## Competitive Comparison

# Keysight BSA (Basic Spectrum Analyzer) versus Danaher Tektronix MDO4000

If the majority of your daily job revolves around RF and microwave, a dedicated spectrum analyzer is the best choice for you to handle RF verifications and troubleshooting. You need a spectrum analyzer that is equipped with the essential functionality and required performance at an affordable price. Keysight Technologies, Inc. BSA spectrum analyzers N9320B and N9322C are designed to be the right answer for you.

Tektronix MDO	Keysight oscilloscope	Keysight BSA spectrum analyzer
MD04014-3	MSOX4014A	N9320B
MD04034-3	MSOX4034A	N9320B
MD04054-3	MSOX4054A	N9320B
MD04054-6	MSOX4054A	N9322C
MD04104-3	MSOX4104A	N9320B
MD04104-6	MSOX4104A	N9322C





Keysight BSA spectrum analyzer			Tektronix MDO4000	
Frequency range	9 kHz to 3 GHz/7 GHz	$\sqrt{}$	50 kHz to 3 GHz/6 GHz	Χ
RBW	10 Hz to 1 MHz N9320B	$\sqrt{}$	20 Hz to 10 MHz	
	10 Hz to 3 MHz N9322C		20 HZ (0 TO MHZ	$\sqrt{}$
Attenuation	0 to 70 dB in 1 dB steps N9320B	1	Mat was a disease let	
	0 to 50 dB in 1 dB steps N9322C	$\sqrt{}$	Not user adjustable	Х
DANL (at 1 GHz)	–148 dBm/Hz at 3 GHz N9320B	$\sqrt{}$	–148 dBm/Hz at 3 GHz	
	-155 dBm/Hz at 6 GHz N9322C	<b>√</b>	–140 dBm/Hz at 6 GHz	Χ
Φ noise (100 kHz offset)	-100 dBc/Hz N9320B	<b>√</b>	-95 dBc/Hz	
	-97 dBc/Hz N9322C		-95 UBC/ HZ	X
Level accuracy	± 1.5 dB (± 0.5 dB typical)	<b>√</b>	± 1.5 dB (± 0.5 dB typical)	
Residual response	-83 dBm N9320B √		70 dD ==	
	-90 dBm N9322C		–78 dBm	Х
ADC resolution 12-Bit			8-Bit	Х



### About Keysight BSA spectrum analyzer

The N9320B and N9322C Basic Spectrum Analyzers (BSAs) have all the essentials of a Keysight spectrum analyzer with a price/performance that is easy to afford.

### Excellent performance

- 10 ms minimum, non-zero span sweep time
- -161 dBm/Hz displayed average noise level
- Typical ± 0.5 dB amplitude accuracy
- 10 Hz minimum resolution bandwidth

#### Optimized for spectrum analysis

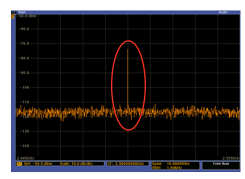
- Four traces and up to 12 markers allow optimum flexibility for troubleshooting
- Marker table lists the frequency and amplitude matrix from all active markers
- Frequency counter offers more accurate frequency readout
- Marker demodulation for AM/FM tune and listen
- Dedicated 12-bit ADC for RF spectrum analysis provides uncompromised performance in both accuracy and spurious response

### Three-Year Warranty

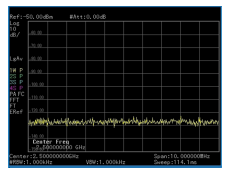
#### www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

www.keysight.com/find/BSA



A typical spurious response of MDO4000 that may impact measurement accuracy.



BSA has a clean spectrum with the same settings and 10 dB better DANL.

Spectrum analysis features	BSA	MD04000	
Tracking generator	Yes	No	
One-port reflection measurement <sup>1</sup>	Yes	No	
Task planner <sup>1</sup>	Yes	No	
Channel scanner <sup>1</sup>	Yes	No	
AM/FM demodulation metrics	Yes	No	
ASK/FSK demodulation metrics	Yes	No	
Spectrum emission mask	Yes	No	
Limit lines, corrections	Yes	No	
Manual markers	12	2	
Marker tune and listen	Yes	No	
USB power meter <sup>1</sup>	Yes	No	
Remote control PC software	Yes	No	

1. Only available on N9322C BSA.

