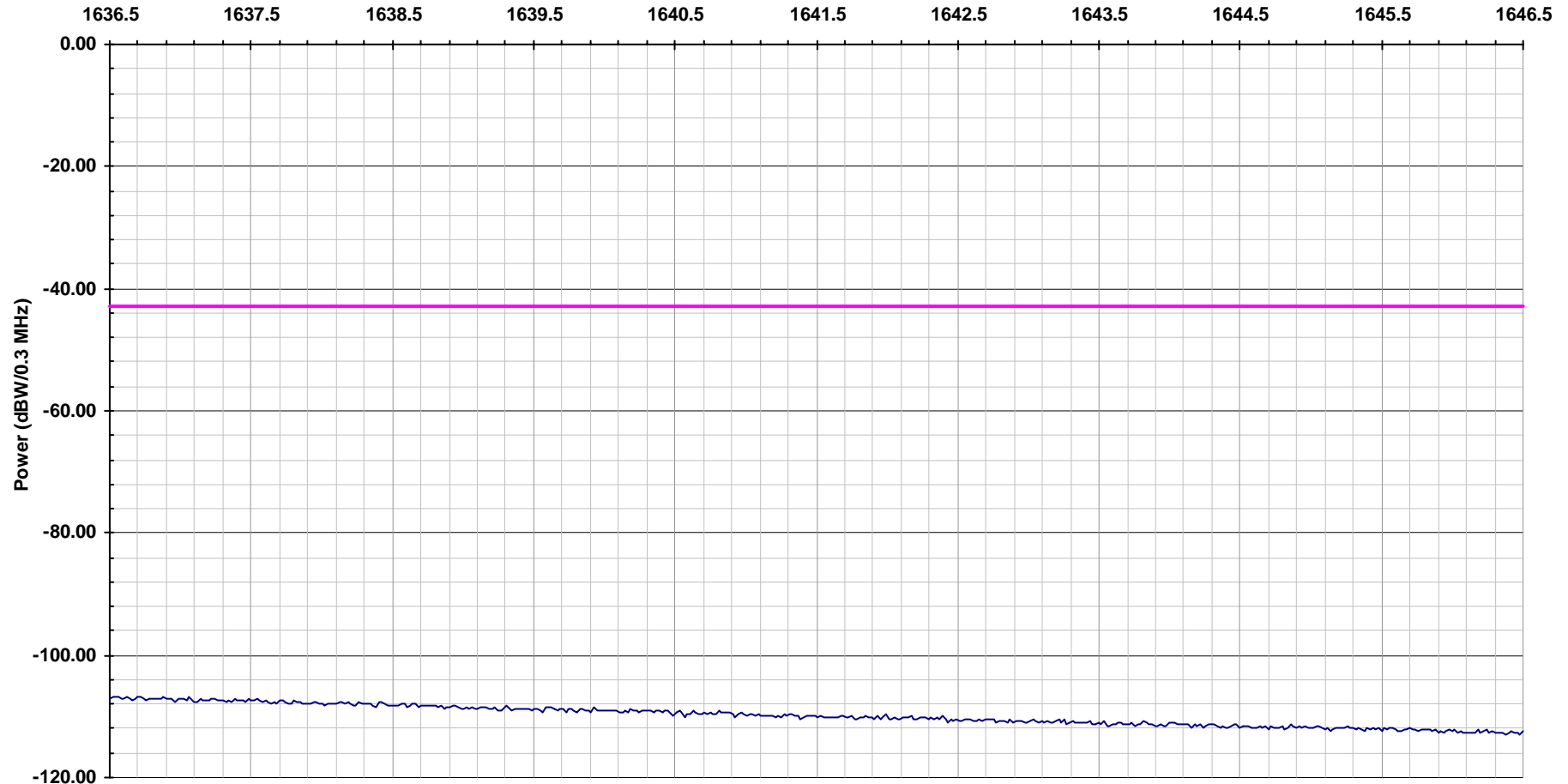
675



Max: -103.65 dBW @1631.7405 MHz **Frequency (MHz)**
Min: -107.72 dBW @1636.48 MHz **Ave:** -105.6823 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

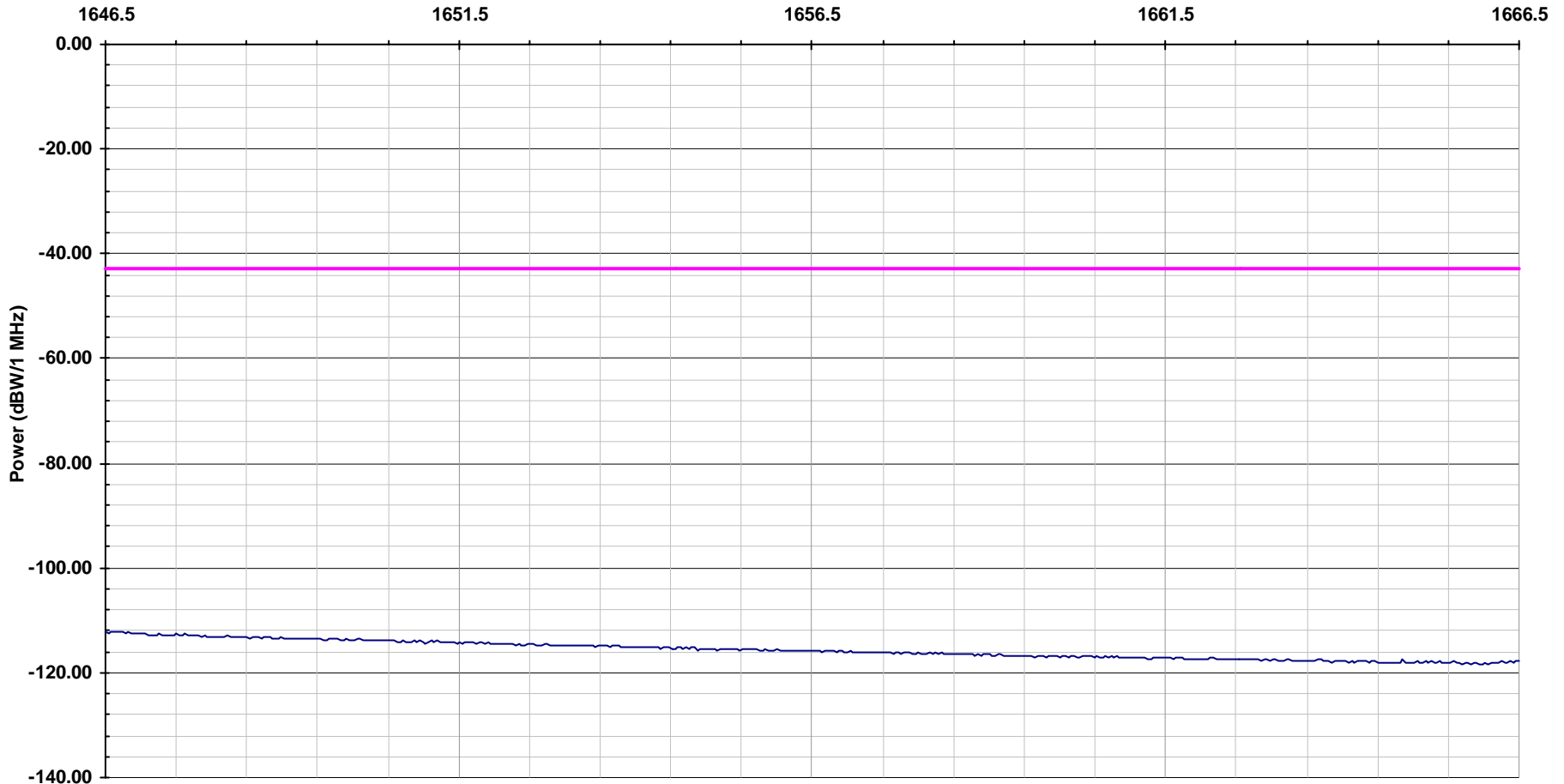
676



Max: -106.77 dBW @1636.5401 MHz **Frequency (MHz)**
Min: -112.89 dBW @1646.48 MHz **Ave:** -109.9048 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

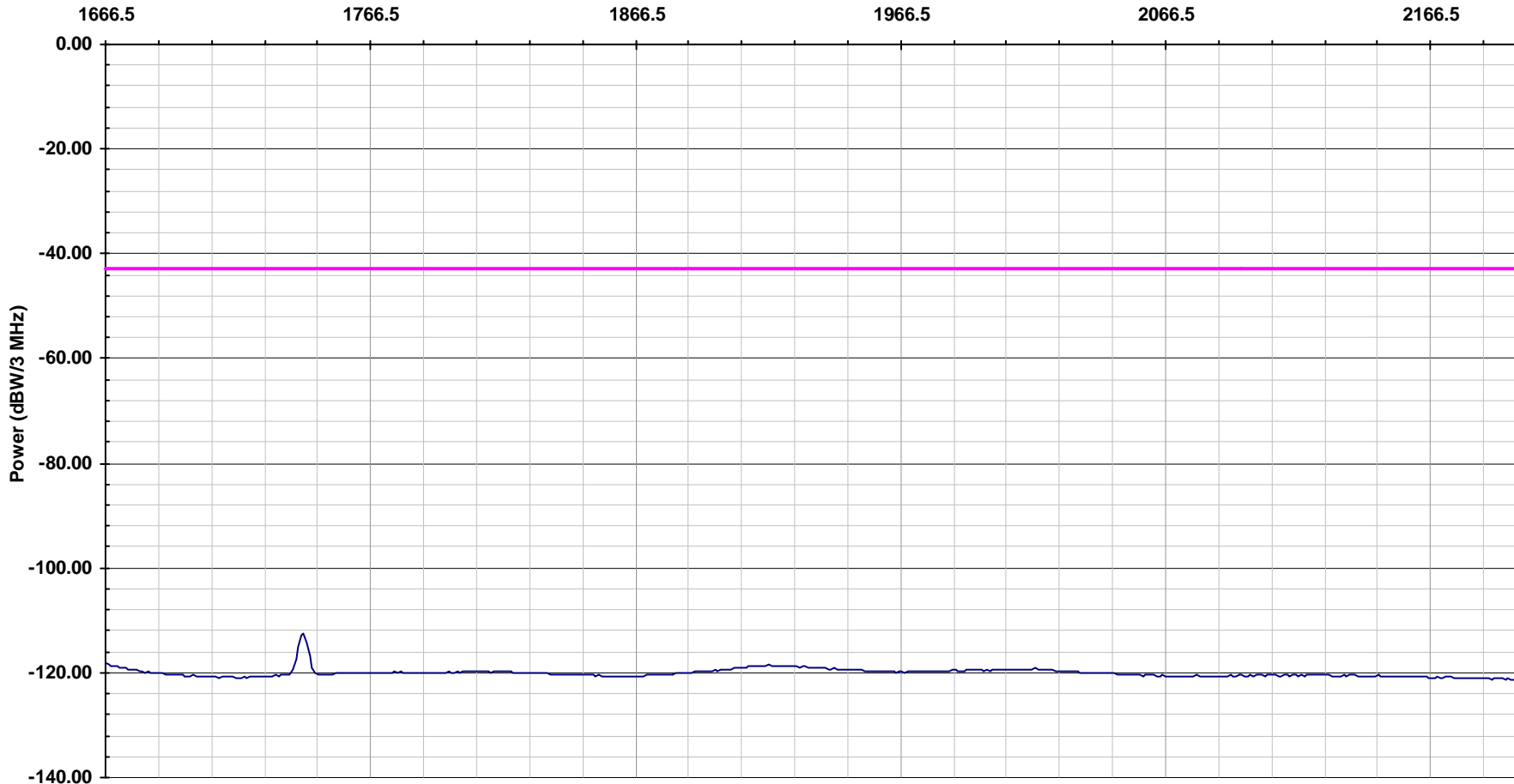
677



Max: -112.24 dBW @1646.7405 MHz **Frequency (MHz)**
Min: -118.34 dBW @1665.979 MHz **Ave:** -115.6917 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

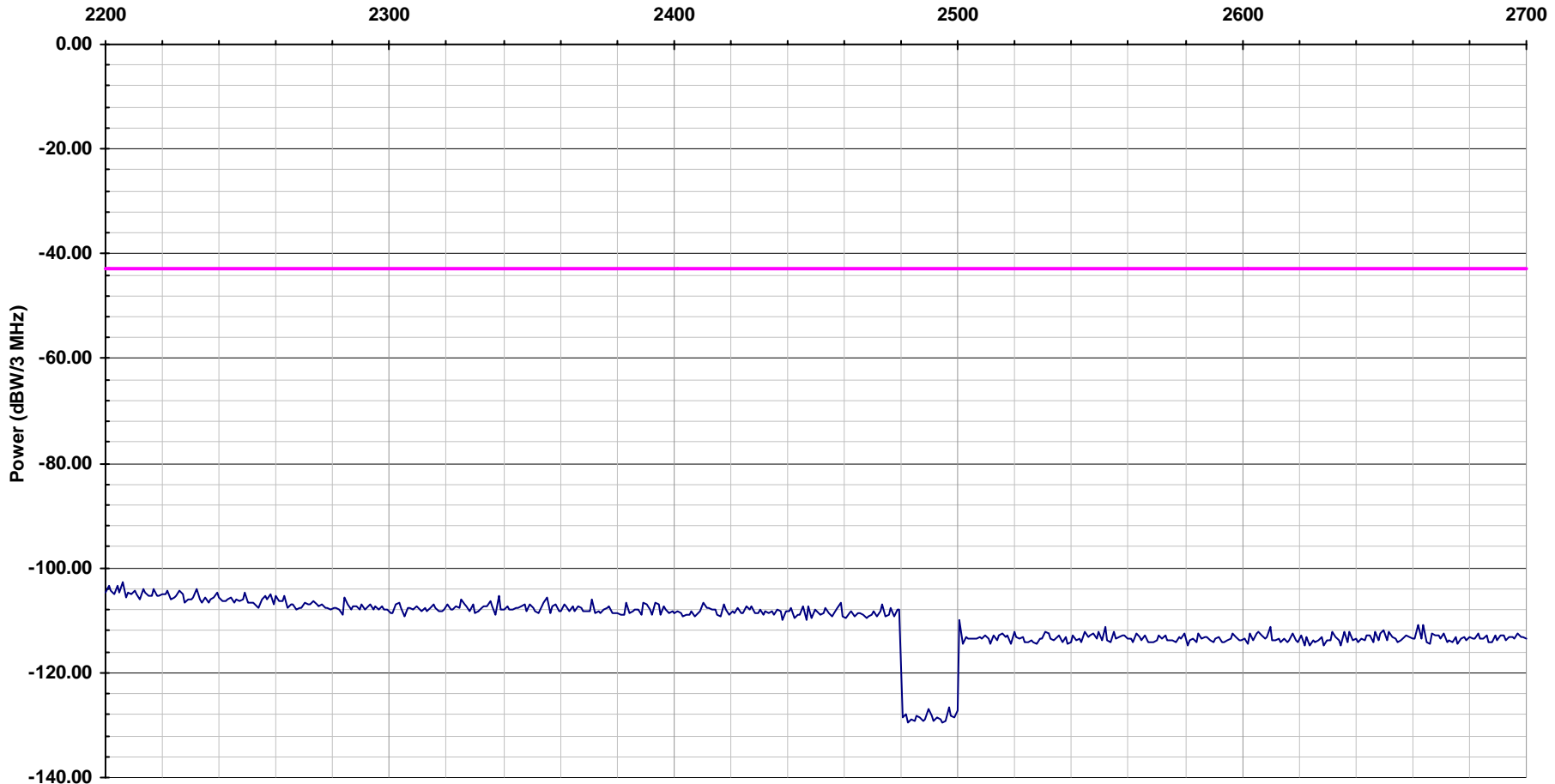
678



Max: -112.66 dBW @1741.3397 MHz
Min: -121.41 dBW @2198.9309 MHz **Ave:** -120.0354 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

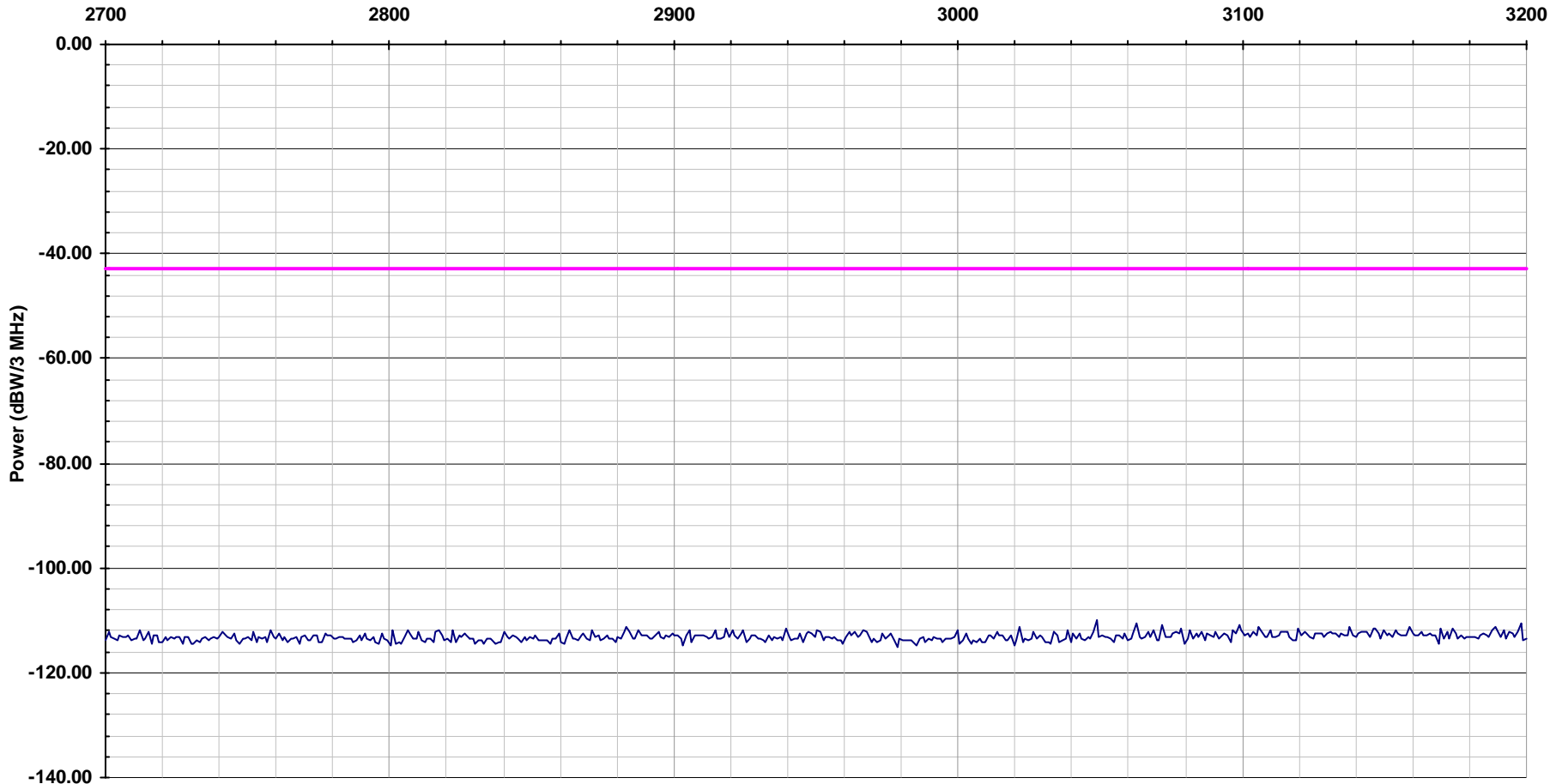
679



Max: -102.83 dBW @2206.012 MHz
Min: -129.66 dBW @2482.5651 MHz **Ave:** -110.6117 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

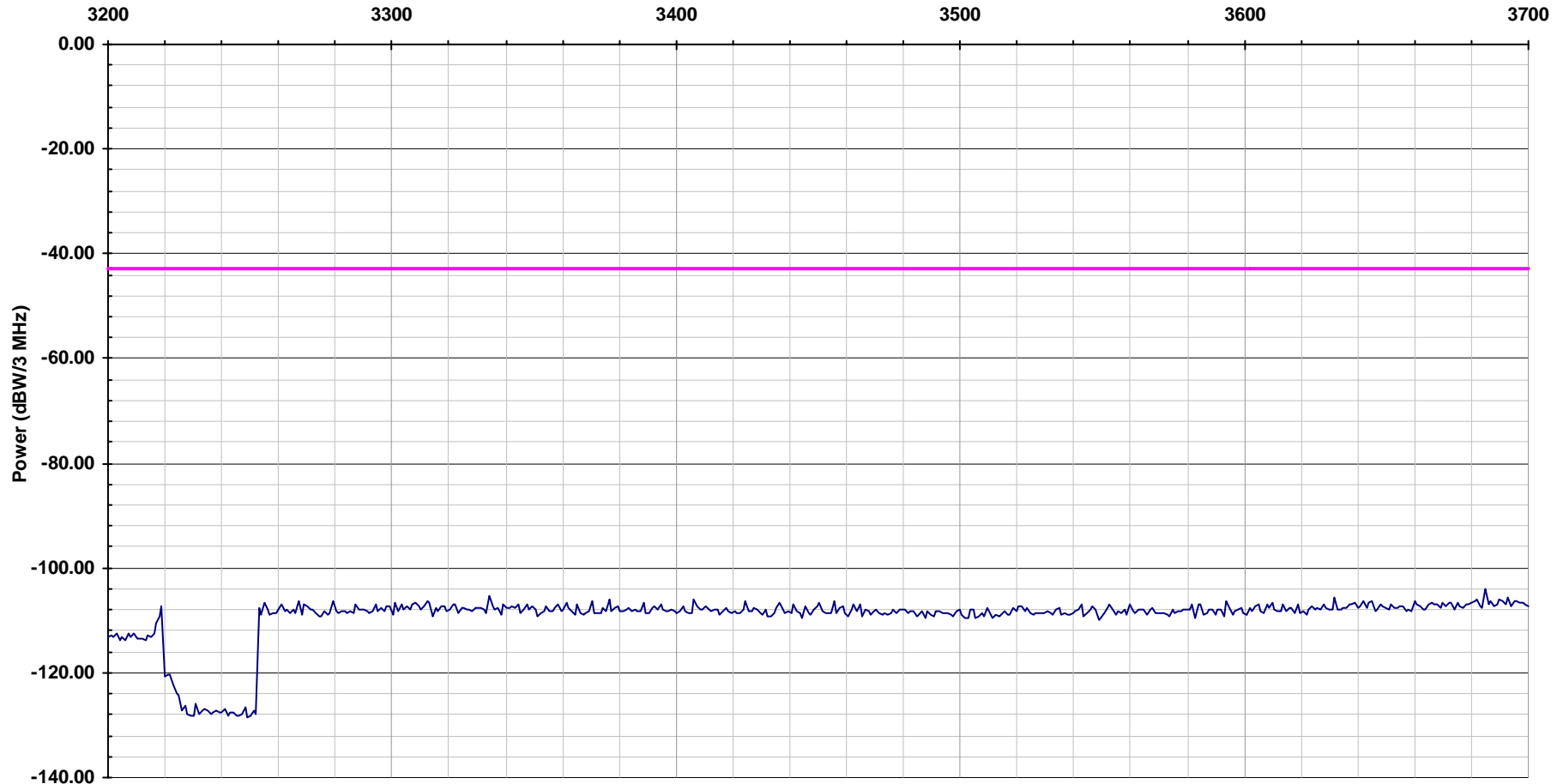
680



Max: -109.99 dBW @3048.6974 MHz **Frequency (MHz)**
Min: -115.11 dBW @2978.5571 MHz **Ave:** -113.1323 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

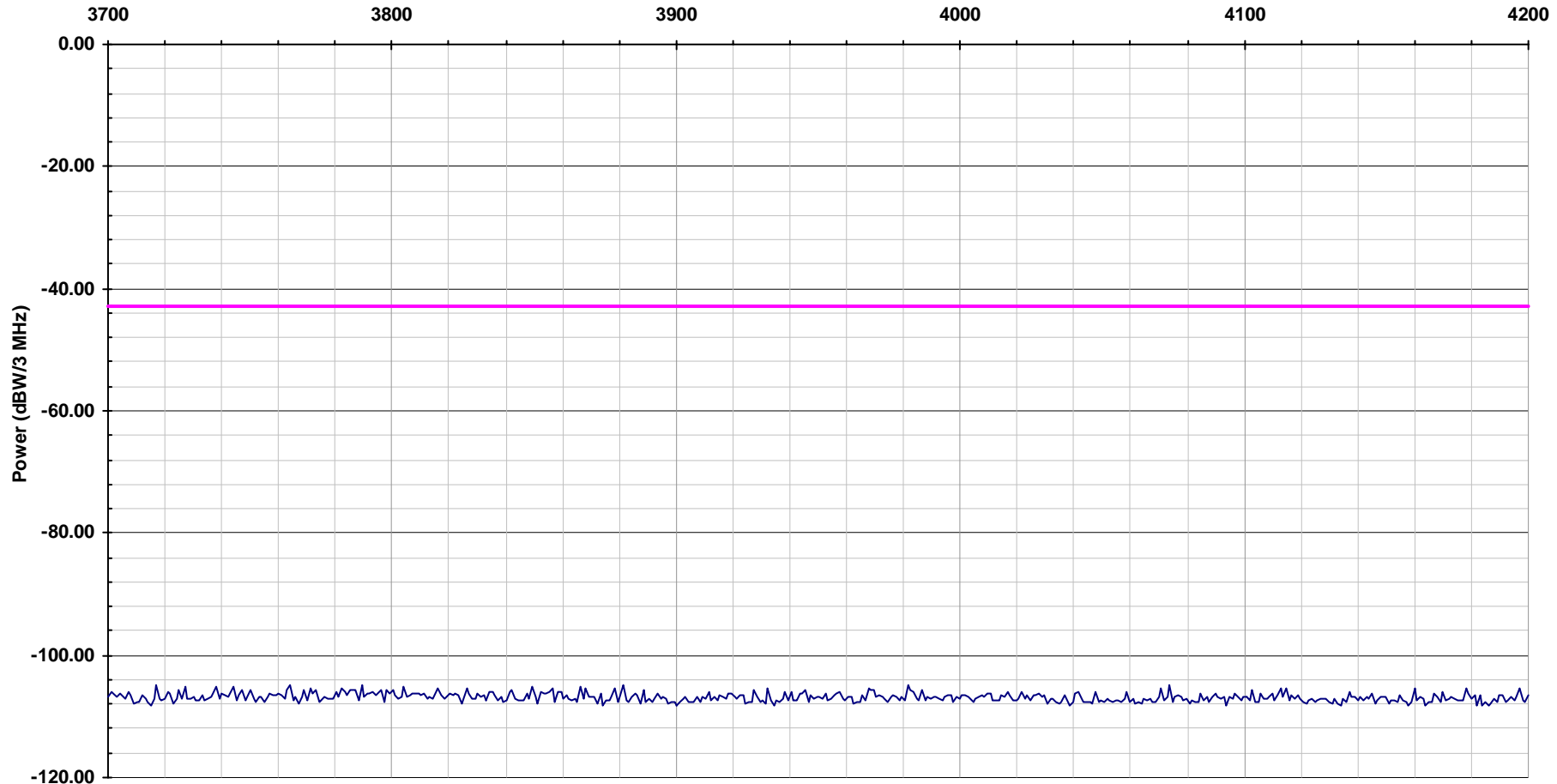
681



Max: -104.14 dBW @3684.9699 MHz
Min: -128.66 dBW @3249.0982 MHz **Ave:** -109.3394 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

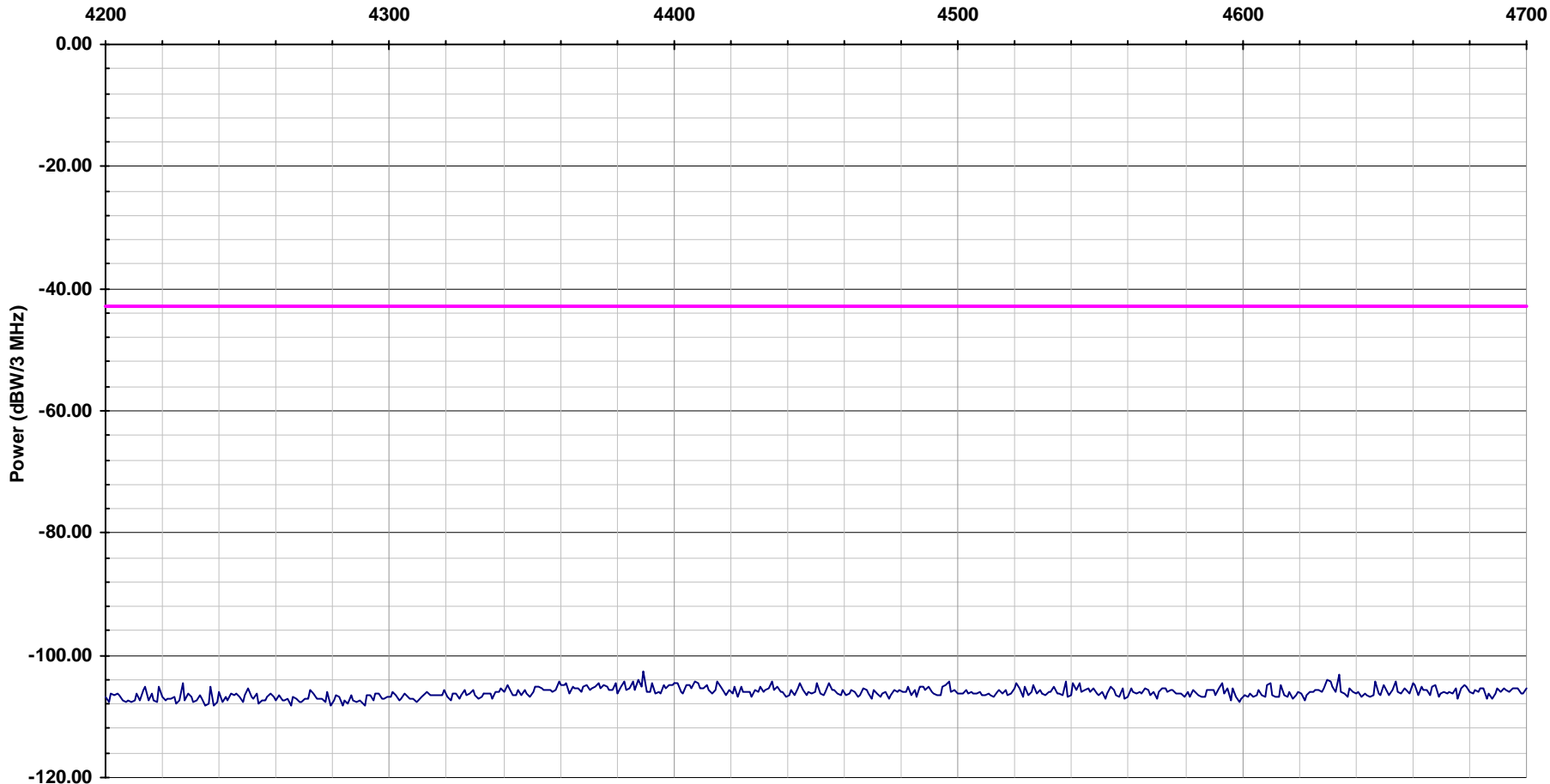
682



Max: -104.8 dBW @3717.0341 MHz **Frequency (MHz)**
Min: -108.35 dBW @4157.9158 MHz **Ave:** -106.8849 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

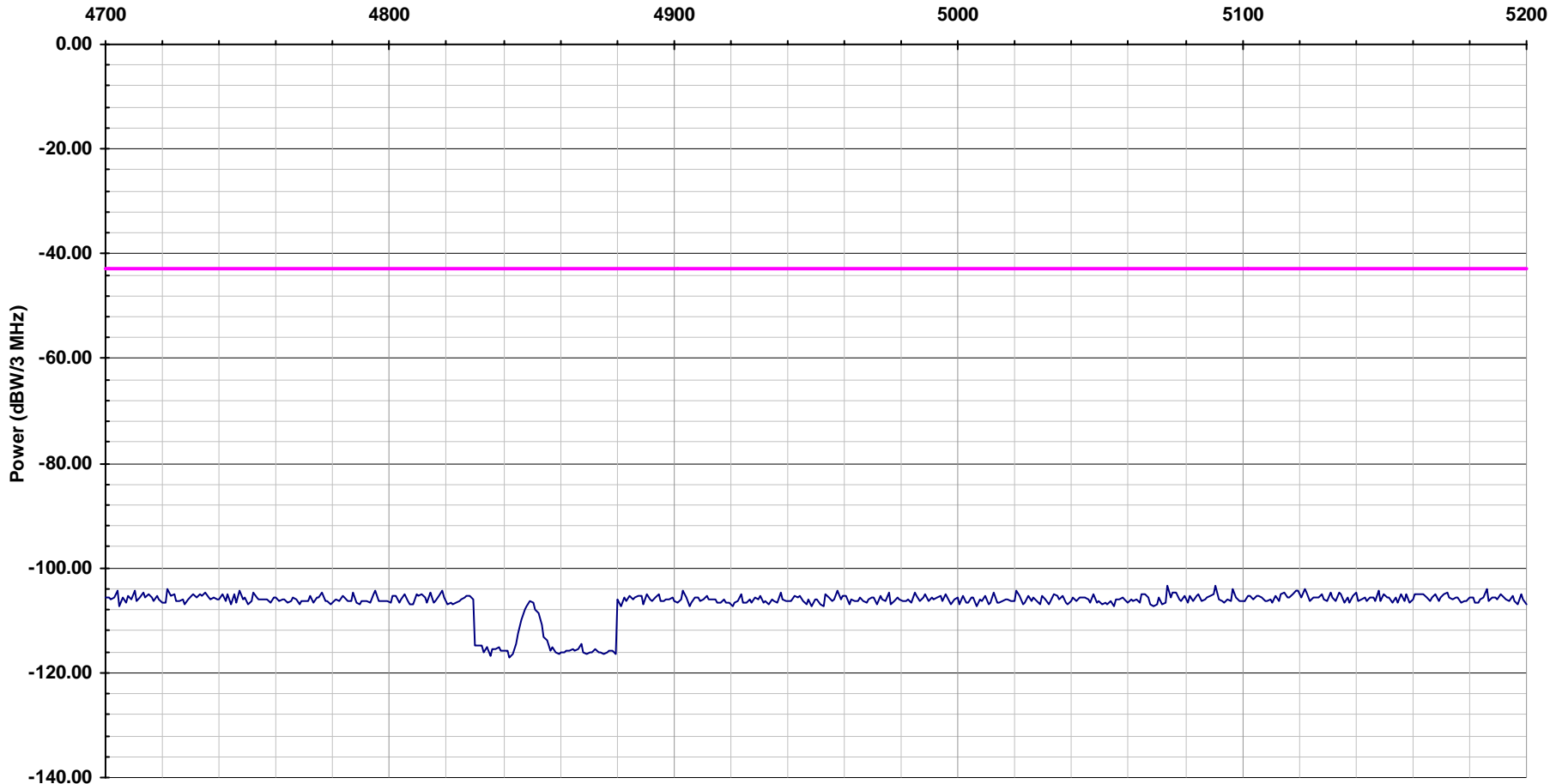
683



Max: -102.58 dBW @4389.3788 MHz
Min: -108.18 dBW @4235.0701 MHz **Ave:** -106.1258 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

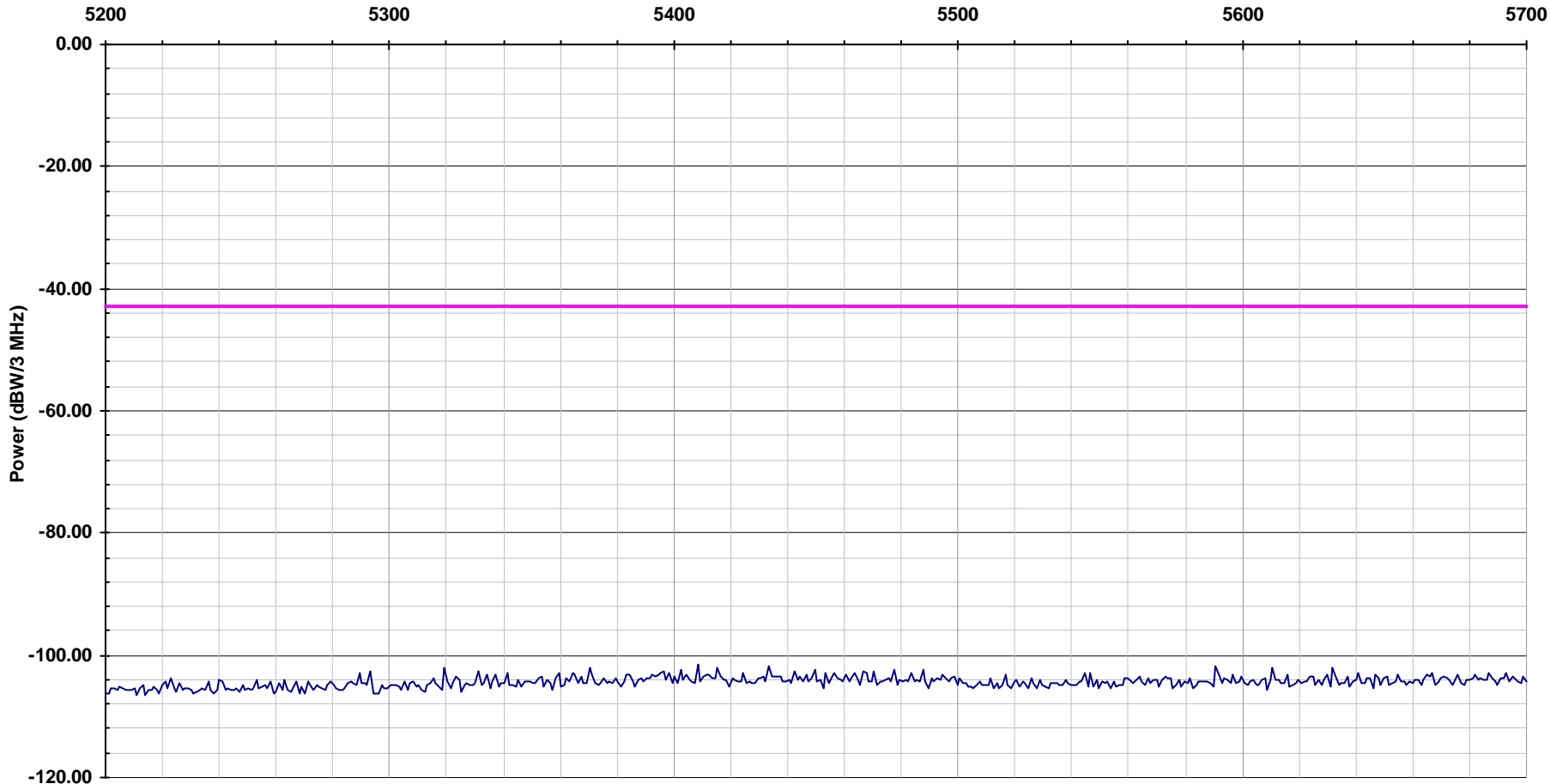
684



Max: -103.48 dBW @5073.7475 MHz
Min: -116.97 dBW @4842.2846 MHz **Ave:** -106.7456 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

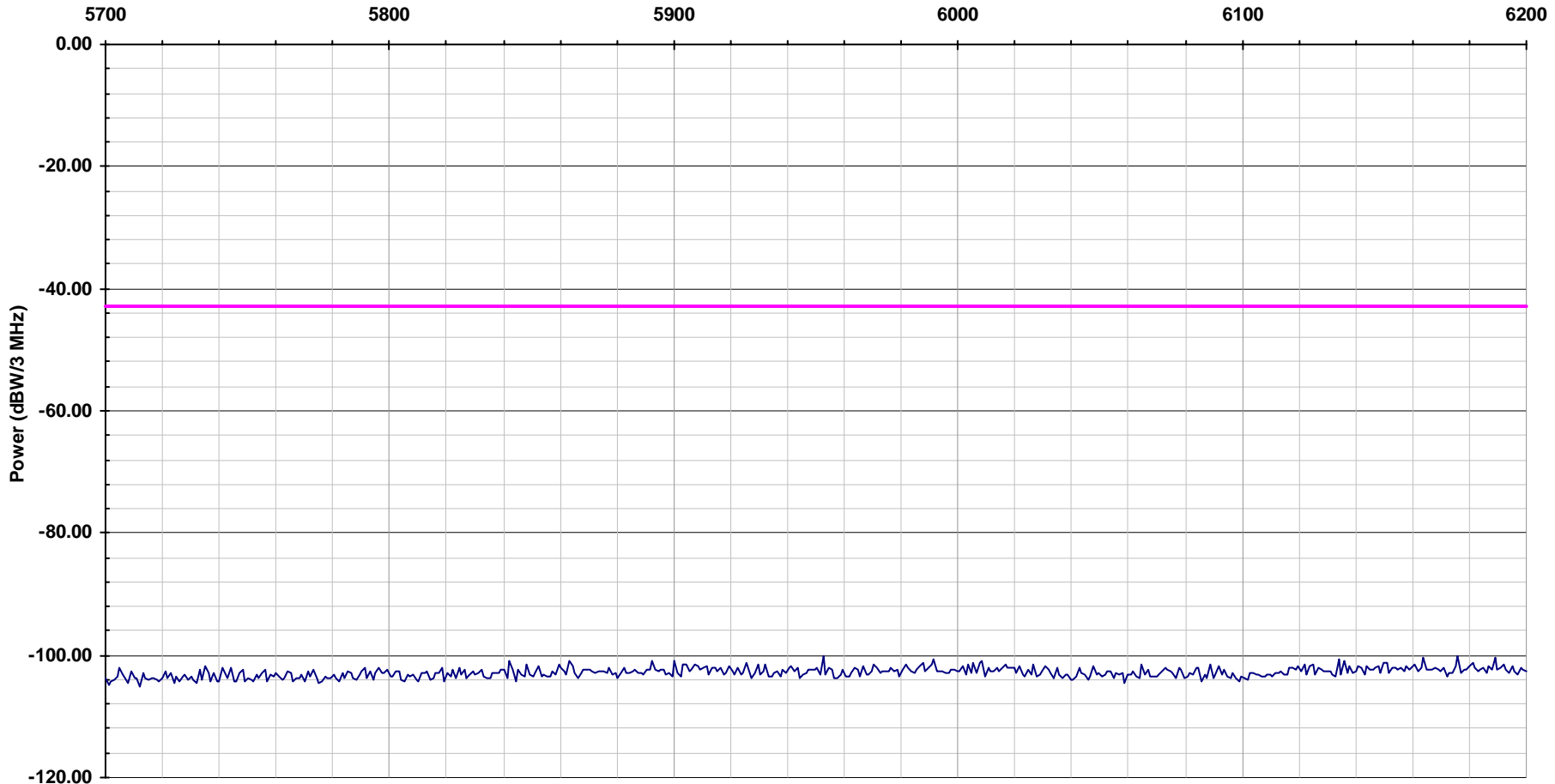
685



Max: -101.37 dBW @5408.4168 MHz
Min: -106.54 dBW @5211.022 MHz **Ave:** -104.3879 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

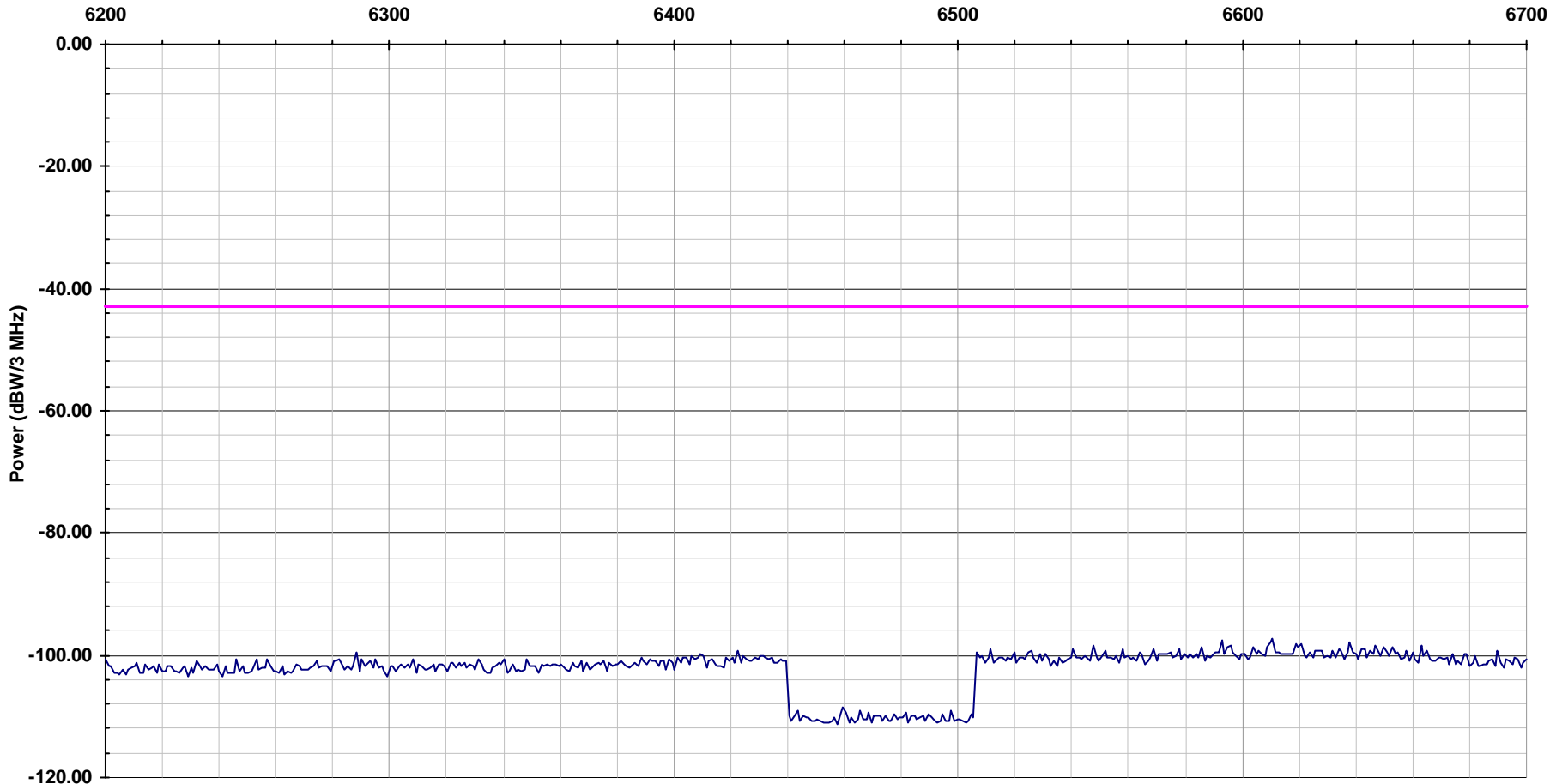
686



Max: -100.03 dBW @6175.9519 MHz
Min: -105.16 dBW @5712.024 MHz **Ave:** -102.8083 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

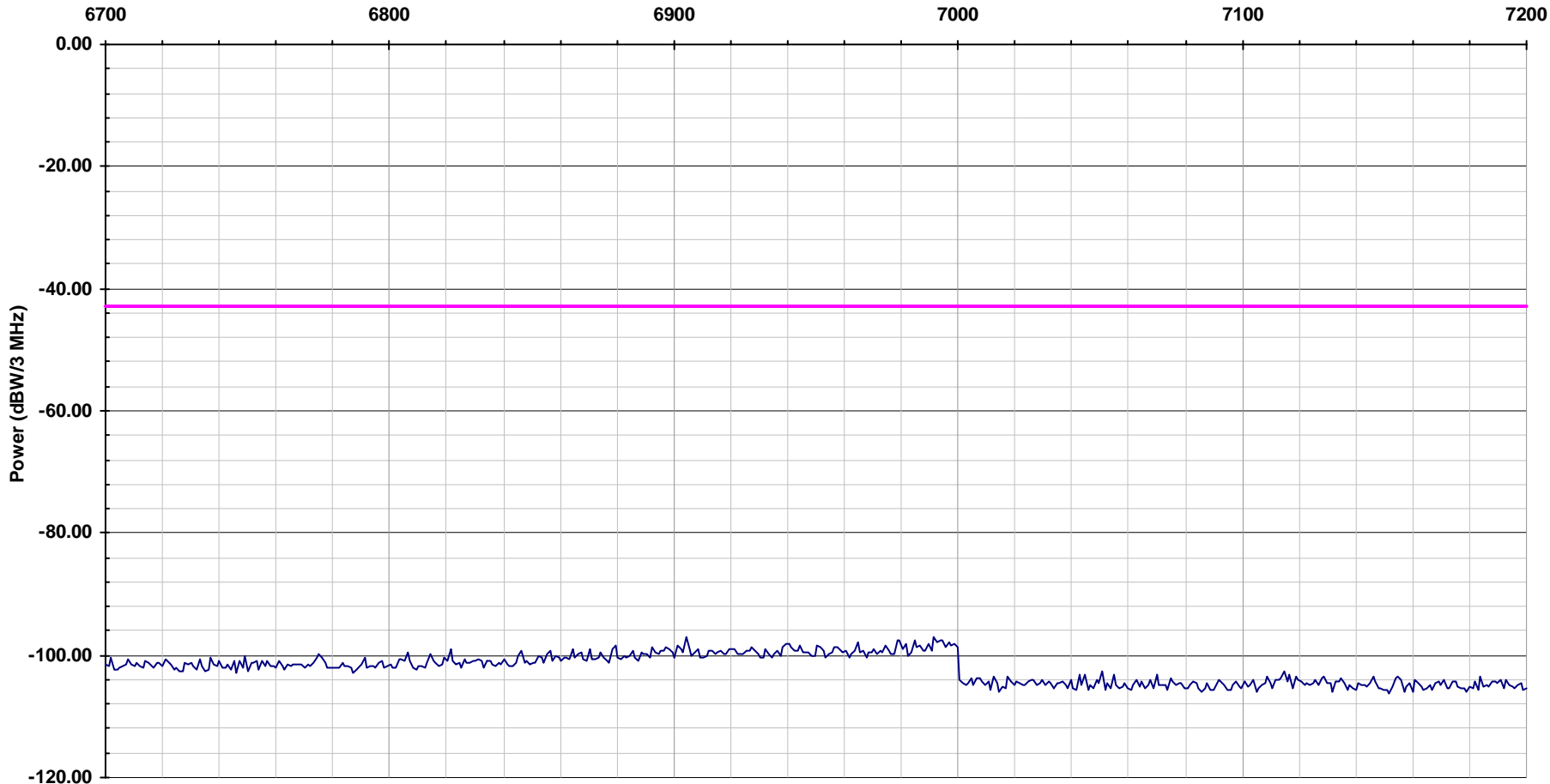
687



Max: -97.43 dBW @6610.8216 MHz
Min: -111.28 dBW @6457.515 MHz **Ave:** -102.2286 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

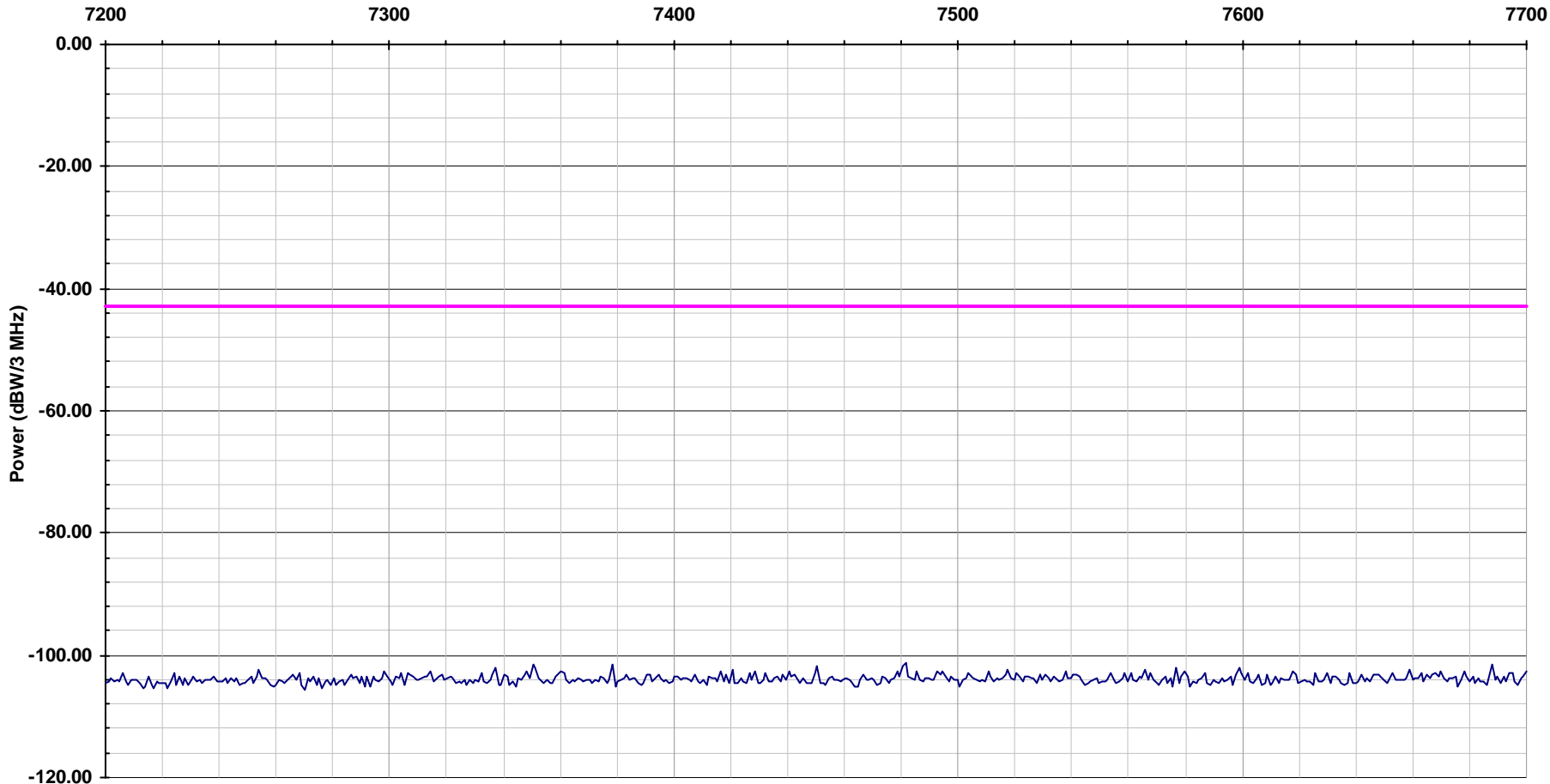
688



Max: -96.99 dBW @6904.4088 MHz **Frequency (MHz)**
Min: -106.22 dBW @7151.9038 MHz **Ave:** -102.1707 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

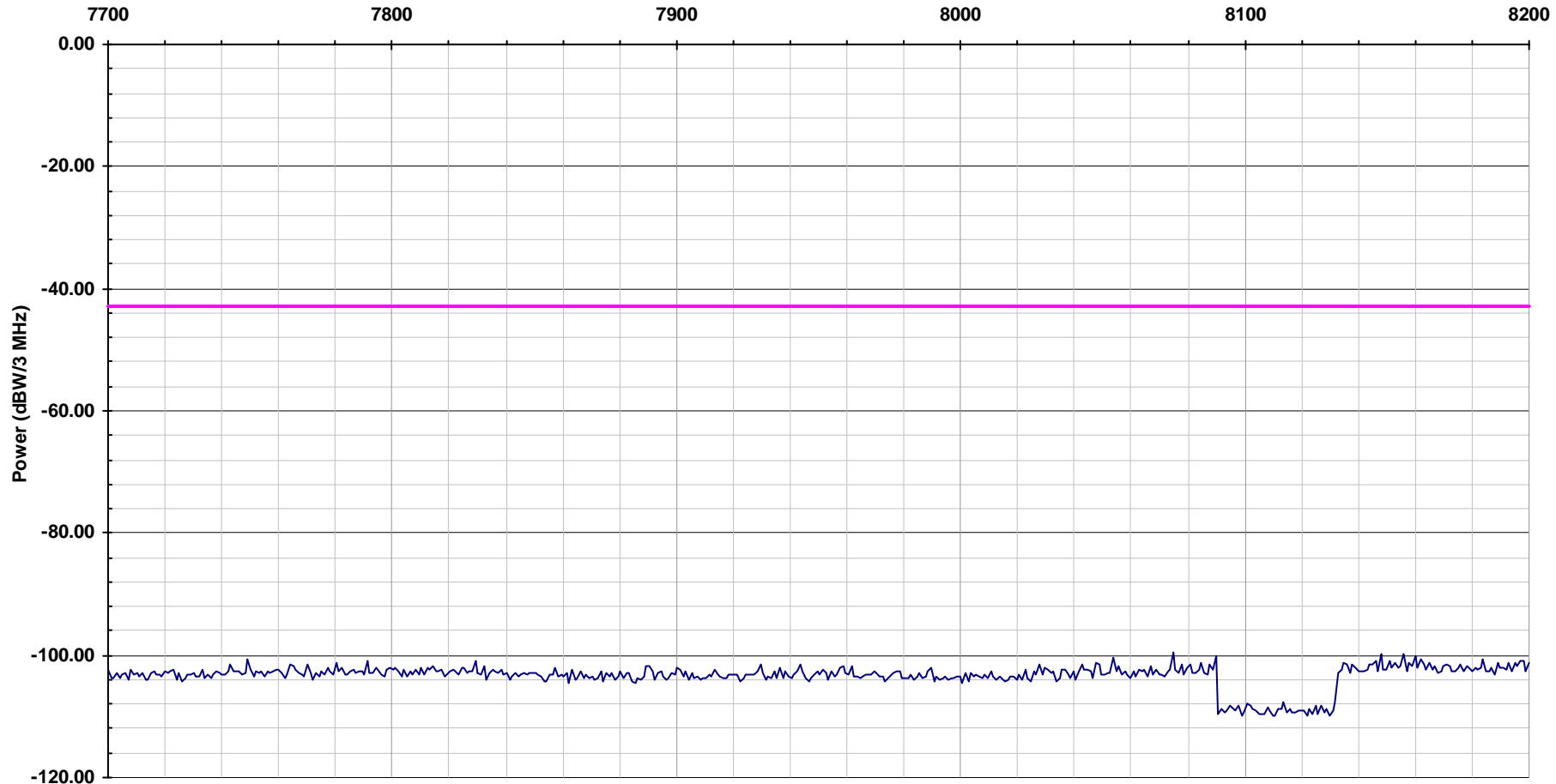
689



Max: -101.08 dBW @7481.5631 MHz **Frequency (MHz)**
Min: -105.62 dBW @7270.1403 MHz **Ave:** -103.9026 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

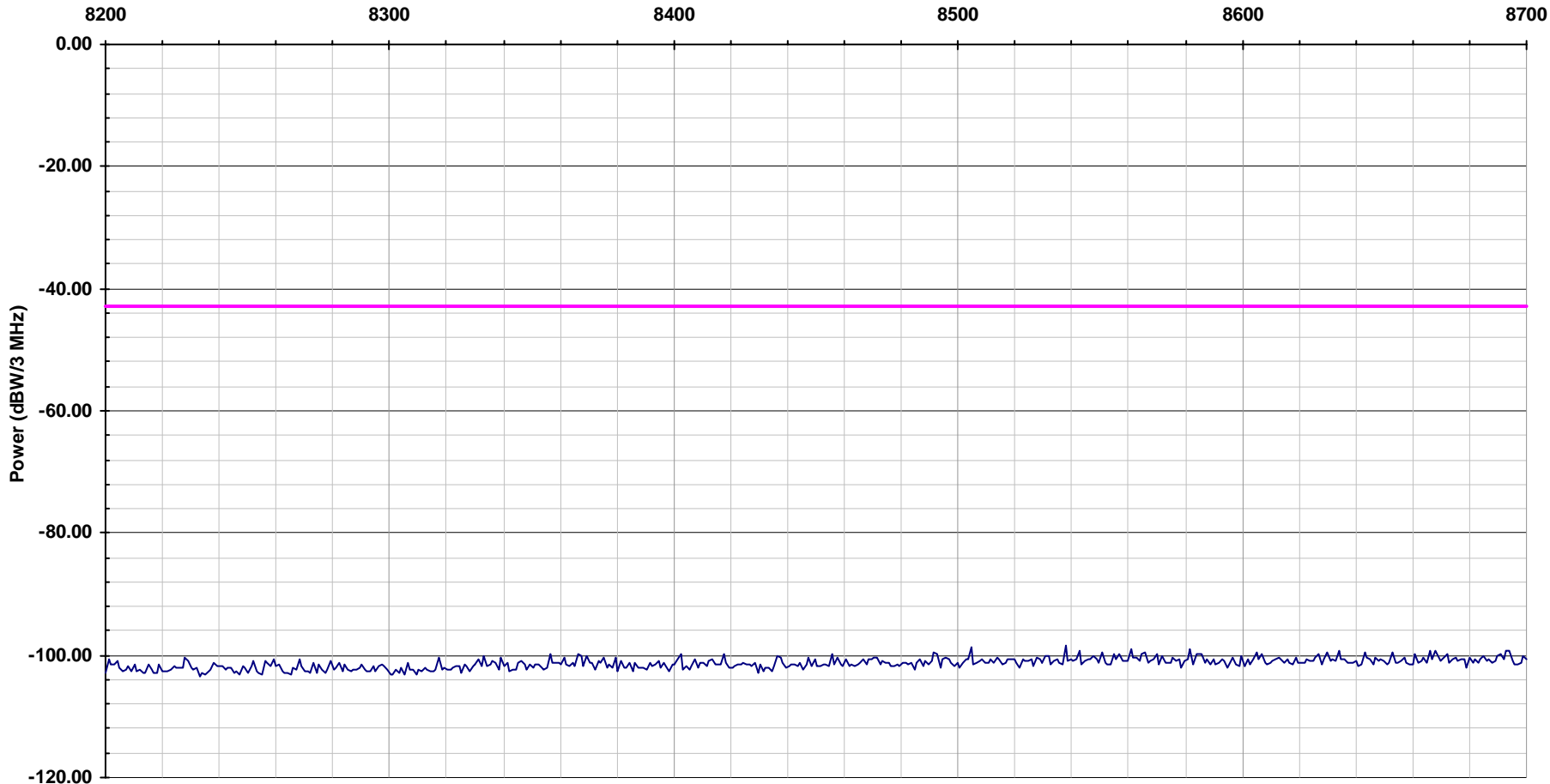
690



Max: -99.44 dBW @8074.7495 MHz **Frequency (MHz)**
Min: -110.02 dBW @8098.7976 MHz **Ave:** -103.3498 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

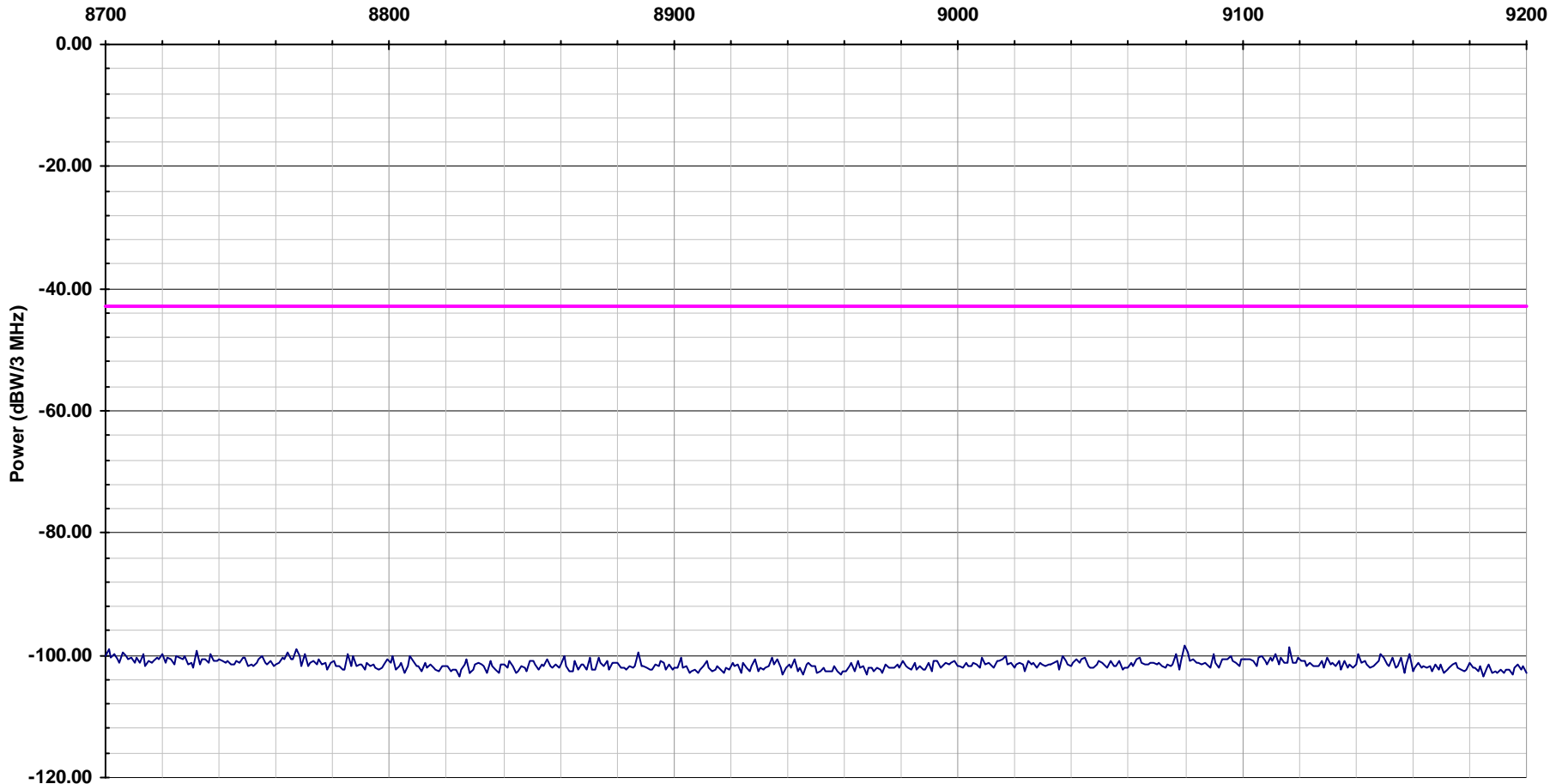
691



Max: -98.31 dBW @8537.6754 MHz **Frequency (MHz)**
Min: -103.47 dBW @8233.0661 MHz **Ave:** -101.3288 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

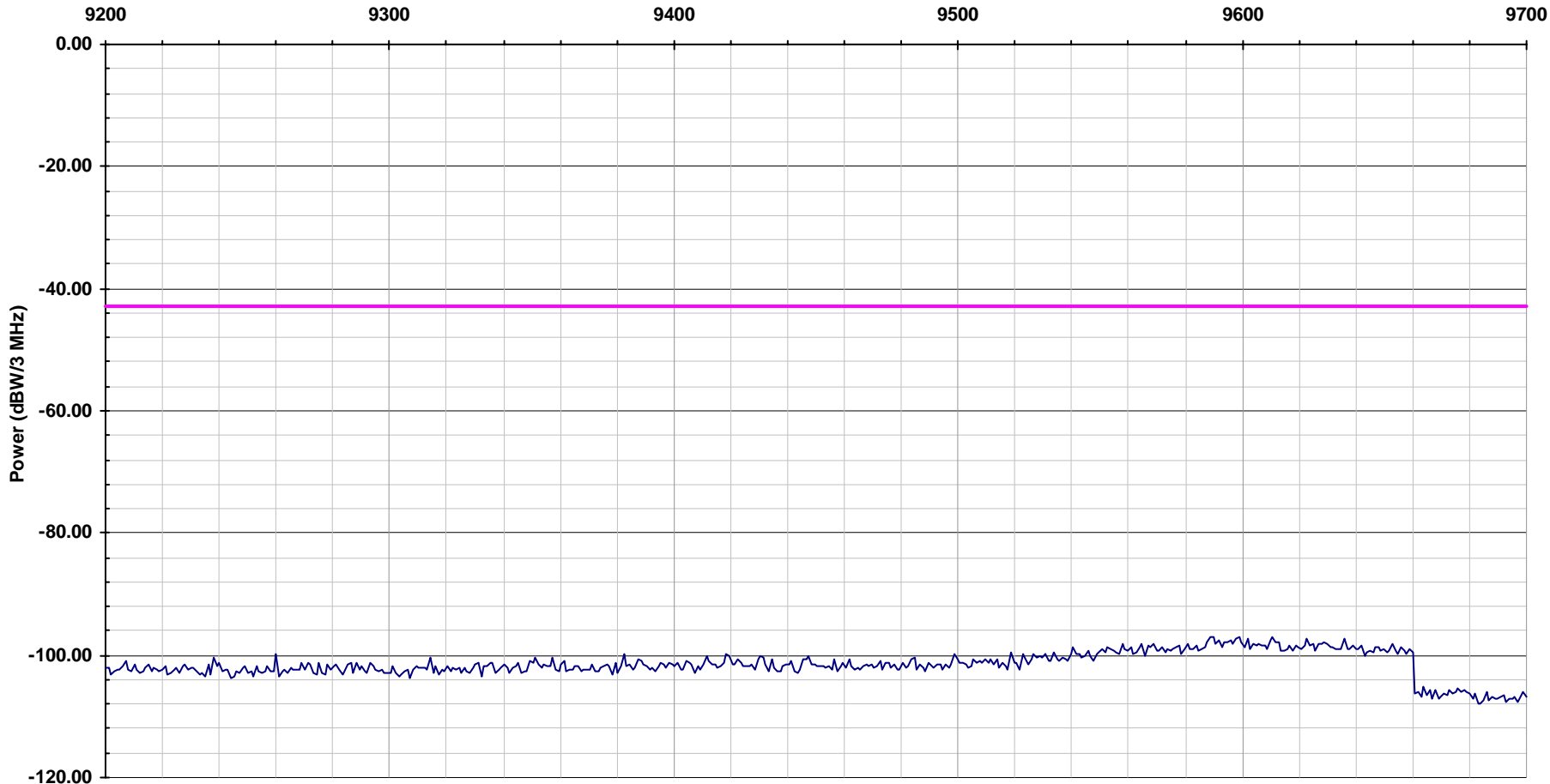
692



Max: -98.44 dBW @9079.7595 MHz **Frequency (MHz)**
Min: -103.53 dBW @9184.9699 MHz **Ave:** -101.4989 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

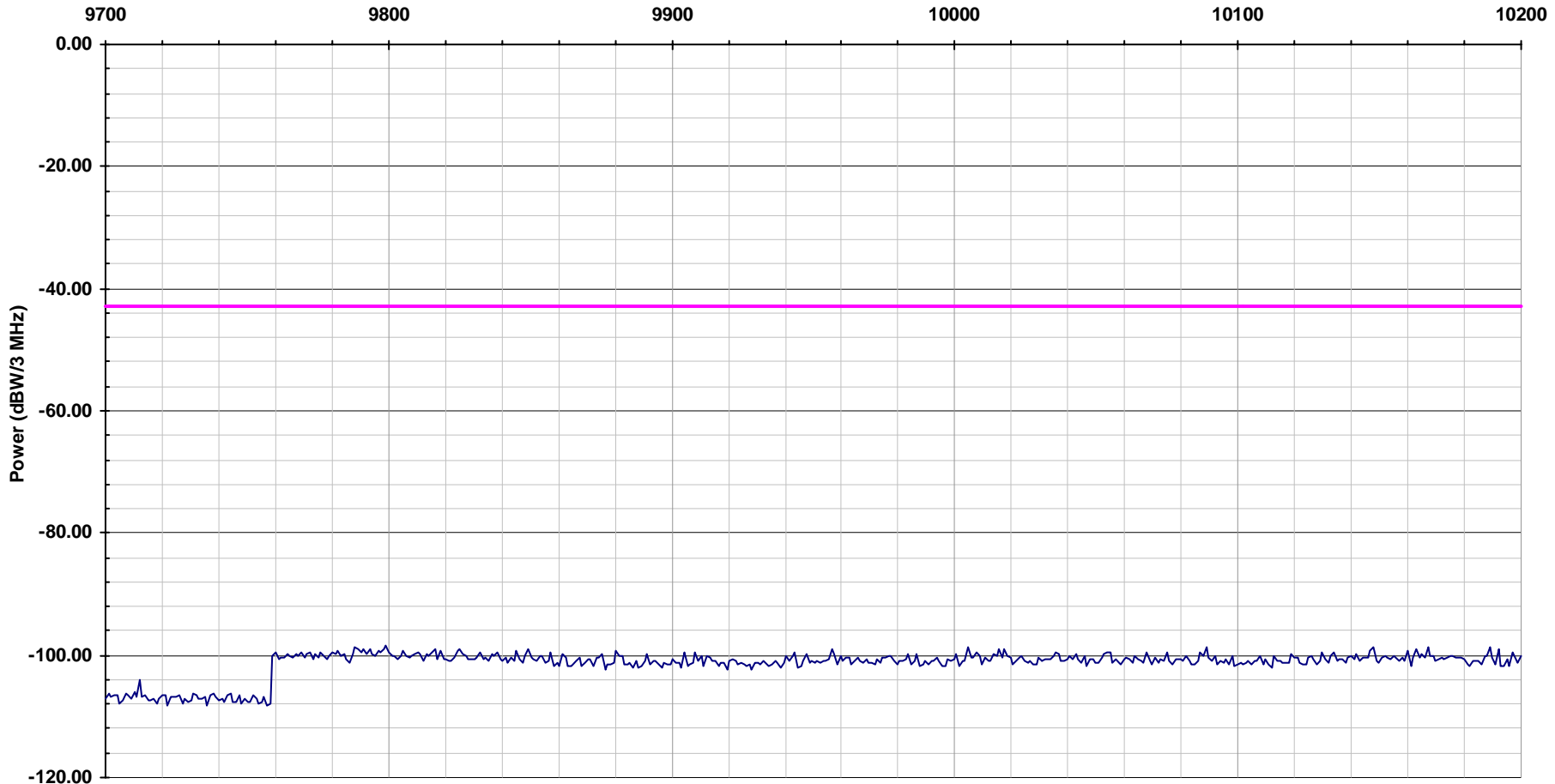
693



Max: -96.96 dBW @9598.7976 MHz **Frequency (MHz)**
Min: -107.95 dBW @9683.9679 MHz **Ave:** -101.4779 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

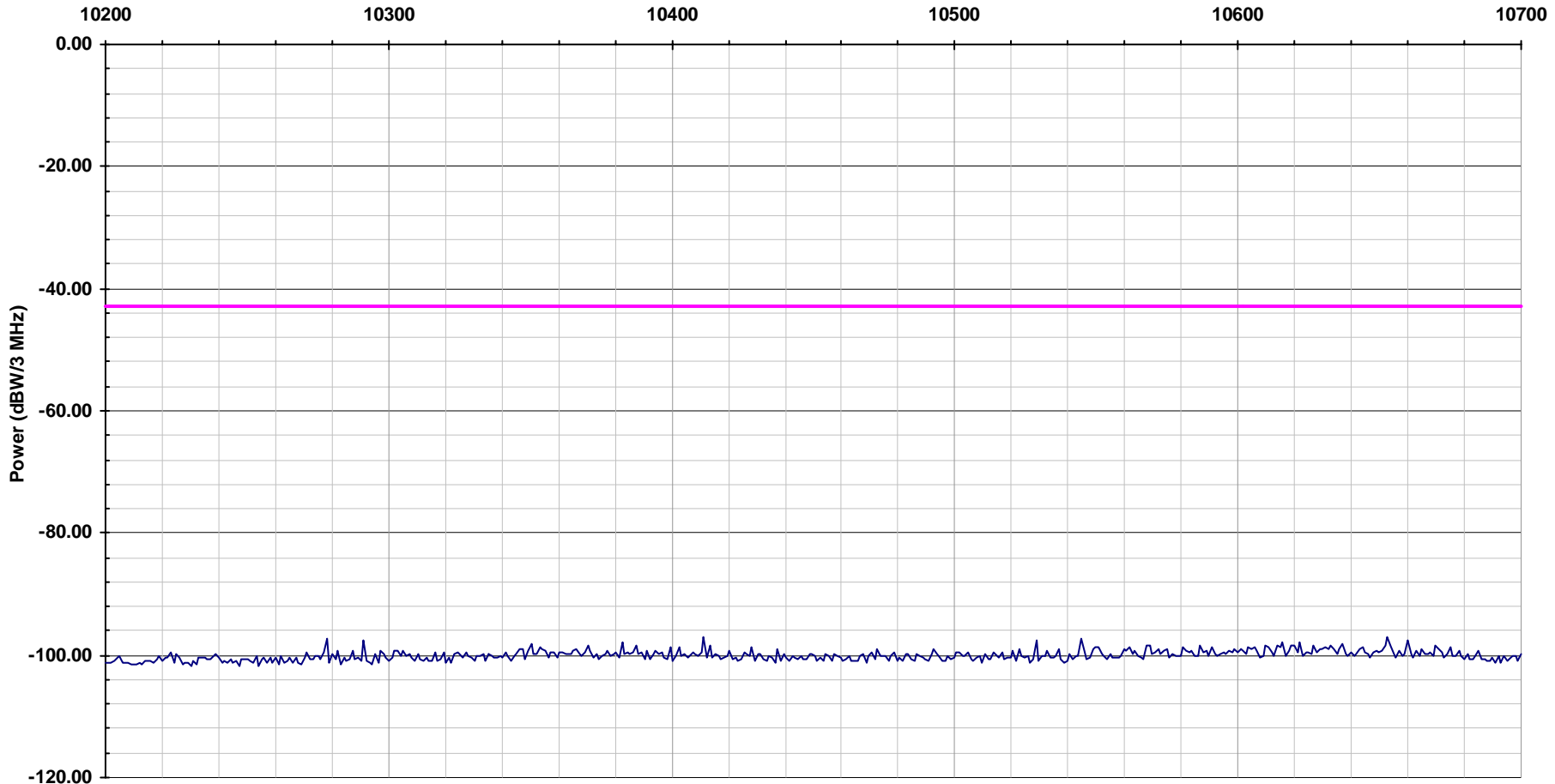
694



Max: -98.43 dBW @9799.1984 MHz **Frequency (MHz)**
Min: -108.25 dBW @9757.1142 MHz **Ave:** -101.3709 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

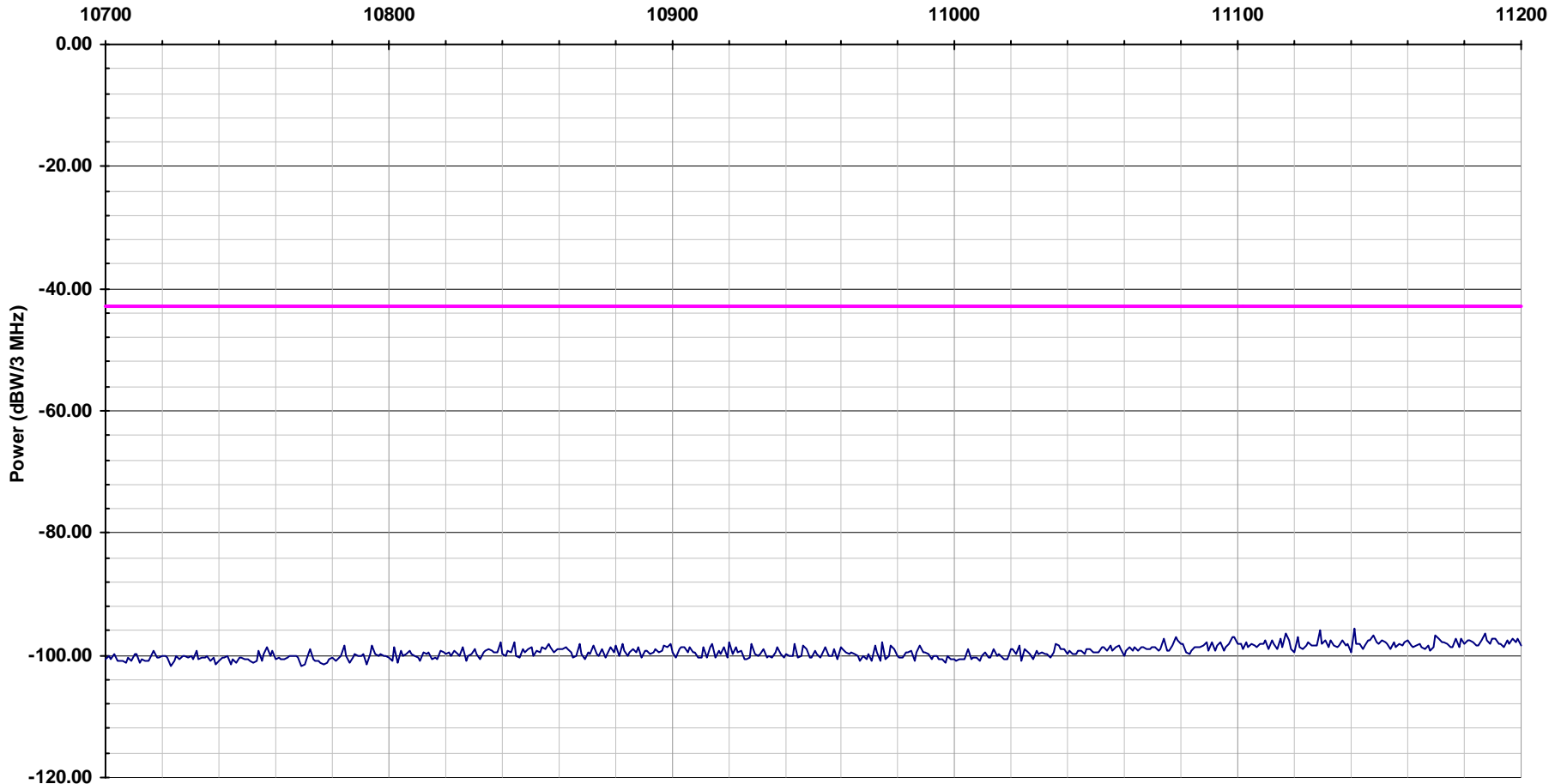
695



Max: -96.96 dBW @10652.9058 MHz **Frequency (MHz)**
Min: -101.87 dBW @10230.0601 MHz **Ave:** -100.0241 dB

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

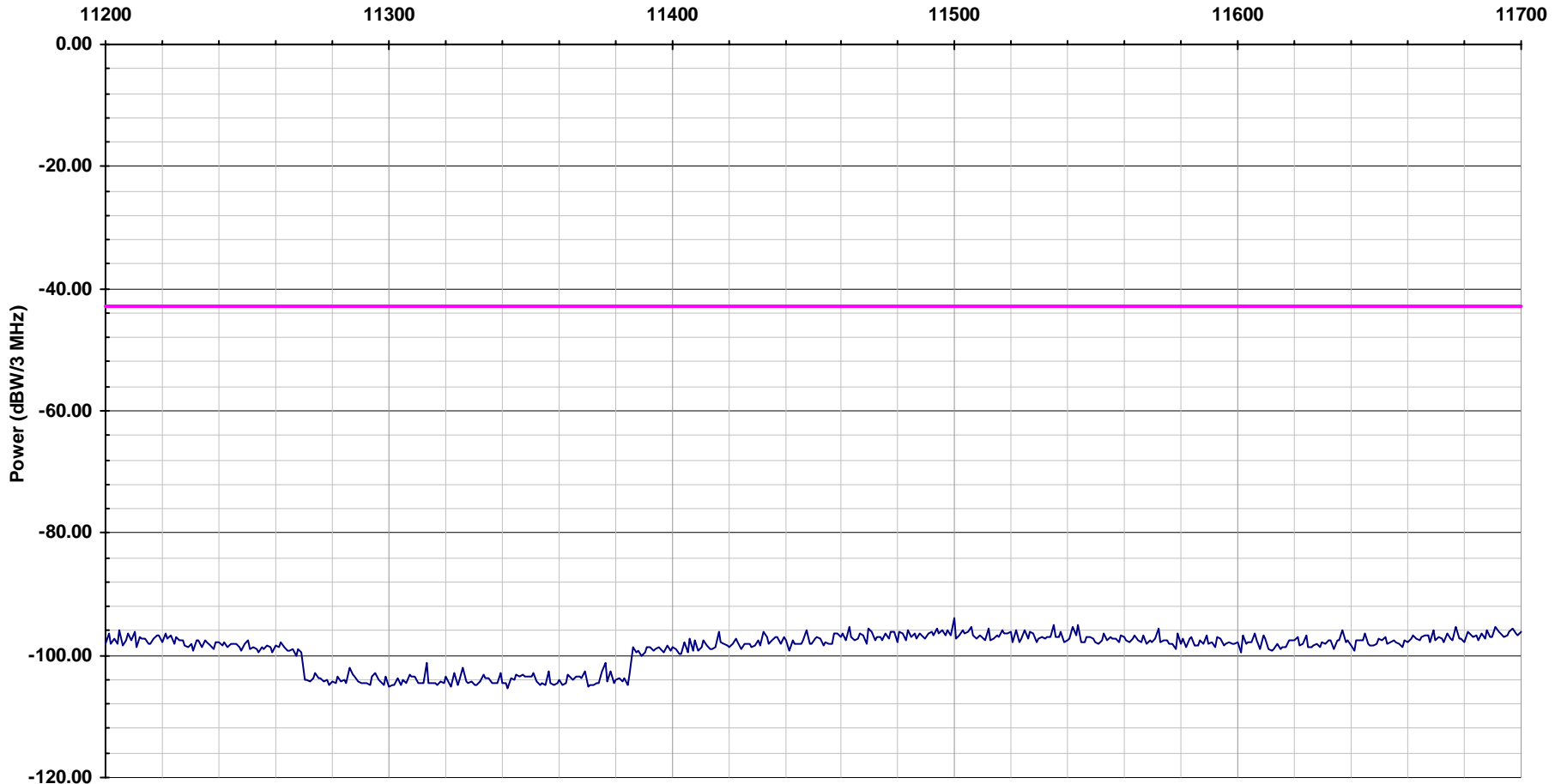
696



Max: -95.6 dBW @11140.8818 MHz **Frequency (MHz)**
Min: -101.76 dBW @10769.1383 MHz **Ave:** -99.3771 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

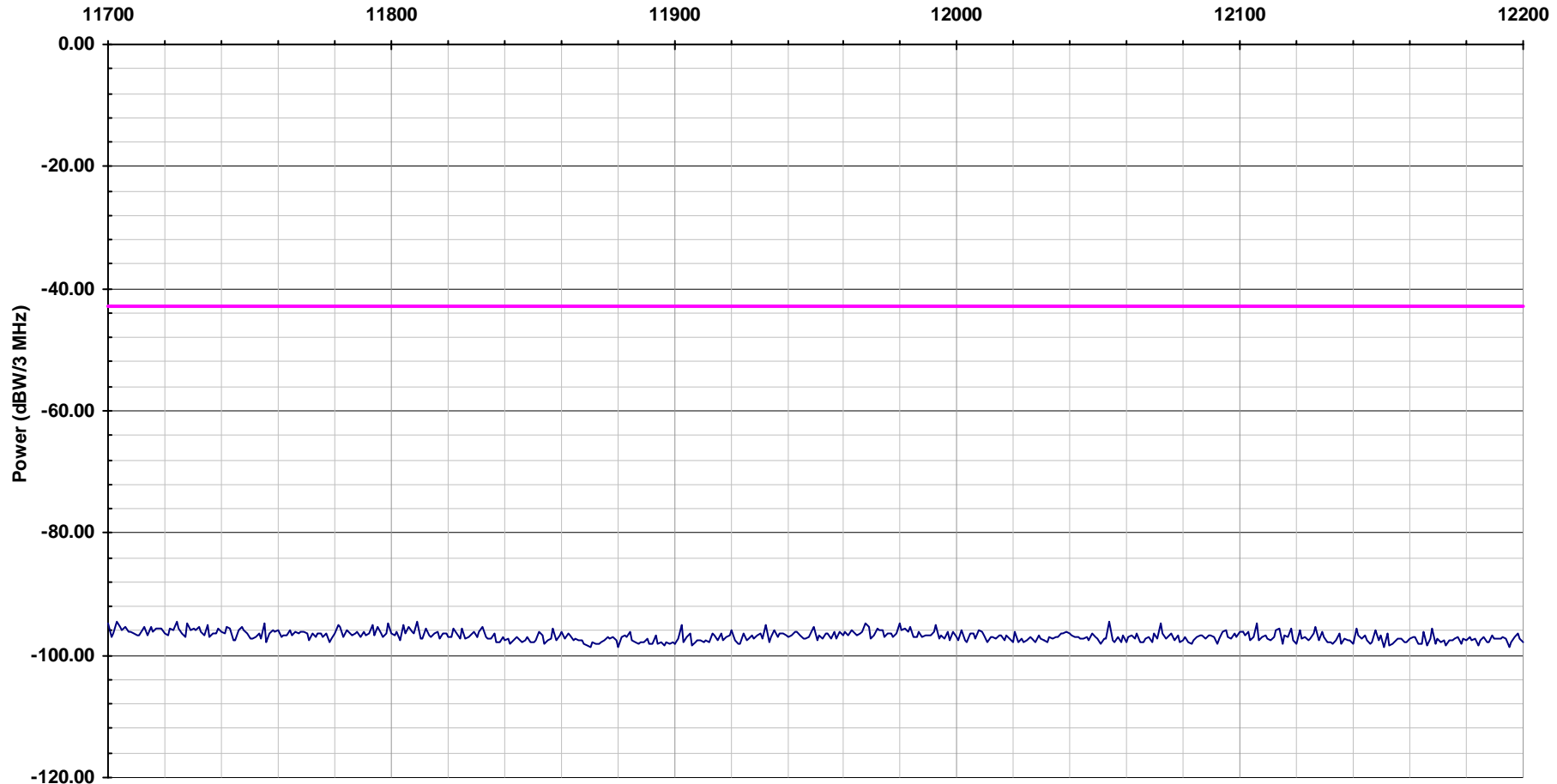
697



Max: -93.94 dBW @11499.5992 MHz **Frequency (MHz)**
Min: -105.51 dBW @11342.2846 MHz **Ave:** -99.0684 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

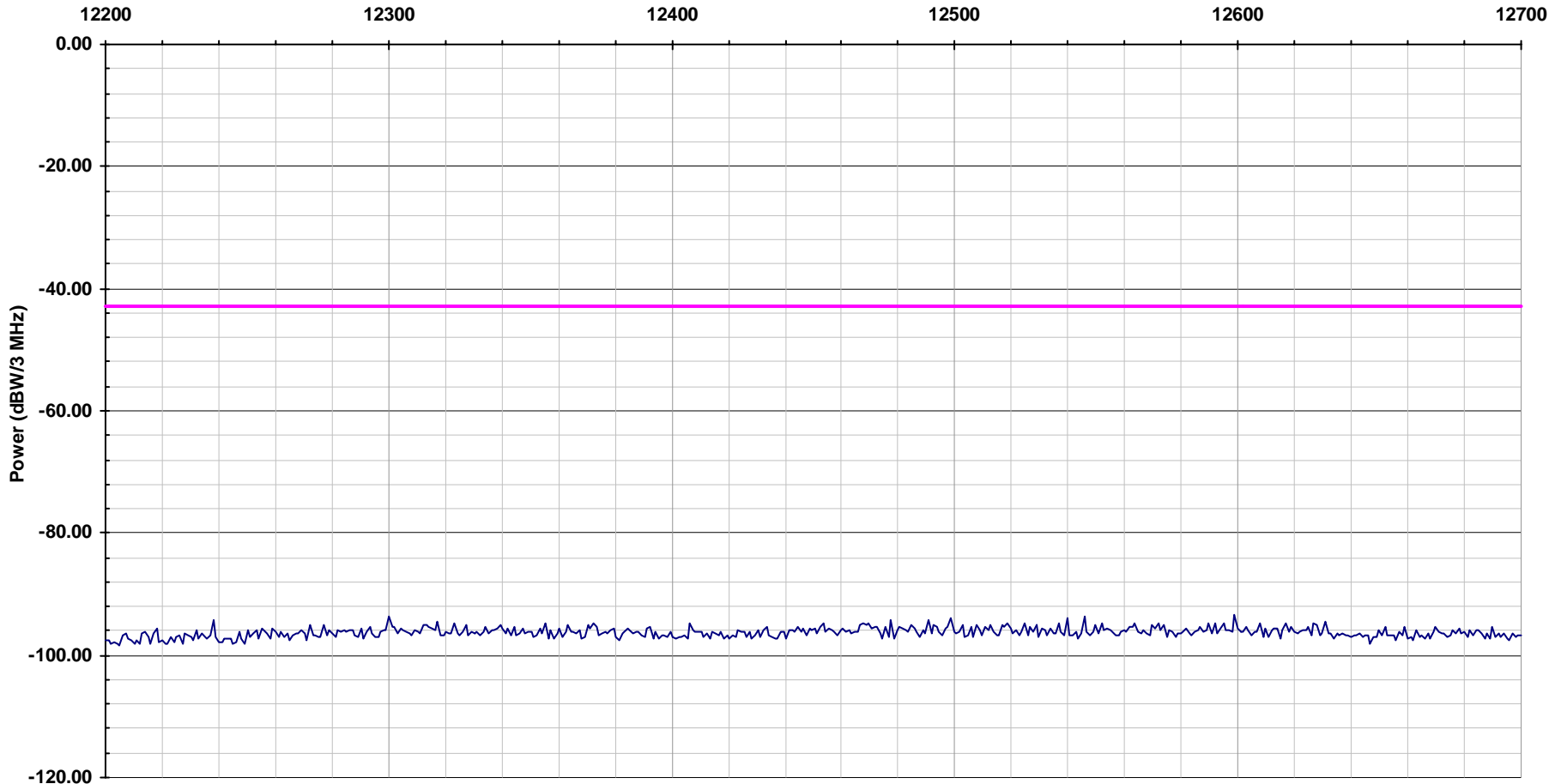
698



Max: -94.47 dBW @11724.0481 MHz
Min: -98.63 dBW @11880.3607 MHz **Ave:** -96.8771 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

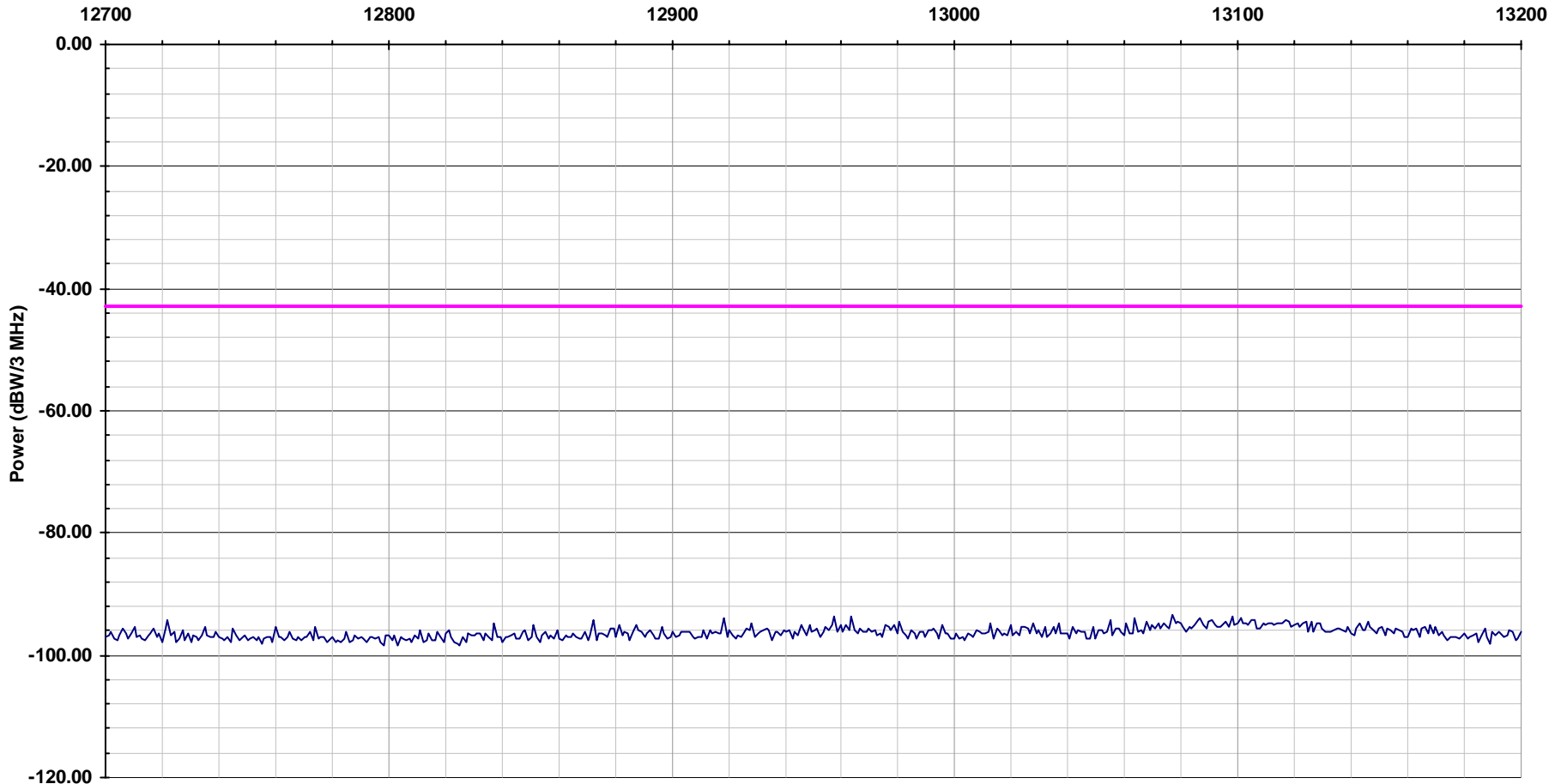
699



Max: -93.46 dBW @12598.7976 MHz
Min: -98.3 dBW @12205.01 MHz **Ave:** -96.2754 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

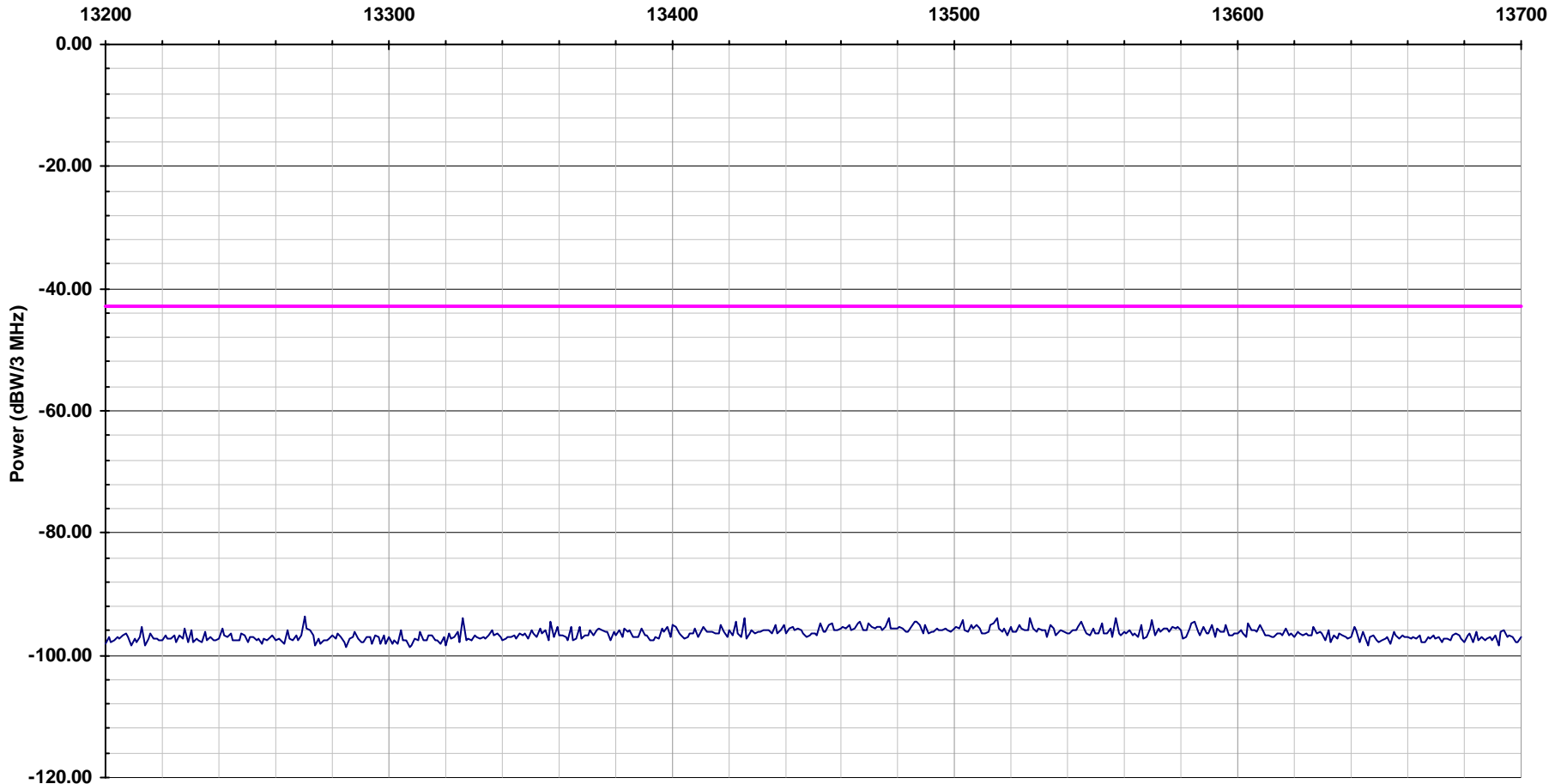
700



Max: -93.36 dBW @13076.7535 MHz
Min: -98.39 dBW @12798.1964 MHz **Ave:** -96.3138 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

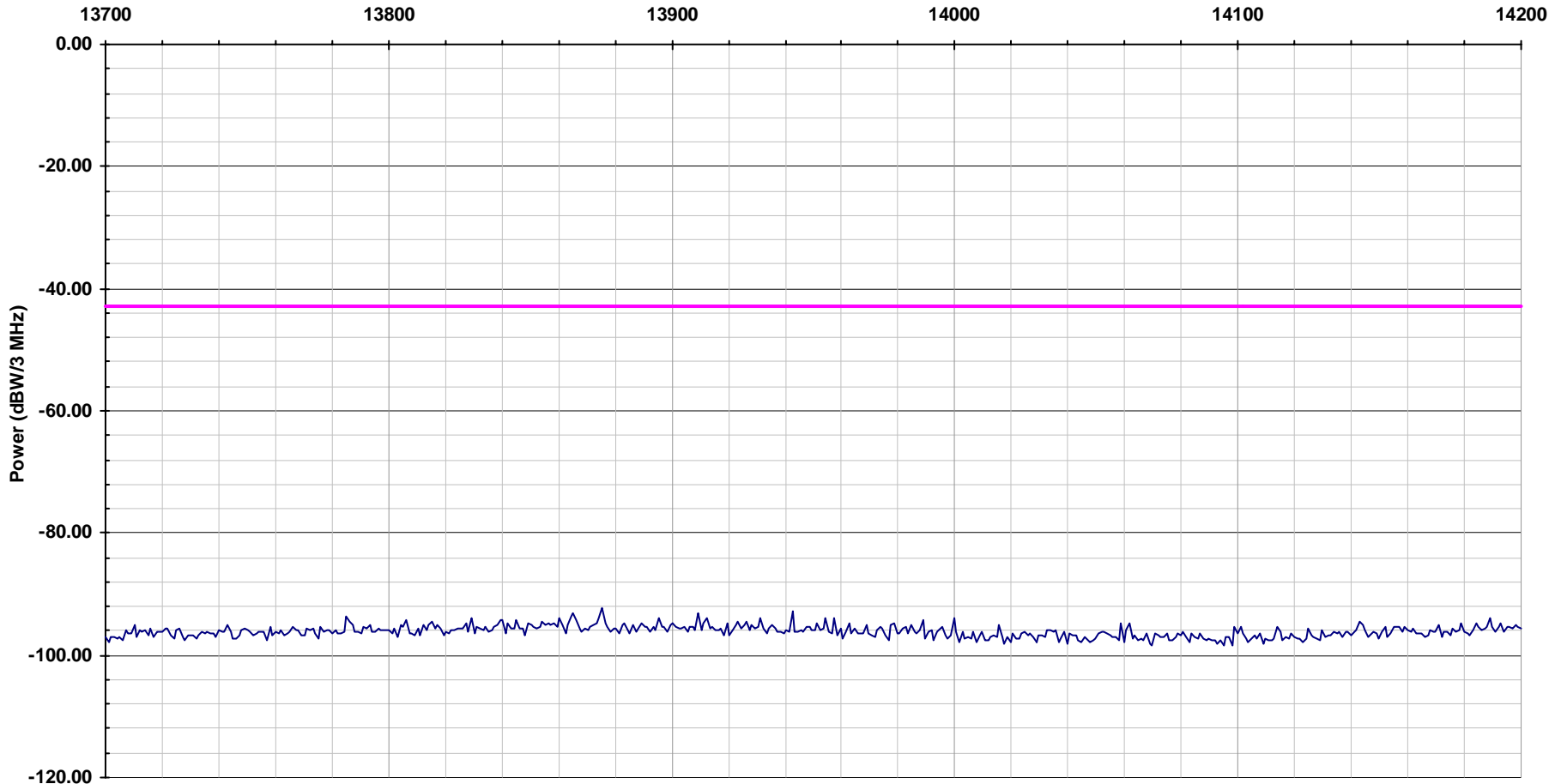
701



Max: -93.77 dBW @13270.1403 MHz **Frequency (MHz)**
Min: -98.81 dBW @13285.1703 MHz **Ave:** -96.5083 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

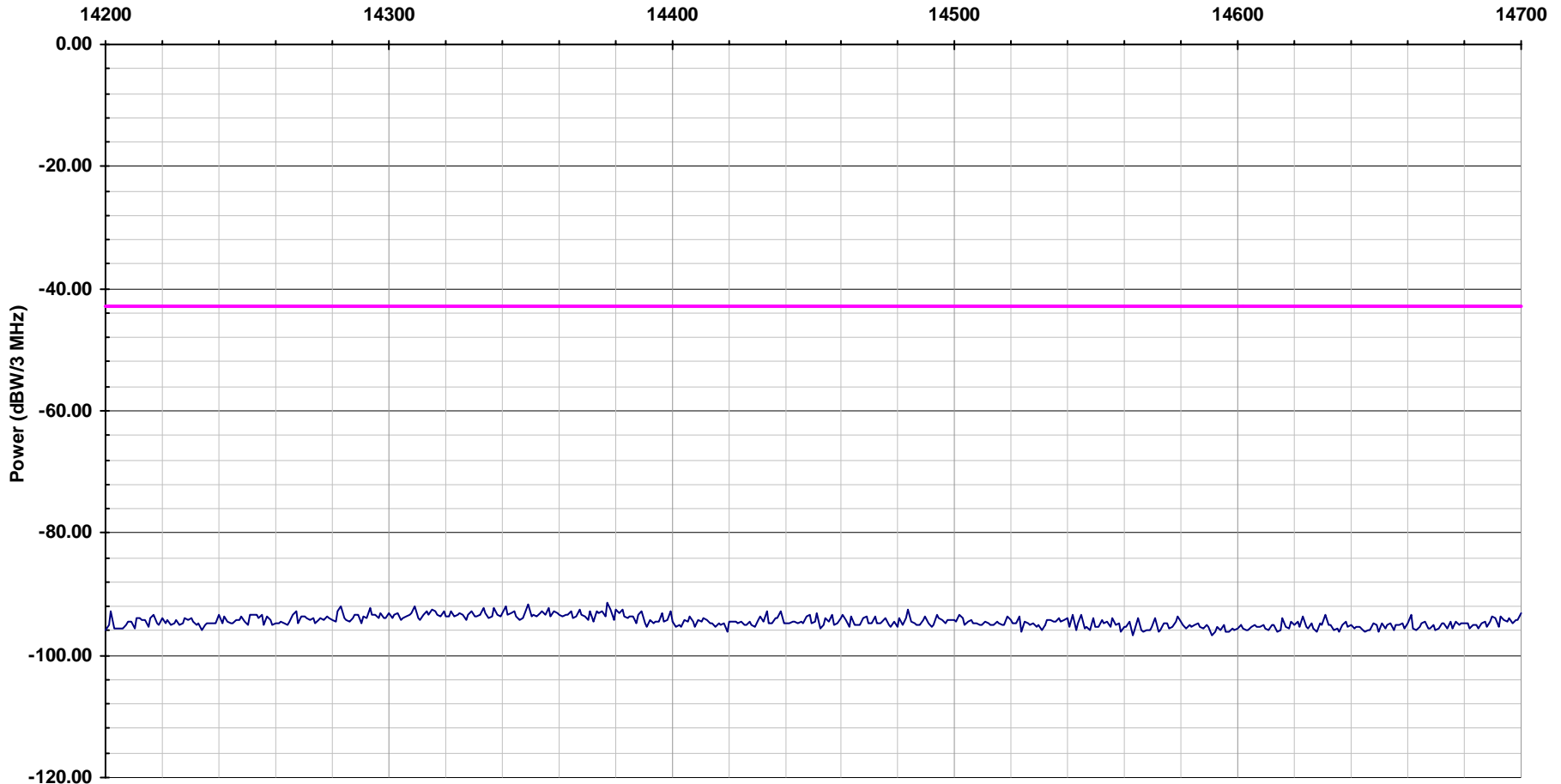
702



Max: -92.23 dBW @13875.3507 MHz **Frequency (MHz)**
Min: -98.49 dBW @14097.7956 MHz **Ave:** -96.1183 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

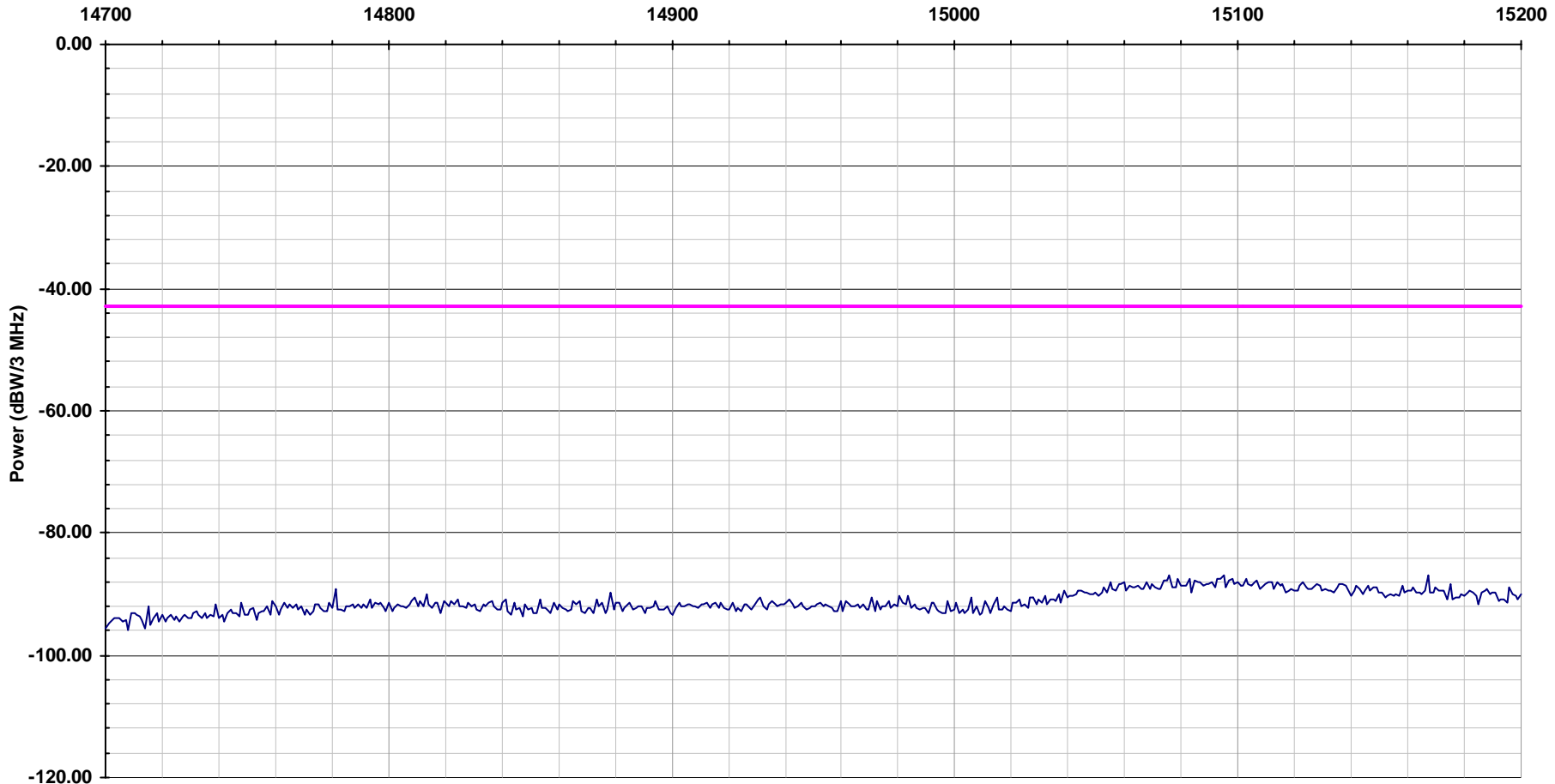
703



Max: -91.5 dBW @14377.3547 MHz
Min: -96.72 dBW @14562.7255 MHz **Ave:** -94.4344 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

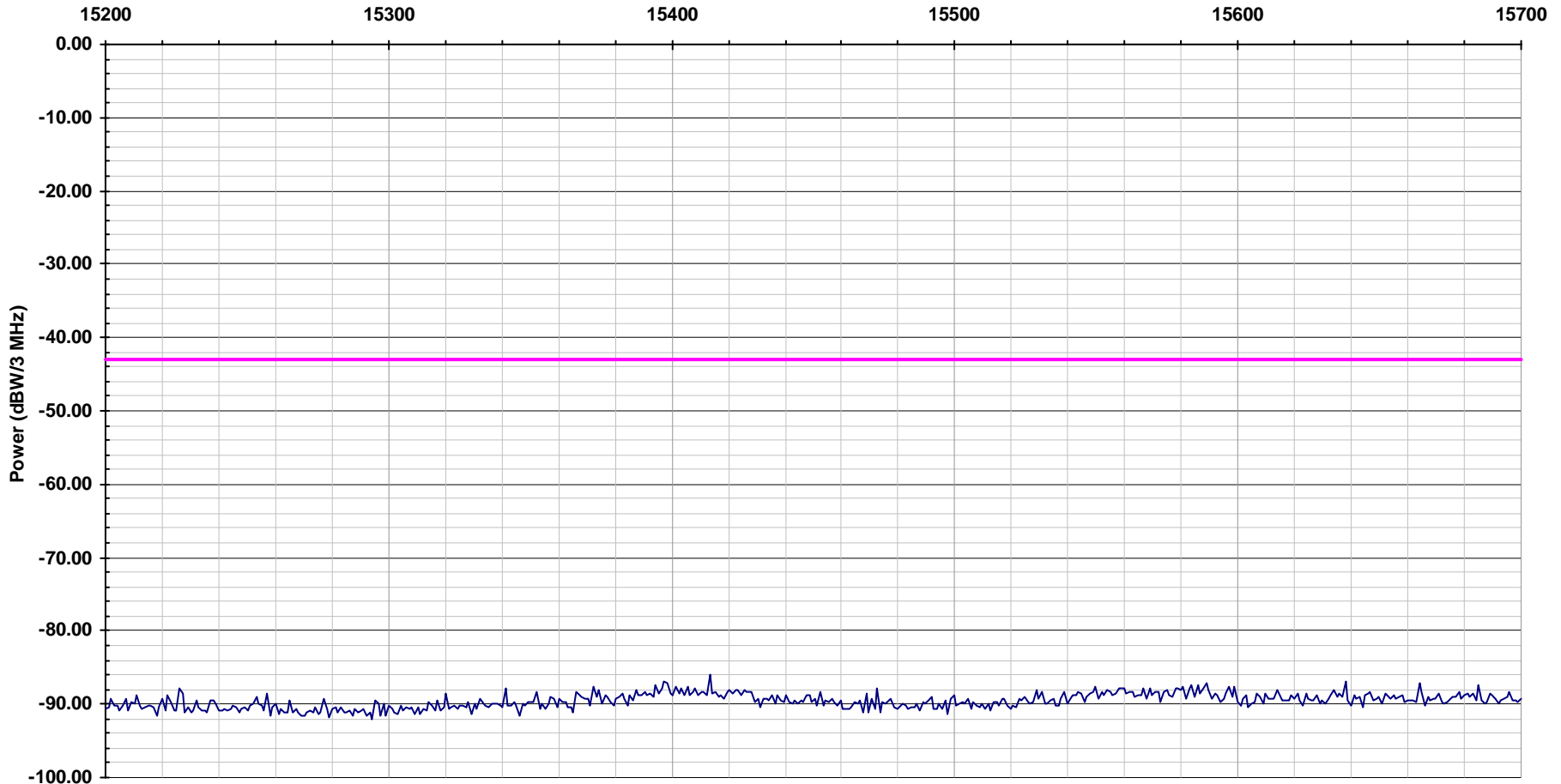
704



Max: -86.84 dBW @15094.7896 MHz **Frequency (MHz)**
Min: -95.97 dBW @14708.016 MHz **Ave:** -91.2331 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

705



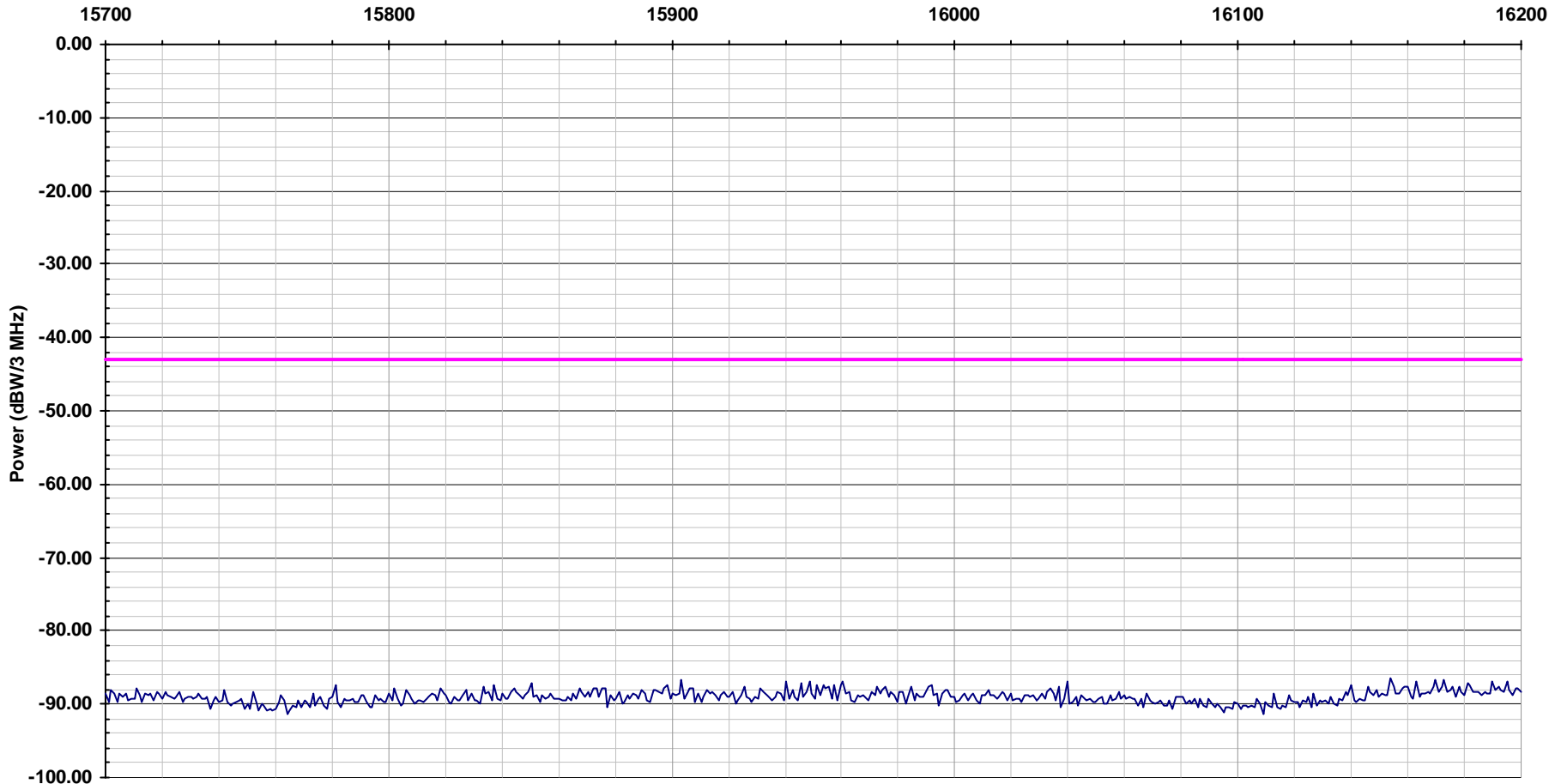
Max: -86.01 dBW @15413.4269 MHz **Frequency (MHz)**
Min: -92.04 dBW @15294.1884 MHz **Ave:** -89.5547 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

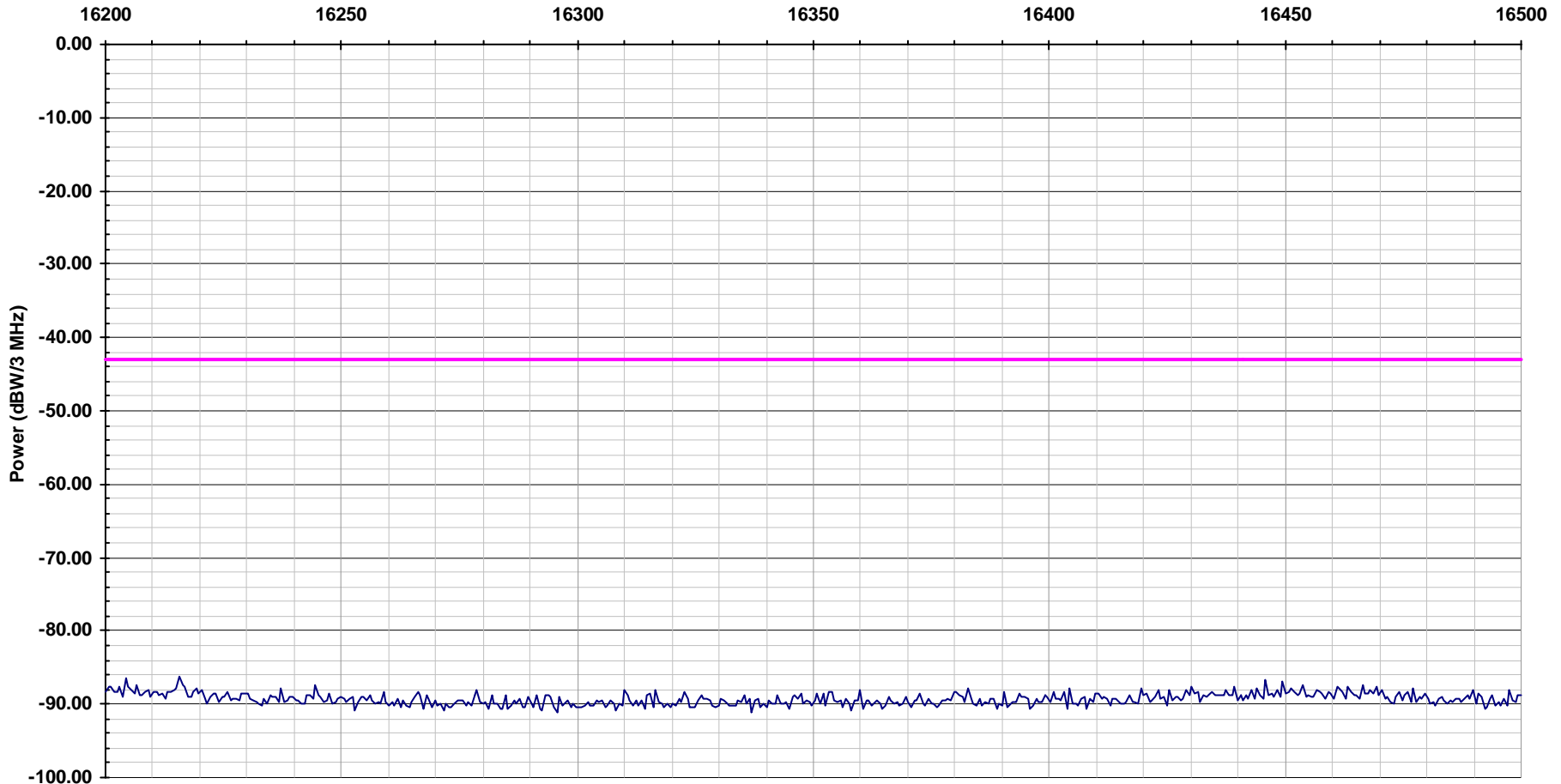
706



Max: -86.49 dBW @16153.9078 MHz **Frequency (MHz)**
Min: -91.43 dBW @15764.1283 MHz **Ave:** -89.0311 dBW

Channel# 4 @25.00°C, 16.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

707



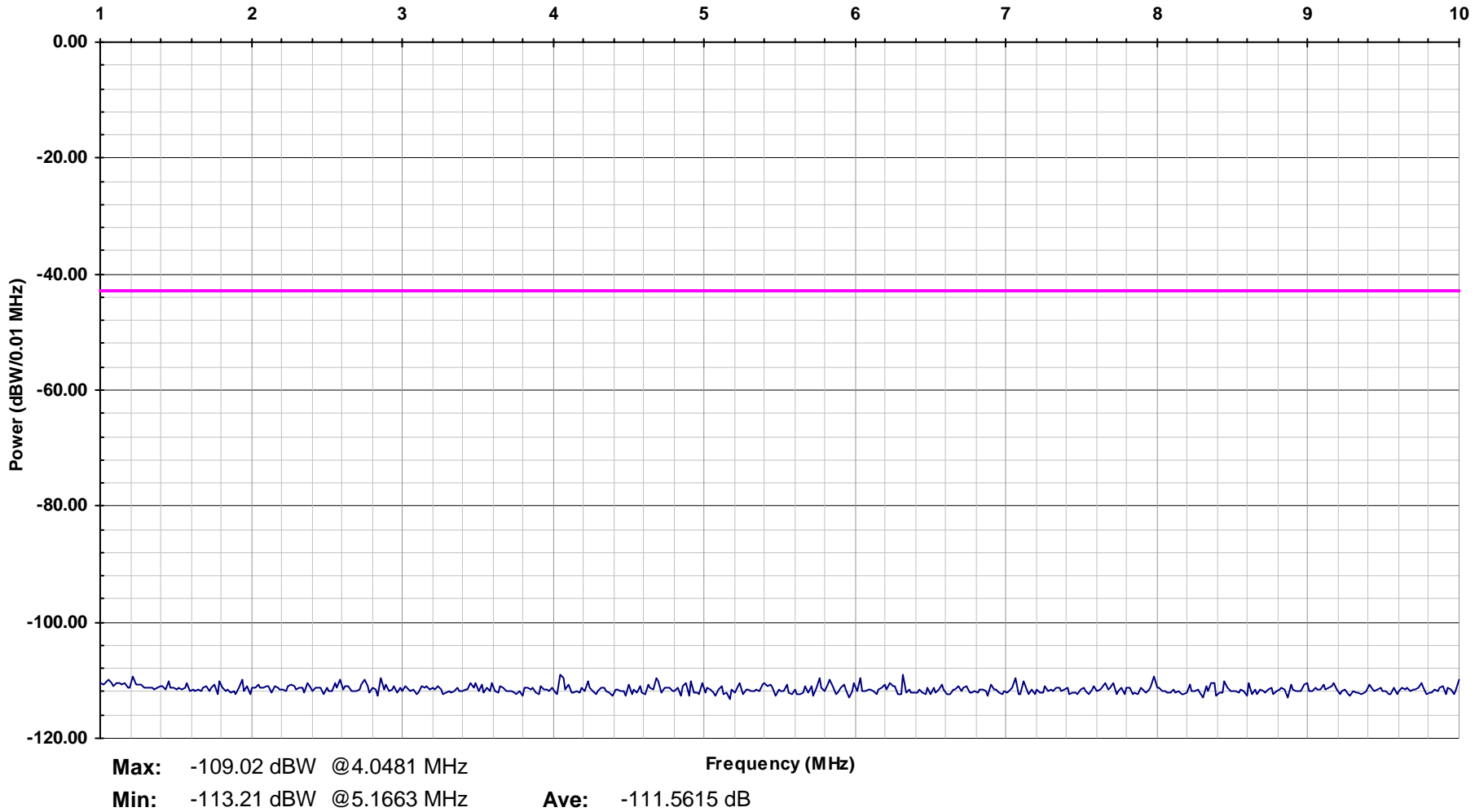
Max: -86.15 dBW @16215.6313 MHz **Frequency (MHz)**
Min: -91.16 dBW @16295.5912 MHz **Ave:** -89.2884 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

852

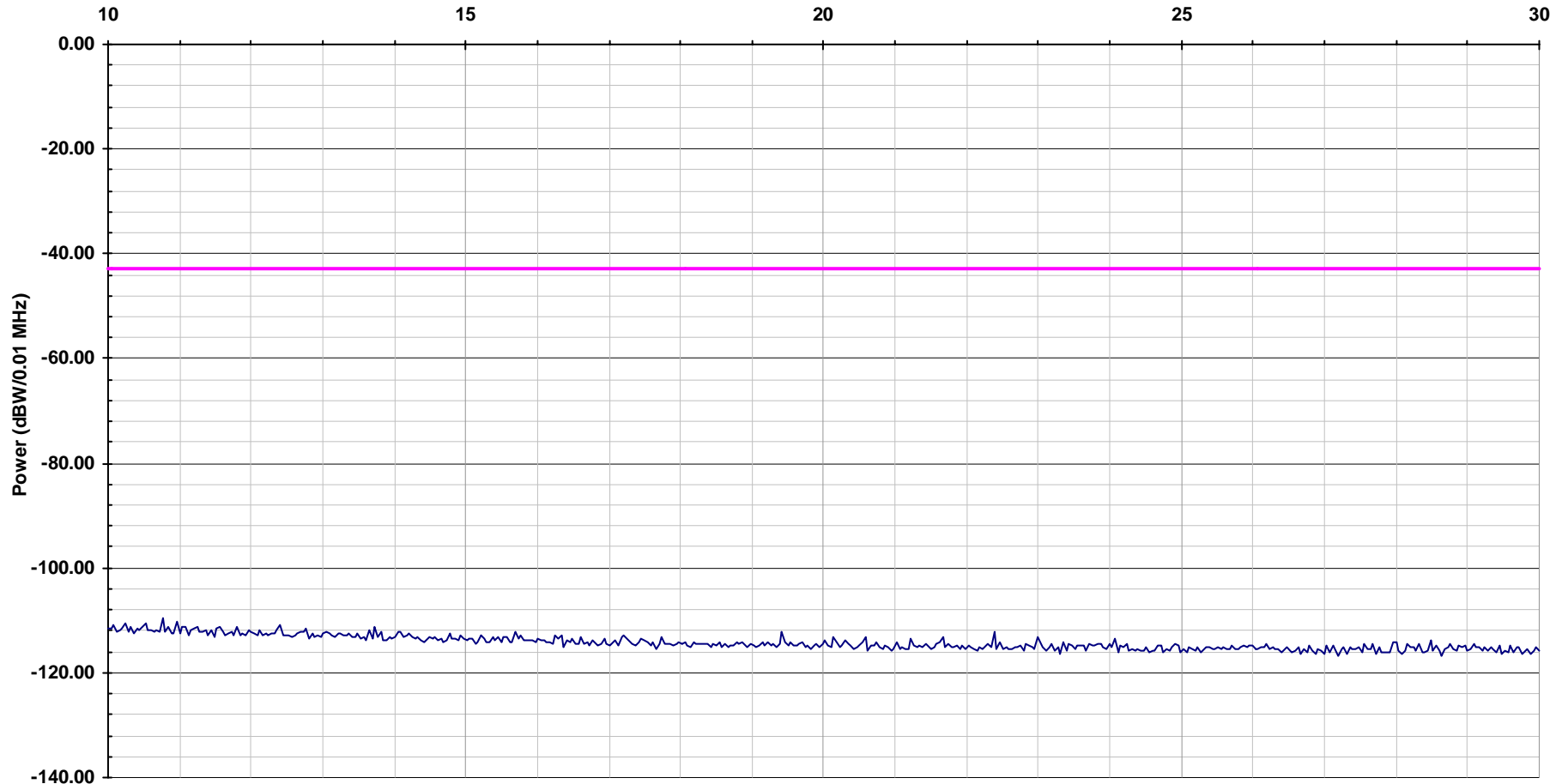


PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

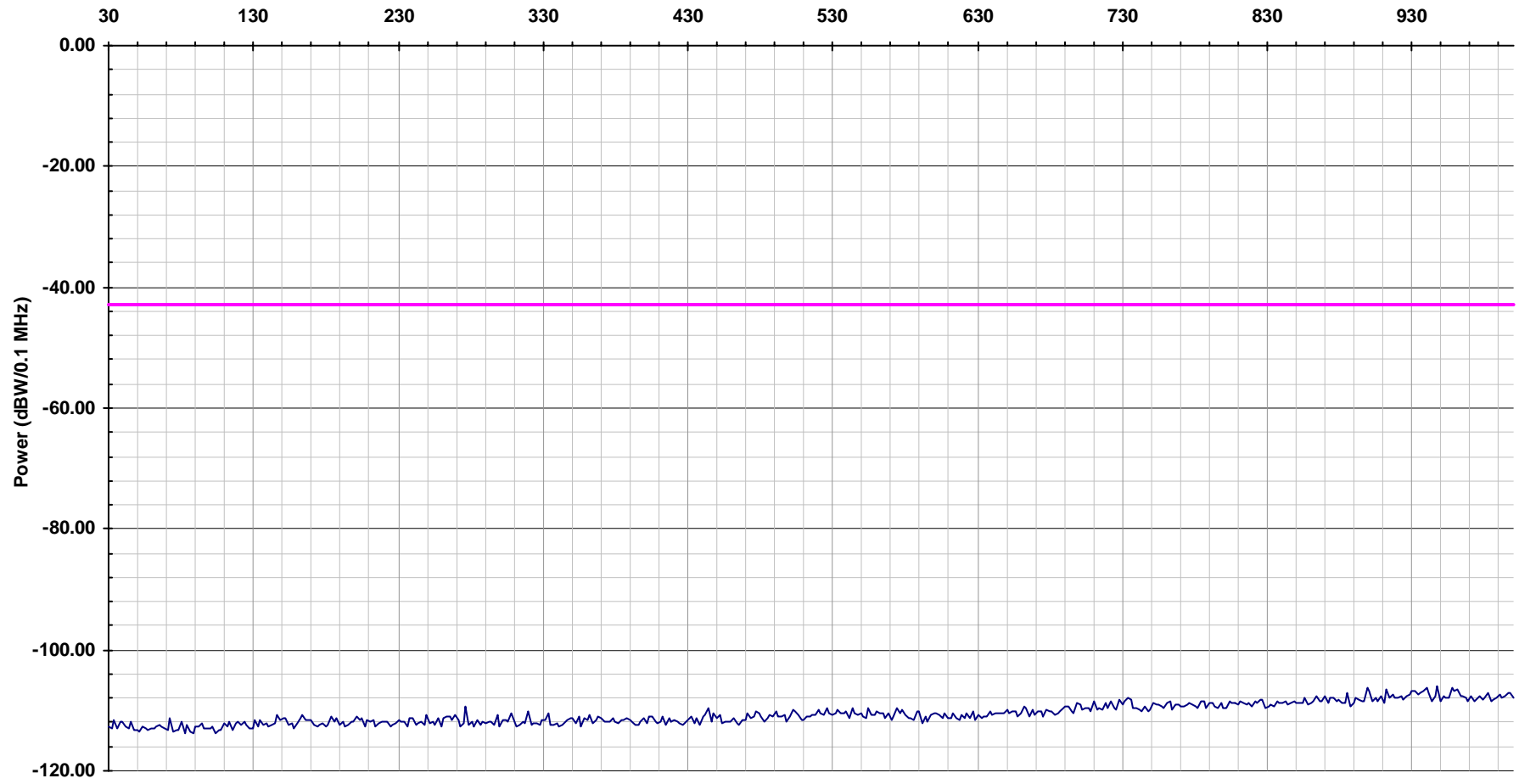
853



Max: -109.74 dBW @10.7615 MHz
Min: -116.71 dBW @28.6373 MHz **Ave:** -114.2812 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

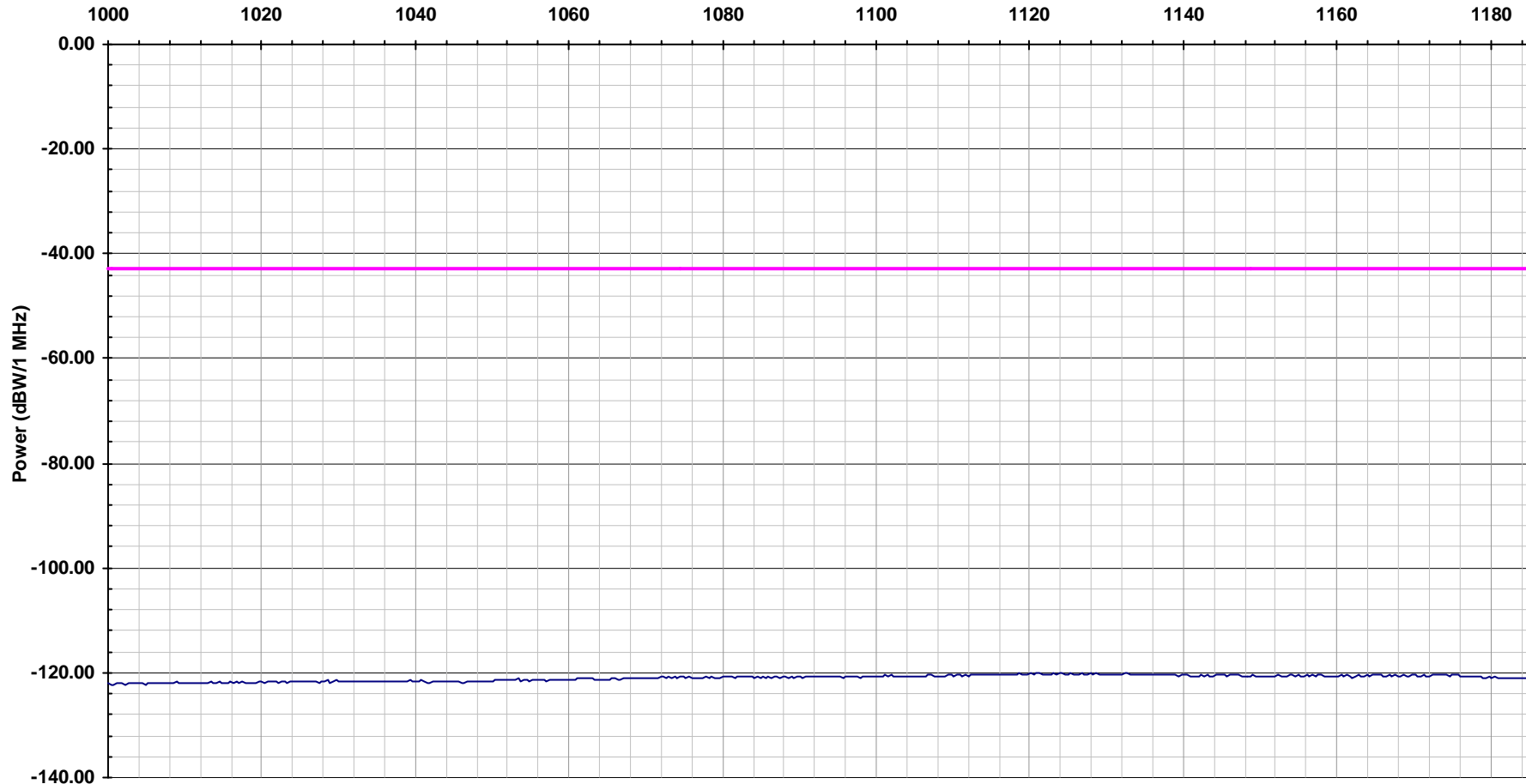
854



Max: -105.89 dBW @947.515 MHz
Min: -113.97 dBW @82.485 MHz
Ave: -110.602 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

855



Max: -120.04 dBW @1125.3106 MHz
Min: -122.3 dBW @1000.7415 MHz **Ave:** -121.0 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

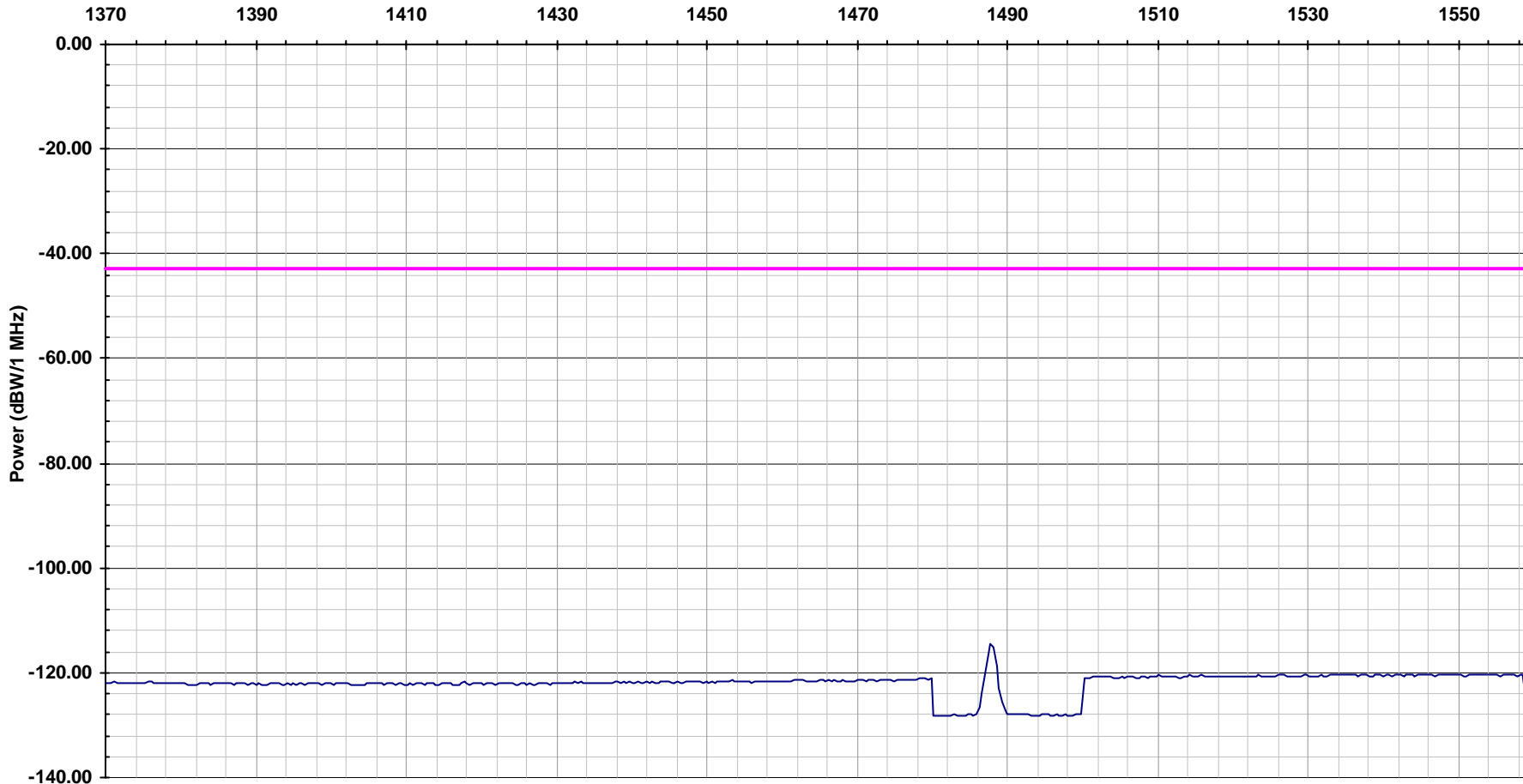
856



Max: -120.91 dBW @1185.3707 MHz
Min: -122.01 dBW @1368.517 MHz **Ave:** -121.5152 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

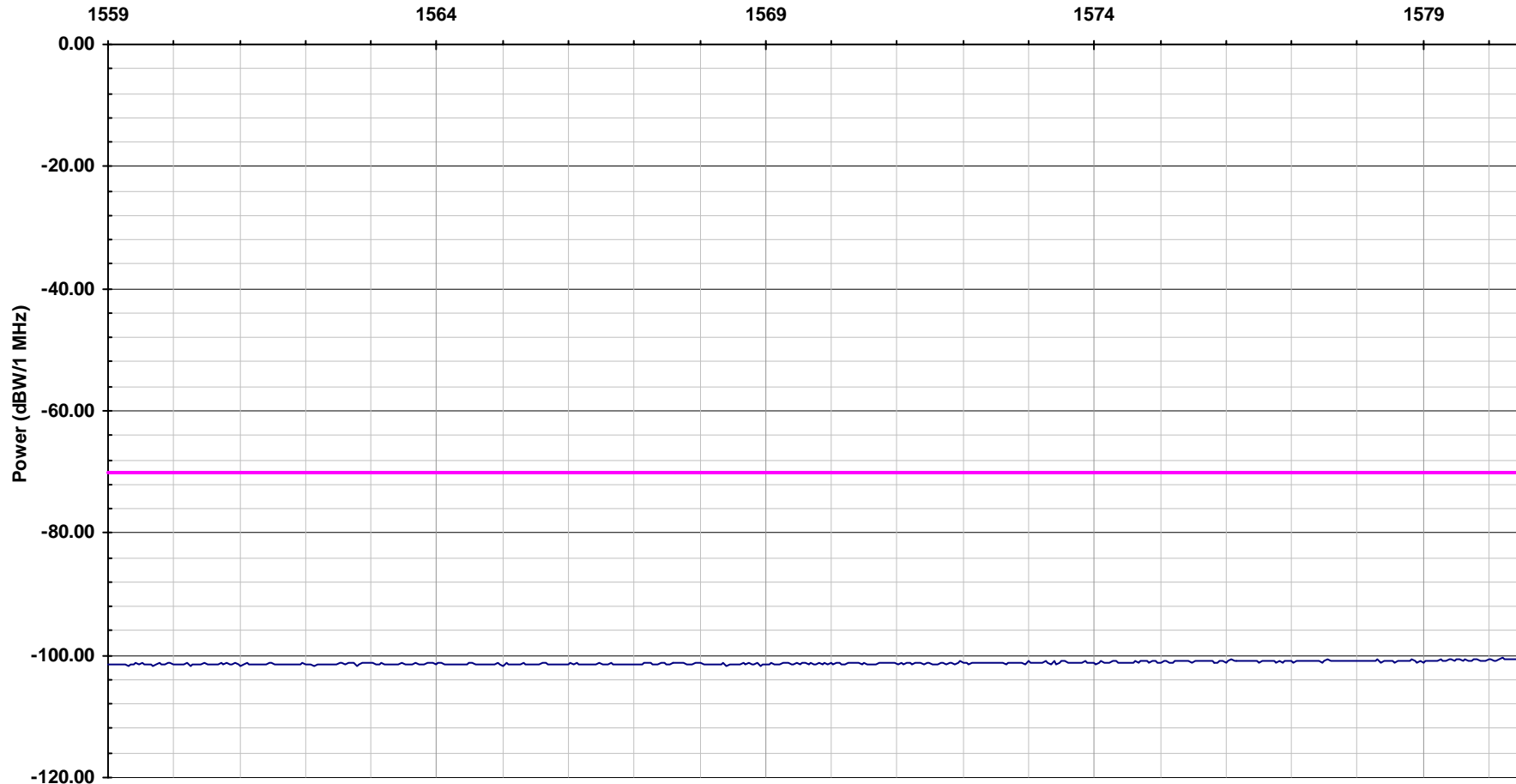
857



Max: -114.38 dBW @1487.7936 MHz
Min: -128.35 dBW @1496.8838 MHz **Ave:** -122.0208 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

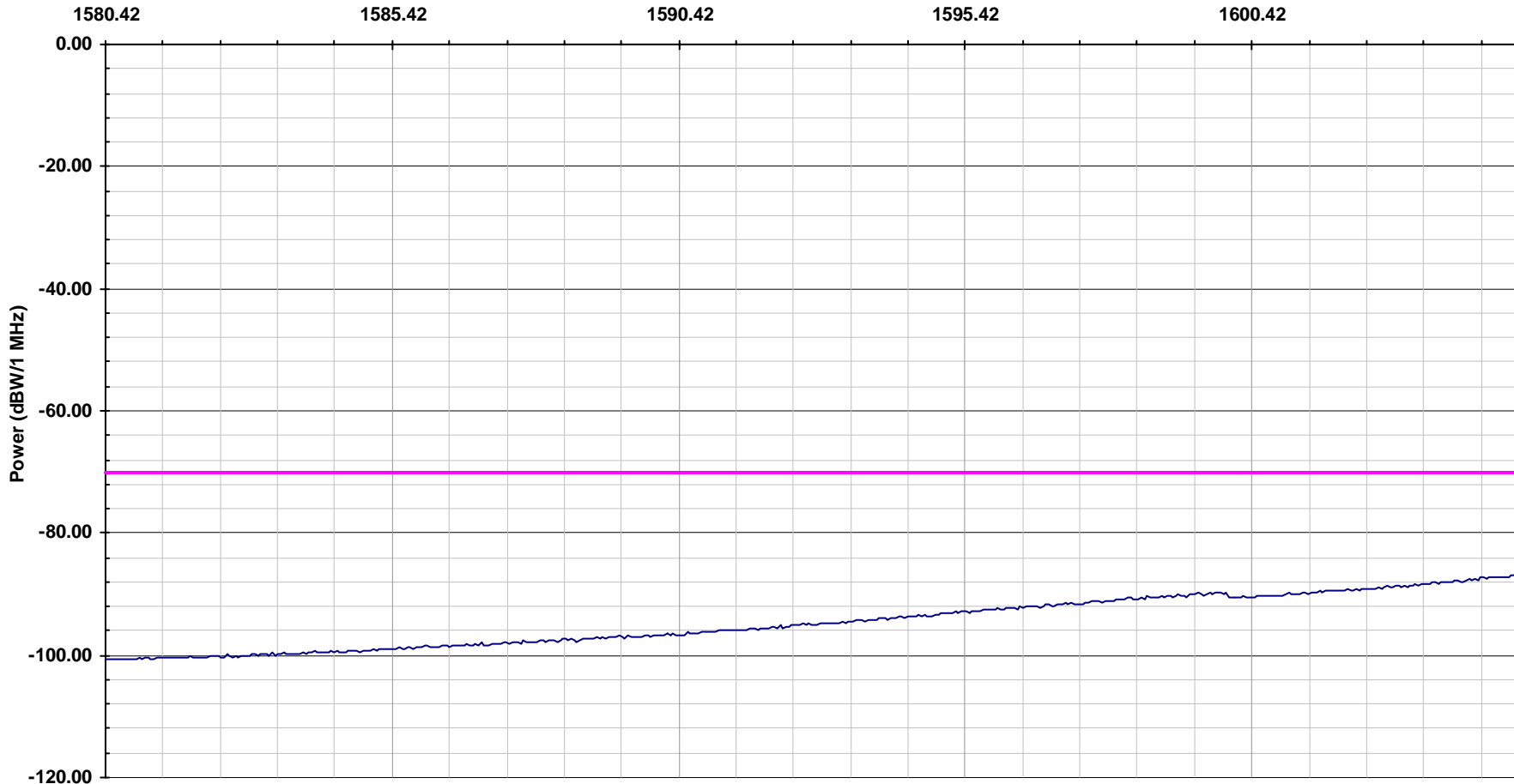
858



Max: -100.5 dBW @1580.2054 MHz **Frequency (MHz)**
Min: -101.69 dBW @1559.6868 MHz **Ave:** -101.2578 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

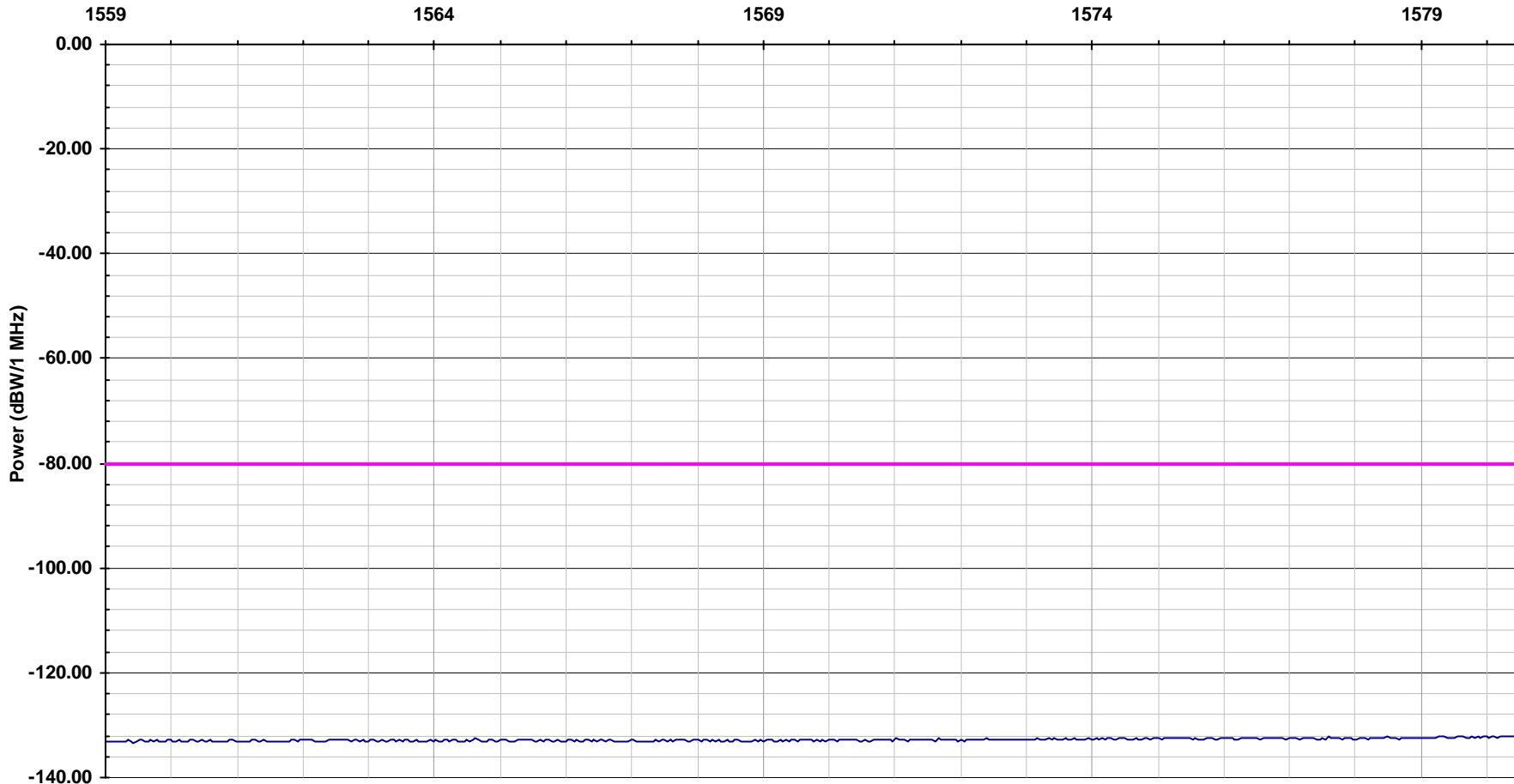
859



Max: -86.8 dBW @1604.957 MHz **Frequency (MHz)**
Min: -100.79 dBW @1580.7156 MHz **Ave:** -94.5999 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

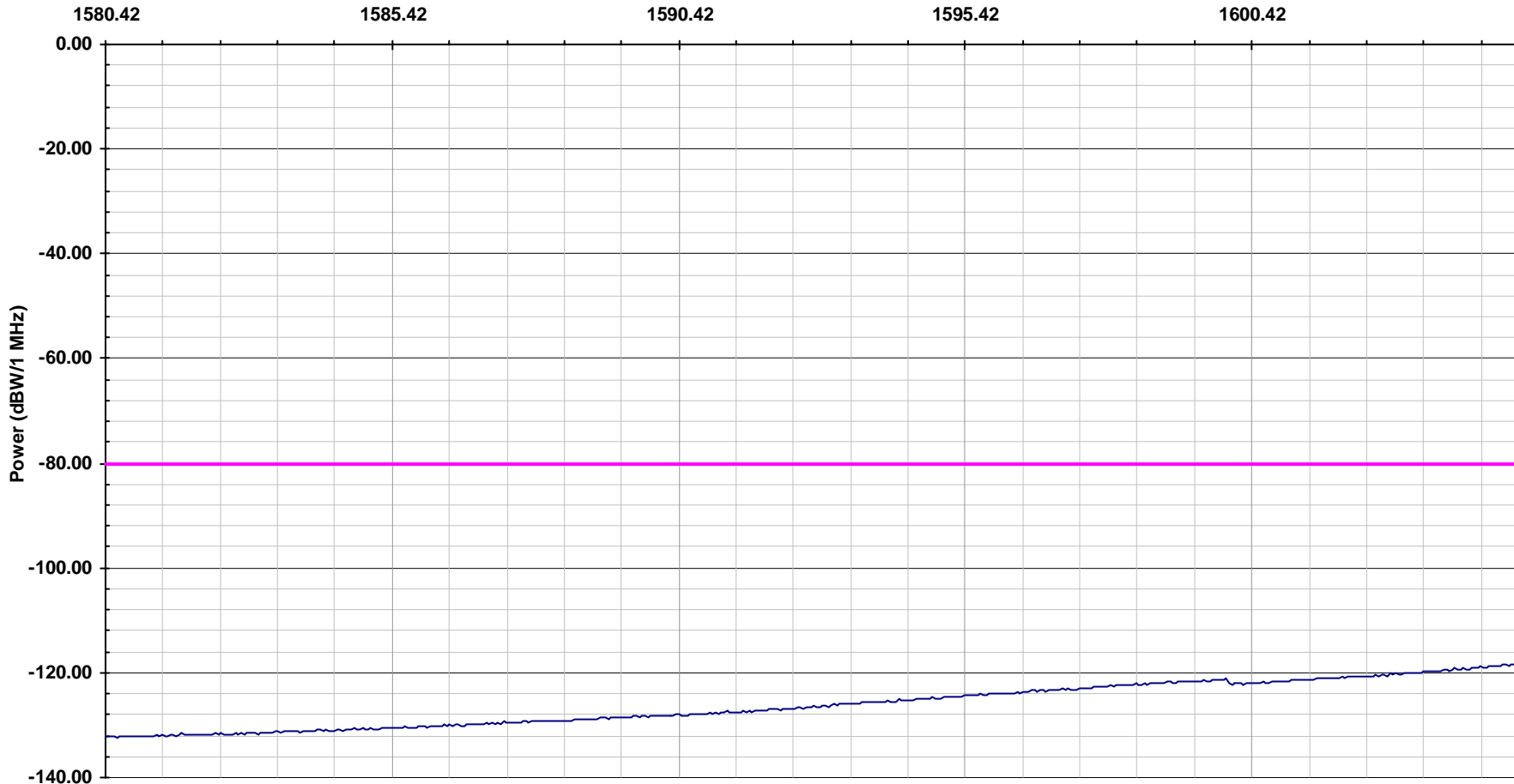
860



Max: -132.04 dBW @1580.2483 MHz **Frequency (MHz)**
Min: -133.33 dBW @1559.4293 MHz **Ave:** -132.8128 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

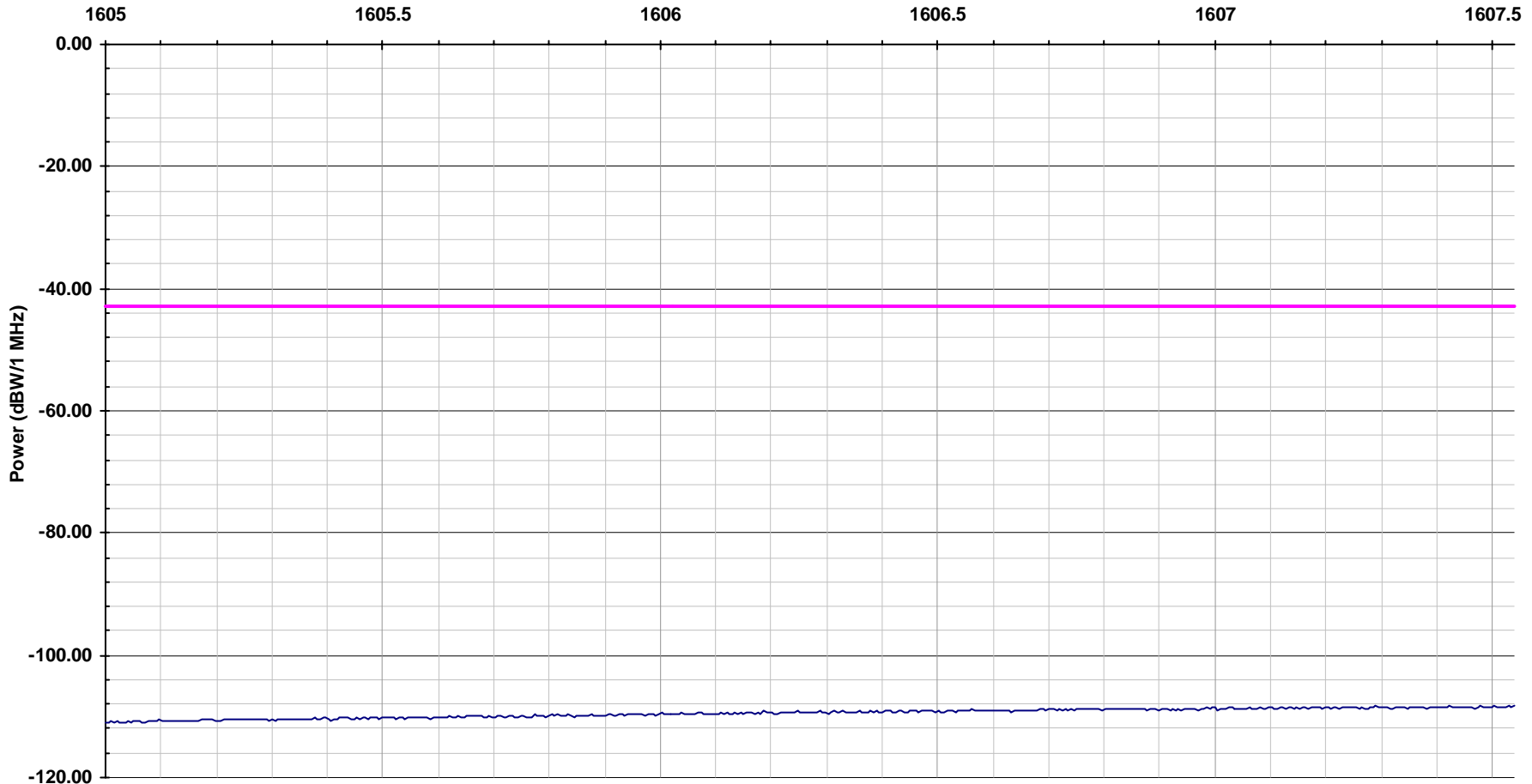
861



Max: -118.4 dBW @1605.0 MHz
Min: -132.42 dBW @1580.617 MHz **Ave:** -126.1417 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

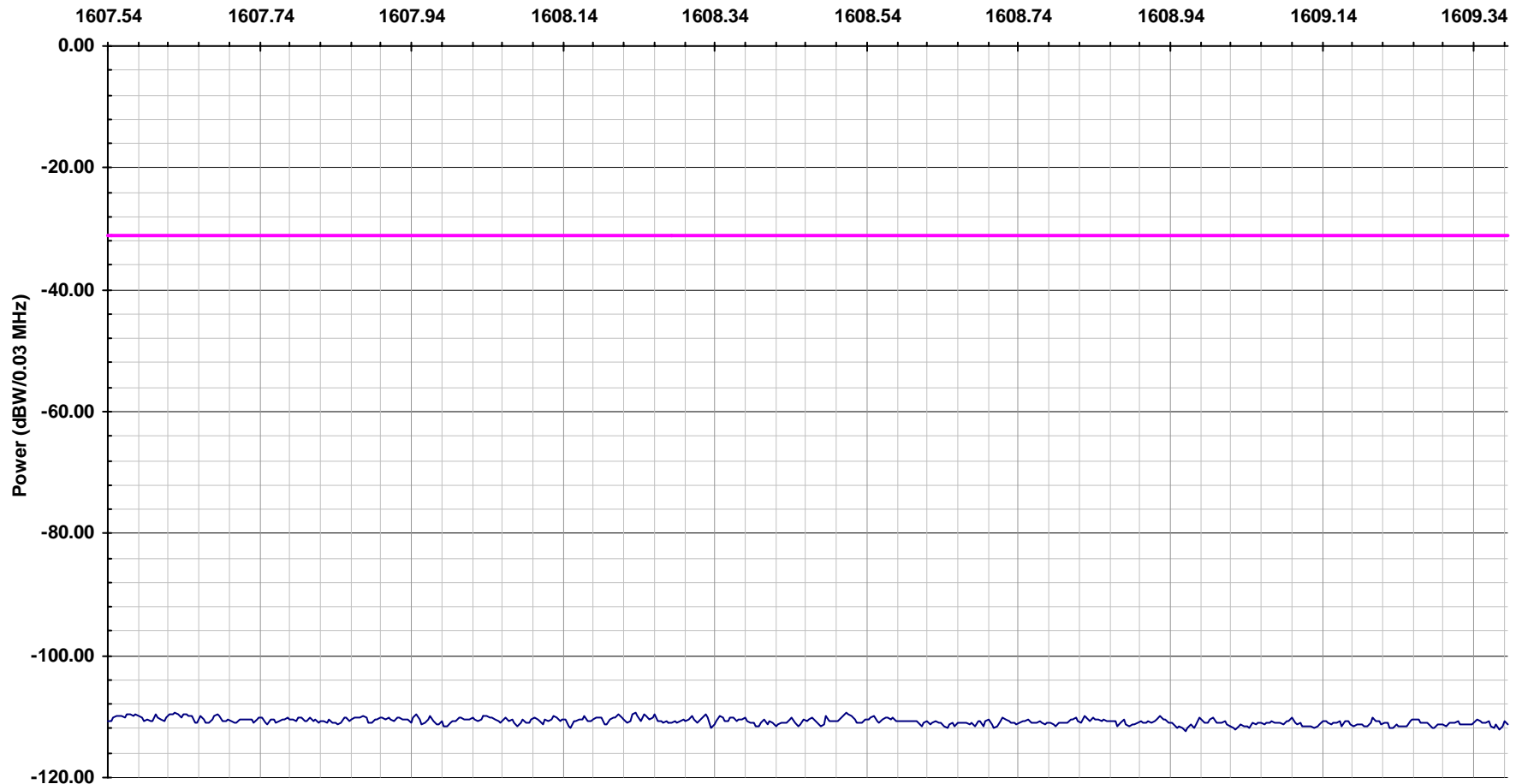
862



Max: -108.22 dBW @1607.4229 MHz **Frequency (MHz)**
Min: -111.09 dBW @1605.0 MHz **Ave:** -109.466 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

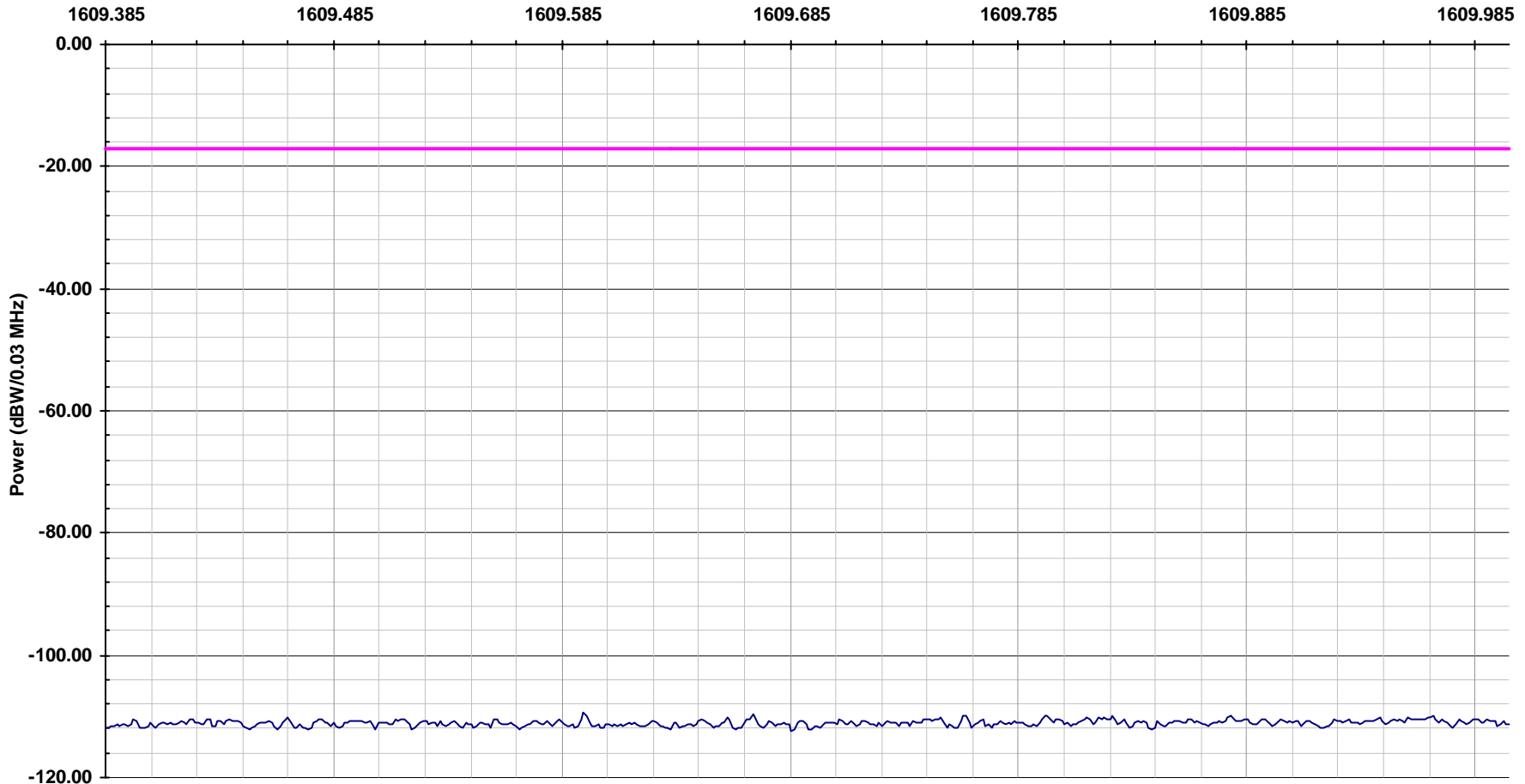
863



Max: -109.23 dBW @1607.6287 MHz **Frequency (MHz)**
Min: -112.33 dBW @1608.9598 MHz **Ave:** -110.7741 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

864



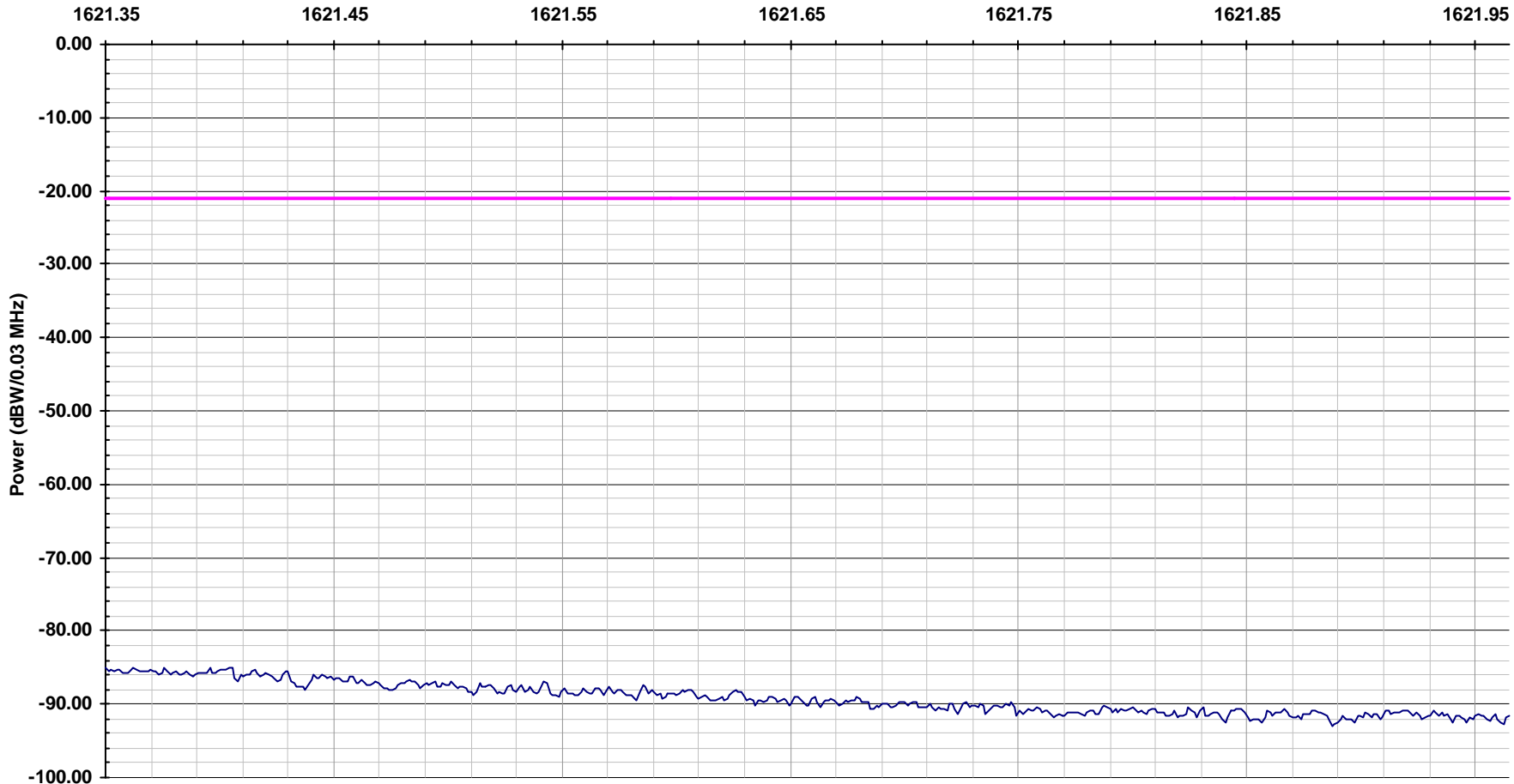
Max: -109.45 dBW @1609.5945 MHz
Min: -112.5 dBW @1609.6857 MHz **Ave:** -111.0972 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

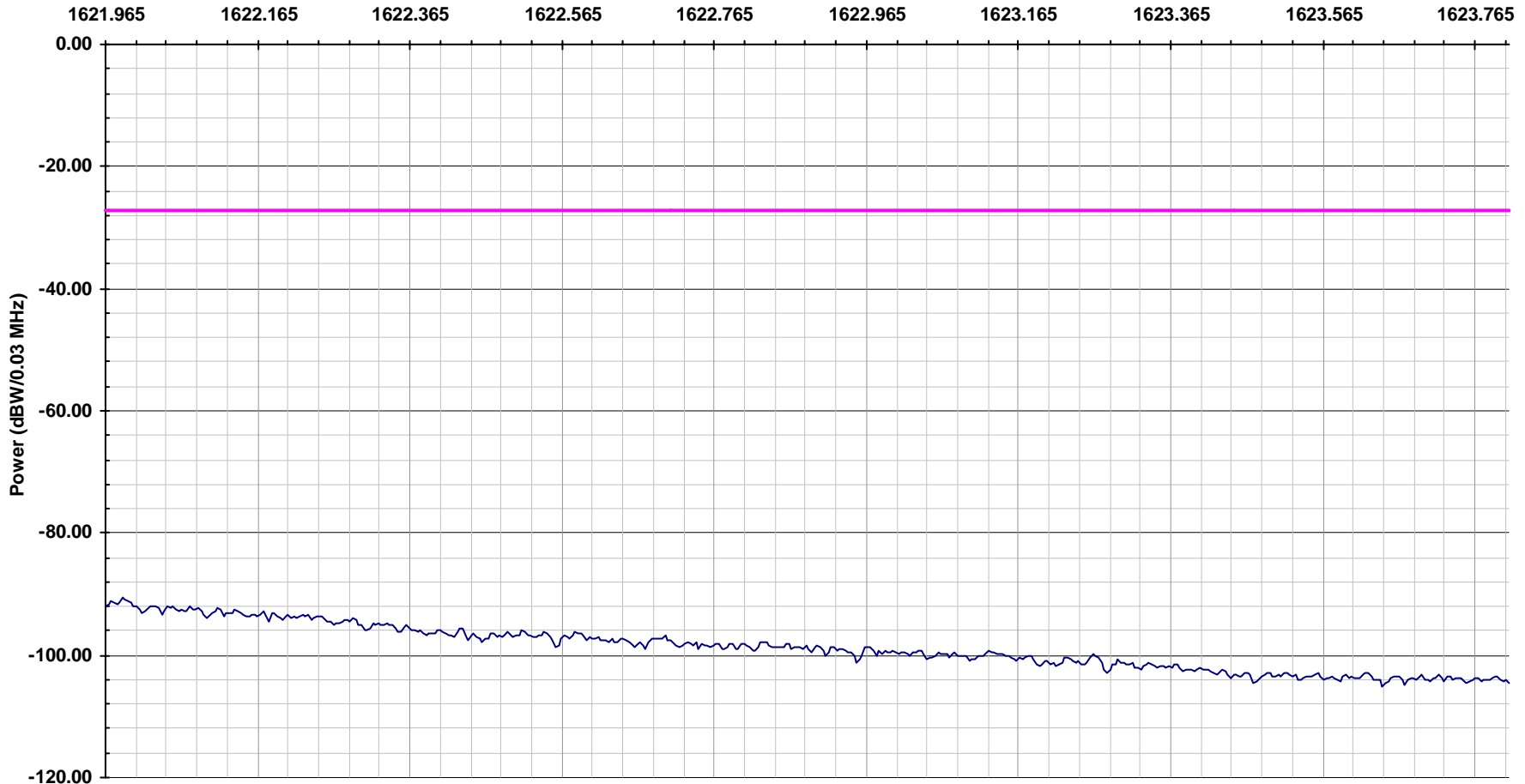
865



Max: -84.95 dBW @1621.4042 MHz **Frequency (MHz)**
Min: -92.97 dBW @1621.8874 MHz **Ave:** -89.2345 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

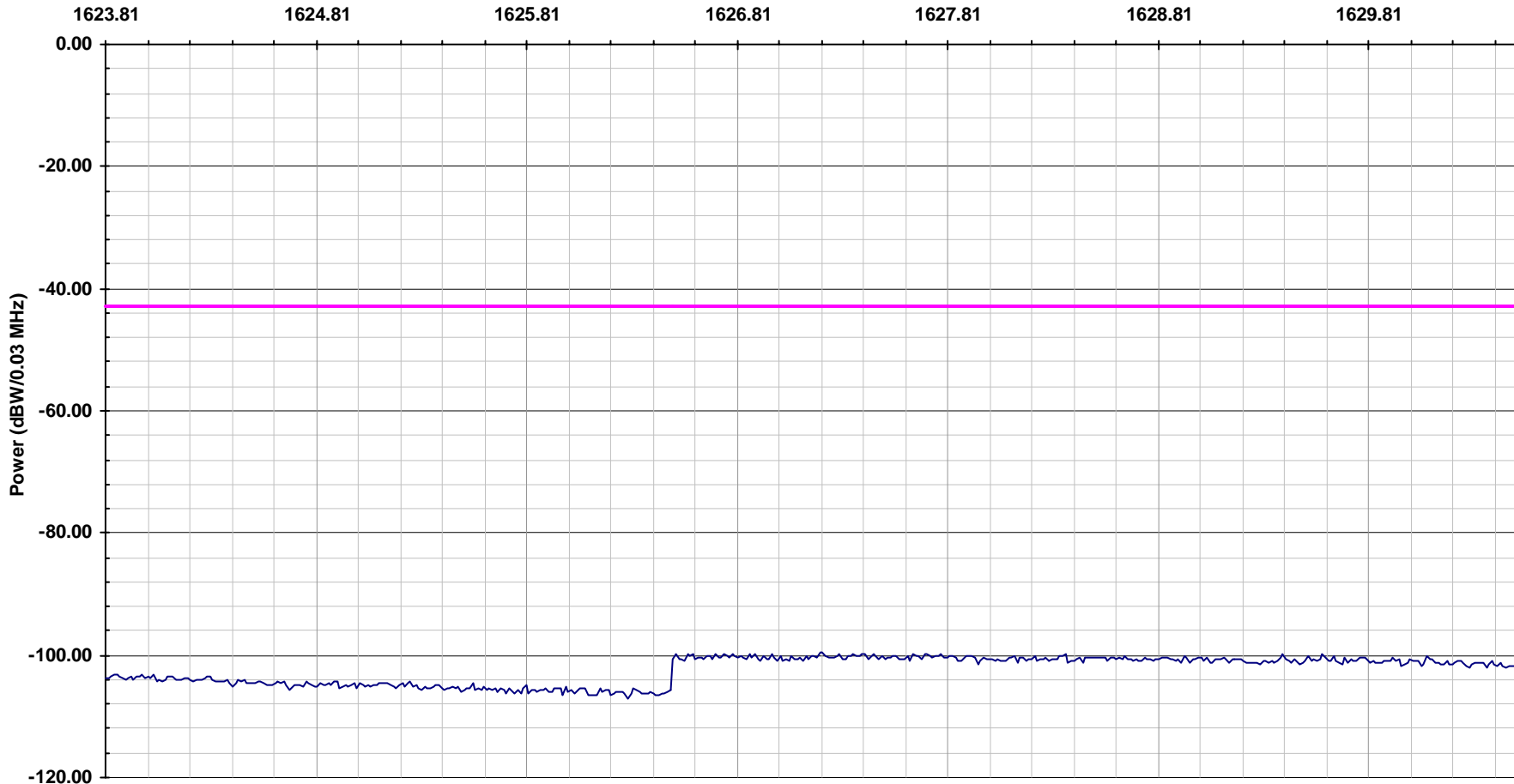
866



Max: -90.49 dBW @1621.9872 MHz **Frequency (MHz)**
Min: -105.12 dBW @1623.6436 MHz **Ave:** -98.793 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

867



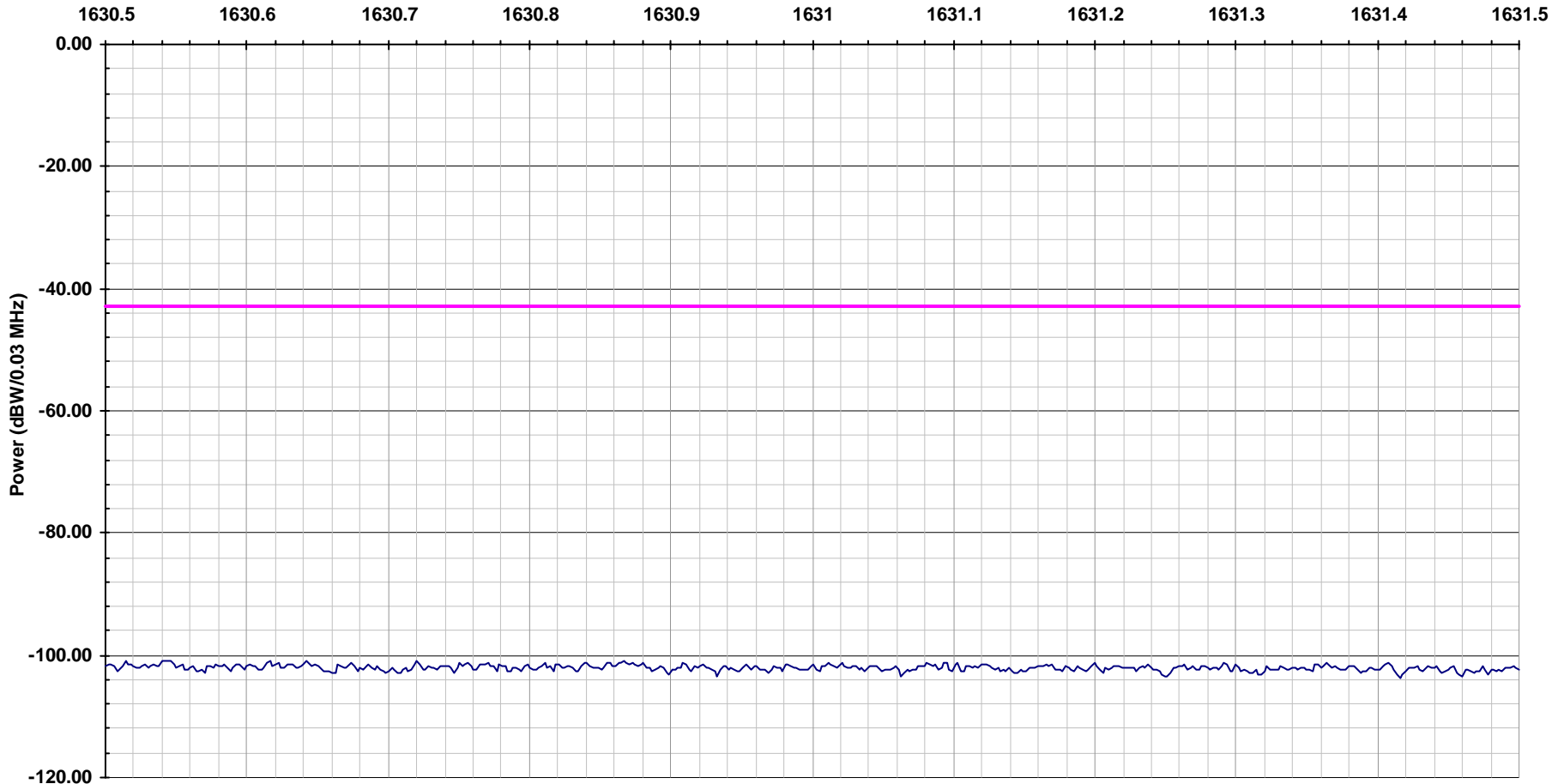
Max: -99.52 dBW @1627.2019 MHz **Frequency (MHz)**
Min: -107.18 dBW @1626.2903 MHz **Ave:** -102.4099 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

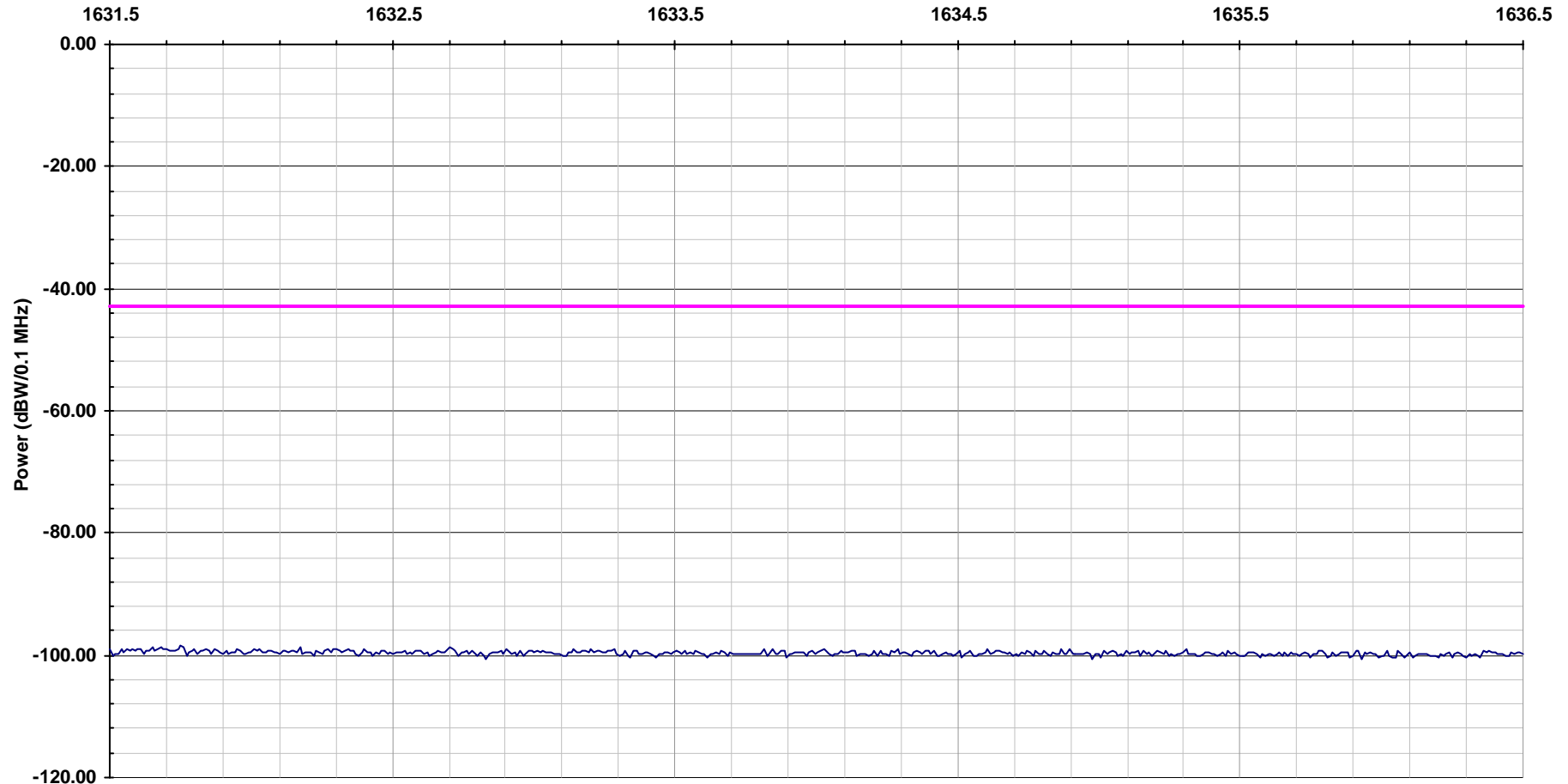
868



Max: -100.83 dBW @1630.5421 MHz **Frequency (MHz)**
Min: -103.62 dBW @1631.4158 MHz **Ave:** -102.0512 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

869



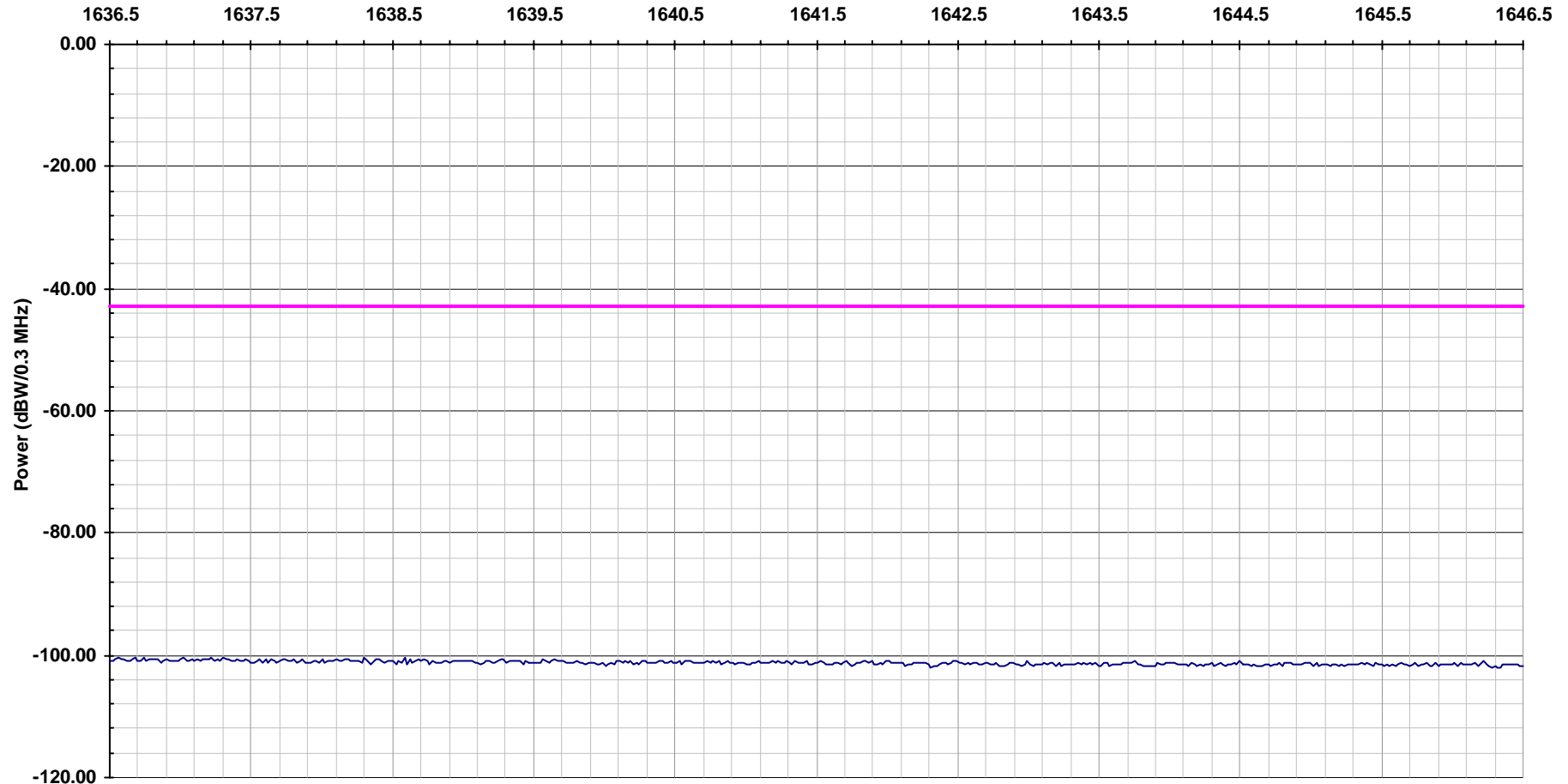
Max: -98.39 dBW @1631.7505 MHz **Frequency (MHz)**
Min: -100.78 dBW @1632.8327 MHz **Ave:** -99.6256 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

870



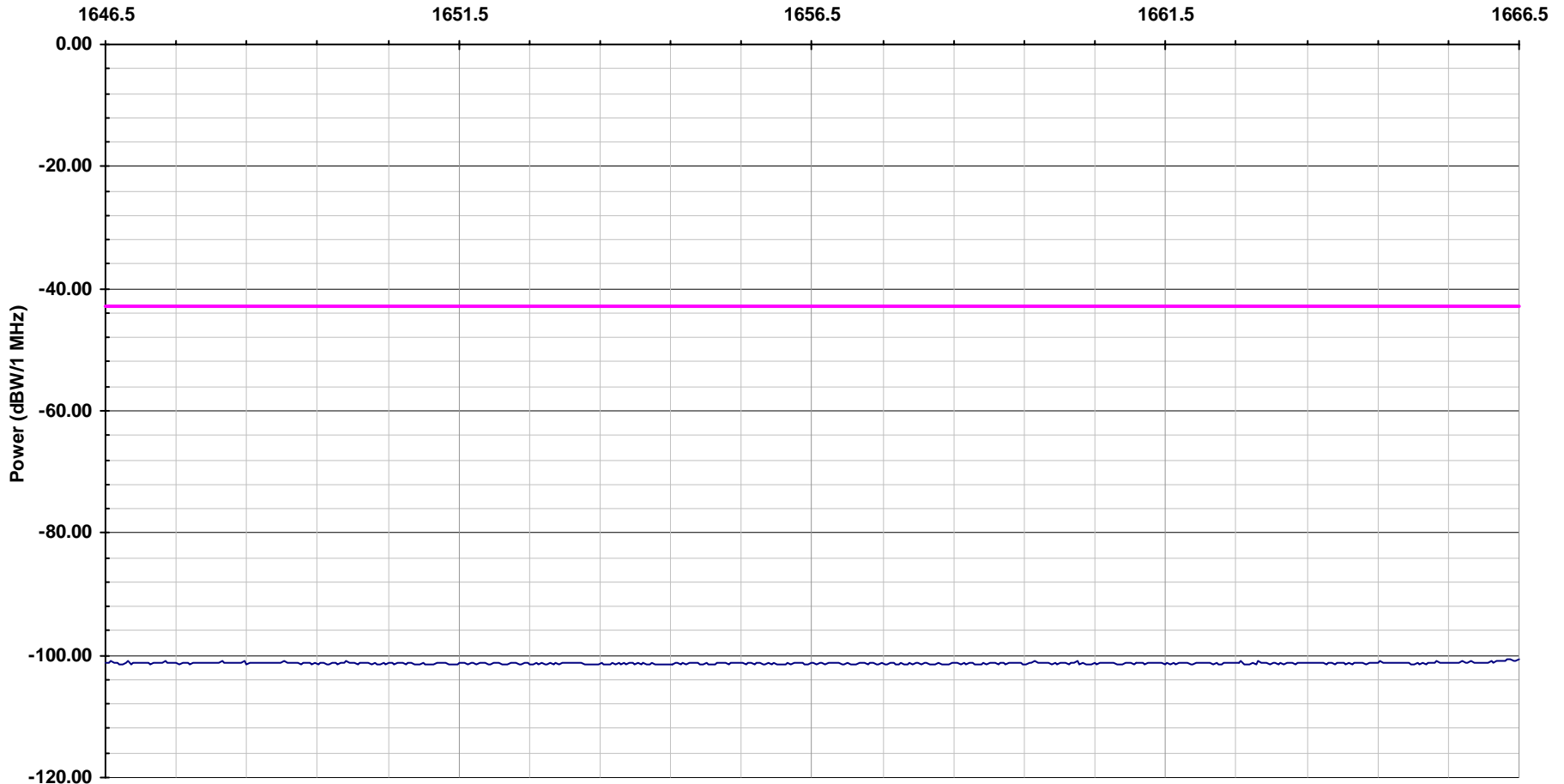
Max: -100.39 dBW @1637.3016 MHz **Frequency (MHz)**
Min: -102.06 dBW @1642.3116 MHz **Ave:** -101.2355 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

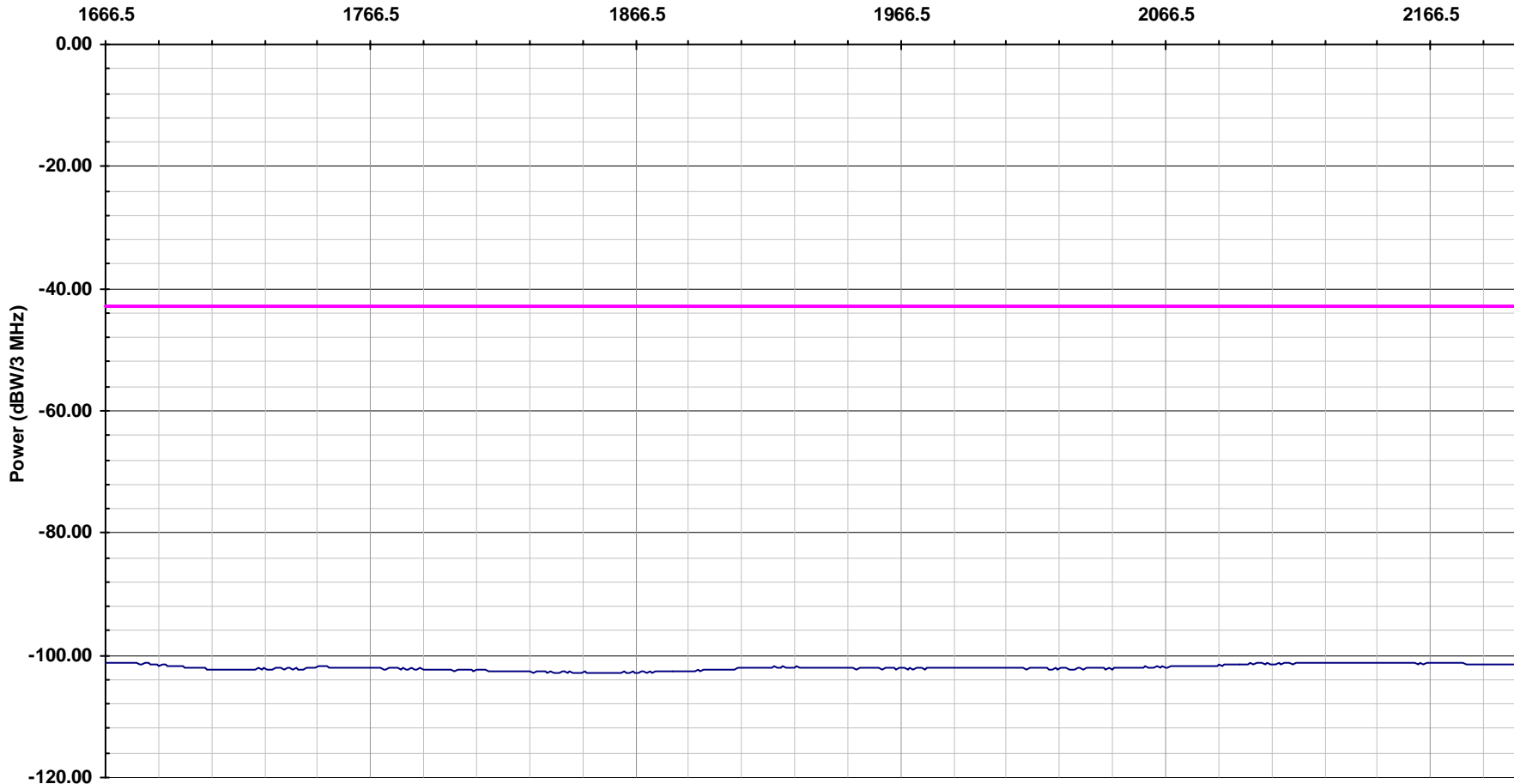
871



Max: -100.66 dBW @1666.5 MHz
Min: -101.6 dBW @1654.3156 MHz **Ave:** -101.2895 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

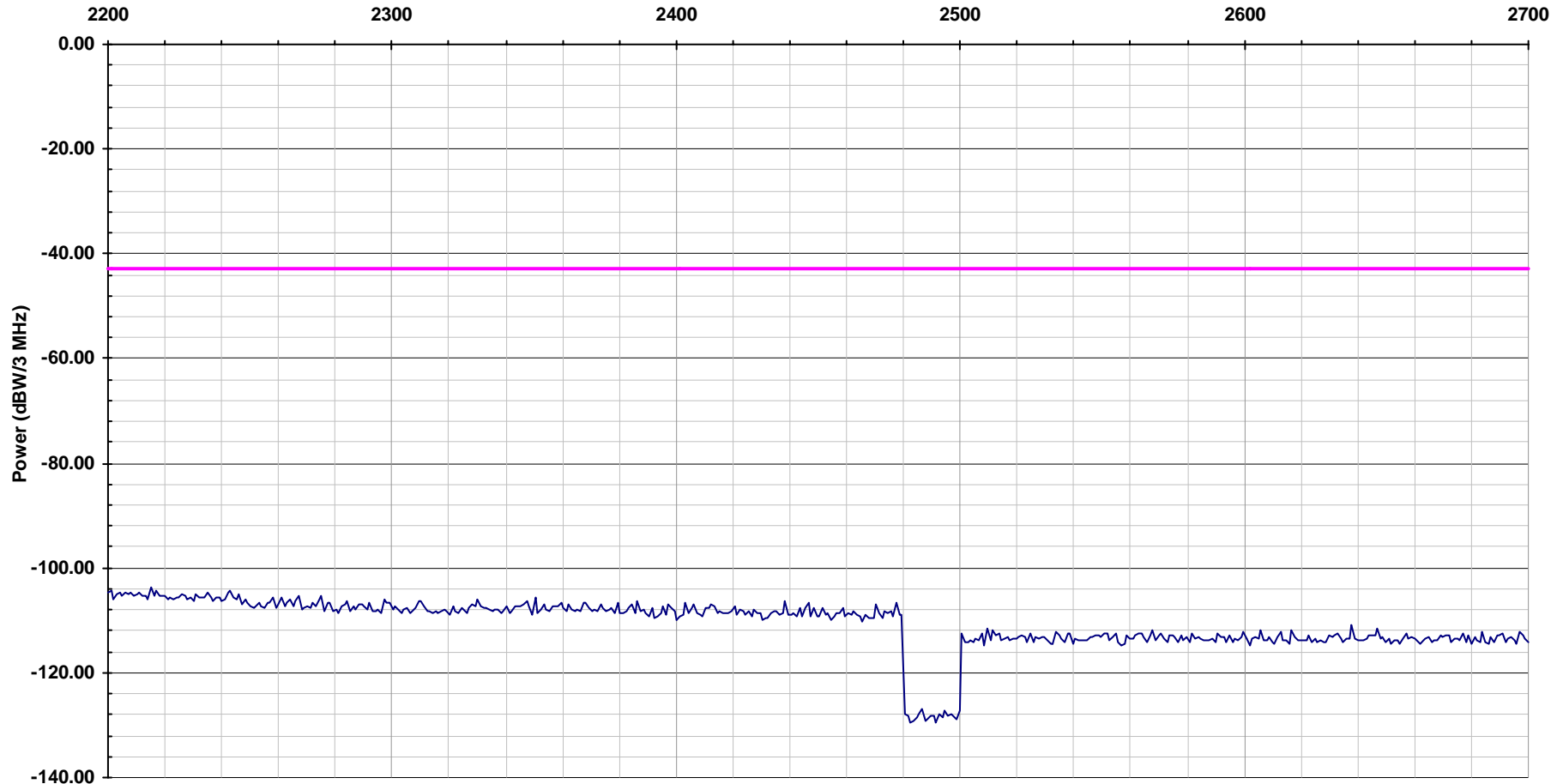
872



Max: -101.08 dBW @2125.1603 MHz **Frequency (MHz)**
Min: -102.9 dBW @1850.3918 MHz **Ave:** -102.006 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

873



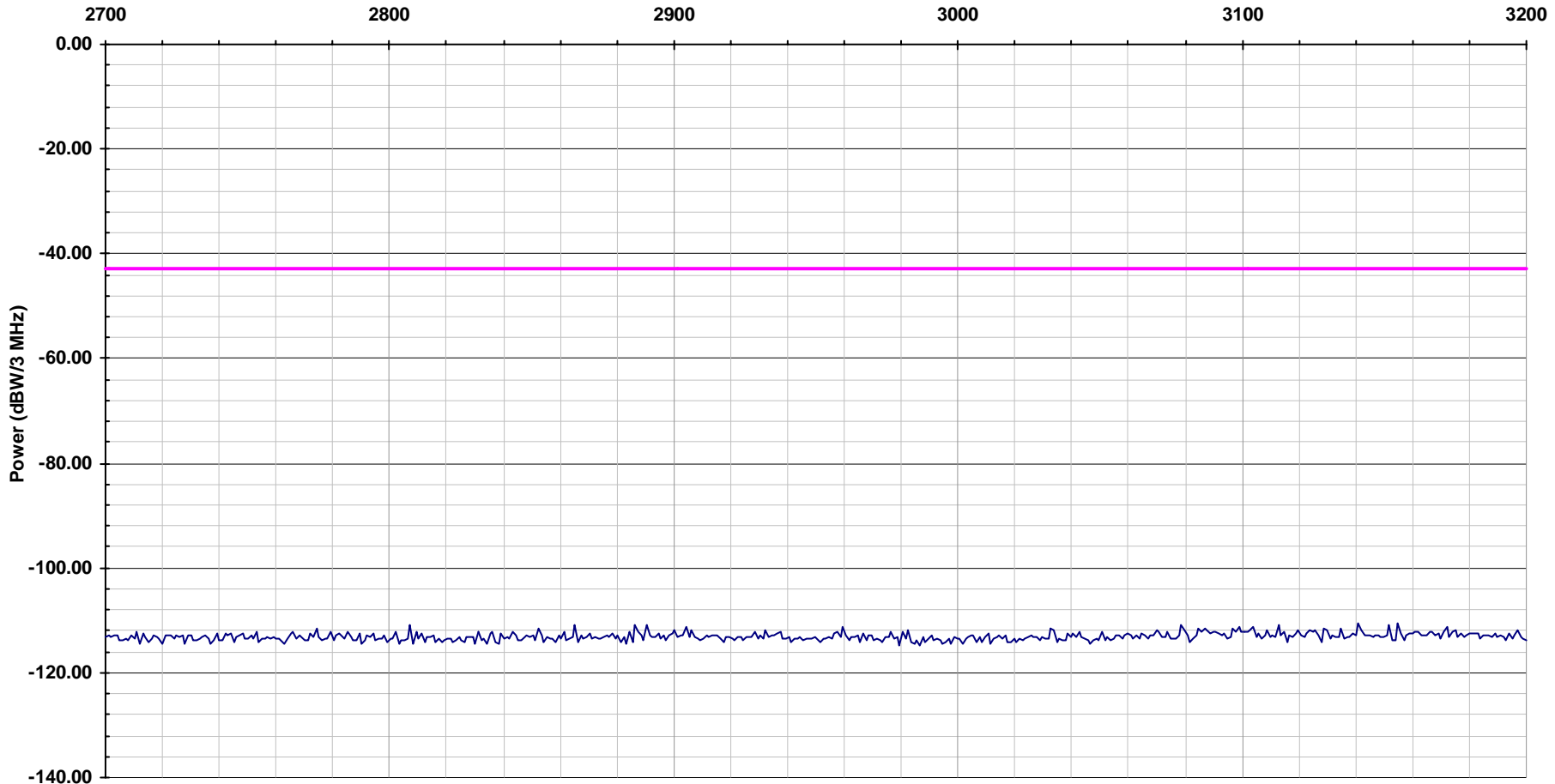
Max: -103.85 dBW @2215.0301 MHz
Min: -129.52 dBW @2482.5651 MHz **Ave:** -110.6884 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

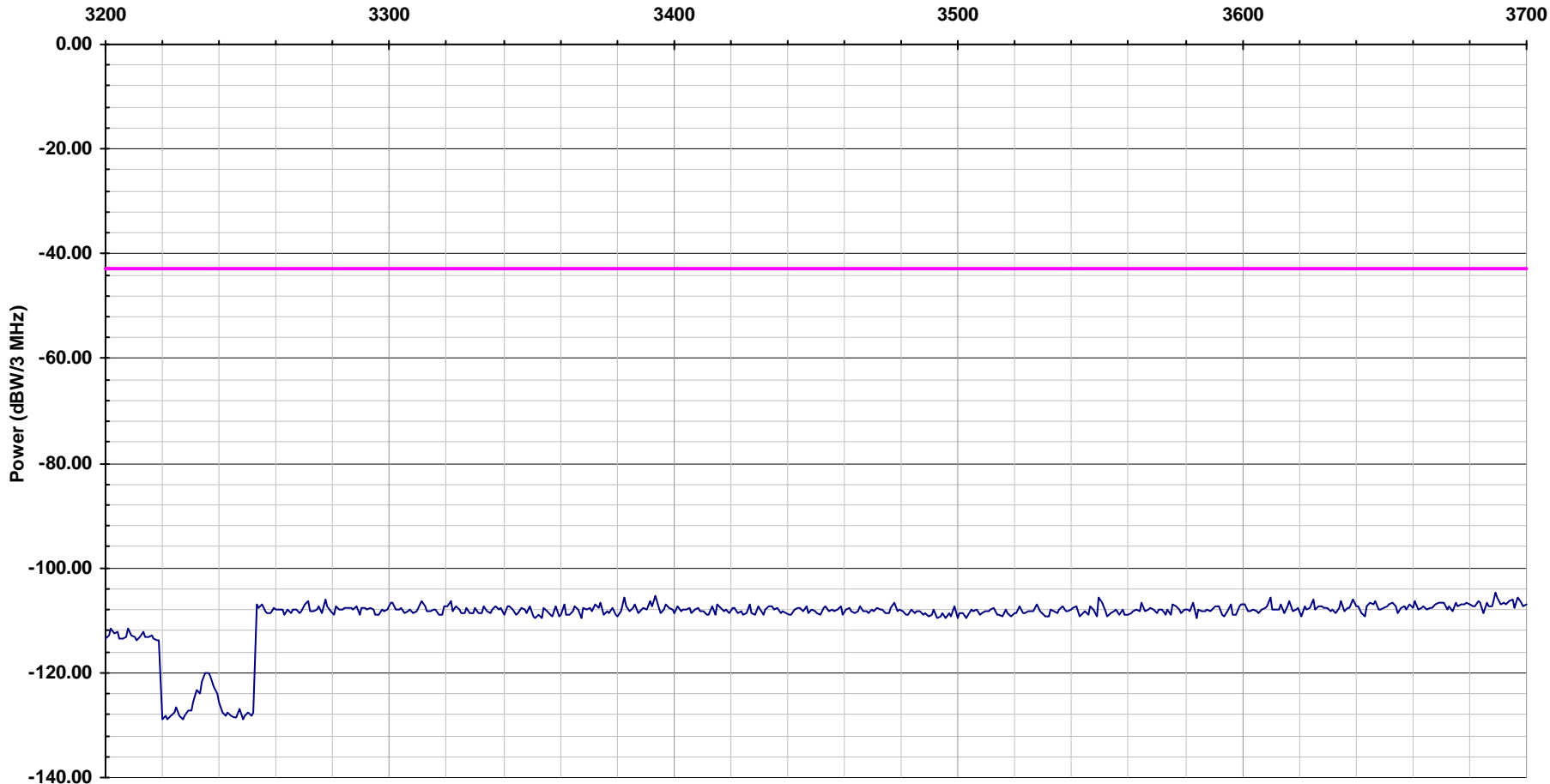
874



Max: -110.51 dBW @3154.9098 MHz
Min: -114.86 dBW @2986.5731 MHz **Ave:** -113.1178 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

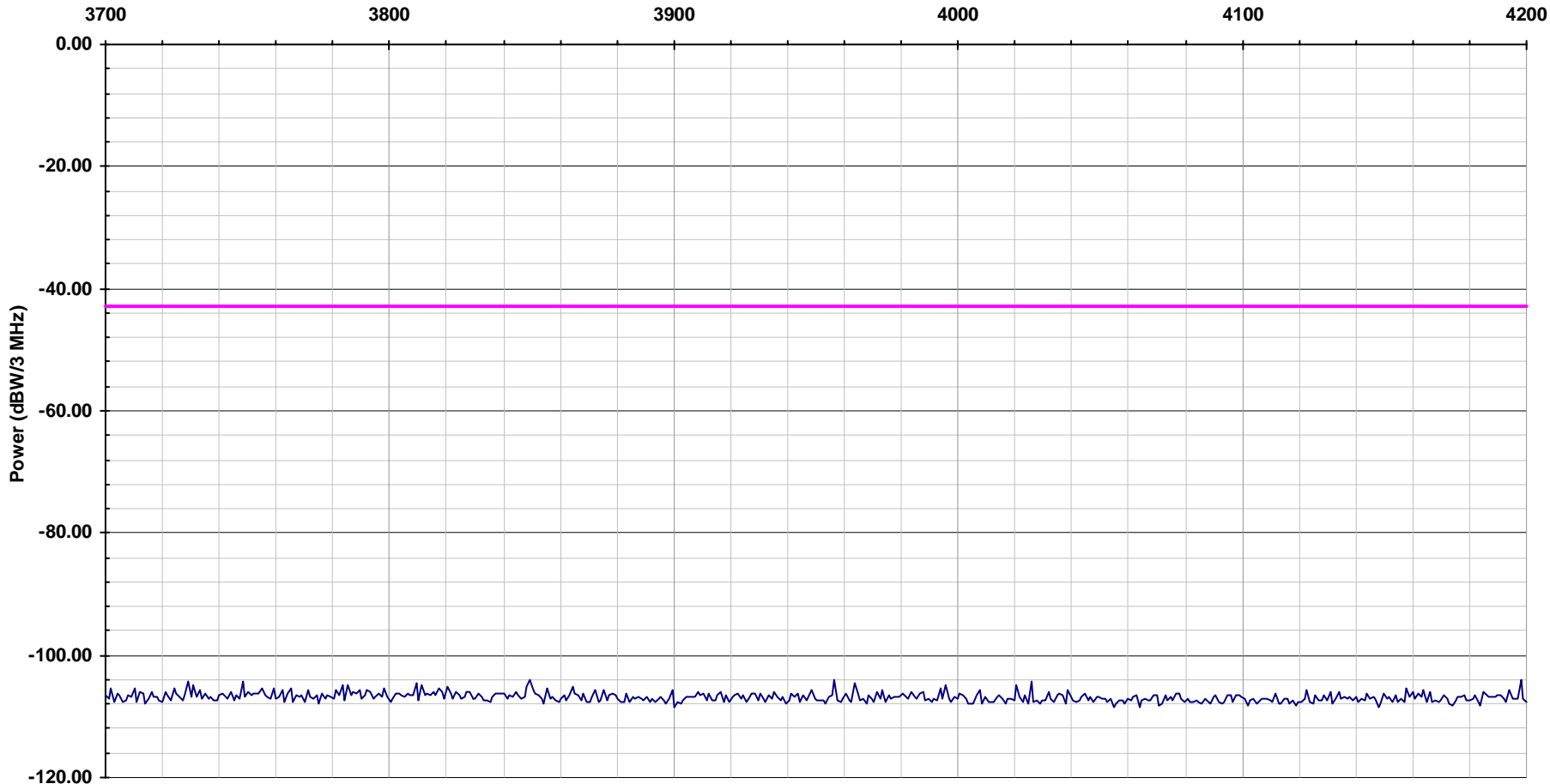
875



Max: -104.53 dBW @3688.978 MHz
Min: -128.94 dBW @3220.0401 MHz **Ave:** -109.3514 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

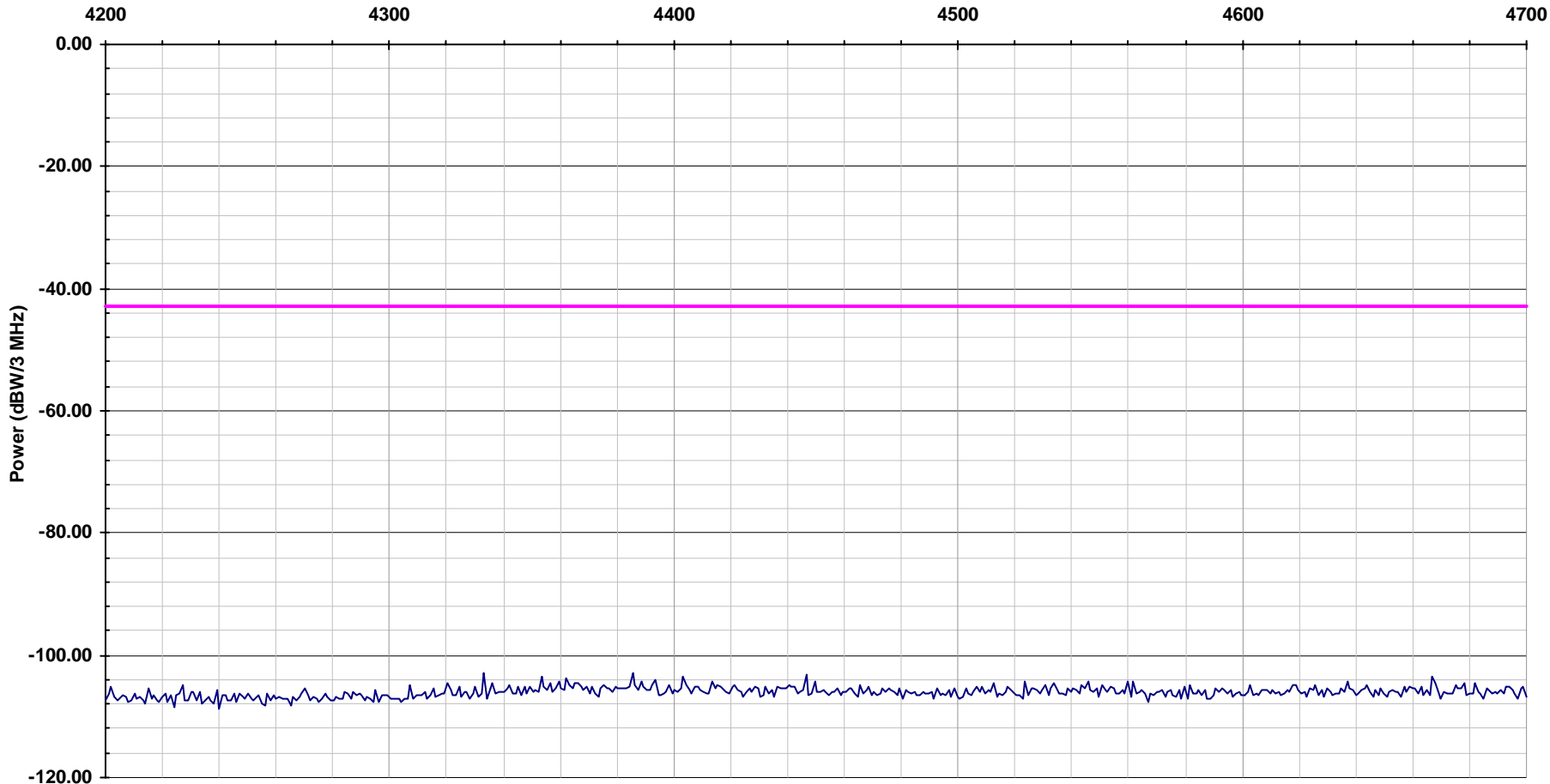
876



Max: -103.89 dBW @3849.2986 MHz
Min: -108.56 dBW @4054.7094 MHz **Ave:** -106.8604 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

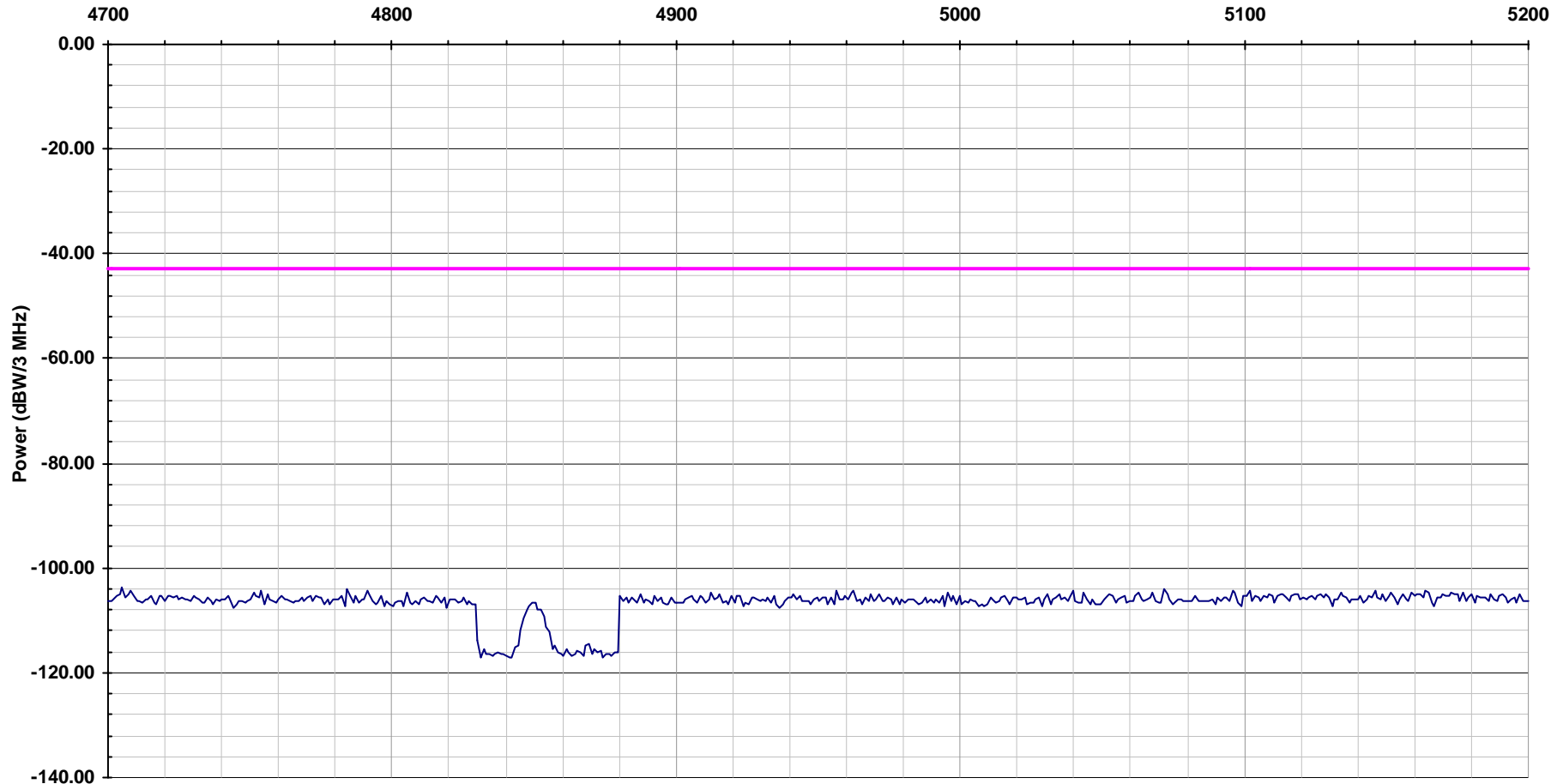
877



Max: -102.87 dBW @4385.3707 MHz
Min: -108.7 dBW @4240.0802 MHz **Ave:** -106.0567 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

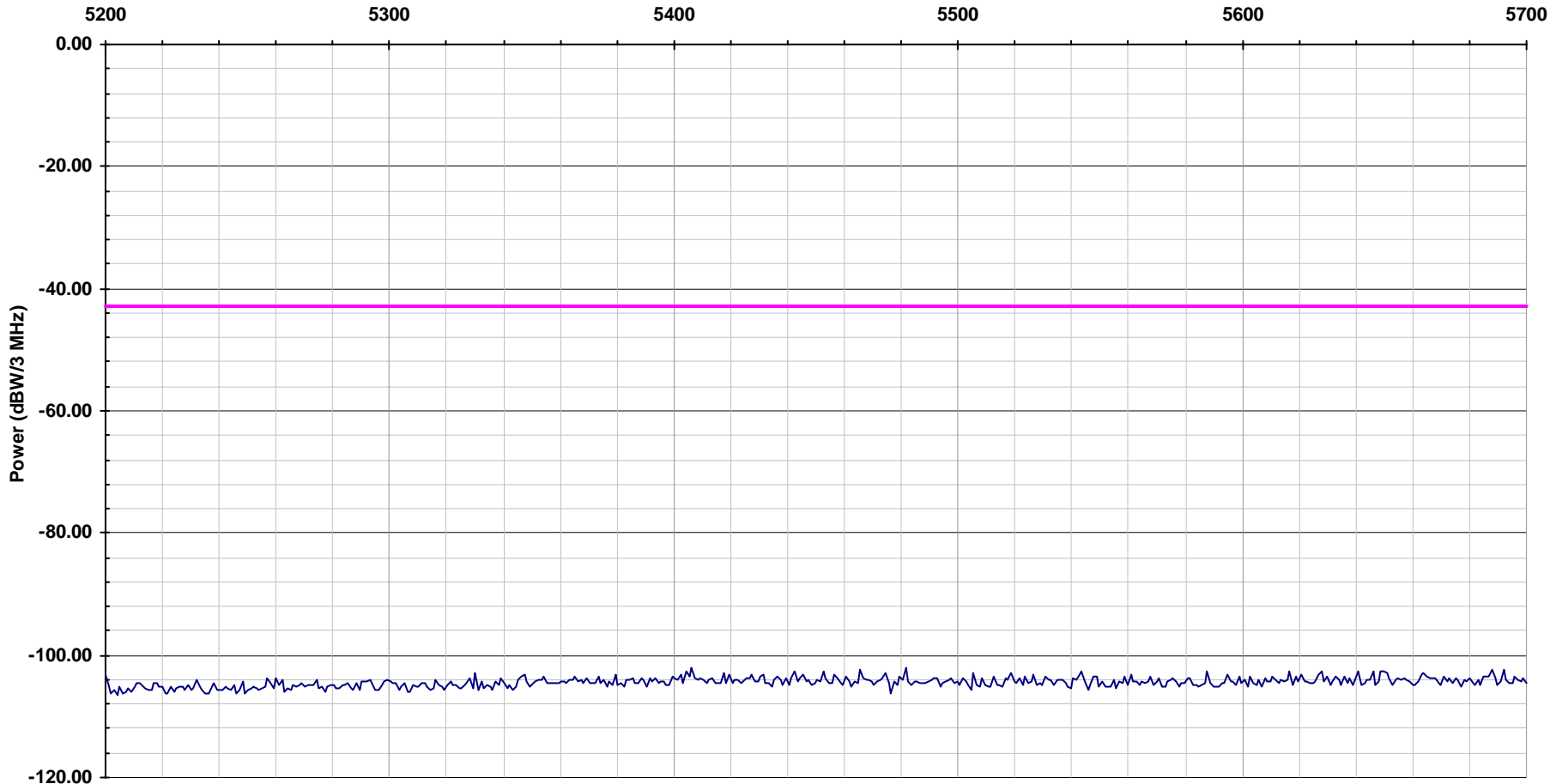
878



Max: -103.56 dBW @4705.01 MHz
Min: -117.15 dBW @4831.2625 MHz **Ave:** -106.815 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

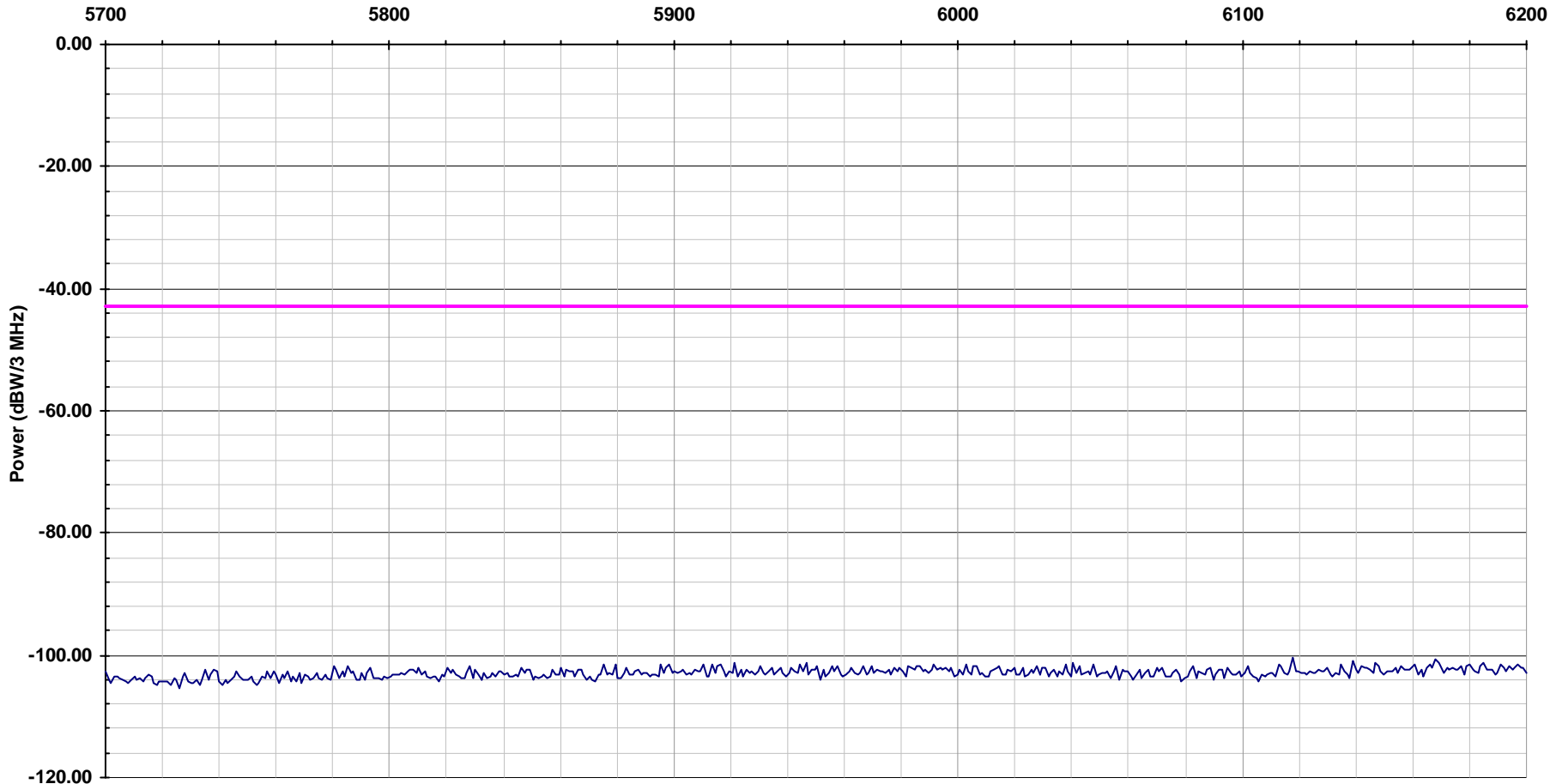
879



Max: -101.94 dBW @5406.4128 MHz
Min: -106.43 dBW @5204.008 MHz **Ave:** -104.4322 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

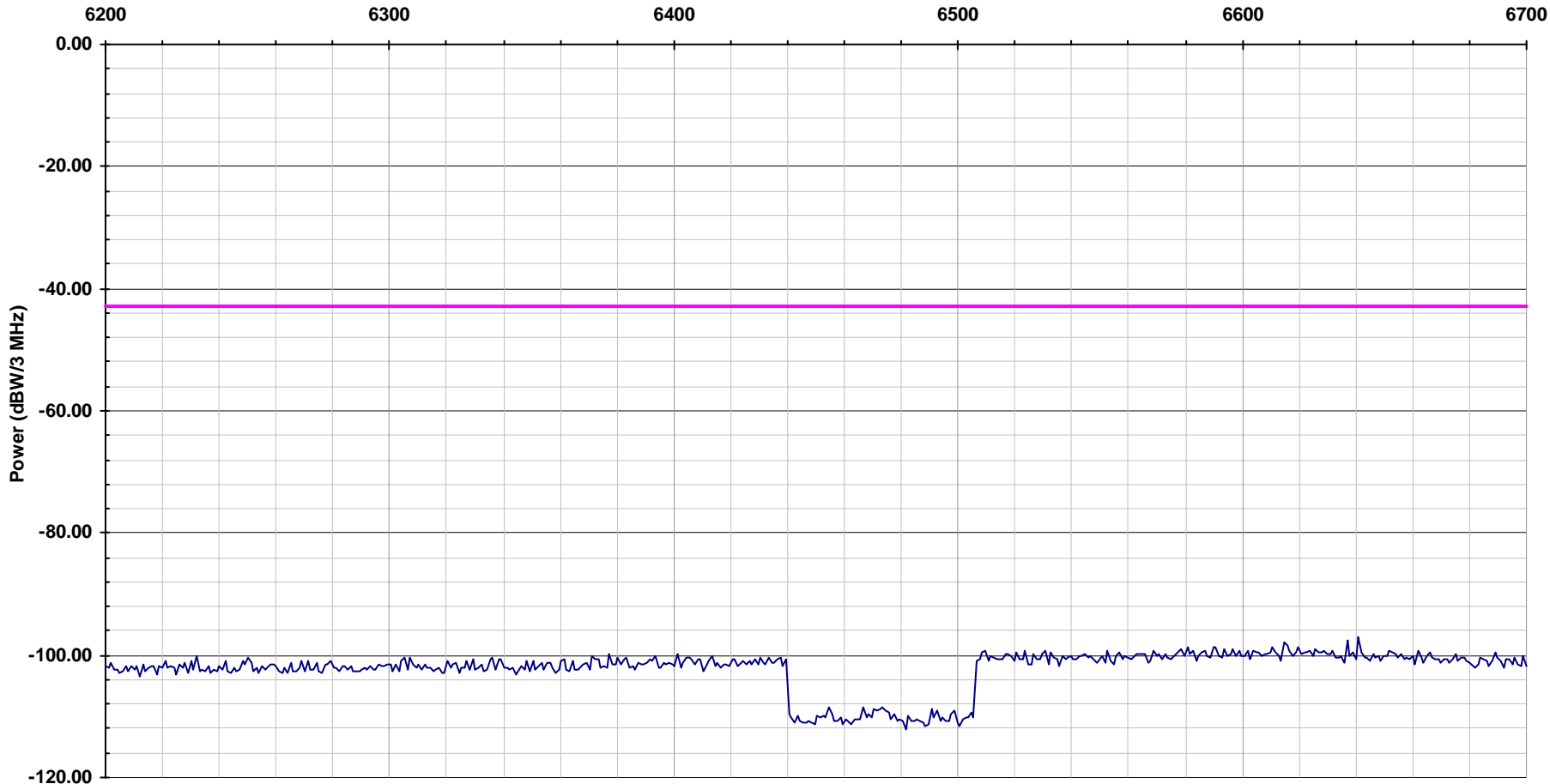
880



Max: -100.35 dBW @6117.8357 MHz
Min: -105.34 dBW @5726.0521 MHz **Ave:** -102.9053 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

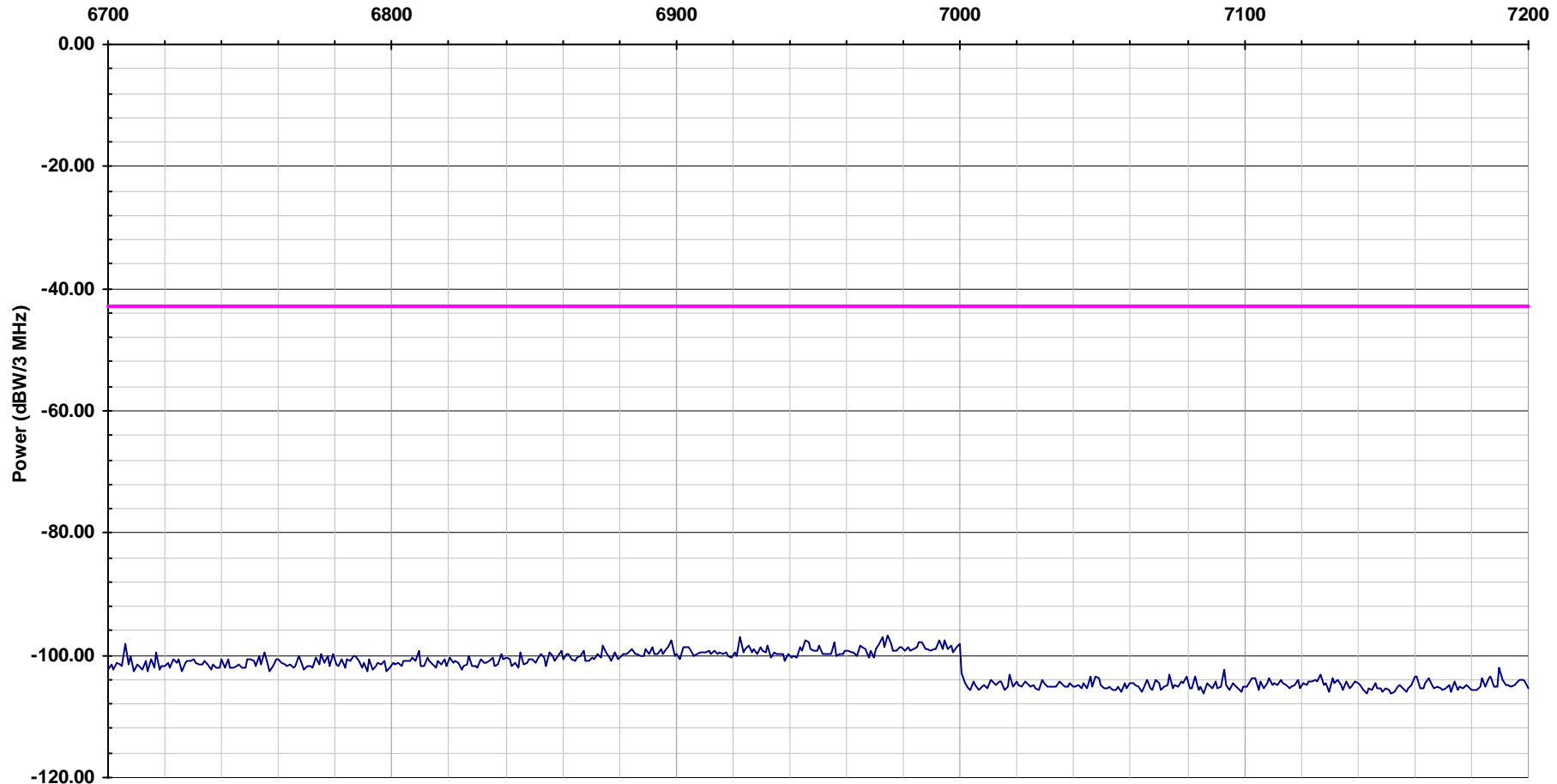
881



Max: -97.1 dBW @6640.8818 MHz
Min: -112.19 dBW @6481.5631 MHz **Ave:** -102.2533 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

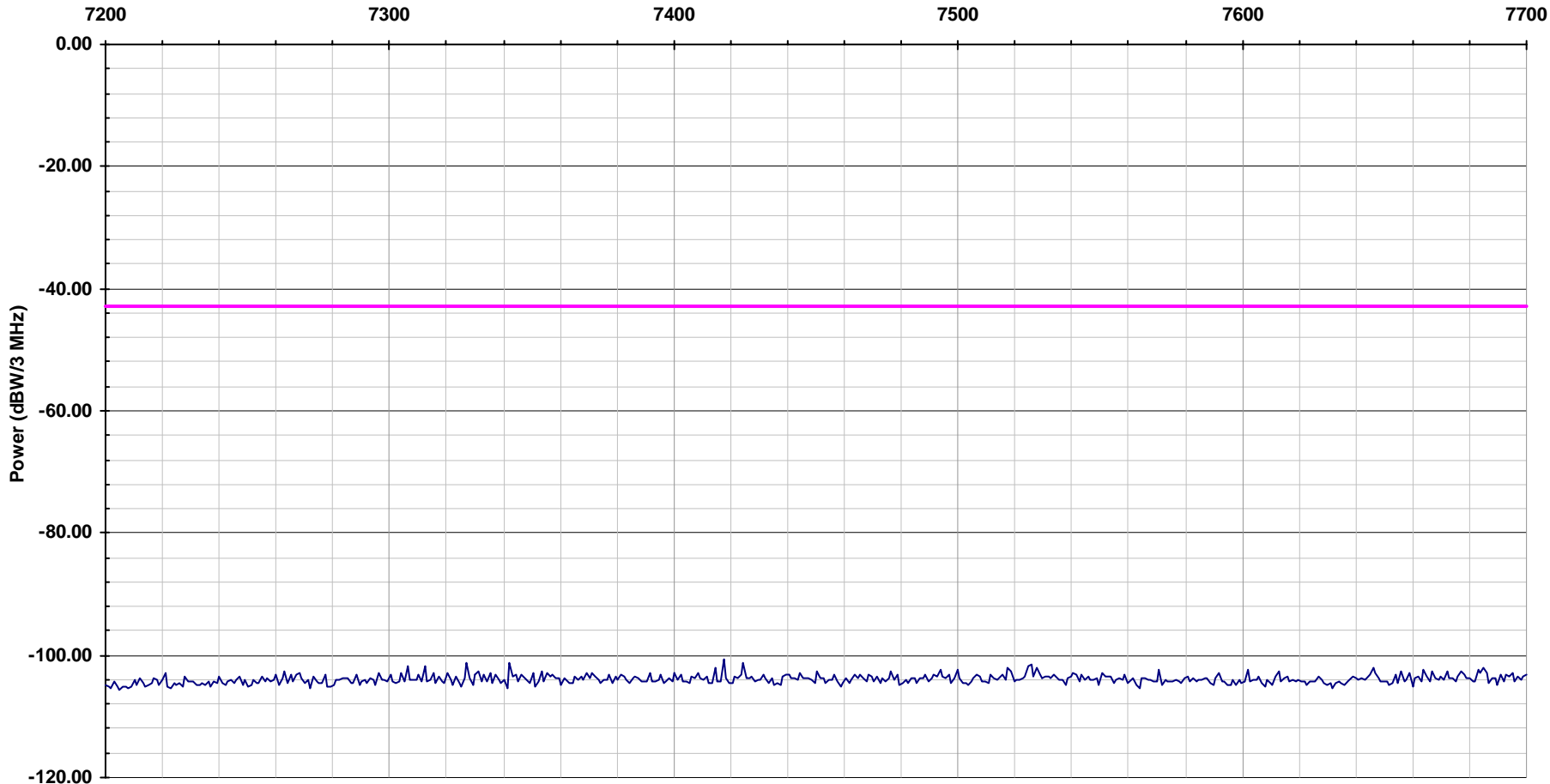
882



Max: -96.71 dBW @6974.5491 MHz **Frequency (MHz)**
Min: -106.22 dBW @7151.9038 MHz **Ave:** -102.1629 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

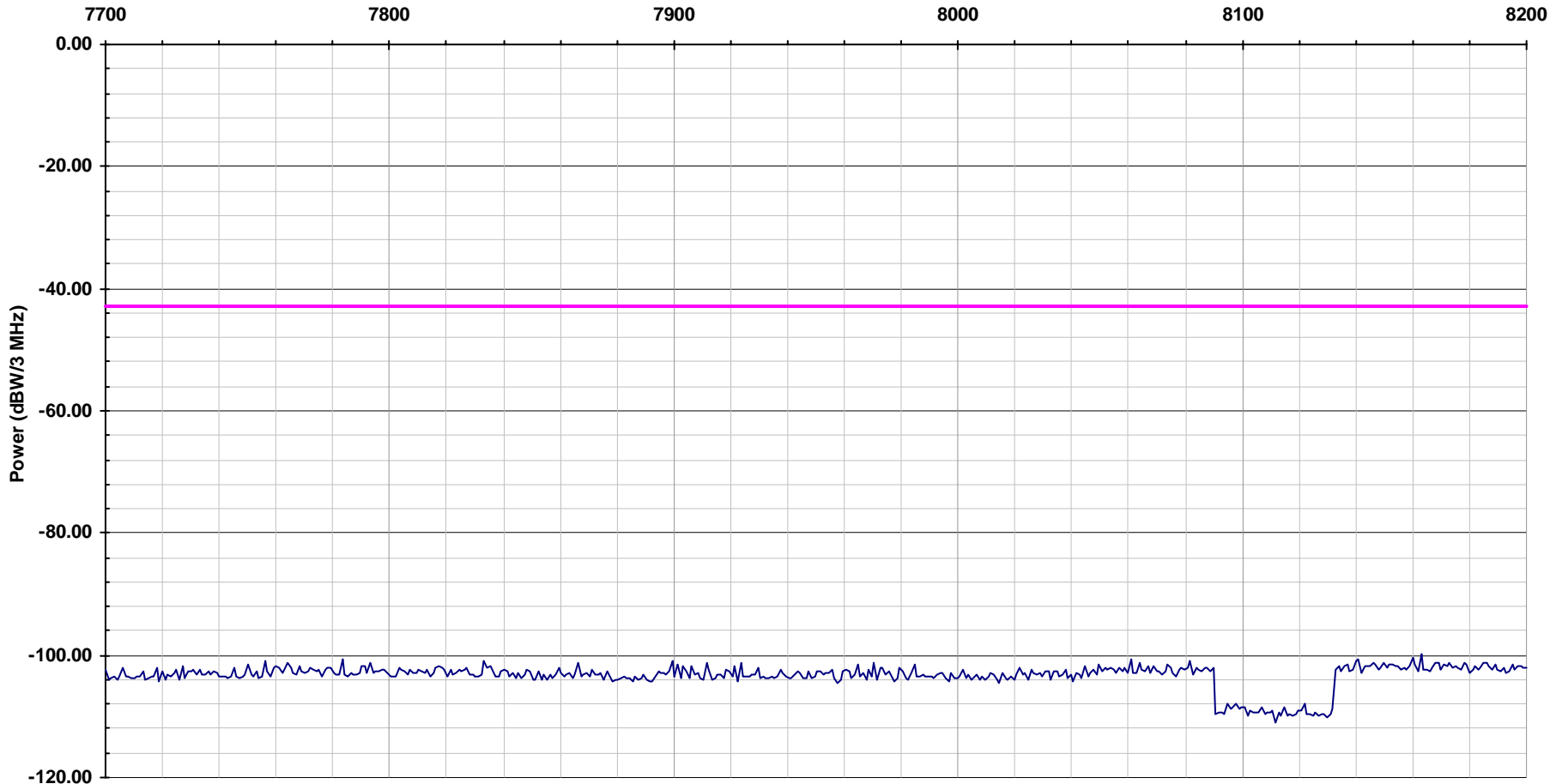
883



Max: -100.68 dBW @7417.4349 MHz
Min: -105.7 dBW @7205.01 MHz **Ave:** -103.9206 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

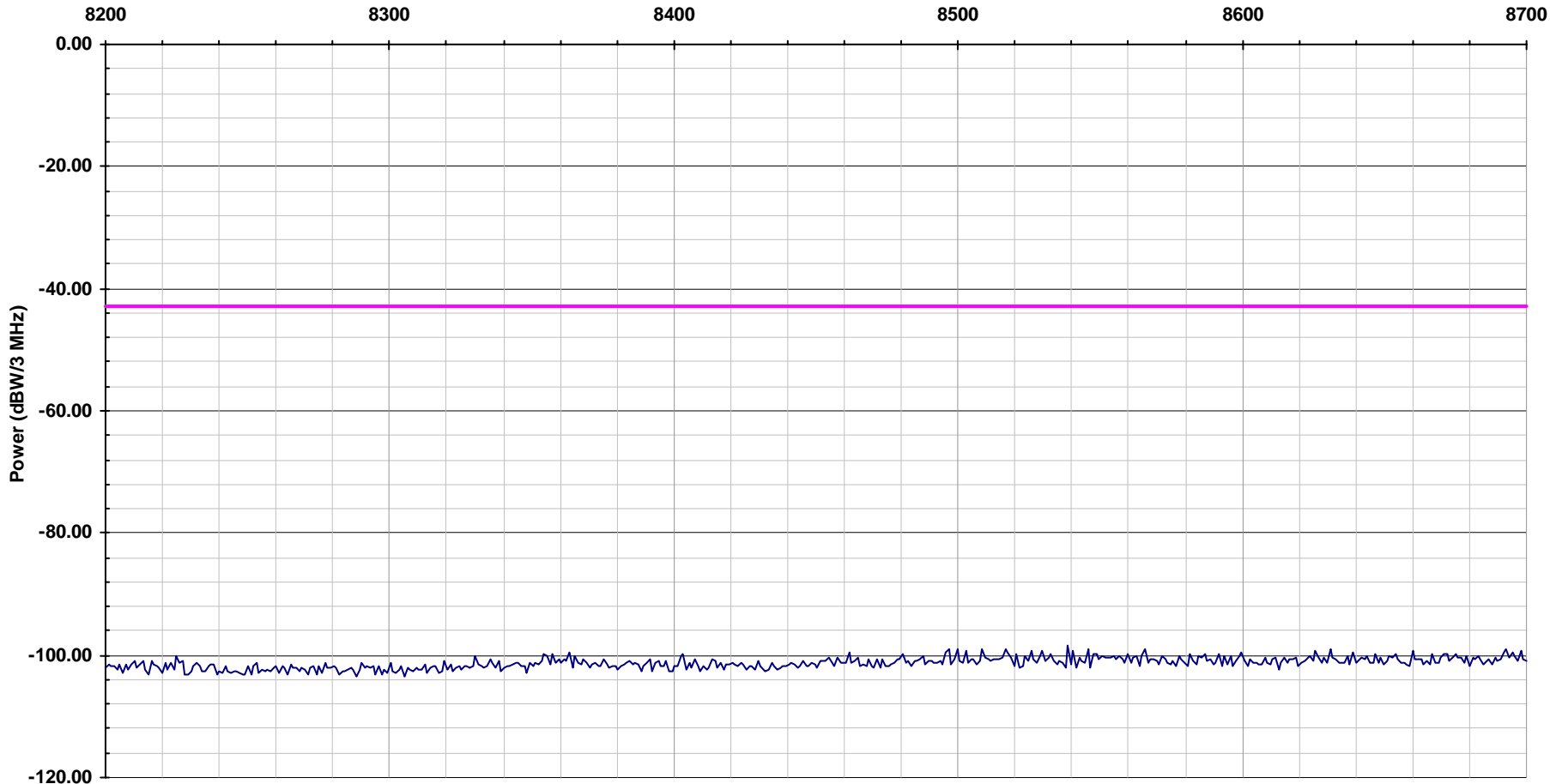
884



Max: -99.67 dBW @8162.9259 MHz
Min: -110.92 dBW @8111.8236 MHz Ave: -103.3532 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

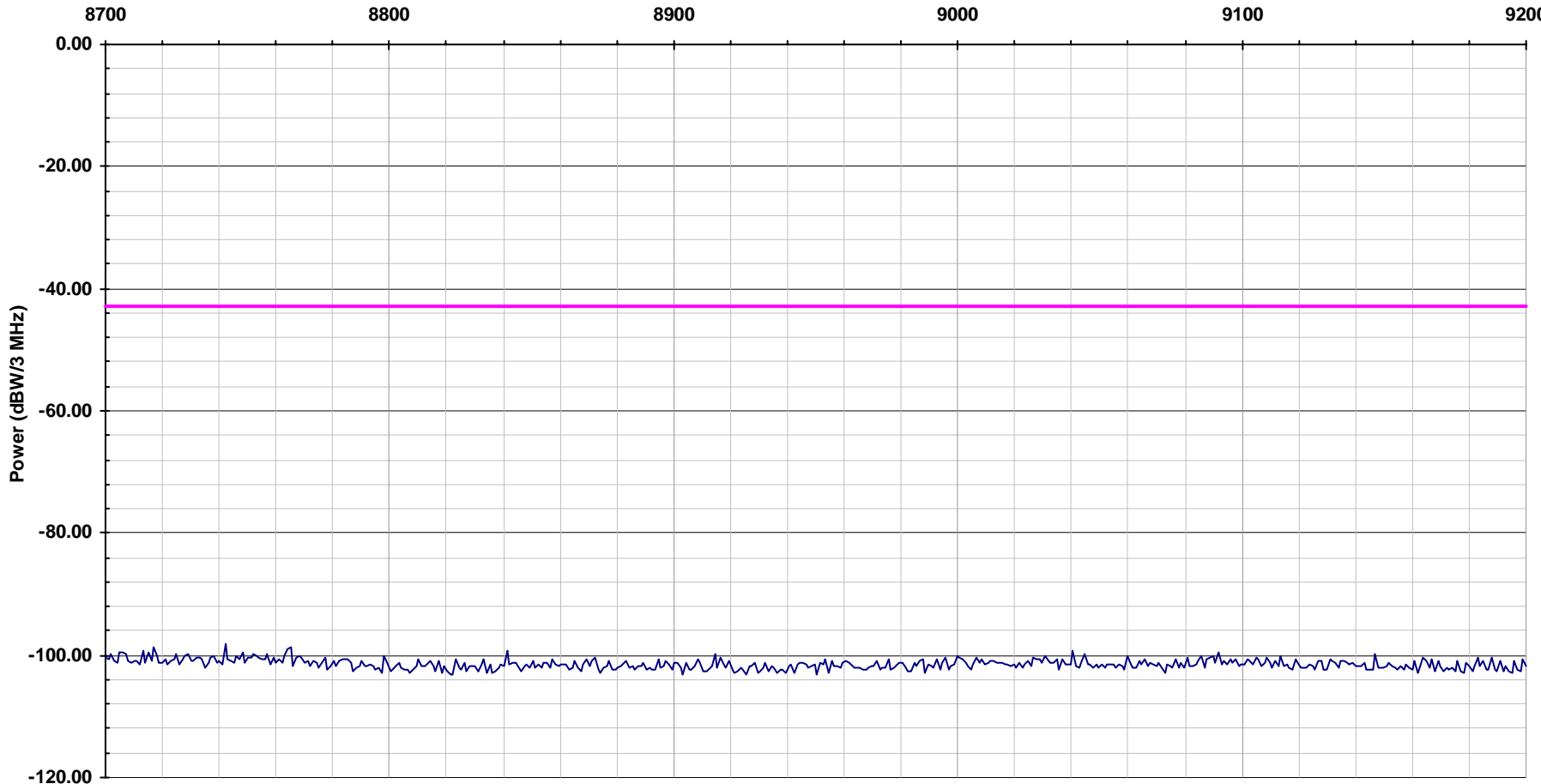
885



Max: -98.46 dBW @8538.6774 MHz **Frequency (MHz)**
Min: -103.55 dBW @8288.1764 MHz **Ave:** -101.2839 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

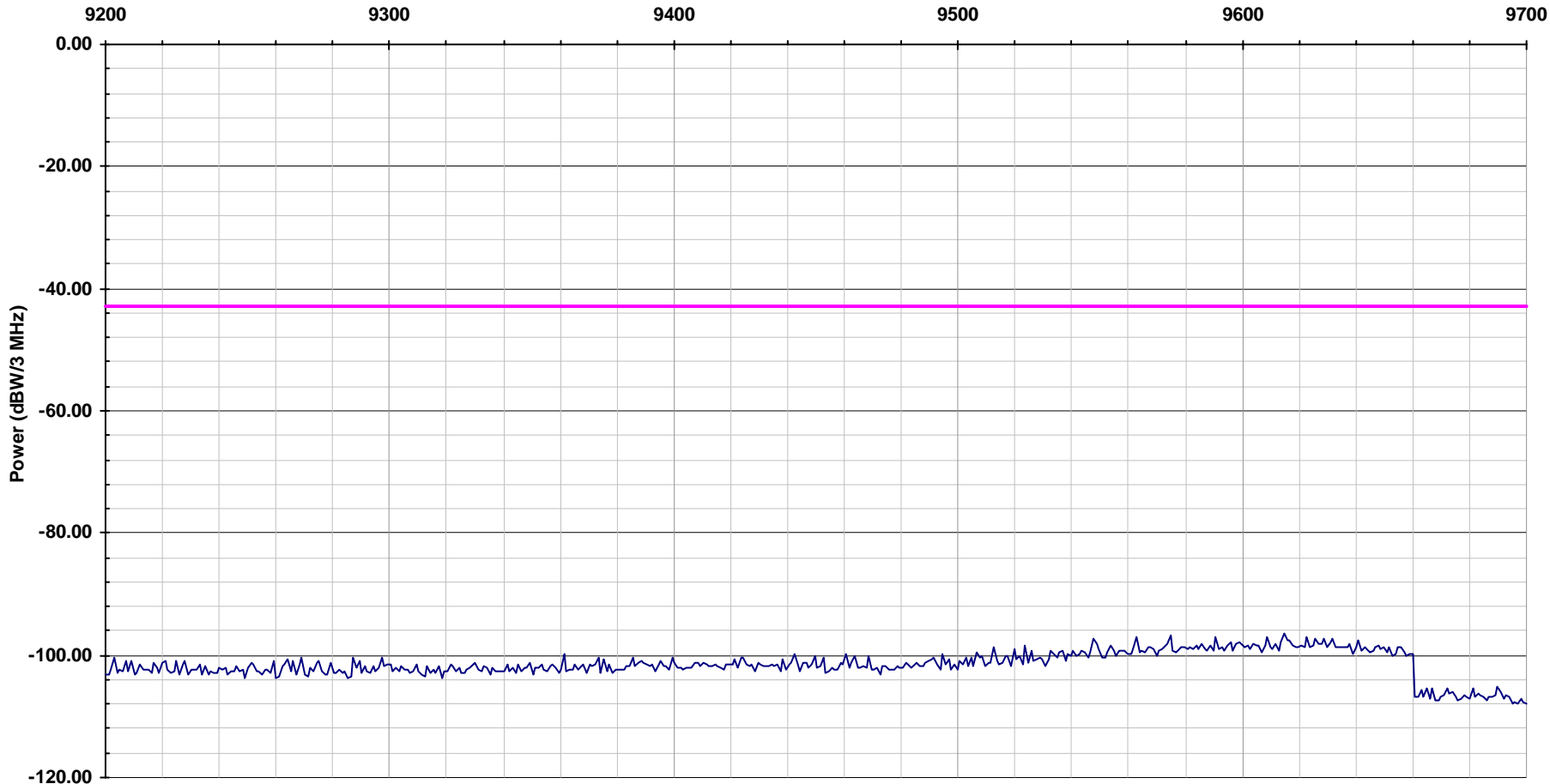
886



Max: -98.05 dBW @8742.0842 MHz
Min: -103.29 dBW @8822.2445 MHz **Ave:** -101.4622 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

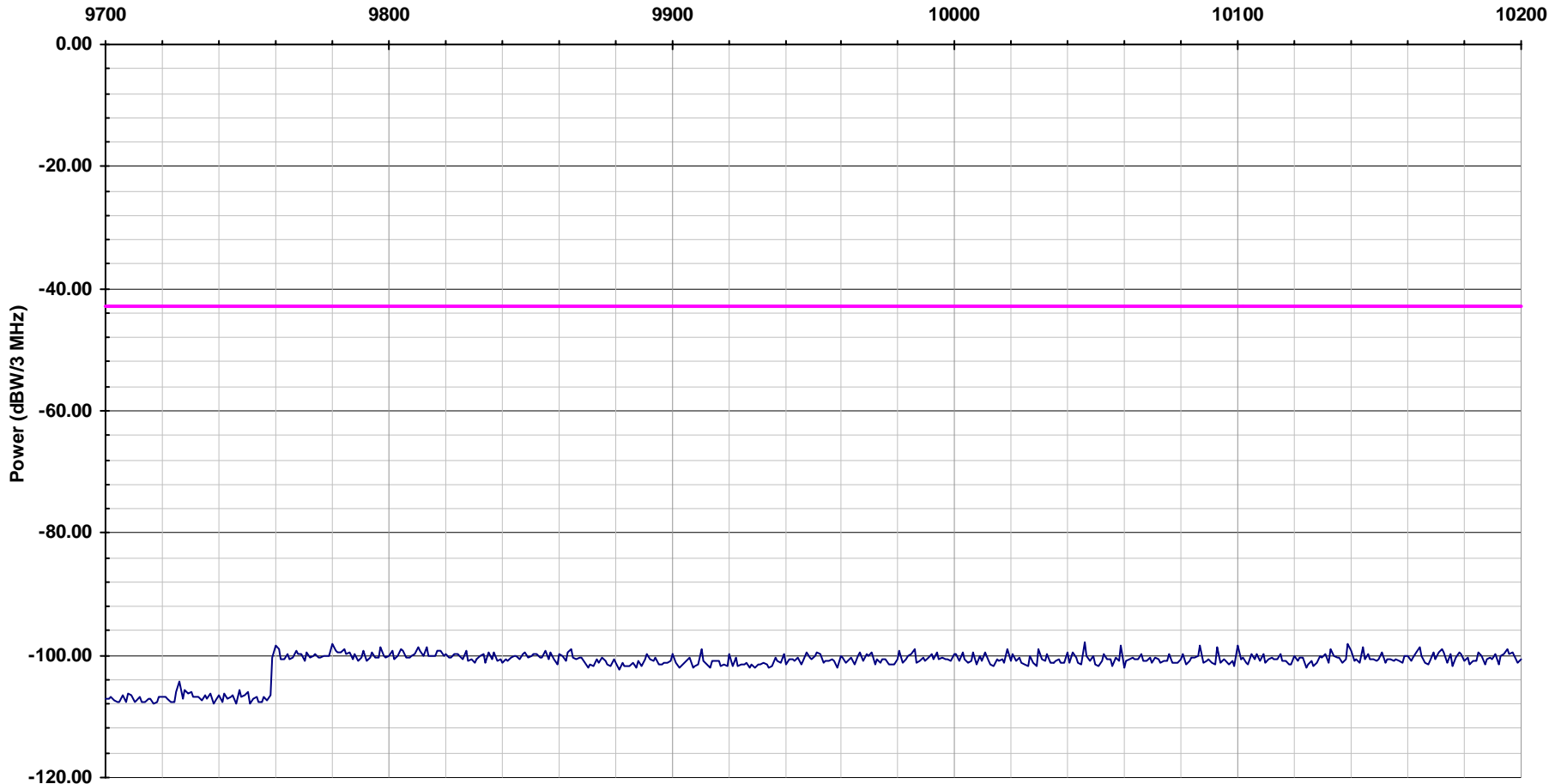
887



Max: -96.52 dBW @9614.8297 MHz
Min: -108.01 dBW @9696.994 MHz **Ave:** -101.4702 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

888



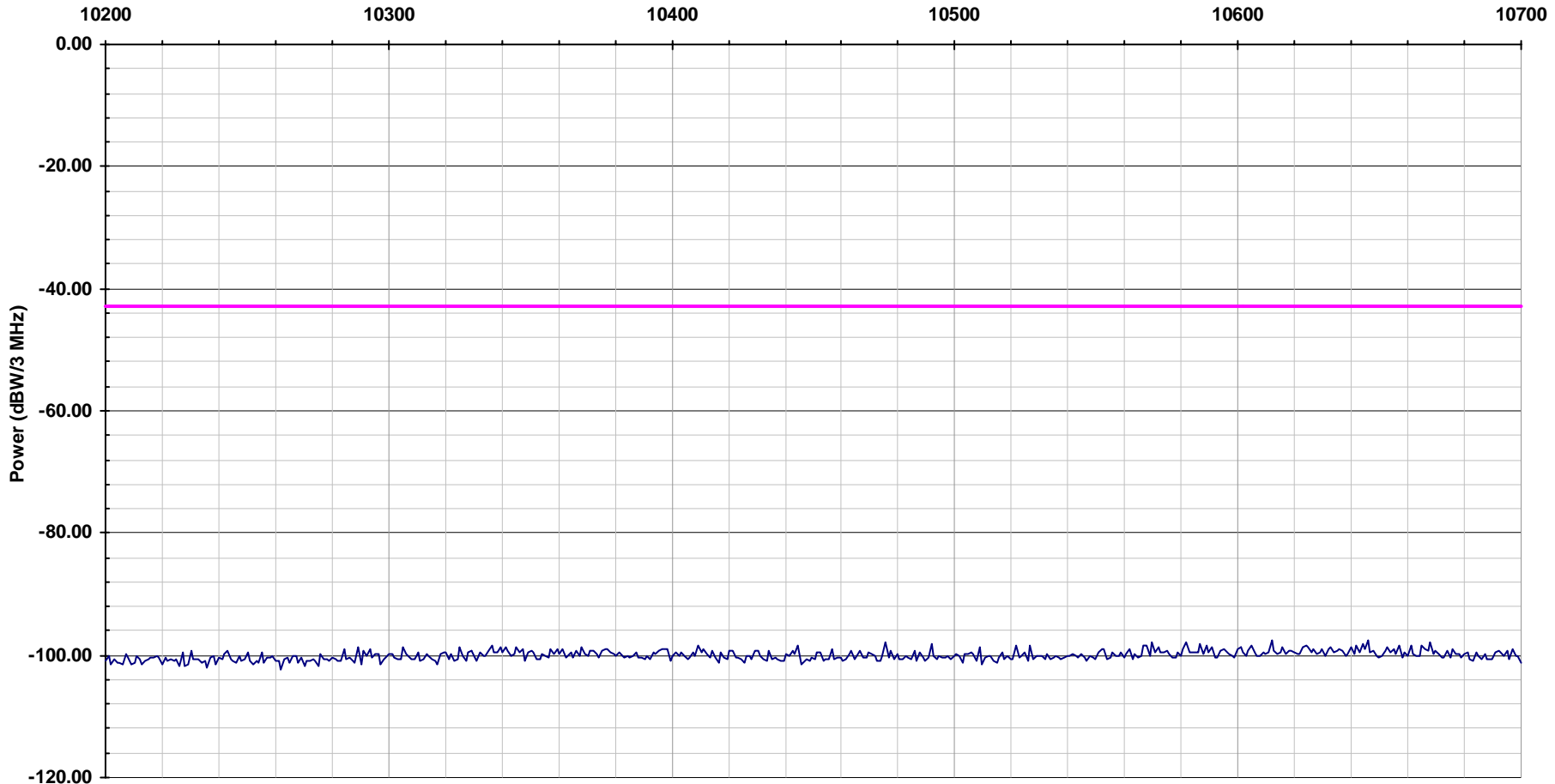
Max: -97.87 dBW @10045.6914 MHz **Frequency (MHz)**
Min: -108.07 dBW @9717.0341 MHz **Ave:** -101.3031 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

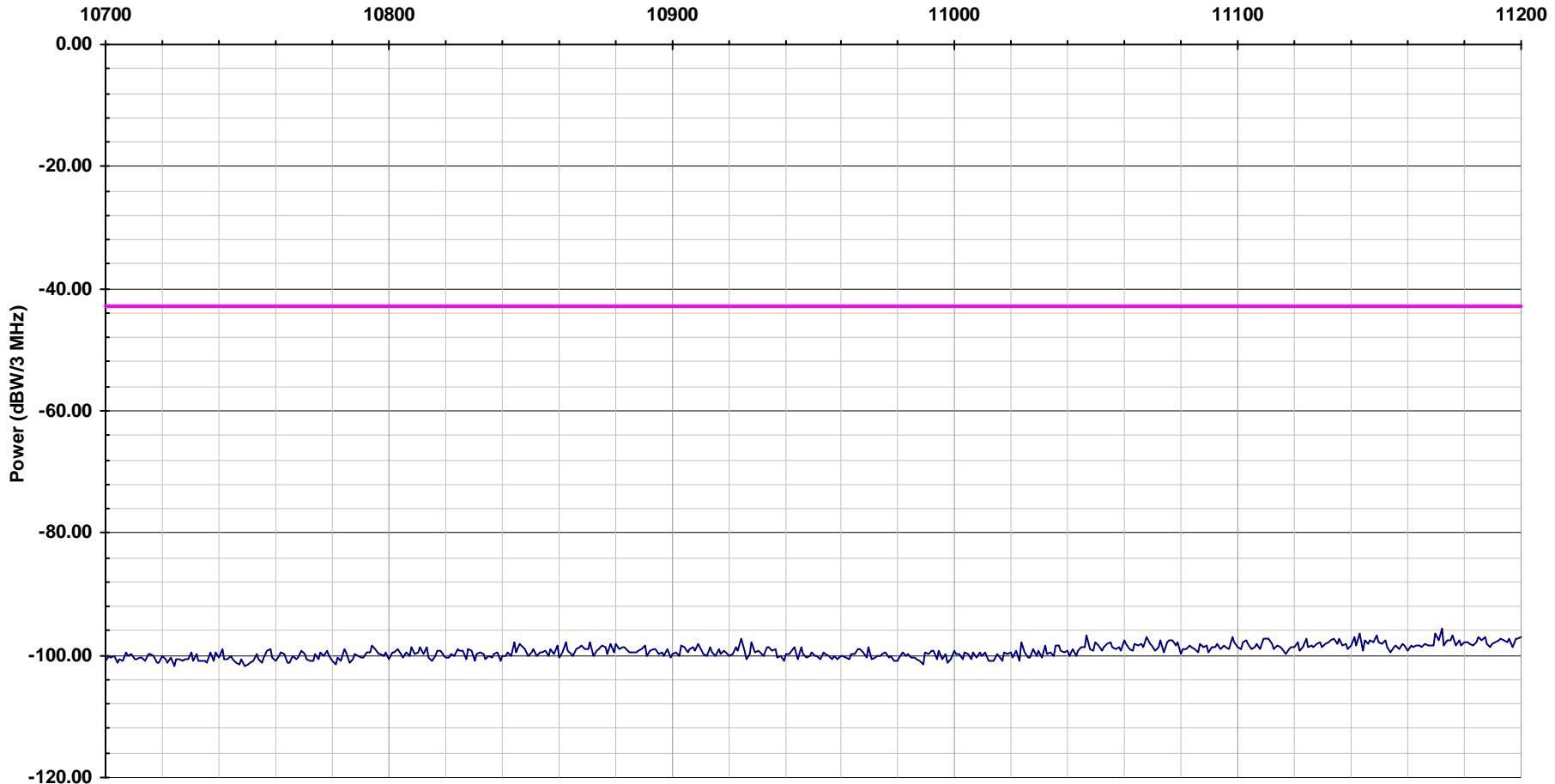
889



Max: -97.53 dBW @10611.8236 MHz **Frequency (MHz)**
Min: -102.24 dBW @10262.1242 MHz **Ave:** -100.0089 dB

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

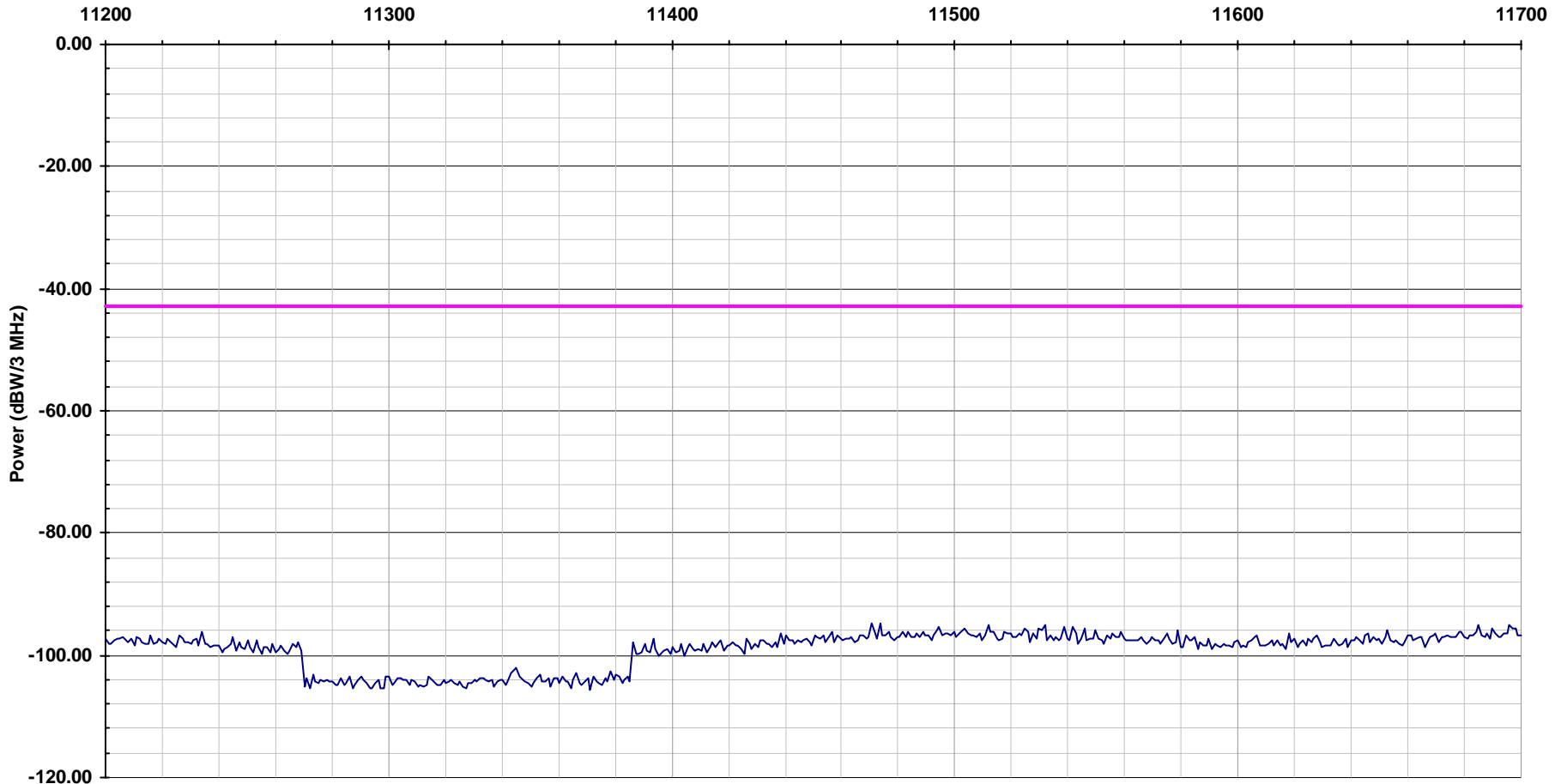
890



Max: -95.47 dBW @11171.9439 MHz **Frequency (MHz)**
Min: -101.82 dBW @10749.0982 MHz **Ave:** -99.335 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

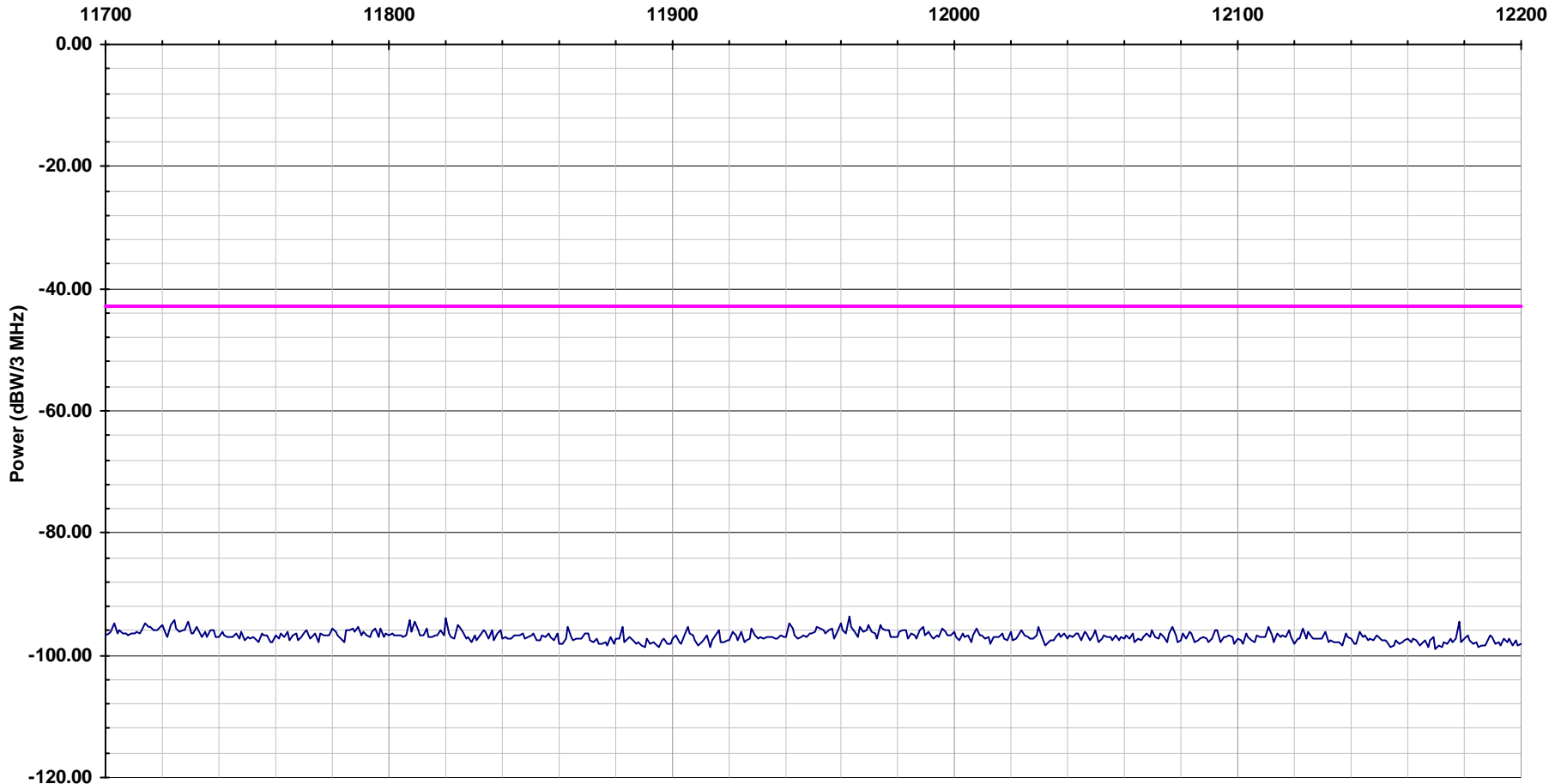
891



Max: -94.83 dBW @11473.5471 MHz **Frequency (MHz)**
Min: -105.64 dBW @11371.3427 MHz **Ave:** -99.12 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

892



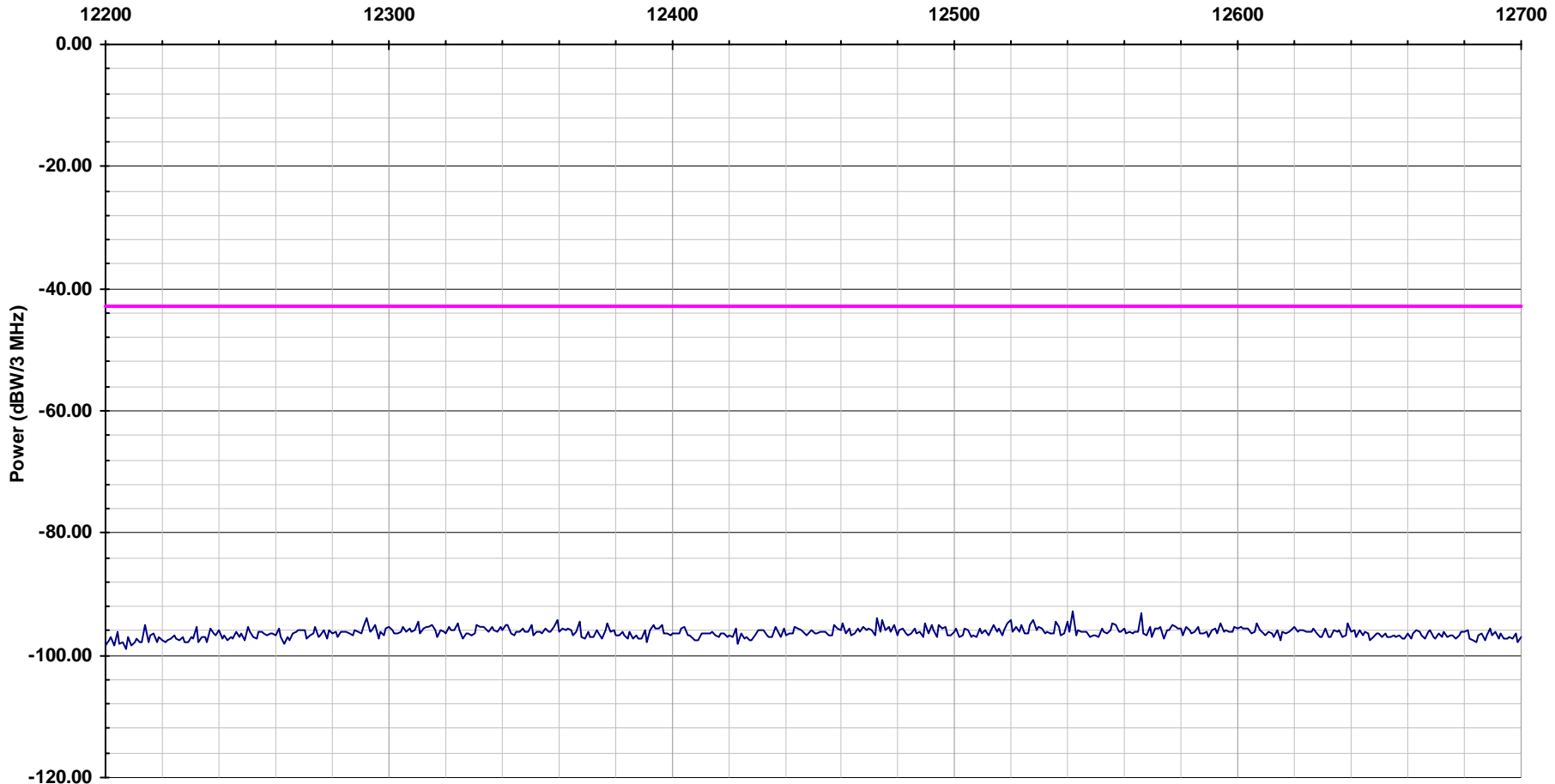
Max: -93.65 dBW @11962.5251 MHz **Frequency (MHz)**
Min: -99.06 dBW @12169.9399 MHz **Ave:** -96.8889 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

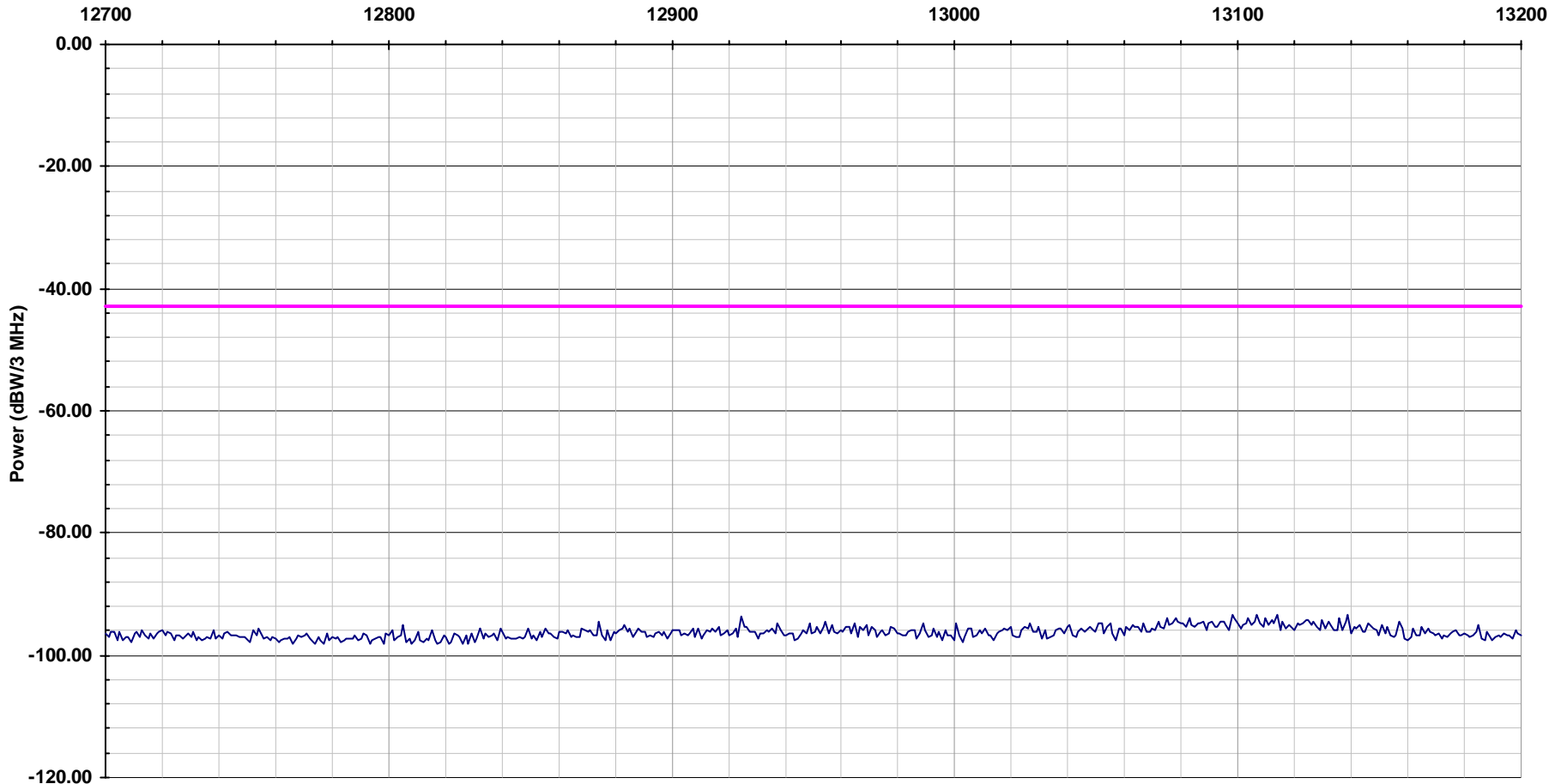
893



Max: -92.86 dBW @12541.6834 MHz
Min: -98.96 dBW @12207.014 MHz **Ave:** -96.2981 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

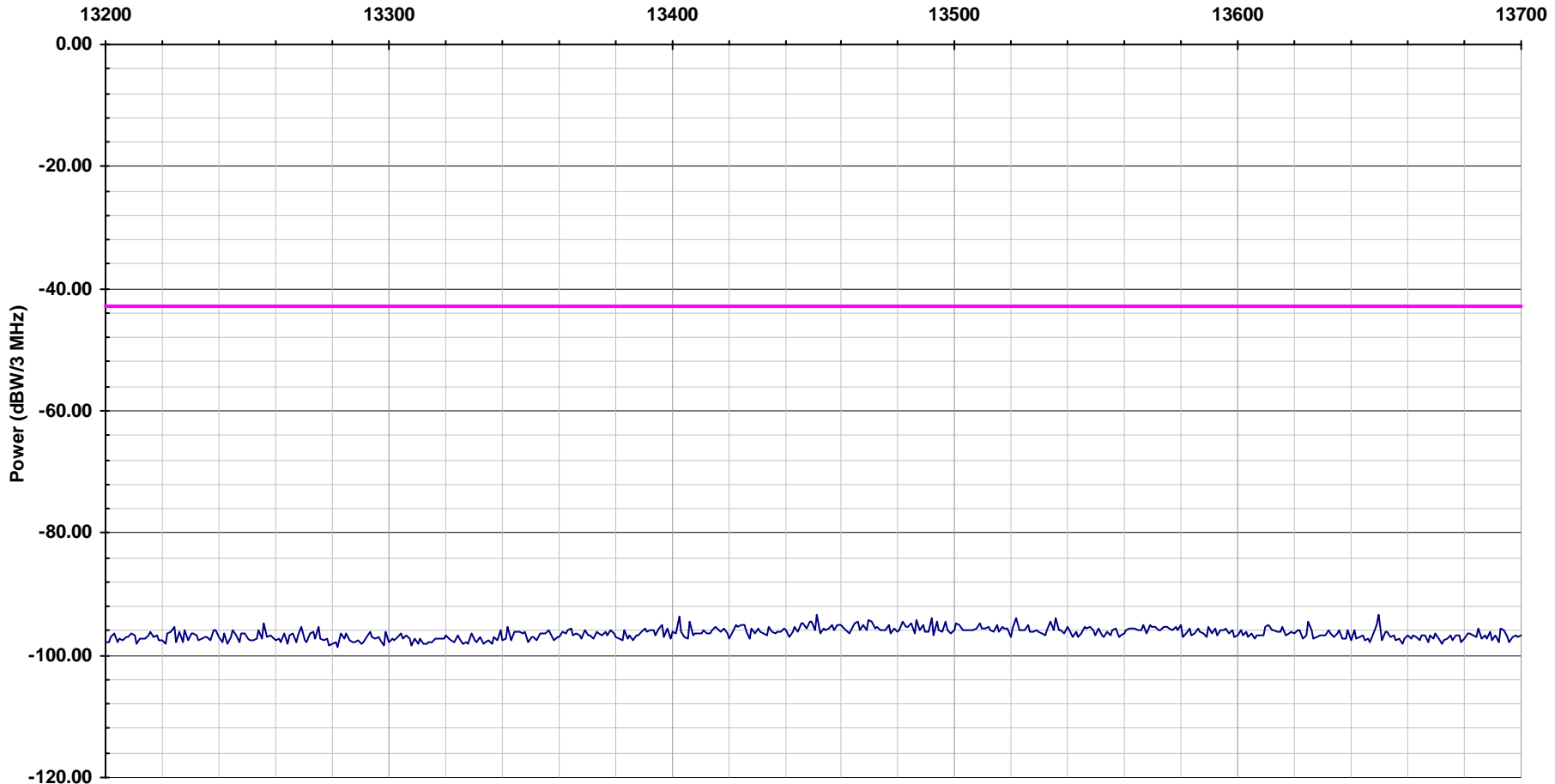
894



Max: -93.25 dBW @13138.8778 MHz
Min: -98.24 dBW @12808.2164 MHz **Ave:** -96.2624 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

895



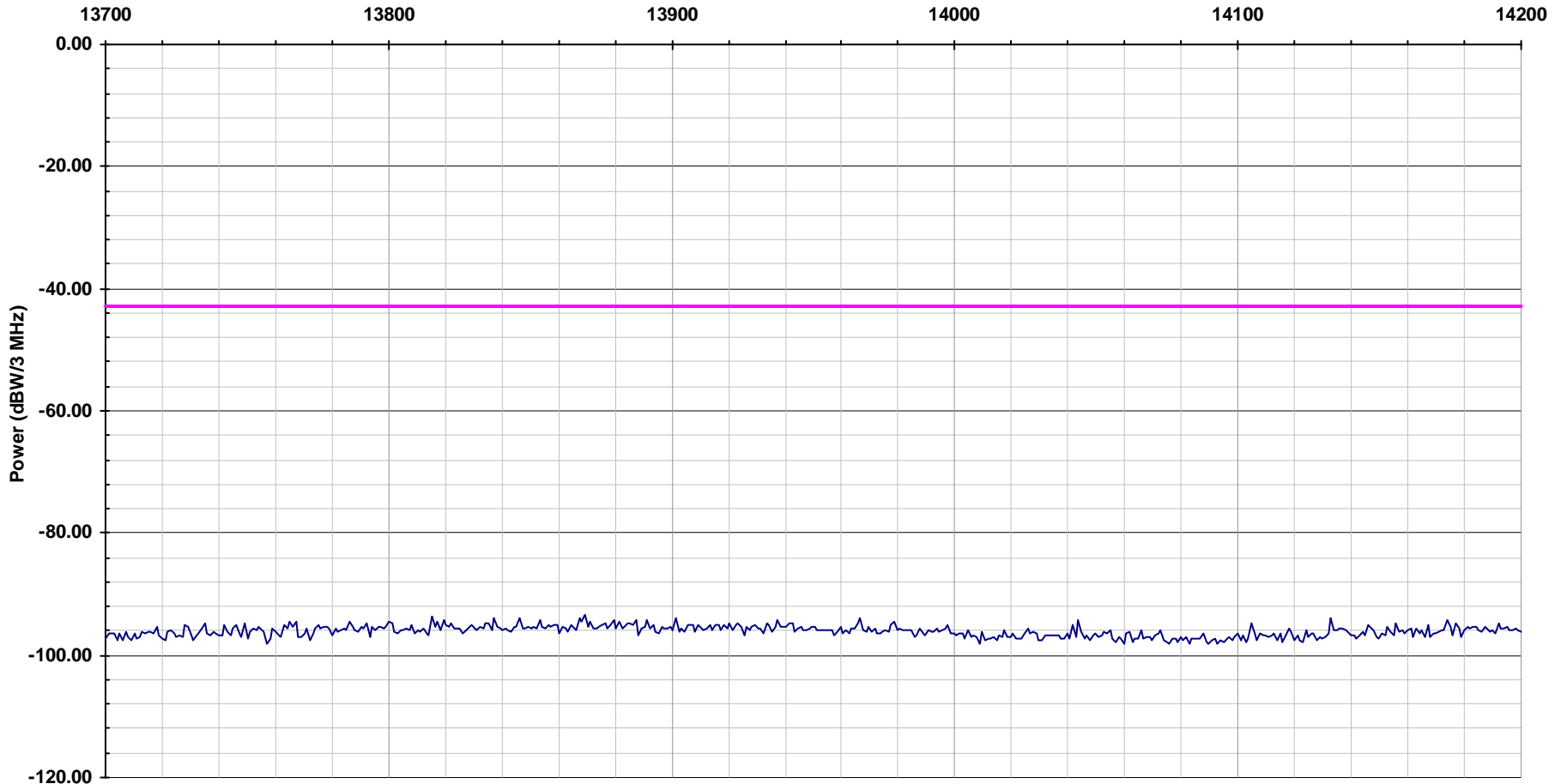
Max: -93.25 dBW @13451.503 MHz **Frequency (MHz)**
Min: -98.62 dBW @13282.1643 MHz **Ave:** -96.456 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

896



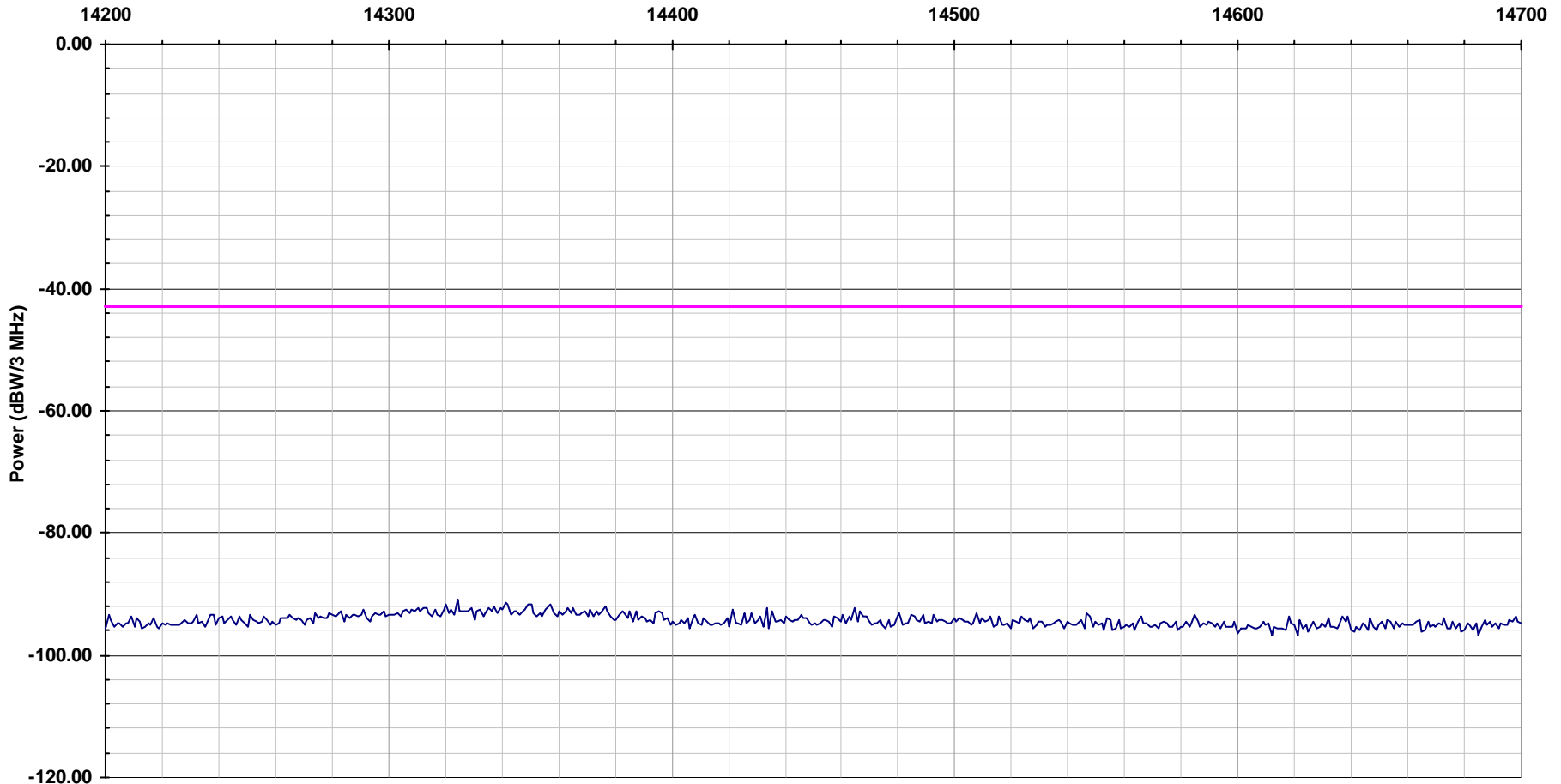
Max: -93.25 dBW @13869.3387 MHz **Frequency (MHz)**
Min: -98.17 dBW @14082.7655 MHz **Ave:** -96.0752 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

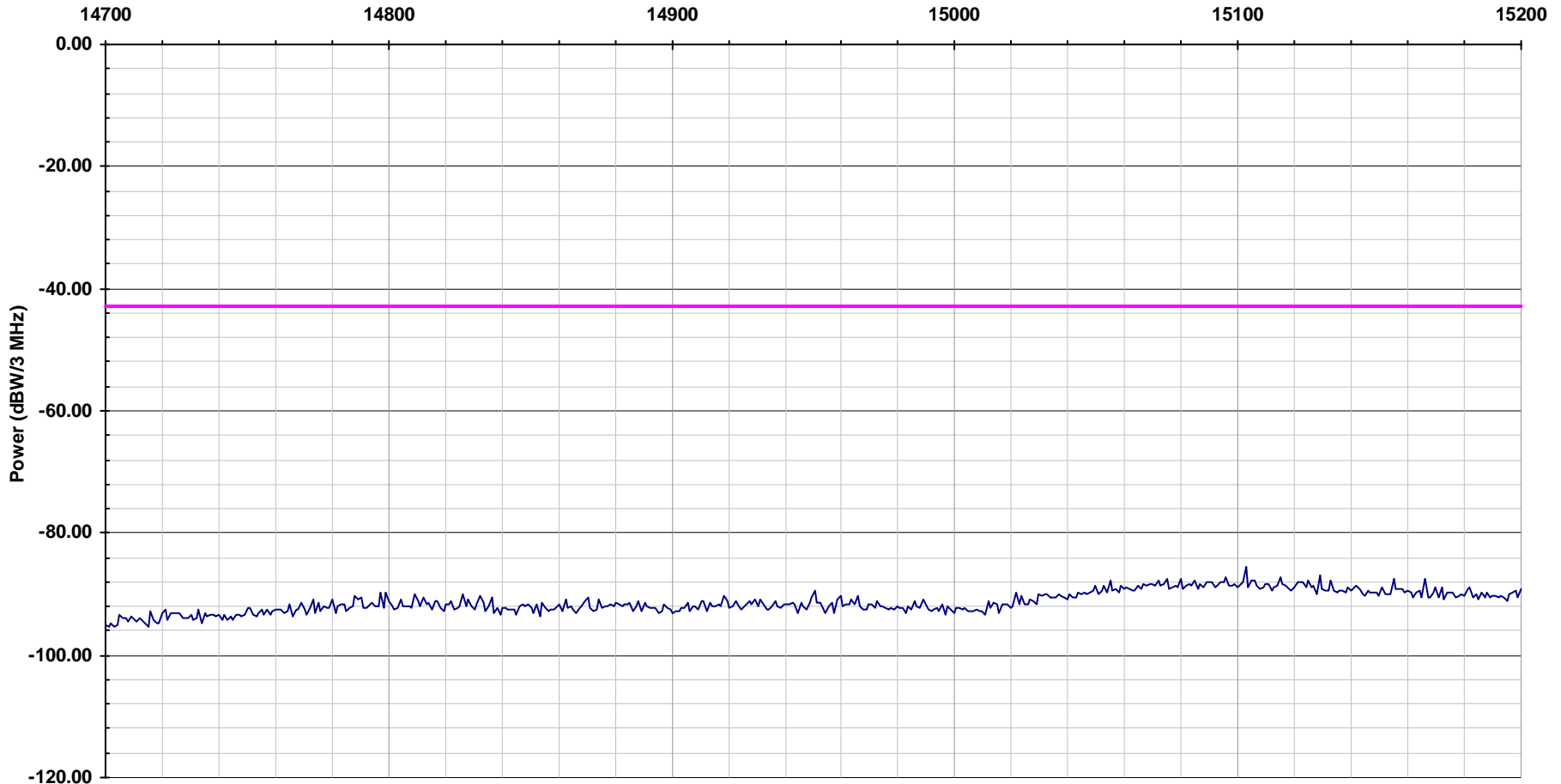
897



Max: -90.7 dBW @14324.2485 MHz
Min: -96.87 dBW @14611.8236 MHz **Ave:** -94.2994 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

898



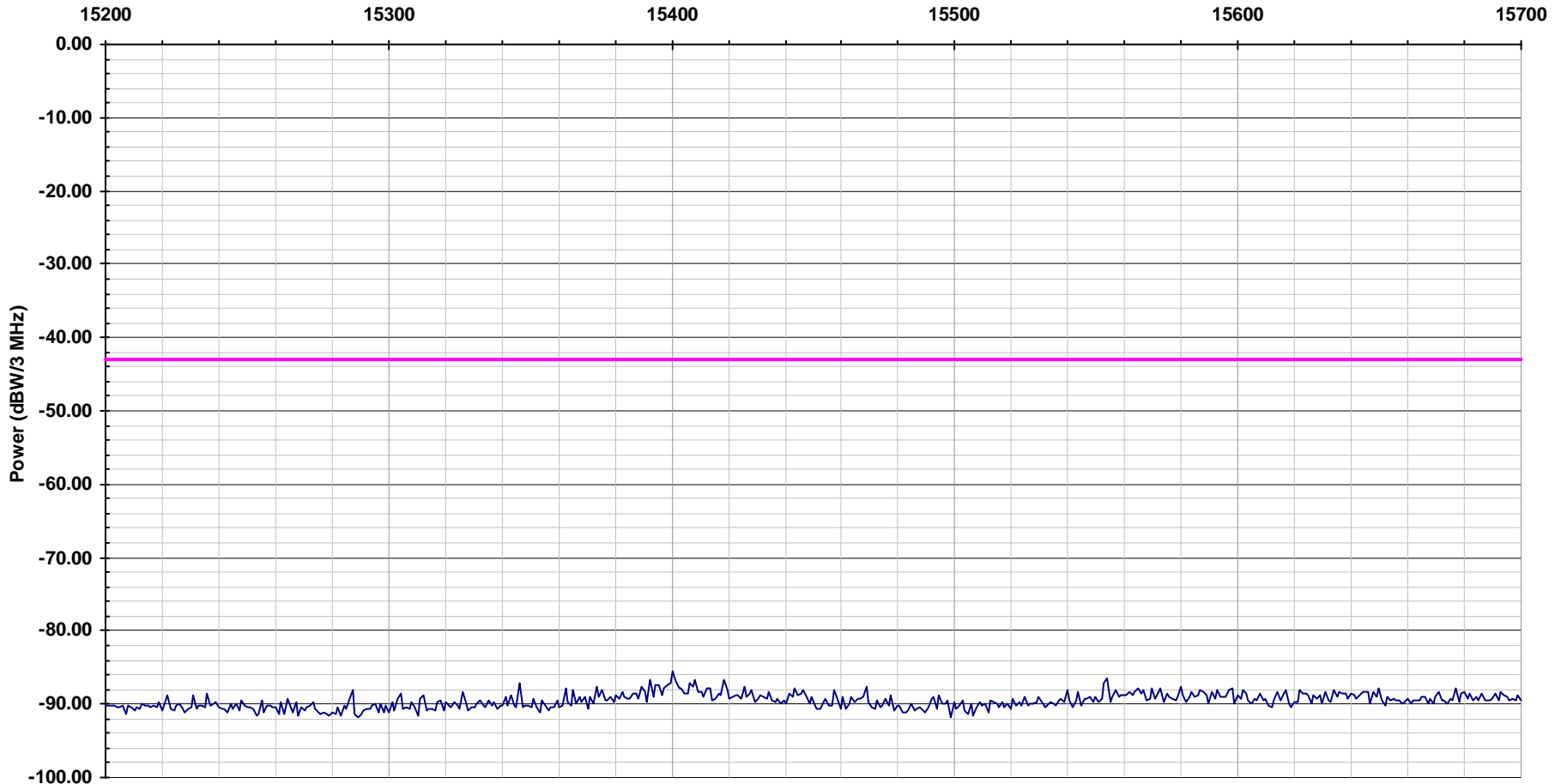
Max: -85.58 dBW @15102.8056 MHz **Frequency (MHz)**
Min: -95.34 dBW @14715.0301 MHz **Ave:** -91.2258 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

899



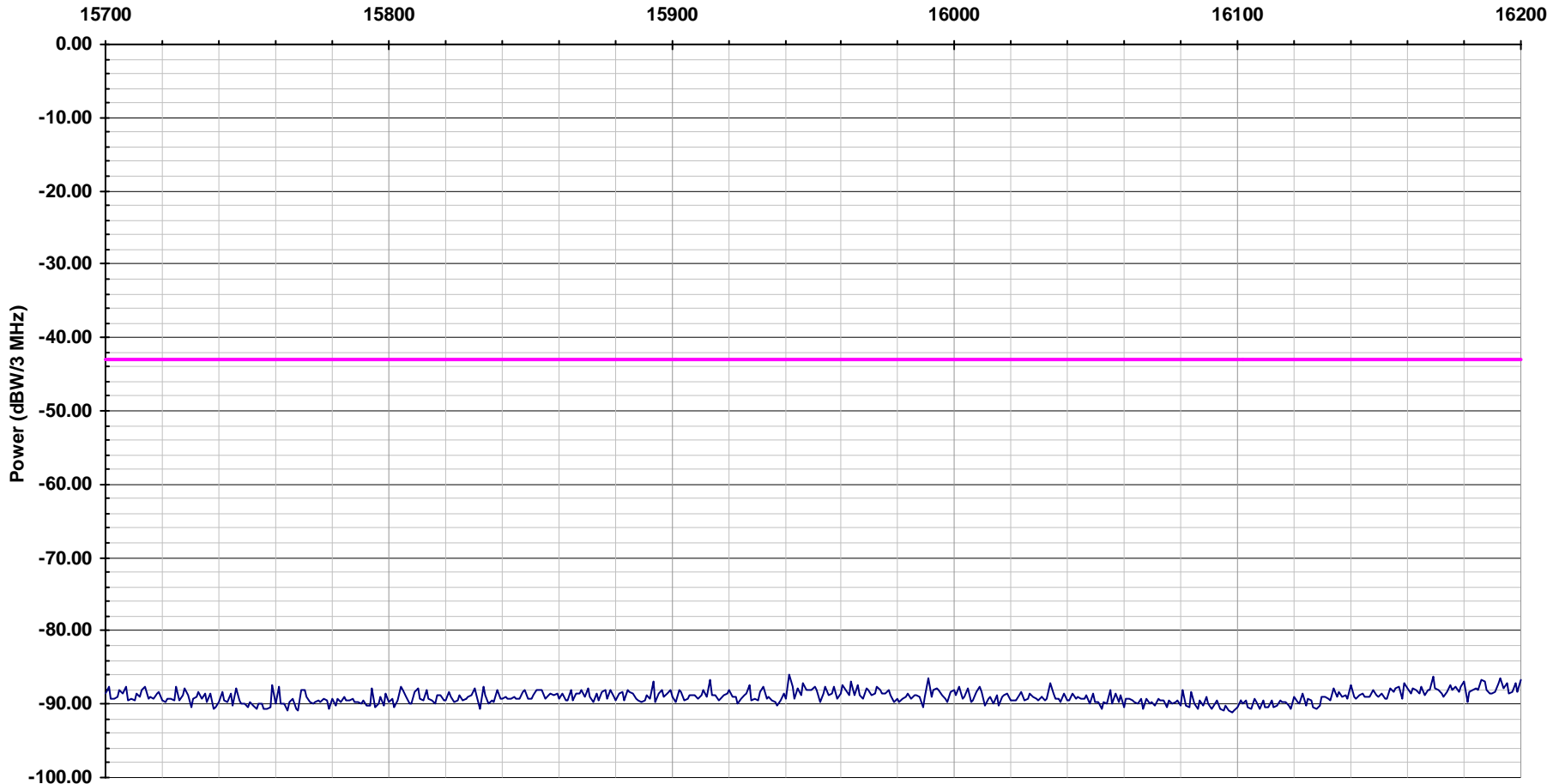
Max: -85.53 dBW @15400.4008 MHz **Frequency (MHz)**
Min: -91.93 dBW @15498.5972 MHz **Ave:** -89.5433 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

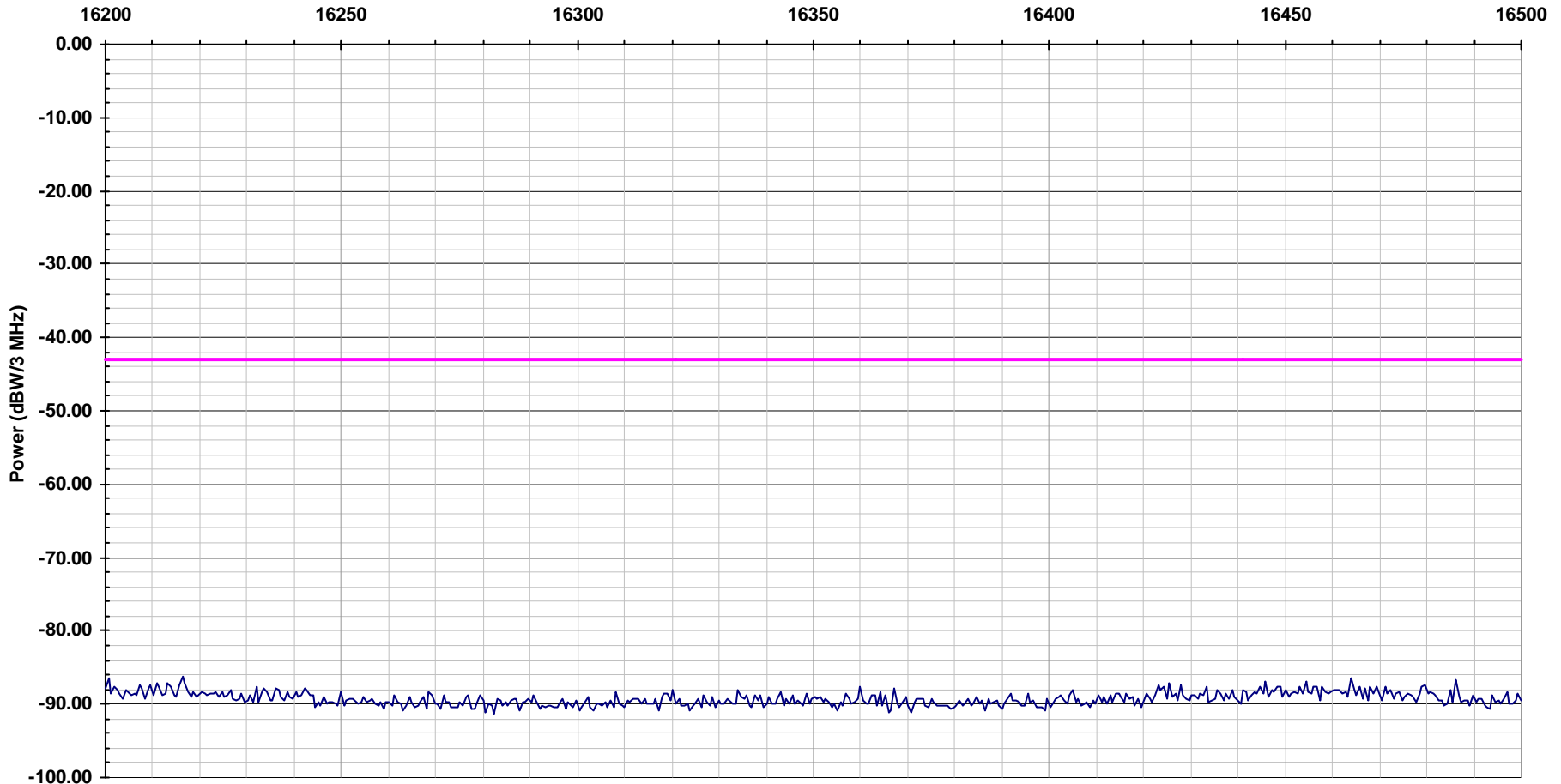
900



Max: -85.97 dBW @15941.483 MHz **Frequency (MHz)**
Min: -91.12 dBW @16097.7956 MHz **Ave:** -89.0063 dBW

Channel# 250 @25.00°C, 16.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

901



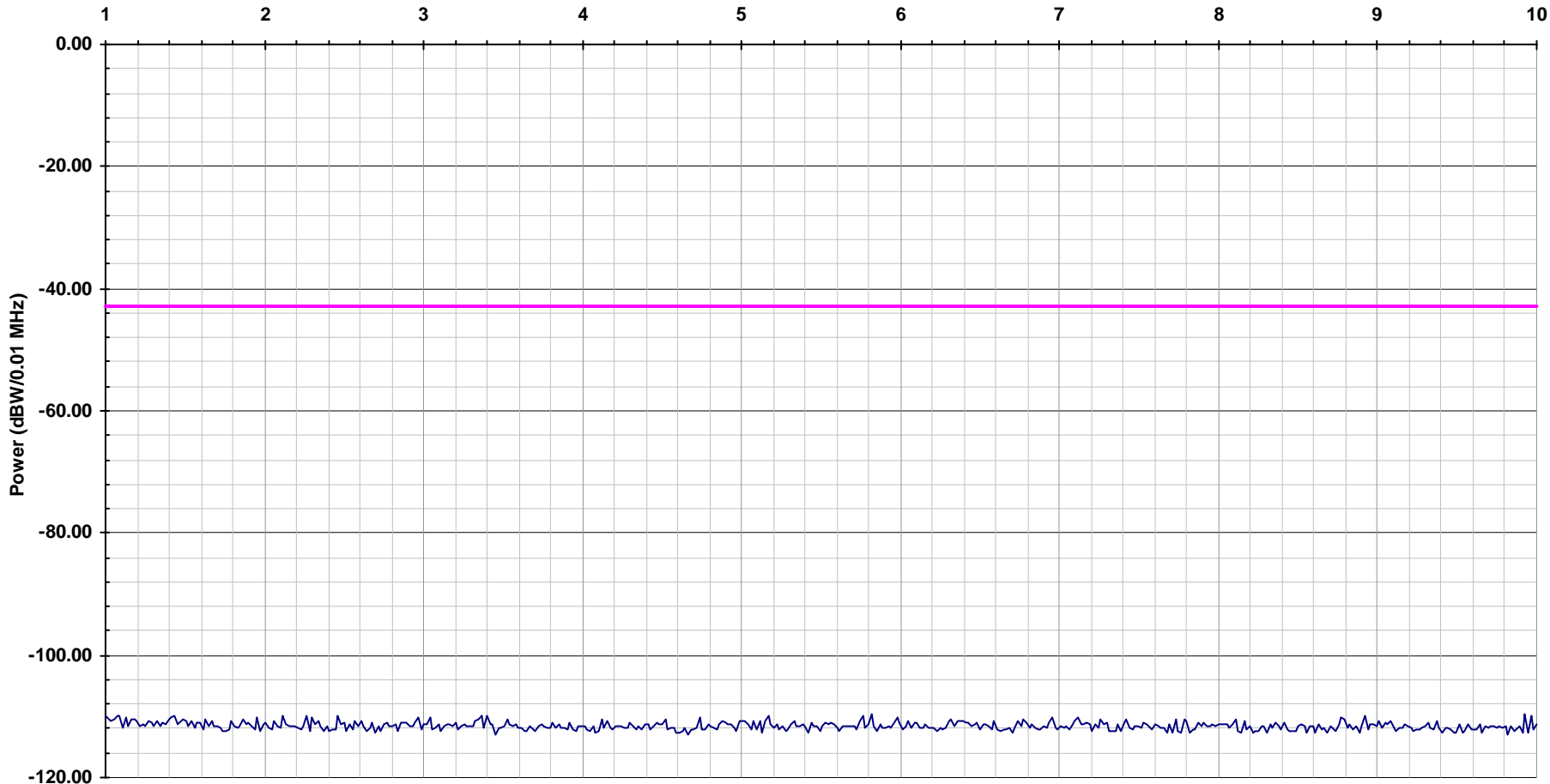
Max: -86.31 dBW @16216.2325 MHz **Frequency (MHz)**
Min: -91.24 dBW @16282.3647 MHz **Ave:** -89.2584 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

1046



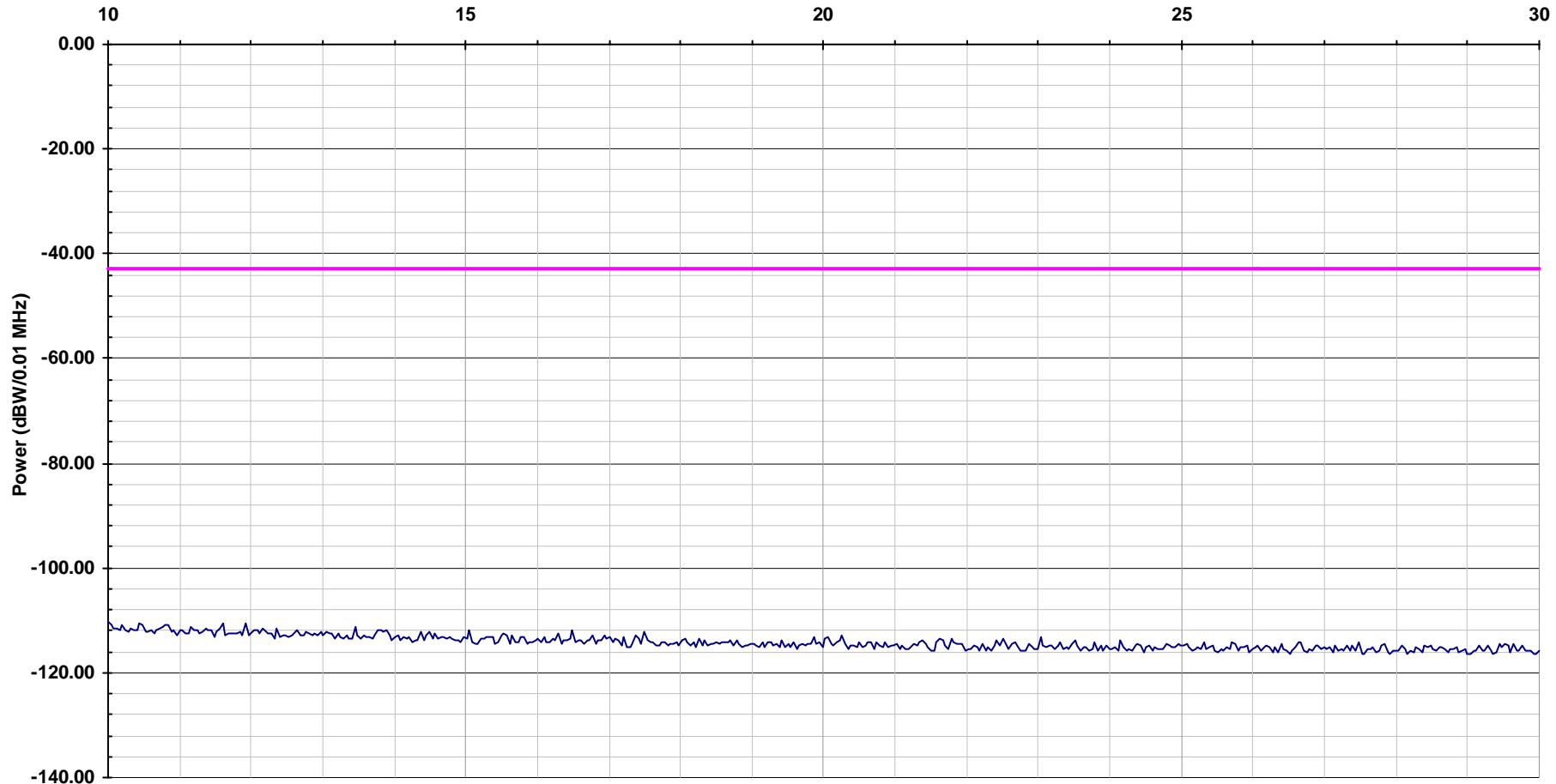
Max: -109.66 dBW @5.8156 MHz
Min: -112.97 dBW @4.6613 MHz
Ave: -111.5593 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

1047



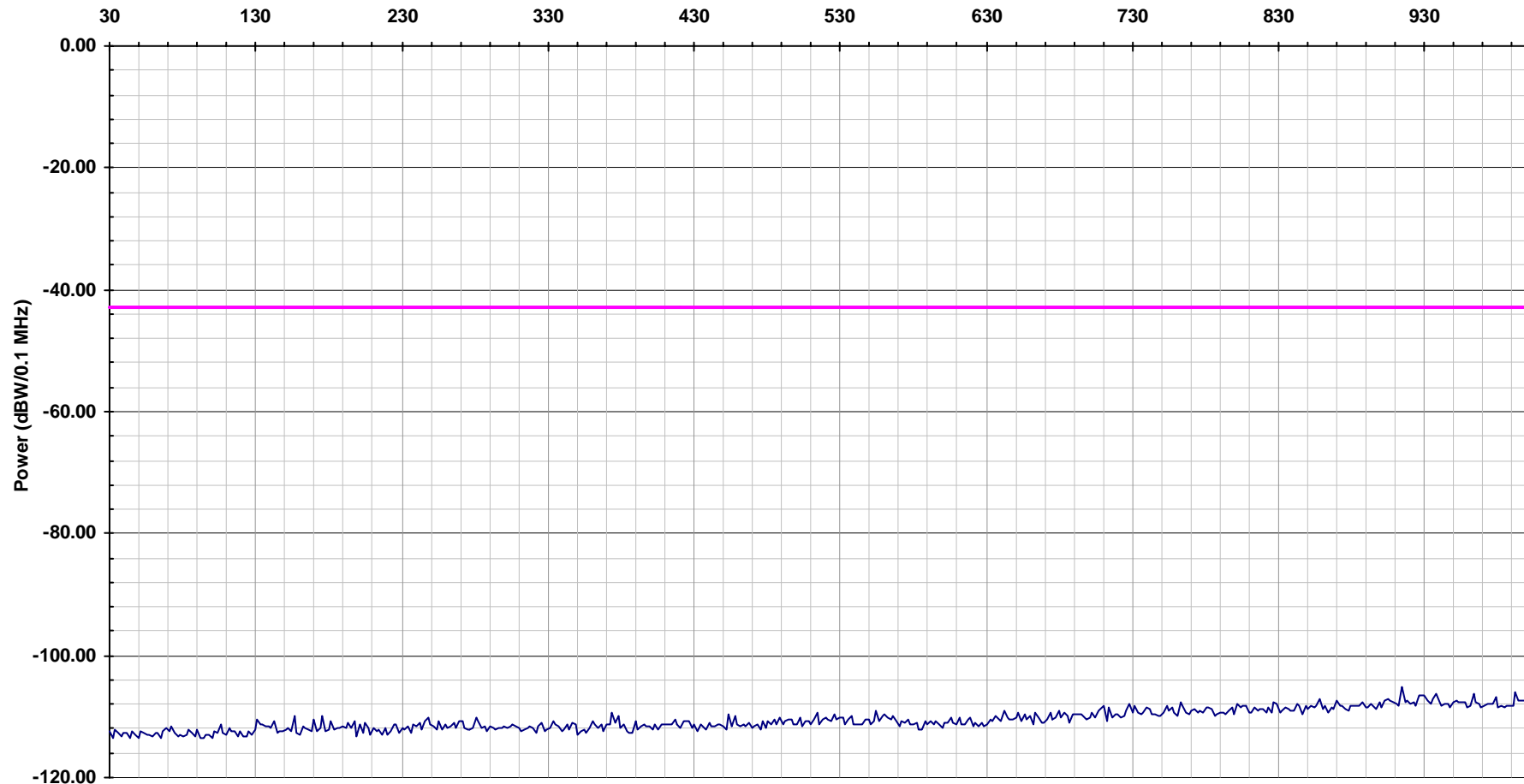
Max: -110.25 dBW @10.0 MHz
Min: -116.53 dBW @28.998 MHz
Ave: -114.2195 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

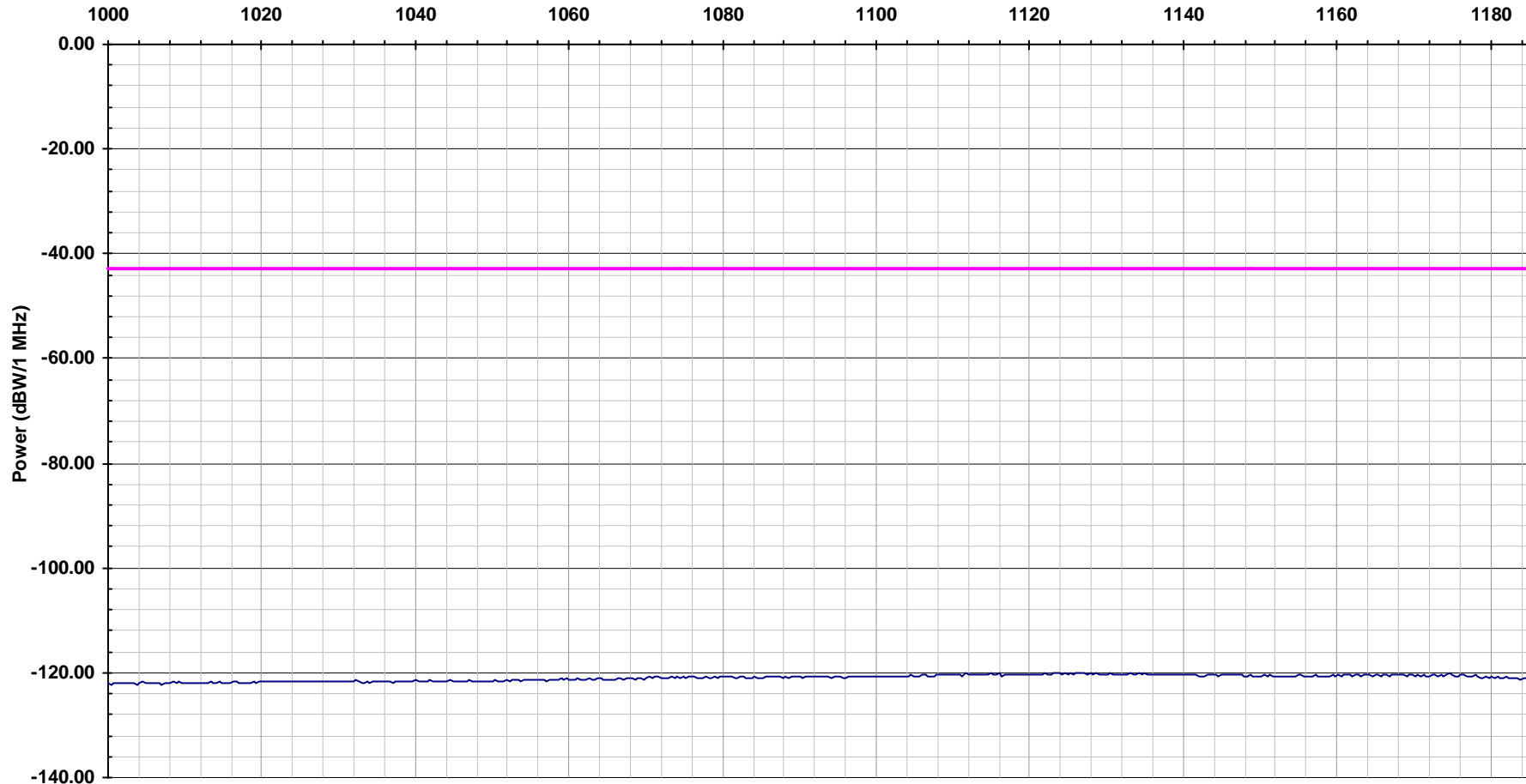
1048



Max: -105.08 dBW @914.4689 MHz
Min: -113.66 dBW @94.1483 MHz **Ave:** -110.5383 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

1049



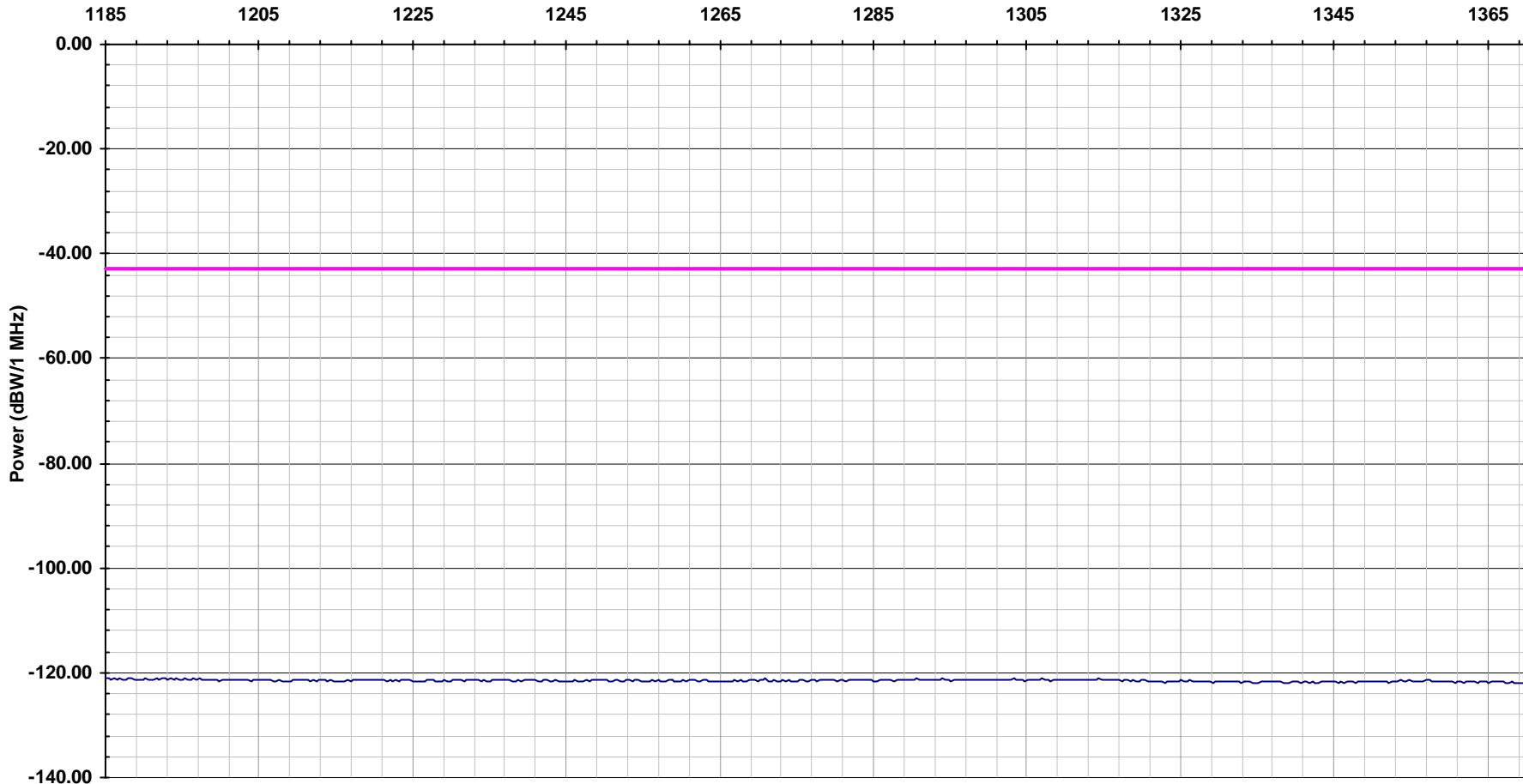
Max: -120.03 dBW @1121.9739 MHz
Min: -122.26 dBW @1007.0441 MHz **Ave:** -120.9845 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

1050



Max: -121.0 dBW @1303.2665 MHz **Frequency (MHz)**
Min: -122.05 dBW @1368.8878 MHz **Ave:** -121.5153 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

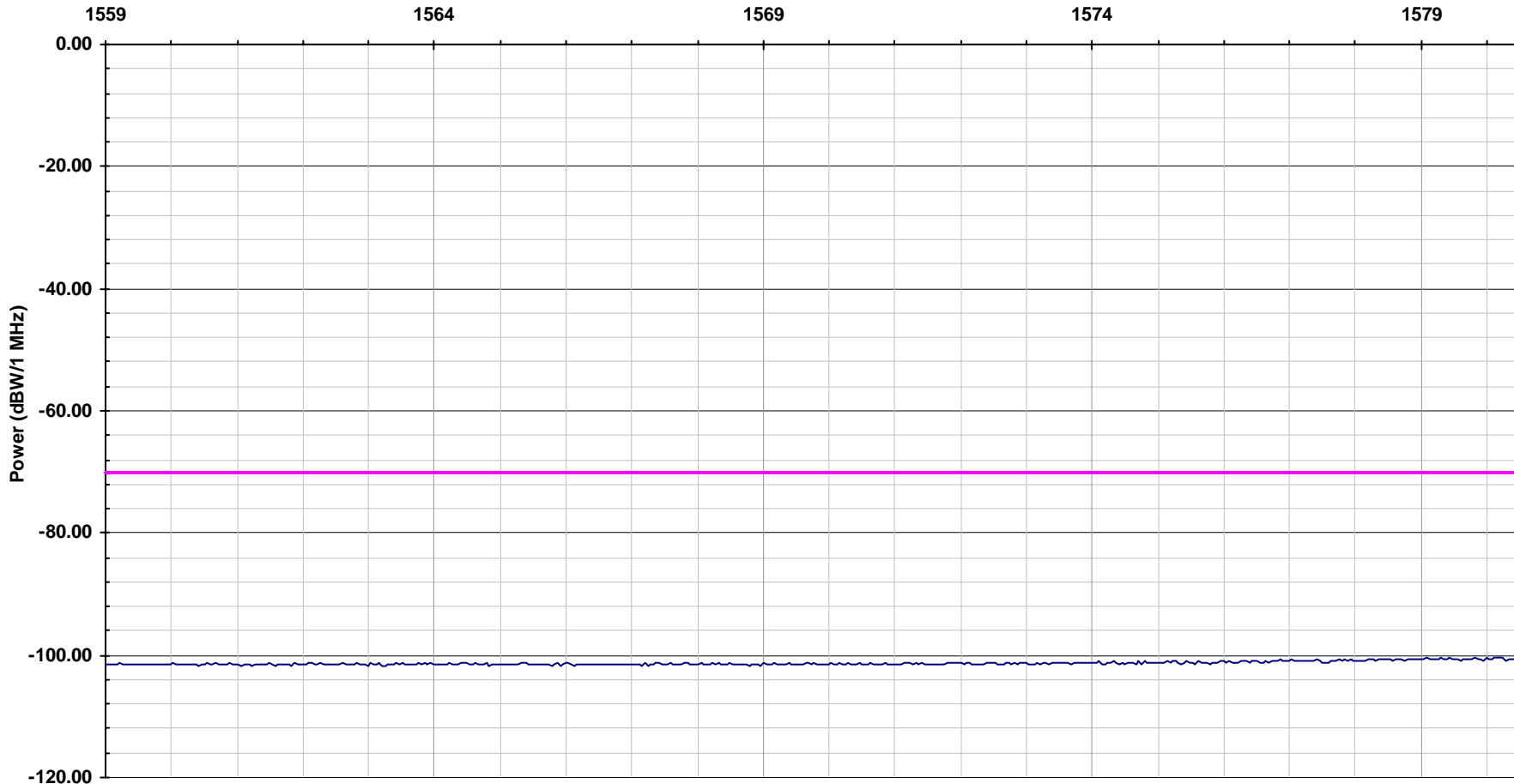
1051



Max: -110.79 dBW @1490.4449 MHz
Min: -128.34 dBW @1493.8537 MHz **Ave:** -121.9358 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

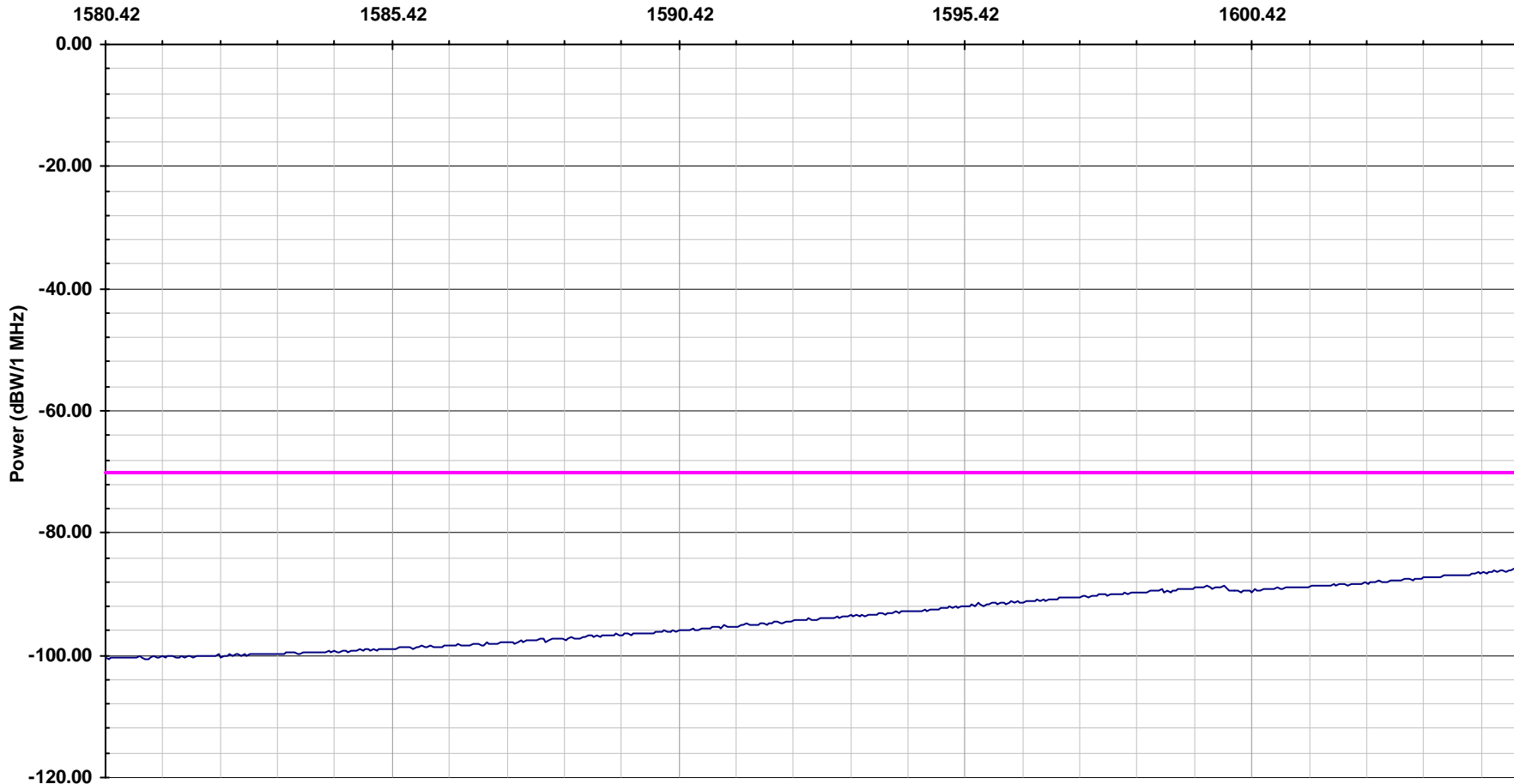
1052



Max: -100.41 dBW @1580.2483 MHz **Frequency (MHz)**
Min: -101.76 dBW @1567.2418 MHz **Ave:** -101.2818 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

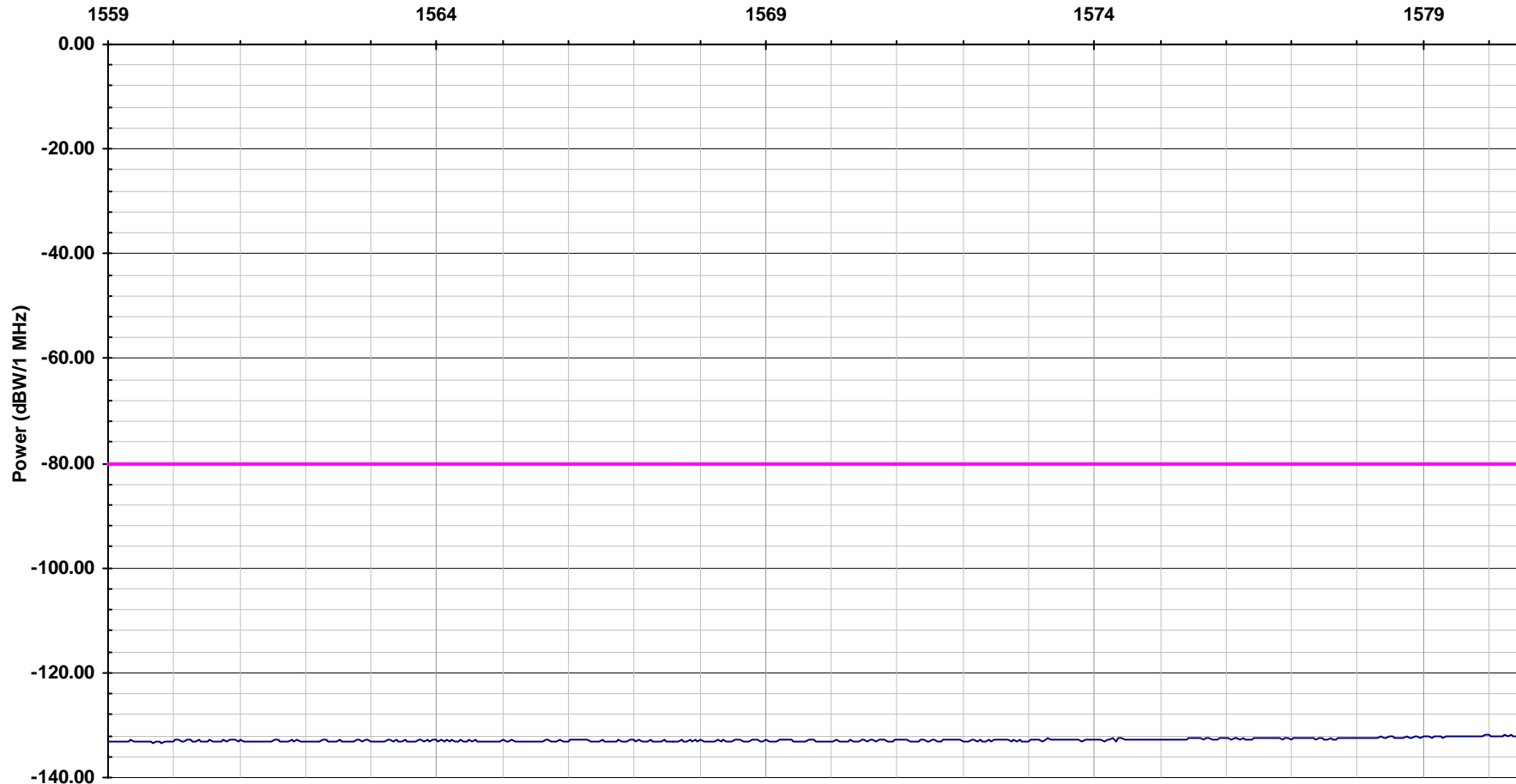
1053



Max: -85.89 dBW @1605.0 MHz **Frequency (MHz)**
Min: -100.64 dBW @1581.1096 MHz **Ave:** -93.9831 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

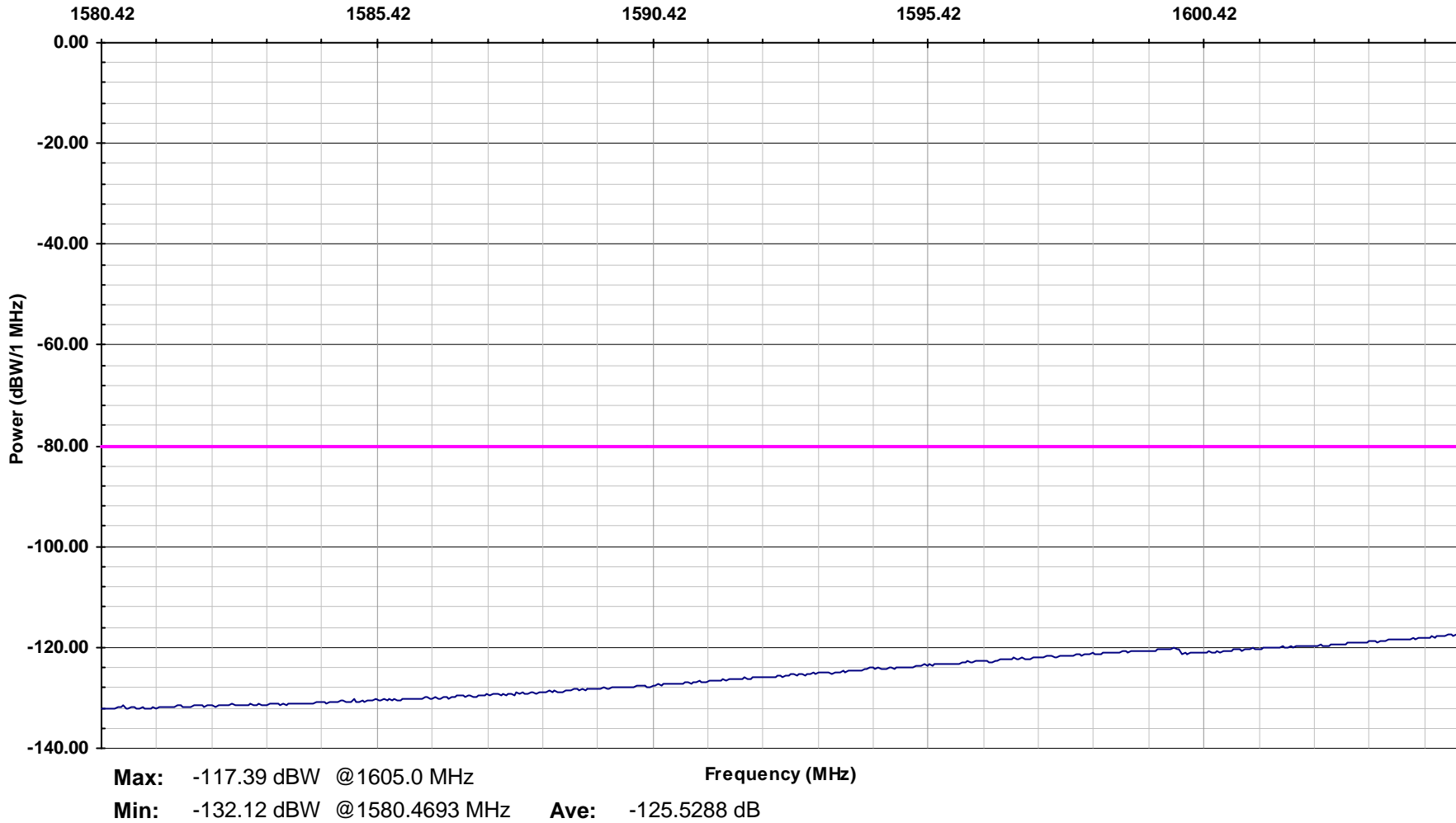
1054



Max: -131.88 dBW @1580.3341 MHz **Frequency (MHz)**
Min: -133.33 dBW @1559.8156 MHz **Ave:** -132.8395 dB

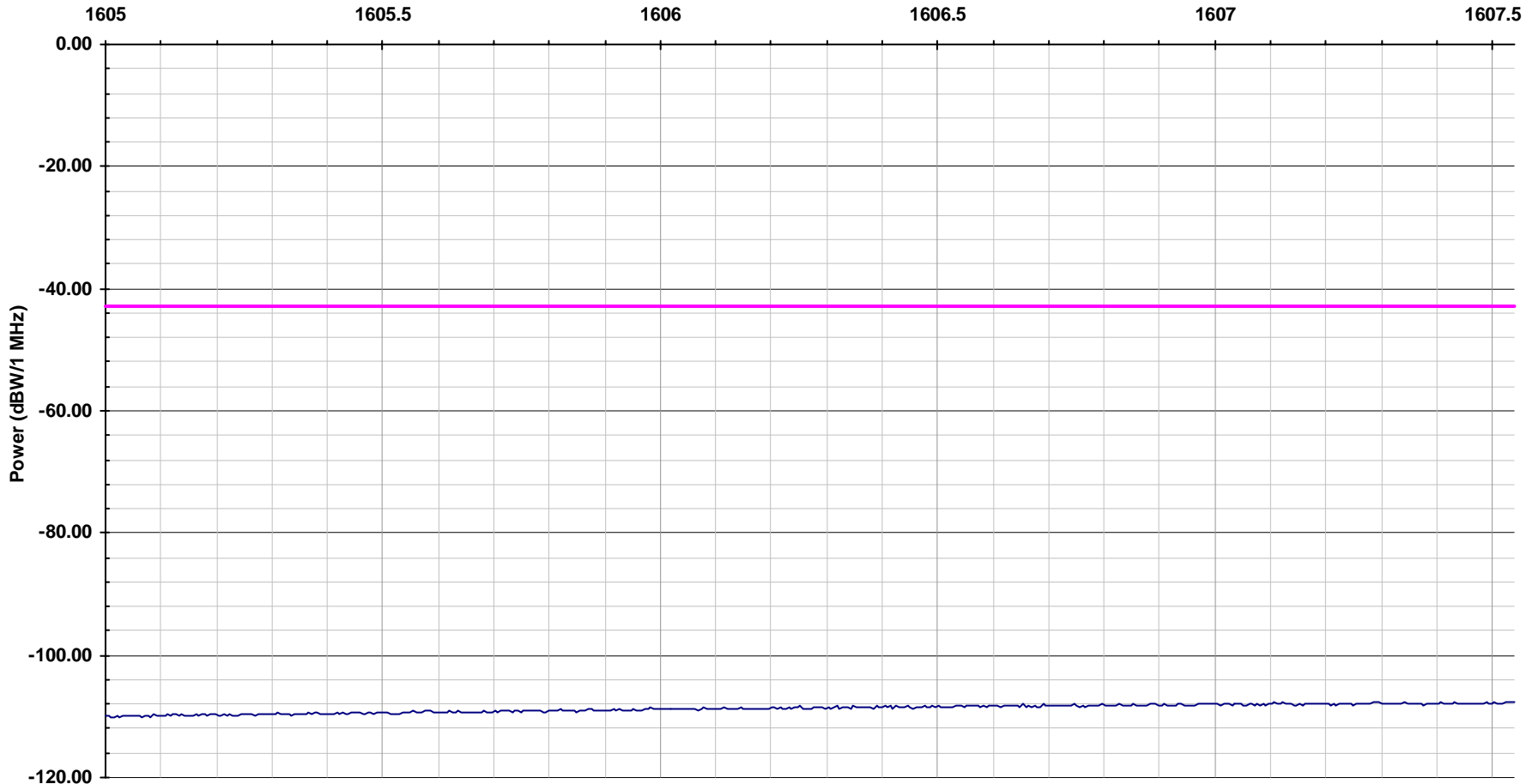
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

1055



Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

1056



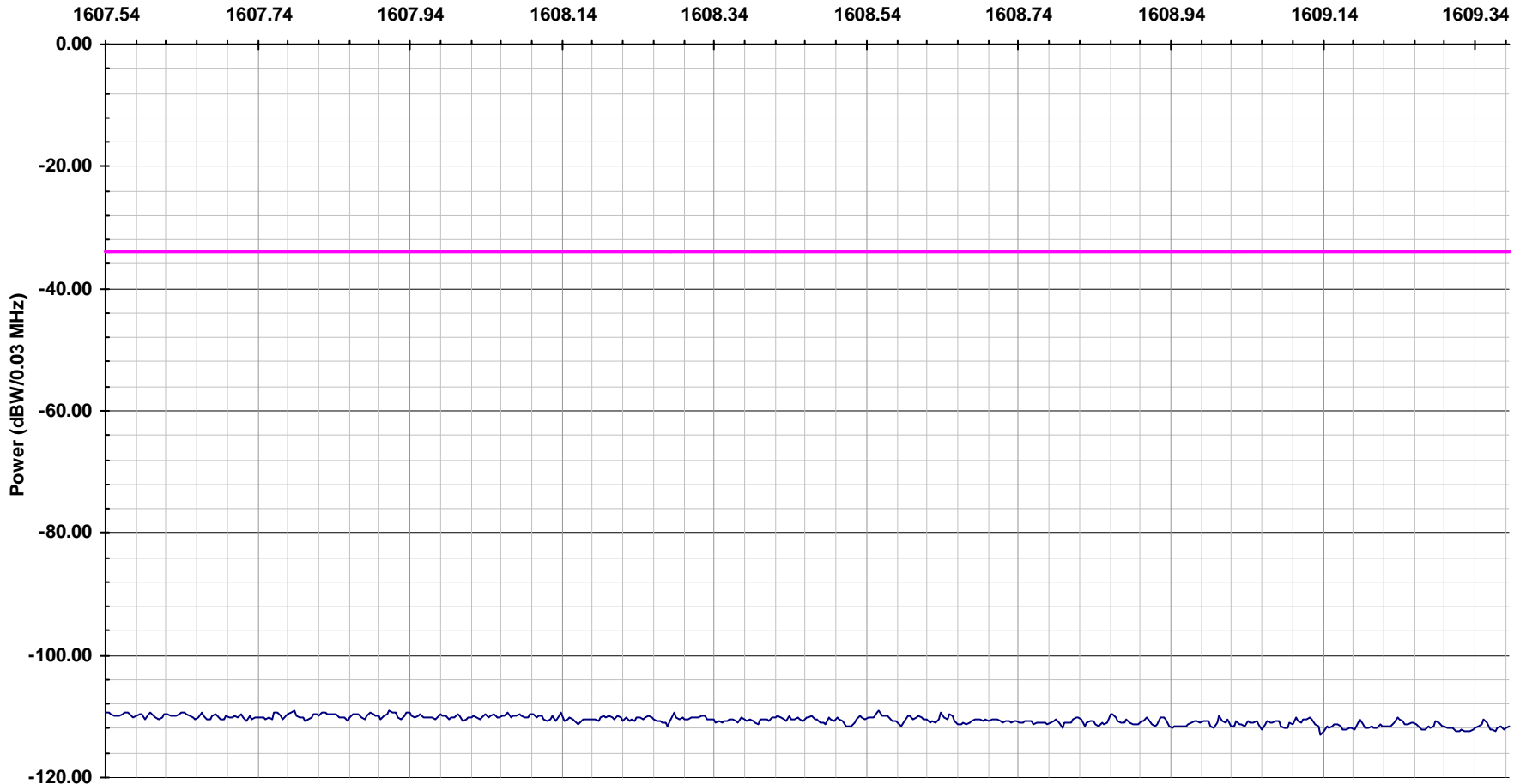
Max: -107.64 dBW @1607.4331 MHz **Frequency (MHz)**
Min: -110.2 dBW @1605.0153 MHz **Ave:** -108.7162 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

1057



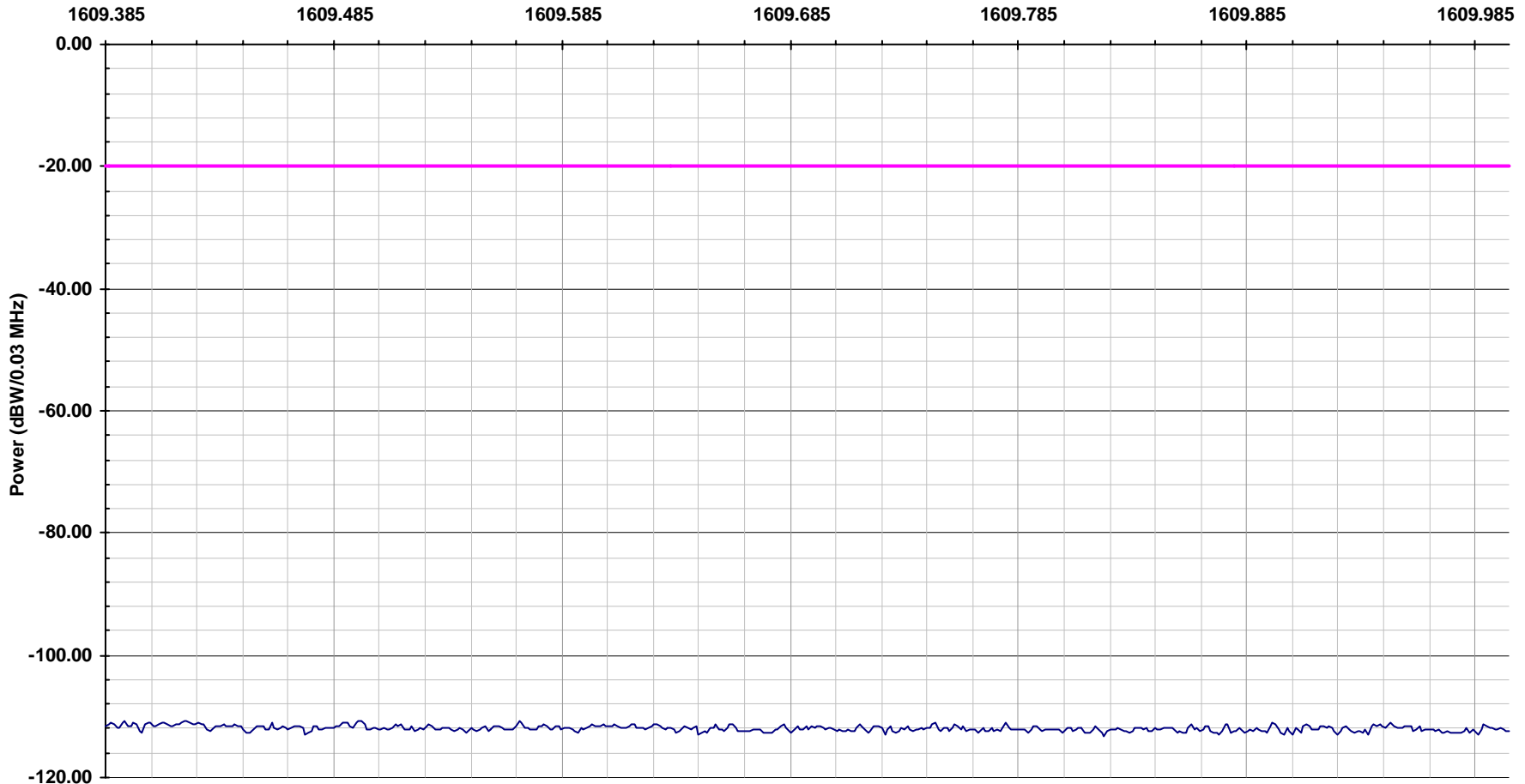
Max: -108.96 dBW @1608.5568 MHz **Frequency (MHz)**
Min: -113.04 dBW @1609.1373 MHz **Ave:** -110.5819 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

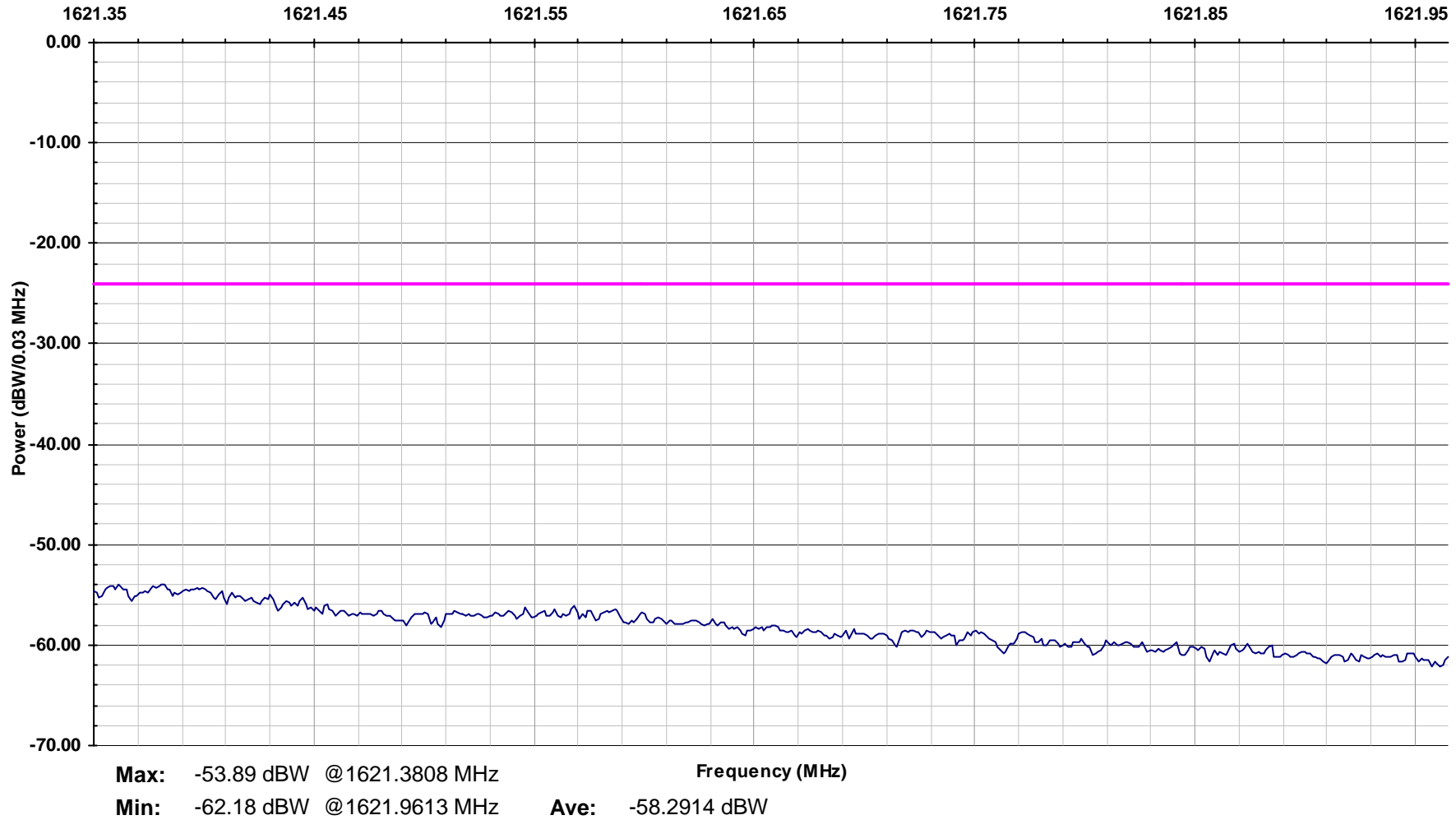
1058



Max: -110.67 dBW @1609.4959 MHz
Min: -113.31 dBW @1609.8225 MHz **Ave:** -111.9678 dB

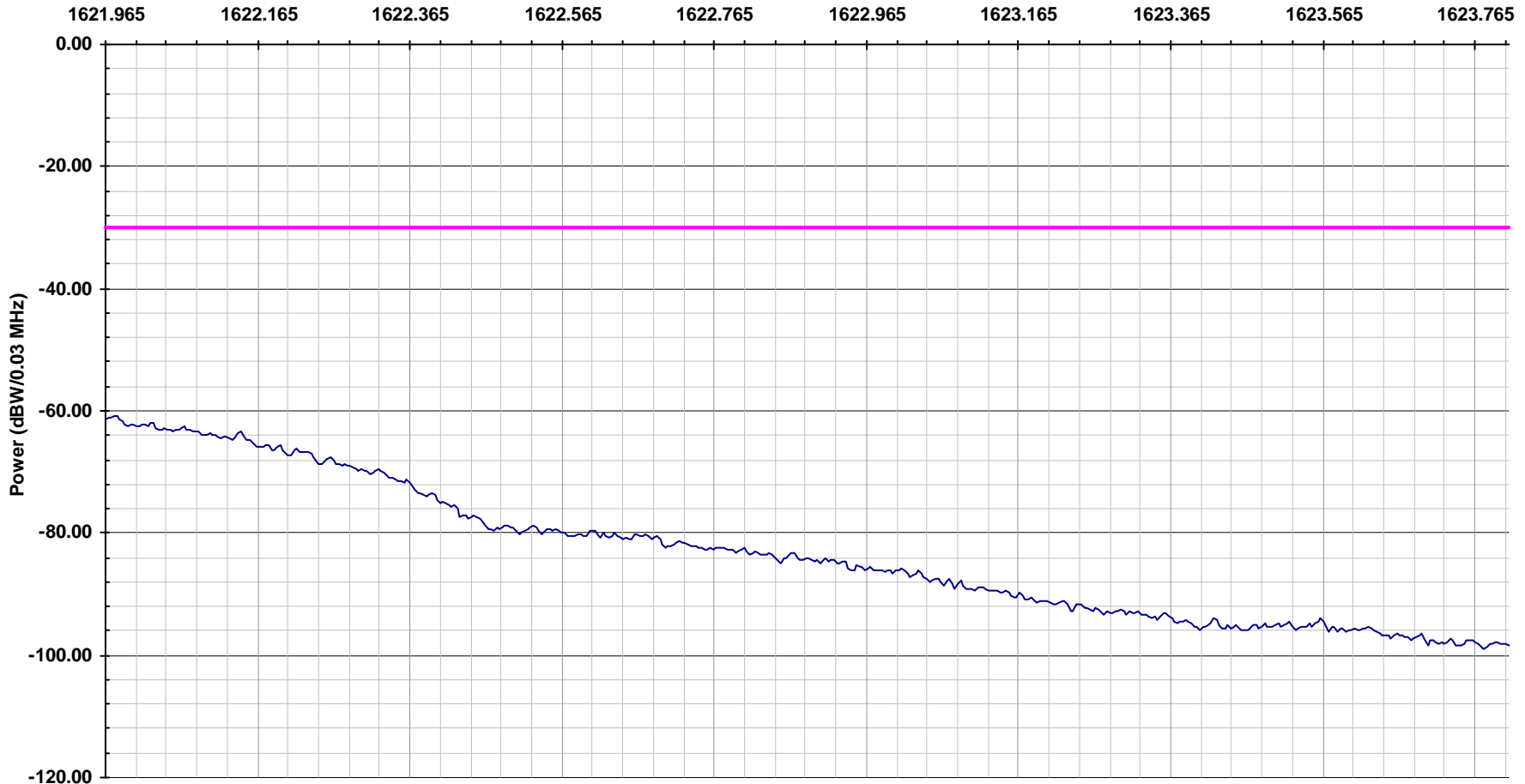
Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

1059



Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

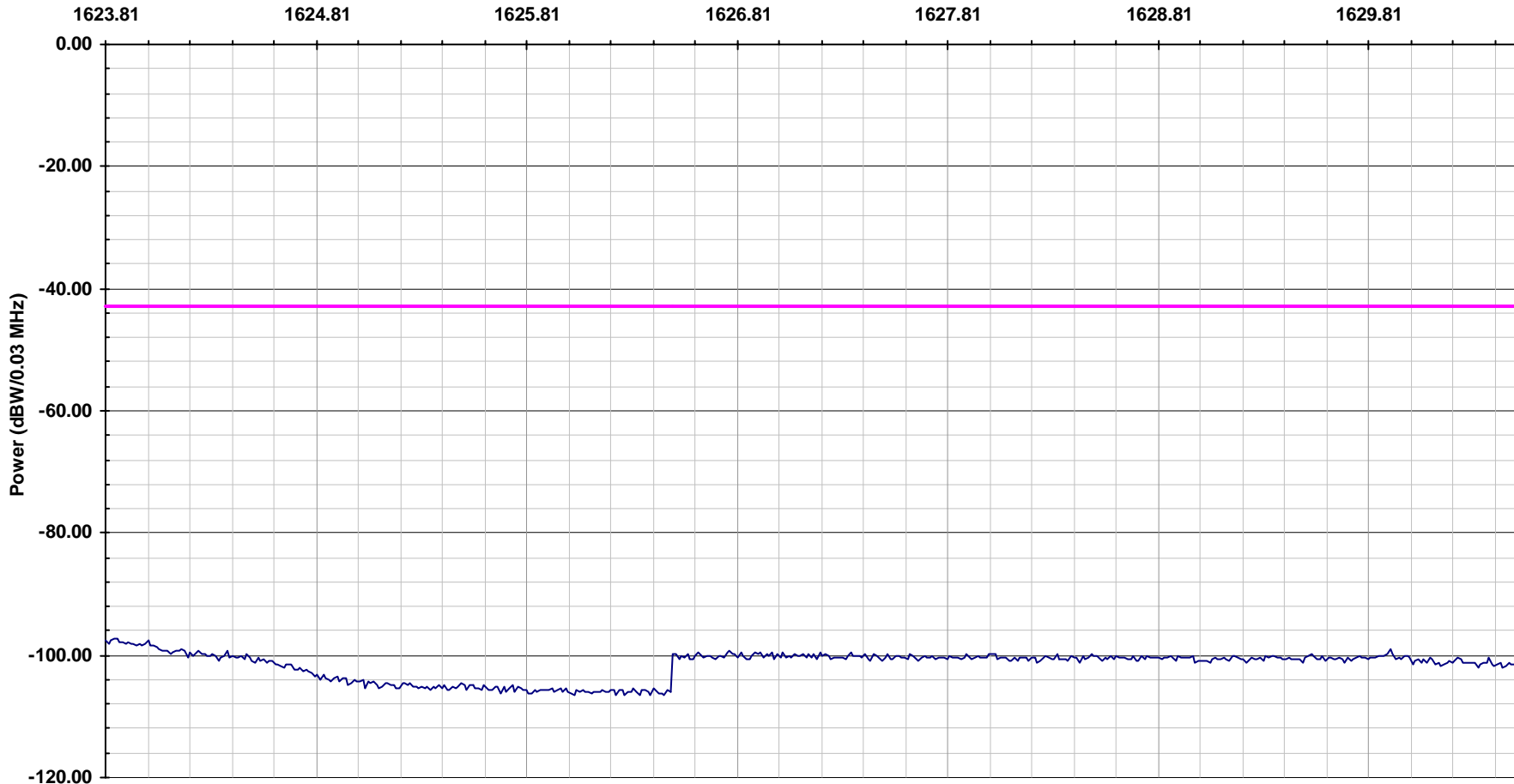
1060



Max: -60.75 dBW @1621.9798 MHz **Frequency (MHz)**
Min: -99.05 dBW @1623.7767 MHz **Ave:** -83.2652 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

1061



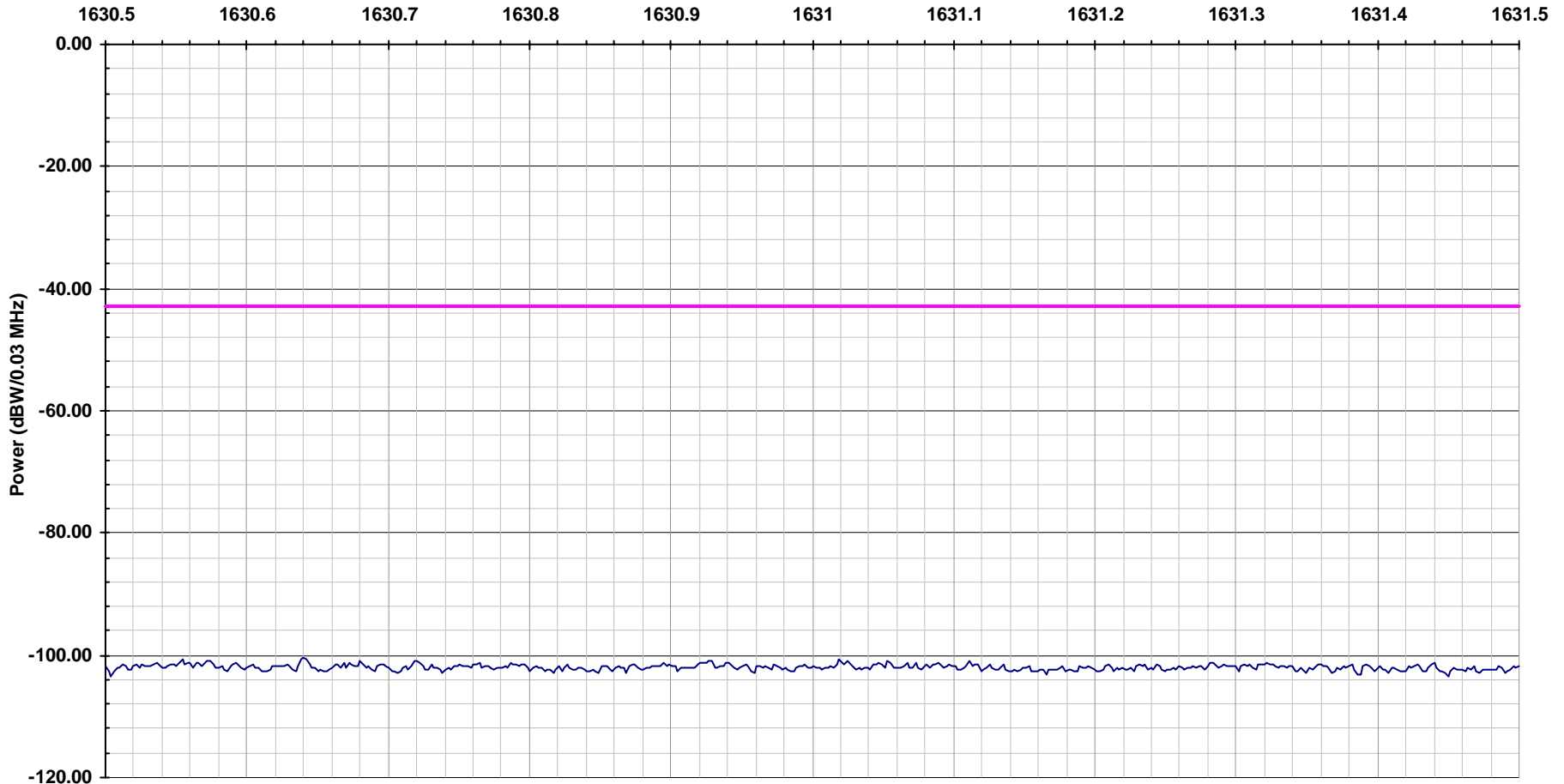
Max: -97.18 dBW @1623.8502 MHz **Frequency (MHz)**
Min: -106.64 dBW @1626.4645 MHz **Ave:** -101.6142 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

1062



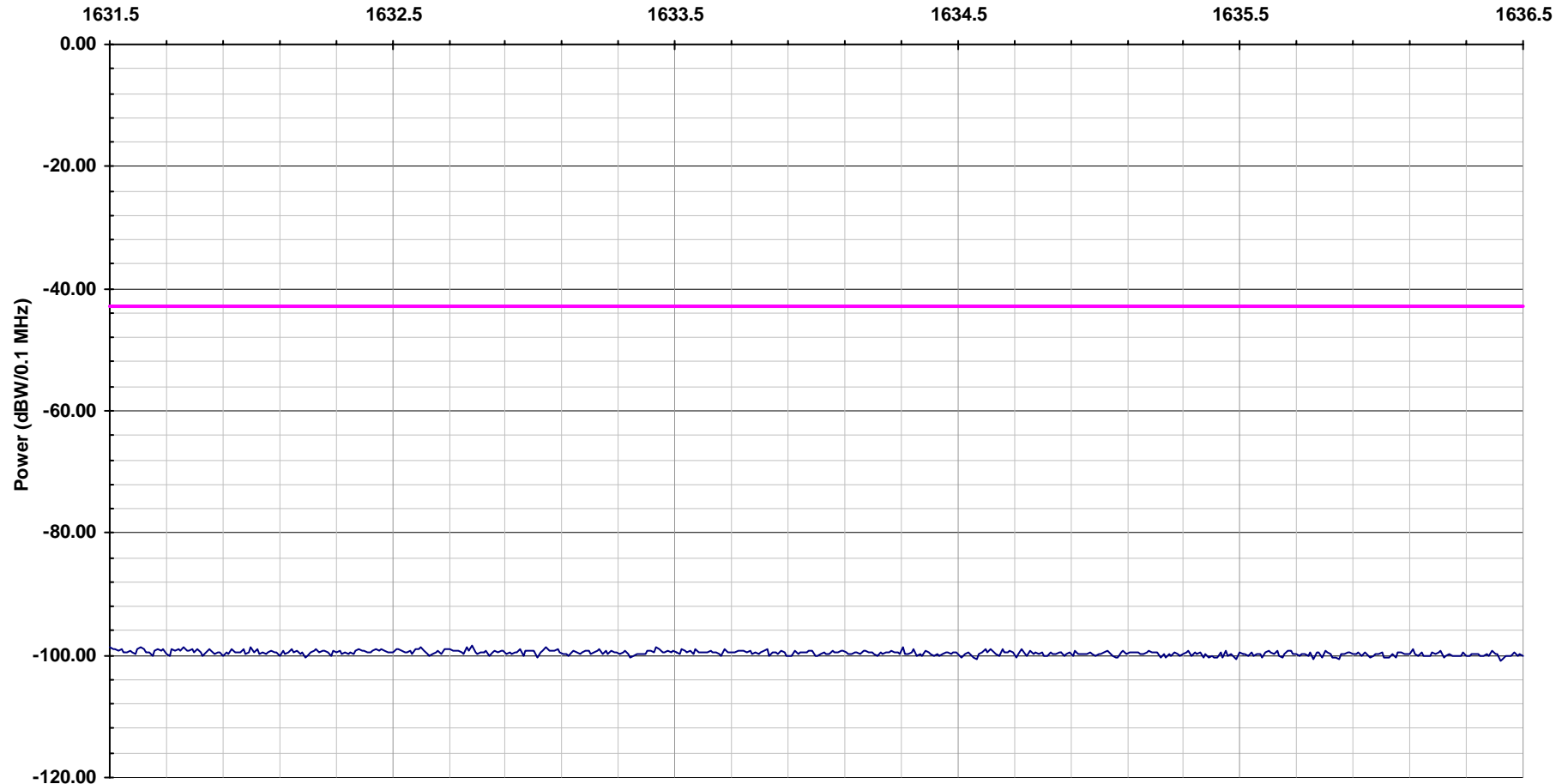
Max: -100.29 dBW @1630.6403 MHz **Frequency (MHz)**
Min: -103.42 dBW @1630.504 MHz **Ave:** -101.9767 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

1063



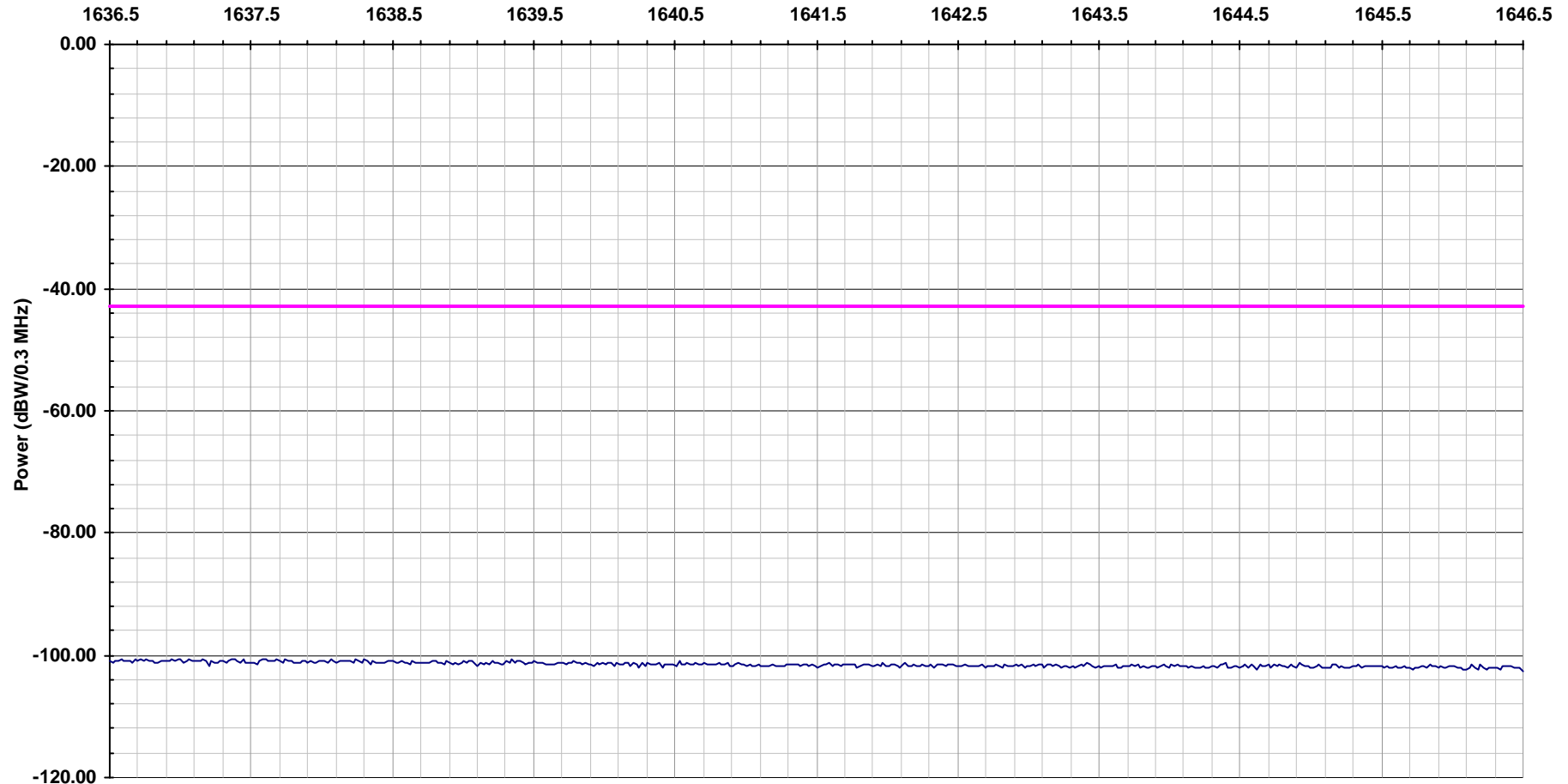
Max: -98.32 dBW @1632.7826 MHz **Frequency (MHz)**
Min: -100.81 dBW @1636.4198 MHz **Ave:** -99.617 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

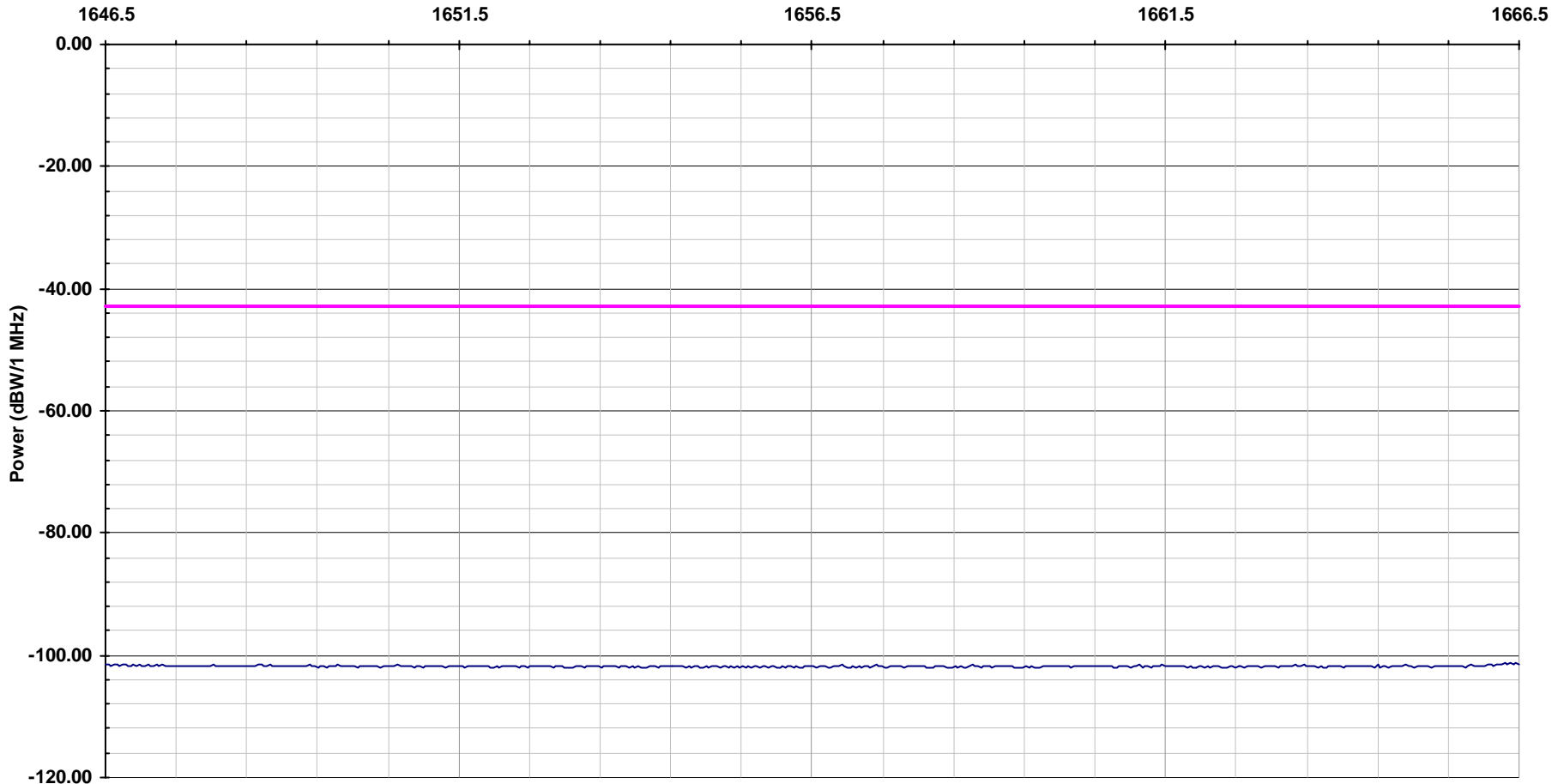
1064



Max: -100.58 dBW @1636.5802 MHz **Frequency (MHz)**
Min: -102.59 dBW @1646.5 MHz **Ave:** -101.5009 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

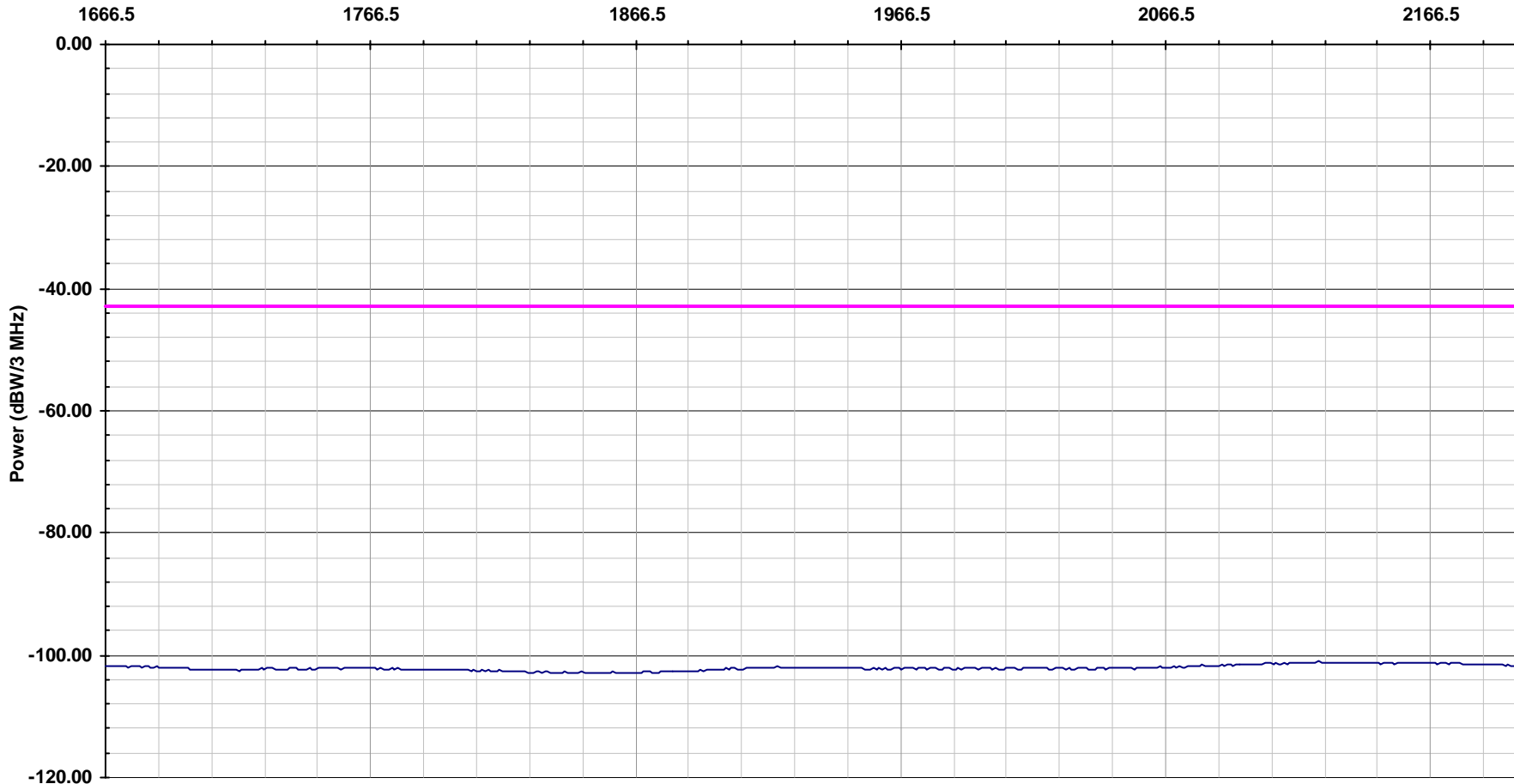
1065



Max: -101.16 dBW @1666.4599 MHz **Frequency (MHz)**
Min: -102.17 dBW @1654.3156 MHz **Ave:** -101.8164 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

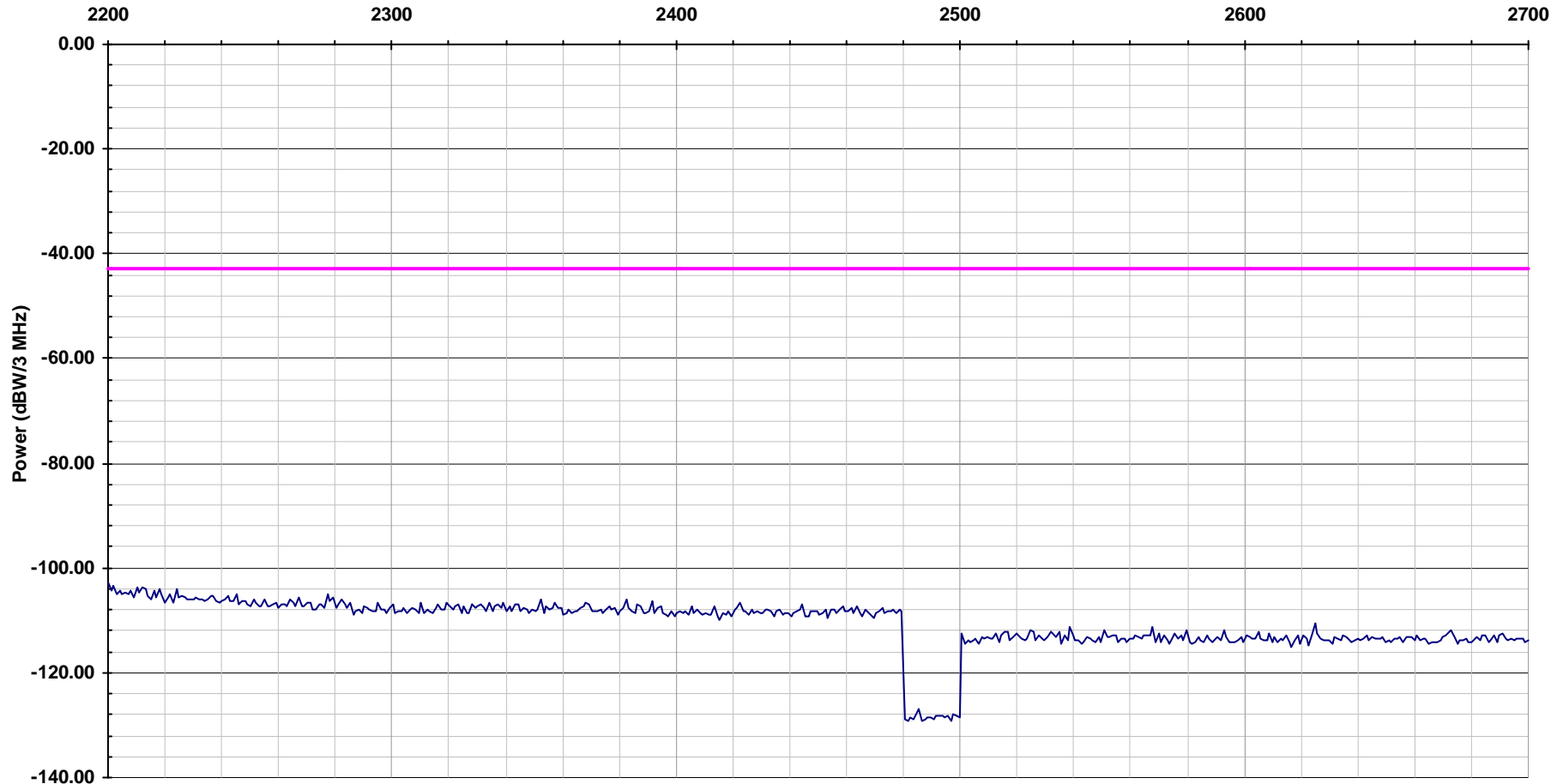
1066



Max: -101.06 dBW @2124.0912 MHz **Frequency (MHz)**
Min: -102.99 dBW @1842.9078 MHz **Ave:** -102.0705 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

1067



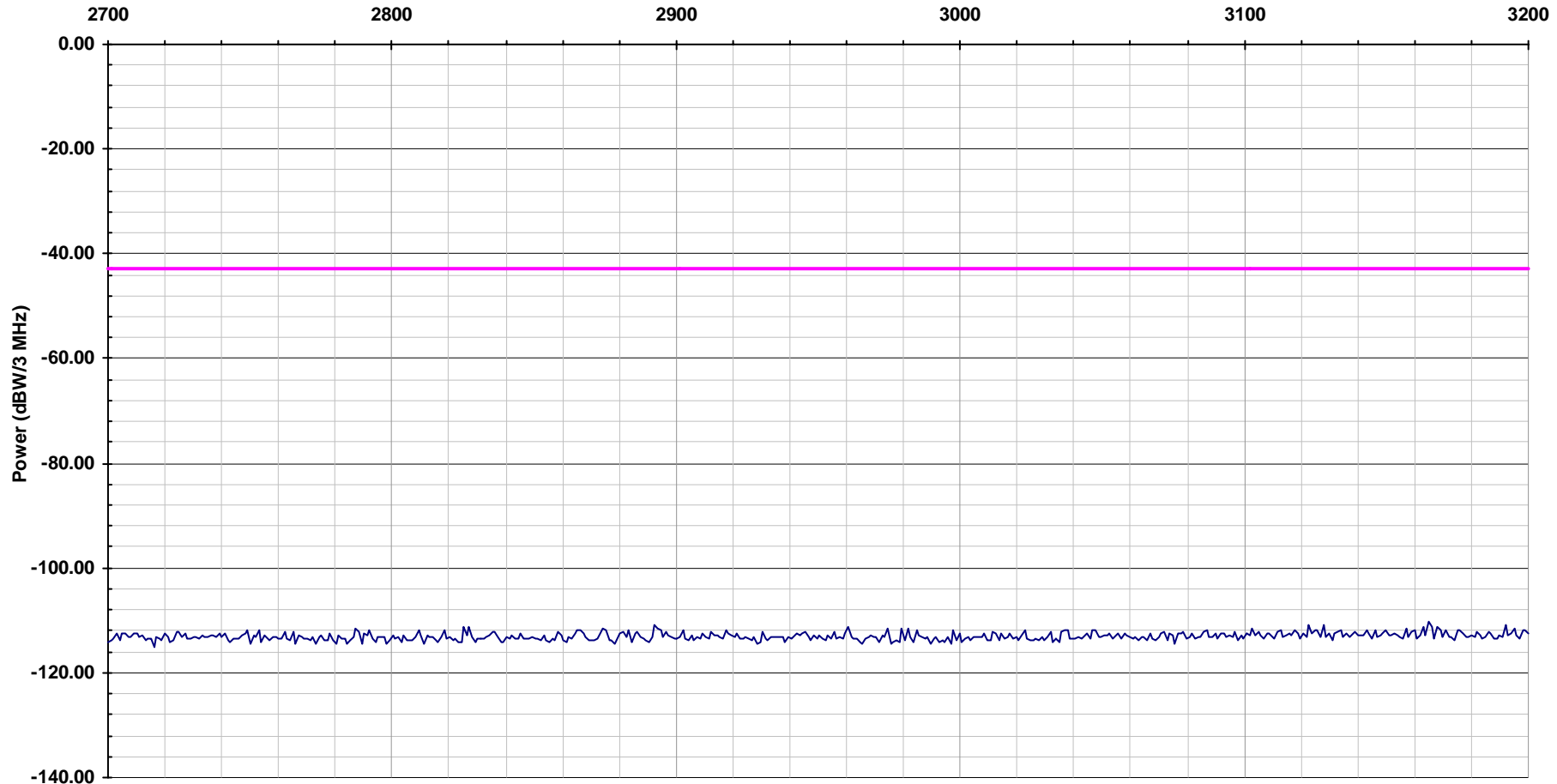
Max: -102.55 dBW @2200.0 MHz
Min: -129.37 dBW @2486.5731 MHz Ave: -110.6794 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

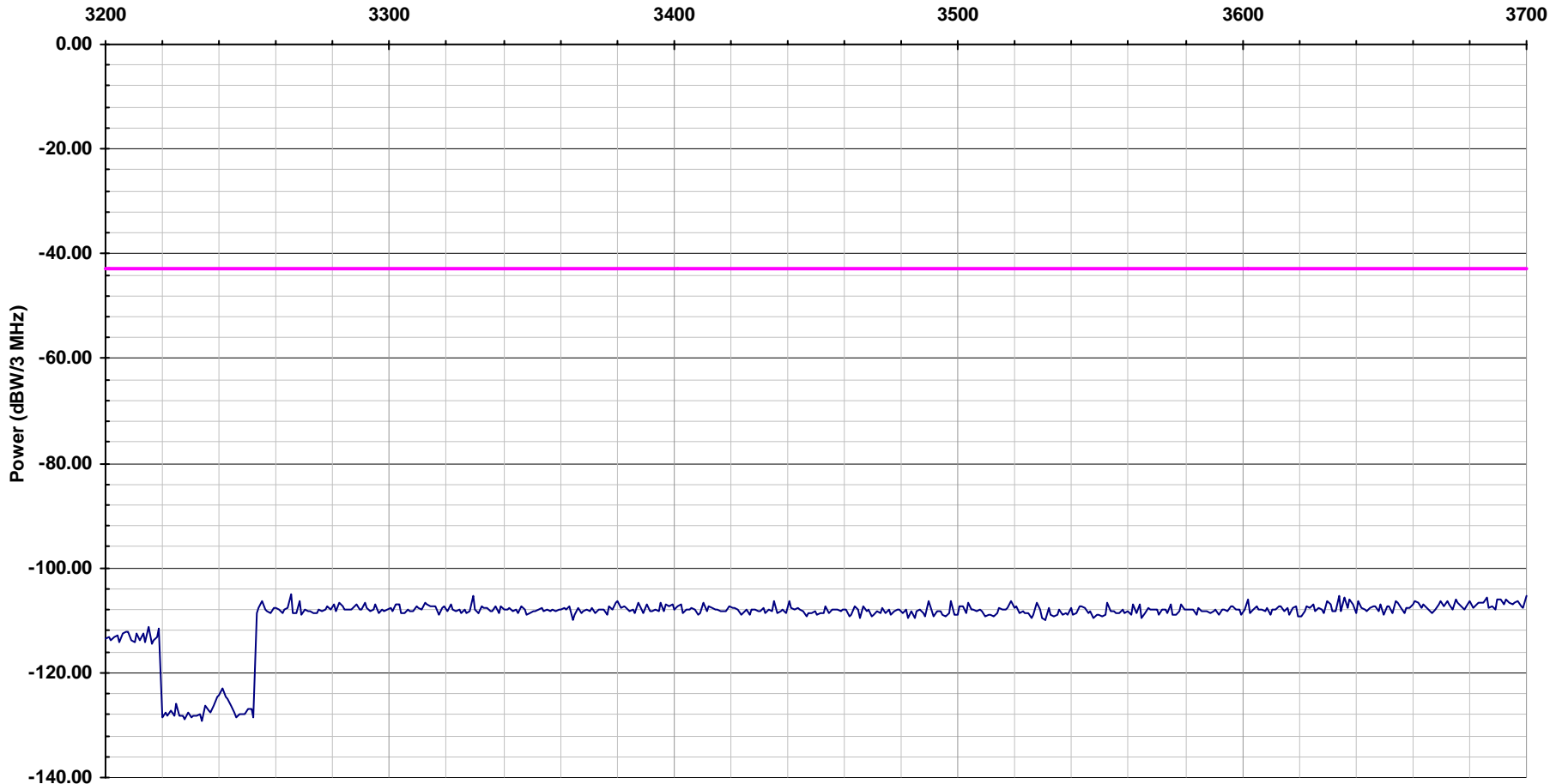
1068



Max: -110.38 dBW @3164.9299 MHz
Min: -115.07 dBW @2716.0321 MHz **Ave:** -113.0588 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

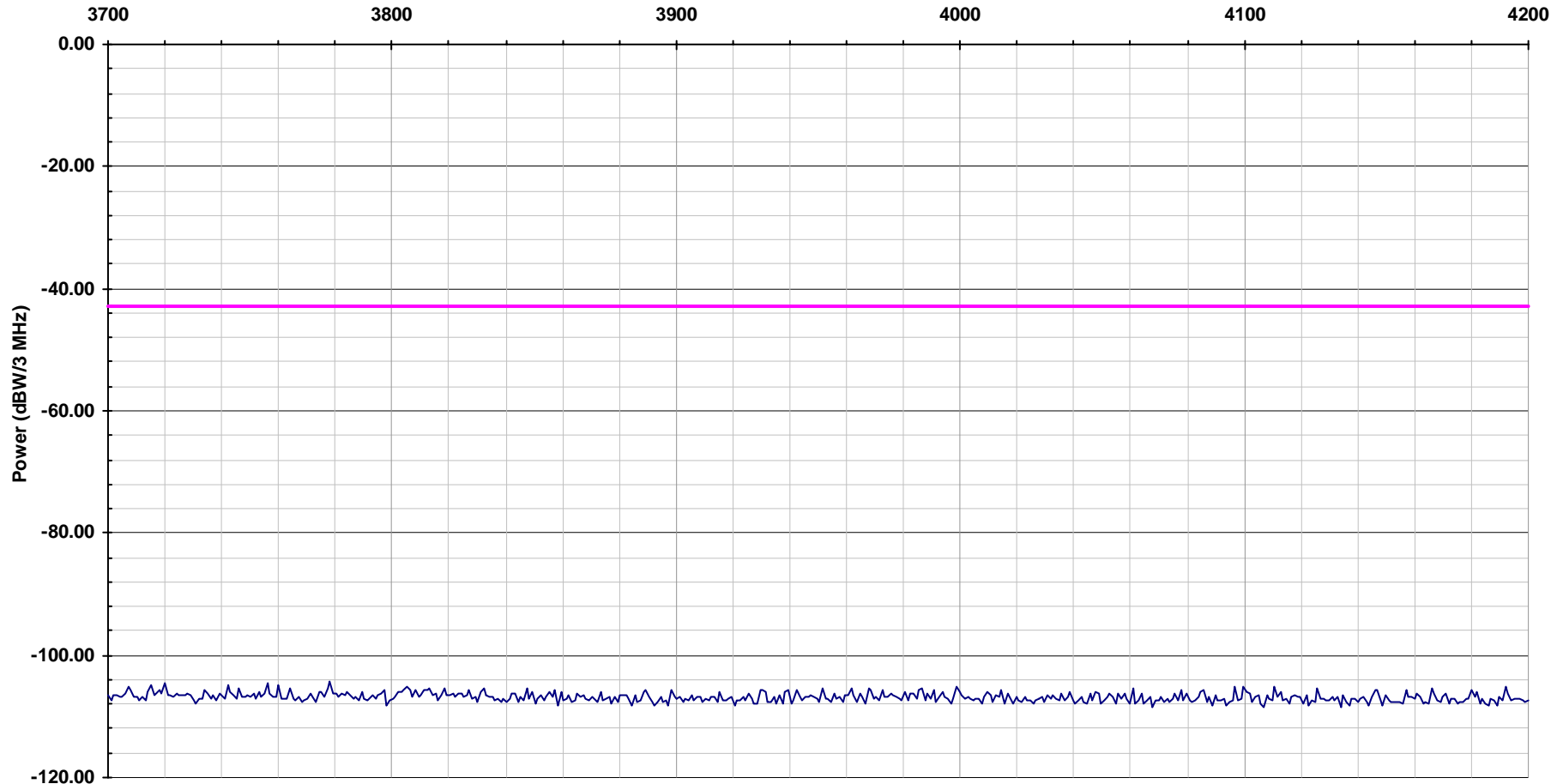
1069



Max: -105.15 dBW @3265.1303 MHz
Min: -129.22 dBW @3234.0681 MHz **Ave:** -109.3799 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

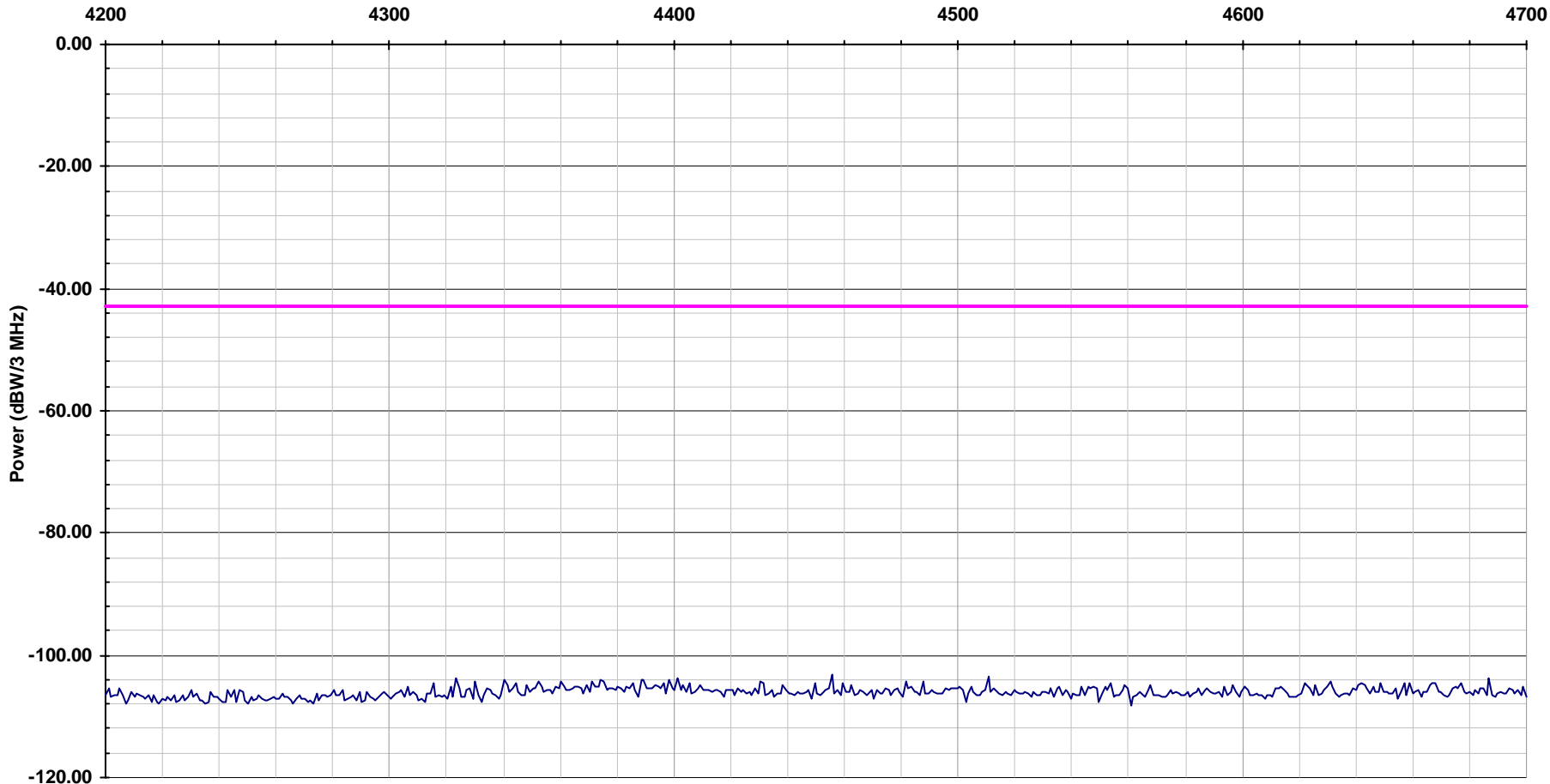
1070



Max: -104.18 dBW @3778.1563 MHz
Min: -108.64 dBW @4067.7355 MHz **Ave:** -106.8533 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

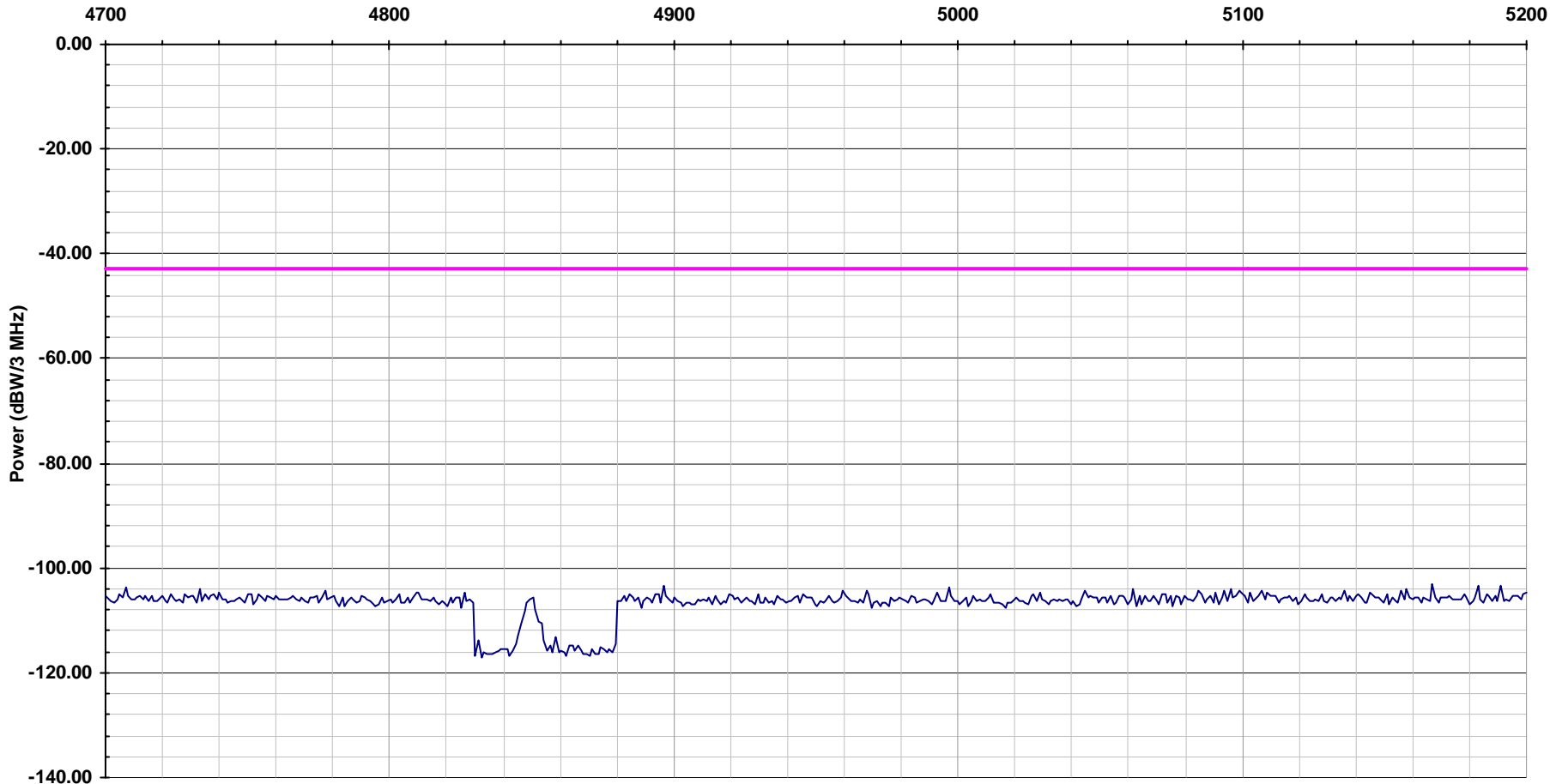
1071



Max: -103.26 dBW @4455.511 MHz
Min: -108.12 dBW @4560.7214 MHz **Ave:** -106.07 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

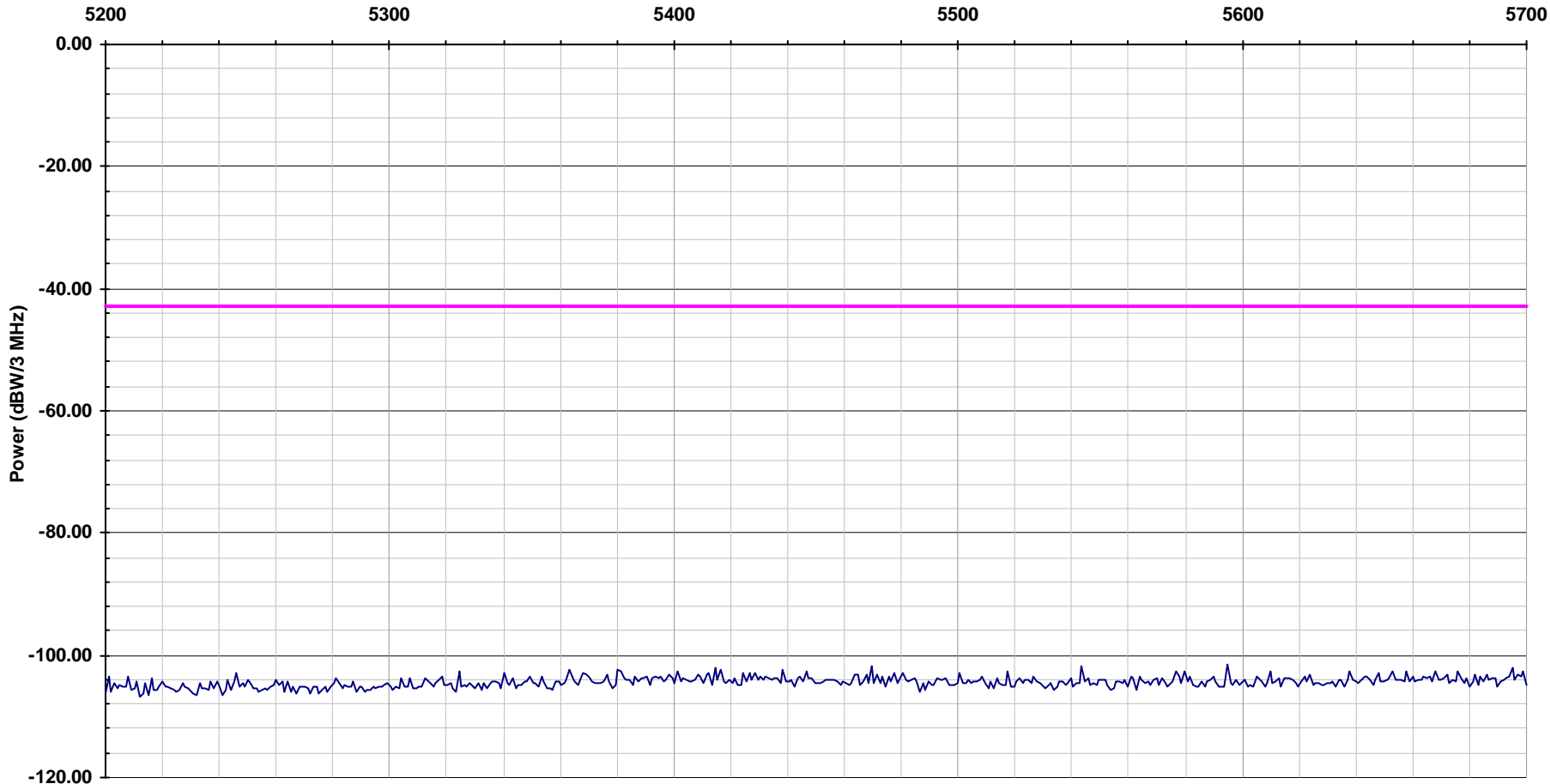
1072



Max: -103.03 dBW @5166.9339 MHz
Min: -117.01 dBW @4832.2645 MHz **Ave:** -106.7771 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

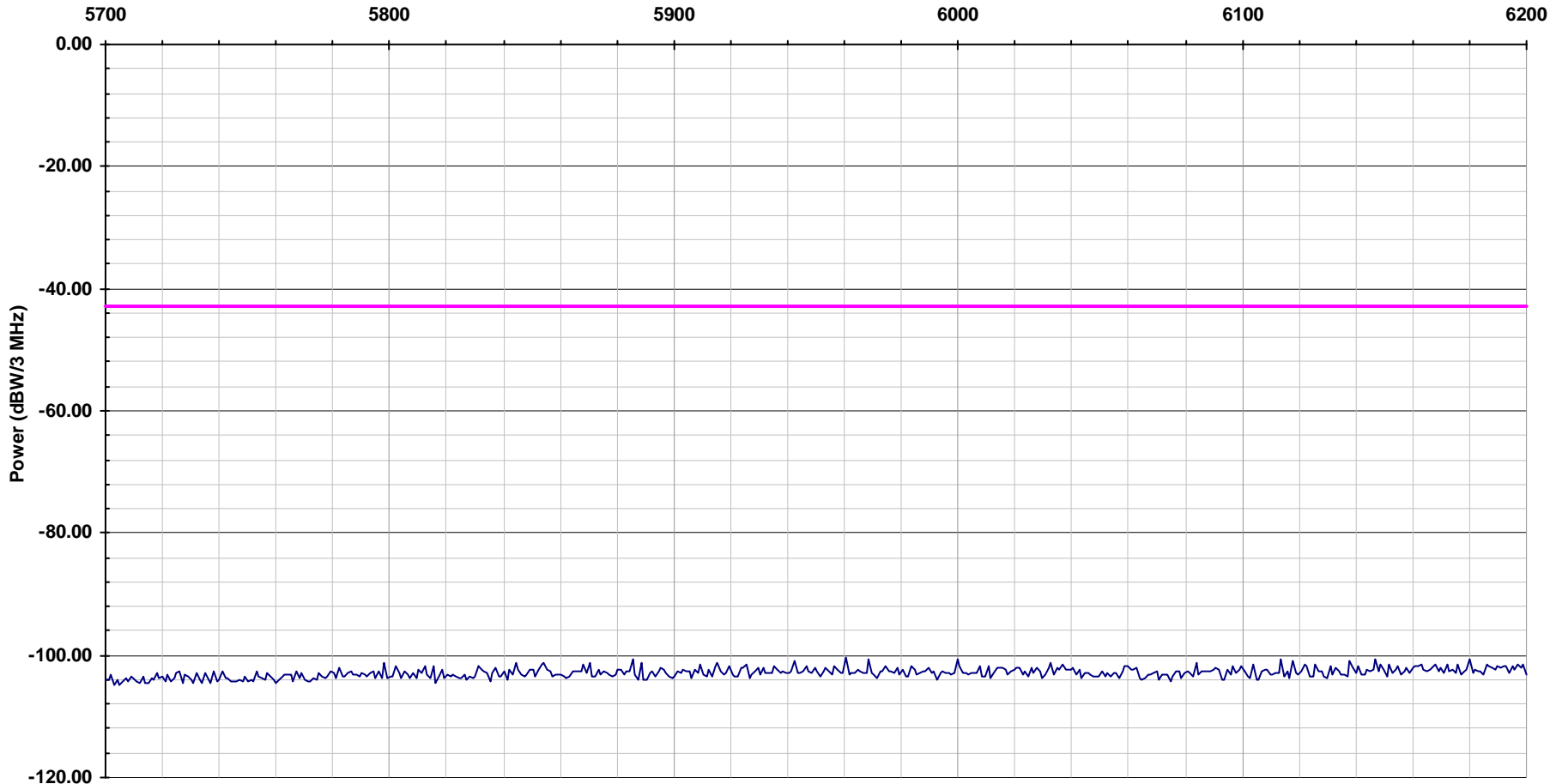
1073



Max: -101.53 dBW @5594.7896 MHz
Min: -106.69 dBW @5212.024 MHz **Ave:** -104.3988 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

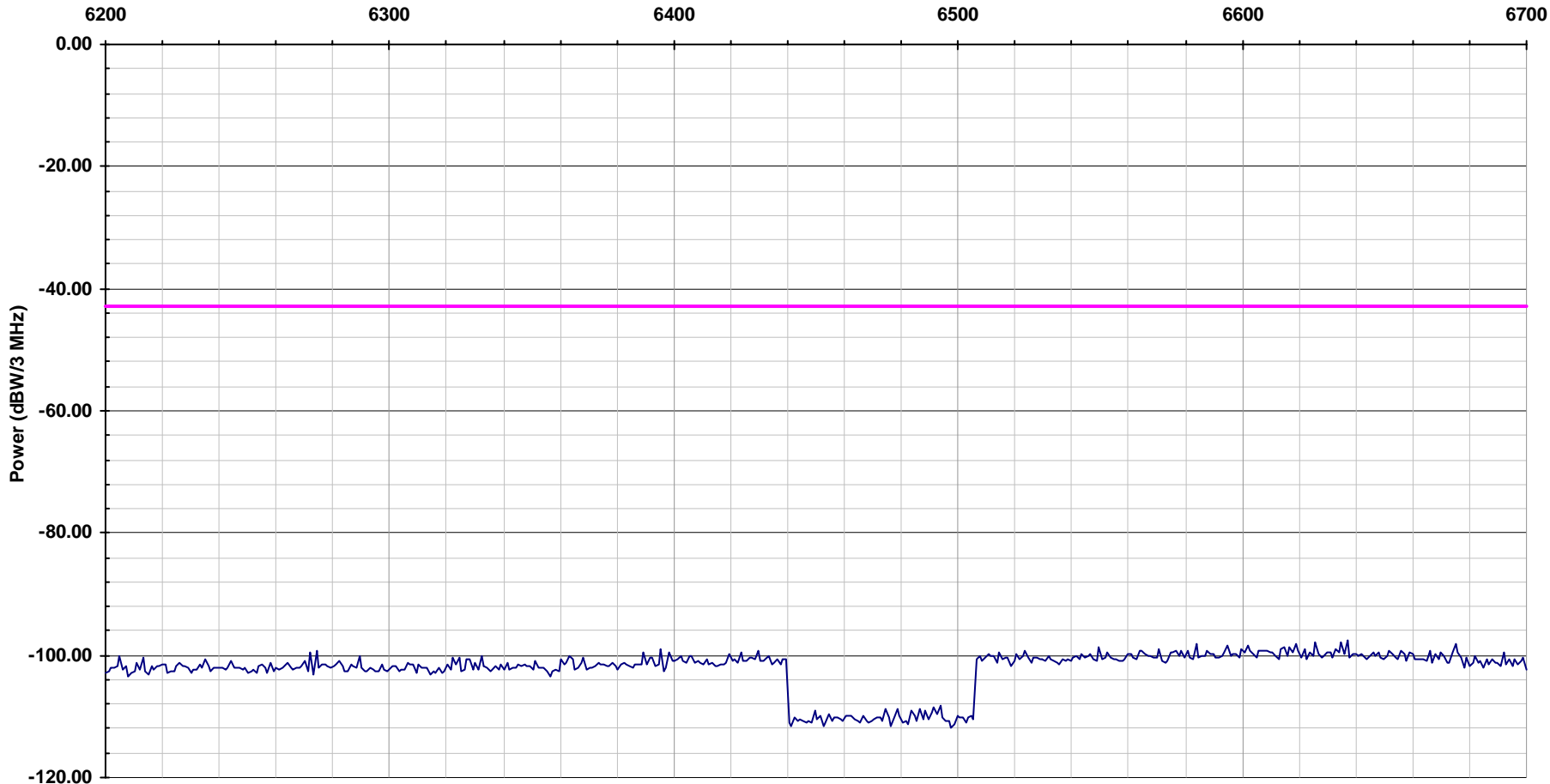
1074



Max: -100.45 dBW @5960.521 MHz
Min: -104.86 dBW @5705.01 MHz **Ave:** -102.8902 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

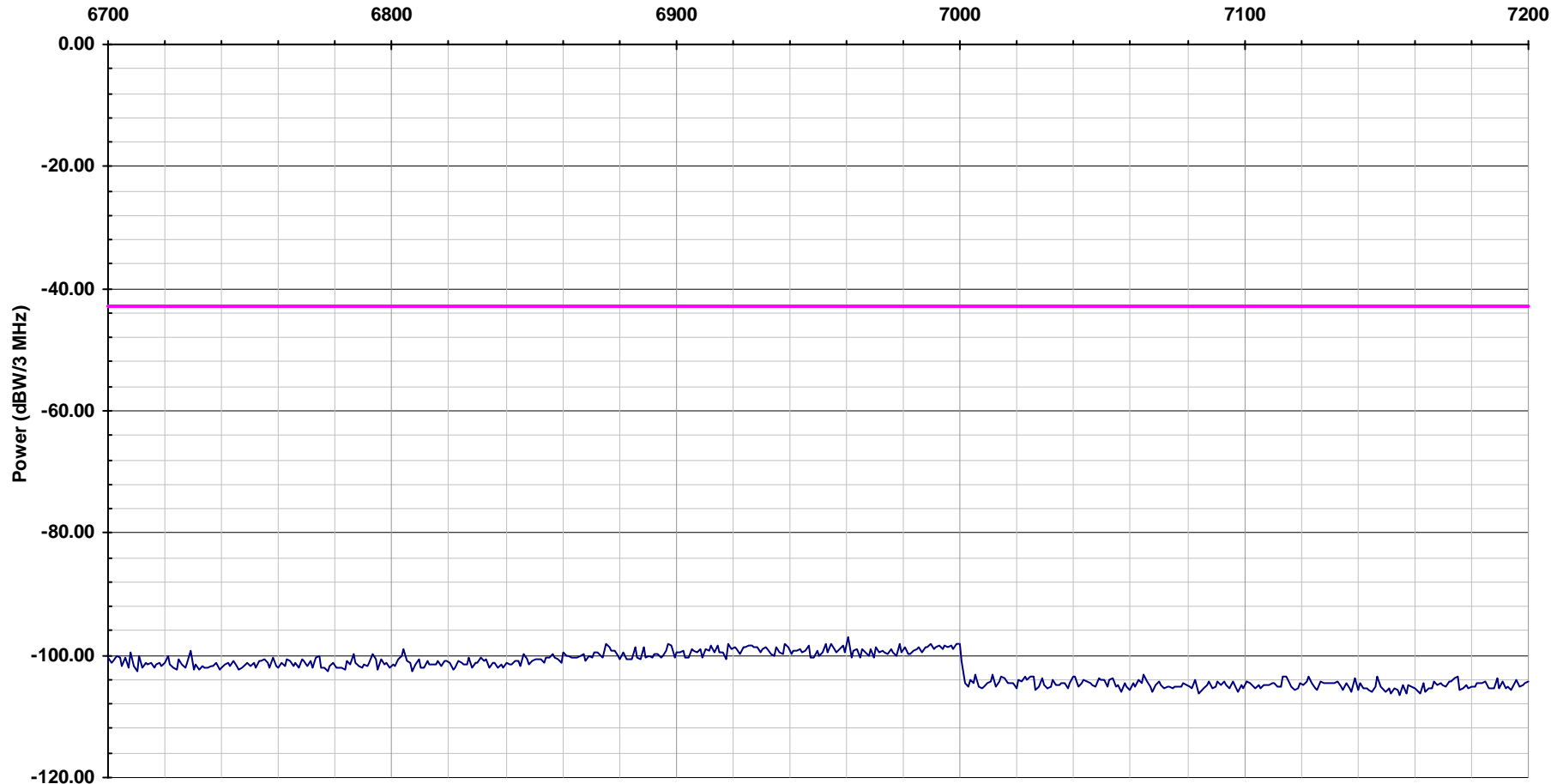
1075



Max: -97.52 dBW @6636.8737 MHz
Min: -111.76 dBW @6497.5952 MHz **Ave:** -102.233 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

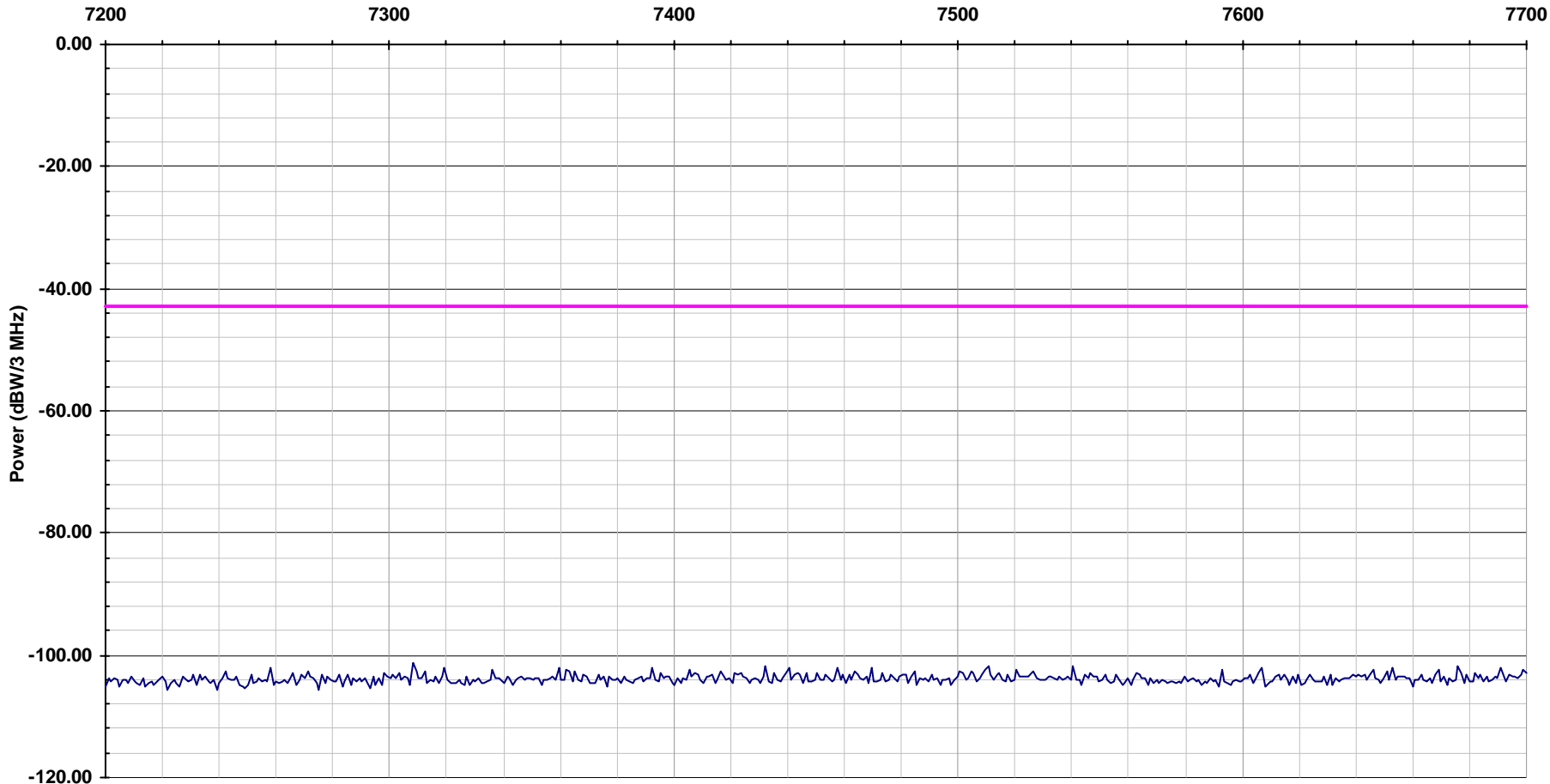
1076



Max: -96.88 dBW @6960.521 MHz
Min: -106.47 dBW @7154.9098 MHz **Ave:** -102.1665 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

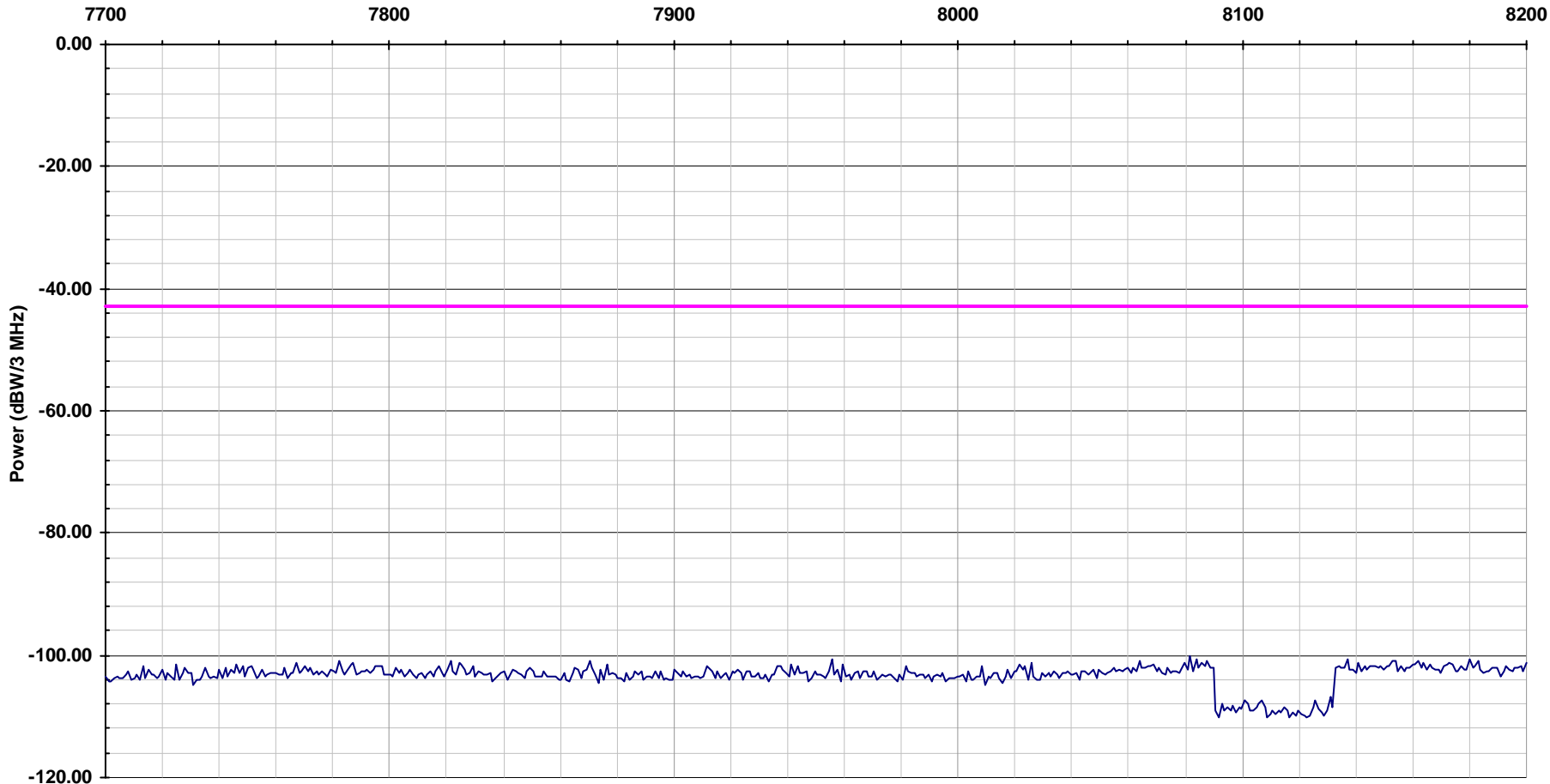
1077



Max: -101.32 dBW @7308.2164 MHz
Min: -105.68 dBW @7222.0441 MHz **Ave:** -103.844 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

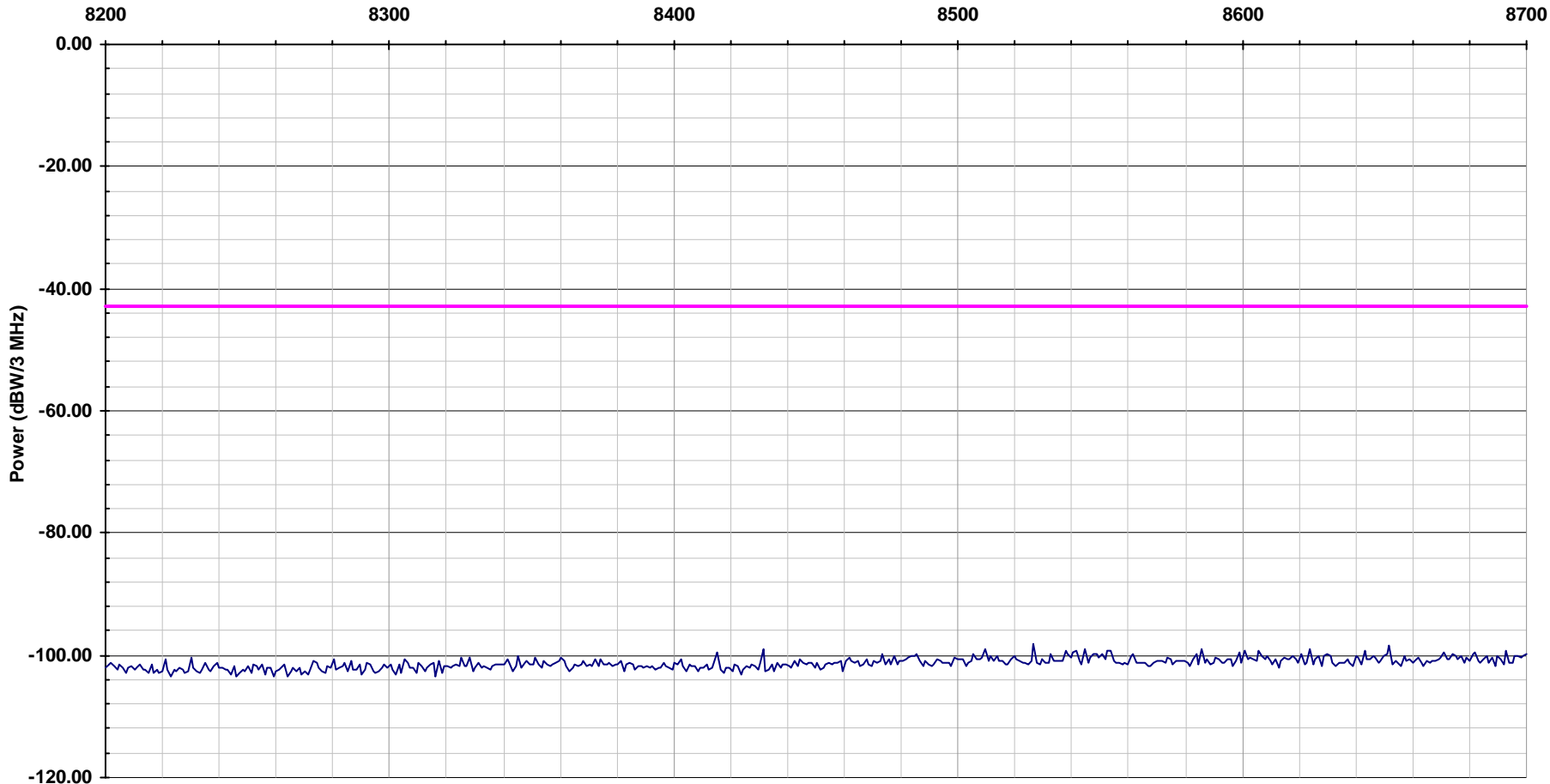
1078



Max: -100.16 dBW @8081.7635 MHz
Min: -110.31 dBW @8091.7836 MHz Ave: -103.3254 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

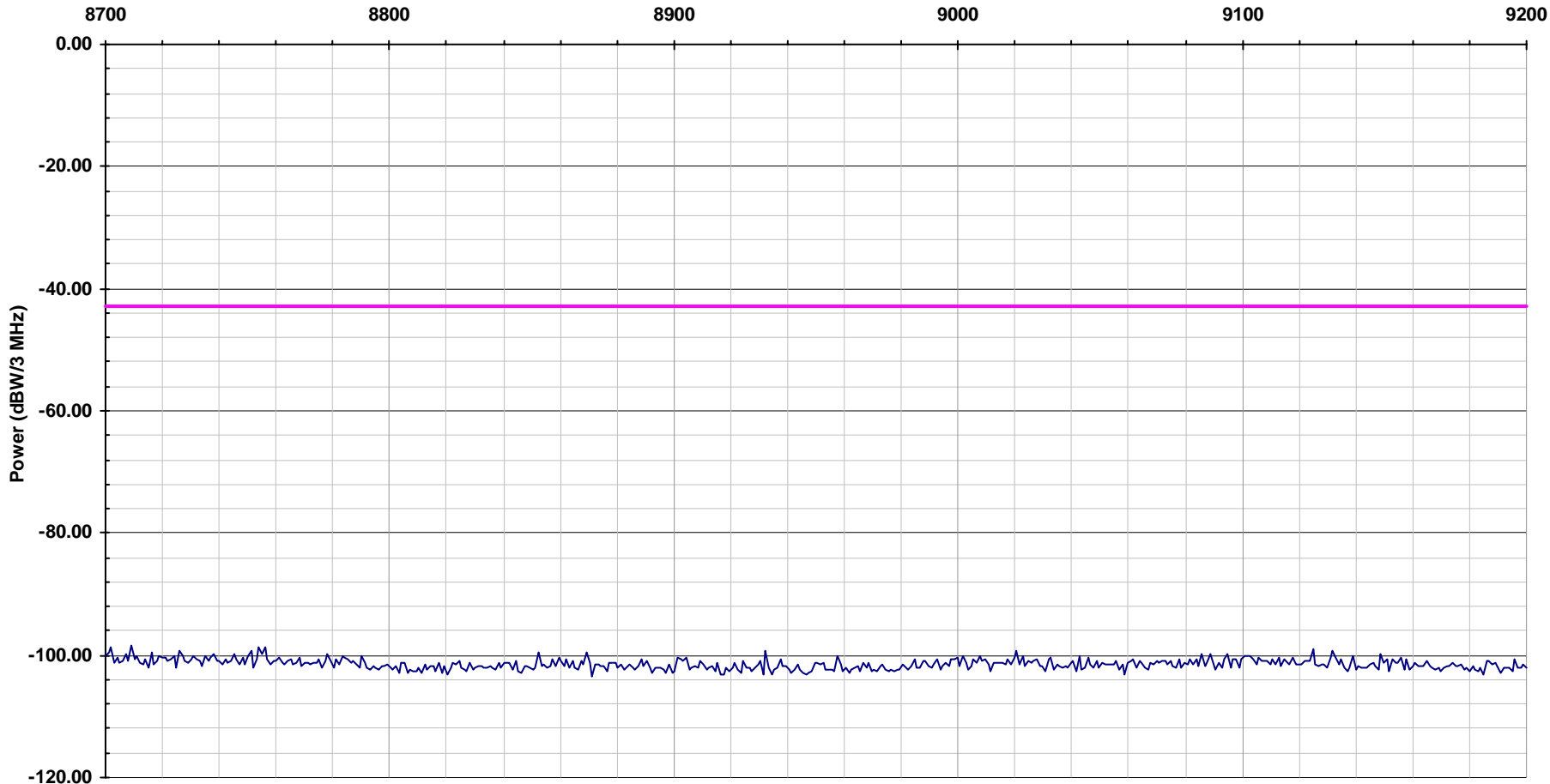
1079



Max: -98.21 dBW @8526.6533 MHz
Min: -103.59 dBW @8316.2325 MHz **Ave:** -101.3106 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

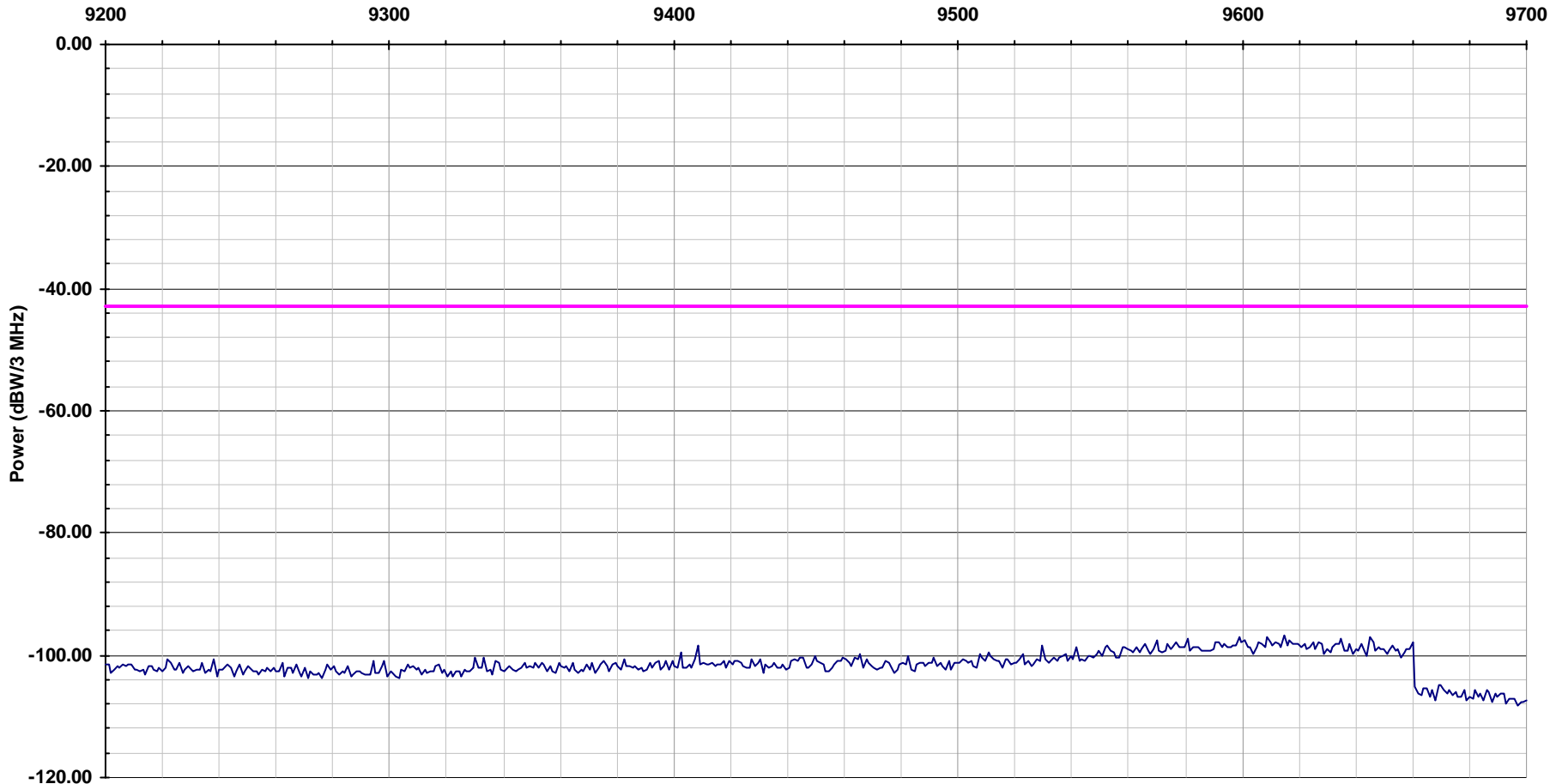
1080



Max: -98.49 dBW @8709.018 MHz **Frequency (MHz)**
Min: -103.53 dBW @8871.3427 MHz **Ave:** -101.4599 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

1081



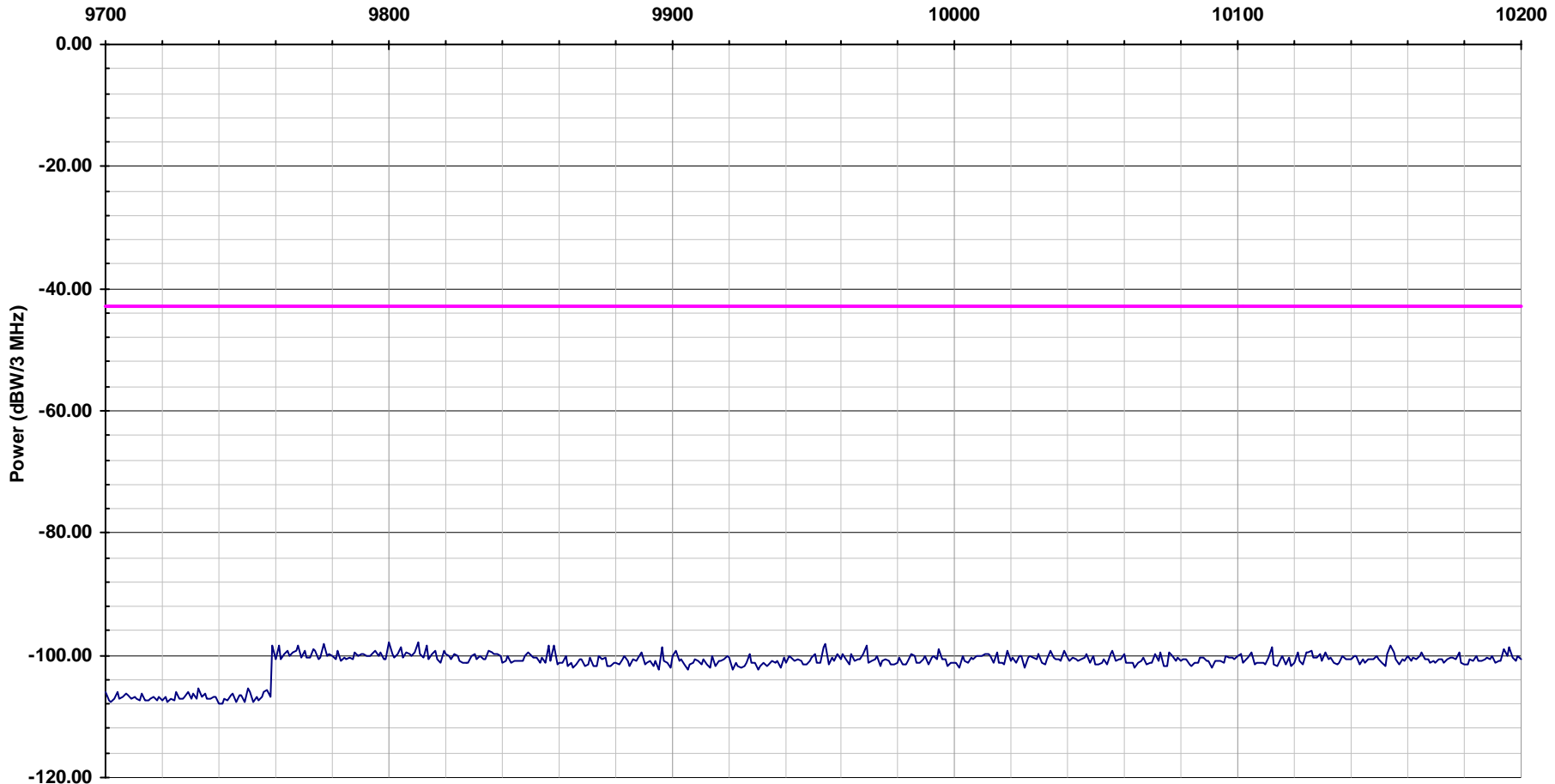
Max: -96.81 dBW @9614.8297 MHz **Frequency (MHz)**
Min: -108.15 dBW @9696.994 MHz **Ave:** -101.4673 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

1082



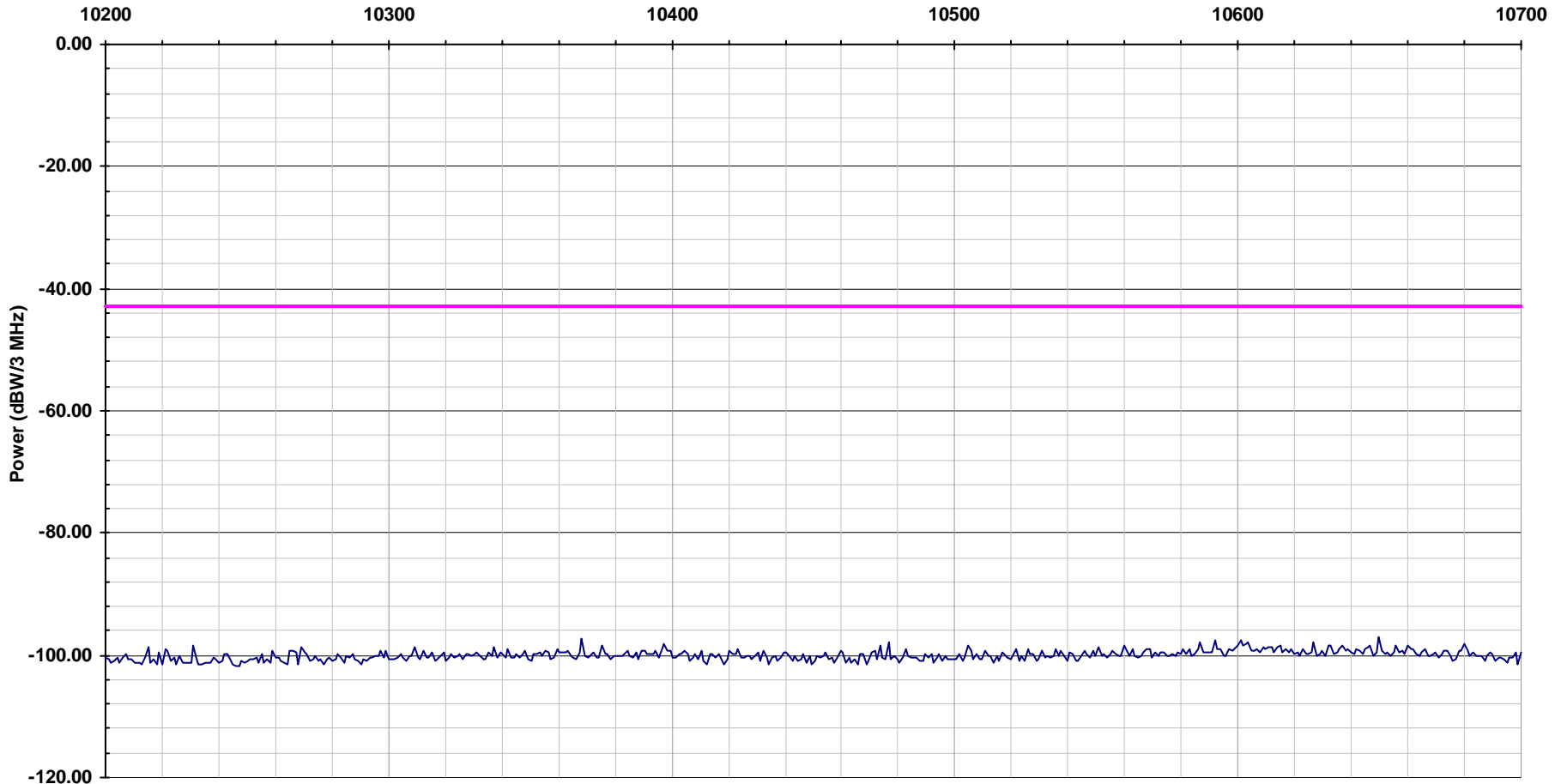
Max: -97.97 dBW @9810.2204 MHz **Frequency (MHz)**
Min: -107.95 dBW @9740.0802 MHz **Ave:** -101.3266 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

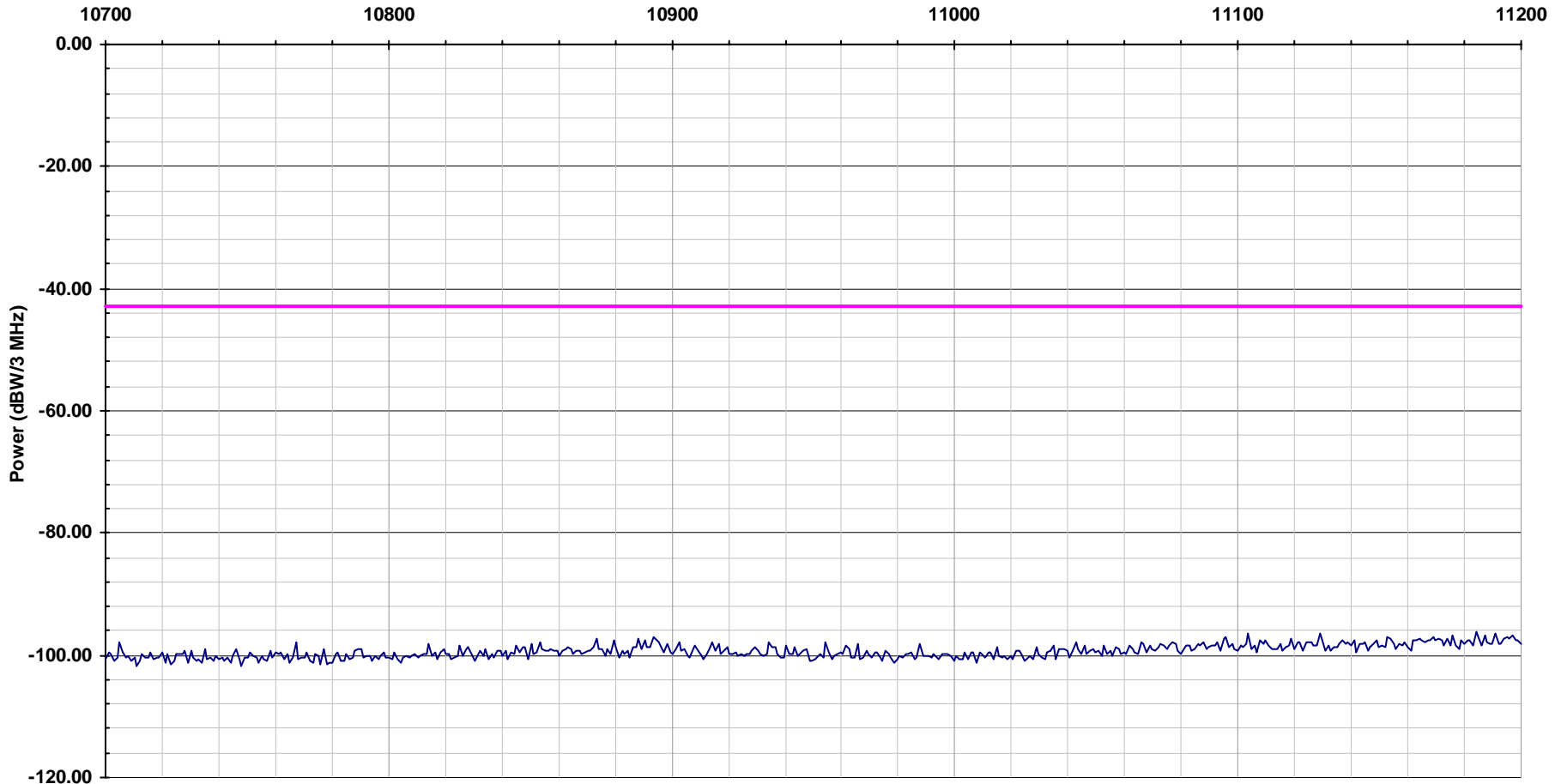
1083



Max: -97.08 dBW @10649.8998 MHz **Frequency (MHz)**
Min: -101.71 dBW @10246.0922 MHz **Ave:** -100.0086 dB

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

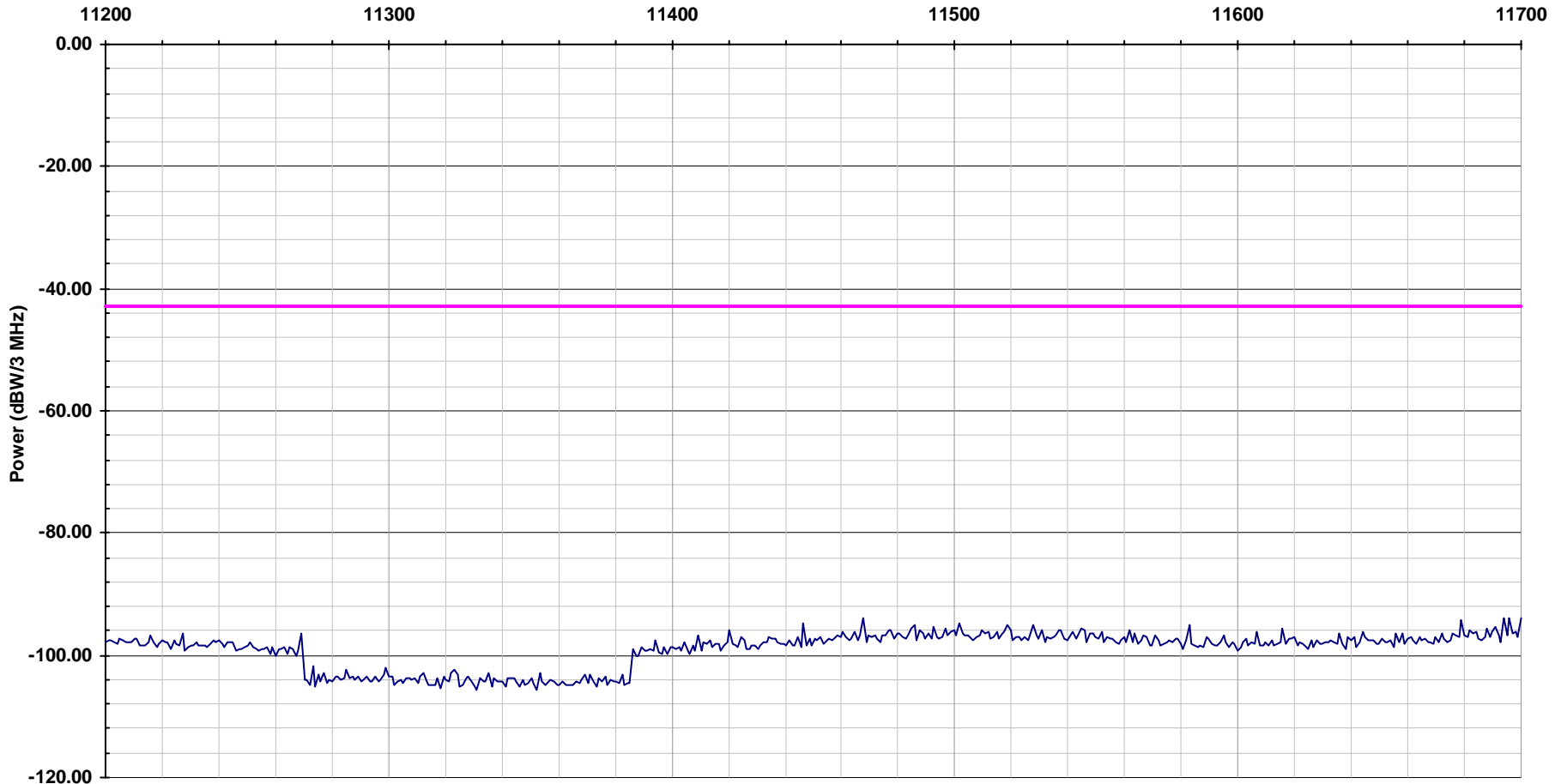
1084



Max: -96.27 dBW @11183.9679 MHz **Frequency (MHz)**
Min: -101.8 dBW @10711.022 MHz **Ave:** -99.3305 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

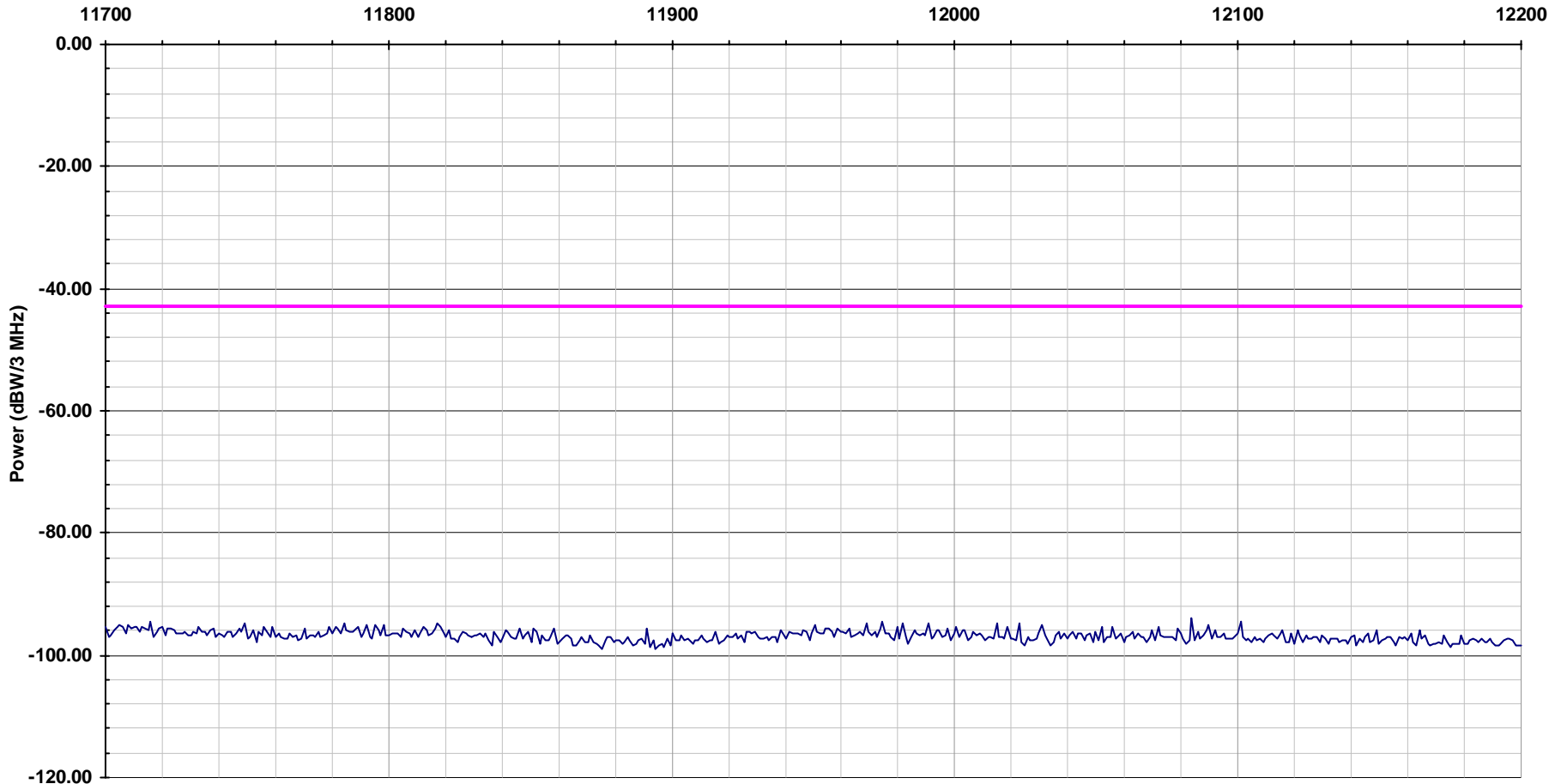
1085



Max: -93.9 dBW @11700.0 MHz
Min: -105.67 dBW @11352.3046 MHz **Ave:** -99.0897 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

1086



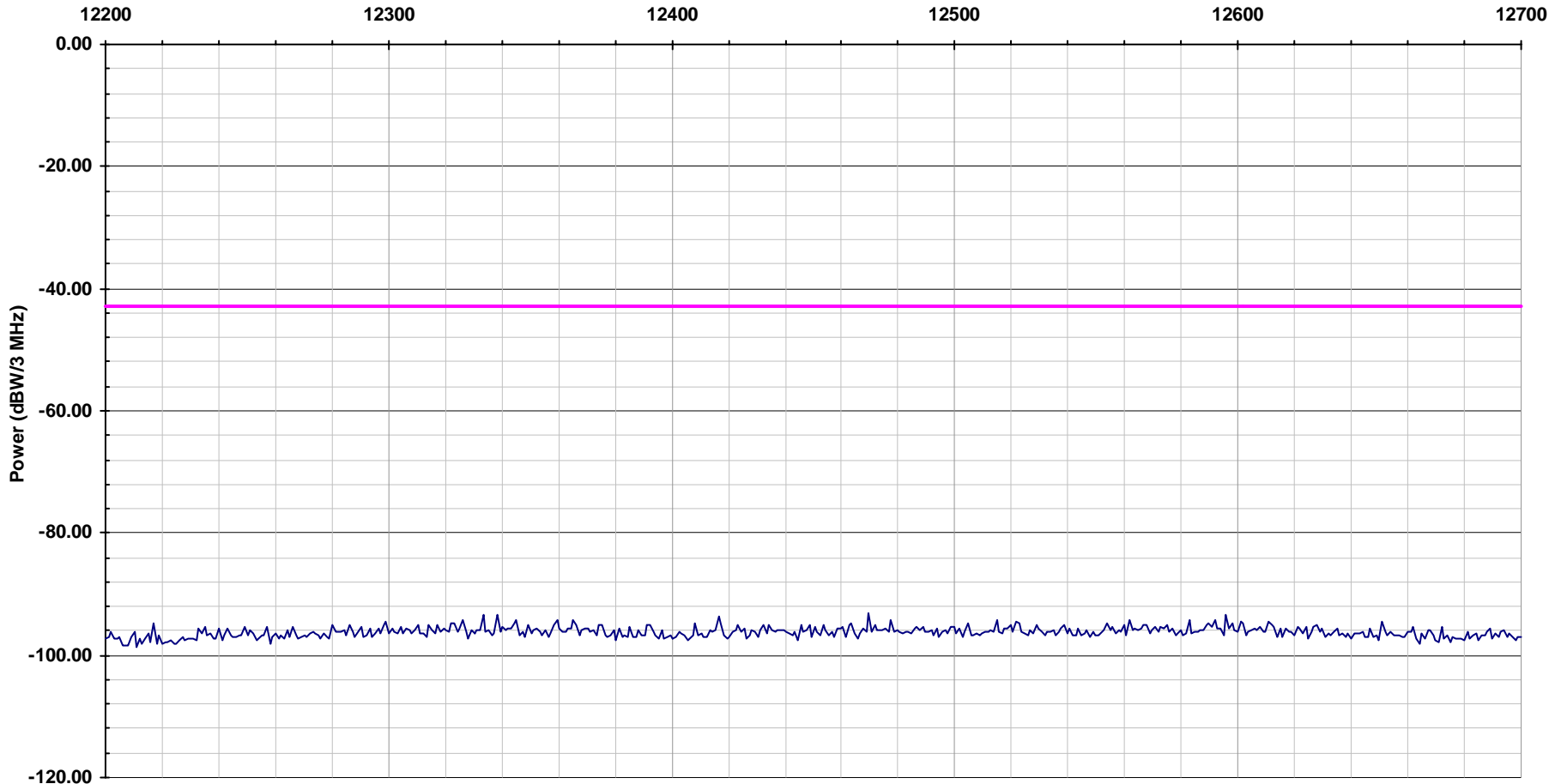
Max: -94.01 dBW @12083.7675 MHz **Frequency (MHz)**
Min: -98.84 dBW @11894.3888 MHz **Ave:** -96.8389 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

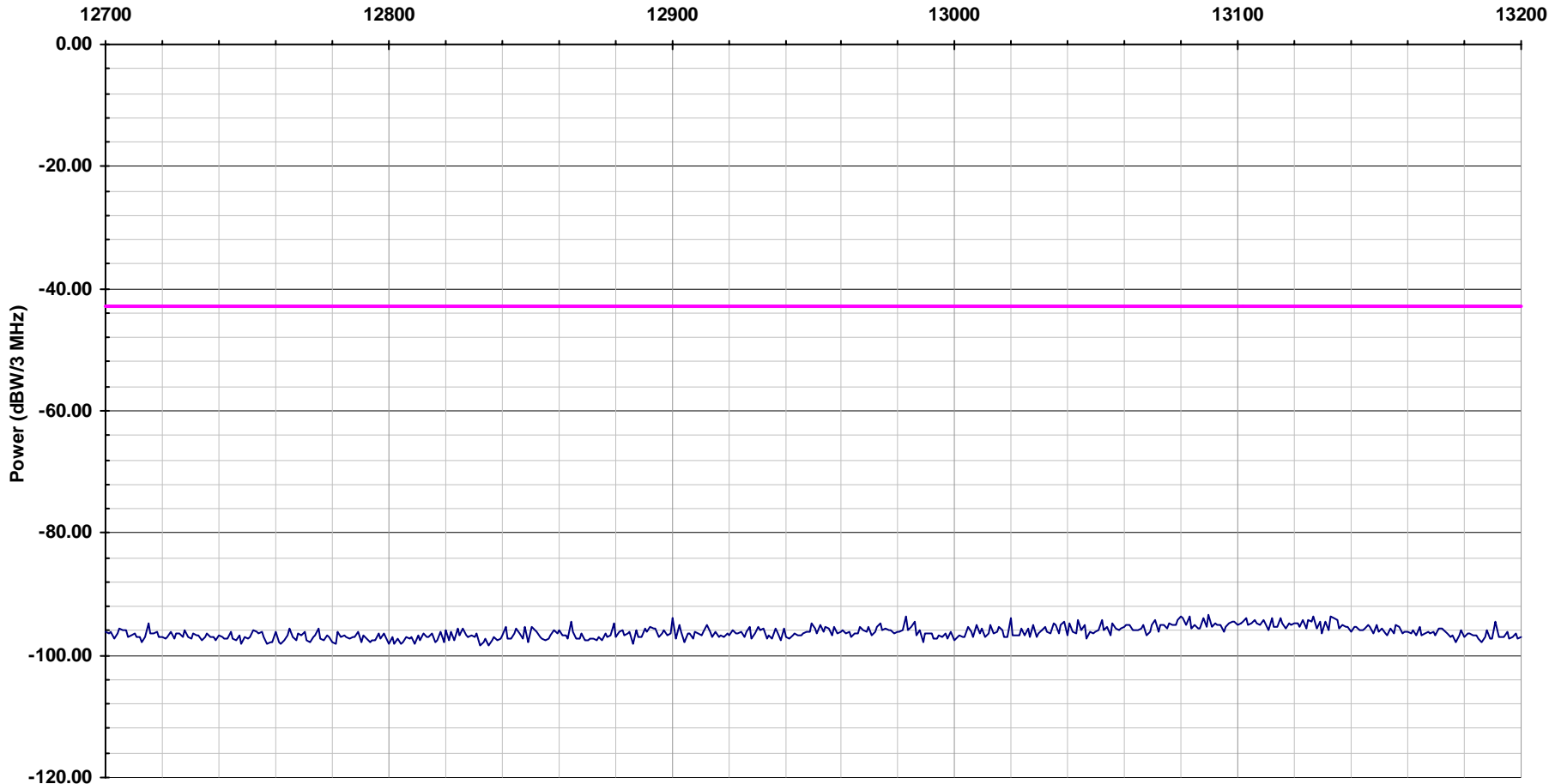
1087



Max: -93.16 dBW @12469.5391 MHz **Frequency (MHz)**
Min: -98.59 dBW @12211.022 MHz **Ave:** -96.2262 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

1088



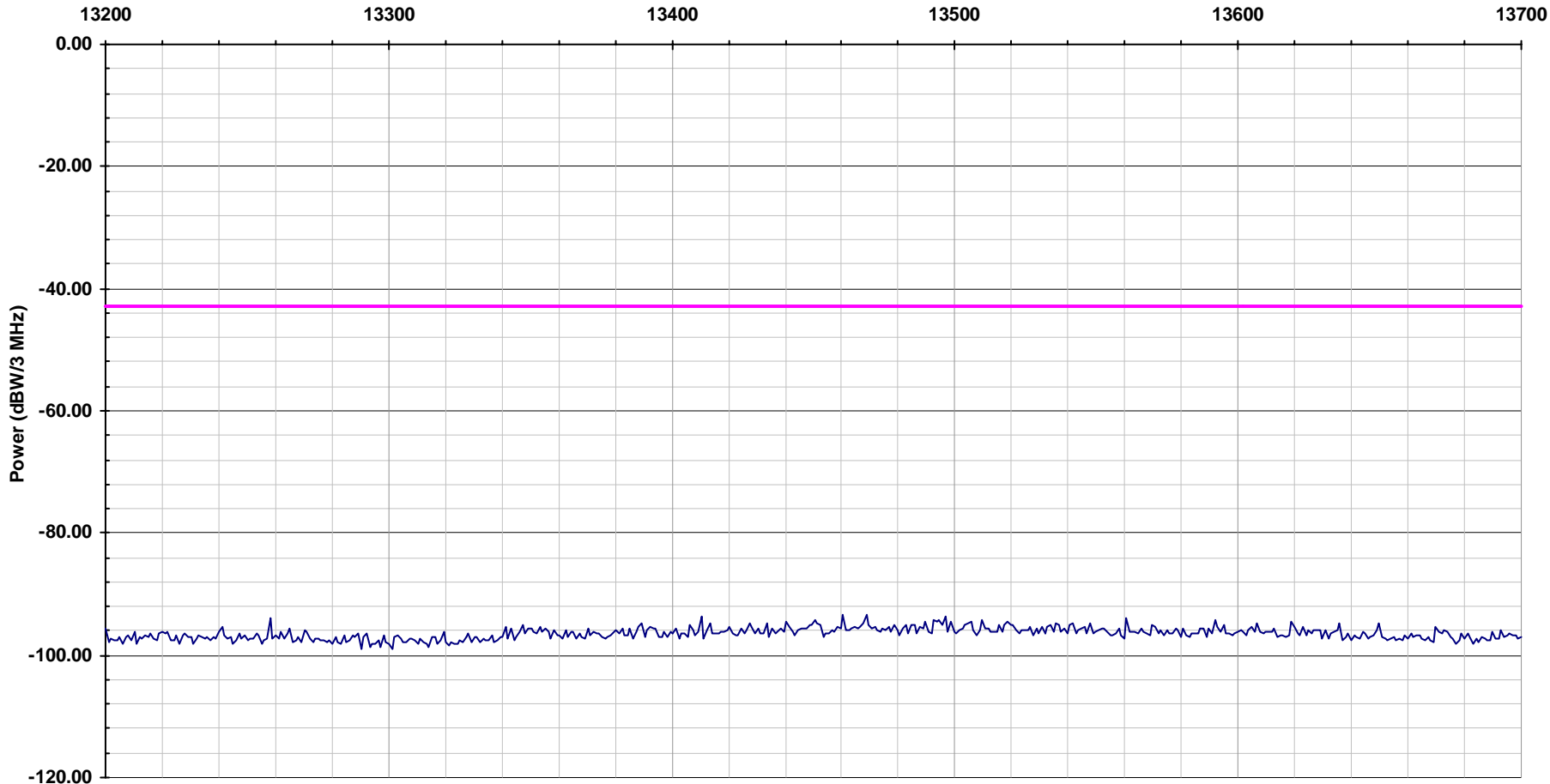
Max: -93.28 dBW @13089.7796 MHz **Frequency (MHz)**
Min: -98.52 dBW @12832.2645 MHz **Ave:** -96.2577 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

1089



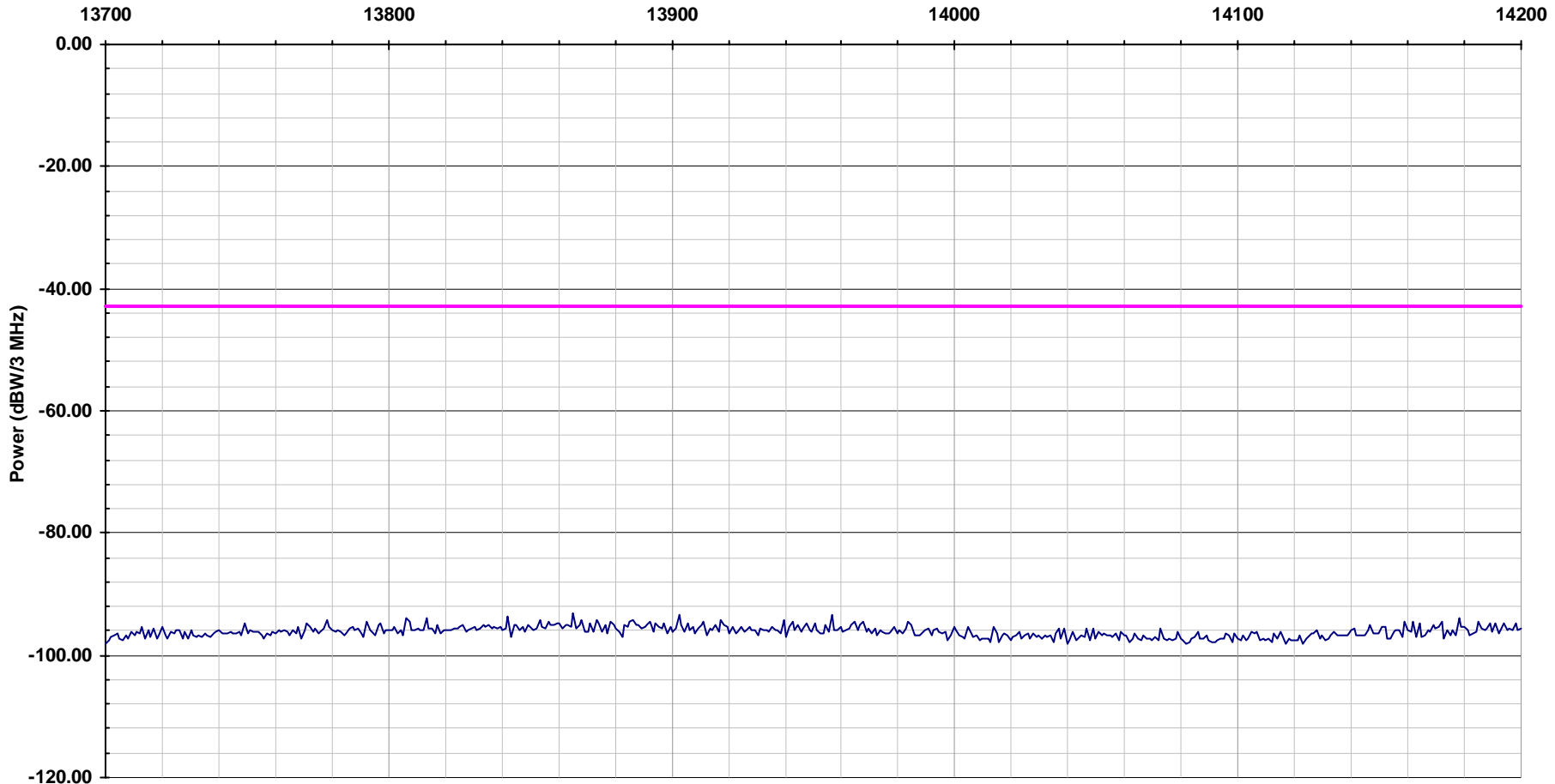
Max: -93.27 dBW @13460.521 MHz
Min: -99.03 dBW @13290.1804 MHz **Ave:** -96.4378 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

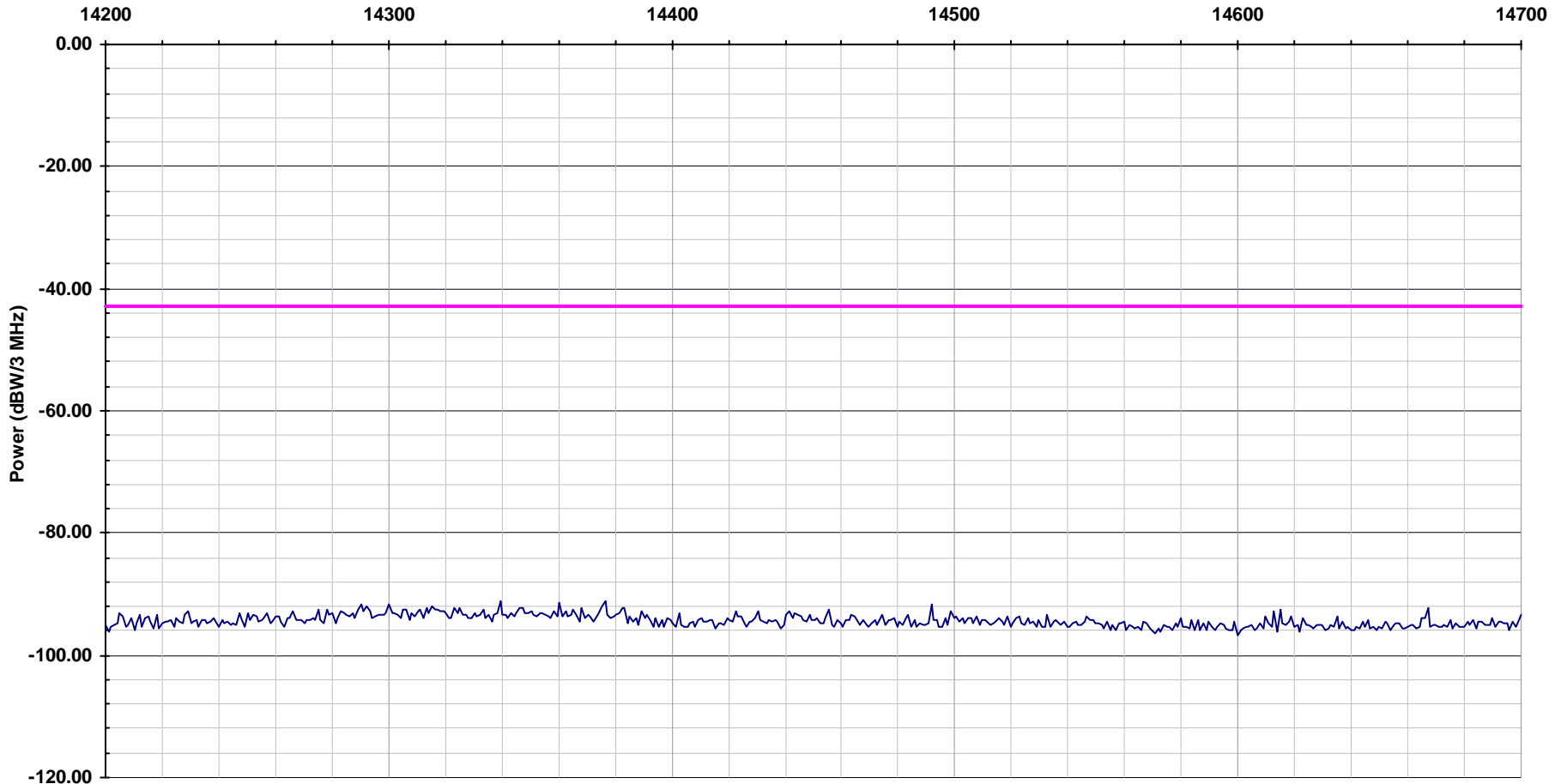
1090



Max: -93.1 dBW @13865.3307 MHz **Frequency (MHz)**
Min: -98.23 dBW @14122.8457 MHz **Ave:** -96.1467 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

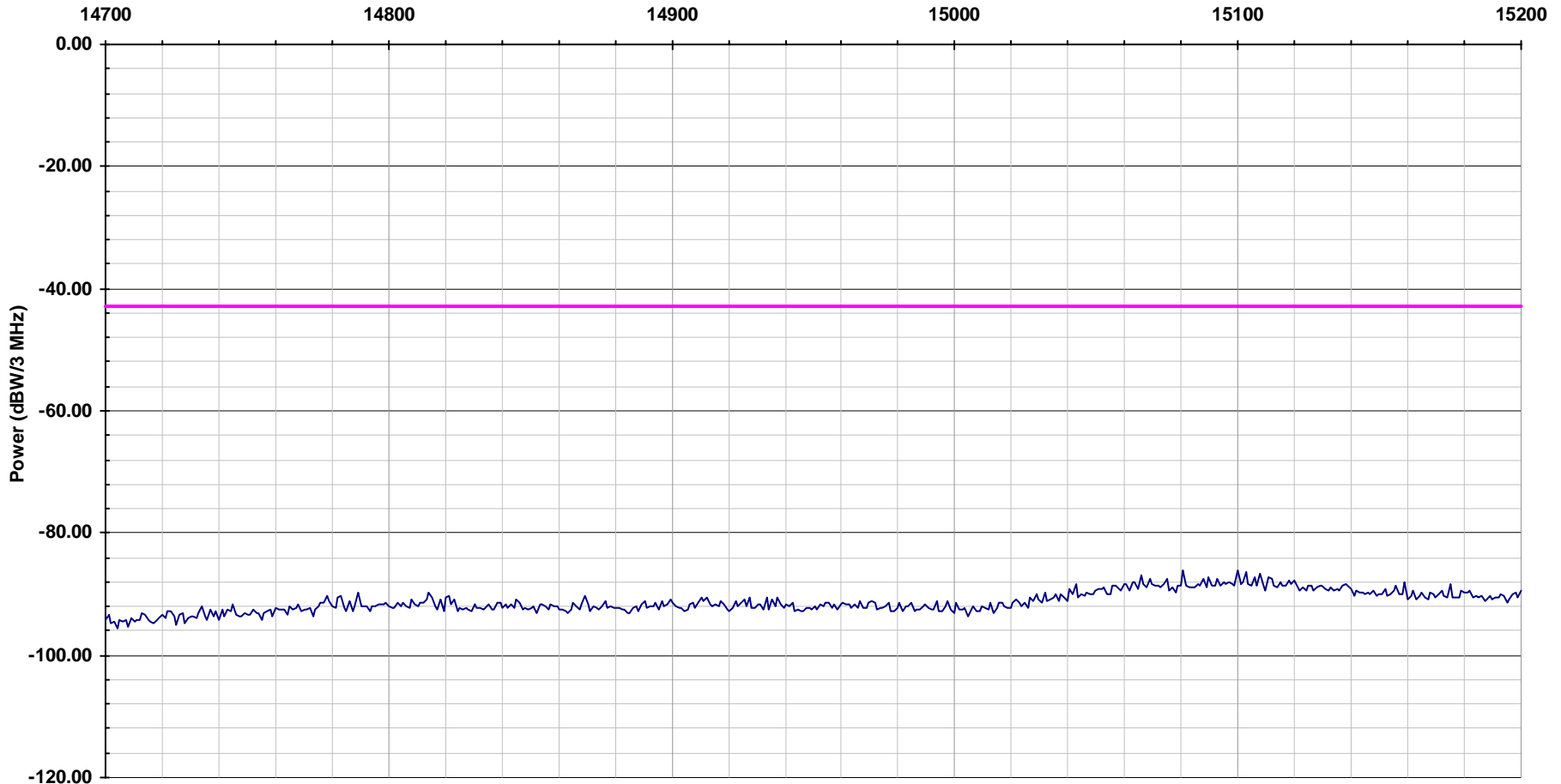
1091



Max: -91.05 dBW @14376.3527 MHz **Frequency (MHz)**
Min: -96.62 dBW @14599.7996 MHz **Ave:** -94.3306 dBW

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

1092



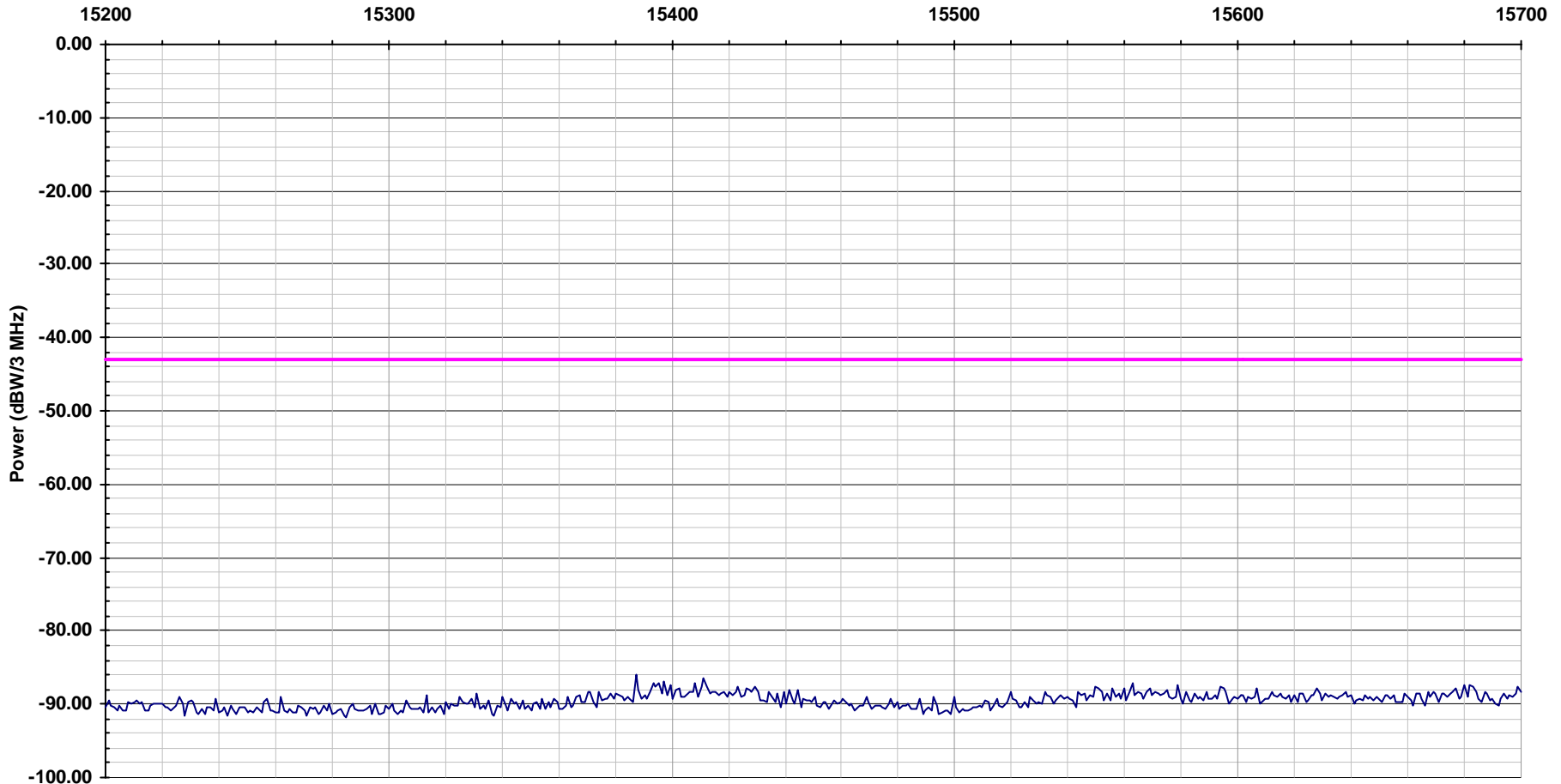
Max: -86.18 dBW @15080.7615 MHz **Frequency (MHz)**
Min: -95.48 dBW @14704.008 MHz **Ave:** -91.2262 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

1093



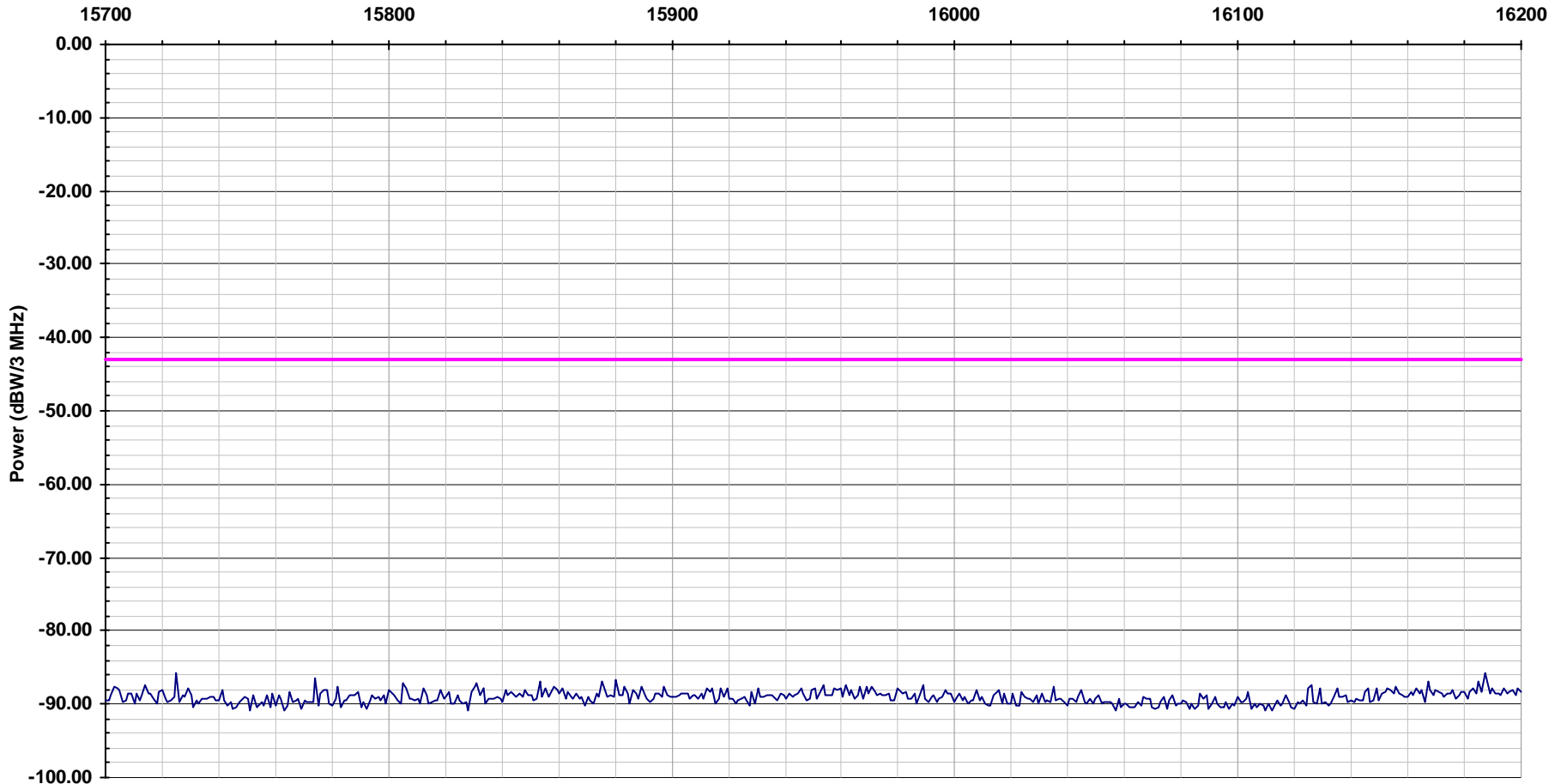
Max: -85.98 dBW @15387.3747 MHz **Frequency (MHz)**
Min: -91.8 dBW @15285.1703 MHz **Ave:** -89.576 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

1094



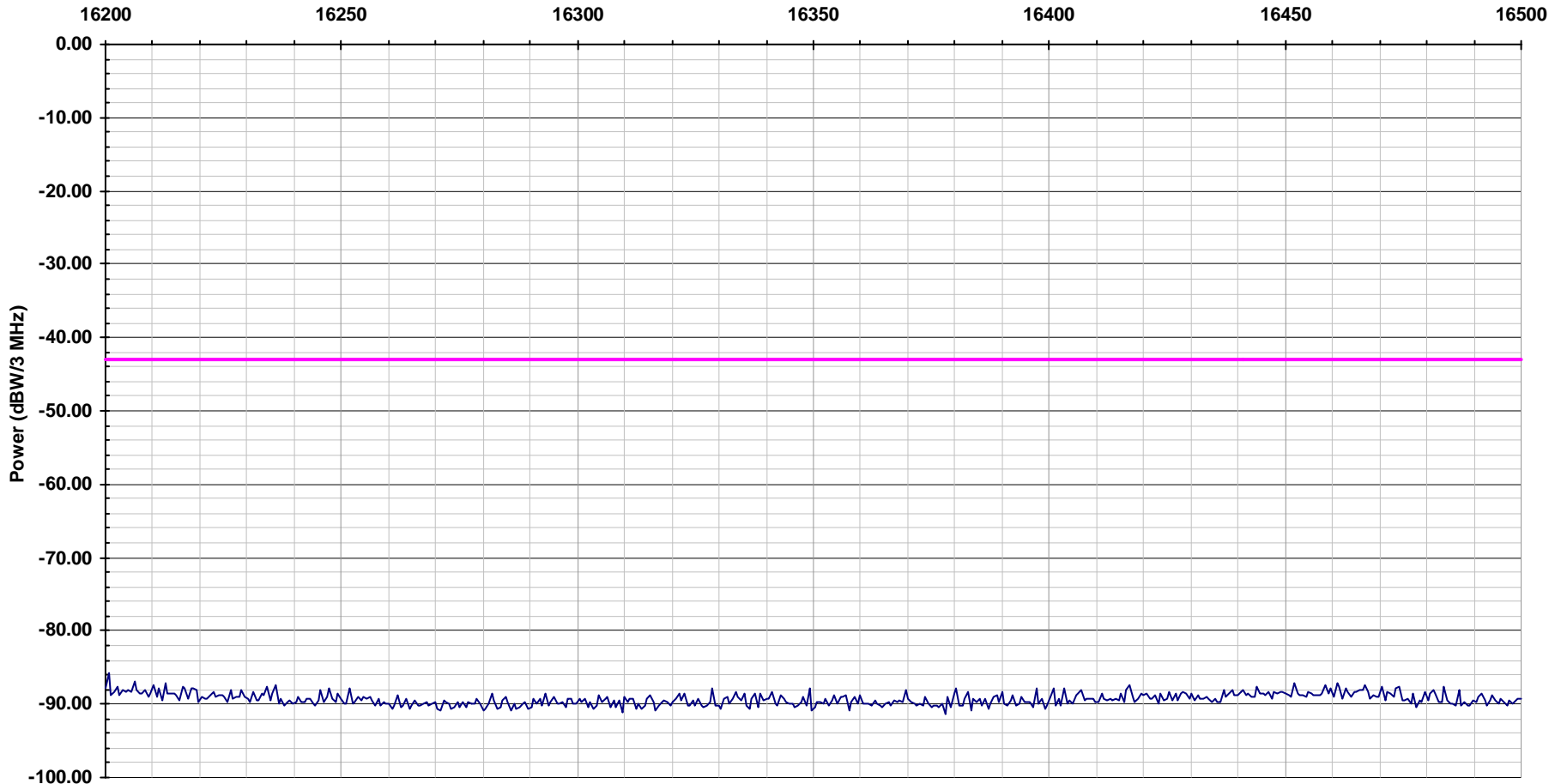
Max: -85.65 dBW @15725.0501 MHz **Frequency (MHz)**
Min: -91.0 dBW @16109.8196 MHz **Ave:** -89.0585 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 16.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

1095



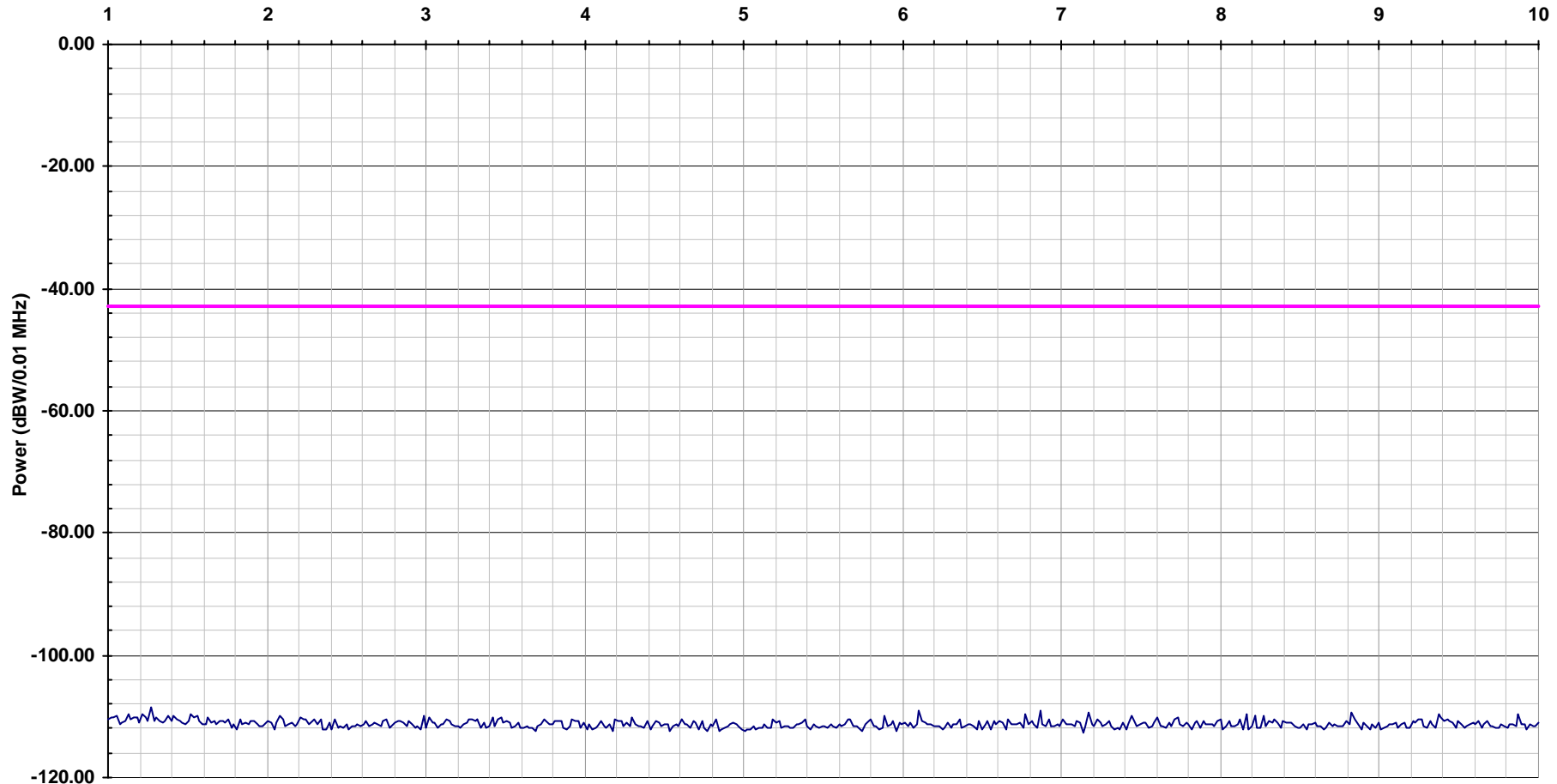
Max: -85.76 dBW @16200.6012 MHz **Frequency (MHz)**
Min: -91.31 dBW @16377.9559 MHz **Ave:** -89.3072 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

1236



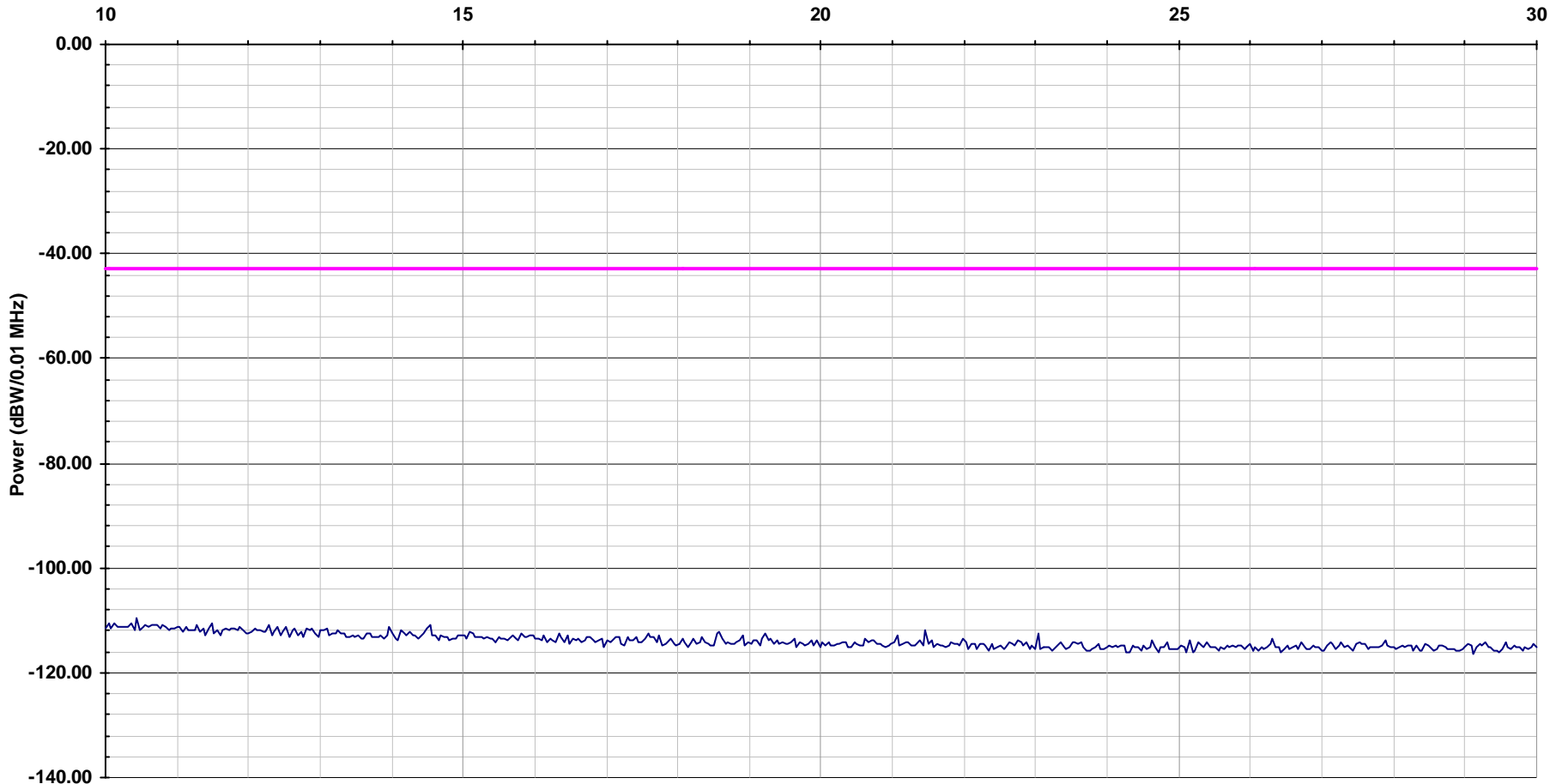
Max: -108.38 dBW @1.2705 MHz
Min: -112.64 dBW @7.1323 MHz
Ave: -111.2339 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

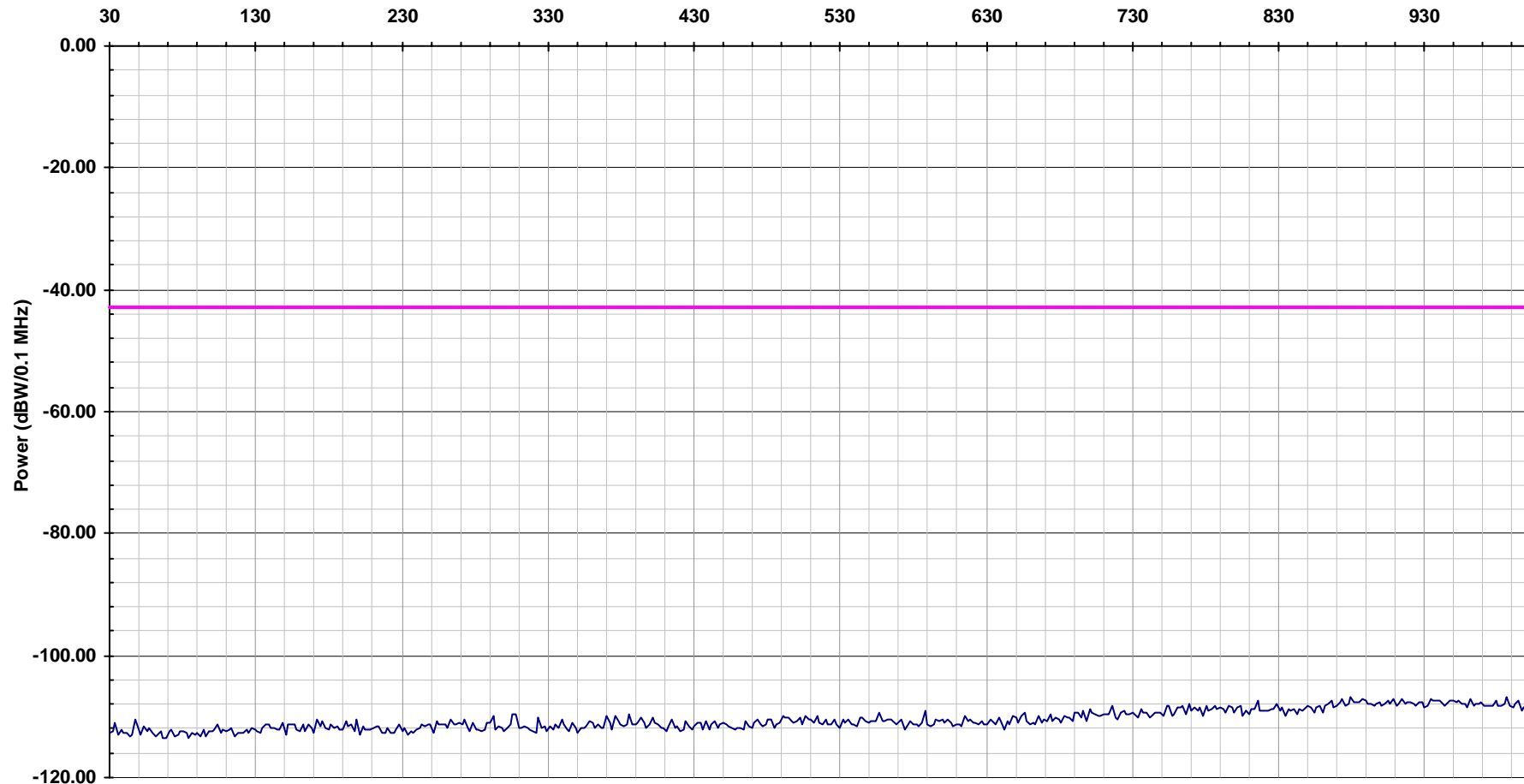
1237



Max: -109.58 dBW @10.4409 MHz
Min: -116.31 dBW @29.1182 MHz **Ave:** -113.9466 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

1238



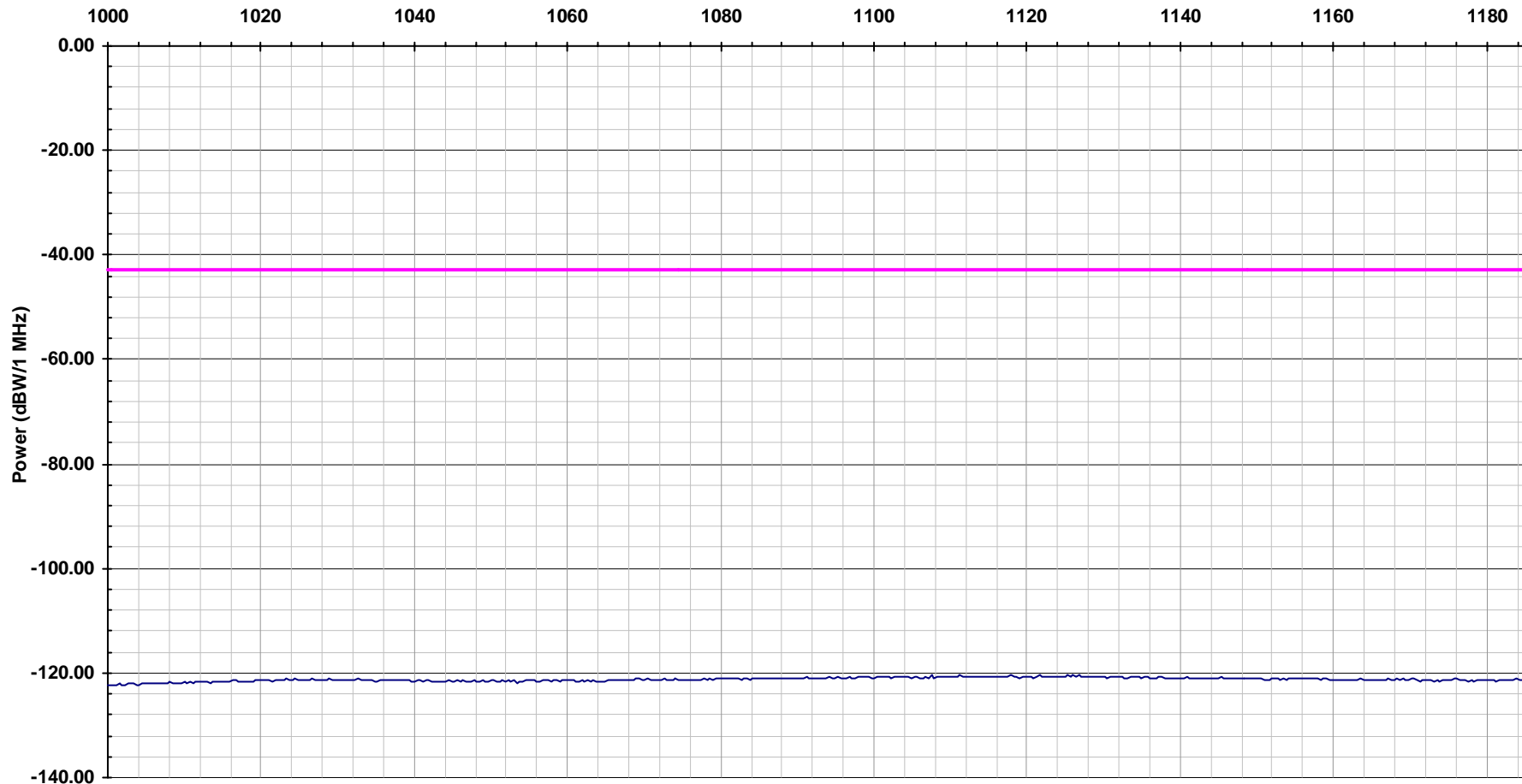
Max: -106.92 dBW @879.479 MHz
Min: -113.53 dBW @66.9339 MHz **Ave:** -110.5325 dB

PlotTitle

Plot Number

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

1239



Max: -120.34 dBW @1125.3106 MHz
Min: -122.36 dBW @1002.2244 MHz **Ave:** -121.2224 dB

PlotTitle

Plot Number

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

1240



Max: -120.92 dBW @1361.1022 MHz
Min: -122.57 dBW @1210.9519 MHz **Ave:** -121.7076 dB

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

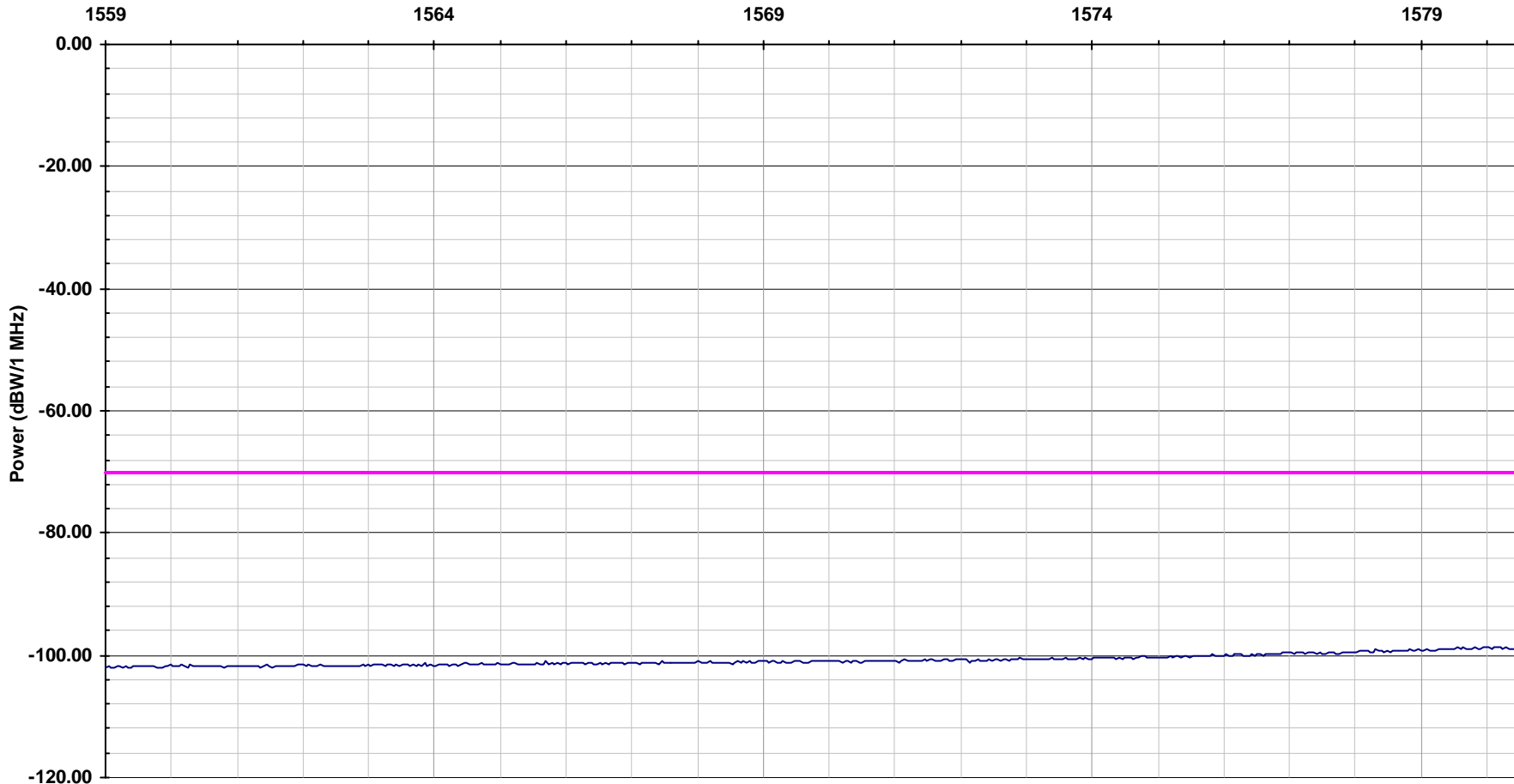
1241



Max: -113.2 dBW @1479.8397 MHz
Min: -128.27 dBW @1490.4449 MHz **Ave:** -121.8967 dB

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

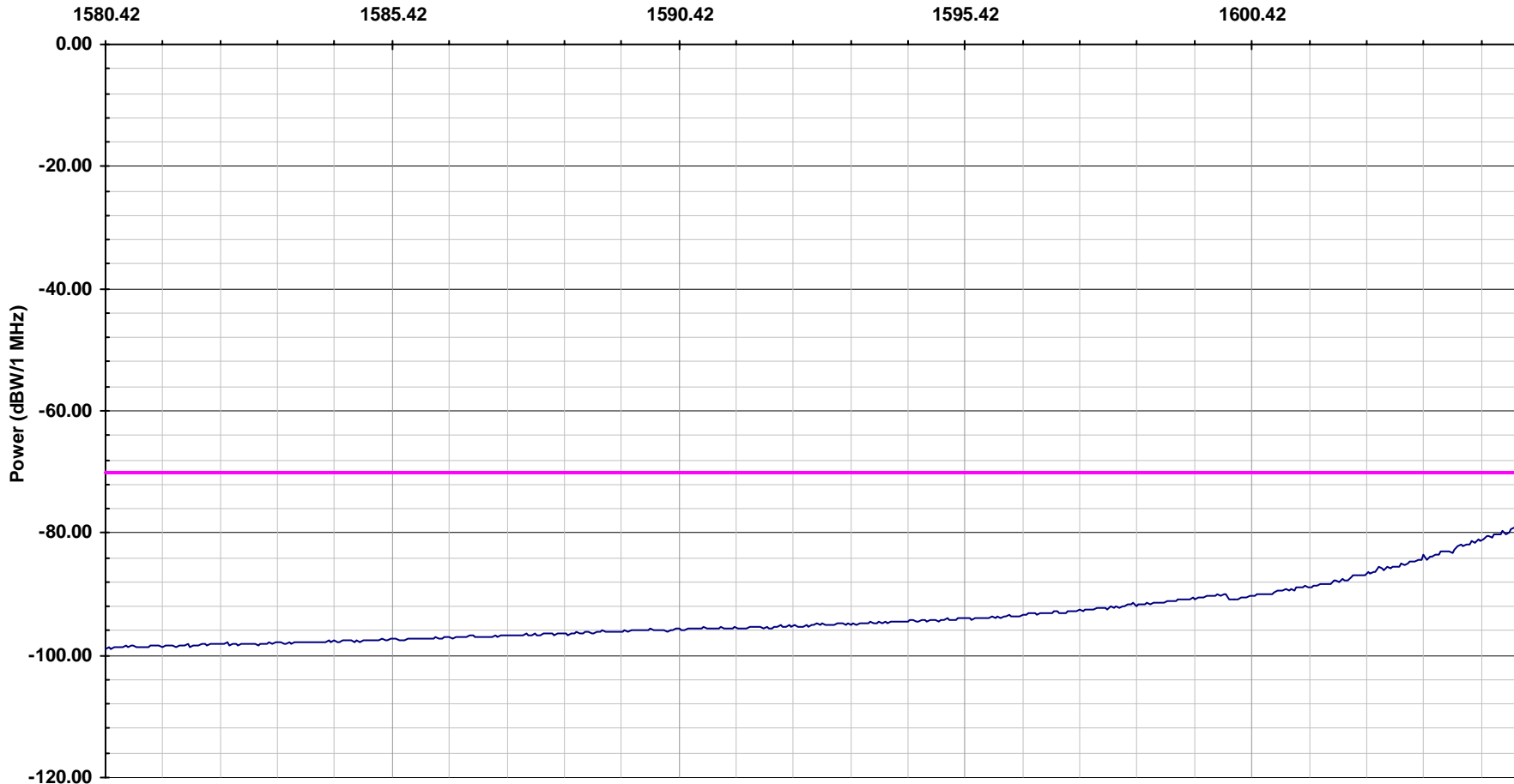
1242



Max: -98.71 dBW @1580.0337 MHz **Frequency (MHz)**
Min: -102.05 dBW @1561.3609 MHz **Ave:** -100.8104 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

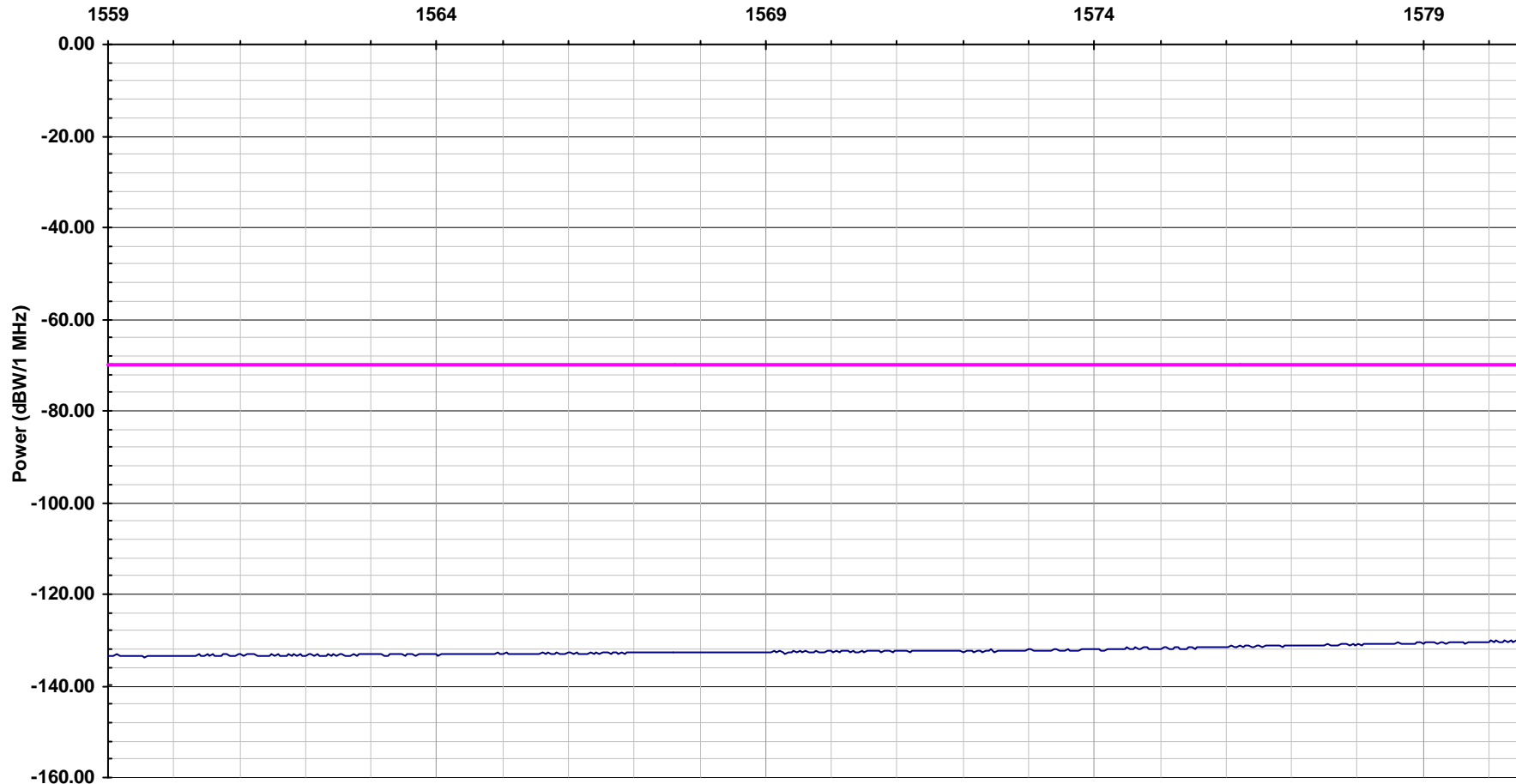
1243



Max: -79.19 dBW @1605.0 MHz
Min: -98.86 dBW @1580.5185 MHz **Ave:** -93.602 dBW

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

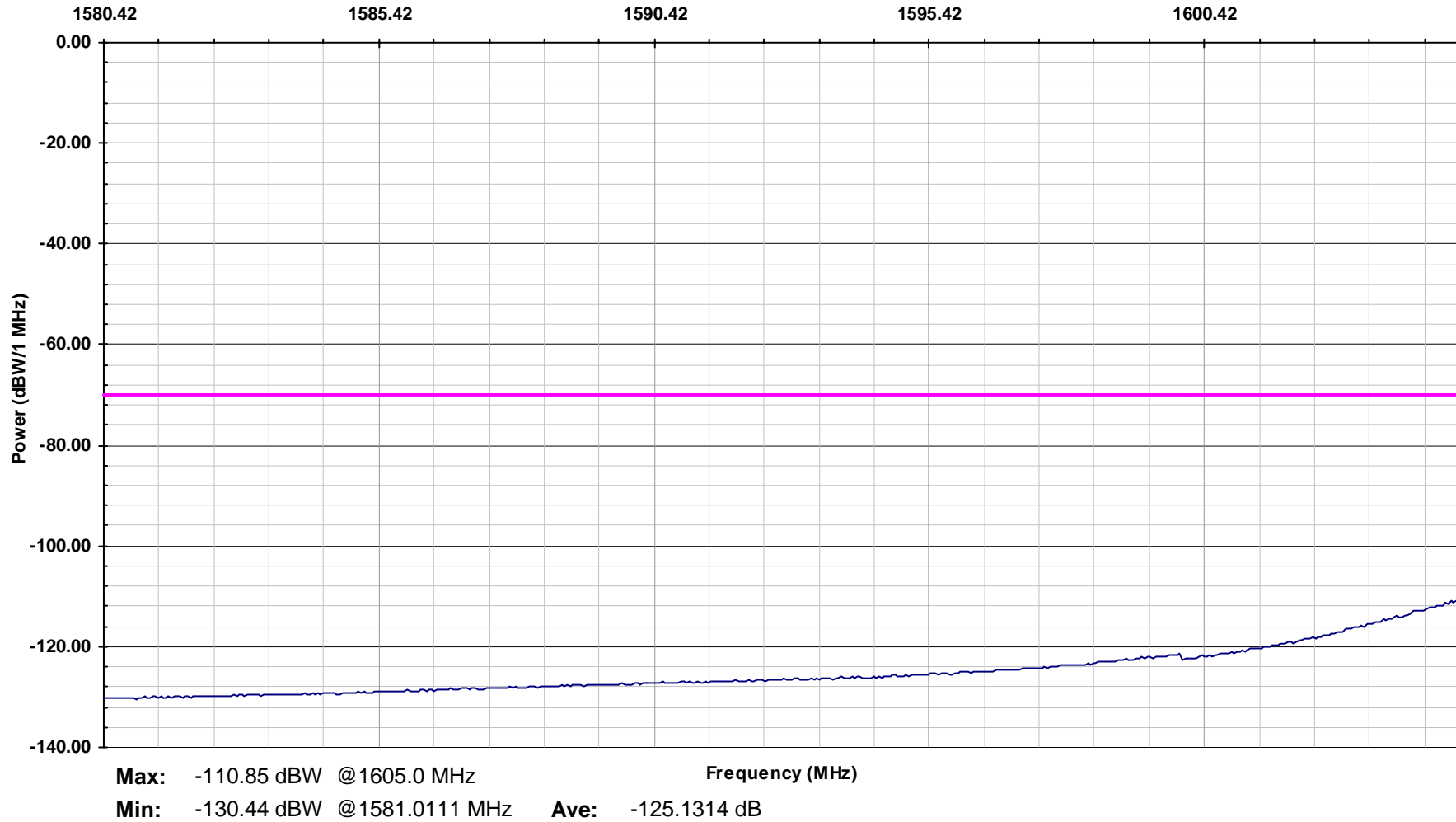
1244



Max: -130.14 dBW @1580.42 MHz **Frequency (MHz)**
Min: -133.7 dBW @1559.558 MHz **Ave:** -132.3585 dB

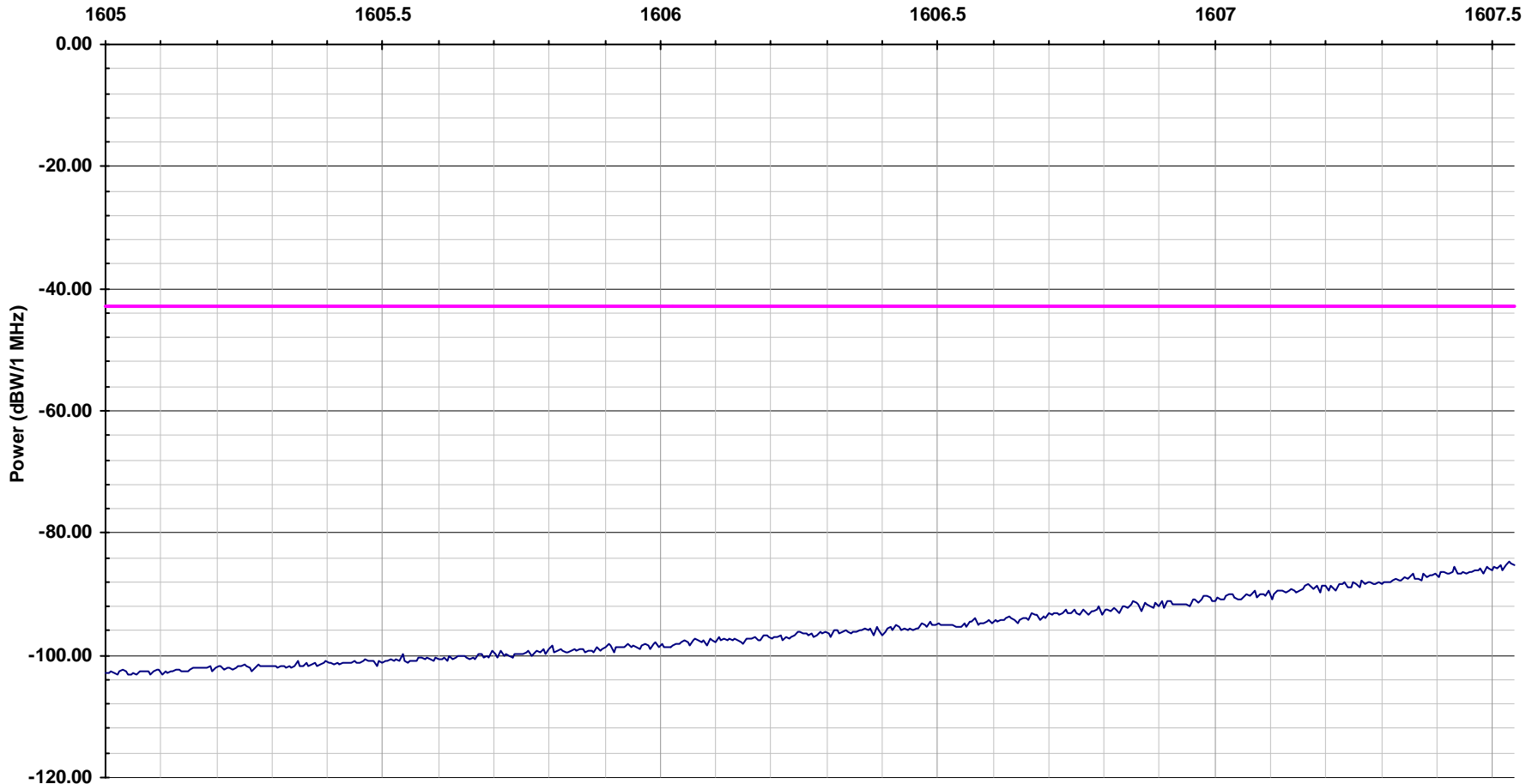
Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

1245



Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

1246



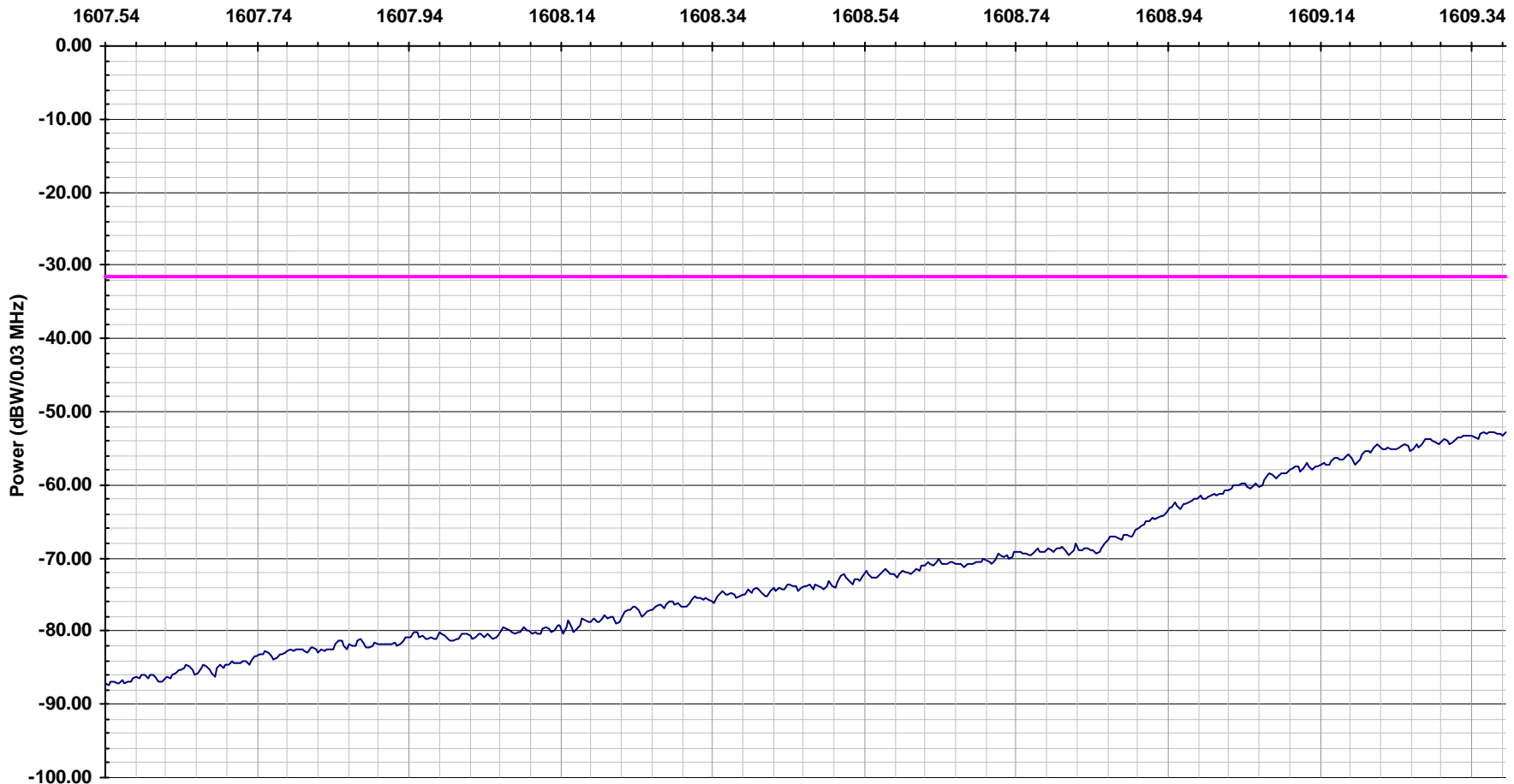
Max: -84.62 dBW @1607.5298 MHz **Frequency (MHz)**
Min: -103.3 dBW @1605.1018 MHz **Ave:** -95.7859 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

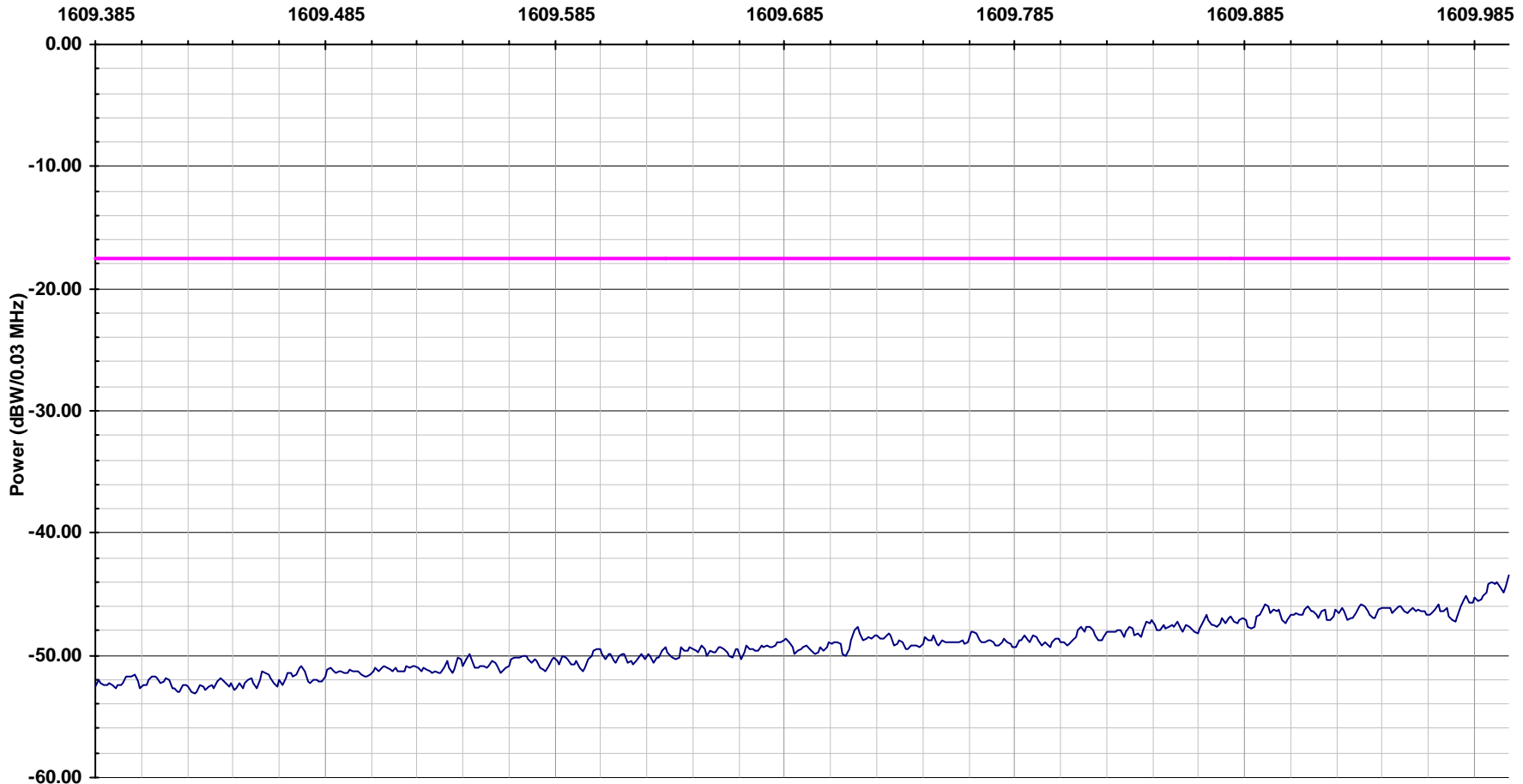
1247



Max: -52.77 dBW @1609.385 MHz **Frequency (MHz)**
Min: -87.33 dBW @1607.5437 MHz **Ave:** -72.1646 dBW

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

1248



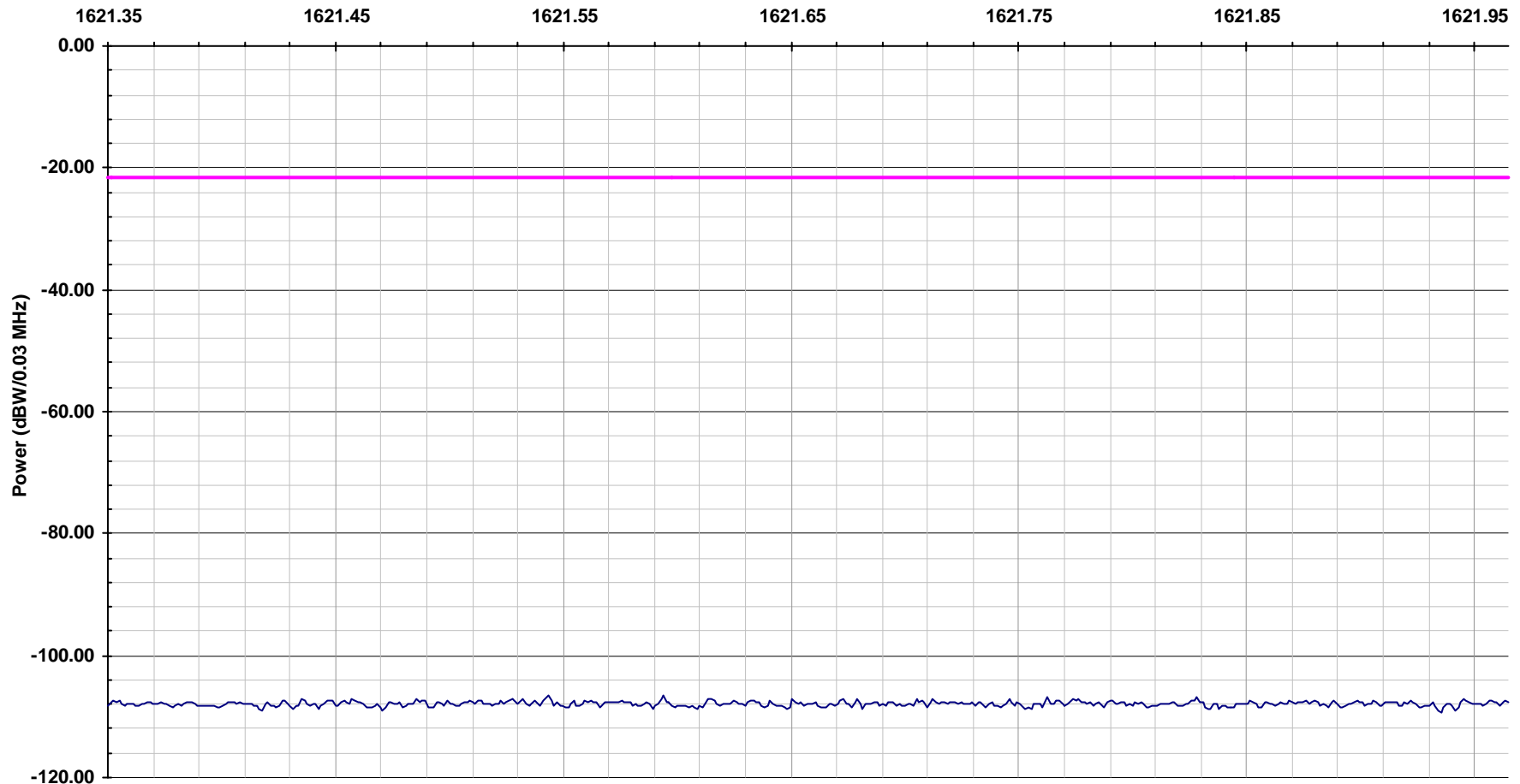
Max: -43.47 dBW @1610.0 MHz
Min: -53.17 dBW @1609.4281 MHz **Ave:** -49.3068 dBW

PlotTitle

Plot Number

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

1249



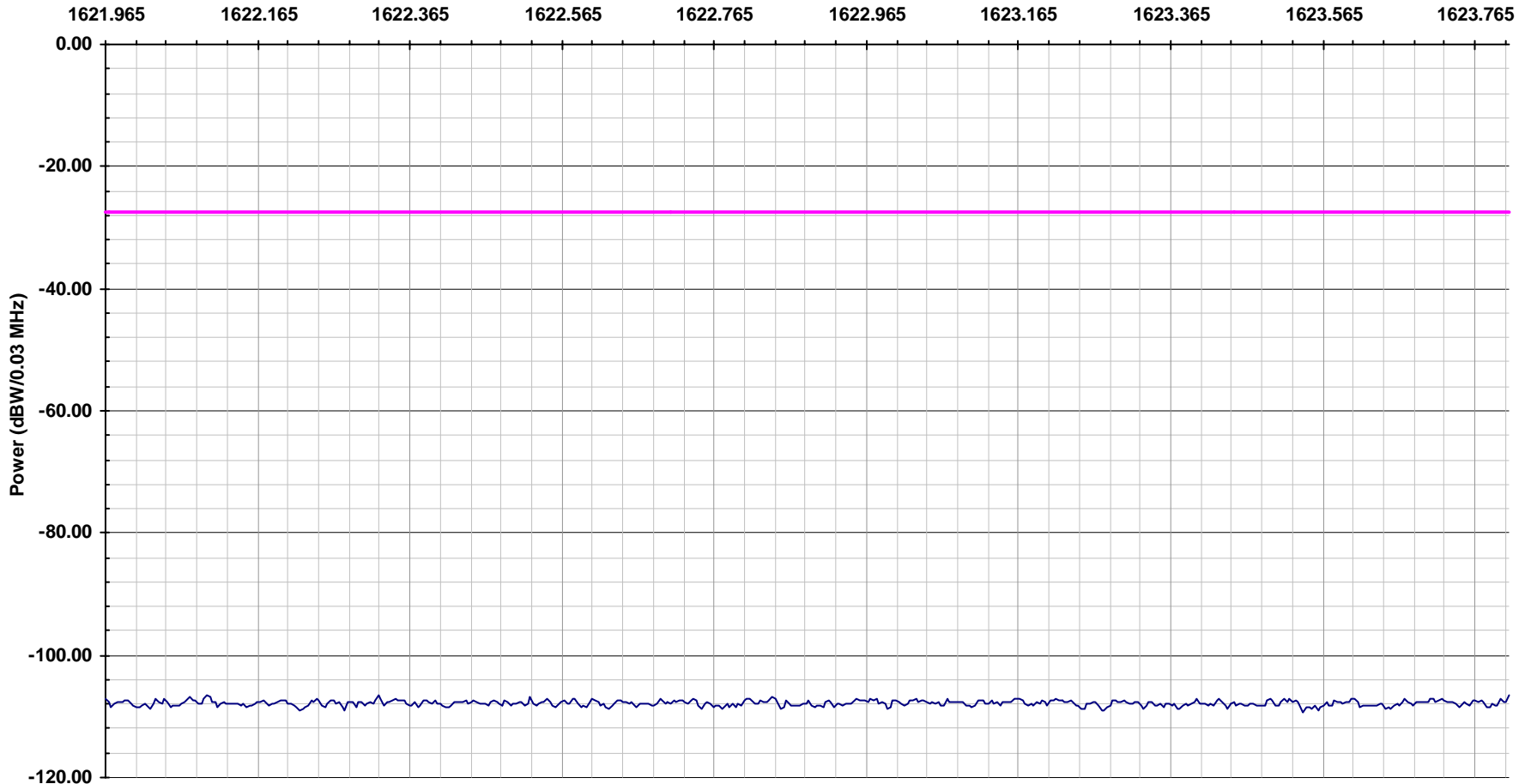
Max: -106.64 dBW @1621.5435 MHz **Frequency (MHz)**
Min: -109.22 dBW @1621.9354 MHz **Ave:** -107.9255 dB

PlotTitle

Plot Number

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

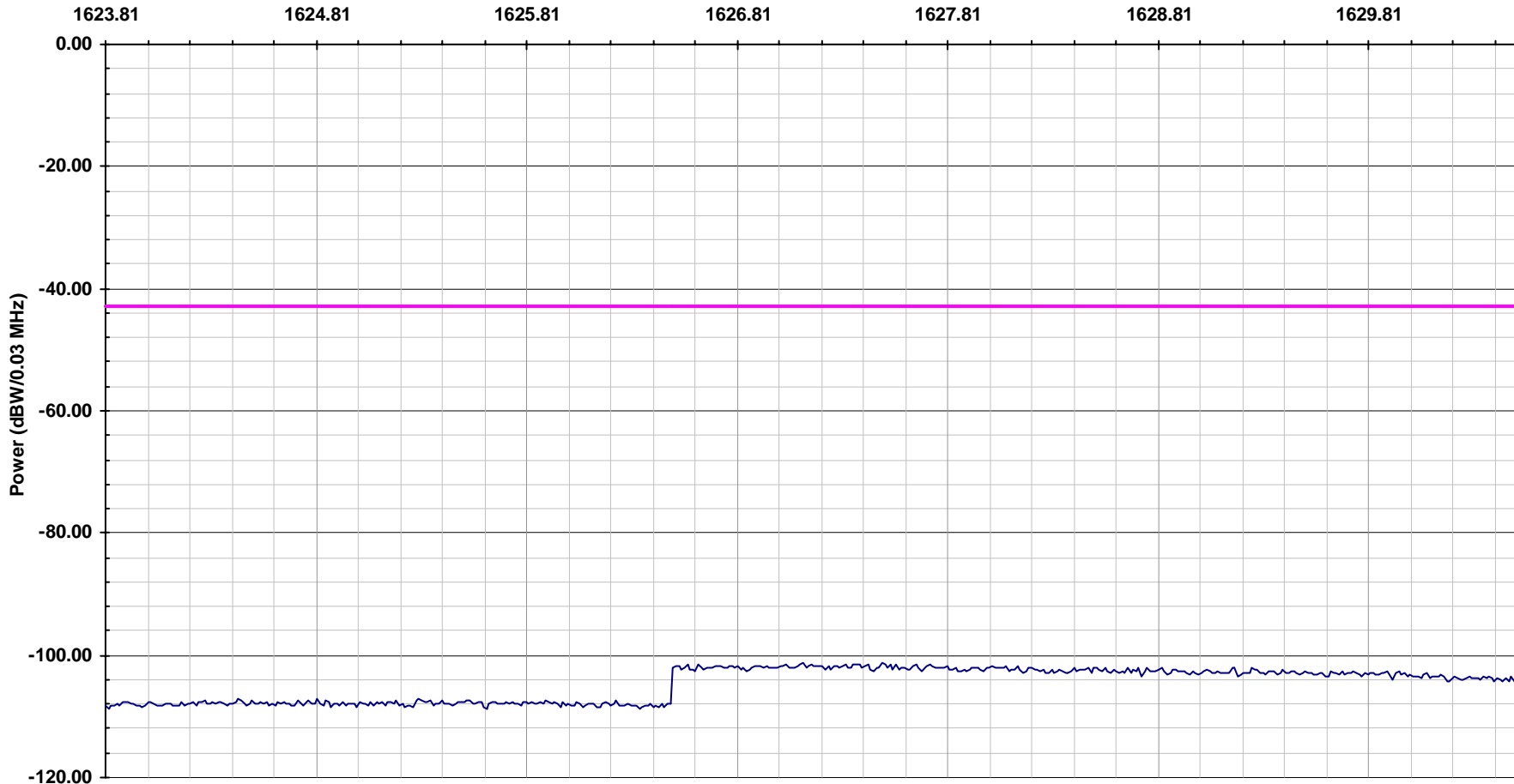
1250



Max: -106.42 dBW @1623.81 MHz **Frequency (MHz)**
Min: -109.21 dBW @1623.5401 MHz **Ave:** -107.8488 dB

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

1251



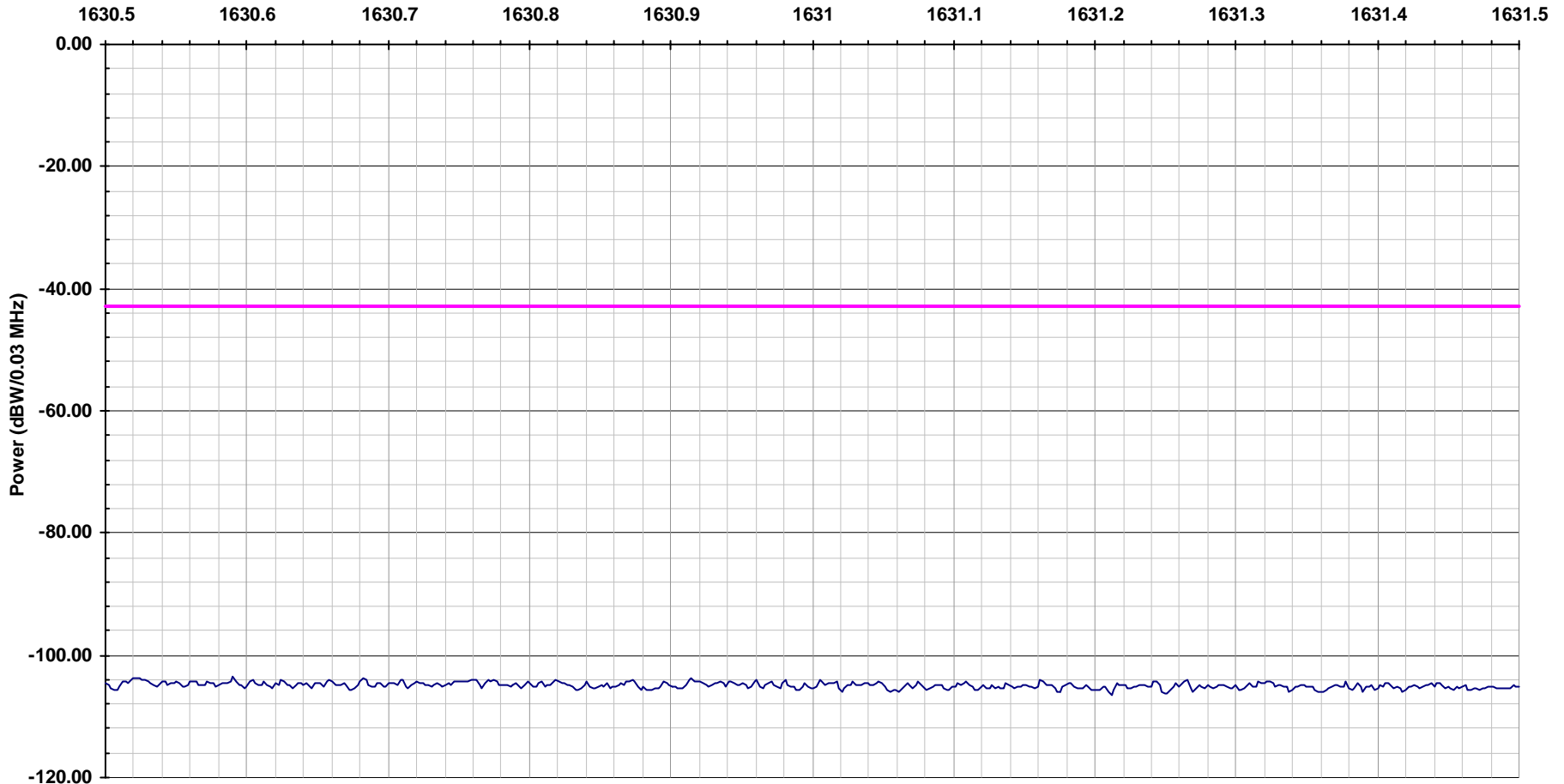
Max: -101.25 dBW @1627.4969 MHz **Frequency (MHz)**
Min: -108.88 dBW @1623.8234 MHz **Ave:** -104.7193 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

1252



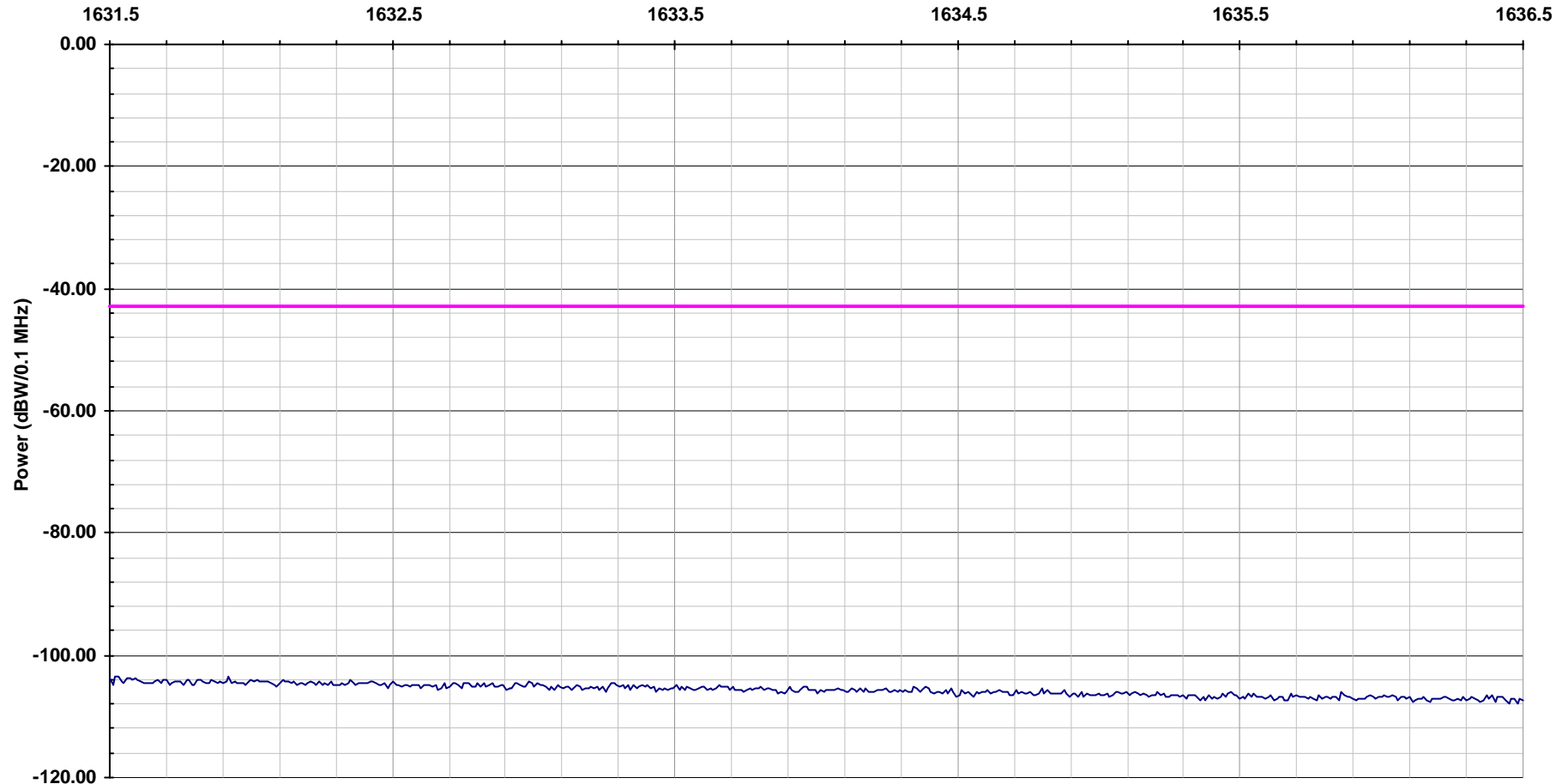
Max: -103.54 dBW @1630.5902 MHz **Frequency (MHz)**
Min: -106.48 dBW @1631.2114 MHz **Ave:** -104.9496 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

1253



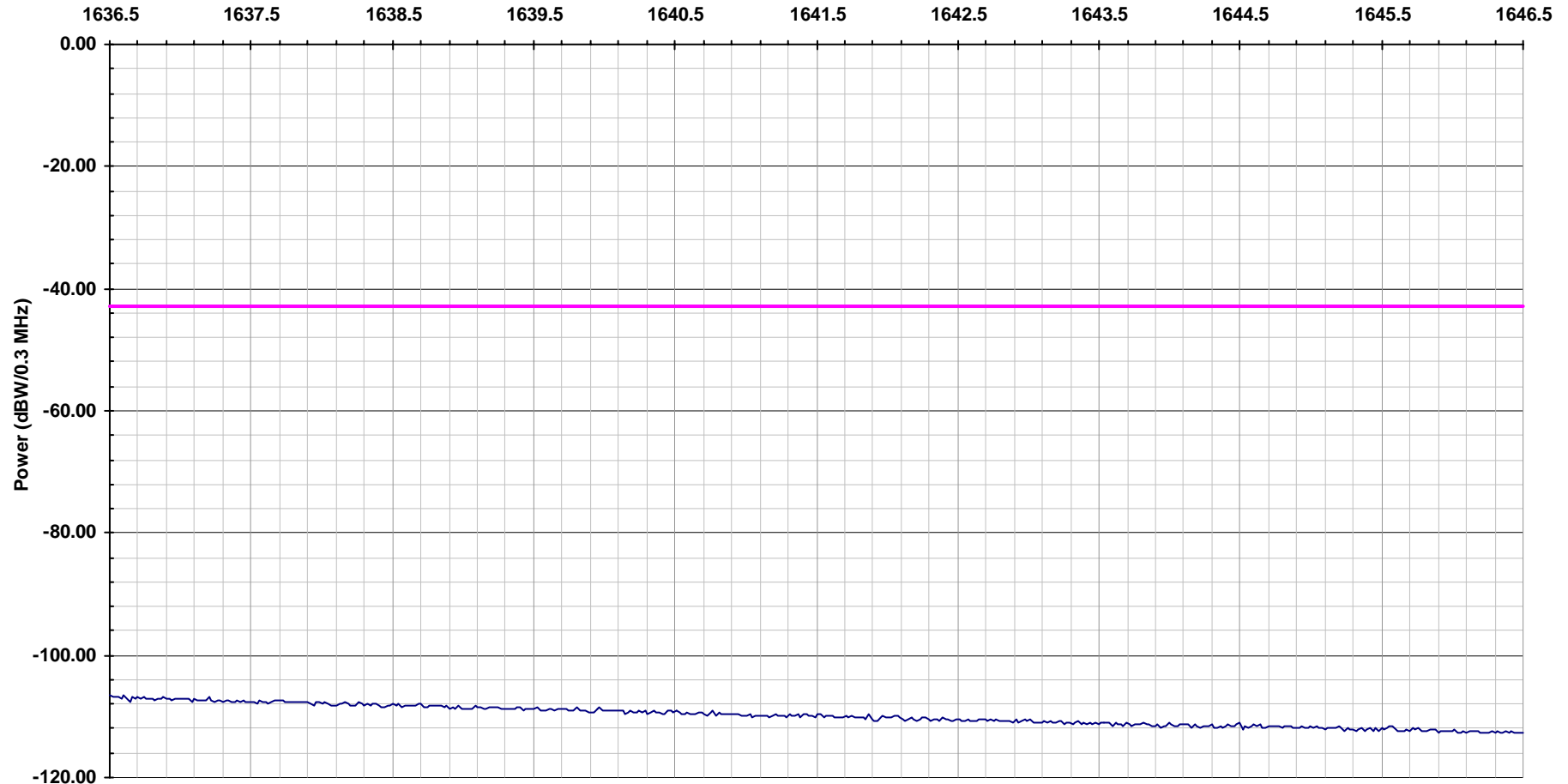
Max: -103.5 dBW @1631.52 MHz
Min: -107.97 dBW @1636.4499 MHz **Ave:** -105.7158 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

1254



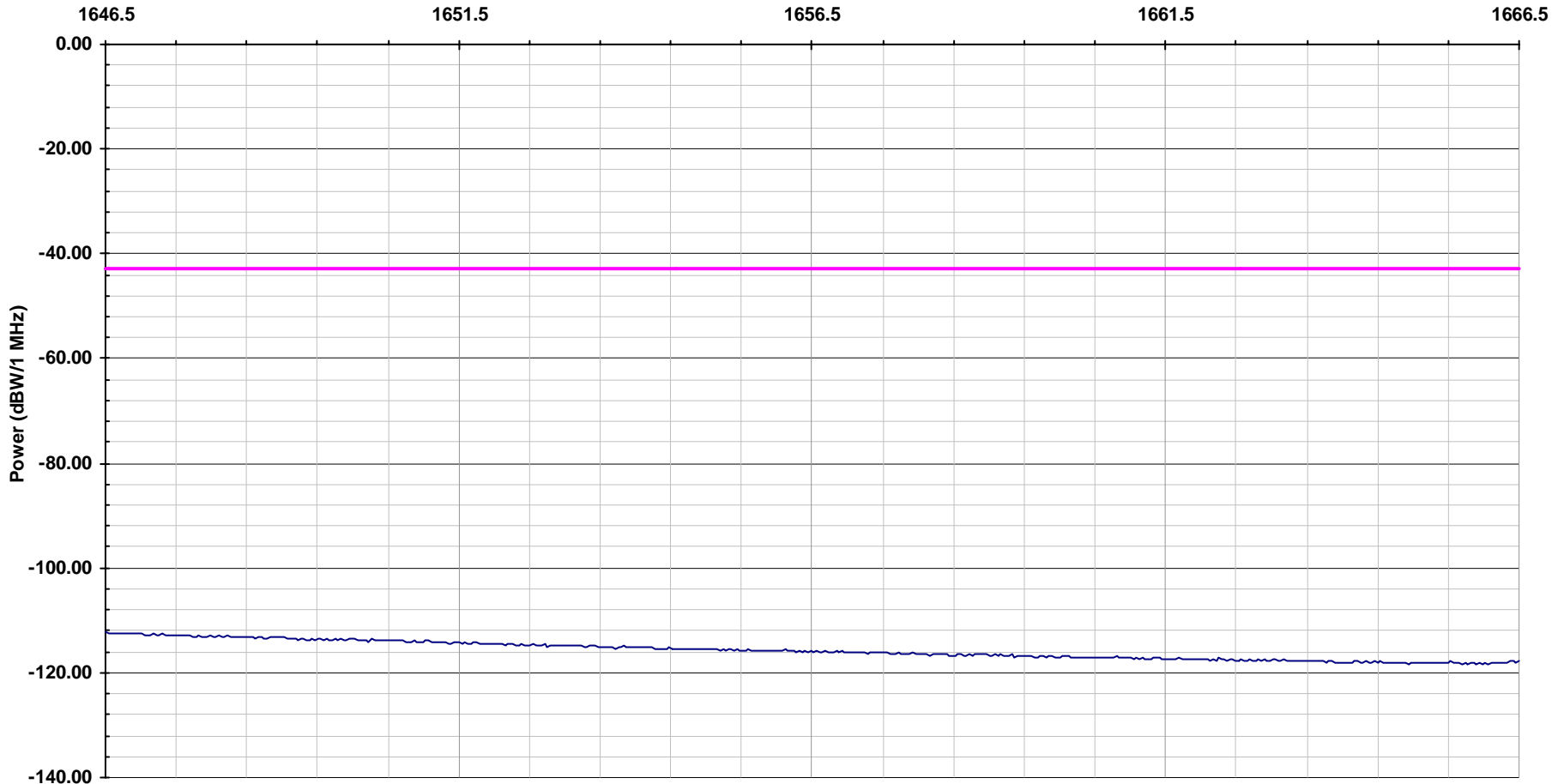
Max: -106.6 dBW @1636.5 MHz **Frequency (MHz)**
Min: -112.78 dBW @1646.2194 MHz **Ave:** -109.9223 dB

PlotTitle

Plot Number

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

1255



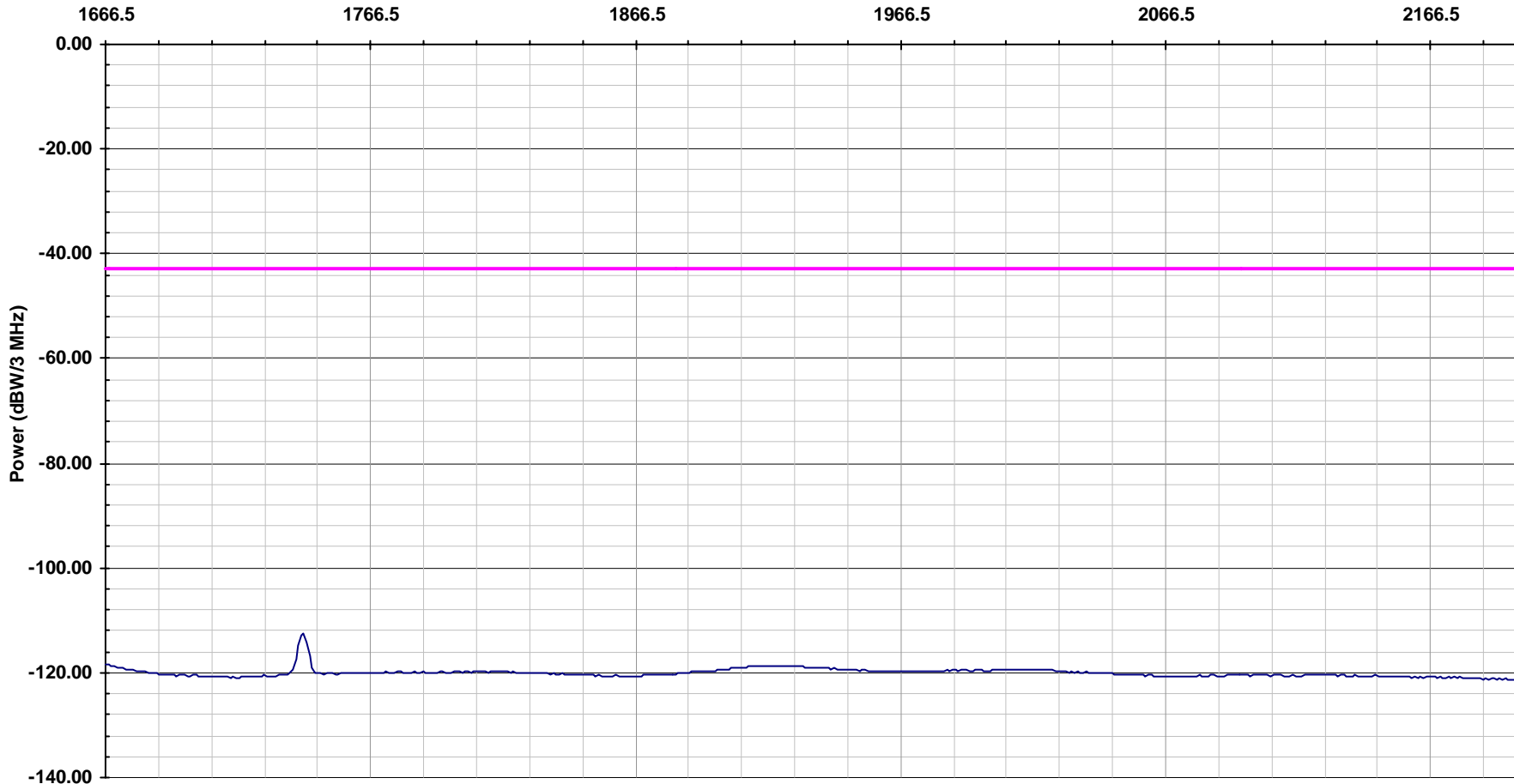
Max: -112.34 dBW @1646.5 MHz
Min: -118.4 dBW @1665.979 MHz **Ave:** -115.7668 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

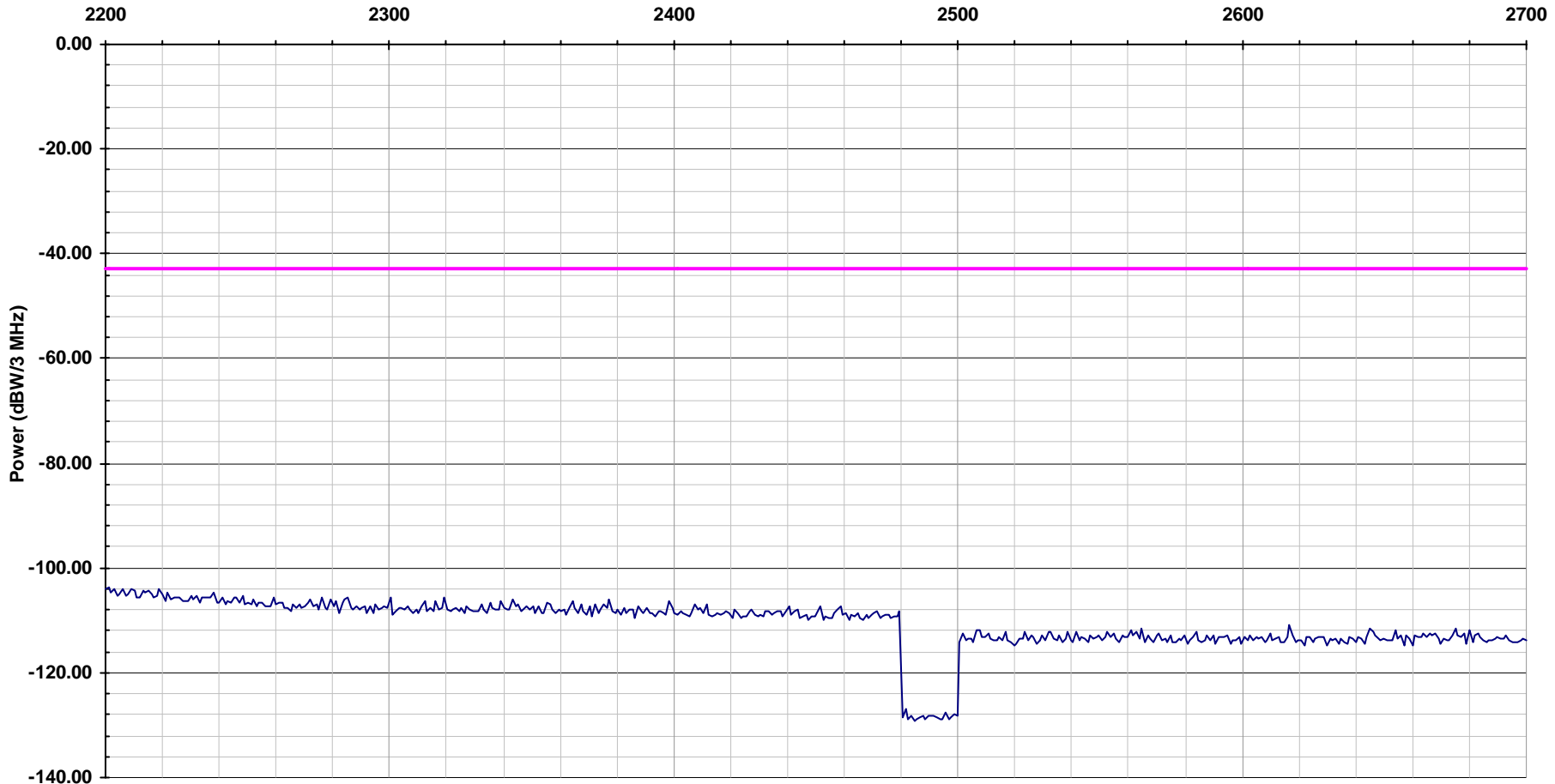
1256



Max: -112.6 dBW @1741.3397 MHz
Min: -121.31 dBW @2200.0 MHz
Ave: -120.0353 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

1257



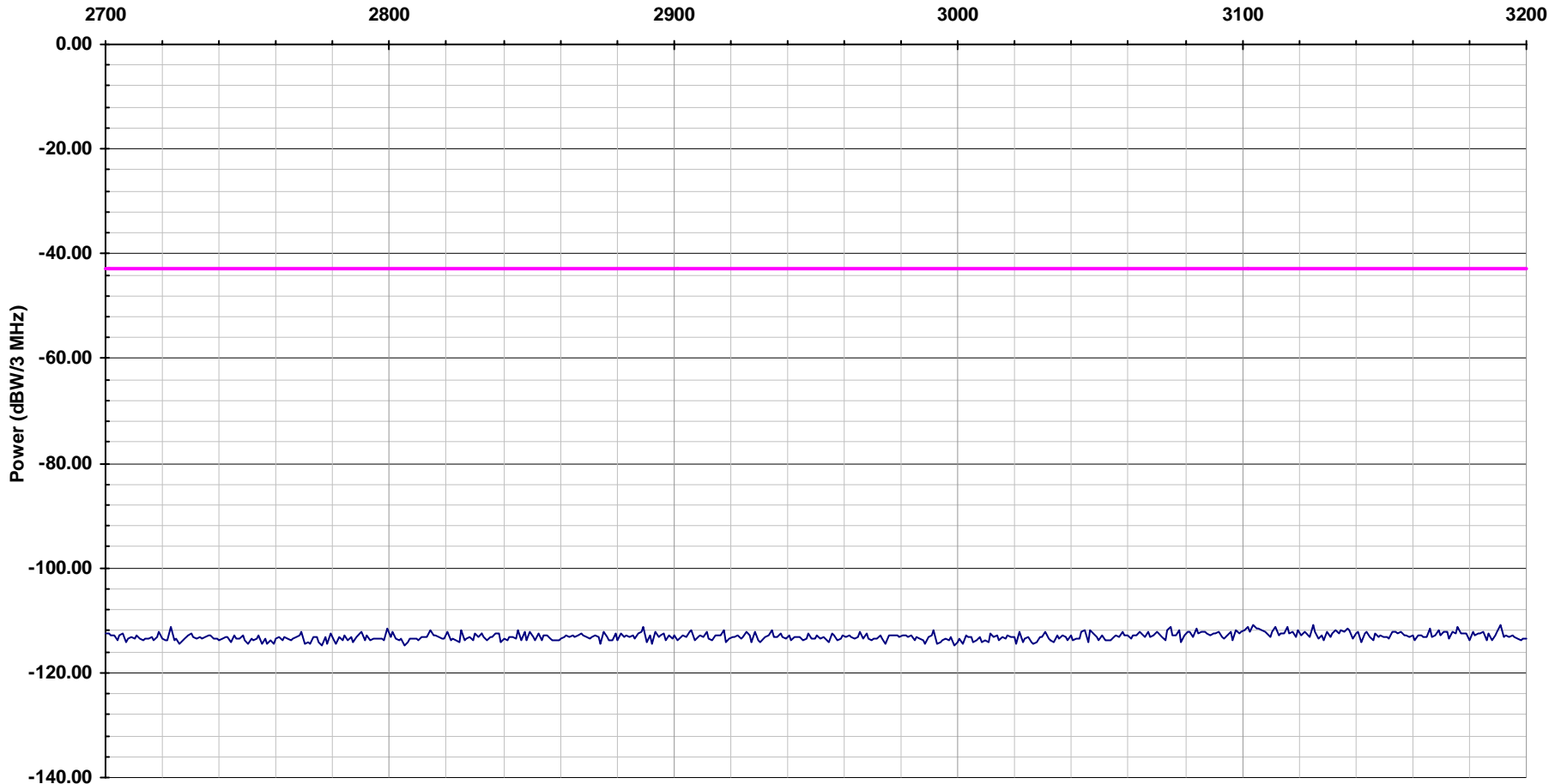
Max: -103.76 dBW @2201.002 MHz
Min: -129.23 dBW @2484.5691 MHz **Ave:** -110.7287 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

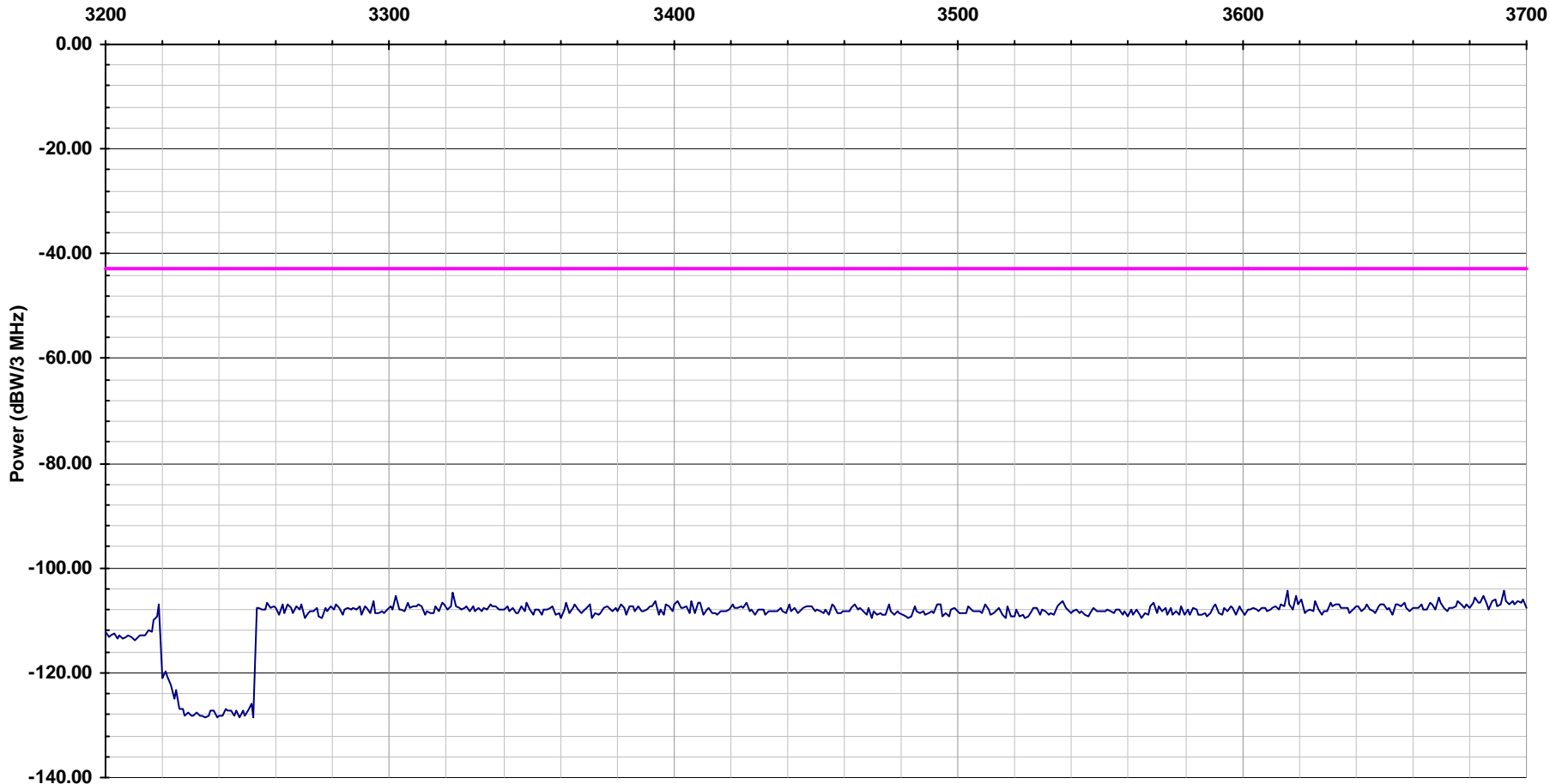
1258



Max: -110.85 dBW @3124.8497 MHz
Min: -114.98 dBW @2776.1523 MHz **Ave:** -113.1079 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

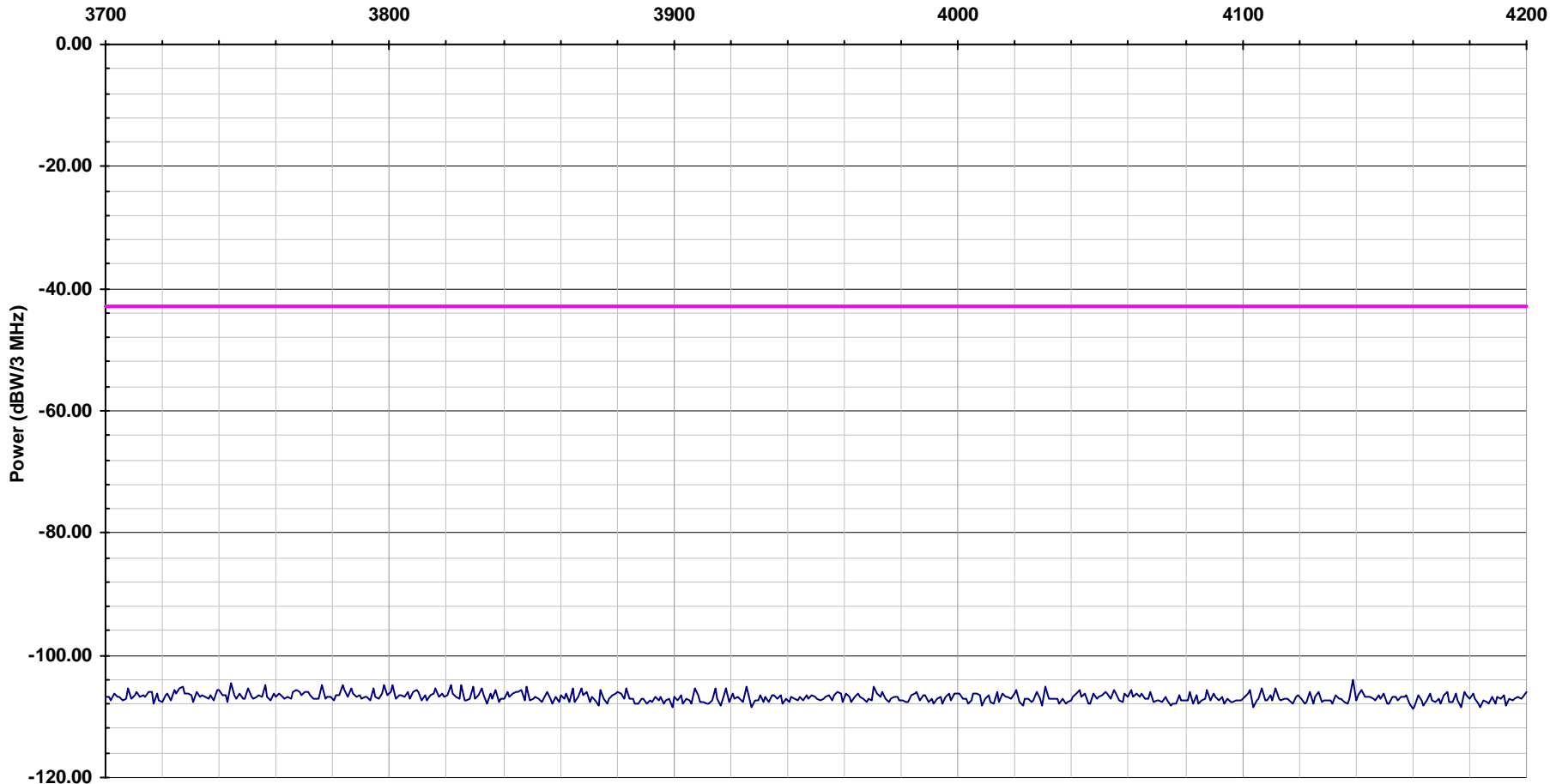
1259



Max: -104.35 dBW @3691.984 MHz **Frequency (MHz)**
Min: -128.66 dBW @3235.0701 MHz **Ave:** -109.2937 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

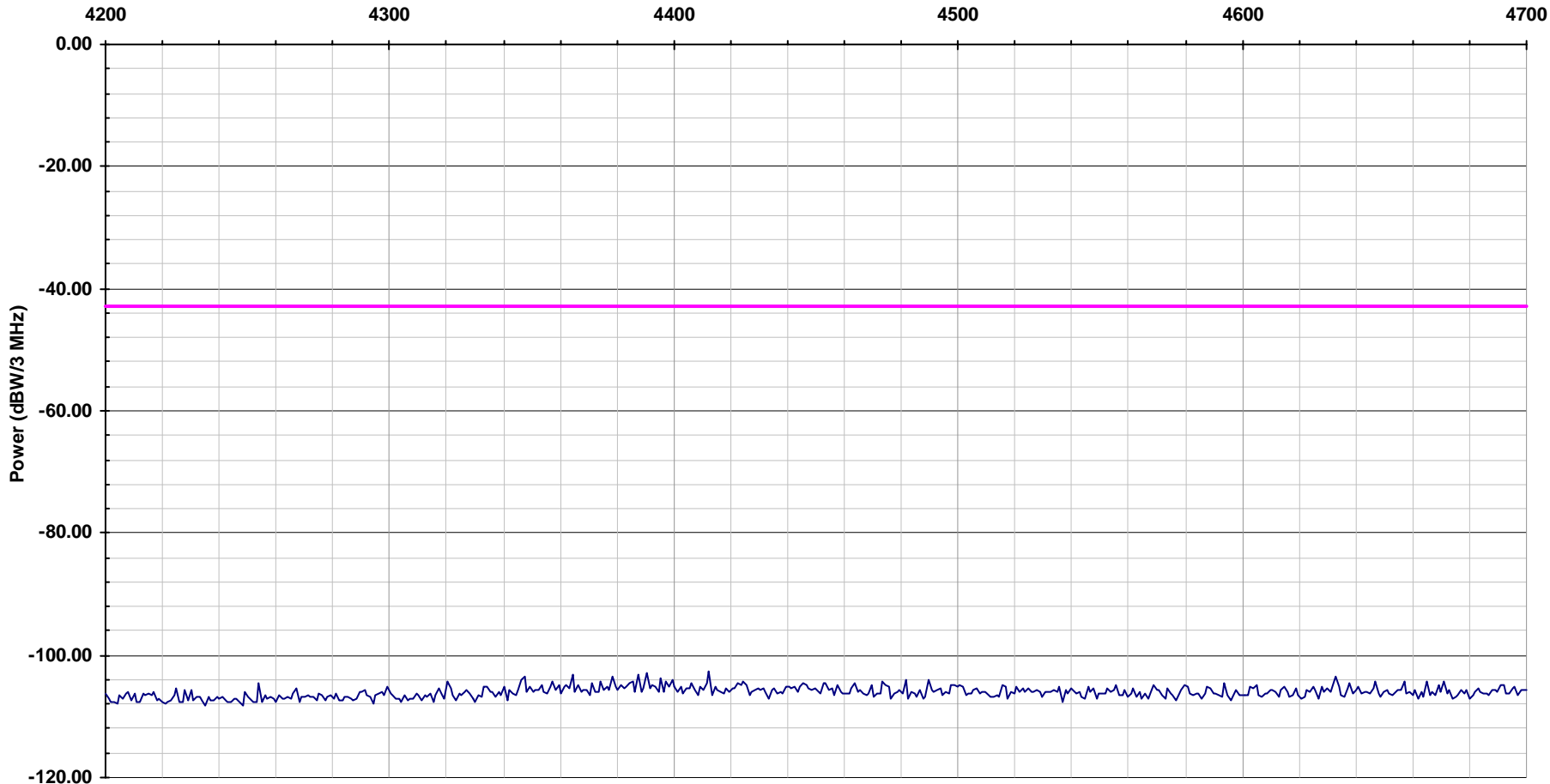
1260



Max: -104.12 dBW @4138.8778 MHz
Min: -108.75 dBW @4159.9198 MHz **Ave:** -106.8696 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

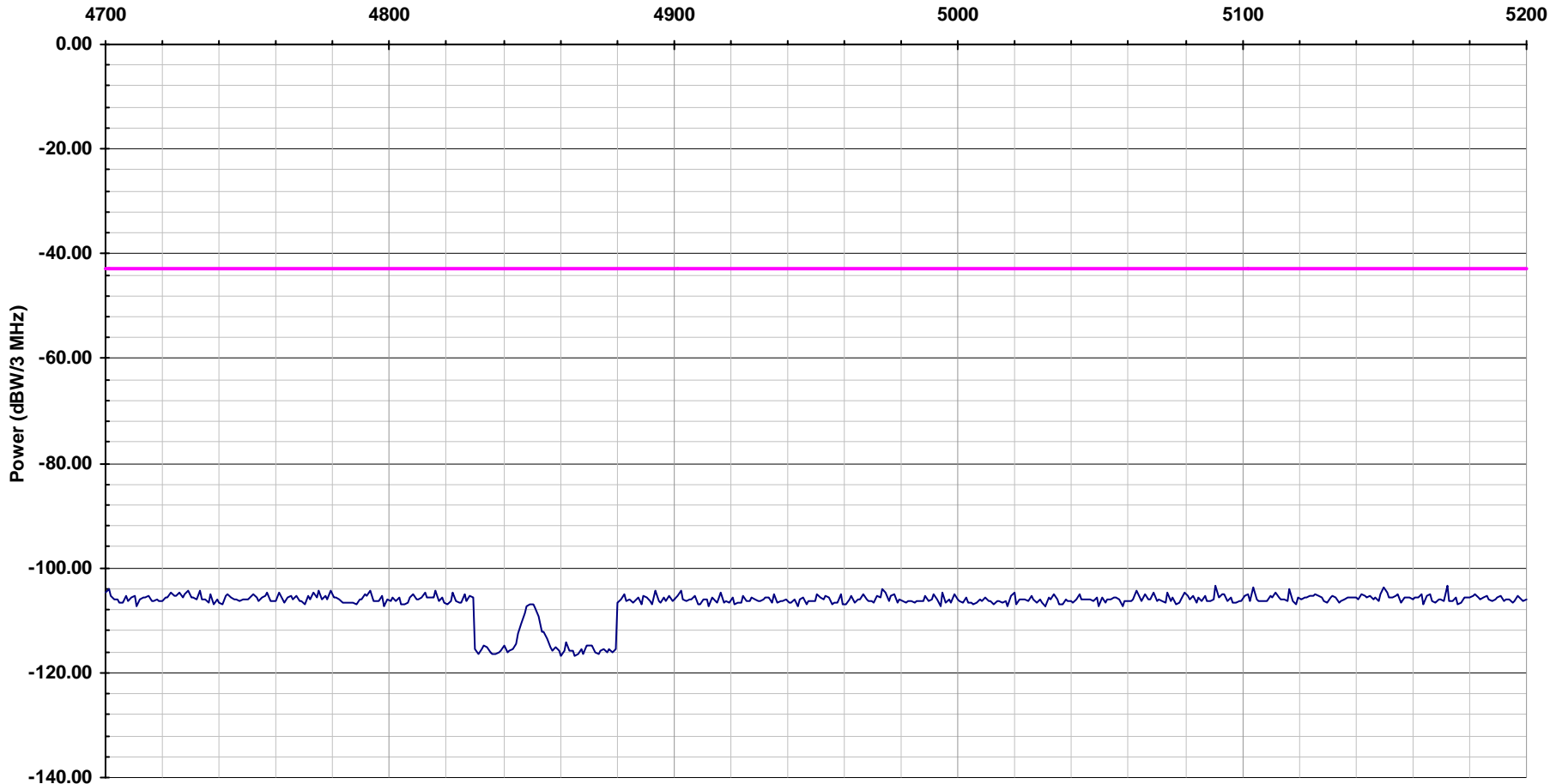
1261



Max: -102.66 dBW @4412.4248 MHz
Min: -108.18 dBW @4235.0701 MHz **Ave:** -106.0554 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

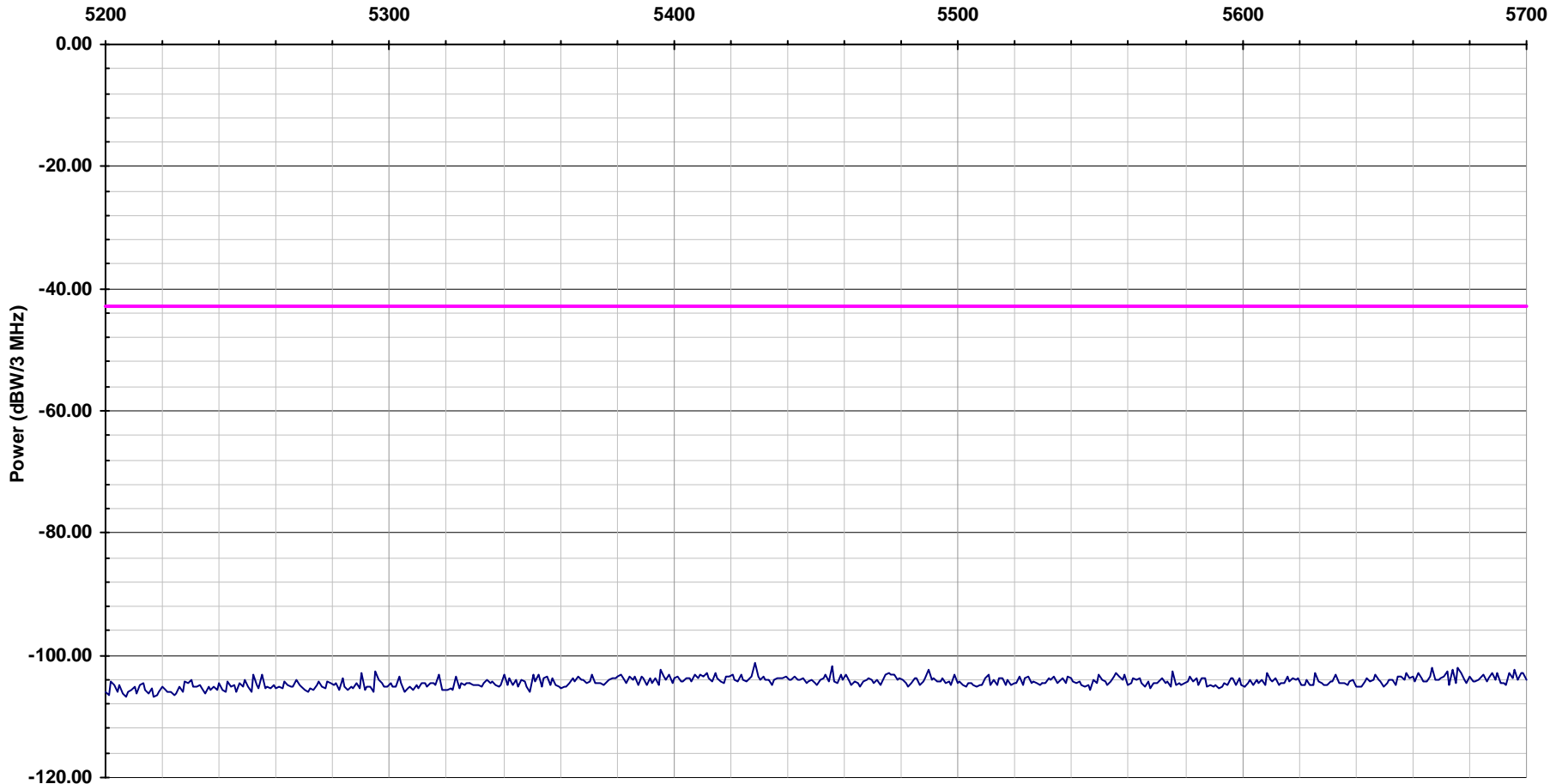
1262



Max: -103.31 dBW @5171.9439 MHz **Frequency (MHz)**
Min: -116.92 dBW @4865.3307 MHz **Ave:** -106.7653 dB

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

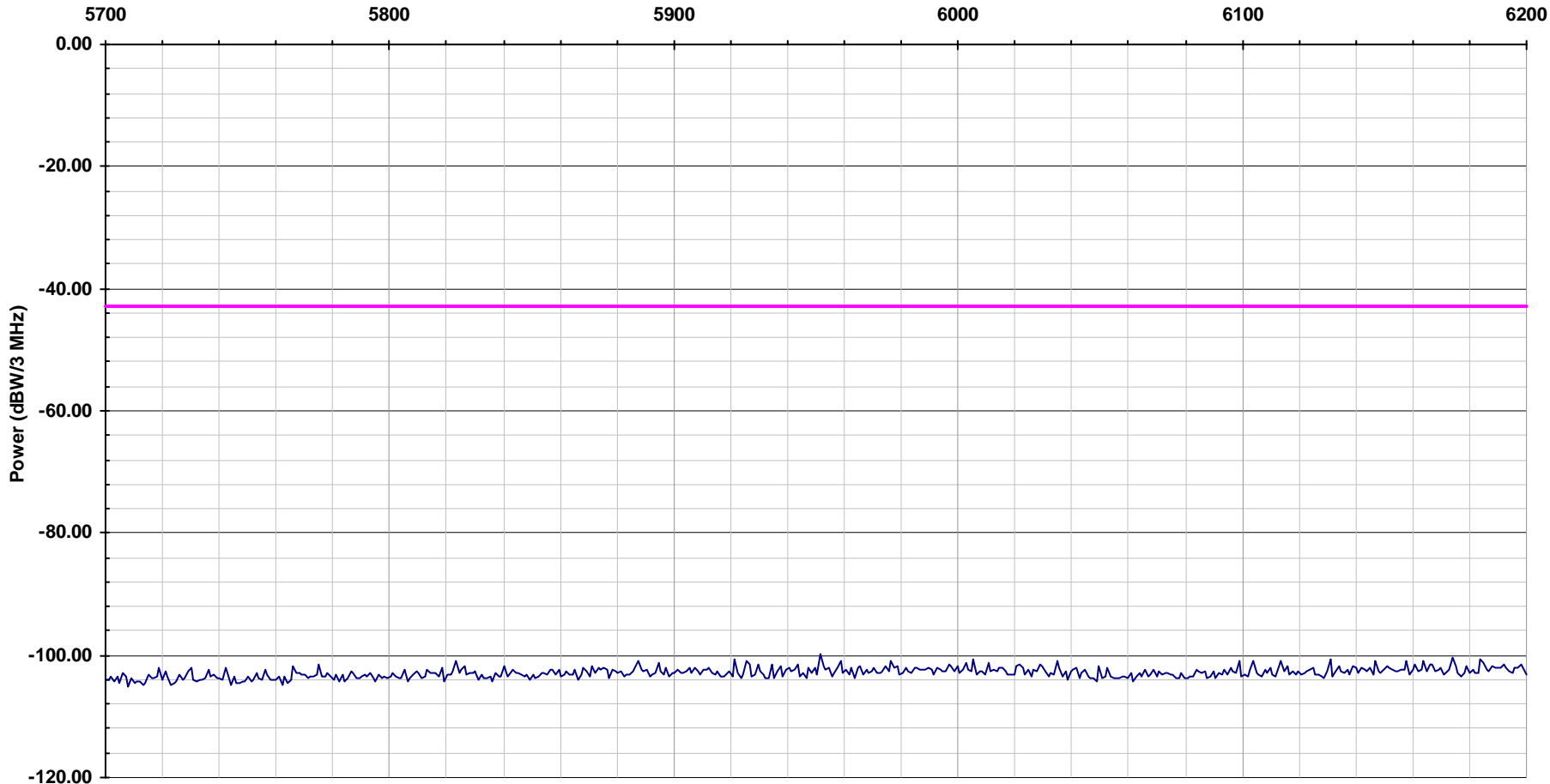
1263



Max: -101.23 dBW @5428.4569 MHz
Min: -106.84 dBW @5207.014 MHz **Ave:** -104.3755 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

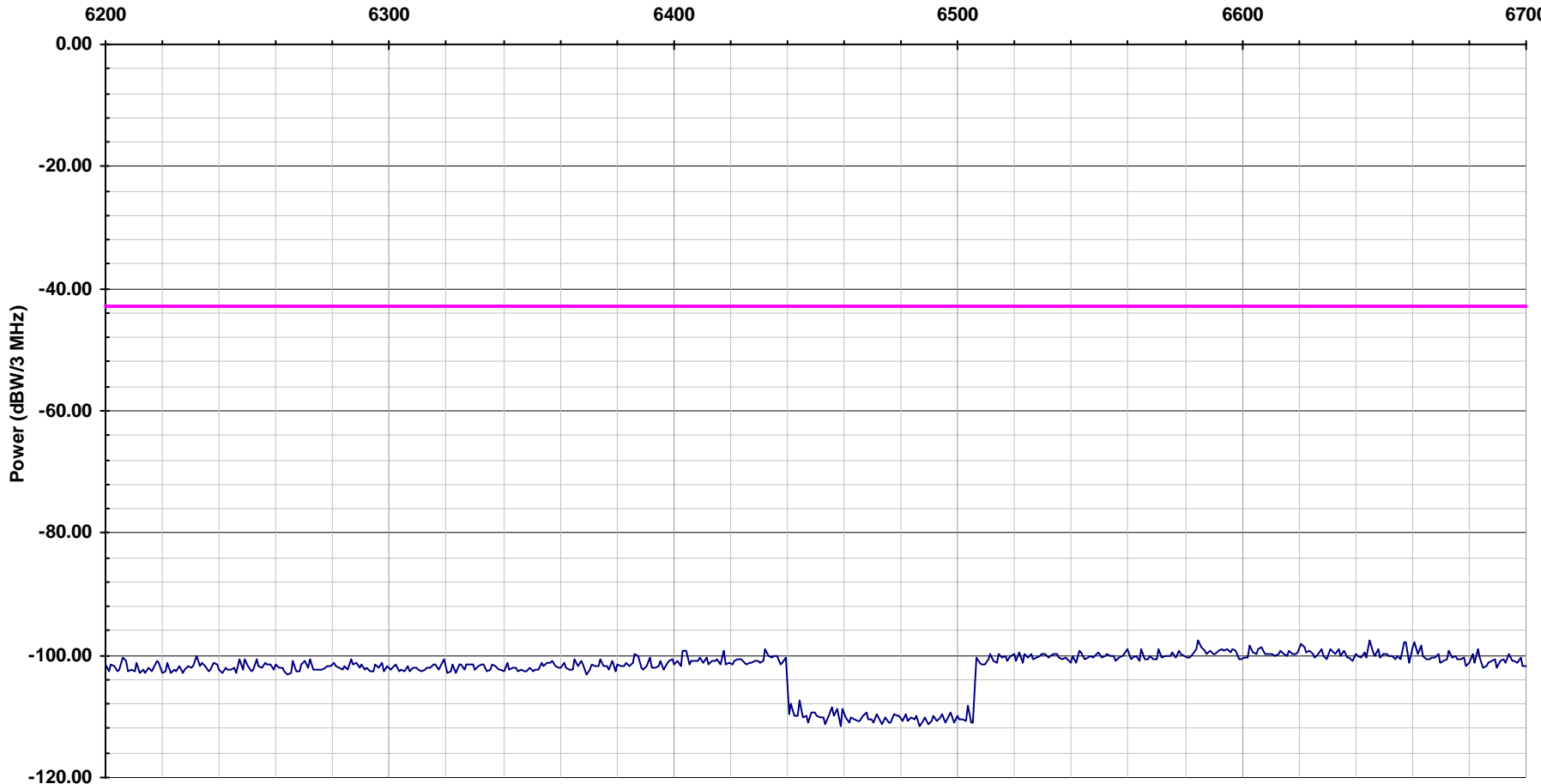
1264



Max: -99.7 dBW @5951.503 MHz
Min: -105.01 dBW @5708.016 MHz **Ave:** -102.866 dBW

Channel# 4 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

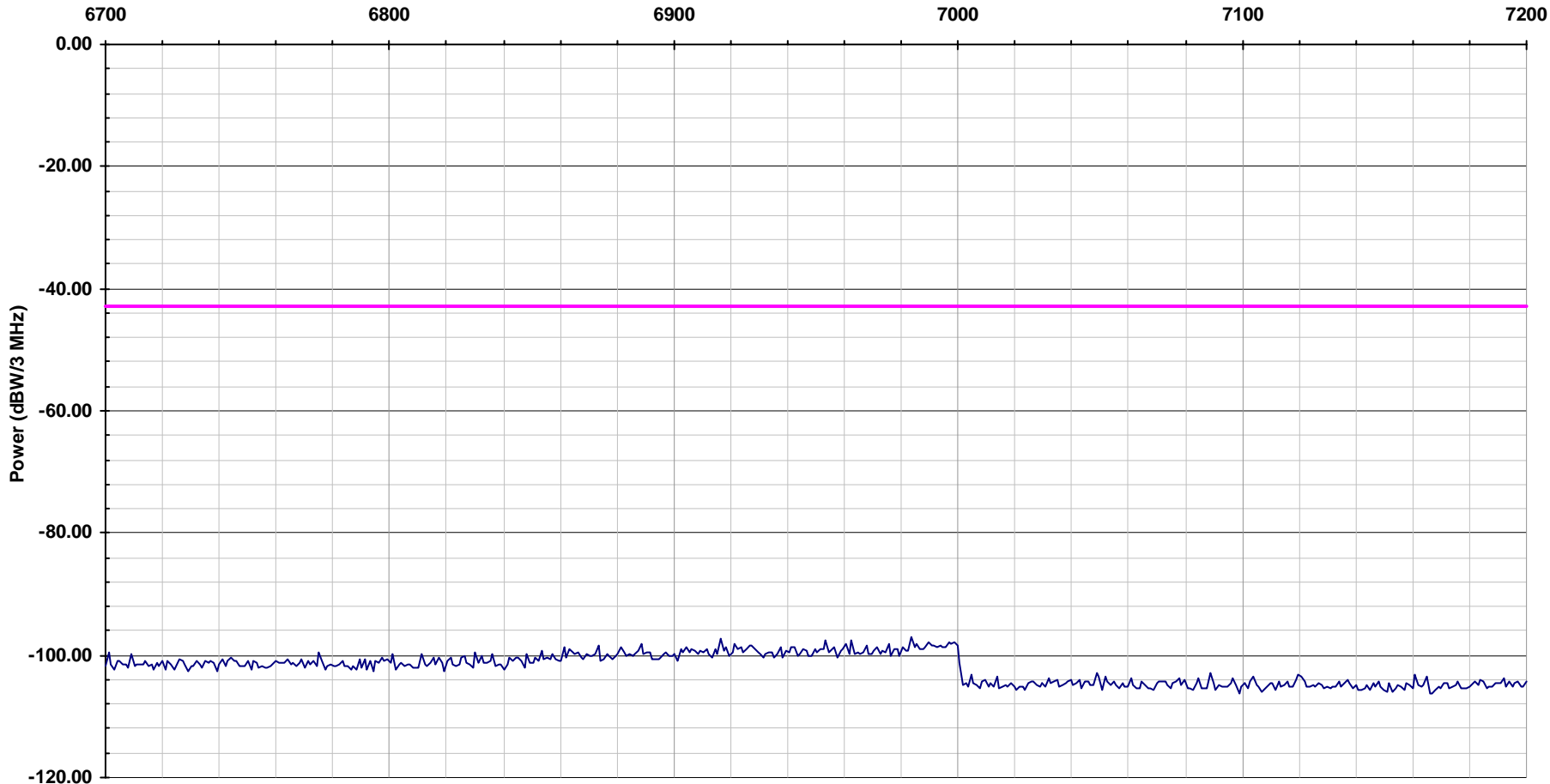
1265



Max: -97.51 dBW @6584.7695 MHz
Min: -111.72 dBW @6458.517 MHz **Ave:** -102.1894 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

1266



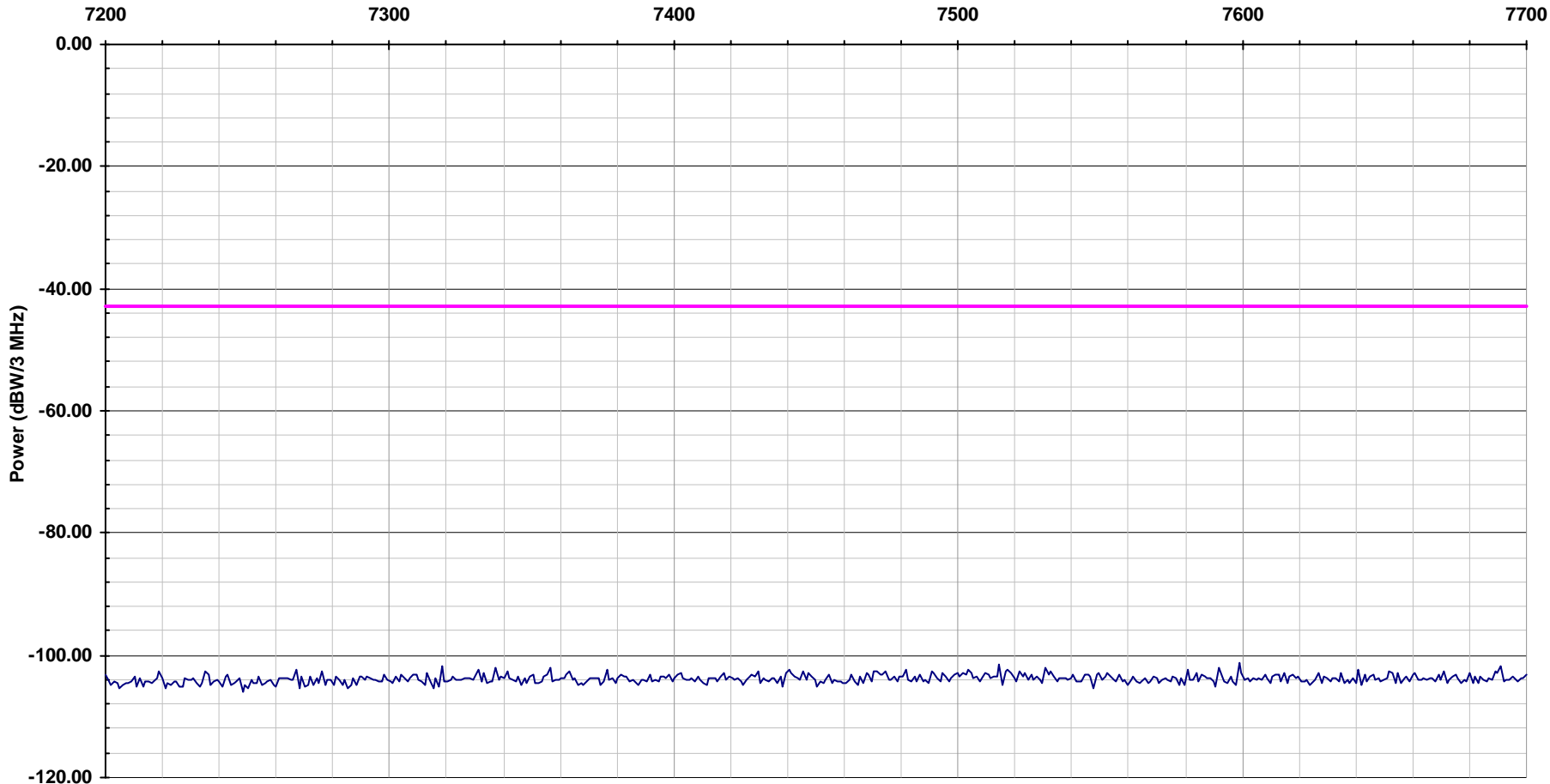
Max: -97.0 dBW @6983.5671 MHz
Min: -106.28 dBW @7166.9339 MHz **Ave:** -102.1486 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

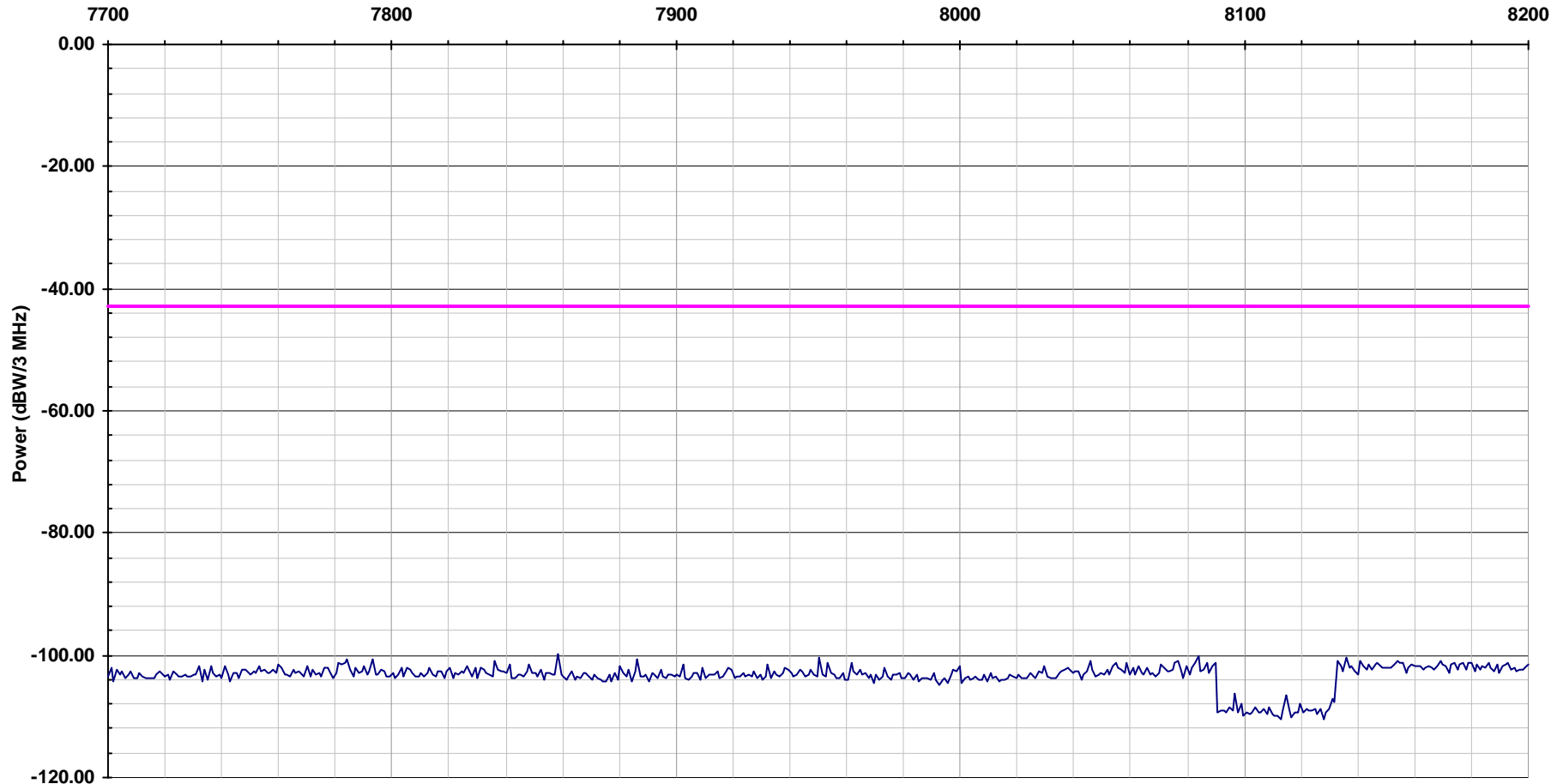
1267



Max: -101.2 dBW @7598.7976 MHz
Min: -105.9 dBW @7248.0962 MHz **Ave:** -103.8673 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

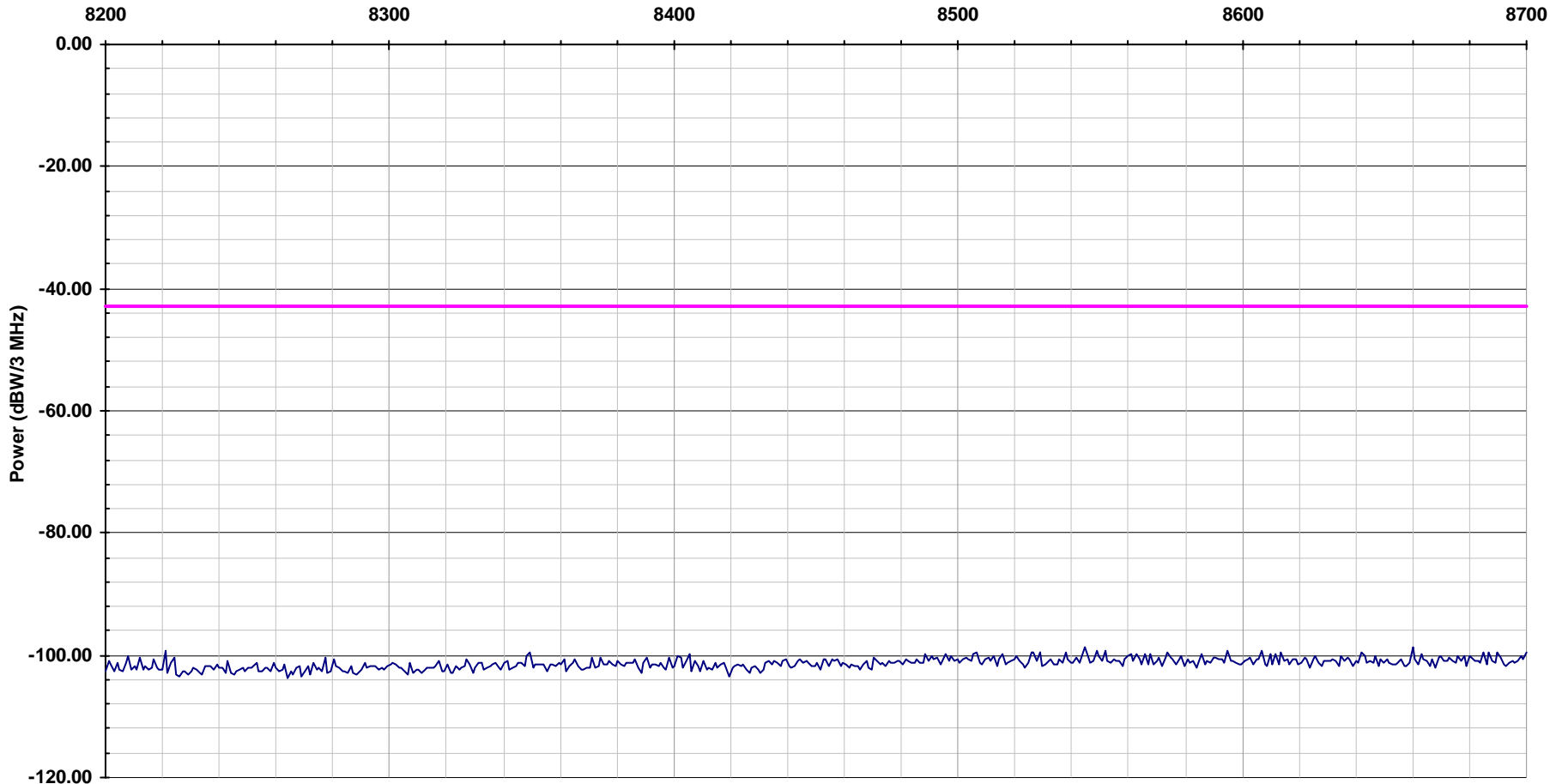
1268



Max: -99.83 dBW @7858.3166 MHz **Frequency (MHz)**
Min: -110.57 dBW @8127.8557 MHz **Ave:** -103.3312 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

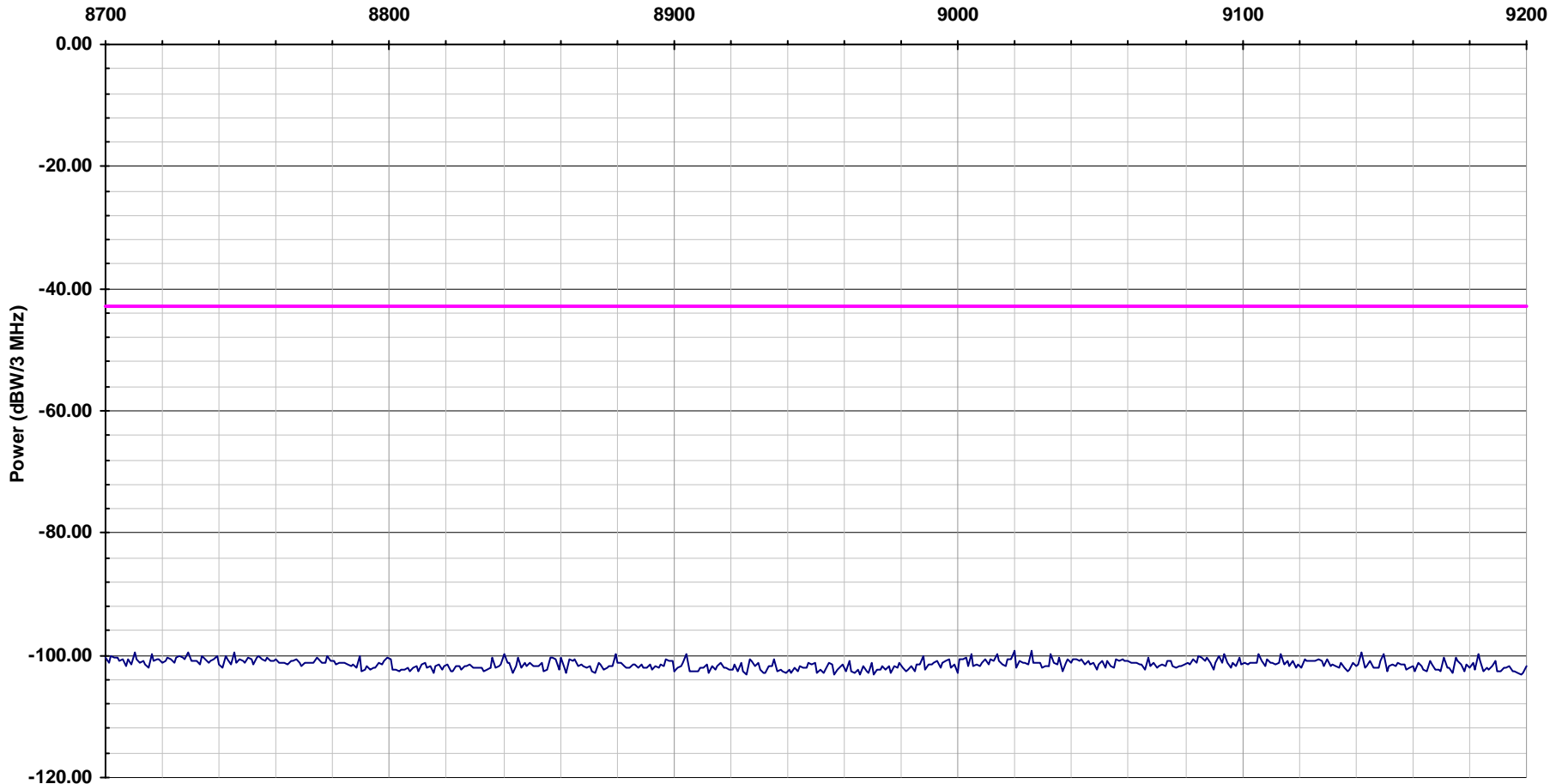
1269



Max: -98.73 dBW @8659.9198 MHz **Frequency (MHz)**
Min: -103.65 dBW @8264.1283 MHz **Ave:** -101.3509 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

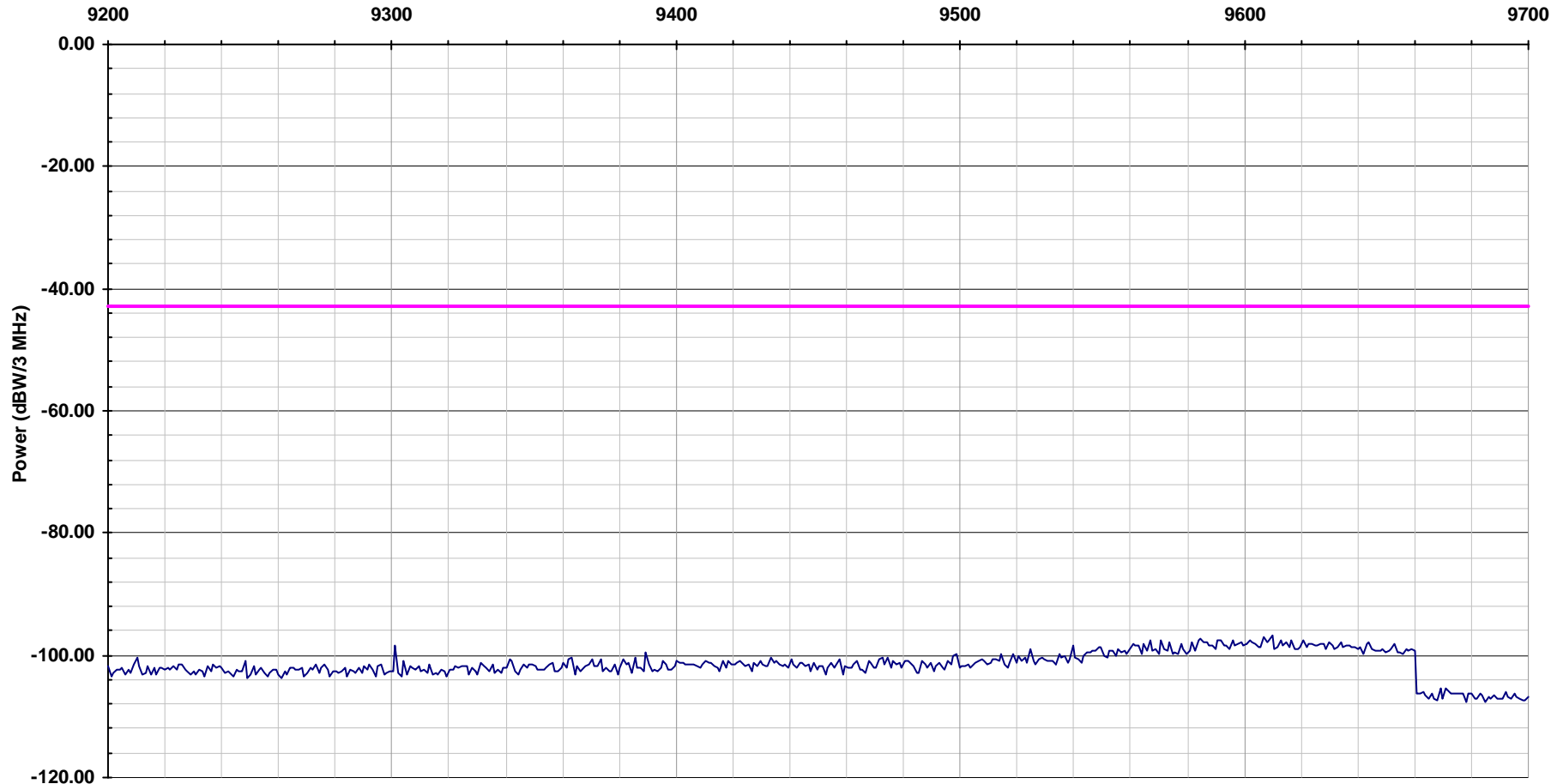
1270



Max: -99.21 dBW @9025.6513 MHz **Frequency (MHz)**
Min: -103.23 dBW @8956.513 MHz **Ave:** -101.4985 dB

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

1271



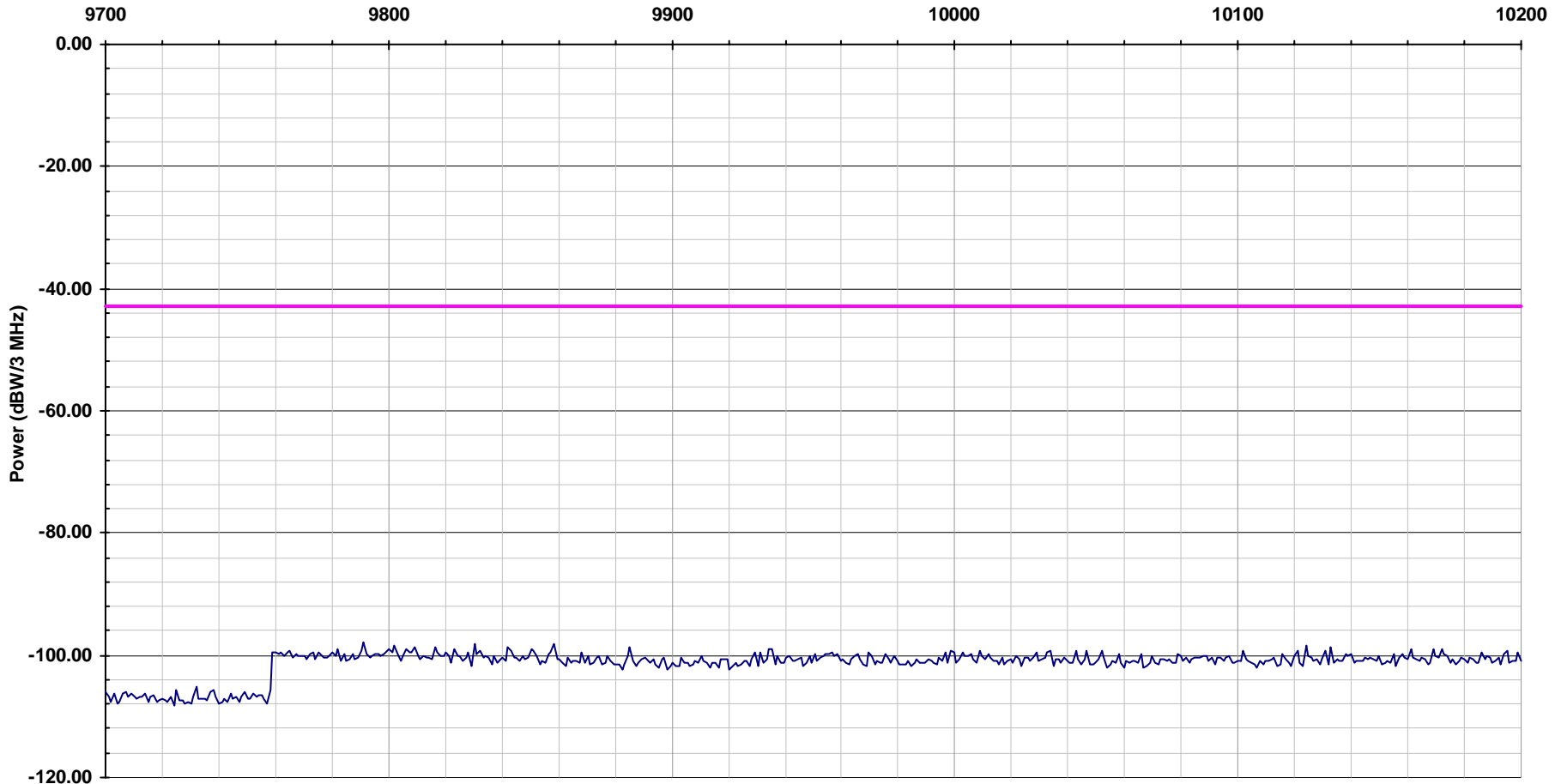
Max: -96.76 dBW @9609.8196 MHz **Frequency (MHz)**
Min: -107.72 dBW @9677.9559 MHz **Ave:** -101.5038 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

1272



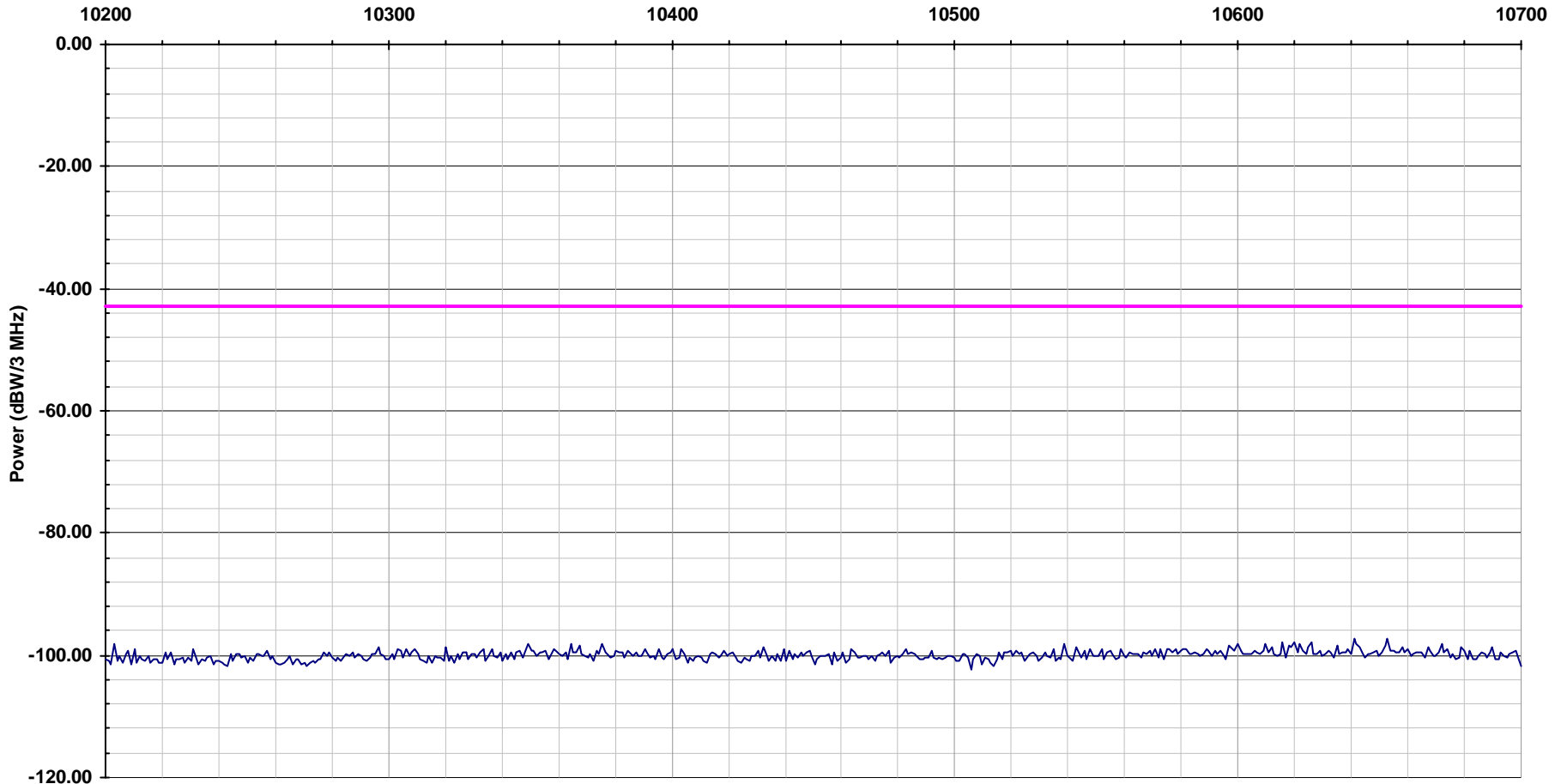
Max: -97.88 dBW @9791.1824 MHz **Frequency (MHz)**
Min: -108.36 dBW @9724.0481 MHz **Ave:** -101.3308 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

1273



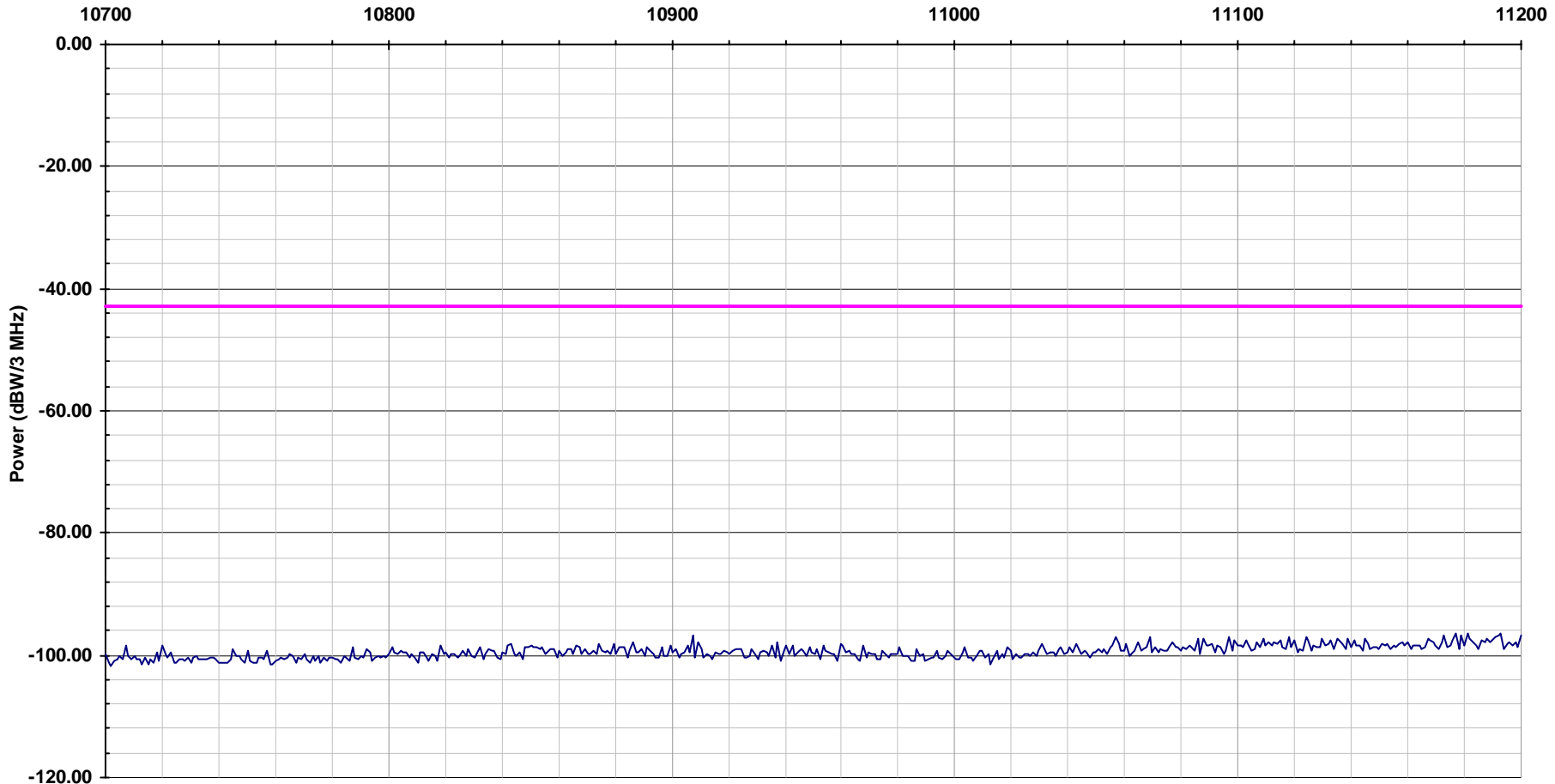
Max: -97.25 dBW @10652.9058 MHz **Frequency (MHz)**
Min: -102.27 dBW @10505.6112 MHz **Ave:** -99.9864 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

1274



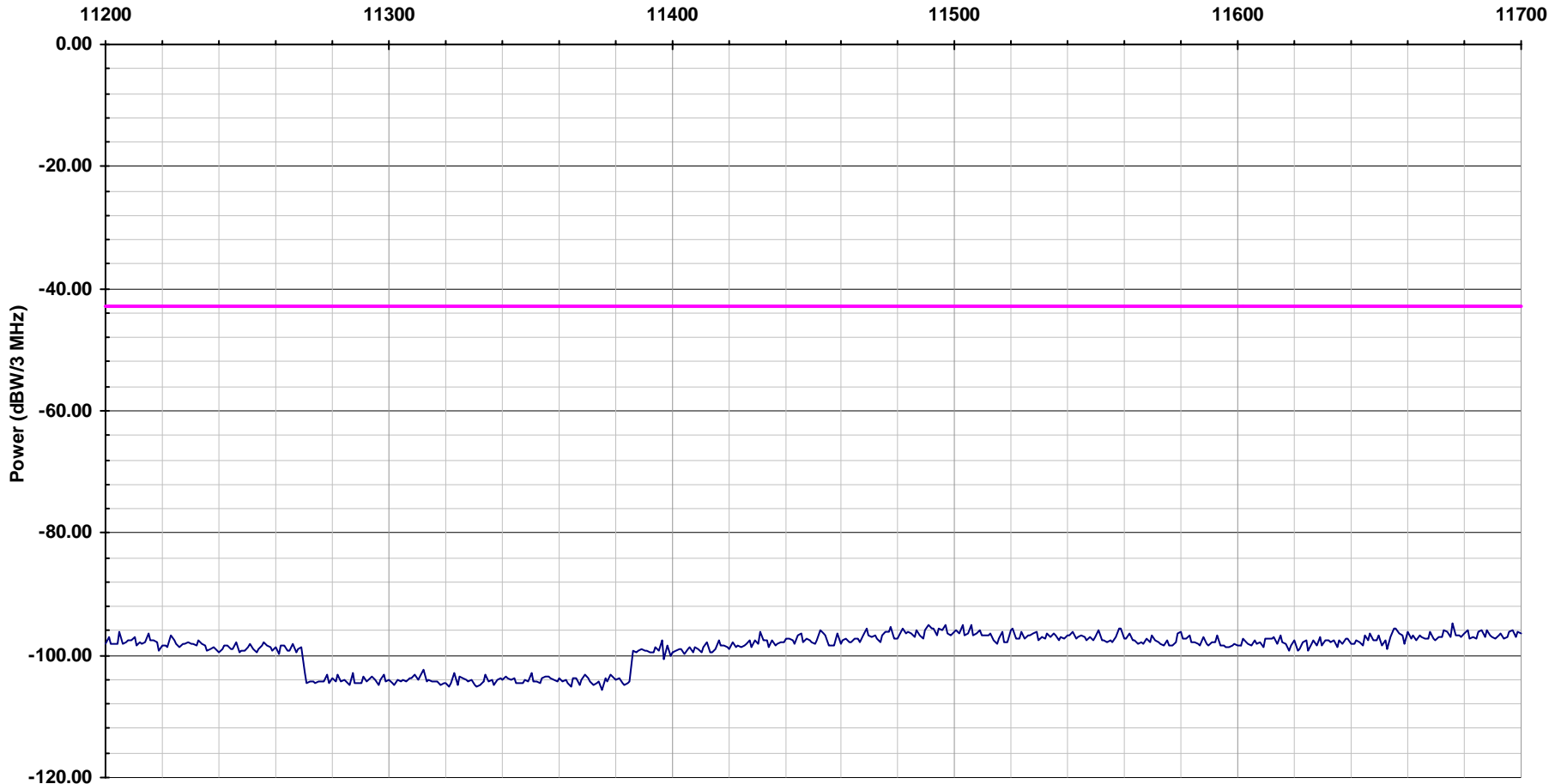
Max: -96.33 dBW @11180.9619 MHz **Frequency (MHz)**
Min: -101.65 dBW @10702.004 MHz **Ave:** -99.4036 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

1275



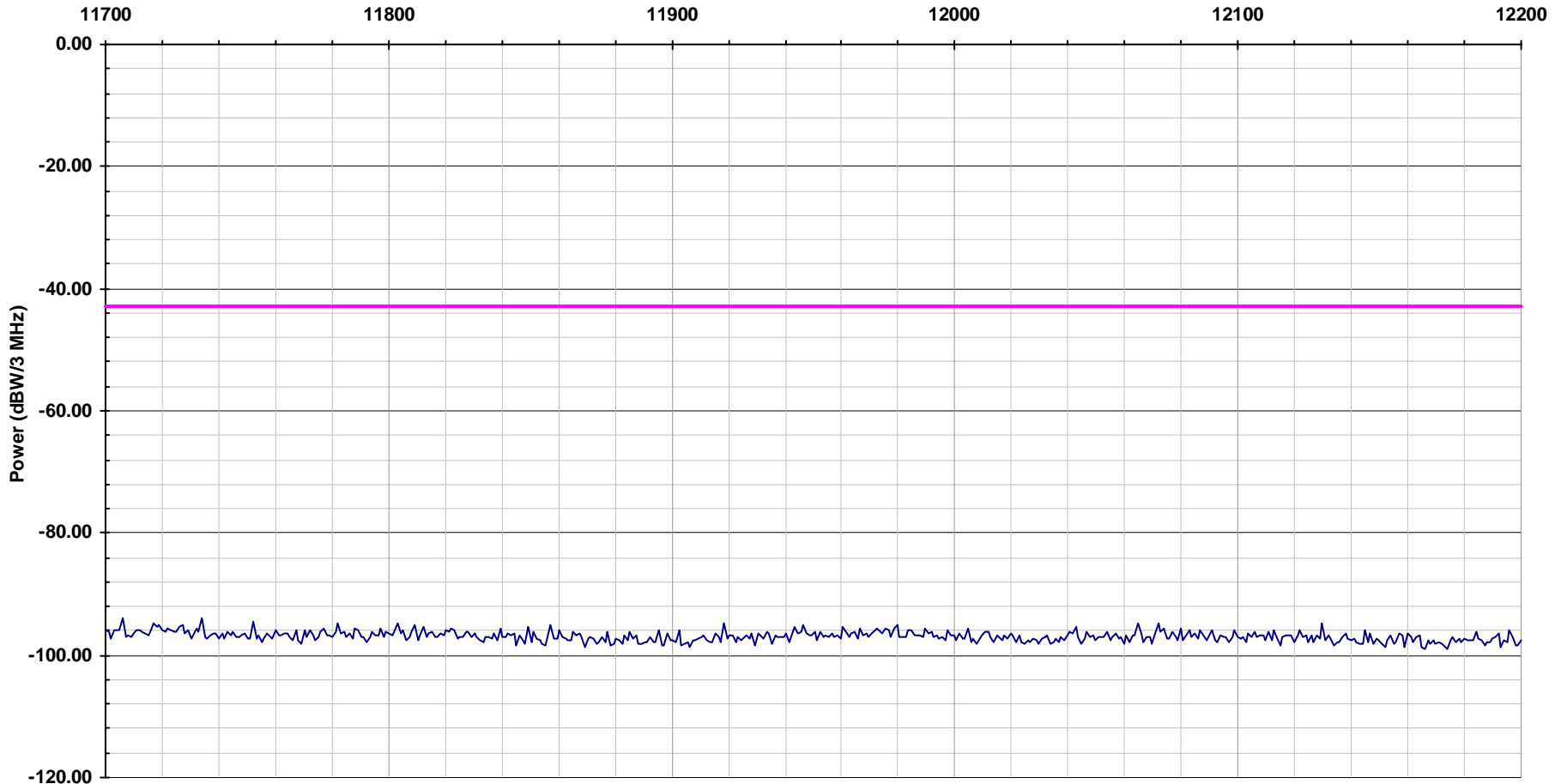
Max: -94.81 dBW @11675.9519 MHz **Frequency (MHz)**
Min: -105.63 dBW @11375.3507 MHz **Ave:** -99.1033 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

1276



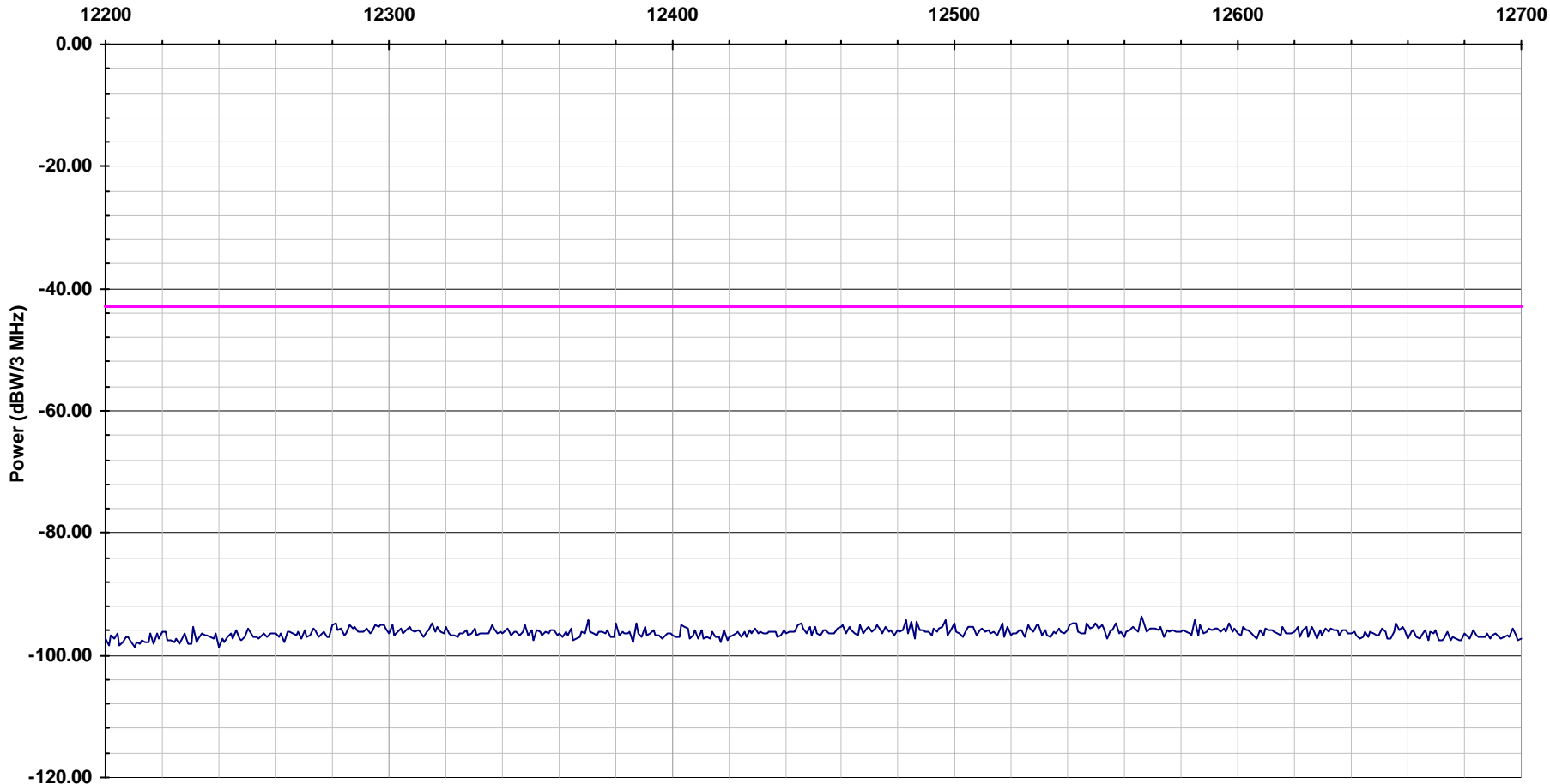
Max: -93.83 dBW @11734.0681 MHz **Frequency (MHz)**
Min: -99.07 dBW @12165.9319 MHz **Ave:** -96.9066 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

1277



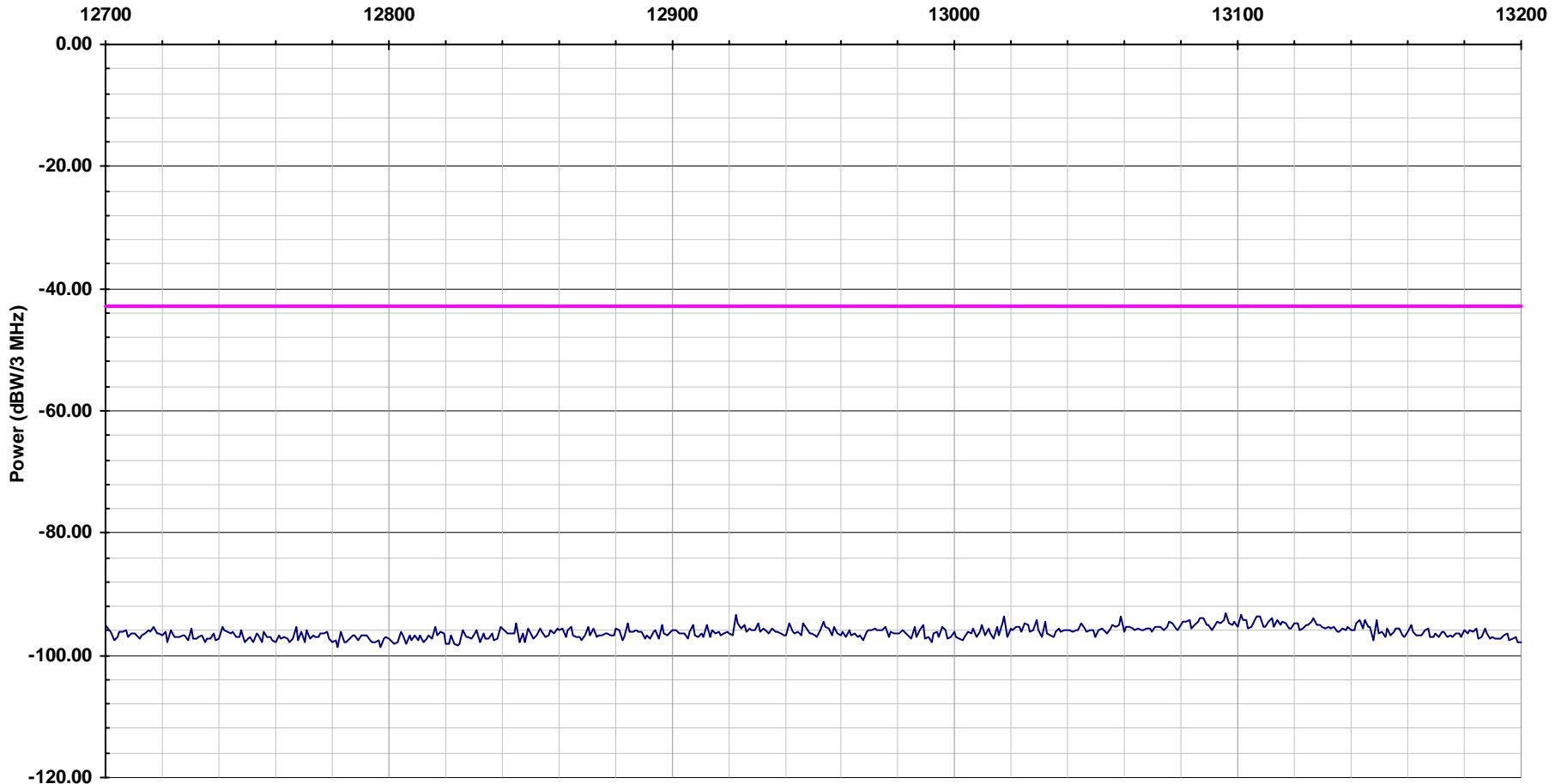
Max: -93.71 dBW @12565.7315 MHz **Frequency (MHz)**
Min: -98.64 dBW @12240.0802 MHz **Ave:** -96.3108 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

1278



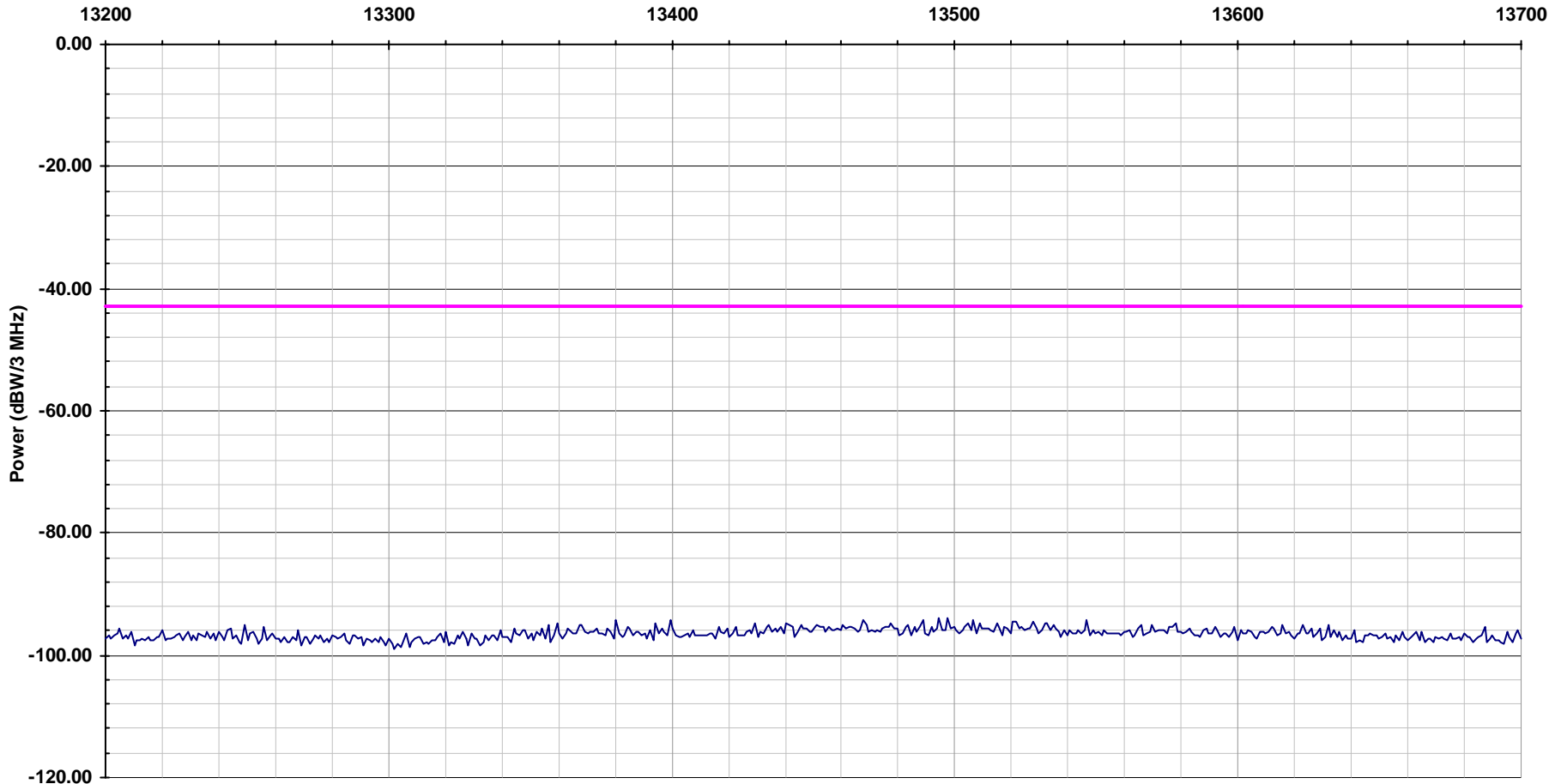
Max: -93.11 dBW @13095.7916 MHz **Frequency (MHz)**
Min: -98.67 dBW @12797.1944 MHz **Ave:** -96.2303 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

1279



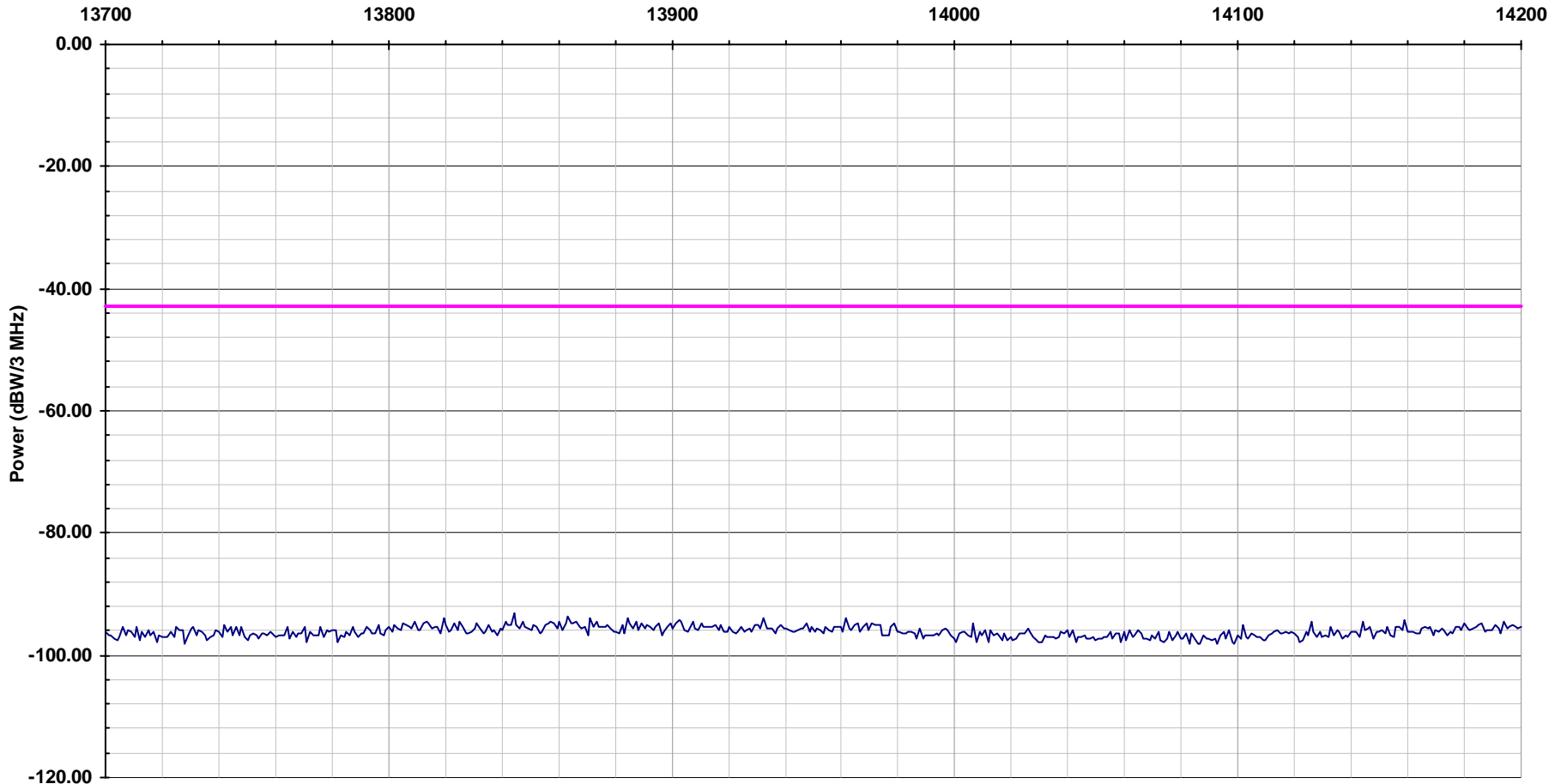
Max: -93.9 dBW @13497.5952 MHz
Min: -98.91 dBW @13302.2044 MHz **Ave:** -96.4882 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

1280



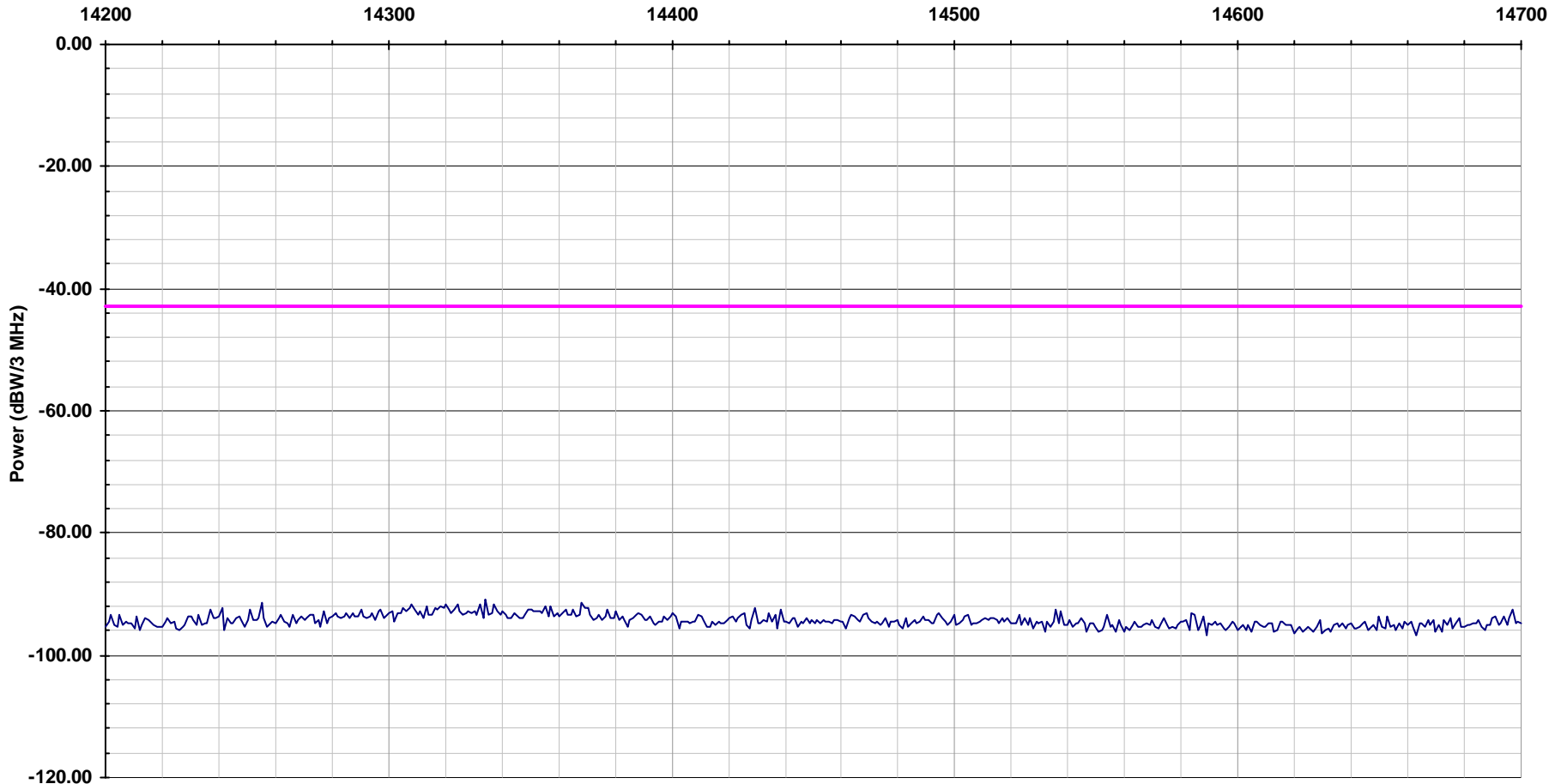
Max: -93.21 dBW @13844.2886 MHz
Min: -98.21 dBW @14098.7976 MHz **Ave:** -96.1131 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

1281



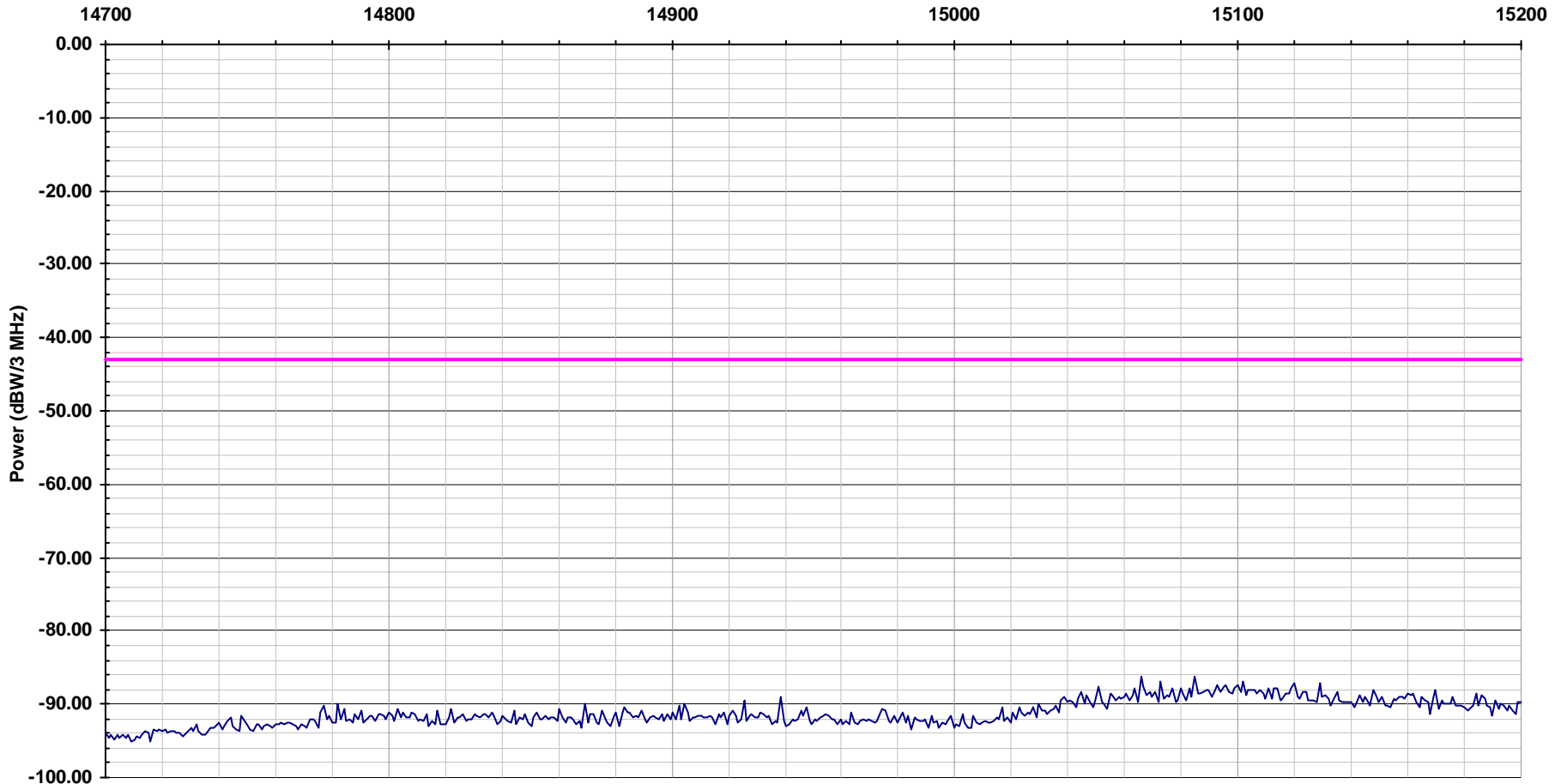
Max: -90.97 dBW @14334.2685 MHz
Min: -96.86 dBW @14588.7776 MHz **Ave:** -94.3135 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

1282



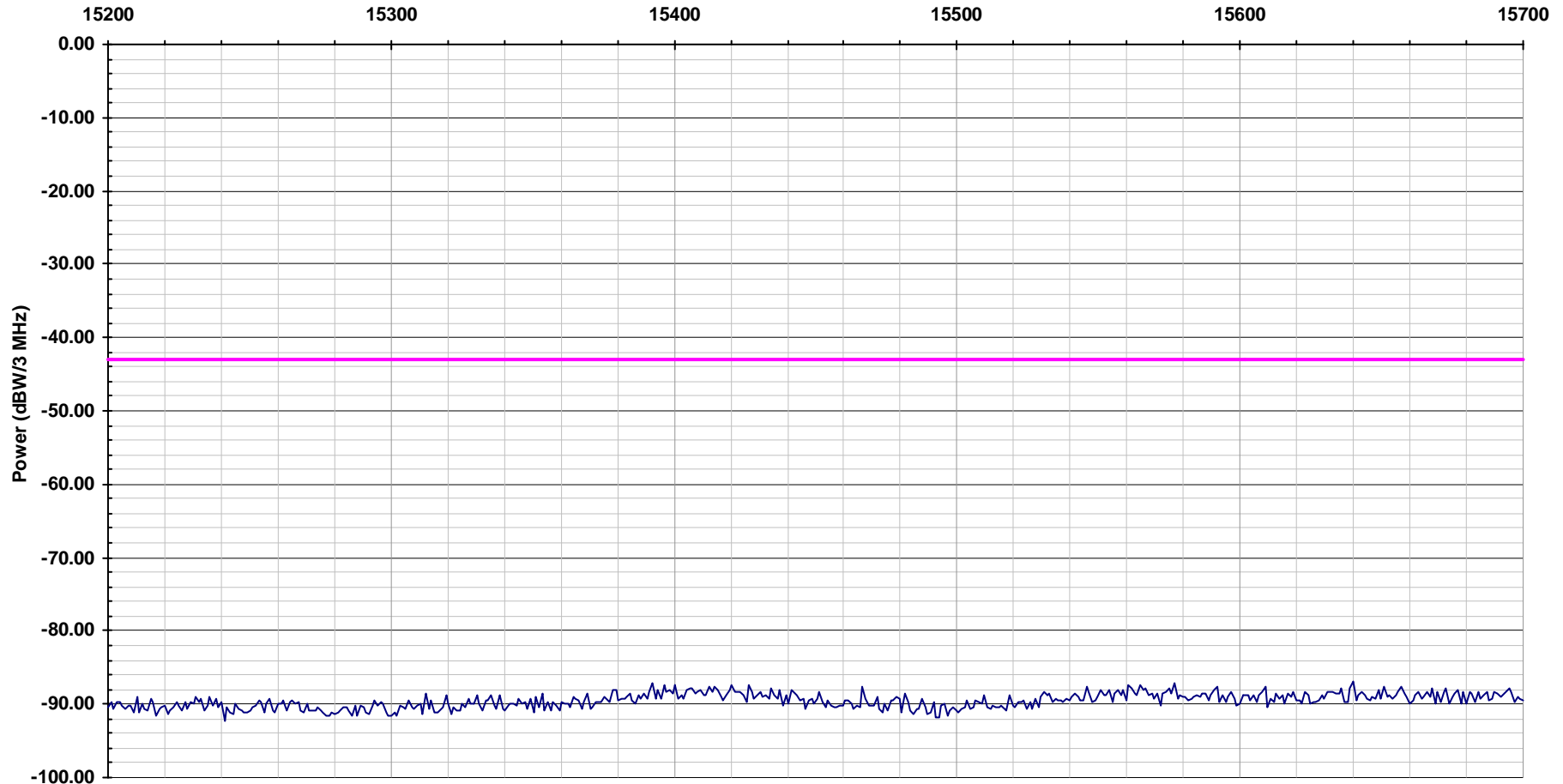
Max: -86.12 dBW @15065.7315 MHz
Min: -95.17 dBW @14716.0321 MHz **Ave:** -91.1967 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

1283



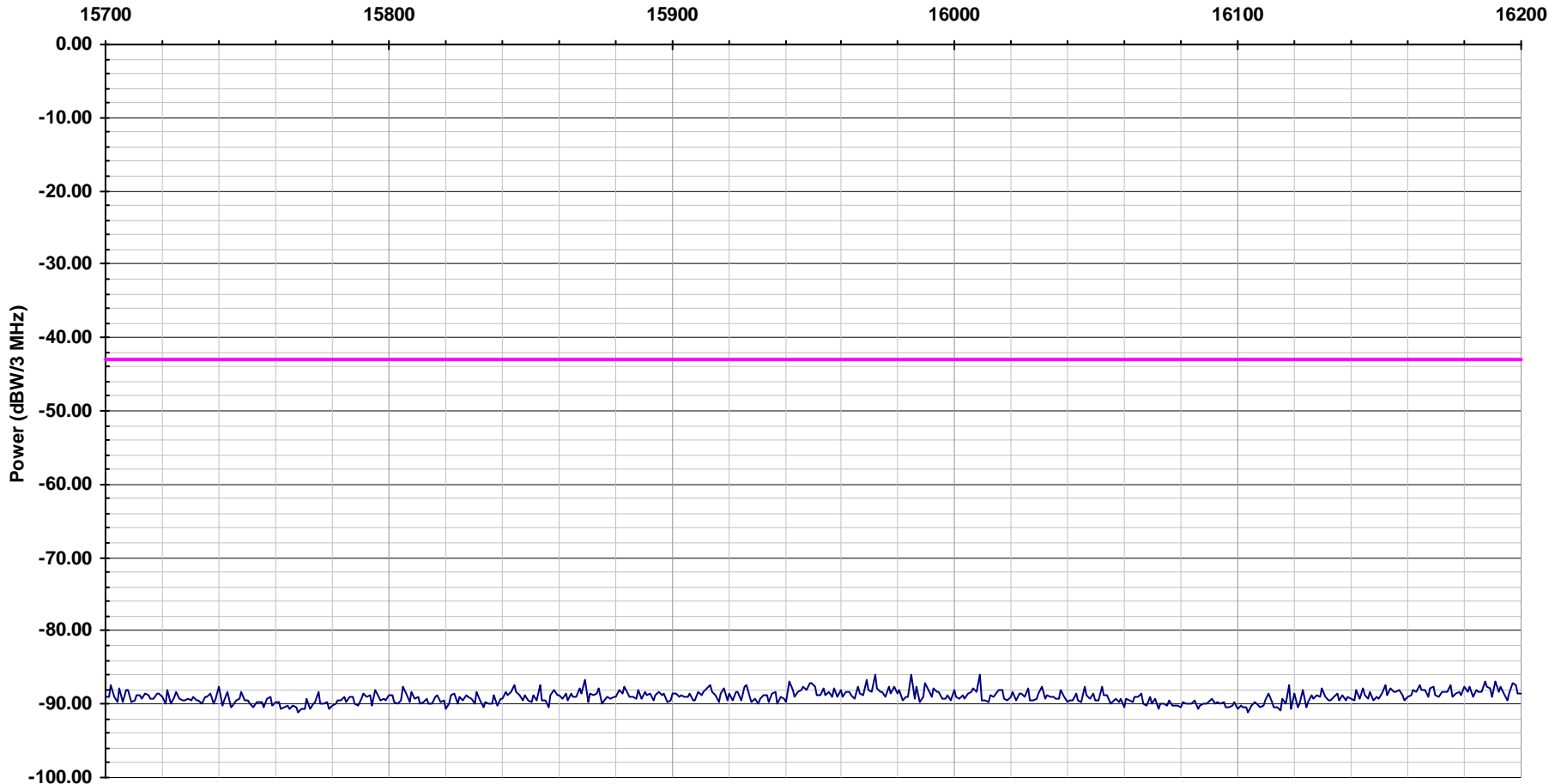
Max: -86.97 dBW @15639.8798 MHz **Frequency (MHz)**
Min: -92.22 dBW @15241.0822 MHz **Ave:** -89.5437 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

1284



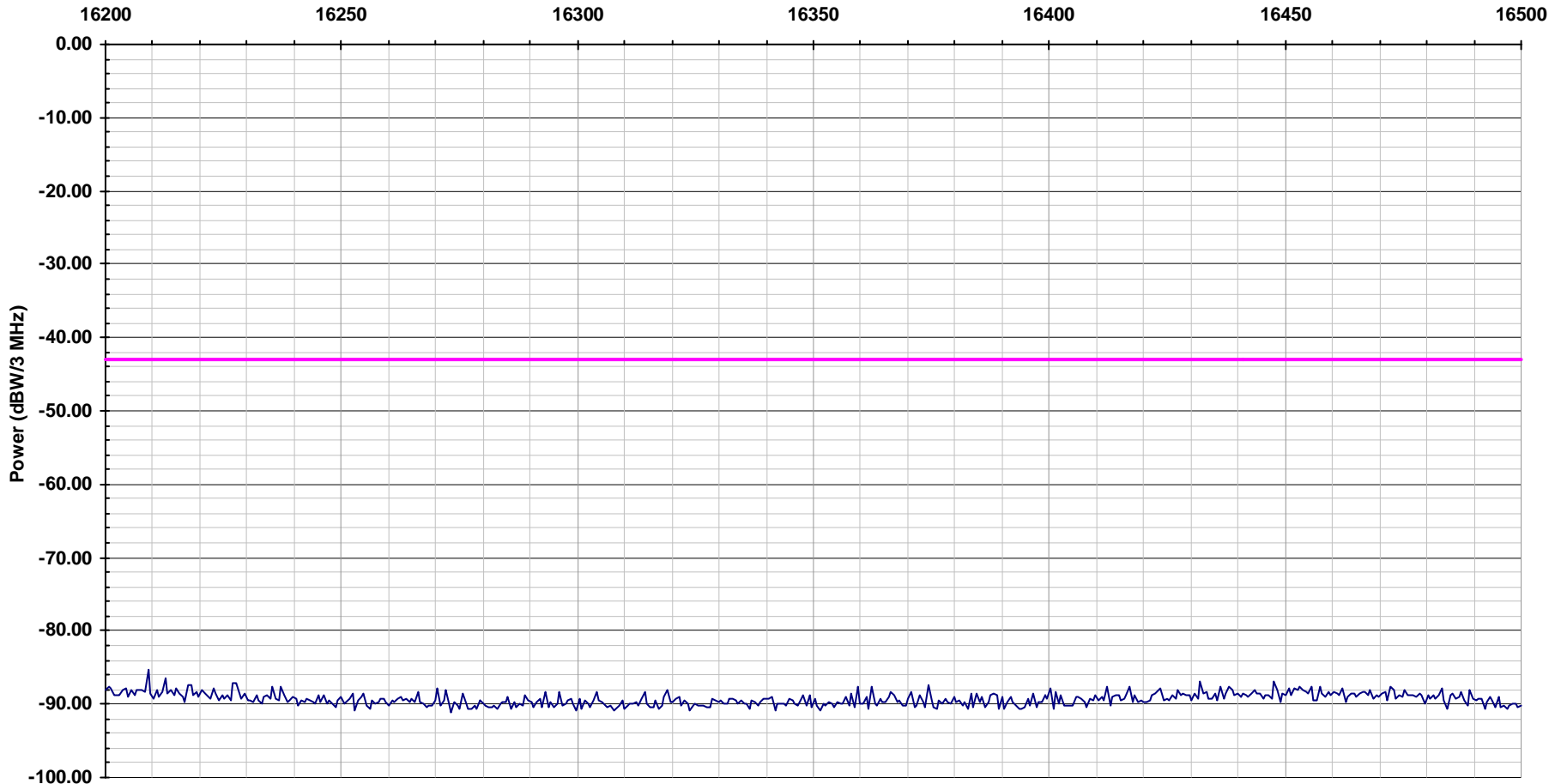
Max: -86.05 dBW @15971.5431 MHz **Frequency (MHz)**
Min: -91.2 dBW @15768.1363 MHz **Ave:** -89.018 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 9.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

1285



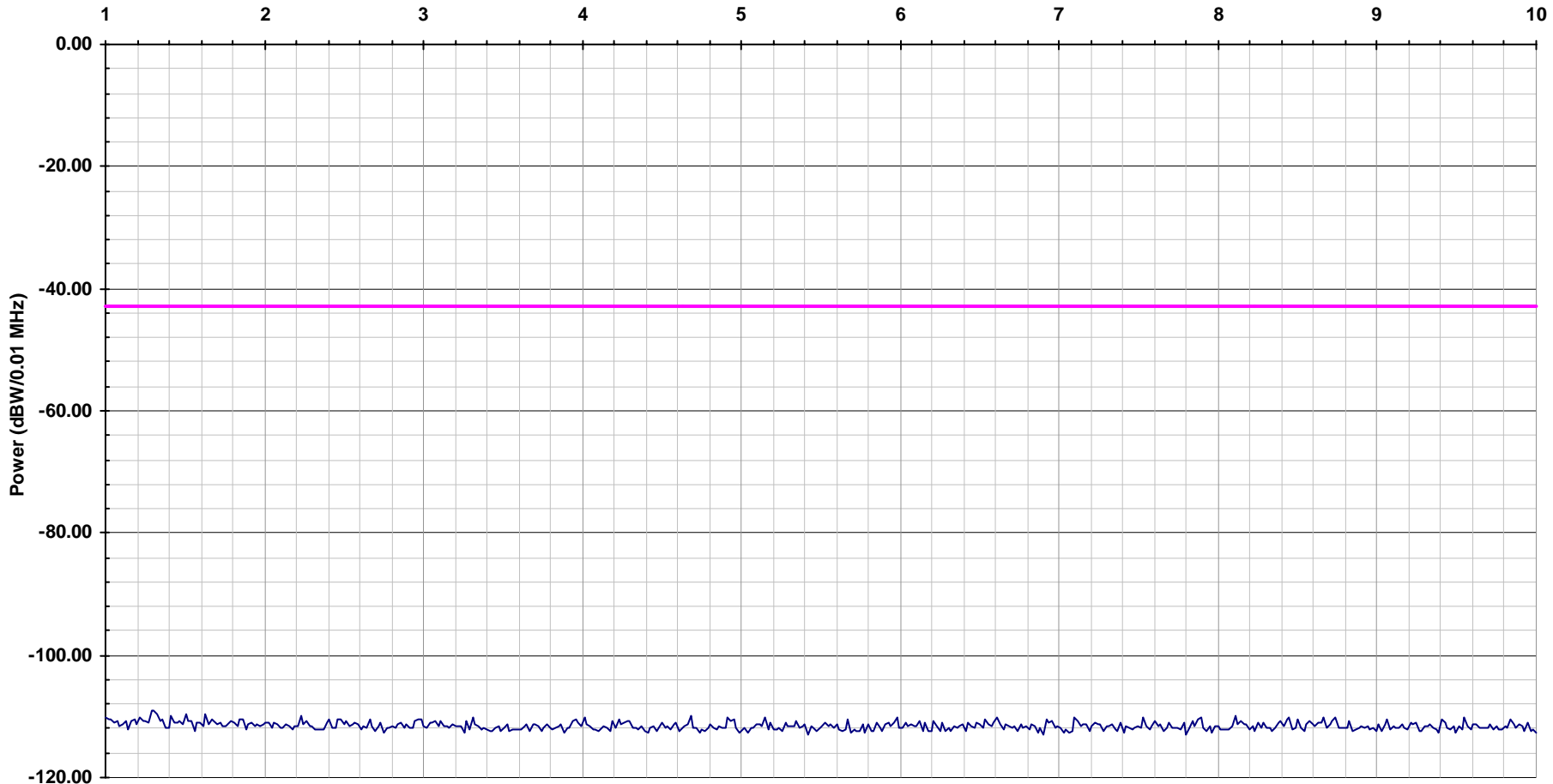
Max: -85.3 dBW @16209.018 MHz **Frequency (MHz)**
Min: -91.09 dBW @16273.3467 MHz **Ave:** -89.3133 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

1430



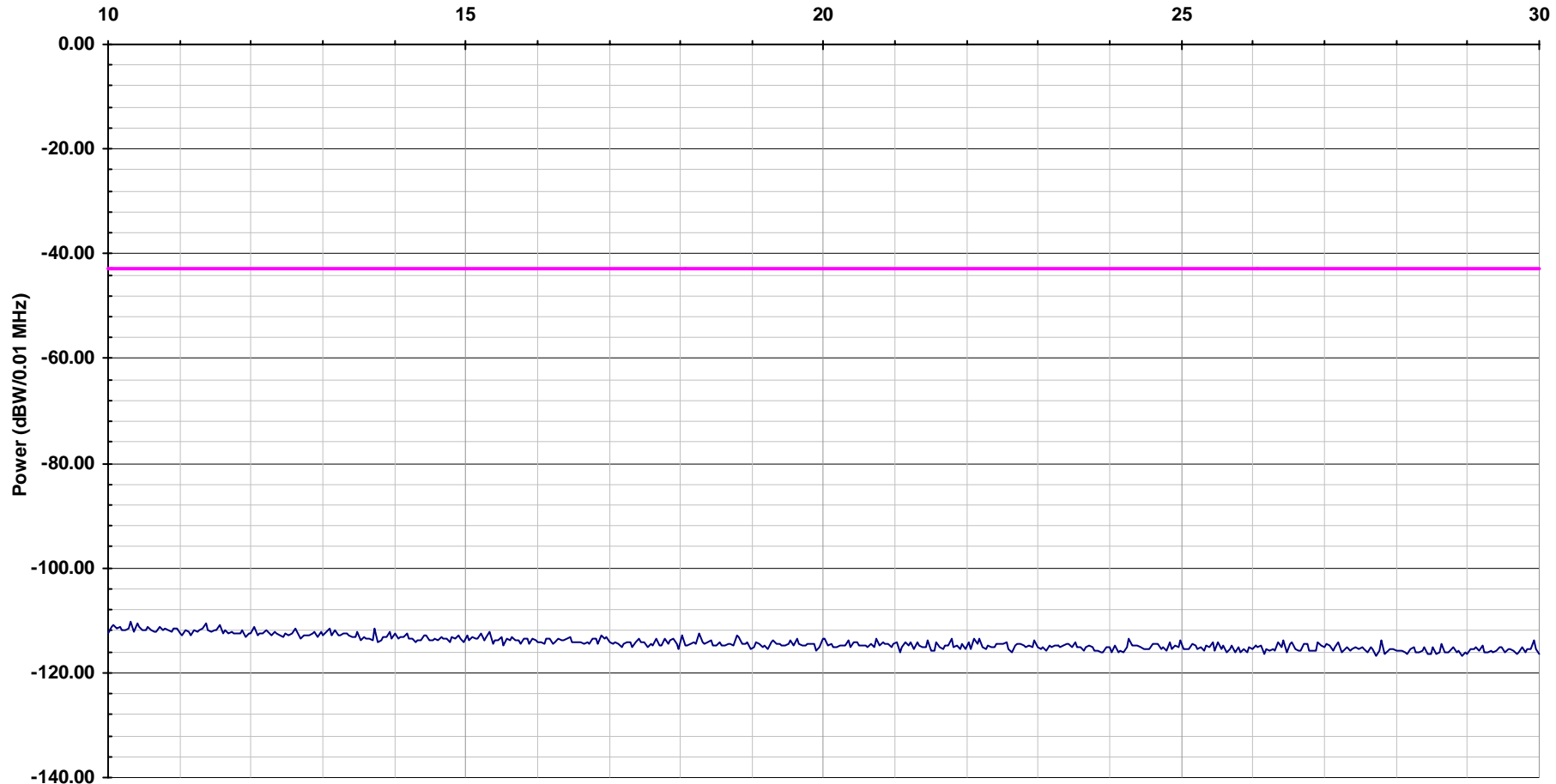
Max: -109.0 dBW @1.2886 MHz
Min: -113.02 dBW @5.4188 MHz
Ave: -111.5409 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

1431



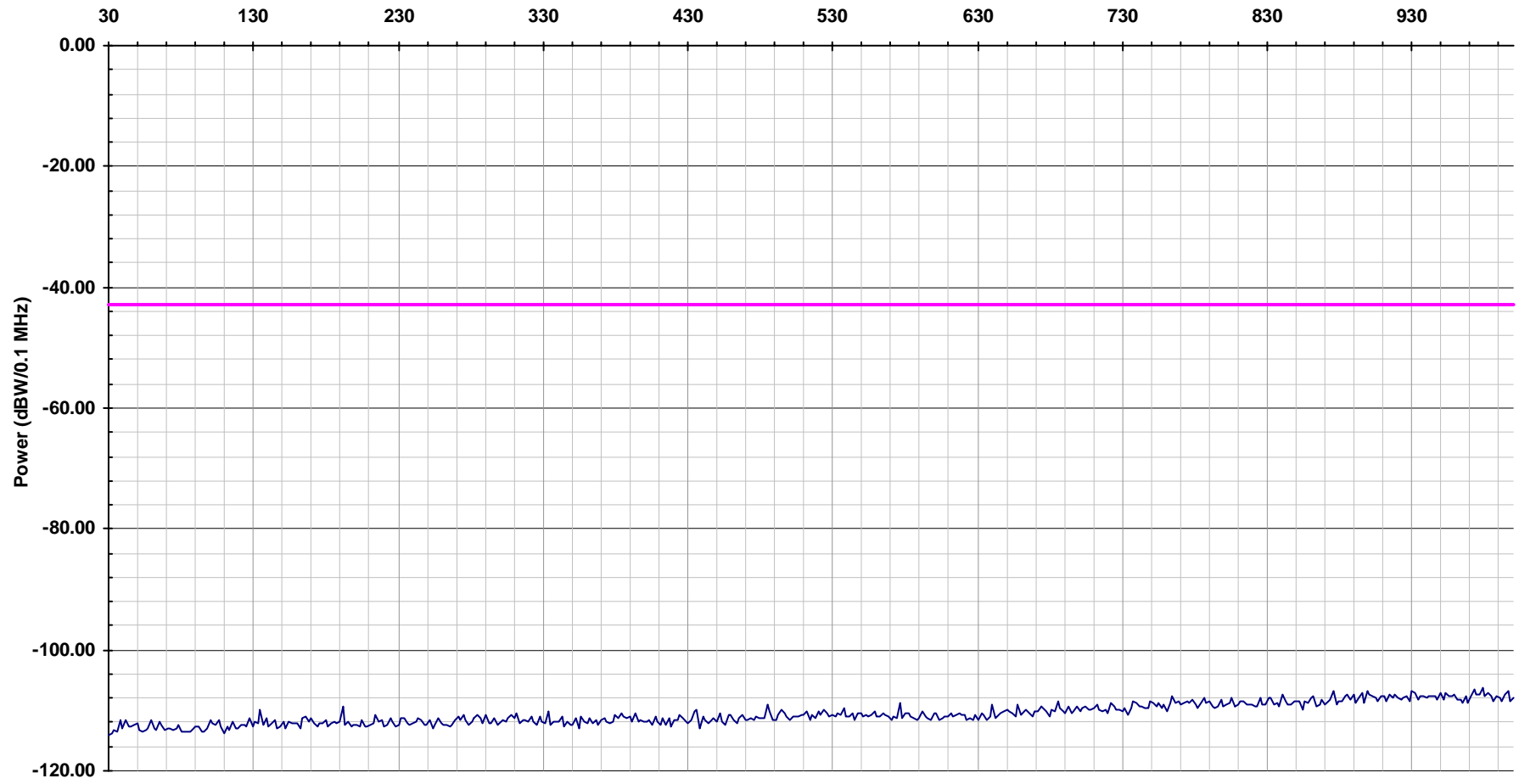
Max: -110.3 dBW @10.3206 MHz
Min: -116.74 dBW @28.9178 MHz **Ave:** -114.2621 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

1432



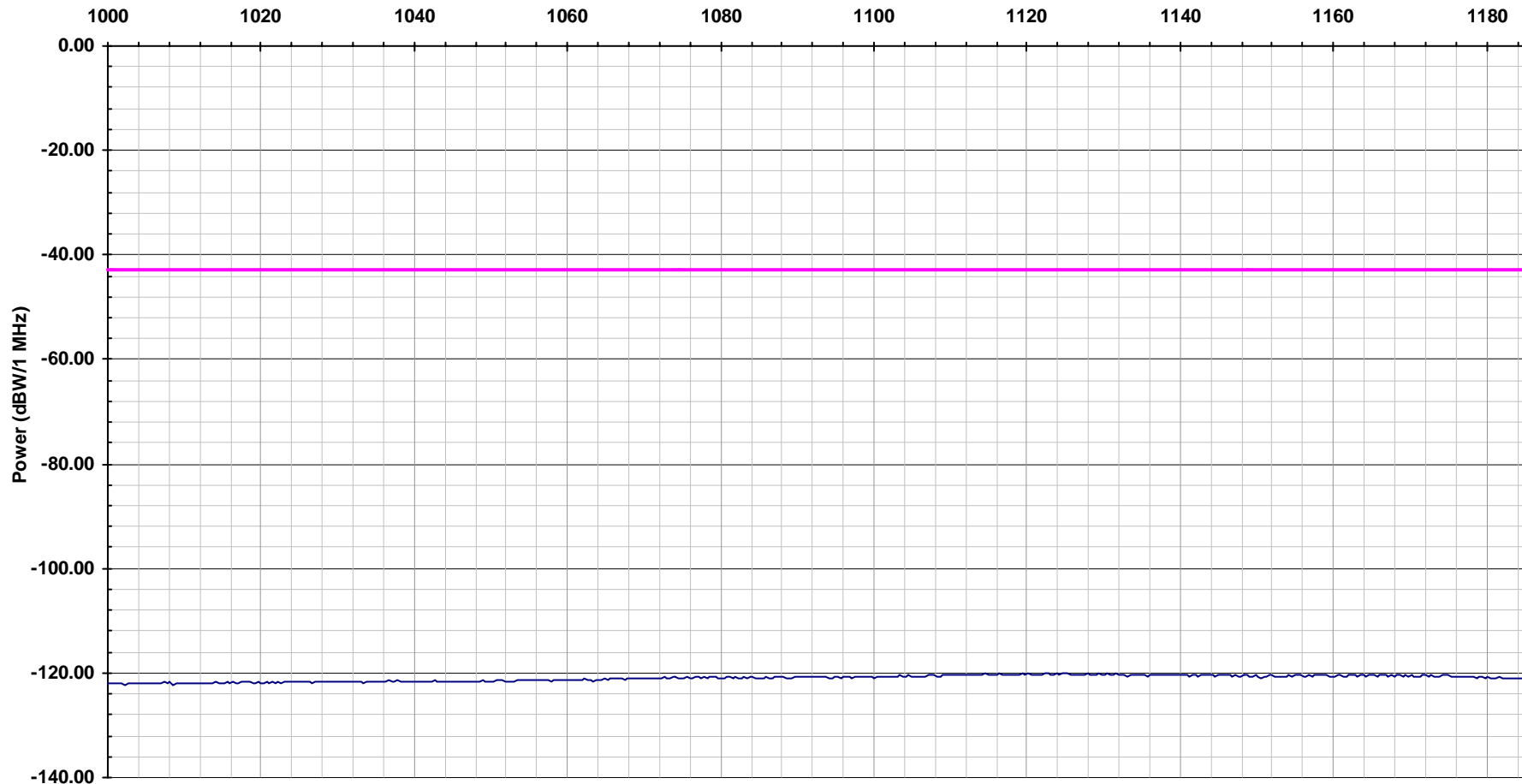
Max: -106.31 dBW @978.6172 MHz
Min: -113.98 dBW @30.0 MHz
Ave: -110.6163 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

1433



Max: -120.01 dBW @1129.3888 MHz
Min: -122.24 dBW @1002.2244 MHz **Ave:** -120.9953 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

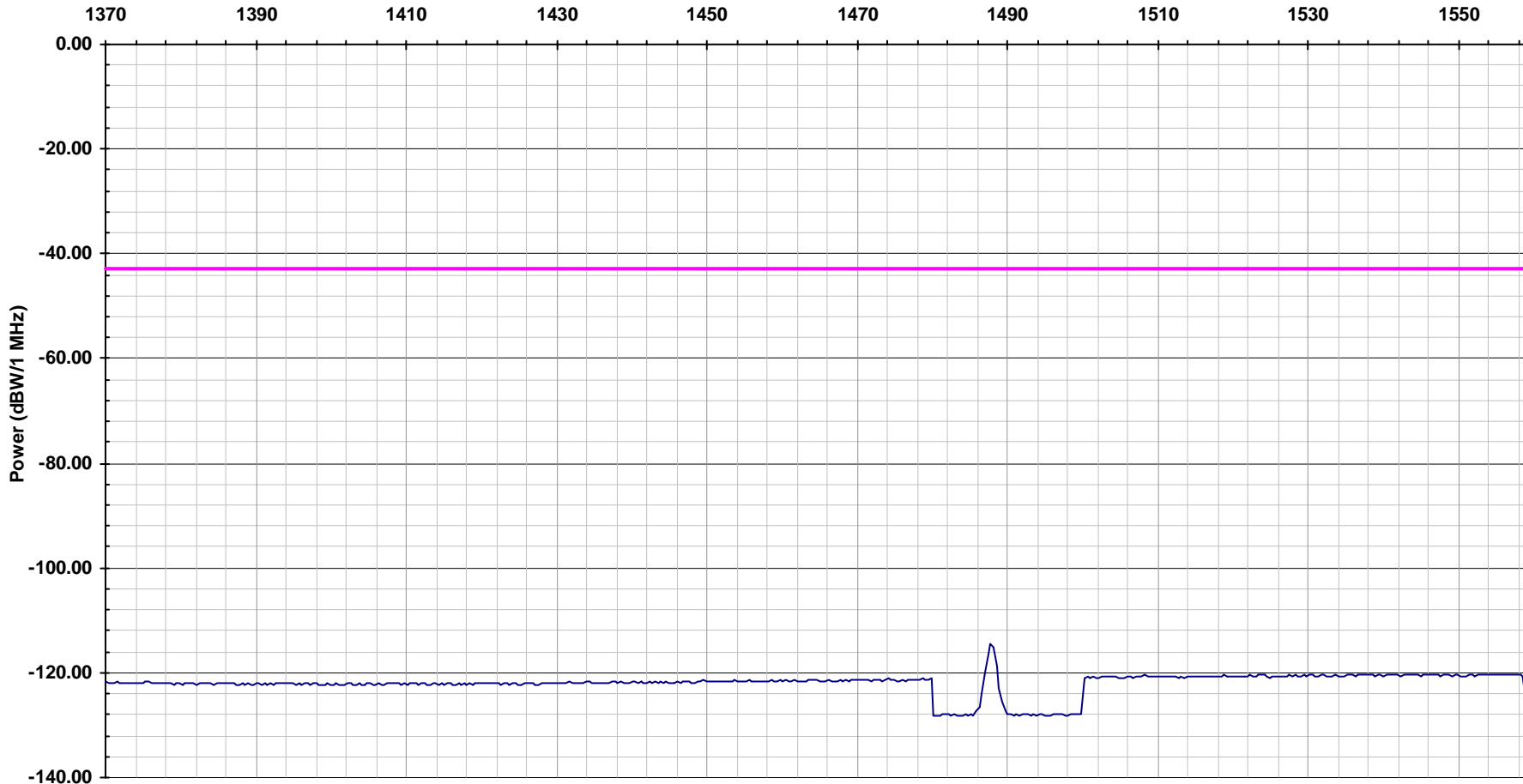
1434



Max: -121.05 dBW @1310.6814 MHz
Min: -122.2 dBW @1370.0 MHz
Ave: -121.5181 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

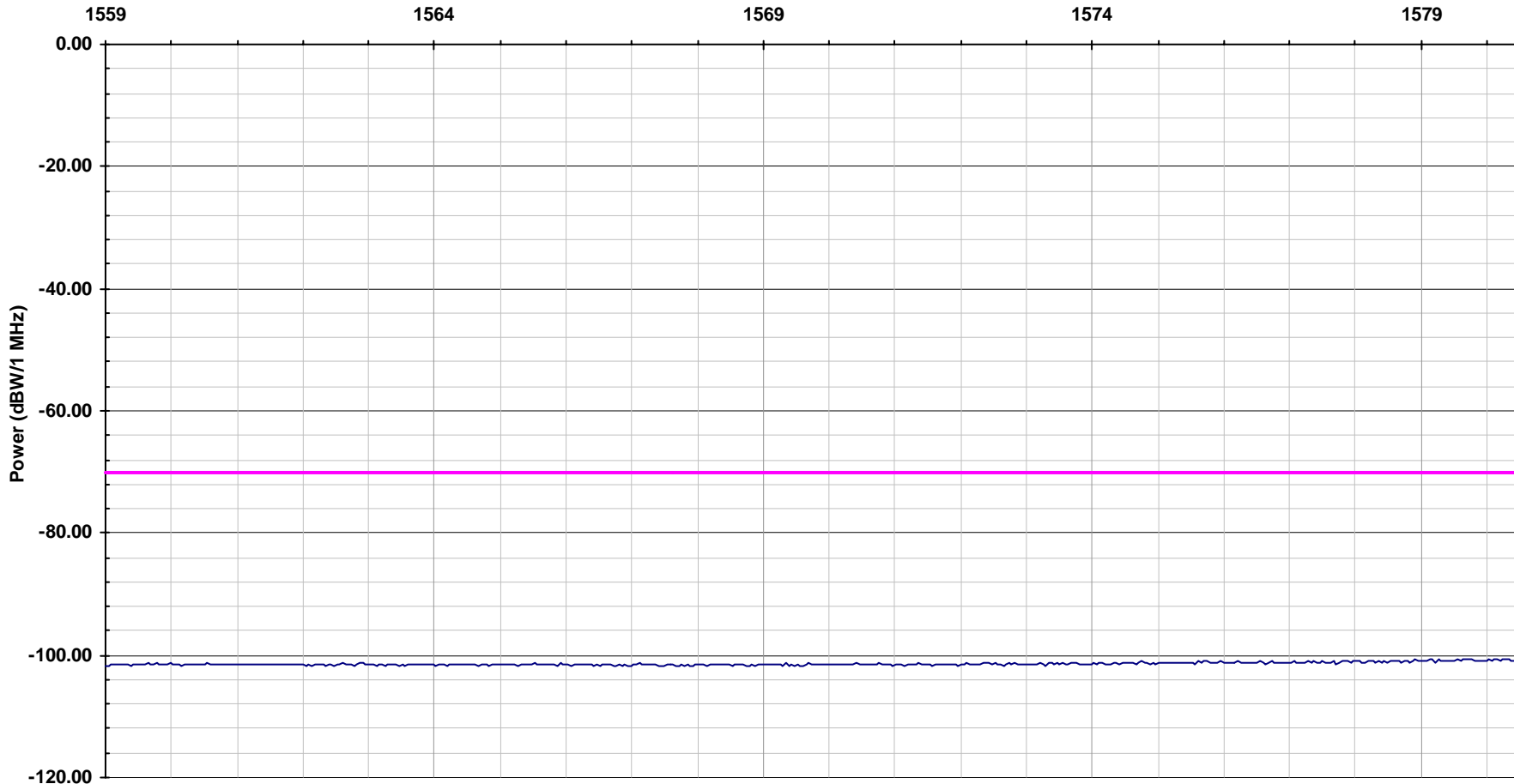
1435



Max: -114.43 dBW @1487.7936 MHz
Min: -128.25 dBW @1480.5972 MHz **Ave:** -122.013 dBW

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

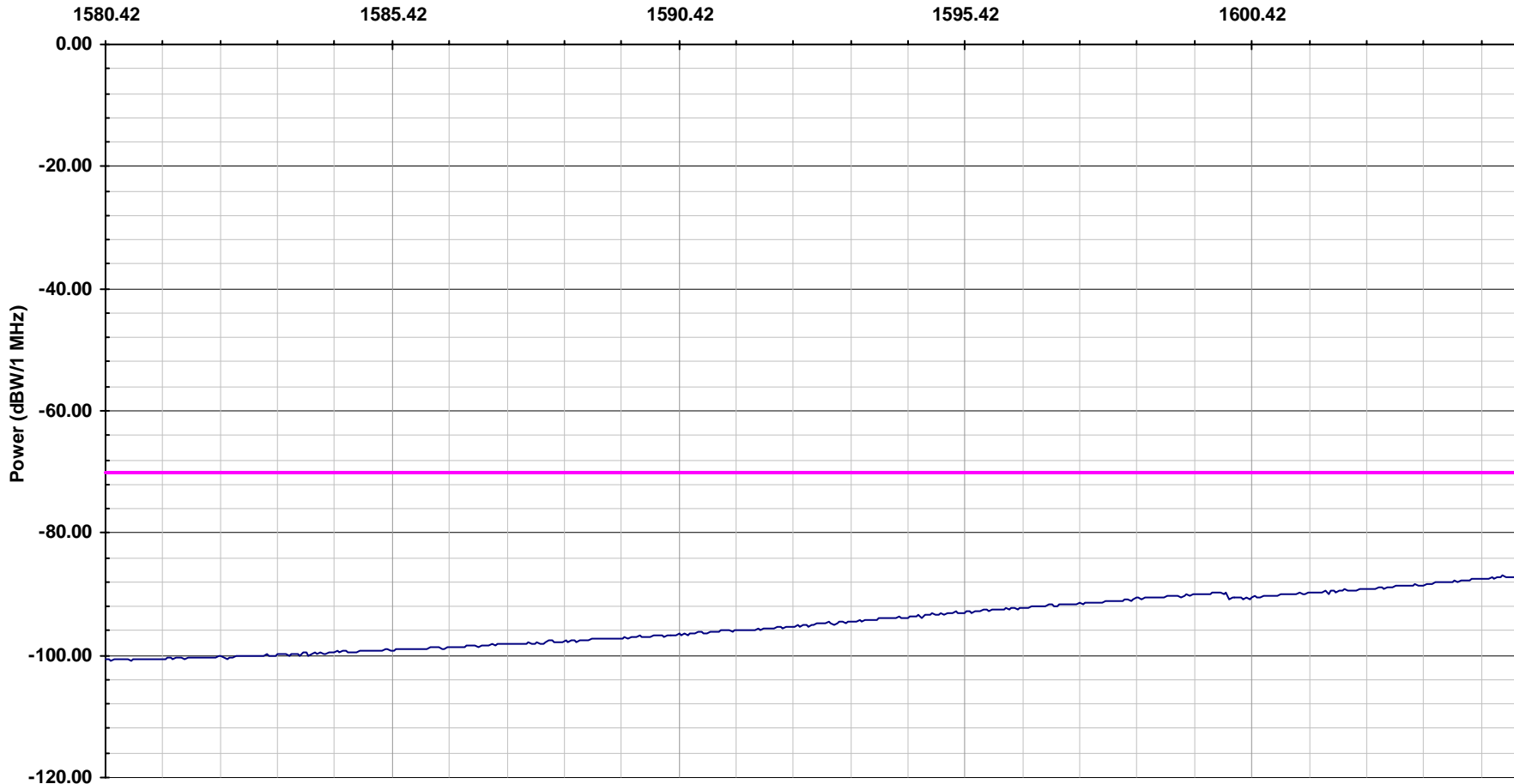
1436



Max: -100.62 dBW @1580.0337 MHz **Frequency (MHz)**
Min: -101.83 dBW @1567.7998 MHz **Ave:** -101.3853 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

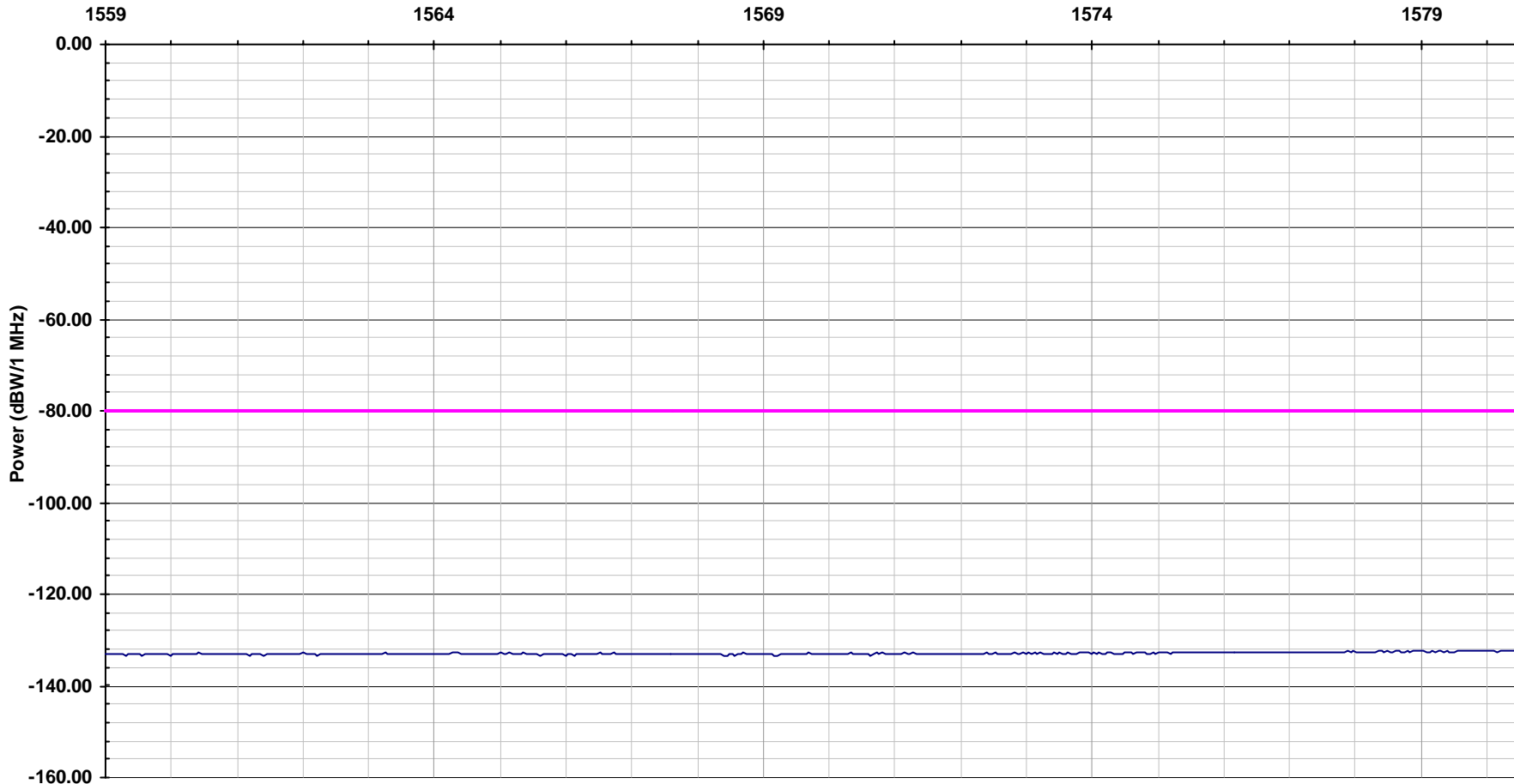
1437



Max: -87.02 dBW @1604.803 MHz **Frequency (MHz)**
Min: -100.84 dBW @1580.8633 MHz **Ave:** -94.6817 dBW

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

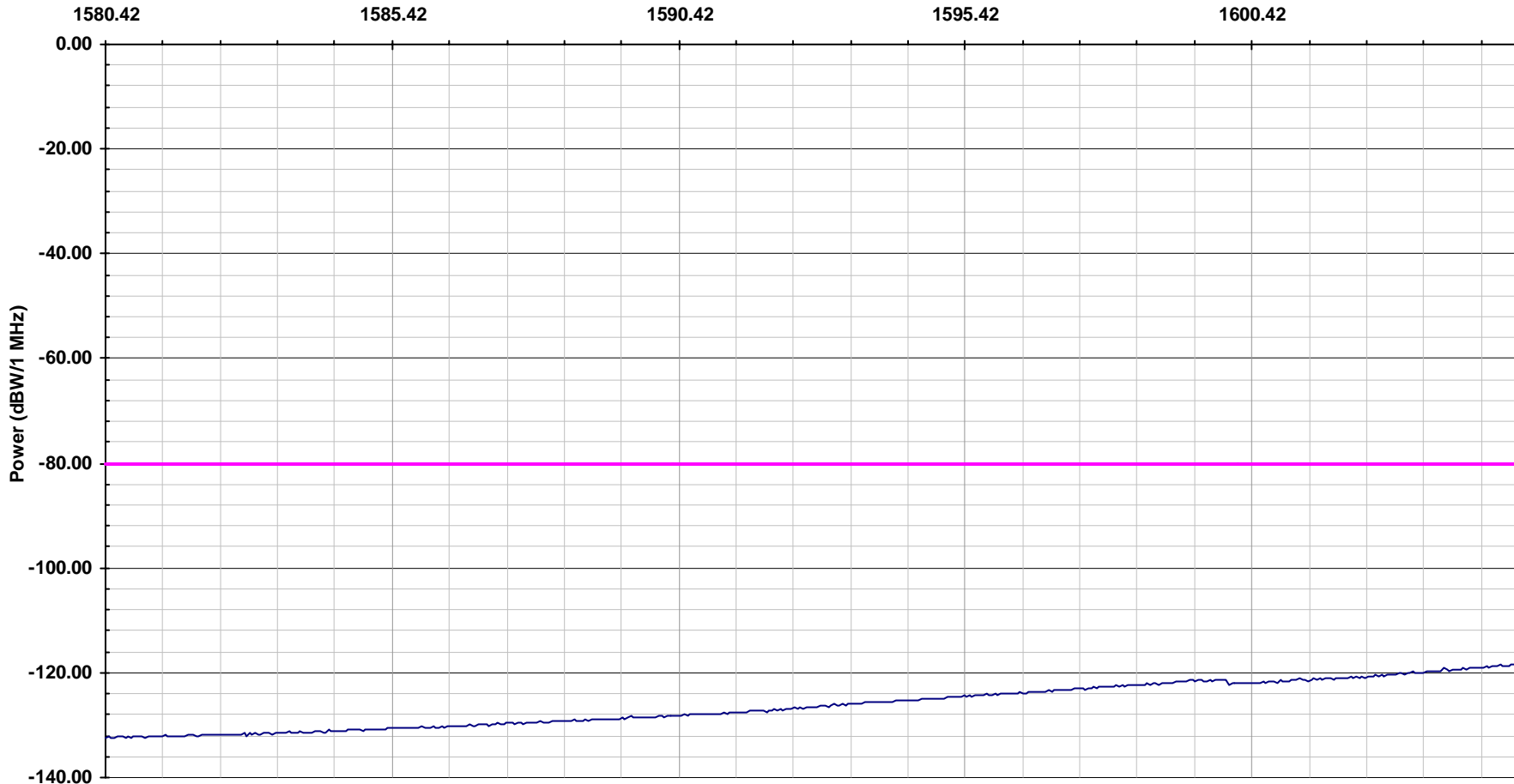
1438



Max: -132.18 dBW @1580.1195 MHz **Frequency (MHz)**
Min: -133.38 dBW @1568.4437 MHz **Ave:** -132.9422 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

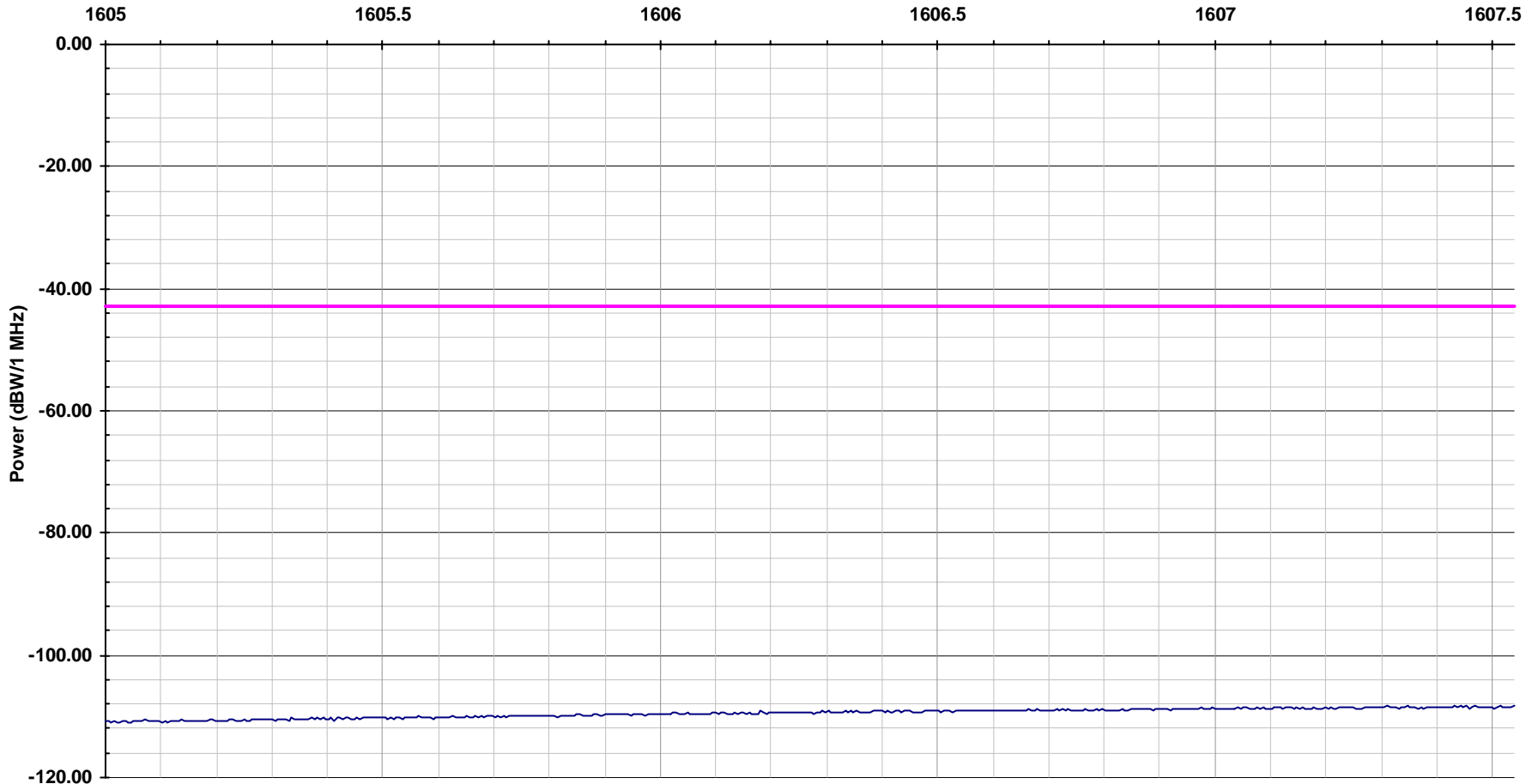
1439



Max: -118.34 dBW @1604.9507 MHz
Min: -132.43 dBW @1580.7648 MHz **Ave:** -126.2264 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

1440



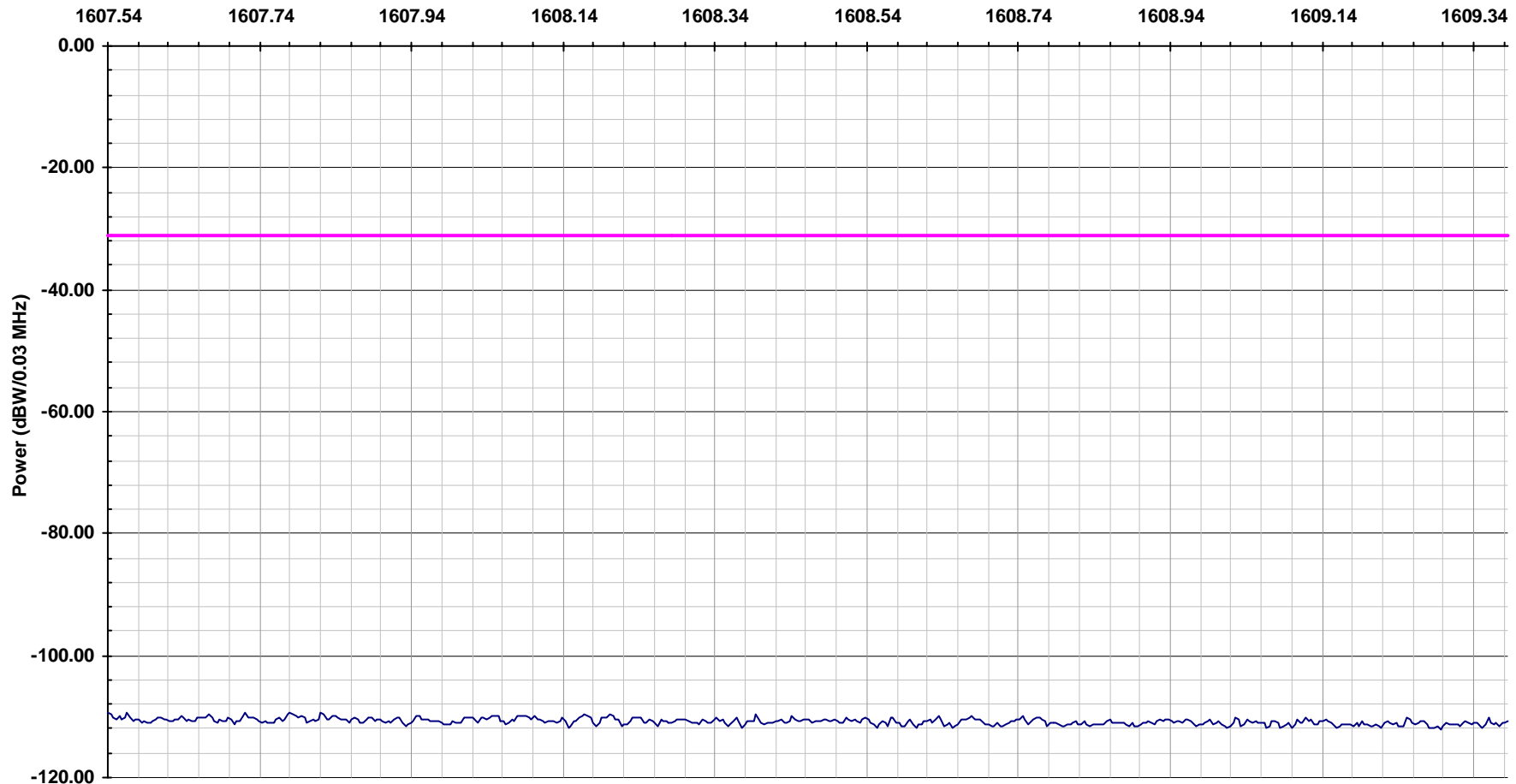
Max: -108.09 dBW @1607.54 MHz **Frequency (MHz)**
Min: -110.98 dBW @1605.0407 MHz **Ave:** -109.4755 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

1441



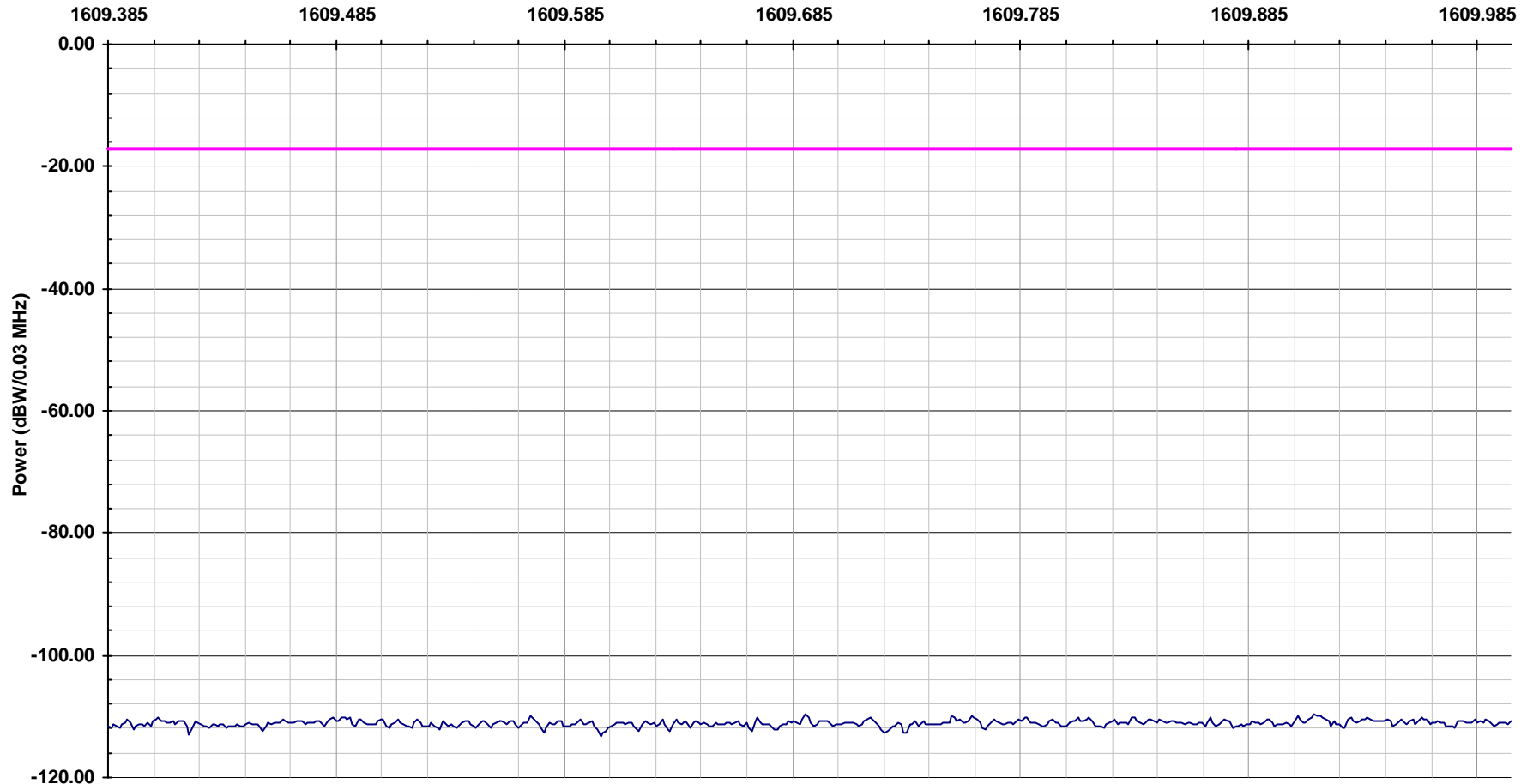
Max: -109.3 dBW @1607.5659 MHz **Frequency (MHz)**
Min: -112.05 dBW @1609.2963 MHz **Ave:** -110.7945 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

1442



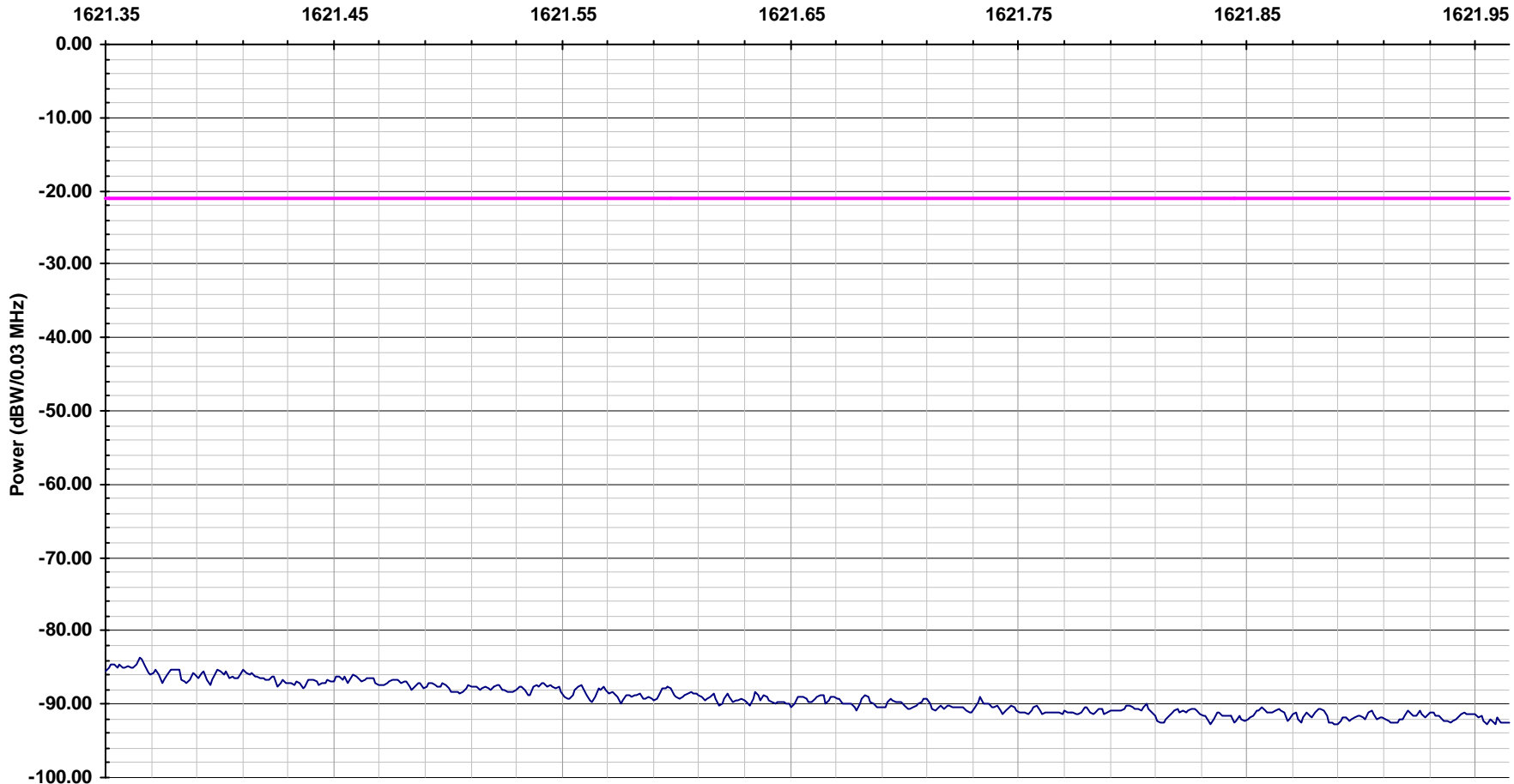
Max: -109.67 dBW @1609.6907 MHz
Min: -113.26 dBW @1609.6007 MHz **Ave:** -111.1099 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

1443



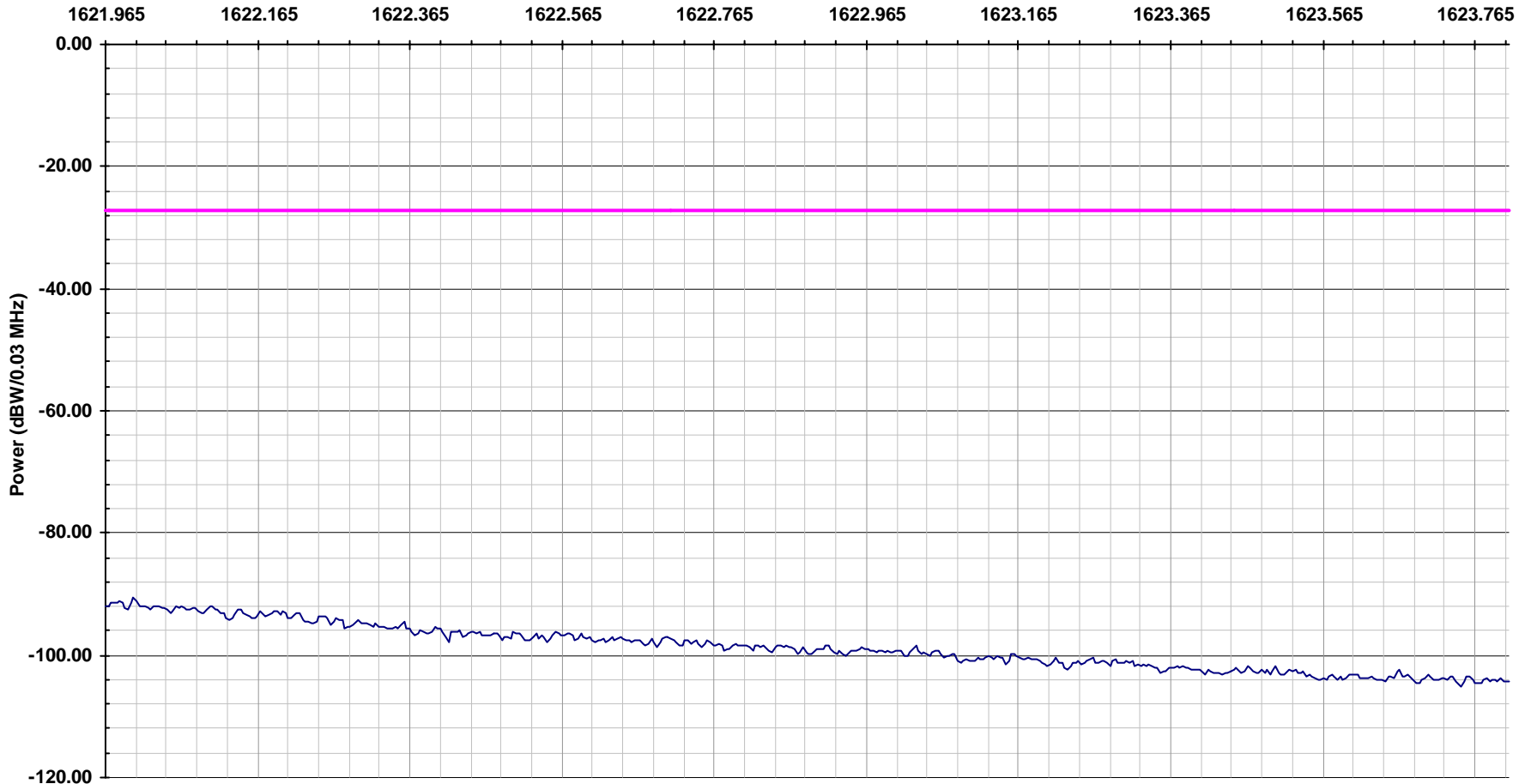
Max: -83.73 dBW @1621.3648 MHz **Frequency (MHz)**
Min: -92.86 dBW @1621.8898 MHz **Ave:** -89.2906 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

1444



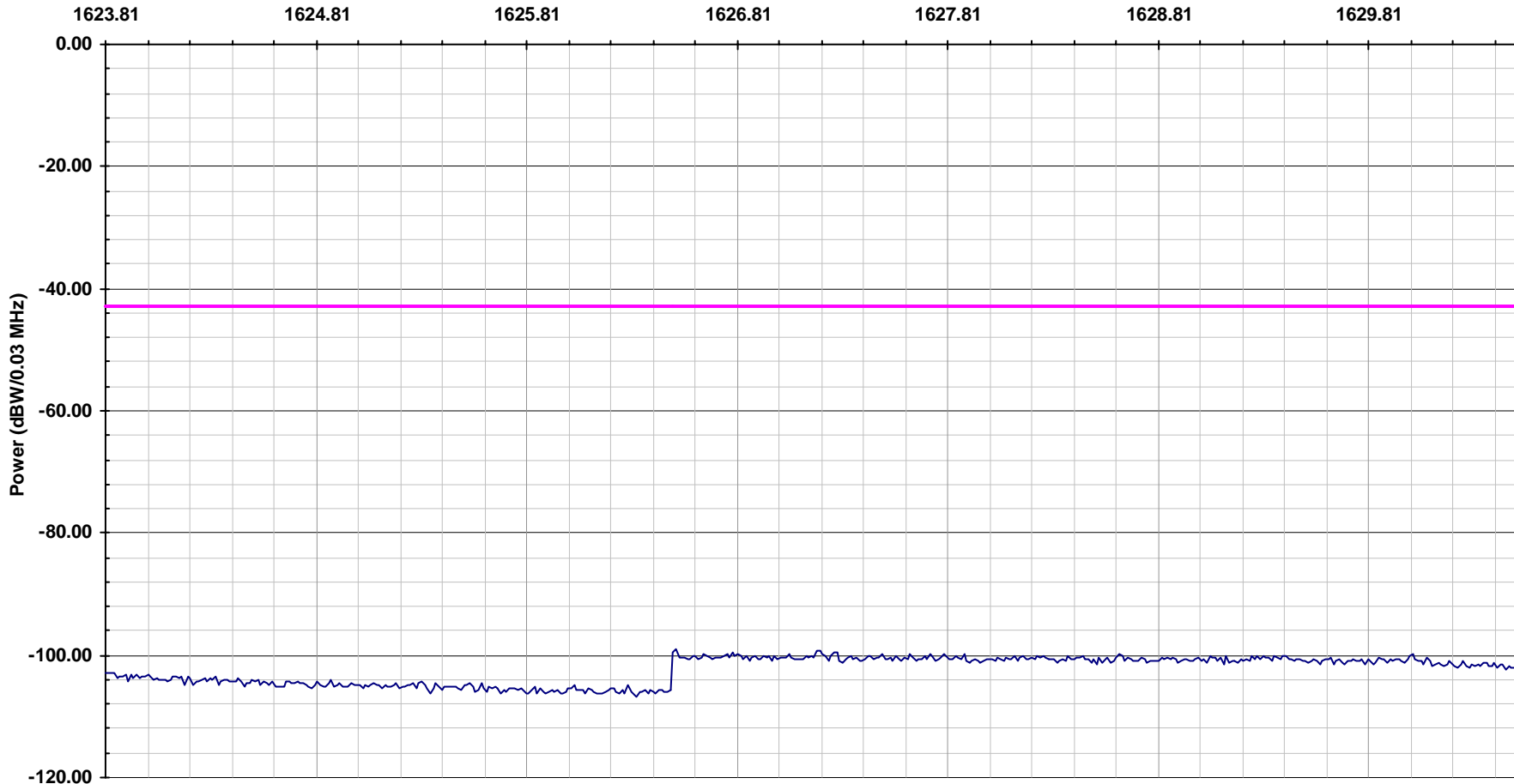
Max: -90.44 dBW @1622.002 MHz **Frequency (MHz)**
Min: -105.01 dBW @1623.7471 MHz **Ave:** -98.7539 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

1445



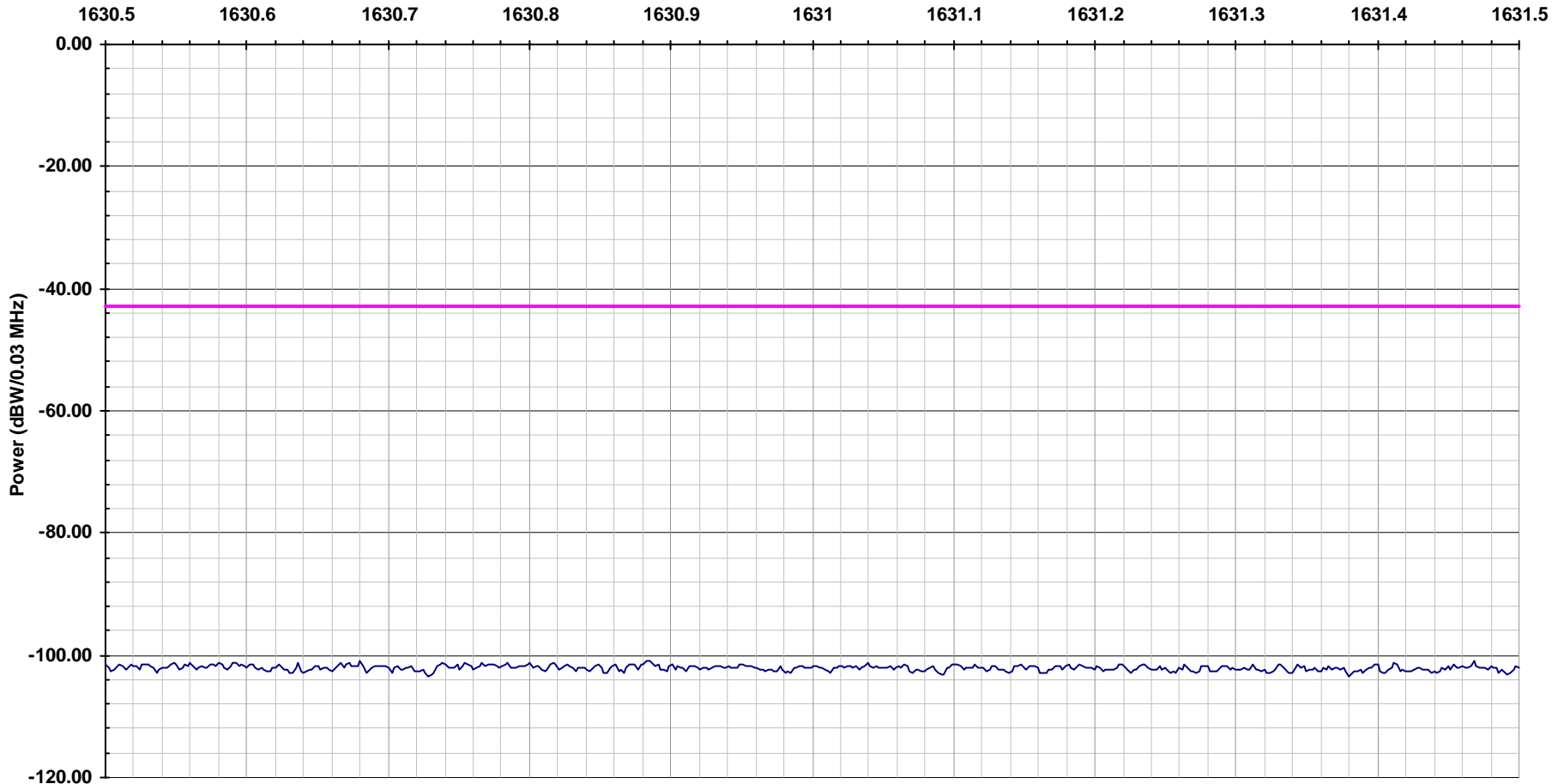
Max: -99.11 dBW @1626.5182 MHz **Frequency (MHz)**
Min: -106.94 dBW @1626.3305 MHz **Ave:** -102.391 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

1446



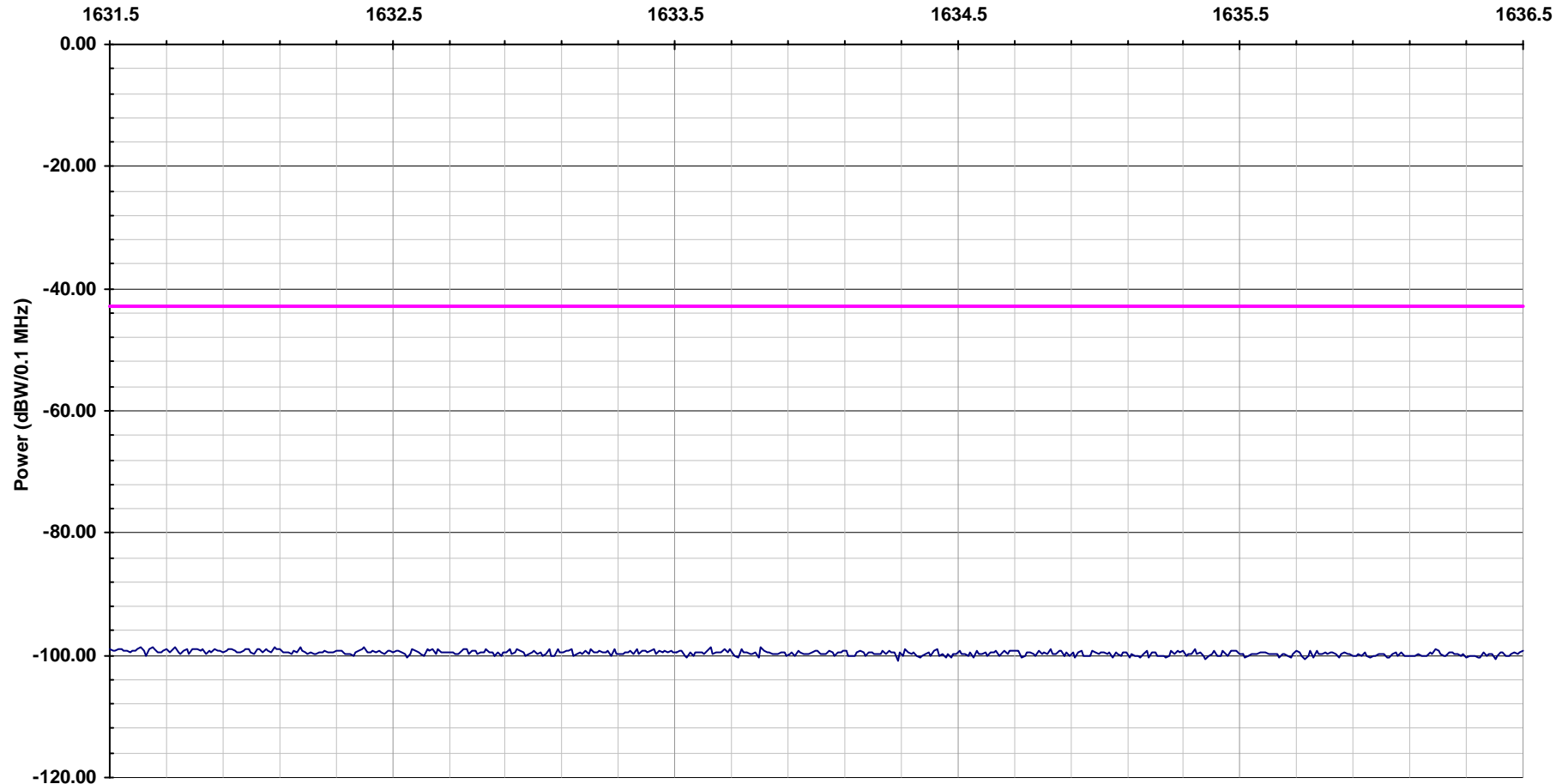
Max: -100.83 dBW @1630.8848 MHz **Frequency (MHz)**
Min: -103.55 dBW @1631.3798 MHz **Ave:** -102.0815 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

1447



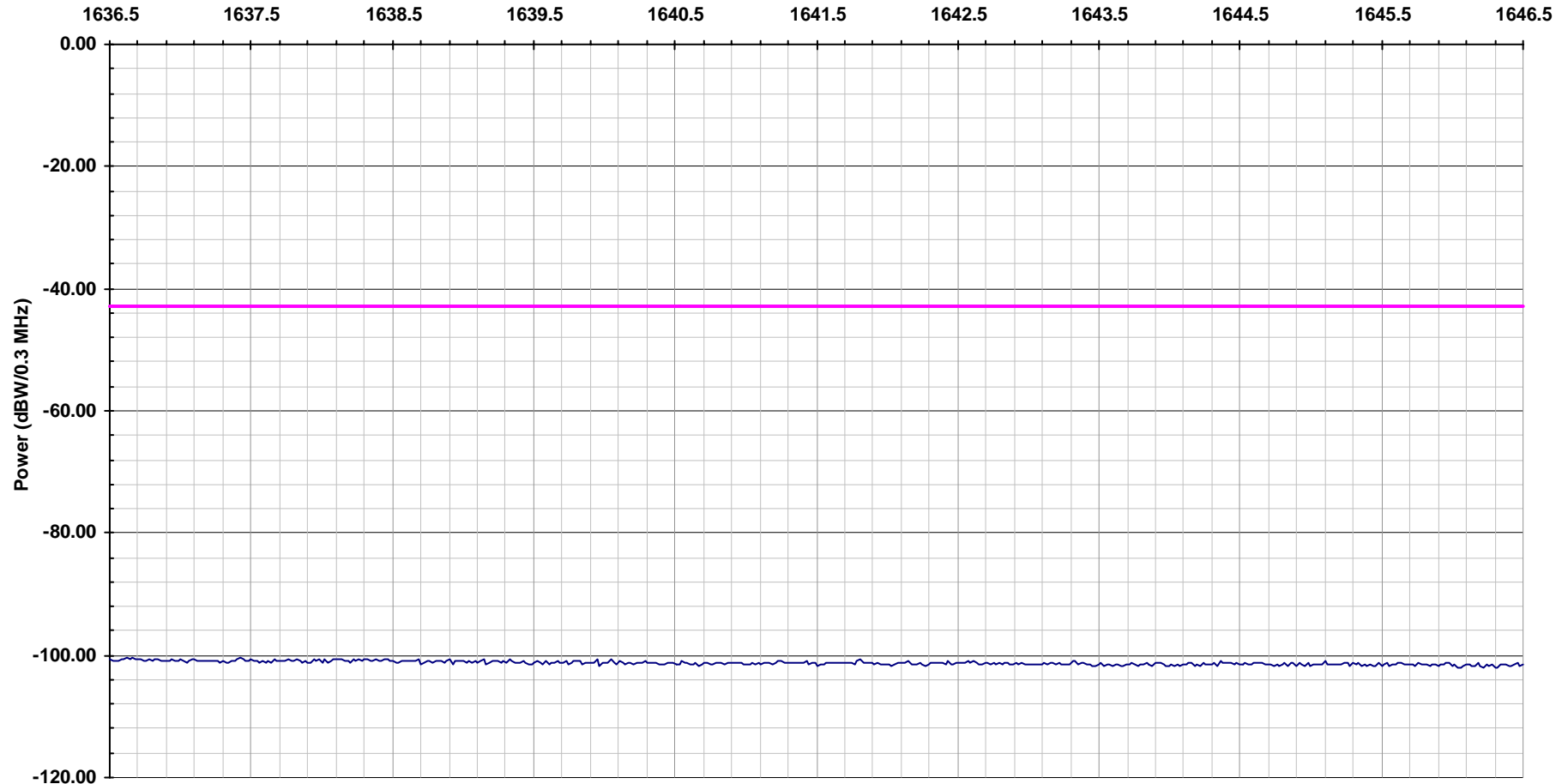
Max: -98.56 dBW @1632.0812 MHz **Frequency (MHz)**
Min: -100.82 dBW @1634.2856 MHz **Ave:** -99.6197 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

1448



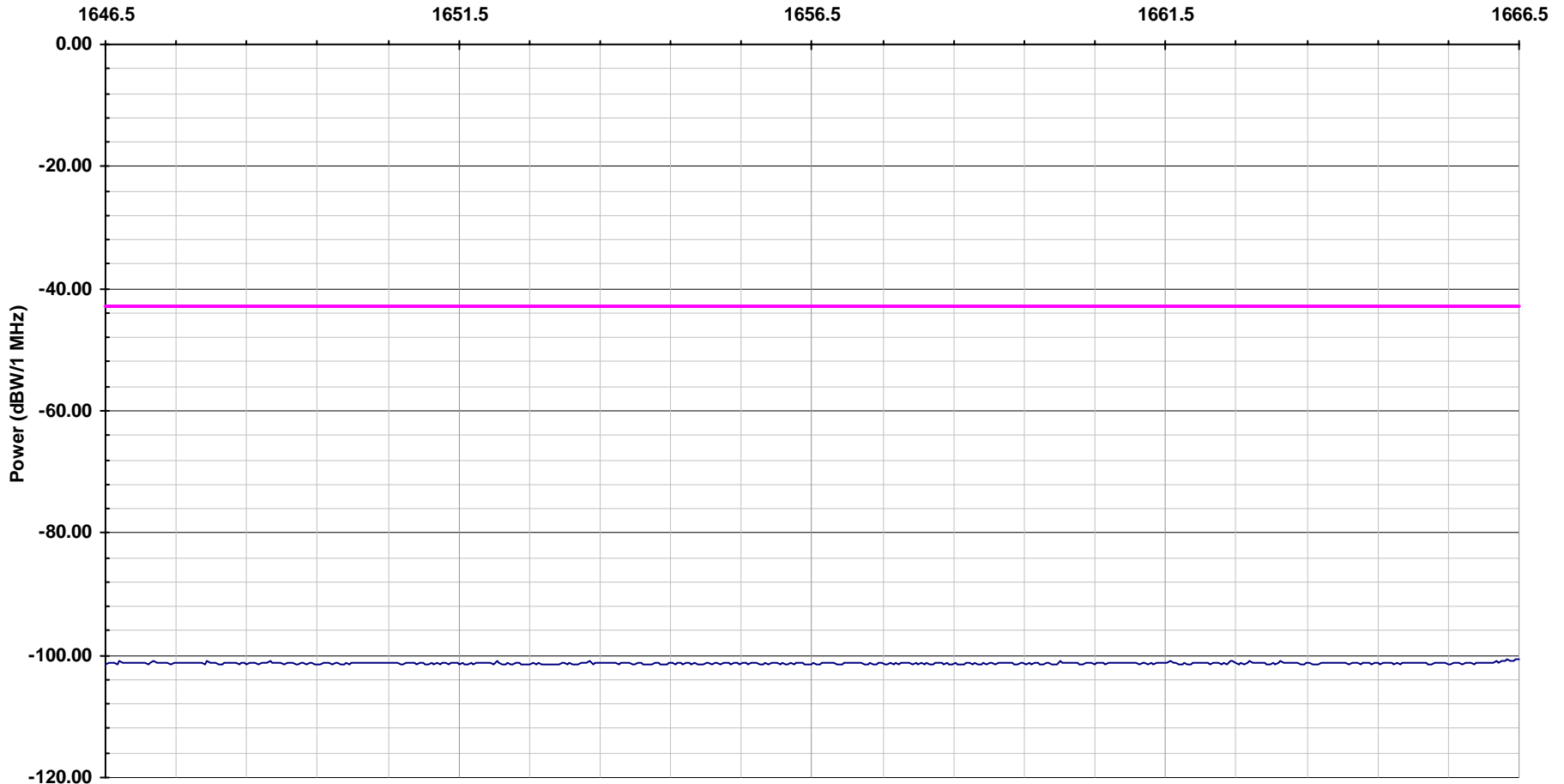
Max: -100.37 dBW @1636.6603 MHz **Frequency (MHz)**
Min: -102.07 dBW @1646.2194 MHz **Ave:** -101.2417 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

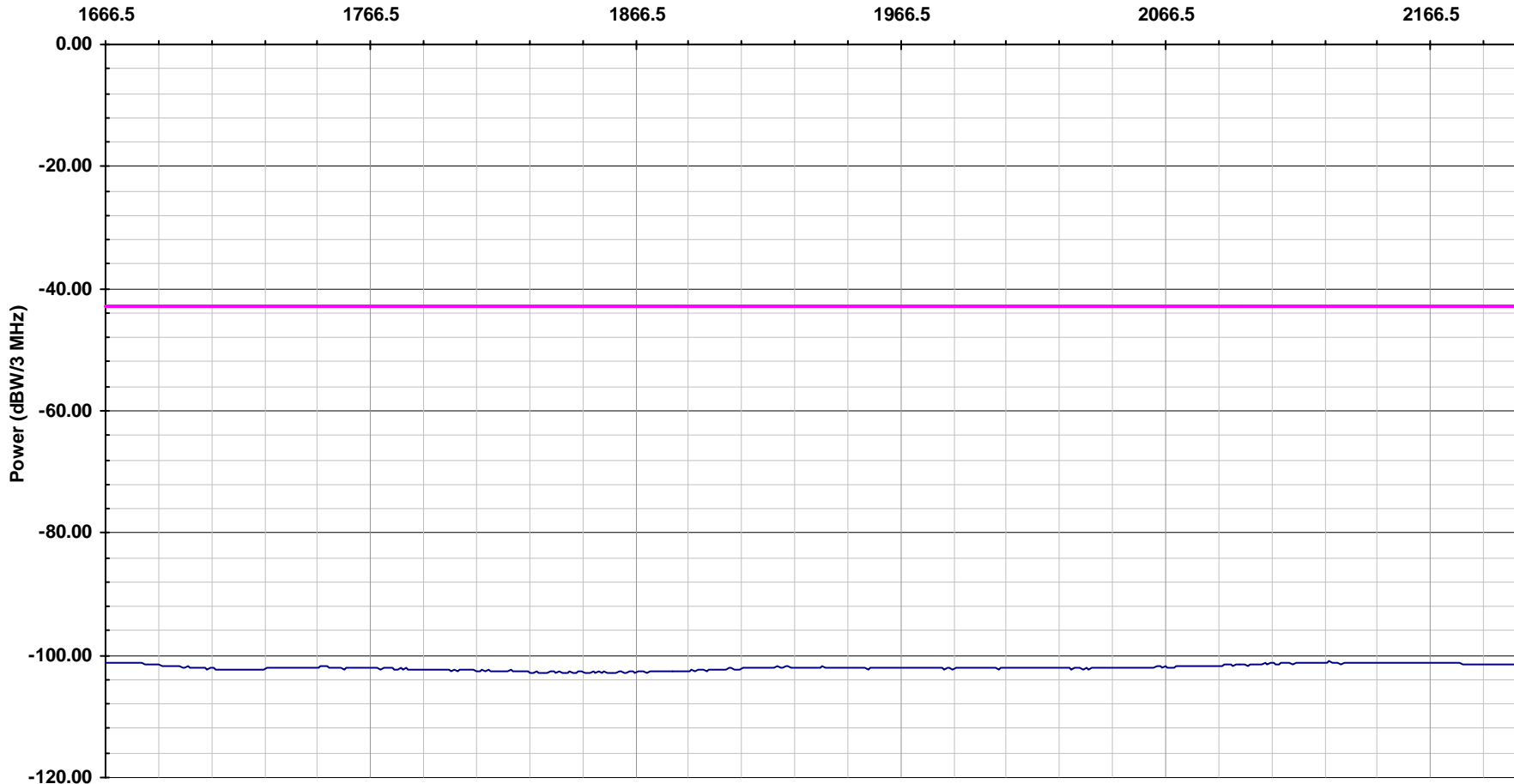
1449



Max: -100.7 dBW @1666.5 MHz **Frequency (MHz)**
Min: -101.63 dBW @1652.1112 MHz **Ave:** -101.2966 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

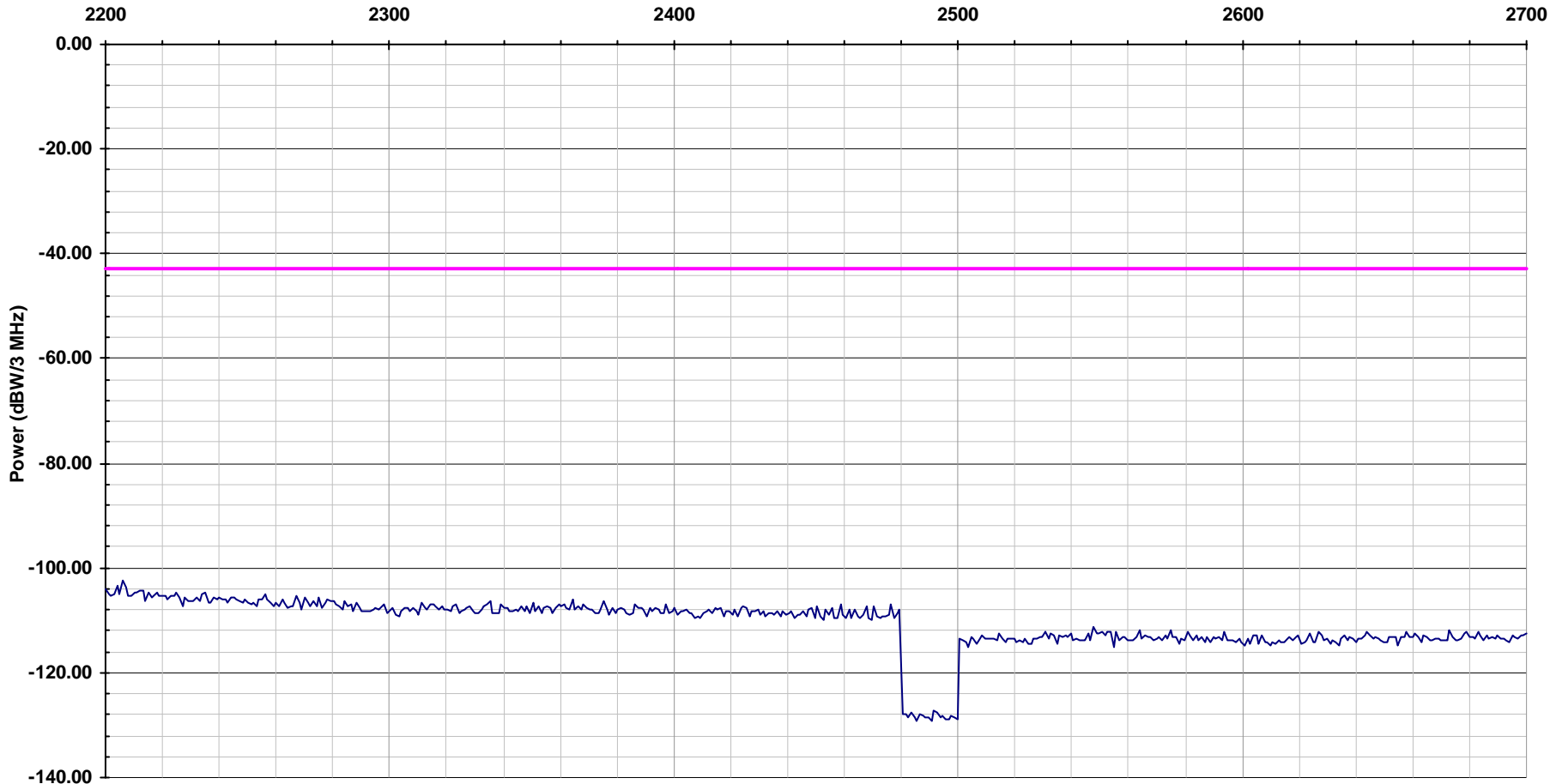
1450



Max: -101.07 dBW @2128.3677 MHz **Frequency (MHz)**
Min: -102.85 dBW @1842.9078 MHz **Ave:** -102.0063 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

1451



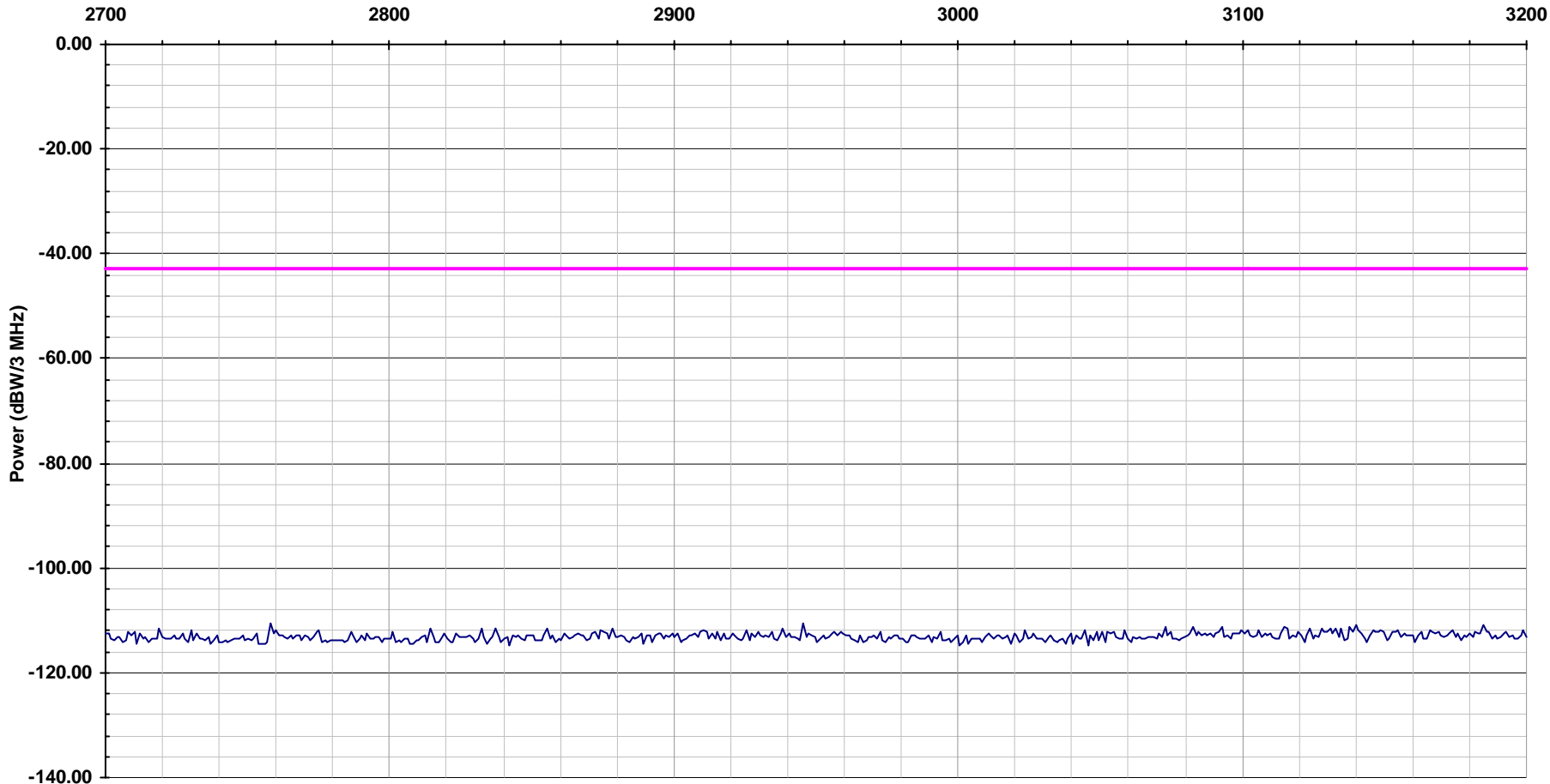
Max: -102.54 dBW @2206.012 MHz **Frequency (MHz)**
Min: -129.23 dBW @2485.5711 MHz **Ave:** -110.6961 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

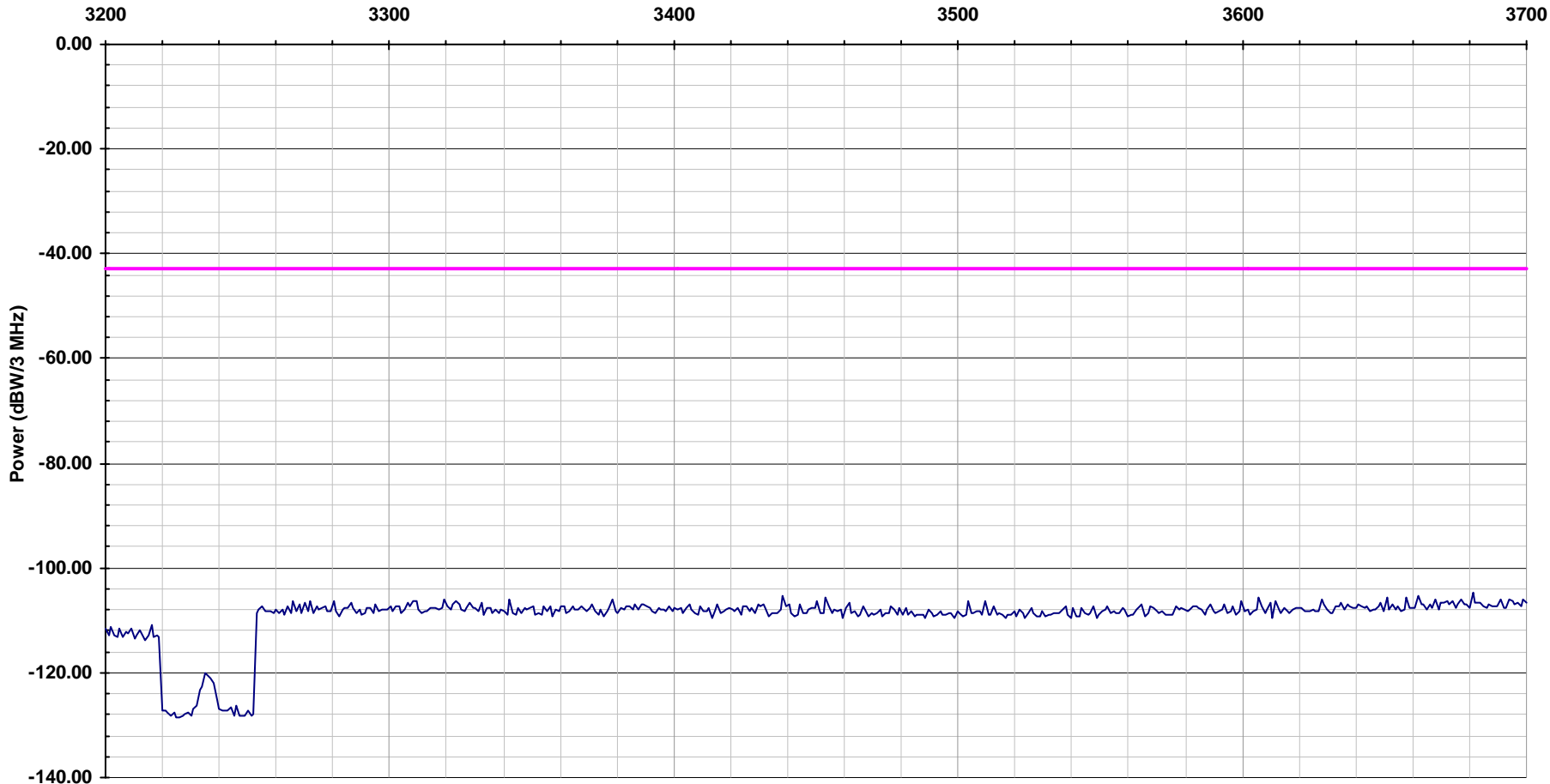
1452



Max: -110.58 dBW @2945.491 MHz **Frequency (MHz)**
Min: -114.76 dBW @3000.6012 MHz **Ave:** -113.1052 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

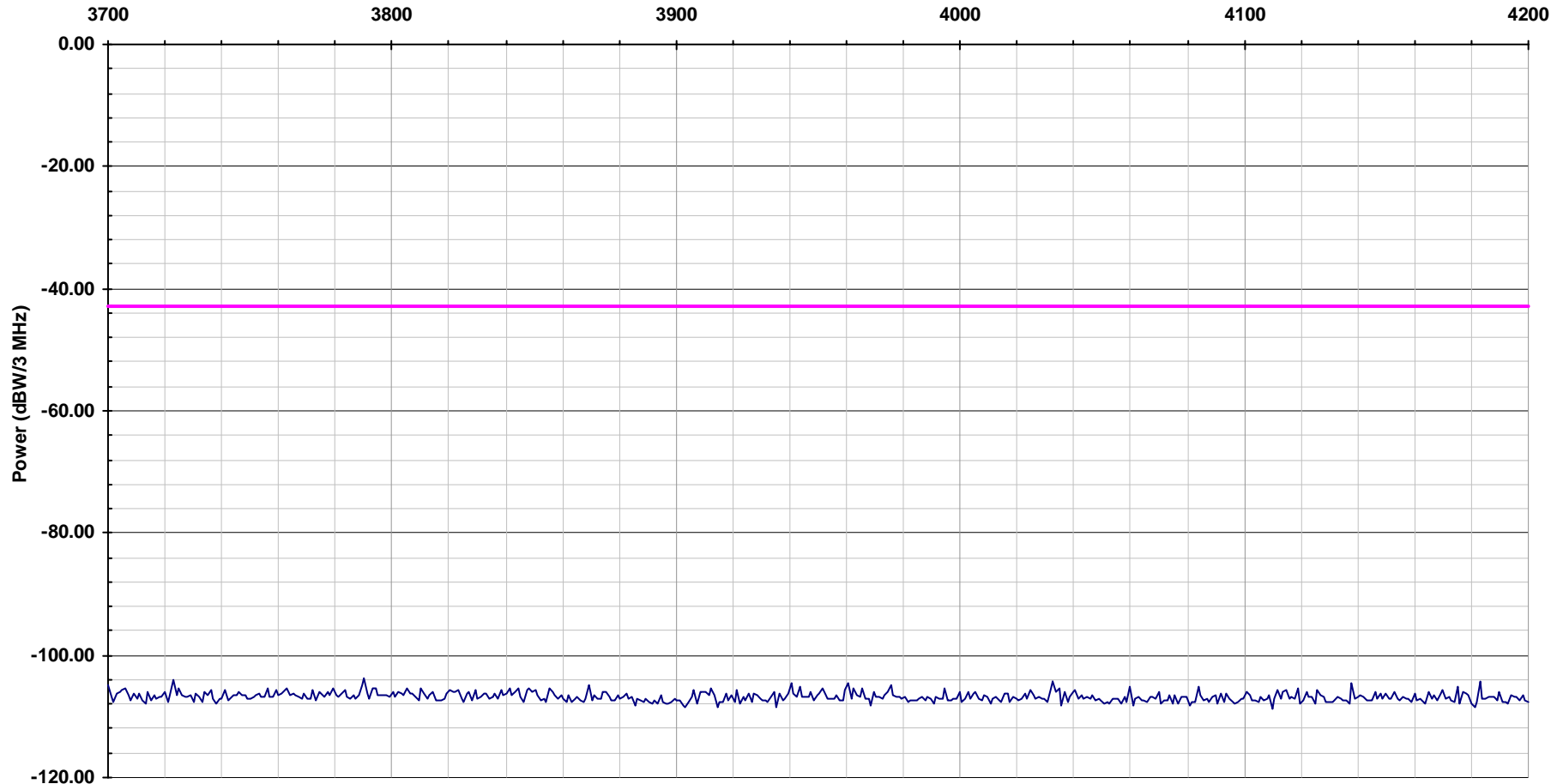
1453



Max: -104.77 dBW @3680.9619 MHz
Min: -128.66 dBW @3225.0501 MHz **Ave:** -109.3153 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

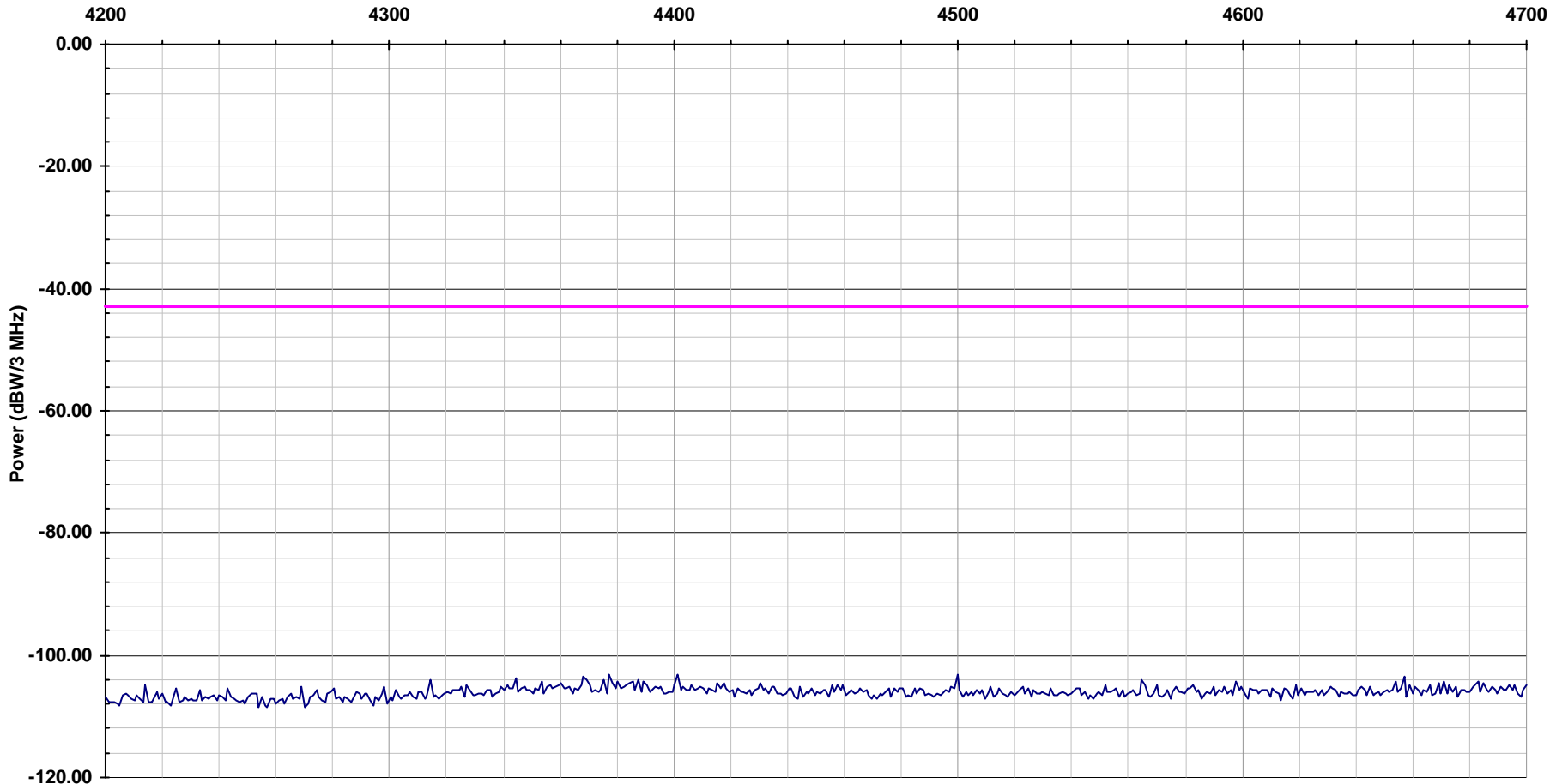
1454



Max: -103.71 dBW @3790.1804 MHz
Min: -108.71 dBW @4109.8196 MHz **Ave:** -106.7852 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

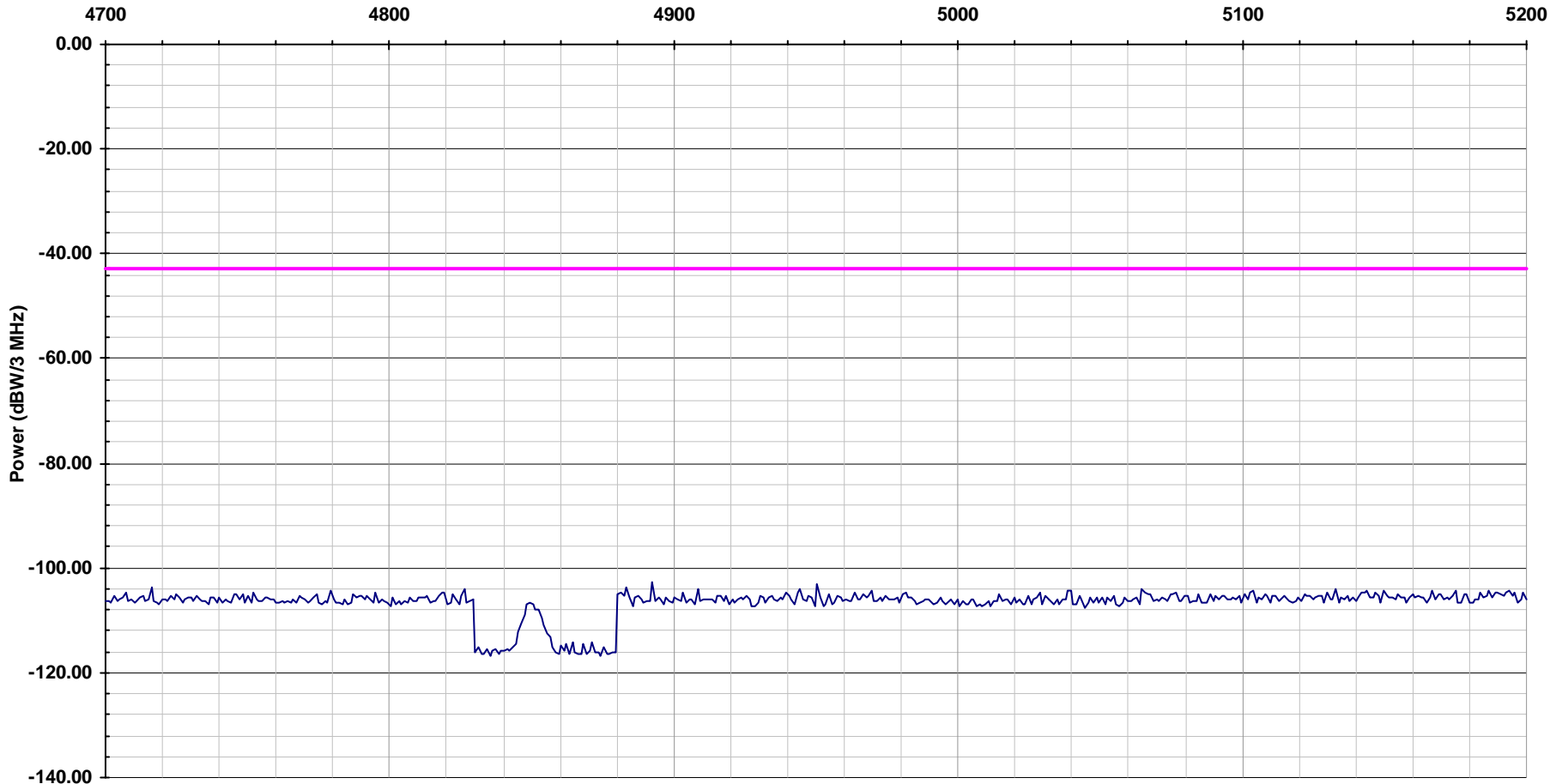
1455



Max: -103.06 dBW @4499.5992 MHz
Min: -108.43 dBW @4270.1403 MHz **Ave:** -106.0576 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

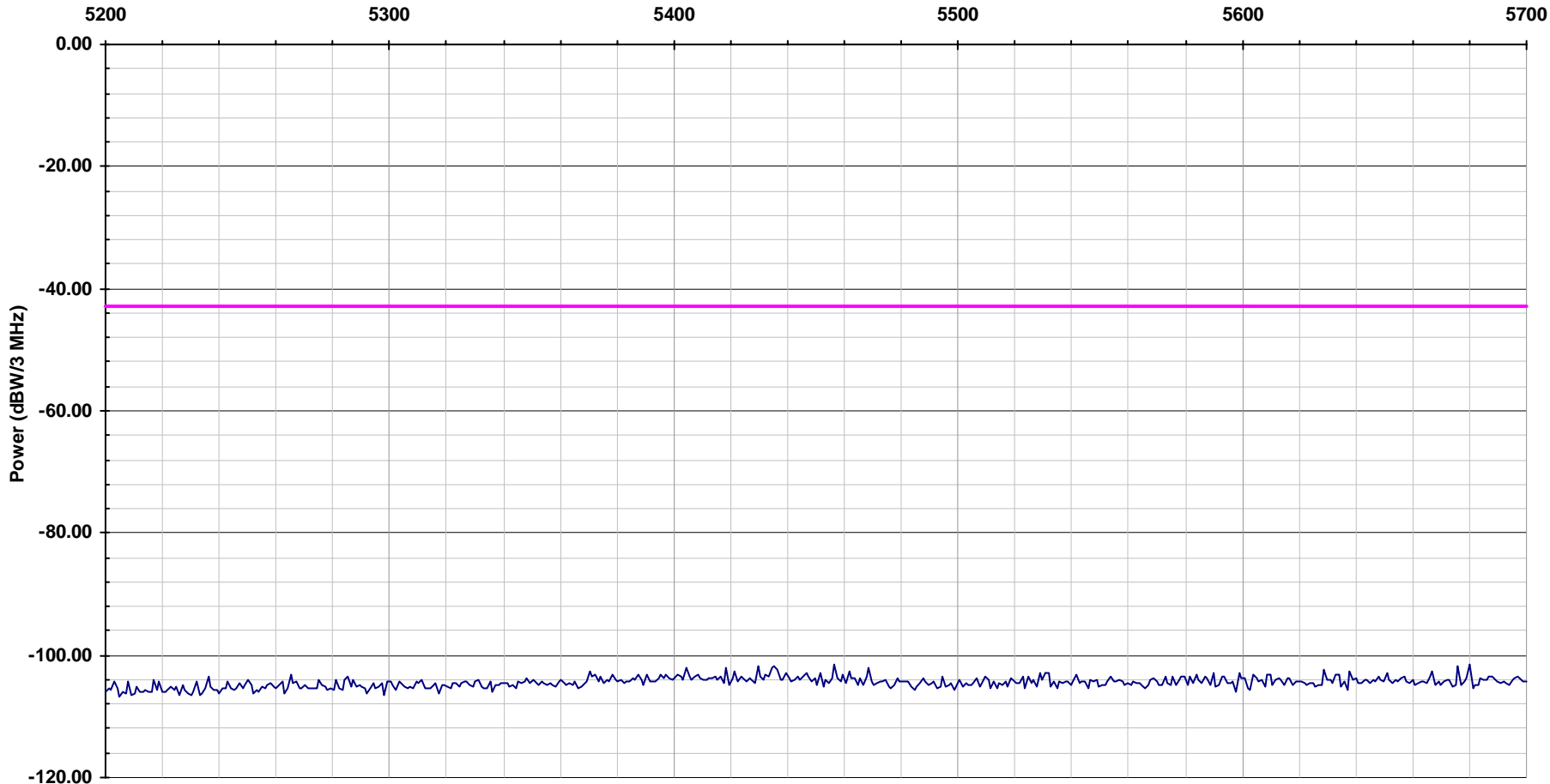
1456



Max: -102.84 dBW @4892.3848 MHz
Min: -116.71 dBW @4835.2705 MHz **Ave:** -106.7267 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

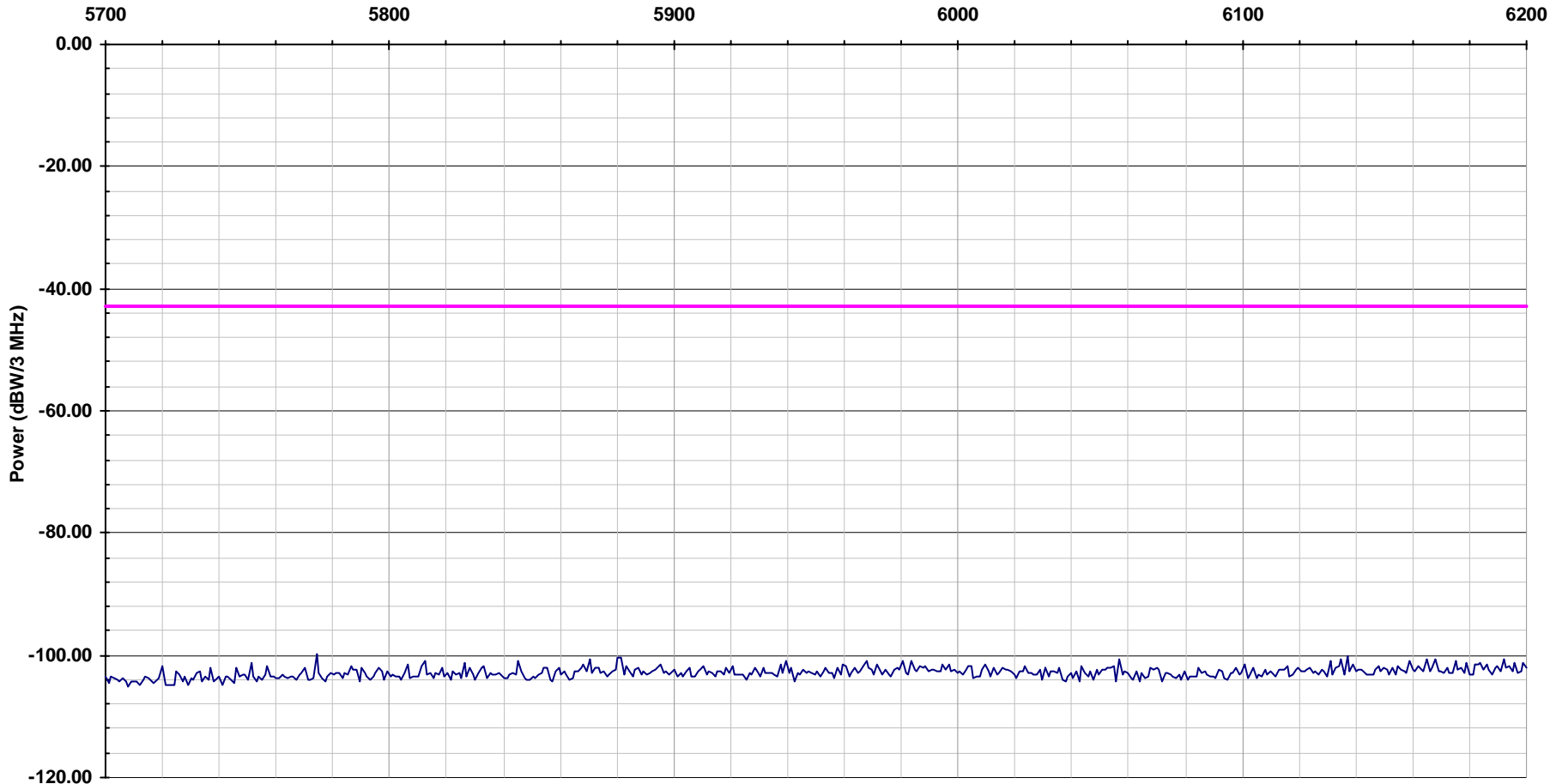
1457



Max: -101.51 dBW @5679.9599 MHz
Min: -106.85 dBW @5205.01 MHz **Ave:** -104.4348 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

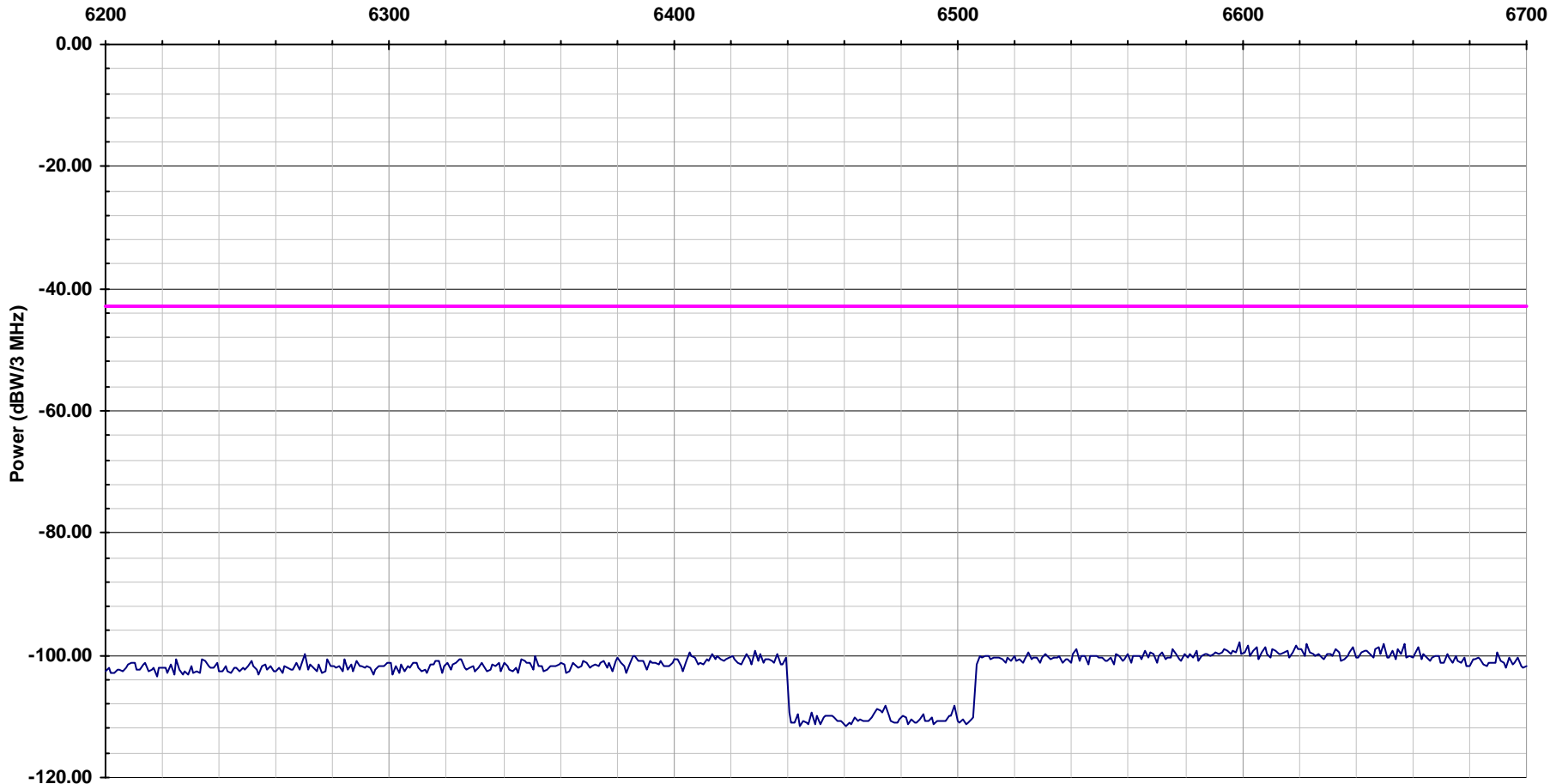
1458



Max: -99.9 dBW @5774.1483 MHz
Min: -105.15 dBW @5708.016 MHz **Ave:** -102.8438 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

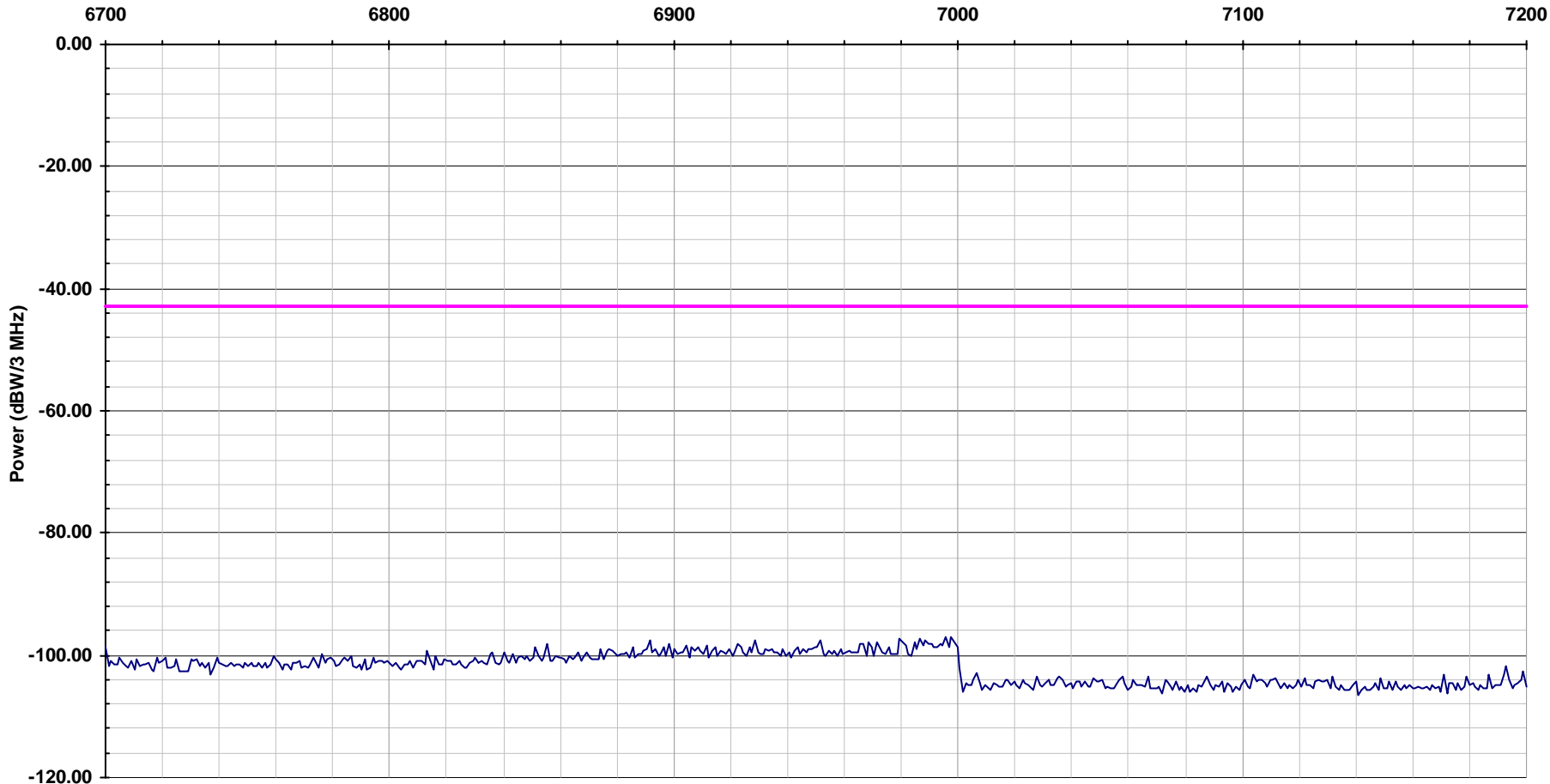
1459



Max: -97.88 dBW @6598.7976 MHz
Min: -111.59 dBW @6460.521 MHz **Ave:** -102.2548 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

1460



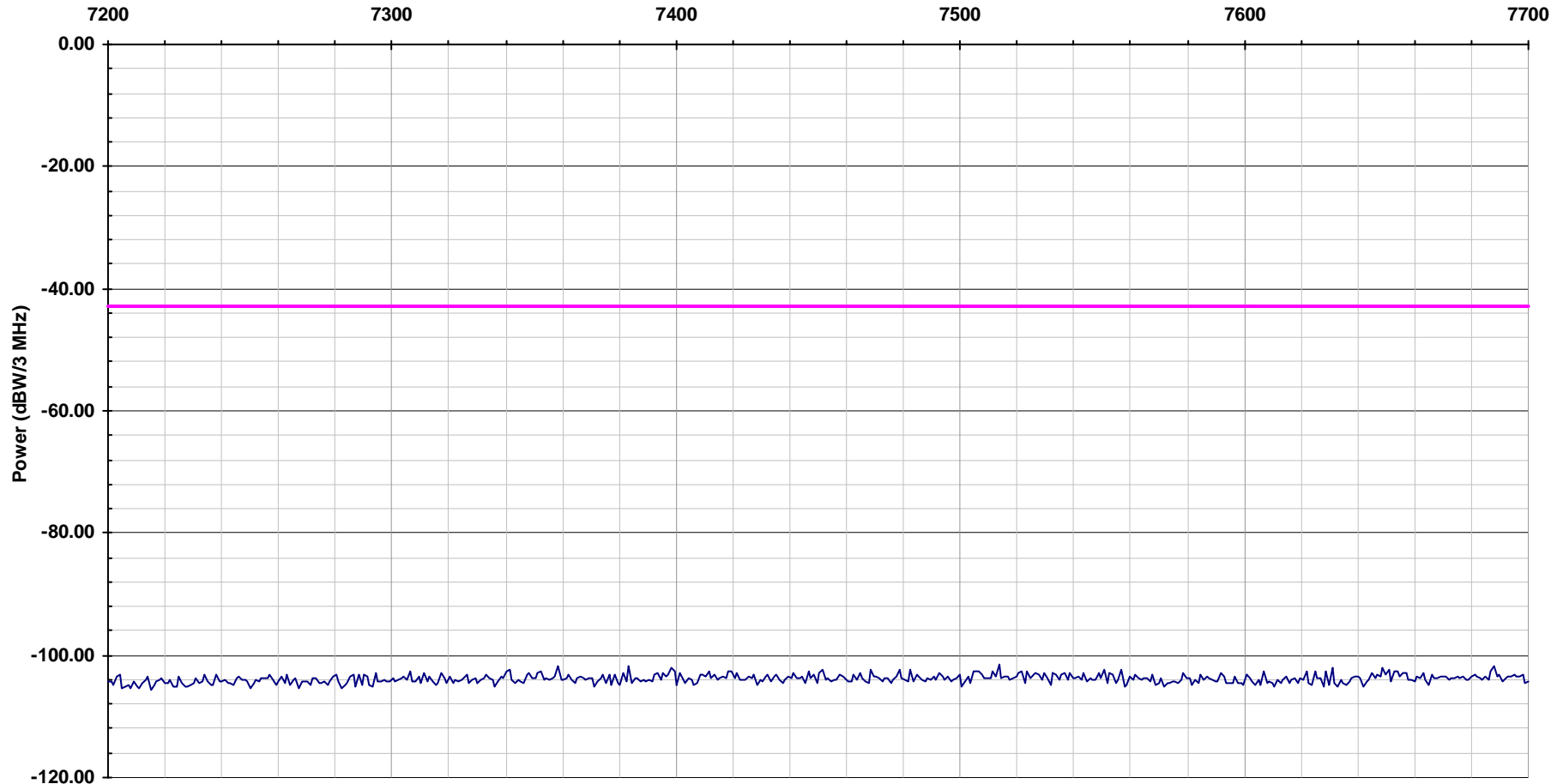
Max: -97.09 dBW @6997.5952 MHz
Min: -106.4 dBW @7140.8818 MHz **Ave:** -102.1158 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

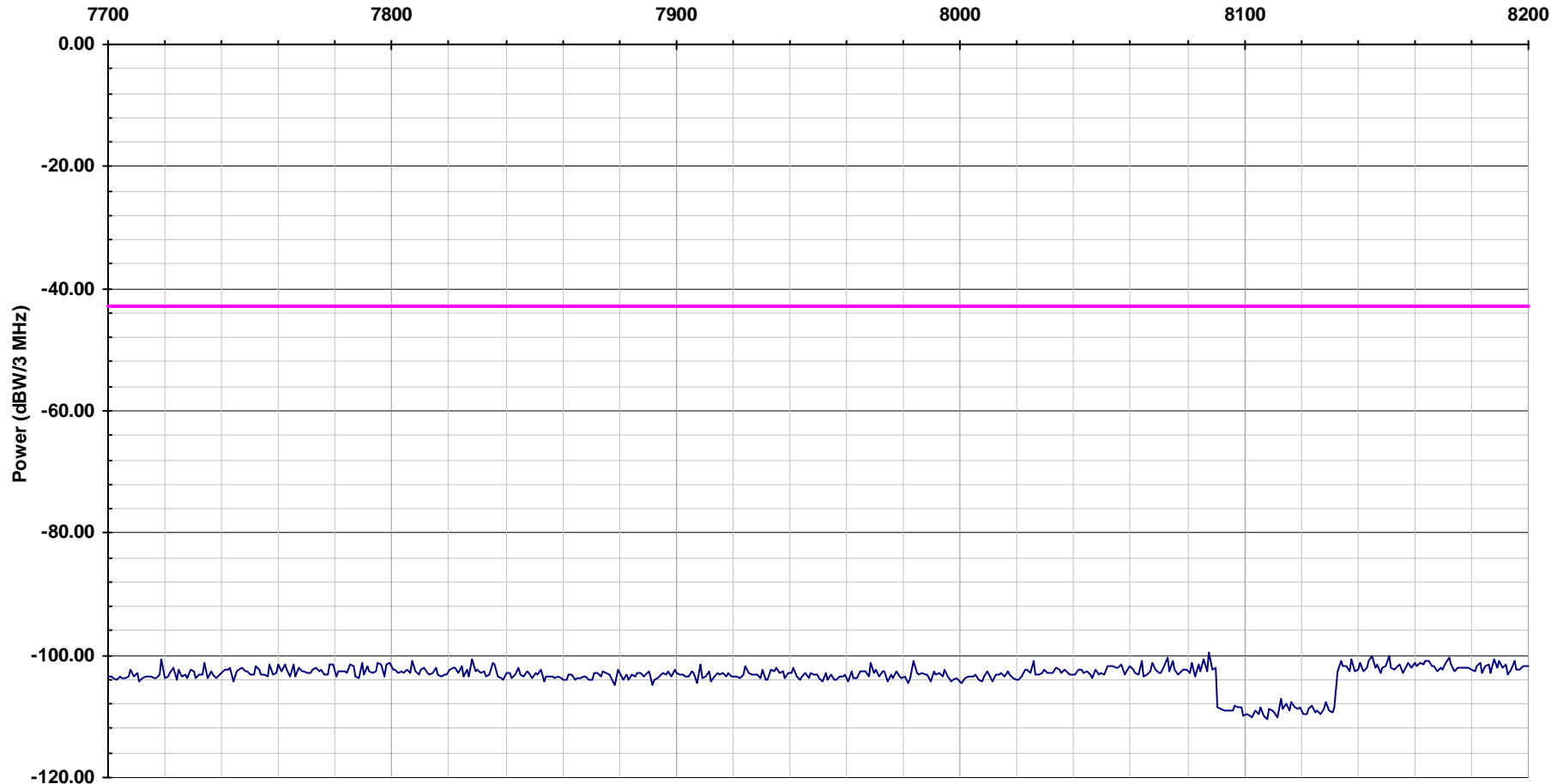
1461



Max: -101.41 dBW @7513.6273 MHz
Min: -105.69 dBW @7215.0301 MHz **Ave:** -103.8552 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

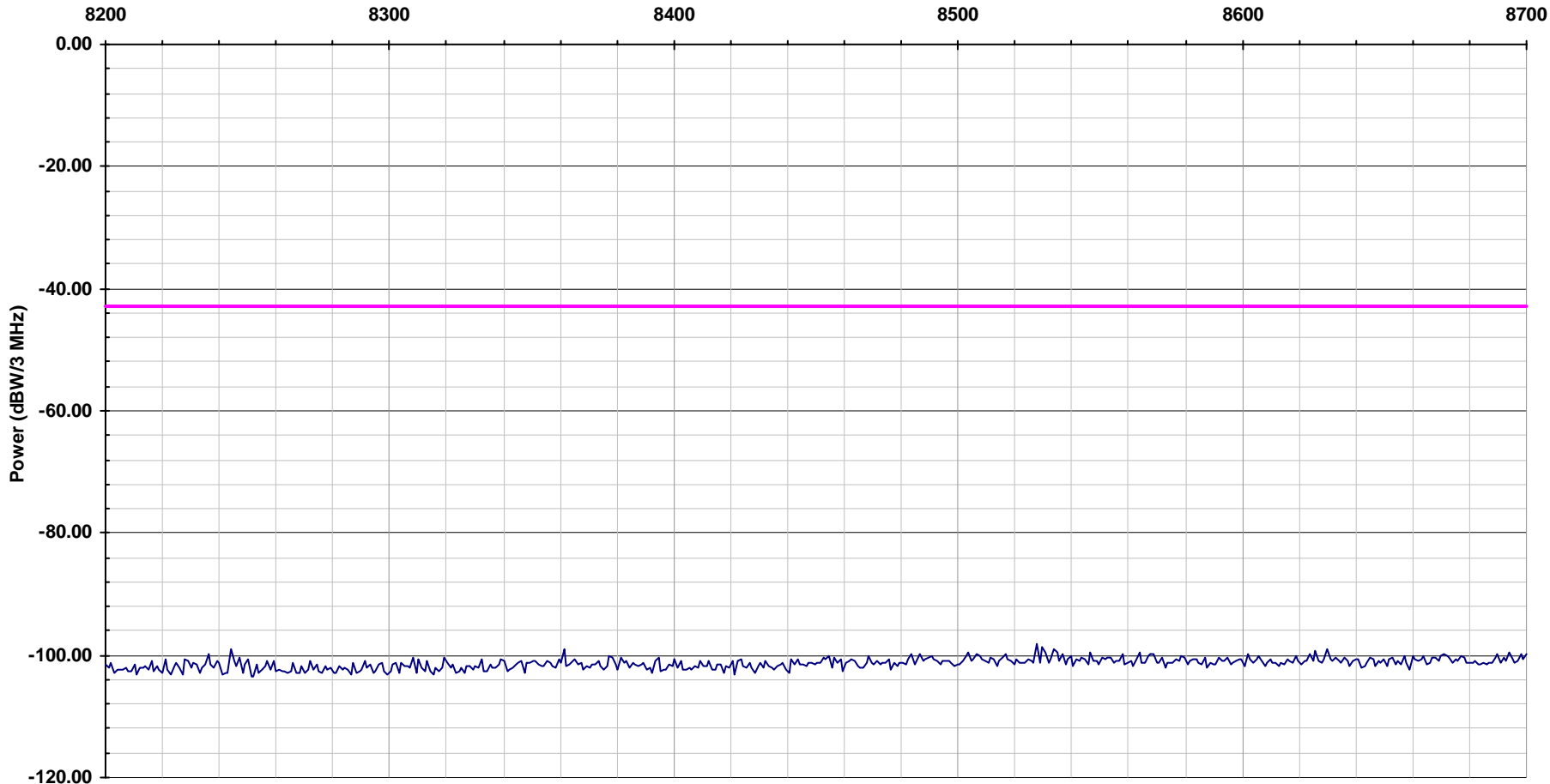
1462



Max: -99.56 dBW @8087.7756 MHz **Frequency (MHz)**
Min: -110.34 dBW @8107.8156 MHz **Ave:** -103.2986 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

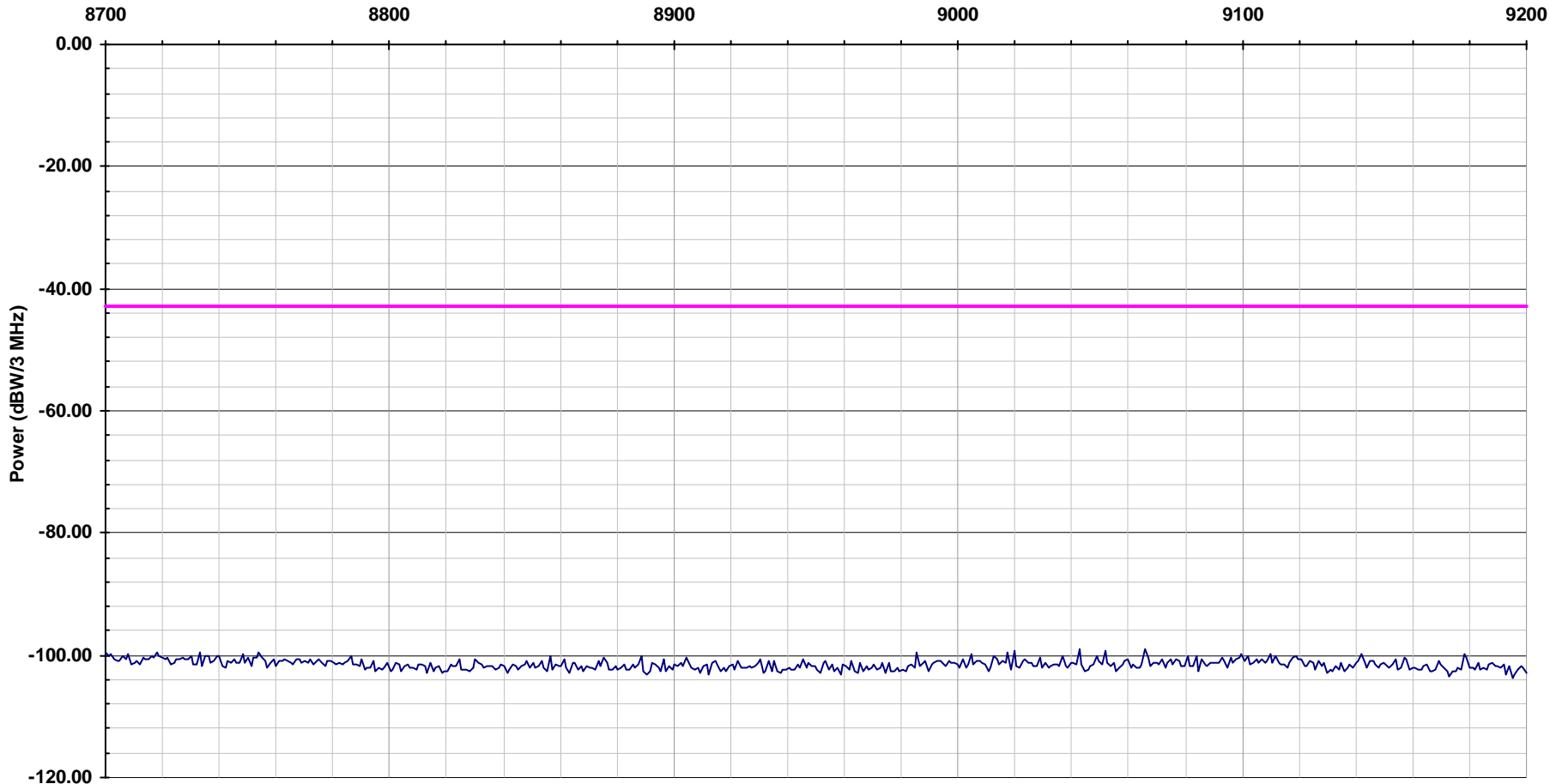
1463



Max: -98.22 dBW @8527.6553 MHz
Min: -103.46 dBW @8251.1022 MHz **Ave:** -101.3336 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

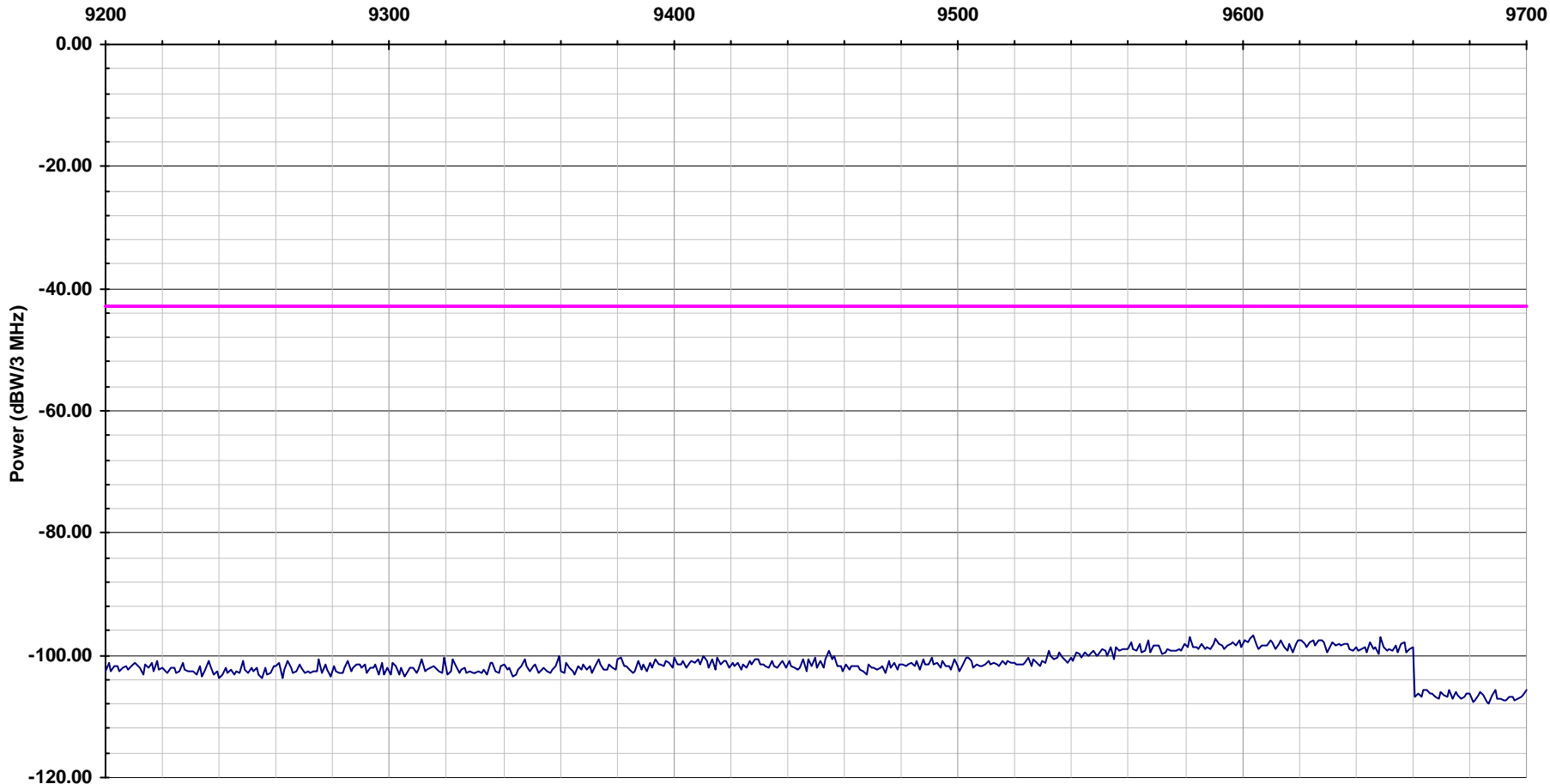
1464



Max: -98.86 dBW @9042.6854 MHz
Min: -103.86 dBW @9194.99 MHz **Ave:** -101.5067 dB

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

1465



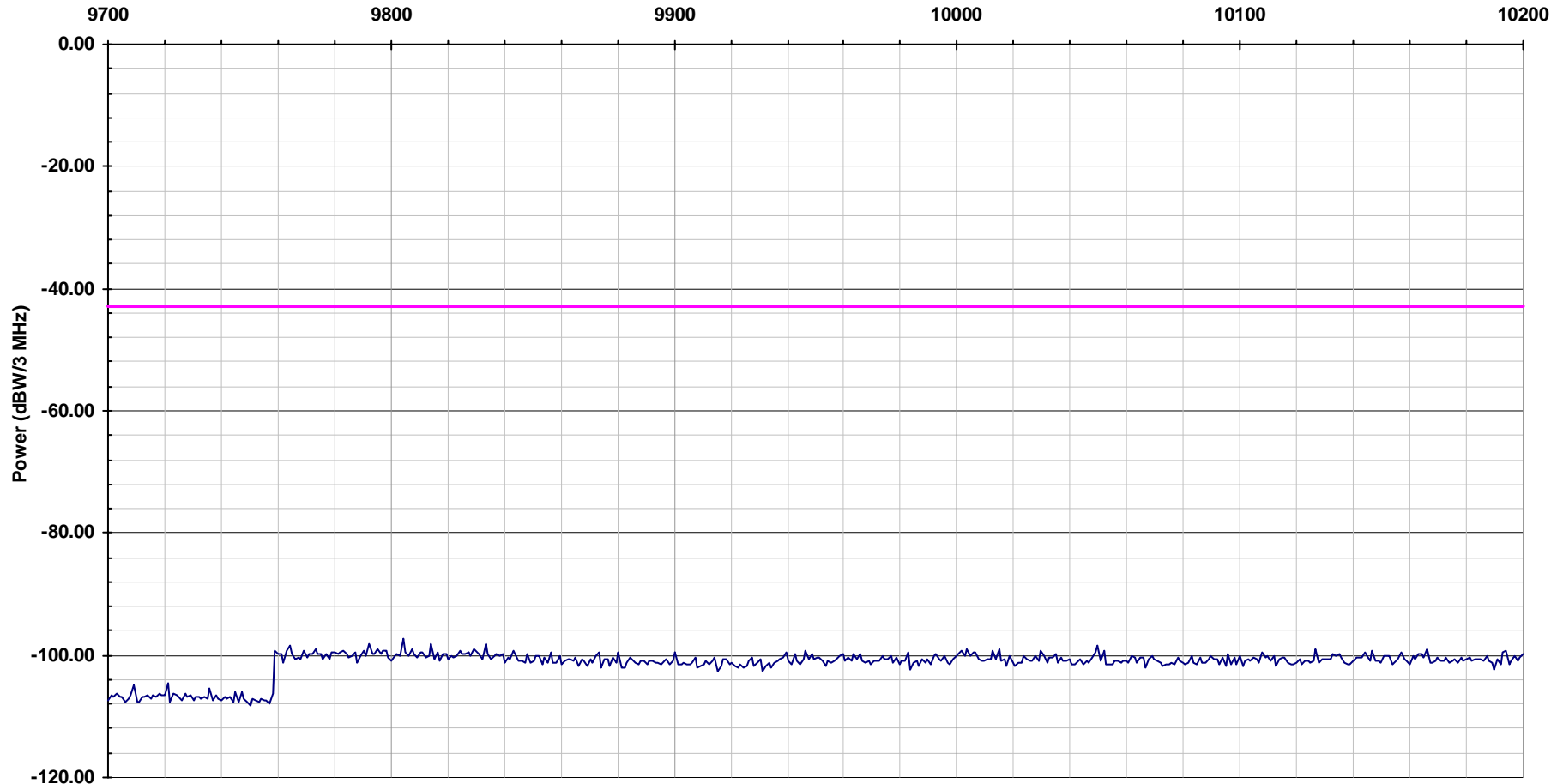
Max: -96.84 dBW @9603.8076 MHz **Frequency (MHz)**
Min: -107.86 dBW @9686.9739 MHz **Ave:** -101.4805 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

1466



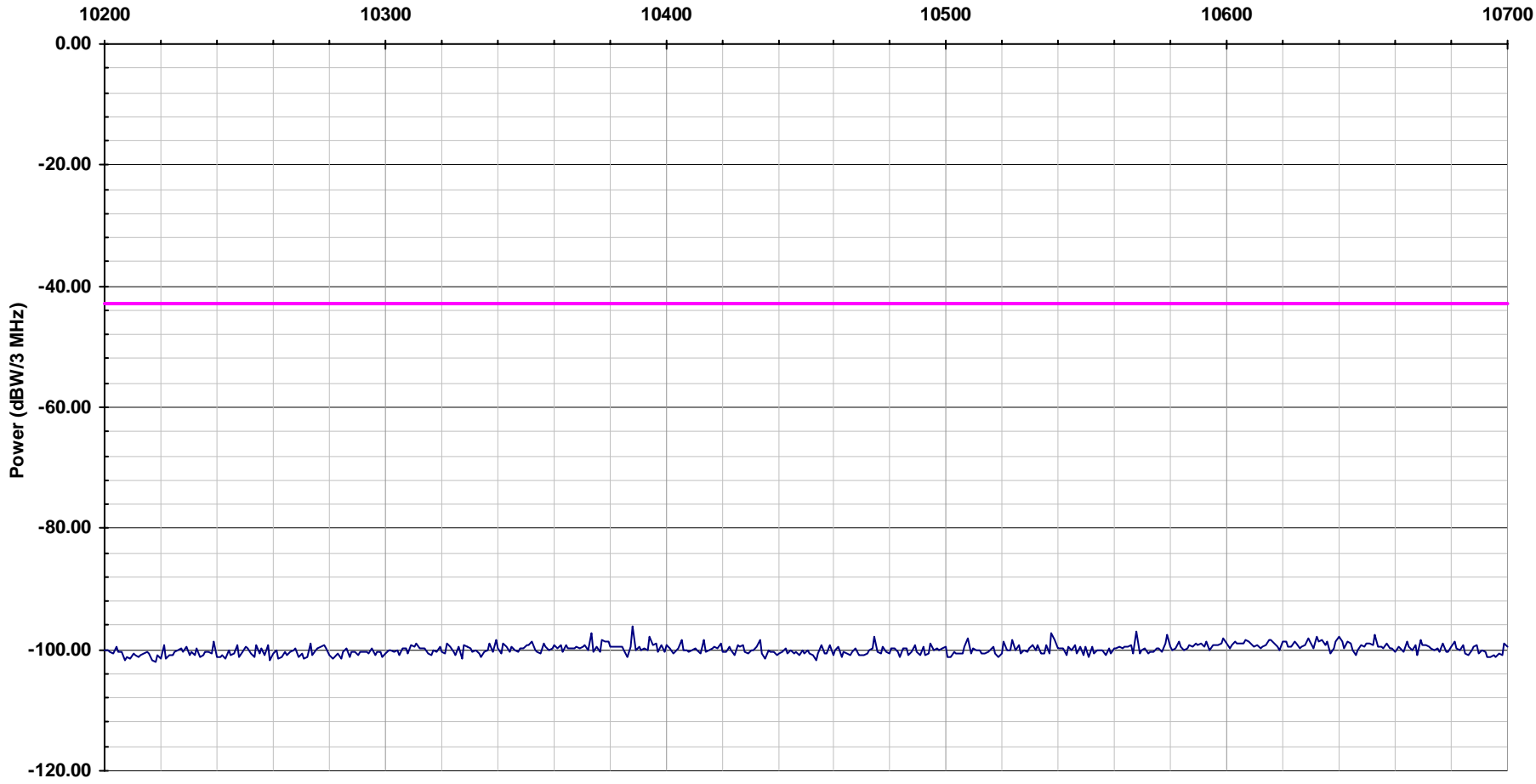
Max: -97.39 dBW @9804.2084 MHz
Min: -108.1 dBW @9750.1002 MHz **Ave:** -101.3504 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

1467



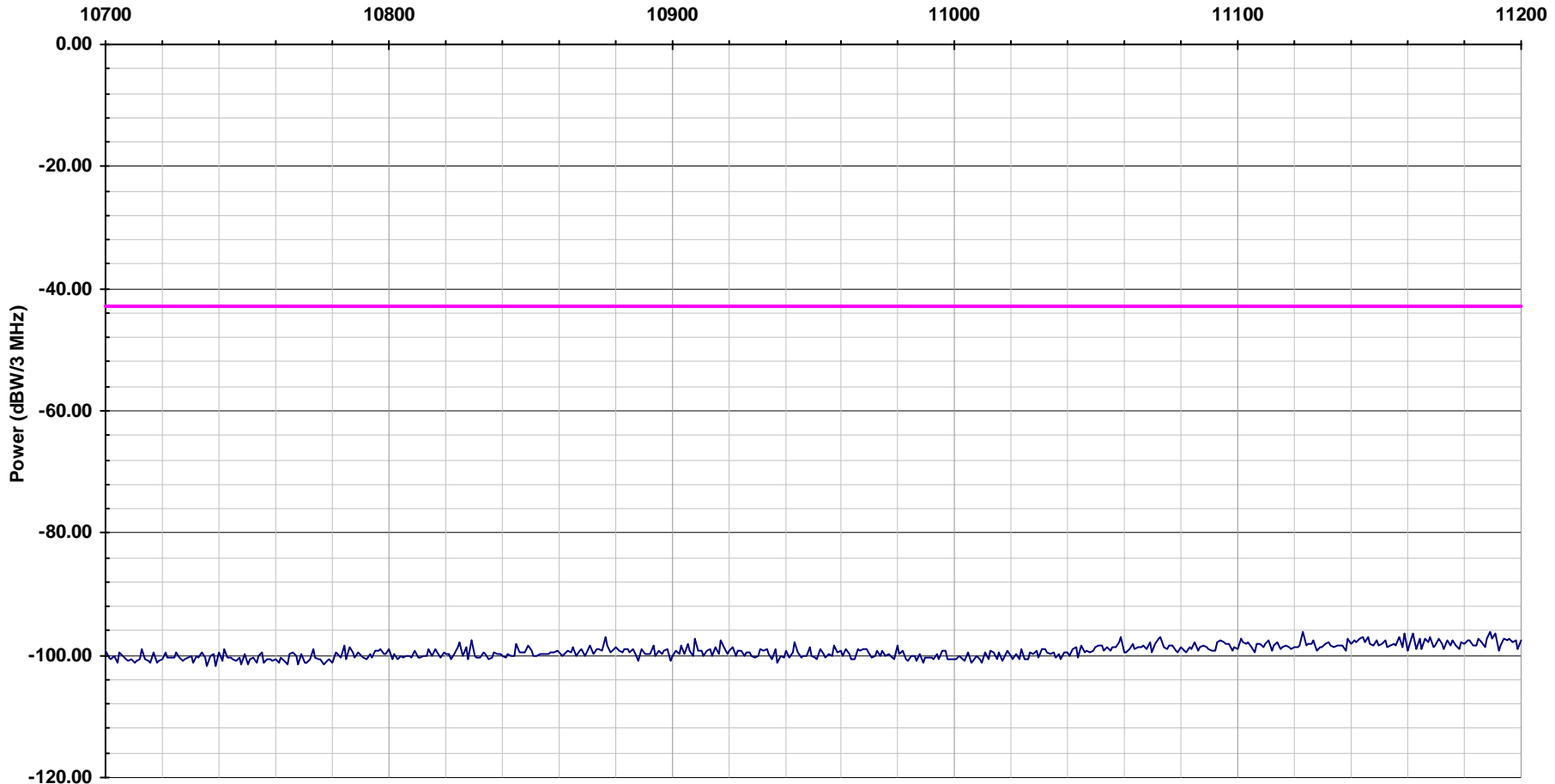
Max: -96.28 dBW @10388.3768 MHz **Frequency (MHz)**
Min: -102.03 dBW @10218.0361 MHz **Ave:** -99.9725 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

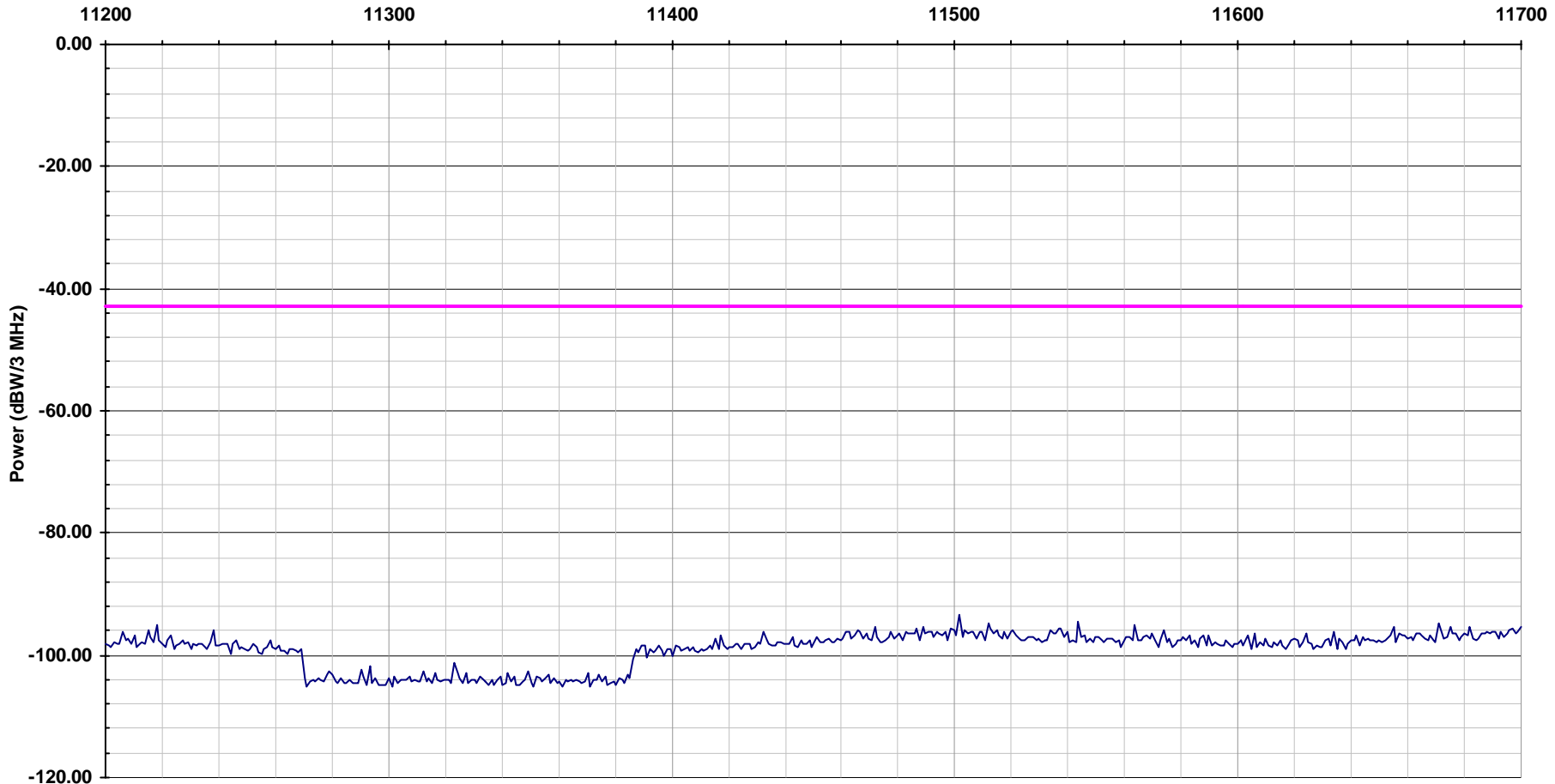
1468



Max: -96.18 dBW @11188.978 MHz **Frequency (MHz)**
Min: -101.68 dBW @10739.0782 MHz **Ave:** -99.3961 dBW

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

1469



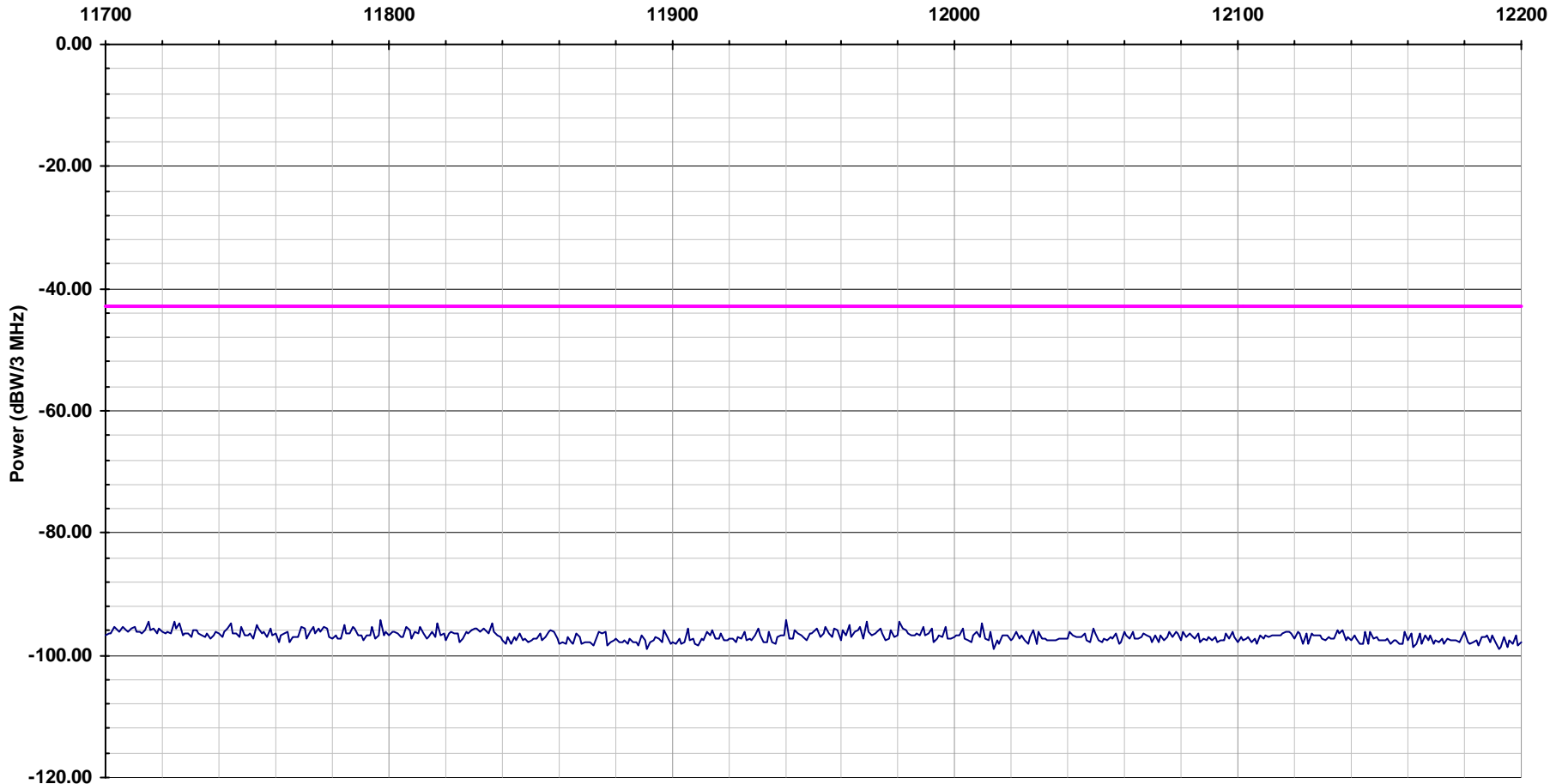
Max: -93.25 dBW @11501.6032 MHz **Frequency (MHz)**
Min: -105.22 dBW @11371.3427 MHz **Ave:** -99.0785 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

1470



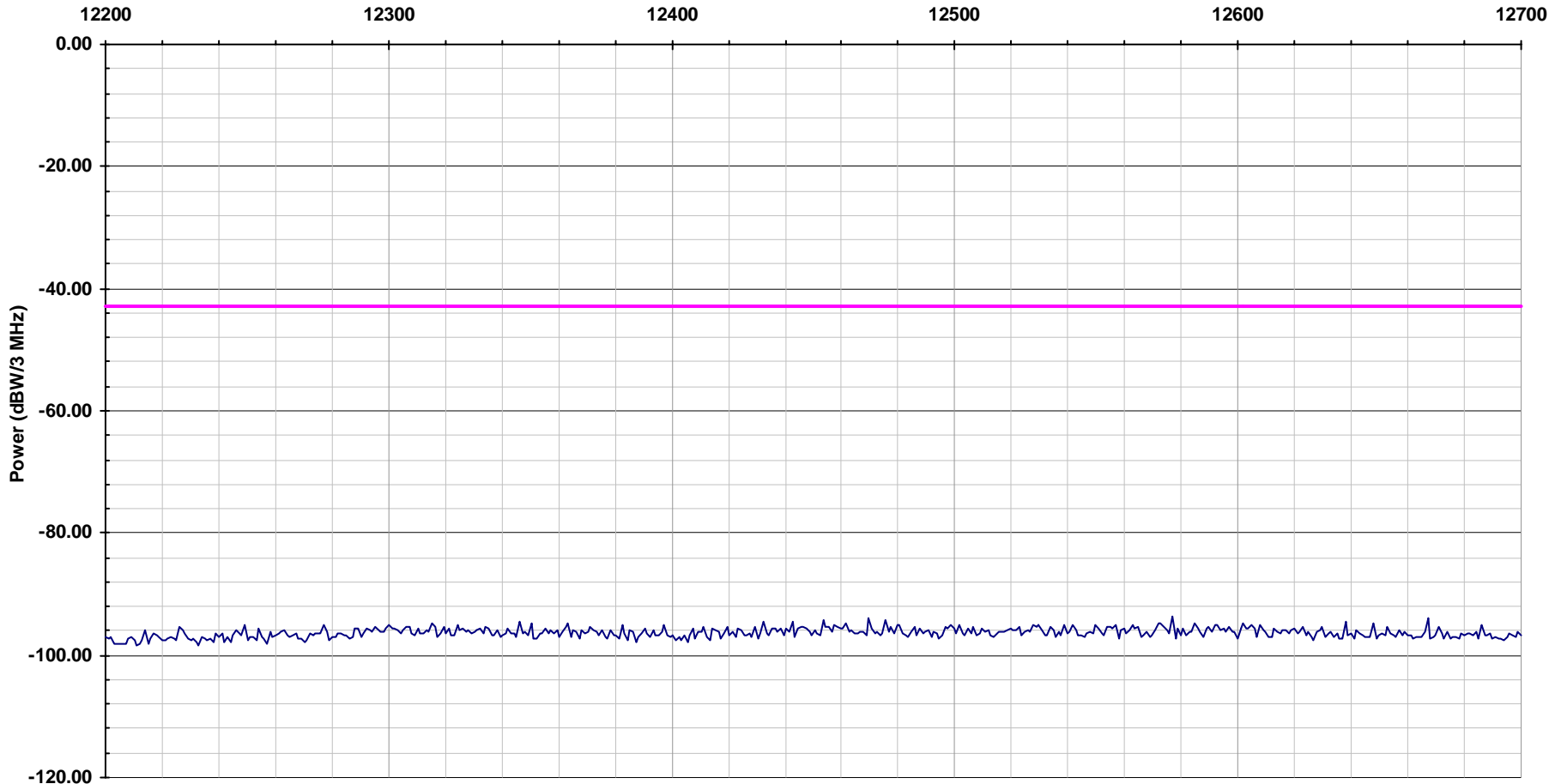
Max: -94.12 dBW @11940.481 MHz **Frequency (MHz)**
Min: -98.93 dBW @11891.3828 MHz **Ave:** -96.8643 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

1471



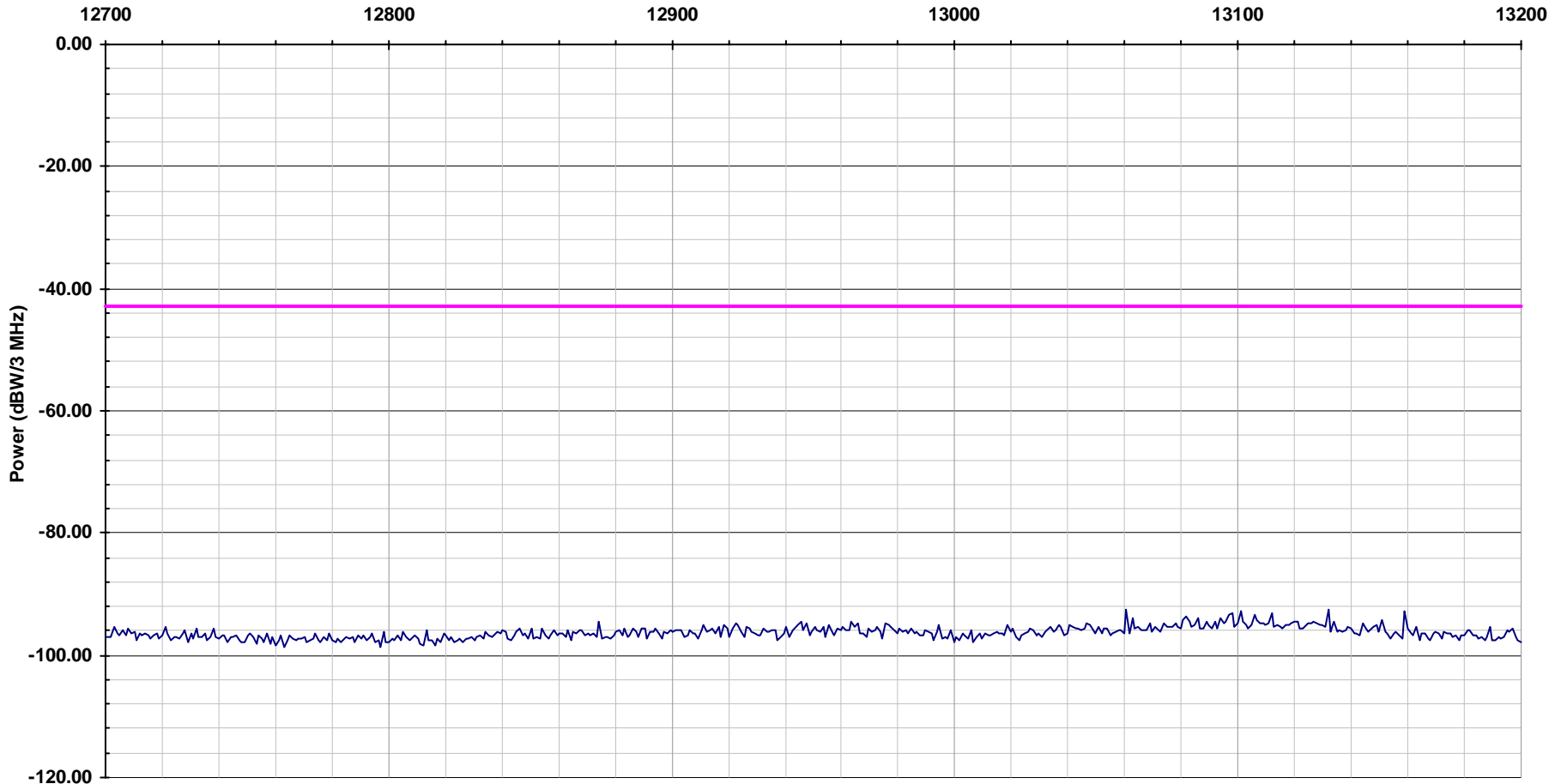
Max: -93.77 dBW @12576.7535 MHz
Min: -98.31 dBW @12211.022 MHz **Ave:** -96.3246 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

1472



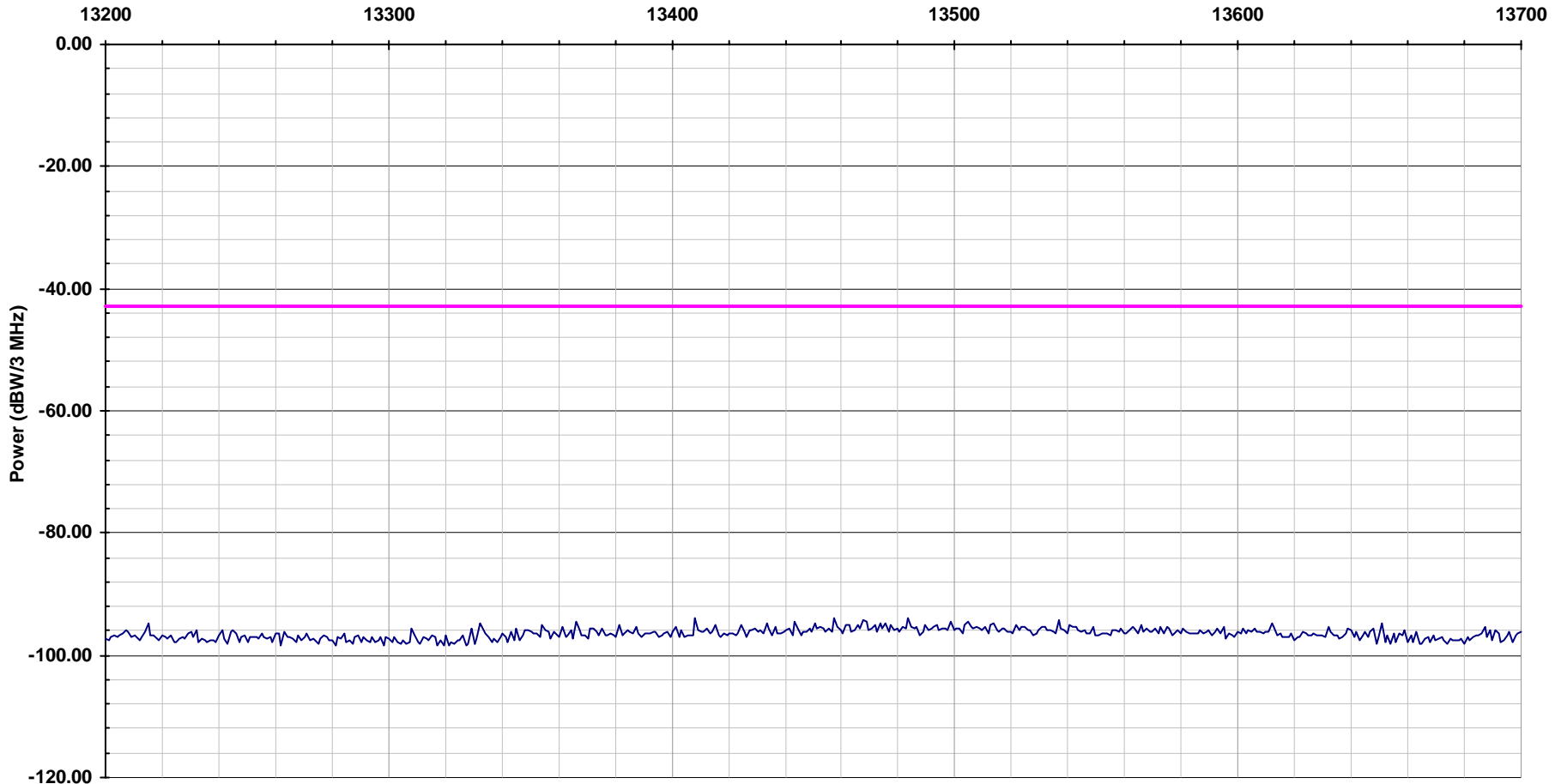
Max: -92.6 dBW @13131.8637 MHz **Frequency (MHz)**
Min: -98.67 dBW @12797.1944 MHz **Ave:** -96.2834 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

1473



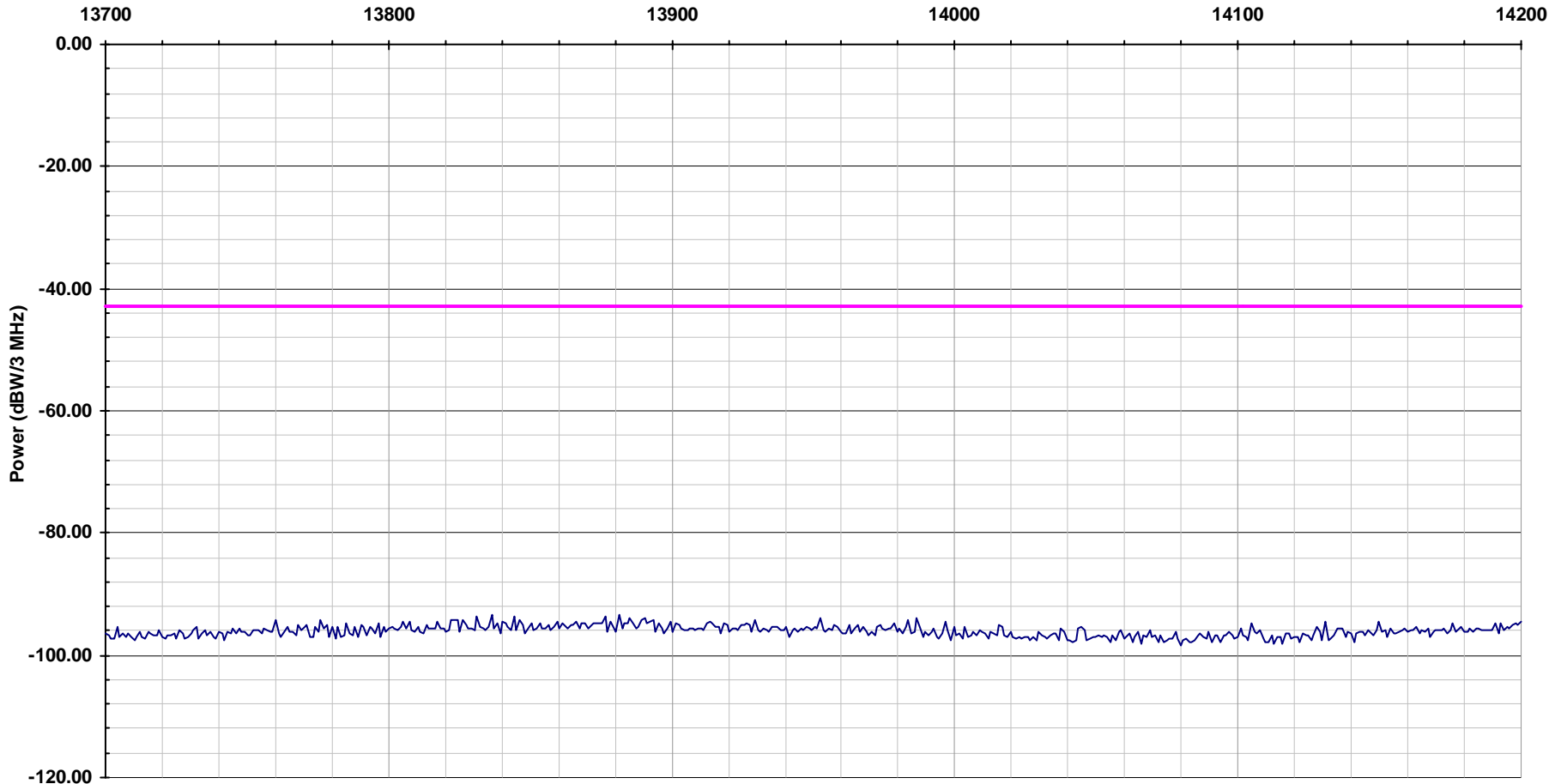
Max: -93.83 dBW @13483.5671 MHz **Frequency (MHz)**
Min: -98.5 dBW @13317.2345 MHz **Ave:** -96.4794 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

1474



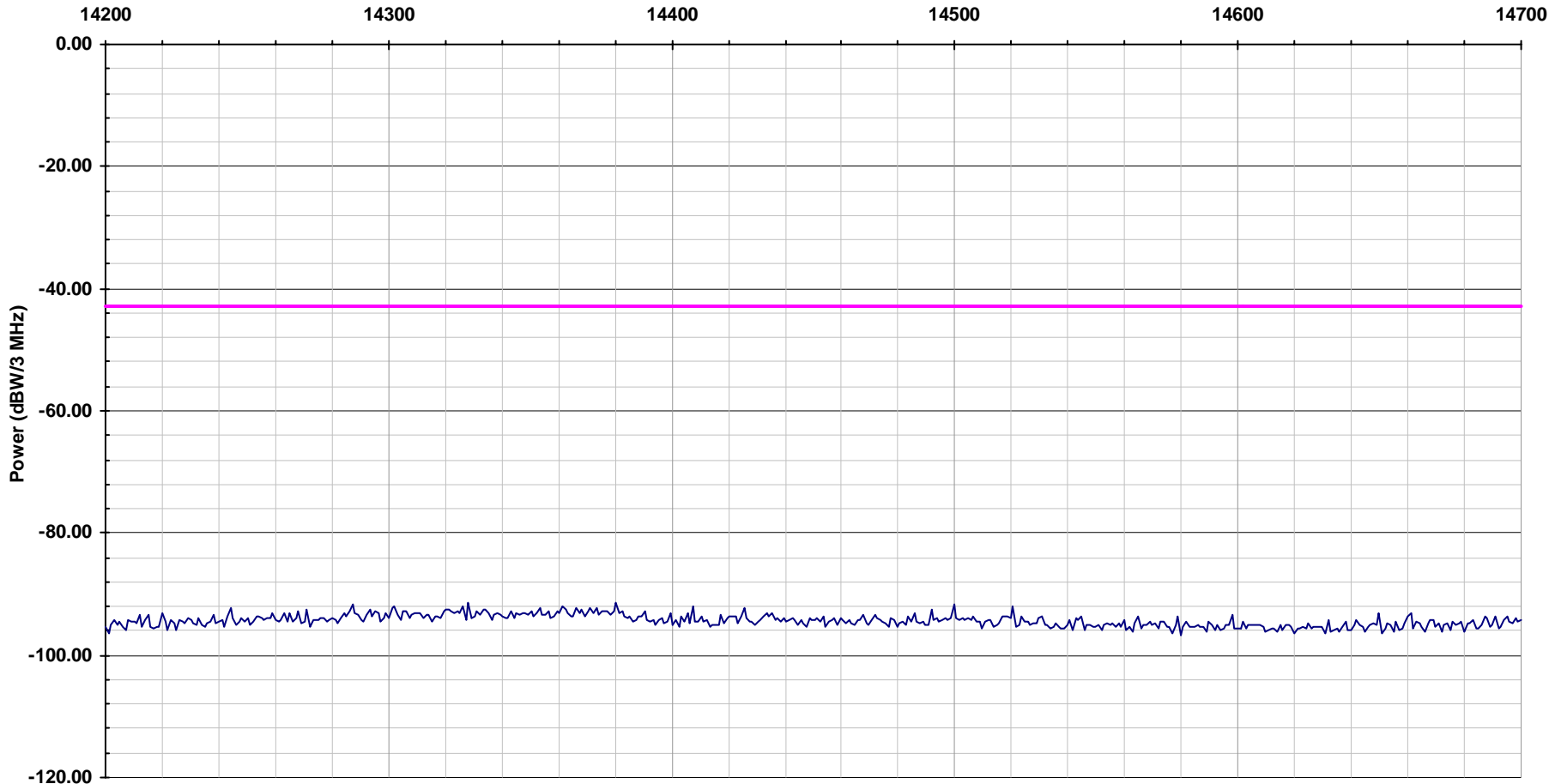
Max: -93.27 dBW @13836.2725 MHz **Frequency (MHz)**
Min: -98.44 dBW @14079.7595 MHz **Ave:** -96.0491 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

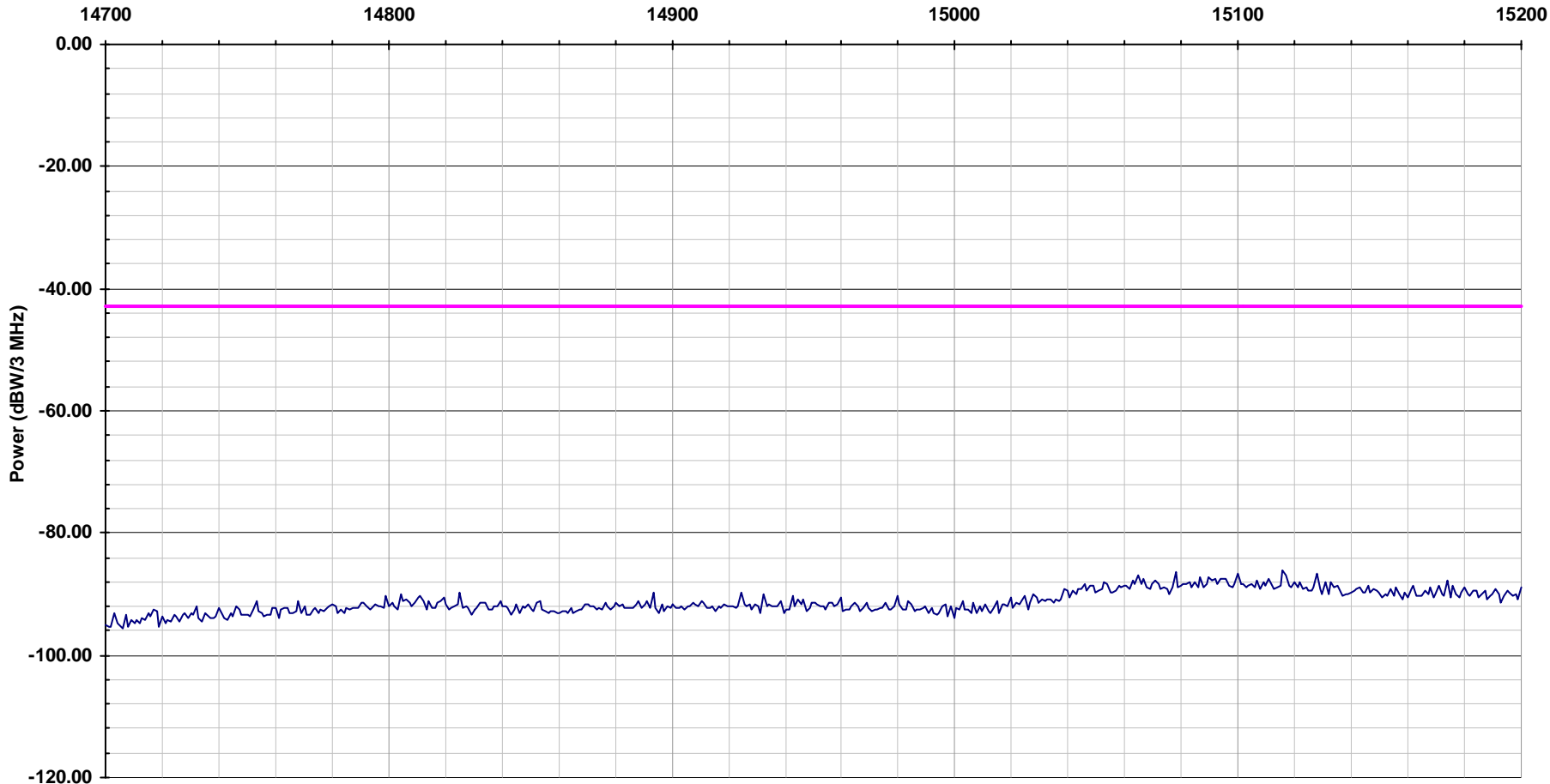
1475



Max: -91.38 dBW @14380.3607 MHz **Frequency (MHz)**
Min: -96.67 dBW @14579.7595 MHz **Ave:** -94.3349 dBW

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

1476



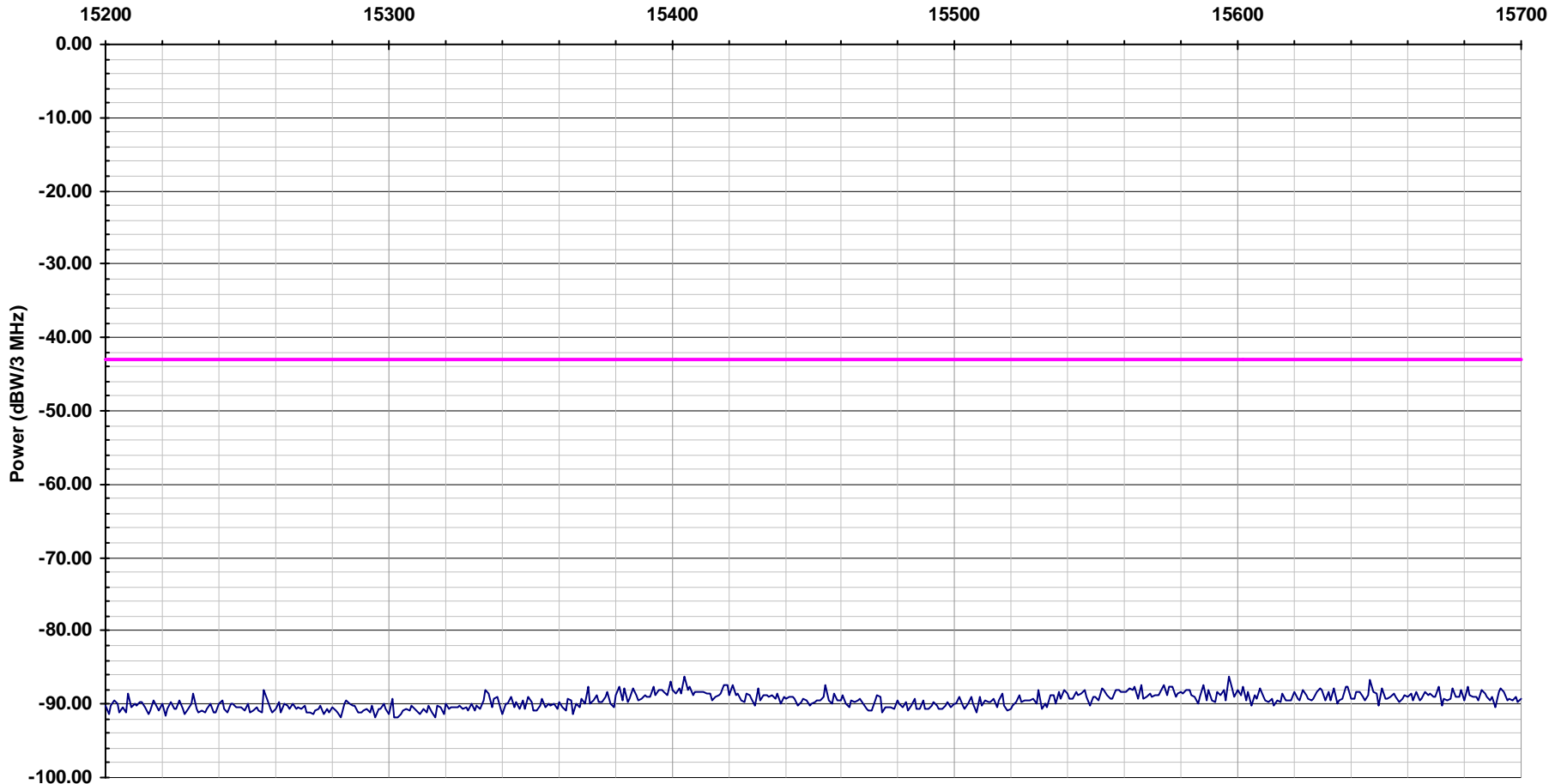
Max: -86.21 dBW @15115.8317 MHz **Frequency (MHz)**
Min: -95.58 dBW @14706.012 MHz **Ave:** -91.2494 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

1477



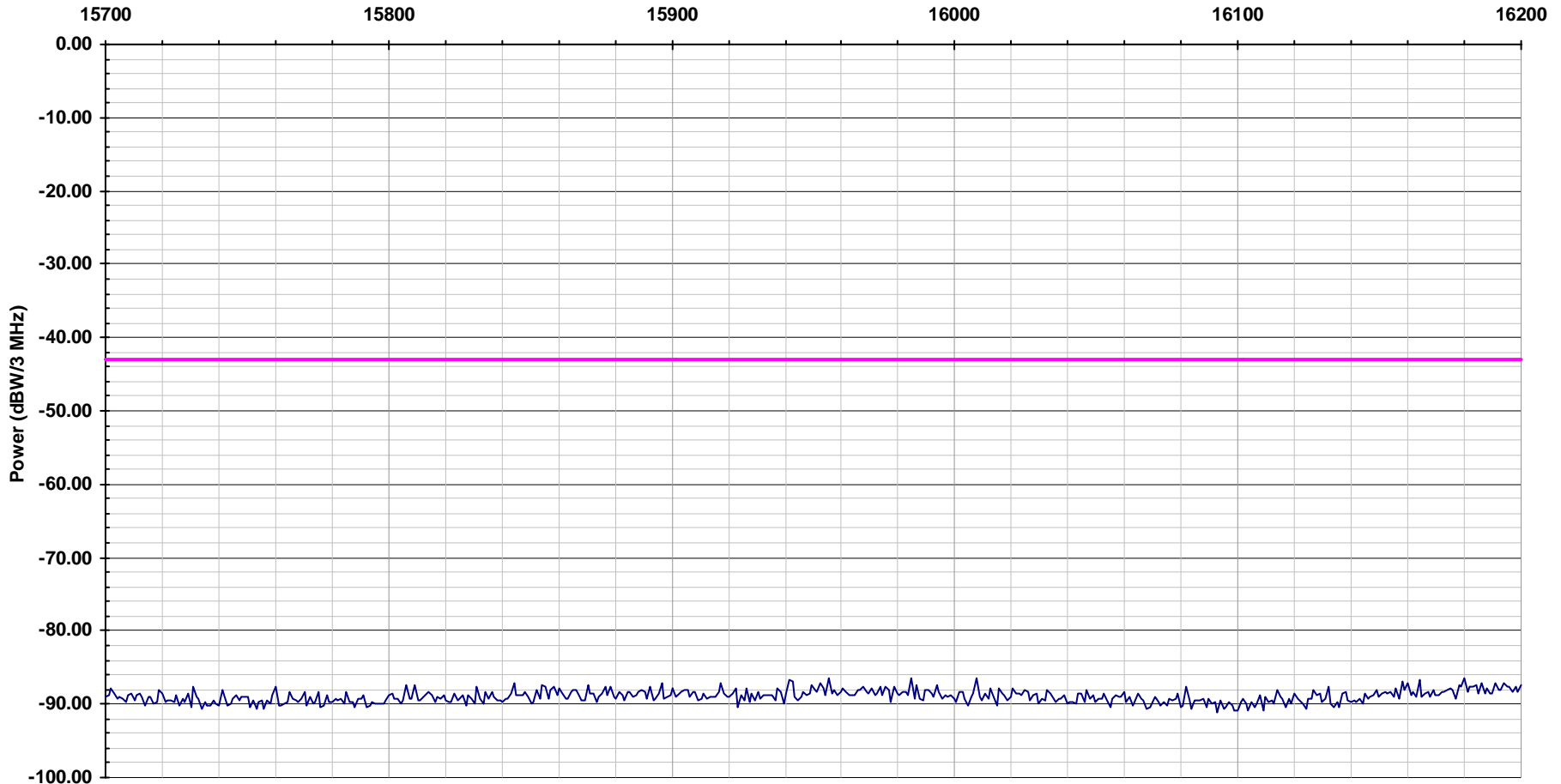
Max: -86.14 dBW @15404.4088 MHz **Frequency (MHz)**
Min: -91.87 dBW @15303.2064 MHz **Ave:** -89.5213 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

1478



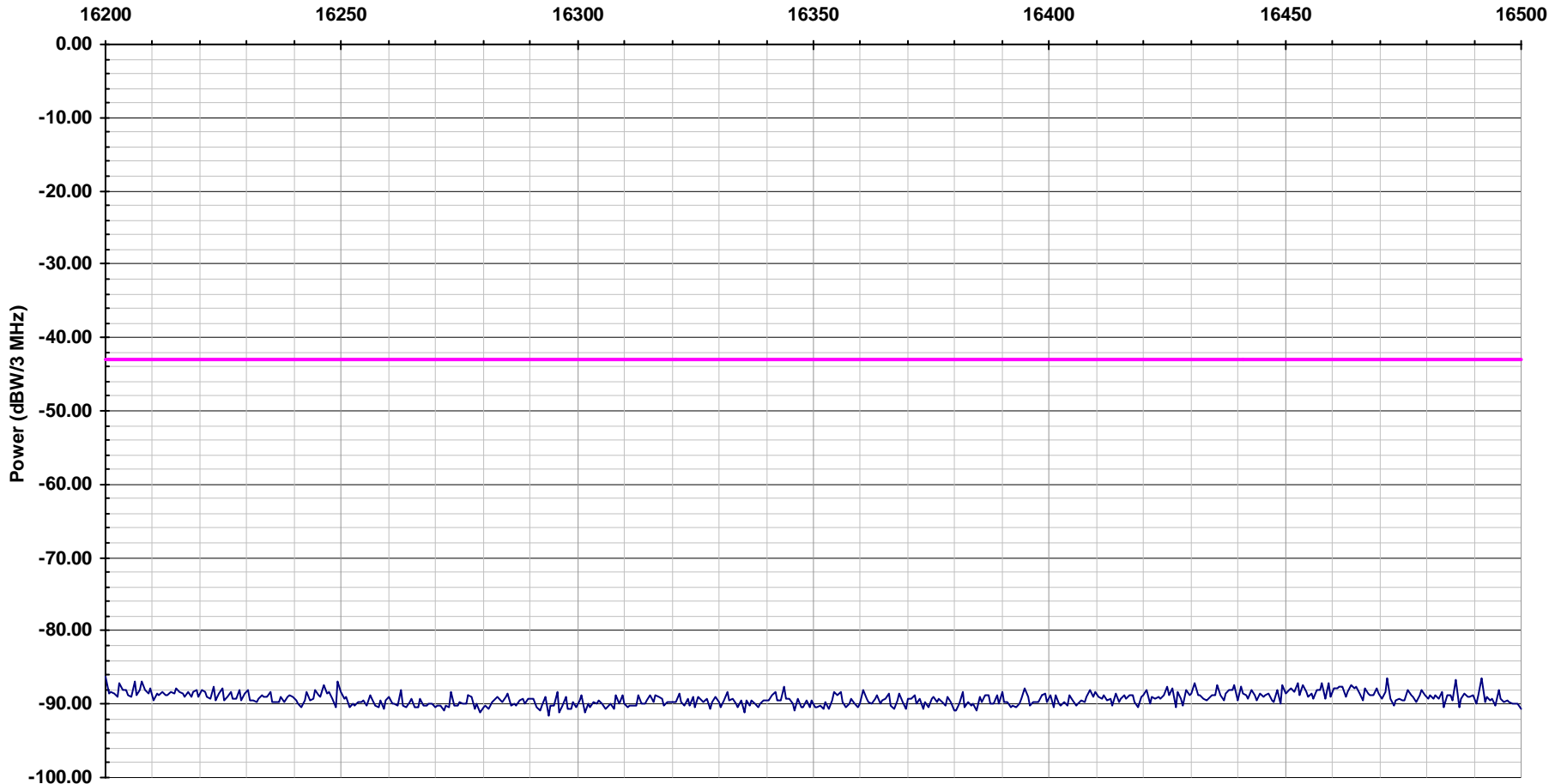
Max: -86.38 dBW @15955.511 MHz **Frequency (MHz)**
Min: -91.09 dBW @16092.7856 MHz **Ave:** -88.9546 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 9.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

1479



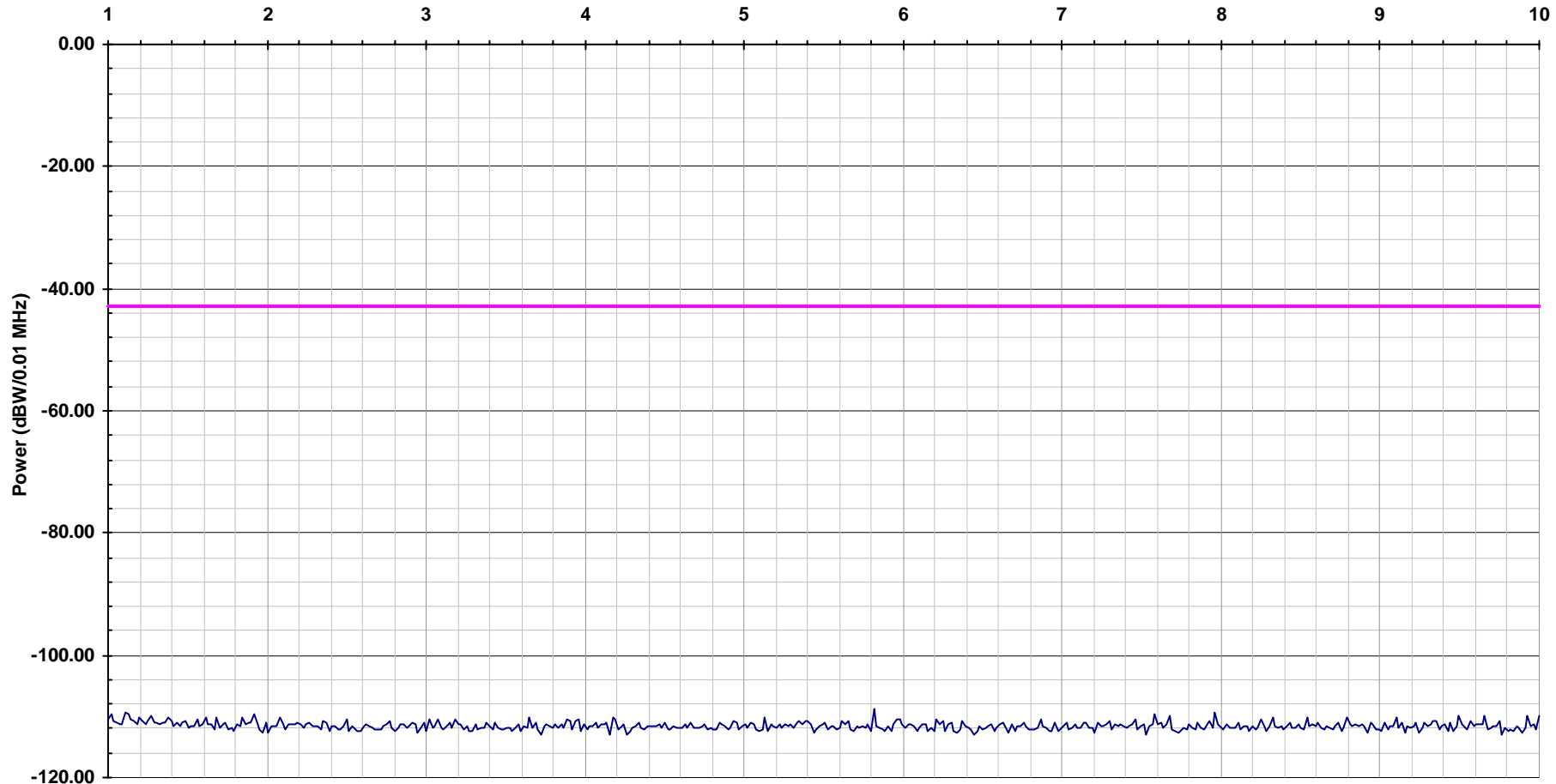
Max: -86.18 dBW @16200.0 MHz
Min: -91.58 dBW @16293.7876 MHz **Ave:** -89.2655 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz

1624



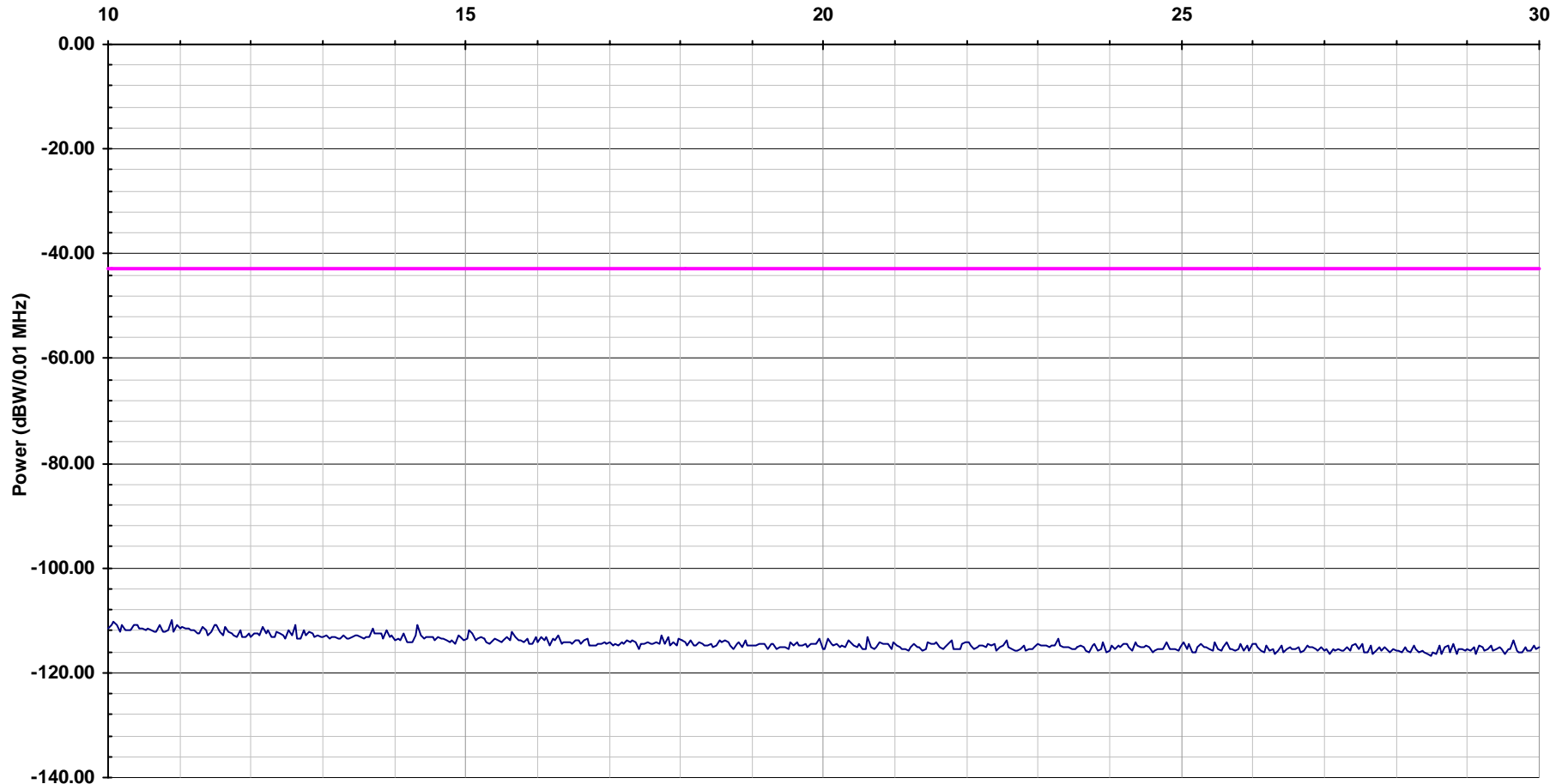
Max: -108.65 dBW @5.8156 MHz
Min: -113.04 dBW @7.5291 MHz
Ave: -111.5541 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz

1625



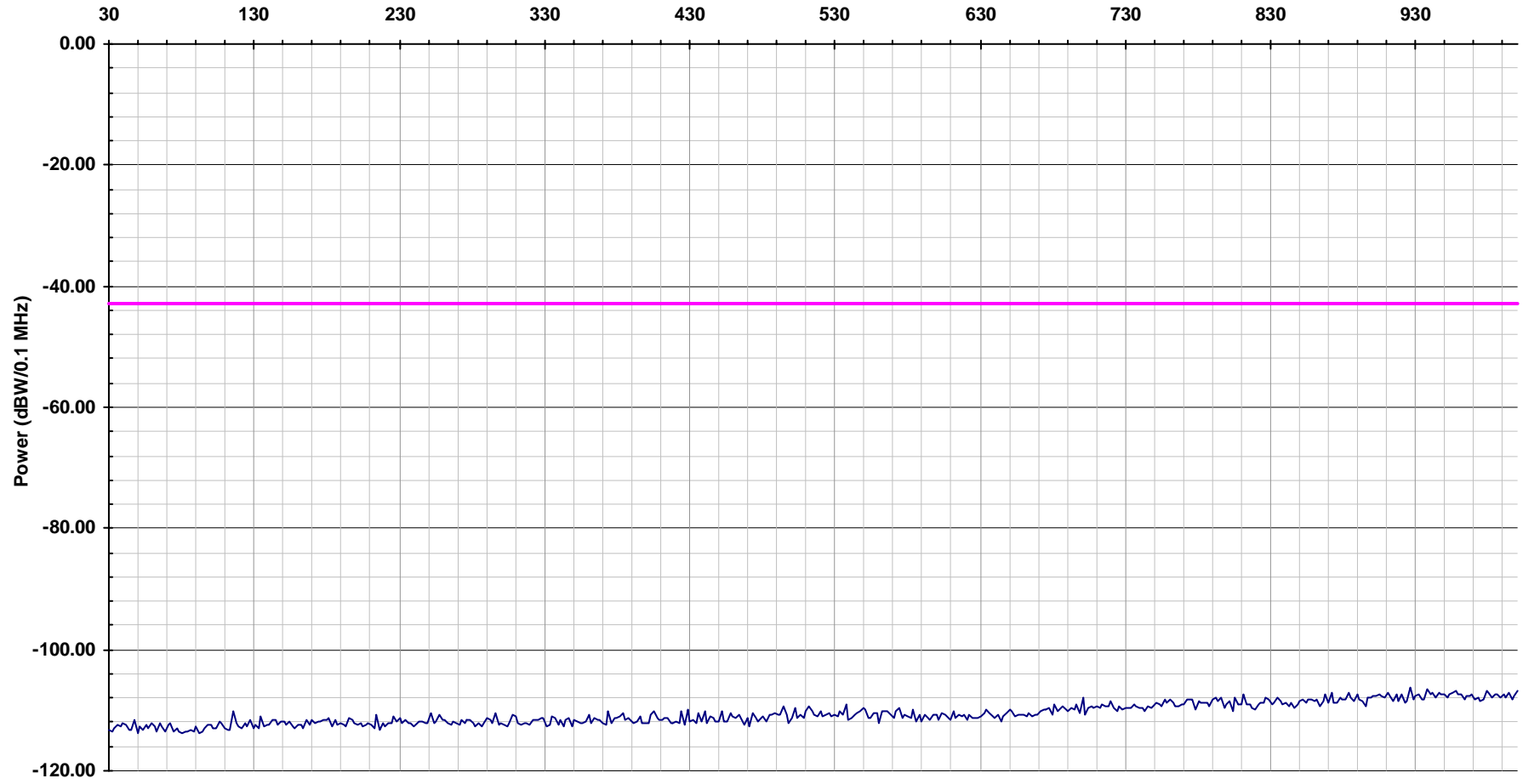
Max: -110.03 dBW @10.8818 MHz
Min: -116.62 dBW @28.477 MHz
Ave: -114.3061 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz

1626



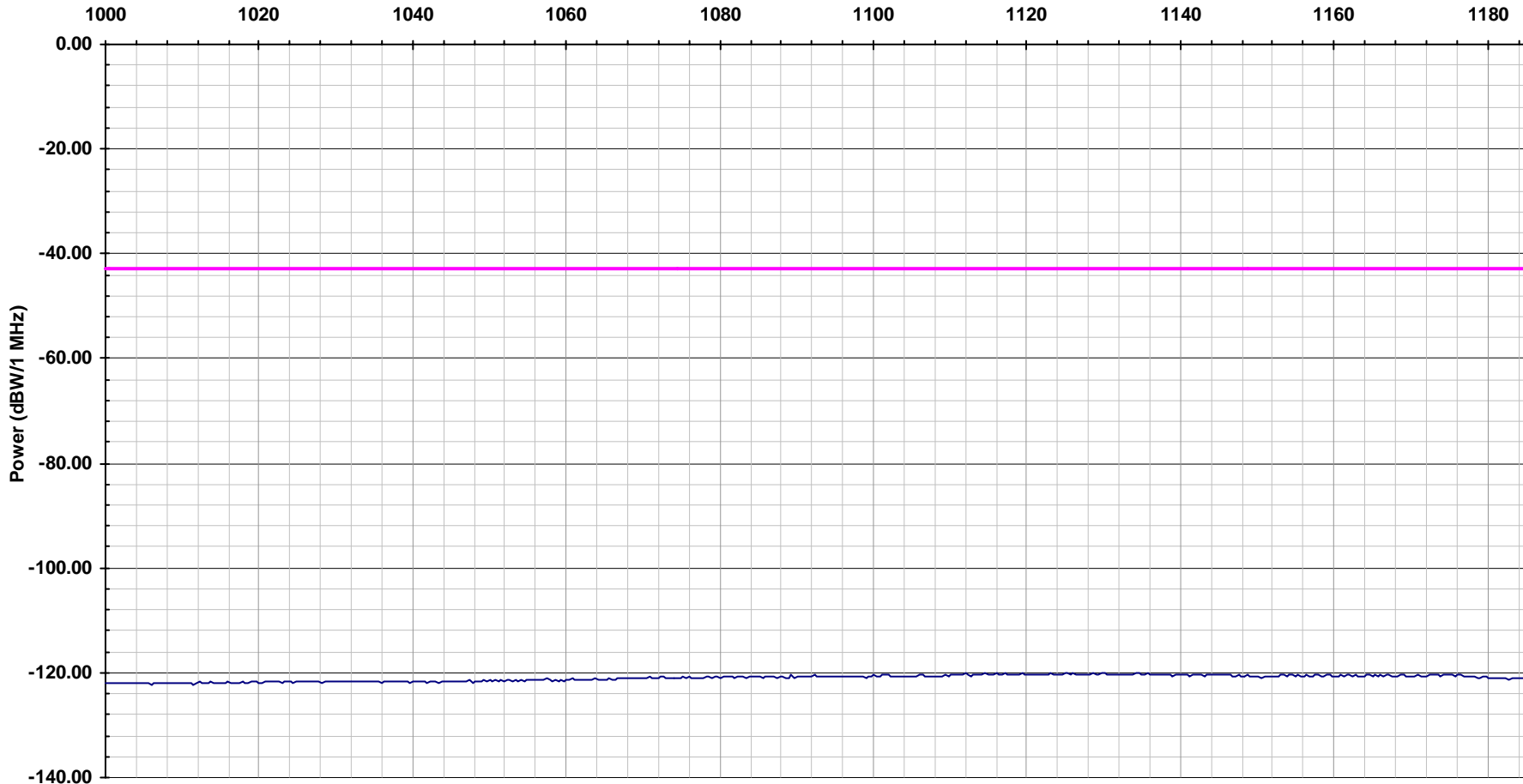
Max: -106.16 dBW @926.1323 MHz
Min: -113.95 dBW @92.2044 MHz **Ave:** -110.6056 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz

1627



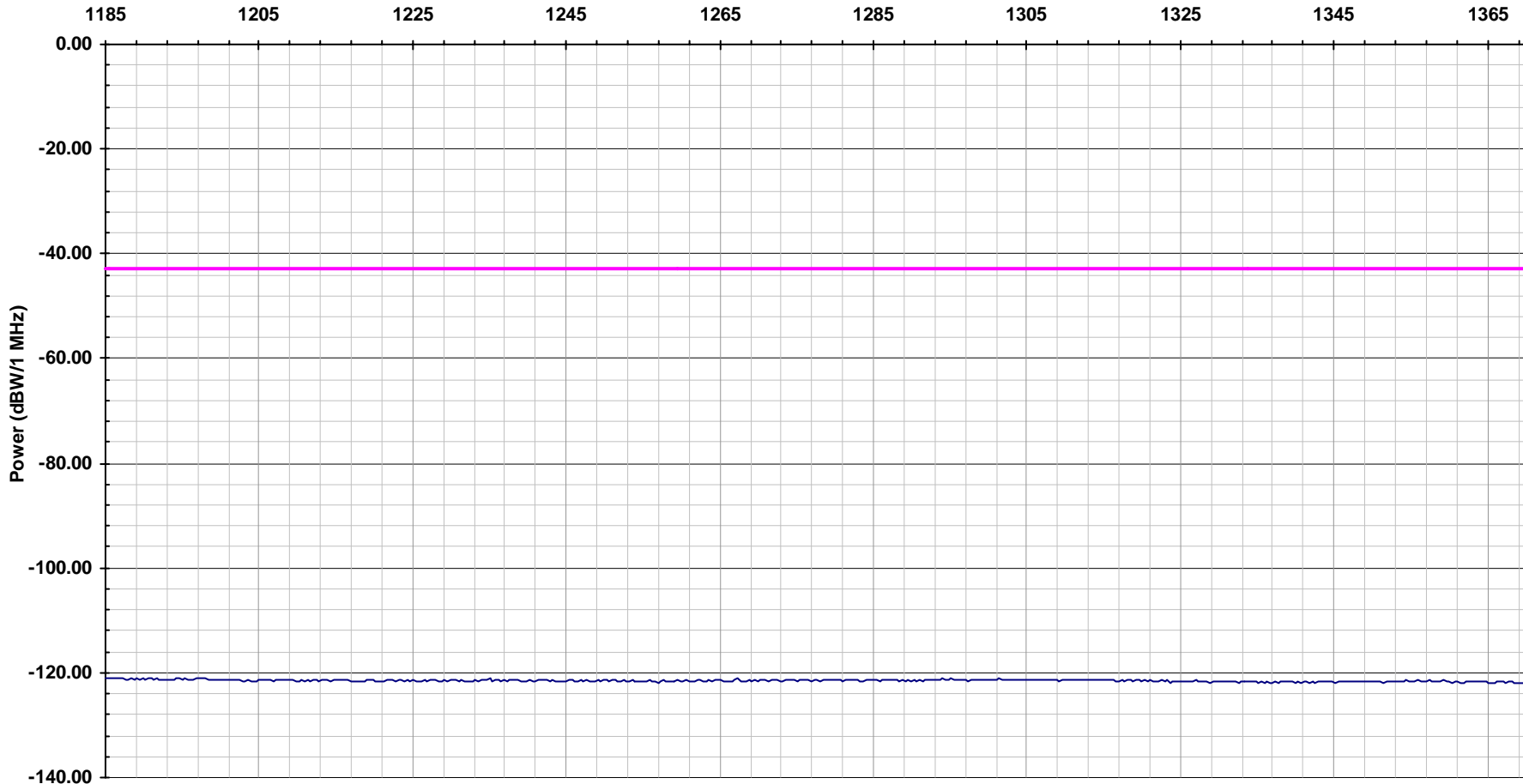
Max: -120.09 dBW @1116.0421 MHz
Min: -122.27 dBW @1011.493 MHz **Ave:** -120.9913 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz

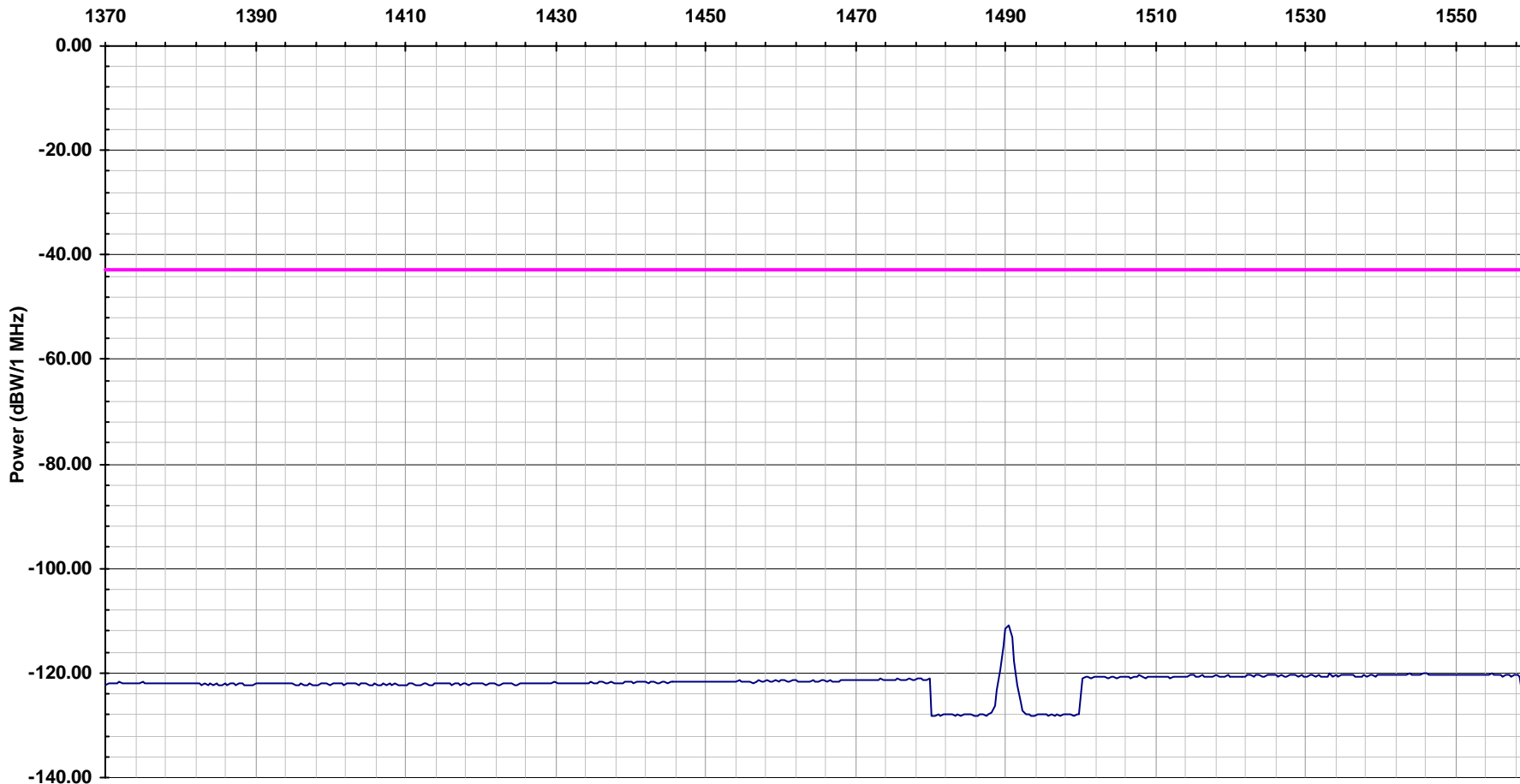
1628



Max: -121.03 dBW @1190.9319 MHz
Min: -122.13 dBW @1369.6293 MHz **Ave:** -121.5107 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz

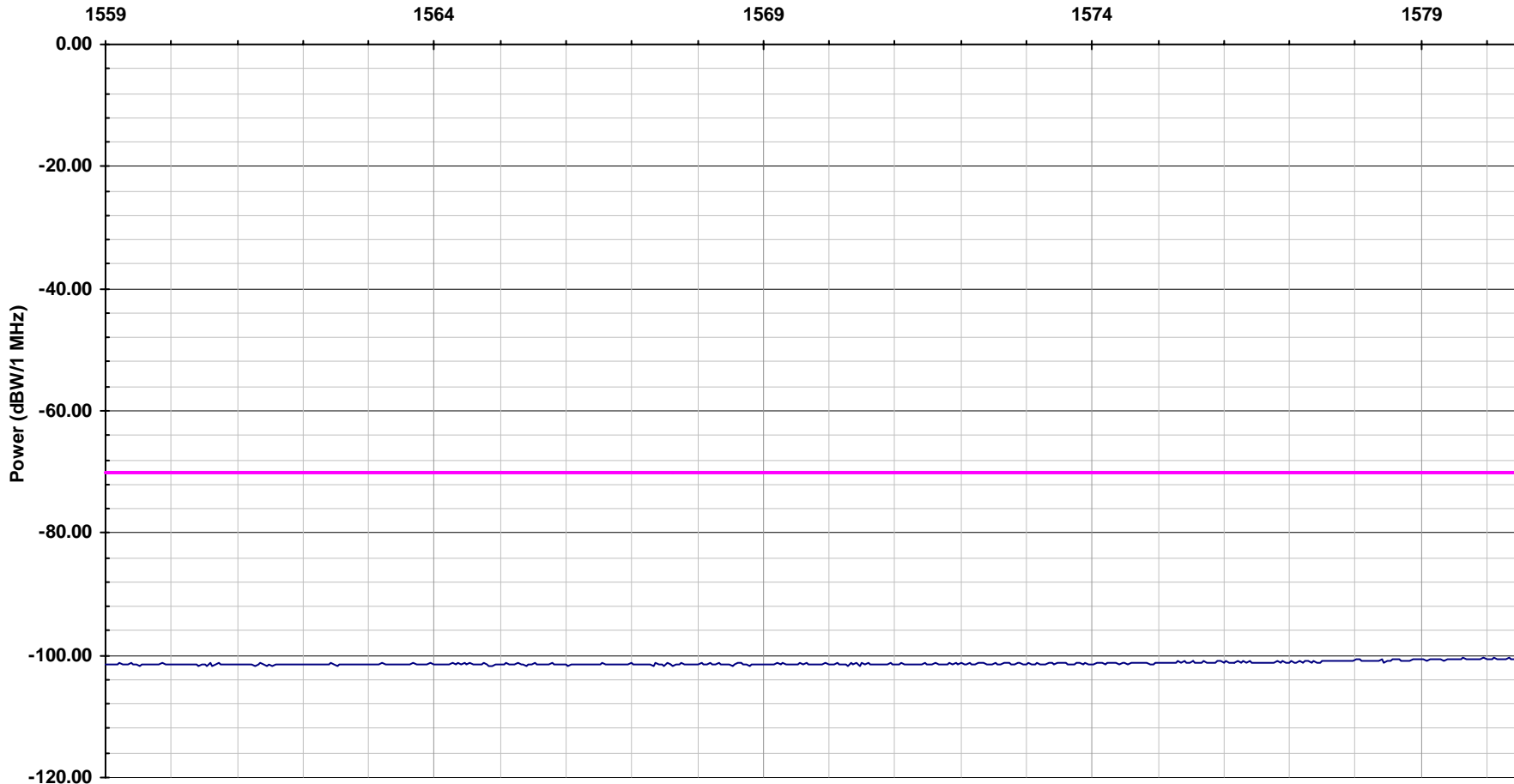
1629



Max: -110.77 dBW @1490.4449 MHz
Min: -128.37 dBW @1481.3547 MHz **Ave:** -121.9313 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

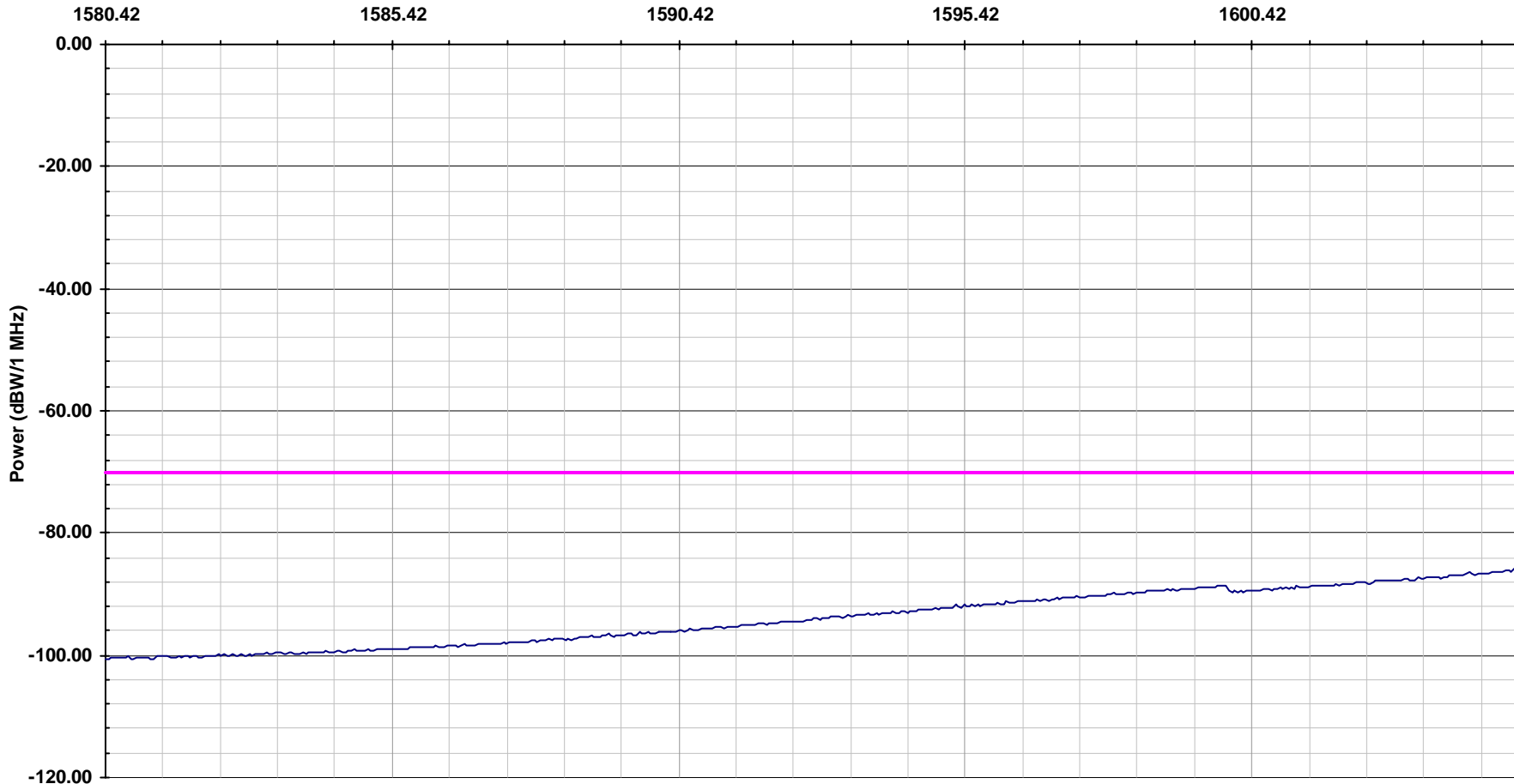
1630



Max: -100.42 dBW @1580.3341 MHz **Frequency (MHz)**
Min: -101.76 dBW @1560.4166 MHz **Ave:** -101.3137 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

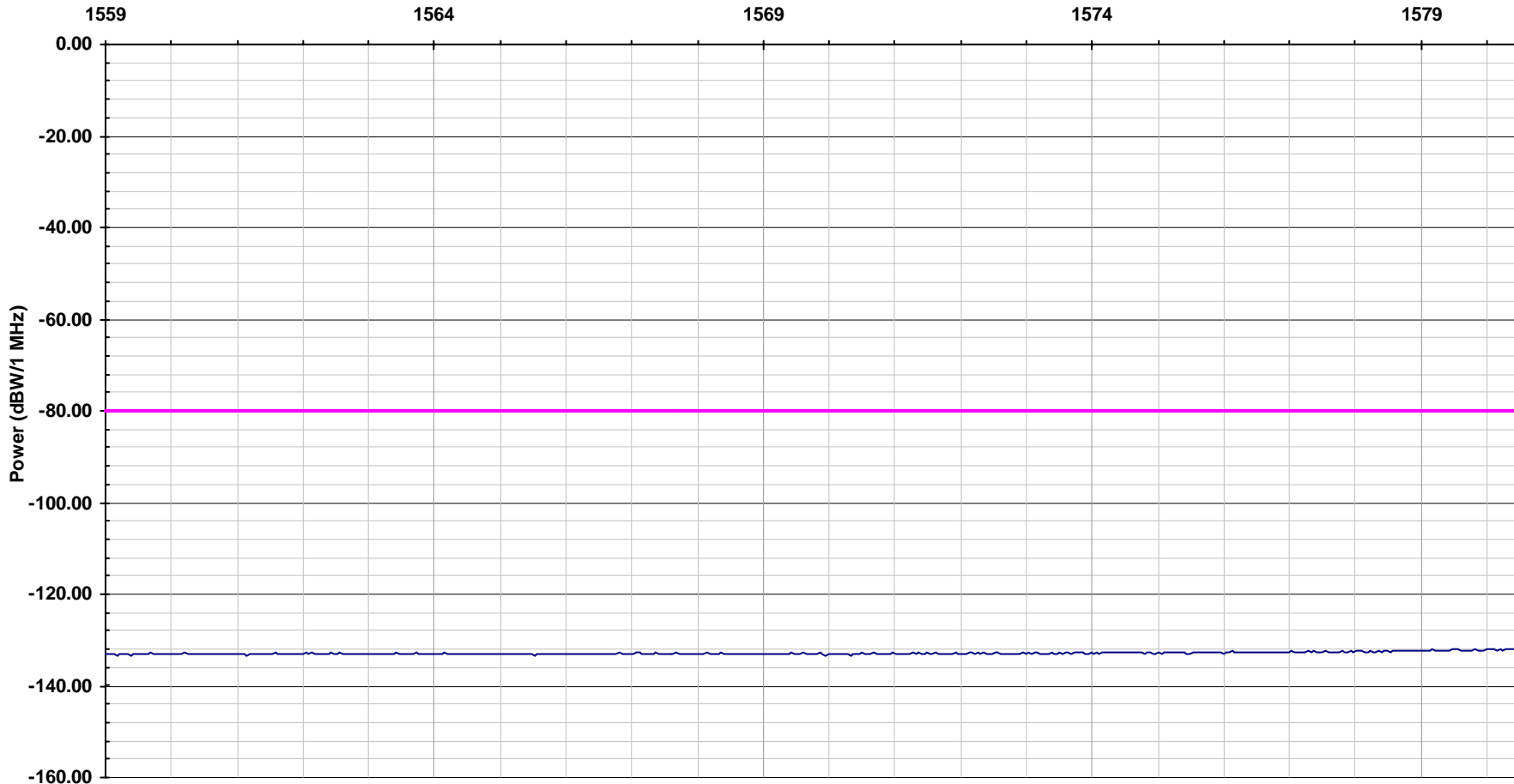
1631



Max: -85.78 dBW @1605.0 MHz
Min: -100.71 dBW @1581.2574 MHz **Ave:** -93.9975 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz

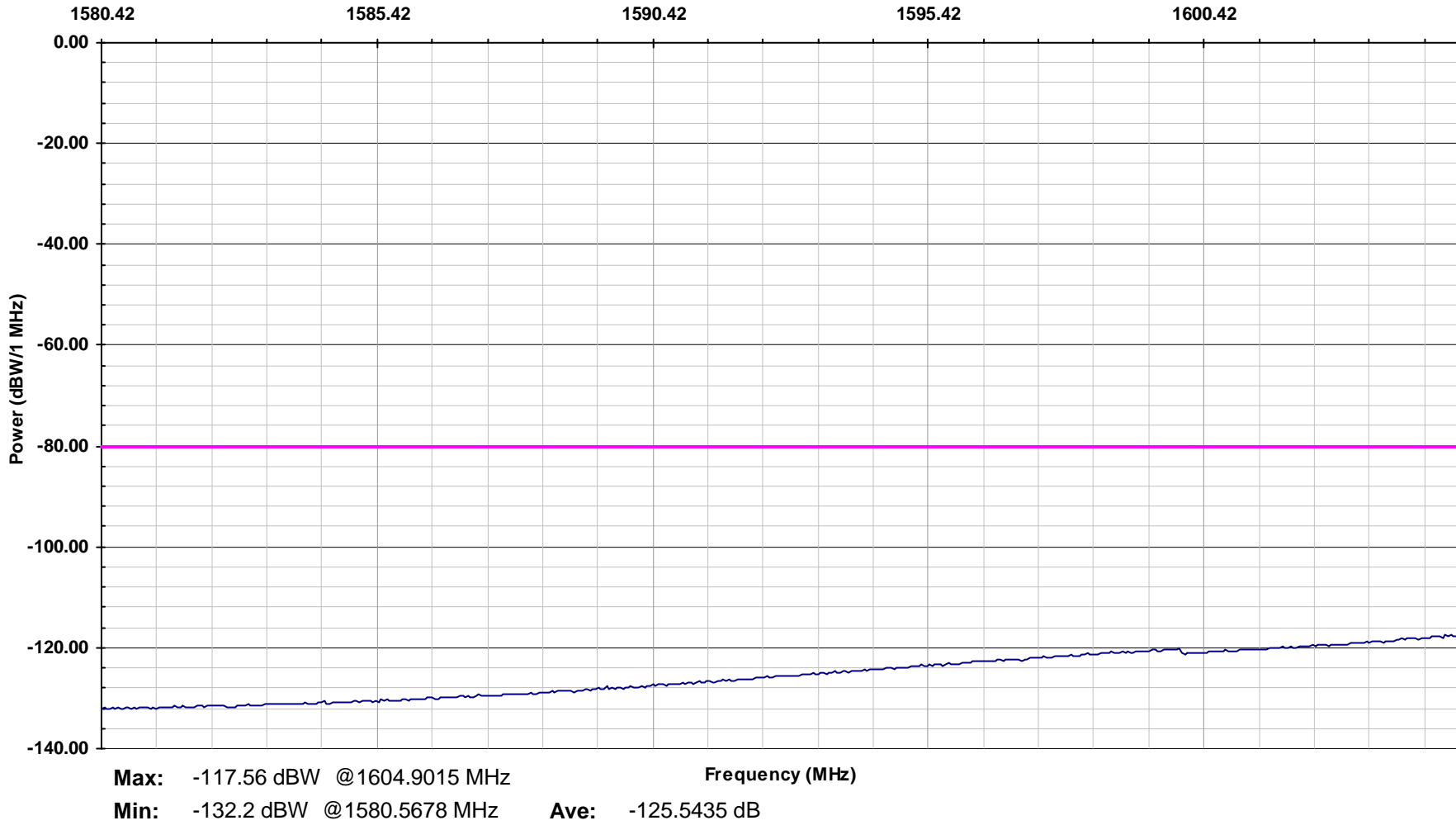
1632



Max: -131.92 dBW @1579.819 MHz **Frequency (MHz)**
Min: -133.41 dBW @1559.1717 MHz **Ave:** -132.8857 dB

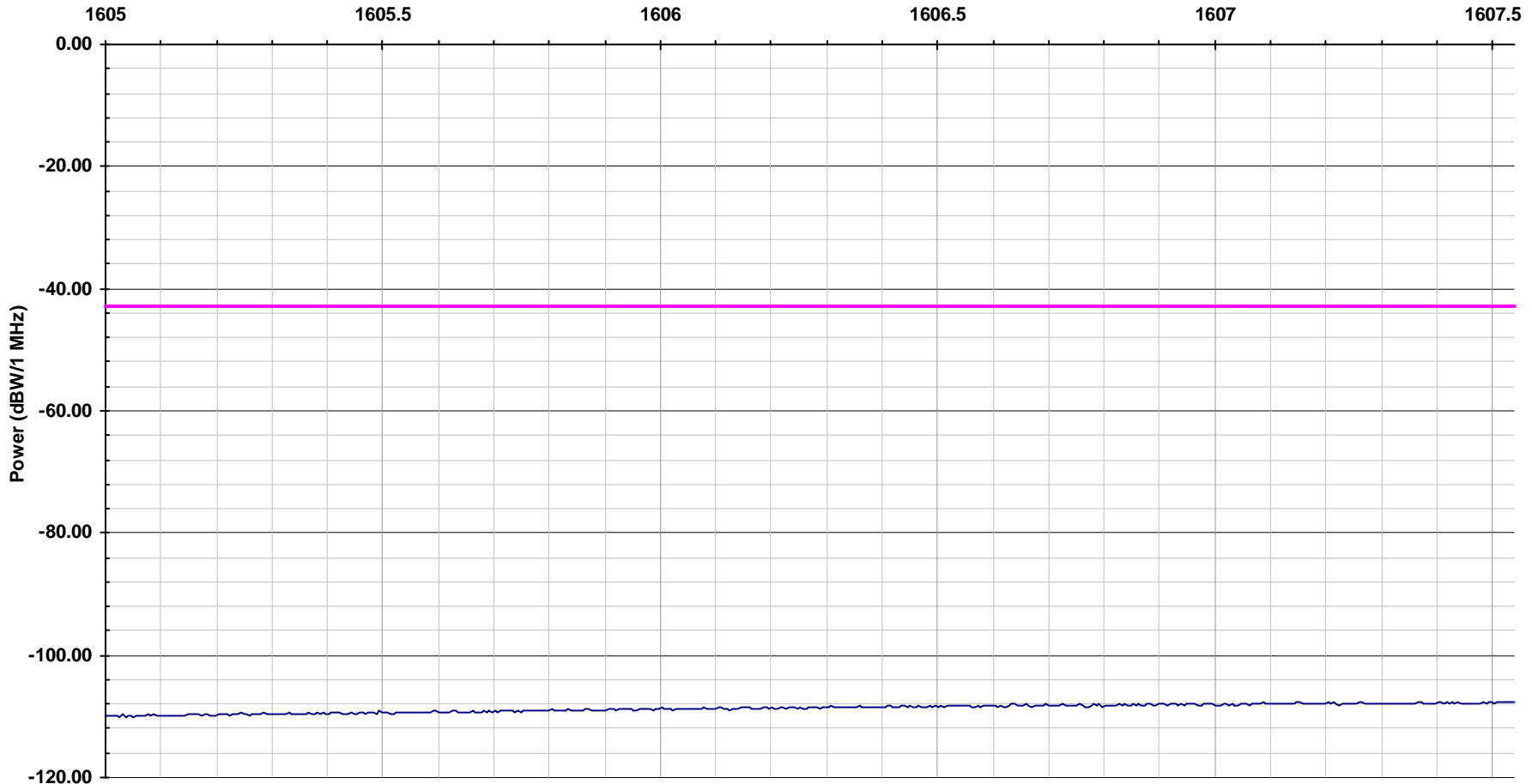
Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz

1633



Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz

1634



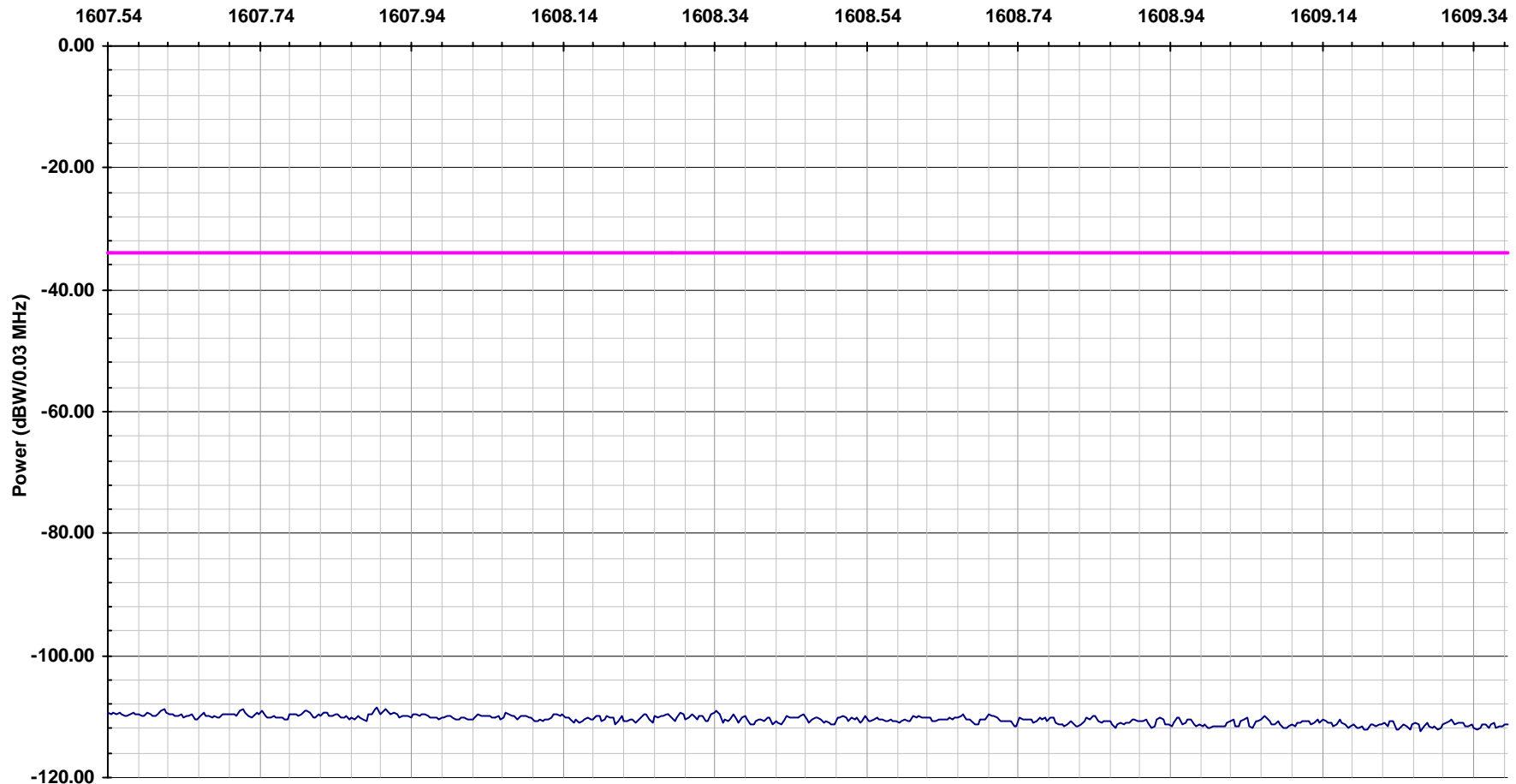
Max: -107.63 dBW @1607.5145 MHz **Frequency (MHz)**
Min: -110.08 dBW @1605.0255 MHz **Ave:** -108.6782 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz

1635



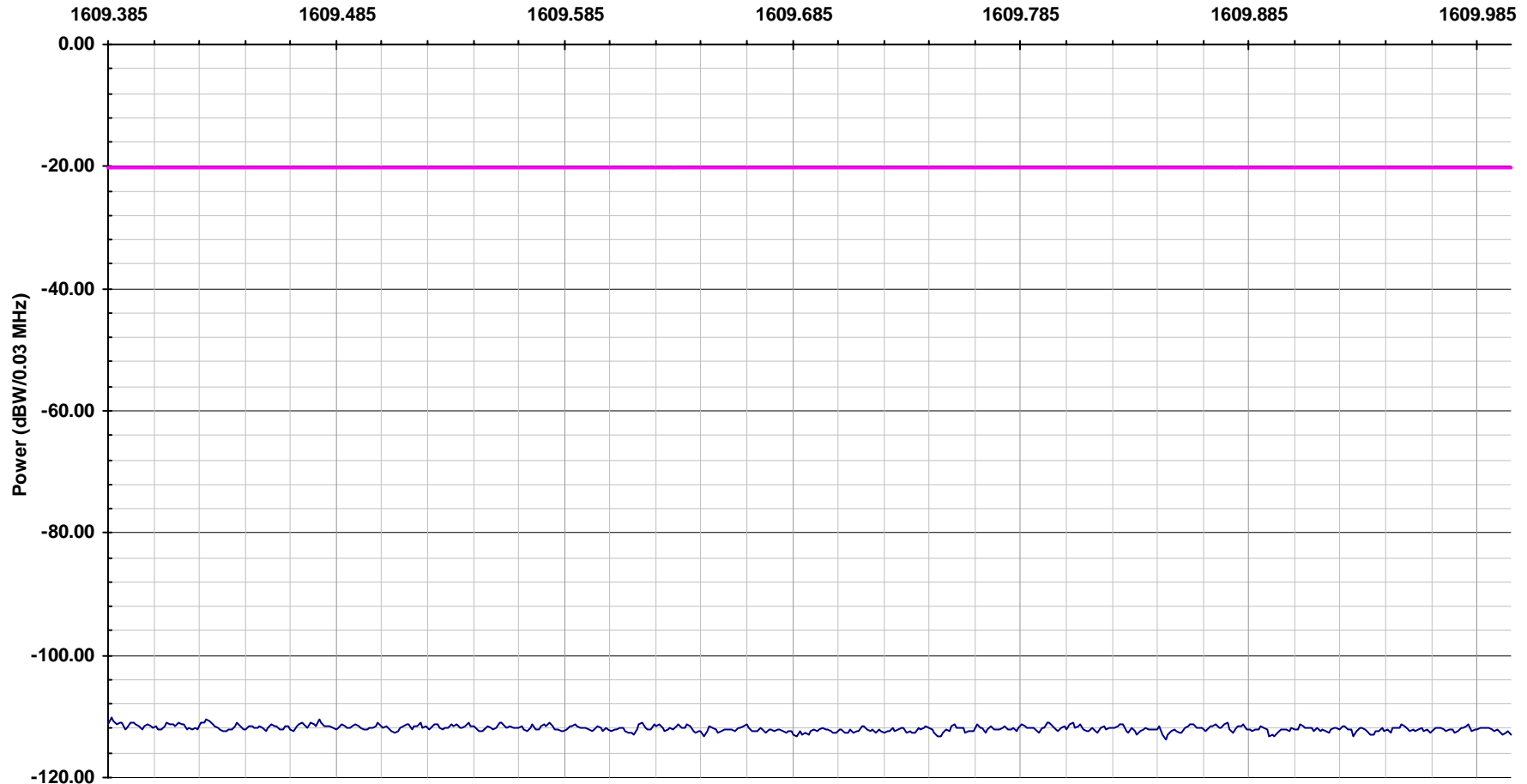
Max: -108.64 dBW @1607.8949 MHz **Frequency (MHz)**
Min: -112.32 dBW @1609.2704 MHz **Ave:** -110.4934 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz

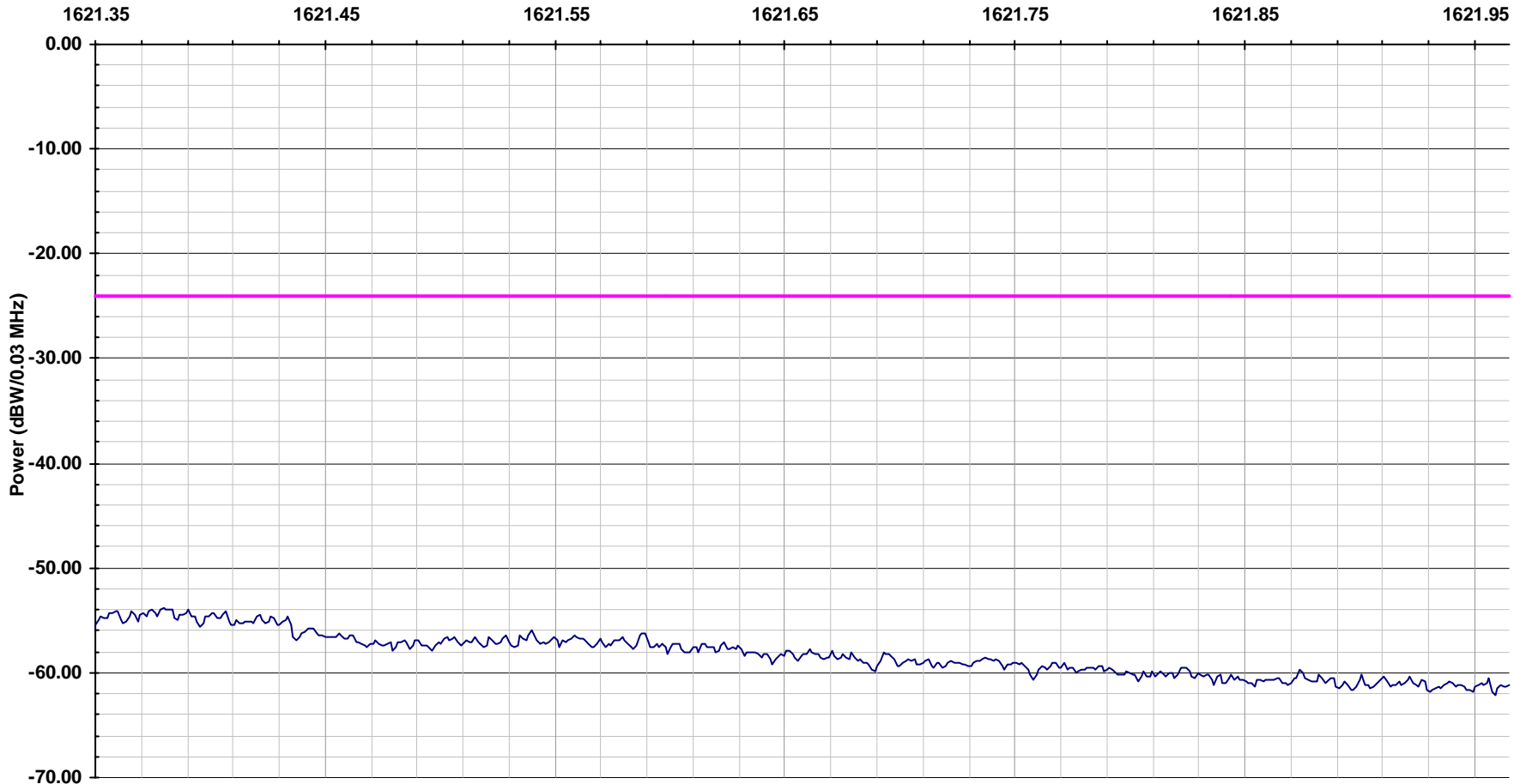
1636



Max: -110.27 dBW @1609.3862 MHz
Min: -113.76 dBW @1609.8484 MHz **Ave:** -111.9815 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz

1637



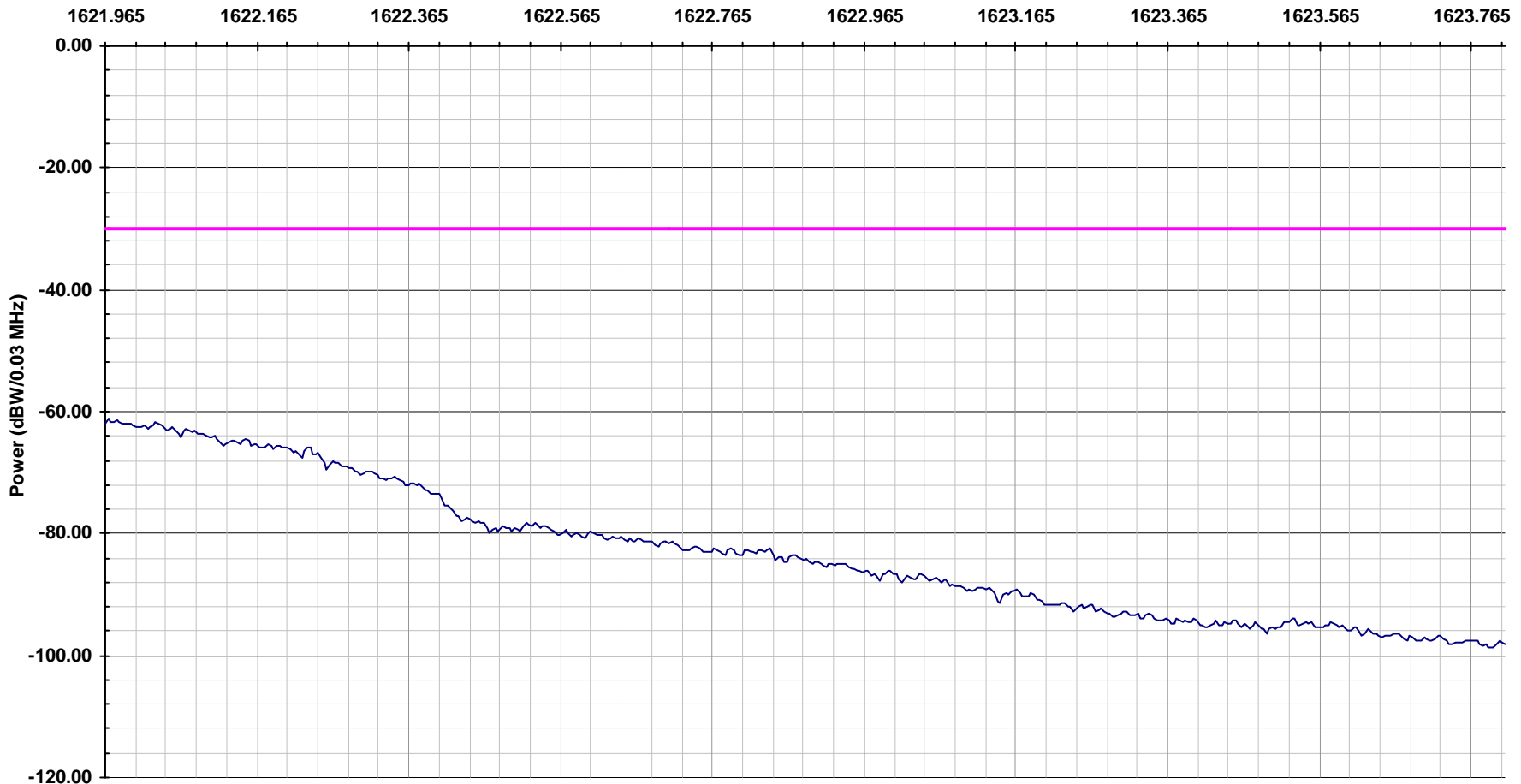
Max: -53.74 dBW @1621.3796 MHz
Min: -62.2 dBW @1621.9588 MHz
Ave: -58.2809 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz

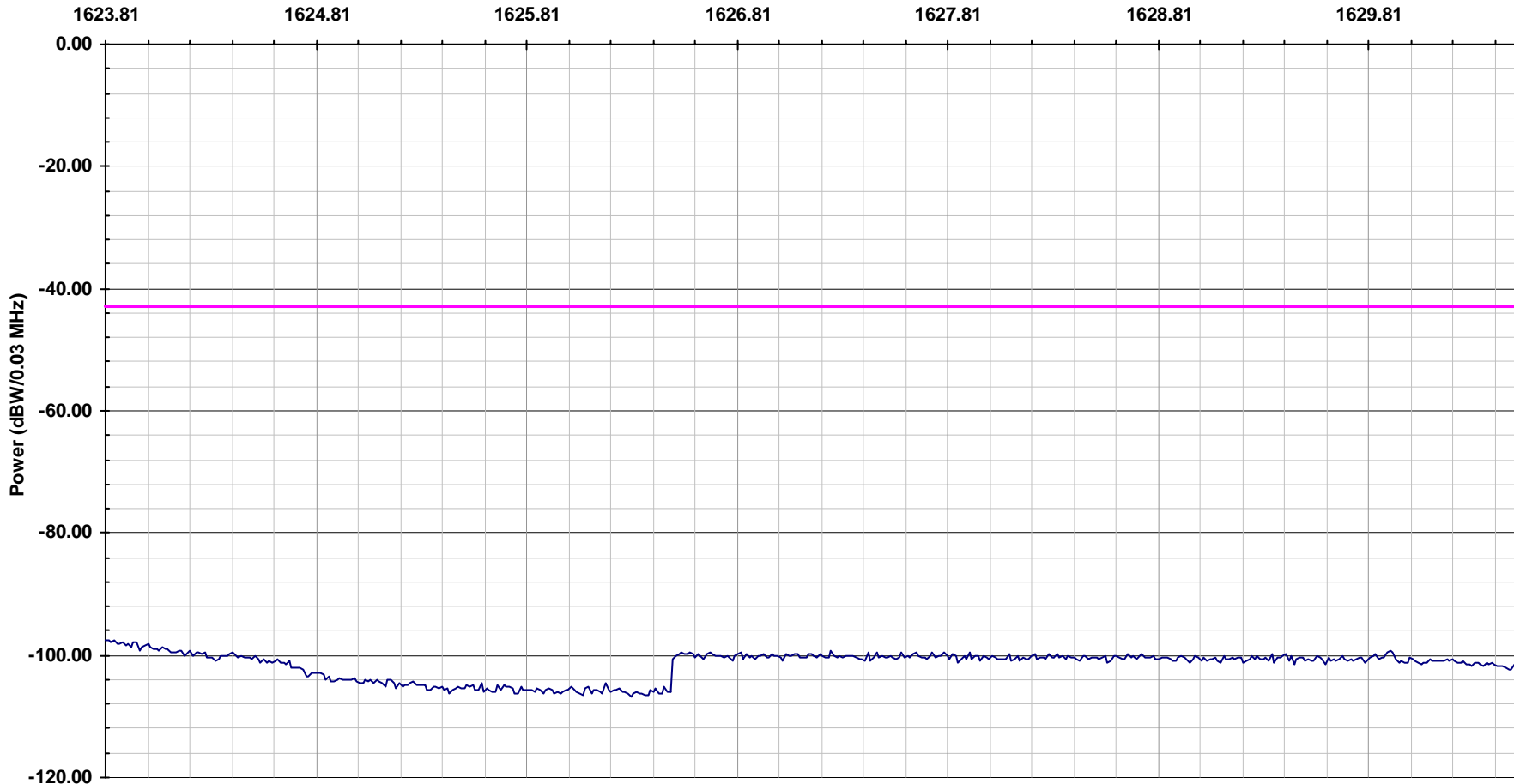
1638



Max: -61.16 dBW @1621.9687 MHz
Min: -98.69 dBW @1623.7878 MHz **Ave:** -83.2326 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz

1639



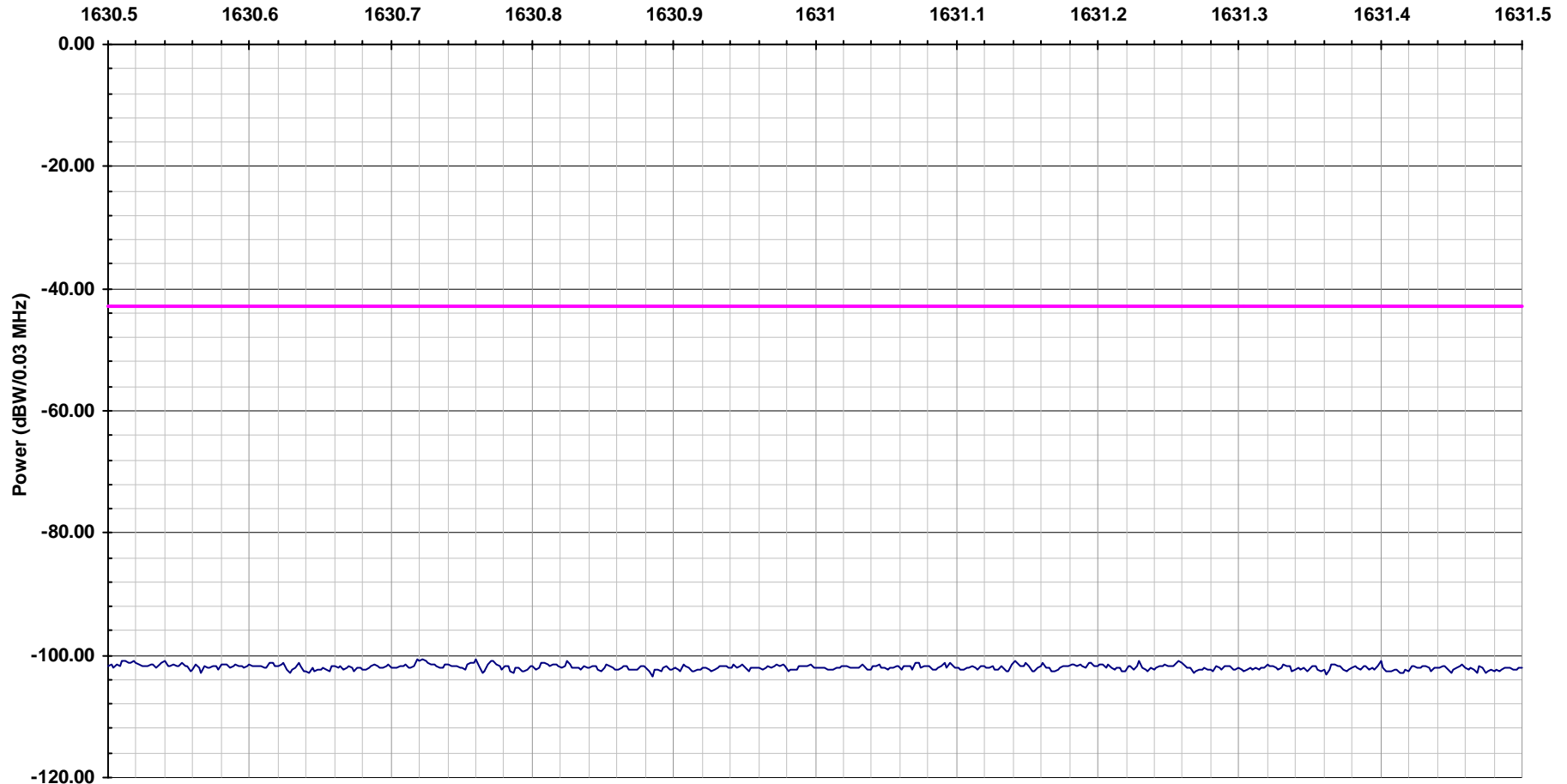
Max: -97.55 dBW @1623.8234 MHz **Frequency (MHz)**
Min: -106.86 dBW @1626.3037 MHz **Ave:** -101.6021 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz

1640



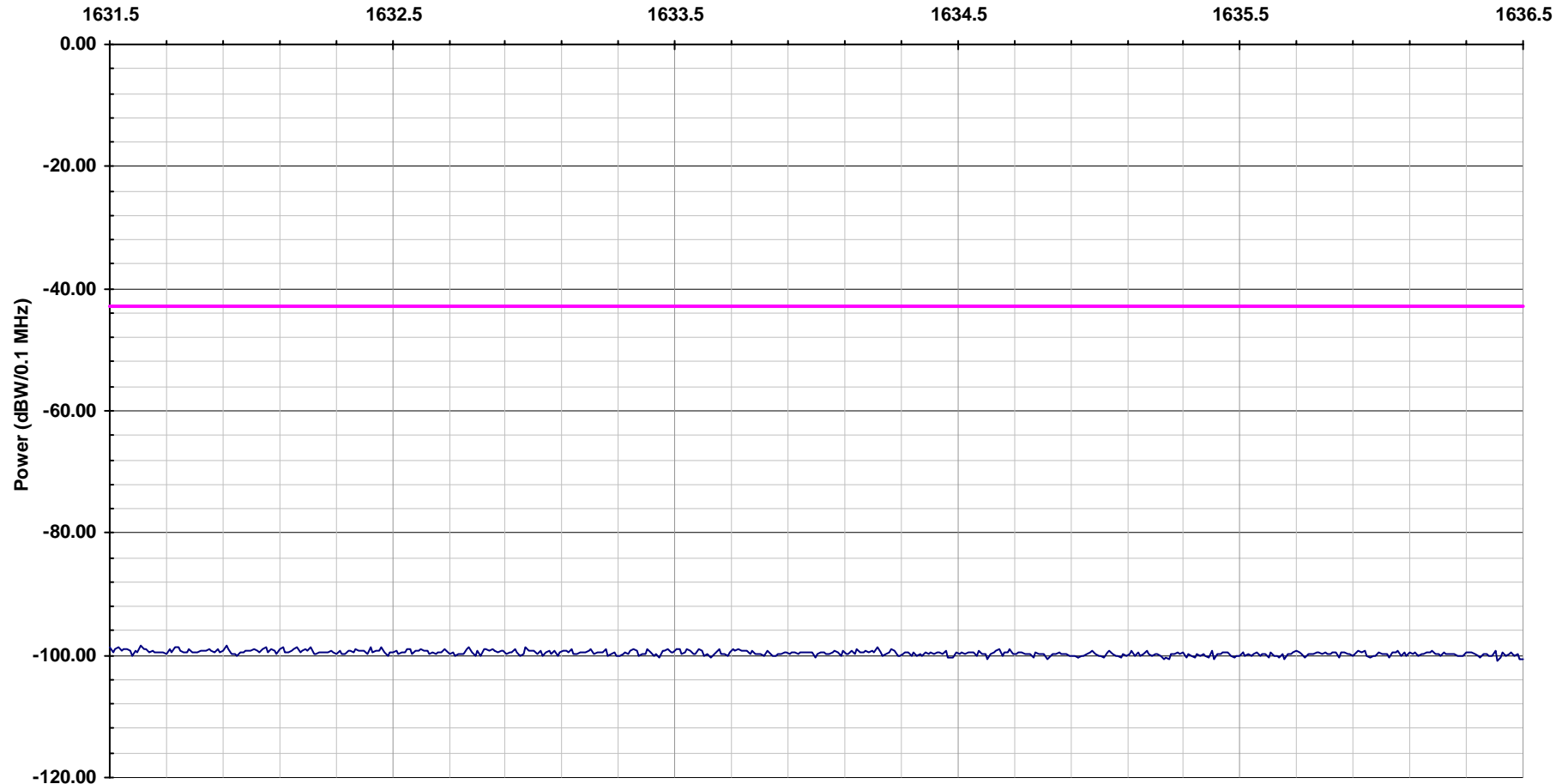
Max: -100.59 dBW @1630.7224 MHz **Frequency (MHz)**
Min: -103.33 dBW @1630.8848 MHz **Ave:** -101.9665 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz

1641



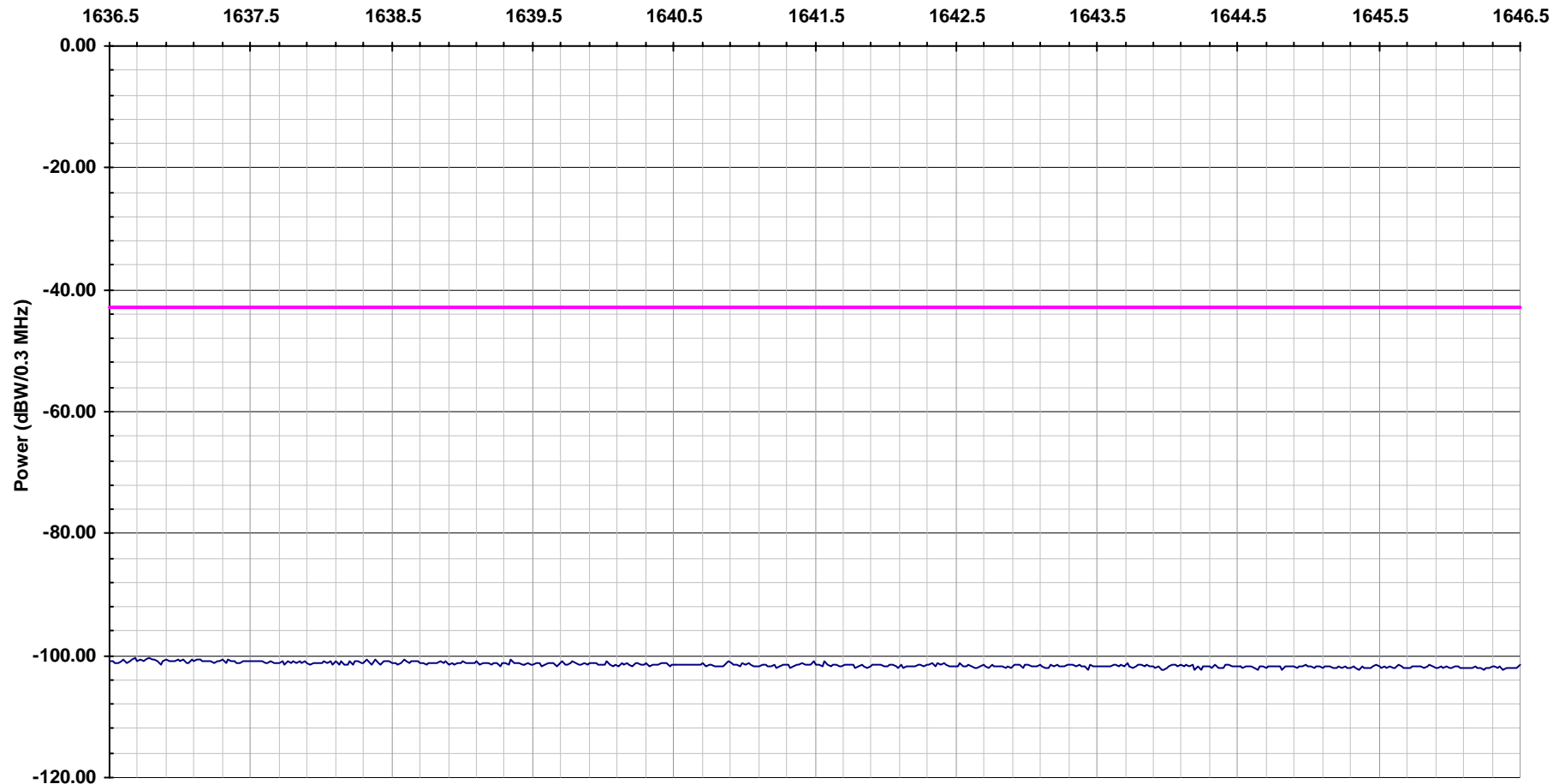
Max: -98.47 dBW @1631.9108 MHz **Frequency (MHz)**
Min: -100.93 dBW @1636.4098 MHz **Ave:** -99.6212 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz

1642



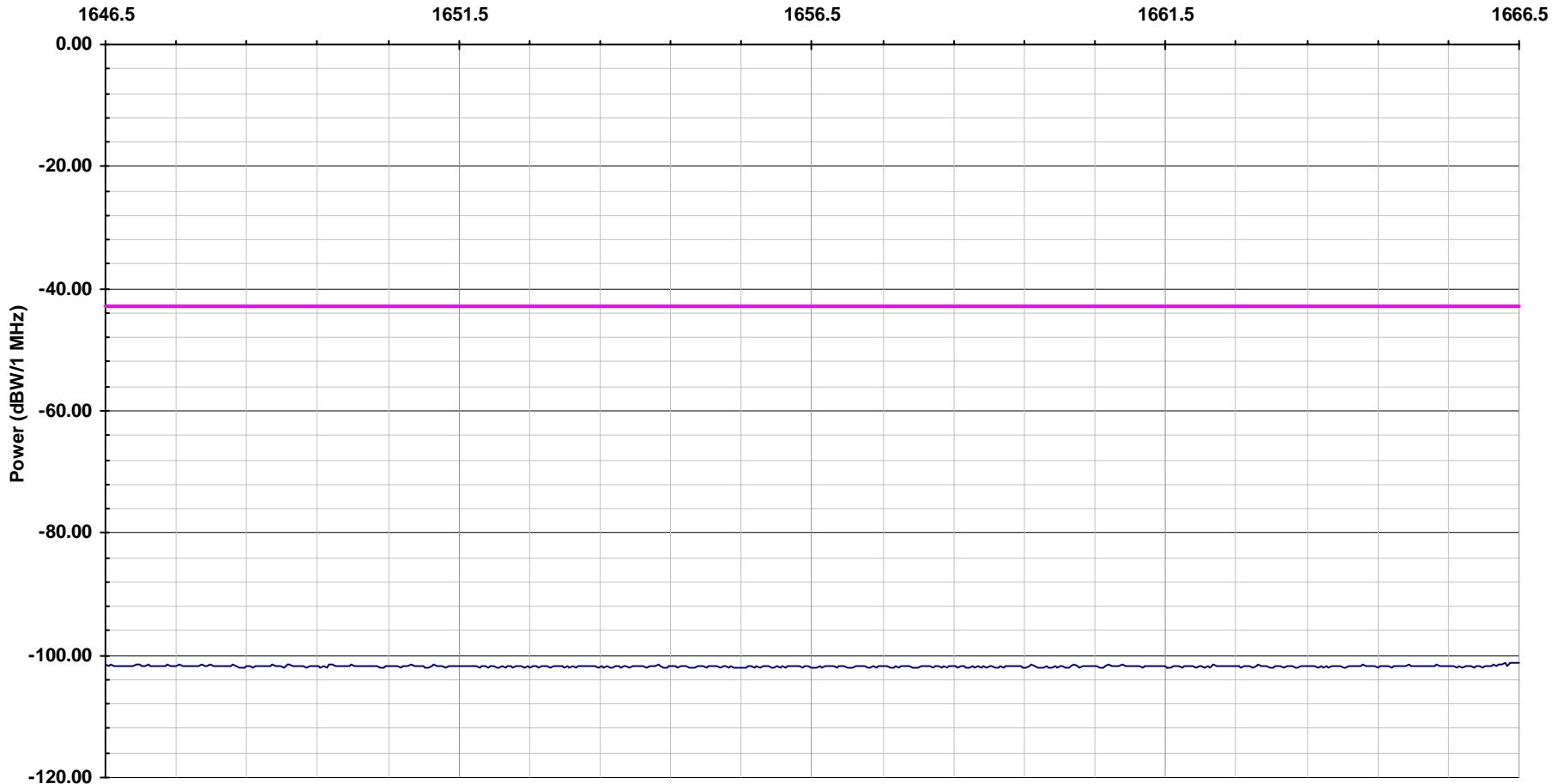
Max: -100.35 dBW @1636.6804 MHz **Frequency (MHz)**
Min: -102.39 dBW @1645.3577 MHz **Ave:** -101.5022 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz

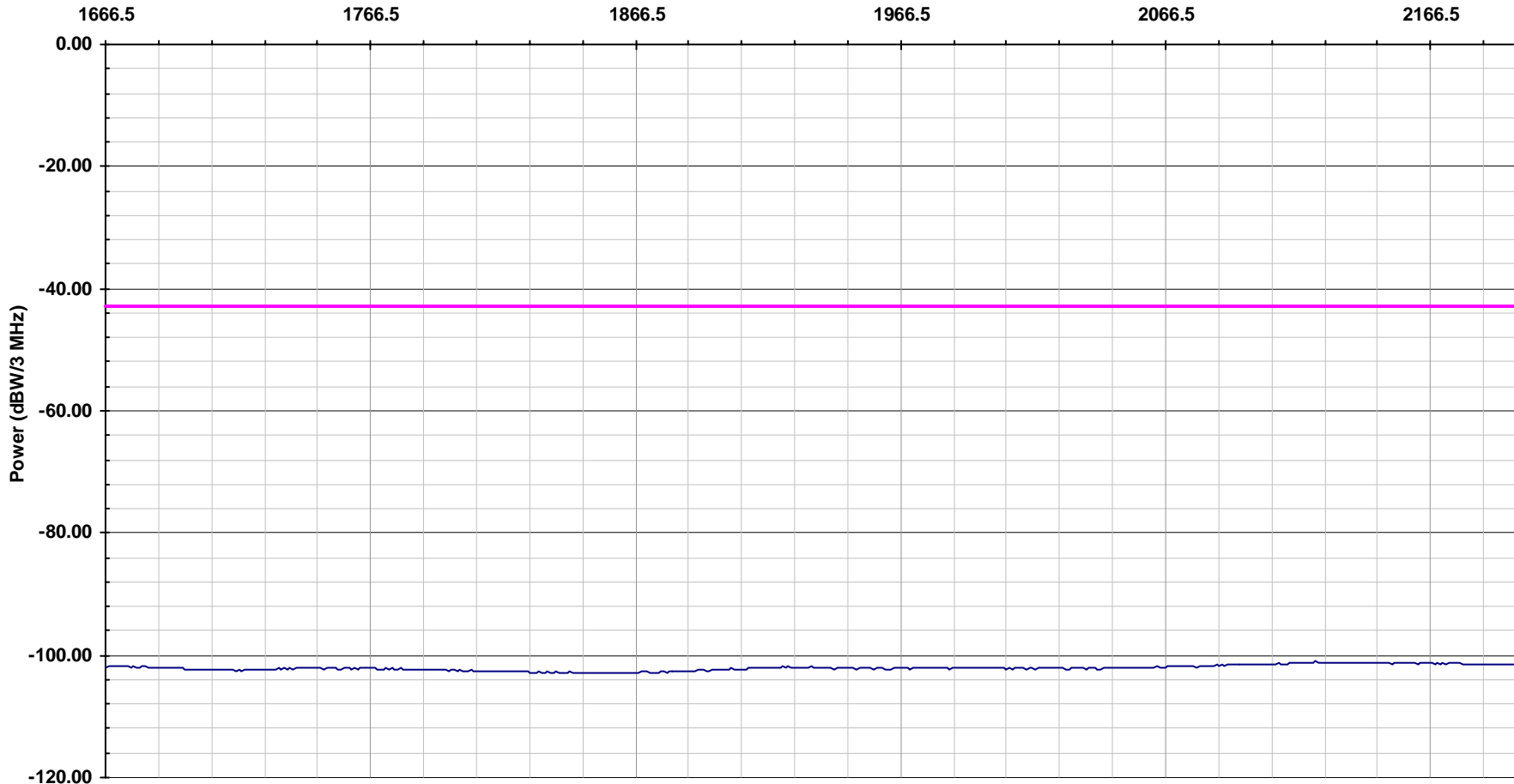
1643



Max: -101.17 dBW @1666.2996 MHz
Min: -102.13 dBW @1652.0311 MHz **Ave:** -101.8207 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz

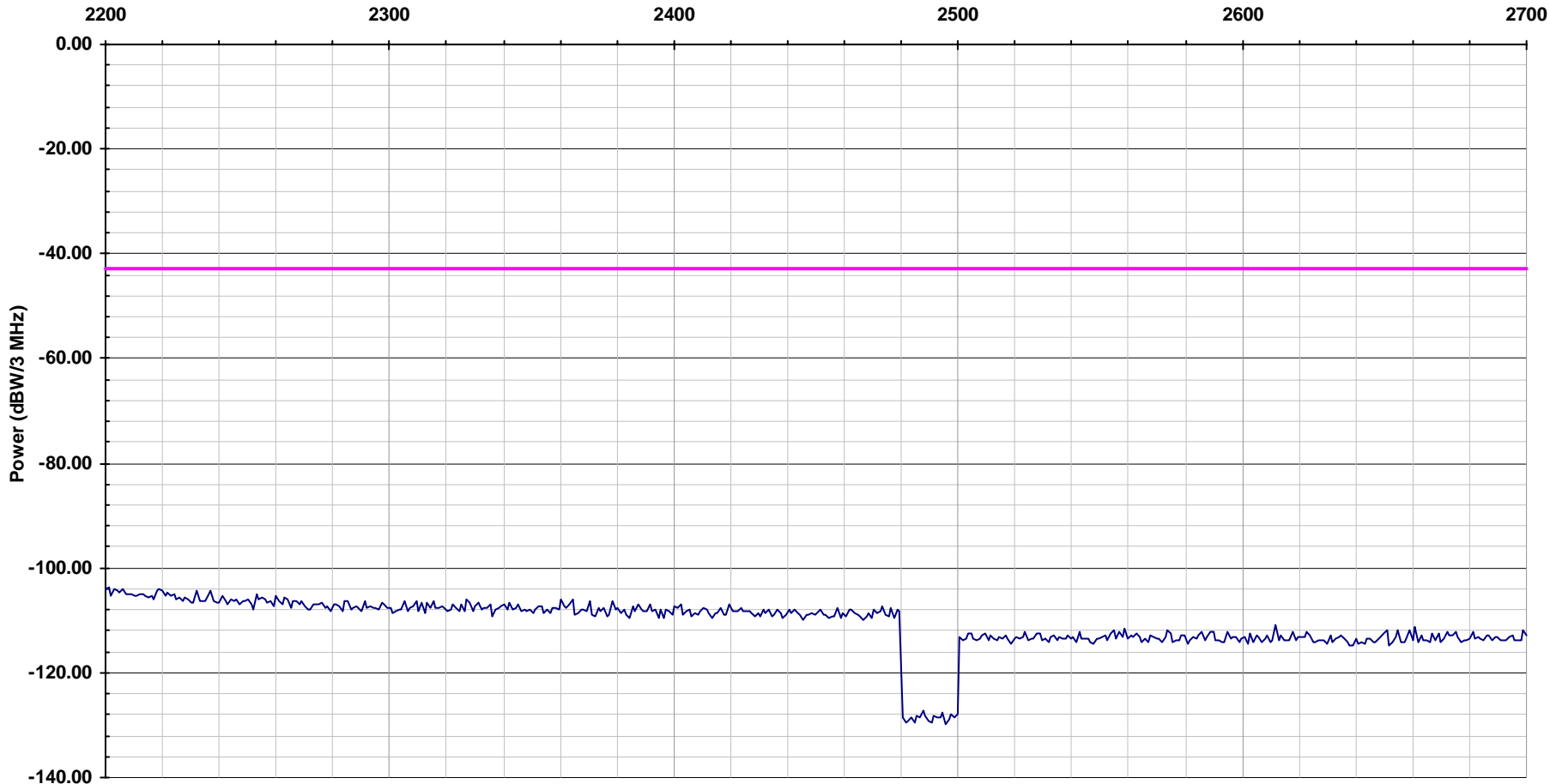
1644



Max: -101.07 dBW @2123.022 MHz **Frequency (MHz)**
Min: -102.97 dBW @1850.3918 MHz **Ave:** -102.0705 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz

1645



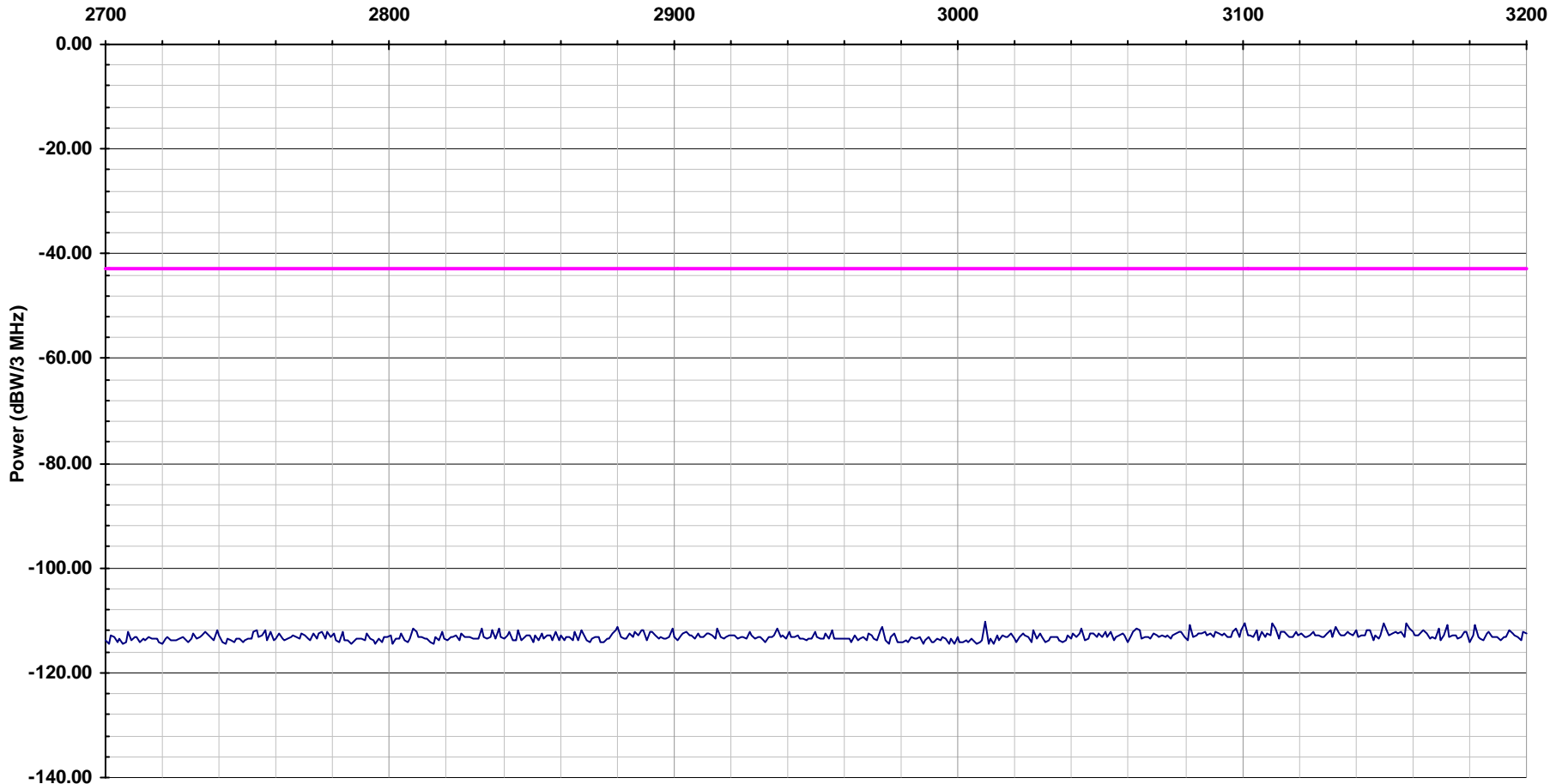
Max: -103.76 dBW @2201.002 MHz
Min: -129.9 dBW @2495.5912 MHz **Ave:** -110.6578 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz

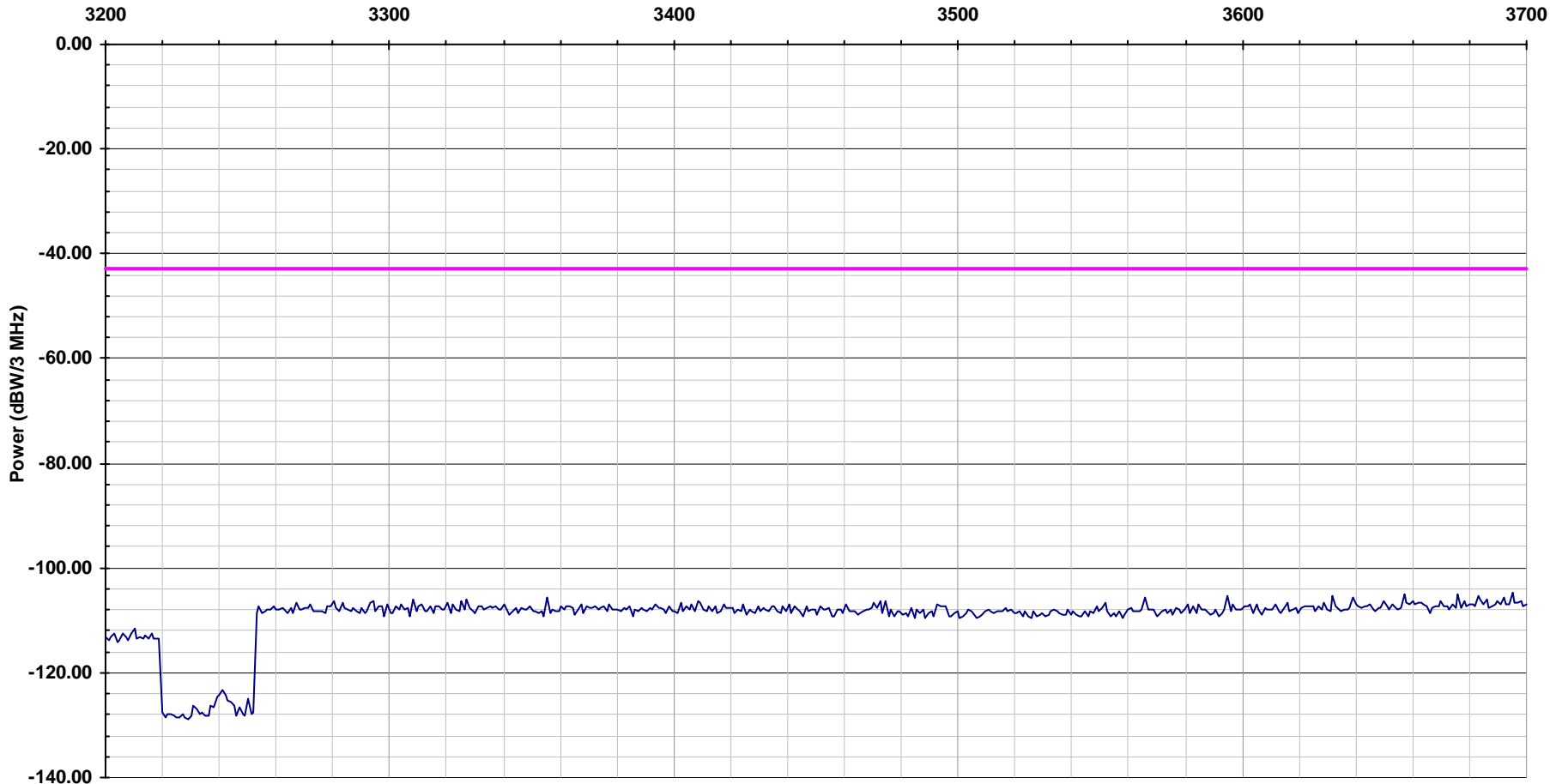
1646



Max: -110.23 dBW @3009.6192 MHz
Min: -114.62 dBW @2742.0842 MHz **Ave:** -113.0885 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz

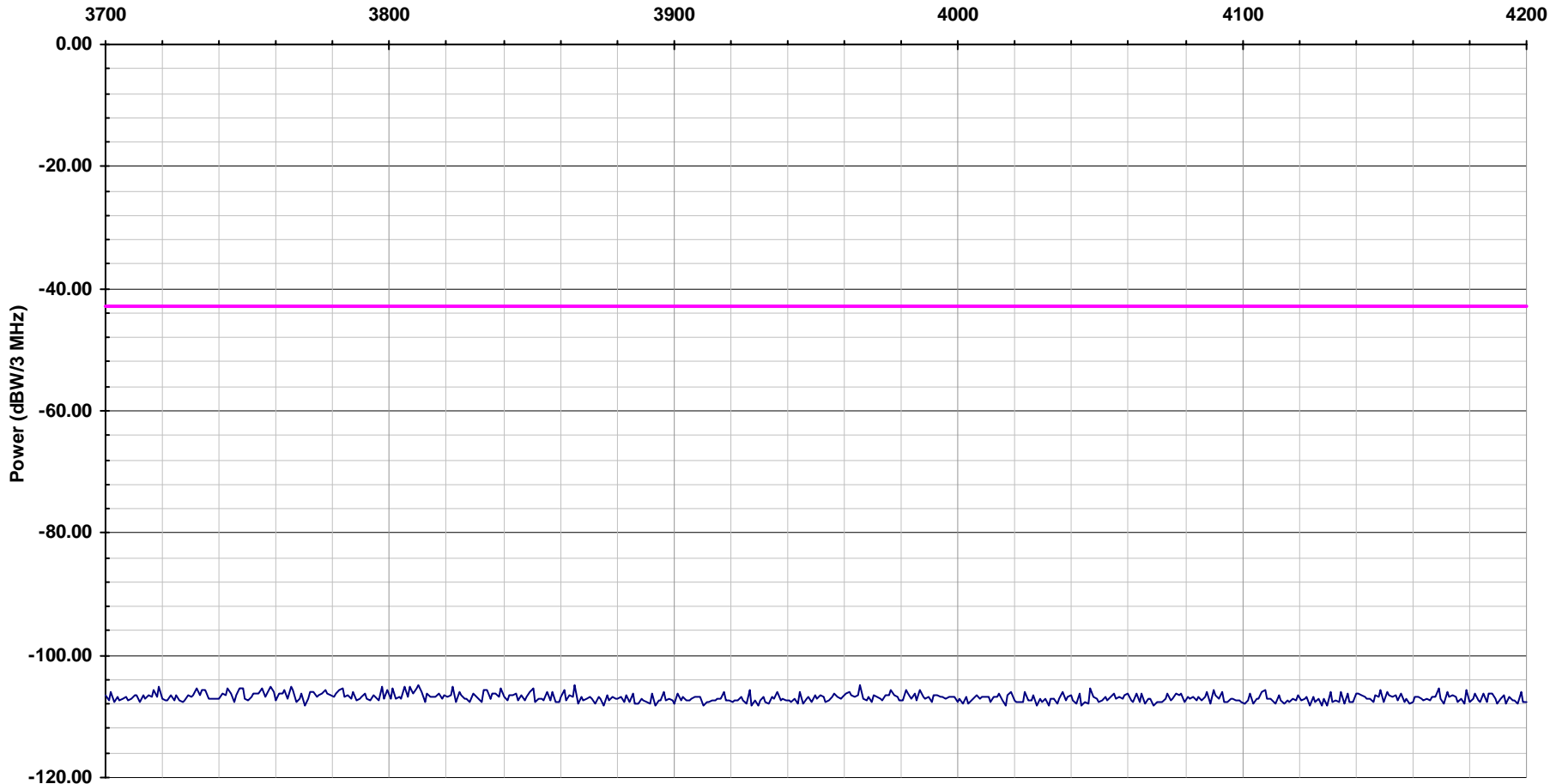
1647



Max: -104.75 dBW @3694.99 MHz **Frequency (MHz)**
Min: -128.8 dBW @3229.0581 MHz **Ave:** -109.3273 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz

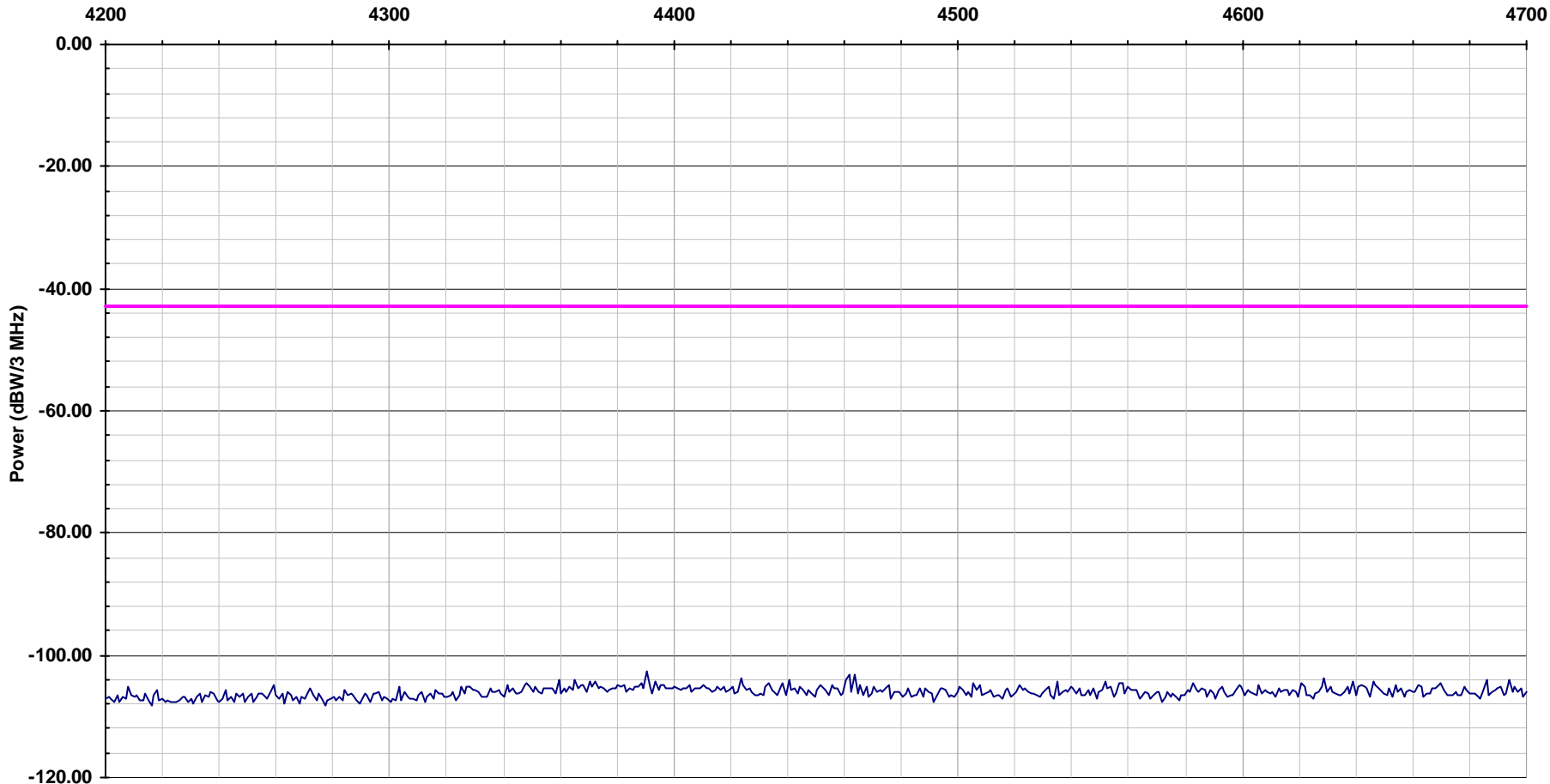
1648



Max: -104.8 dBW @3810.2204 MHz
Min: -108.28 dBW @4016.6333 MHz **Ave:** -106.9074 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz

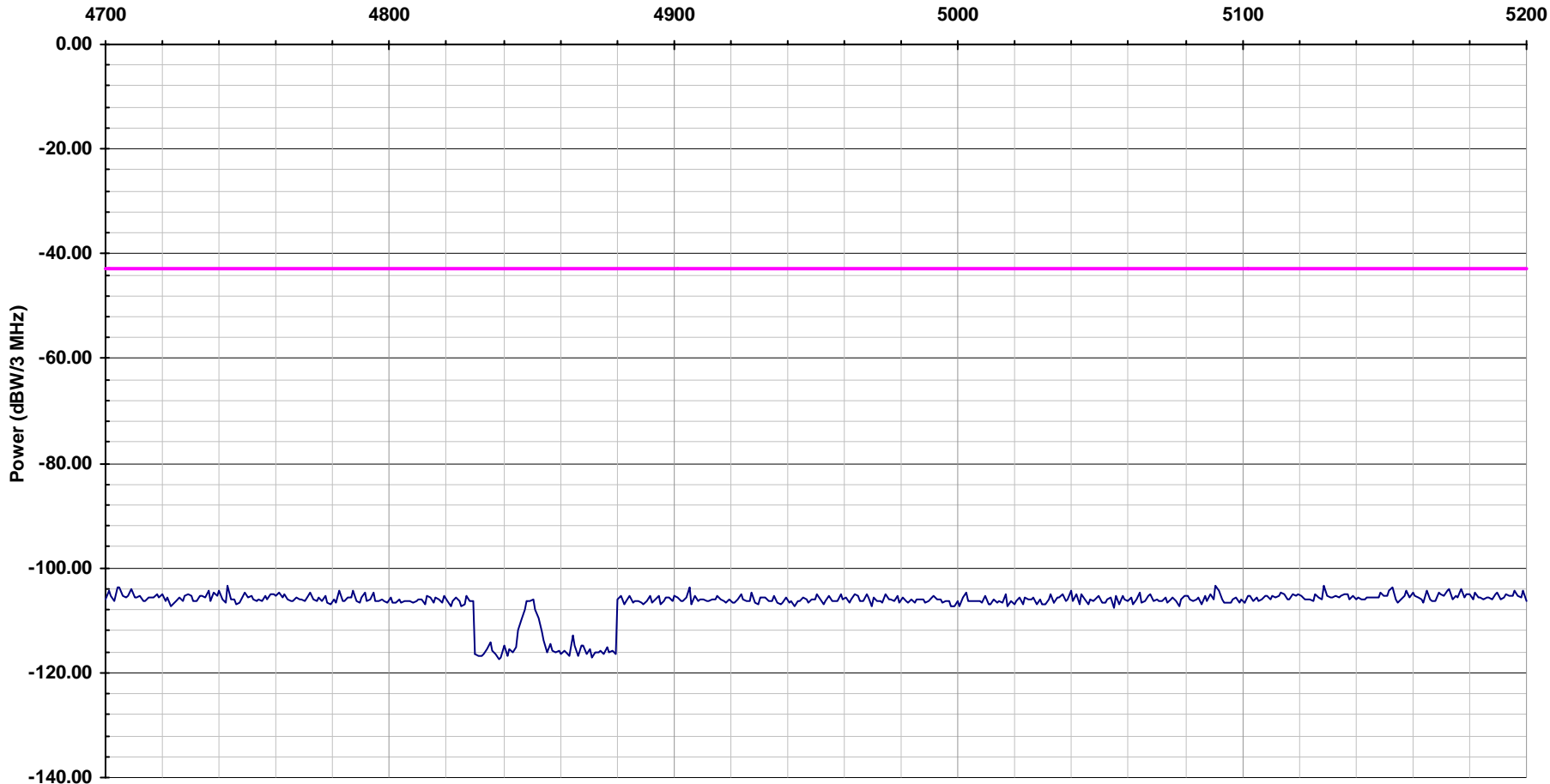
1649



Max: -102.72 dBW @4390.3808 MHz
Min: -108.3 dBW @4277.1543 MHz **Ave:** -106.0539 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz

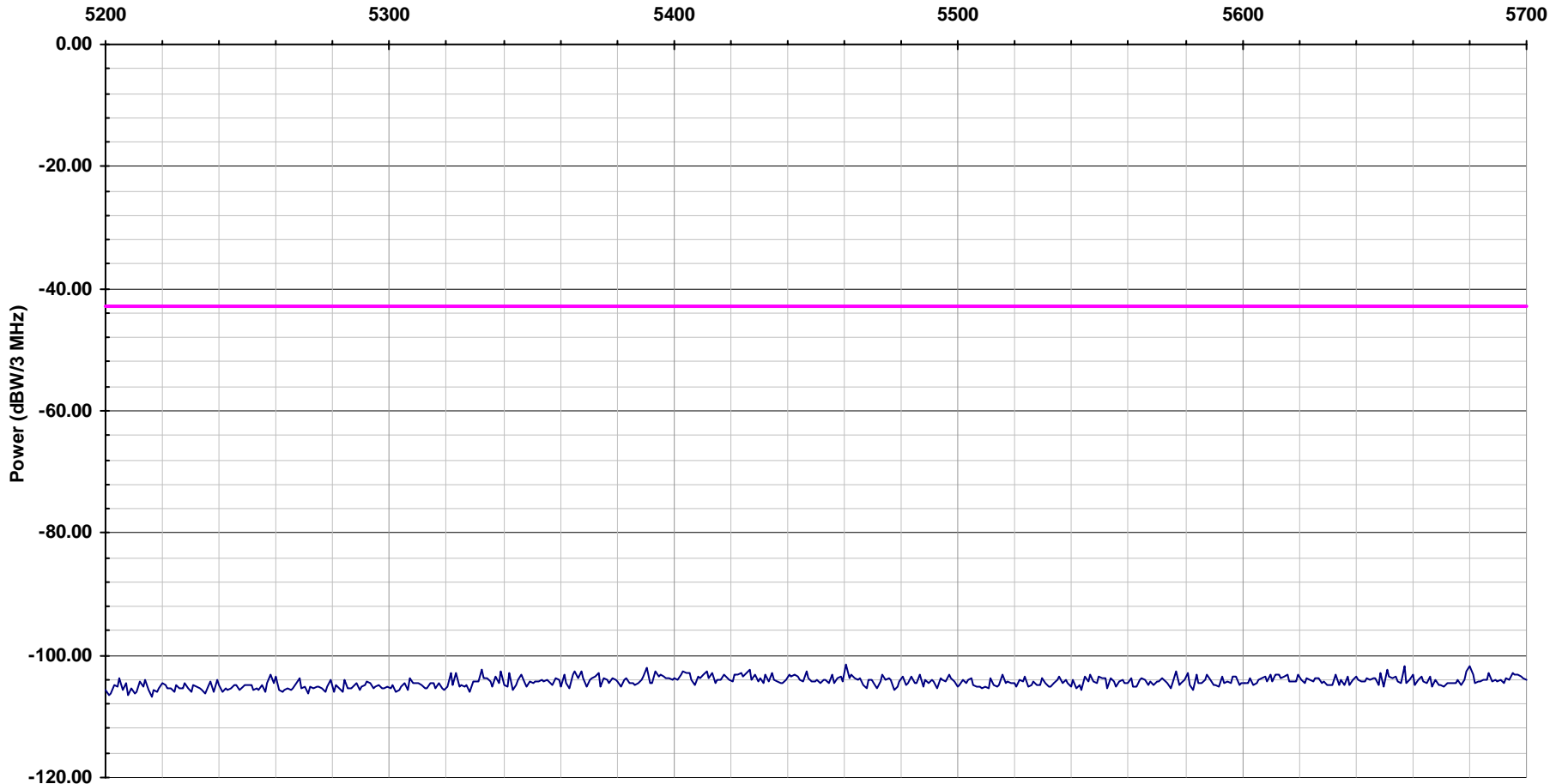
1650



Max: -103.23 dBW @4743.0862 MHz
Min: -117.53 dBW @4838.2766 MHz **Ave:** -106.7239 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz

1651



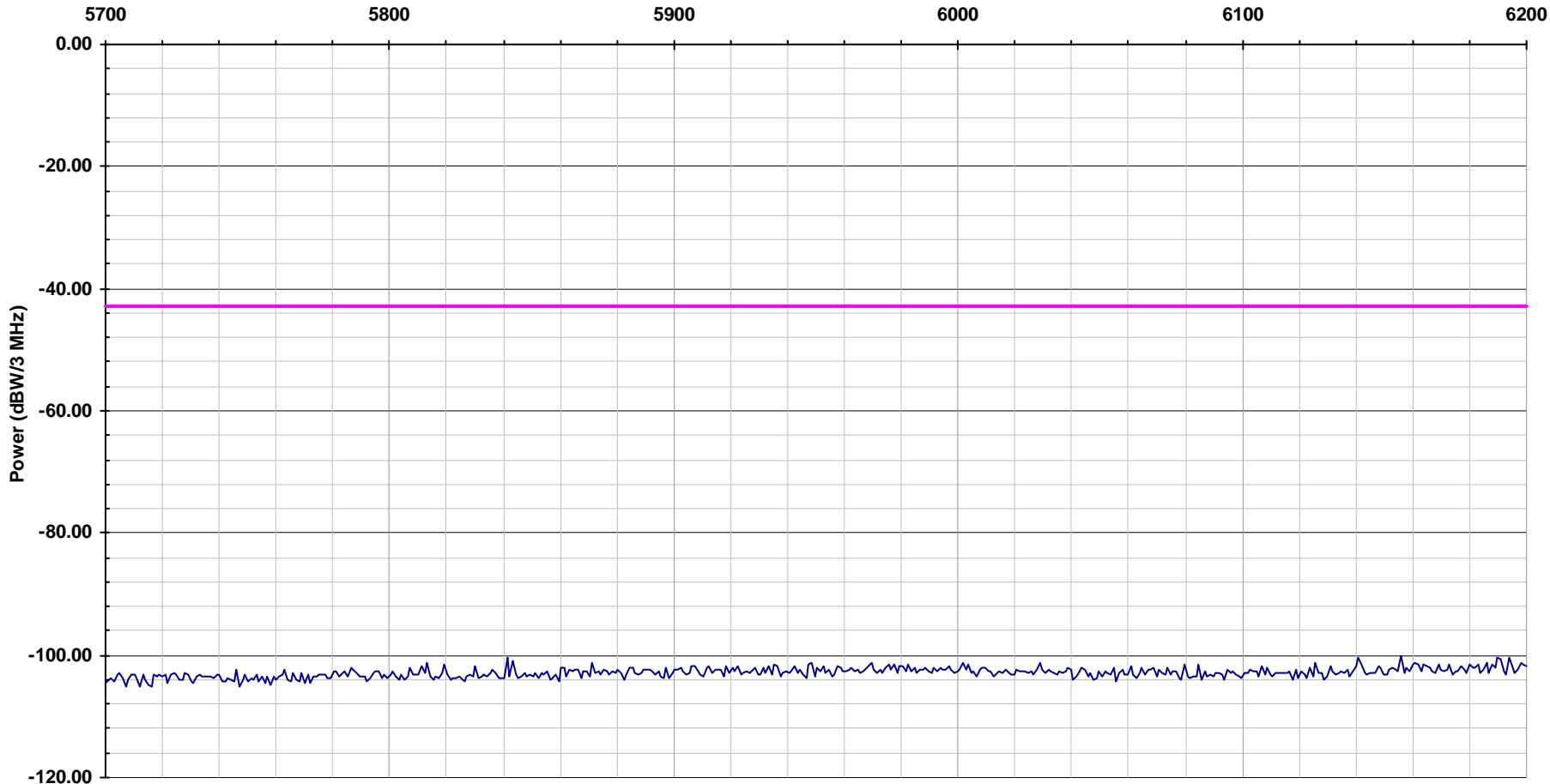
Max: -101.62 dBW @5460.521 MHz
Min: -106.69 dBW @5216.0321 MHz **Ave:** -104.371 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz

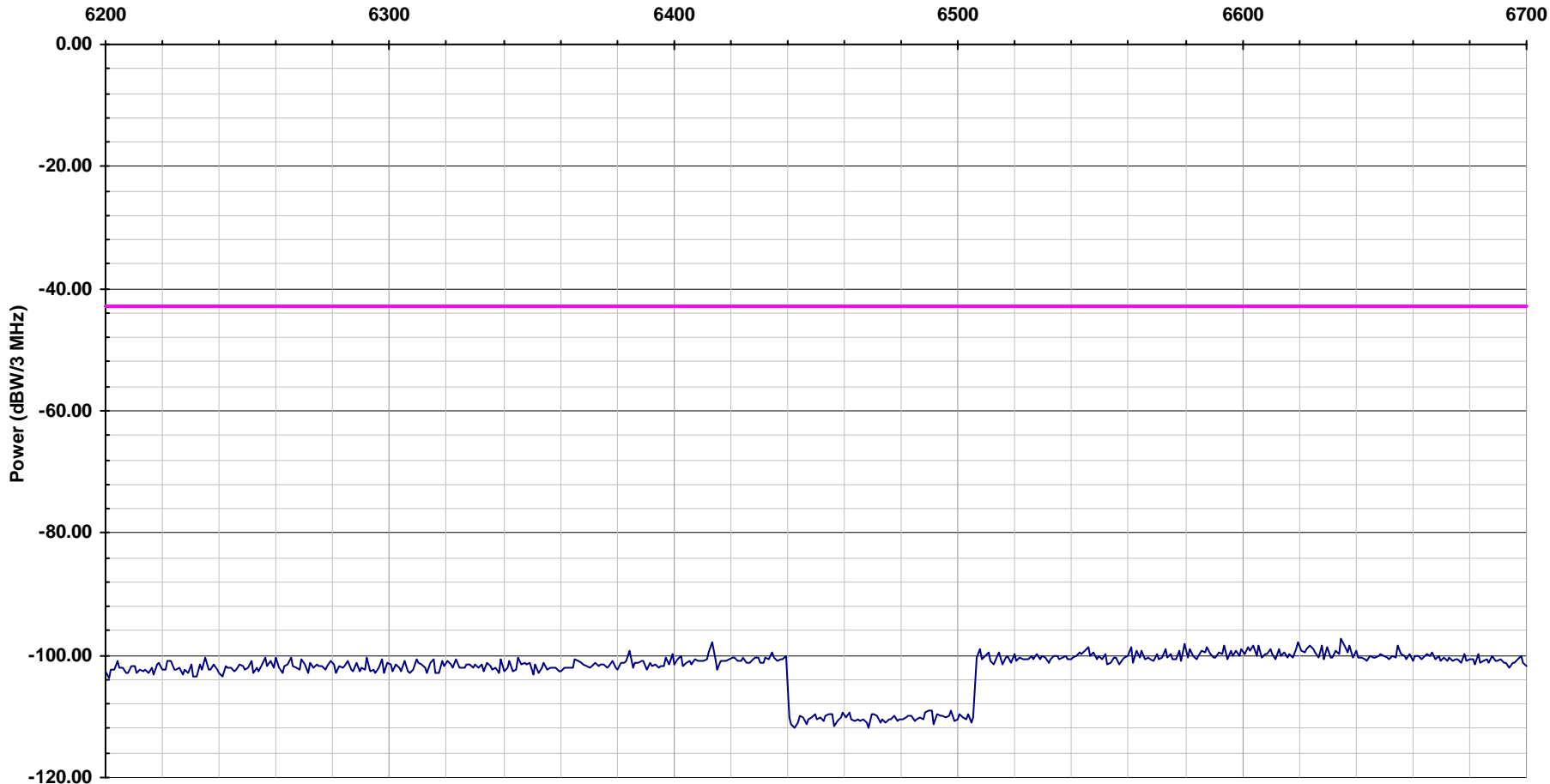
1652



Max: -100.23 dBW @6155.9118 MHz
Min: -105.11 dBW @5747.0942 MHz **Ave:** -102.8552 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz

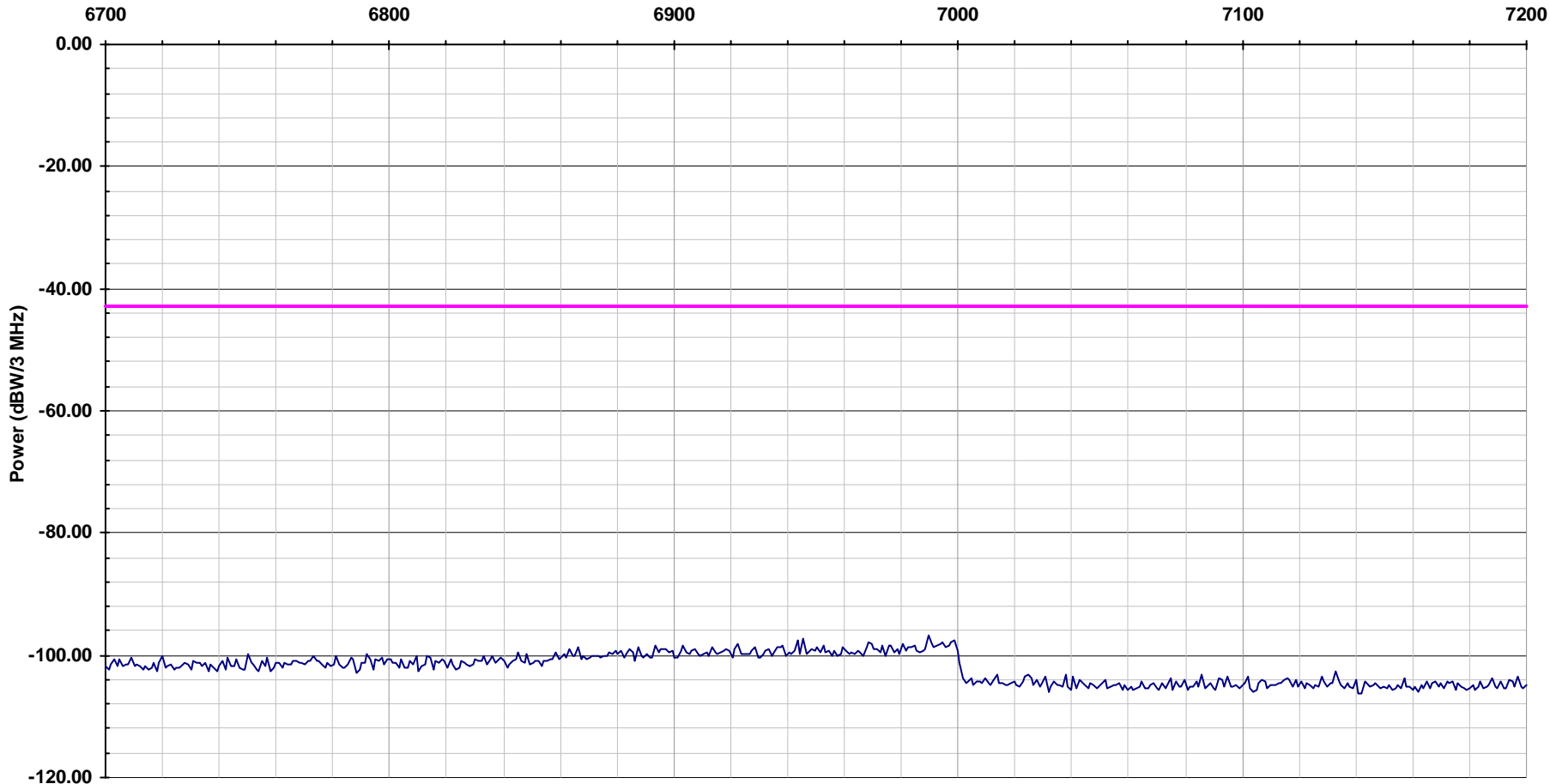
1653



Max: -97.24 dBW @6634.8697 MHz
Min: -111.74 dBW @6468.5371 MHz **Ave:** -102.2112 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz

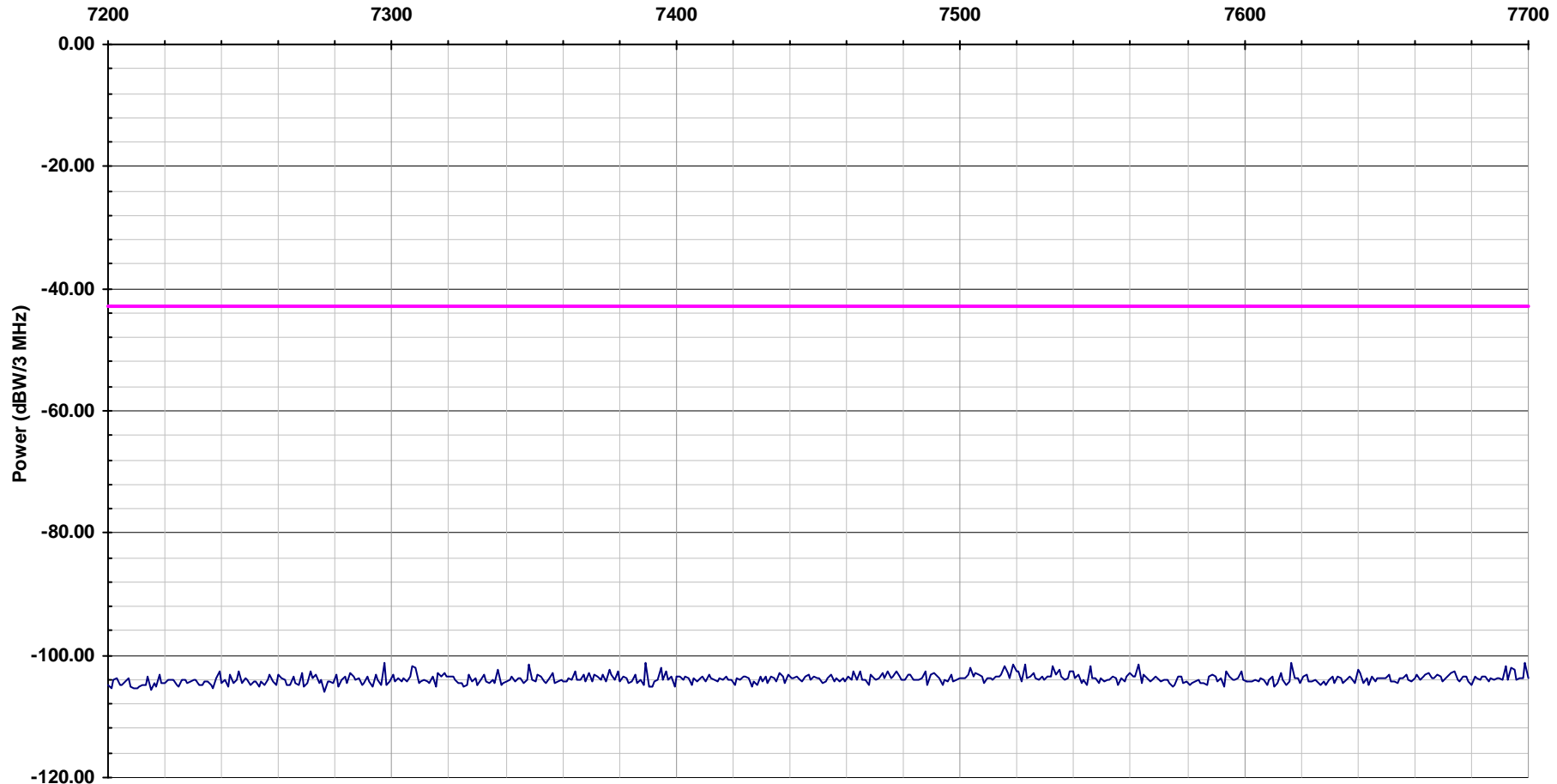
1654



Max: -96.8 dBW @6989.5792 MHz **Frequency (MHz)**
Min: -106.27 dBW @7140.8818 MHz **Ave:** -102.1497 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz

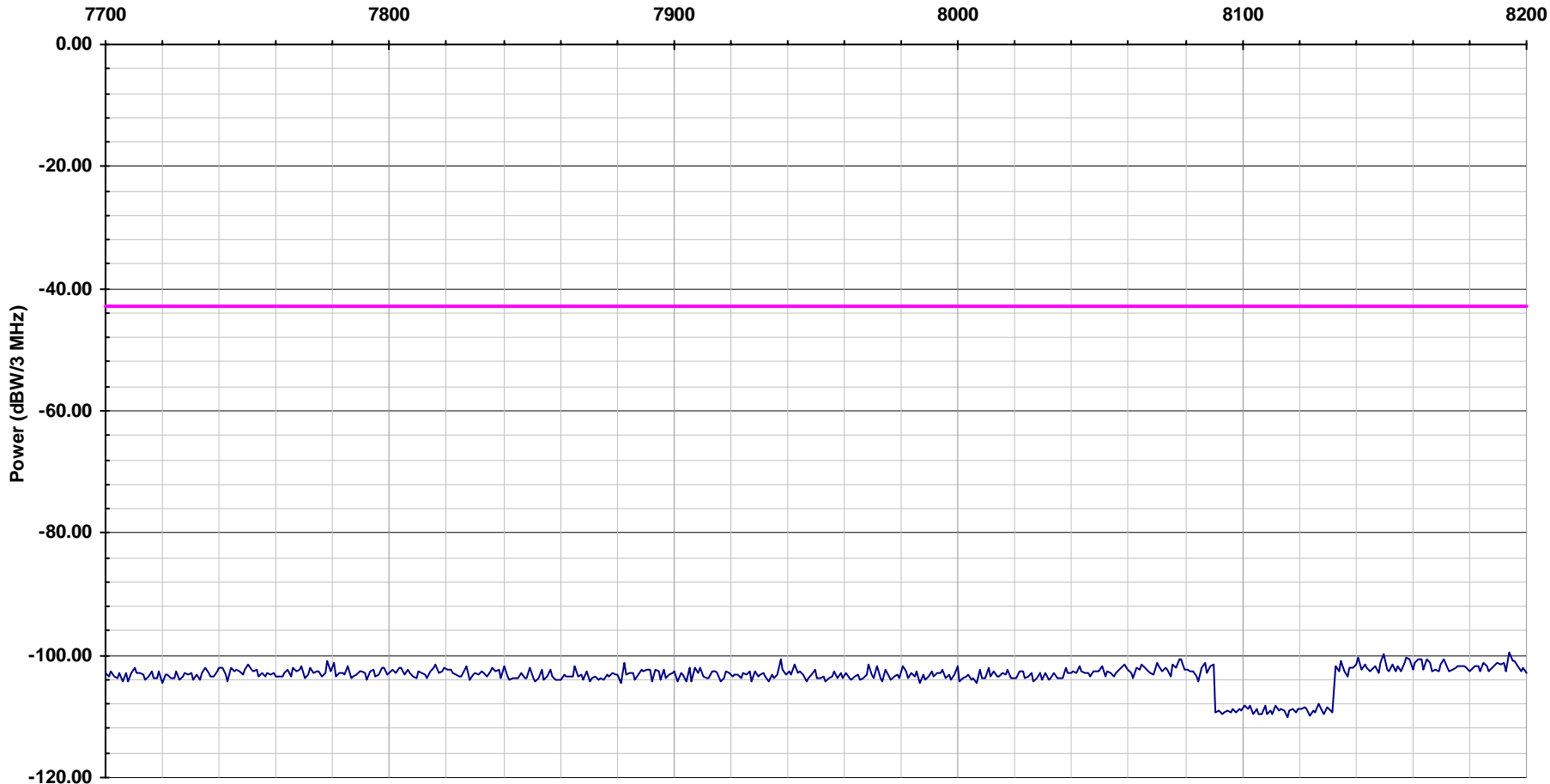
1655



Max: -101.12 dBW @7389.3788 MHz
Min: -105.88 dBW @7276.1523 MHz **Ave:** -103.8725 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz

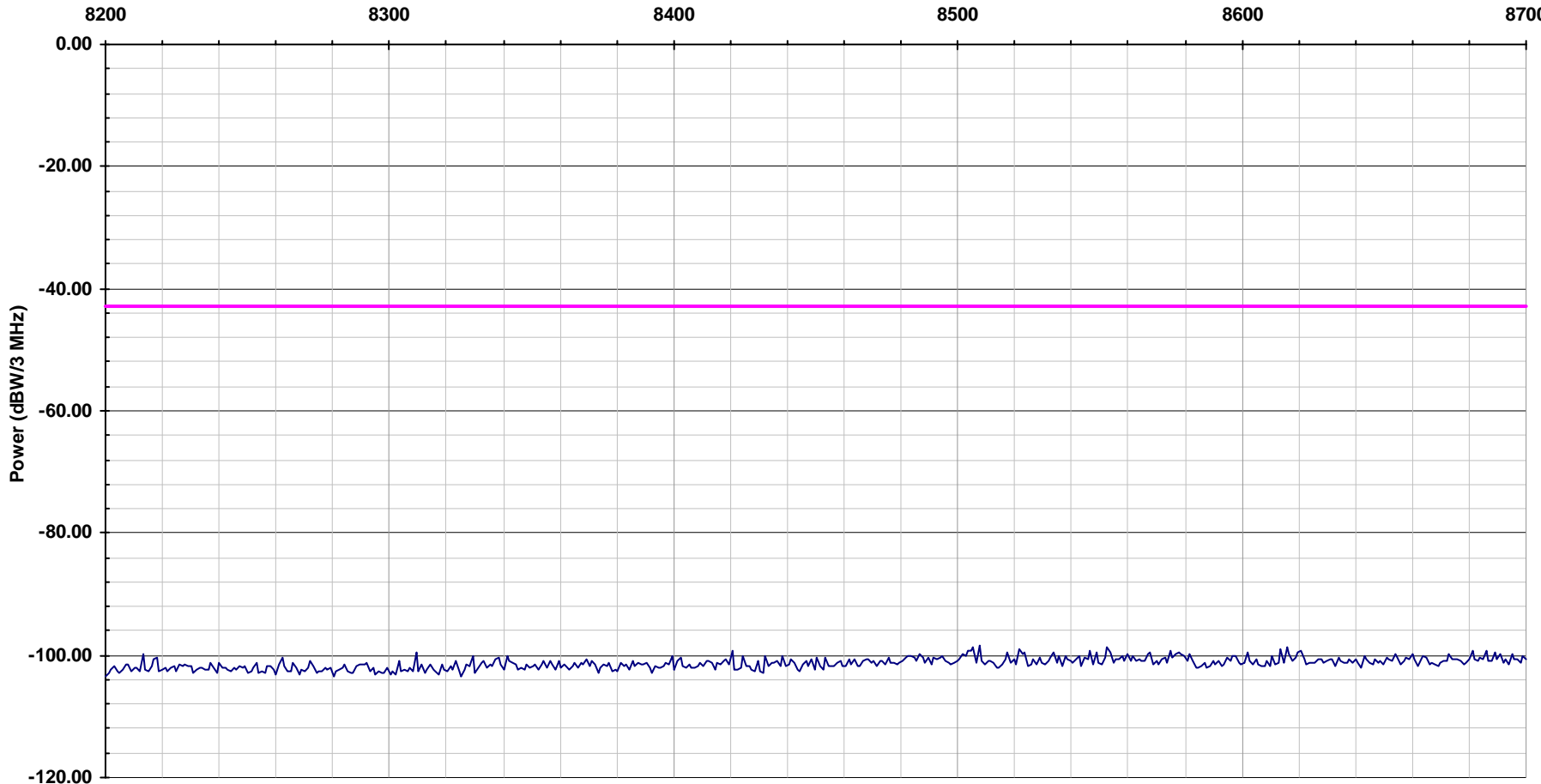
1656



Max: -99.67 dBW @8193.988 MHz **Frequency (MHz)**
Min: -110.09 dBW @8115.8317 MHz **Ave:** -103.3595 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz

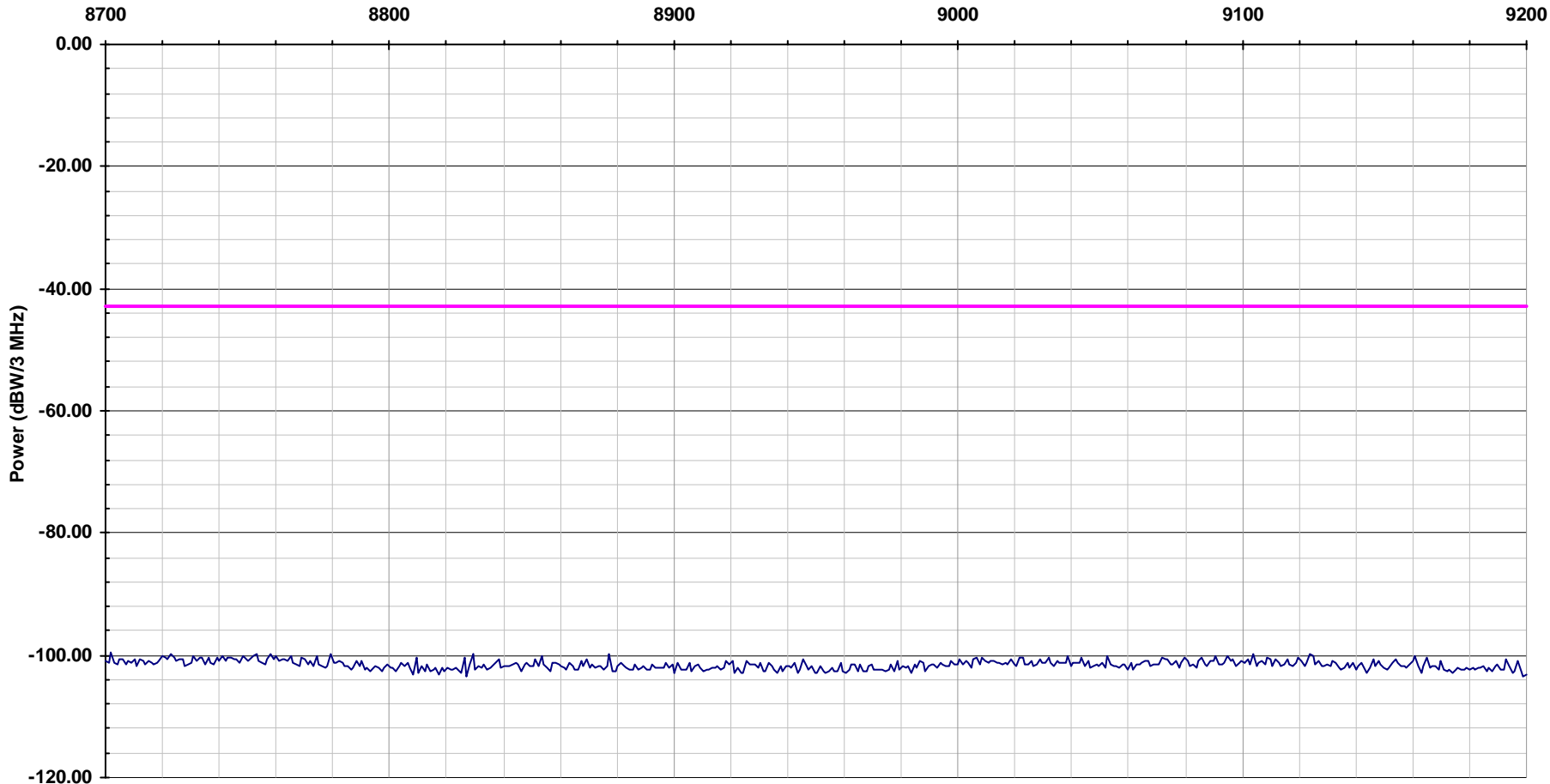
1657



Max: -98.34 dBW @8507.6152 MHz
Min: -103.44 dBW @8280.1603 MHz **Ave:** -101.3219 dB

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz

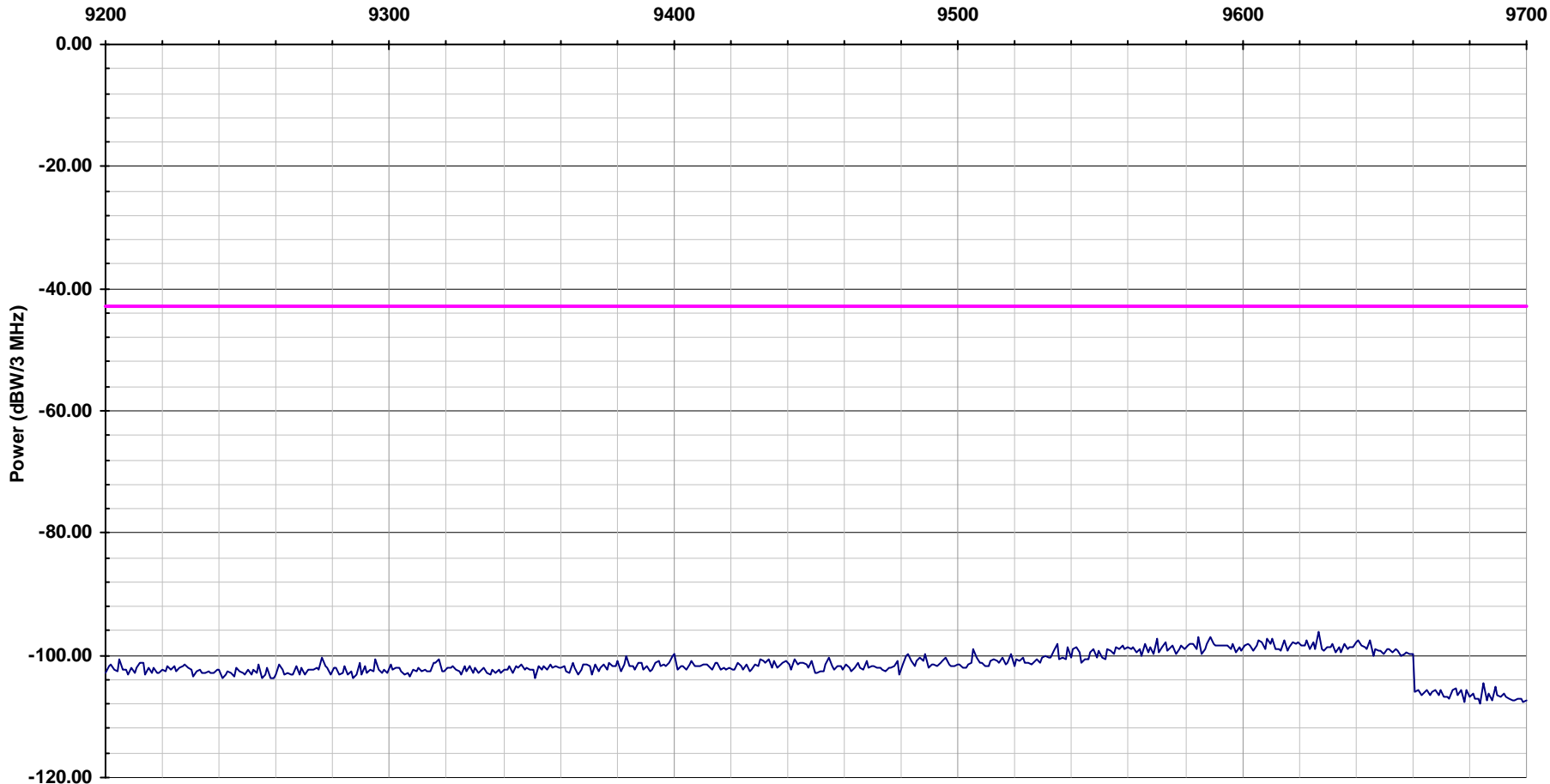
1658



Max: -99.45 dBW @8702.004 MHz **Frequency (MHz)**
Min: -103.39 dBW @8827.2545 MHz **Ave:** -101.5498 dB

Channel# 332 @ 25.00°C, 9.00V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz

1659



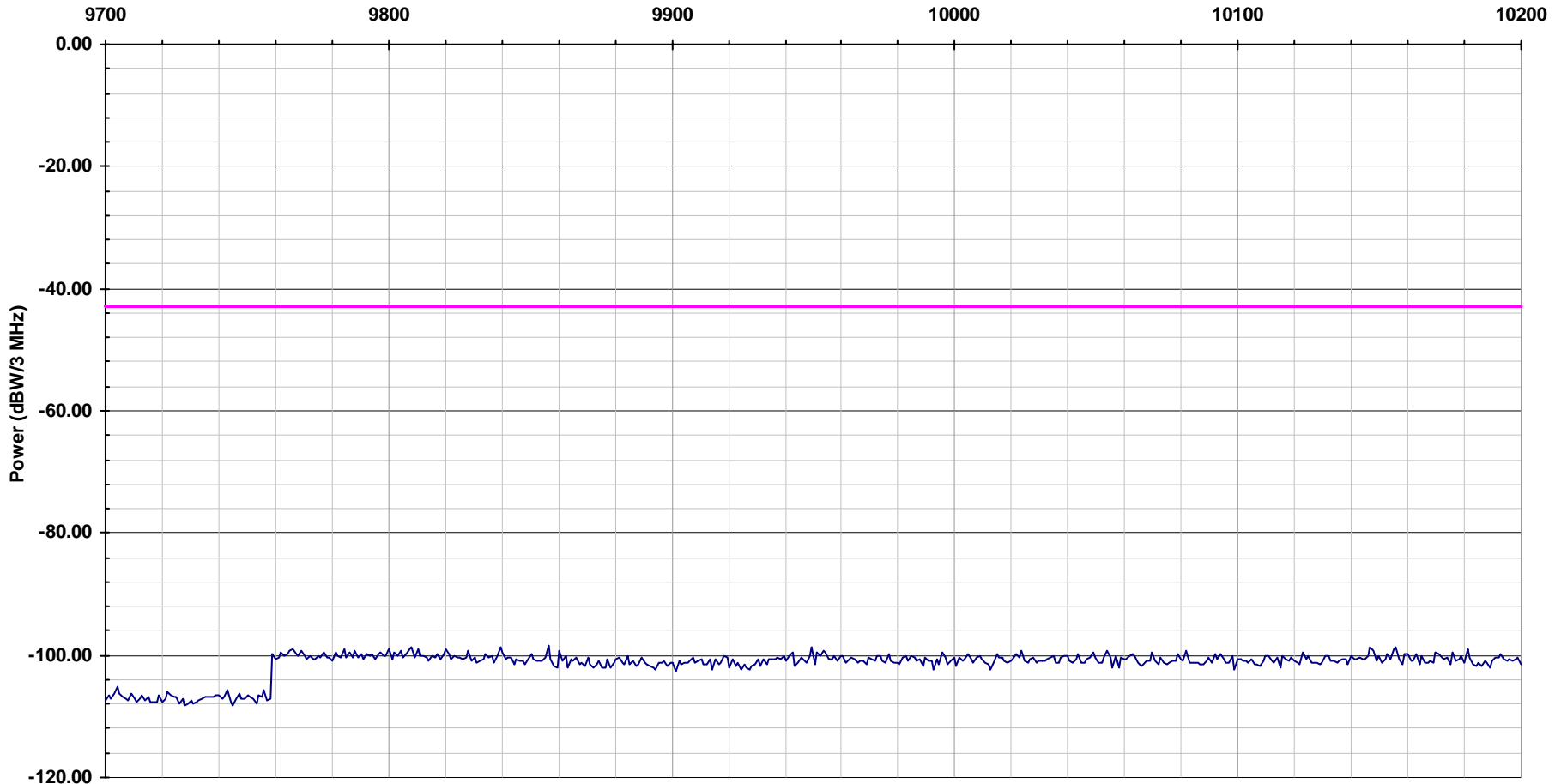
Max: -96.05 dBW @9626.8537 MHz **Frequency (MHz)**
Min: -107.95 dBW @9683.9679 MHz **Ave:** -101.5447 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz

1660



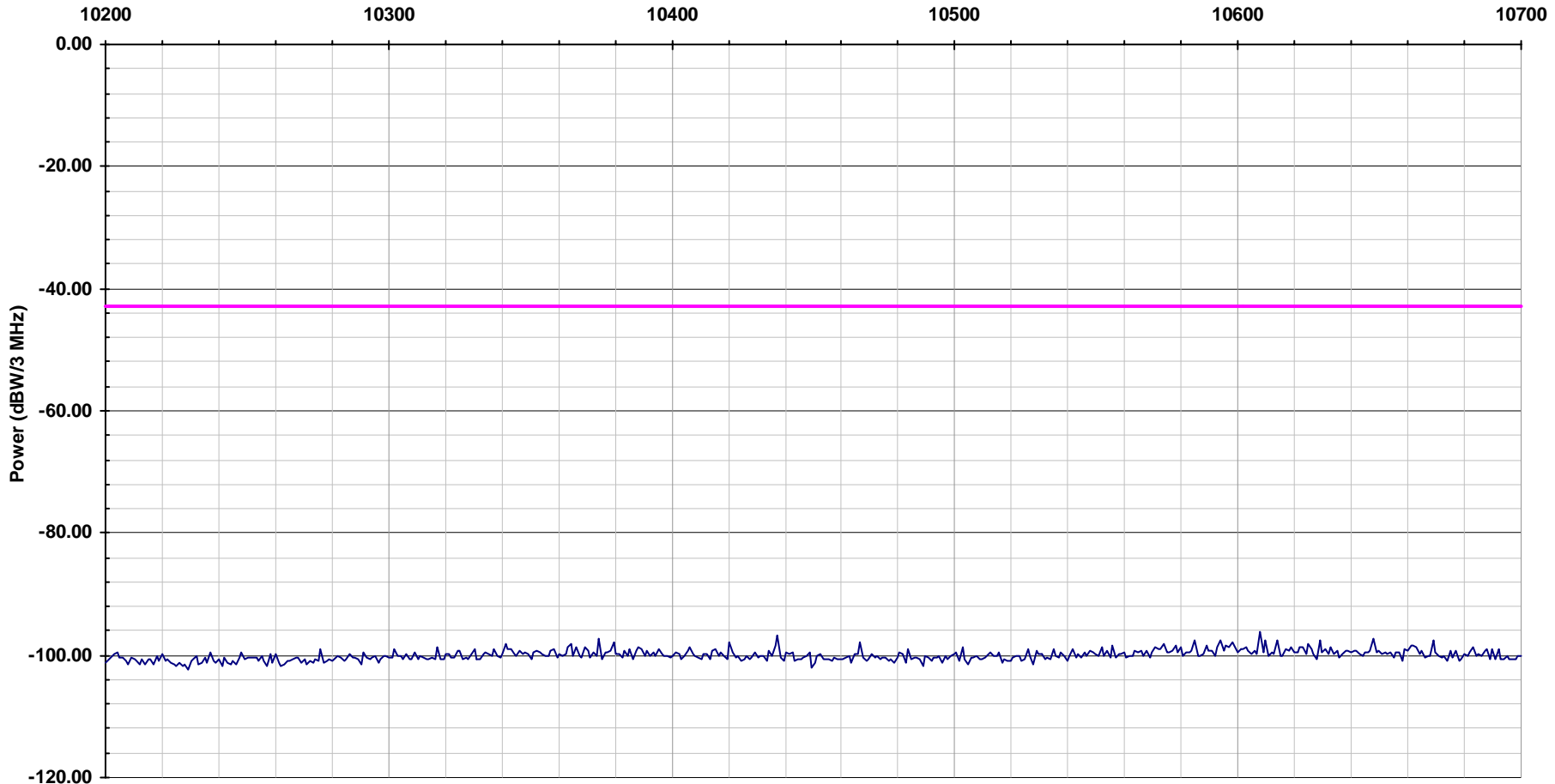
Max: -98.32 dBW @9856.3126 MHz **Frequency (MHz)**
Min: -108.22 dBW @9728.0561 MHz **Ave:** -101.4145 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz

1661



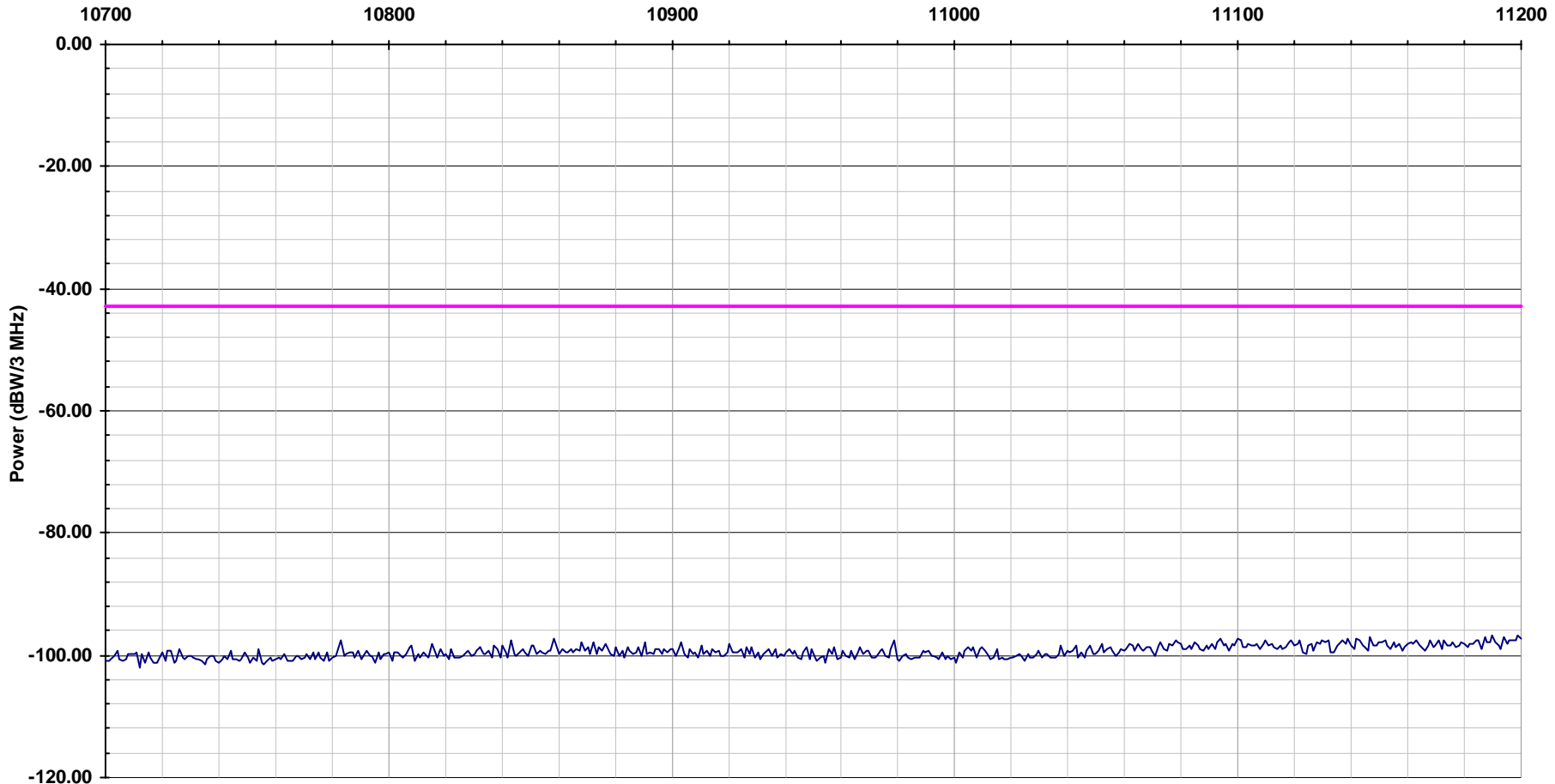
Max: -96.19 dBW @10607.8156 MHz **Frequency (MHz)**
Min: -102.29 dBW @10229.0581 MHz **Ave:** -99.9941 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz

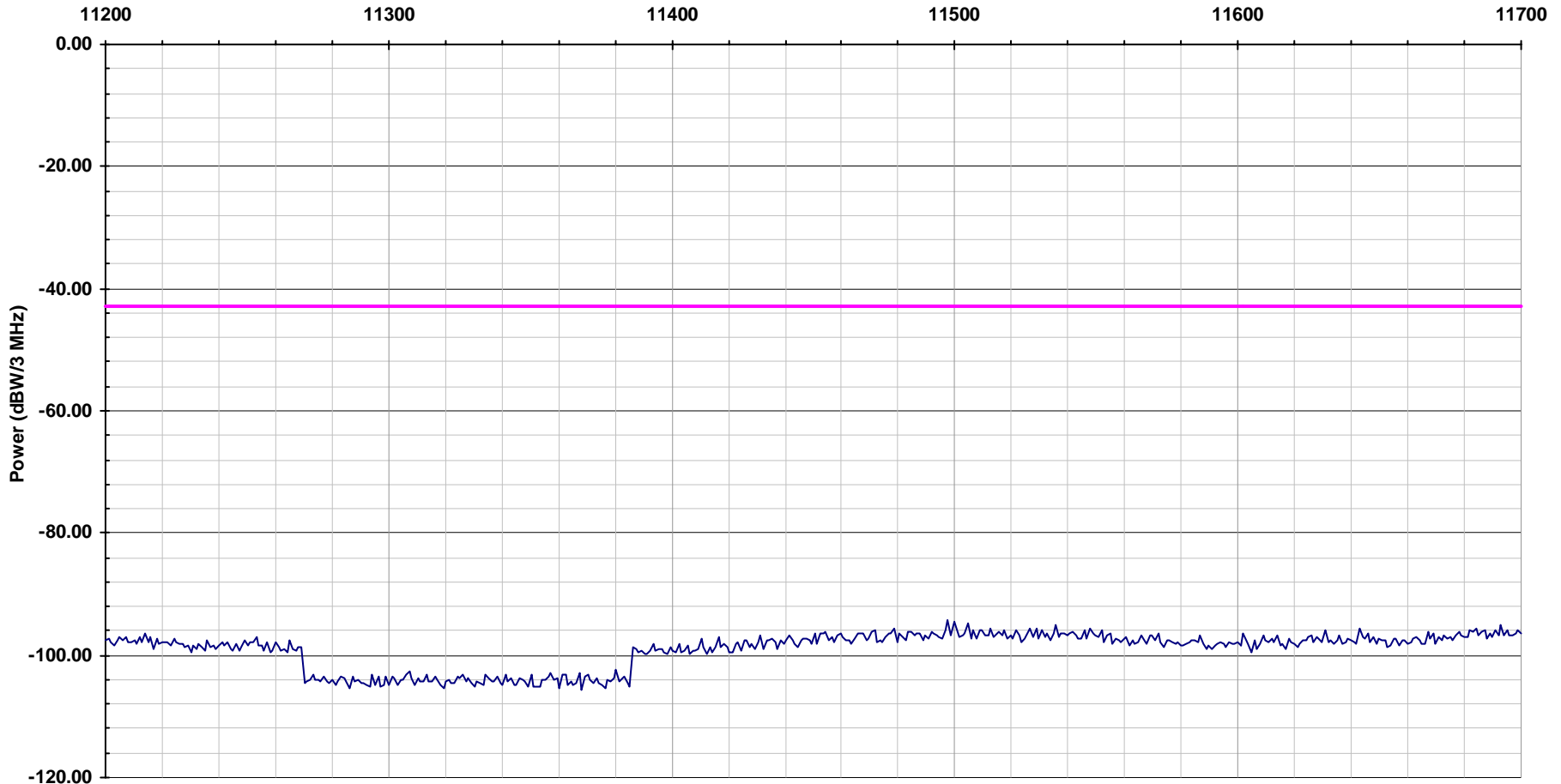
1662



Max: -96.6 dBW @11189.98 MHz
Min: -101.94 dBW @10712.024 MHz **Ave:** -99.384 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz

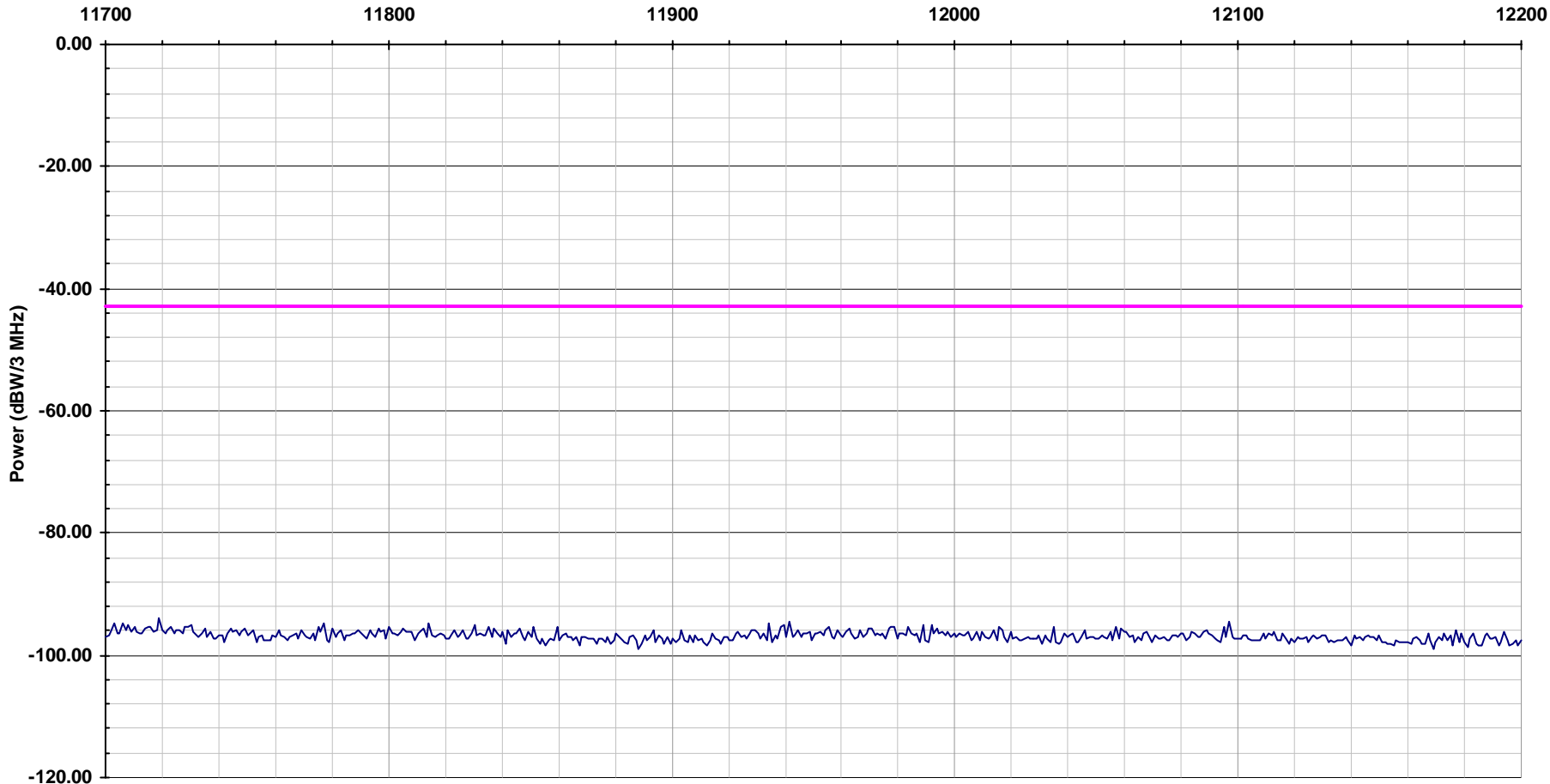
1663



Max: -94.27 dBW @11497.5952 MHz **Frequency (MHz)**
Min: -105.66 dBW @11368.3367 MHz **Ave:** -99.085 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz

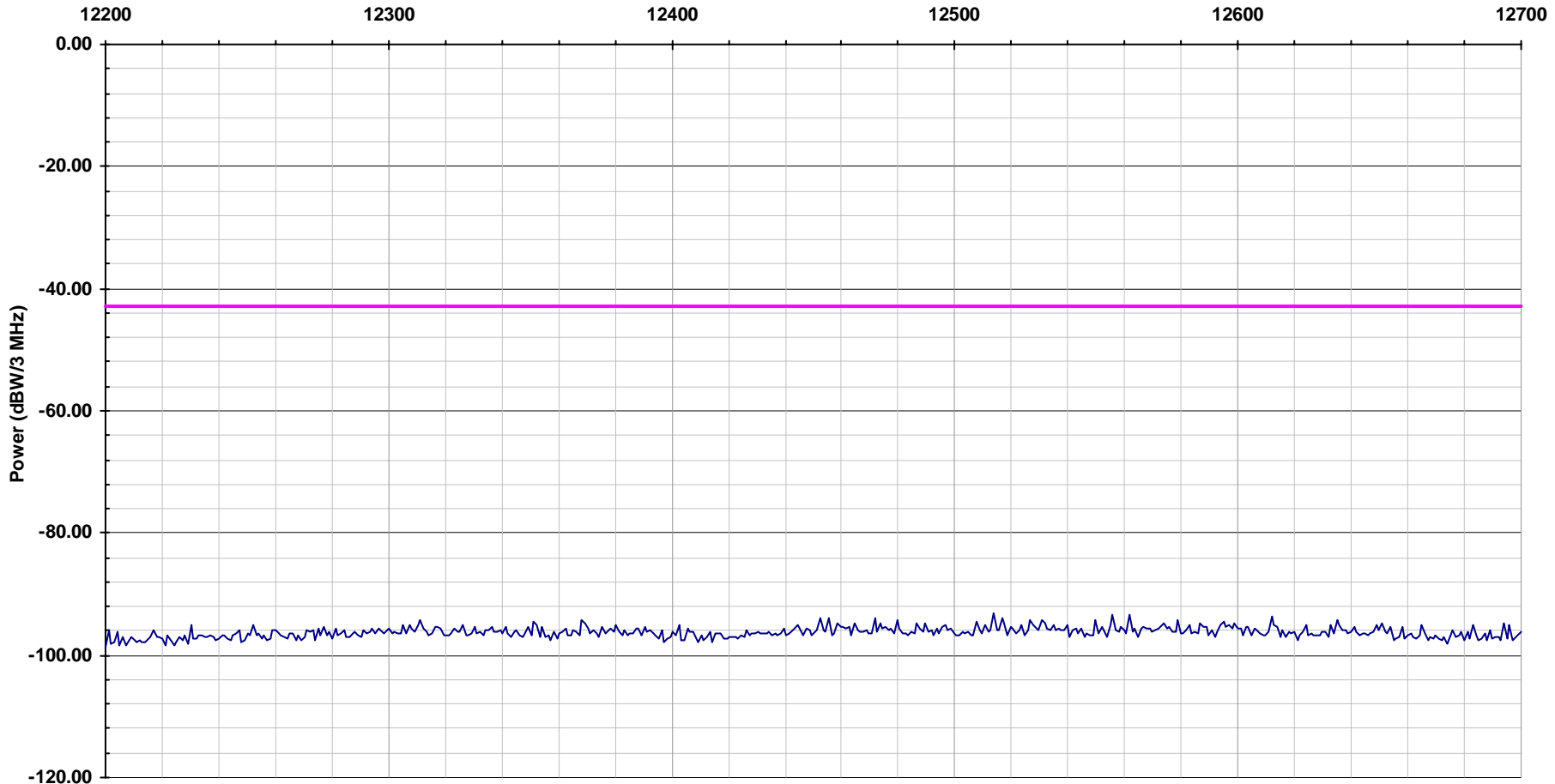
1664



Max: -93.84 dBW @11719.0381 MHz **Frequency (MHz)**
Min: -98.93 dBW @12168.9379 MHz **Ave:** -96.844 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz

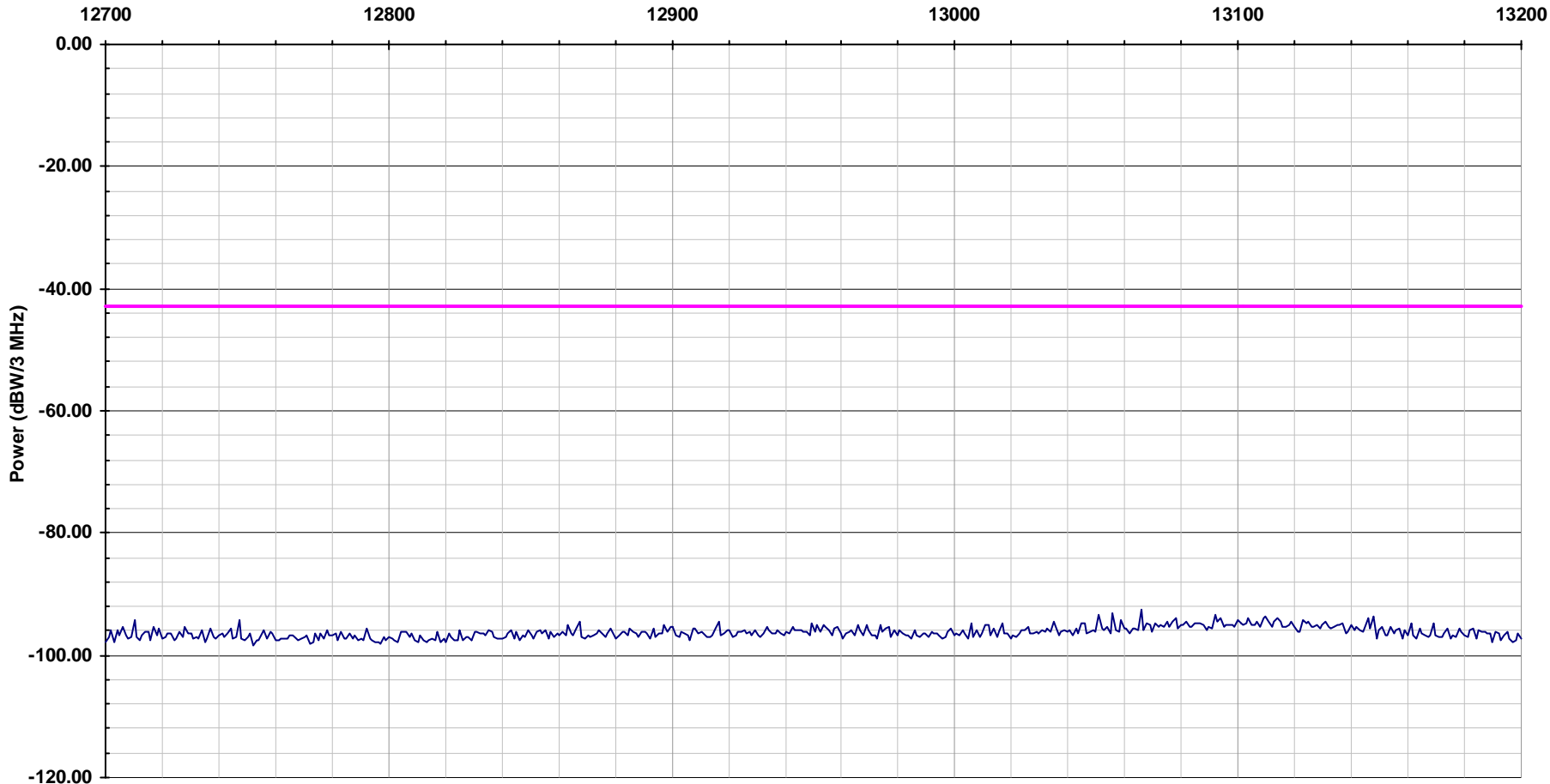
1665



Max: -93.21 dBW @12513.6273 MHz **Frequency (MHz)**
Min: -98.56 dBW @12200.0 MHz **Ave:** -96.2418 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz

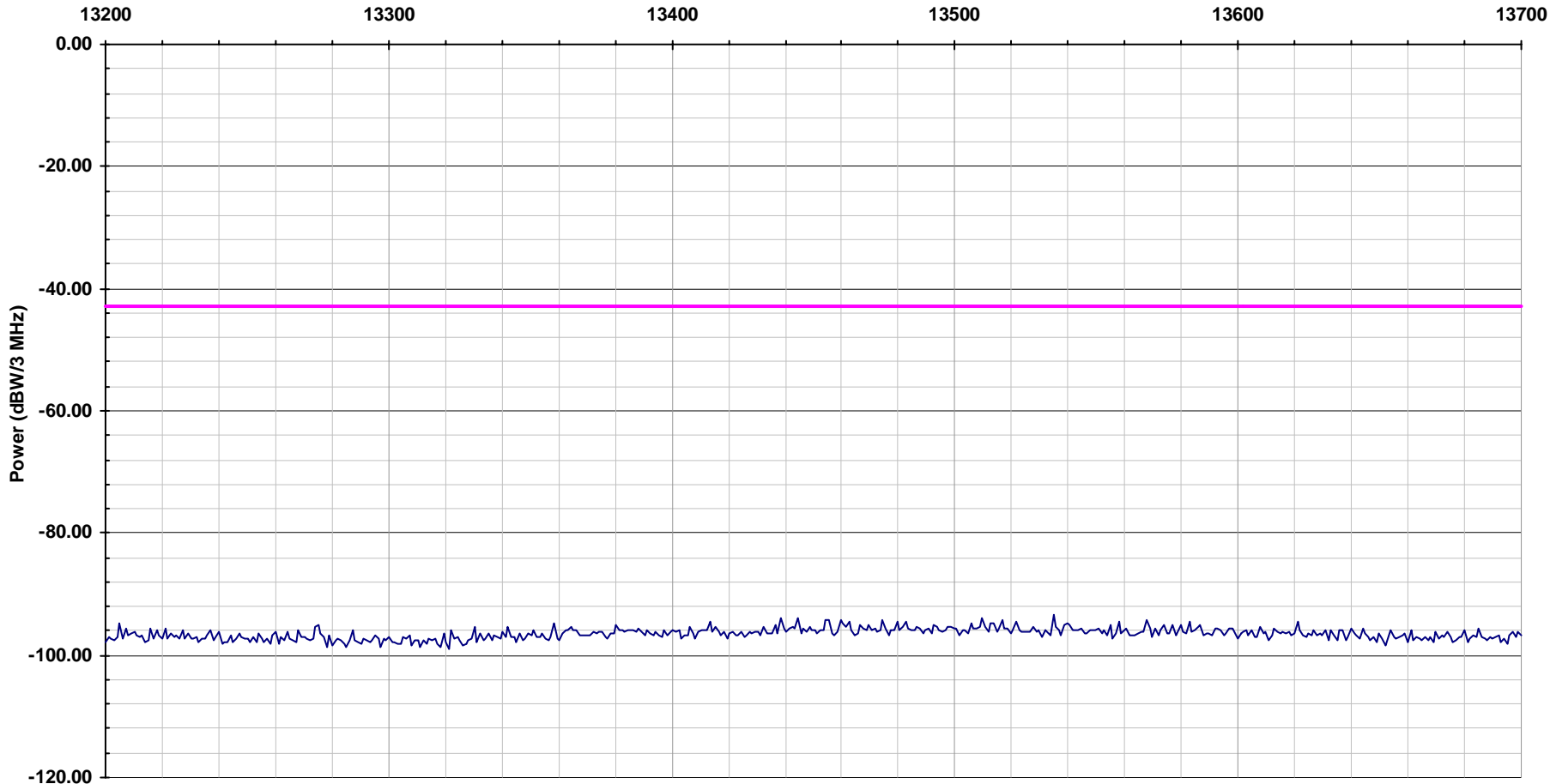
1666



Max: -92.65 dBW @13065.7315 MHz **Frequency (MHz)**
Min: -98.29 dBW @12752.1042 MHz **Ave:** -96.2376 dBW

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz

1667



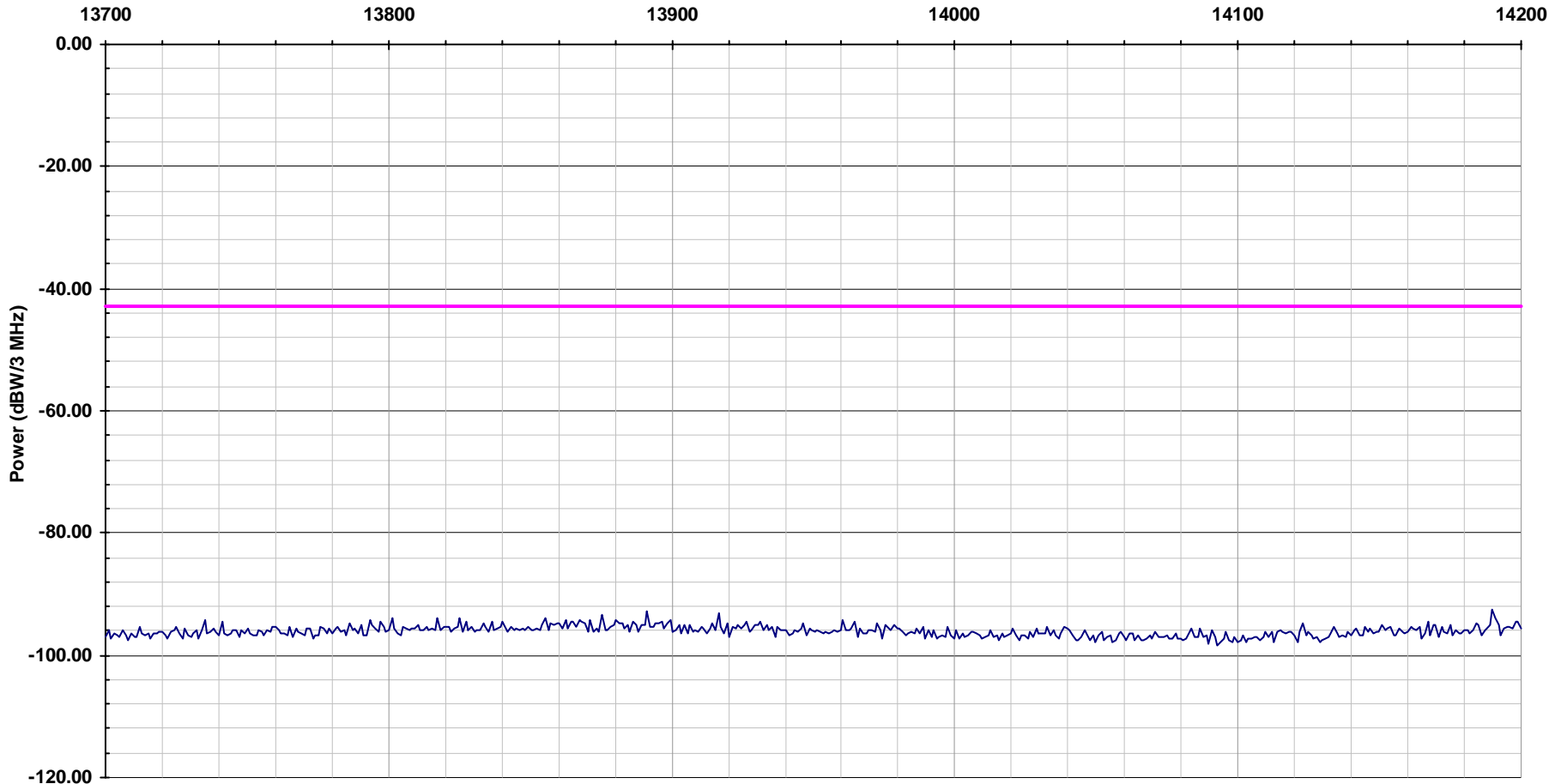
Max: -93.46 dBW @13534.6693 MHz **Frequency (MHz)**
Min: -98.85 dBW @13321.2425 MHz **Ave:** -96.4795 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz

1668



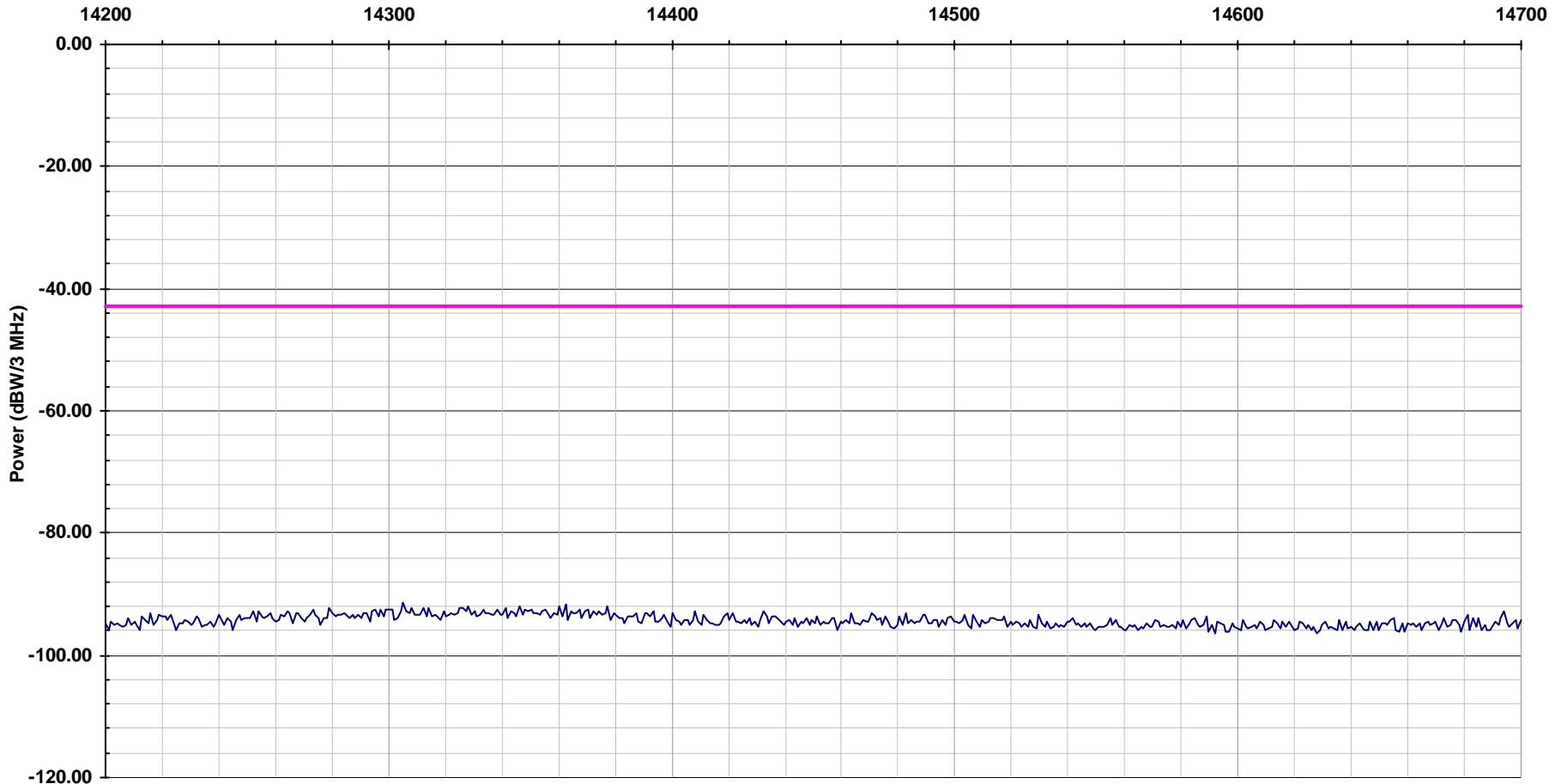
Max: -92.4 dBW @14189.98 MHz
Min: -98.34 dBW @14092.7856 MHz **Ave:** -96.0665 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz

1669



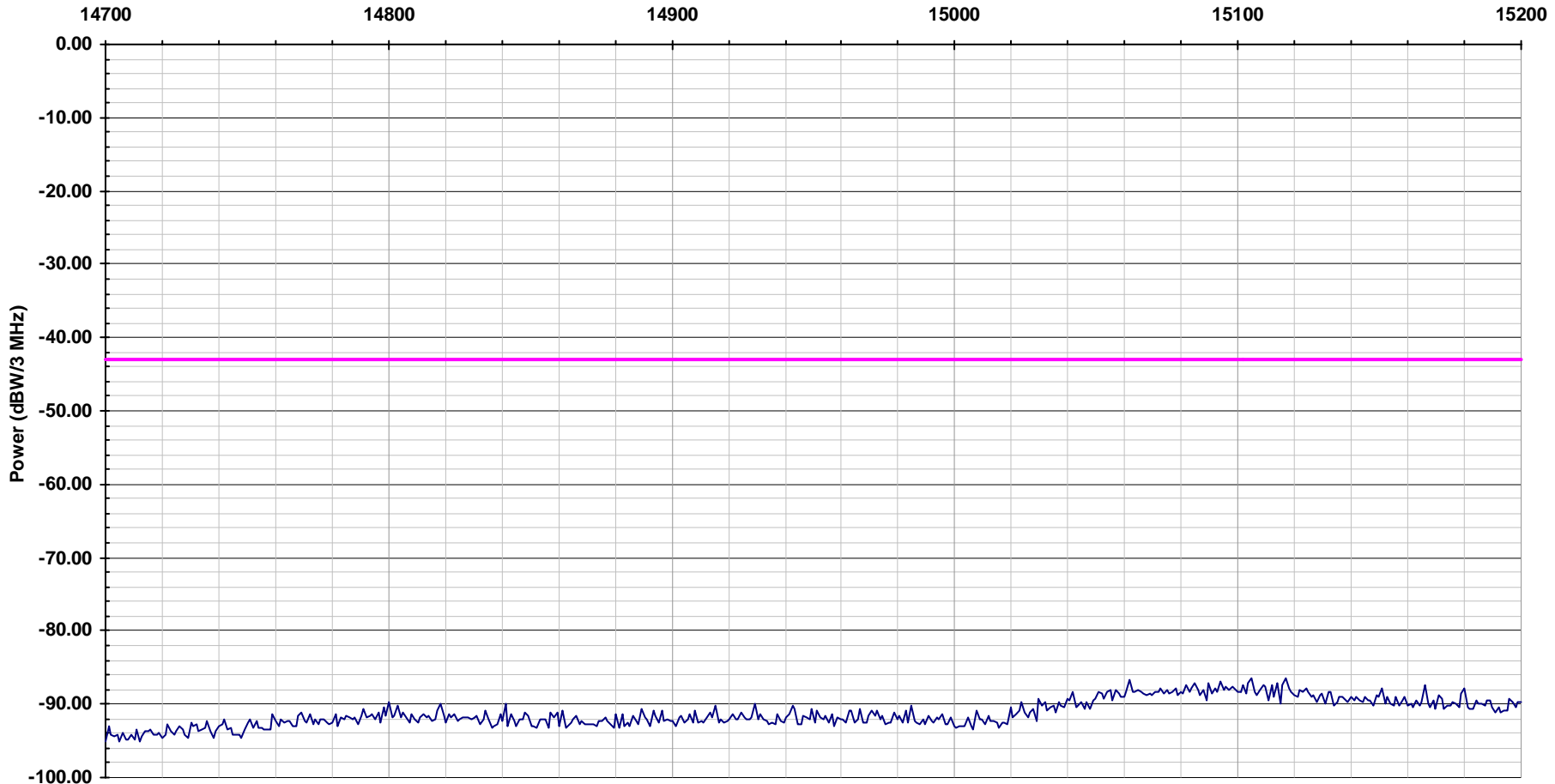
Max: -91.45 dBW @14305.2104 MHz
Min: -96.43 dBW @14591.7836 MHz **Ave:** -94.321 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz

1670



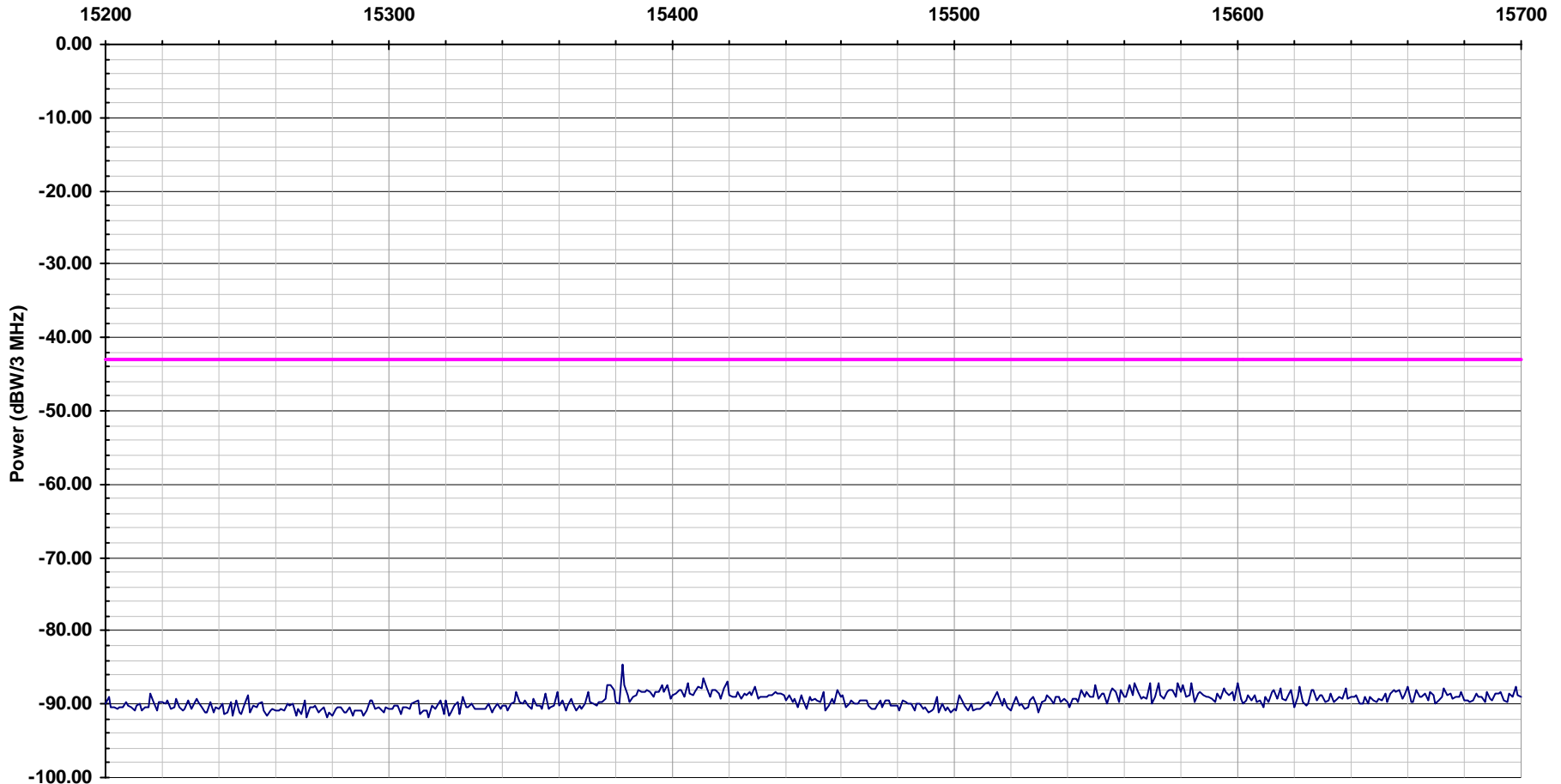
Max: -86.38 dBW @15116.8337 MHz **Frequency (MHz)**
Min: -95.16 dBW @14705.01 MHz **Ave:** -91.1797 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz

1671



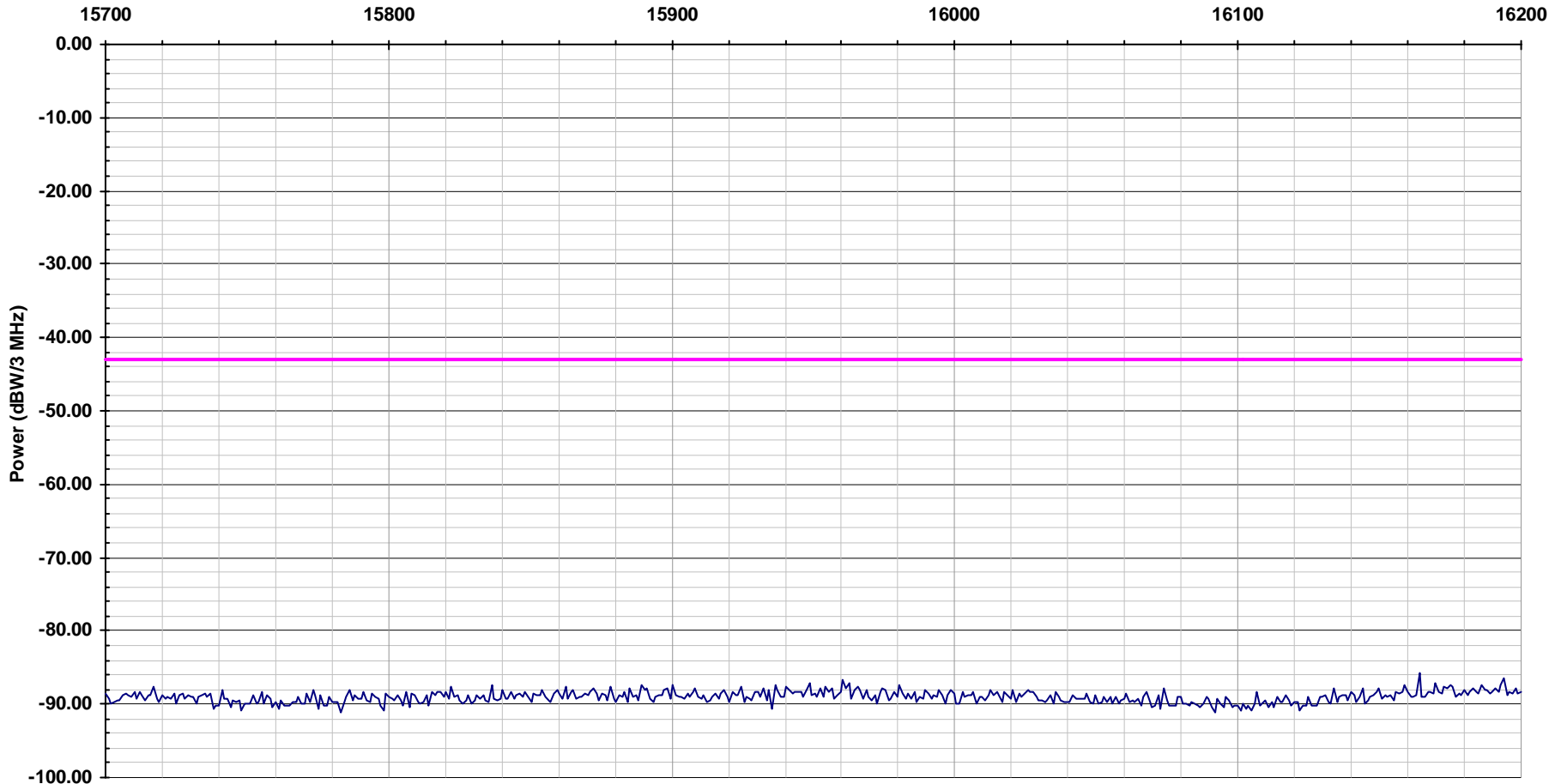
Max: -84.63 dBW @15382.3647 MHz **Frequency (MHz)**
Min: -91.81 dBW @15271.1423 MHz **Ave:** -89.5372 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz

1672



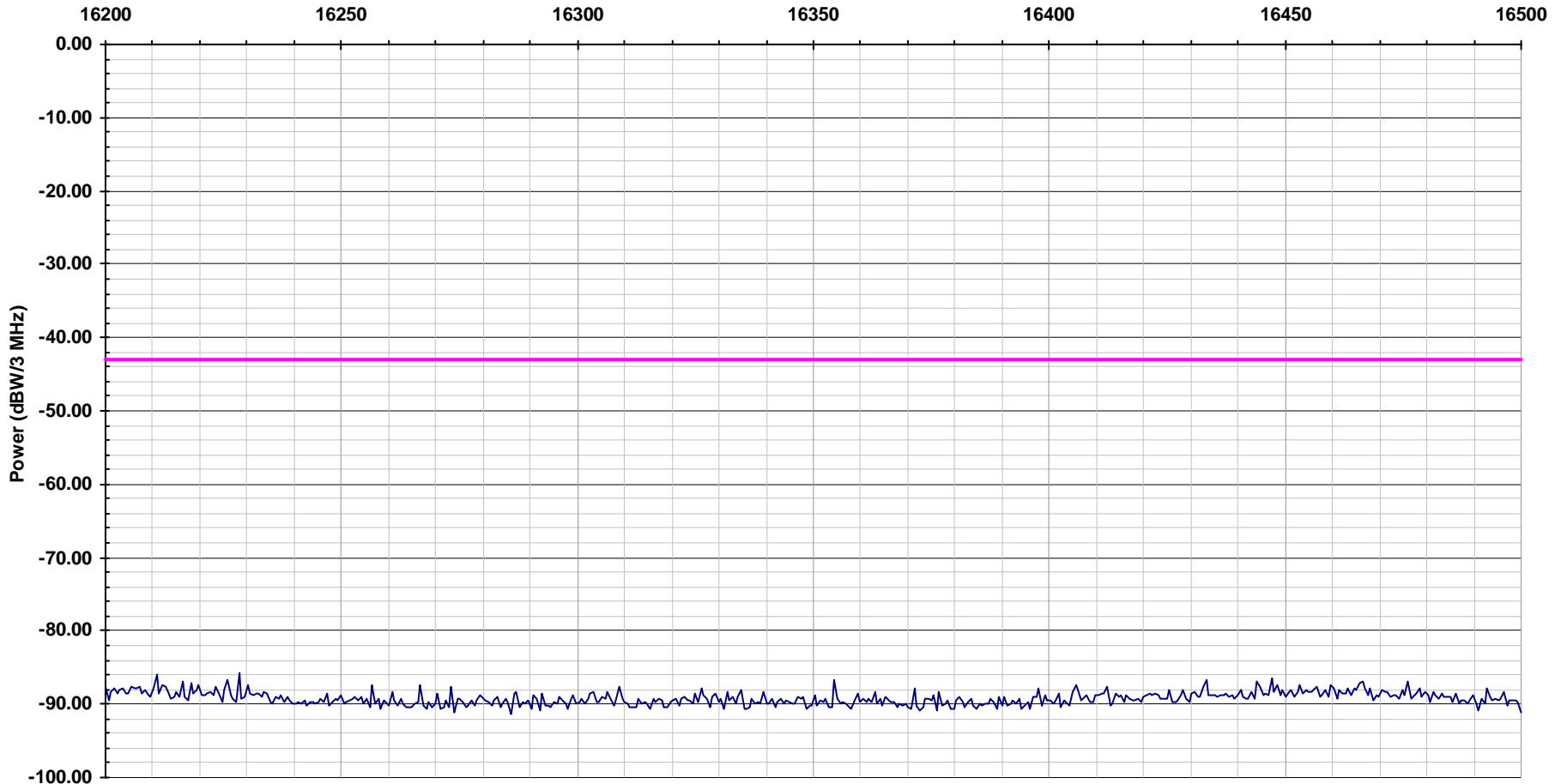
Max: -85.84 dBW @16163.9279 MHz **Frequency (MHz)**
Min: -91.09 dBW @16091.7836 MHz **Ave:** -89.0291 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 9.00V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz

1673



Max: -85.82 dBW @16228.2565 MHz
Min: -91.3 dBW @16285.9719 MHz **Ave:** -89.2058 dBW