

Agilent Technologies Training

Agilent ESA 系列 通用频谱分析仪

安捷伦科技有限公司
电子仪器与系统集团
技术支援中心



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ESA 频谱分析仪课程内容

- ↗ 信号分析技术简介
- ↗ 频谱分析仪工作原理
- ↗ 频谱分析仪性能指标
- ↗ **ESA 频谱仪测试功能及应用**
- ↗ 模拟调制信号分析
- ↗ 数字调制信号分析
- ↗ 操作及实验





第一章： 信号分析技术简介



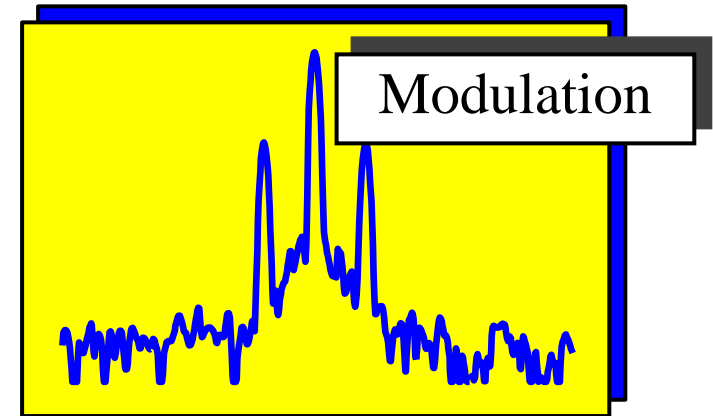
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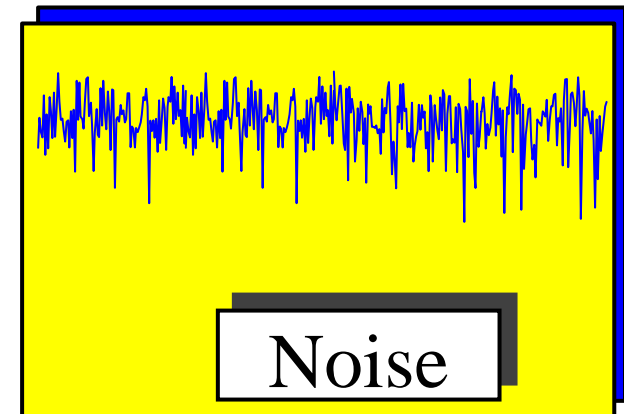
第一章： 信号分析技术简介



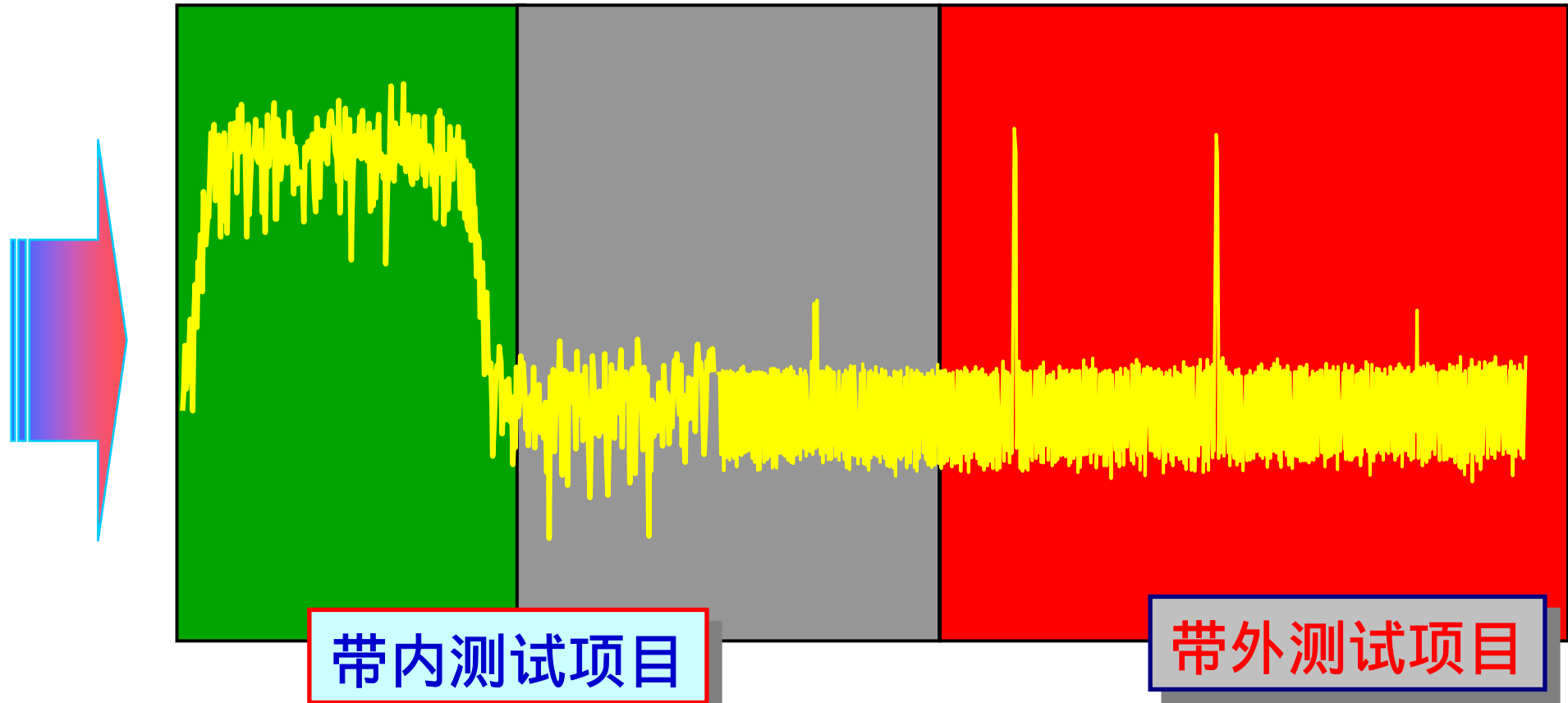
连续波信号
模拟调制信号
数字调制信号
噪声信号



时域分析
频域分析
调制域分析



完整的信号分析内容



带内测试项目

带外测试项目

频道内

(In-channel)

- 信号频率
- 信号功率/时间，平均/峰值功率
- 调制精度

频道外

(out of channel)

- 邻道功率比(ACPR)

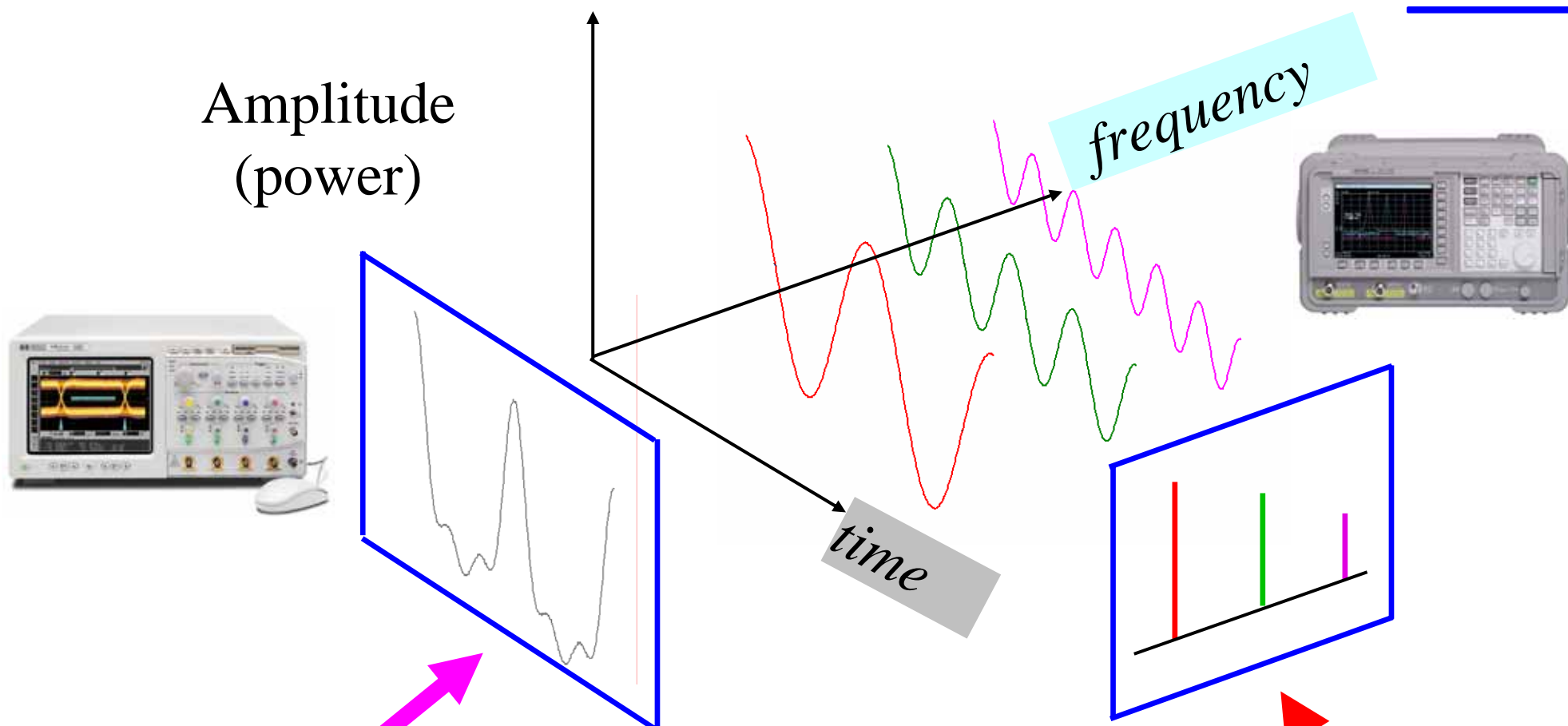
- 谐波
- 远端杂波



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信号的基本分析方法



Amplitude
(power)

frequency

time

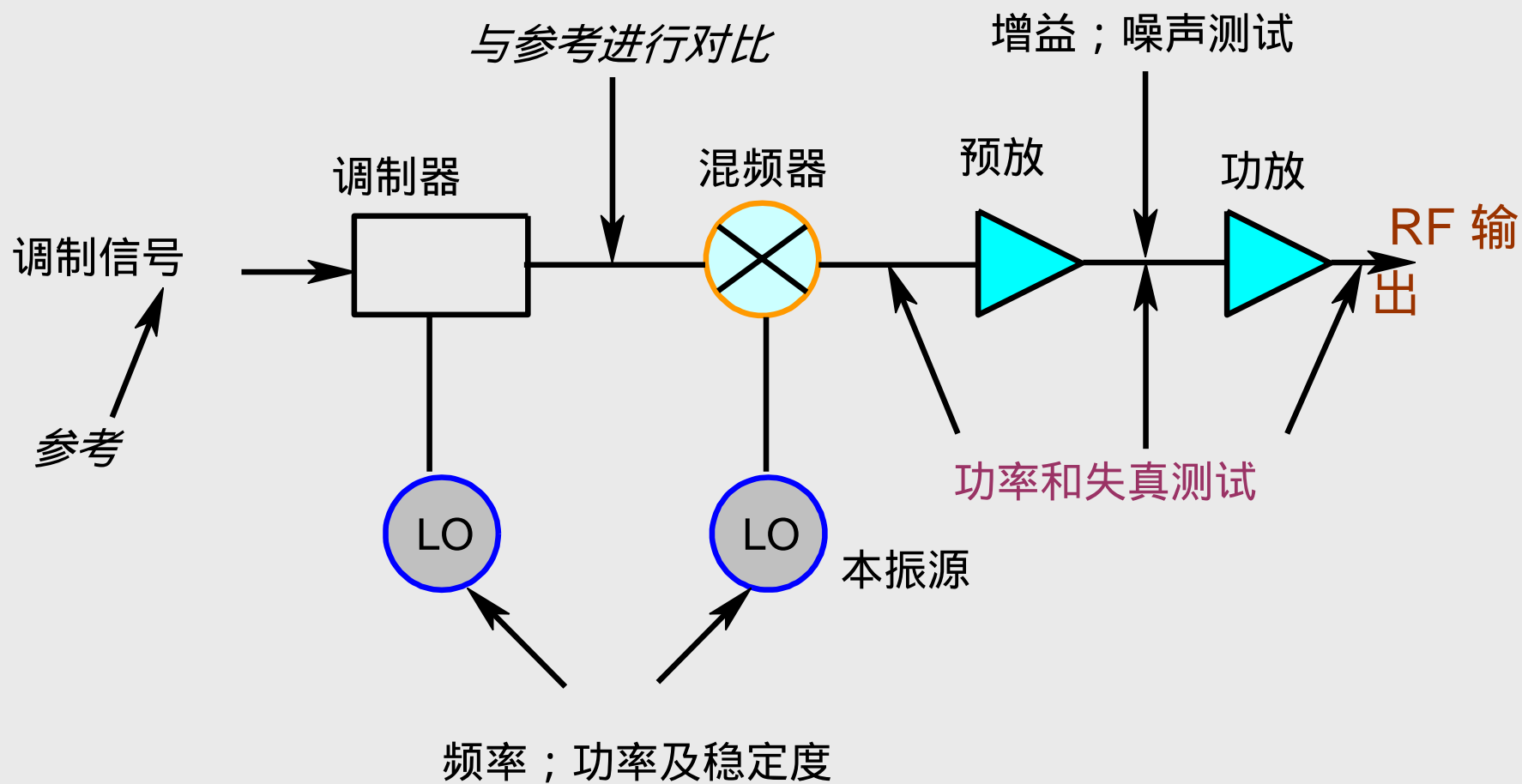
时域分析

频域分析



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频谱分析仪典型应用

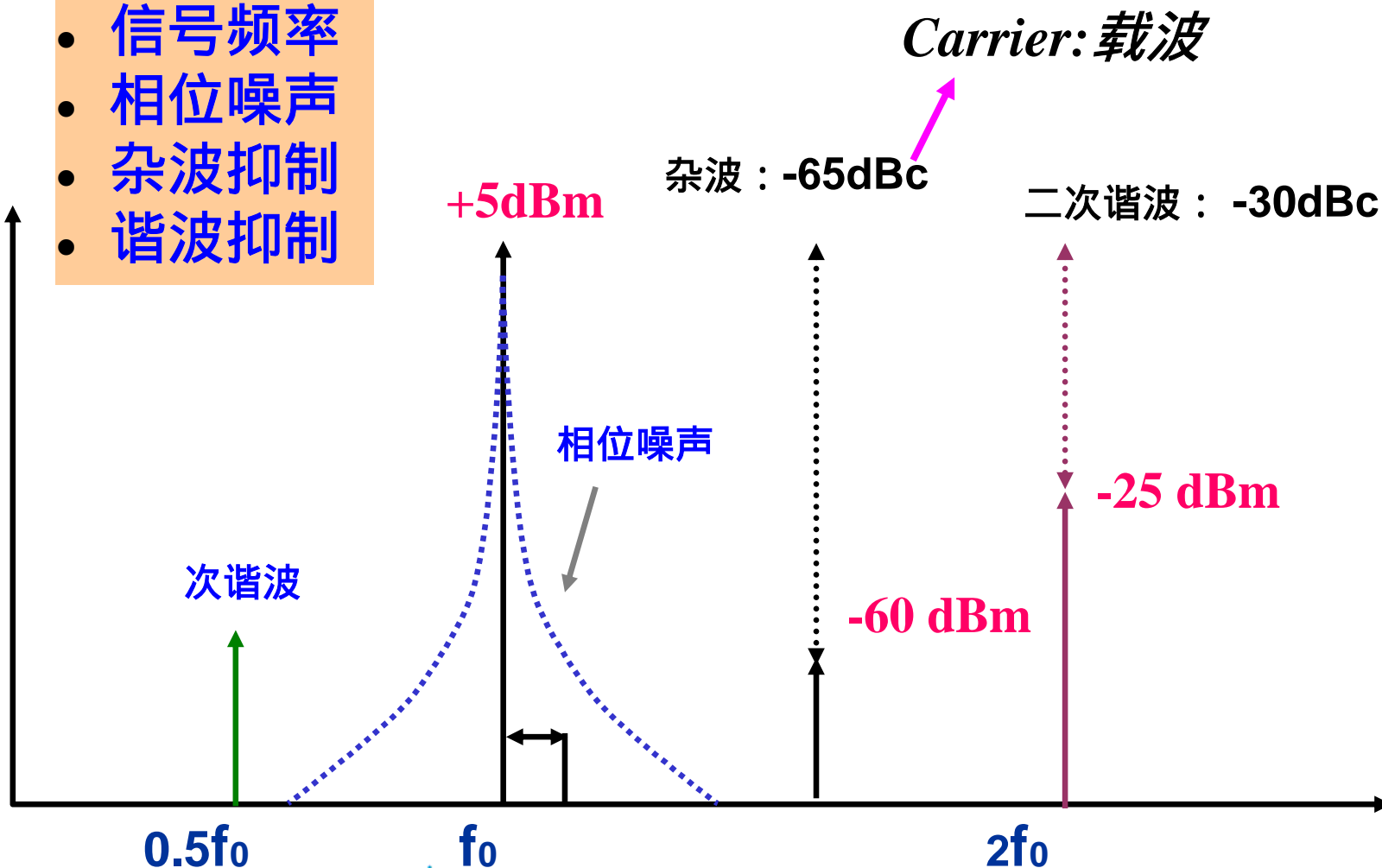


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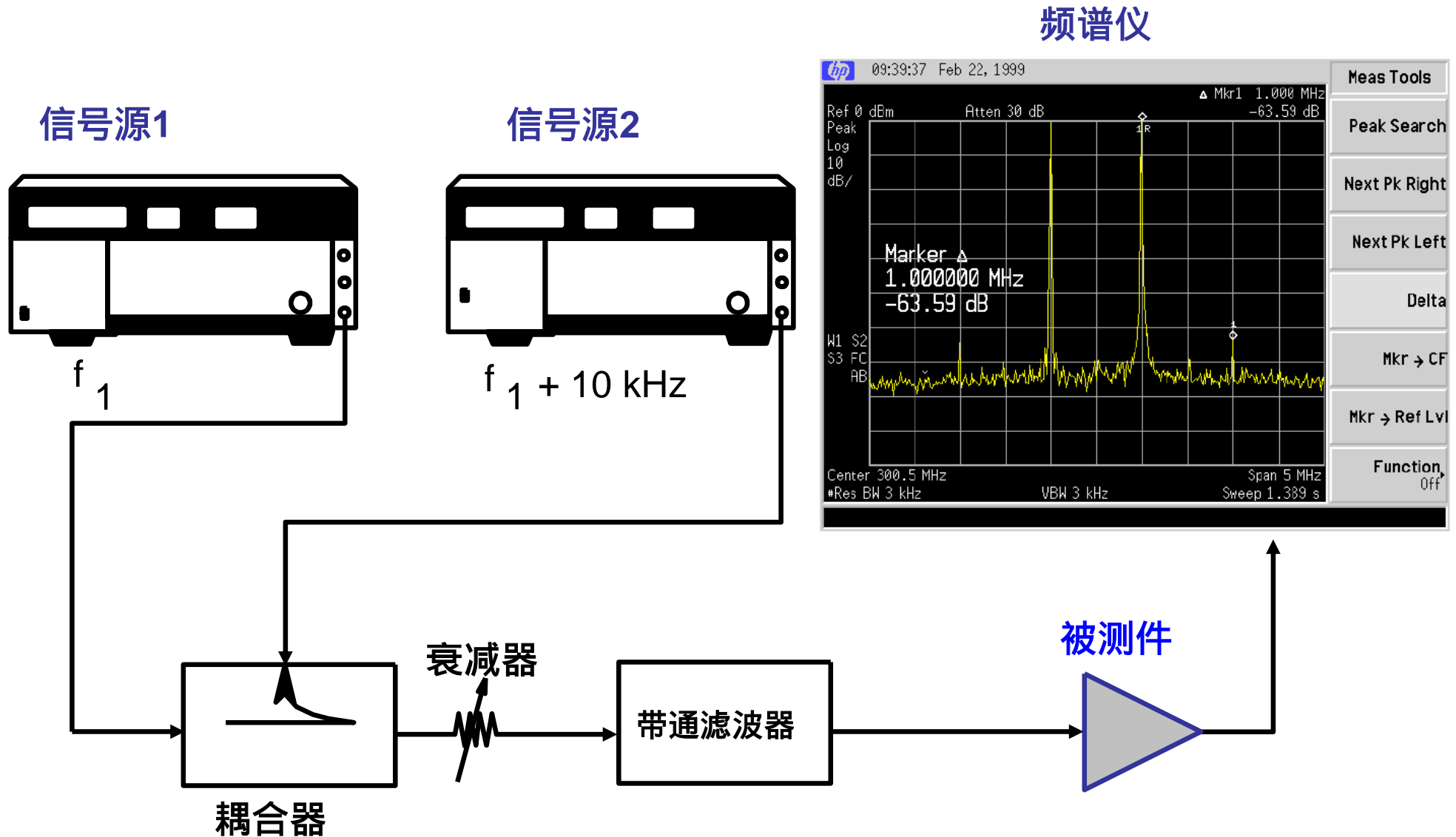
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信号的频域指标

- 信号功率
- 信号频率
- 相位噪声
- 杂波抑制
- 谐波抑制



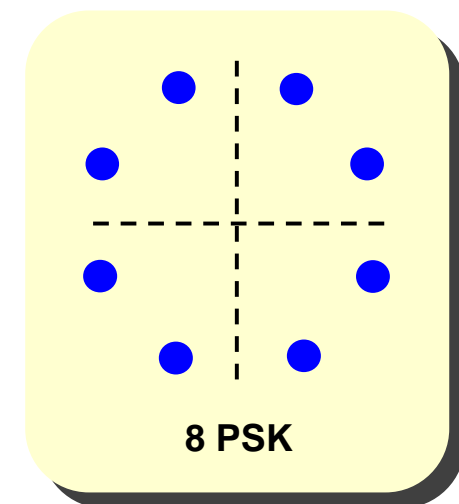
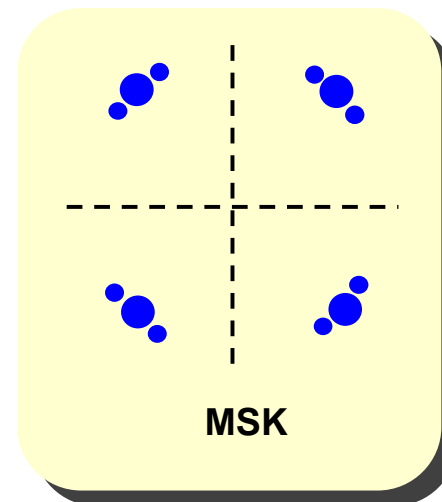
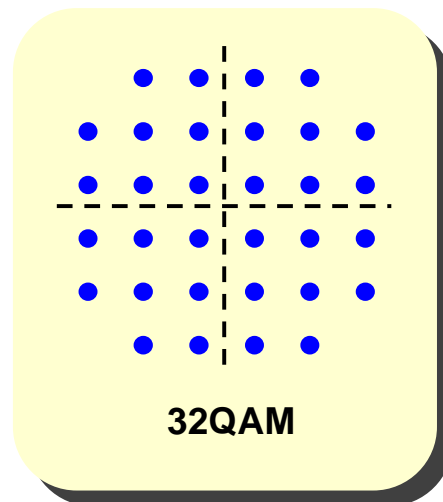
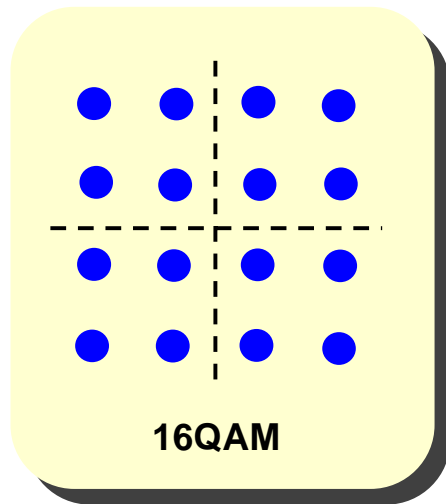
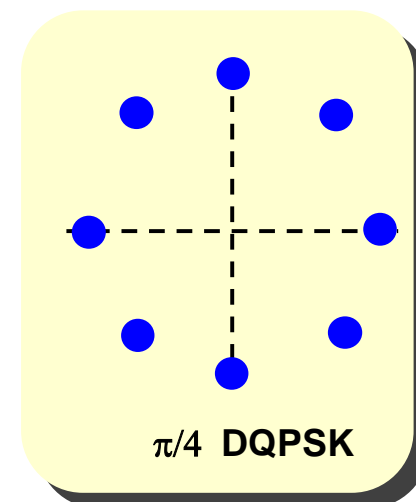
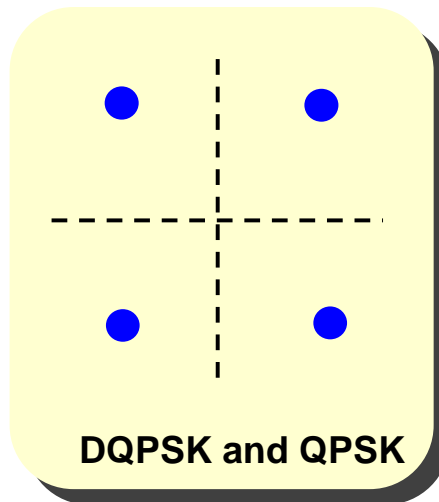
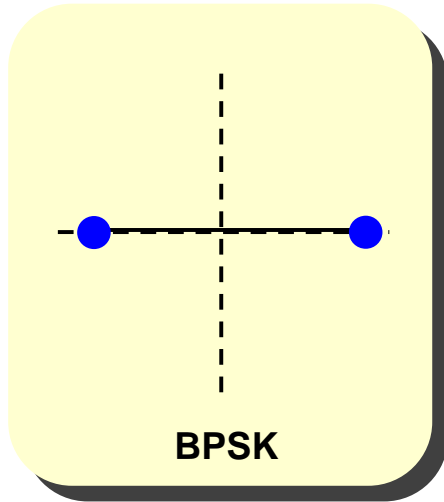
器件三阶交调性能测试



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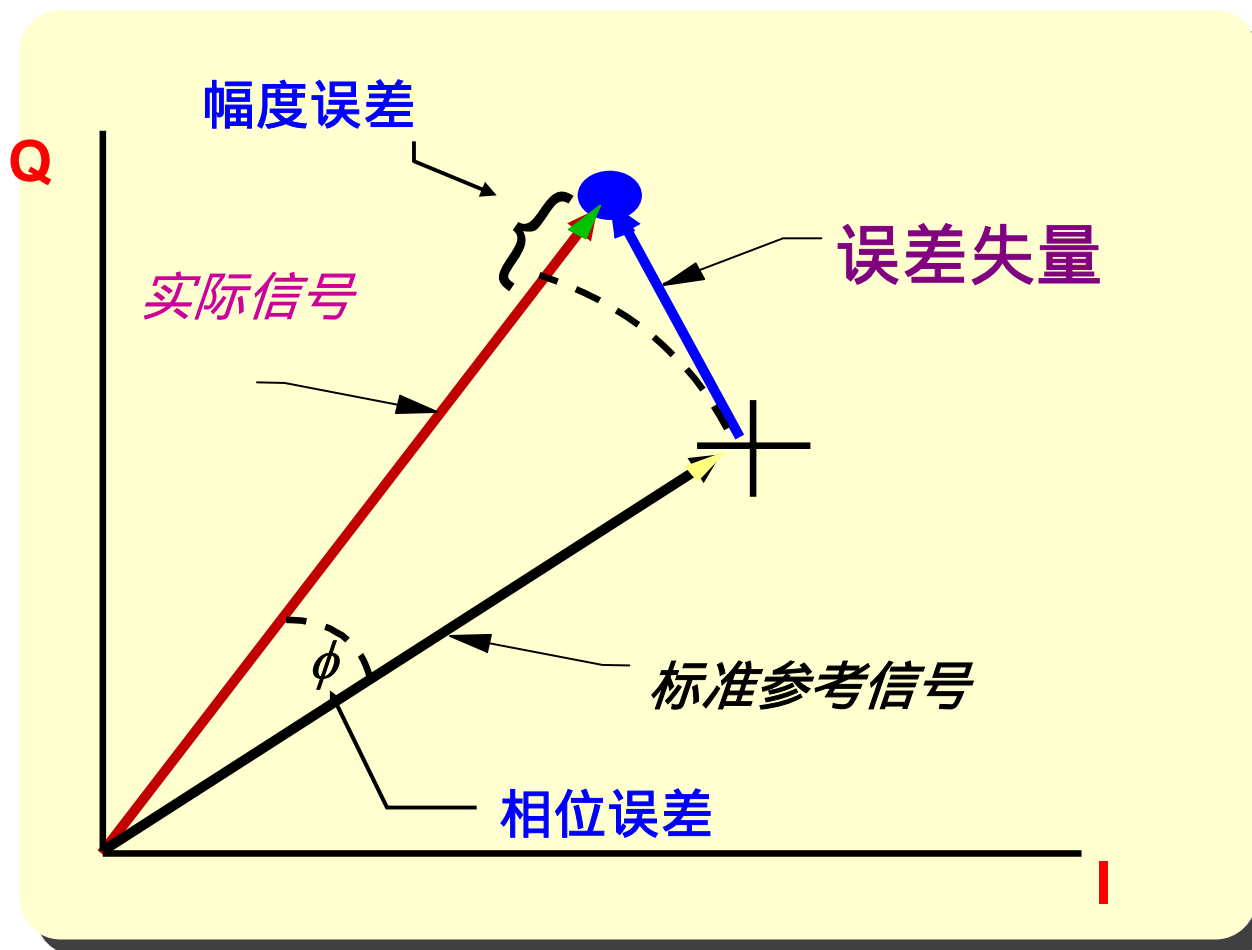
调制信号的矢量描述



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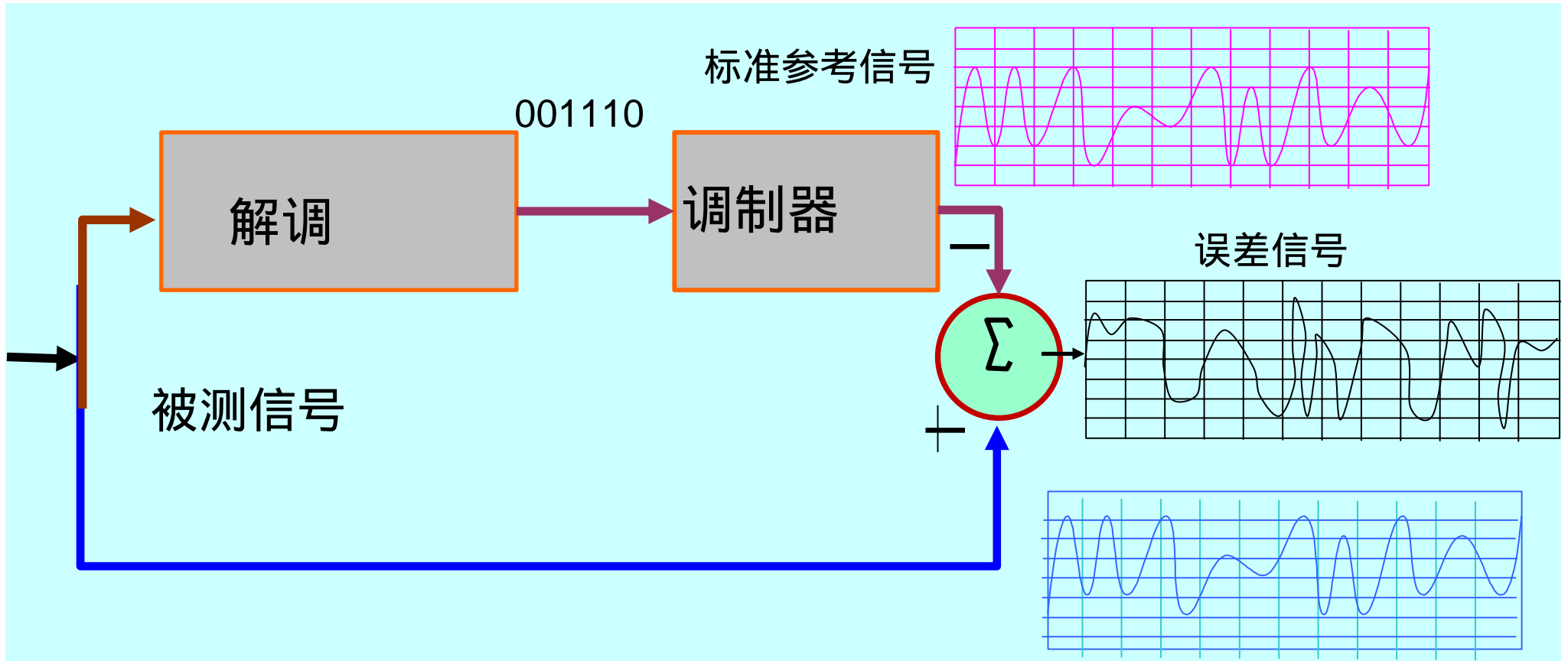
调制信号的误差



$$\text{Error Vector Magnitude (EVM)} = \frac{(\text{average error magnitude})}{(\text{maximum symbol magnitude})} \times 100\%$$



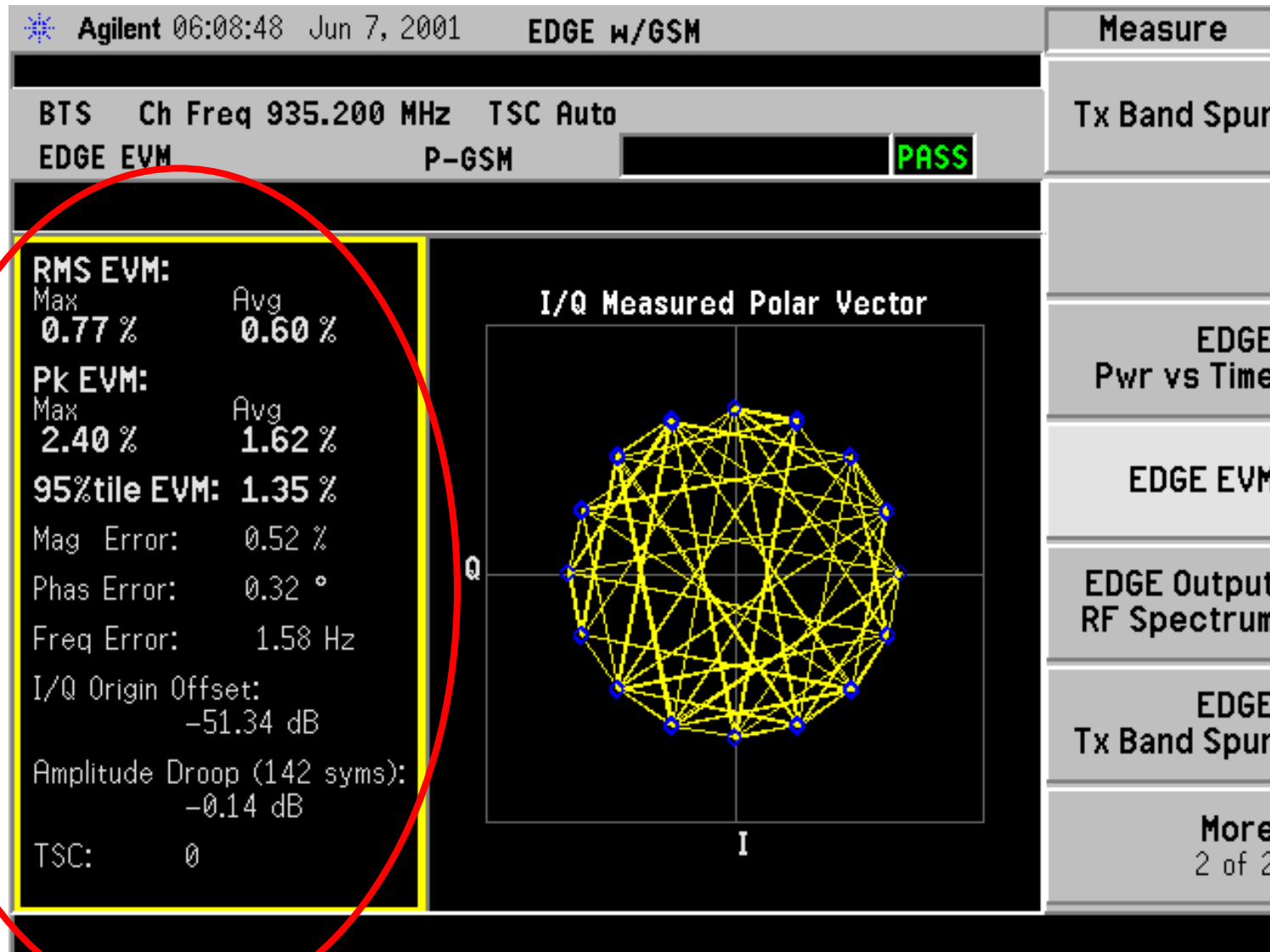
调制信号精度分析过程



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调制信号精度测试



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ESA的数字调制信号分析能力

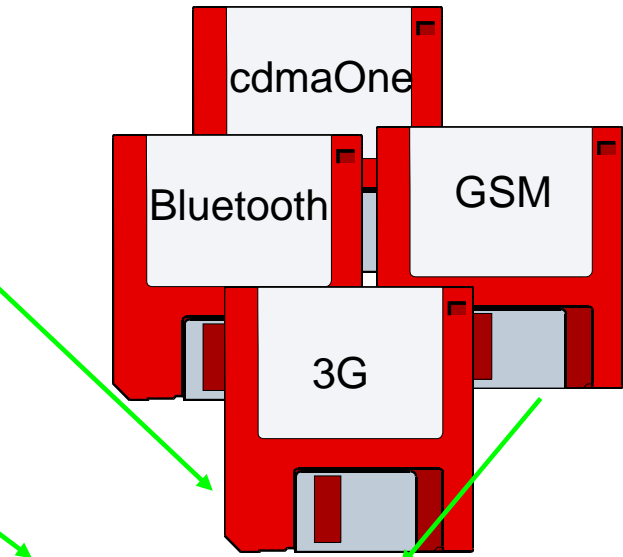
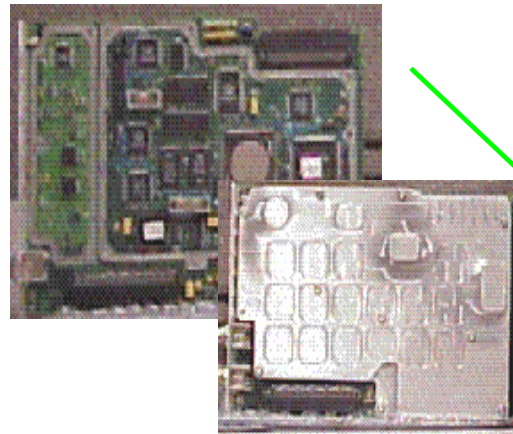
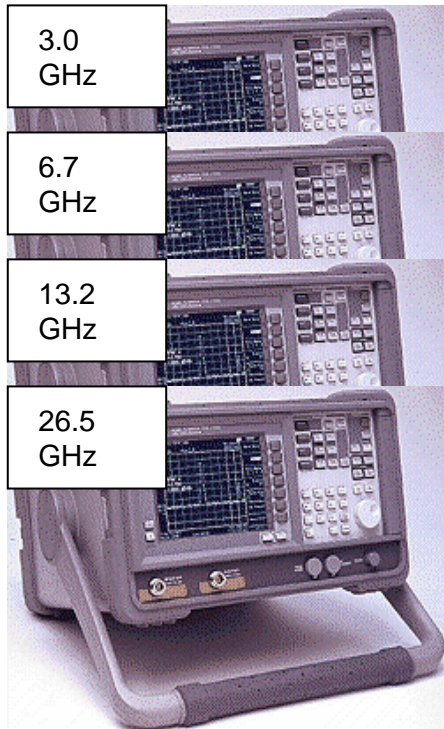
ESA-E Series
Spectrum Analyzer



Digital demod
hardware



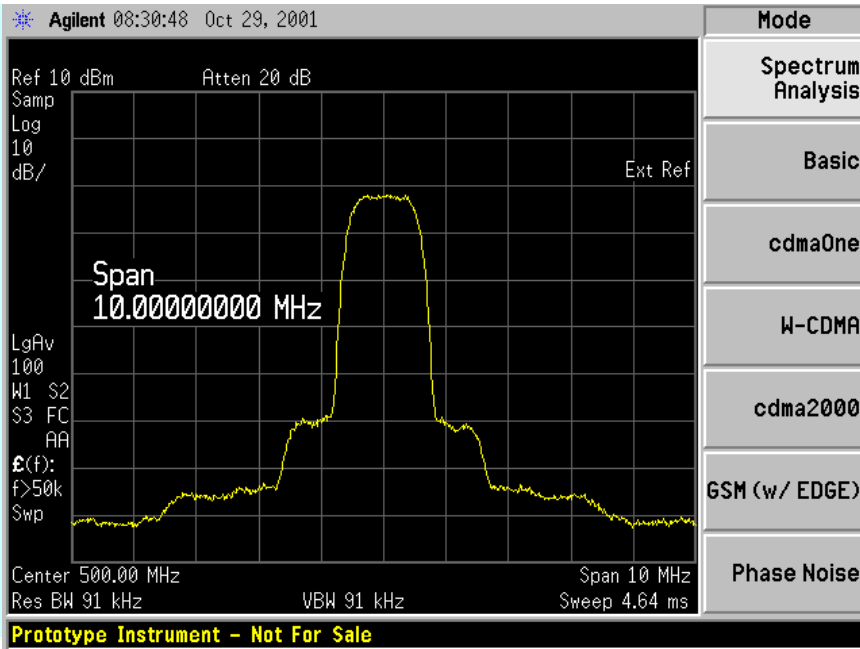
Measurement
Personality



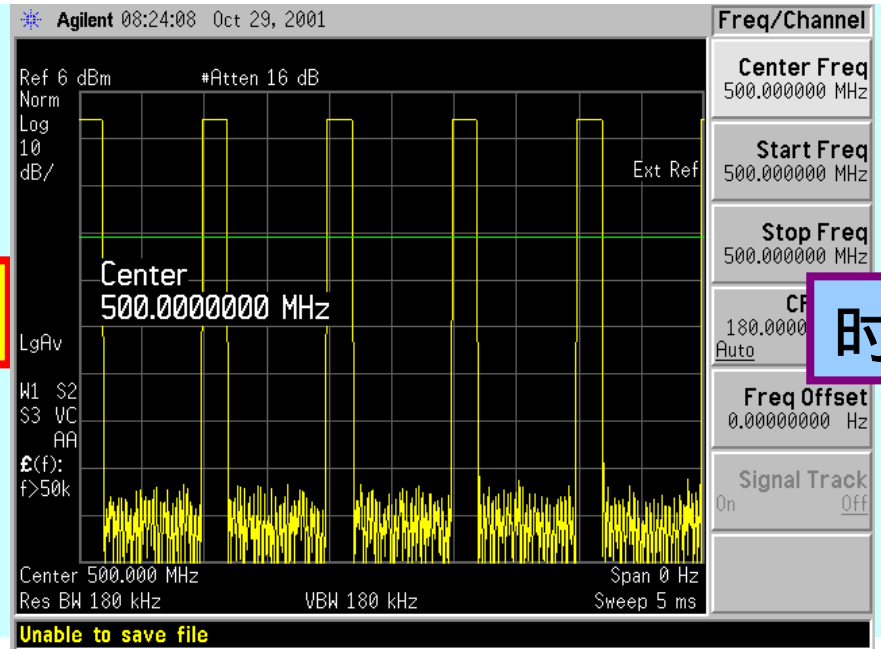
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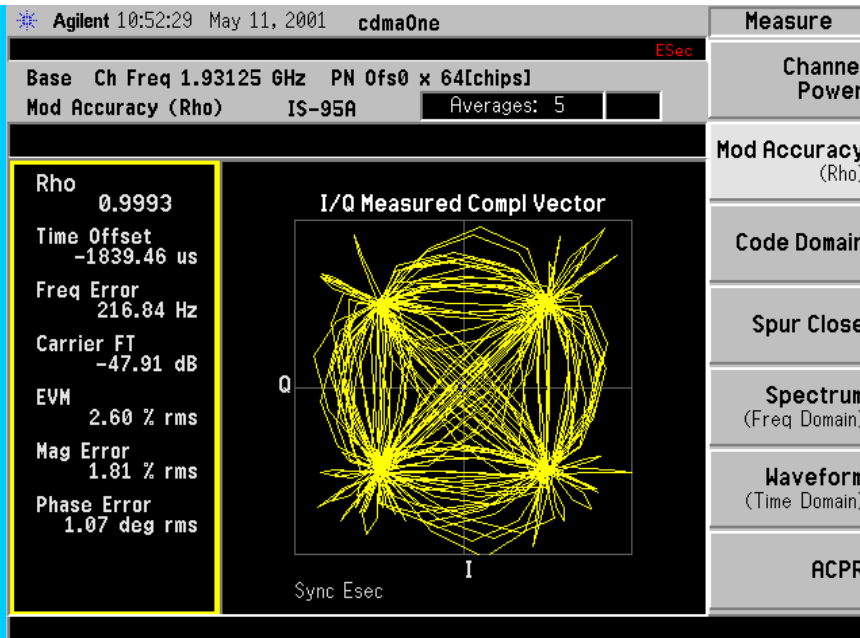
ESA 分析功能



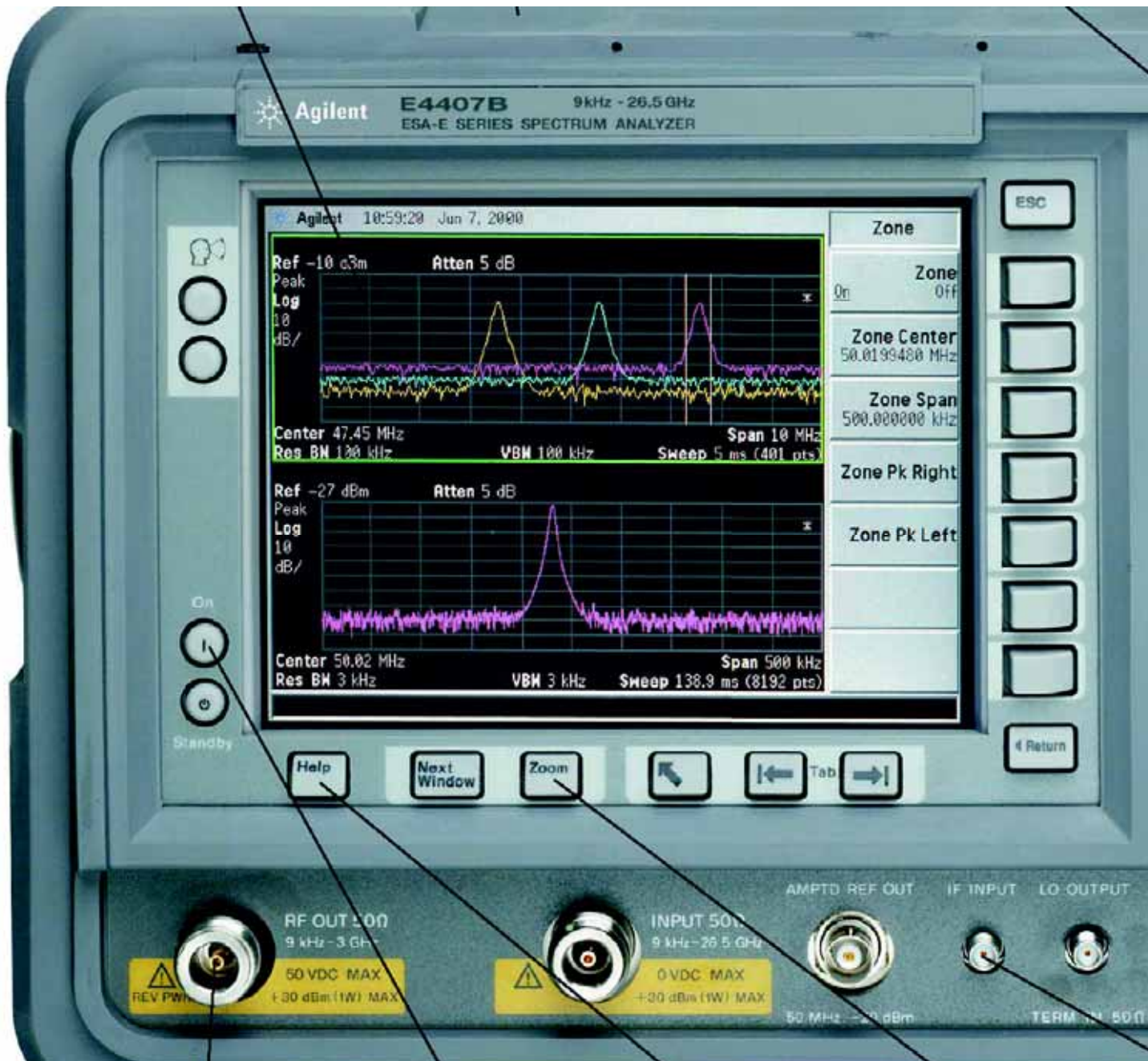
频域



时域



解调域



ESA 显示面板



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ESA 操作面板



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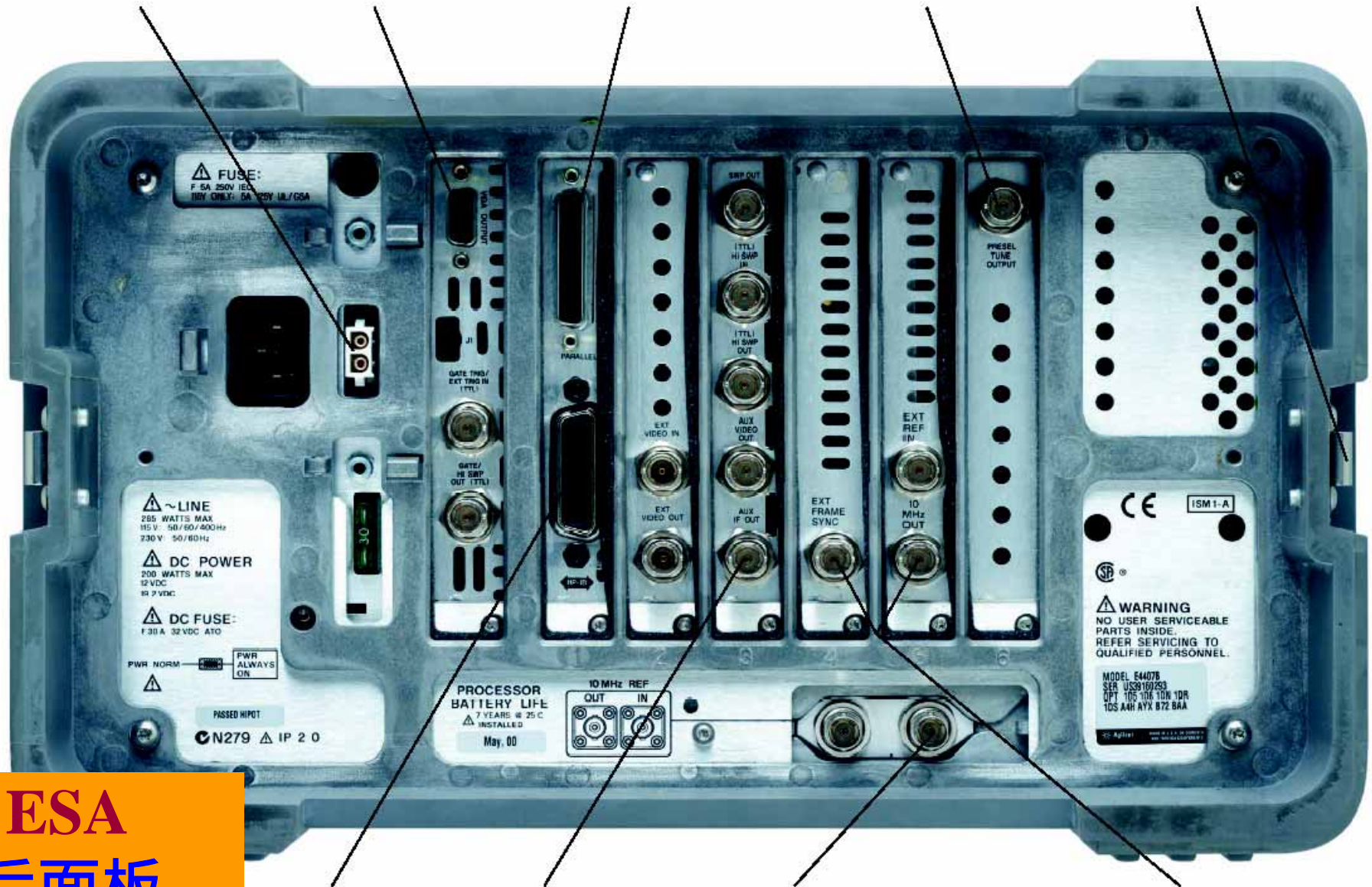
12 Vdc operation from automotive batteries.

Add an external VGA color monitor.

Parallel port supports most HP printers (optional).

Supports Agilent preselected external mixers (optional).

Snap-on battery pack for portability (optional).



ESA 后面板

High speed GPIB interface (optional).

Input signal down converted to 21.4 MHz. (optional).

Use a external frequency reference for even more accuracy.

Digital demodulation hardware for current and future communications systems (optional).

技术小结

↓ 根据信号的特性，可将信号分为：

非调制连续波信号（CW信号）；调制信号

↓ 根据存在形式，信号可分为：

连续稳定信号；周期变化信号（例如：脉冲TDMA信号）；瞬变信号等

↓ 分析CW信号可利用时域和频域分析法；

↓ 分析调制信号精度需进行解调分析；

↓ 分析周期变化信号，需利用选时分析能力；

↓ 分析瞬变信号，需具备存储分析功能。



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An illustration of a projector on a stand to the left, projecting a blue beam of light onto a large white screen. A blue arrow points from the projector towards the screen. The screen is framed by a blue border at the top and a purple border on the right and bottom. The background is black.

第二章：频谱分析仪工作原理



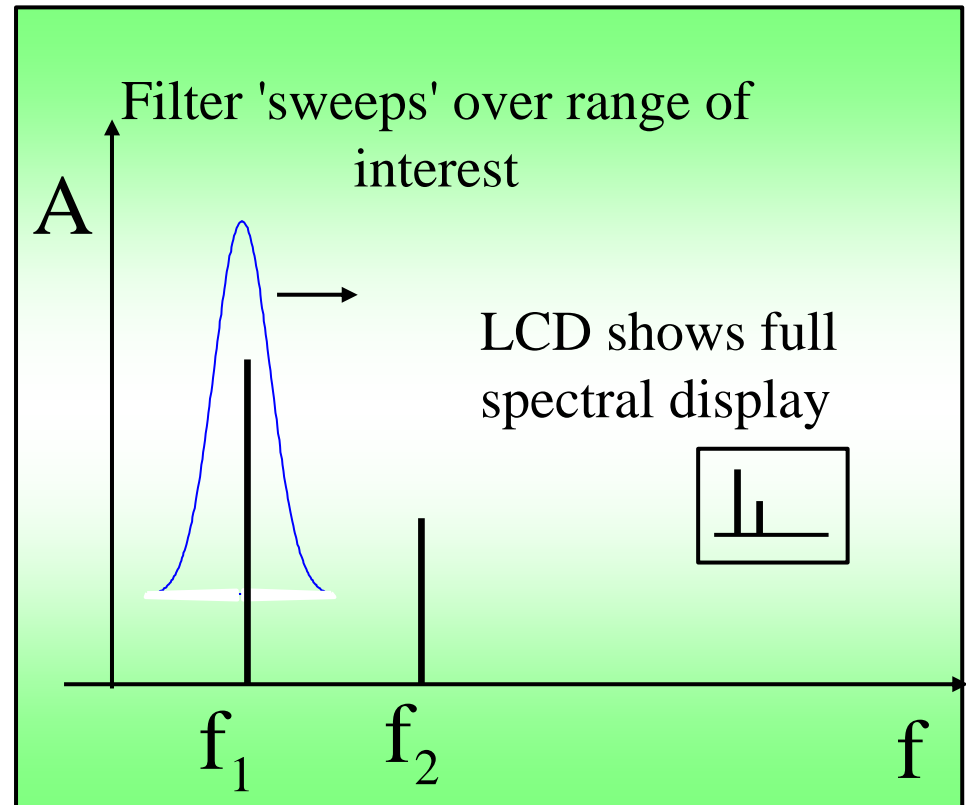
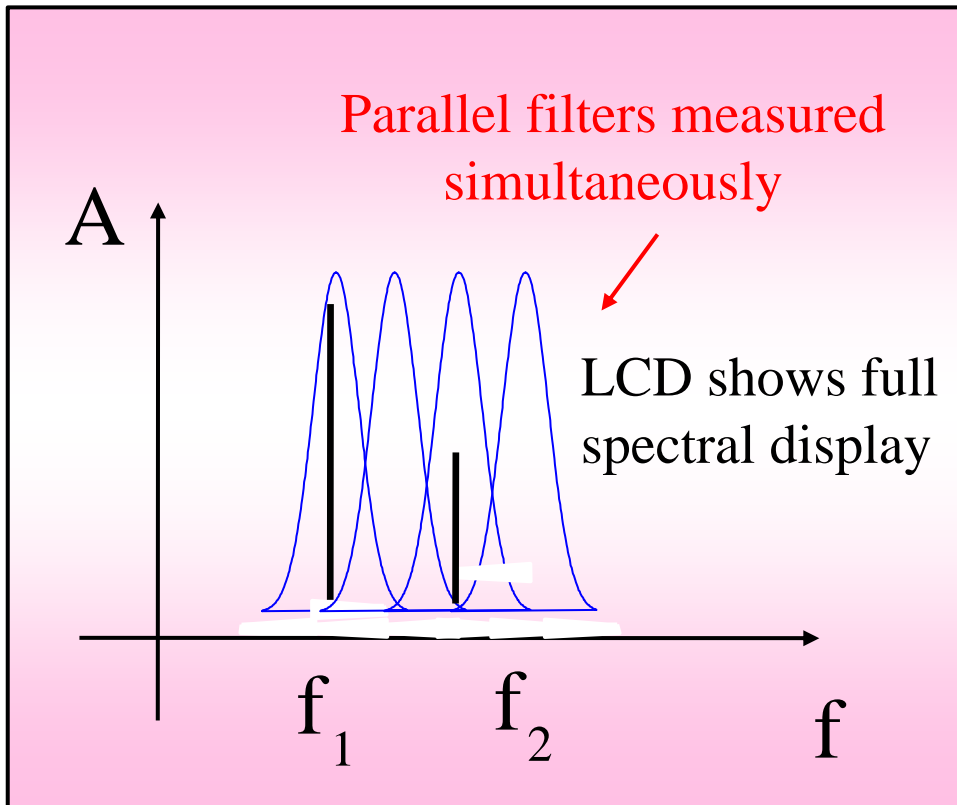
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信号频域分析技术

FFT(快速傅立叶变换)

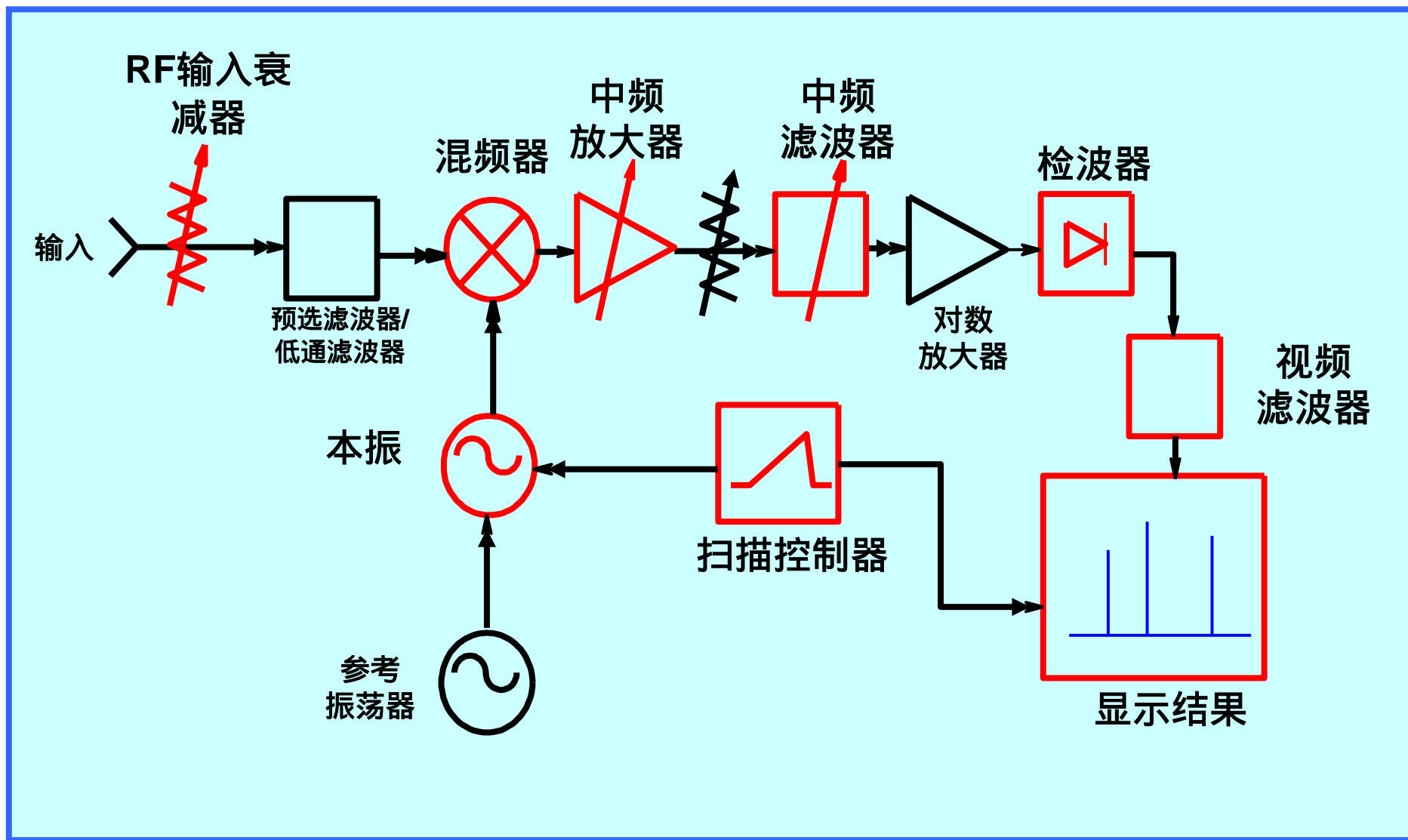
扫频频谱仪



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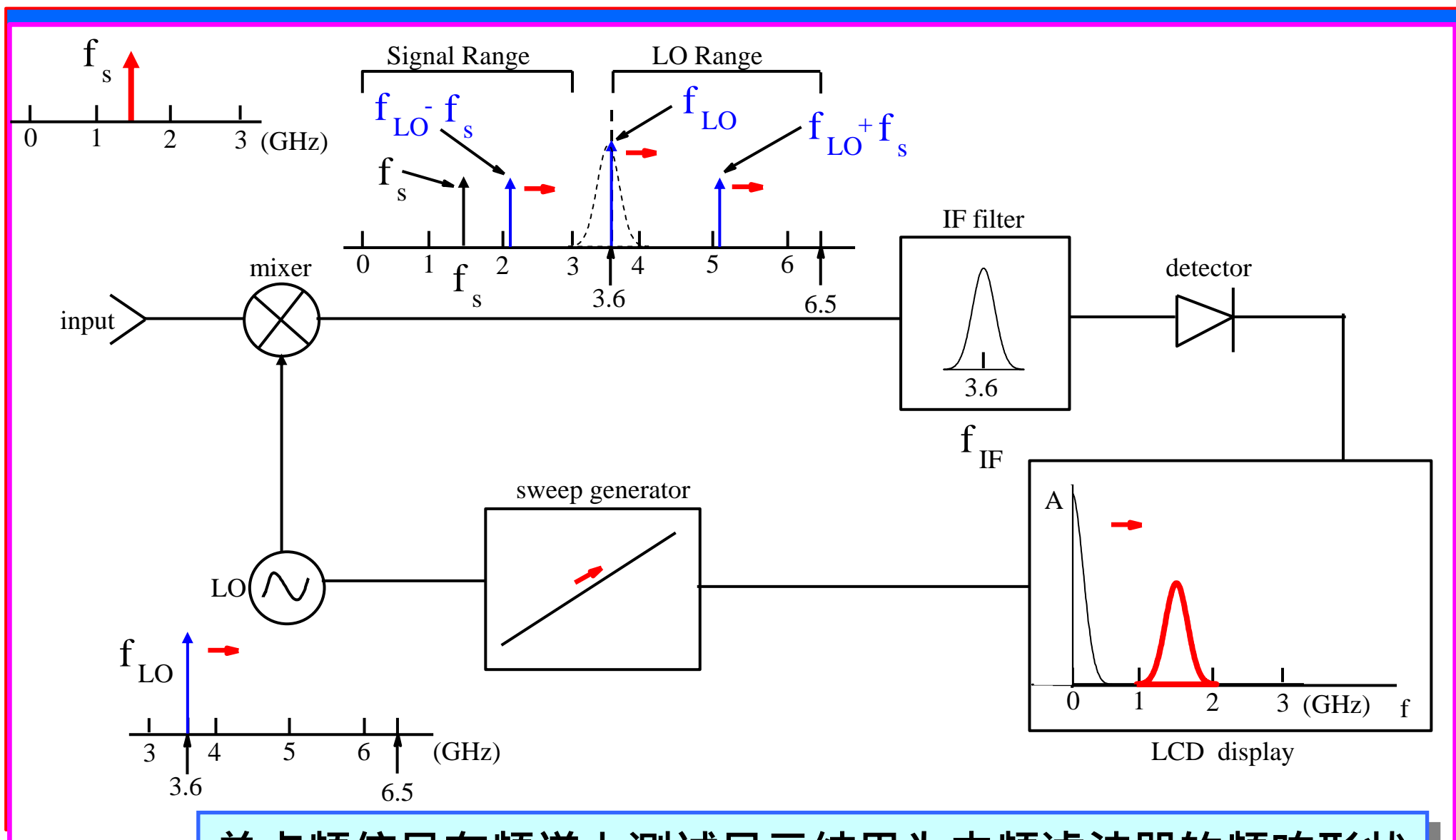
扫频式频谱仪组成框图



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扫频式频谱仪工作过程



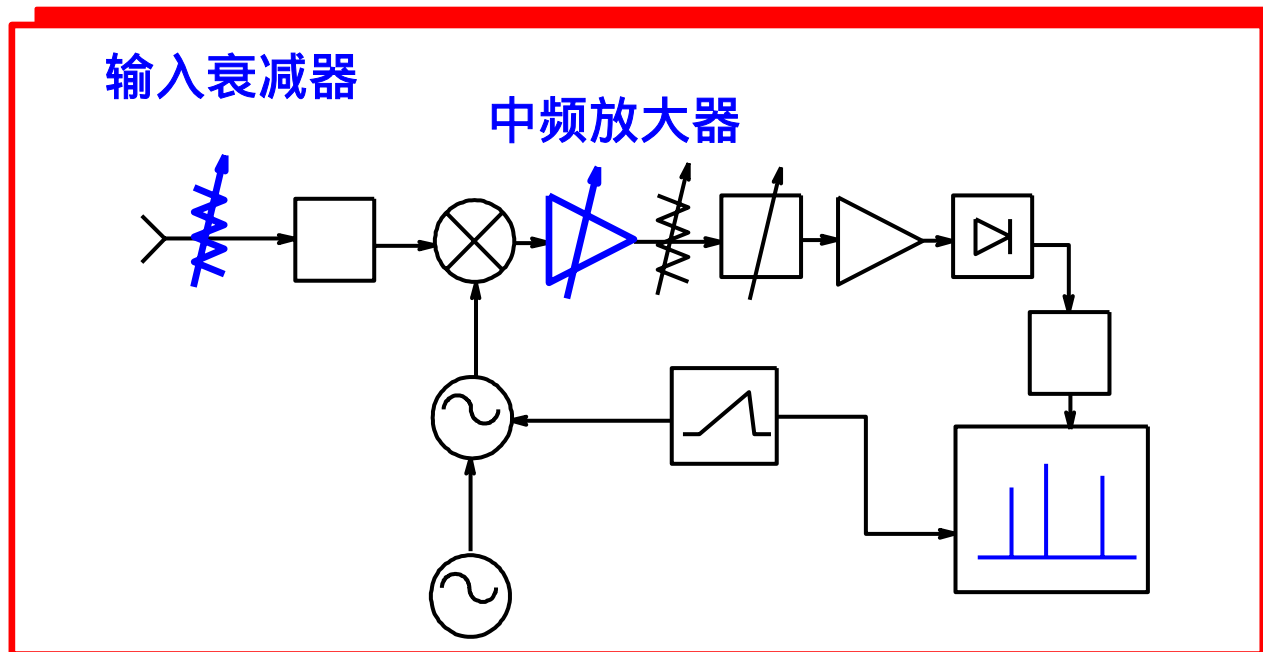
单点频信号在频谱上测试显示结果为中频滤波器的频响形状



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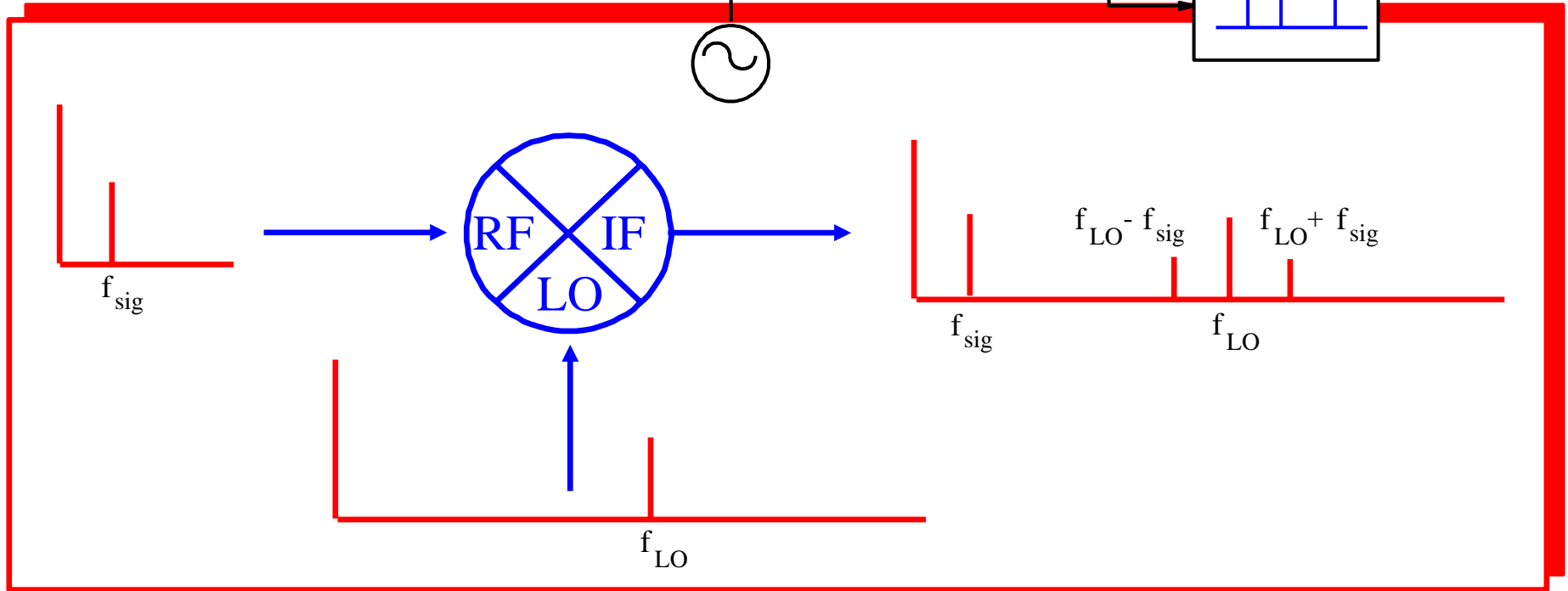
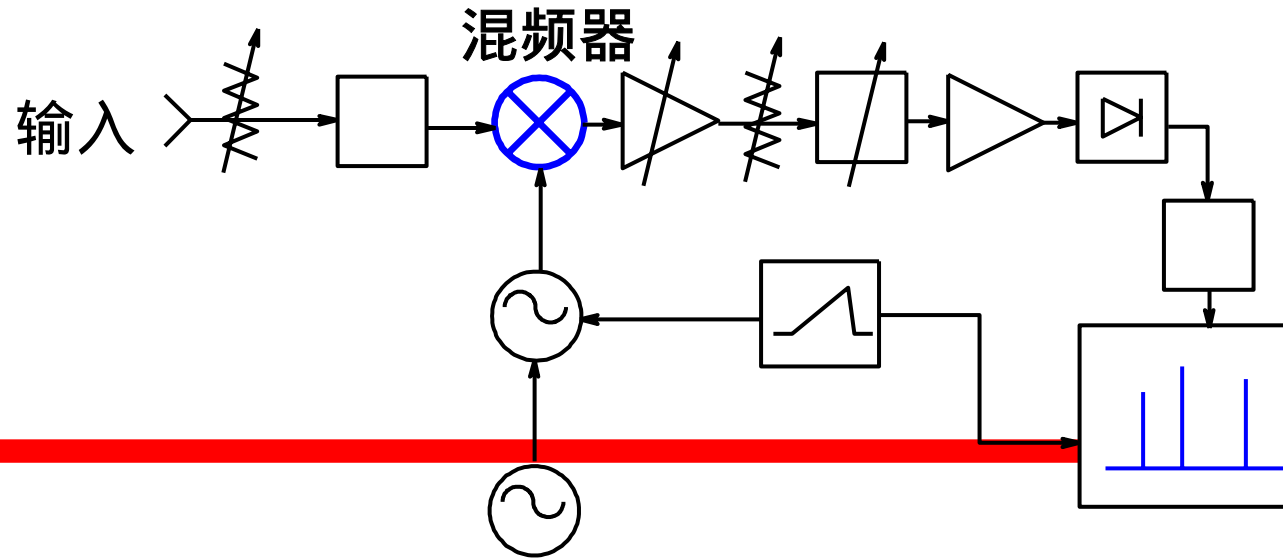
输入衰减器



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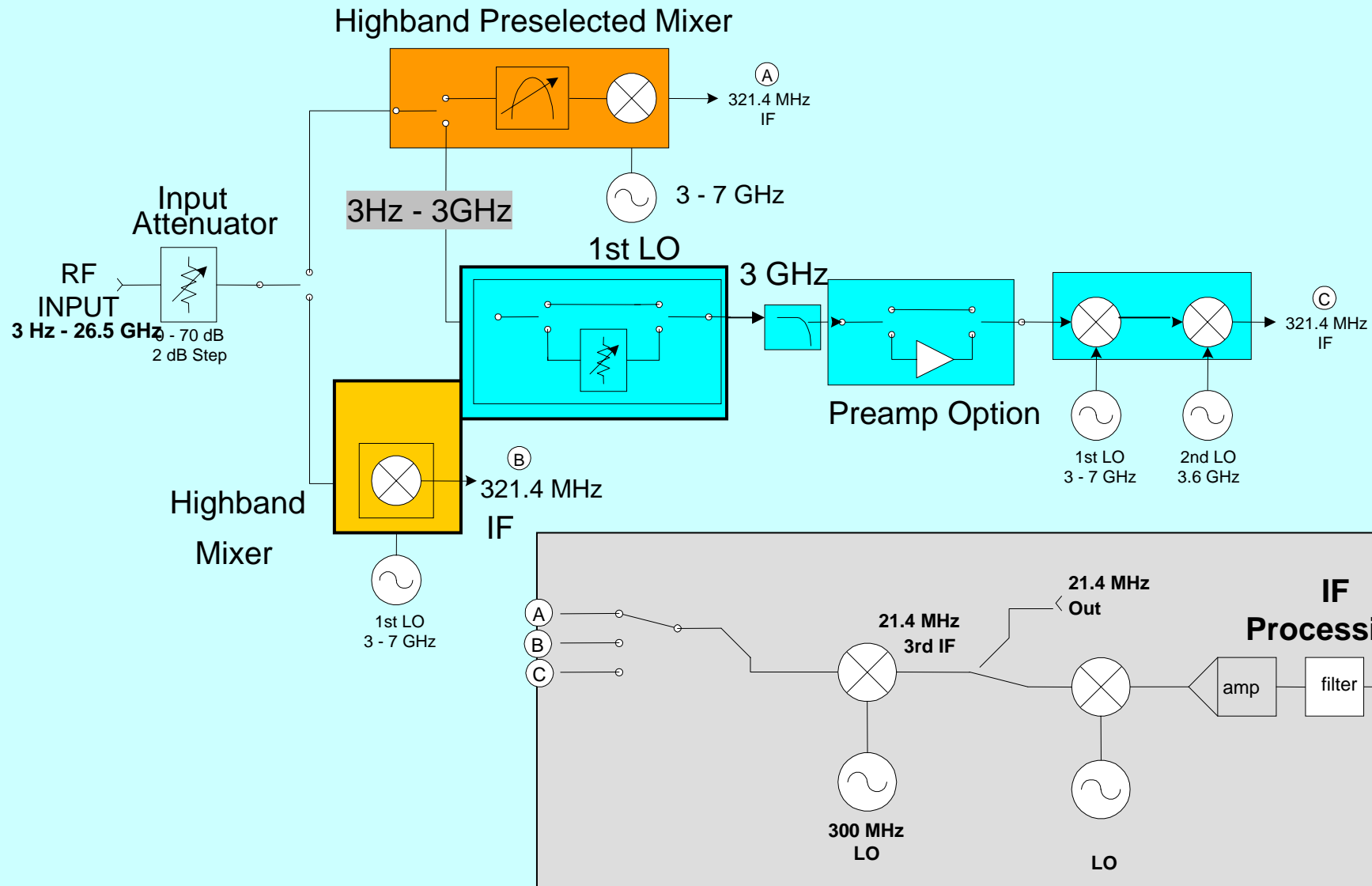
混频器



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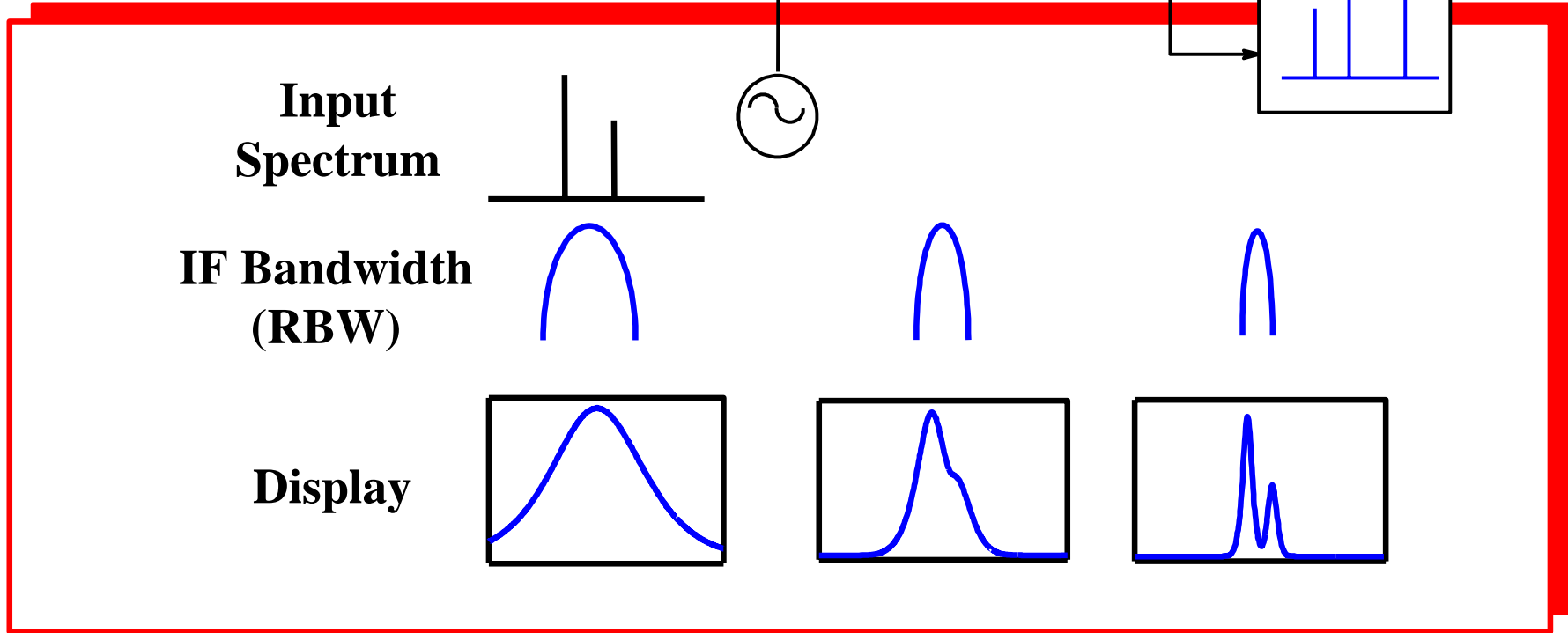
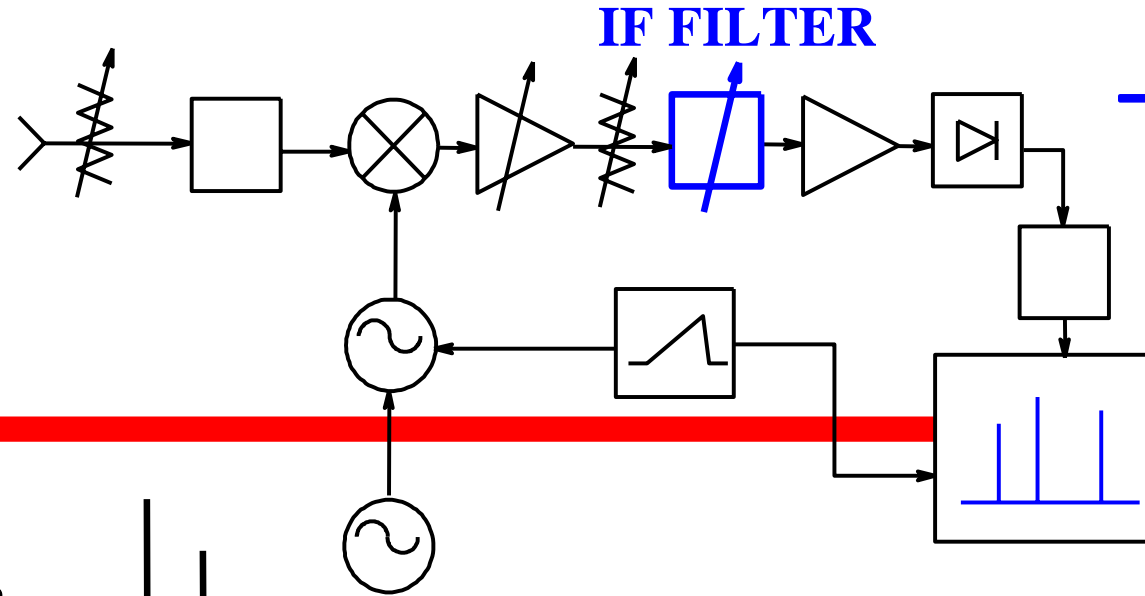
ESA 对信号的变频处理



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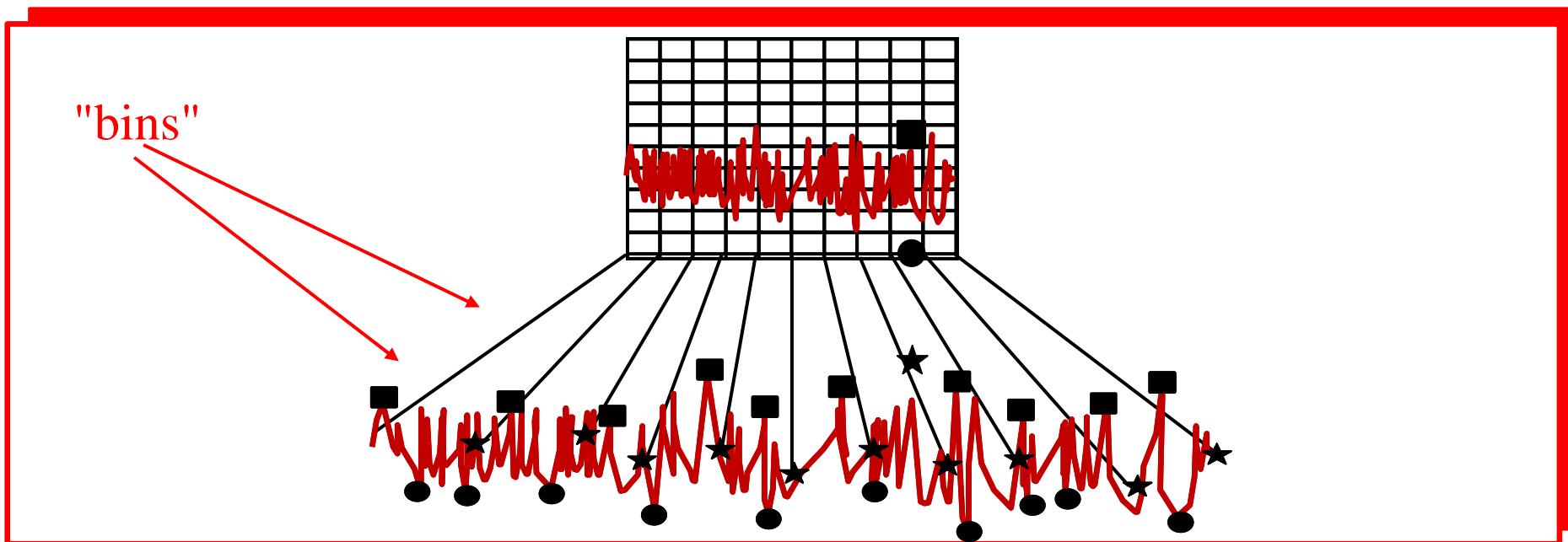
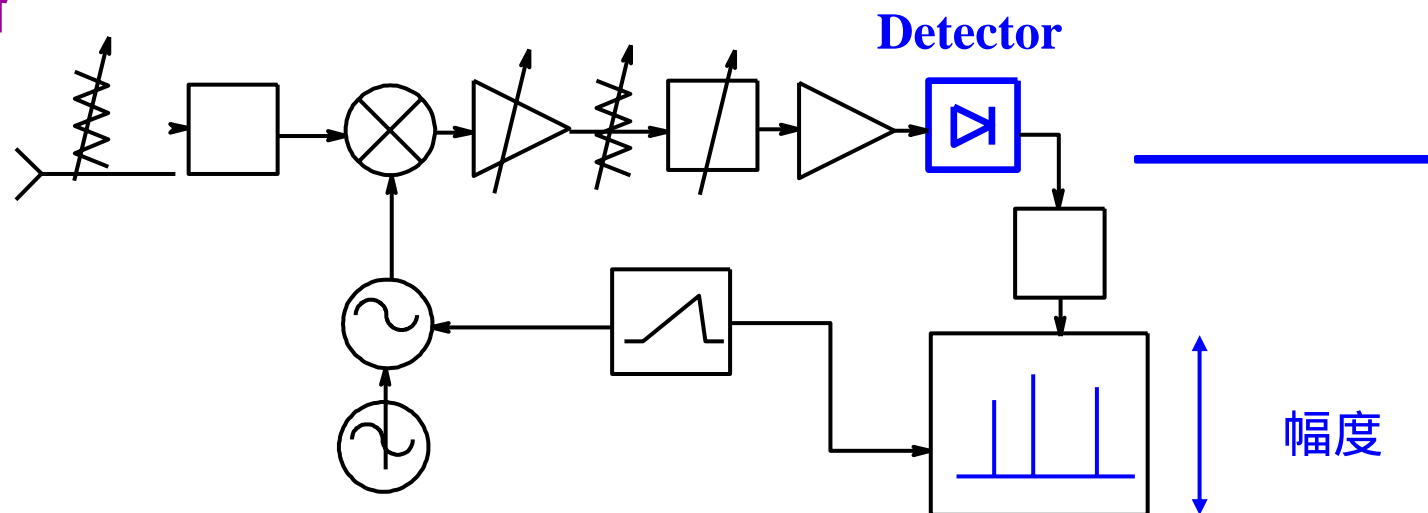
中频滤波器



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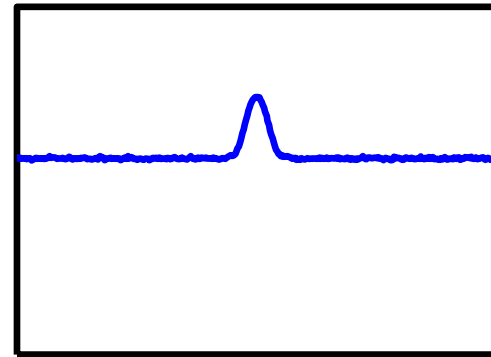
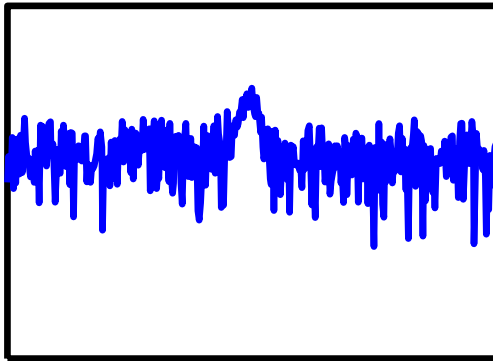
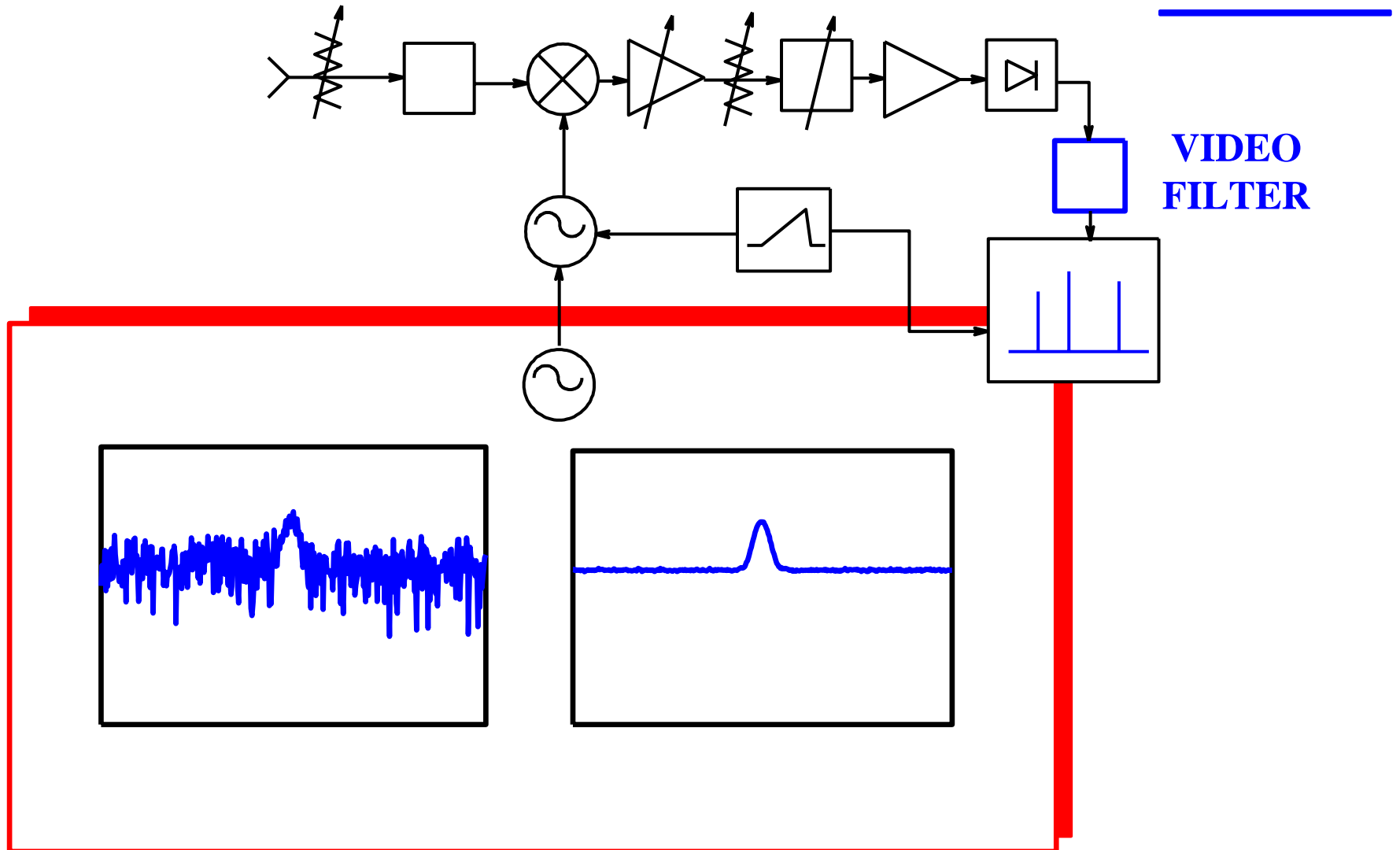
检波器



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视频滤波器



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技术小结

- ↓ 完成频谱分析有：扫频式和FFT两种方式；
- ↓ FFT适合于窄分析带宽，快速测量场合；
- ↓ 扫频方式适合于宽频带分析场合；
- ↓ 单点频CW信号在扫频式频谱仪上测试显示的结果 为中频滤波器形状。





第三章：频谱分析仪性能指标



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频谱分析仪基本性能指标

频率

- 工作频率范围
- 频率分辨率 (分辨频率间隔信号能力)

幅度

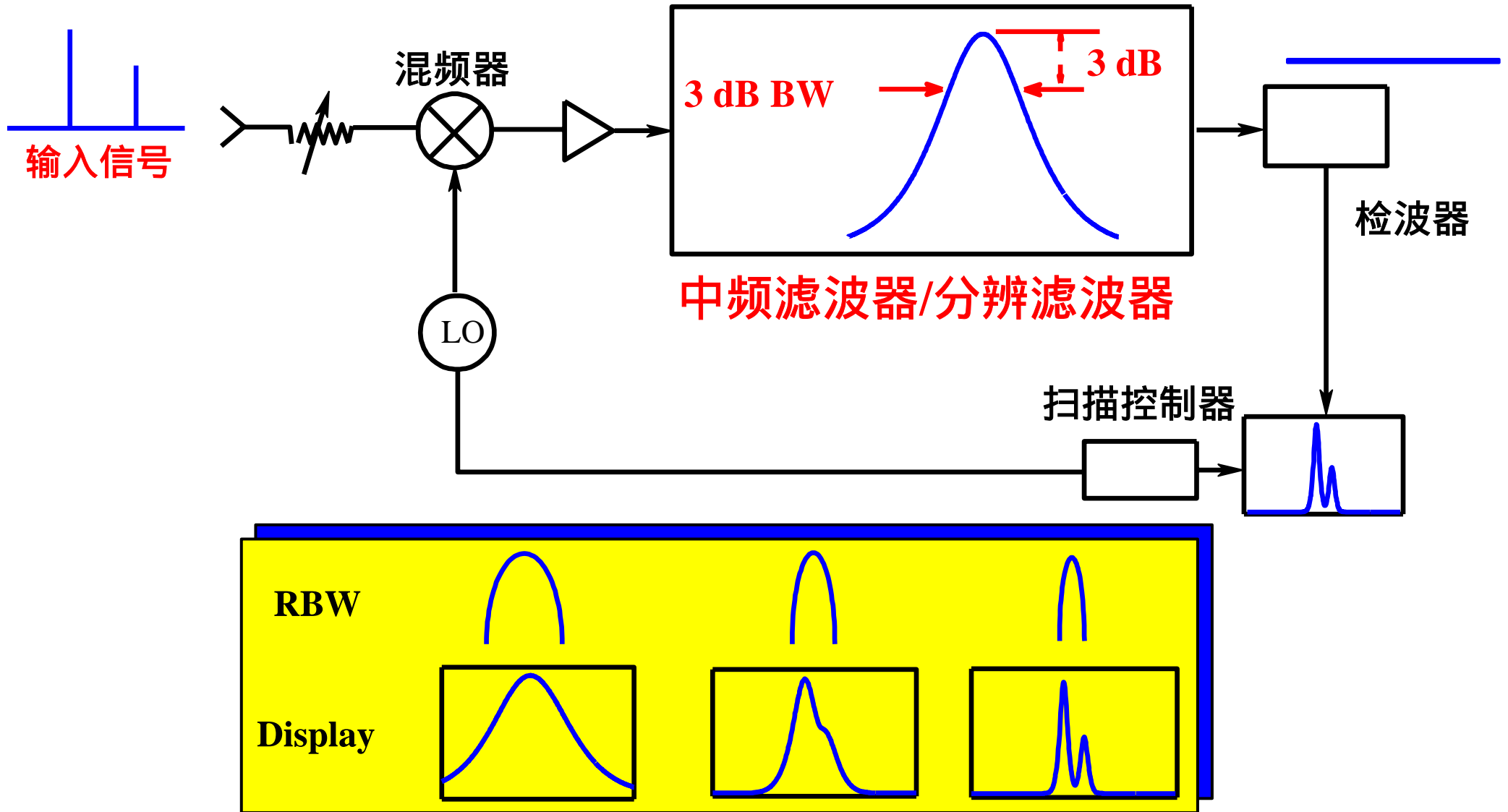
- 测量动态范围
- 内部失真 (测量大信号能力)
- 灵敏度 (测量小信号能力)

测试精度

测试速度



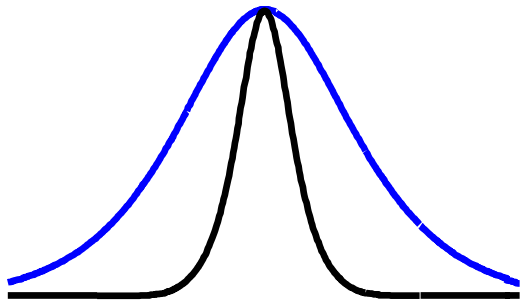
频率分辨率



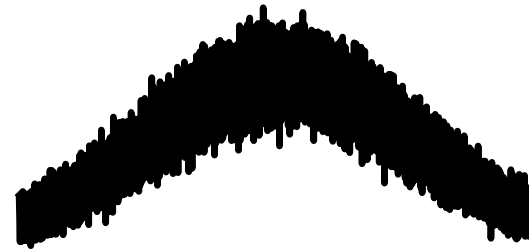
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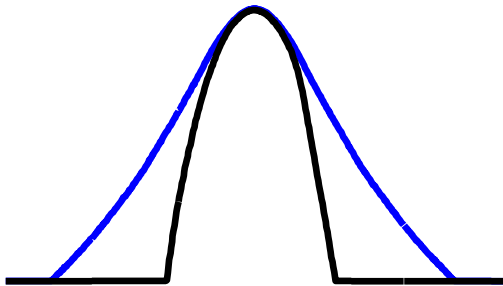
影响频谱分析仪频率分辨率性能的因素



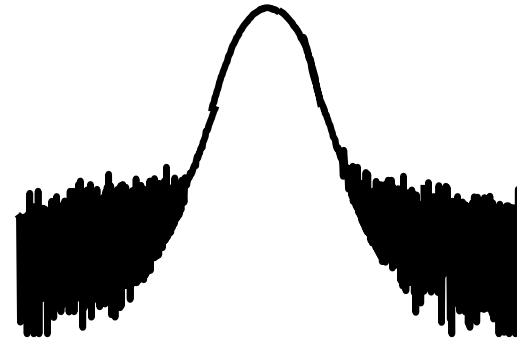
RBW



本振寄生调频



中频滤波器矩形系数



本振相位噪声

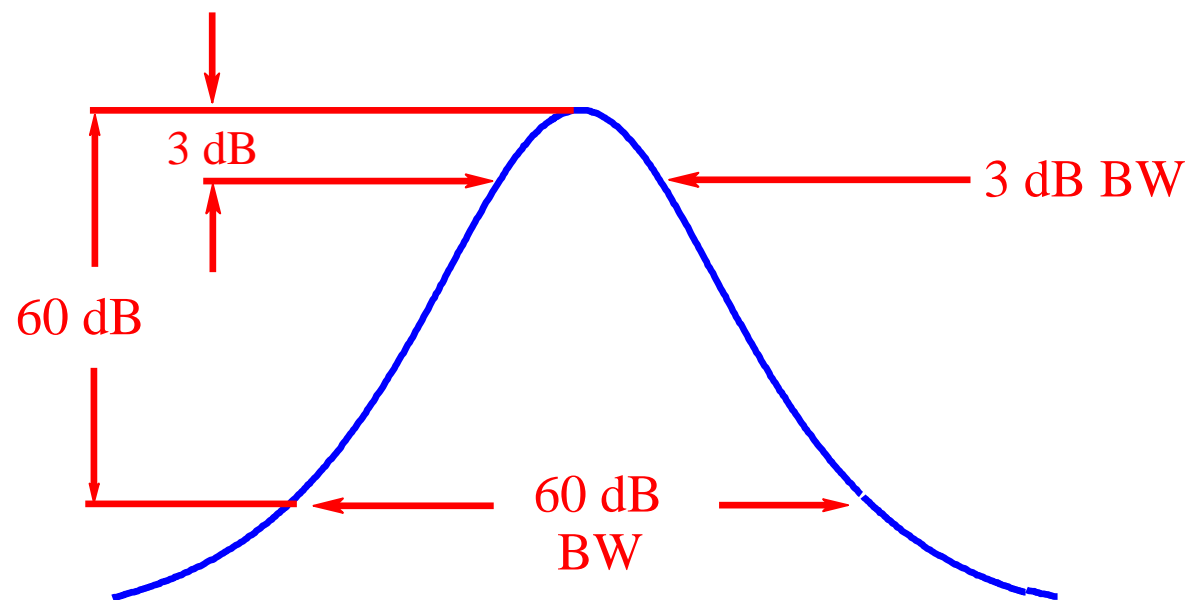


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RBW 是中频滤波器 3dB 带宽

单点频信号在频谱上测试显示结果为中频滤波器的频响形状



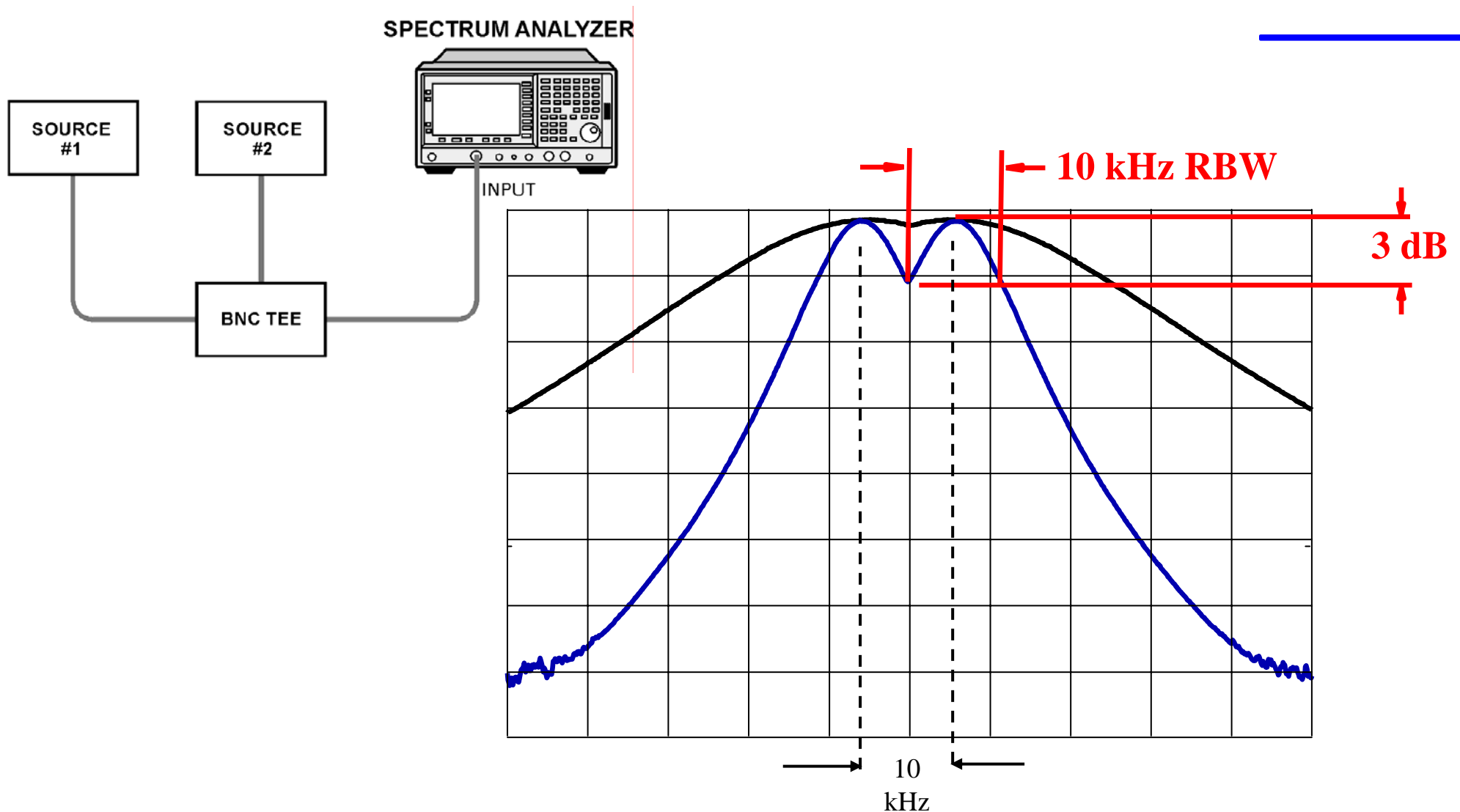
$$\text{滤波器矩形系数} = \frac{60 \text{ dB BW}}{3 \text{ dB BW}}$$



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RBW 对频谱仪分辨率的影响



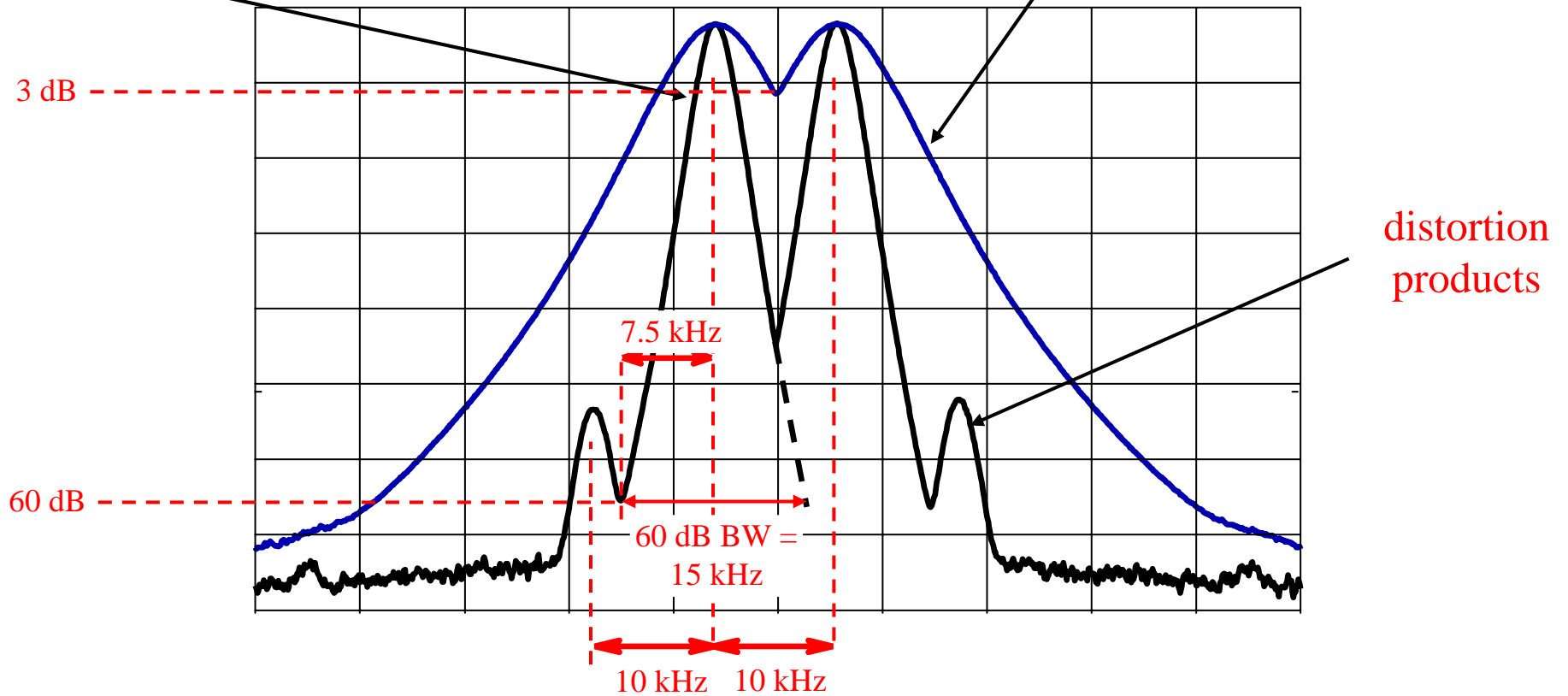
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中频滤波器矩形系数影响 频谱仪对不等幅信号的分辨能力

RBW = 1 kHz
Selectivity 15:1

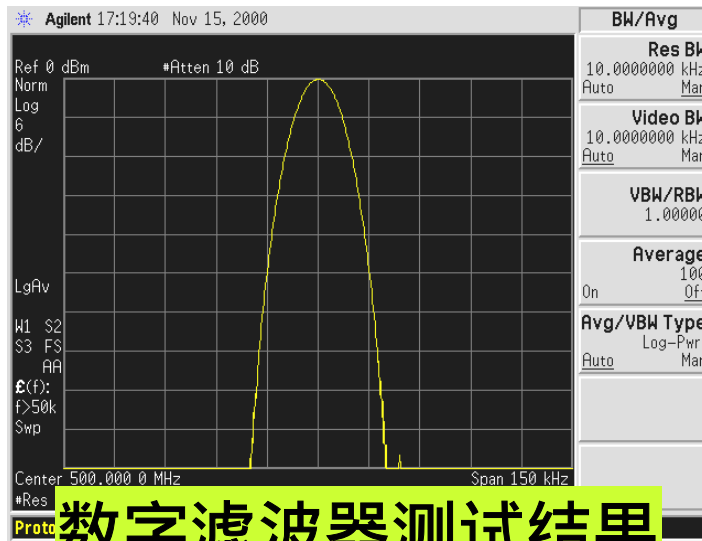
RBW = 10 kHz



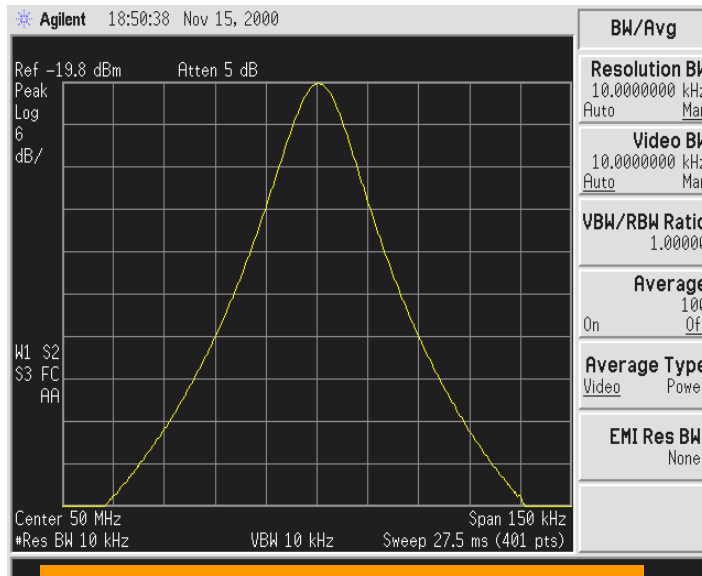
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ESA 中频滤波器性能



数字滤波器测试结果



模拟滤波器测试结果

Resolution bandwidth

1 kHz to 5 MHz (-3 dB) in 1-3-10 sequence.

9 kHz and 120 kHz (-6 dB) EMI bandwidths.

Option 1DR

Adds 10, 30, 100, and 300 Hz (-3 dB) bandwidths and 200 Hz (-6 dB) EMI bandwidth.

Option 1DR and 1D5²⁵

Adds 1, 3 Hz
(for spans ≤ 5 MHz)

Accuracy

1 kHz to 3 MHz	±15%
5 MHz	±30%
1 Hz to 300 Hz (Option 1DR)	±10%

Selectivity (characteristic)

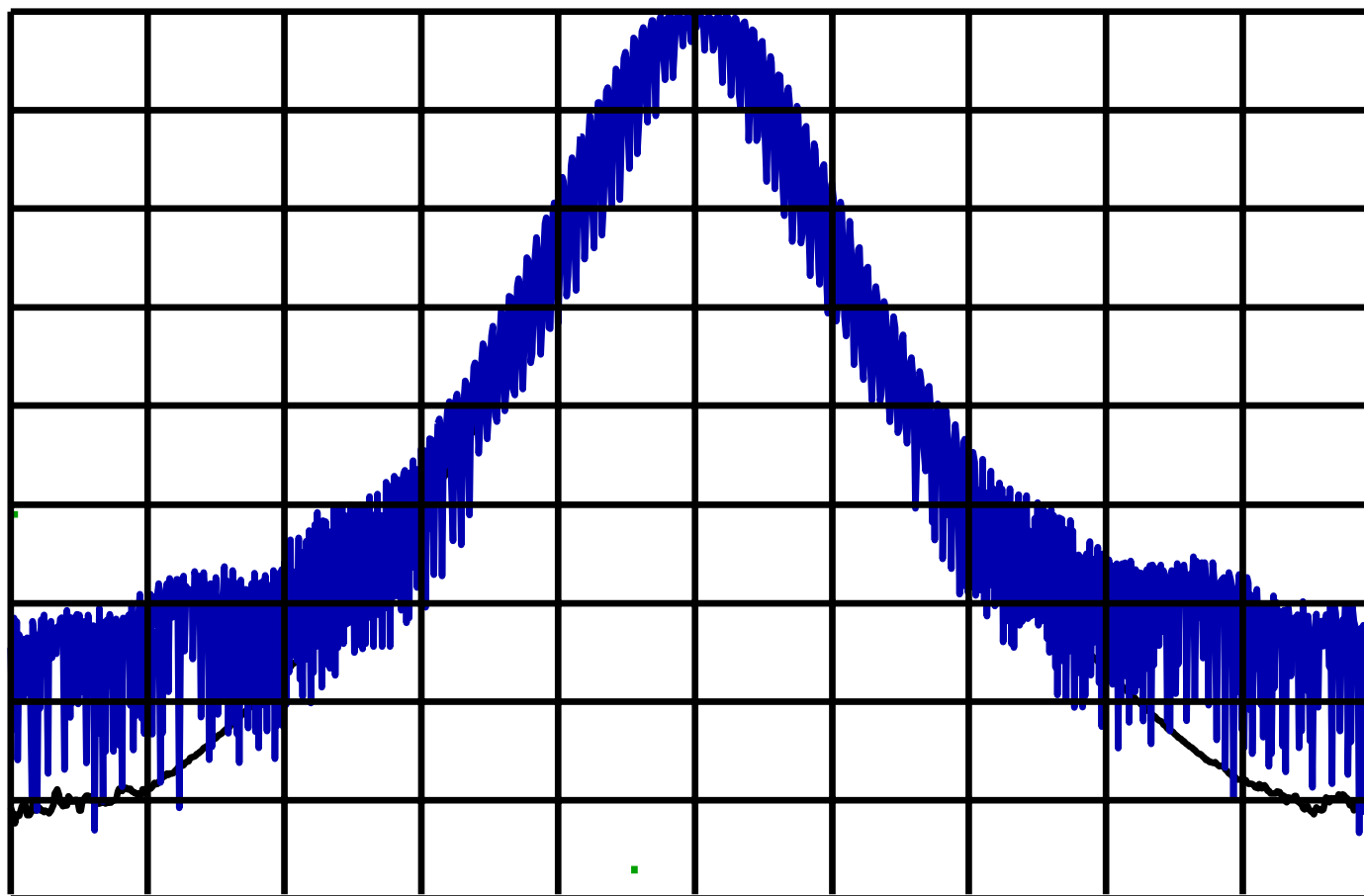
-60 dB/-3 dB
10 Hz to 300 Hz
1 kHz to 5 MHz

<5:1⁶ digital, approximately Gaussian shape

<15:1⁶ synchronously tuned four poles, approximately Gaussian shape



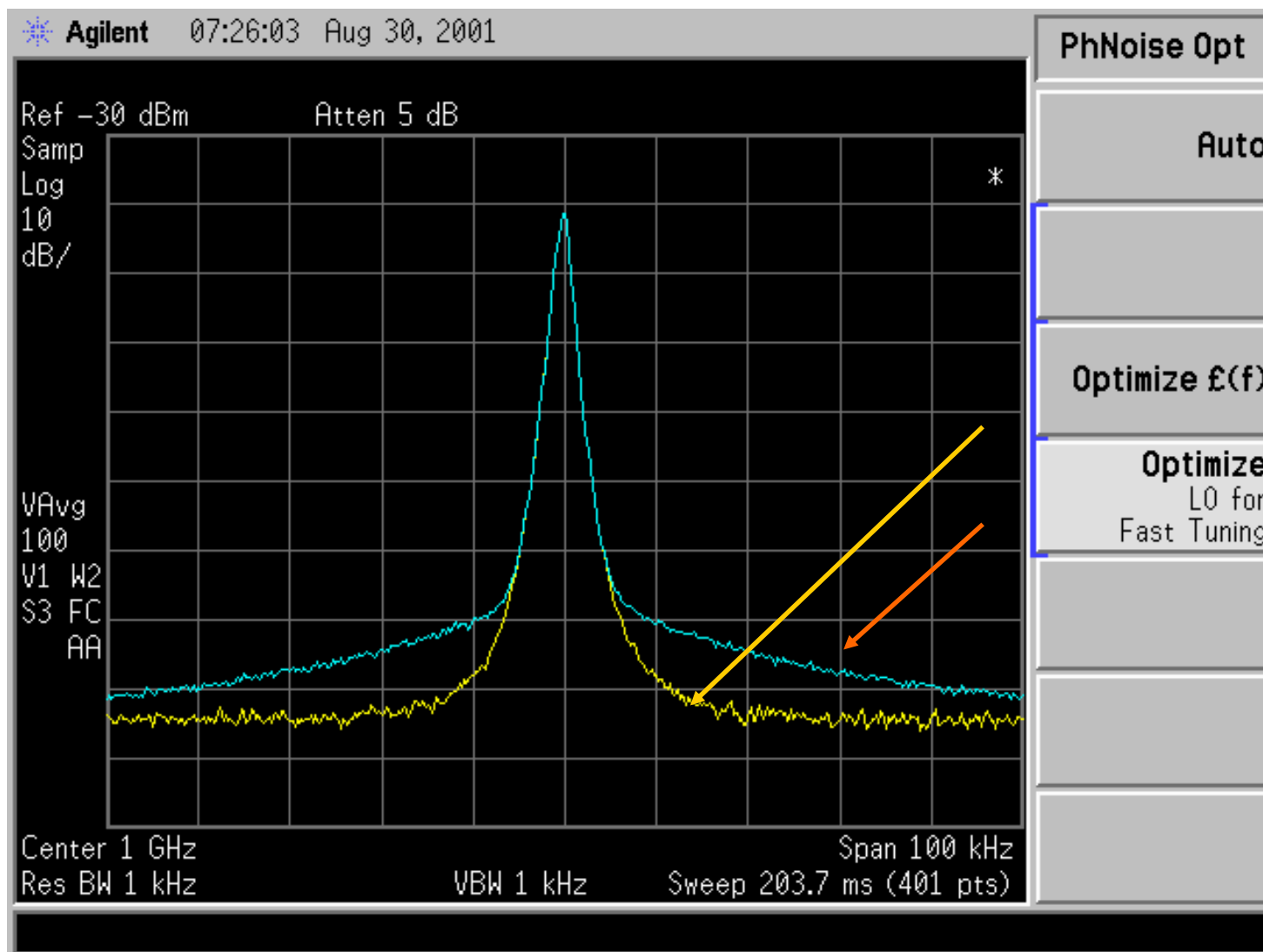
本振寄生调频对测量的影响



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本振相位噪声对测量的影响



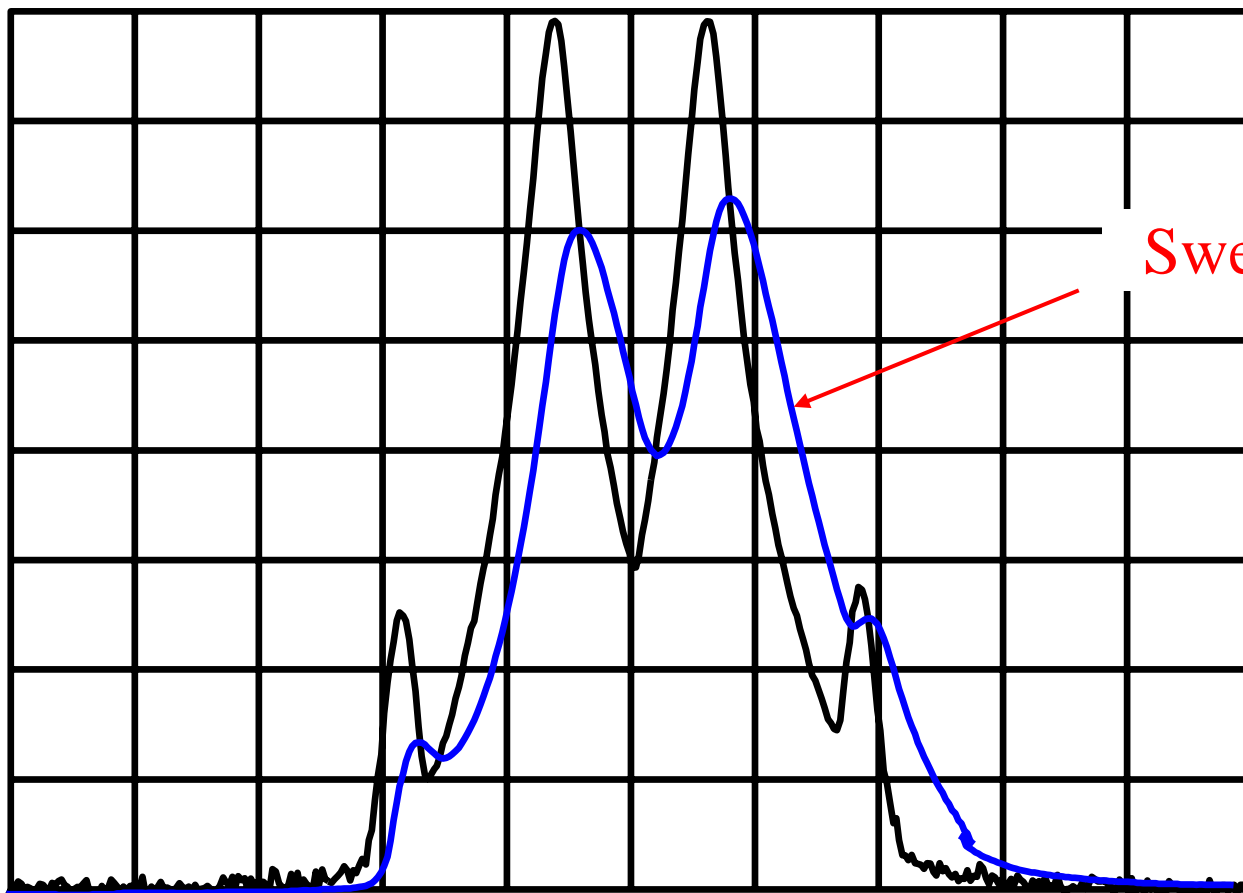
本振相位噪声在频谱上表现为信号噪声边带



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RBW设置会影响频谱仪测试速度



Swept too fast

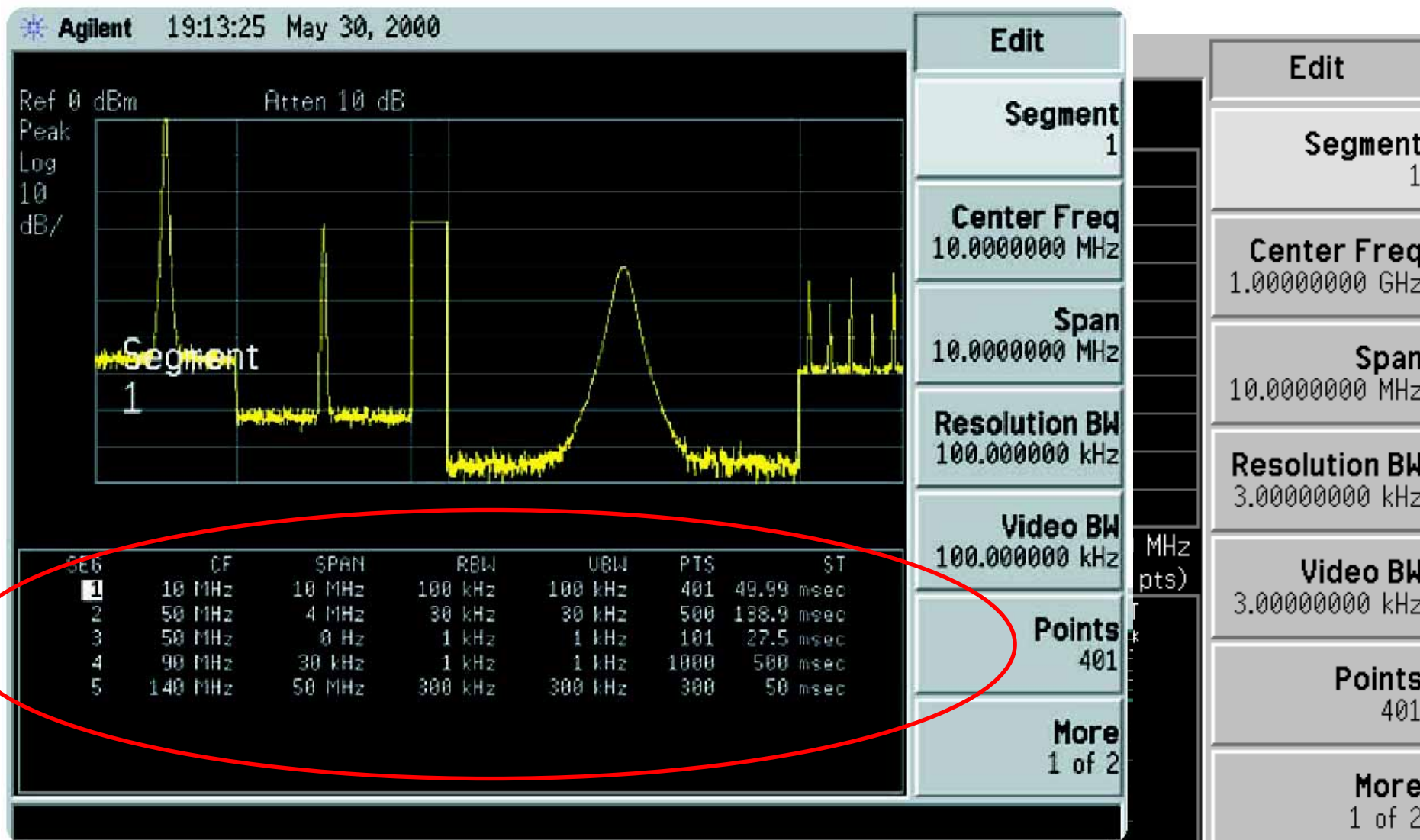
当滤波器带宽小时,其响应时间会相应变长



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ESA Segment 分段扫描功能



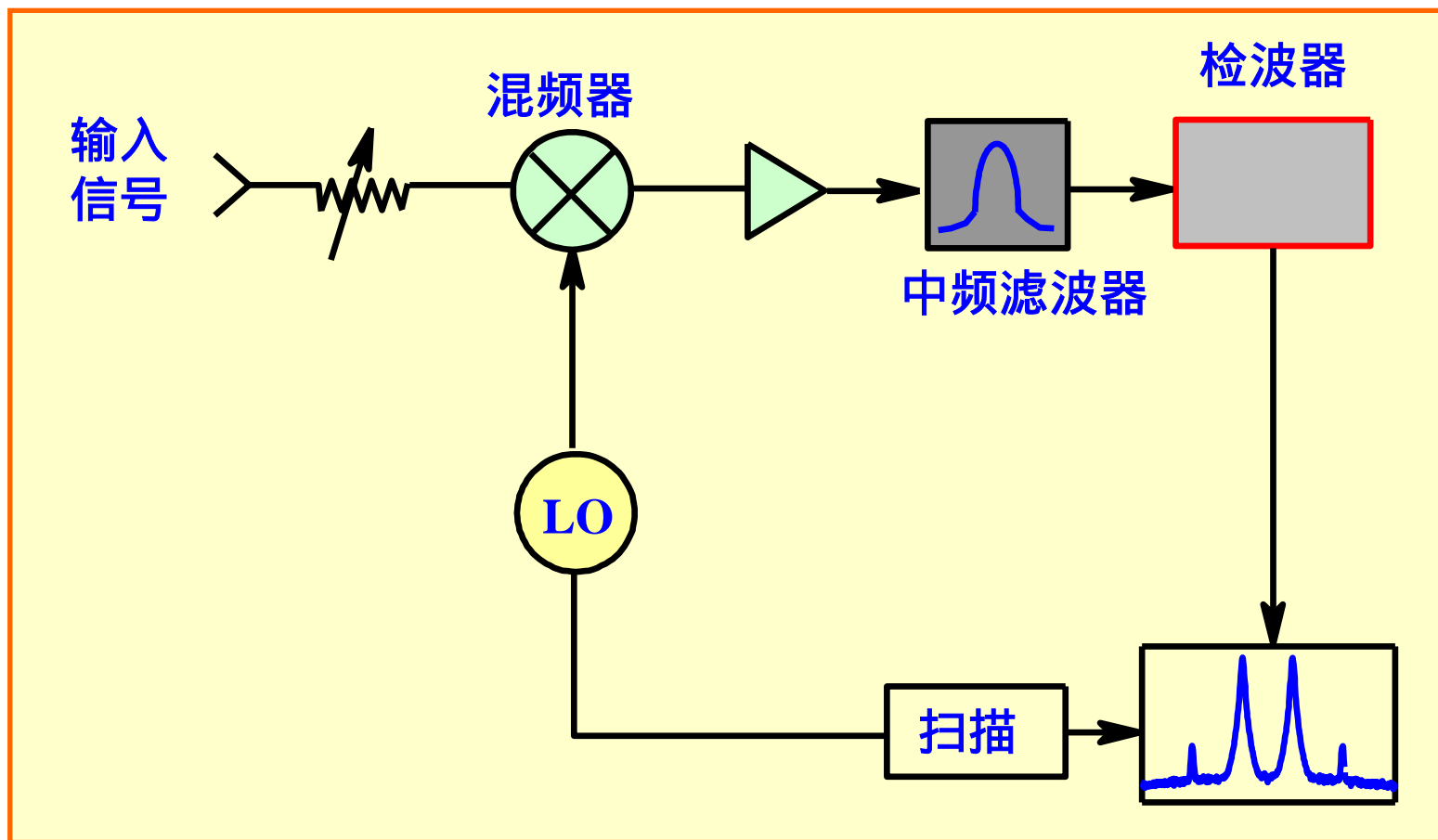
A:\BW.GIF file saved



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频谱仪测量灵敏度



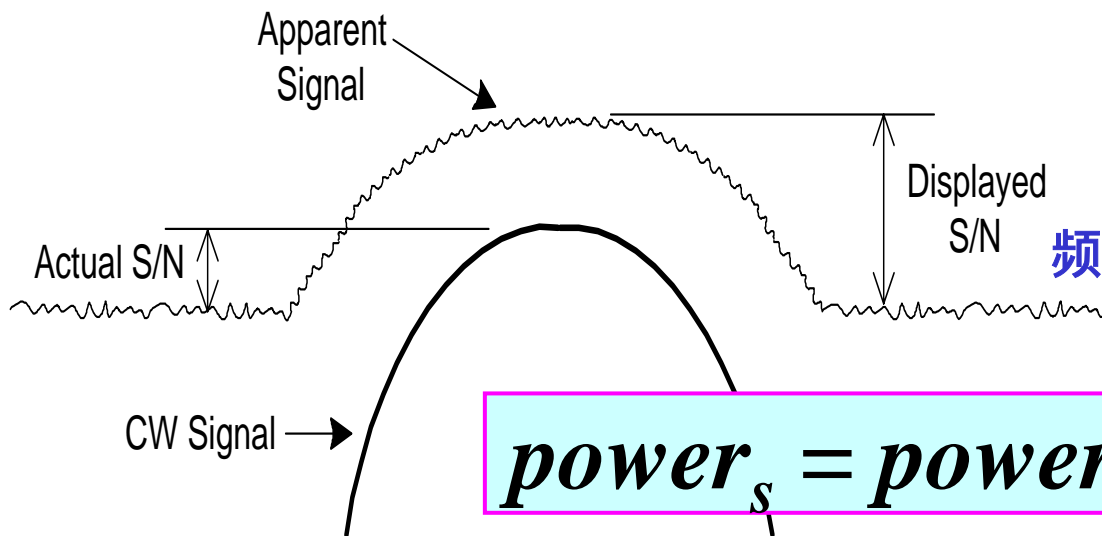
频谱仪内部混频器及各级放大器会产生噪声, 通过检波器会反映为显示白噪声电平 (DANL)



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频谱仪噪声会影响被测信号功率测试

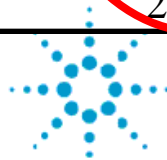


频谱仪显示信号=输入信号+内部噪声

$$power_s = power_{s+n} - power_n \text{ [mW]}$$

修正参数

Measured noise level relative to internal noise	Measurement Error
1 dB	6.87 dB
3 dB	3.02 dB
5 dB	1.65 dB
10 dB	0.46 dB
15 dB	0.14 dB
20 dB	0.04 dB

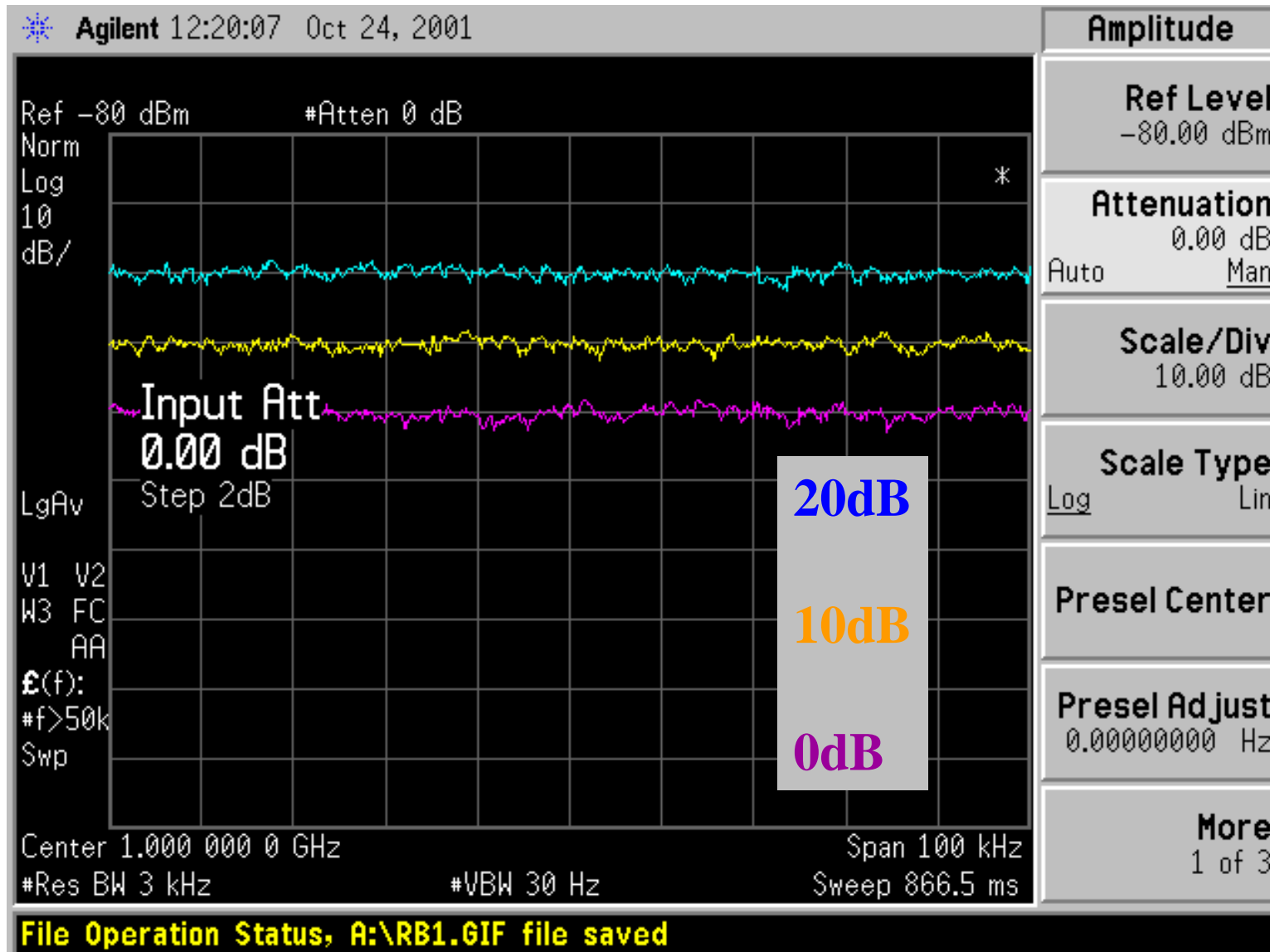


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影响频谱仪灵敏度的因素

---- 衰减器设值

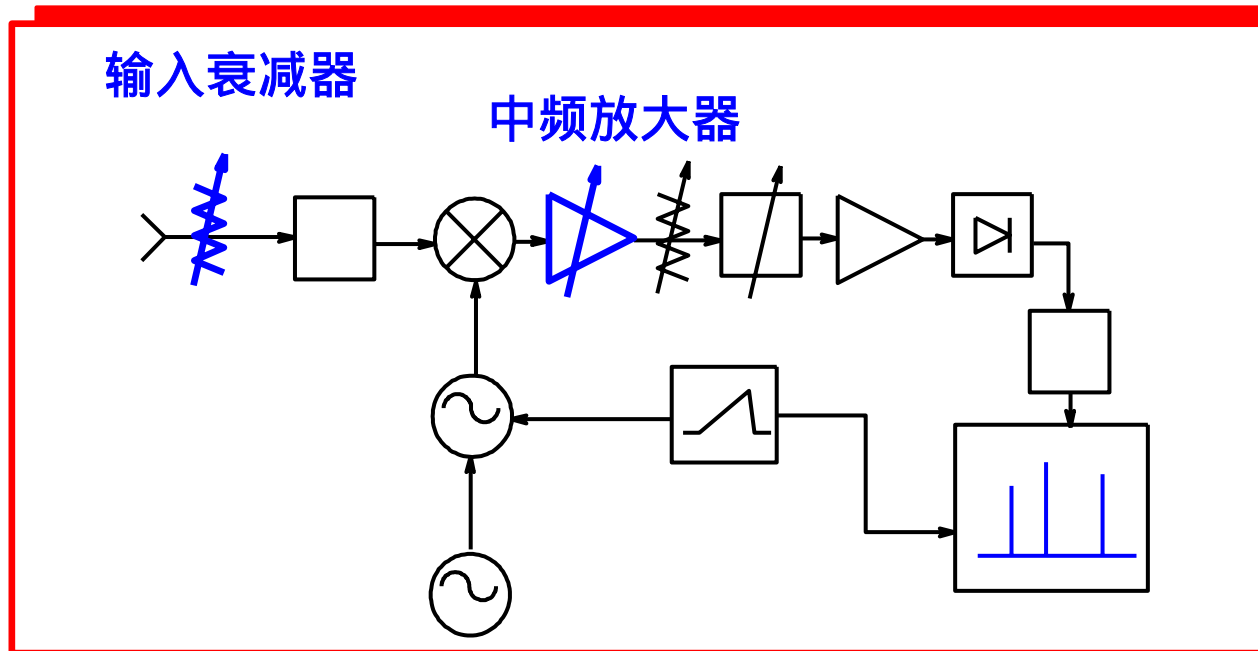


衰减器设值大
噪声电平高



影响频谱仪灵敏度的因素

---- 衰减器设值



为保证正确测量信号电平，
频谱仪内部衰减器和中频放大器联动工作

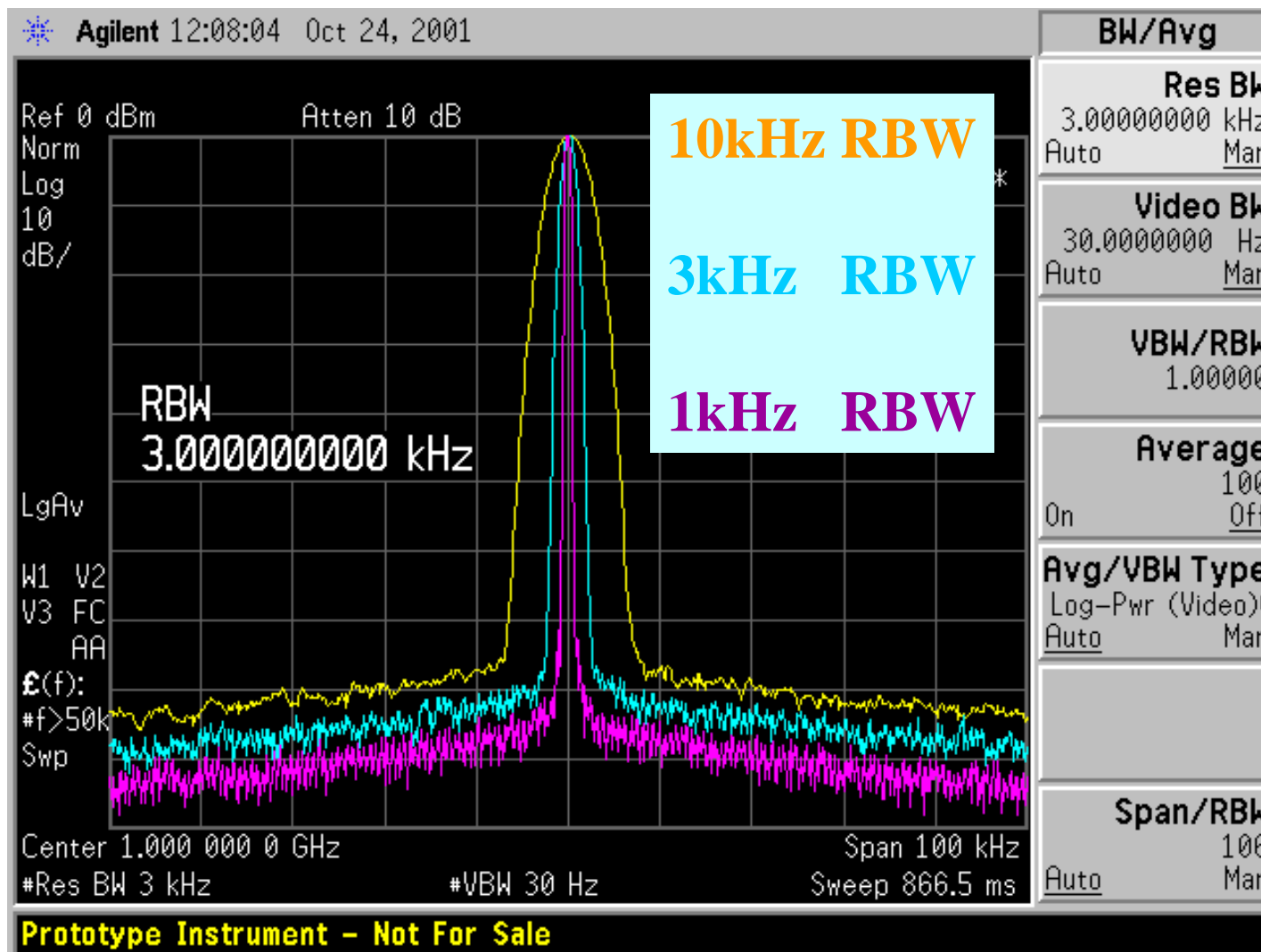


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影响频谱仪灵敏度的因素

---- RBW



噪声电平随RBW 按

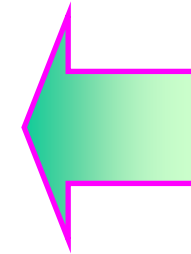
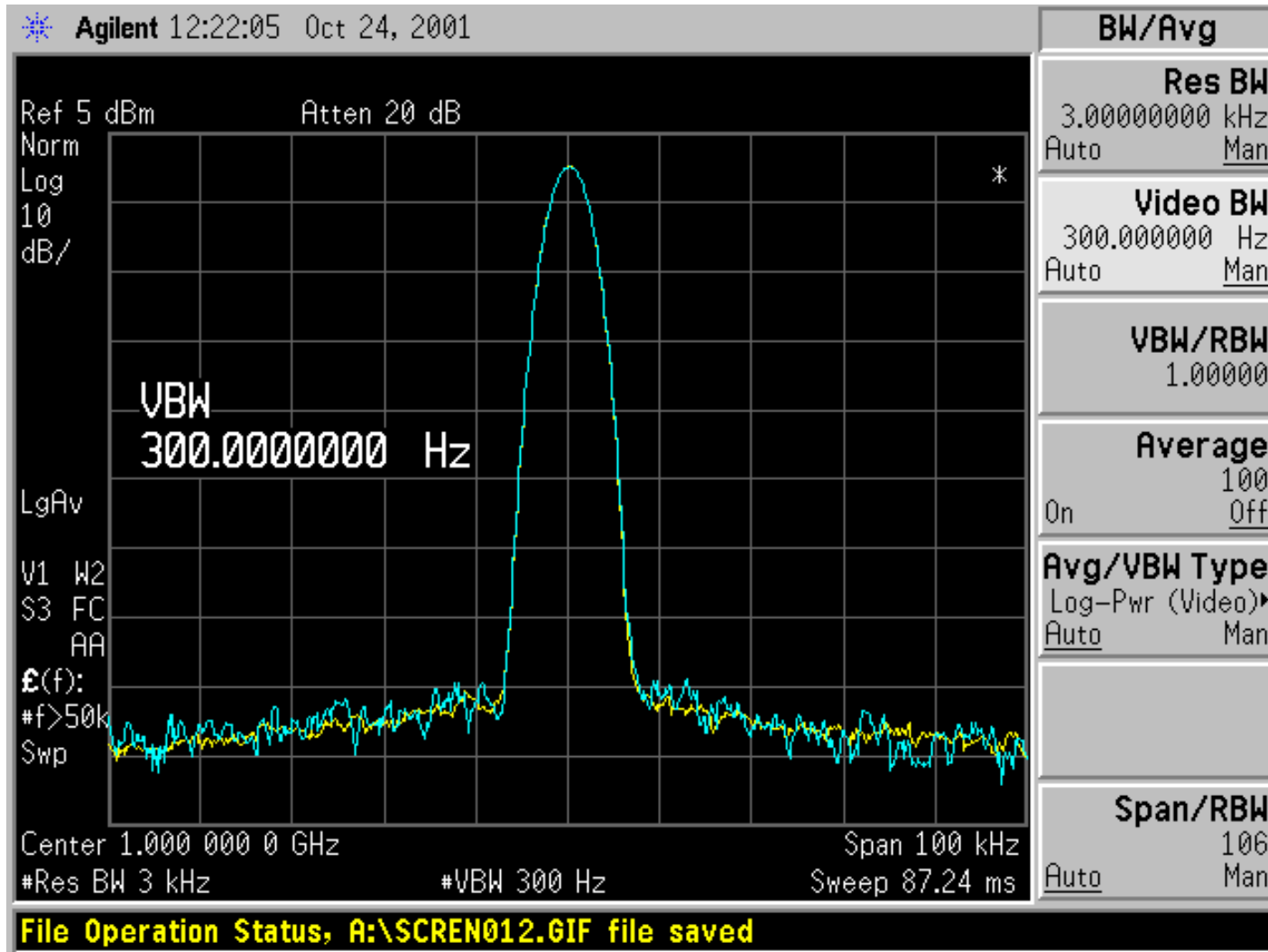
$$10\log\frac{RBW1}{RBW2}$$

规律变化



影响频谱仪灵敏度的因素

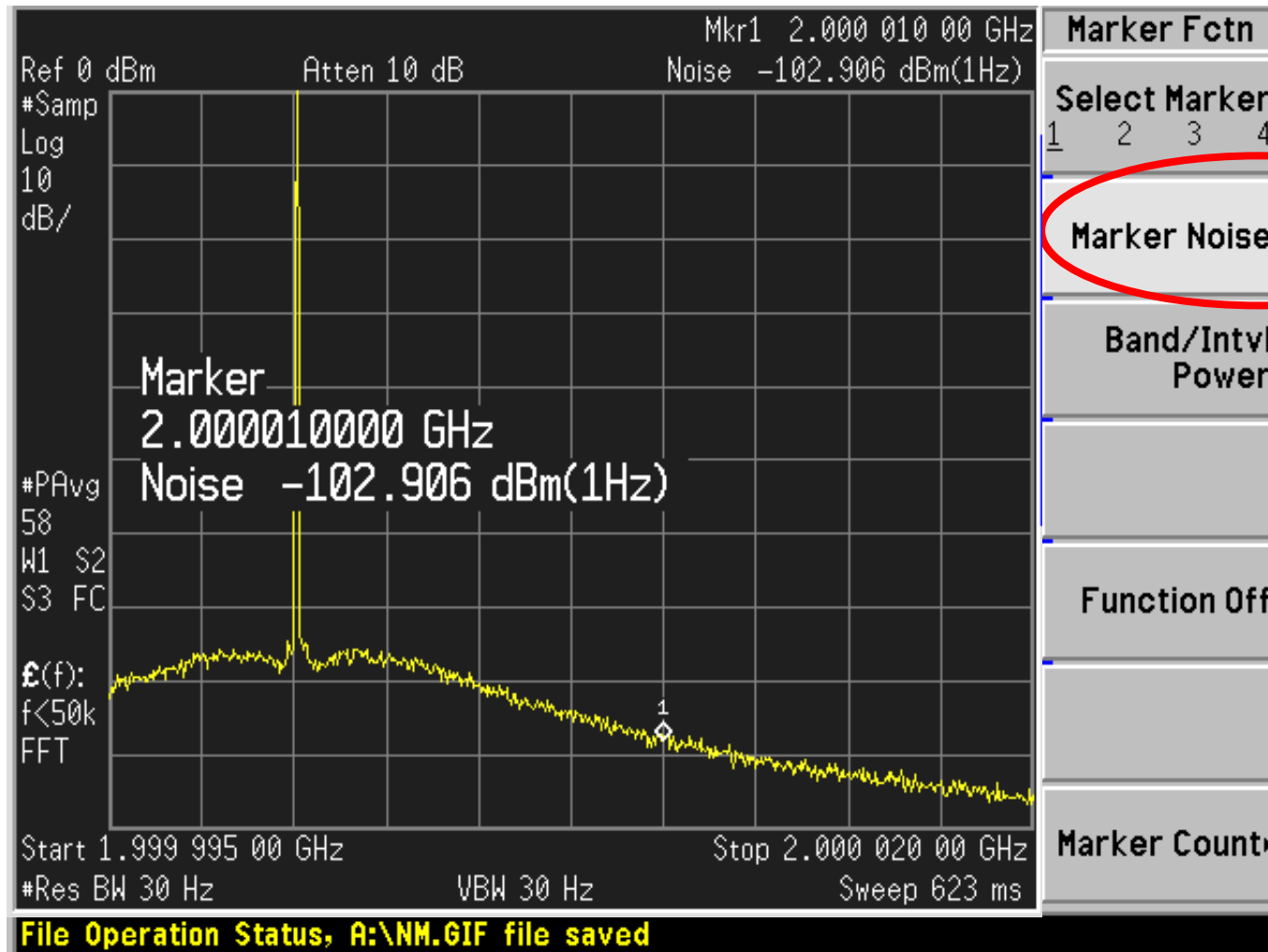
---- VBW



**VBW影响显示
噪声电平的方差，
减小VBW得到其
平均值**



利用频谱分析仪正确测量噪声信号的方法



Maker Noise

功能自动设置频谱仪检波方式为:sample,
进行功率平均处理及带宽归一化

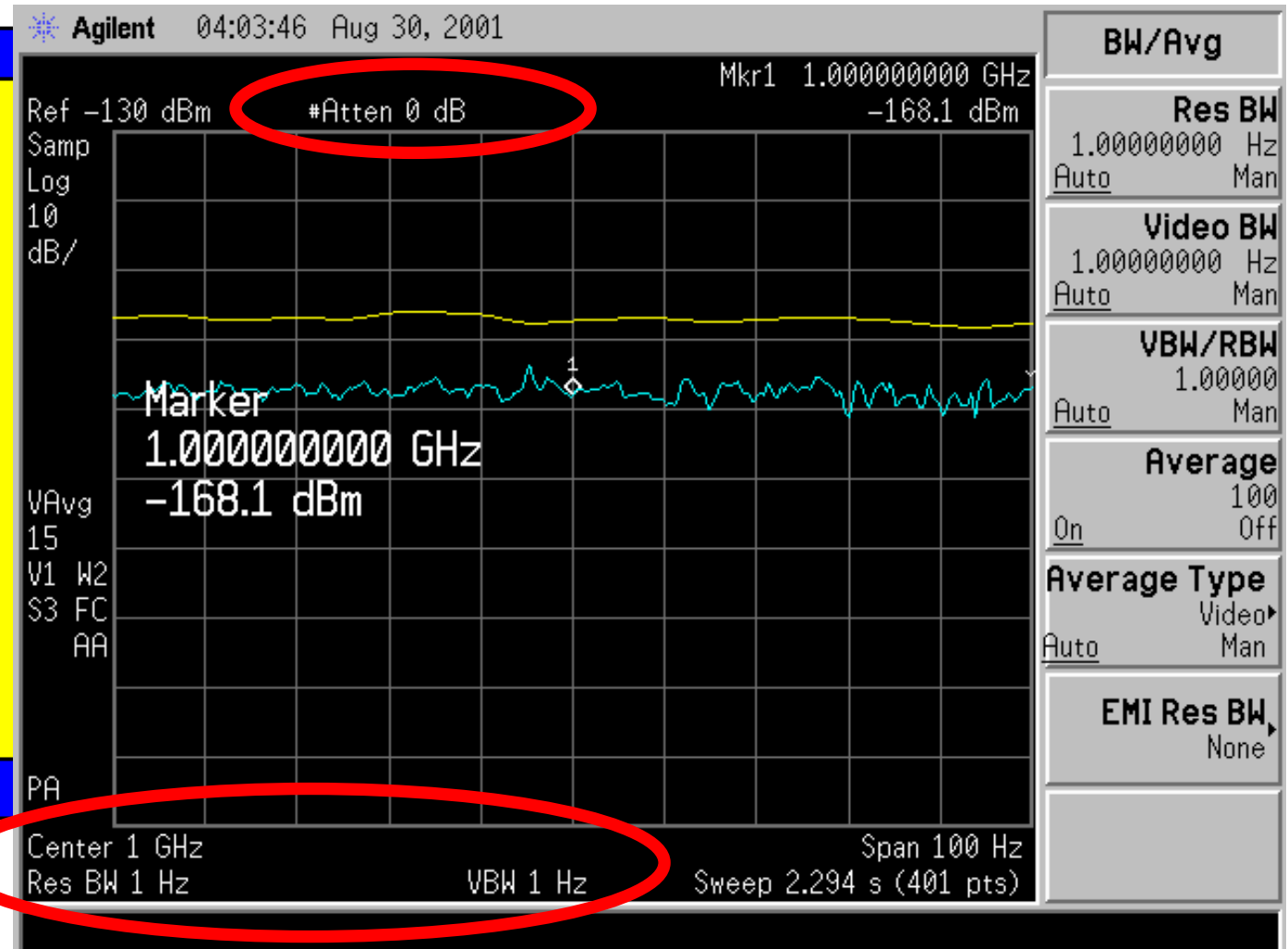


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提高频谱仪灵敏度的技术方法

- 最小RBW设置
- 最小衰减器设置
- 减少VBW
- 前置放大器
(增益 > 噪声系数)



ESA 灵敏度指标

1 kHz RBW	1kHz RBW	10 Hz RBW (Option 1DR)	10 Hz RBW (Option 1DR) (w/preamp Option 1DS)	10 Hz RBW (Option 1DR) (w/preamp Option 1DS) typical	1Hz RBW (Option 1DR and 1D5) ²⁵ typical	1Hz RBW (Option 1DR and 1D5) ²⁵ (w/preamp Option 1DS) typical
E4401B						
400 kHz to 10 MHz	≤-115	≤-134	≤-150	≤-155	≤-149	≤-165
10 MHz to 500 MHz	≤-119	≤-138	≤-154	≤-156	≤-151	≤-166
500 MHz to 1 GHz	≤-117	≤-136	≤-152	≤-156	≤-150	≤-166
1 GHz to 1.5 GHz	≤-114	≤-133	≤-150	≤-155	≤-148	≤-165
E4402B						
30 Hz to 9 kHz ²² (Option UKB)	na	≤-93	na	na	≤-103	na
9 kHz to 100 kHz ²²	na	≤-109	na	na	≤-119	na
100 kHz to 1 MHz ²²	na	≤-135	na	na	≤-145	na
1 MHz to 10 MHz ²²	≤-120 ²⁶	≤-139 ²⁶	na	≤-152	≤-149 ²⁶	≤-162 ¹⁹
10 MHz to 1 GHz	≤-117	≤-136	≤-152 ¹⁹	≤-156	≤-150	≤-166 ¹⁹
1 GHz to 2 GHz	≤-116	≤-135	≤-153 ¹⁹	≤-156	≤-150	≤-166 ¹⁹
2 GHz to 3 GHz	≤-114	≤-133	≤-151 ¹⁹	≤-154	≤-150	≤-164 ¹⁹
E4404/05B/07B						
30 Hz to 9 kHz ²² (Option UKB)	na	≤-93	na	na	≤-103	na
9 kHz to 100 kHz ²²	na	≤-109	na	na	≤-119	na
100 kHz to 1 MHz ²²	na	≤-135	na	na	≤-145	na
1 MHz to 10 MHz ²²	≤-120 ²⁶	≤-139 ²⁶	na	≤-155	≤-149 ²⁶	≤-165 ¹⁹
10 MHz to 1 GHz	≤-116	≤-135	≤-151 ¹⁹	≤-157	≤-149	≤-167 ¹⁹
1 GHz to 2 GHz	≤-116	≤-135	≤-151 ¹⁹	≤-155	≤-150	≤-165 ¹⁹
2 GHz to 3 GHz	≤-112	≤-131	≤-149 ¹⁹	≤-152	≤-148	≤-162 ¹⁹
3 GHz to 6 GHz	≤-112	≤-131	na	≤-138	≤-148	na
6 GHz to 12 GHz	≤-111	≤-130	na	≤-137	≤-147	na
12 GHz to 22 GHz	≤-107	≤-126	na	≤-134	≤-107	na
22 GHz to 26.5 GHz	≤-106	≤-125	na	≤-132	≤-142	na

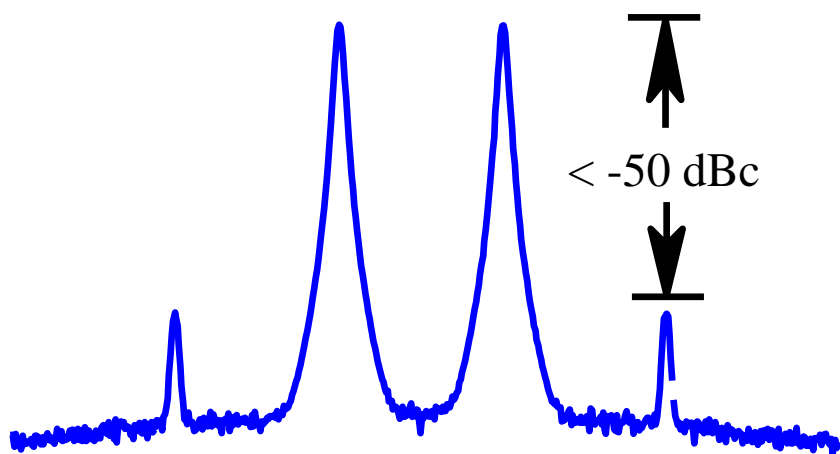


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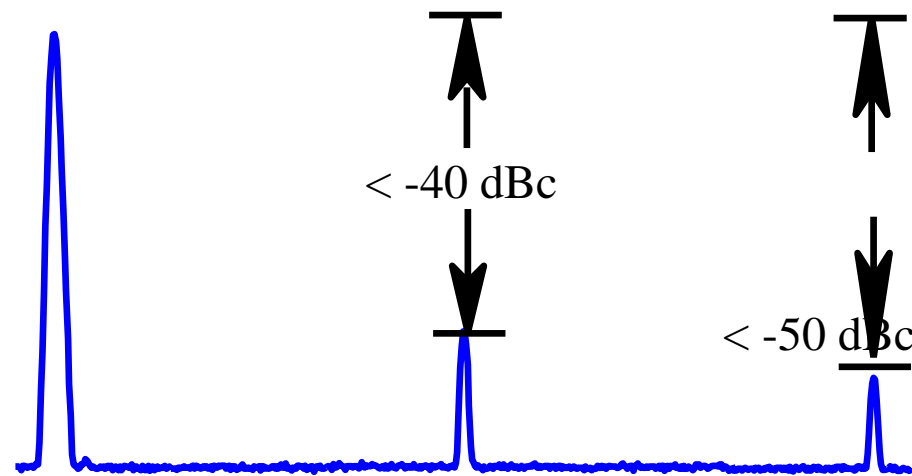
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频谱分析仪性能指标

-----内部失真



三阶交调测试



各次谐波测试

频谱分析仪典型测试应用

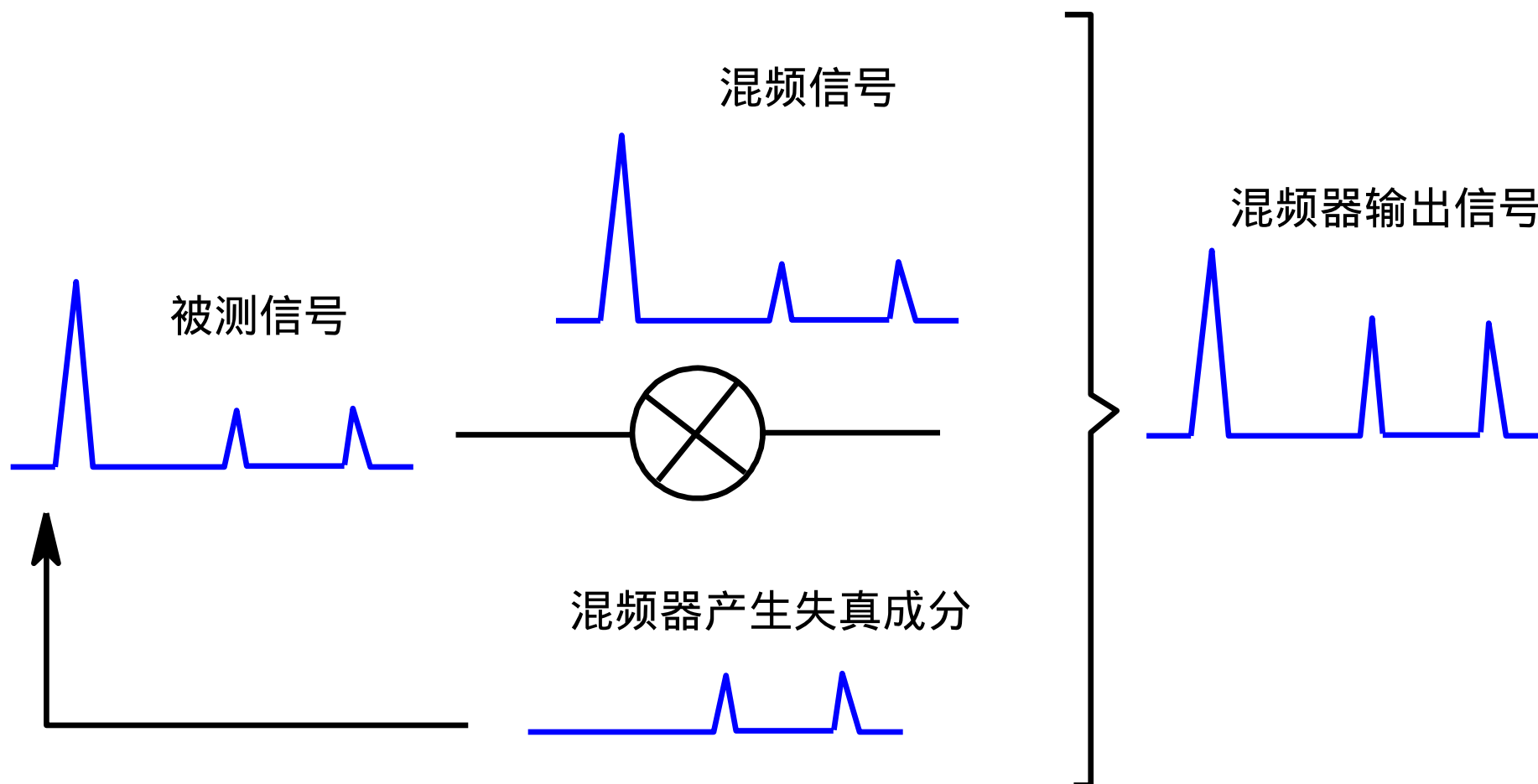


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频谱分析仪产生内部失真的原因

混频器非线性作用

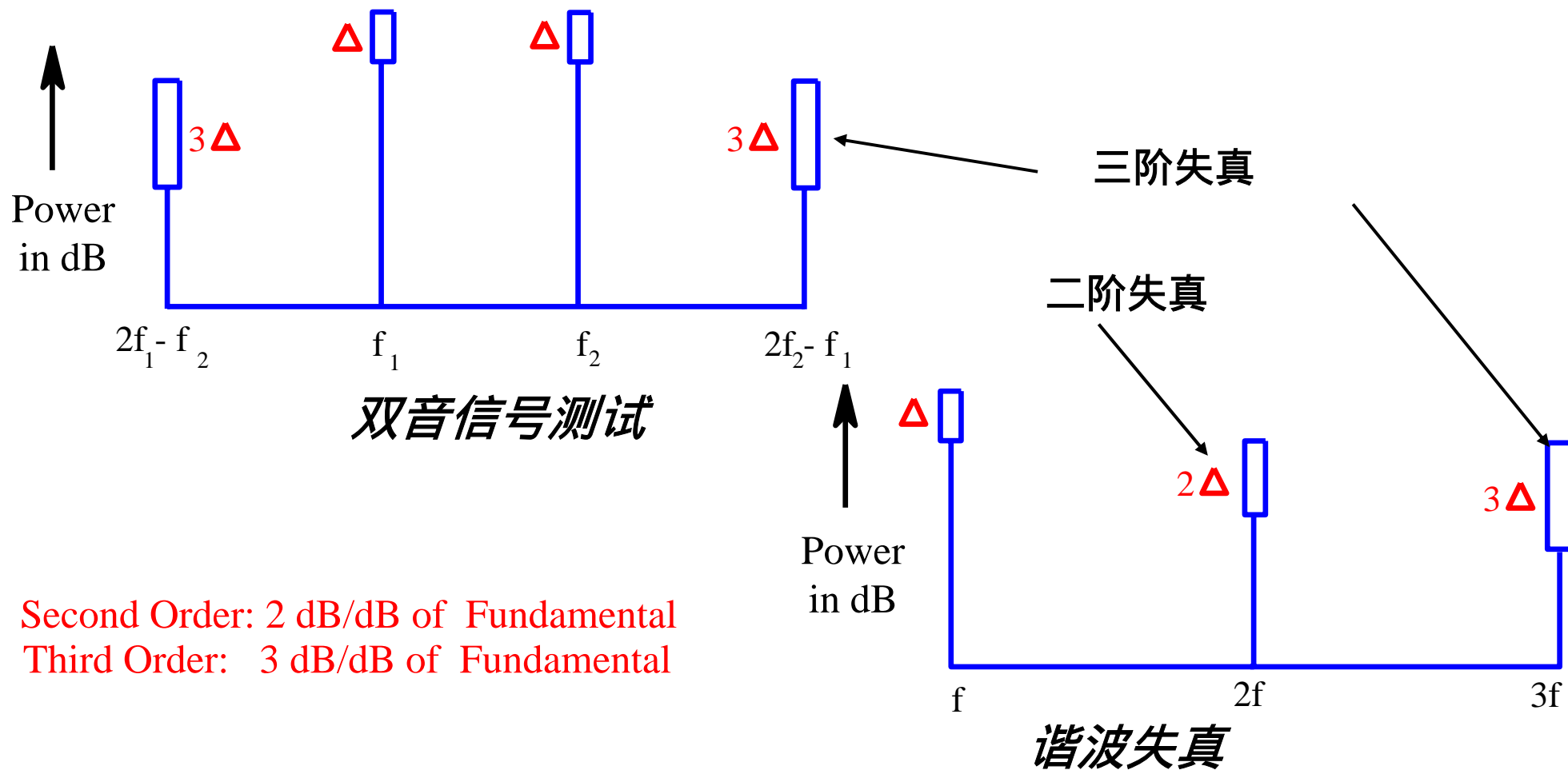


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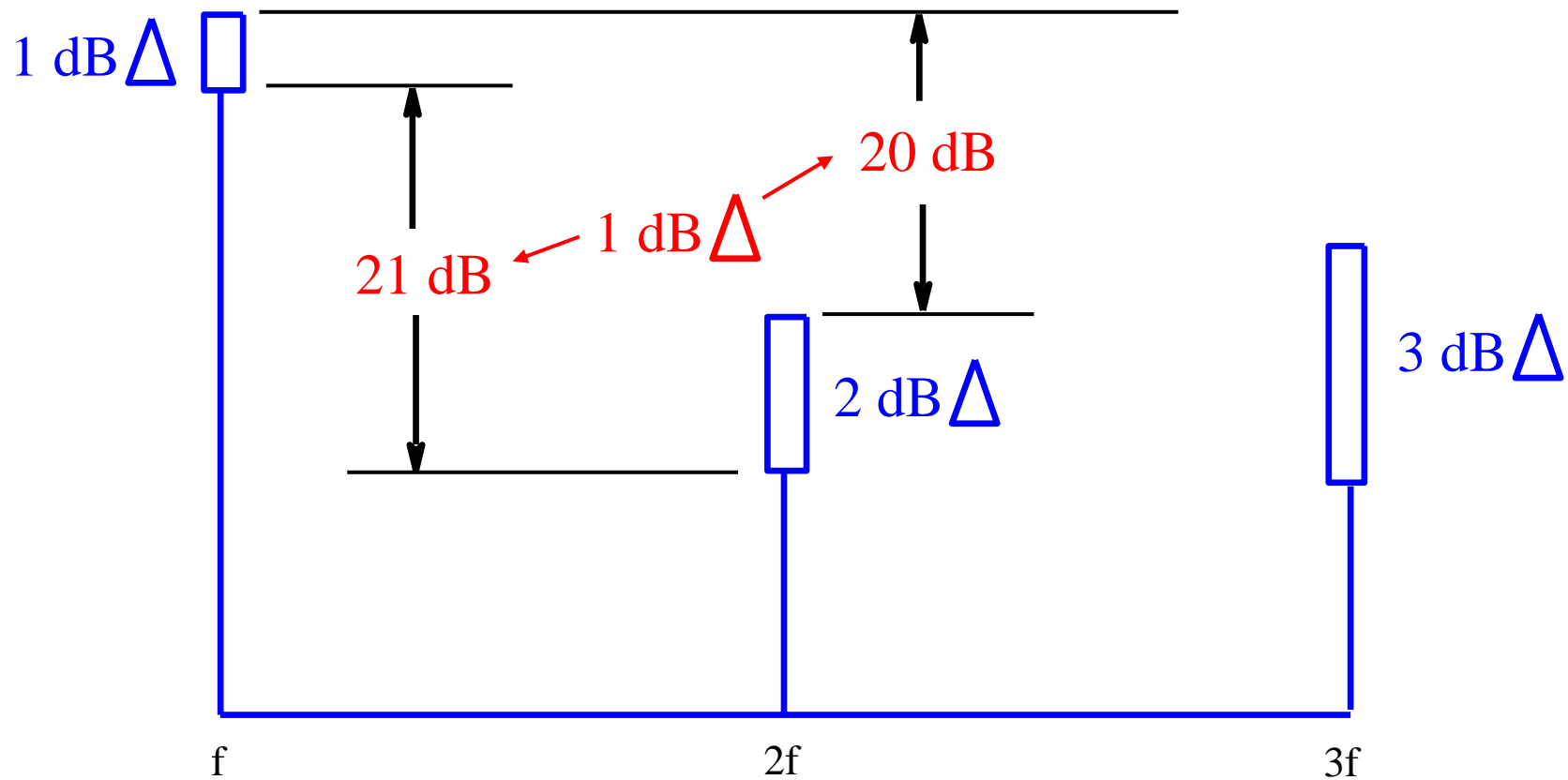
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各阶非线性失真变化规律

高阶失真信号幅度比基波信号变化速度快



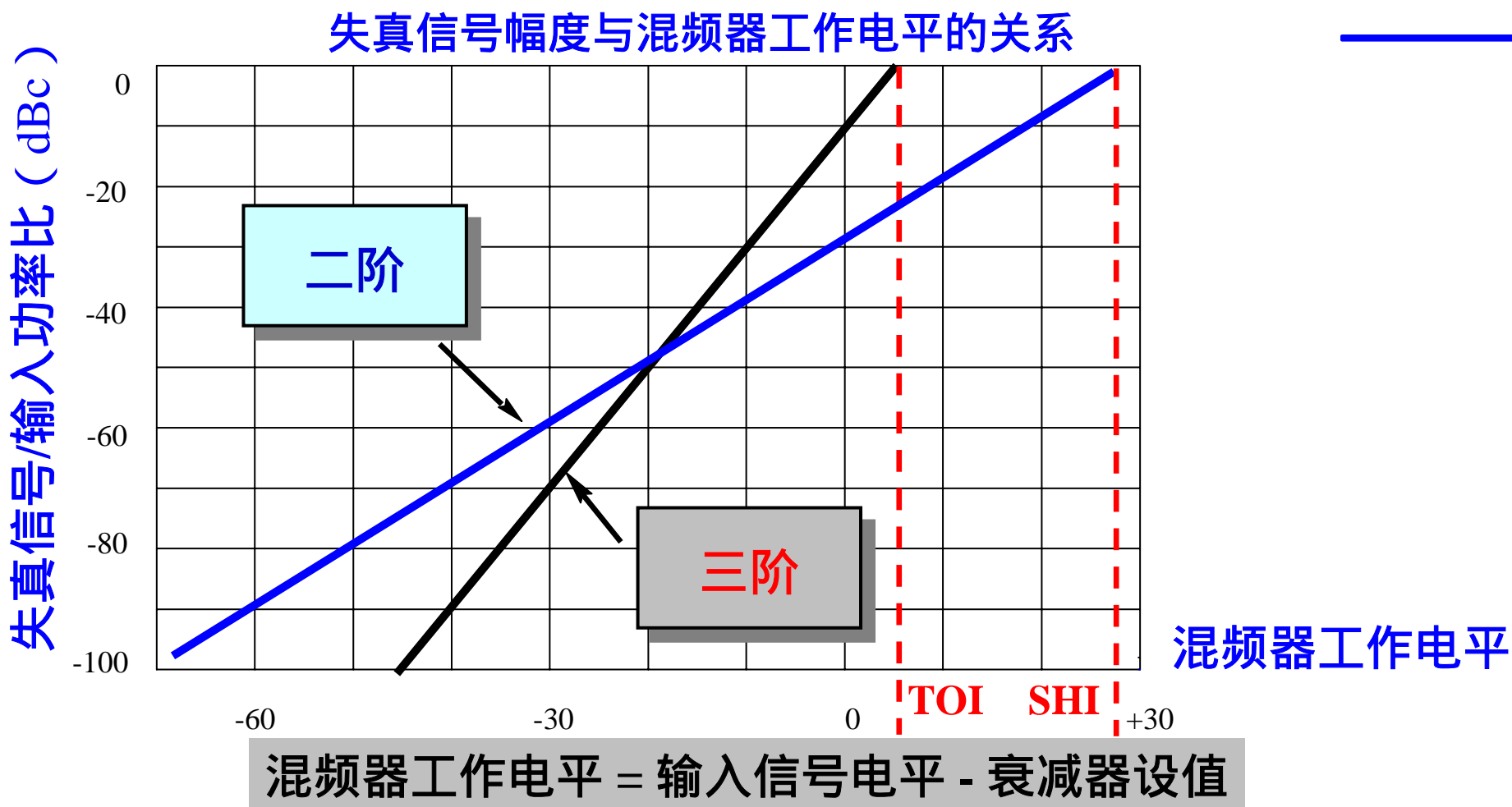
失真信号变化举例



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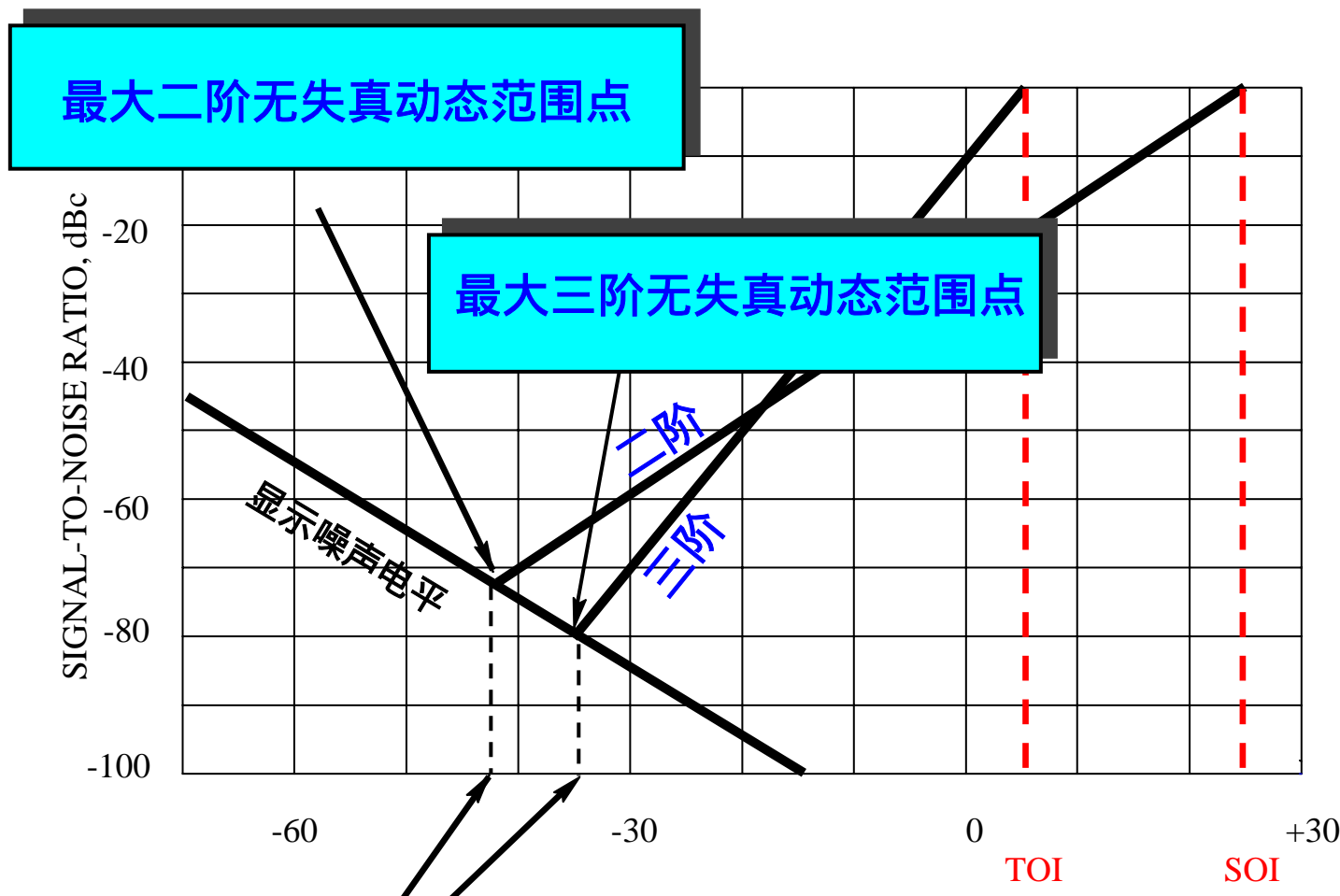
非线性引起失真信号变化规律



为减小频谱分析仪内部失真，混频器应工作在尽量低电平，应加大衰减器设值



动态范围：频谱分析仪同时测量大小信号能力



最佳混频器工作电平

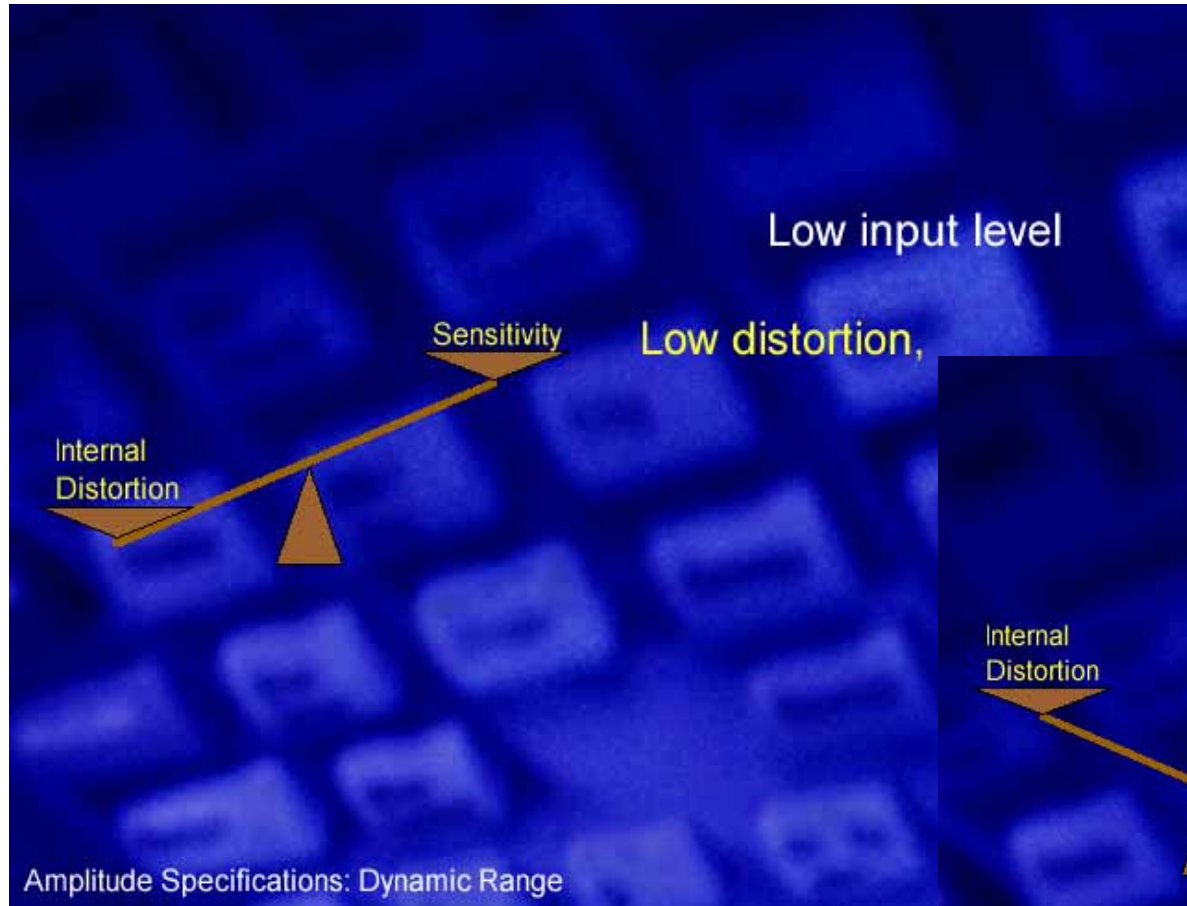
混频器工作电平 = 参考电平 - 衰减器



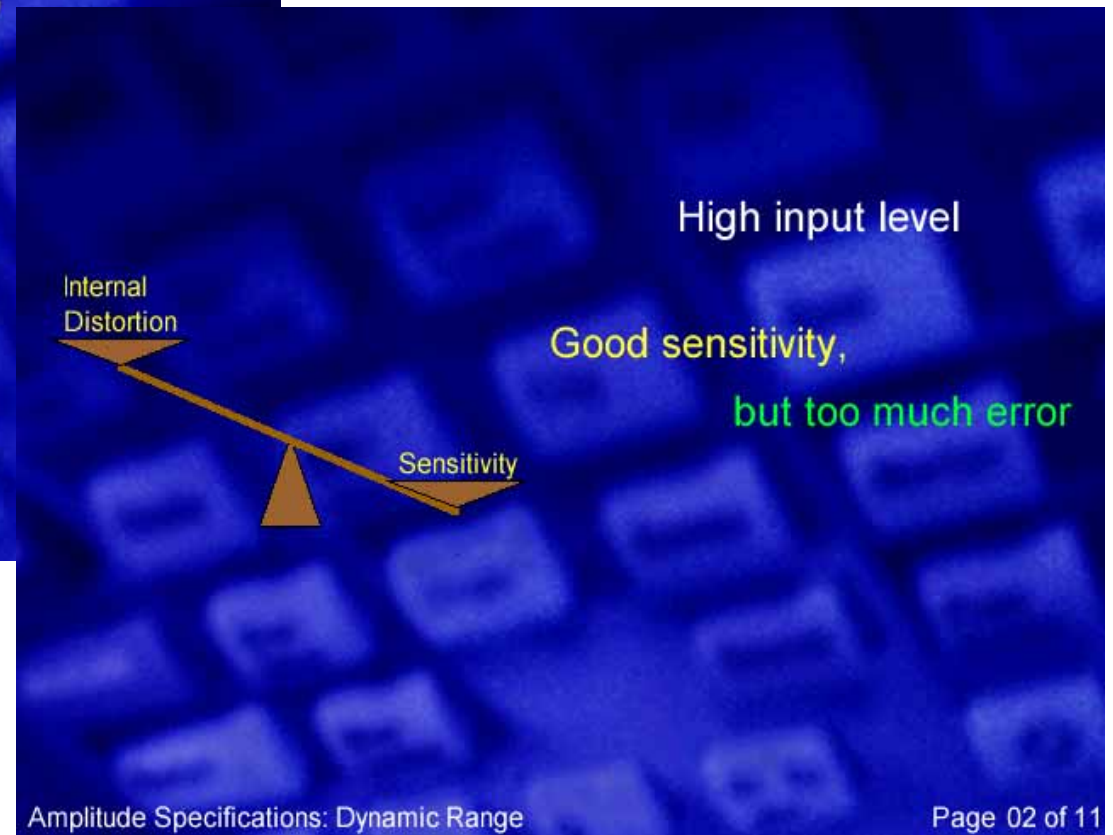
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无失真测试动态范围在内部失真和噪声电平间折衷



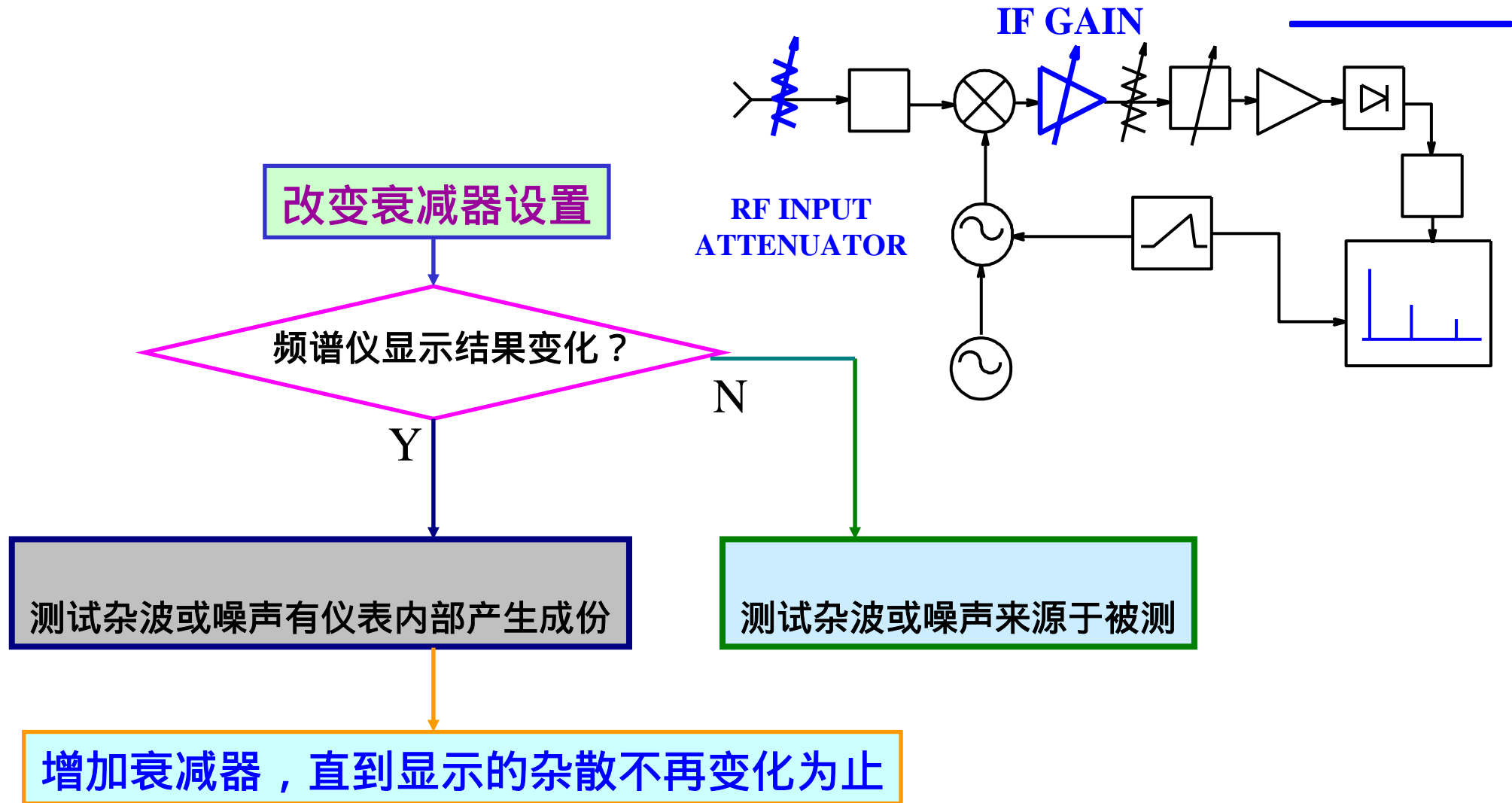
衰减器设值小时
频谱仪内部失真大；噪声电平低



衰减器设值大时
频谱仪内部失真小；噪声电平高



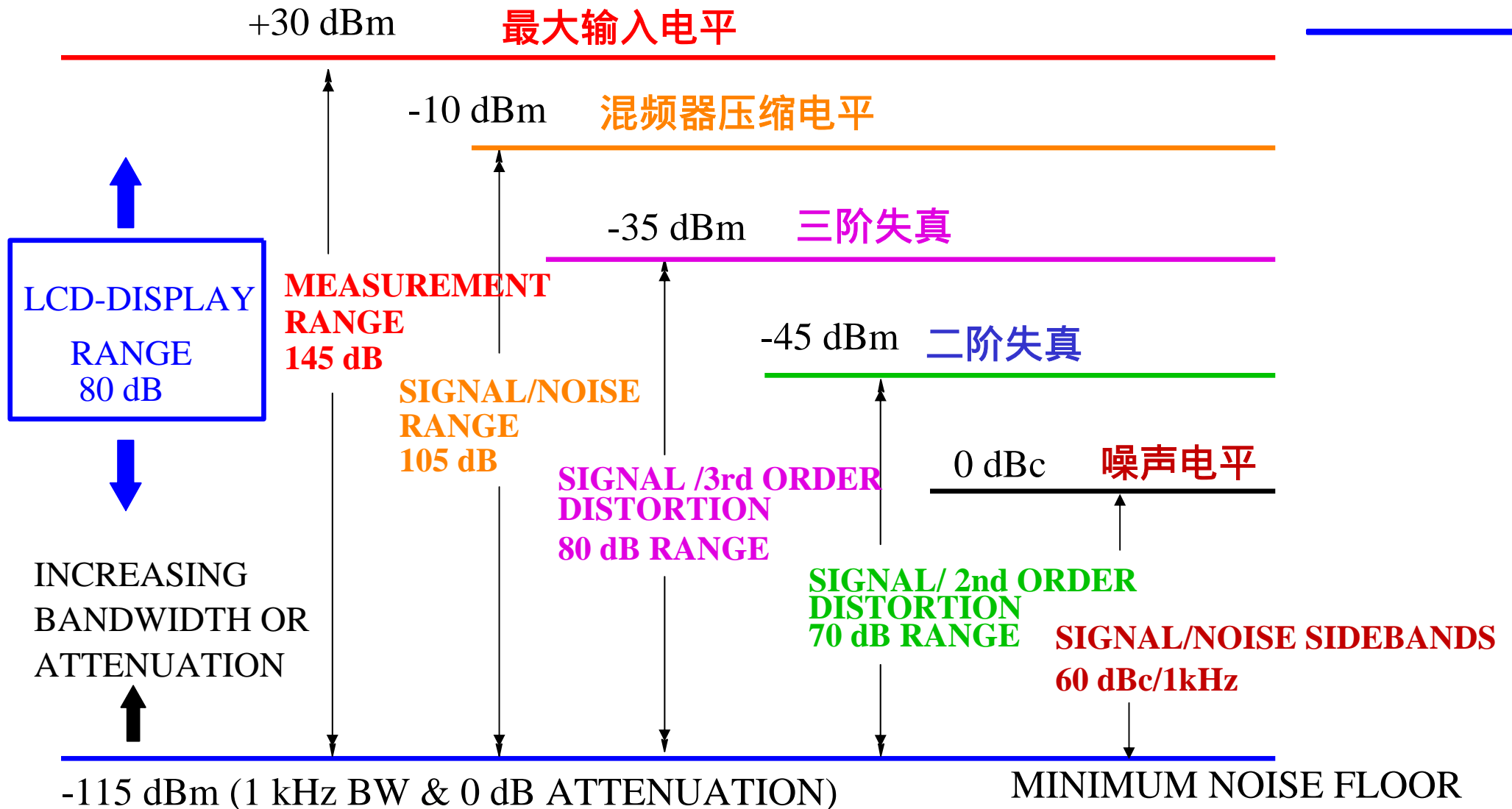
改变衰减器来判断频谱仪测试结果的真实性



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频谱分析仪动态范围定义



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ESA 动态范围性能

Second harmonic distortion

E4401B

2 MHz to 750 MHz <math><-75\text{ dBc}</math> for -40 dBm tone at input mixer⁵. (+35 dBm SHI)

E4402/04/05/07B

10 MHz to 500 MHz <math><-65\text{ dBc}</math> for -30 dBm tone at input mixer⁵.

500 MHz to 1.5 GHz <math><-75\text{ dBc}</math> for -30 dBm tone at input mixer². (+45 dBm SHI)

1.5 GHz to 2.0 GHz <math><-85\text{ dBc}</math> for -10 dBm tone at input mixer².

>2.0 GHz <math><-100\text{ dBc}</math> for -10 dBm tone at input mixer⁵ (or below displayed average noise level).

二阶失真动态范围性能

三阶失真动态范围性能

Third-order intermodulation distortion

E4401B

10 MHz to 1.5 GHz <math><-87\text{ dBc}</math> for two -30 dBm tones at input mixer⁵ and $>50\text{ kHz}$ separation. (+13.5 dBm TOI, +19 dBm typical)

E4402B/04B/05B/07B

100 MHz to 3.0 GHz <math><-85\text{ dBc}</math> for two -30 dBm tones at input mixer⁵ and $>50\text{ kHz}$ separation. (+12.5 dBm TOI, +16 dBm typical)

>3.0 GHz to 6.7 GHz <math><-82\text{ dBc}</math> for two -30 dBm tones at input mixer⁵ and $>50\text{ kHz}$ separation. (+11 dBm TOI, +18 dBm typical)

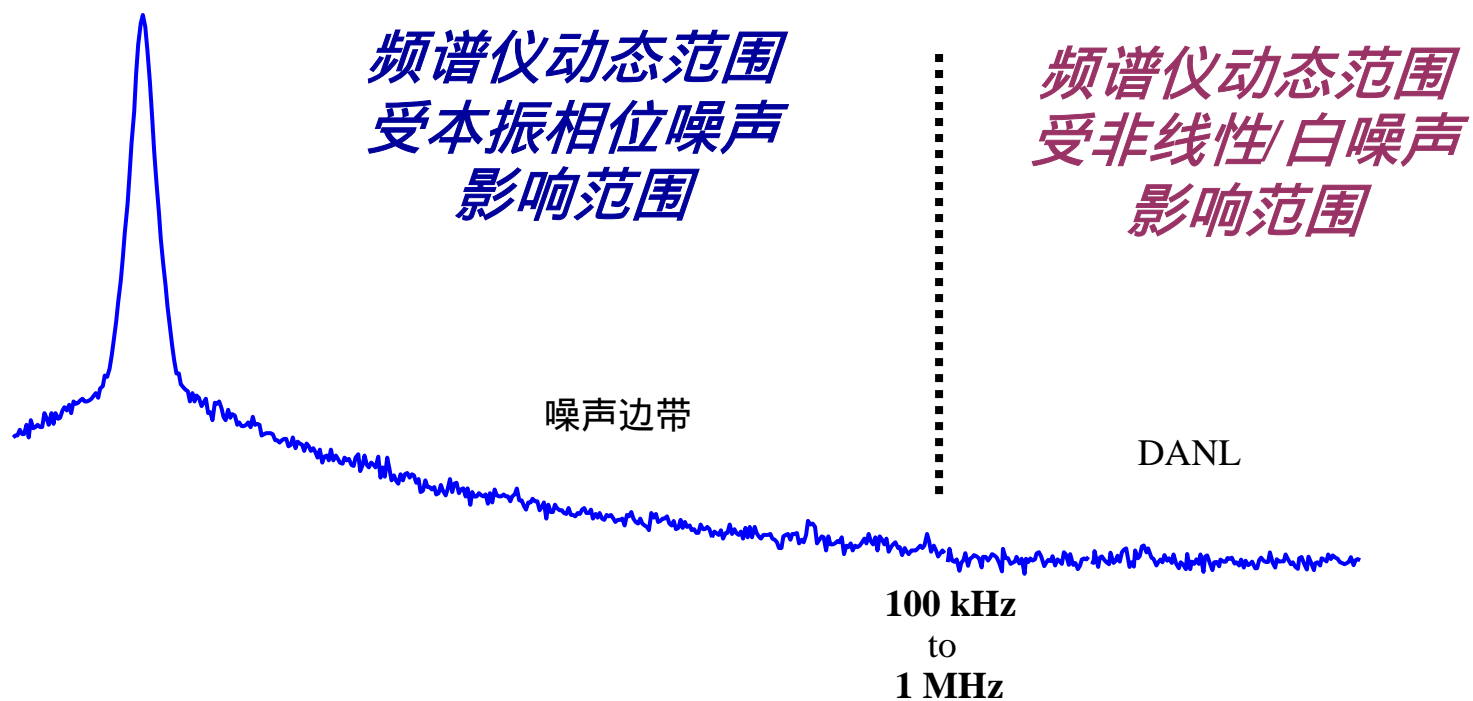
>6.7 GHz <math><-75\text{ dBc}</math> for two -30 dBm tones at input mixer⁵ and $>50\text{ kHz}$ separation.



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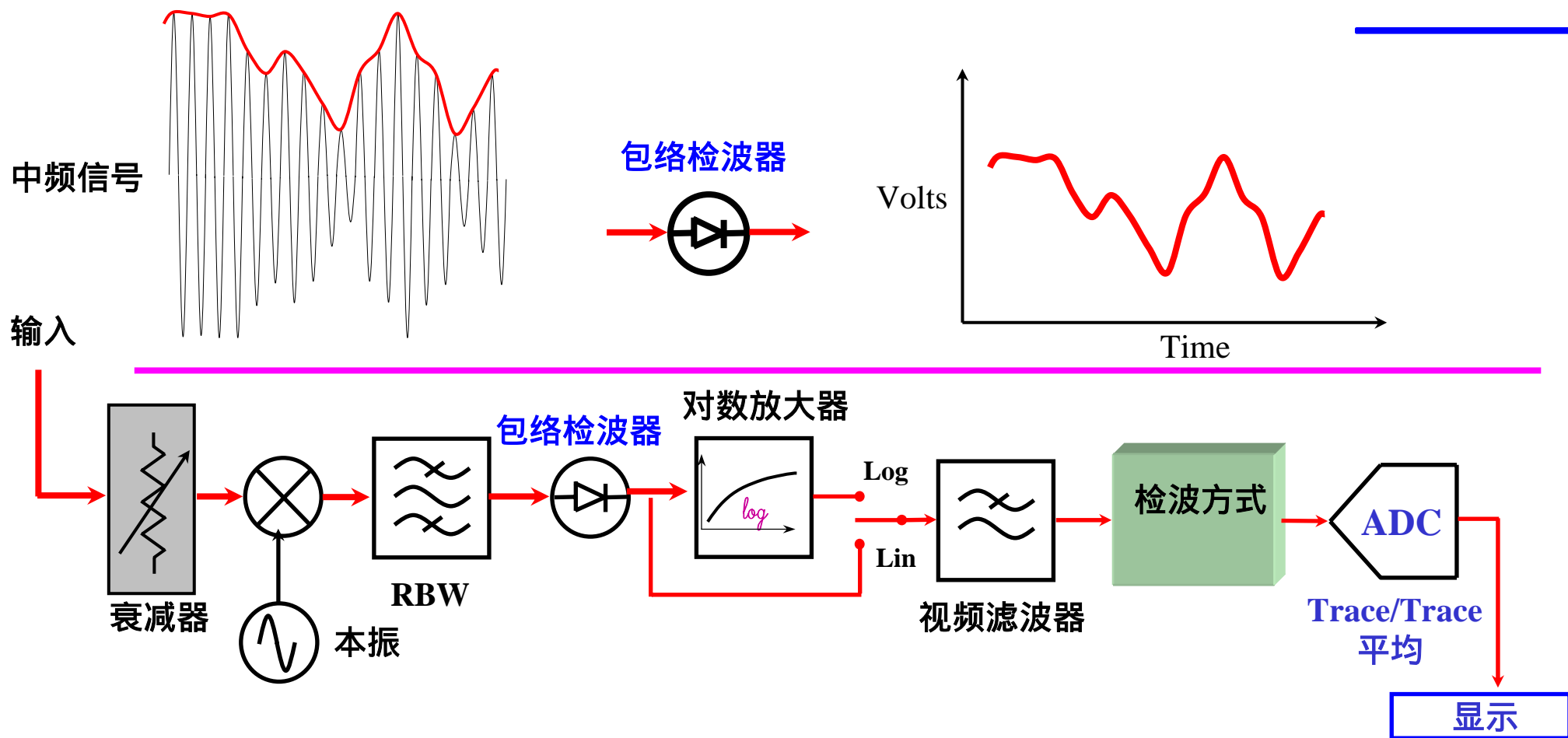
近端测试动态范围受本振相位噪声影响



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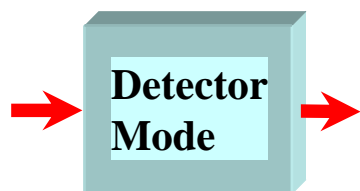
频谱仪对信号功率的测量过程



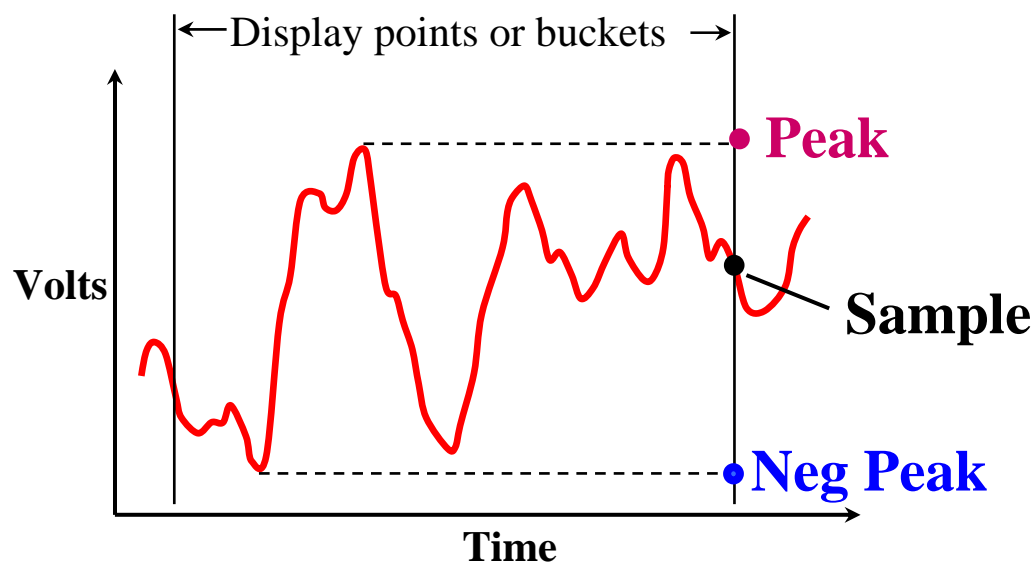
不同性质信号功率的测试结果与**检波方式**，**平均方式**有关



频谱仪检波方式: Peak, Negative Peak, Sample



Peak
Neg
Peak
Sample



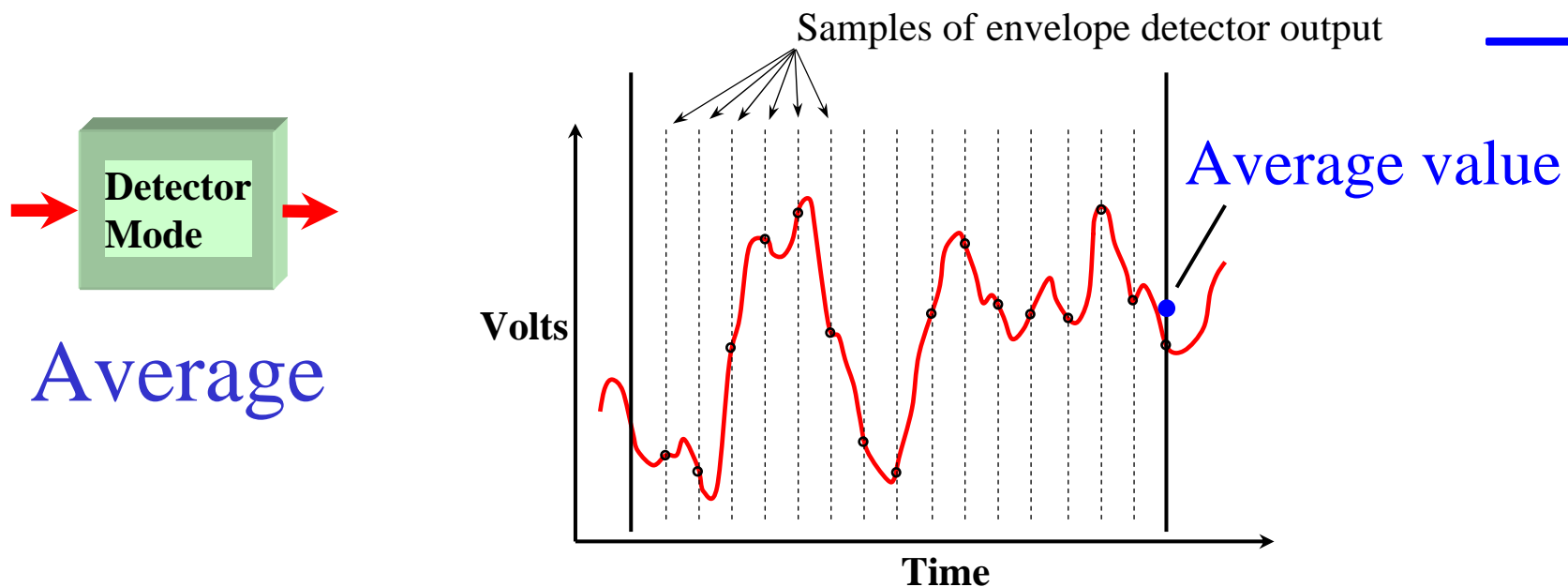
Peak检波方式：适合CW 信号及信号搜索测试

Sample检波方式：适合于噪声信号测试

Neg Peak检波方式：适合于小信号测试



频谱仪检波方式: Averaging Detectors



- 功率测量显示由多个包络电平值的平均得到
- 可减少显示信号的抖动，扫描速度越高，平均效果越明显
- 适合于ACPR及通道功率指标测试

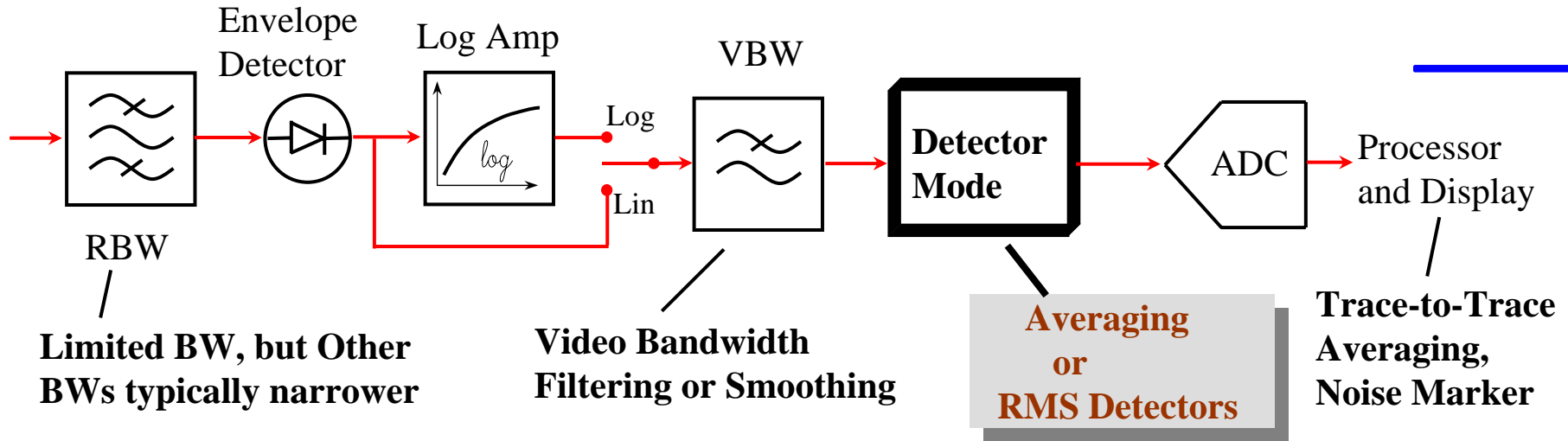


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平均处理

- 减小噪声或类似噪声信号显示方差



平均方式—

Log, Lin, Power

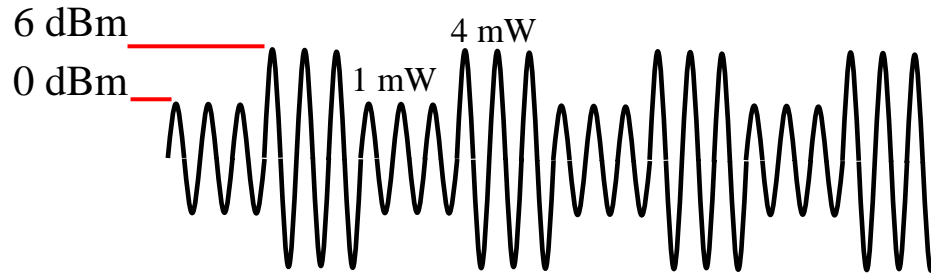
- Log平均 — CW signals
 - 窄 VBW, trace 平均
 - 适合于低电平CW信号测试
- 电压平均 — voltage envelopes
 - 适合于脉冲信号上升下降时间测量
- 功率平均 — time-varying signals
 - 信号平均功率测量



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平均处理举例



Log 平均 结果

$$= 3 \text{ dBm} = (0 \text{ dBm} + 6 \text{ dBm}) / 2$$

功率平均 结果

$$= 3.98 \text{ dBm} = (1 \text{ mW} + 4 \text{ mW}) / 2 = 2.5 \text{ mW}$$

- Log 平均与功率平均 结果不相同
- 窄VBW及trace平均为 Log 平均，测量时变信号时存在误差
- RMS 检波等效为功率平均



RMS 检波方式

Average Type

Video Averaging (Y - axis):

- (Avg [$P_1 + P_2 + P_3 \dots$]) *"average of the log"*

Power Averaging (also known as RMS)

- ($\log\{\text{Avg}[10^{P_1/10} + 10^{P_2/10} + 10^{P_3/10} \dots]\}$) *"log of the average"*

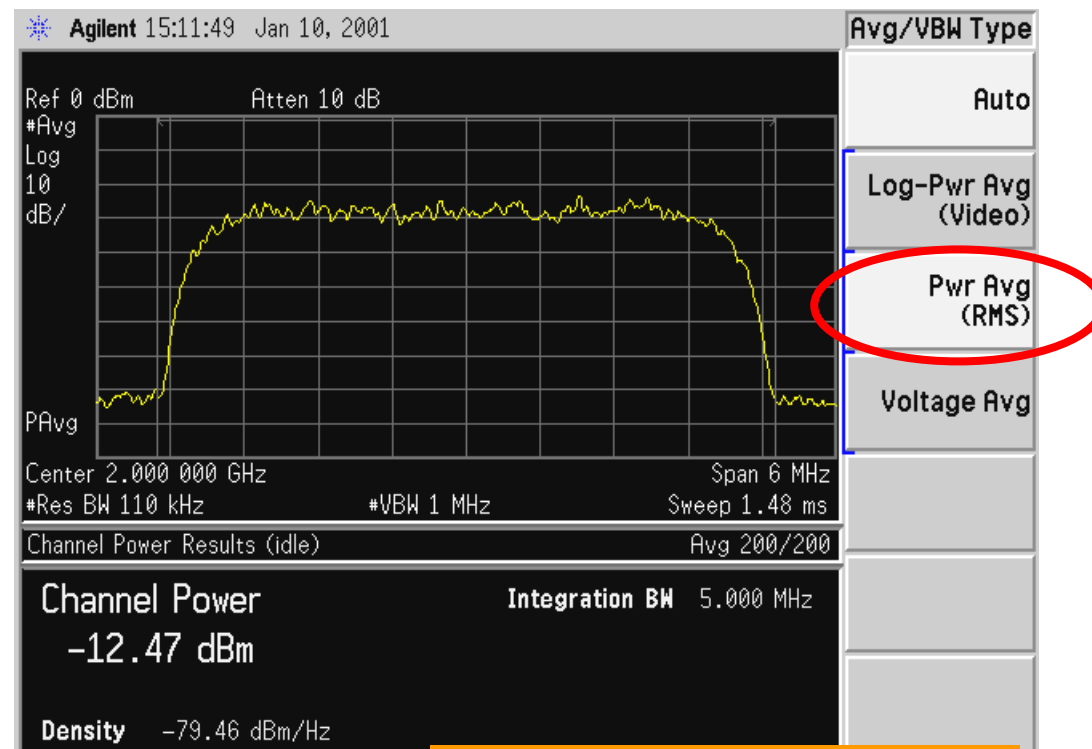
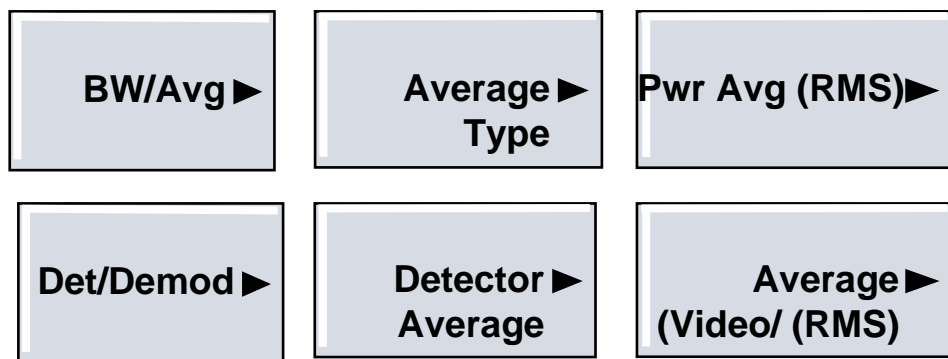
Difference
of about
2.5 dB



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频谱仪检波方式: RMS Detection and Detectors



- ◆ **功率平均作用**
- ◆ 适合于对类噪声信号 (CDMA) 总功率测量
- ◆ 为保证测量精度, $VBW > 3 \times RBW$

Normal
Average(Log/RMS/V)
Peak
Sample
Negative Peak



ESA 信号功率测量设置

Agilent 17:49:44 Sep 26, 2001

Base Ch Freq 2 GHz Trig Free
Adj Channel Power #3GPP W-CDMA

Sweep Time 1.501 s

Ref -28.23 dBm #Atten 5 dB
#Avg Log 10 dB/

Center 2 GHz Span 24.68 MHz
Res BW 30 kHz VBW 300 kHz #Sweep 1.501 s (401 pts)

RMS Results

	Offset Freq	Ref BW	dBc	Lower	dBm	dBc	Upper	dBm
Carrier Power	5.000 MHz	3.840 MHz	-53.36	-74.66	-53.36	-74.65		
-21.29 dBm /	10.00 MHz	3.840 MHz	-54.54	-75.83	-54.57	-75.86		
3.84000 MHz								

Sweep
Sweep Time 1.501 s
Auto Man
Sweep Single Cont
Auto Sweep Coupling SR SA
Gate [Off]
Points 401
Segmented



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信号功率测量状态设置

Measurement	Detector	Average Scale Log/Lin/Pwr	Video BW	Trace Avg
Channel power, non-sine mod.	RMS	Pwr	No VBW \geq 3XRBW	Pwr (RMS)
Spurious, harmonics	Peak	Log	Yes	Log-pwr (video)
Output RF spect.	Average	Log	No VBW \geq 3XRBW	Log-pwr (video)
ACPR	Average	Pwr	No VBW \geq 3XRBW	Pwr (RMS)
RF envelope, rise/fall	Sample	Lin	No VBW \geq 3XRBW	Voltage
Carr/Ph. Noise	Peak/sample	Pwr	No VBW \geq 3XRBW	Pwr (RMS)



ESA 频率测量误差

- 10 MHz OCXO 恒温晶振
- Frequency Counter (1 Hz 分辨率)
- 全频率合成本振

Frequency readout accuracy

(Start, Stop, Center, Marker) $\pm(\text{frequency indication} \times \text{frequency reference error}^1 + \text{span accuracy} + 15\% \text{ of RBW} + 10 \text{ Hz} + 1 \text{ Hz} \times N^4)$

Marker frequency counter²

Accuracy³ $\pm(\text{marker frequency} \times \text{frequency reference error}^1 + \text{counter resolution})$

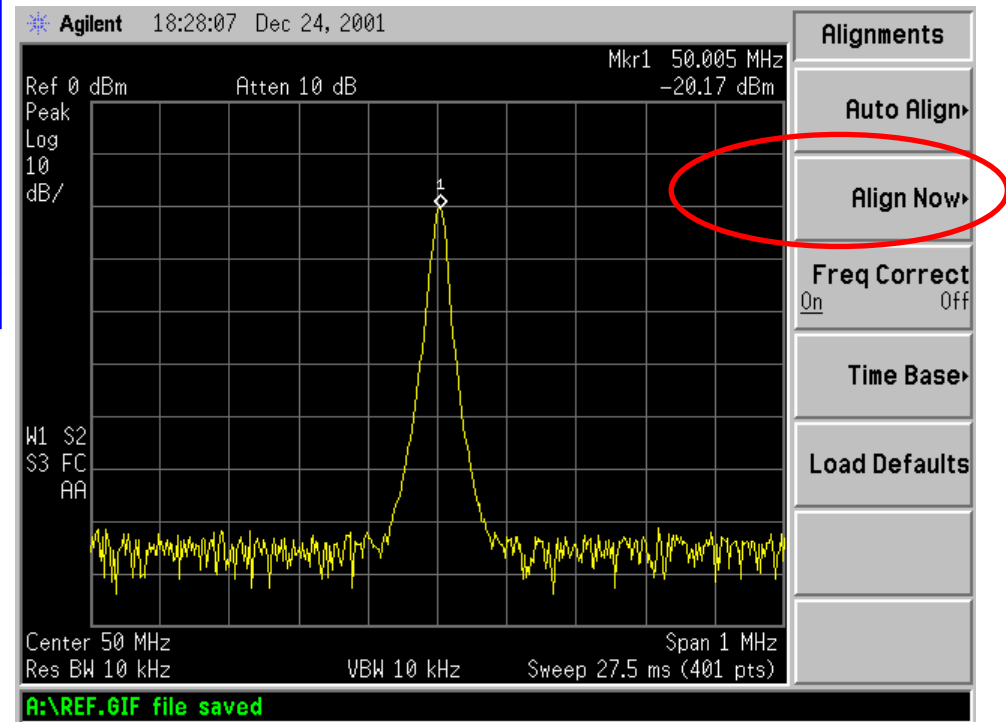
Counter resolution Selectable from 1 Hz to 100 kHz



ESA 幅度测量误差

Absolute amplitude accuracy

		Typical
At reference settings ¹⁵	± 0.34 dB	± 0.13 dB
E4401B	± 0.30 dB	± 0.10 dB
Preamp on ¹⁶ (Option 1DS)	± 0.37 dB	± 0.14 dB
External mixer (Option AYZ)	IF INPUT absolute amplitude accuracy + external mixer conversion loss accuracy ¹⁷	
Overall amplitude accuracy ⁹	$\pm(0.54$ dB + absolute frequency response)	



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技术小结

- ↓ 扫频式频率分析仪分析频率范围由本振范围决定；
- ↓ 扫频式频率分析仪频率分辨率与中频率滤波器和本振有关；
测试中可通过减小RBW来提高频率分析分辨率
- ↓ 扫频式频率分析仪分析灵敏度与中频率滤波器；衰减器设值；视频滤波器和本振有关；
测试中可通过减小RBW；VBW，衰减器设值和前置放大来提高分析灵敏度
- ↓ 扫频式频率分析仪分析内部失真与混频器工作电平，中频放大器性能有关；
测试中可通过减小混频器工作电平（增加衰减器设值）来减小内部失真
- ↓ 扫频式频率分析仪分析灵敏度与中频率滤波器；衰减器设值；视频滤波器和本振有关；
- ↓ 扫频式频率分析仪衰减器设置在灵敏度指标和内部失真指标间折。通过改变衰减器设置可判断频谱分析仪测试结果的真实性；
- ↓ 扫频式频谱仪测量功率结果与其检波方式和平均方式有关。





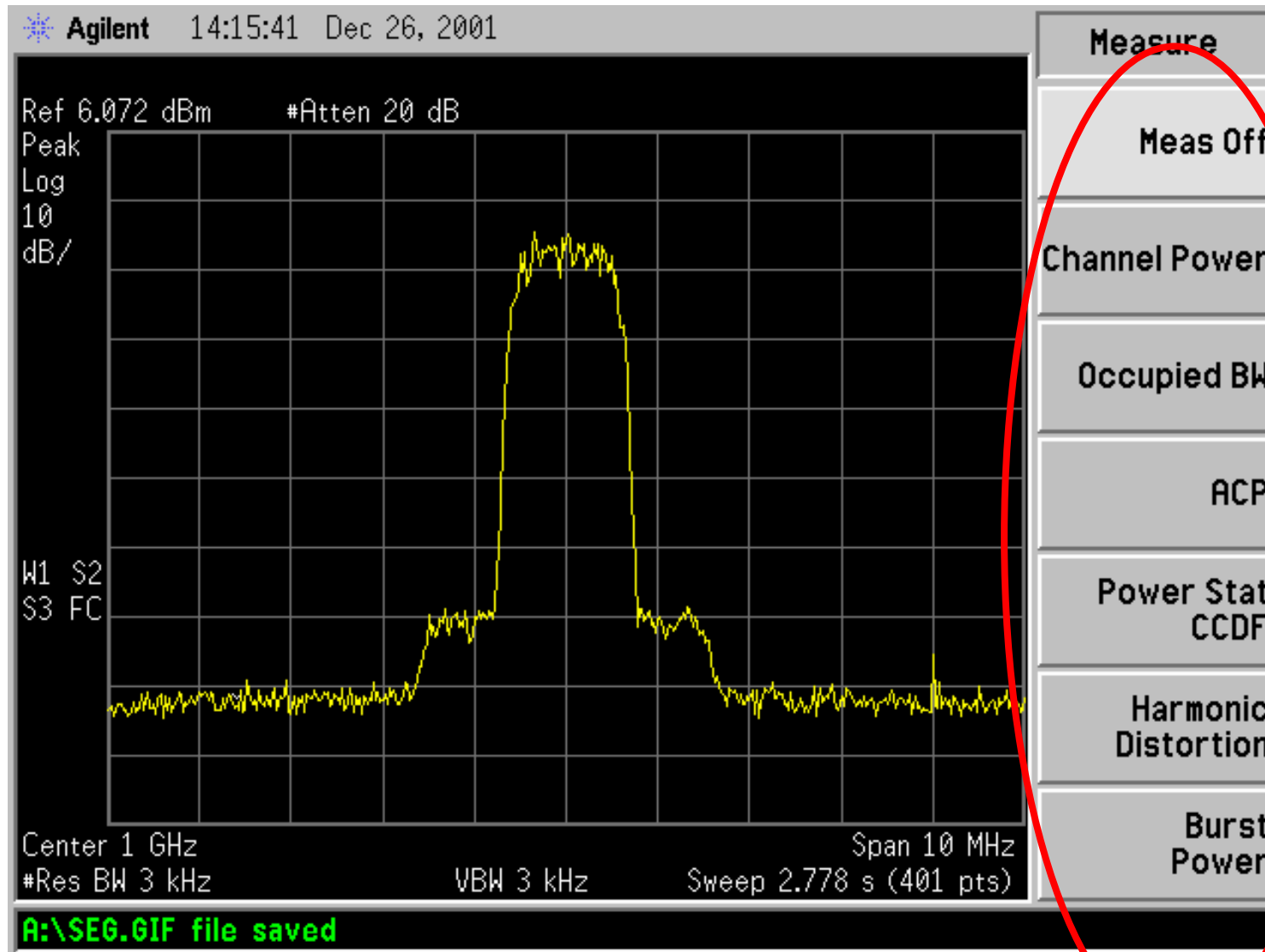
第四章: ESA频谱仪测试功能
及应用



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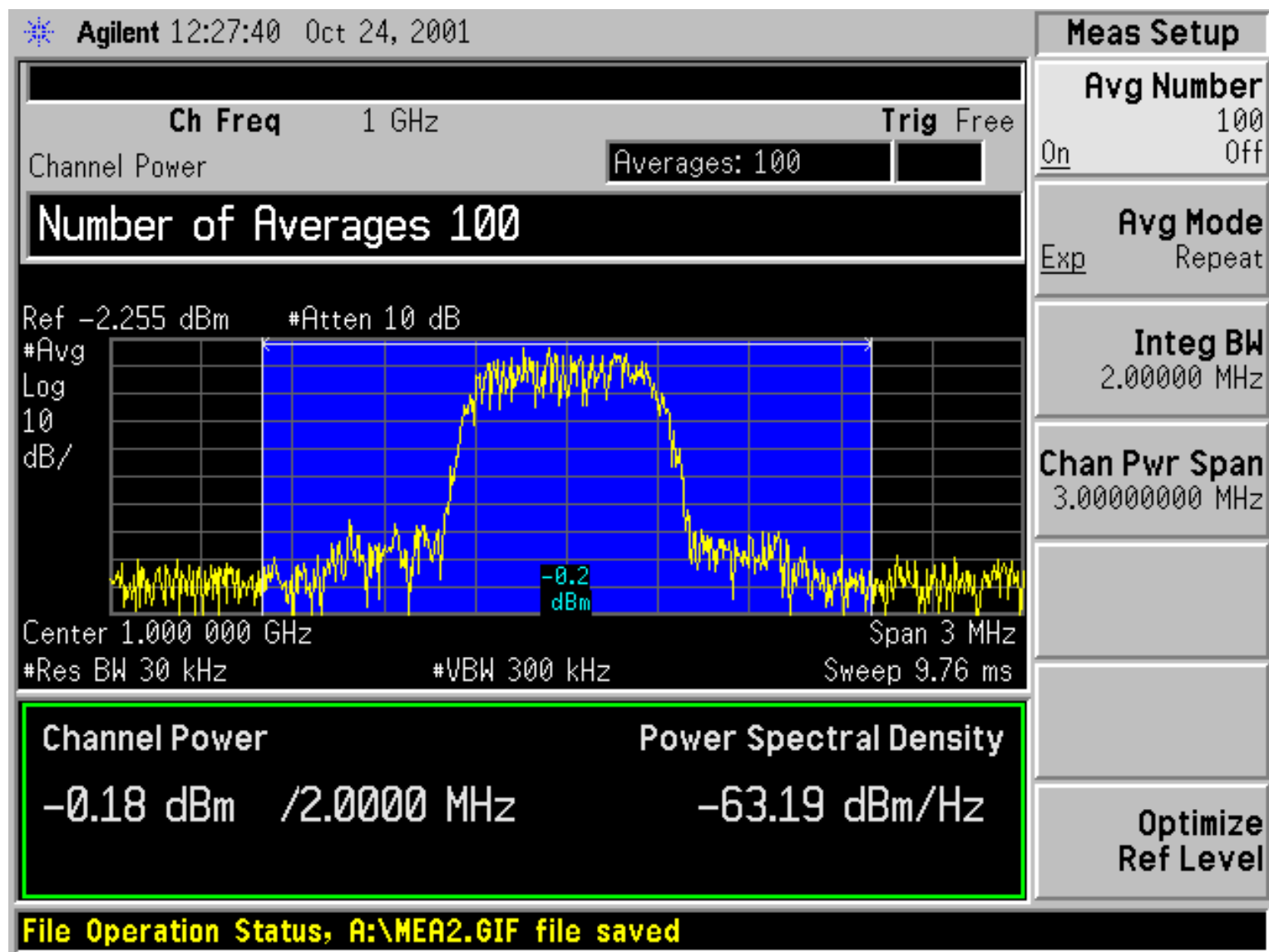
ESA 功能测试



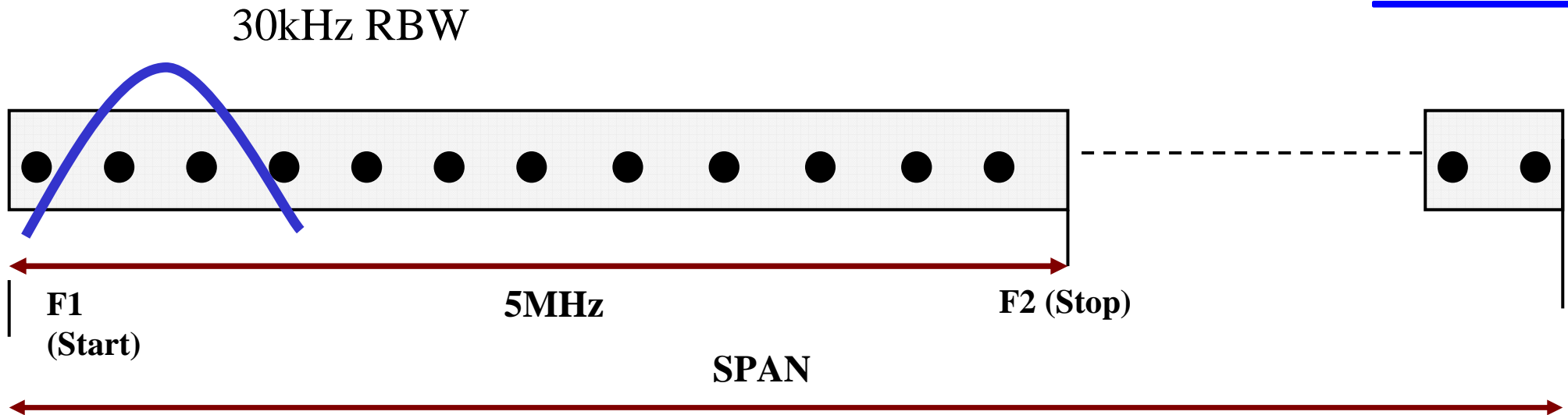
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Channel power 功能键用于调制信号功率测量



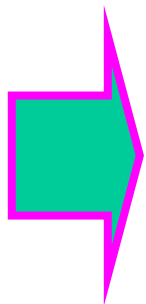
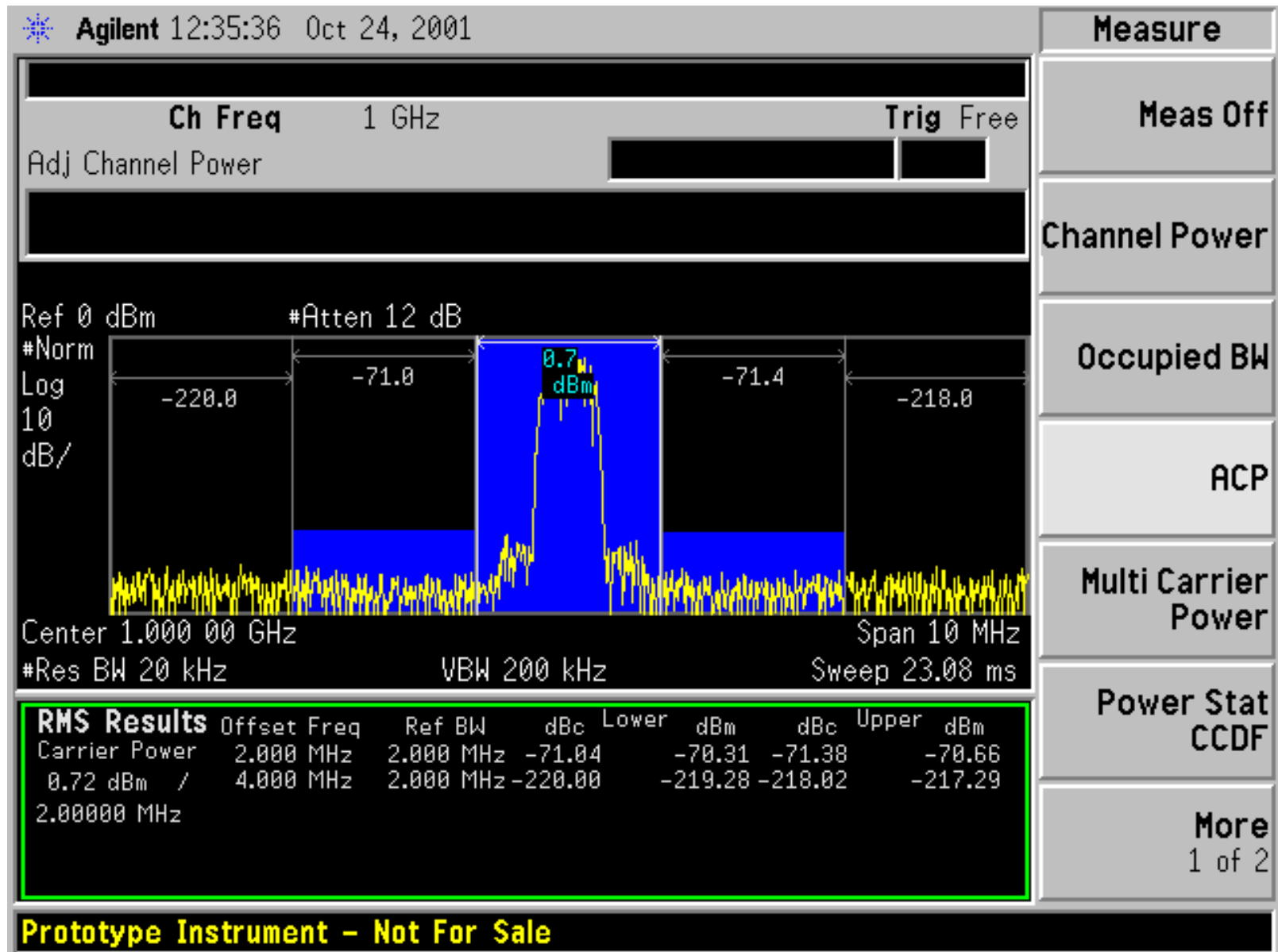
Channel (Bandwidth) Power 计算



$$\text{Channel Power} = 10 \log \left\{ \left(\frac{\text{Span}}{(N_{\text{buck}} - 1) \text{NBW}} \right) \sum_{i=I(f_1)}^{i=I(f_2)} 10^{P_i/10} \right\}$$



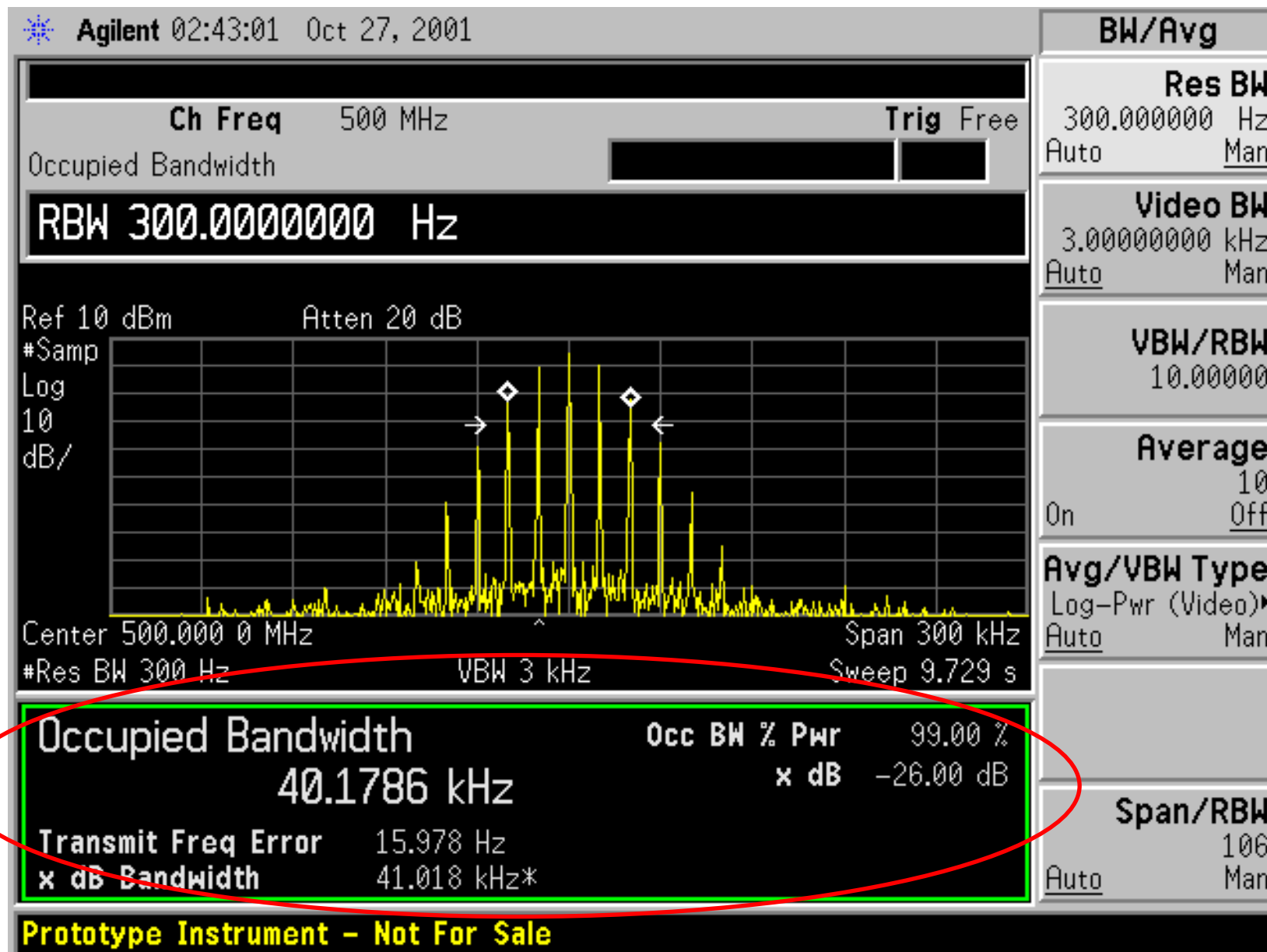
ACPR 邻道功率比测量



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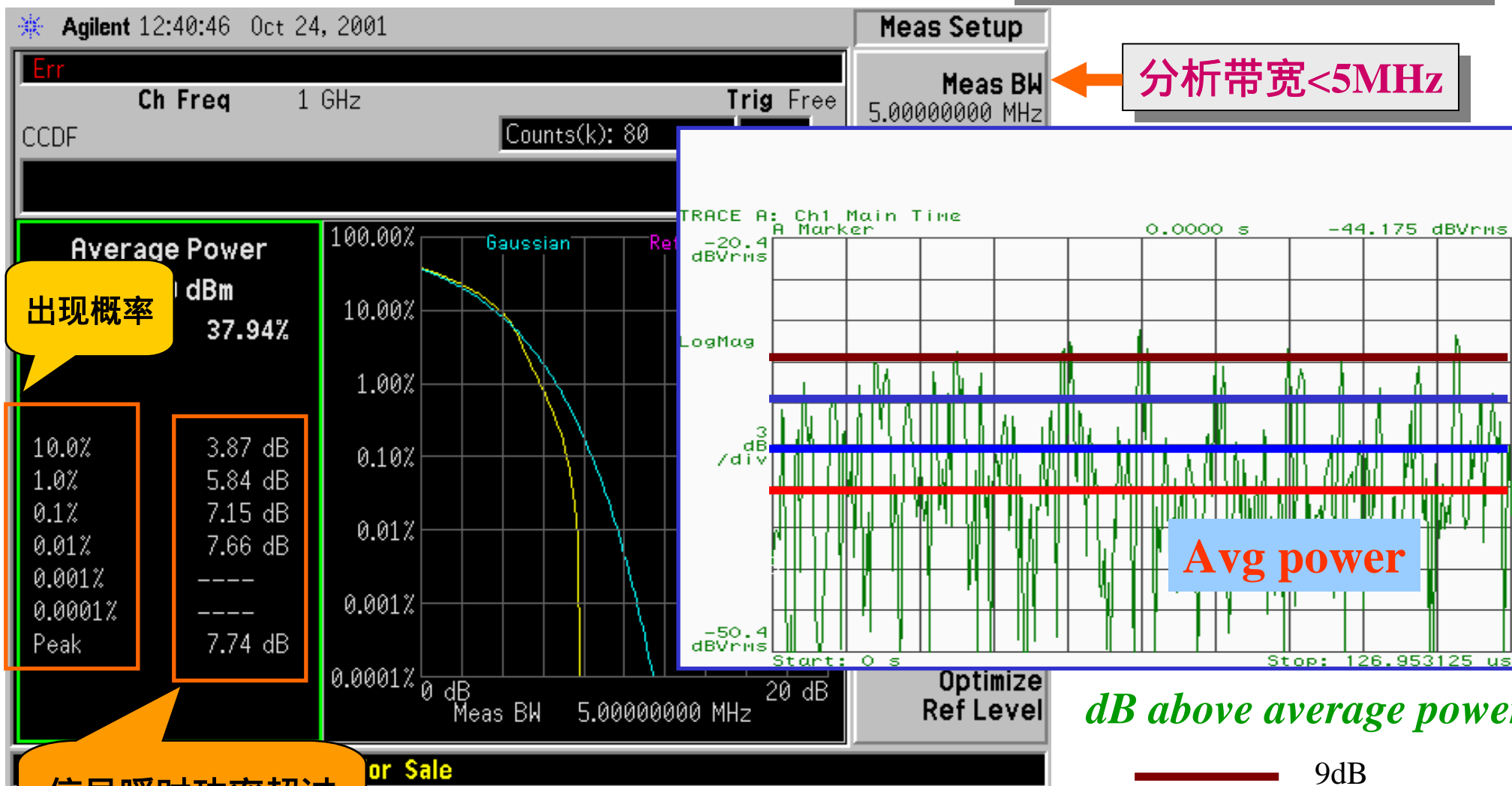
信号频谱占用带宽测量



CCDF (互补积累分布函数) 测量

对信号功率变化分布情况进行统计分析

Opt AYX: 快速时域扫描
+B7D: DSP处理



信号瞬时功率超过平均功率比值

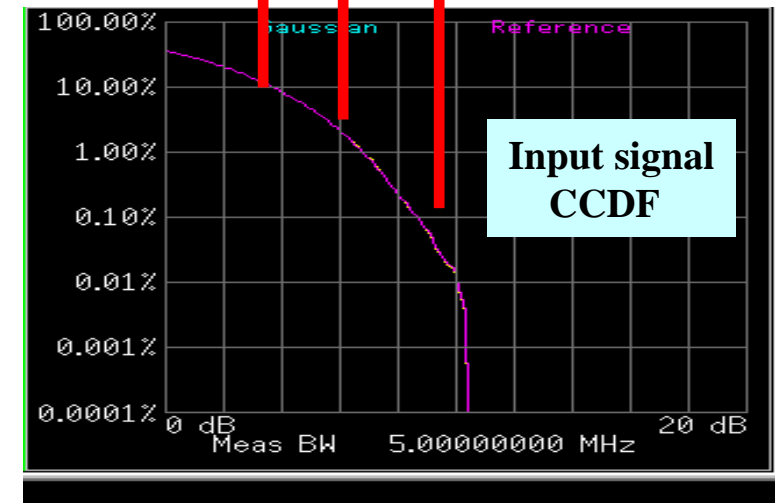
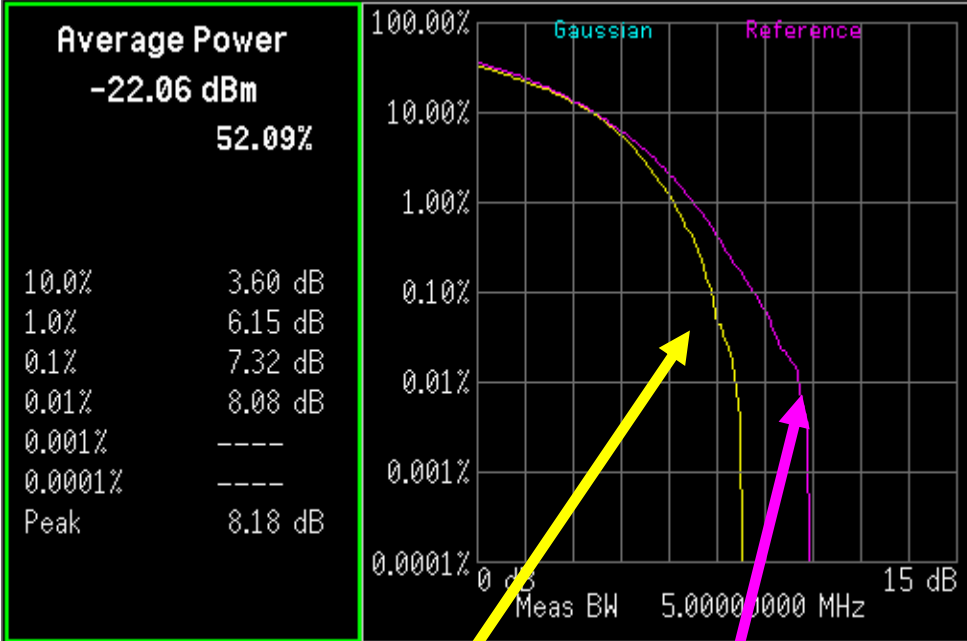
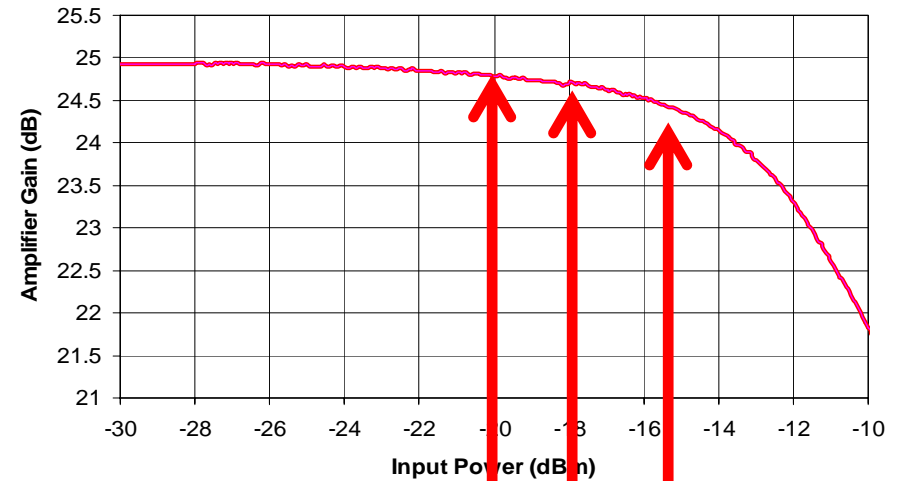


CCDF 测试应用

系统动态范围指标制定

被测件压缩性能检测

Amplifier Gain vs Input Power
(with CW signal)

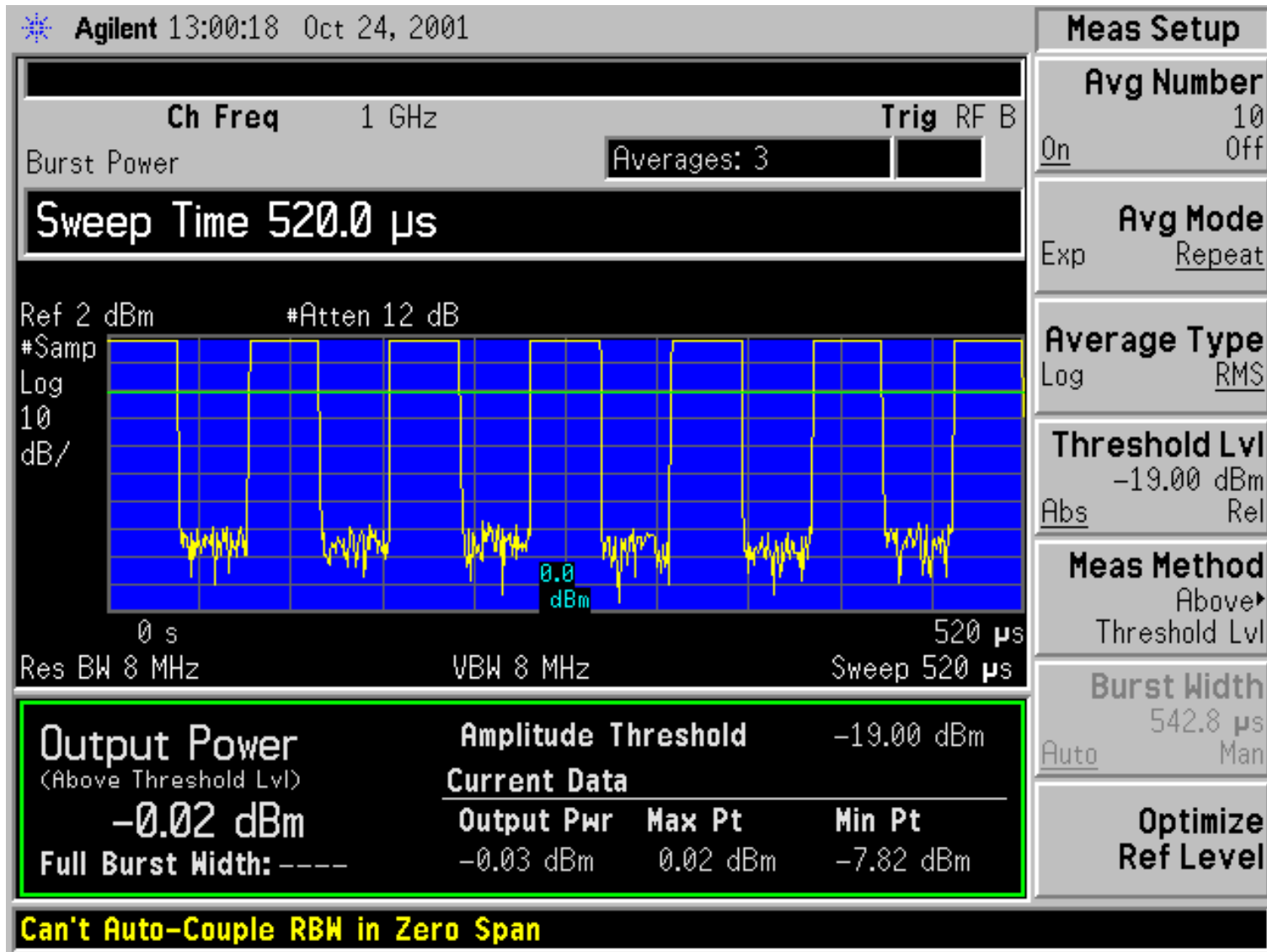


Amplified signal
CCDF

Input signal
CCDF



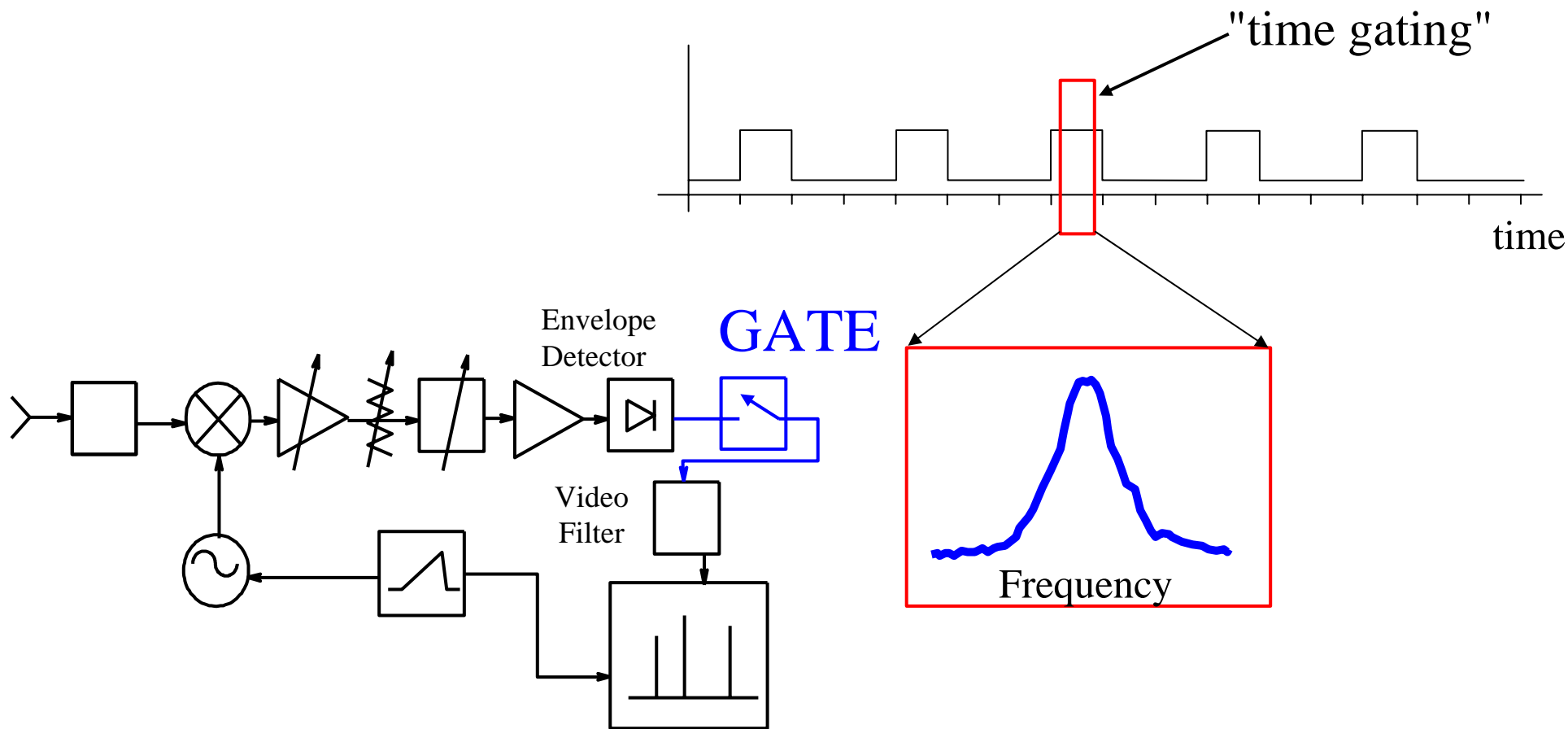
Burst power 测量显示信号包络



Zero span 状态
RBW , VBW 设置



时间门功能可使频谱仪对信号进行选时分析 (Opt 1D6)

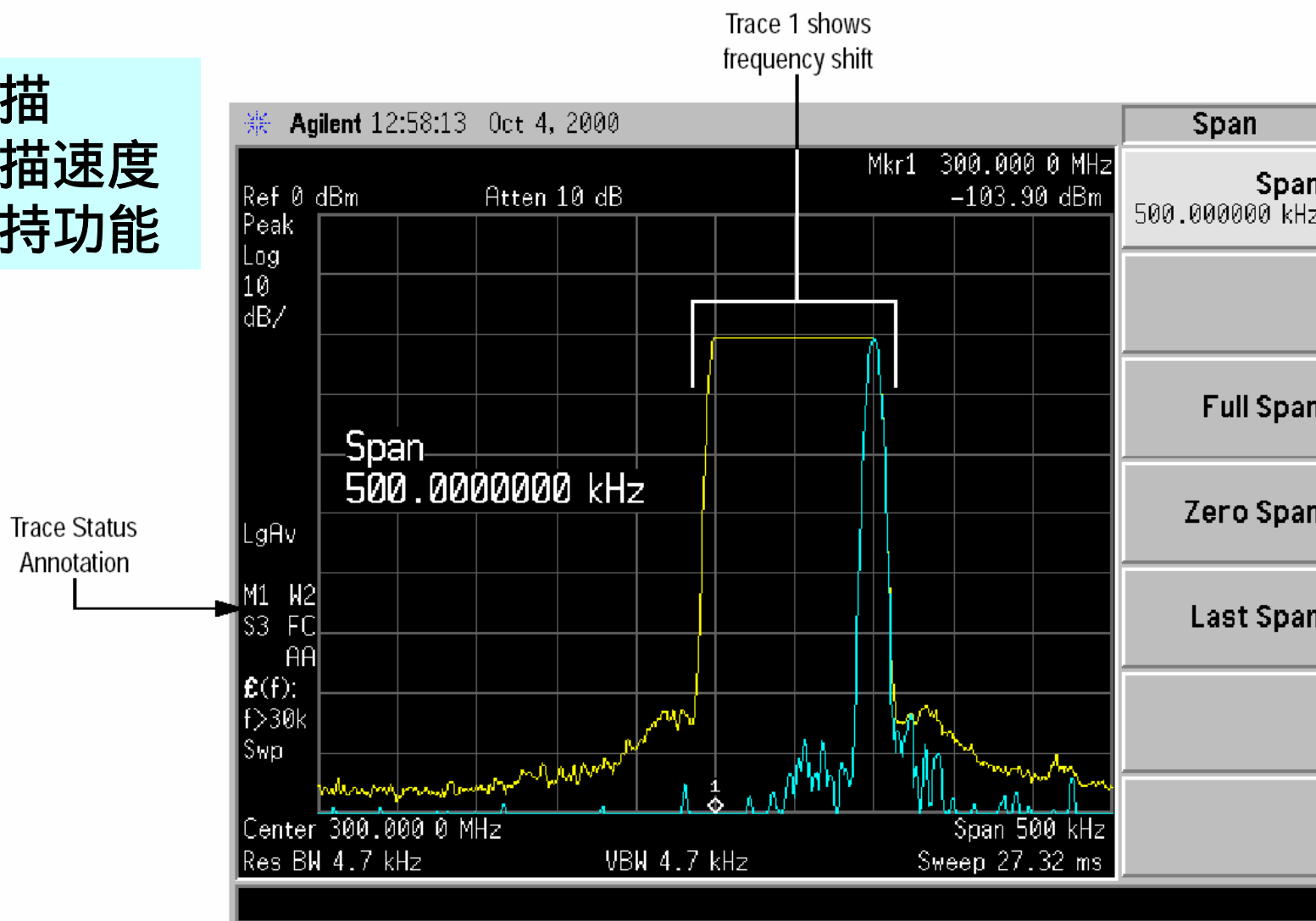


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扫频式频谱仪对瞬变信号的测量

- ◆ 单次扫描
- ◆ 提高扫描速度
- ◆ 最大保持功能

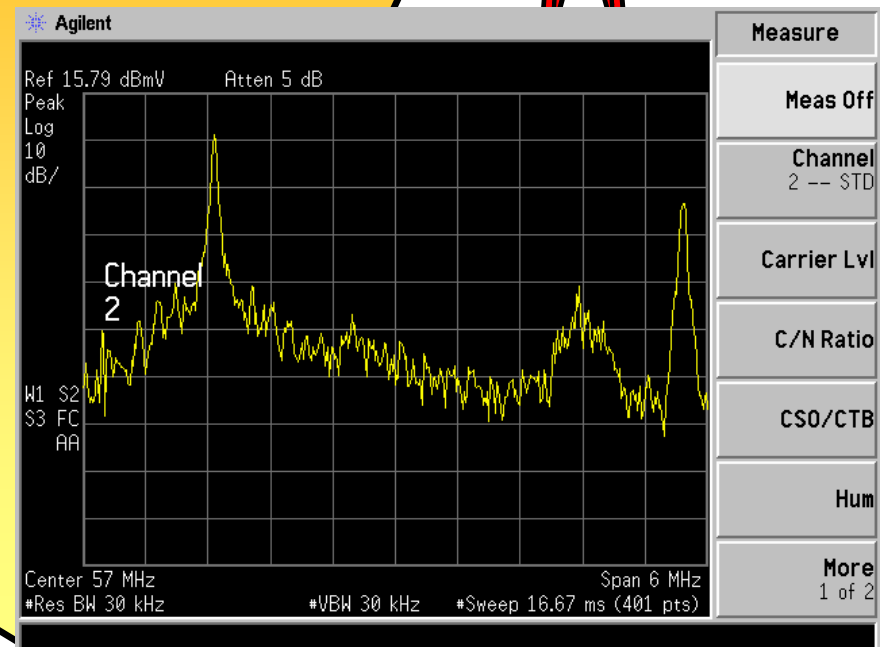
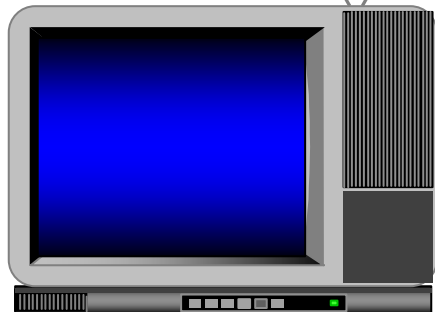
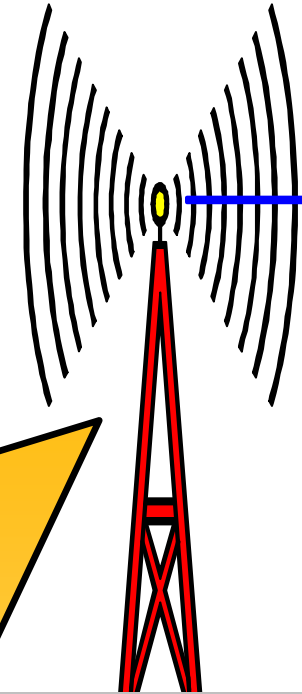


ESA 信号解调功能

Opt BAA: FM

Opt 227: Cable TV

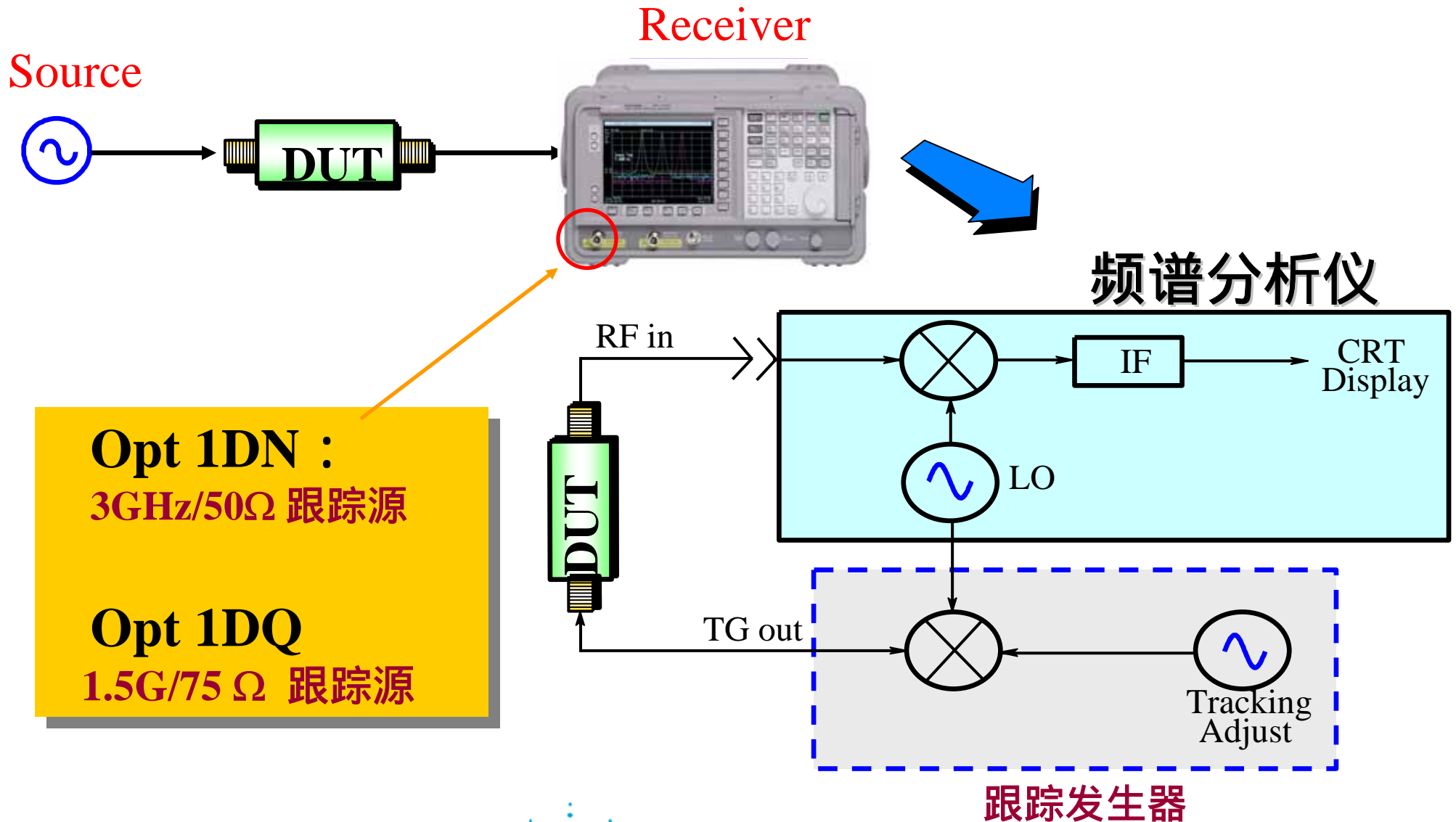
Opt B7B: TV trigger (OPT BAA 必需)



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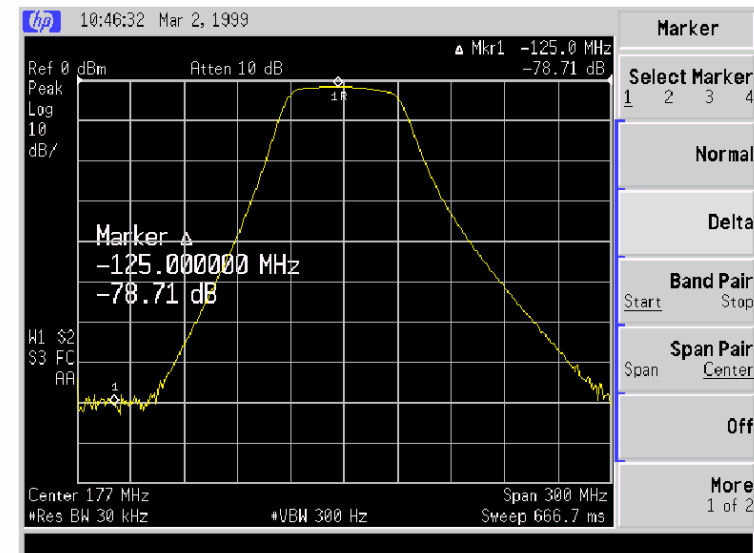
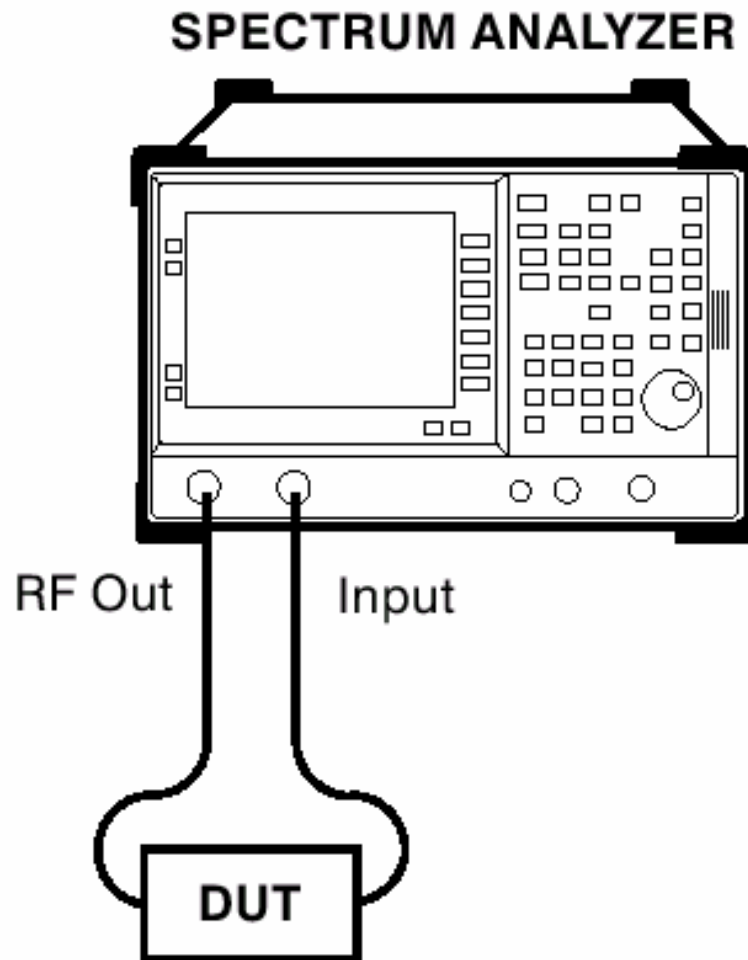
频谱分析仪跟踪源选件



ESA跟踪源应用

----传输频响测试

Transmission Measurement Test Setup



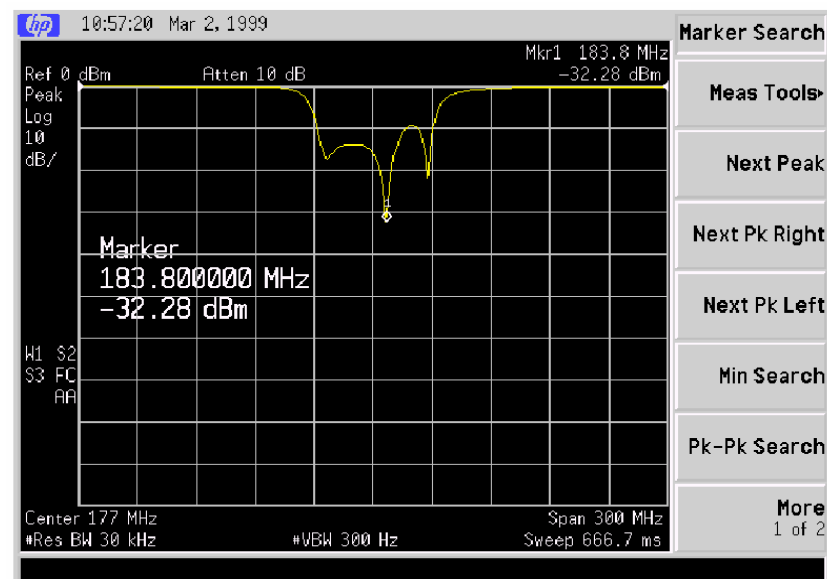
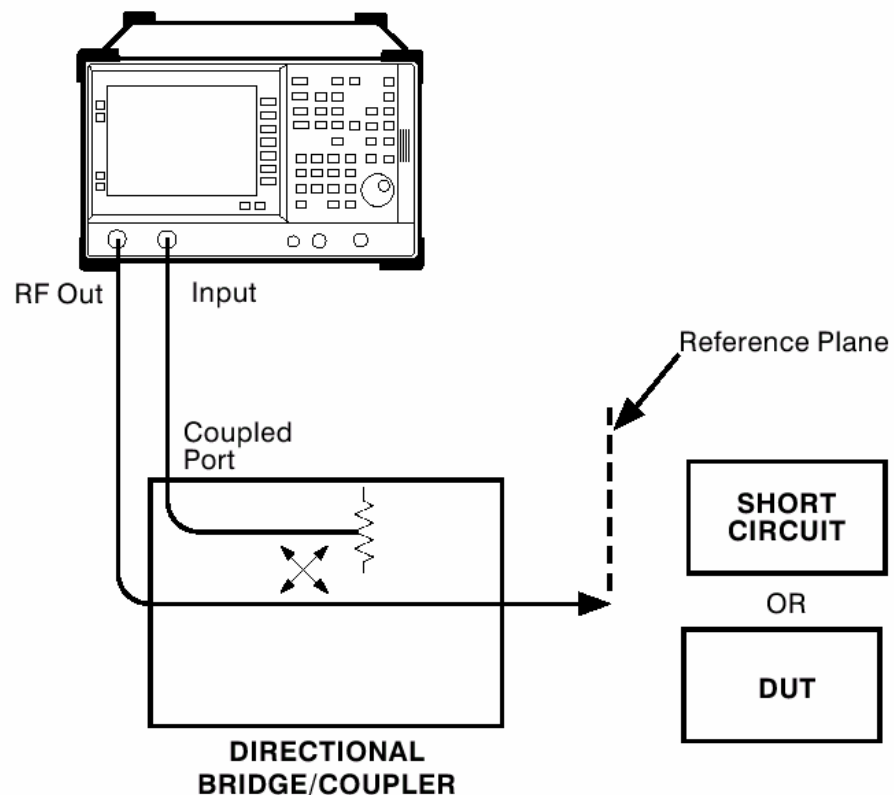
Agilent Technologies

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ESA跟踪源应用

----反射频响测试

Reflection Measurement Short Calibration Test Setu

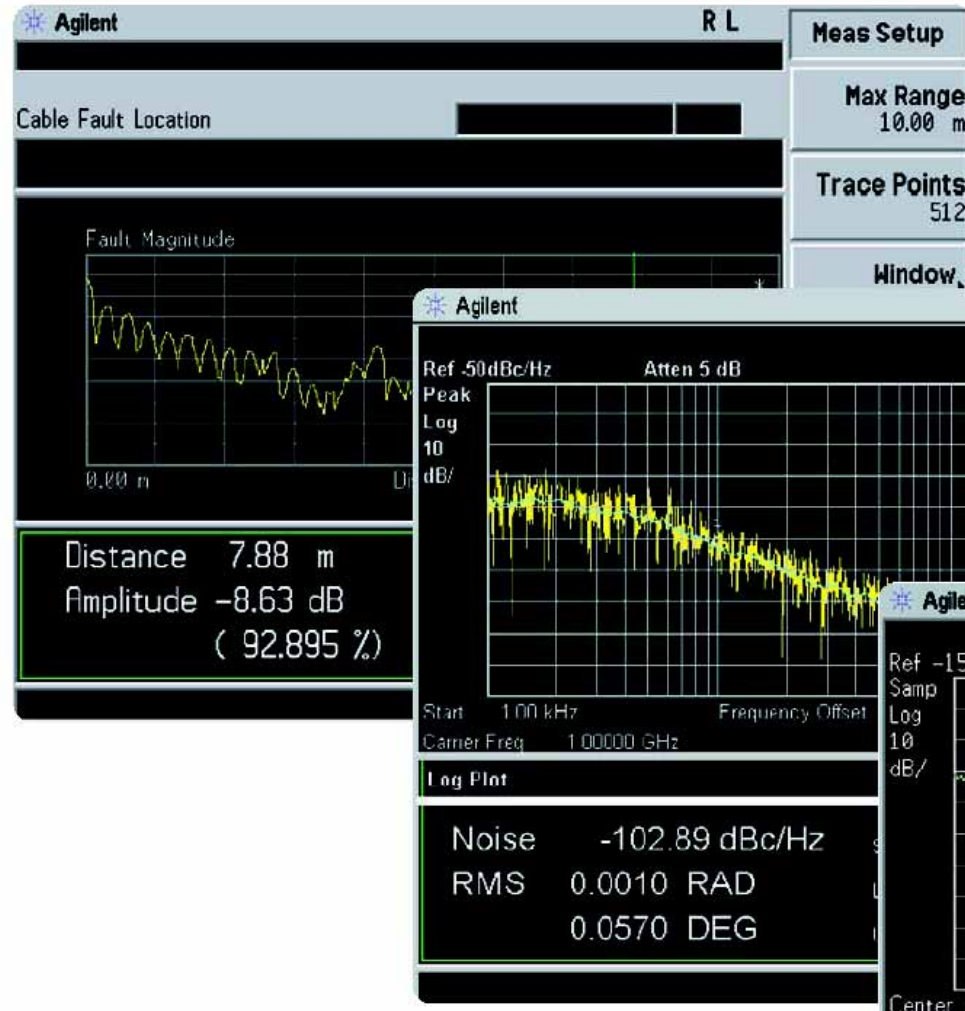


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ESA跟踪源应用

----故障定位(Opt 225+B7K)

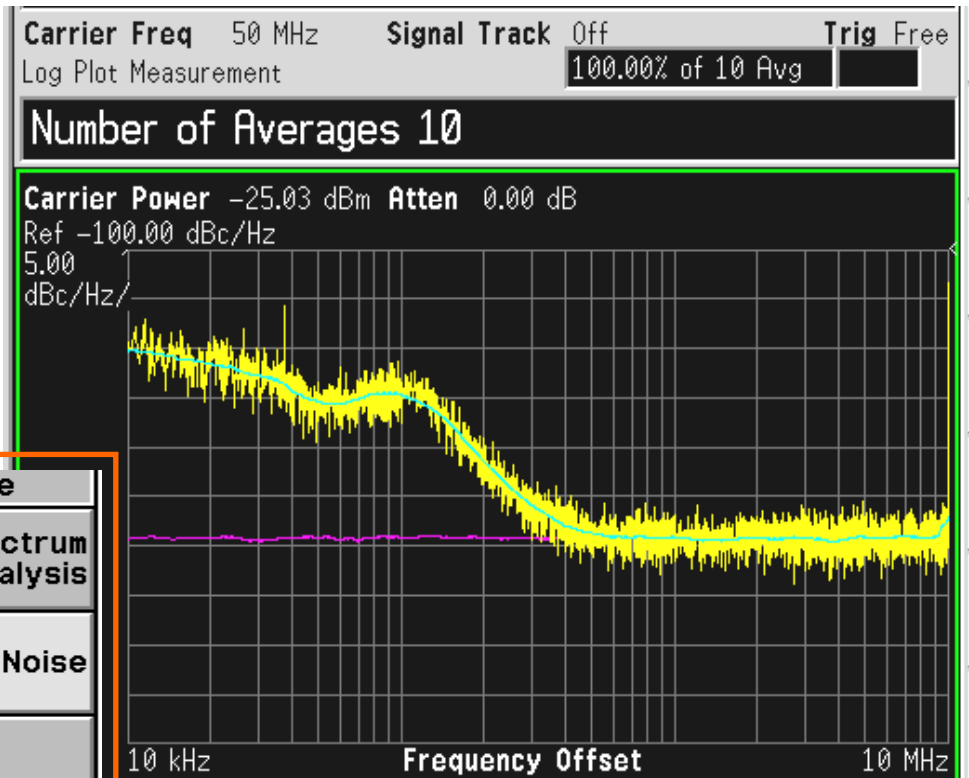


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信号相位噪声测试 (Option 226)

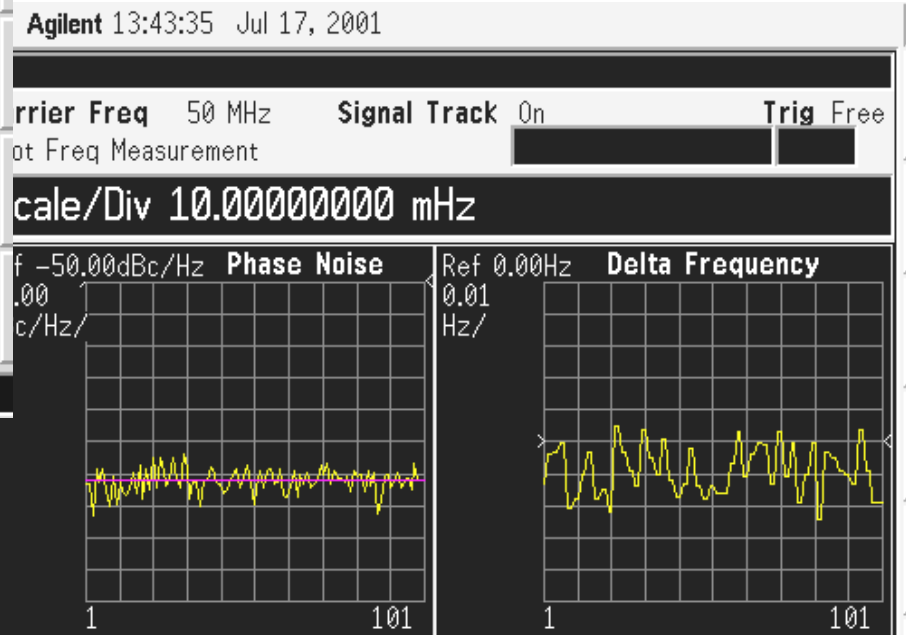
- One-button PN log plot
- DANL display
- One-button single freq. PN (real-time)
- Carrier freq. drifting



Mode

Spectrum Analysis

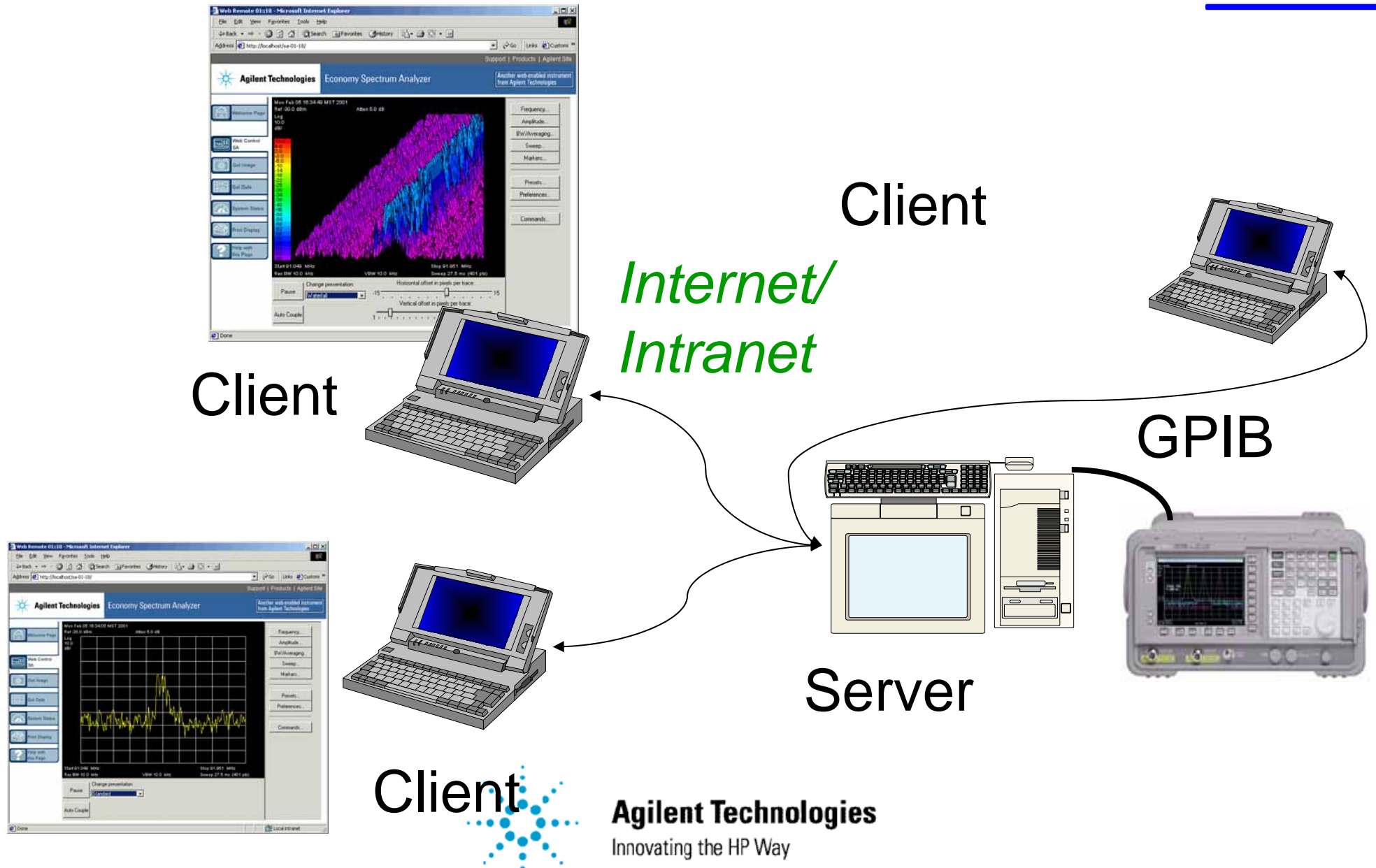
Phase Noise



SSB	-111.79 dBc/Hz	Carrier Power	-25.04 dBm
SSB _{avg}	-112.28 dBc/Hz	Carrier Freq	50.00000 MHz
		Carrier Freq (Initial)	50.00000 MHz
		Carrier Freq Δ	-19.07349 mHz



ESA 的网络控制功能 (选件230)



技术小结

- ↓ 频谱分析仪可准确测量各种调制和非调制信号的功率和频率；
- ↓ 信号功率的完整测试内容应包含：平均功率；峰值功率，功率变化的概率统计。





第五章： 模拟调制信号分析



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调制信号

$$V = V(t) \sin[2\pi f(t) + \phi(t)]$$

AM, Pulse

FM

PM

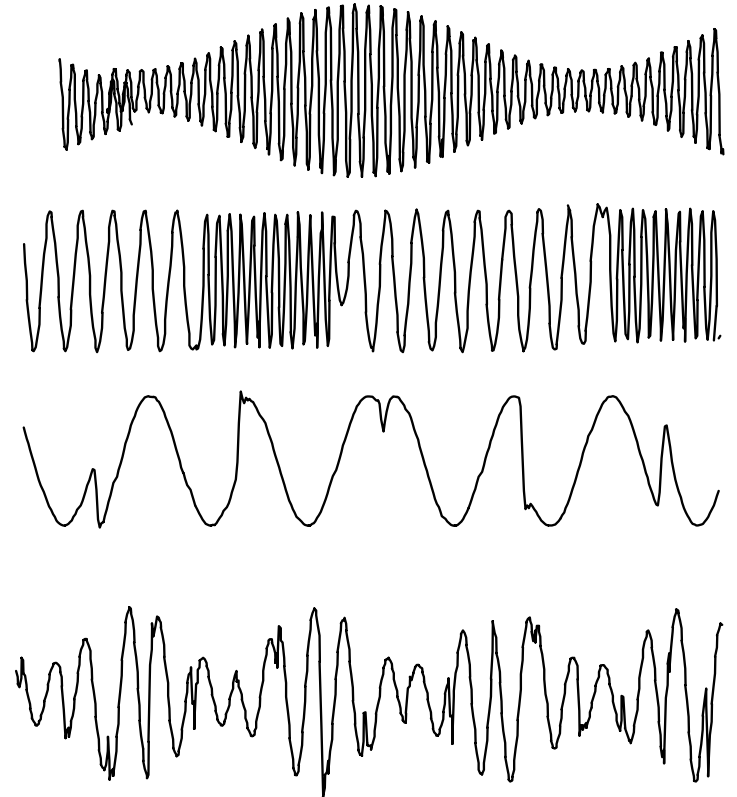
$$V = V(t) \sin[\theta(t)]$$

AM

FM

PM

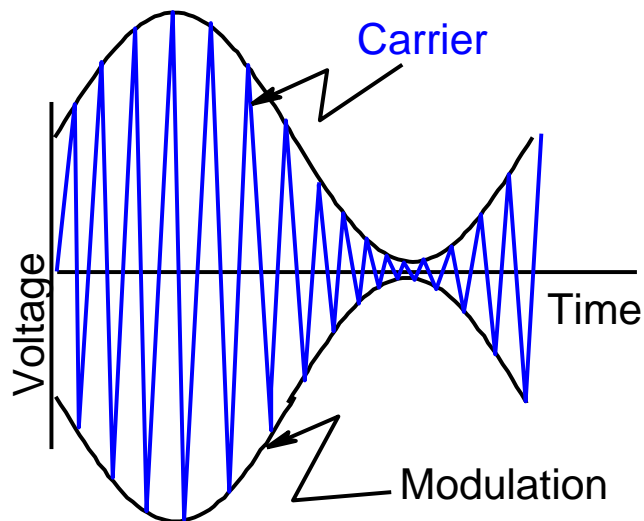
QAM



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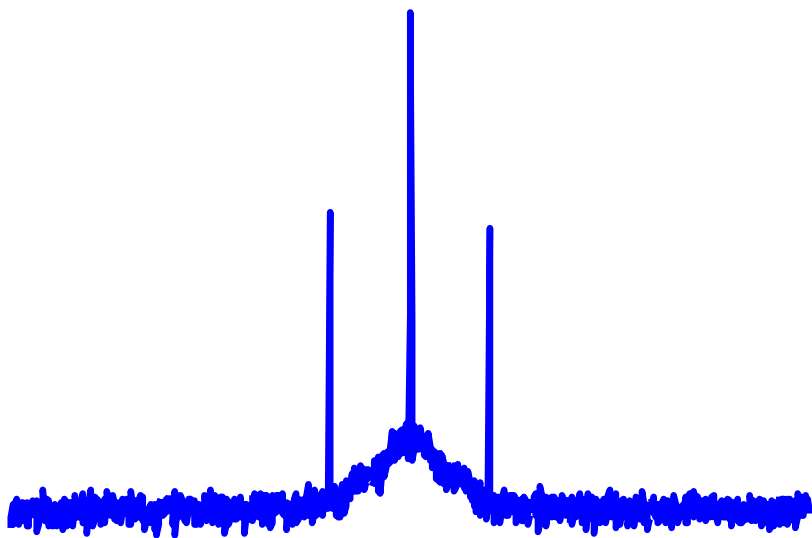
Innovating the HP Way

调幅信号特性



定义AM信号的参数

- Linear AM
- Log AM
- 载波频率
- 功率
- 调制信号频率
- 调制指数
- 精度

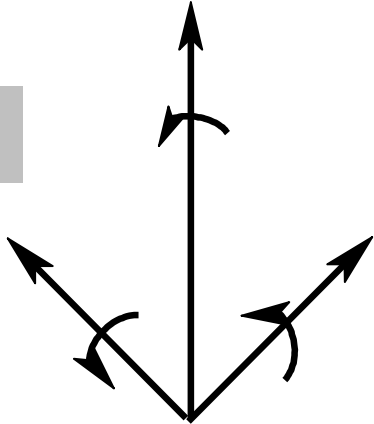


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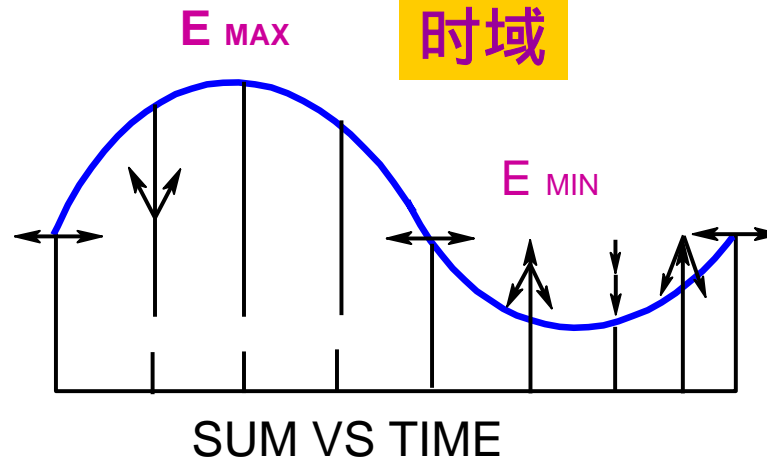
Innovating the HP Way

AM 信号描述方法

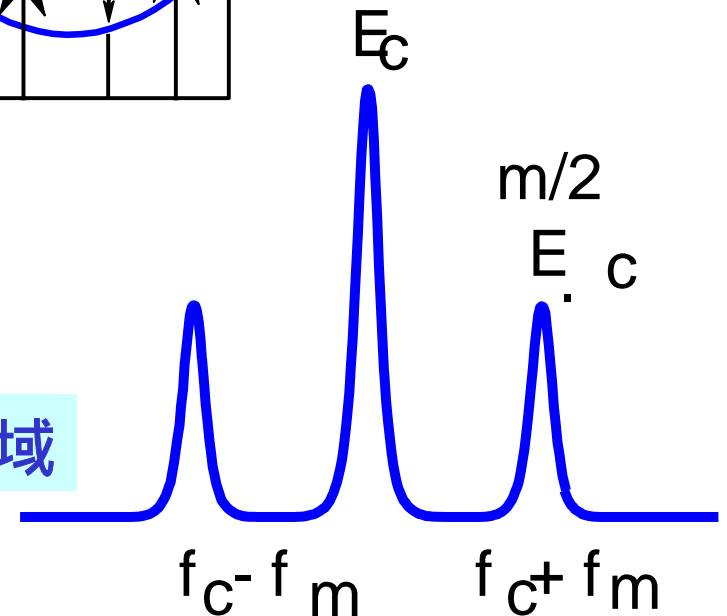
矢量



时域



频域



$$m = \frac{E_{\max} - E_{\min}}{E_{\max} + E_{\min}}$$

$$= \frac{1 - E_{\min}/E_{\max}}{1 + E_{\min}/E_{\max}}$$



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AM 信号调制指数与频谱幅度对应关系

$$m = \frac{2 E}{E_c} \text{ SB} \quad \text{or} \quad \Delta \text{ dB} = 20 \log (m/2)$$

<u>%AM</u>	<u>Δ dB</u>
100%	-6dBc
50%	-12dBc
10%	-26dBc
5%	-32dBc
1%	-46dBc

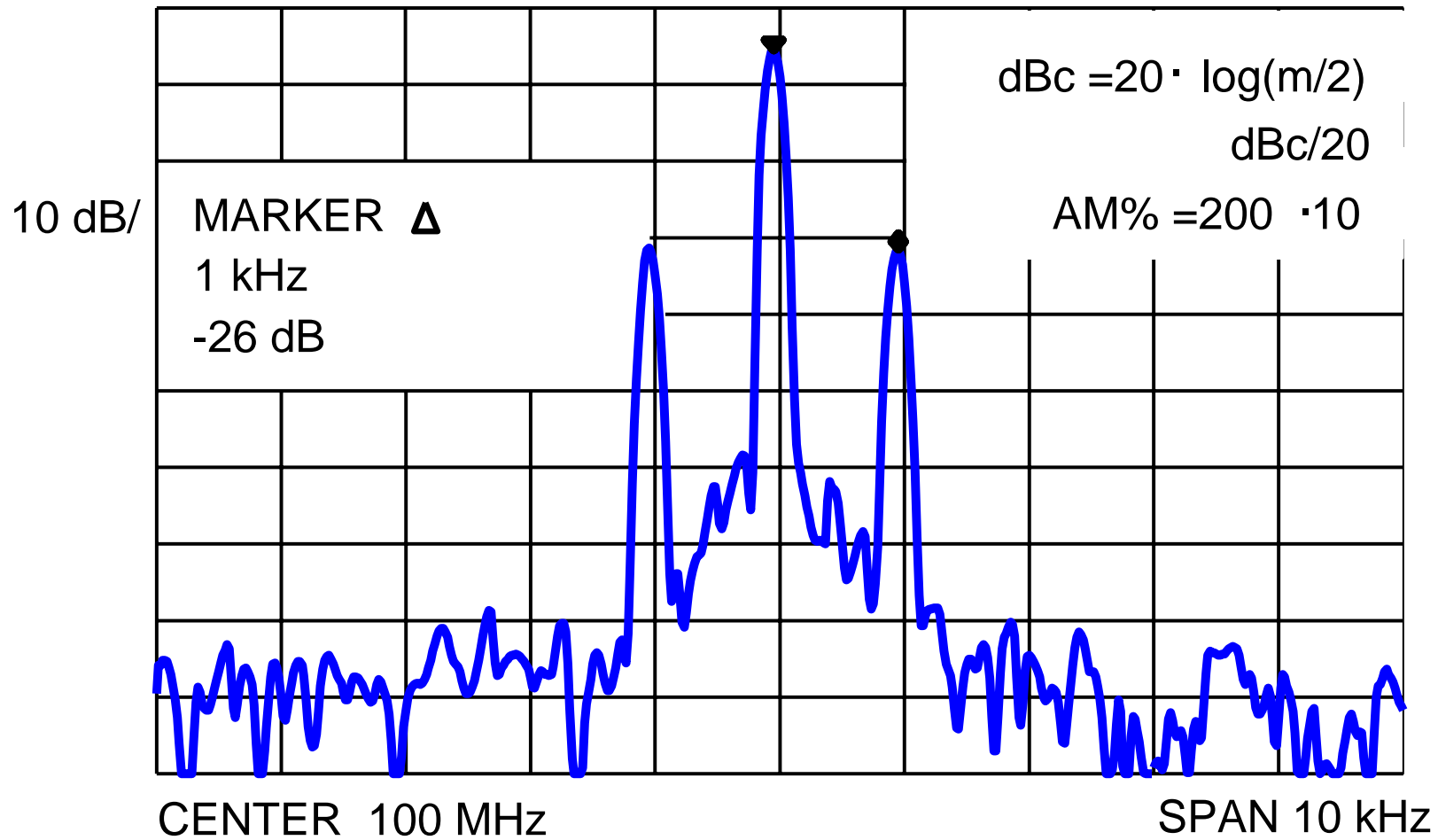
$$\text{AM}\% = 200 \times 10^{-(\Delta \text{dB}/20)}$$



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AM 信号频域测试



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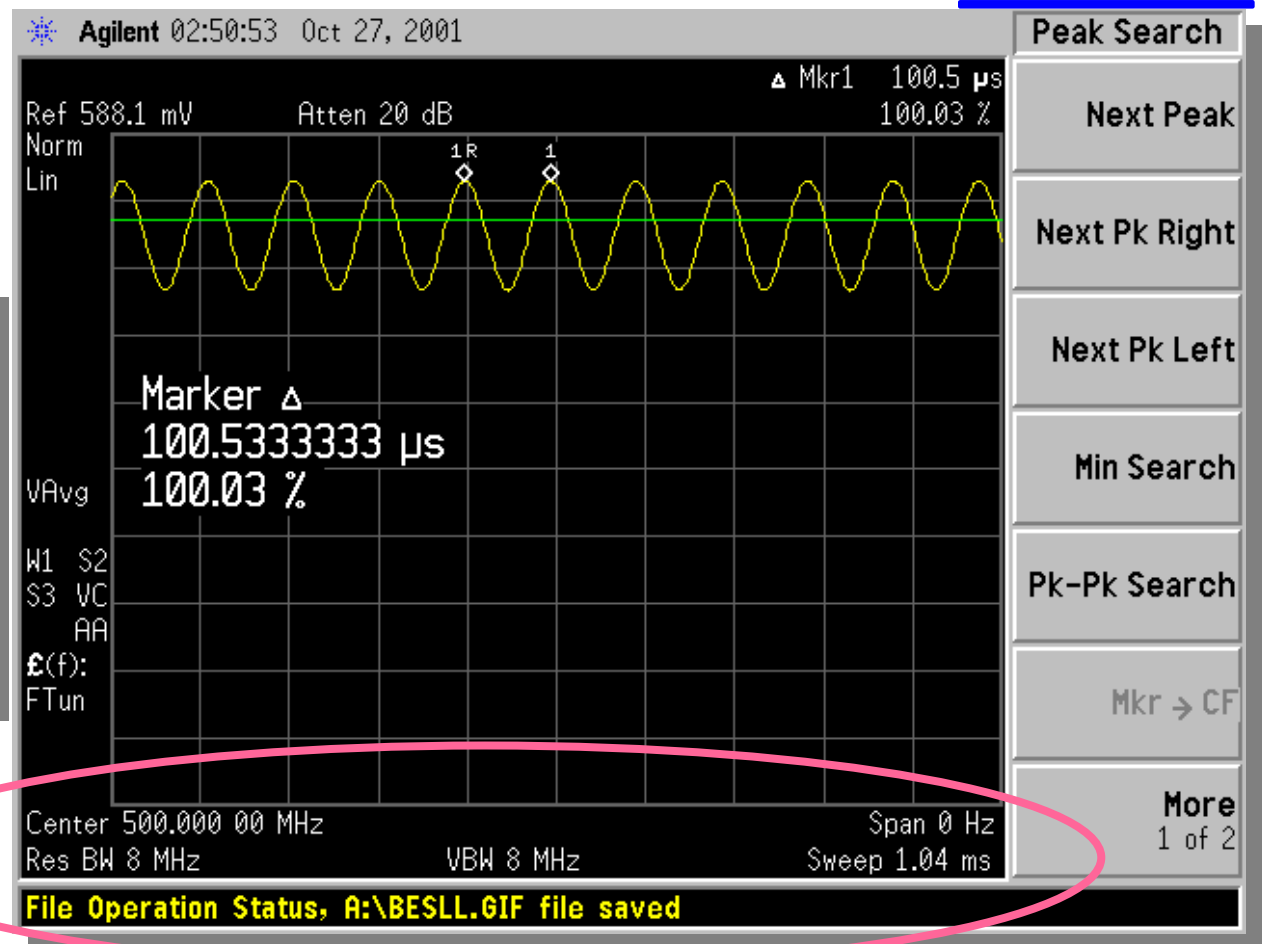
AM 信号时域测试

- Zero Span
- RBW, VBW 尽量设大
- 幅度线性显示

频谱仪为**时域测量状态**，
作为工作在**Center frequency**，
带宽为**RBW**的接收机
显示**信号包络波形**

扫描时间调整
触发调整

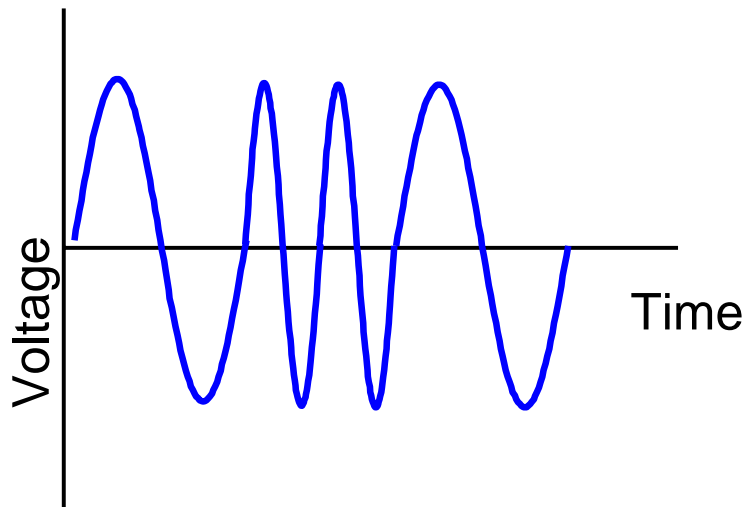
稳定显示



调频信号特性

$$V = V(t) \sin[2\pi f_c t + \beta m(t)]$$

• 调制指数 $\beta = \Delta F_{\text{dev}} / F_{\text{mod}}$



定义FM信号的参数

- 载波频率
- 功率
- 调制频偏
- 调制信号频率
- 调制指数

- 精度



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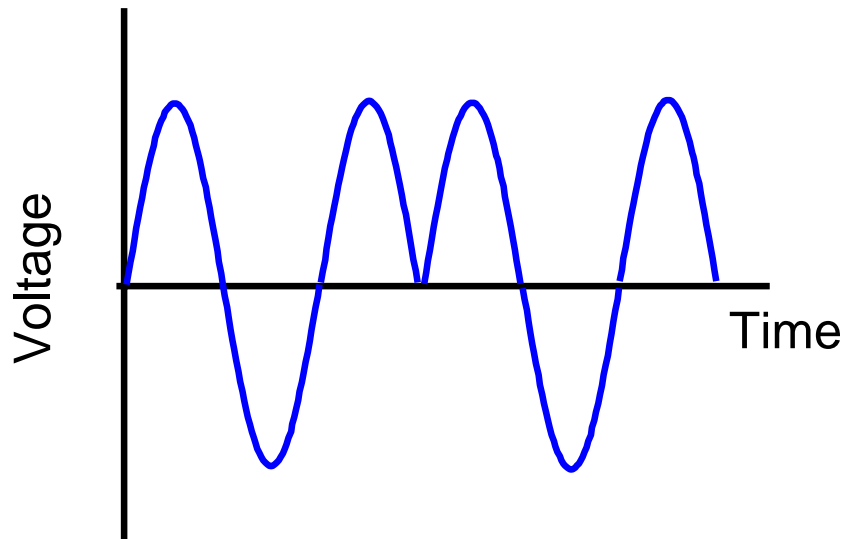
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调相信号特性

$$V = V(t) \sin[2\pi f_c t + \beta m(t)]$$

$$\beta = \Delta\phi_{\text{peak}}$$

定义PM信号的参数



- 载波频率
- 功率
- 调制相偏（调制指数）
- 调制信号频率
- 精度

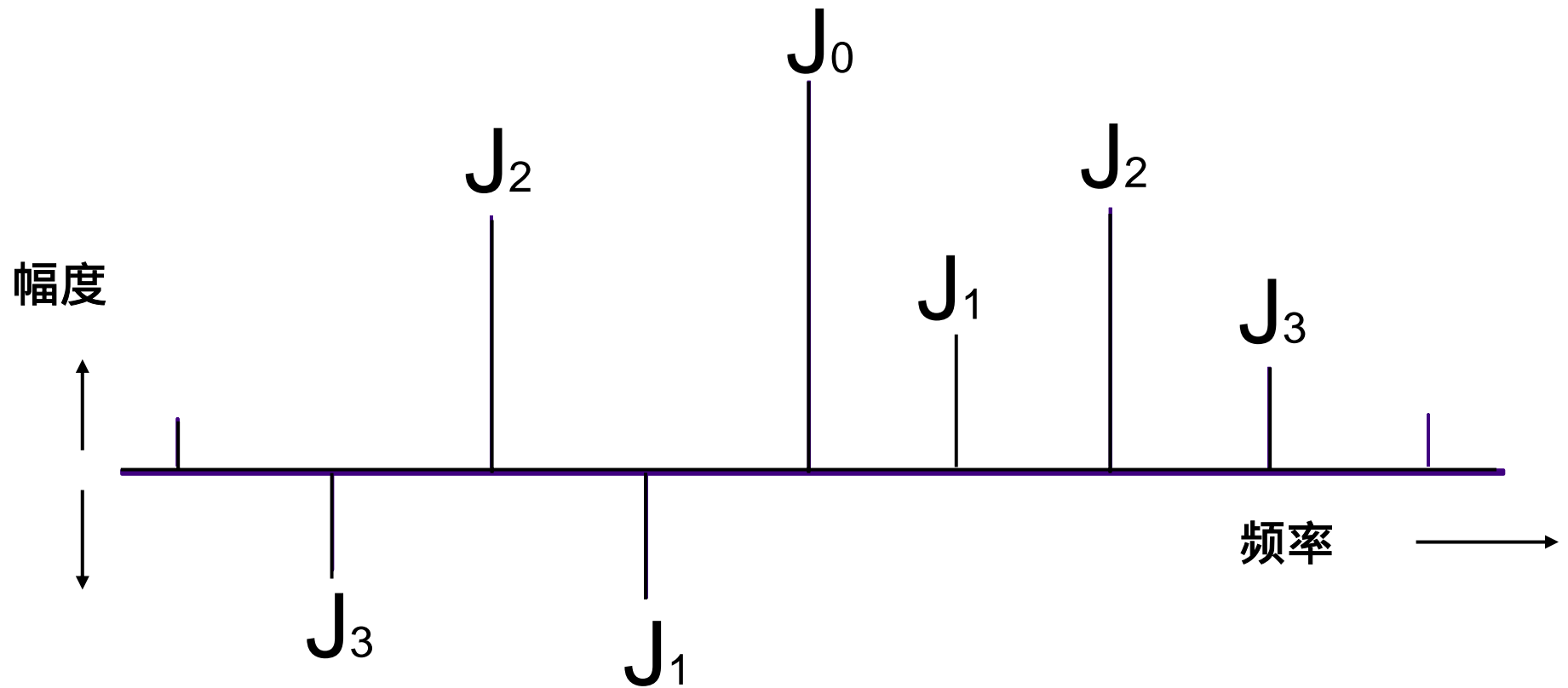


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FM/PM 信号频谱特性

FM/PM 信号载波及各阶调制边带功率关系符合各阶贝塞尔函数规律

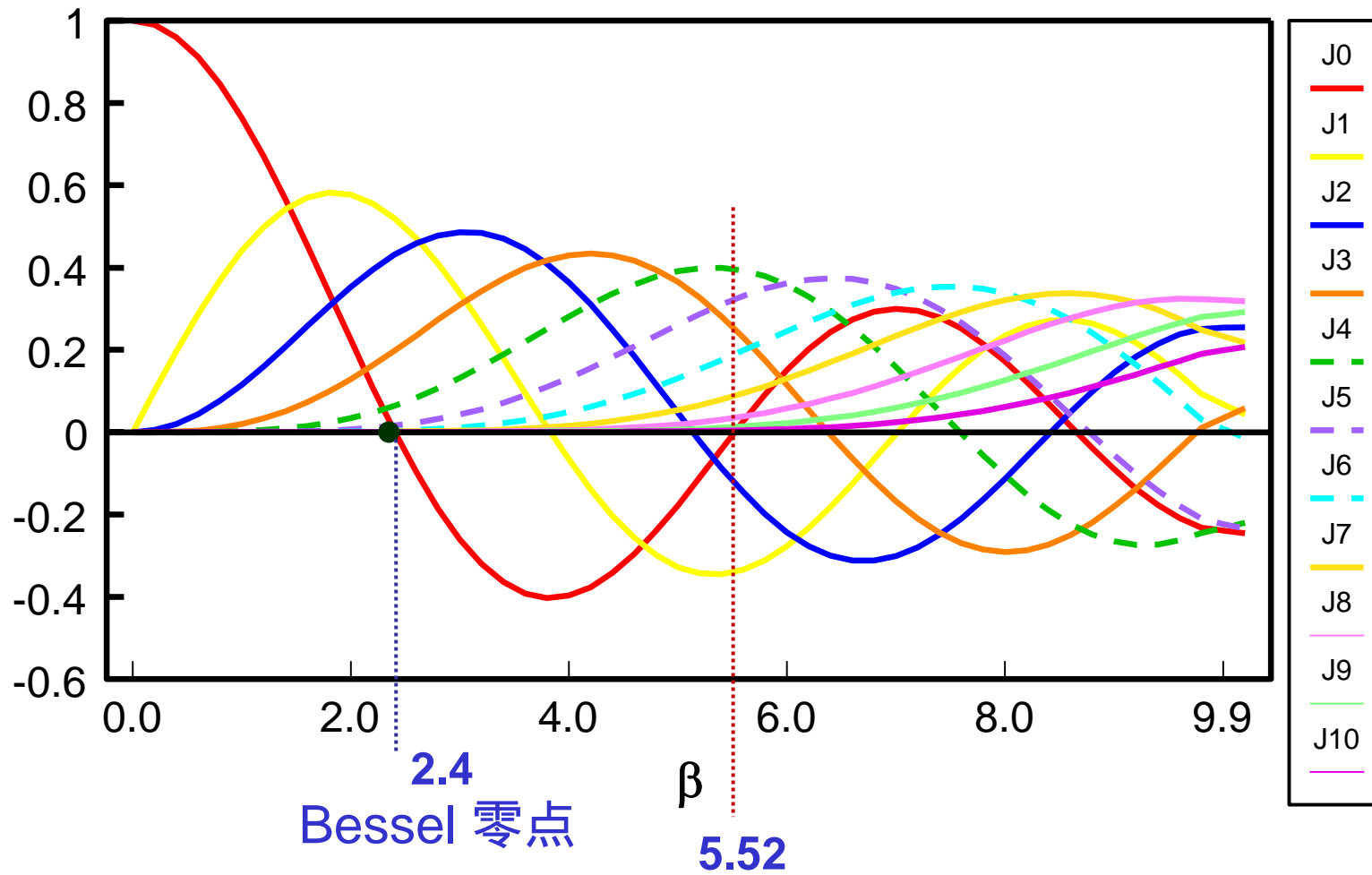


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贝塞尔函数分布

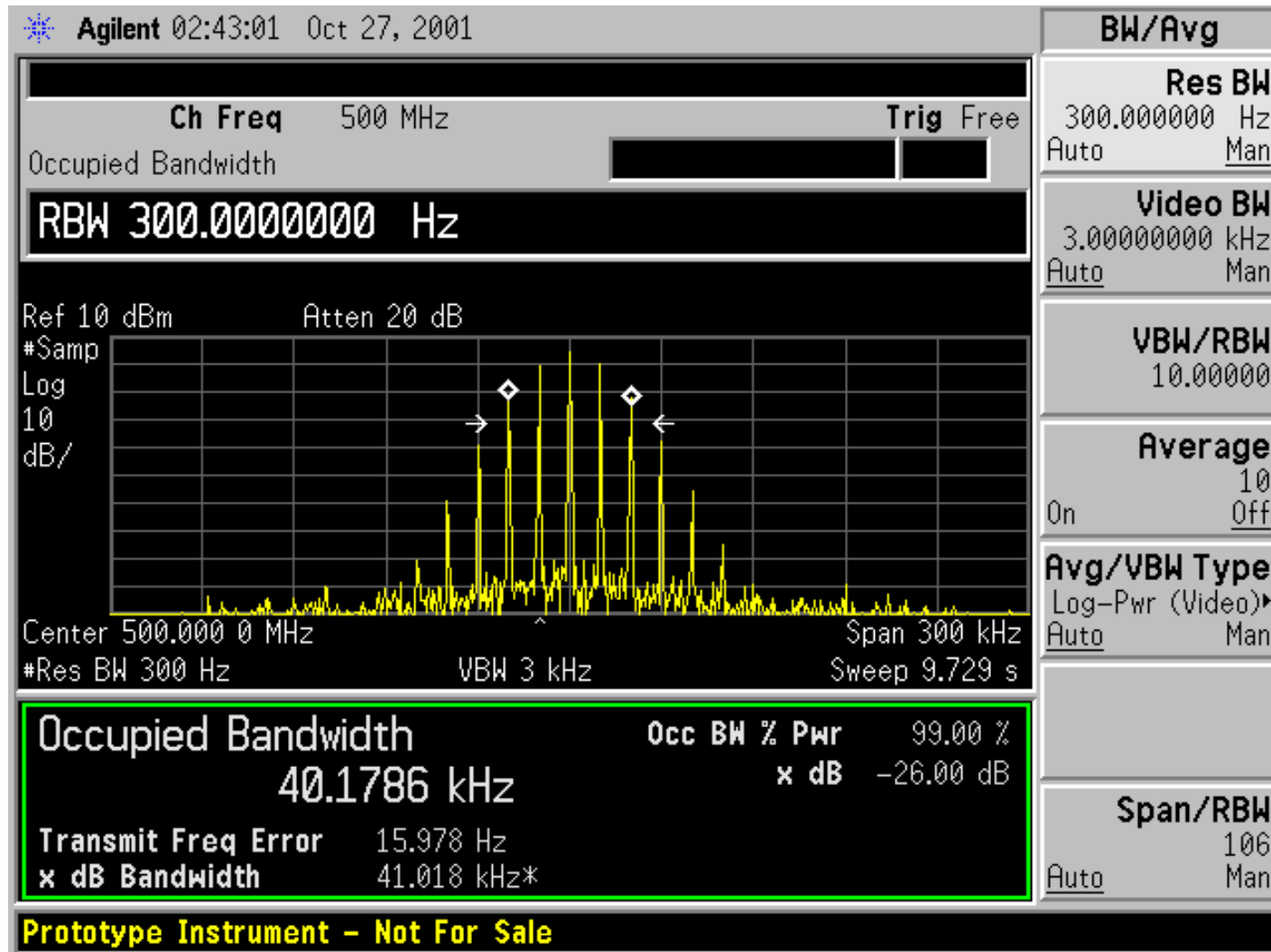
Bessel Functions of the First Kind



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FM 信号频谱显示

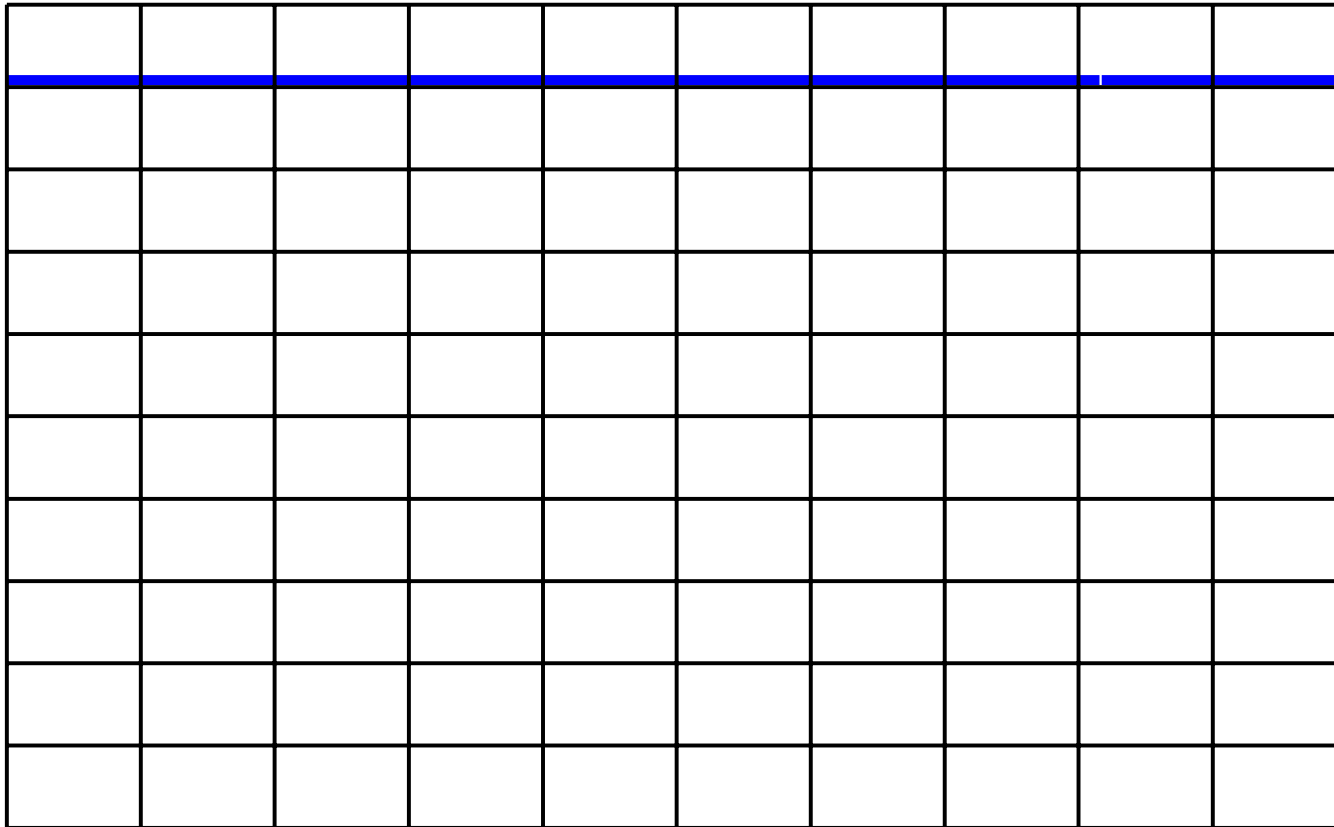


FM 信号带宽 = $2 \times (\text{调制频偏} + \text{调制信号频率})$



FM 信号时域显示

LIN



CENTER 100 MHz

SPAN 0 Hz

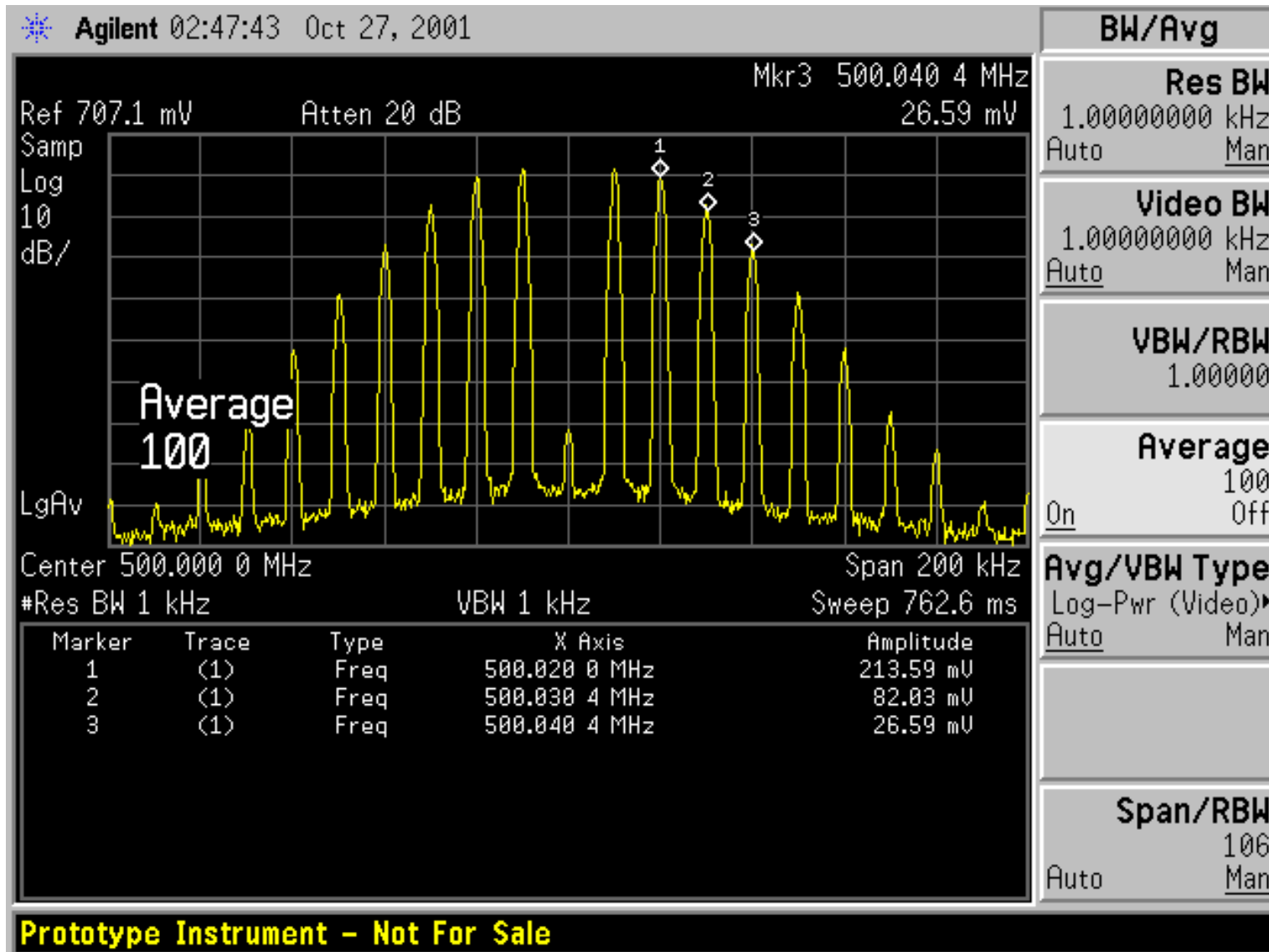
RES BW 1 MHz



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Bessel Null 法 测 FM 信号



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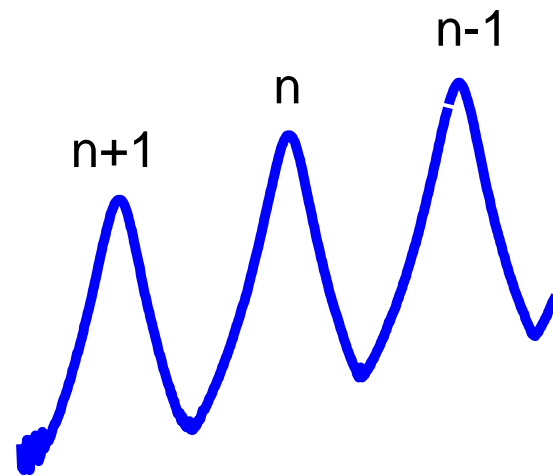
Innovating the HP Way

Haberly 法 测FM 信号

Haberley's Formula

$$\beta = \frac{2 n V_n}{V_{n-1} + V_{n+1}}$$

$$V_{n+1} < V_n < V_{n-1}$$



Res BW \ll f_{mod}

载波处：n=0

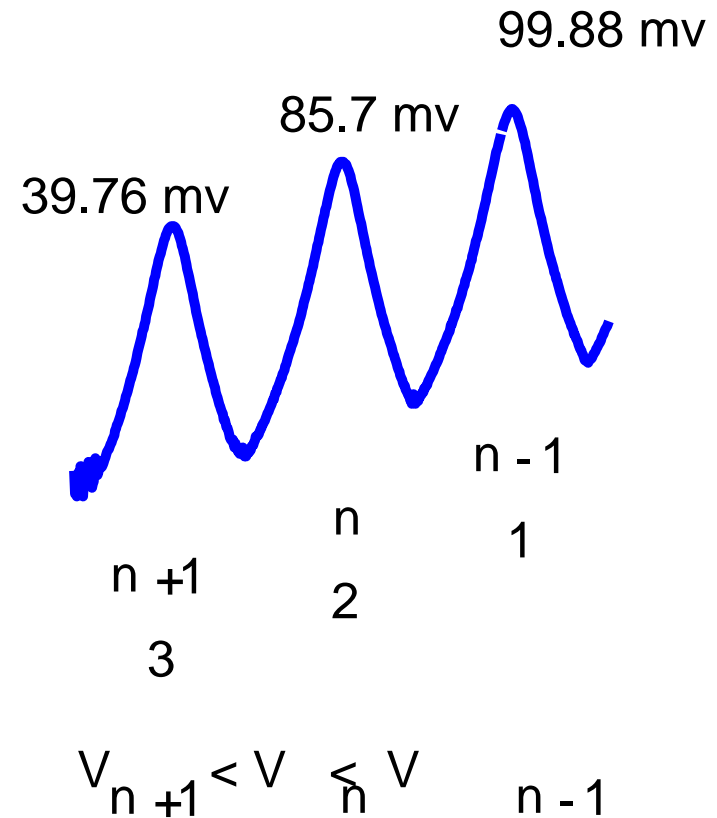


Calculation for N = 2

Example

Haberley's Formula

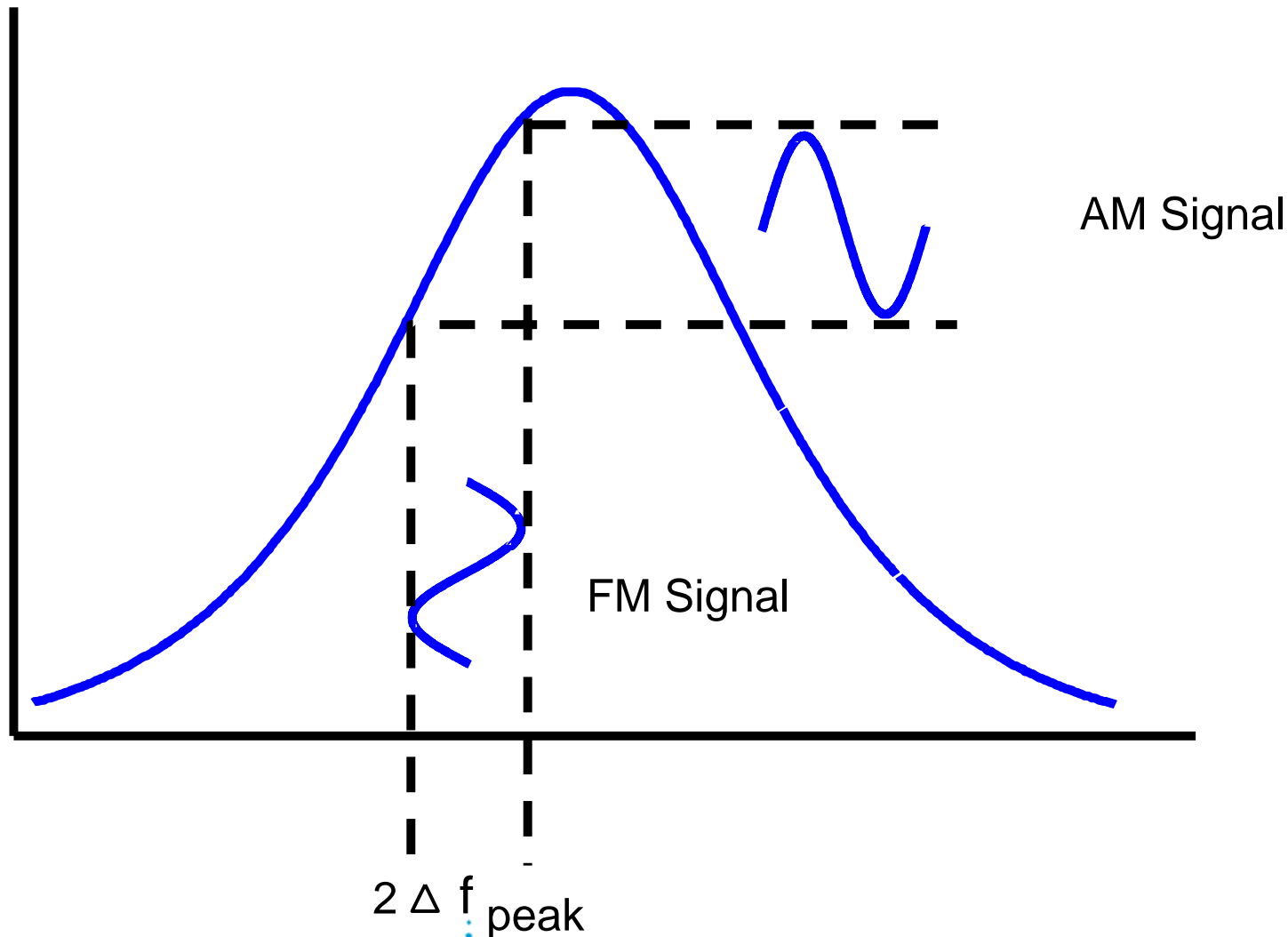
$$\beta = \frac{2 \cdot 2 \cdot 85.7}{99.88 + 39.76} = 2.45$$



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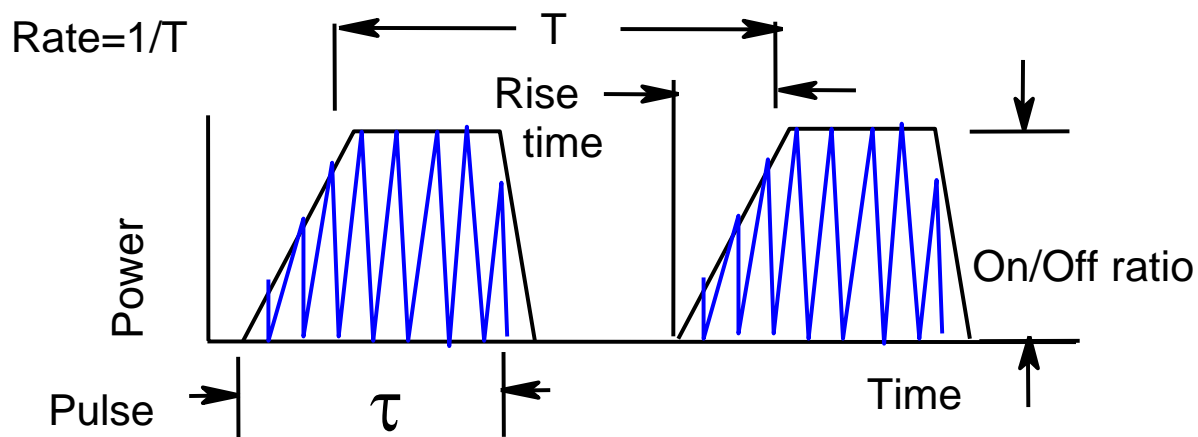
Slope Detection法 测FM 信号



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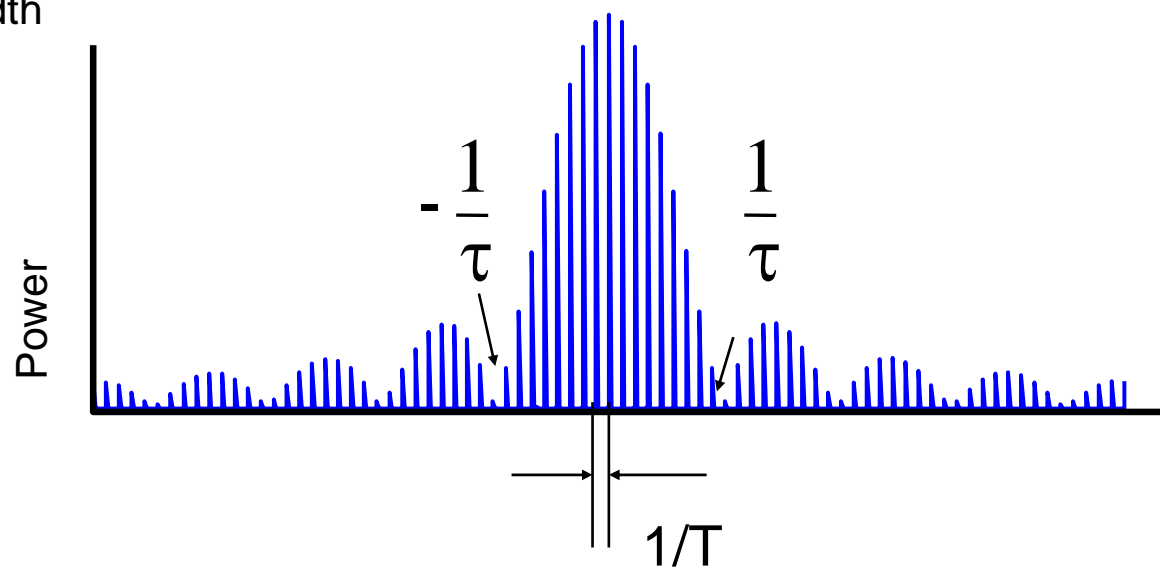
Innovating the HP Way

脉冲调制信号

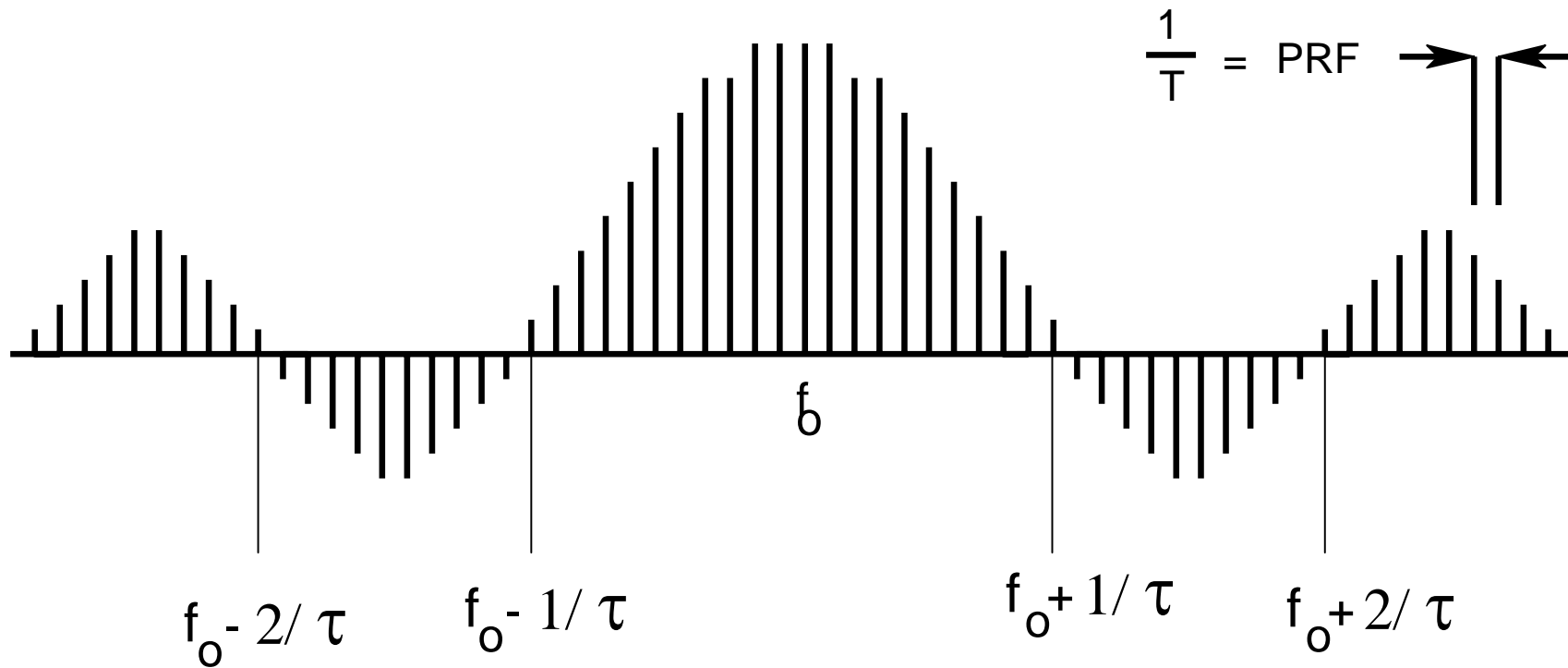


定义脉冲调制信号参数

- 载波频率
- 功率
- 脉冲宽度 τ
- 脉冲重复周期 T
(脉冲重复频率PRF=1/T)
- 上升/下降时间
- 开关比
- 精度



脉冲调制信号频谱

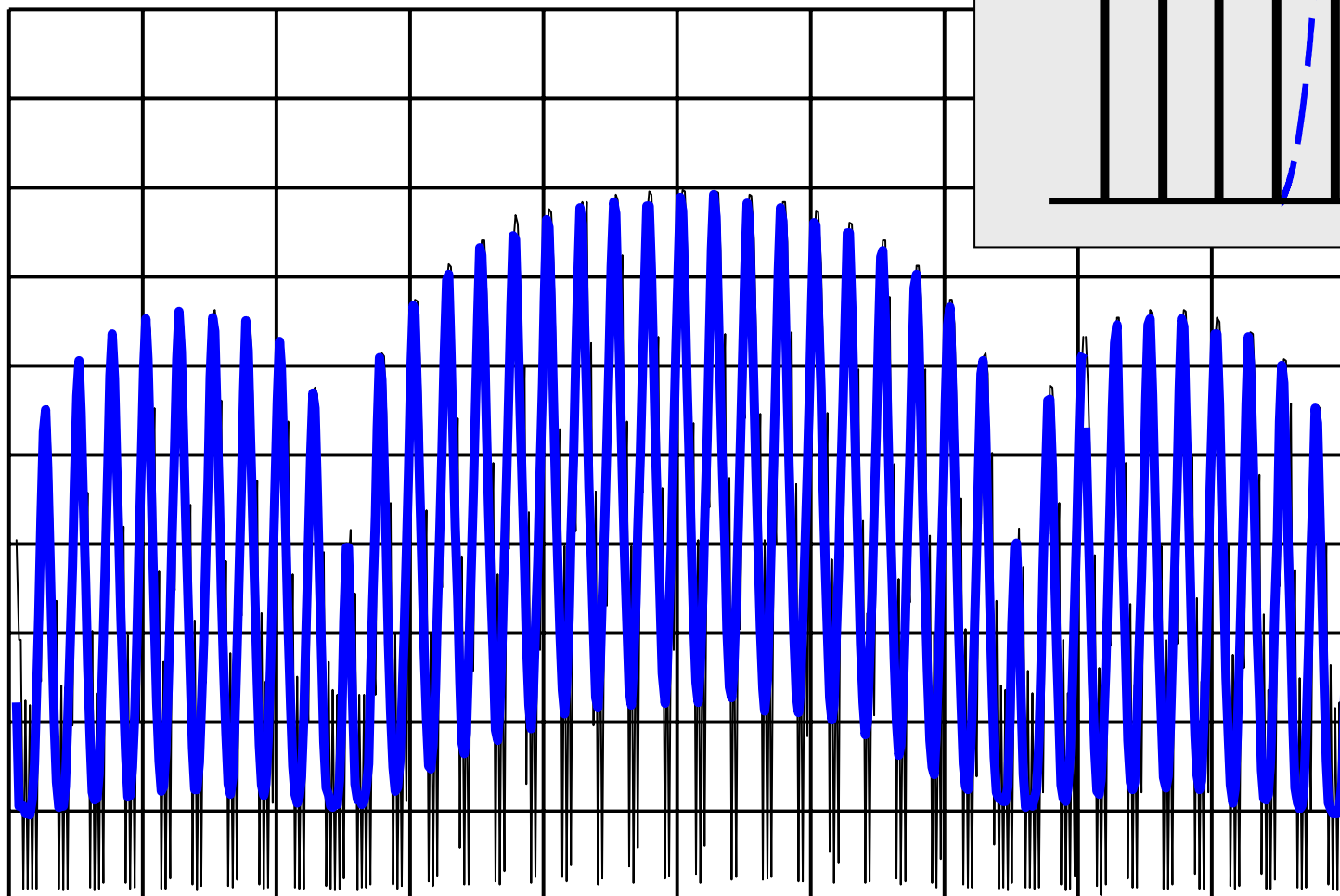


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窄带法测脉冲调制信号

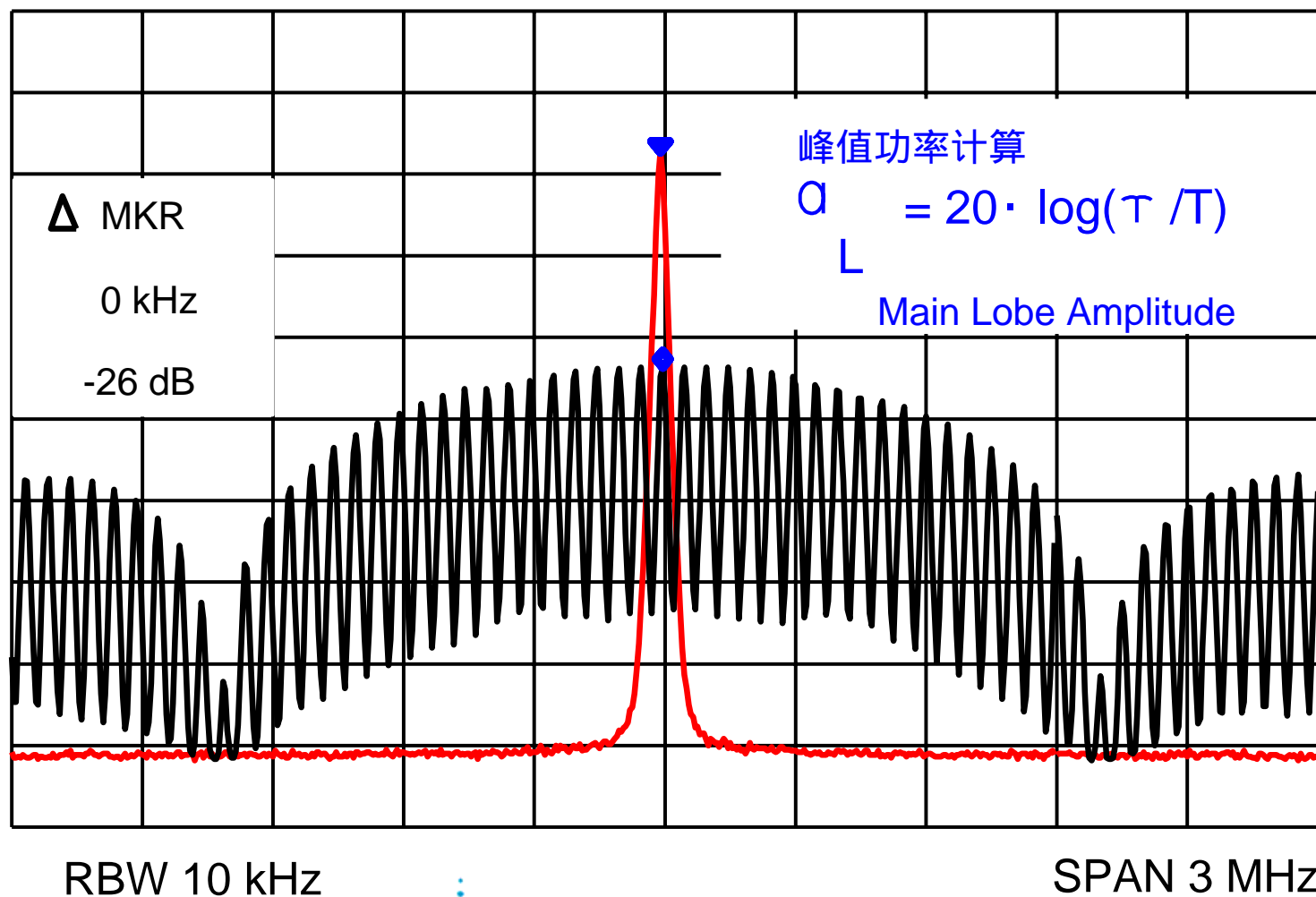
Res BW \ll PRF



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脉冲调制信号峰值功率计算（窄带法）

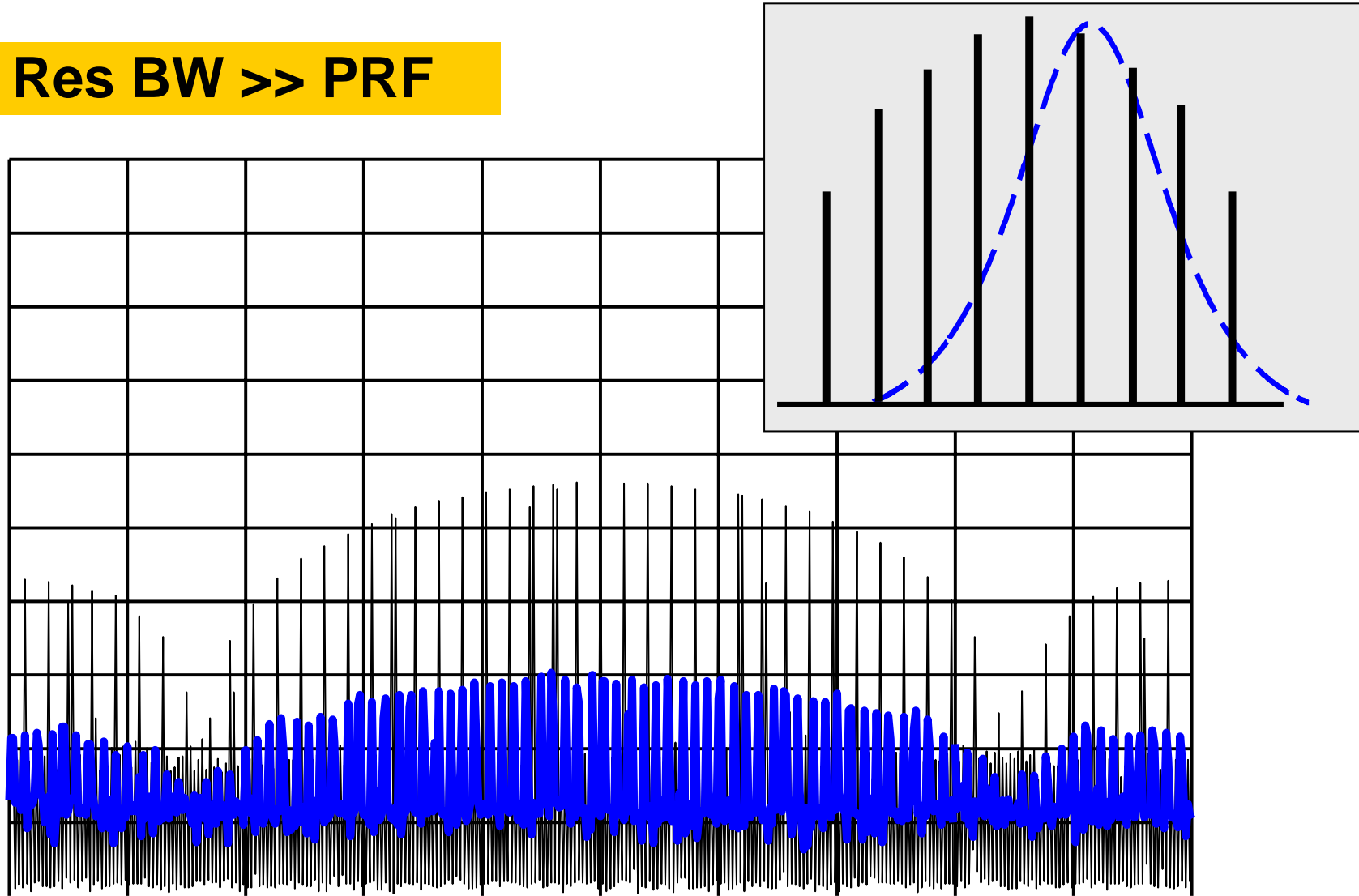


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宽带法测脉冲调制信号

Res BW \gg PRF



RBW 30 kHz

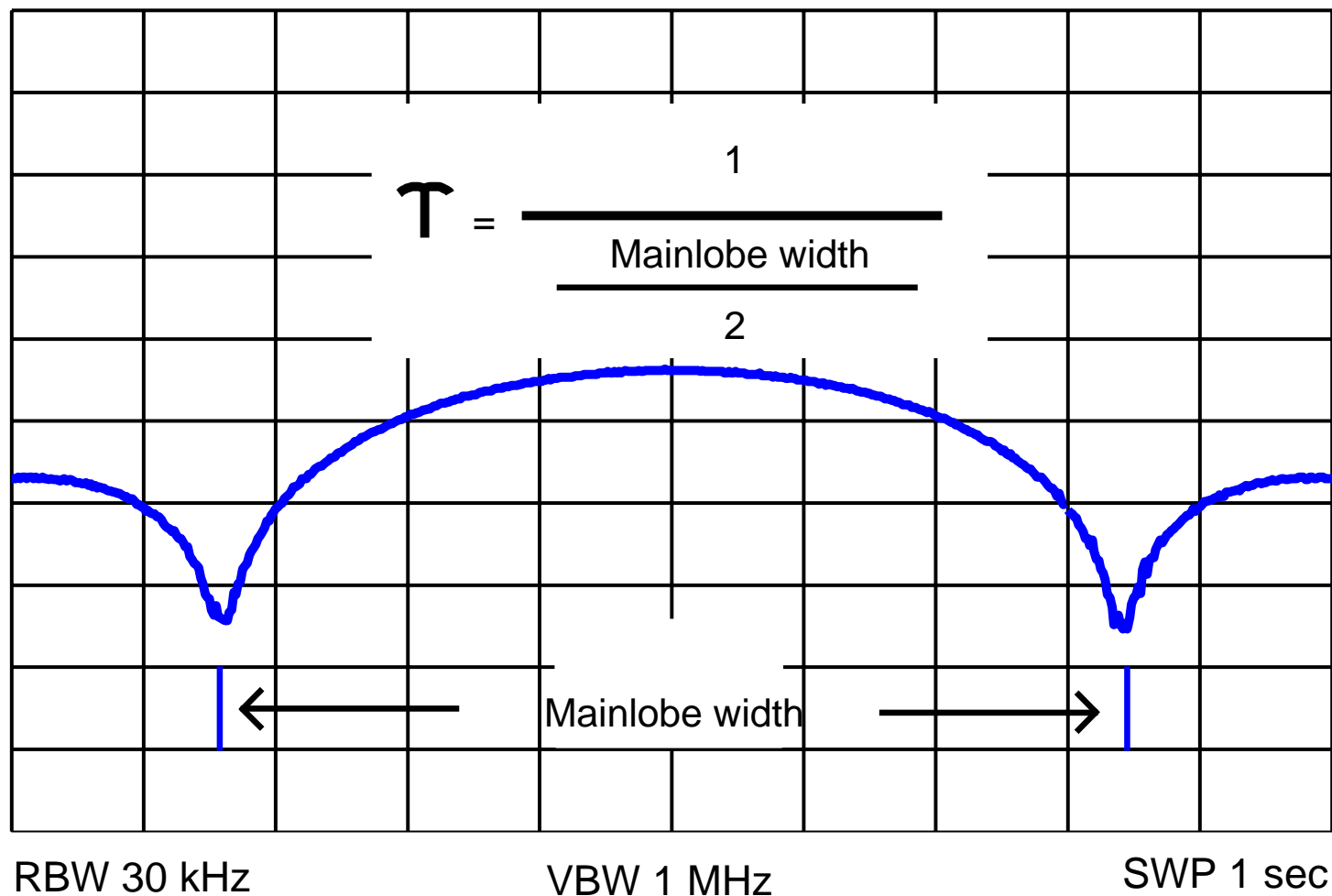
VBW 3 kHz



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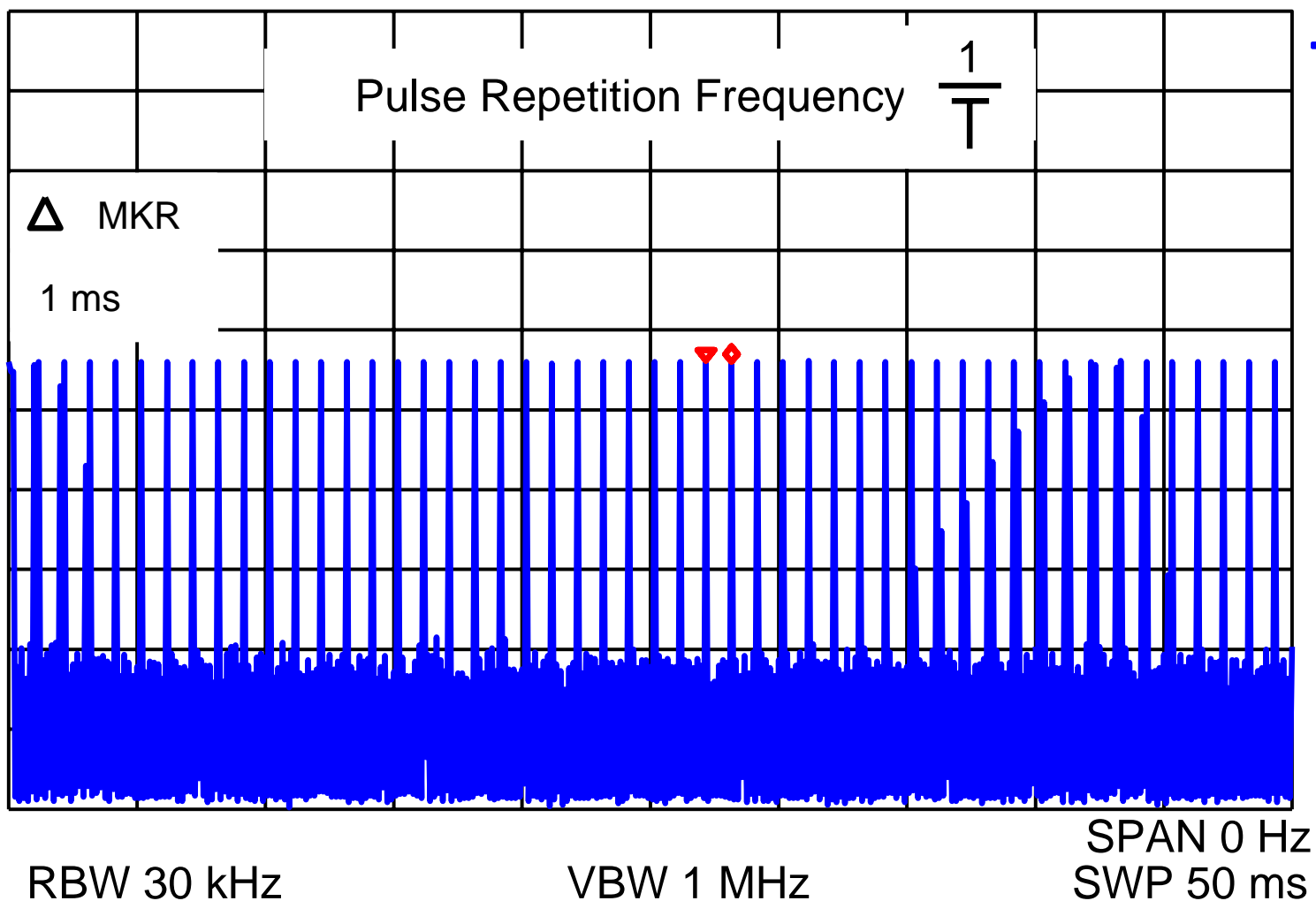
利用 MAX HOLD 功能测脉冲宽度



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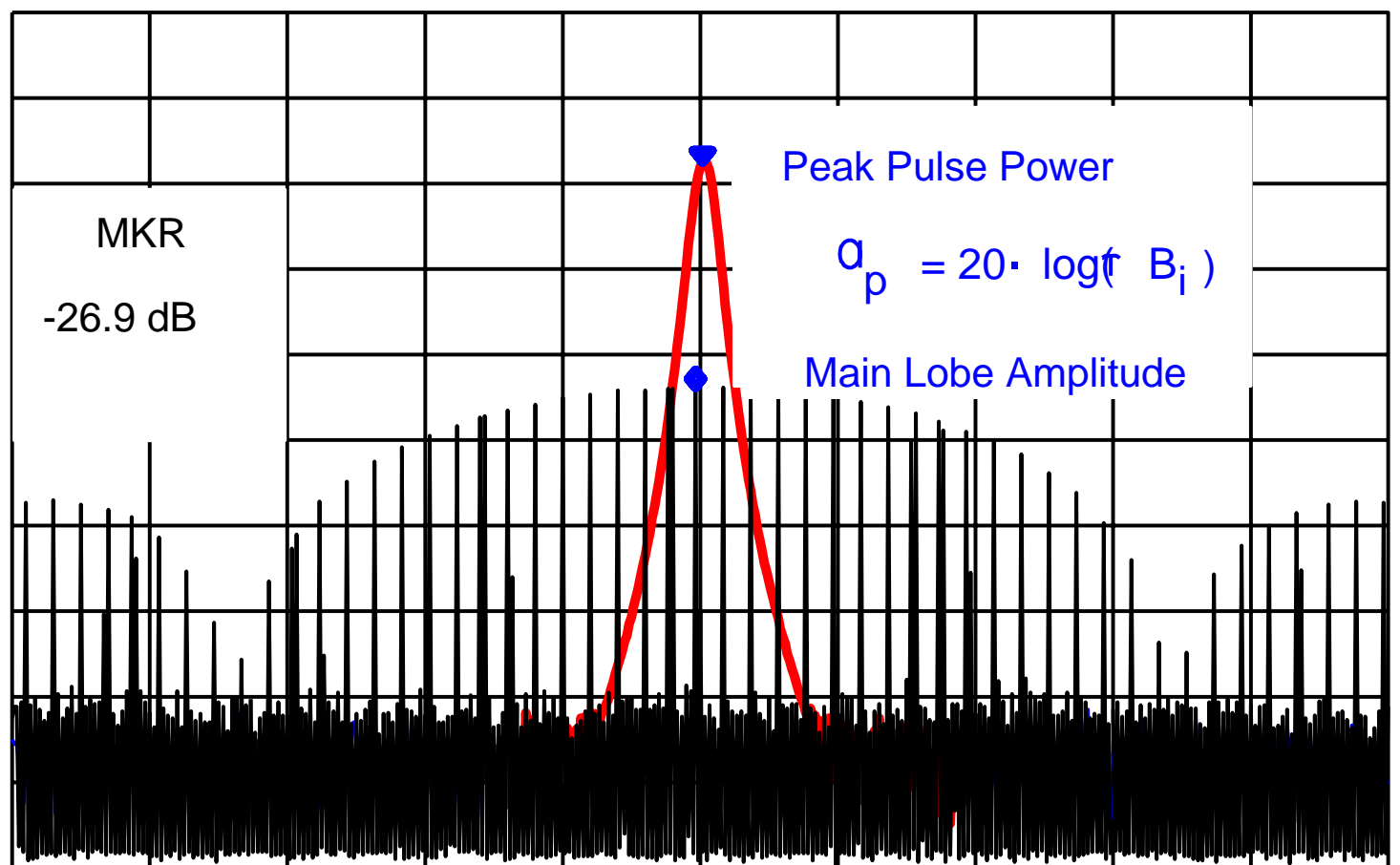
利用 时域功能测脉冲重复周期



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脉冲调制信号峰值功率计算（宽带法）



Peak Pulse Power

$$a_p = 20 \cdot \log(B_i)$$

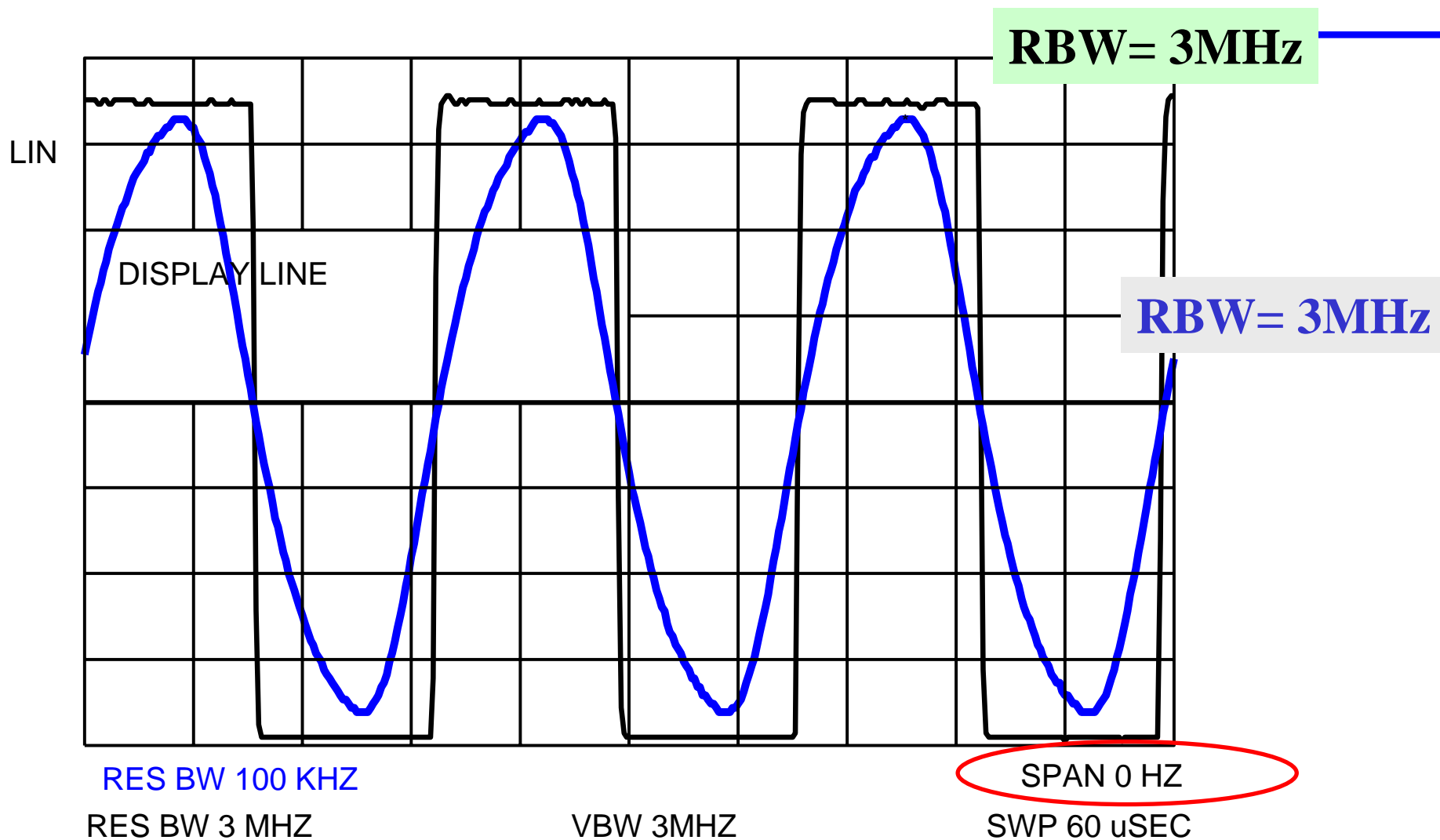
Main Lobe Amplitude

RBW 30 kHz

SWP 50 ms

SPAN 3 MHz

时域法测脉冲调制信号



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技术小结

- ↓ 确定一个模拟AM调制信号需调制信号频率；调制指数等参数，这些参数可在频谱上进行测量；
- ↓ 确定一个模拟FM调制信号需调制信号频率；调制指数等参数；这些参数可在频谱上进行测量；
- ↓ 确定一个模拟PM调制信号需调制信号频率；调制指数等参数；这些参数可在频谱上进行测量；
- ↓ 确定一个模拟脉冲调制信号需调制脉冲宽度；脉冲重复周期等参数；这些参数可在频谱上进行测量；



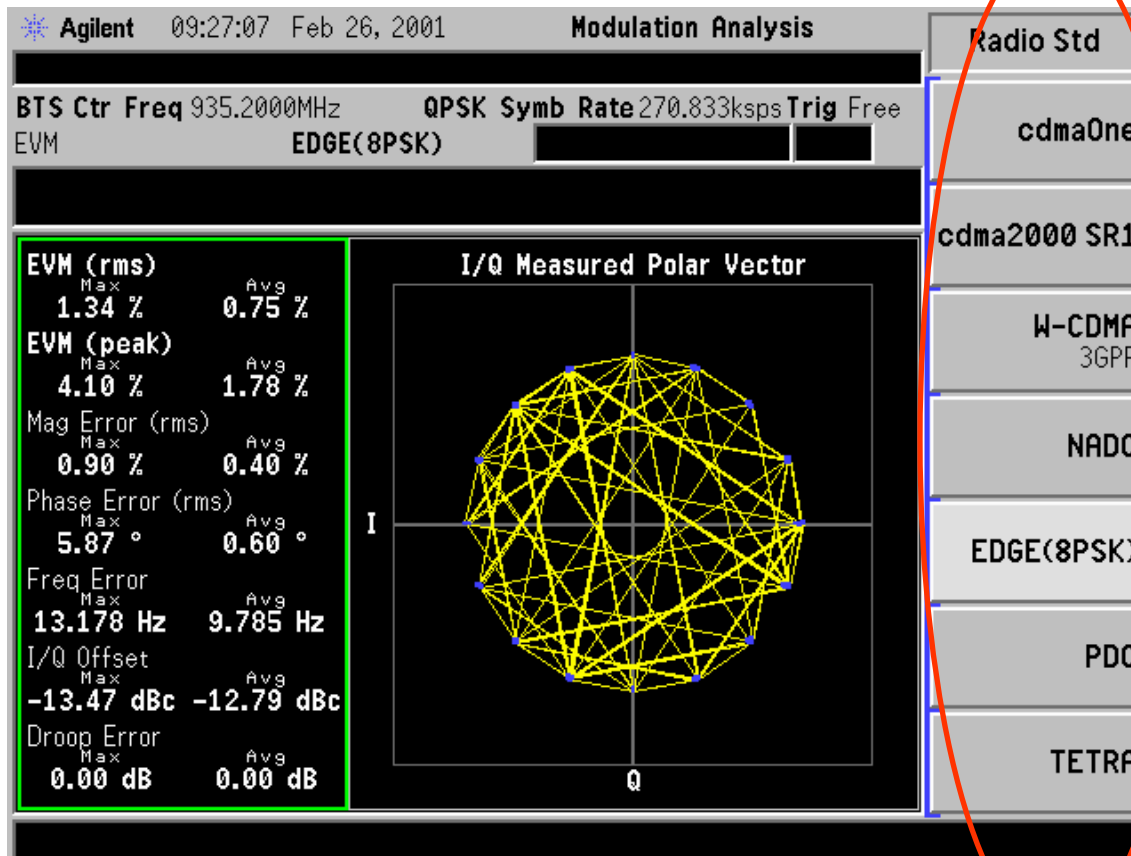
第六章： 数字调制信号分析



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ESA 通信信号测试功能选项



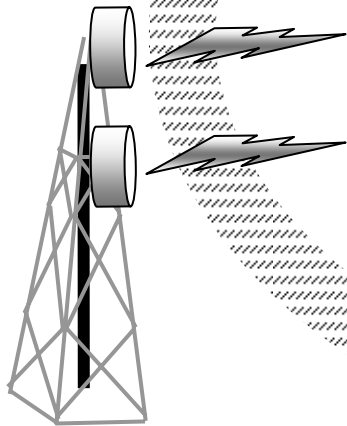
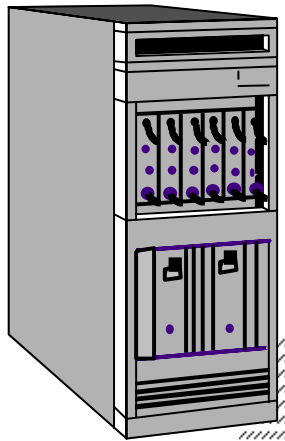
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ESA 测试功能的应用

Transmitter Tests

Test against cdmaOne standards with the touch of a button



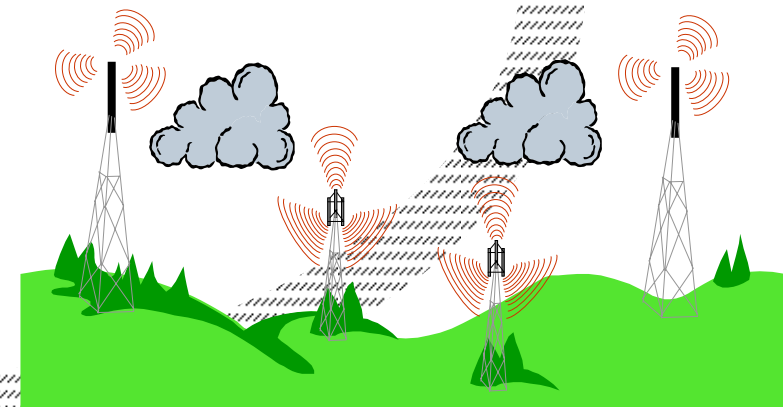
Microwave Link Verification

Operation to 26GHz (optional > 110GHz with external mixing)



Cable and Antenna Verification

Measure stimulus response with optional tracking generator



Air Interface Quality

Identify low level interference with optional digital RBW's and preamplifier



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数字调制信号测试 (Option B74+229)

Agilent 09:49:08 Feb 26, 2001 Modulation Analysis

Demod

Demod Format Alpha / BT
 Symbol Rate Burst Search Thres
 Meas Filter IQ Invert
 Ref Filter

Option Reference Setup:
 Opt Freq Ref
 Opt Freq Ref
 Opt 10MHz Out

Meas Filter
 Off
 Root Nyquist
 Nyquist
 Gaussian
 cdma BS Ph EQ
 Rectangle
 Low Pass

Agilent 18:41:23 Mar 6, 2001 Modulation Analysis

BTS Ctr Freq QPSK Symb Rate Trig Free
 EVM

Mode
 SA
 GSM
 cdmaOne
 Phase Noise
Modulation Analysis
 Bluetooth

EVM (rms)
 EVM (peak)
 Mag Error (rms)
 Phase Error (rms)
 Freq Error
 I/Q Offset
 Droop Error

I/Q Measured Polar Vector

Agilent 10:02:47 Jan 11, 2001

TSC Auto Trig Free Sync TSeq

EVM

Eye I Diagram
 Eye Q Diagram

I Symbols
 Q Symbols

I/Q Measured Polar Vector

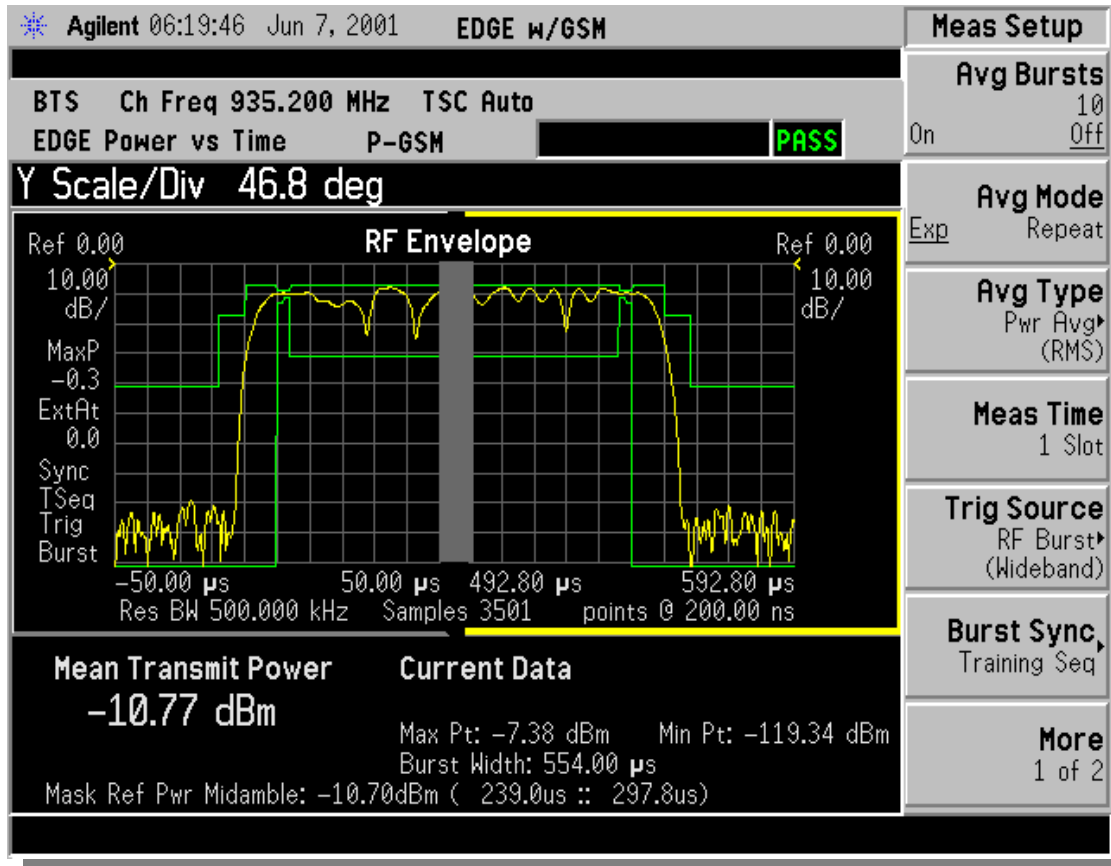
I
 Q

Meas View
 I/Q Measured Polar Vector
 I/Q Measured Polar Constln
 I/Q Error (Quad View)
 Eye
 Numeric Results

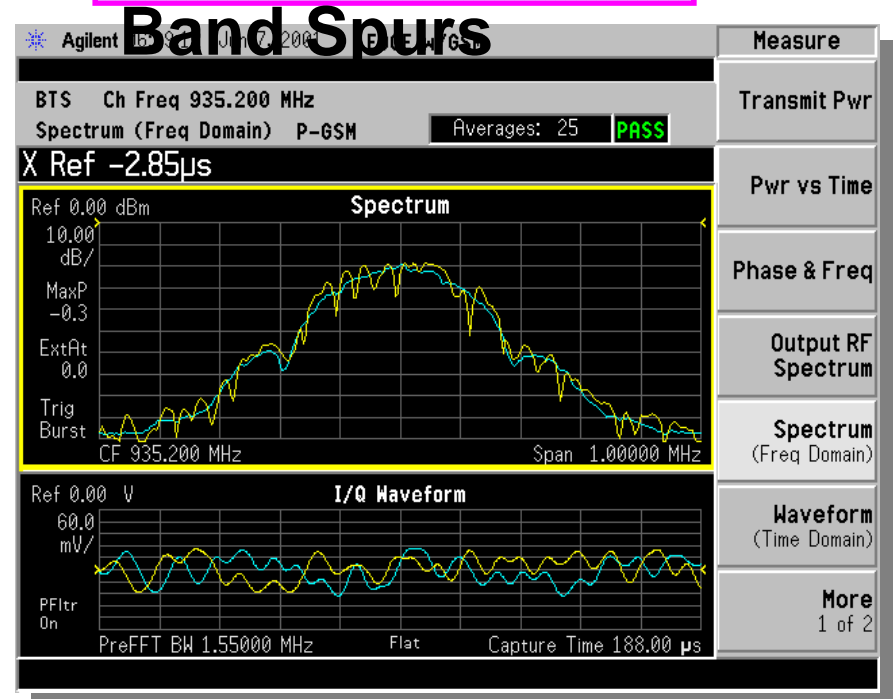
	Max	Avg
EVM (rms)	5.66 %	5.66 %
EVM (peak)	0.00 %	0.00 %
Mag Error:	0.00 %	0.00 %
Phase Error:	0.00 °	0.00 °
Freq Error:	-18.567 Hz	-18.567 Hz
I/Q Offset:	-55.93 dBc	
Droop Error:	0.00 dB	



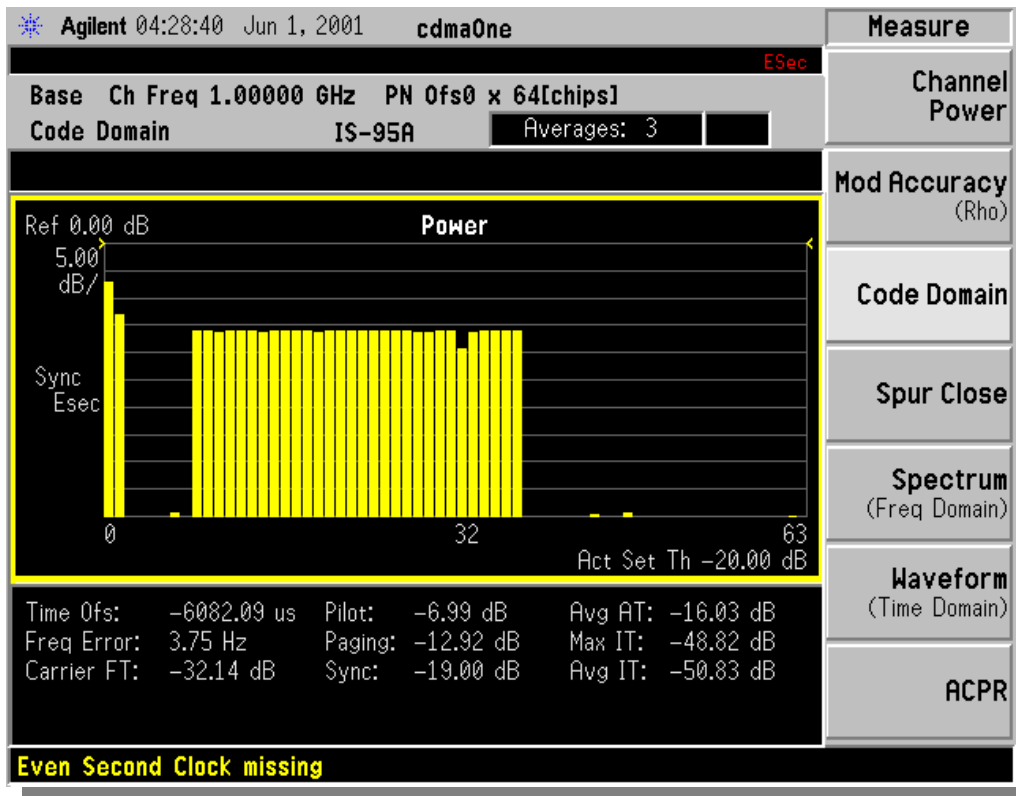
GSM/GPRS 信号测试 (Option B74+BAH)



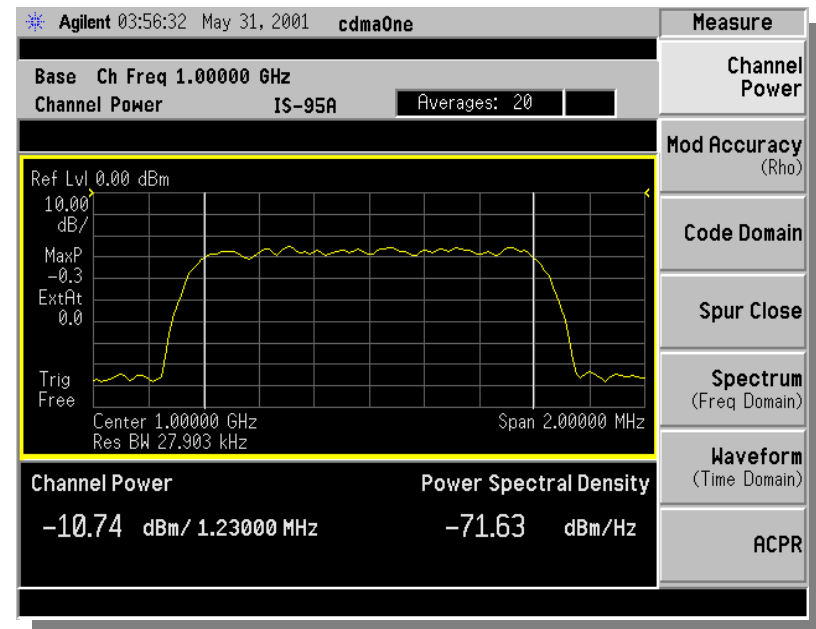
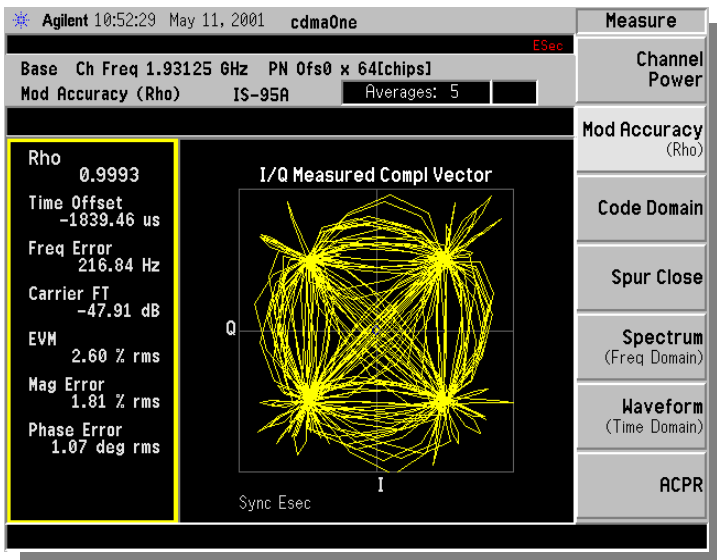
Transmitter Power
Power vs Time
Phase and Freq.
ORFS



CDMAone 信号测试 (Option B74+BAC)

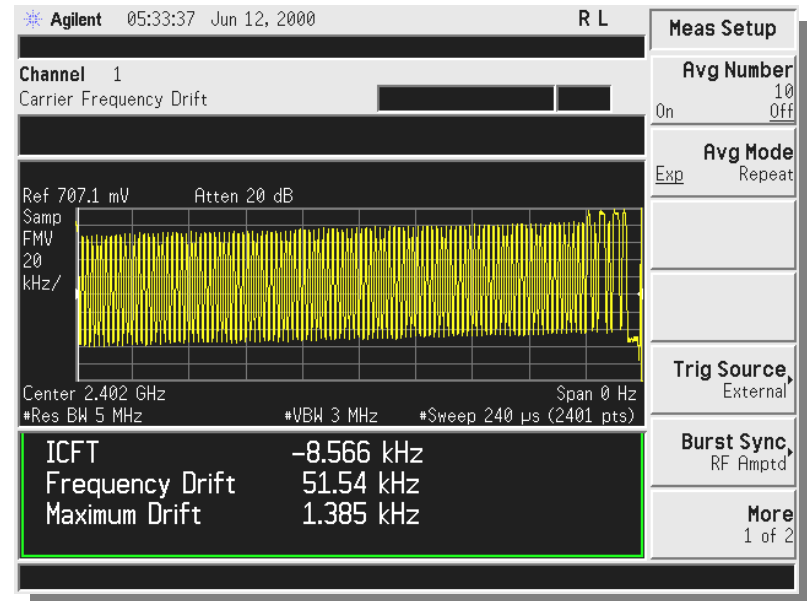
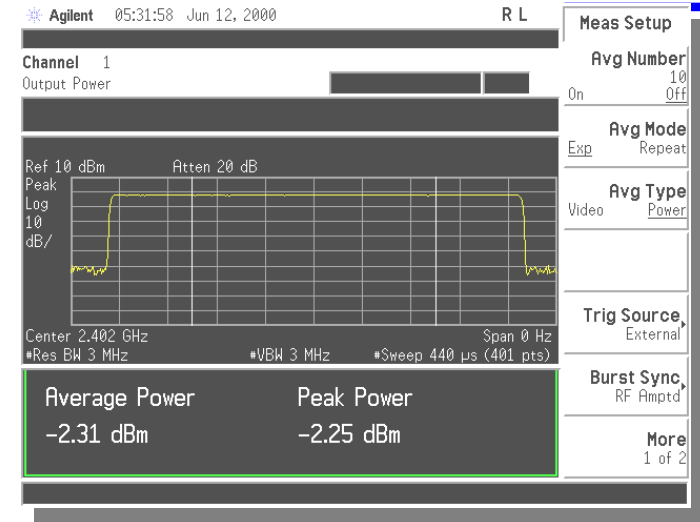
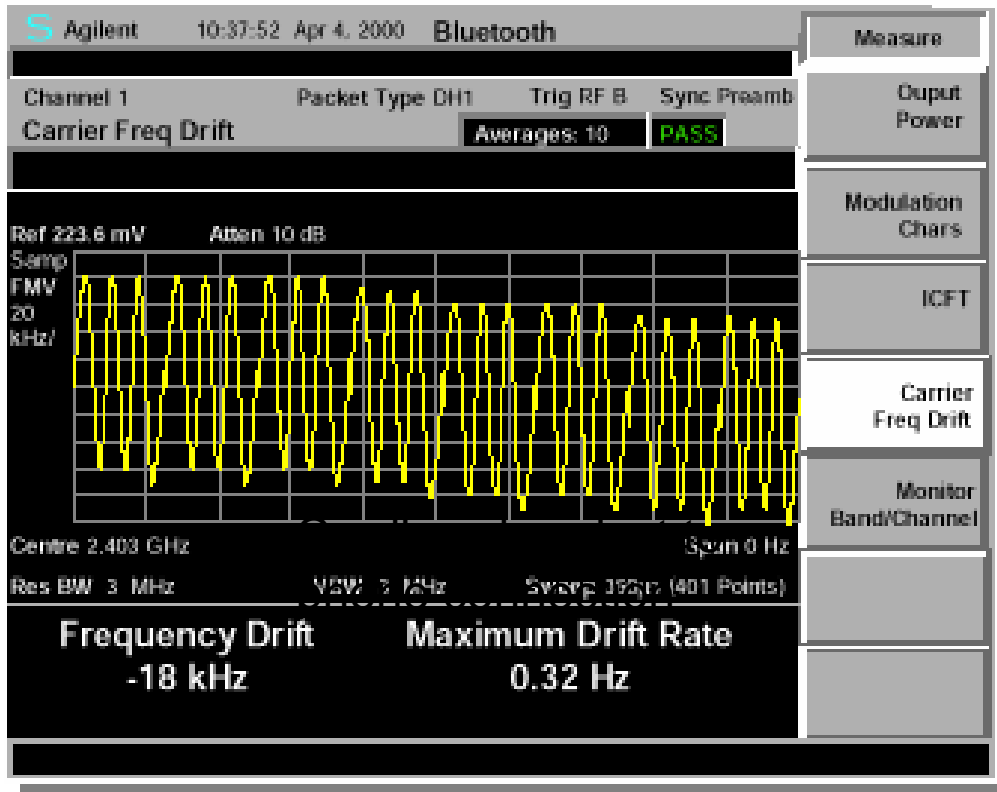
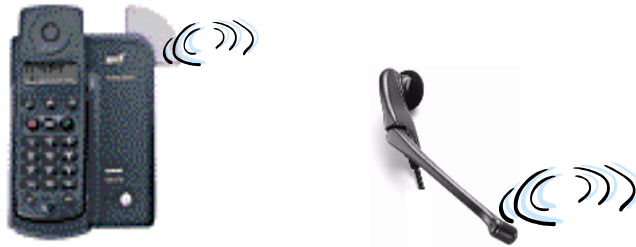


- Channel Power
- Rho
- Code domain
- Spurs
- Freq. and Time
- ACPR





Bluetooth 信号测试 (Option 304)



技术小结

↓ 分析数字调制信号的调制质量，需对信号进行解调后然后合成标准信号，进行对比得到误差测试结果。



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