

Agilent N9320B RF Spectrum Analyzer

9 kHz to 3.0 GHz

Data Sheet





Definitions and Conditions

The spectrum analyzer will meet its specifications when:

- It is within its calibration cycle
- It has been turned on at least 30 minutes
- It has been stored at an ambient temperature within the allowed operating range for at least two hours before being turned on; if it has been stored previously at a temperature range inside the allowed storage range, but outside the allowed operating range

"**Specifications**" describe the performance of parameters covered by the product warranty and apply to the full temperature range of 5 to 45 °C, unless otherwise noted.

"**Typical**" values describe additional product performance information that is not covered by the product warranty. It is performance beyond specifications that 80 percent of the units exhibit with a 95 percent confidence level over the temperature range 20 to 30 °C. Typical performance does not include measurement uncertainty.

"**Nominal**" values indicate expected performance, or describe product performance that is useful in the application of the product, but are not covered by the product warranty.

Frequency and Time Specification

Frequency8 nge9 Hz to 3 GHzAC coupled100 kHz to 3 GHzAC coupled100 kHz to 3 GHzPreamp onResolution1 HzInternal 10 MHz frequency referenceAging rate \pm 1 ppm/yearTemperature stability \pm 0.3 ppmResidual FM \leq 0.3 ppmResidual FM \leq 100 Hz p- pin 100 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span)/(number of sweep point -1)Uncertainty \pm (freq indication s freq reference uncertainty' + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep point461, fixedMarker frequency counterResolution1 Hz, 10 Hz, 100 Hz, 1 kHzSelectableAccuracy \pm ((marker freq x freq reference uncertainty') + (counter resolution)]Frequency span (FFT and sweep points -1)Sweep pint1 Hz10 Hz (200 s)Accuracy \pm (marker freq x freq reference uncertainty') + (counter resolution)]Frequency span (FFT and sweep points -1)Sweep time and triggering1 Hz (200 s)Span range10 ms to 1000 sSpan s 0 HzGips to 200 sSpan s 0 HzGips to 200 sSpan s 0 HzFrigger slopePositiv or negative edgeSelectableSpan s 0 HzTrigger slopePositive or negative edgeSelectableSpan s 0 HzTrigger slopePositive or negative edgeSelectableSpan s 0 HzResolution			Supplemental information																																																																																																																								
100 kHz to 3 GHz Preamp on Resolution 1 Hz Internal 10 MHz frequency reference Aging rate ± 1 ppm/year Temperature stability ± 1 ppm 5 to +45 °C, reference 25 °C Supply voltage stability ± 0.3 ppm Residual FM ≤ 100 Hz p- pin 100 ms nominal RBW = 1 kHz, VBW = 1 kHz Frequency readout accuracy (start, stop, center, marker) Marker resolution (freq span)/(number of sweep point -1) Uncertainty ± (freq indication x freq reference uncertainty' + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point Warker frequency counter (freq span)/(number of sweep point -1) (uncertainty) Resolution 1 Hz, 10 Hz, 10 Hz, 10 Hz, 1 kHz Selectable Accuracy ± (marker freq x freq reference uncertainty') + (counter resolution)] Frequency span (FFT and swept mode) Raselution 1 Hz Resolution 1 Hz 10 ms to 1000 s Span > 0 Hz Resolution 1 Hz 10 ms to 1000 s Span > 0 Hz Sweep point 10 ms to 1000 s Span > 0 Hz Span = 0 Hz (minimum resolution = 6 µs) Mode	Frequency																																																																																																																										
Resolution 1 Hz Aging rate ± 1 ppm/year Temparature stability ± 0 3 ppm Residual FM ≤ 100 Hz p- pin 100 ms nominal RBW = 1 kHz, VBW = 1 kHz Frequency readout accuracy (start, stop, center, marker) Marker resolution (freq span//number of sweep point -1) Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point Sweep point 461, fixed Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution)] Sweep point 461, fixed Marker frequency counter Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹ + 1% x span + 20% x resolution)] Frequency span (FFT and swept mode) Resolution Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering Free run, video, external Trigger Sope Positive or negative edge Selectable Trigger Gape Positive or negative edge Selectable Trigger Gape Positive or negative edge	Range	9 kHz to 3 GHz	AC coupled																																																																																																																								
Internal 10 MHz frequency referenceAging rate \pm 1 ppm/yearTemperature stability \pm 1 ppm5 to +45 °C, reference 25 °CSupply voltage stability \pm 0.3 ppmResidual FM \leq 0.0 Hz p- pi n00 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span)/(number of sweep point -1)Uncertainty \pm (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep point -1)Sweep point461, fixedSelectableMarker frequency counterEResolution1 Hz, 10 Hz, 10 Hz, 1 kHzSelectableAccuracy \pm [(marker freq x freq reference uncertainty ¹ + (counter resolution)]Frequency span (FFT and swept mode)Resolution1 HzAccuracy \pm [(marker freq x freq reference uncertainty ¹) + (counter resolution)]Frequency span (FFT and swept mode)Resolution1 HzAccuracy \pm span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 HzGap to 200 sSpan = 0 Hz (minimum resolution = 6 µs)ModeContinuous, singleTrigger slopePositive or negative edgeSelectableSelectableTrigger slopePositive or negative edgeSelectableSpan = 0 Hz (minimum resolution = 6 µs)ModeContinuous, singleTrigger slopePositive or negative edgeSelectableSpan = 0 Hz (minimum resoluti		100 kHz to 3 GHz	Preamp on																																																																																																																								
Aging rate± 1 ppm/vearTemperature stability± 1 ppm5 to +45 °C, reference 25 °CSupply voltage stability± 0.3 ppmResidual FM≤ 100 Hz p-p in 100 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span/(number of sweep point -1)Uncertainty± (freq indication x freq reference uncertainty' + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep point45 frequency counterResolution1 Hz, 10 Hz, 10 Hz, 1 kHzSelectableAccuracy± [(marker freq x freq reference uncertainty') + (counter resolution)]Frequency span (FFT and swept mode)SelectableResolution1 Hz (2 ros span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggering10 ms to 1000 sSpan range10 ms to 1000 sSpan range10 ms to 1000 sSpan range10 ms to 1000 sSpan > 0 HzTrigger delay0 to 80 sweep timeTrigger delay0 to 80 sweep timeResolution filter shape factor< 51 nominal	Resolution	1 Hz																																																																																																																									
Temperature stability \pm 1 ppm5 to +45 °C, reference 25 °CSupply voltage stability \pm 0.3 ppmResidual FM \leq 100 Hz p-p in 100 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span)/(number of sweep point -1)Uncertainty \pm (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep point461, fixedMarker frequency counterKere requency counterResolution1 Hz, 10 Hz, 100 Hz, 1 kHzSelectableAccuracy \pm [[marker freq x freq reference uncertainty ¹) + (counter resolution)]Frequency span (FFT and swept mode)Range0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy \pm span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 HzGay the resolution singleTriggerFree run, video, externalTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)Range (-5 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy \pm 5% nominalResolution filter shape factor<5.1 nominal	Internal 10 MHz frequency reference	e.																																																																																																																									
Supply voltage stability \pm 0.3 ppmResidual FM \leq 100 Hz p-p in 100 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span)/(number of sweep point -1)Uncertainty \pm (freq indication x freq reference uncertainty! + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep pointSweep point461, fixedMarker frequency counterResolution1 Hz, 10 Hz, 10 Hz, 1 kHzSelectableAccuracy \pm [(marker freq x freq reference uncertainty!) + (counter resolution)]Frequency span (FFT and sweept mode)Range0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy \pm span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 HzfriggerFree run, video, externalTriggerFree run, video, externalTrigger delay0 to 80 sweep timeResolution filter shape factor< 5.1 nominal	Aging rate	±1 ppm/year		Residual FM \leq 100 Hz p-p in 100 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span)/(number of sweep point -1)Uncertainty \pm (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep point461, fixedMarker frequency counterEstensionResolution1 Hz, 100 Hz, 100 Hz, 1 kHzSelectableAccuracy \pm ([marker freq x freq reference uncertainty ¹) + (counter resolution)]Frequency span (FFT and swept mode)I HzRange0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy \pm span/(swept points -1)Sweep time and triggeringSpan (swept points -1)Span range10 ms to 1000 sSpan > 0 HzModeContinuous, singleTrigger slopePositive or negative edgeSelectableTrigger slopeRose weep timeResolution bandwidth (RBW)Range (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy \pm 5% nominalResolution filter shape factor $<$ 5:1 nominalRange (-6 dB bandwidth)200 Hz, 9 KHz, 120 KHz, 1 MHzEMI bandwidth (CISPR 16-1-1 complaint), requires Option EMFAccuracy \pm 10% nominalResolution filter shape factor $<$ 5:1 nominalGenolution fi	Temperature stability	± 1 ppm	5 to +45 °C, reference 25 °C	Frequency readout accuracy (start, stop, center, marker) Marker resolution (freq span)/(number of sweep point -1) Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter Selectable Resolution 1 Hz, 100 Hz, 1 kHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and sweept mode) Image 0 Hz (zero span), 100 Hz to 3.0 GHz Range 0 Hz (zero span), 100 Hz to 3.0 GHz Image Accuracy ± span/(swept points -1) Selectable Sweep time and triggering Image is pan / (swept points -1) Span range 10 ms to 1000 s Span > 0 Hz Freguency edely Continuous, single Image is pan is	Supply voltage stability	± 0.3 ppm		Marker resolution (freq span)/(number of sweep point -1) Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter It Z, 10 Hz, 10 Hz, 10 Hz, 1 kHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and swept mode) Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering To ms to 1000 s Span > 0 Hz Span range 10 ms to 1000 s Span > 0 Hz Mode Continuous, single Trigger slope Trigger slope Positive or negative edge Selectable Resolution bandwidth (RBW) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy Resolution filter shape factor 5:1 nominal EMI bandwidth (CISPR 16-1-1 complaint), requires Option EMF Accuracy ± 10% nominal EMI bandwidth ratio	Residual FM	\leq 100 Hz p-p in 100 ms nominal	RBW = 1 kHz, VBW = 1 kHz	Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter Itz, 10 Hz, 10 Hz, 1 kHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and swept mode) Itz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy Accuracy ± span/(swept points -1) Sweep time and triggering It not to 1000 s Span > 0 Hz Span range 10 ms to 1000 s Span > 0 Hz Mode Continuous, single It rigger Trigger Free run, video, external It rigger allow to 80 sweep time Trigger delay 0 to 80 sweep time Selectable Resolution bandwidth 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy Accuracy ± 5% nominal It so nominal Resolution filter shape factor <5:1 nominal	Frequency readout accuracy (start,	stop, center, marker)		bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter I Hz, 10 Hz, 10 Hz, 1 MHz Selectable Accuracy 1 Hz, 10 Hz, 10 Hz, 1 KHz Selectable Accuracy ± ((marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and sweet move) Vector span, 100 Hz to 3.0 GHz Range 0 Hz (zero span), 100 Hz to 3.0 GHz Vector span (Second Second	Marker resolution	(freq span)/(number of sweep point -1)		Marker frequency counter Resolution 1 Hz, 10 Hz, 10 Hz, 1 KHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and swept mode) Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering y so 200 s Span range 10 ms to 1000 s Span > 0 Hz Mode Continuous, single y so 200 s Trigger Free run, video, external y so 200 s Trigger delay 0 to 80 sweep time Selectable Resolution bandwidth (RBW) U Hz to 1 MHz, in 1-3-10 sequence Accuracy Accuracy ± 5% nominal EMI bandwidth (CISPR 16-1-1 complaint), requires Option EMF Resolution filter shape factor < 5:1 nominal	Uncertainty		inty ¹ + 1% x span + 20% x resolution	Resolution1 Hz, 10 Hz, 10 Hz, 11 HzSelectableAccuracy± [(marker freq x freq reference uncertainty') + (counter resolution)]Frequency span (FFT and swept motherRange0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggering10 ms to 1000 sSpan range10 ms to 1000 s6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTrigger slopePositive or negative edgeSelectableSelectableTrigger delay0 to 80 sweep timeRange (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor<5:1 nominal	Sweep point	461, fixed		Accuracy ± [(marker freq x freq reference uncertainty') + (counter resolution)] Frequency span (FFT and swept mode) Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering 5 Span range 10 ms to 1000 s Span > 0 Hz 6 μs to 200 s Span = 0 Hz (minimum resolution = 6 μs) Mode Continuous, single Trigger slope Positive or negative edge Selectable Trigger delay 0 to 80 sweep time Resolution bandwidth (RBW) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor <5:1 nominal	Marker frequency counter			Frequency span (FFT and swept mode)Range0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggering10 ms to 1000 sSpan range10 ms to 1000 sSpan range6 µs to 200 sModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableSelectableTrigger delay0 to 80 sweep timeRange (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Resolution	1 Hz, 10 Hz, 100 Hz, 1 kHz	Selectable	Range0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 s6 μs to 200 sSpan > 0 Hz6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTrigger slopePositive or negative edgeSelectableSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Accuracy	± [(marker freq x freq reference uncertainty	y ¹) + (counter resolution)]	Resolution1 HzAccuracy± span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 s6 μs to 200 sSpan > 0 Hz6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Frequency span (FFT and swept mo	ode)		Accuracy± span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 Hz6 µs to 200 sSpan = 0 Hz (minimum resolution = 6 µs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Range	0 Hz (zero span), 100 Hz to 3.0 GHz		Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 Hz6 µs to 200 sSpan = 0 Hz (minimum resolution = 6 µs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Resolution	1 Hz		$\begin{array}{llllllllllllllllllllllllllllllllllll$	Accuracy	± span/(swept points -1)		6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Sweep time and triggering			ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)0 to 80 sweep timeRange (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Span range	10 ms to 1000 s	Span > 0 Hz	TriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)Range (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal		6 µs to 200 s	Span = 0 Hz (minimum resolution = 6 µs)	Trigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)Range (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Mode	Continuous, single		Trigger delay 0 to 80 sweep time Resolution bandwidth (RBW) Range (-3 dB bandwidth) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Trigger	Free run, video, external		Resolution bandwidth (RBW) Range (-3 dB bandwidth) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Trigger slope	Positive or negative edge	Selectable	Range (-3 dB bandwidth) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Trigger delay	0 to 80 sweep time		Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Resolution bandwidth (RBW)			Resolution filter shape factor < 5:1 nominal	Range (-3 dB bandwidth)	10 Hz to 1 MHz, in 1-3-10 sequence		Range (-6 dB bandwidth)200 Hz, 9 kHz, 120 kHz, 1 MHzEMI bandwidth (CISPR 16-1-1 complaint), requires Option EMFAccuracy± 10% nominalResolution filter shape factor< 5:1 nominal	Accuracy	± 5% nominal		requires Option EMF Accuracy ± 10% nominal Resolution filter shape factor < 5:1 nominal	Resolution filter shape factor	< 5:1 nominal		Resolution filter shape factor < 5:1 nominal	Range (-6 dB bandwidth)	200 Hz, 9 kHz, 120 kHz, 1 MHz		Video bandwidth (VBW)	Accuracy	± 10% nominal			Resolution filter shape factor	< 5:1 nominal	-60 dB/-6 dB bandwidth ratio	Range 1 Hz to 1 MHz in 1-3-10 sequence -3 dB bandwidth	Video bandwidth (VBW)				Range	1 Hz to 1 MHz in 1-3-10 sequence	-3 dB bandwidth
Aging rate	±1 ppm/year																																																																																																																										
Residual FM \leq 100 Hz p-p in 100 ms nominalRBW = 1 kHz, VBW = 1 kHzFrequency readout accuracy (start, stop, center, marker)Marker resolution(freq span)/(number of sweep point -1)Uncertainty \pm (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution)Sweep point461, fixedMarker frequency counterEstensionResolution1 Hz, 100 Hz, 100 Hz, 1 kHzSelectableAccuracy \pm ([marker freq x freq reference uncertainty ¹) + (counter resolution)]Frequency span (FFT and swept mode)I HzRange0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy \pm span/(swept points -1)Sweep time and triggeringSpan (swept points -1)Span range10 ms to 1000 sSpan > 0 HzModeContinuous, singleTrigger slopePositive or negative edgeSelectableTrigger slopeRose weep timeResolution bandwidth (RBW)Range (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy \pm 5% nominalResolution filter shape factor $<$ 5:1 nominalRange (-6 dB bandwidth)200 Hz, 9 KHz, 120 KHz, 1 MHzEMI bandwidth (CISPR 16-1-1 complaint), requires Option EMFAccuracy \pm 10% nominalResolution filter shape factor $<$ 5:1 nominalGenolution fi	Temperature stability	± 1 ppm	5 to +45 °C, reference 25 °C																																																																																																																								
Frequency readout accuracy (start, stop, center, marker) Marker resolution (freq span)/(number of sweep point -1) Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter Selectable Resolution 1 Hz, 100 Hz, 1 kHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and sweept mode) Image 0 Hz (zero span), 100 Hz to 3.0 GHz Range 0 Hz (zero span), 100 Hz to 3.0 GHz Image Accuracy ± span/(swept points -1) Selectable Sweep time and triggering Image is pan / (swept points -1) Span range 10 ms to 1000 s Span > 0 Hz Freguency edely Continuous, single Image is pan is	Supply voltage stability	± 0.3 ppm																																																																																																																									
Marker resolution (freq span)/(number of sweep point -1) Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter It Z, 10 Hz, 10 Hz, 10 Hz, 1 kHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and swept mode) Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering To ms to 1000 s Span > 0 Hz Span range 10 ms to 1000 s Span > 0 Hz Mode Continuous, single Trigger slope Trigger slope Positive or negative edge Selectable Resolution bandwidth (RBW) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy Resolution filter shape factor 5:1 nominal EMI bandwidth (CISPR 16-1-1 complaint), requires Option EMF Accuracy ± 10% nominal EMI bandwidth ratio	Residual FM	\leq 100 Hz p-p in 100 ms nominal	RBW = 1 kHz, VBW = 1 kHz																																																																																																																								
Uncertainty ± (freq indication x freq reference uncertainty ¹ + 1% x span + 20% x resolution bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter Itz, 10 Hz, 10 Hz, 1 kHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and swept mode) Itz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy Accuracy ± span/(swept points -1) Sweep time and triggering It not to 1000 s Span > 0 Hz Span range 10 ms to 1000 s Span > 0 Hz Mode Continuous, single It rigger Trigger Free run, video, external It rigger allow to 80 sweep time Trigger delay 0 to 80 sweep time Selectable Resolution bandwidth 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy Accuracy ± 5% nominal It so nominal Resolution filter shape factor <5:1 nominal	Frequency readout accuracy (start,	stop, center, marker)																																																																																																																									
bandwidth + marker resolution) Sweep point 461, fixed Marker frequency counter I Hz, 10 Hz, 10 Hz, 1 MHz Selectable Accuracy 1 Hz, 10 Hz, 10 Hz, 1 KHz Selectable Accuracy ± ((marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and sweet move) Vector span, 100 Hz to 3.0 GHz Range 0 Hz (zero span), 100 Hz to 3.0 GHz Vector span (Second Second	Marker resolution	(freq span)/(number of sweep point -1)																																																																																																																									
Marker frequency counter Resolution 1 Hz, 10 Hz, 10 Hz, 1 KHz Selectable Accuracy ± [(marker freq x freq reference uncertainty ¹) + (counter resolution)] Frequency span (FFT and swept mode) Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering y so 200 s Span range 10 ms to 1000 s Span > 0 Hz Mode Continuous, single y so 200 s Trigger Free run, video, external y so 200 s Trigger delay 0 to 80 sweep time Selectable Resolution bandwidth (RBW) U Hz to 1 MHz, in 1-3-10 sequence Accuracy Accuracy ± 5% nominal EMI bandwidth (CISPR 16-1-1 complaint), requires Option EMF Resolution filter shape factor < 5:1 nominal	Uncertainty		inty ¹ + 1% x span + 20% x resolution																																																																																																																								
Resolution1 Hz, 10 Hz, 10 Hz, 11 HzSelectableAccuracy± [(marker freq x freq reference uncertainty') + (counter resolution)]Frequency span (FFT and swept motherRange0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggering10 ms to 1000 sSpan range10 ms to 1000 s6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTrigger slopePositive or negative edgeSelectableSelectableTrigger delay0 to 80 sweep timeRange (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor<5:1 nominal	Sweep point	461, fixed																																																																																																																									
Accuracy ± [(marker freq x freq reference uncertainty') + (counter resolution)] Frequency span (FFT and swept mode) Range 0 Hz (zero span), 100 Hz to 3.0 GHz Resolution 1 Hz Accuracy ± span/(swept points -1) Sweep time and triggering 5 Span range 10 ms to 1000 s Span > 0 Hz 6 μs to 200 s Span = 0 Hz (minimum resolution = 6 μs) Mode Continuous, single Trigger slope Positive or negative edge Selectable Trigger delay 0 to 80 sweep time Resolution bandwidth (RBW) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor <5:1 nominal	Marker frequency counter																																																																																																																										
Frequency span (FFT and swept mode)Range0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggering10 ms to 1000 sSpan range10 ms to 1000 sSpan range6 µs to 200 sModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableSelectableTrigger delay0 to 80 sweep timeRange (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Resolution	1 Hz, 10 Hz, 100 Hz, 1 kHz	Selectable																																																																																																																								
Range0 Hz (zero span), 100 Hz to 3.0 GHzResolution1 HzAccuracy± span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 s6 μs to 200 sSpan > 0 Hz6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTrigger slopePositive or negative edgeSelectableSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Accuracy	± [(marker freq x freq reference uncertainty	y ¹) + (counter resolution)]																																																																																																																								
Resolution1 HzAccuracy± span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 s6 μs to 200 sSpan > 0 Hz6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Frequency span (FFT and swept mo	ode)																																																																																																																									
Accuracy± span/(swept points -1)Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 Hz6 µs to 200 sSpan = 0 Hz (minimum resolution = 6 µs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Range	0 Hz (zero span), 100 Hz to 3.0 GHz																																																																																																																									
Sweep time and triggeringSpan range10 ms to 1000 sSpan > 0 Hz6 µs to 200 sSpan = 0 Hz (minimum resolution = 6 µs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Resolution	1 Hz																																																																																																																									
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Accuracy	± span/(swept points -1)																																																																																																																									
6 μs to 200 sSpan = 0 Hz (minimum resolution = 6 μs)ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Sweep time and triggering																																																																																																																										
ModeContinuous, singleTriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)0 to 80 sweep timeRange (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Span range	10 ms to 1000 s	Span > 0 Hz																																																																																																																								
TriggerFree run, video, externalTrigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)Range (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal		6 µs to 200 s	Span = 0 Hz (minimum resolution = 6 µs)																																																																																																																								
Trigger slopePositive or negative edgeSelectableTrigger delay0 to 80 sweep timeResolution bandwidth (RBW)Range (-3 dB bandwidth)10 Hz to 1 MHz, in 1-3-10 sequenceAccuracy± 5% nominalResolution filter shape factor< 5:1 nominal	Mode	Continuous, single																																																																																																																									
Trigger delay 0 to 80 sweep time Resolution bandwidth (RBW) Range (-3 dB bandwidth) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Trigger	Free run, video, external																																																																																																																									
Resolution bandwidth (RBW) Range (-3 dB bandwidth) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Trigger slope	Positive or negative edge	Selectable																																																																																																																								
Range (-3 dB bandwidth) 10 Hz to 1 MHz, in 1-3-10 sequence Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Trigger delay	0 to 80 sweep time																																																																																																																									
Accuracy ± 5% nominal Resolution filter shape factor < 5:1 nominal	Resolution bandwidth (RBW)																																																																																																																										
Resolution filter shape factor < 5:1 nominal	Range (-3 dB bandwidth)	10 Hz to 1 MHz, in 1-3-10 sequence																																																																																																																									
Range (-6 dB bandwidth)200 Hz, 9 kHz, 120 kHz, 1 MHzEMI bandwidth (CISPR 16-1-1 complaint), requires Option EMFAccuracy± 10% nominalResolution filter shape factor< 5:1 nominal	Accuracy	± 5% nominal																																																																																																																									
requires Option EMF Accuracy ± 10% nominal Resolution filter shape factor < 5:1 nominal	Resolution filter shape factor	< 5:1 nominal																																																																																																																									
Resolution filter shape factor < 5:1 nominal	Range (-6 dB bandwidth)	200 Hz, 9 kHz, 120 kHz, 1 MHz																																																																																																																									
Video bandwidth (VBW)	Accuracy	± 10% nominal																																																																																																																									
	Resolution filter shape factor	< 5:1 nominal	-60 dB/-6 dB bandwidth ratio																																																																																																																								
Range 1 Hz to 1 MHz in 1-3-10 sequence -3 dB bandwidth	Video bandwidth (VBW)																																																																																																																										
	Range	1 Hz to 1 MHz in 1-3-10 sequence	-3 dB bandwidth																																																																																																																								

1. Frequency reference uncertainty = Aging rate x period since adjustment + supply voltage stability + temperature stability.

Amplitude Specifications

		Supplemental information
Amplitude range		
Measurement range	10 MHz to 3 GHz: Displayed average noise level (DANL) to +30 dBm	
(PA OFF)	1 to 10 MHz: DANL up to 23 dBm	
	100 kHz to 1 MHz: DANL up to 20 dBm	
Input attenuator range	0 to 70 dB, in 1 dB steps	
Maximum damage level		
Average continuous power	≤ +37 dBm	Input attenuator setting \geq 10 dB, 3 minutes maximum
Peak pulse power	≤ +50 dBm (100 W)	For < 10 μs pulse width, < 1% duty cycle, and input attenuation \geq 40 dB
DC voltage	50 VDC maximum	
Level display range		
Log scale units	dBm, dBmV, dBµV, dBµA	
Linear scale units	μV, mV, V, μA, mA, A, μW, mW, W	
Marker level readout	0.01 dB	Log scale
Resolution	0.01% of reference level	Linear scale
Number of traces	4	
Detectors	Positive-peak, negative-peak, sample, normal, RMS	
Trace function	Clear/write, maximum hold, average, minimum hold, view	
Frequency response		
10 dB input attenuation, reference: 50	MHz, 20 to -30 °C	
200 kHz to 2.0 GHz	± 0.5 dB	Preamp off
2.0 to 3.0 GHz	± 0.7 dB	Preamp off
1 MHz to 2.0 GHz	± 0.6 dB	Preamp on
2.0 to 3.0 GHz	± 0.8 dB	Preamp on
Input attenuation switching uncertain	nty at 50 MHz	
Attenuation > 2 dB, preamp off		
0 to 60 dB attenuation	± 0.4 dB	Relative to 10 dB (reference setting)
Absolute amplitude accuracy		
1 1	VBW 1 kHz, amplitude scale log, span 10	00 kHz, sweep time coupled, peak
Preamp off	± 0.3 dB	Reference level -10 dB, input attenuation 10 dB
Preamp on	± 0.4 dB	Reference level -30 dB, input attenuation 10 dB

Amplitude Specifications (continued)

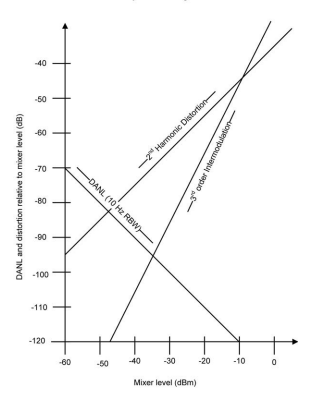
Supplemental information

Level measurement uncertainty				
20 to -30 °C; frequency > 1 MHz; signal input 0 to -50 dBm; reference level 0 to -50 dBm; input attenuation 20 dB; RBW 1 kHz; VBW 1 kHz; after calibration; preamp off				
Overall amplitude accuracy ± 1.5 dB				
	± 0.5 dB, typical			
Level display range				
Log scale units	dBm, dBmV, dBµV, dBµA			
Linear scale and units	W, mW, μW, Α, mΑ, μΑ, V, mV, μV			
Marker level readout	0.01 dB			
Resolution	0.01% of reference level	Log scale		
Number of traces	4	Linear scale		
Detectors	Positive-peak, negative-peak, sample normal, RMS),		
Trace functions	Clear/write, maximum hold, average minimum hold, view	,		
Preamplifier				
Frequency range	1 MHz to 3.0 GHz			
Gain	18 dB nominal			

Dynamic Range Specifications

		Supplemental information	
1 dB gain compression			
Preamp off	50 MHz to 3.0 GHz	> 0 dBm, typical; total power at input mixer	
Preamp on	50 MHz to 3.0 GHz	> -20 dBm, typical; total power at the preamp Total power at the preamp = total power at the input (dBm) - input attenuation (dB)	
Displayed average noise level (DAN	JL)		
Input terminated, 0 dB RF attenuation	, RBW = 10 Hz, VBW = 1 Hz,	sample detector	
Preamp off	9 to 100 kHz	< -90 dBm, nominal	
	100 kHz to 1 MHz	< -90 dBm – 3 x (f/100 kHz) dB	
	1 to 10 MHz	< -124 dBm	
	10 MHz to 3 GHz	< -130 dBm + 3 x (f/1 GHz) dB	
Preamp on	100 kHz to 1 MHz	< -108 dBm – 3 x (f/100 kHz) dB	
	1 to 10 MHz	< -142 dBm	
	10 MHz to 3 GHz	< -148 dBm + 3 x (f/1 GHz) dB	
Spurious response			
Preamp off, signal input -30 dBm, 0 dl	3 RF attenuation		
Second harmonic distortion	10 to 200 MHz	+30 dBm	
	200 to 500 MHz	+35 dBm	
	500 MHz to 3 GHz	+43 dBm	
Preamp off, signal input -30 dBm, 0 dB RF attenuation			
Third-order intermodulation (TOI)	300 MHz to 3 GHz	+10 dBm; +13 dBm nominal	

Nominal Dynamic Range at 1 GHz



Dynamic Range Specifications (continued)

		Supplemental informati	on
Spurious response (continued)			
Input related spurious	< -60 dBc	-30 dBm signal at input mixer, 2	20 to 30 °C
Residual response (inherent)	< -83 dBc	Input terminated and 0 dB RF a	ttenuation, preamp off
Phase noise		Specification	Typical
Offset from CW signal	10 kHz	< -88 dBc/Hz	< -90 dBc/Hz
Fc = 1 GHz, RBW = 1 kHz, VBW = 10 Hz, and sample detector, log average, average times > 40	100 kHz	< -100 dBc/Hz	< -102 dBc/Hz
	1 MHz	< -110 dBc/Hz	< -112 dBc/Hz
Residual FM	≤ 100 Hz peak-to-peak in 100 ms	1 kHz RBW, 1 kHz VBW	

Tracking Generator Specifications (Option TG3 required)

		Supplemental information
Output frequency		
Range	100 kHz to 3 GHz	Settable to 9 kHz
Resolution	1 Hz	
Output power level		
Range	-30 to 0 dBm	
Resolution	0.1 dB	
Absolute accuracy	± 0.75 dB	20 to 30 °C, at 50 MHz with coupled source attenuator, referenced to -20 dBm
Output flatness	± 3 dB	100 kHz to 10 MHz
	± 2 dB	10 MHz to 3 GHz
VSWR	< 1.5:1	300 kHz to 3 GHz, input attenuator \ge 12 dB
Connector and impedance	N-type female, 50 $\boldsymbol{\Omega}$	
Maximum safe reverse level		
Average total power	30 dBm (1 W)	
AC coupled	0 VDC MAX	

Modulation Analysis Specifications

		Supplemental information
Demodulation		
Frequency range	10 MHz to 3 GHz	
Carrier power accuracy	± 2 dB	± 1 dB typical
Input power	-30 to +20 dBm	Auto attenuation
Carrier power displayed resolution	0.01 dBm	
AM measurement (included in 0	ption AMA)	
Modulation rate	20 Hz to 100 kHz	
Accuracy	1 Hz, nominal	Modulation rate < 1 kHz
	< 0.1% modulation rate, nominal	Modulation rate \geq 1 kHz
Depth	5 to 95%	
Accuracy	± 4% nominal	
FM measurement (included in Op	otion AMA)	
Modulation rate	20 Hz to 200 kHz	
Accuracy	1 Hz, nominal	Modulation rate < 1 kHz
	< 0.1% modulation rate, nominal	Modulation rate \geq 1 kHz
Deviation	20 Hz to 400 kHz	
Accuracy	± 4% nominal	
ASK measurement (included in O	ption DMA)	
Symbol rate range	200 Hz to 100 kHz	
Modulation depth/index range	10 to 90%	
Accuracy	± 4% of reading, nominal	
Displayed resolution	0.1%	
FSK measurement (included in O	ption DMA)	
Symbol rate range	1 to 100 kH	
FSK deviation range	1 to 400 kHz	
Accuracy	± 4% nominal	$\beta \ge 1$ and $\beta \le 4$, β is the ratio of frequency deviation to symbol rate
Displayed resolution	0.01 Hz	

Inputs and Outputs

		Supplemental information
Front panel		
RF input connector	N-type female, 50 Ω	
VSWR	< 1.5:1	300 kHz to 3 GHz, input attenuator \ge 10 dB
Calibration output	Amplitude	-10 dBm ± 0.3 dB
	Frequency	50 MHz
	Accuracy	Same as the frequency reference
	Connector and impedance	BNC-type female, 50 Ω
Probe power	Voltage/current	+15 V, 150 mA maximum
		-12.6 V, 150 mA maximum
RF output connector	N-type female, 50 Ω	Option TG3 installed
USB interface (host)	A plug, version 1.1	
Rear panel		
10 MHz reference output	Output amplitude	> 0 dBm
	Connector and impedance	BNC-type female, 50 Ω
10 MHz reference input	Input amplitude	-5 to +10 dBm
	Frequency lock range	± 5 ppm of specified external reference input frequency
	Connector and impedance	BNC-type female, 50 Ω
External trigger input	Input amplitude	5 V TTL level
	Connector and impedance	BNC-type female, 10 k Ω
VGA output	VGA analog RGB	31.5 kHz horizontal, 60 Hz vertical sync rates, non-interlaced
	D-sub 15-pin female connector	VGA compatible
	640 x 480 screen resolution	
LAN TCP/IP interface	10Base, RJ-45 connector	
USB interface (device)	B plug, version 1.1	
GPIB interface	IEEE-488 bus connector	Optional G01 installed

General

		Supplemental information
Temperature range		
Operating	+5 to +45 °C	
Storage	-20 to +70 °C	
EMC		
Complies with European EMC Directive 200 IEC/EN 61326-1 or IEC/EN 61326-2-1 CISPR Pub 11 group 1, class A AS/NZS CISPR 11:2004 ICES/NMB-001:2004	04/108/EC	
This ISM device complies with Canadian IC	ES-001	
Safety		
Complies with European Low Voltage Direct • IEC/EN 61010-1 2nd Edition • Canada: CSA C22.2 No. 61010-1-04 • USA: UL 61010-1 2nd Edition	stive 2006/95/EC	
Audio noise		
Acoustic noise emission		
LpA < 70 dB		
Operator position		
Normal position		
Per ISO 7779		
Environmental stress		
robust against the environmental stresses	sted in accordance with the Agilent Environn of storage, transportation, and end-use; thos itude, and power line conditions. Test metho ass 3	e stresses include, but are not limited to,
Power requirements		
Voltage and frequency (nominal)	100 to 240 VAC, 50 to 60 Hz	Auto ranging
Power consumption	< 65 W	
Display		
Resolution	640 × 480	
Size	165.1 mm (6.5 in) diagonal (nominal)	
Data storage		
Internal	16 MB nominal	
External	Supports USB 2.0 compatible memory devices	

General (continued)

		Supplemental information
Weight (without option	าร)	
Net	8.4 kg (18 lbs) nominal	
Shipping	14.5 kg (32 lbs) nominal	
Dimensions		
Height	132.5 mm (5.2 in)	3U rack height
Width	320 mm (12.6 in)	
Length	400 mm (15.7 in)	
Warranty		
The N9320B spectrum ana	lyzer is supplied with a one-year warranty	
Calibration cycle		
The recommended calibrat	ion cycle is one year. Calibration services are avai	lable through Agilent Service Centers

Related Literature

- Agilent N9320B RF Spectrum Analyzer, Brochure, literature number 5990-8118EN
- Agilent N9320B RF Spectrum Analyzer, Configuration Guide, literature number 5990-8120EN

www.agilent.com www.agilent.com/find/n9320b



www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.

Agilent Channel Partners

www.agilent.com/find/channelpartners Get the best of both worlds: Agilent's measurement expertise and product breadth, combined with channel partner convenience.

Agilent Education Corner

www.agilent.com/find/edu Your one-stop education resource for college and university engineering educators, researchers and students

Agilent Product Registration

www.agilent.com/find/register Register your instruments for service notifications, firmware update alerts, application notes and more. You have the Agilent edge. Register today and keep it sharp



Agilent Advantage Services is committed to your success throughout your equipment's lifetime. To keep you competitive, we continually invest in tools and processes that speed up calibration and repair and reduce your cost of ownership. You can also use Infoline Web Services to manage equipment and services more effectively. By sharing our measurement and service expertise, we help you create the products that change our world.

www.agilent.com/find/advantageservices



www.agilent.com/quality

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	(11) 4197 3500
Mexico	01800 5064 800
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 375 8100

Europe & Middle East

32 (0) 2 404 93 40	
45 70 13 15 15	
358 (0) 10 855 2100	
0825 010 700*	
*0.125 €/minute	
49 (0) 7031 464 6333	
1890 924 204	
972-3-9288-504/544	
39 02 92 60 8484	
31 (0) 20 547 2111	
34 (91) 631 3300	
0200-88 22 55	
44 (0) 131 452 0200	

For other unlisted countries: www.agilent.com/find/contactus Revised: June 8, 2011

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2011 Published in USA, November 4, 2011 5990-8119EN

