# **Tektronix 5 Series MSO vs. LeCroy HDO-A Series**

### COMPETITIVE FACT SHEET

#### Oscilloscope Design

### Tektronix 5 Series MSO ✓ Industry First FlexChannels (up to 8) (each input is 1 analog or 8 digital)

- ✓ Industry First 4, 6, 8 channel models
- Industry First HD 1920 x 1080 15.6" Multi-touch capacitive display
- ✓ Industry First Std. embedded OS or Opt. Windows 10 OS
- ✓ 12 bit Analog to Digital Converter
- ✓ Up to 2 GHz models at 6.25GS/s
- ✓ >500,000 wfm/s update rate

✓ 4 or 8 channel models only
 ✓ WXGA 12.1" Multi-touch display
 ✓ Windows 7 Only
 ✓ 12 bit Analog to Digital Converter

LeCroy HDO-A Series

×

16 digital

Fixed configuration: 4 or 8 analog;

✗ Up to 1 GHz models at 2.5GS/s

(even on 8 channel models)

Not Specified (\*tested to 700wfms/s)

#### Analog to Digital Converter (ADC)

Tektronix 5 Series MSO		LeCroy HDO-A Series						
✓	12 bit ADC	✓	12 bit ADC					
✓	6.25 GS/s FlexChannel™ (Analog or Digital)	x	2.5 GS/s Analog or 1.25 GS/s Digital					
✓	Up to 16 bits in <b>New</b> High Res mode	x	Up to 15 bits in ERes mode					
$\checkmark$	Up to 8.9 bits ENOB	x	Up to 8.7 bits ENOB					
Included Probing								
Tektronix 5 Series MSO			LeCroy HDO-A Series					
$\checkmark$	1 GHz passive probes (≥1GHz models)	x	500 MHz passive probes (1GHz models)					
$\checkmark$	3.9pF Capacitive loading	x	10pF Capacitive loading					
$\checkmark$	Automated compensation	x	Manual compensation					
$\checkmark$	Stores compensation data in memory	x	Can't store compensation data					
$\checkmark$	Comes with one per FlexChannel (up to 8)	x	Comes standard with 4 probes					



#### Waveform Capture Rate\*



## **Tektronix**

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#### COMPETITIVE FACT SHEET

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	Tektronix 5 Series MSO		LeCroy HDO-A Series		
Max Bandwidth	$\checkmark$	Up to 2.0 GHz	×	Up to 1.0 GHz	
Upgradable Bandwidth	✓	Yes	×	No	
Number of Analog Channels	$\checkmark$	4, 6, or 8 – with FlexChannels™	×	HDO4000/6000 (4 channels), HDO8000 (8 channels)	
Number of Digital Channels	$\checkmark$	Up to 32, 48, or 64 – with FlexChannels™	×	Requires MS model to get 16 digital channels	
Number of Math / Bus channels / Measurements	$\checkmark$	As many as you want!	×	12 math / 4 buses / 12 measurements	
Max Analog Sample Rate (all channels)	$\checkmark$	6.25 GS/s	×	2.5 GS/s	
Max Interpolated Sample Rate	$\checkmark$	500 GS/s	×	10 GS/s*	
Max Digital Channel Sample Rate (all channels)	$\checkmark$	6.25 GS/s	×	1.25 GS/s	
Optional Arbitrary Function Generator (AFG)	$\checkmark$	Yes – 50 MHz	×	No AFG option	
Optional DVM/ Trigger Freq. Counter	✓	Yes – Free with Registration	×	No DVM / Counter option	
Standard Analog Probes ( ≥1GHz models)	$\checkmark$	One probe per channel. 1 GHz at 3.9pF	×	Max four probes. 500MHz probes at 10pF	
Passive Probe (auto compensate / remembers data)	$\checkmark$	Yes / Yes	×	No / No	
Standard Record Length (all channels)	$\checkmark$	62.5 Mpts	×	(HDO4000) 12.5 Mpts (HDO6000/8000) 50 Mpts	
Max Waveform Capture Rate	$\checkmark$	>500,000 wfms/s	×	Not Specified** (measured 700 wfms/sec)	
ADC Resolution	$\checkmark$	12 bits	✓	12 bits	
Max Vertical Resolution (with filtering)	$\checkmark$	Up to 16 bits with New High Resolution mode	×	Up to 15 bits with ERes	
Lowest Hardware Vertical Setting	$\checkmark$	500uV/div = 5 mV Full Scale	×	1 mV/div = 8 mV Full Scale	
Noise at 10mV Full Scale Voltage*** (Tek's 1mV/div)		~65uV RMS	×	~77uV RMS	
Screen Size & Resolution		15.6" High Definition 1920 x 1080	×	12.1" WXGA 1280 x 800	
Operating System	~	Std. Embedded OS or optional Windows 10 OS	×	Windows 7 Only	

\*10GS/s with a 4 point Sinx/x interpolation, not real A/D samples \*\* Not specified by LeCroy, but maximum rate measured by Tektronix was 700 wfms/sec \*\*\*\* Noise measured at 10mV Full Scale Voltage with High Res and Eres filters

