## **Digital Spectrum Analyzer**

# **GA40XX Series**

## 1.5GHz/3GHz/7.5GHz

Professional Performance
Robust Measurement features
High Frequency Stability
Easy- to-use User Interface
Compact size, Light weight, Portable design







GA4062/GA4032

9kHz~1.5GHz

GA4033/GA4063

9kHz~3GHz

GA4064

9kHz~7.5GHz

#### **Product Overview**

GA40XX series is a small size, light weight, cost-effective portable spectrum analyzer to meet your all the RF application demands. It has easy-to-keyboard layout and high-definition 8.5-inch TFT color LCD display; display contains the appropriate settings and alerts. It includes the standard USB, LAN and RS232 communication interface, virtual terminal display and control and remote network access. The spectrum analyzer can be widely applied in many fields of science education, enterprise research and development and industrial production.

#### **Features**

- Frequency range of 9 kHz to 1.5GHz/3GHz/7.5GHz
- Displayed average noise level (DANL) <-148 dBm
- Phase Noise -90 dBc/Hz, -95 dBc/Hz, -100 dBc/Hz (Offset 10 kHz)
- Full amplitude accuracy < 1.0 dB
- Minimum resolution bandwidth (RBW) 1 Hz
- · Standard preamplifier
- 1.5GHz/3GHz/7.5GHz Tracking Generator(Optional)
- Measurement capabilities and a variety of automatic settings
- 8.5-inch (800x480) widescreen display
- The interface is simple and rich in affinity, operation and has user-friendly design
- · Compact portable design, weighing less than 7 kg

### **TECHNICAL SPECIFICATIONS**

Model No	GA4062	GA4032	GA4033	GA4063	GA4064
Frequency Specifications					
Frequency range	*****	1.5GHz	9kHz ~	~ 3GHz	9kHz ~ 7.5GHz
Internal 10 MHz frequency reference a	ccuracy				
Initial calibration accuracy	±1×10 -7				
Aging rate	$\pm$ 0.1ppm /year	±1ppm/year		$\pm$ 0.1ppm /year	
Temperature stability	$\pm$ 5 $ imes$ 10 <sup>-8</sup> Ref	erenced to frequency	reading at 0-50 °C		
Frequency readout accuracy with mark	er (start, stop, center, ma	arker)			
Marker resolution	(frequency span	)/(sweep points -1)			
Uncertainty	± (frequency inc	dication $ imes$ frequency r	eference uncertainty	$+1\%  imes  ext{span}$	
,	+10% ×resolut	ion bandwidth + mark	xer resolution+1 Hz)		
Frequency reference uncertainty	= (aging rate $ imes$	period of time since a	ndjustment + tempera	ature stability)	
Marker frequency counter					
Resolution	1 Hz				
Accuracy	± (marker freque	$\pm$ (marker frequency $ imes$ frequency reference uncertainty $\pm$ counter resolution)			
(marker level to displayed noise level >					
25 dB; frequency offset 0 Hz)					
Frequency span					
Range	0Hz (zero span),	OHz (zero span), 100 Hz to 3GHz			
Resolution	1 Hz	1 Hz			
Accuracy	±span/(sweep p	±span/(sweep points -1)			
SSB phase noise					
	<-100dBc/Hz@10kHz	< -90dBc/l	Hz @ 10 k Hz	< -95dBc	∕Hz@10kHz
	(Ce	(Center frequency 500 MHZ, RBW=100Hz, VBW=1Hz 20 °C to 30 °C)		0 °C)	
Resolution bandwidth (RBW)					
-3 dB bandwidth	1 Hz ∼ 3 MHz	100 Hz	~ 1 MHz	1 Hz ~	- 3 MHz
Accuracy	$\pm$ 5%, RBW = 1	Hz to 1 MHz Nominal	$\pm$ 20%, RBW $=$ 3 M	Hz	
Resolution filter shape factor	< 5:1				
Video bandwidth (VBW)					
-3 dB bandwidth	1 Hz to 3 MHz, 1	-3-10 sequence			

Amplitude specifications			
Measurement range	+30dBm to displayed average noise level (DANL)		
Input attenuator range	0 dB to 50 dB, in 10 dB steps		
Maximum safe input level			
Average continuous power	+30 dBm, (3 minutes maximum, Input attenuator≥20 dB, preamplifier off		
DC voltage	50V 25V		25V
Displayed average noise level			
Preamp on	≤−148dBm -160dBm Typical value	≤−128dBm -140dBm Typical value	≤−148dBm -160dBm Typical value
Preamp off	<-130dBm	<-110dBm	<-130dBm

Model No	GA4062	GA4032	GA4033	GA4063	GA4064
Amplitude specifications(Cont'd)					
Level display range					
Log scale	10 dB to 100 dB, 10 divisions displayed; 1, 2, 5, 10 dB/division				
Linear scale	0% to 100%, 10	divisions displayed			
Scale units	dBm, dBmV, dBu	V, dBuV/m, uV, mV, V,	mW, W		
Sweep (trace) points	501				
Marker level readout resolution					
Log scale	0.01 dB				
Linear scale	≤1% of signal le	evel Nominal			
Detectors	Normal, Positive	peak, Sample, Negati	ve peak		
Number of traces	3				
Level display range					
Trace functions	Clear/write, Max	imum hold, Minimum	hold, View		
Level measurement error	$\pm$ (0.6 dB+frequ	ency response), all fro	equency		
Frequency response	±1 dB	, , ,	,		
Reference level					
Setting range	-110 dBm to +3	0 dBm steps of 1 dB			
Setting resolution Log scale	0.01 dB				
Linear scale Same as log	(2.236 µV to 7.0	7 V)			
Accuracy	0				
RF Input VSWR (at tuned frequency)					
	< 1.5:1, (10 MH	z to 3 GHz, 10 dB or 2	0 dB attenuation)		
Spurious response		•	·		
Second harmonic distortion	< -70dBc, (Mixe	r signal level at -40 dB	m, input attenuation 0	dB, preamp off)	
Third order intermodulation distortion	< -70dBc,(Two -	30 dBm tones at input	mixer, spaced by 1M	Hz	
	input attenuation	0 dB, preamp off)			
Input related spurious	< -60dBc, (-30 dBm signal at input mixer)				
Inherent residual response	$<$ -88dBm, (Input terminated 50 $\Omega$ and 0 dB RF attenuation, preamplifier off)				
Sweep specifications					
Sweep time					
Range	10ms to 3000s, 3	Span≥100 Hz;100µs	to 100s, Span = 0 Hz	(zero span)	
Sweep mode	Continuous, single				
Trigger source	Free run, Line trigger, External trigger				
Trigger slope	Positive or Negative edge available				
RF input					
Connector and impedance					
	N-Type female, 5	0 Ω Nominal.			
10 MHz reference	7,52 .2				
Reference input frequency	10 MHz				
Reference input amplitude	0 dBm to +10 dl	 3m			
Reference output frequency	10 MHz				
Reference output amplitude	0 dBm to +10 dBm				
Connector	BNC female, 50 Ω Nominal				

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Auto Measurement Functions					
	Phase noise, Adjacent channel power, Occupied bandwidth.				
	Third order interm	nodulation distortion, F	Pass/Fail, Standing wav	ve ratio.	
Interface					

Interface	
Host connector	USB Type-A female
Device connector	USB Type-mini AB female, LAN, RS232 or VGA

<b>General specifications</b>	
Display	
Resolution	800 pixels x 480 pixels
Size and type	8.5 inch TFT color display
Languages	On-screen GUI: English, Simplified Chinese

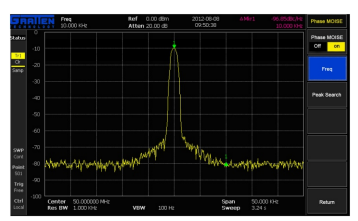
Power requirements	
Adaptor voltage	100 V to 240 V AC, Rate 50/60/400 Hz , Auto-ranging
Power consumption	less than 35W

Environmental and size	
Temperature range	0 °C to +40 °C (Operating)
	-40 °C to $+70$ °C (Storage)
Relative humidity	< 95%
Weight	less than 7kg
Dimensions	410 mm $\times$ 210mm $\times$ 136 mm, Approximately (W x H x D)

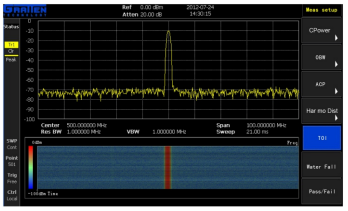
Tracking generator (Optional)			
Frequency range	5MHz∼1.5GHz	5MHz∼3GHz	5MHz~7.5GHz
Output level	0 dBm to -25 dBm, 1 dB steps		
Output flatness	± 3dB		
VSWR	< 2.0: 1, Nominal		
Connector and impedance	N-Type female, 50 $\Omega$		

AM / FM Demodulation Measurement-except GA4032 (Optional)		
AM Demodulation		
Modulation Frequency	20Hz~100kHz	
Frequency Accuracy	1Hz (Modulation Frequency < 1kHz)	
	0.1% (Modulation Frequency≥1kHz)	
Modulation Depth	5~95%	
Depth Measurement Precision	±4%	
FM Demodulation		
Modulation Frequency	20Hz~200kHz	
Frequency Accuracy	1Hz (Modulation Frequency < 1kHz)	
	0.1% (Modulation Frequency≥1kHz)	
Frequency Offset	20Hz~400kHz	
Frequency Offset Precision	$\pm 4\%$	
SINAD		
Measurement Range	0~60dBc	
Measurement Precision	$\pm 1$ dB	

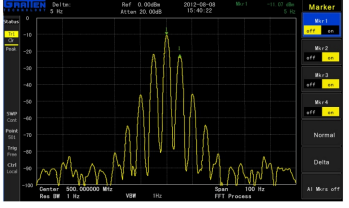
#### **Advanced Measurement Functions**



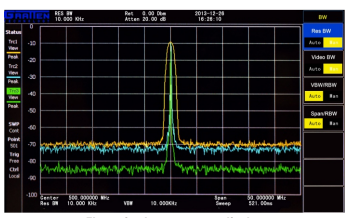
Phase noise measurement display



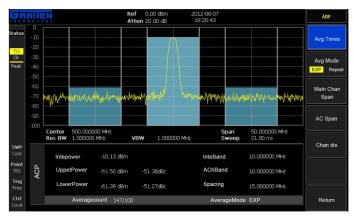
Waterfall plot display



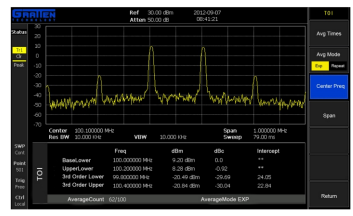
Distinguish similar nearby signal at RBW 1Hz



Three simultaneous trace display at RBW 1M/100K/10K



Adjacent channel power



Third order intermodulation distortion



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We pursue a policy of continuous development and product improvement. Thus the specifications and picture in this Spec sheet may be changed to make product improvements at any time and without notice.