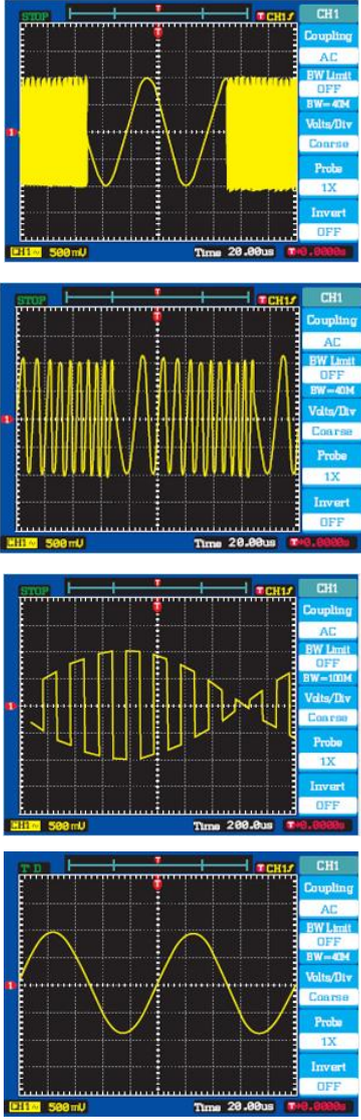


قیمت ریالی	تصویر	دستگاه فرکانس کانتر + فانکشن ژنراتور RF از بردار مبنا				
		<p>دستگاه فرکانس کانتر + فانکشن ژنراتور مدل :</p> <p>BM-9320 Digital Synthesis Arbitrary Function Generator/Counter</p>  <p>رنج فرکانسی: 100μHz - 20MHz</p> <p>کوچکترین واحد نمایش: 1μHz</p> <p>precise test instrument that designed by Direct Digital Synthesis System and can output standard waveforms (sine, square, triangle, ramp & pulse) and Arbitrary Waveform. These Models are used to output function signals and AM, FM, FSK, PSK, Sweep and Burst, Frequency Sweep Signal</p> <p>Using Direct Digital Synthesis Technology 100μHz to 120MHz Frequency Range for Main Waveforms 1mV Output Amplitude for Small Signal High Resolution of Pulse Duty Rate up to 1/1000 High Resolution and Accuracy of Digital FM Continuous Phase Adjustment Function in Burst Mode Arbitrary Setting of Start and Stop for Frequency Sweep Output 0.1° Resolution of Phase Adjustment Arbitrary Setting of AM Modulation (1% to 120%) 10 Channel Signal Save, Recall Setting More than 30 Kinds of Output Waveforms (Included Arbitrary Waveform)</p> <p>Wide Measurement Range of Frequency Counter (1 to 100MHz)</p>				
<p>ست کامل دستگاه اصلی BM-9320 counter</p> <table border="1"> <tr> <td>کد سفارش: ۹۱۱</td> <td>قیمت: تماس</td> </tr> </table>	کد سفارش: ۹۱۱	قیمت: تماس	<p>جعبه حمل تجهیزات TRANSIT BOX:</p> <table border="1"> <tr> <td>کد سفارش: ۸۰۷</td> <td>قیمت: تماس</td> </tr> </table>	کد سفارش: ۸۰۷	قیمت: تماس	
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کد سفارش: ۸۰۷	قیمت: تماس					
	<p>ساخت کشور کره جنوبی دارای ۱۲ ماه گارانتی کامل با متعلقات و آداپتورهای مورد نیاز</p>					

Spec			Bm-9320
Waveform	Frequency Range	Main Waveform	100μHz - 20MHz
		Stored Waveform	100μHz~100kHz
	Resolution		1μHz
	Accuracy		5 0.000001
	Stability		1 0.000001
Frequency	Main Waveform		Sine, Square, TTL
	Level Resolution		12Bits
	Sampling Rate		200MS/s
	Sine Waveform Distortion Harmonic		-50dBc(Freq ≤ 5MHz), -45dBc(Freq ≤ 10MHz), -40dBc(Freq ≤ 20MHz), -35dBc(Freq ≤ 40MHz)
	Sine Waveform Distortion		0.1% (20MHz~100kHz)
	Square Waveform Rising/Falling Time		Less than 15ns
	Stored Waveform	Waveforms	27 Waveforms (Sine, Square, Triangle, Up-lamp, Down-lamp, Noise, Pulse, P-pulse, N-pulse, P-dc, N-dc, Stair, c-pulse, Commut-fu, Commut-hr, Sine-tra, Sine-ver, Sine-pm, Log, Exp, Round-har, sin%, Squ-root, Argent, Cardio, Quake, Combin)
		Waveform Length	4096Dots
Amplitude Resolution		10Bits	
Duty Factor of Pulse Wave		0.1% ~ 99.9% (Less than 10kHz), 1% ~ 99% (10kHz ~ 100kHz)	
Amplitude	Amplitude Range		2mV ~ 20Vp-p(High Impedance), 1mV ~ 10Vp-p(50Ω)
	Max. Resolution		2μVp-p(High Impedance), 1μVp-p(50Ω)
	Amplitude Accuracy (at 1kHz)		(1%+0.2mV)
	Amplitude Stability		5% / 3hours
	Flatness	Amplitude ≤ 2V	3% (Freq ≤ 5MHz), 10% (5MHz < Freq ≤ 40MHz)
		Amplitude > 2V	5% (Freq ≤ 5MHz), 10% (5MHz < Freq ≤ 20MHz), 20% (5MHz < Freq ≤ 20MHz)
Output Impedance		50Ω	
Offset	Offset Range		10V(High Impedance), 5V(50Ω)
	Resolution		2μV(High Impedance), 1μV(50Ω)
	Error		1%+10mV
AM	Carrier Waveform		Sine, Square
	Modulation Mode		INT, EXT
	Modulation Signal	Waveform	Sine, Square, Triangle, Up-Lamp, Down-Lamp
		Frequency	10μHz ~ 20kHz
	Relative Modulation Error		(5%+0.2)100μHz < Freq ≤ 10kHz, (10%+0.5)(10kHz < Freq ≤ 20kHz)
	Modulation Depth		1%~120%
Amplitude of External Input Signal		3Vpp (+1.5V~-1.5V)	
FM	Carrier Waveform		Sine, Square
	Modulation Mode		INT, EXT
	Modulation Signal	Waveform	Sine, Square, Triangle, Up-Lamp, Down-Lamp
		Frequency	100μHz~10kHz
	Frequency Offset		Max, 50% of Carrier Frequency for Internal FM; Max, 10% of Carrier Frequency of External FM; Input Signal Voltage 3Vp-p (+1.5V~-1.5V)

Spec		Bm-9320	
FSK Modulation	Input Signal	Either Frequency 1 or Frequency 2	
	Control Mode	INT, EXT (TTL Level, Low Level F1, High Level F2)	
	Alternation Rate	0.1ms ~ 800s	
PM	Waveform	Sine, Square	
	PSK Modulation	PSK	Phase 1 (P1), Phase 2 (P2)
		Range	0.1° ~ 360.0°
		Resolution	0.1°
		Alternation Time Interval	0.1ms ~ 800s
		Control Mode	INT, EXT (TTL Level, Low Level P1, High Level P2)
Burst	Waveform	Sine, Square	
	Burst Counting	1~10000 Period	
	Alternation Time Interval	0.1ms ~ 800s	
	Control Mode	INT, EXT	
Sweep	Waveform	Sine, Square	
	Time	1ms~800s (linear), 100ms~800s(log)	
	Mode	Linear, Log	
	External Trigger Signal Frequency	DC ~ 1kHz(linear), DC ~ 10kHz(log)	
	Control Mode	INT, EXT	
Output of Modulation Signal	Waveform	Sine, Square, Triangle, Up-Lamp, Down-Lamp	
	Frequency	100μHz ~ 20kHz	
	Amplitude	5Vpp 2%	
	Output Impedance	620Ω	
Storage	Storage Parameter	Single Frequency, Amplitude, Waveform, DC Offset Values and Function State	
	Storage Capacity	10 Signal	
Frequency Range		1Hz ~ 100MHz	
Min. Input Voltage	ATT Open	50mV (Freq 10Hz ~ 50MHz), 100mV (Freq 1Hz ~ 100MHz)	
	ATT Close	0.5V (Freq 10Hz ~ 50MHz), 1V (Freq 1Hz ~ 100MHz)	
Max. Input Voltage		100Vpp (Freq ≤ 100kHz), 20Vpp (1Hz ~ 100MHz)	
Low Pass Filter		Cut off Frequency about 100kHz	
	With Internal Attenuation	≤ -3dB	
	With External Attenuation	≥ -3dB (Freq > 1MHz)	
Gate Time		10ms ~ 10s	
Power		220V 10%, 50~60Hz, Max, 35W	
Temperature/Humidity		0°C ~ 40°C, 35% ~ 80%	
Dimension		255mm 370mm 100mm	