



ENGINEERS
NEVER STOP LEARNING

Signal Analysis Fundamentals

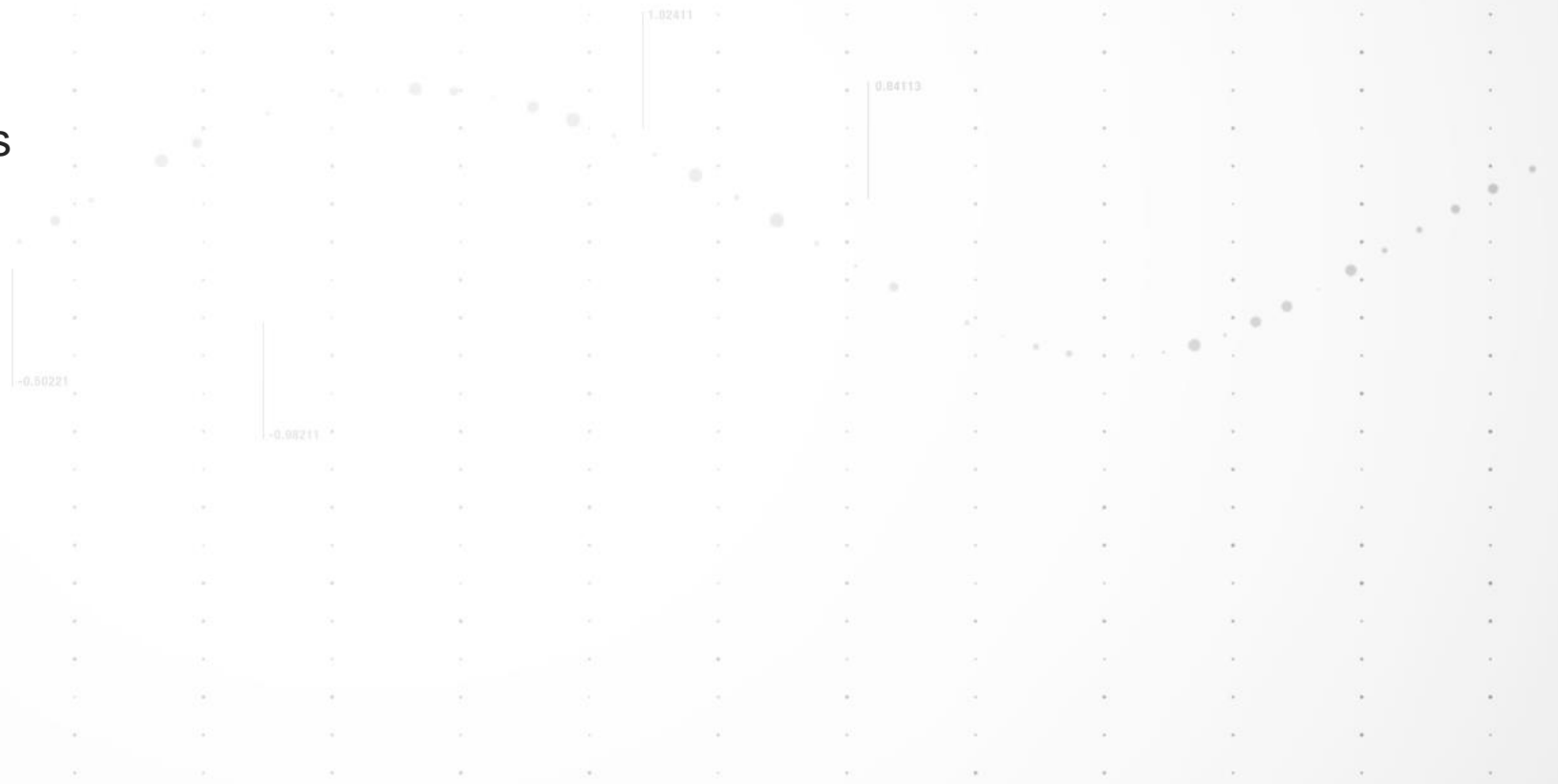
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SIGNAL ANALYSIS FUNDAMENTALS

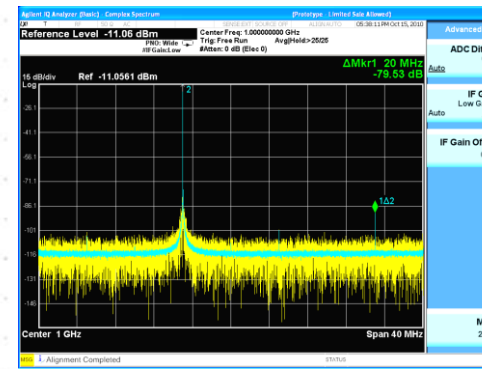
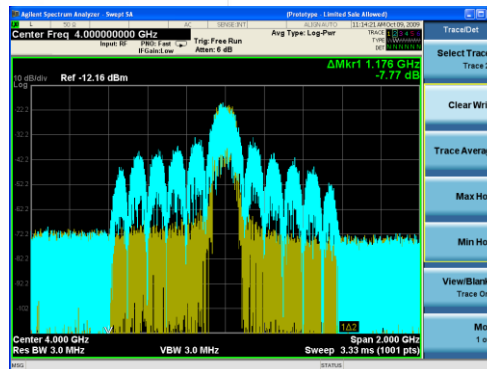
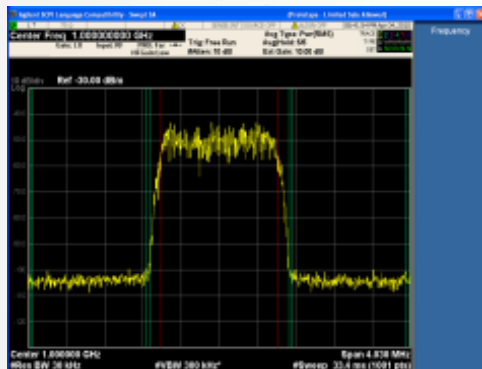
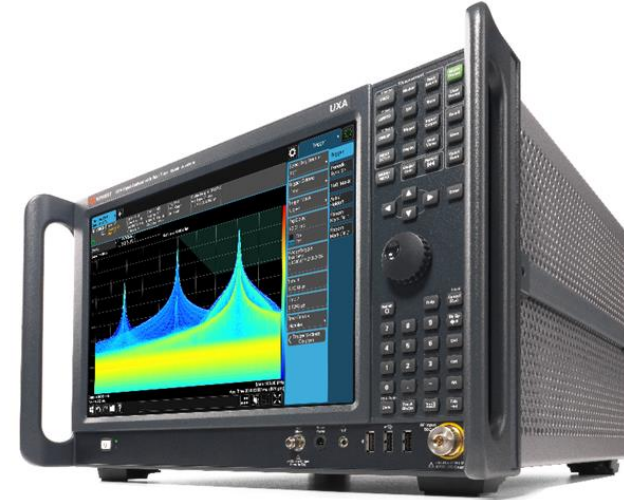
- Overview
- Theory of Operation
 - Traditional Spectrum Analyzers
 - Modern Signal Analyzers
- Specifications
- Features
- Wrap-up



Overview

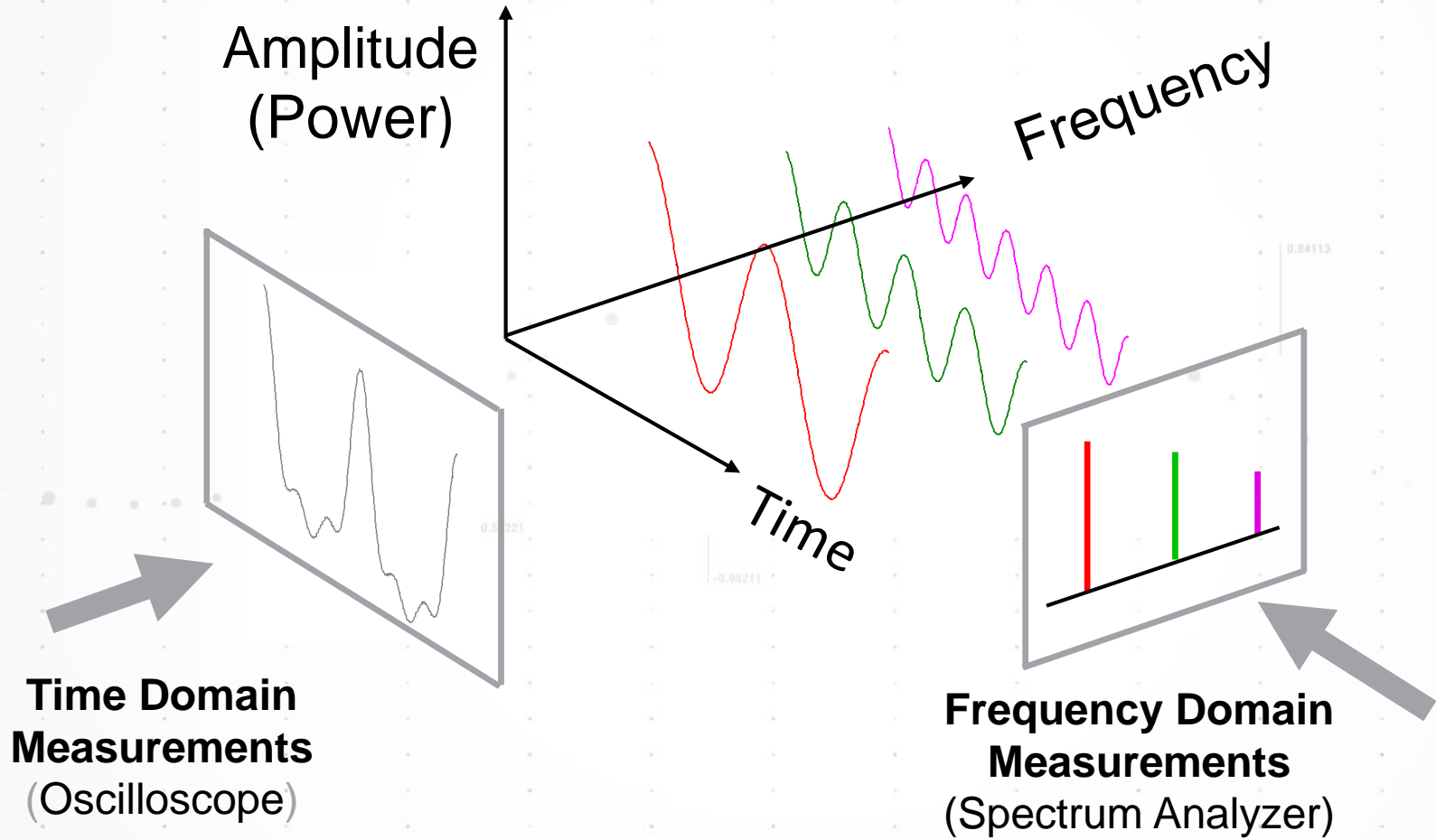
What is Spectrum Analysis

- Passive Receiver
- Display and measure amplitude versus frequency
- Separate and resolve complex signals into their base components (sine waves)



Overview

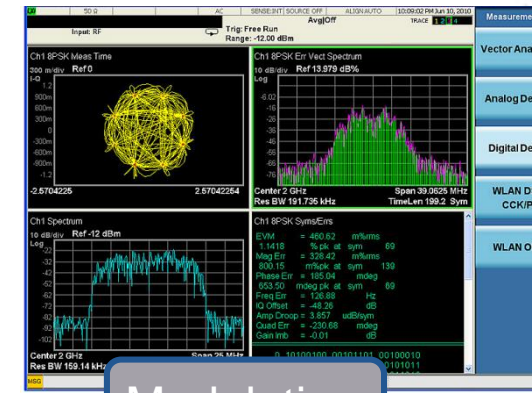
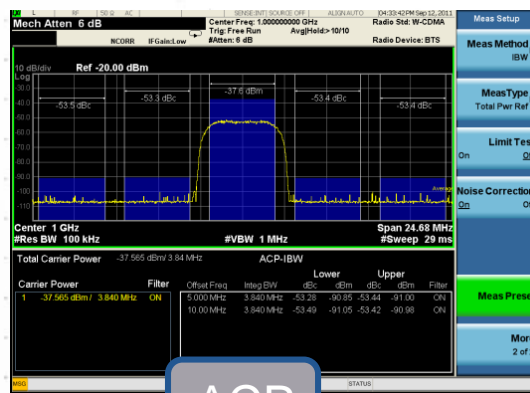
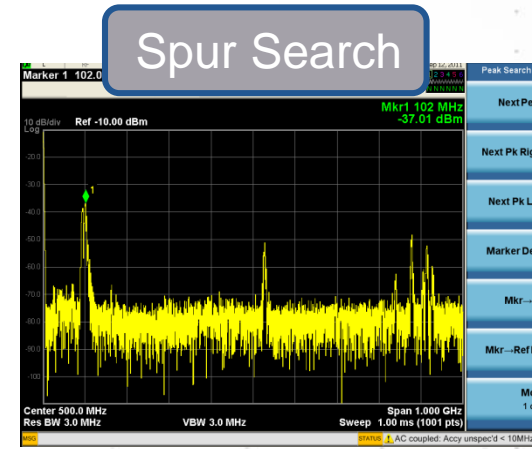
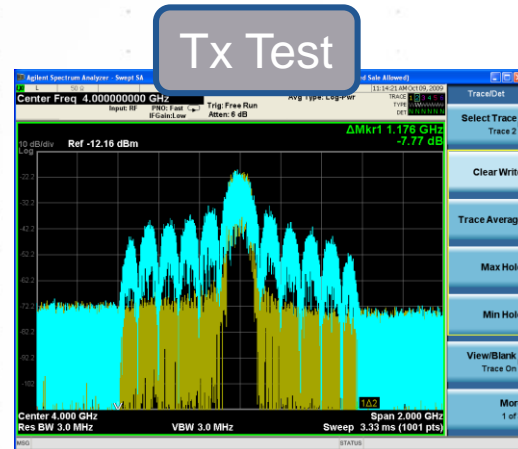
Time-Domain vs Frequency-Domain



Overview

Many Measurements

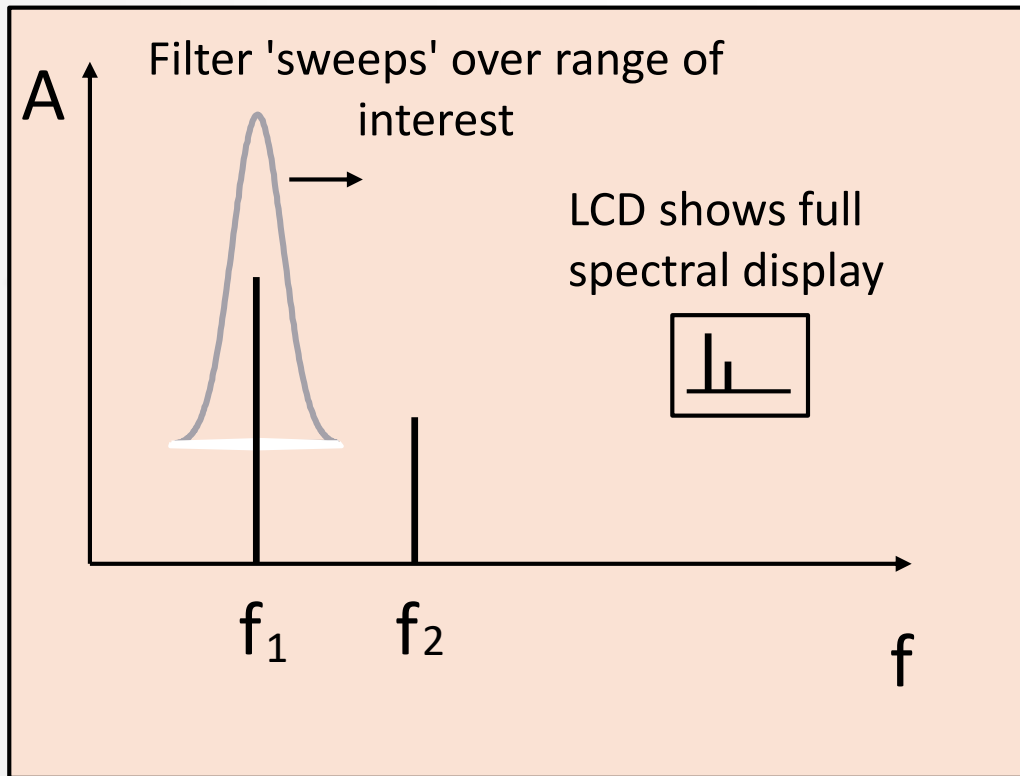
- Frequency, power, modulation, distortion, and noise
 - Transmitter test
 - Spectrum monitoring
 - Spurious emissions
 - Harmonic & intermodulation distortion
 - Noise figure & phase noise
 - Electromagnetic interference
 - Analog, digital, burst, & pulsed RF modulation
 - Wide bandwidth vector analysis
- Measurement range: -172 dBm to +30 dBm
- Frequency range: 3 Hz to 1.1 THz



Overview

Different Types of Analyzers

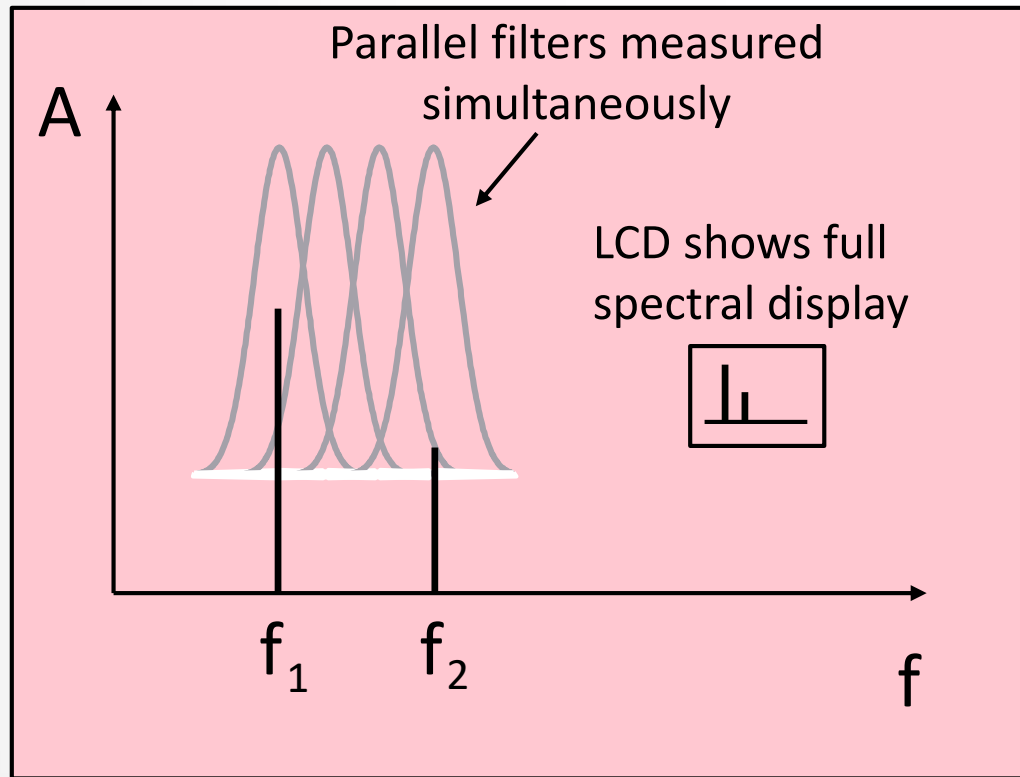
Swept Analyzer



Overview

Different Types of Analyzers

FFT Analyzer



Analyzer Definitions

- **Spectrum Analyzer:** A spectrum analyzer measures the magnitude of an input signal versus frequency within the full frequency range of the instrument. The primary use is to display and measure Amplitude vs. Frequency of known and unknown RF and Microwave signals.



Analyzer Definitions

- **Vector Signal Analyzer:** A vector signal analyzer measures the magnitude and phase of an input signal at a single frequency within the IF bandwidth of the instrument. The primary use is to make in-channel measurements, such as error vector magnitude, code domain power, and spectral flatness, on known signals.



Analyzer Definitions

- **Signal Analyzer:** A signal analyzer provides the functions of a spectrum analyzer and a vector signal analyzer.



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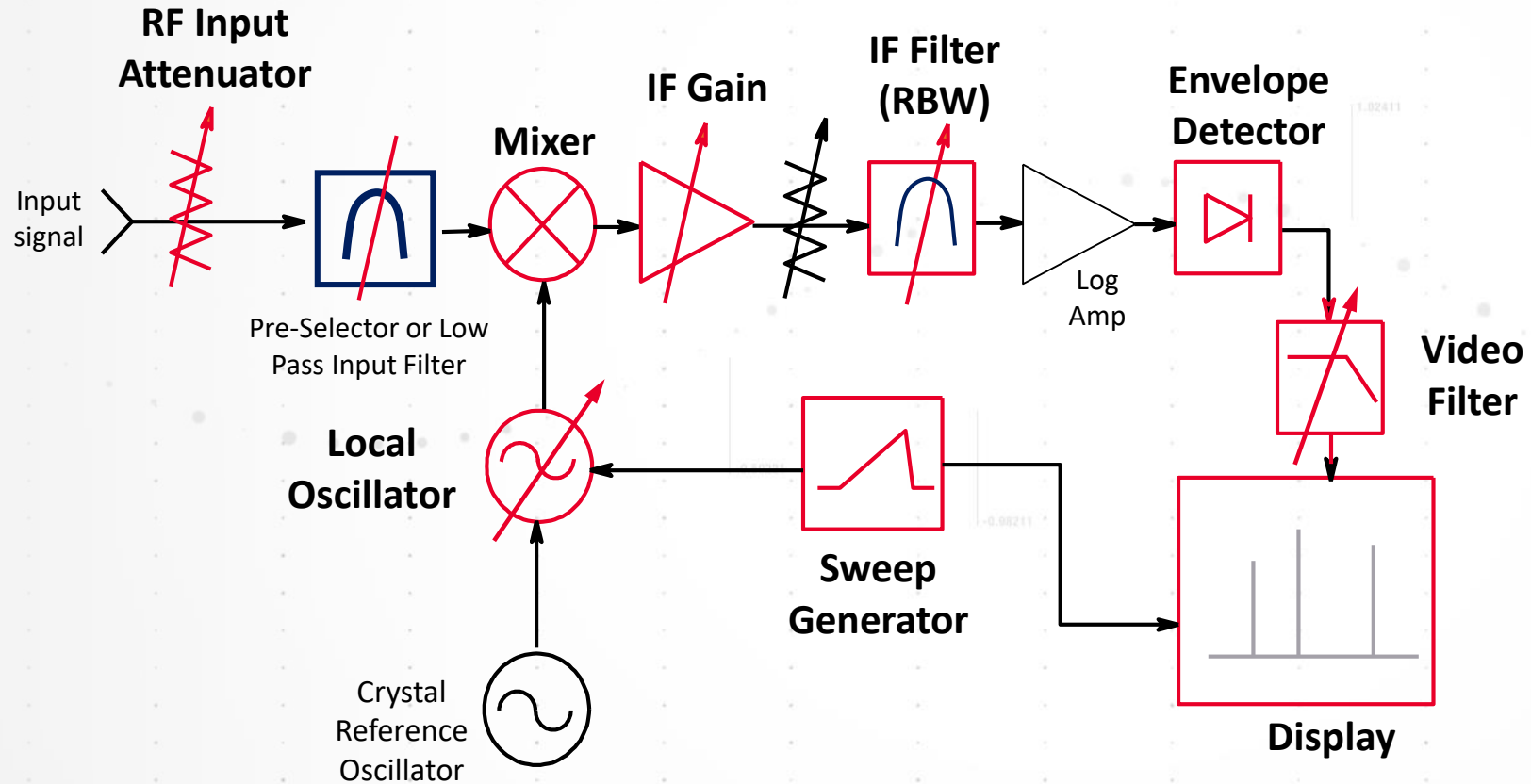
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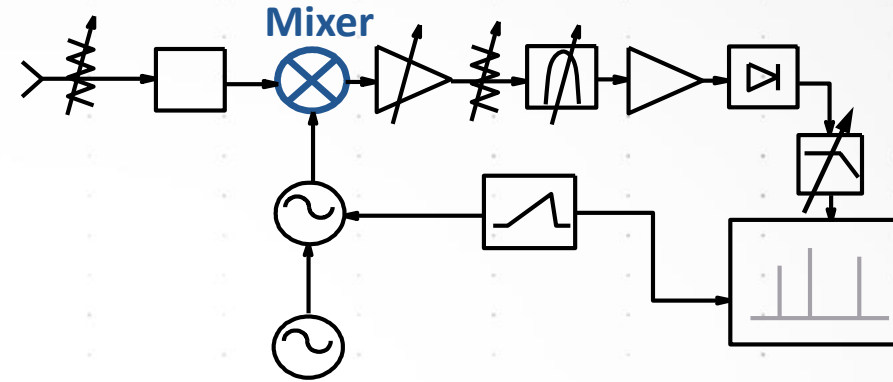
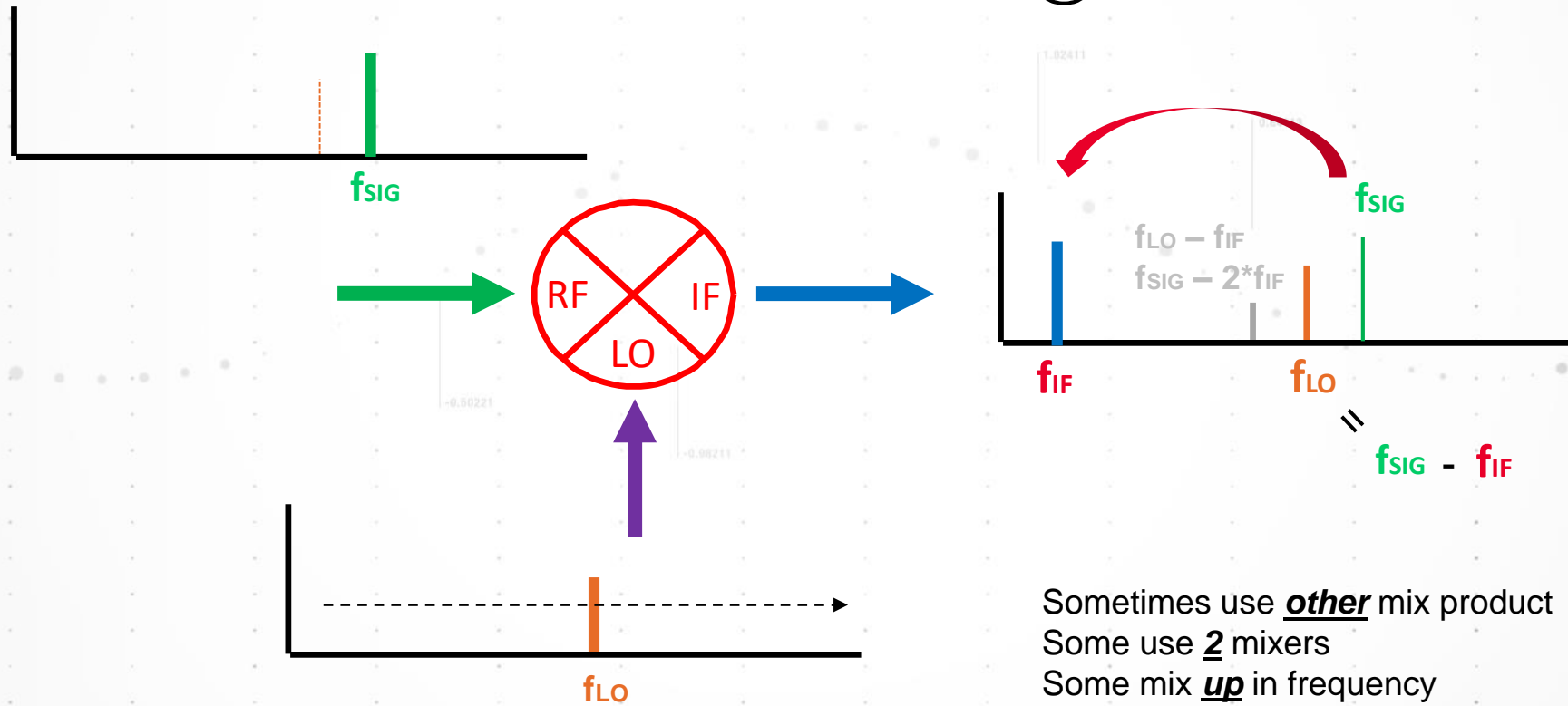
Theory of Operation

SWEPT SPECTRUM ANALYZER BLOCK DIAGRAM



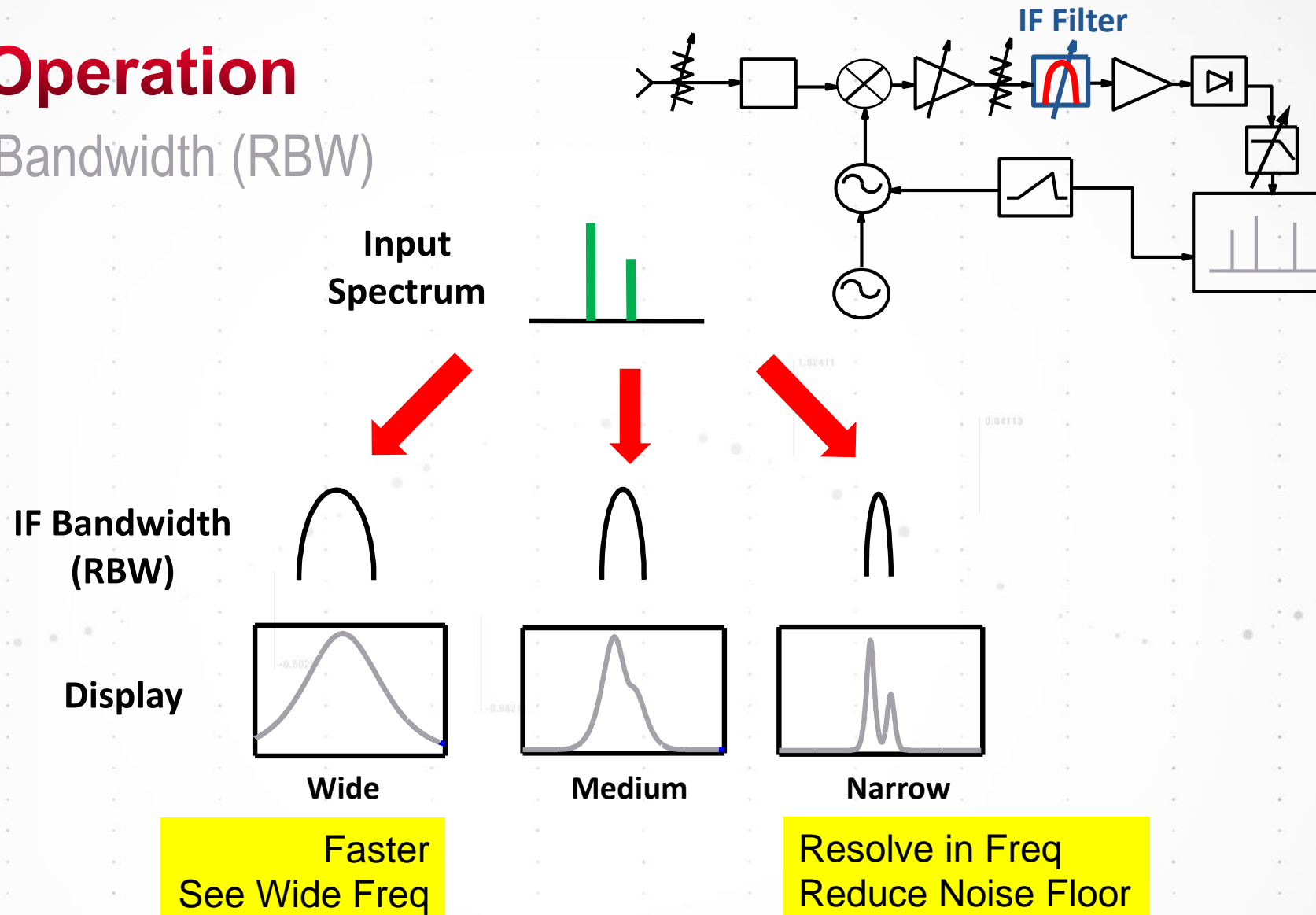
Theory of Operation

Mixer



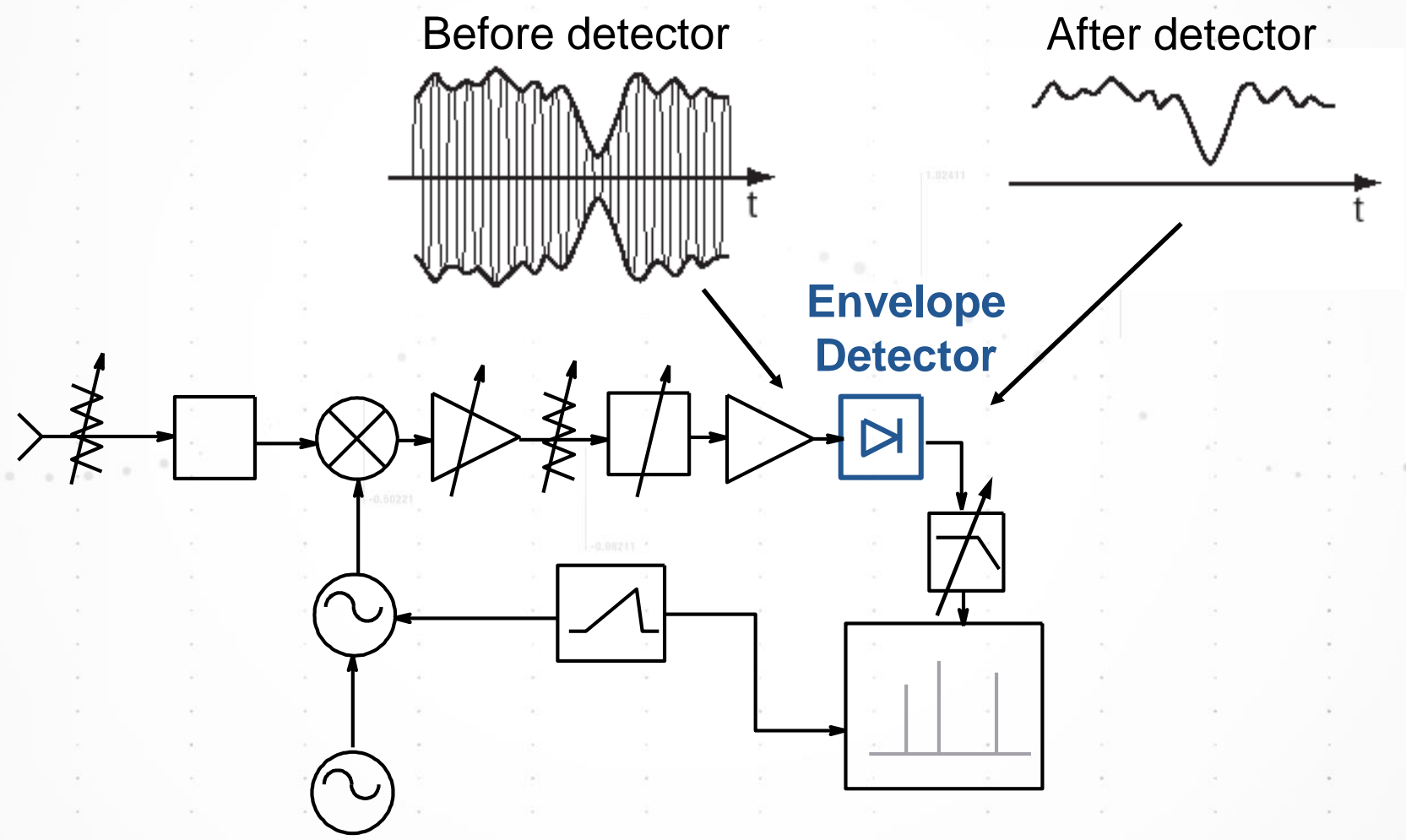
Theory of Operation

Resolution Bandwidth (RBW)



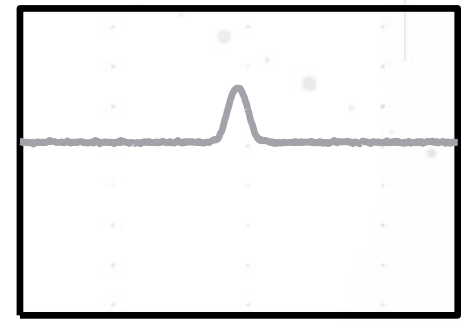
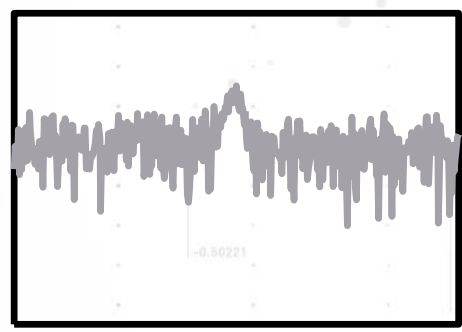
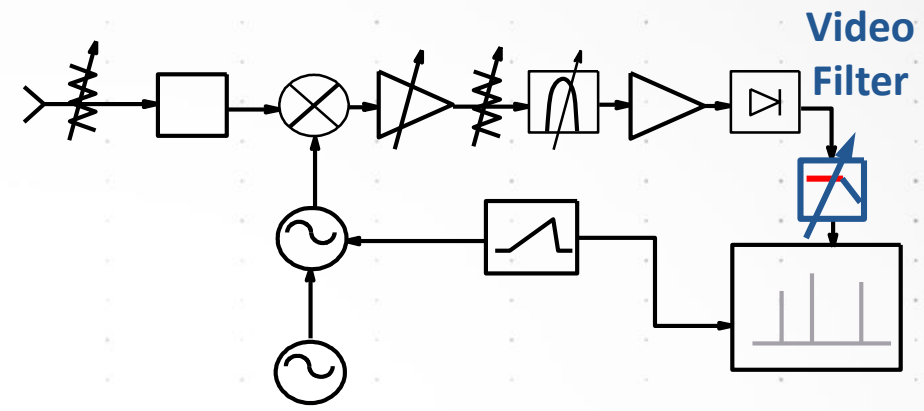
Theory of Operation

Detector

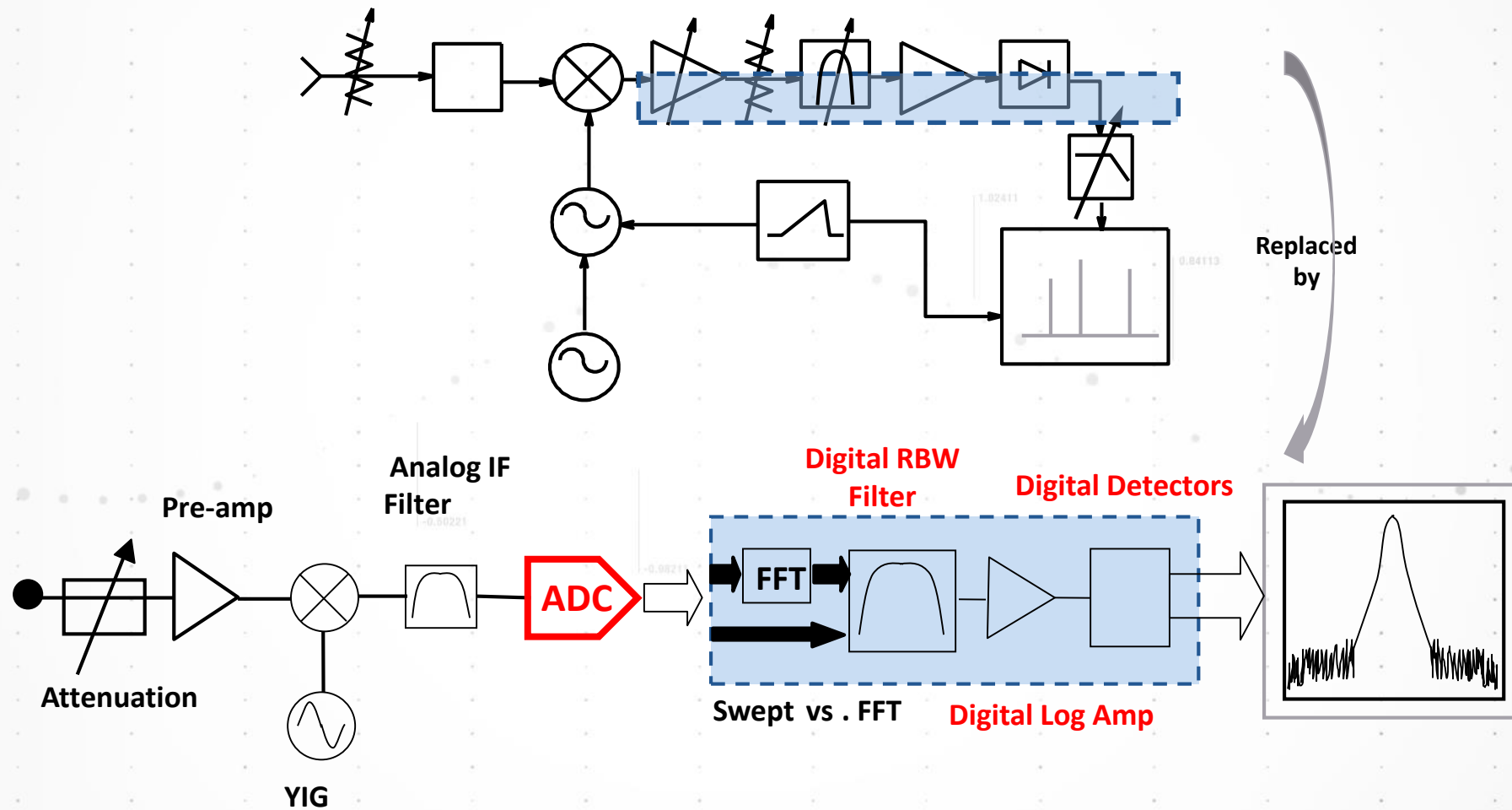


Theory of Operation

Video Bandwidth (VBW)

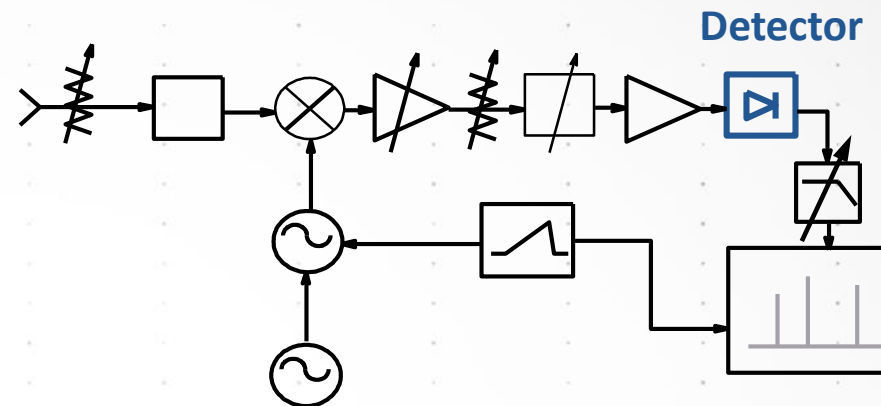


Modern Digital IF

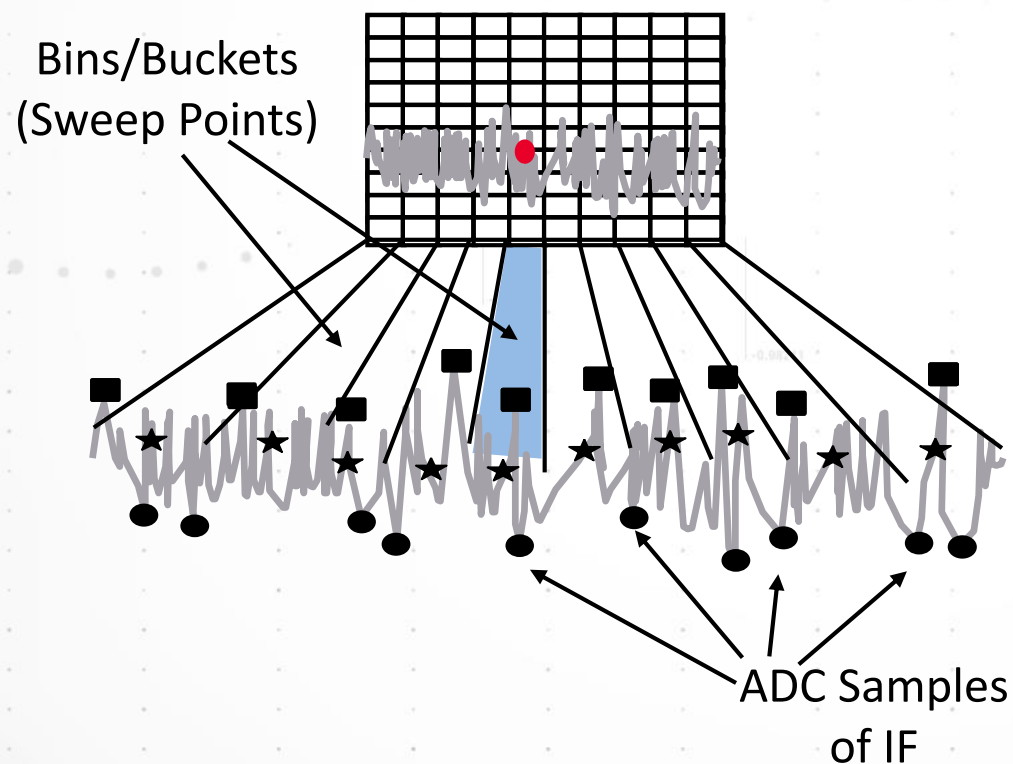


Modern Digital IF

Detection Types



Digitally Implemented Detector Types



■ **Positive:** largest sample in bin displayed

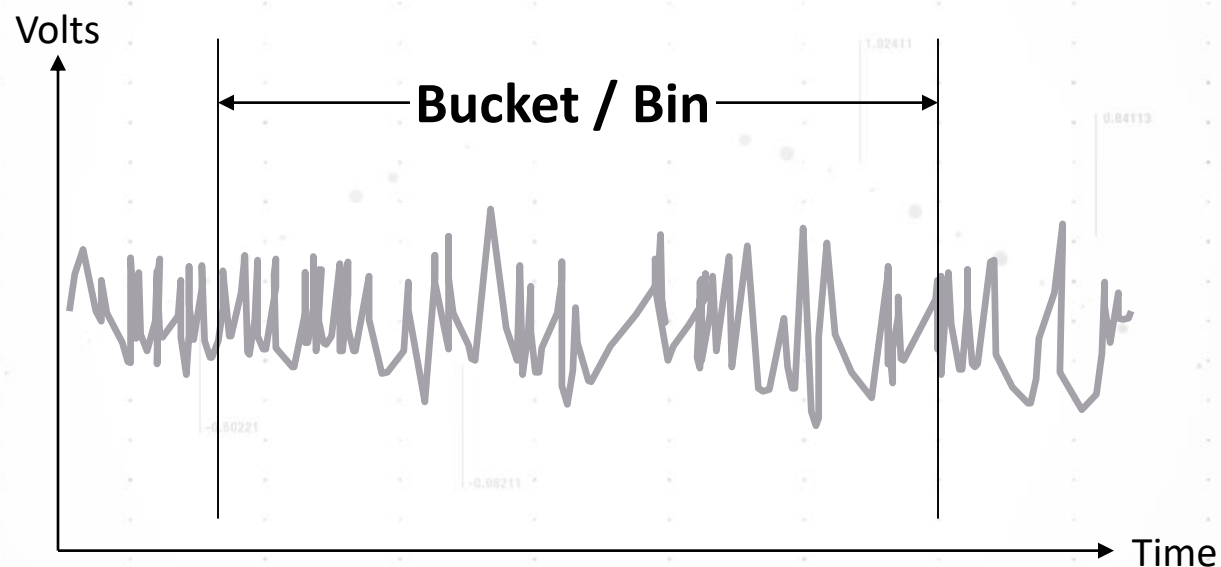
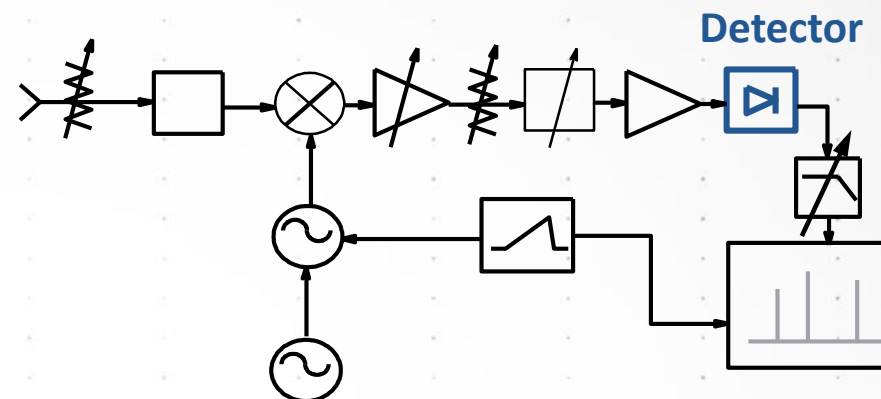
● **Negative:** smallest sample in bin displayed

★ **Sample:** middle sample in bin displayed

Normal (“Rosenfell”): selects sample to display using algorithm that treats noise and signals differently

Modern Digital IF

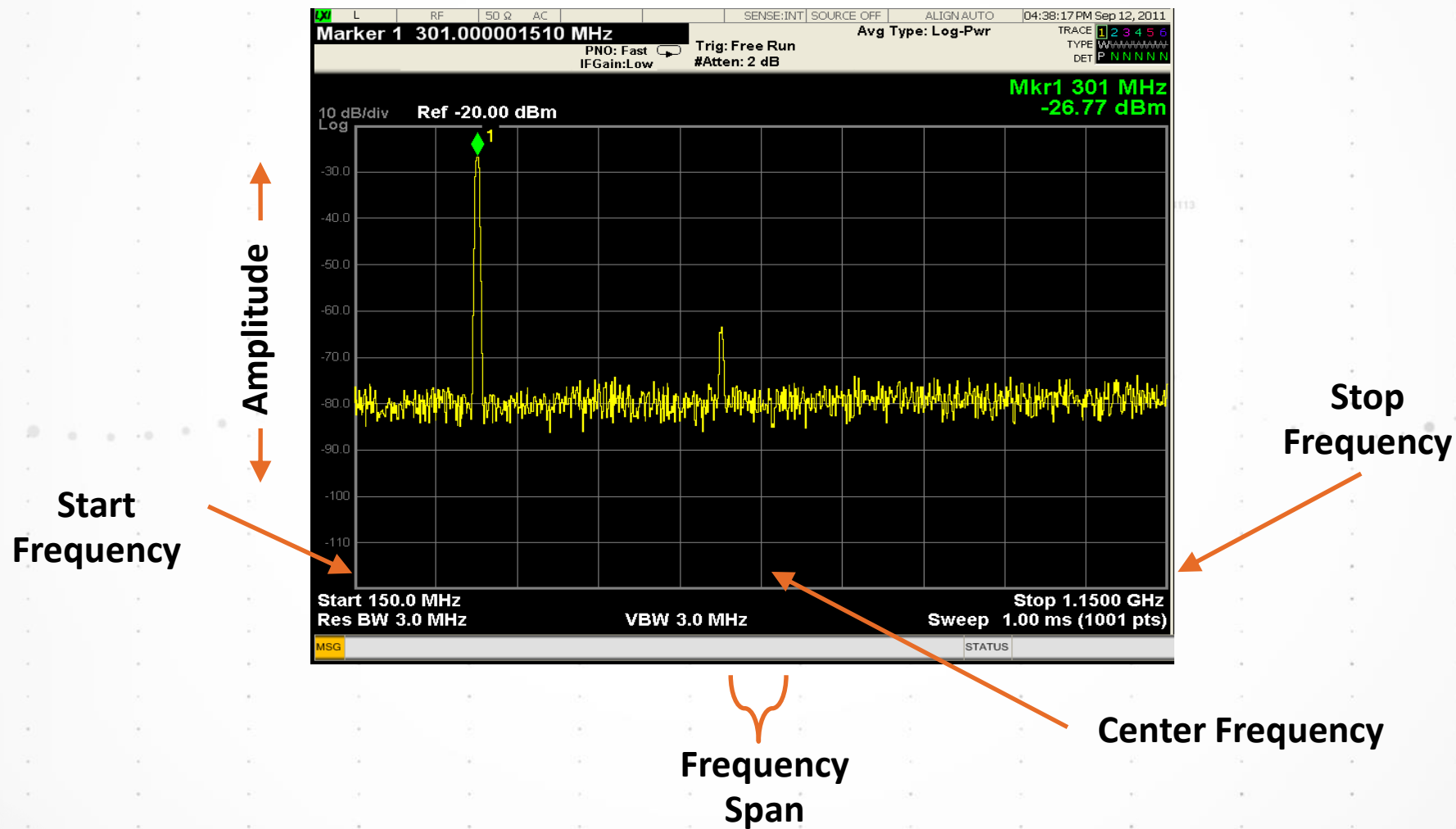
Average Detector Type



Power Average Detector (RMS): Square-root of the sum of the squares of **ALL** samples in the bin, expressed as power in 50Ω

Theory of Operation

Display Terminology



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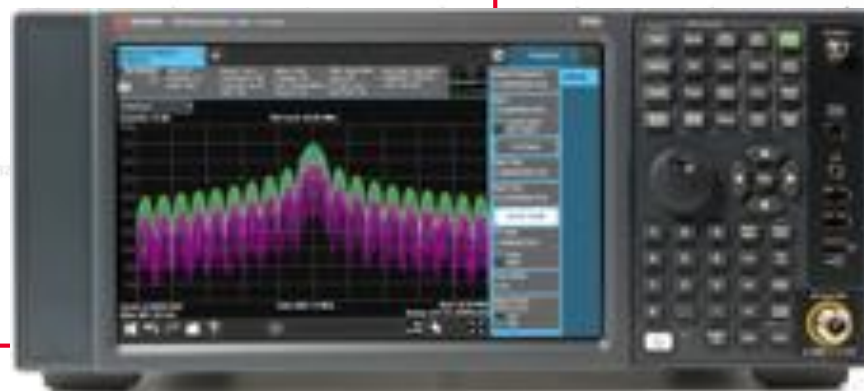
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Key Specifications

- Safe spectrum analysis
- Frequency Range
- Accuracy: Frequency & Amplitude
- Resolution
- Sensitivity
- Distortion
- Dynamic Range



Specifications

Accuracy: Frequency Readout Accuracy

Frequency Readout Accuracy =

$$\pm [(\text{Marker Frequency} \times \text{Frequency Reference Accuracy}) + (\text{0.1\%} \times \text{Span}) + (\text{5\%} \times \text{RBW}) + 2\text{Hz} + (\text{0.5} \times \text{Horizontal Resolution})]$$

$$= \pm [(\text{time since last adjustment} \times \text{aging rate}) + \text{temperature stability} + \text{calibration accuracy}] = 1.55 \times 10^{-7} / \text{year}$$

$$= \text{span} / (\text{sweep points} - 1)$$

Example: 1 GHz Marker Frequency, 400 kHz Span, 3 kHz RBW, 1000 Sweep Points

$$\text{Calculation: } (1 \times 10^9 \text{ Hz}) \times (\pm 1.55 \times 10^{-7} / \text{Year}) = 155 \text{ Hz}$$

$$400 \text{ kHz Span} \times 0.1\% = 400 \text{ Hz}$$

$$3 \text{ kHz RBW} \times 5\% = 150 \text{ Hz}$$

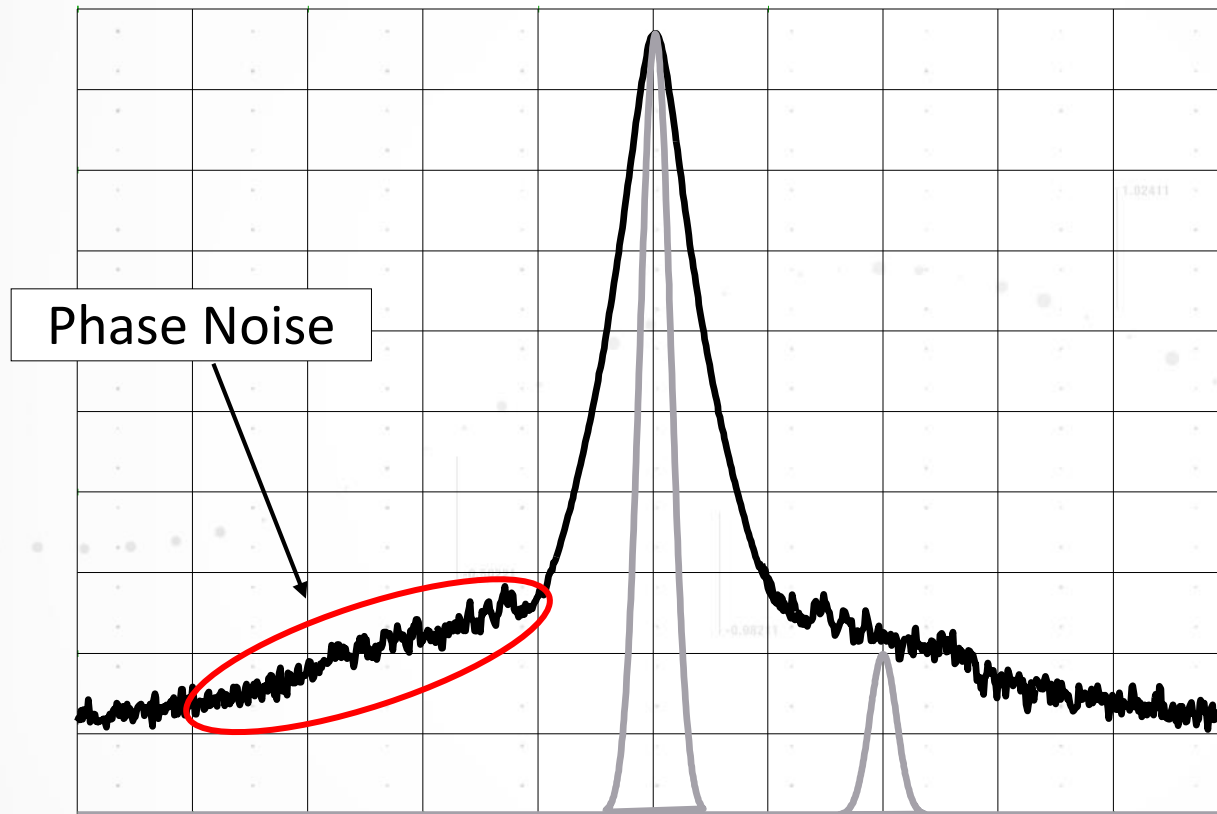
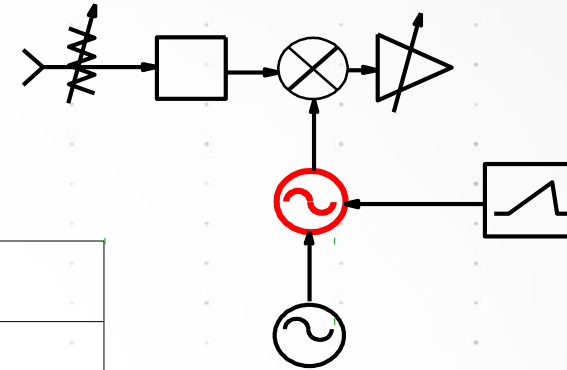
$$2 \text{ Hz} + 0.5 \times 400 \text{ kHz} / (1000 - 1) = 202 \text{ Hz}$$

$$\text{Total uncertainty} = \pm 907 \text{ Hz}$$

- Utilizing internal frequency counter improves accuracy to ± 155 Hz
- The maximum number of sweep points for the X-Series Analyzers is 40,001 which helps to achieve the best frequency readout accuracy

Specifications

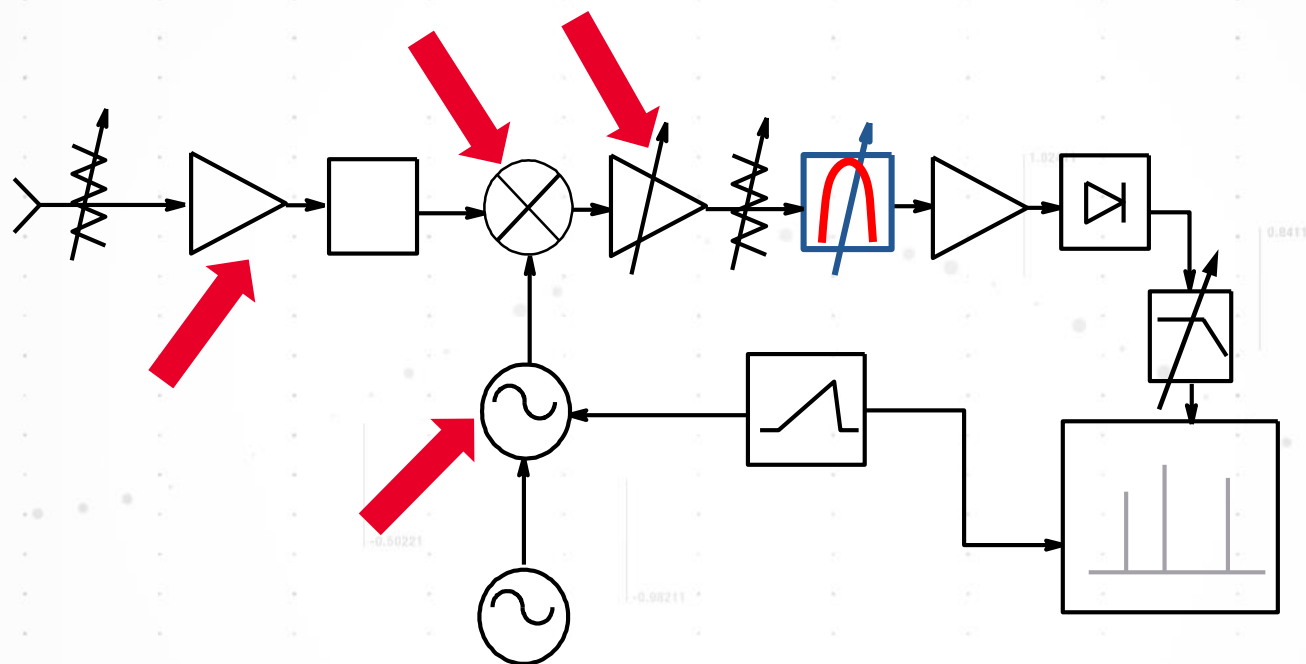
Phase Noise or Noise Sidebands



Noise sidebands can prevent resolution of unequal signals.

Specifications

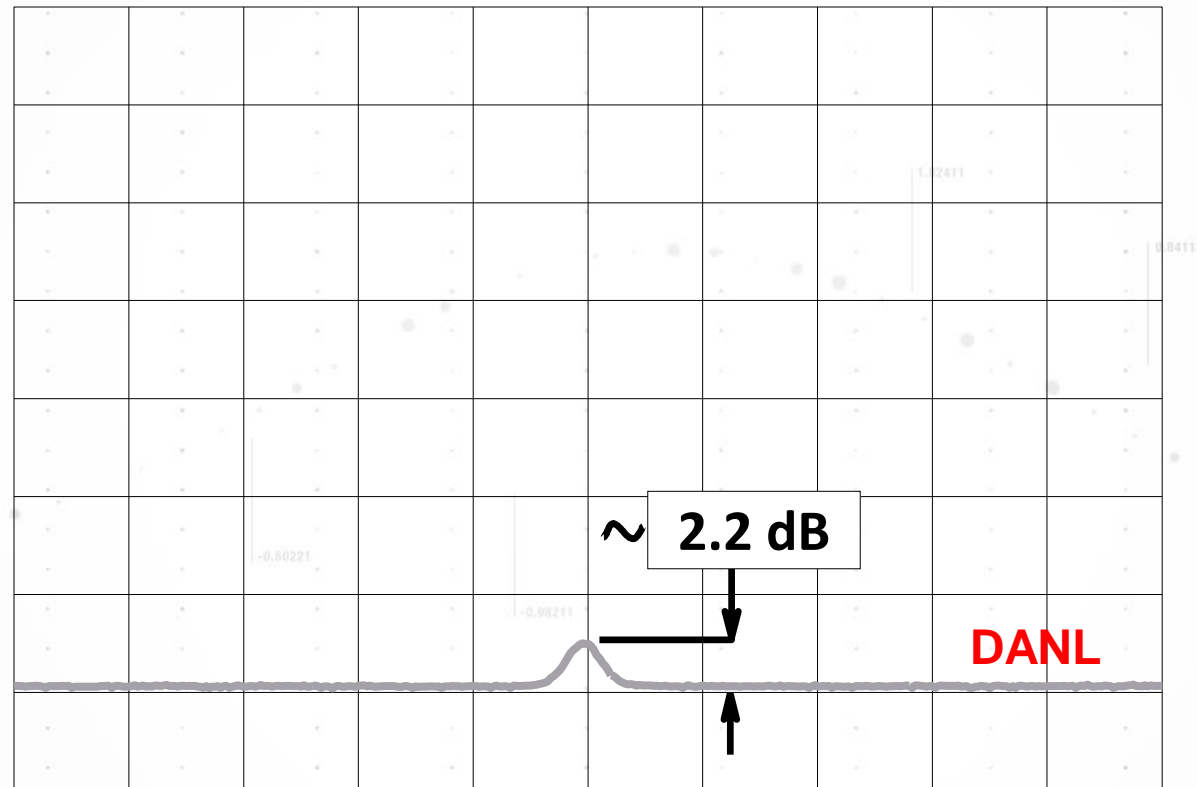
Sensitivity



All active electronic circuits generate noise – including spectrum analyzers.

Specifications

Sensitivity



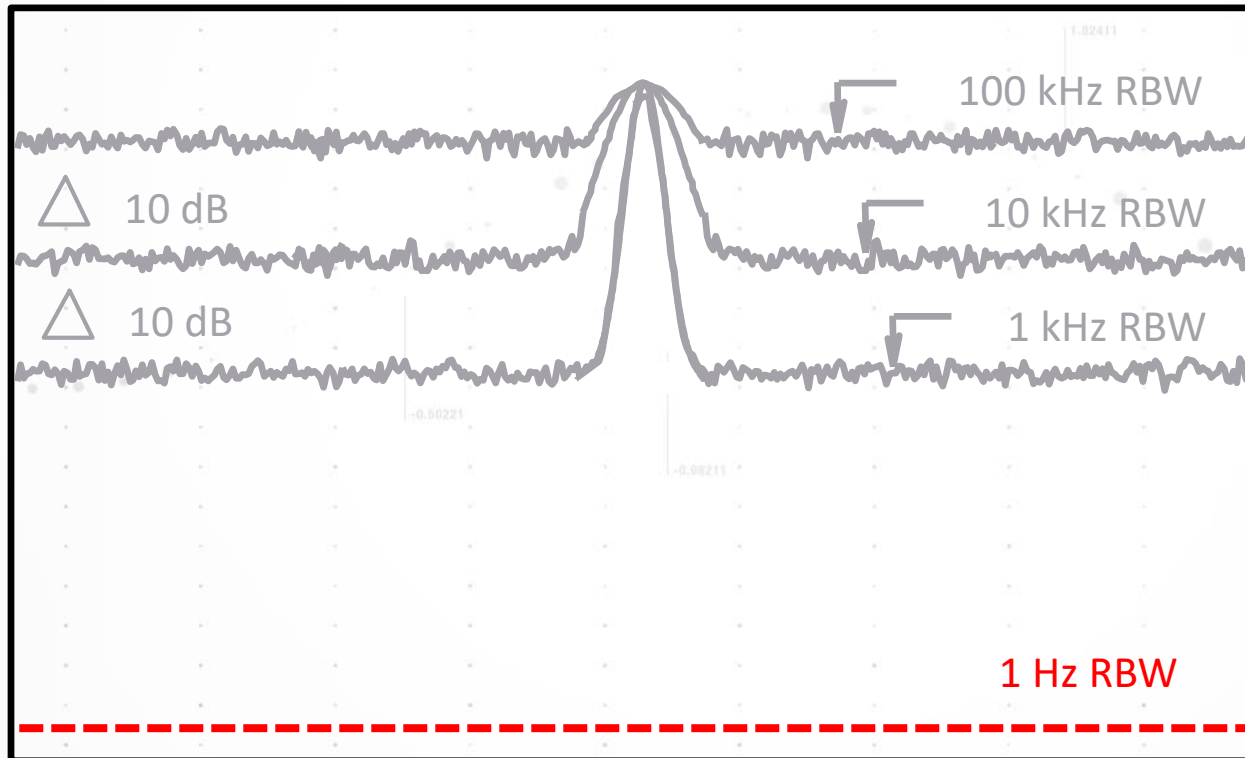
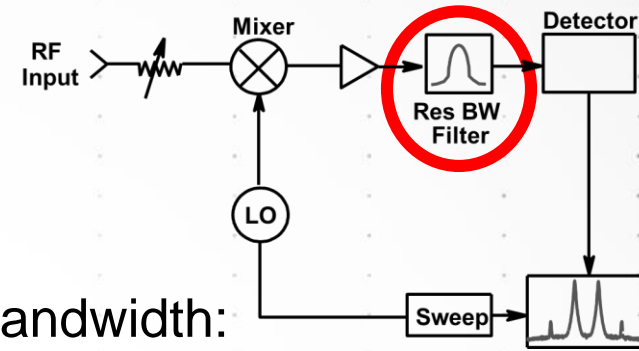
Displayed
Average
Noise
Level

Sensitivity is the smallest signal that can be measured.

Specifications

Sensitivity/DANL: RBW Filter

Displayed noise is a function of RBW filter bandwidth:
noise decreases as bandwidth decreases.

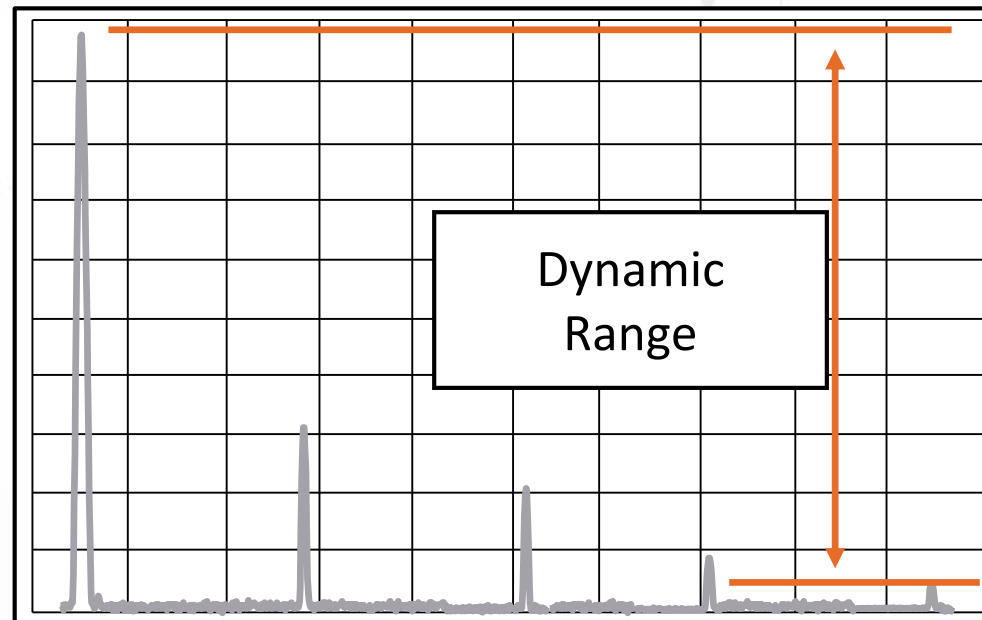


DANL spec'ed
in 1 Hz RBW

Specifications

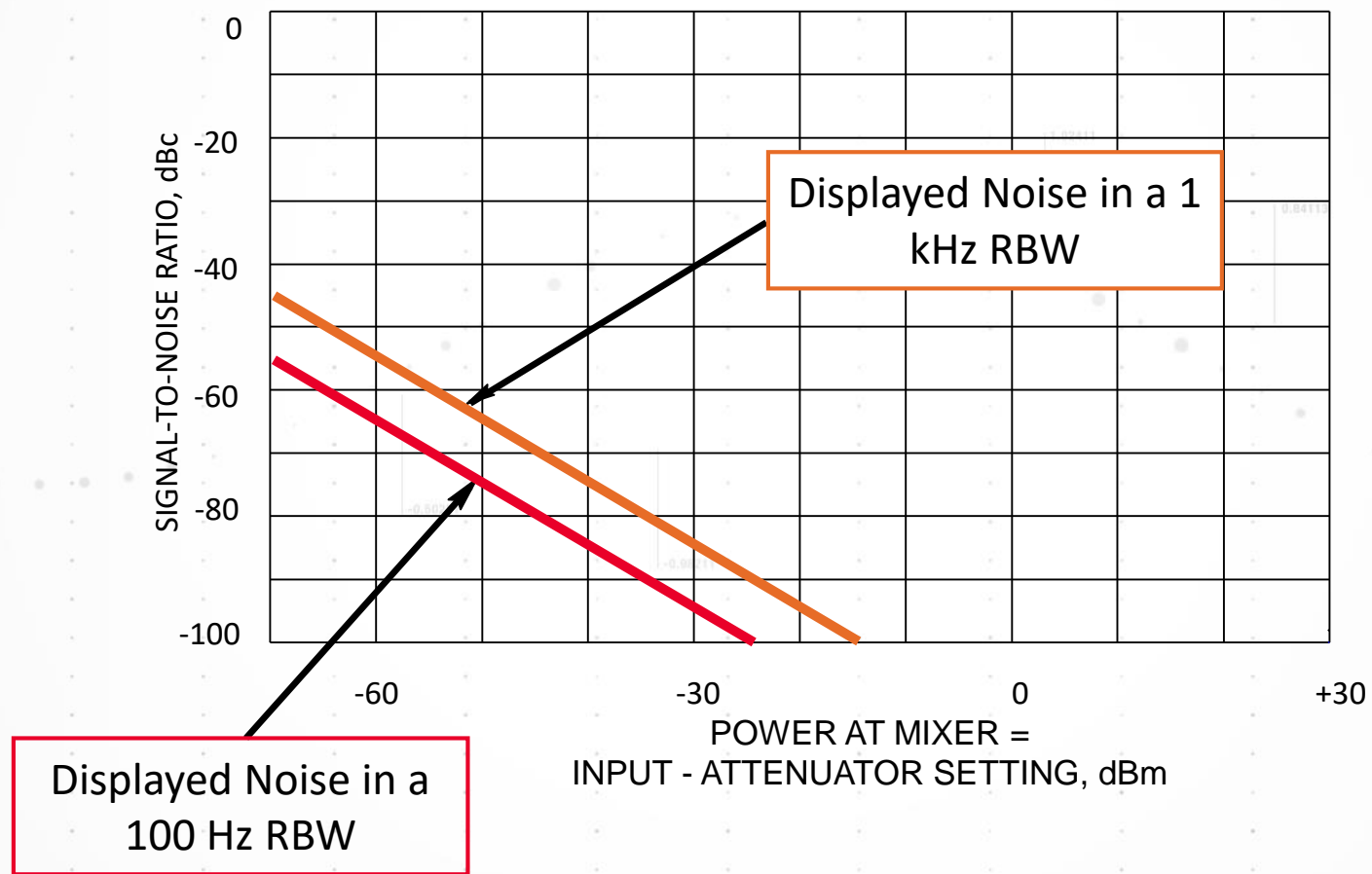
Dynamic Range

The ratio, expressed in dB, of the largest to the smallest signals simultaneously present at the input of the spectrum analyzer that allows measurement of the smaller signal to a given degree of uncertainty.



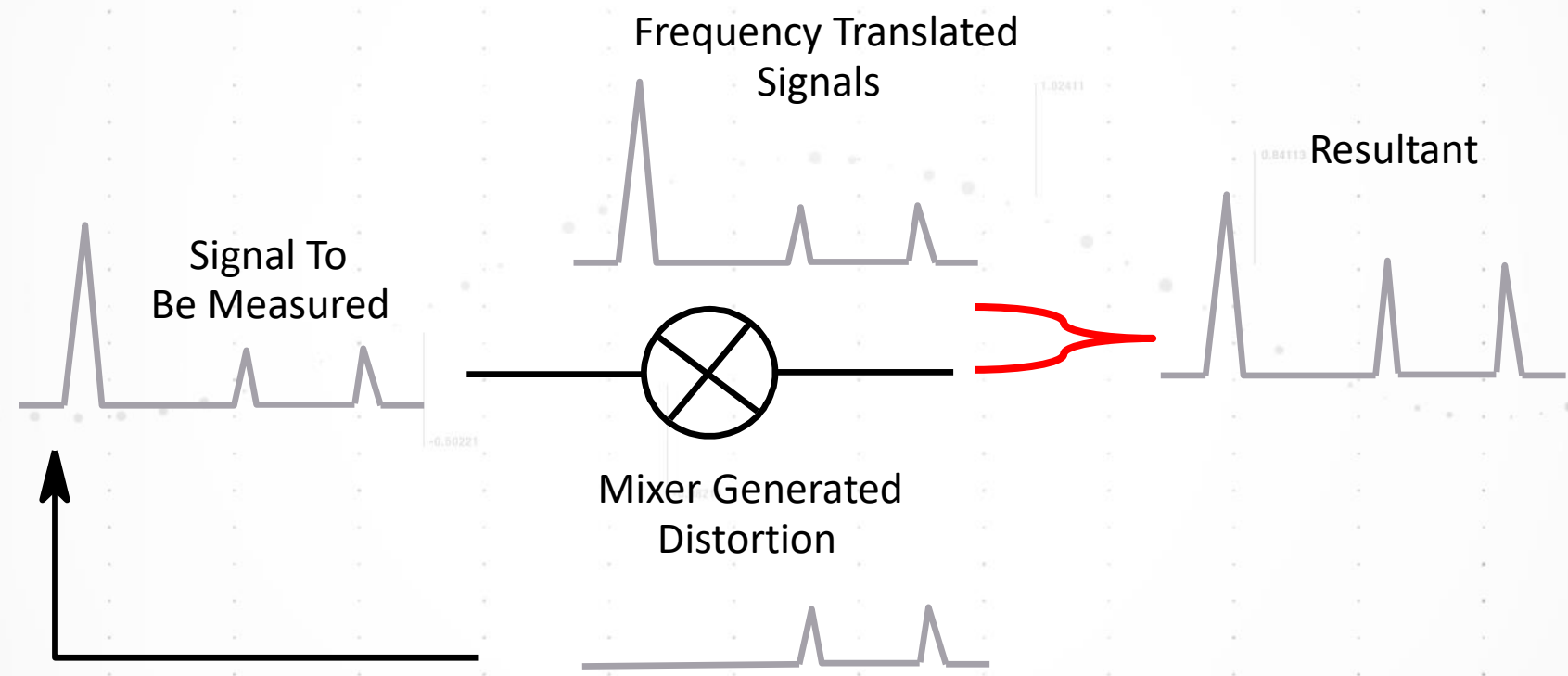
Specifications

Displayed DANL per RBW and Mixer Input Power



Specifications

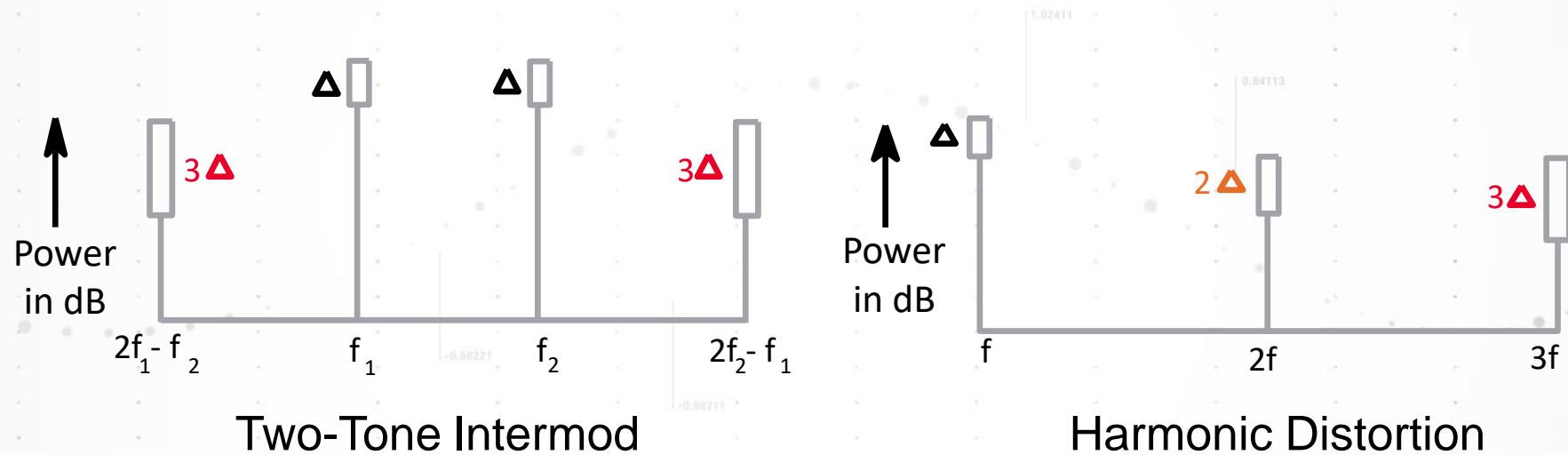
Distortion: Mixers



Specifications

Distortion: Second and Third Order

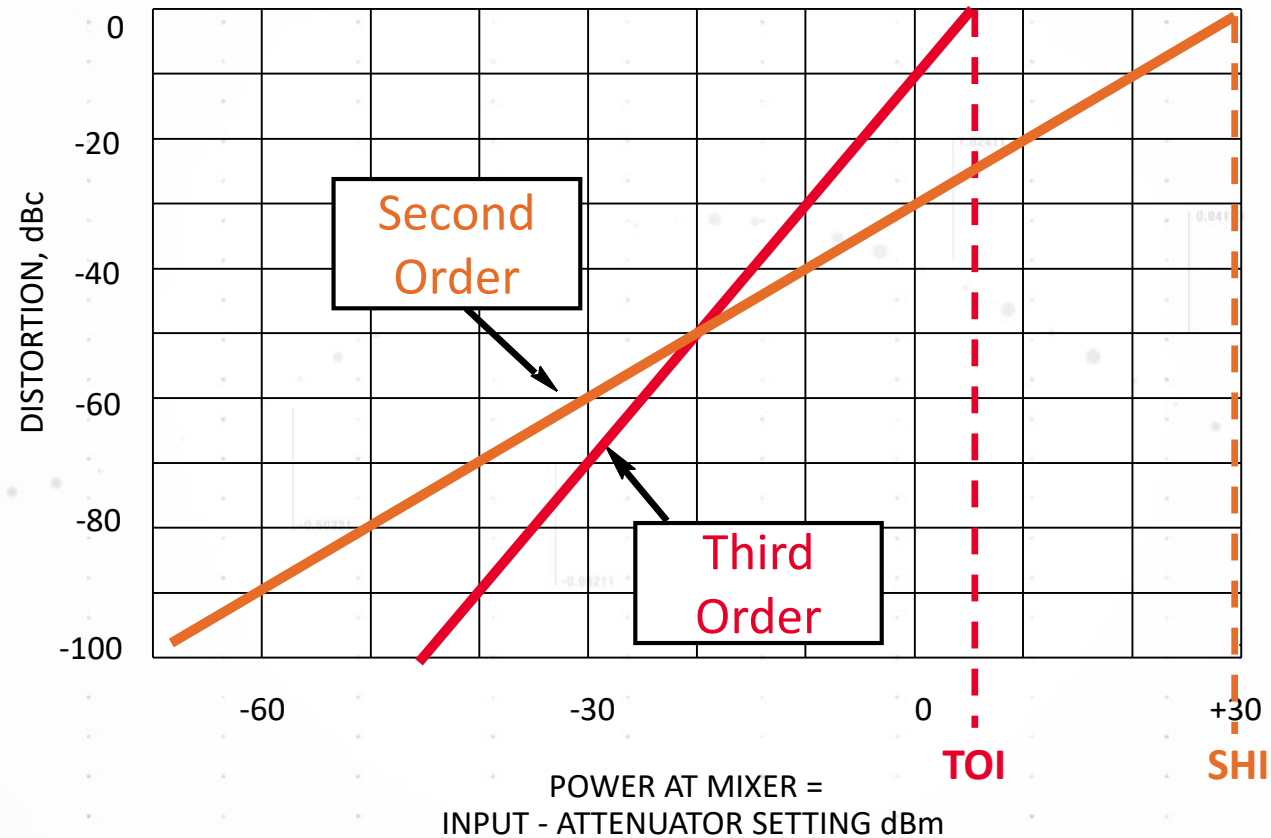
Distortion products increase as a function of fundamental's power.



Third Order: $\Delta 3$ dB/dB of Fundamental
 Second Order: $\Delta 2$ dB/dB of Fundamental

Specifications

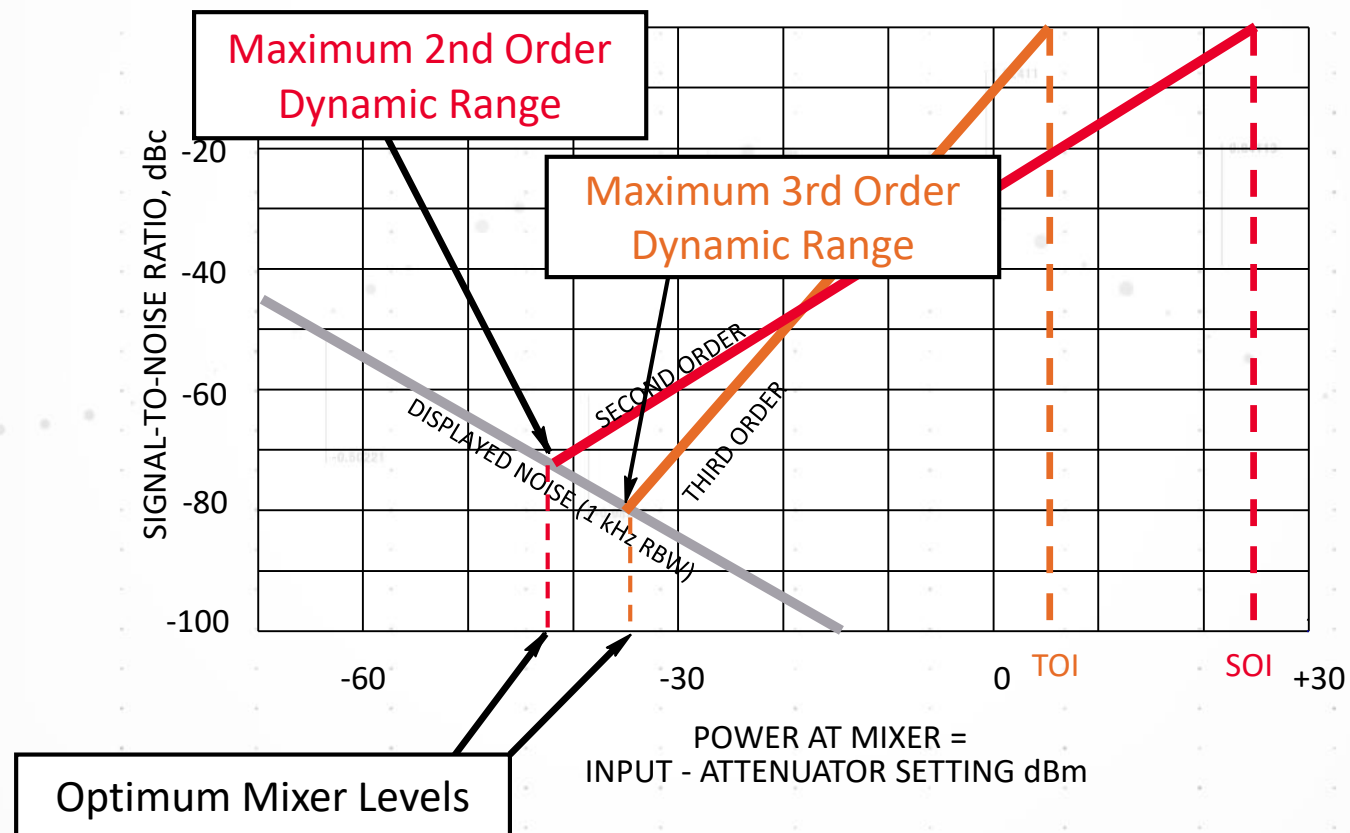
Distortion: A Function of Mixer Level



Specifications

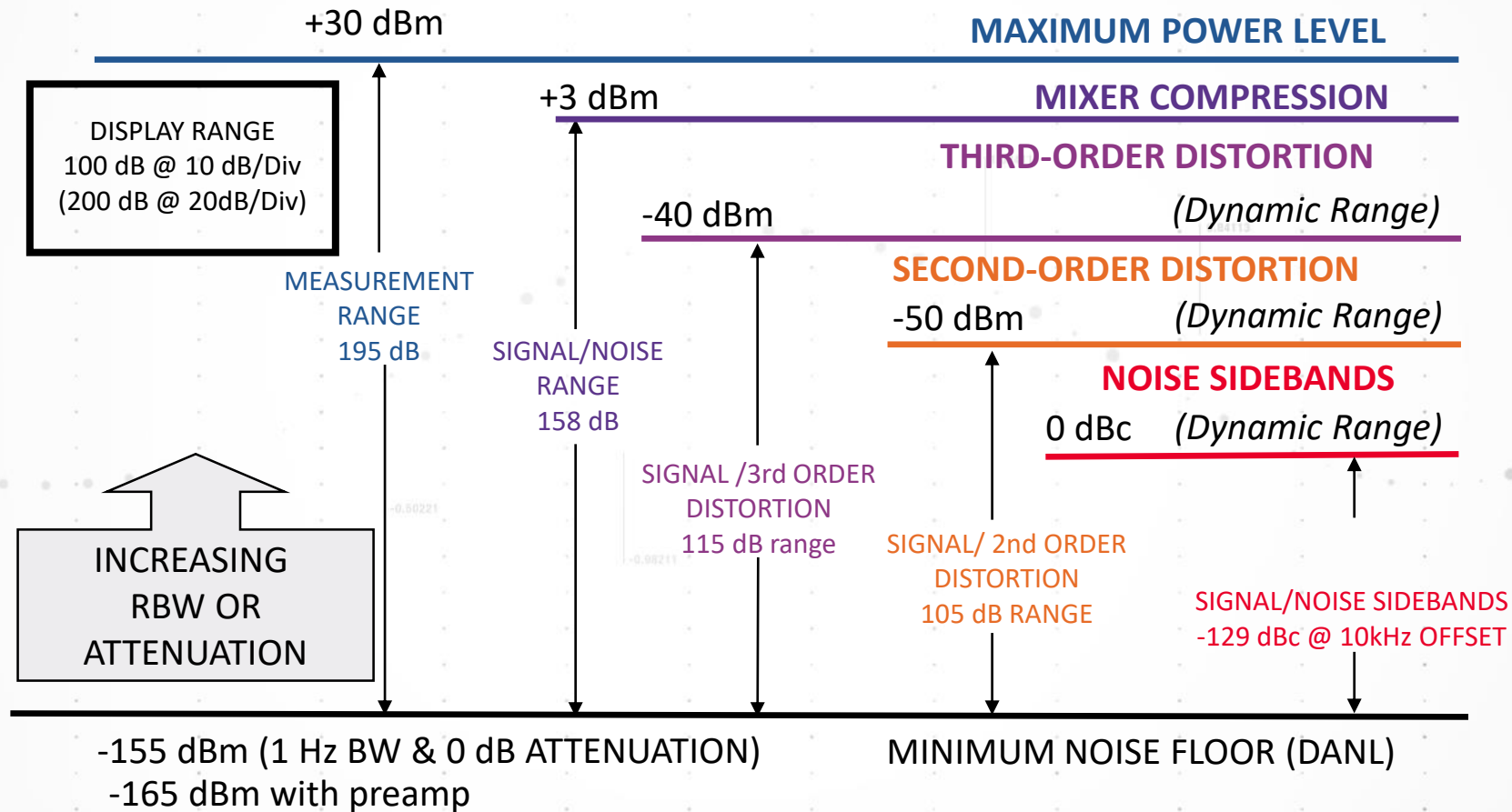
Dynamic Range (DANL, RBW, Distortion)

Dynamic range can be presented graphically.



Specifications

Dynamic Range vs Measurement Range



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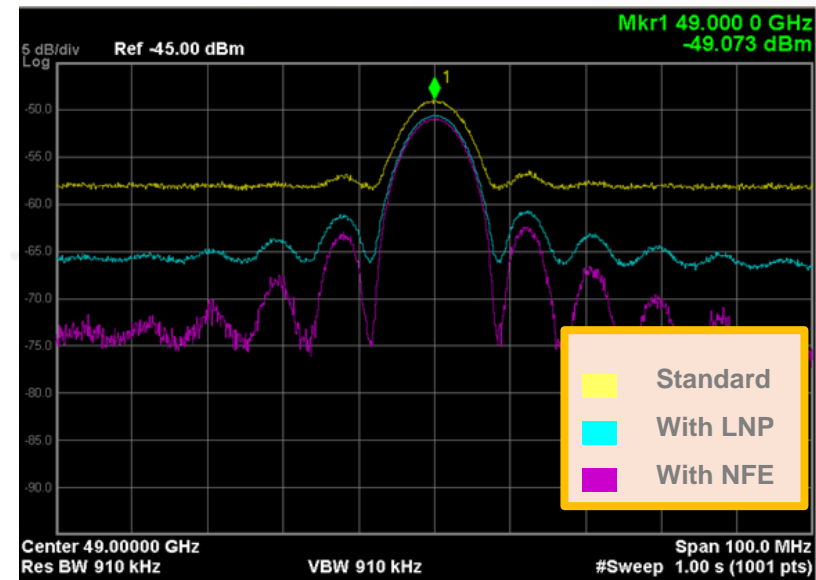
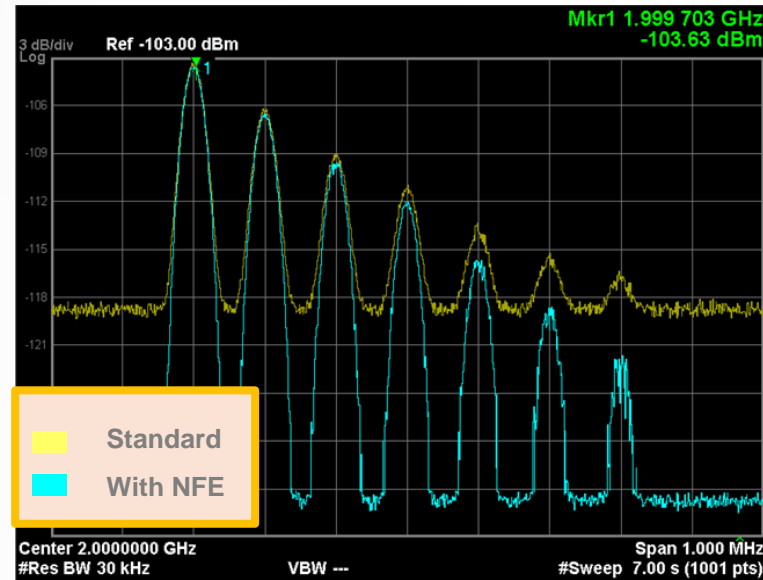
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Features

Noise Floor Extension

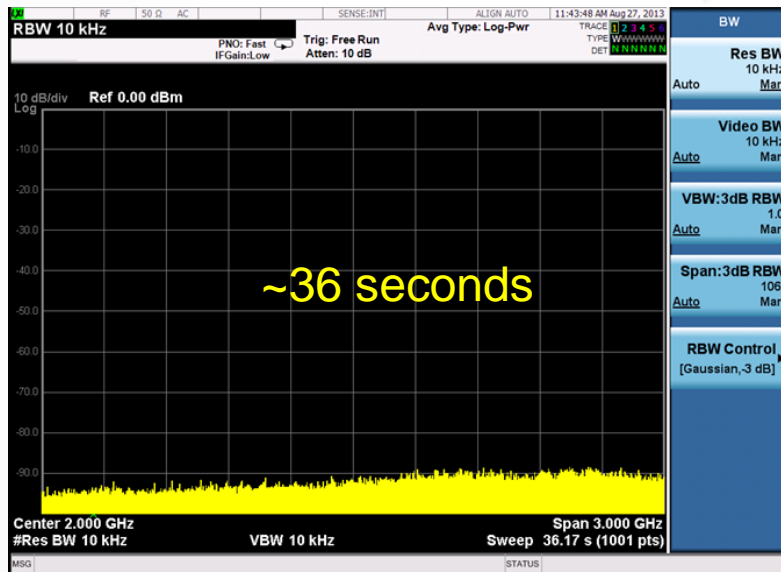


- **NFE** lowers the noise floor (DANL) of the SA, by measuring its own noise (no input), and subtracting that noise power. This only works with high averaging (low variance). The improvement can be up to 8-12 dB, depending on nature of signal near noise.
- **NF2** is “adaptive” NFE. It applies noise subtraction gradually, in proportion to averaging and reduced variance. The trace appears less chaotic while gathering averages.

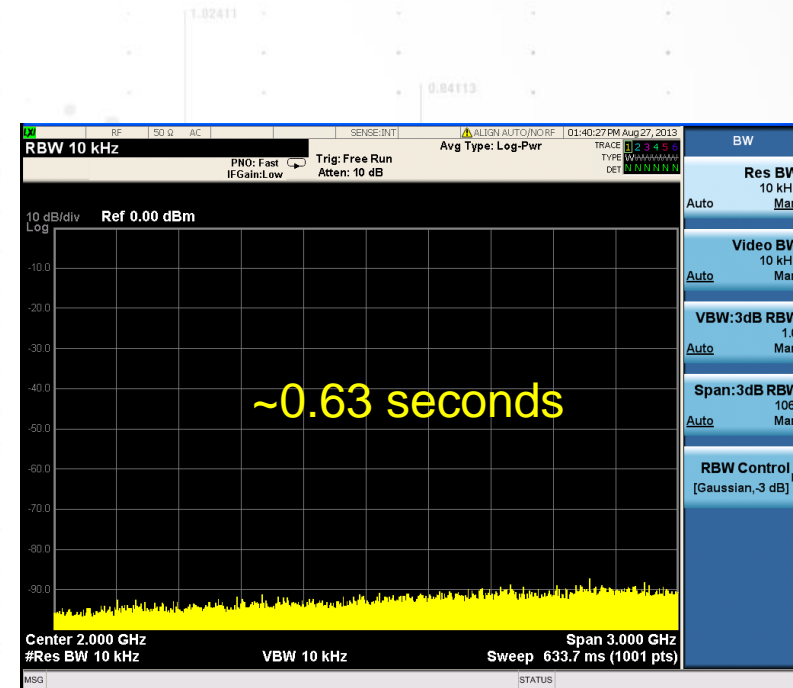
Features

Fast Sweep Processing

RBW filter can be “over-swept”: too fast to fully respond.
But in digital filters, this error is well-known, and can be corrected.



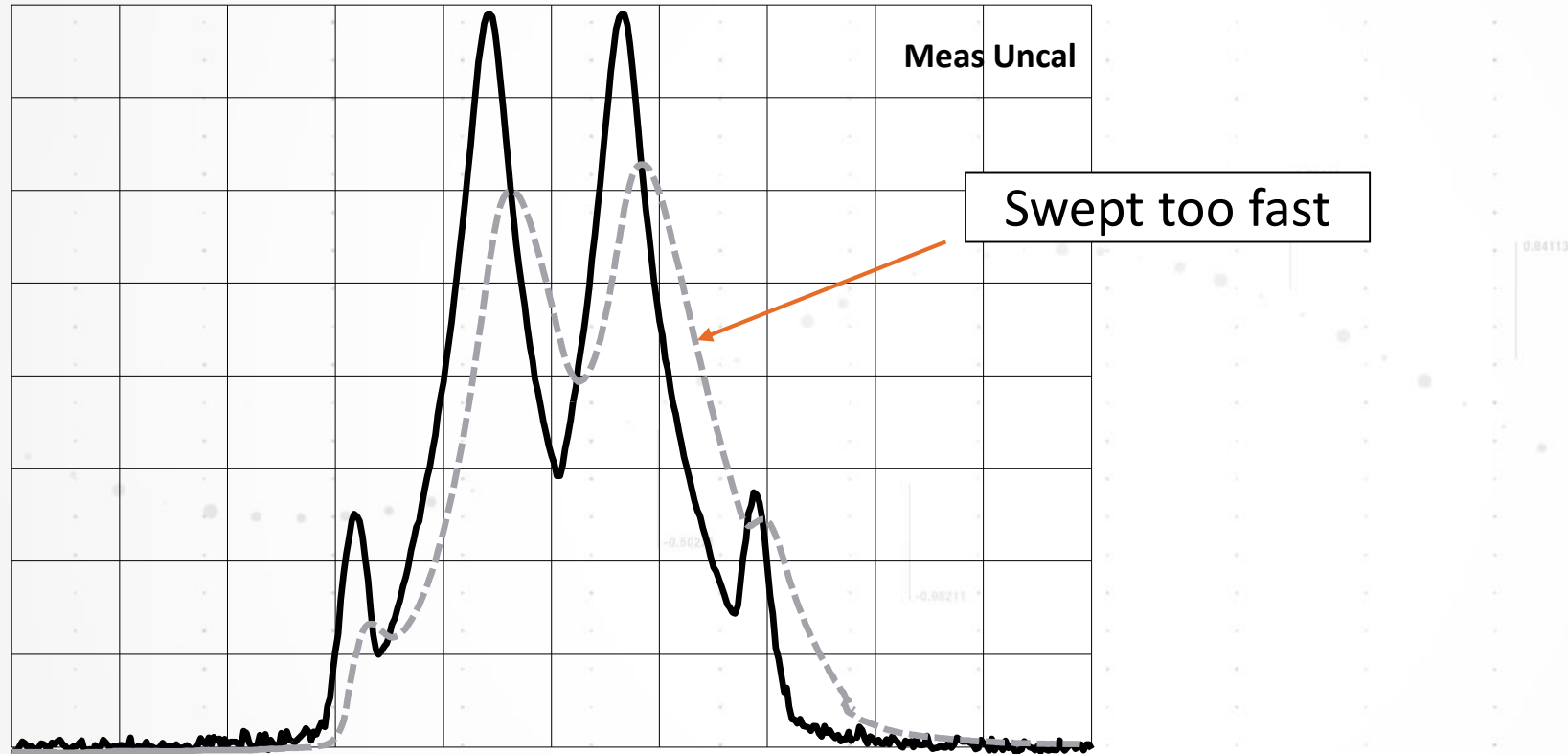
Sweep without fast sweep enabled



Sweep with fast sweep enabled

Specifications

Resolution: RBW Determines Sweep Time

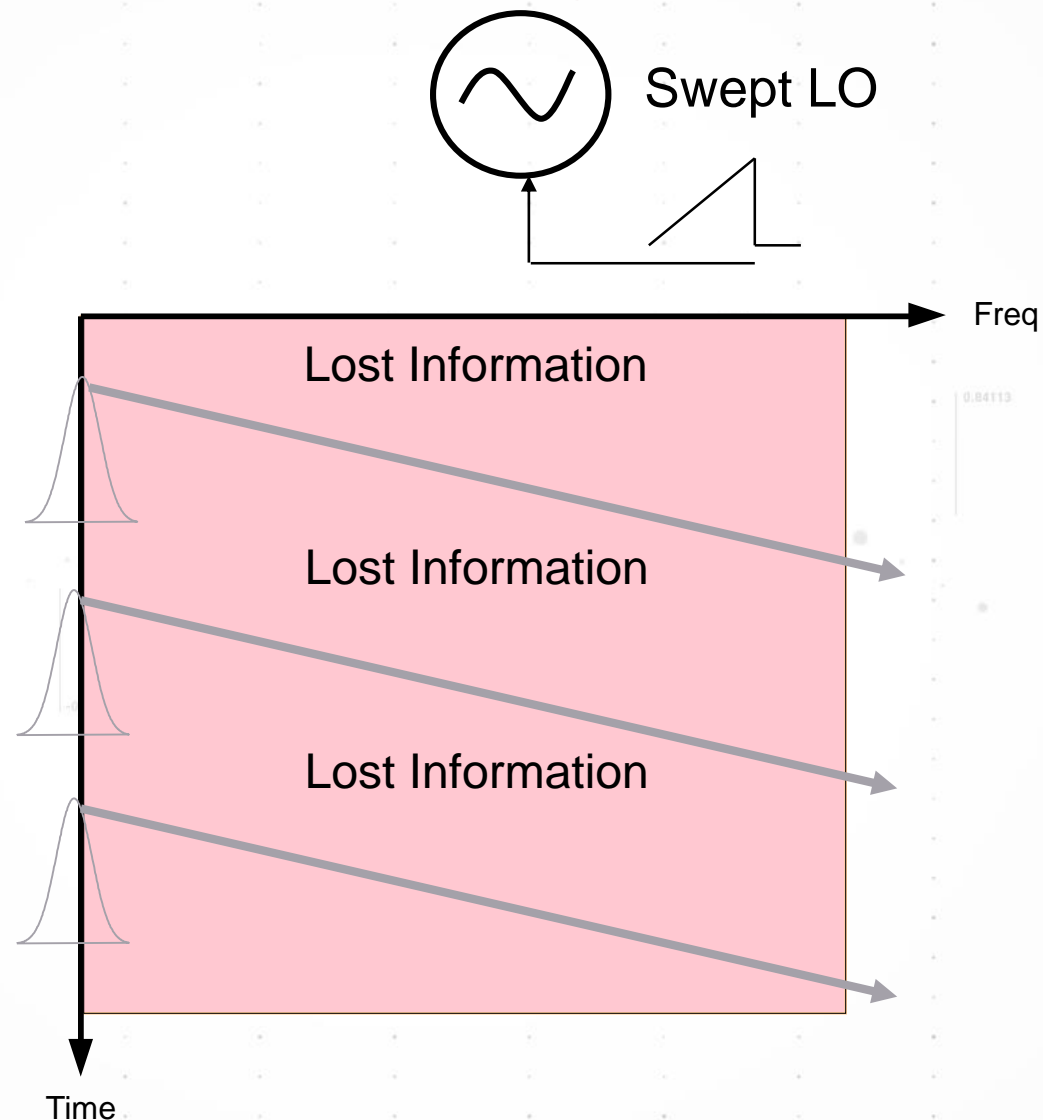


The penalty for sweeping too fast is an uncalibrated display.

Data Acquisition and Processing

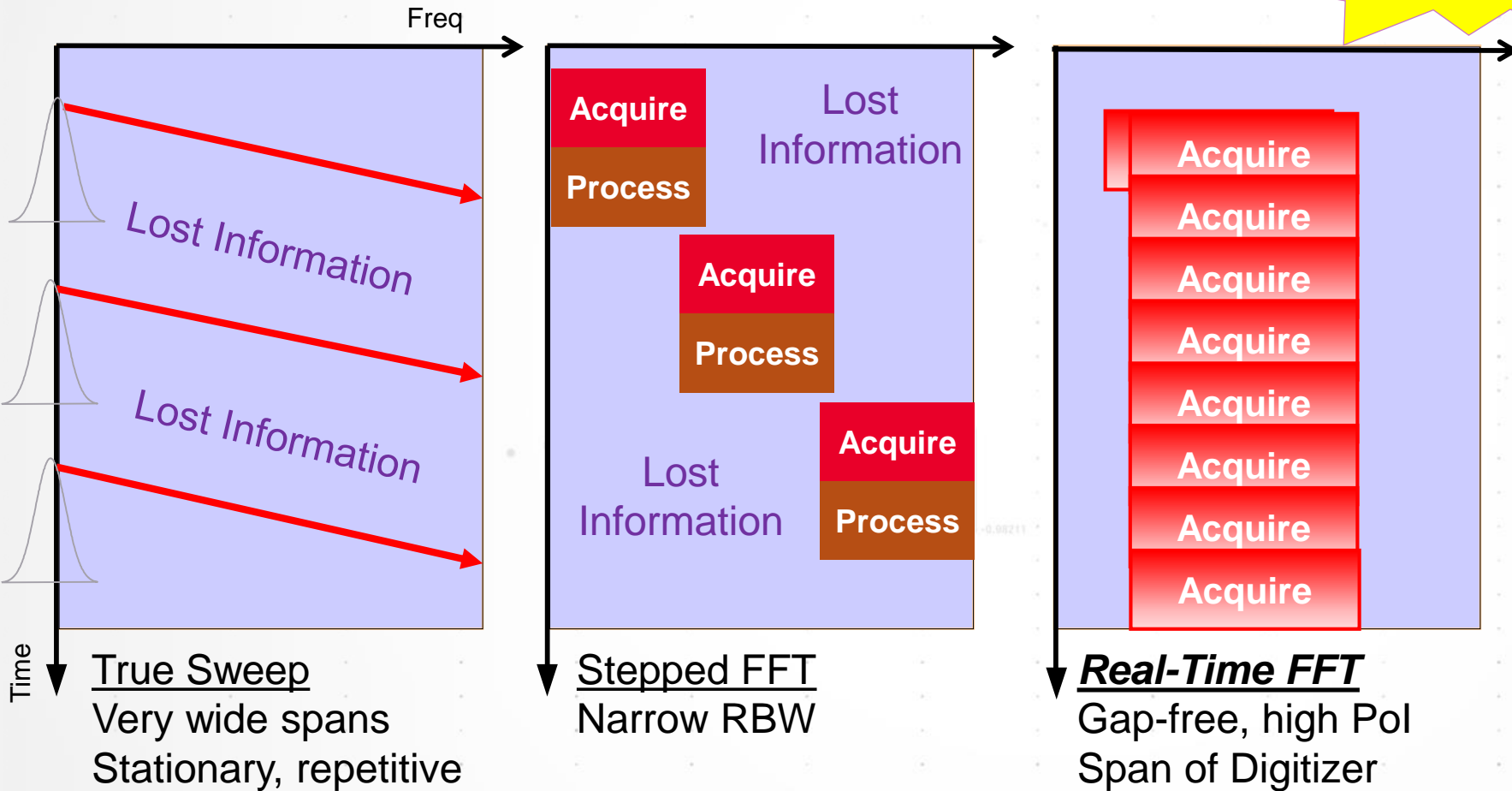
Swept Mode

- A swept LO w/ an assigned RBW.
- Covers much wider span.
- Good for events that are stable in the frequency domain.
- Magnitude ONLY, no phase information (scalar info).
- Captures only events that occur at right time and right frequency point.
- Data (info) loss when LO is “not there”.



Real-Time Spectrum Analysis

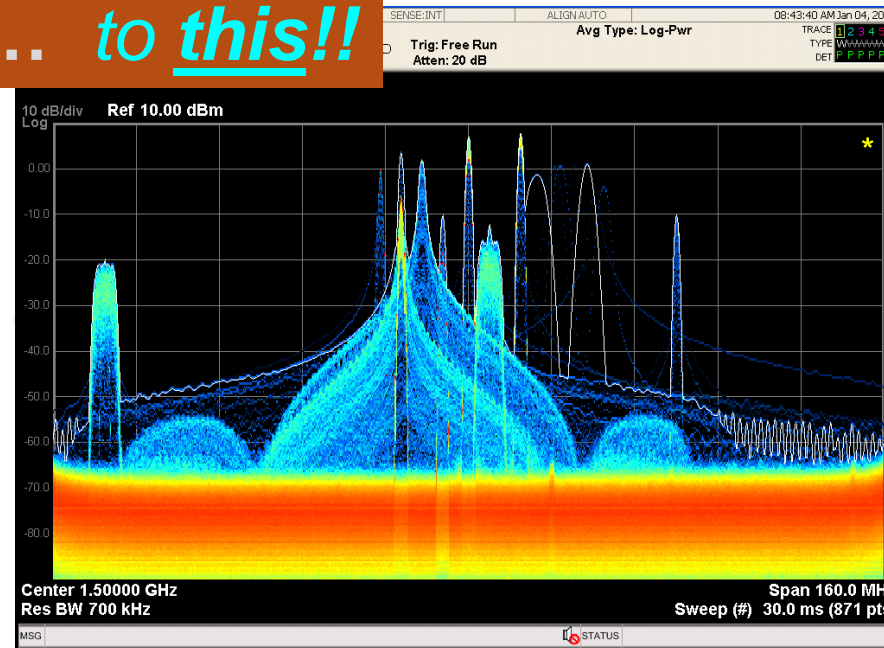
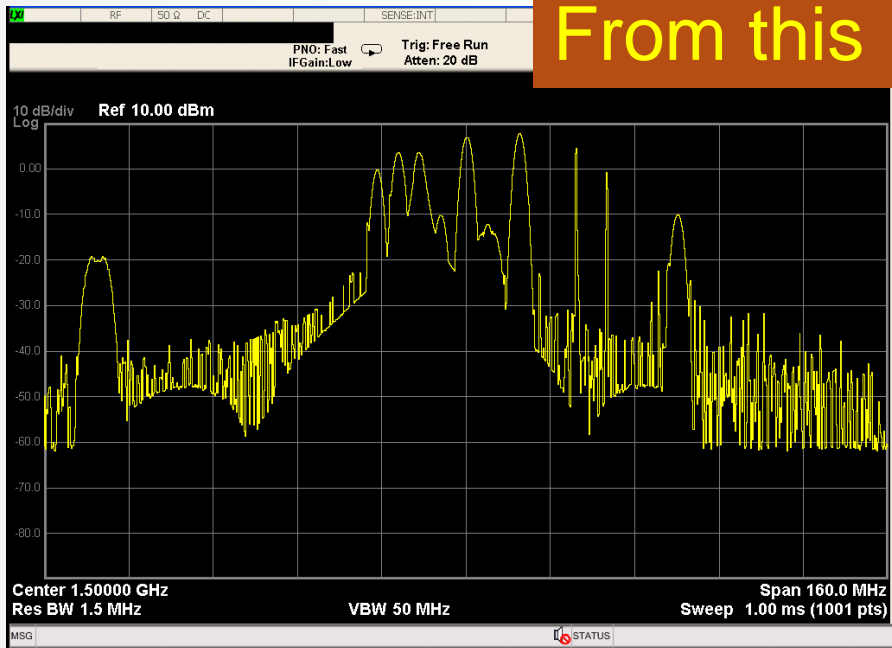
Acquisition is continuous and *gap-free*! FFT Process runs fast *during* Acquisition!



Real-Time Spectrum Analysis

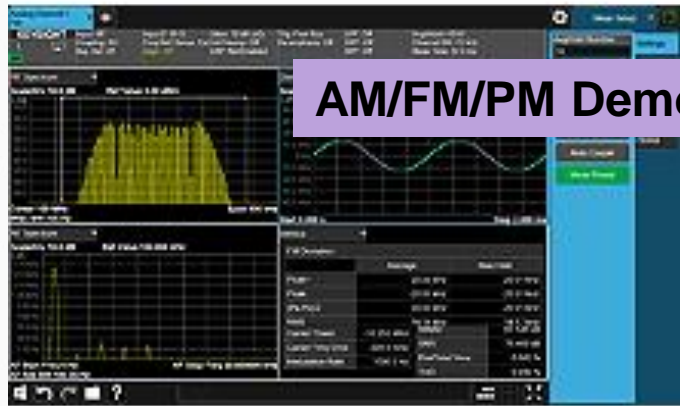
Swept vs RTSA

From this ... *to this!!*



Detect signals as brief as 3.5 us
Density (histogram) color-map display
Persistence: brief events stay visible
Capture rare events with FMT trigger

Get More from Your Analyzer



Extend Frequencies to 110 GHz and Beyond

- **N9041B** “flagship” covers 3 Hz to 110 GHz
- DANL ~150 dBm at 60 GHz
- 1 GHz BW internal, 5-8 GHz via IF Out to external digitizer/oscilloscope

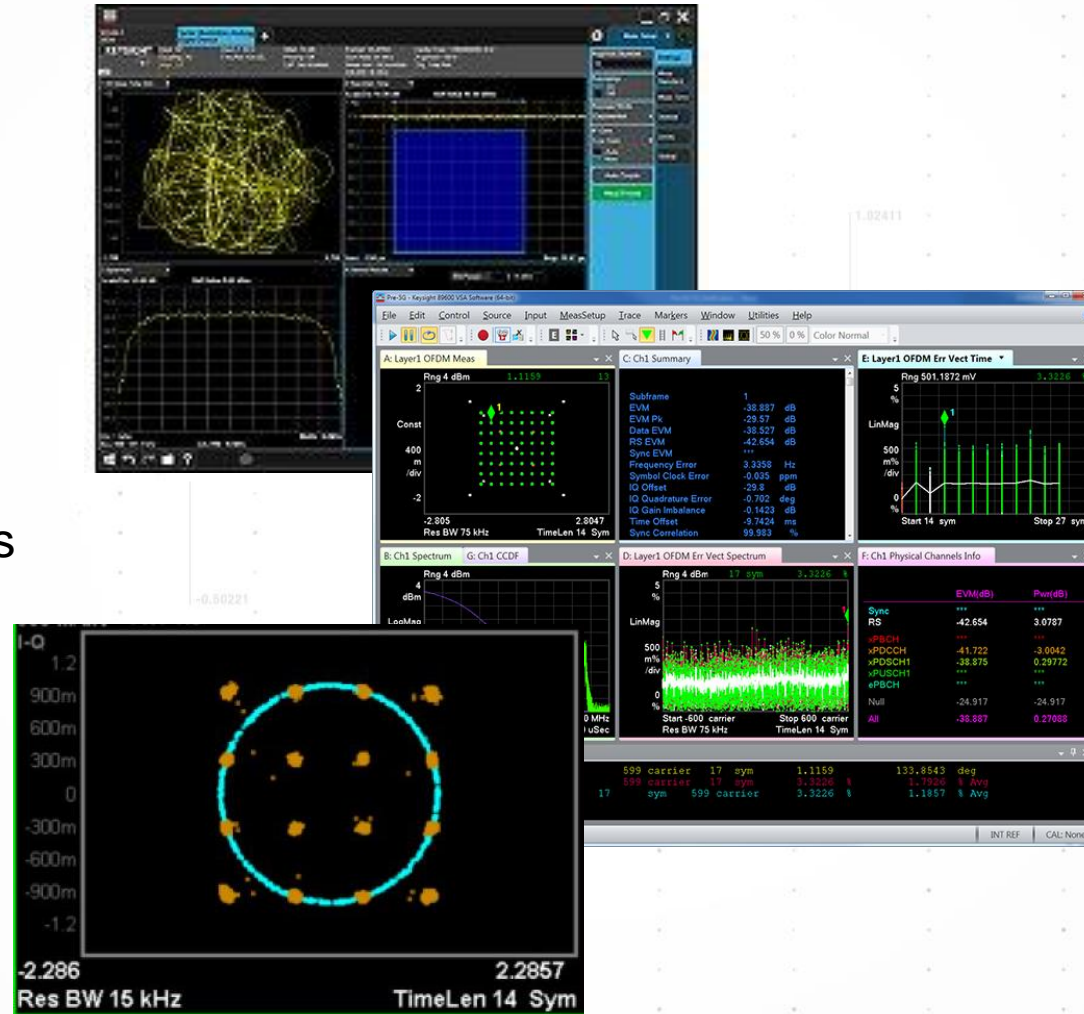


- M1971V/E/W “Smart” External Mixers to 110 GHz, waveguide, dual-conversion, wide BW out
- Legacy: M1970V/E/W and 11970 Series
- 3rd party mixers & converters, to 1.1 THz
 - OML Inc.
 - VDI



Vector Demodulation, Wide Bandwidth

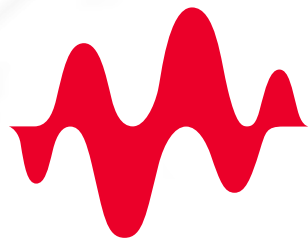
- Assess modulation quality (EVM) with in-channel vector demodulation
- Wide range of wireless formats
WCDMA, LTE, 5G, 802.11, Bluetooth, etc.
and basic constellations
BPSK, QPSK, QAM, etc.
- Bandwidths from 40 MHz to 1 GHz, and beyond



Signal Analyzer Measurement Resources

- Keysight RF and Digital Monthly Webcast Series
www.keysight.com/find/webcastseries
 - Live and On Demand Viewing
 - Register for Future Webcasts
- Keysight RF Learning Center www.keysight.com/find/klc
 - Webcast Recordings
 - Application Notes
 - AN 150 – Spectrum Analysis Basics
 - 8 Hints for Better Spectrum Analysis
 - 10 Hints for Making Better Noise Figure Measurements
 - Seminar Vide





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频谱分析典型应用分享

Speaker Title / Company Name

Speaker Name

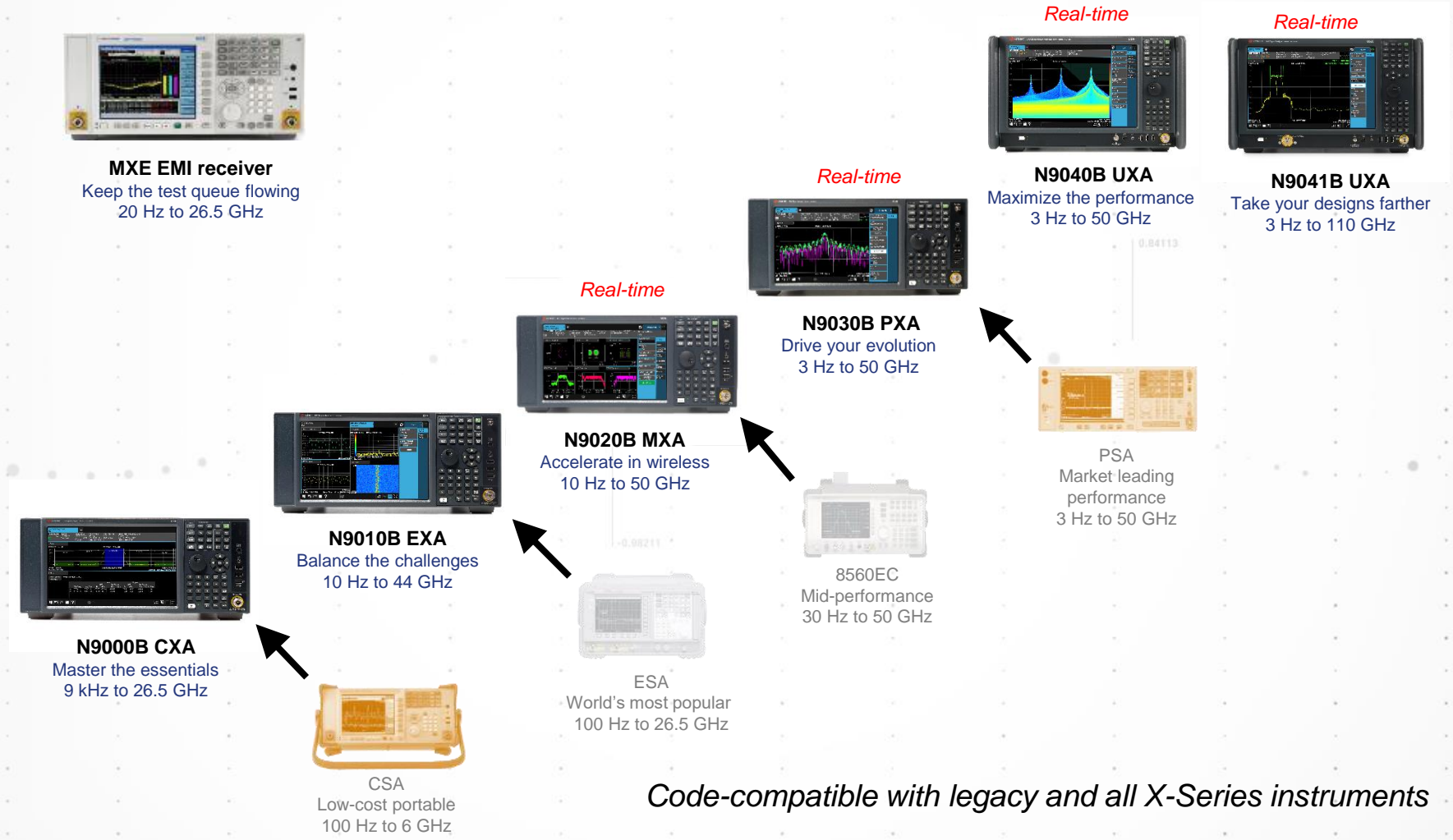
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频谱分析仪典型应用分享

- 是德科技频谱分析仪家族简介
- 5G信号的频谱测试和解调测试
- 脉冲雷达信号的测试方法
- 时变的跳频信号的捕捉和参数测试

Keysight X-Series Signal Analysis Portfolio

SAME MULTI-TOUCH GUI, SAME SCPI



Code-compatible with legacy and all X-Series instruments

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