

RIGOL

08:48:08 2020-09-03

Local

Status

Peak

TRIG Free

SWP Cont

Corr

S.T.

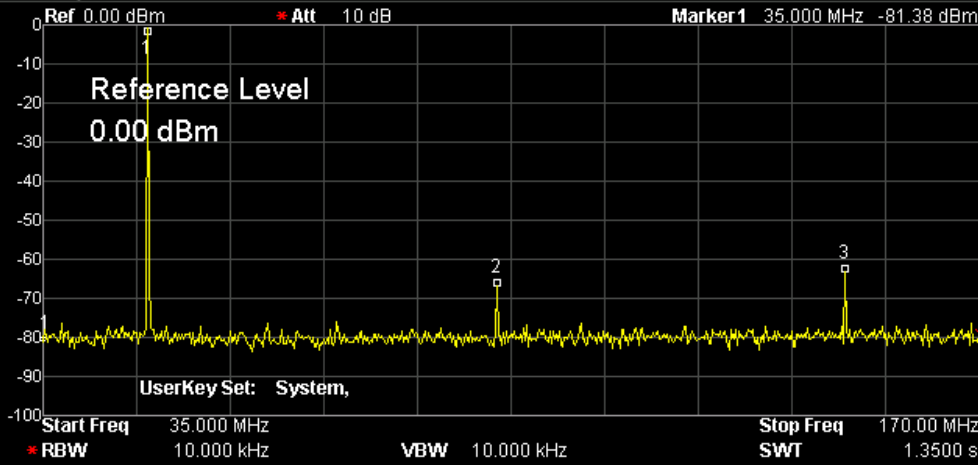
PA

Freeze

Blank

Blank

Math



Peak Table

Peak	X Axis	Amp
1	50.075000 MHz	-0.92 dBm
2	100.475000 MHz	-66.87 dBm
3	150.650000 MHz	-63.27 dBm

Trace/PF

Select Trace

1 2 3

Trace Type

Freeze

Avg Times

100

Trace Math

Blank All

Pass/Fail

AVG Reset

1/1

RIGOL

08:28:13 2020-09-03

Local

Status

Peak

TRIG Free

SWP Cont

Corr

S.T.

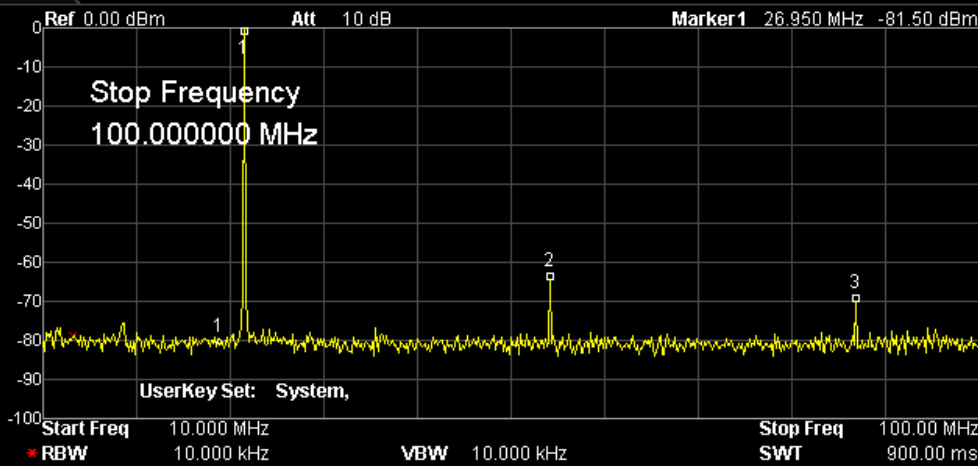
PA

Freeze

Blank

Blank

Math



Peak Table

Peak	X Axis	Amp
1	29.350000 MHz	0.32 dBm
2	58.750000 MHz	-64.74 dBm
3	88.150000 MHz	-70.05 dBm

Trace/PF

Select Trace

1 2 3

Trace Type

Freeze

Avg Times

100

Trace Math

Blank All

Pass/Fail

AVG Reset

1/1

RIGOL

08:27:01 2020-09-03

Local

Status

Peak

TRIG Free

SWP Cont

Corr

S.T.

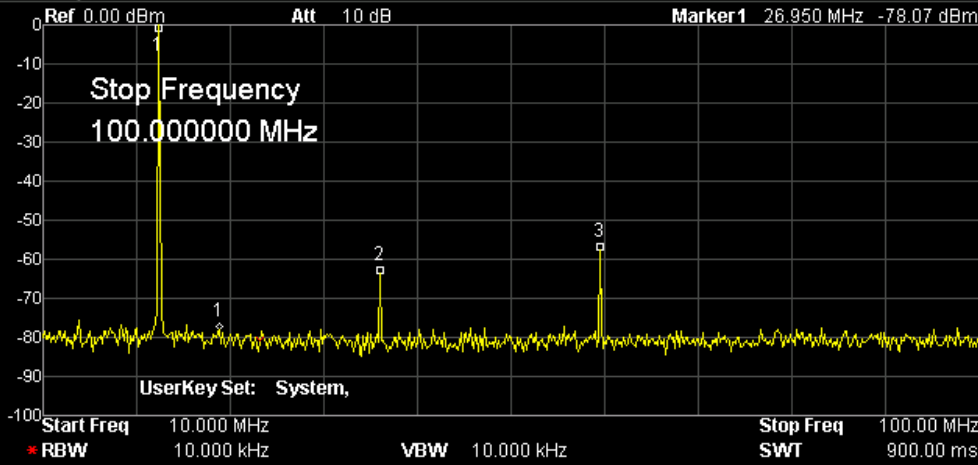
PA

Freeze

Blank

Blank

Math



Trace/PF

Select Trace

1 2 3

Trace Type

Freeze

Avg Times

100

Trace Math

Blank All

Pass/Fail

AVG Reset

1/1

RIGOL

08:24:04 2020-09-03

Local

Status

Peak

TRIG Free

SWP Cont

Corr

S.T.

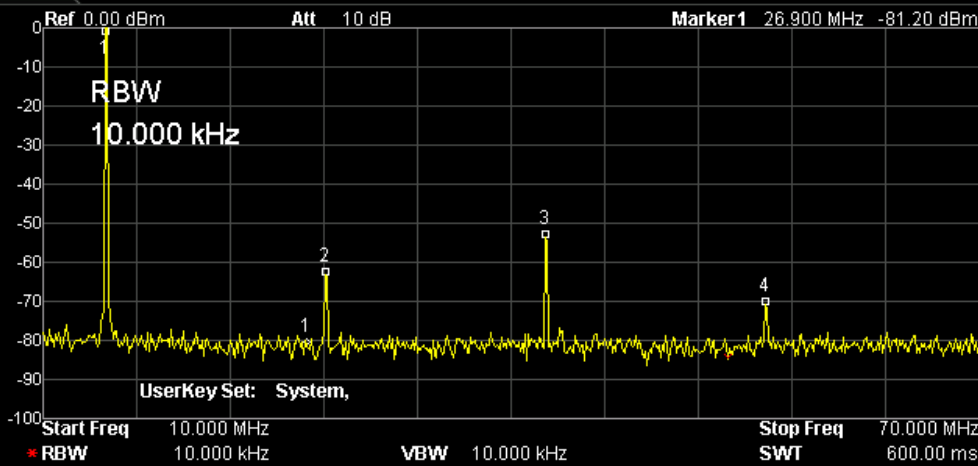
PA

Freeze

Blank

Blank

Math



Trace/PF

Select Trace

1 2 3

Trace Type

Freeze

Avg Times

100

Trace Math

Blank All

Pass/Fail

AVG Reset

1/1

RIGOL

08:17:59 2020-09-03

Local

Status

Peak

TRIG Free

SWP Cont

Corr

S.T.

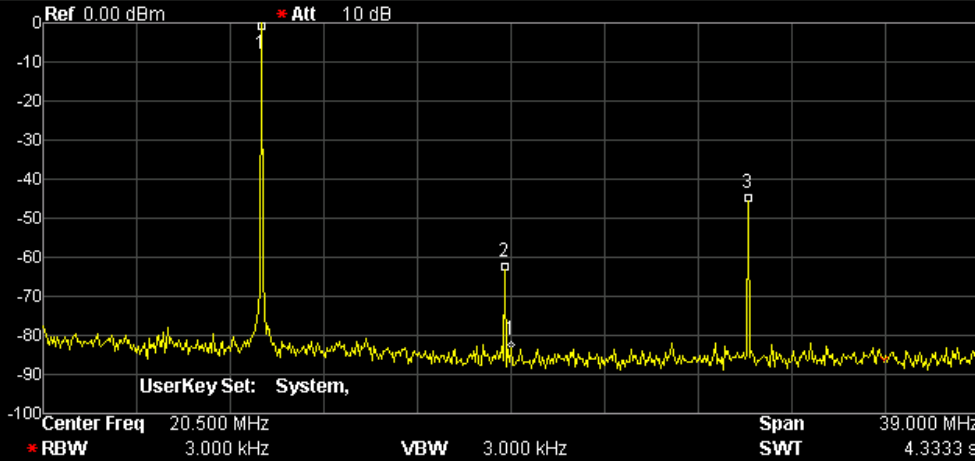
PA

Freeze

Blank

Blank

Math



Peak Table

Peak	X Axis	Amp
1	10.100000 MHz	0.07 dBm
2	20.240000 MHz	-63.56 dBm
3	30.380000 MHz	-45.98 dBm

Trace/PF

Select Trace

1 2 3

Trace Type

Freeze

Avg Times

100

Trace Math

Blank All

Pass/Fail

AVG Reset

1/1

RIGOL

08:09:46 2020-09-03

Local

Status

Peak

TRIG Free

SWP Cont

Corr

S.T.

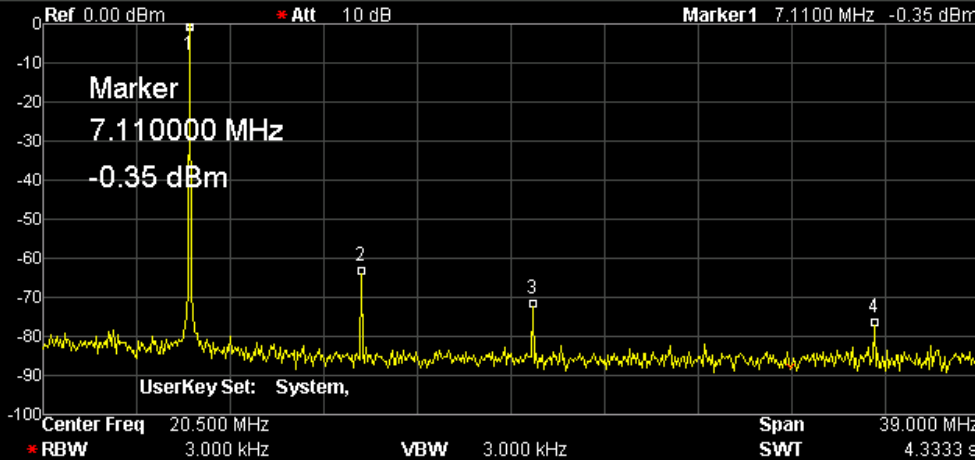
PA

Freeze

Blank

Blank

Math



Peak Table

Peak	X Axis	Amp
1	7.110000 MHz	-0.35 dBm
2	14.260000 MHz	-64.39 dBm
3	21.410000 MHz	-72.40 dBm
4	35.645000 MHz	-77.29 dBm

Peak Table

State

On Off

Peak Sort

Freq Ampl

Pk Readout

Normal

1/1

