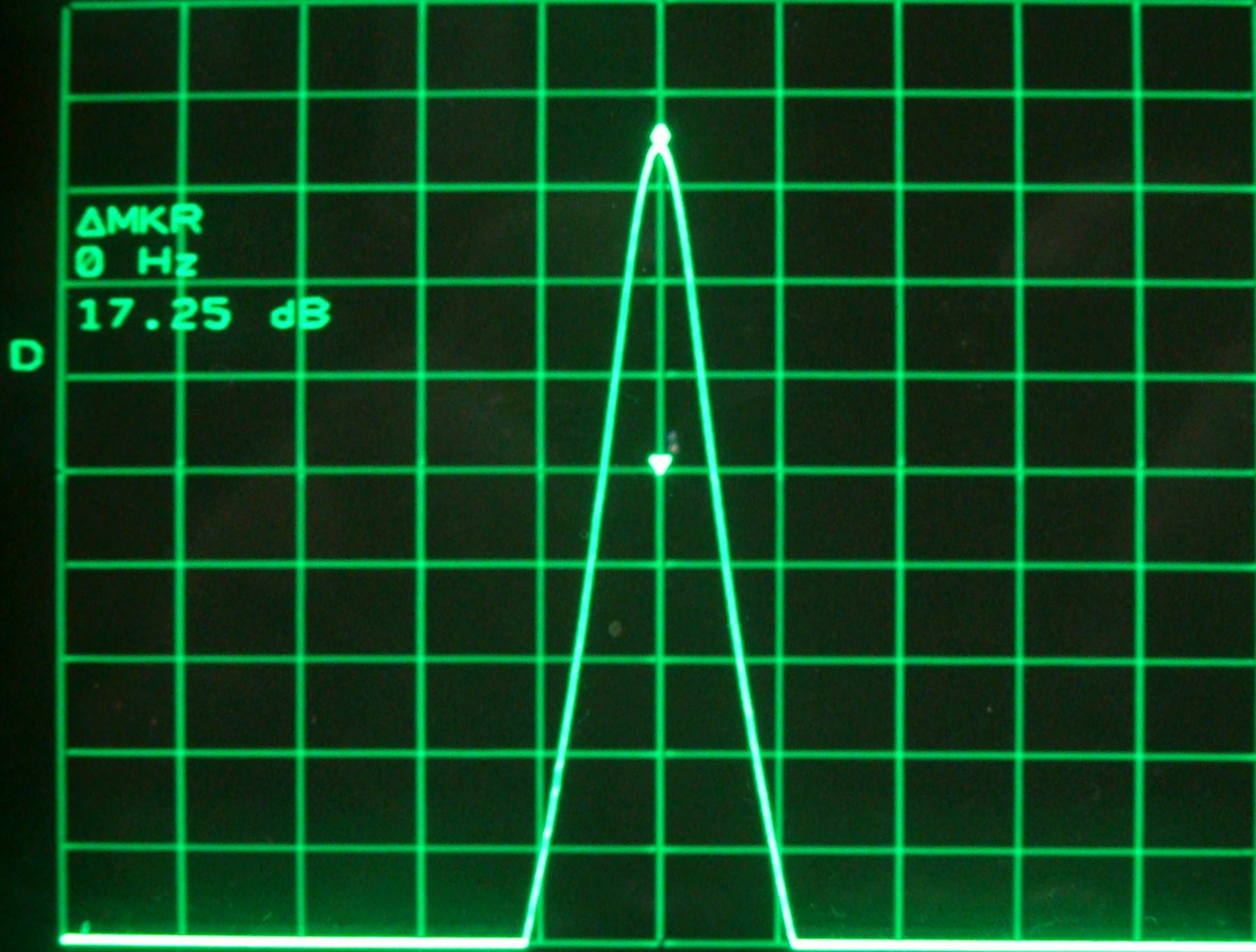


ATTEN 10dB
RL -15.0dBm

5dB/

Δ MKR 17.25dB
0Hz

PK SRCH



MARKER
NORMAL

MARKER
DELTA

NEXT
PEAK

MKRNOISE
ON OFF

SIG TRK
ON OFF

MORE

CENTER 2.320000GHz
RBW 30kHz

VBW 30kHz

SPAN 1.000MHz
SWP 50ms

LVO 26 / 12 / 2013

NE PAS TOUCHER L'ECRAN

CH1 S₁₁/M log MAG 10 dB/ REF 0 dB 1: -7.1478 dB



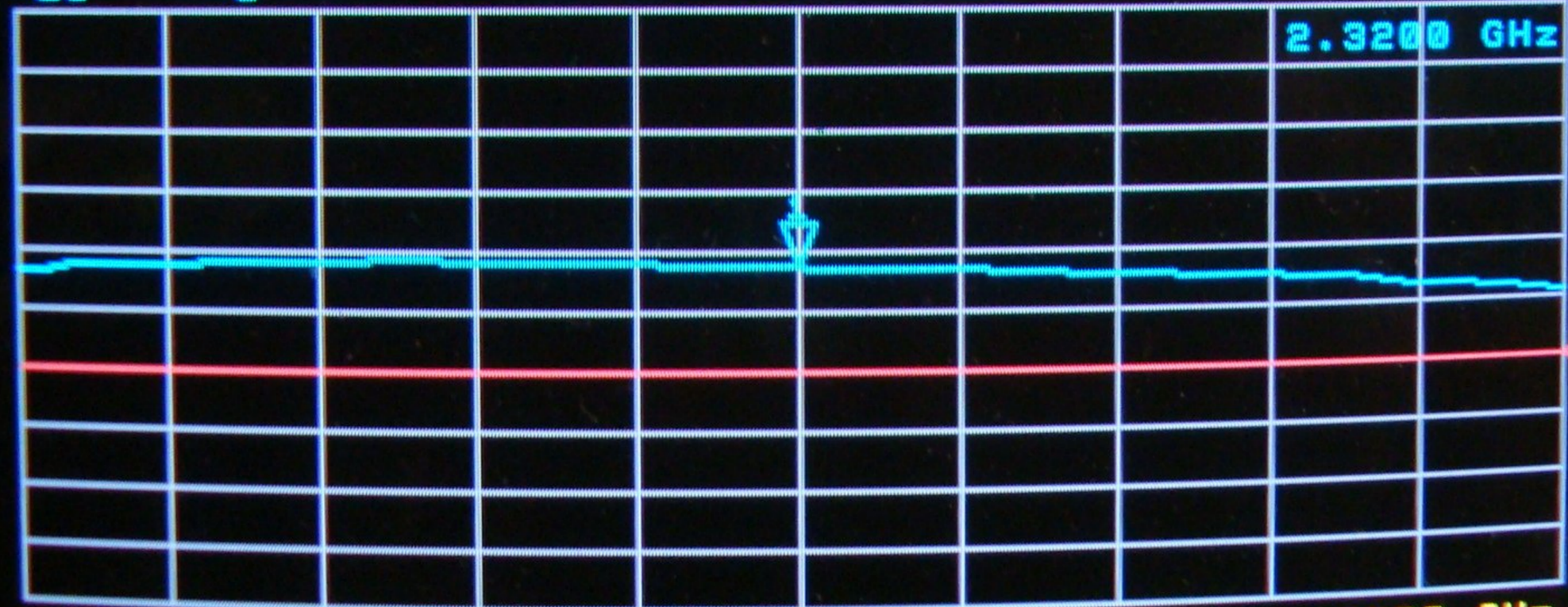
POWER

SWEEP TIME
MANUAL

SWEEP TIME
AUTO

TRIGGER
MENU

CH2 S₂₁/M log MAG 10 dB/ REF 0 dB 1: 17.265 dB



NUMBER of
POINTS

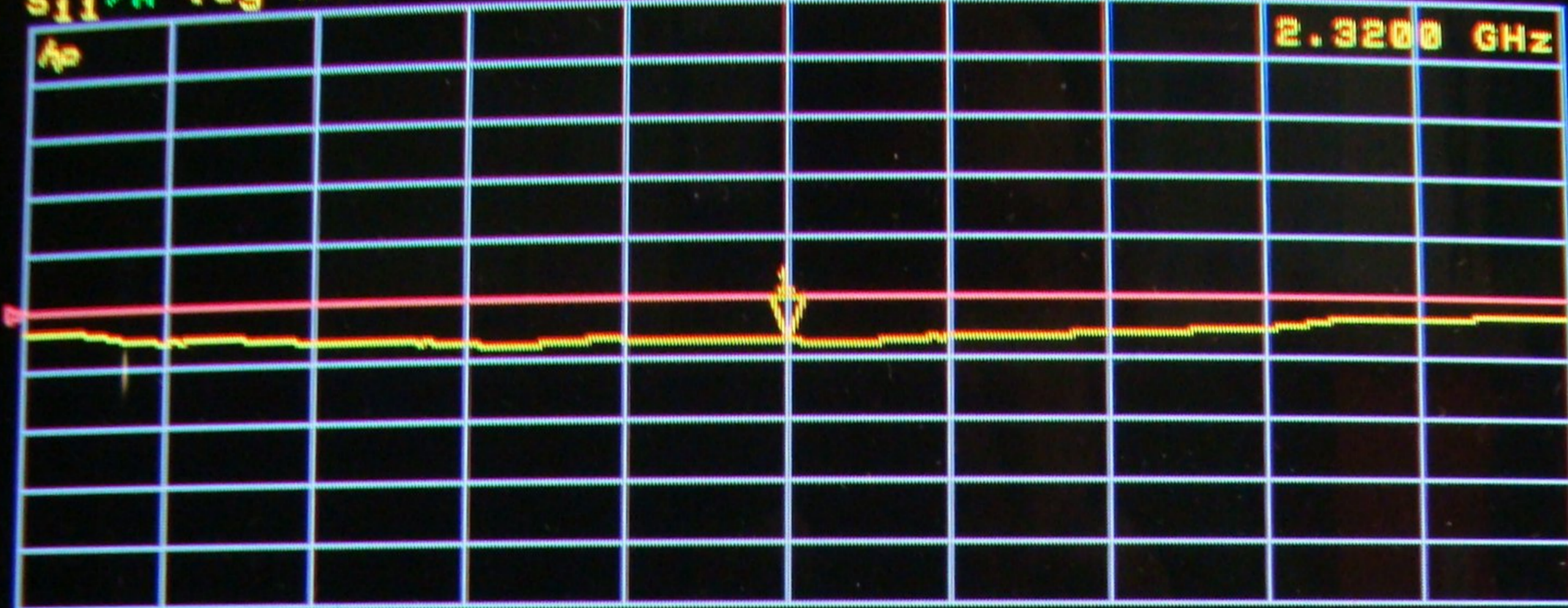
COUPLED CH
ON off

CH FREQ

SWEEP TYPE
MENU

CENTER 2.3200 GHz SPAN 1.0000 GHz

CH1 S11 /M log MAG 10 dB/ REF 0 dB 1 -7.0914 dB



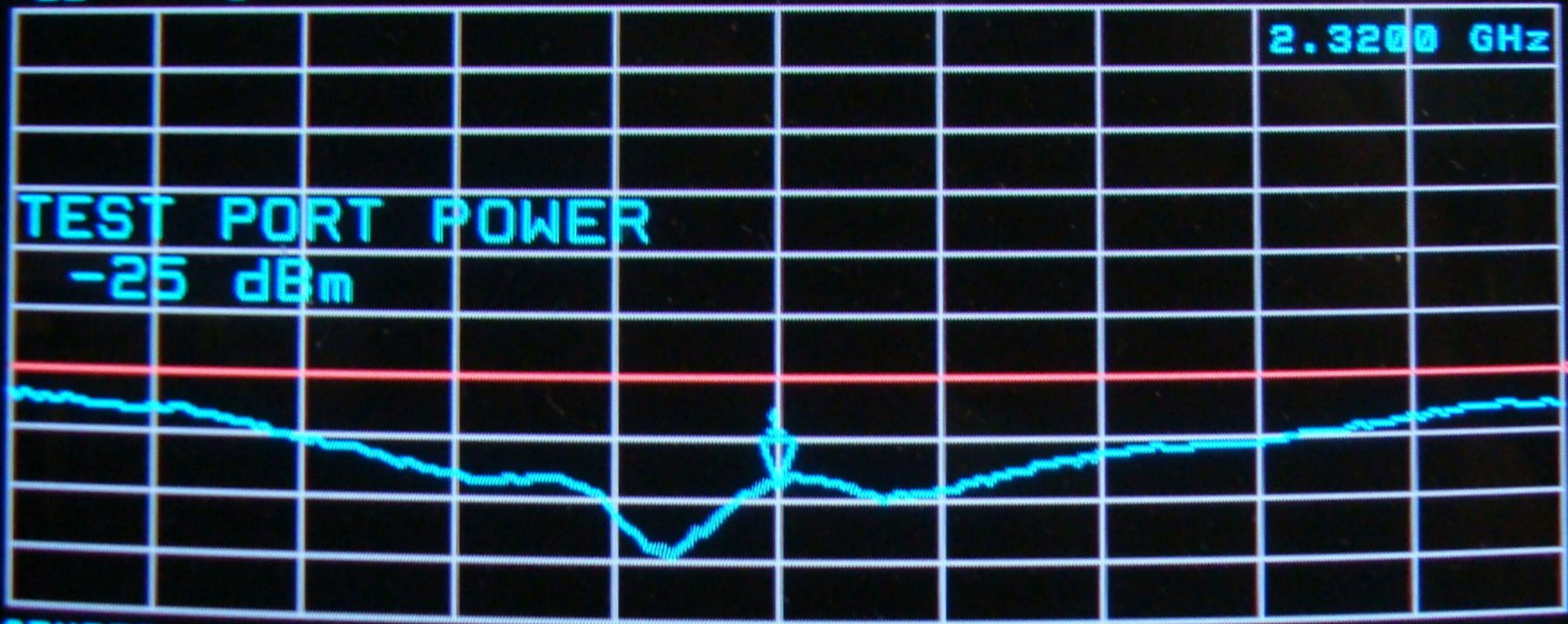
POWER

SWEEP TIME MANUAL

SWEEP TIME AUTO

TRIGGER MENU

CH2 S22 /M log MAG 10 dB/ REF 0 dB 1:-17.544 dB



NUMBER of POINTS

COUPLED CH ON off

CH FREQ

SWEEP TYPE MENU

Avg 16

CENTER 2.3200 GHz SPAN 1.0000 GHz

2075 NOISE-GAIN ANALYZER

L.V.O. "Laboratoire Vérifications Oscillations"

MAURY

FREQUENCY MHz
2320

GAIN dB
17.47

RATIO/ dB

NOISE FIGURE F dB
0.68

RATIO/ dB



MEASUREMENT PARAMETERS

WEPT FREQUENCY SINGLE FREQUENCY

NOISE FIGURE GAIN

AUTO/SINGLE

FIXED FREQ

↑

↓

SWEEP

STEP SIZE

T HOT

ENR

ON/OFF

T COLD

SP.F 21.1

NOISE DRIVE

MEMORY SET SEQUENCE

SEQ

STORE

RECALL

DATA ENTRY

-	7	8	9
.	4	5	6
0	1	2	3

ENR TABLE

CLEAR

ENTER

RELAY POWER

MEASUREMENT

MODE SELECT

F+G

SINGLE FREQUENCY

CALIB

SMOOTHING

←

→

POWER ON

OFF

RF IN



INFORMATION