

WZNT

Apr 23 18:52:25

REF 9.7 dBm

ATT 20dB

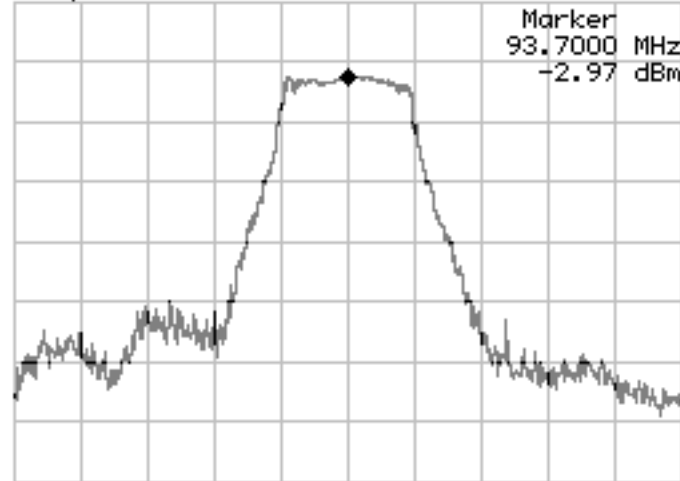
A_max

B_blnk

10dB/

Posi

Norm

Display

Display

Line

ON /OFF

Ref Line

ON /OFF

Meas

Window

Change

Title

Time/Date

ON /OFF

Tone

GRAY/ B/W

CENTER 93.7000 MHz

SPAN 750 kHz

Inverse

*RBW 10 kHz

*VBW 10 kHz

SWP 50 ms

WZNT

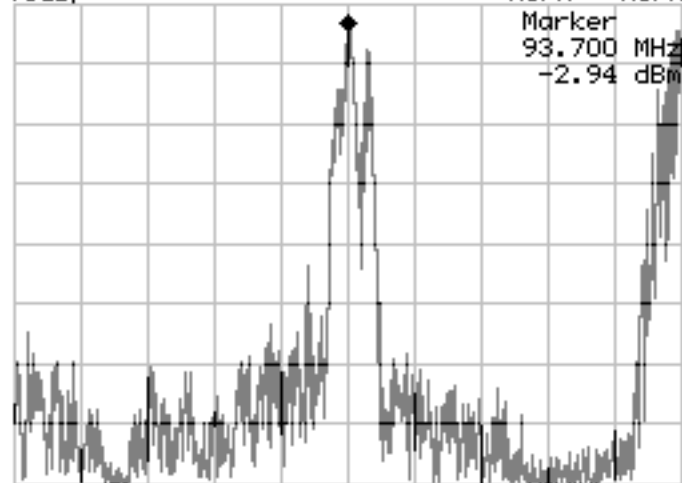
Apr 23 18:46:20

REF 0.0 dBm

*ATT 10dB A_wrt B_blnk

10dB/

Norm Norm



CENTER 93.700 MHz

SPAN 2.00 MHz

*RBW 10 kHz

*VBW 10 kHz

SWP 50 ms

Display

Display
Line

ON /OFF

Ref Line
ON /OFFMeas
WindowChange
TitleTime/Date
ON /OFFTone
GRAY/ B/W

Inverse

WZNT

Apr 23 18:32:14

Span

REF 0.0 dBm

*ATT 10dB A_wrt B_blnk

10dB/

Norm Norm

SPAN

Marker

187.400 MHz

-78.22 dB

1.000 MHz

RL -1.8 dBm

Full Span

Zero Span

Peak Zoom

Last Span

CENTER 187.400 MHz SPAN 1.000 MHz

*RBW 10 kHz

*VBW 10 kHz

SWP 50 ms