



GA7396 Signal Generator Module



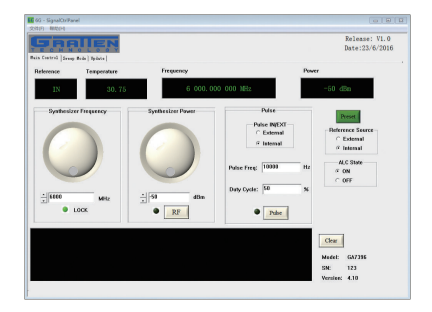
Summary

Modular instrument, in the technical performance, more flexible, economical and convenient; more able to adapt to the measurement technology and measuring instruments requirements; can be widely used in radio, communications, radar and its automatic test system, also applies to components, receivers and other electronic products production test areas.

Main features

- High cost performance
- Simple and quick operation interface
- USB interface control
- Frequency, amplitude scan function
- Excellent SSB <-90dBc / Hz @ 1kHz

SSB <-102dBc / Hz @ 1kHz (Carrier frequency 6GHz, 0dBm)



MODULAR INSTRUMENTS

Technical Parameters

Frequency	y features		Test environment
Frequency Range		10MHz~6GHz	
Resolution		6Hz	
Internal reference vibration Oscillator	Frequency	100MHz	
	Aging Rate	≤±1ppm/year	
	Temperature	<±0.5ppm (0~50 °C)	
External reference input	Frequency	10MHz	
	Level	0.5~2Vrms	
	Impendence	50Ω (Nominal Value, SMA connector)	
Internal reference output	Frequency	10MHz	
	Level	-1±3dBm	
	Impendence	50Ω (Nominal Value, SMA connector)	
Amplitude Features			Test environment
Power		-50~+13dBm	
Resolution		0.01dB	
		<±0.8dB	20°C~30°C, ALC ON
		<±1.5dB	20°C~30°C , ALC OFF
Impendence		50Ω (Nominal Value, SMA female connector)	
Phase noise		≤1.8	
Spectral purity			Test environment
Harmonic		<-35dBc	<0dBm@4GHz
Non-harmonic		<-45dBc	except subharmonic
Noise sideband		≤-85dBc/Hz (Typical Value -90dBc/Hz)	Carrier frequency 6GHz@1 kHz
Power switching speed		<50ms	ALC ON, Frequency amplitude switched at same time
		<20ms	ALC ON, Frequency unchanged, amplitude switching
		<8ms	ALC OFF, Frequency amplitude switched at same time
		<8ms	ALC OFF, Frequency unchanged, amplitude switching
Pulse modulation Features			Test environment
Breaking ratio		>60dB	
Rise / fall time		<60ns	
Pulse period		1us~2 s	
Pulse Width		100ns~1 s	
Time resolution		20ns	
General featur			Test environment
Interface		USB, SPI	
Power Voltage		12V (DC)	
Power Voltage			