

# 12 Tips on How to Select Your Next Oscilloscope



Solution Provider, Distributor, Reseller.



**Agilent Technologies** 



—— Authorized Technology Partner

# 12 Tips on How to Select Your Next Scope

#### "Banner" Specifications to Consider

- 1. Bandwidth
- 2. Sample Rate
- 3. Memory Depth
- 4. Number of Channels
- 5. Waveform Update Rate
- 6. Triggering

#### **Other Important Factors to Consider**

- 7. Display Quality
- 8. Serial Bus Applications
- 9. Measurements & Analysis
- **10.** Connectivity & Documentation
- 11. Probing
- 12. Ease-of-use

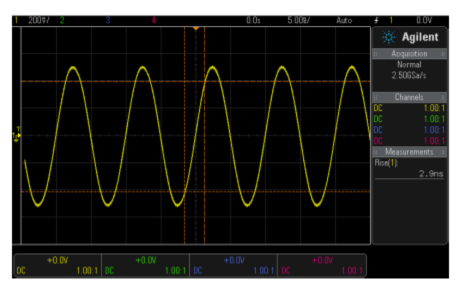




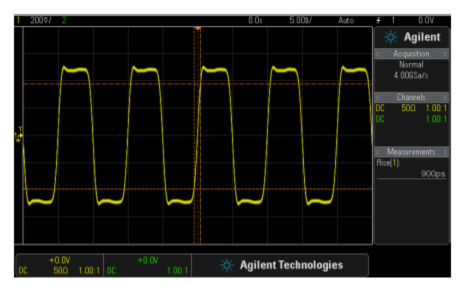


### Tip #1 - Bandwidth

#### What does a 100-MHz clock signal really look like?



Response using a 100-MHz BW scope



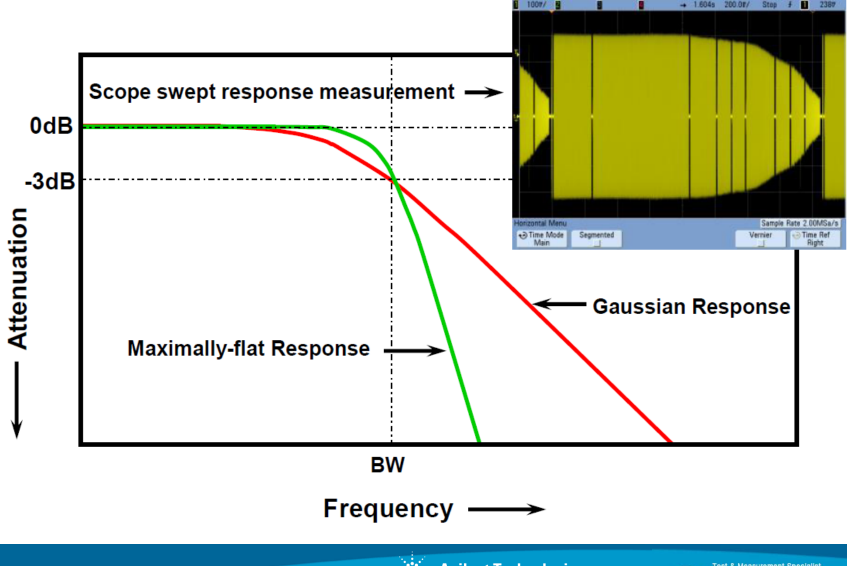
Response using a 500-MHz BW scope

- Required BW for analog applications: ≥ 3X highest sine wave frequency.
- Required BW for digital applications: ≥ 5X highest digital clock rate.
- More accurate BW determination based on signal edge speeds





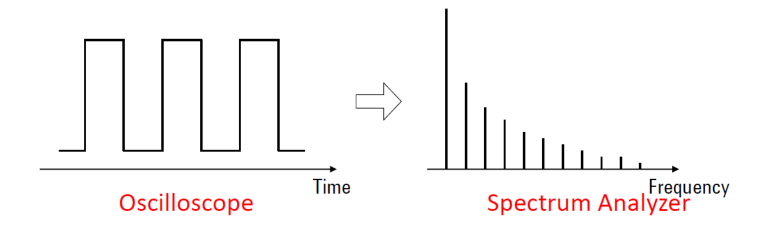
### **Oscilloscope Frequency Response**







#### **Square Wave and Harmonics**



 $y(x) = A + \sin x + 1/3 \sin 3x + 1/5 \sin 5x + \cdots$  (x = 2\pi t/T)

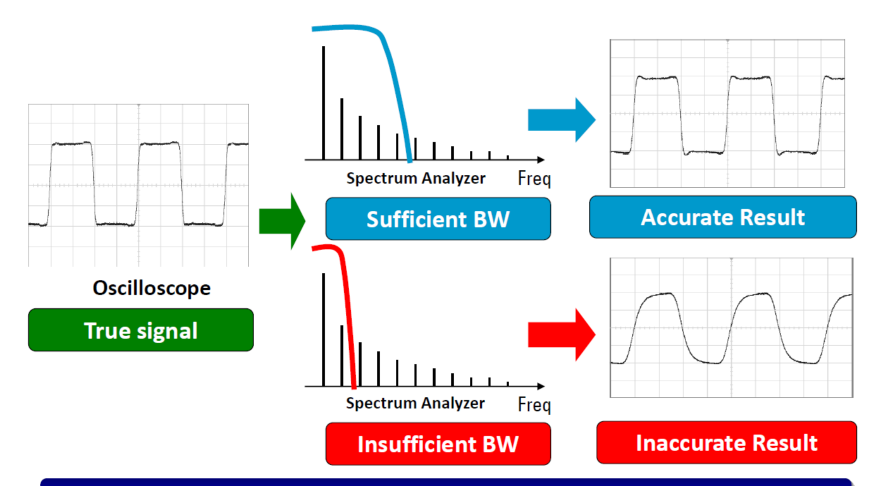


Square wave consists of the fundamental frequency and its add number harmonics. With faster rise time, more harmonics it contains.





#### **Square Wave and Required Bandwidth**



Requires sufficient bandwidth to cover most of the frequency components.





#### **More Accurate Bandwidth Determination**

Step #1: Determine fastest rise/fall times of device-under-test.

Step #2: Determine highest signal frequency content ( $f_{Knee}$ ).  $f_{Knee} = 0.5/RT (10\% - 90\%)$  $f_{Knee} = 0.4/RT (20\% - 80\%)$ 

Step #3: Determine degree of required measurement accuracy.

Required	Gaussian	Maximally-flat
Accuracy	Response	Response
20%	BW = 1.0 X f <sub>Knee</sub>	BW = 1.0 X f <sub>Knee</sub>
10%	BW = 1.3 X f <sub>Knee</sub>	BW = 1.2 X f <sub>Knee</sub>
3%	BW = 1.9 X f <sub>Knee</sub>	BW = 1.4 X f <sub>Knee</sub>

#### Step #4: Calculate required bandwidth.

Source: Dr. Howard W. Johnson, "High-speed Digital Design – A Handbook of Black Magic"





### **Scope System Bandwidth Calculation**

#### Example (using the more accurate method)

Determine the minimum required bandwidth of an oscilloscope (assume Gaussian frequency response) to accurately measure digital signals that have rise times as fast as 1 ns (10-90%):

f<sub>knee</sub> = (0.5/1 ns) = 500 MHz

3% Accuracy: Scope Bandwidth = 1.9 x 500 MHz = 950 MHz 20% Accuracy: Scope Bandwidth = 1.0 x 500 MHz = 500 MHz

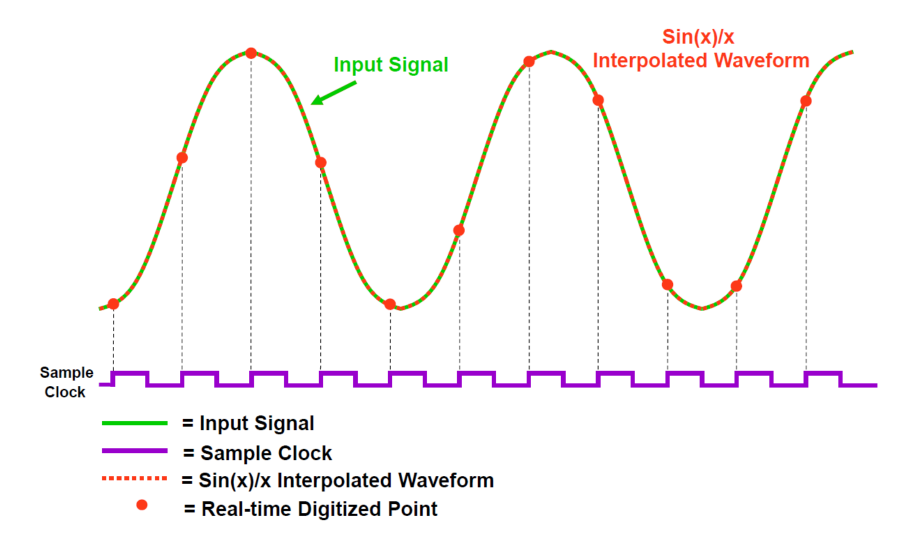
Agilent's Recommendation:

Select a scope that has sufficient bandwidth to accurately capture the highest frequency content of your signals.





#### **Tip #2 – Sample Rate**







#### **How Much Sample Rate is Required?**

Professor Smart has total trust in Dr. Nyquist and says: "2X over the scope's bandwidth."



Professor Wise doesn't trust Dr. Nyquist and says:



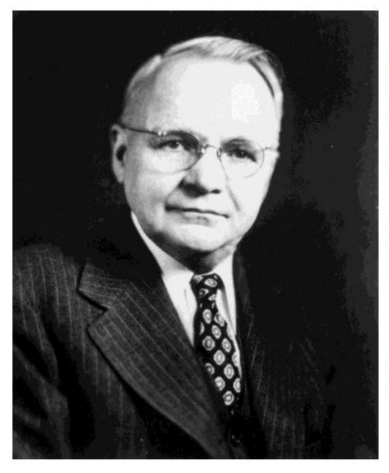
# "10X to 20X over the scope's bandwidth."

The truth lies somewhere in between!





# **Nyquist's Sampling Theorem**



**Dr. Harry Nyquist** 

**Nyquist's sampling theorem** states that for a limited bandwidth (band-limited) signal with maximum frequency  $f_{max}$ , the equally spaced sampling frequency  $f_s$  must be greater than twice of the maximum frequency  $f_{max}$ , i.e.,

 $f_s > 2 \cdot f_{max}$ 

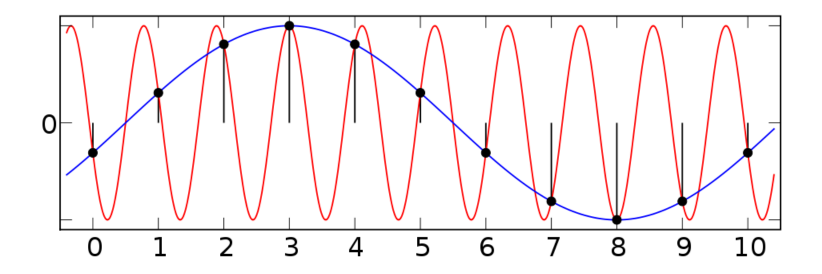
in order to have the signal be uniquely reconstructed without aliasing.

The frequency **2**·fmax is called the Nyquist sampling frequency ( $f_s$ ). Half of this value,  $f_{max}$ , is sometimes called the Nyquist frequency ( $f_N$ ).





# Aliasing



 $F_{Red(Original)} = 9Hz$ 

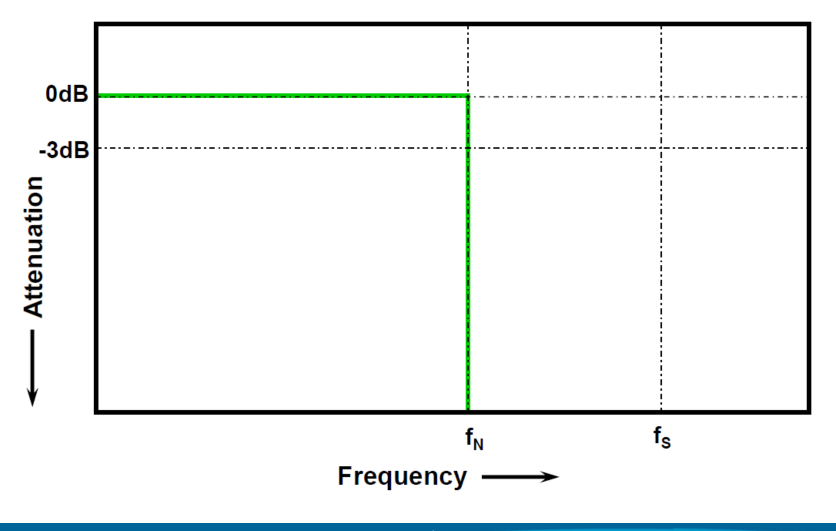
$$F_{aliased} = abs(N * F_s - F_{original})$$

 $F_{Blue(Aliased)} = 1Hz$ 





# Ideal Brick-wall Response w/BW @Nyquist (f<sub>N</sub>)

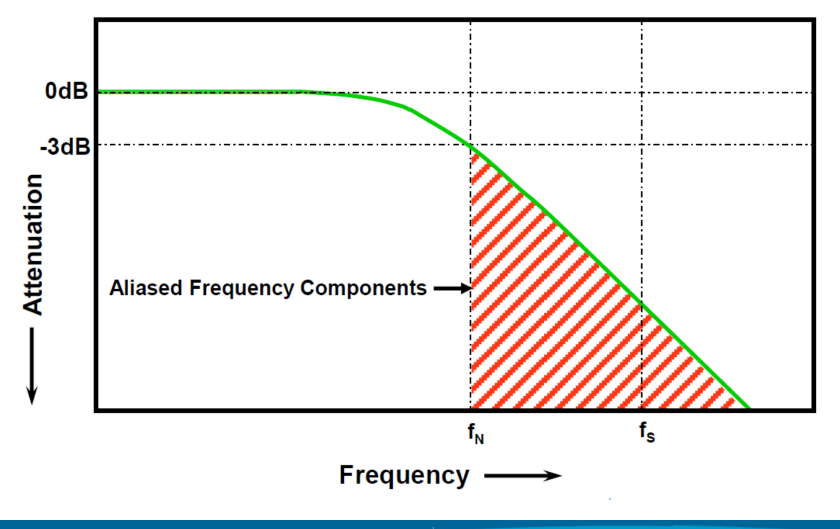






### Gaussian Response w/BW @f<sub>s</sub>/2 (f<sub>N</sub>)

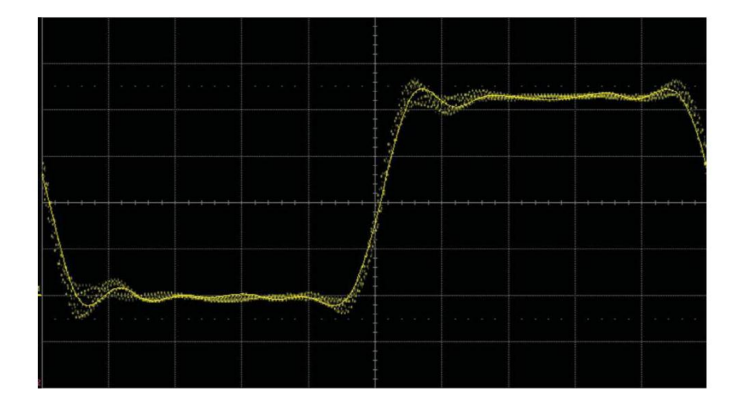
 $SR = 2 \times BW$ 







# 500MHz Scope @1GSa/s (BW=f<sub>S</sub>/2=f<sub>N</sub>)





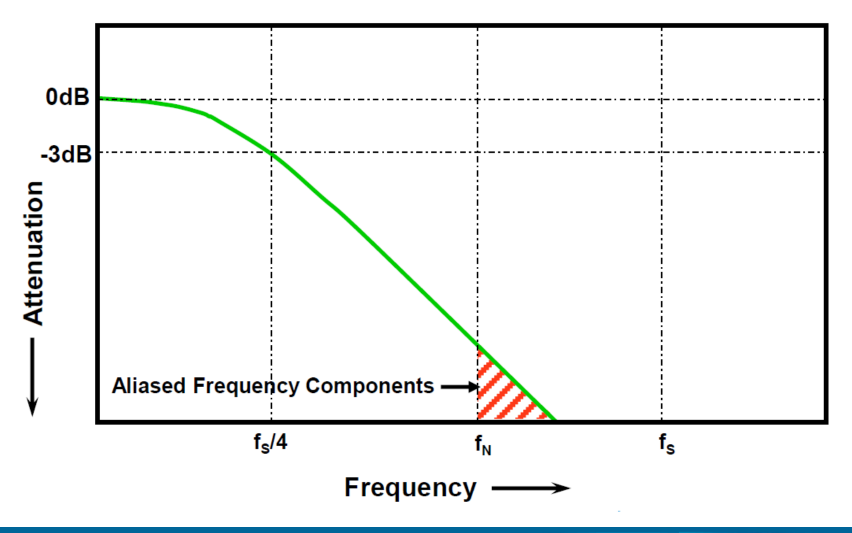
#### **Agilent Technologies**



— Authorized Technology Partner

#### Gaussian Response w/BW @ f<sub>s</sub>/4(f<sub>N</sub>/2)

 $SR = 4 \times BW$ 

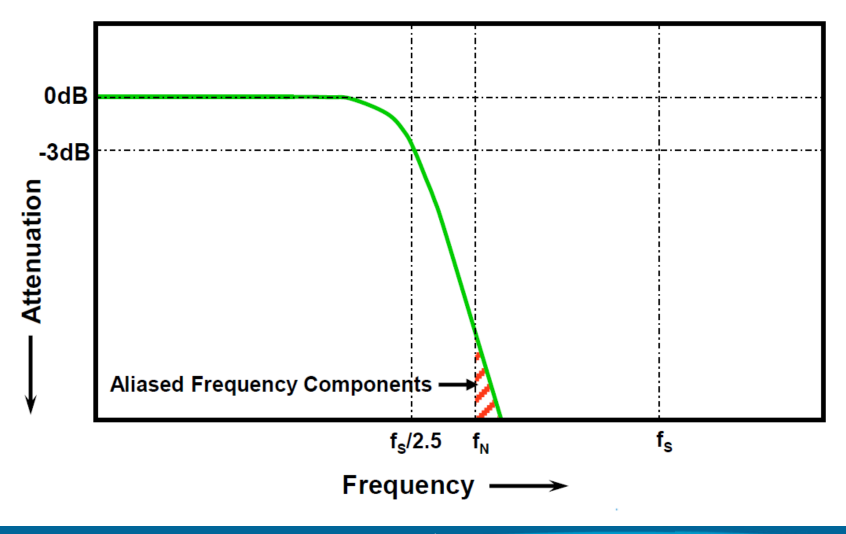






### Maximally-Flat Response w/BW @ f<sub>s</sub>/2.5(f<sub>N</sub>/1.25)

SR = 2.5 x BW

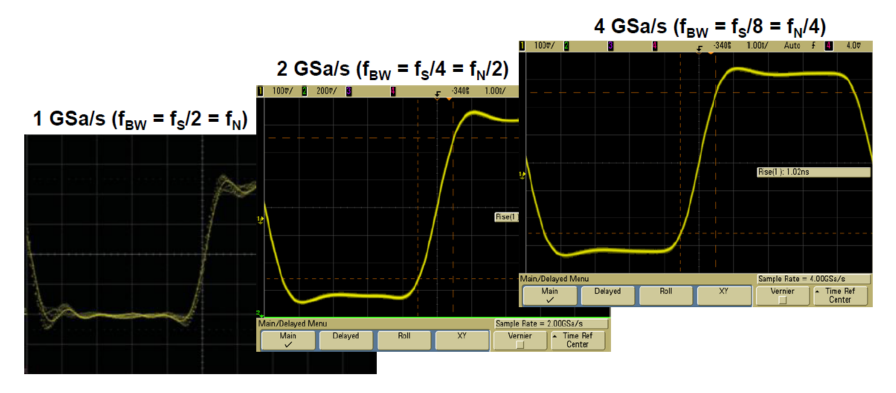






### 500MHz Scope (@1GSa/s vs. 2GSa/s vs. 4GSa/s)

#### Input = 100 MHz clock with 1 ns edge speeds



#### Agilent's Recommendation:

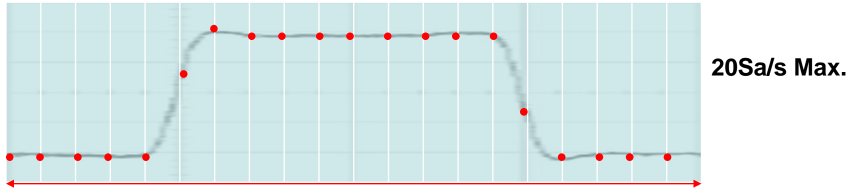
Select a scope that has a maximum specified sample rate fast enough to deliver the scope's specified real-time bandwidth (SR  $\ge$  4 x BW.)





# **Tip #3 Memory Depth**

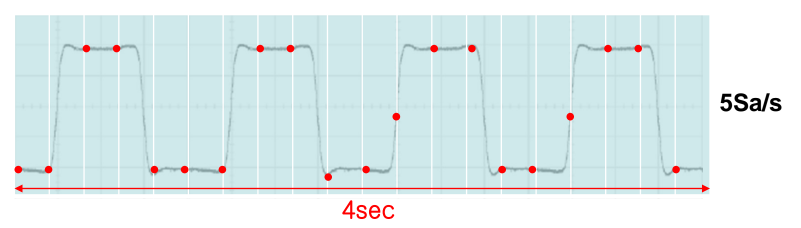
#### @ Scope Memory=20points



<sup>1</sup>sec

Time span = Memory depth / Sample Rate

Solution? Deep Memory

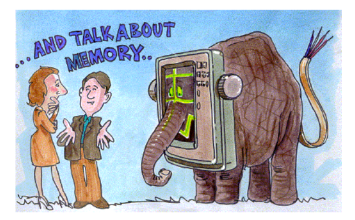






# **Deep Momory**

- Scopes with deep acquisition memory can capture longer time spans while also sampling at a higher rate.
- Scopes automatically adjust their sample rates based on the timebase setting and memory depth of the scope.
- Deep memory
  - Usually a manual selection
  - Usually slows update rates
  - Usually adds cost





Agilent's MegaZoom Technology automatically turns on deeper memory when the scope is used on slower timebase settings in order to sustain faster sample rates, while also providing responsive waveform update rates.





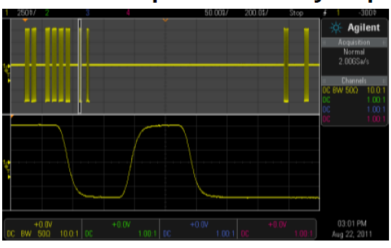
### **How Much Memory Do I Need?**

Step #1: Determine required sample rate

Usually based on fastest clock rate

#### Step #2: Determine longest time-span to acquire

Usually based on slowest analog signal or digital packets



#### Required Memory Depth = Time-span/Sample Interval

Example:

Required Sample Rate = 2 GSa/s Sample Interval = 1/SR = 500 ps Longest Time Span = 2 ms (200 µs/div) Required Memory Depth = 2 ms / 500 ps = 4 MB

Agilent's Recommendation:

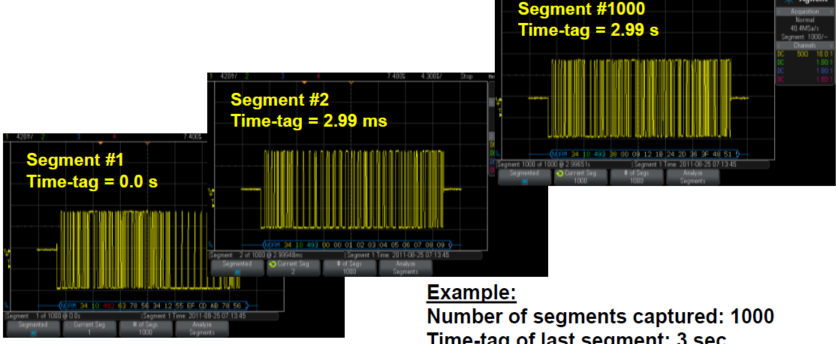
Select a scope that has sufficient acquisition memory to capture your most complex signals with high resolution.





# **Segment Memory**

Segmented Memory optimizes a scope's available acquisition memory by only capturing important segments of an input signal. It is ideal for capturing bursts of signals such as packetized serial data that have long signal idle times between packets.



Time-tag of last segment: 3 sec Equivalent memory depth: 120 MB





# **Tip #4 – Number of Channels**



- 2 & 4 Channel DSOs are common
- > 4 Channel DSOs are less common and expensive

But many of today's complex digital systems require measurements on more than 4 channels simultaneously.

#### Solution: Mixed Signal Oscilloscope (MSO)

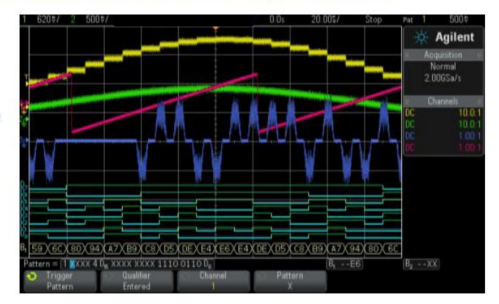




### Mixed Signal Oscilloscope -- MSO

MSOs combine ALL the measurement capabilities of an oscilloscope, with SOME of the measurement capabilities of a logic analyzer.

- <u>What is an MSO?</u>
  Time-correlated display of scope
  - and logic-timing waveforms
  - Full scope functionality with ease-of-use
- Advanced logic triggering



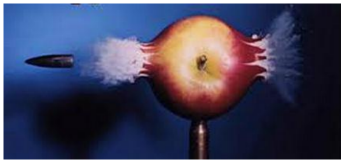
#### Agilent's Recommendation:

Select a scope that has a sufficient number of channels of acquisition so that you can perform critical time-correlated measurements.

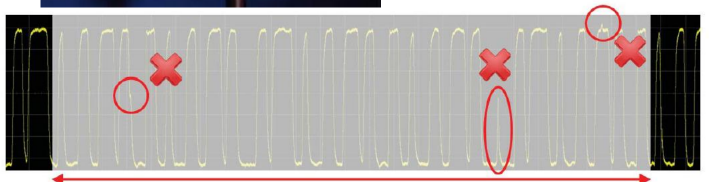




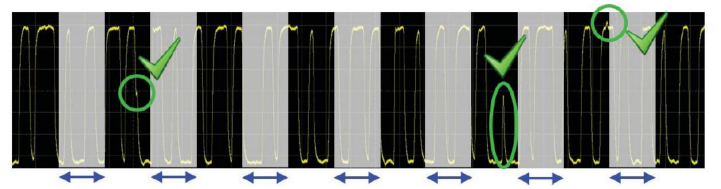
#### **Tip #5 – Waveform Update Rate**



#### Frame(waveform) per Sec



50,000 waveforms/second. A long dead time



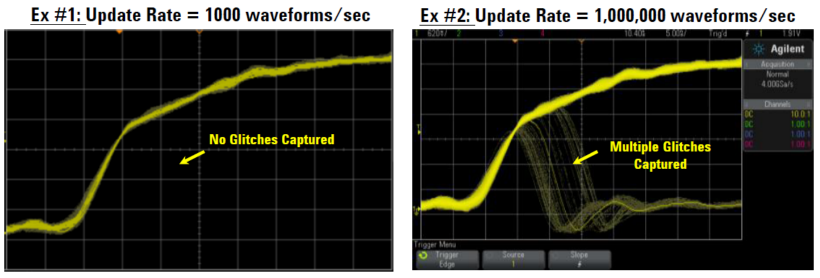
1,000,000 waveforms/second. A short dead time





#### **Infrequent Glitch Capture Comparison**

Glitch Rate = 10 occurrences/sec Viewing Window = 50 ns (5 ns/div) Observation Time = 5 seconds



% Dead-time = 99.995% Glitch Capture Probability = 0.25% % Dead-time = 95% Glitch Capture Probability = 91.8%

Agilent's Recommendation:

Select a scope that has a fast enough waveform update rate to capture random and infrequent events to help you debug your designs faster.





# **Tip #6 - Triggering**

Triggering is often the least understood function of a scope, but is one of the most important capabilities that you should understand.

- Think of oscilloscope "triggering" as "synchronized picture taking".
- One waveform "picture" consists of many consecutive digitized samples.
- "Picture Taking" must be synchronized to a unique point on the waveform that repeats.
- Most common oscilloscope triggering is based on synchronizing acquisitions (picture taking) on a rising or falling edge of a signal at a specific voltage level.

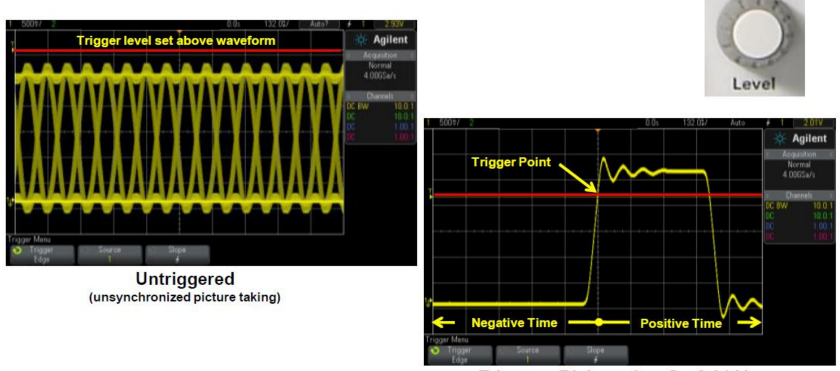


A photo finish horse race is analogous to oscilloscope triggering





# **Edge Triggering Examples**



Trigger = Rising edge @ +2.01 V

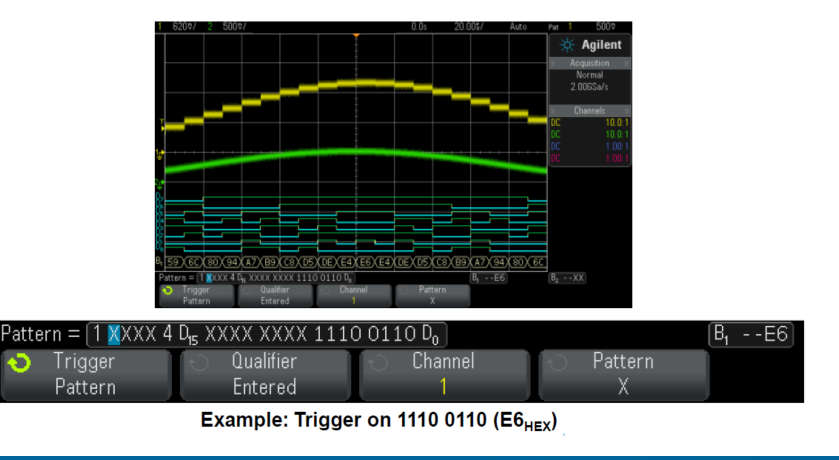
Default trigger location (time zero) on DSOs = center-screen (horizontally)

Only trigger location on older analog scopes = left side of screen





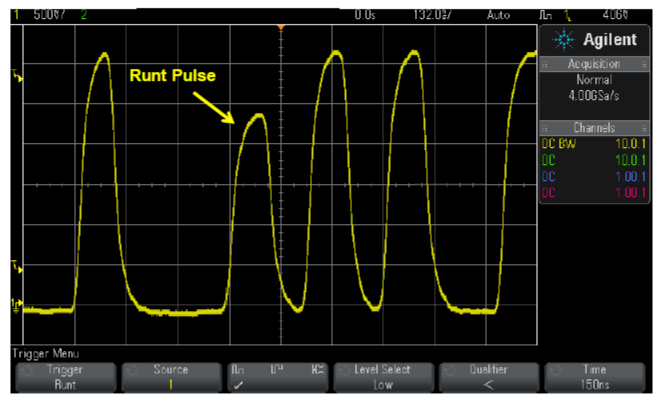
# Some oscilloscopes can trigger on complex parallel bus conditions using <u>Pattern triggering</u> (especially useful on MSOs)







Some oscilloscopes can trigger on signal parametric violation conditions such as invalid pulse heights using <u>Runt triggering</u>

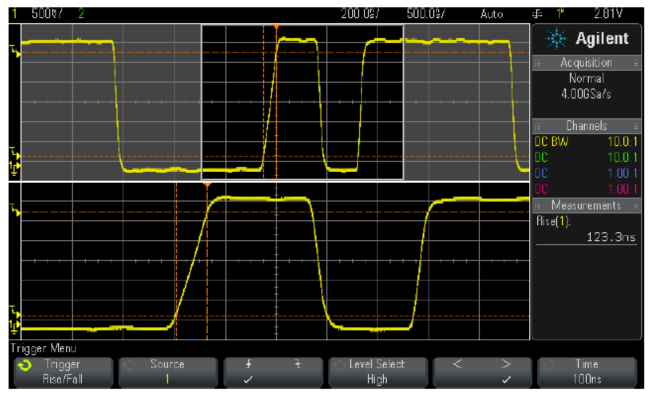


Example: Trigger on positive runt if < 150 ns wide





#### Some oscilloscopes can trigger on edge speed violation conditions using <u>Rise/Fall Time triggeri</u>ng

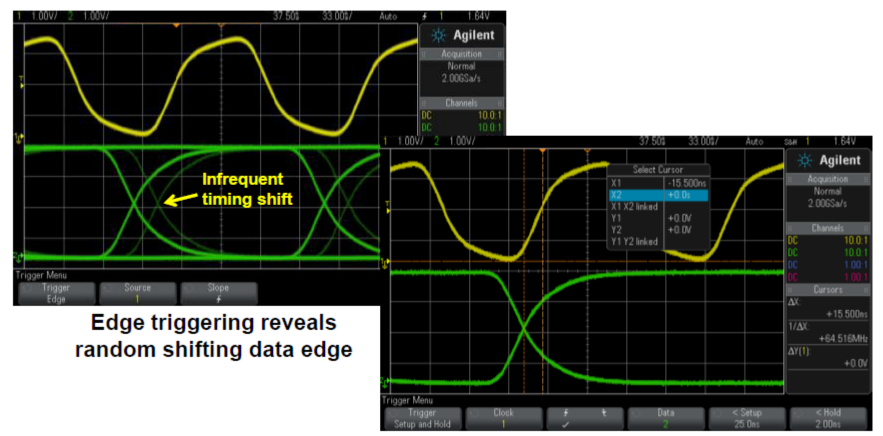


#### Example: Triggering on rising edges if slower than 100 ns





#### Some oscilloscopes can trigger on clock-to-data timing violations using <u>Setup & Hold Time triggering</u>



#### Example: Trigger if setup time < 25 ns





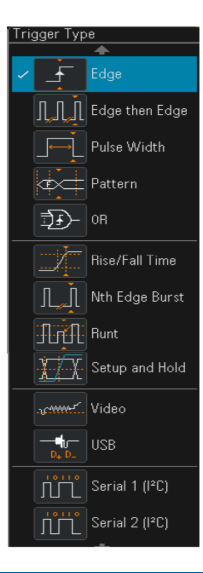
#### <u>Infiniscan Zone Touch Trigger</u> Some Oscilloscopes set up an advanced trigger by drawing a Zone(box) around a signal of interest.











#### Agilent's Recommendation:

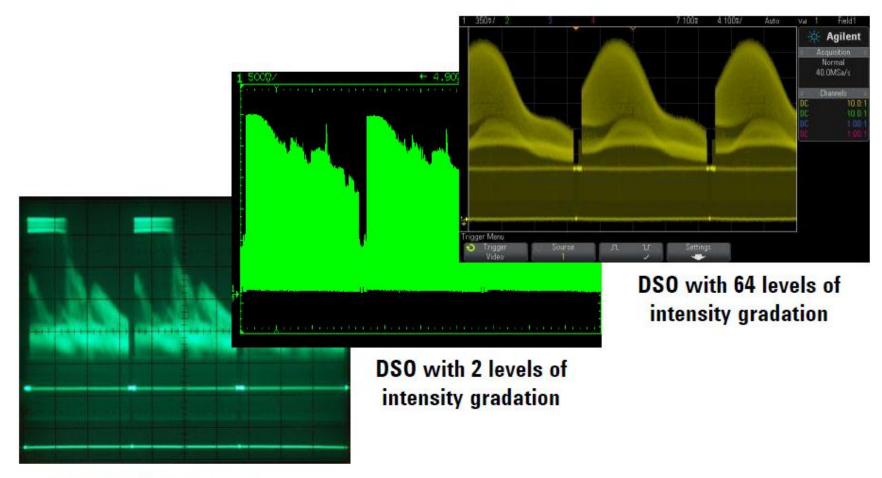
Select a scope that has the types of advanced triggering that you may need to help you isolate waveform acquisitions on your most complex signals.







### **Tip #7 – Display Quality**



#### Traditional analog scope

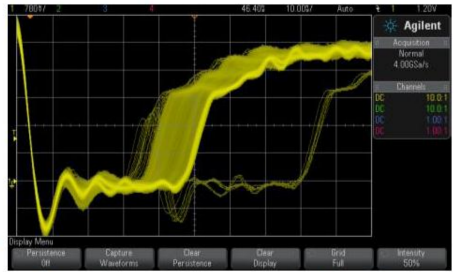




# **Oscilloscope Display Quality**

#### Factors to consider...

- Number of levels of intensity modulation
- Display size
- Display resolution (VGA, XGA, etc.)
- Color or Monochrome



Intensity gradation can reveal relative jitter and noise distribution on digital signals

#### Agilent's Recommendation:

Select a scope that provides multiple levels of trace intensity gradation in order to display subtle waveform details and signal anomalies.





## **Tip #8 – Serial Bus Application**

- I<sup>2</sup>C
- SPI
- RS232/UART
- CAN
- LIN
- FlexRay
- MIL-STD 1553
- ARINC 429
- I<sup>2</sup>S
- USB

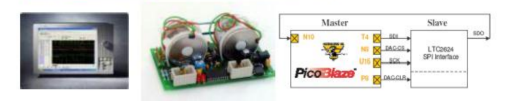
Serial buses are used pervasively in most of today's designs to communicate:

- Between functional blocks
- Chip to chip
- Board to IO
- Remote sensor to control





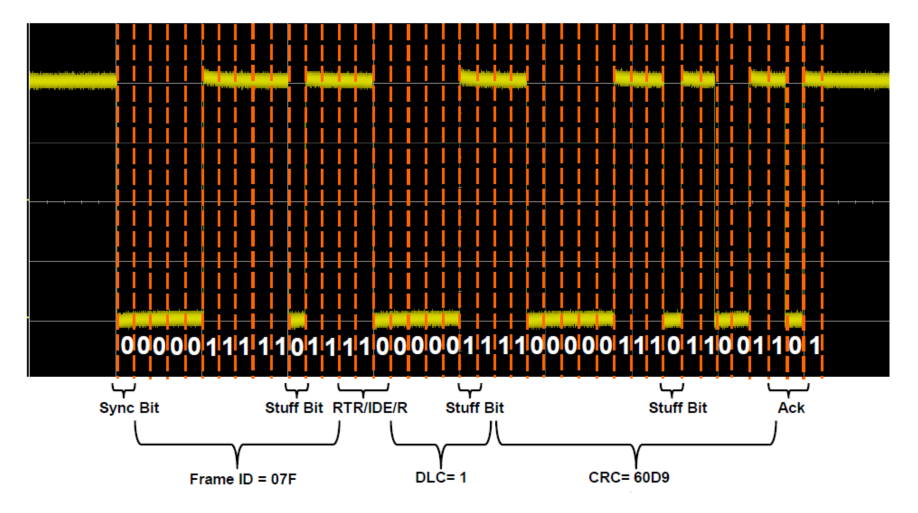








## The "brute force" decoding method

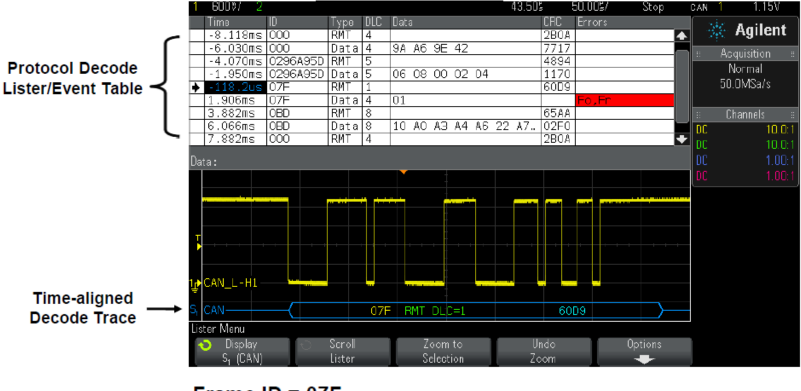


### **CAN Manual Decoding Example**





## **Today's decoding method**



Frame ID = 07F Frame Type = Remote Transfer Request (RMT) Data Length Code = 1 Data = N/A CRC = 60D9





## **Today's decoding method**



#### Dual serial bus CAN and LIN decode





## **Serial Bus – Things to Consider**

### Things to consider...

- Protocols Supported?
- Decoding Method
  - Hardware-based?
  - Software-based?
- Serial Triggering
  - ✓ Address/Frame ID?
  - Data contents?
  - Errors?
- Post-acquisition Search & Navigation?
- Serial Eye-diagram Mask Testing?

### Agilent's Recommendation:

Minimum # of Tests Minimum Time

Minimum Siama

Flex1

Select a scope that can trigger on and decode serial bus protocols to help you debug your designs faster.



**Agilent Technologies** 



20.00%

Horiz

Search

Navigate

Trig'd

Agilent

Normal 4.00GSa/s

DC BW

Push to Zero

## Tip #9 – Measurement & Analysis

### Things to consider...

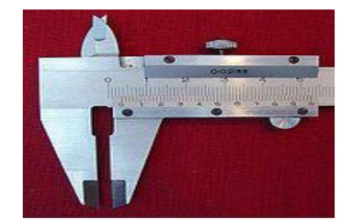
- Time & Voltage Cursors
- Parametric Measurements
  - Rise Time, Vpp, Pulse width, etc
  - Measurement statistics
  - User-selectable threshold settings
- Waveform Math
  - Sum, Subtract, Integrate, FFT, etc.
- Pass/Fail Mask Testing
- Application-specific Compliance Testing

Agilent's Recommendation:

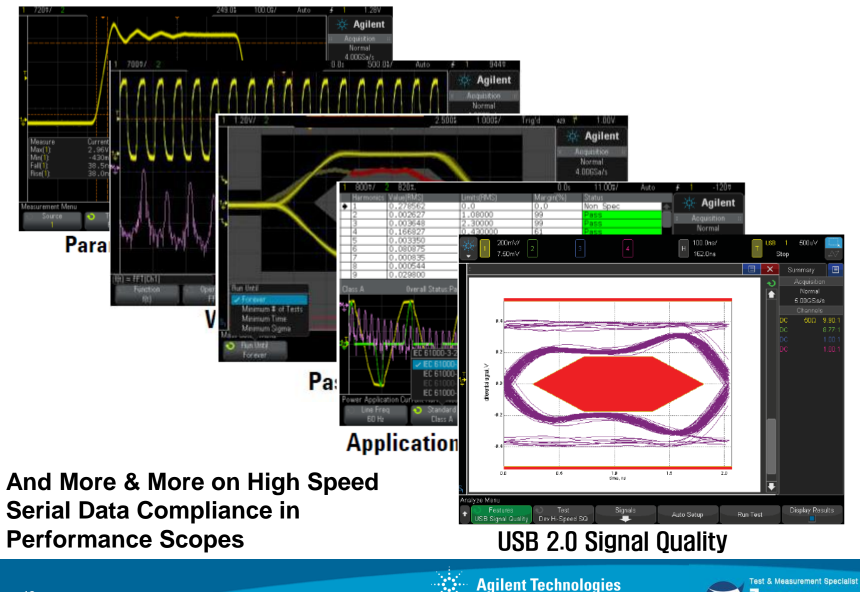
Select a scope that can automatically perform your required measurements and waveform analysis to help you characterize your designs faster.







## **Measurement & Analysis Examples**



— Authorized Technology Partner

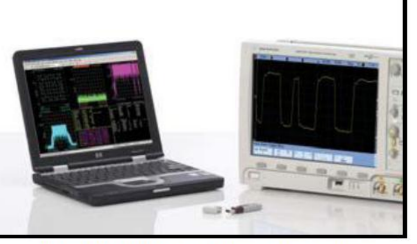
avs

### **Tip #10 – Connectivity & Documentation**

Automated testing requires that your scope be fully programmable and linked to a PC via:



Supported on most older DSOs (sometimes optional)





Supported on most newer DSOs (sometimes optional)

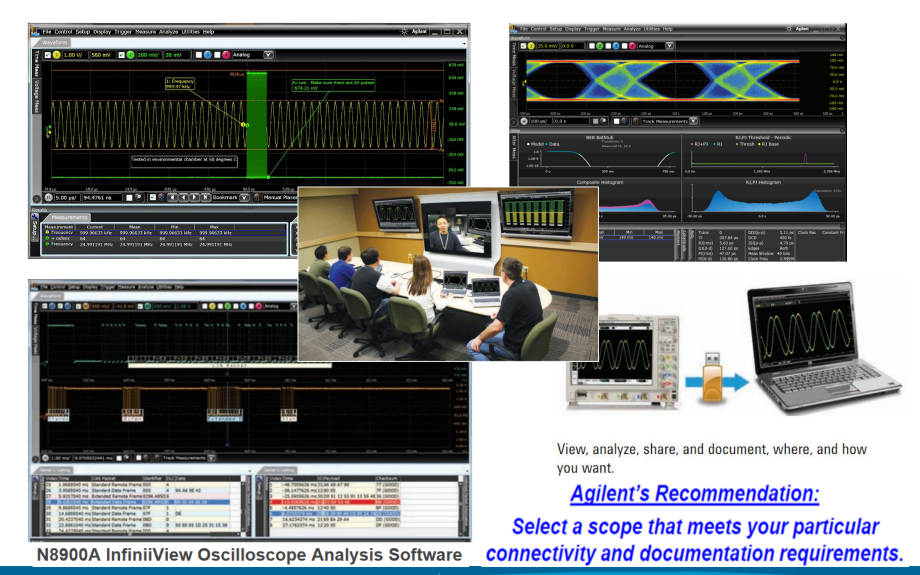


All of Agilent's oscilloscopes come standard with USB and/or LAN connectivity.





### **Documentation & Analysis**



Agilent Technologies

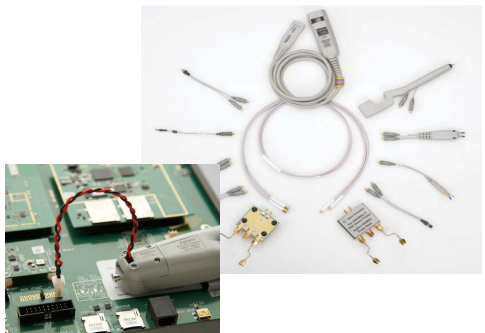
— Authorized Technology Partner

## **Tip #11 - Probing**

# Scope measurements are only as good as the what the probe can deliver to the scope's inputs.

### **Types of Oscilloscope Probes:**

- Passive probes
- Active probes
- Single-end probes
- Differential probes
- Extreme Temperature probes
- High-Sensitivity Current Probes



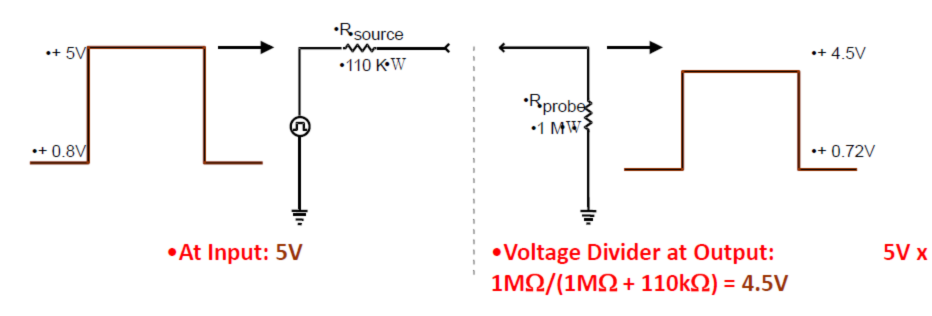
Agilent's Recommendation:

Select a scope from a vendor that can also provide the variety of specialty probes that you may require.





## **Resistive Loading**



### **Effects**

- The amplitude and DC offset at the node under test are reduced
- Circuit malfunctions but starts working when a probe is attached

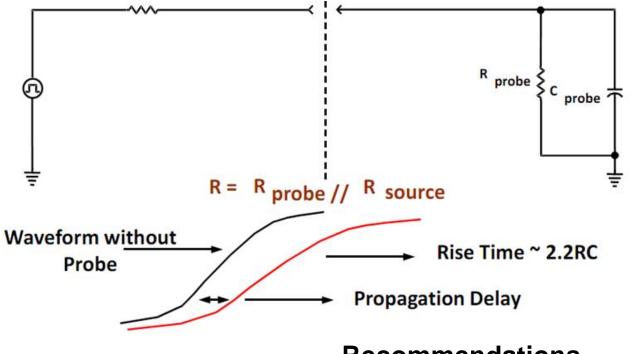
### **Recommendation**

 R<sub>probe</sub> >10 R<sub>source</sub> for less than 10% amplitude reduction





## **Capacitive Loading**



### **Effects**

- Rise time slowed
- Bandwidth is reduced
- Propagation delay is increased

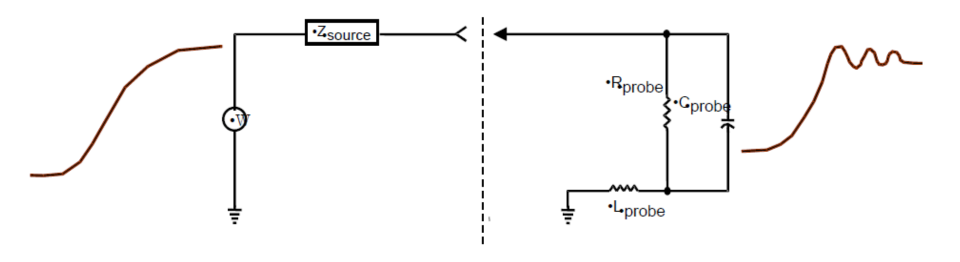
### **Recommendations**

- Minimize probe tip capacitance
- Choose a probe that exceeds the signal bandwidth by 5





## **Inductive Loading**



### **Effects**

- Ringing is induced because of the inductive effects of the probe ground lead
- Measurement will be wrong due to ringing

### **Recommendations**

 Use as short a ground lead as possible (ground wire inductance= 1nH/mm)





### Tip #12 – Ease-of-use & Price



Ease-of-use

Ease-of-use is subjective.. but important. If a scope has advanced features, but if they can't be easily accessed and used, then they are effectively useless. Try before you buy.



Scope prices are typically based on performance and features. Select a scope that meets your minimum measurement needs. But prioritize and be willing to make tradeoffs in order to meet budget requirements.





## **Types of Oscilloscopes**

Select the format that meets your performance requirements, usemodel, and budget.



#### PC-based Module

- ✓Lowest cost
- Easy connectivity to other analysis tools
- Limited performance

### Handheld

- ✓ Most portable
- ✓ Battery operation
- ✓ Lowest performance



#### Portable Benchtop with embedded O.S.

- ✓ Most pervasive
- ✓ Best debug tool
- ✓ Easiest to use
- ✓ Limited analysis



#### Windows-based Mainframe ✓Highest performance ✓Most analysis

✓Most expensive







Solution Provider, Distributor, Reseller.

(주)제이스 는 Agilent Technologies의 공식 판매 및 기술지원 대리점입니다.

(주)제이스 는 오실로스코프를 중심으로 한 측정솔루션 전문가 그룹입니다.

(주)제이스 는 단순판매가 아니라 솔루션상담과 기술지원을 우선으로 합니다.

(주)제이스 는 기다리지 않고, 먼저 찾아 가겠습니다.

(주)제이스 는 고객과 함께 날아오르겠습니다.

(주)제이스 를 지켜봐 주십시오.

## Thank you !!!



