

SG300A SERIES **NEW****Features**

- .2 Channel output
- .Max. output frequency 25MHz
- .Arbitrary waveform output
- .Inner -20dB attenuator with 1mV accuracy
- .Max. 999s Ling/Log. sweep
- .Pulse duty cycle resolution up to 1‰
- .Compact design, high desktop efficiency
- .PC software available

**SG325A**

Technical Data	SG306A	SG312A	SG325A
Main output	Output frequency 0~6MHz (sine) 0~6MHz (others)	0~12MHz (sine) 0~6MHz (others)	0~25MHz (sine) 0~6MHz (others)
	Output amplitude 5mVp-p~20Vp-p (>12MHz) 5mVp-p~15Vp-p (<12MHz)		
	Output wave sine, square, triangle, TTL, arbitrary		
	Output modulation sweep frequency		
	Wave length 2048 points		
	Wave accuracy 12bits		
	Sampling rate 200Ms/s		
	Frequency resolution 10MHz		
	Frequency accuracy $\leq \pm 20\text{ppm}$		
	Amplitude resolution 10mVp-p(no attenuation), 1mVp-p(-20dB)		
	Amplitude accuracy $\leq \pm 1\% + 10\text{mV} @ 1\text{kHz}, 15\text{Vp-p}$		
	Amplitude stability $\pm 0.5\%$ (every 5 hours)		
	Offset range -120%~+120% (offset voltage : signal amplitude)		
	Offset resolution 1%		
Sine wave	Phase range 0~ 359.0°		
	Phase resolution 1°		
Square wave	Harmonic distortion 40dBc(<1MHz) 35dBc(1MHz~20MHz)		
	Distortion factor $\leq 0.8\%$ (20Hz~20kHz)		
TTL output	Rise time $\leq 20\text{ns}$		
	Duty cycle range 0 ~ 99.9%		
Sweep	Rise or fall time $\leq 20\text{ns}$		
	Low level $< 0.3\text{V}$		
Ext. measuring	High level 1V~10V		
	Sweep mode Line and log		
Storage Remote control interface Power supply Dimensions(W × H × D) Weight	Sweep time 1s~999s		
	Frequency range 0.1Hz~60MHz 1Hz~60MHz 10Hz~60MHz 100Hz~60MHz	Gate time = 10s Gate time = 1s Gate time = 0.1s Gate time = 0.01s	
	Input amplitude 0.5Vp-p~20Vp-p		
	Counter range (manual) 0~4294967295		
	Pulse width measuring Max. 10s (10ns resolution)		
	Cycle measuring Max. 20s (20ns resolution)		
	Duty cycle measuring 0.1%~99.9% (0.1% resolution)		
	Signal input Ext. IN (analog input), TTLIN (digital input)		
	Storage M0~M9 (10 slot)		
	Remote control interface USB		
	Power supply DC 5V (with adapter)		
	Dimensions(W × H × D) 190 × 71 × 180mm		
	Weight 0.5 kg		