### SYNTHESIZED SWEEP/SIGNAL GENERATOR

## 69A, 68B series

10 MHz to 65 GHz



A microwave synthesizer for any application Anritsu Wiltron's El Toro microwave synthesizers present 80 models, providing you the right synthesizer for your LO duty, component analysis, signal simulation, or A.T.E. applications. The 69A family, with the lowest Single Sideband (SSB) phase noise available, provides the ultimate performance at moderate cost, and includes models with unprecedented 0.01 to 65 GHz frequency coverage.

#### **Features**

- 120 models for perfect fit to any application
- Ultra-low SSB phase noise; -100 dBc at 10 kHz offset from 10 GHz
- 0.01 to 65 GHz frequency coverage in a single coaxial output
- Waveguide extensions to 110 GHz
- Economical upgrades
- +17 dBm maximum power, -125 dBm minimum power
- Internal AM, FM, øM, pulse modulation
- User down-loaded complex modulation

#### **Applications**

#### CW stimulus

The 69000A/68000B Synthesized CW Generators feature 10 MHz to 65 GHz frequency coverage. CW or step sweep, low SSB phase noise and spurious signals, output levels to +17 dBm, and optional 0.1 Hz resolution combine to make these sources ideal for local oscillator replacement applications. To meet requirements that expand over time, economical upgrades are available to any higher performing model. For the most demanding CW requirements, the 69000A and 68000B provide the ultimate in performance.

#### Swept measurements

The 69100A/68000B Synthesized Sweep Generators feature 10 MHz to 65 GHz analog, step, and manual sweep capability. Output levels to +17 dBm and optional 0.1 Hz resolution are available at prices comparable to CW only sources. To meet requirements that expand over time, economical upgrades are available to any higher performing model. Features, performance, and value combine to make the 69100A and 68100B the optimum sources for your network analysis and swept A.T.E. source applications.

• High performance modulation for signal simulation requirements The 69200A/68200B Synthesized Signal Generators provide AM and FM via external modulating signals or internal arbitrary waveform generators. The internal generators offer 7 modulating waveforms, including Gaussian noise, as well as user-defined arbitrary waveforms. Pulse modulation parameters can be set externally or by the internal pulse generator. Doublet, triplet, or quadruplet pulses make RADAR blind spot testing easy. Simultaneous synchronized modulations let you set complex signal scenarios across the entire 10 MHz to 65 GHz frequency range.

#### Complete synthesized modulation and sweep capabilities for any signal requirement

The 69300A/68300B Synthesized Sweep/Signal Generators provide all the capabilities of our CW generators, sweep generators, and signal generators in a single package. The 69300A is the highest performance universal synthesized signal generator available today.

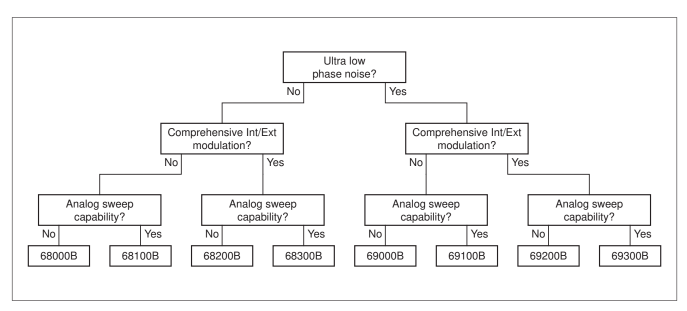
#### El Toro synthesizers product selection table

Model	68000B	69000A	68100B	69100A	68200B	69200A	68300B	69300A
Ultra low ø noise		√		√		√		√
Step sweep	√	√	√	√	√	√	√	√
Analog sweep			√	√			√	√
Power sweep	√	√	√	√	<b>√</b>	√	√	√
Alternate sweep	√	√	√	√	√	√	√	√
Master/slave	√	√	√	√	√	√	√	√
AM			Ext	Ext	Int/Ext	Int/Ext	Int/Ext	Int/Ext
FM			Ext	Ext	Int/Ext	Int/Ext	Int/Ext	Int/Ext
øM					Opt. 6	Opt. 6	Opt. 6	Opt. 6
Pulse modulation			Ext	Ext	Int/Ext	Int/Ext	Int/Ext	Int/Ext
AM scan (1 to 20 GHz)					Opt. 20	Opt. 20	Opt. 20	Opt. 20
Internal power meter					Opt. 8	Opt. 8	Opt. 8	Opt. 8
360B SS Mode			√	√	<b>√</b>	√	√	√

#### El Toro family model summary

	68000B CW Generator	69000A* <sup>1</sup> CW Generator	68100B Sweep Generator	69100A* <sup>1</sup> Sweep Generator	68200B Signal Generator	69200A* <sup>1</sup> Signal Generator	68300B Sweep/Signal Generator	69300A*1 Sweep/Signal Generator
2 to 20 GHz	68037B	69037A	68137B	69137A	68237B	69237A	68337B	69337A
0.5 to 20 GHz	68045B	69045A	68145B	69145A	68245B	69245A	68345B	69345A
0.01 to 20 GHz	68047B	69047A	68147B	69147A	68247B	69247A	68347B	69347A
2 to 26.5 GHz	68053B	69053A	68153B	69153A	68253B	69253A	68353B	69353A
0.01 to 26.5 GHz	68059B	69059A	68159B	69159A	68259B	69259A	68359B	69359A
2 to 40 GHz	68063B	69063A	68163B	69163A	68259B	69263A	68363B	69363A
0.01 to 40 GHz	68069B	69069A	68169B	69169A	68265B	69269A	68369B	69369A
0.01 to 50 GHz	68077B	69077A	68177B	69177A	68277B	69277A	68377B	69377A
0.01 to 60 GHz	68087B	69087A	68187B	69187A	68285B	69287A	68377B	69387A
0.01 to 65 GHz	68097B	69097A	68197B	69197A	68297B	69297A	68395B	69397A

<sup>\*1:</sup> Complete performance specifications for 69A synthesizers are available in the 69A Series Synthesizers Technical Data Sheet, part number 11410-00175



### **Specifications**

-	ecifications		l									
		Output					•	F9 and M0 to	M9)			
		Accuracy				Hz time base		10)				
	CW mode	Internal time base stability					$^{-10}$ /day with Option 16) er 0°C(<2 x 10 <sup>-10</sup> /°C with Option 16)					
		Resolution	1 kHz (0.1	Hz with Op	tion 11)	· · · · · · · · · · · · · · · · · · ·						
		Switching time	<40 ms to	be within 1	kHz of final	frequency (ty	/pical ma	aximum)				
	Analog sweep mode (69100A,	Sweep width	stop and b		g frequencie	s are phase		uous sweep. Fo rected during s				
	69300A)	Accuracy	The lesse	r of ±30 MH	z or (±2 MHz	widths) for	sweep s	peeds of ≤50 M	Hz/ms			
		Sweep time range	30 ms to 9	99 seconds								
λ		Sweep width	Independe is phase-le		d, 1 kHz (0.1	Hz with Op	tion 11) 1	to full range. Ev	ery frequenc	y step in sw	eep range	
Frequency		Accuracy	Same as i	nternal or ex	ternal 10 M	Hz time base	9					
red	Phase-locked	Resolution (Min. step size)	,	Hz with Op								
١	step sweep mode	Steps			Hz with Option	on 11) to the		uency range of the last step is		nt. (If the st	ep size doe	
		Dwell time per step	Variable fr	om 1 ms to	99 seconds							
		Switching time	<15 ms +	1 ms/GHz st	ep size or <	10 ms, which	ever is le	ess (typical ma)	(.)			
	Alternate sweep	mode	Sweeps alt	ernately betw	een any two s	weep ranges.	Each sw	eep range may b	e associated w	vith a differer	t power level	
	Manual sweep n	node	steps or s	tep size.				cy between swe	·			
	Programmable f	. , , ,	phase-loc	ked step swe	ep. Data is	stored in vol	atile mer		red and then	addressed	as a	
		Setting	· ·			rkers (F0 to						
	Markers	Video markers						ctor, rear panel				
		Intensity markers					by mome	entary dwell in I	⊰⊦ sweep	T 40 :	1 45 :	
		Frequency range	500 MHz to ≤2.2 GHz (500 MHz units)	10 to 50 MHz (10 MHz units)	>50 MHz to ≤2 GHz (10 MHz units)	>2 to ≤20 GHz (2.2 to 500 MHz units)	>20 to ≤40 GH	>40 to ≤50 GHz	>40 to ≤60 GHz	>40 to ≤45 GHz (65 GHz units)	>45 to ≤65 GHz (65 GHz units)	
	Spurious signals	Harmonic and harmonic related	<-50 dBc	<-30 dBc	<-40 dBc	<-60 dBc	<-40 d	Bc –	-	-	_	
		Harmonic and harmonic related*2	<-50 dBc	<-30 dBc	<-40 dBc	<-50 dBc	<-40 d	Bc <-40 dBc	<-30 dBc	<-25 dBc	<-30 dBo	
		Nonharmonic		<-40 dBc					0 dBc			
				69XXXA					om carrier			
							100 Hz 1 kHz		10 kHz		100 kHz	
				z (69XX5A)		-92		-112	-112		-117	
			0.6 GHz		-80		-98	-100		-102		
			2 GHz (69XX5B)		-86		-106	-106		-111		
	Cinala sidaband	nhasa naisa COVVVA	2 GHz			-80 -70		-100	-100		-105	
*	(dBc/Hz)	phase noise, 69XXXA	6 GHz 10 GHz			-78		-100 -98	-100 -100		-105 -105	
Spectral purity*1	(UBC/HZ)		20 GHz			-74 -66	-74		-100		-103 -102	
ם			26.5 GI			-63		-95 -91	-100 -94		<del>-102</del> <del>-96</del>	
Sctra			40 GHz			-60		<del>-89</del>	-94		_96	
Spe			50 GHz			_57		-83	-88		-90	
			65 GHz			-57 -63 -54 -83		-88		<del>-</del> 90		
						-			om carrier			
				68XXXB		100 Hz	Z	1 kHz	10 kH:	z	100 kHz	
			0.6 GH	z (68XX5B)		-87		-100	-98		-115	
			0.6 GH	Z		-77		-88	-86		-100	
			2 GHz	(68XX5B)		-81		-94	-92		-109	
			2 GHz			-80		-88	-86		-102	
	Single-sideband	phase noise, 68XXXB	6 GHz			-78		-88	-86		-102	
	(dBc/Hz)		10 GHz	2		-73		-86	-83		-102	
			20 GHz			-66		-78	-78		-100	
			26.5 GI	Hz		-63		-78	-76		-96	
			40 GHz			-60		-75	-72		-94	
			50 GHz	2		-54		-69	-66		-88	
			65 GHz	2		-54		-69	-64		-88	

# FREQUENCY SYNTHESIZERS, SIGNAL GENERATORS

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	Models	Frequency range	Output power	Output power with step attenuator
6XX37		≥2 to ≤20 GHz	+13 dBm	+11 dBm
6XX45		≥0.5 to ≤20 GHz	+13 dBm	+11 dBm
6XX47		≥0.01 to ≤20 GHz	+13 dBm	+11 dBm
6XX53		≥2 to ≤20 GHz >20 to ≤26.5 GHz	+9 dBm +6 dBm	+7 dBm +3.5 dBm
6XX59		≥0.01 to <2 GHz ≥2 to ≤20 GHz >20 to ≤26.5 GHz	+13 dBm +9 dBm +6 dBm	+11 dBm +7 dBm +3.5 dBm
6XX63		≥2 to ≤20 GHz >20 to ≤40 GHz	+9 dBm +6 dBm	+7 dBm +3 dBm
6XX69		≥0.01 to <2 GHz ≥2 to ≤20 GHz >20 to ≤40 GHz	+13 dBm +9 dBm +6 dBm	+11 dBm +7 dBm +3 dBm
6XX77		≥0.01 to <2 GHz ≥2 to ≤20 GHz >20 to ≤40 GHz >40 to ≤50 GHz	+12 dBm +10 dBm +2.5 dBm +2.5 dBm	+10 dBm +8.5 dBm 0 dBm -1 dBm
awood thdin O	≥0.01 ≥2 to >20 tr >40 tr >50 tr		+12 dBm +10 dBm +2.5 dBm +2 dBm +2 dBm	+10 dBm +8.5 dBm 0 dBm -1.5 dBm -2 dBm
6XX97		≥0.01 to <2 GHz ≥2 to ≤20 GHz >20 to ≤40 GHz >40 to ≤50 GHz >50 to ≤65 GHz	+12 dBm +10 dBm +2.5 dBm 0 dBm –2 dBm	-
	6XX37	≥2 to ≤20 GHz	+17 dBm	+15 dBm
	6XX45	≥0.5 to ≤2.2 GHz >2.2 to ≤20 GHz	+13 dBm +17 dBm	+11 dBm +15 dBm
	6XX47	≥0.01 to <2 GHz ≥2 to ≤20 GHz	+13 dBm +17 dBm	+11 dBm +15 dBm
With Option 15 (high power)	6XX53	≥2 to <20 GHz ≥20 to ≤26.5 GHz	+13 dBm +10 dBm	+11 dBm +7.5 dBm
installed	6XX59	≥0.01 to <2 GHz ≥2 to ≤20 GHz >20 to ≤26.5 GHz	+13 dBm +13 dBm +10 dBm	+11 dBm +11 dBm +7.5 dBm
	6XX63	≥2 to ≤20 GHz >20 to ≤40 GHz	+13 dBm +6 dBm	+11 dBm +3 dBm
	6XX69	≥0.01 to ≤20 GHz >20 to ≤40 GHz	+13 dBm +6 dBm	+11 dBm +3 dBm

# FREQUENCY SYNTHESIZERS, SIGNAL GENERATORS



		T		H. J	45 ID . / 00 IT			461	*.*	
	Levelled output	Without an attenuator	settable powe	r is -5 dBm (-1			·			
	power range	With an attenuator			115 dBm (-120 d settable power i				z and units with	
	Unleveled output power	Without an attenuator	an attenuator >40 dB below max power							
	range (typical)	With an attenuator	>130 dB below	v max power						
	Power level switching time	Without change in step attenuator								
	(to within speci- fied accuracy)	With change in step attenuator	<20 ms typical							
			Attenuation below max power	0.01 to 0.05 GHz	0.05 to 20 GHz	20 to 40 GHz	40 to 50 GHz	50 to 60 GHz	60 to 65 GHz	
Ħ	Accuracy and		0 to 25 dB	±2.0 dB	±1.0 dB	±1.0 dB	±1.5 dB	±1.5 dB	±1.5 dB	
RF output	flatness (step	Accuracy	25 to 60 dB	±2.0 dB	±1.0 dB	±1.0 dB	±1.5 dB	±3.5 dB	-	
F	sweep and CW modes)		>60 dB	±2.0 dB	±1.0 dB	±1.0 dB	±2.5 dB	±3.5 dB	_	
"			0 to 25 dB	±2.0 dB	±0.8 dB	±0.8 dB	±1.1 dB	±1.1 dB	±1.1 dB	
		Flatness	25 to 60 dB	±2.0 dB	±0.8 dB	±0.8 dB	±1.1 dB	±3.1 dB	_	
			>60 dB	±2.0 dB	±0.8 dB	±0.8 dB	±2.1 dB	±3.1 dB	_	
	Output power re	solution	0.01 dB							
	Level offset		Offsets the dis	splayed power le	evel to establish	a new reference	e level			
		Range	Sweeps between	en any two pov	ver levels at a si	ngle CW freque	ncy			
		Resolution	0.01 dB/step							
	CW power sweep	Accuracy		power accuracy						
		Step size			e full power rang					
		Step dwell time	Variable from 1 ms to 99 seconds. If the sweep crosses a step attenuator setting, there will be dwell of approximately 20 ms to allow setting of the step attenuator.						e a sweep	
	Sweep frequenc	y/step power	A power level step occurs after each frequency sweep. Power level remains constant for length of required to complete each sweep.					th of time		
	- Amplitude	External AM input	Log AM or linear AM input, front or rear-panel BNC, 50 $\Omega$ or 600 $\Omega$ input impedance All options selectable from modulation menu							
		AM sensitivity	Log AM: Continuously variable from 0 to 25 dB/V Linear AM: Continuously variable from 0 to 100%/V							
	modulation	AM depth	0 to 90% linear, 20 dB log (typical with RF level at 6 dB below maximum rated output)							
		AM bandwidth (3 dB)	DC to 50 kHz minimum (DC to 100 kHz typical)							
tion		Maximum input	±1 V							
dula		External FM input	Front or rear p	anel BNC, 50 $\Omega$	$\Omega$ or 600 $\Omega$ input	impedance. All	options selecta	ble from modula	ation menu	
шo	Frequency	FM sensitivity	Variable from ±	10 kHz/V to ±20 M	MHz/V (narrow FM	1 modes) or from	±100 kHz/V to ±1	00 MHz/V (wide I	FM mode)*3	
A/68100B modulation	modulation	Deviation	Narrow mode: ±10 MHz, DC to 500 kHz rates Wide mode: ±100 MHz, DC to 100 Hz rates Locked mode: The lesser of ±10 MHz or rate x 300, 1 to 500 kHz rates							
		On/off ratio	>50 dB							
69100		Rise/fall time	<1 µs typical							
	Square wave modulation*4	Internal square wave generator	Four square wave signals (400 Hz, 1 kHz, 7.8125 kHz, and 27.8 kHz), selectable from modulation reduction Accuracy: Same as internal or external 10 MHz time base Square wave symmetry: 50% ±5% at all power levels						lation menu	
		External input	Drive level: TT Minimum puls	L compatible in e width: >5 μs	ctable from mod put gative-true BNC		m modulation m	enu		
3B		External AM input		ear AM input, fro ectable from mo	ont or rear-panel odulation menu	BNC, 50 $\Omega$ or 6	600 Ω input imp	edance		
69200A/69300A/68200B/68300B modulation		AM sensitivity	Log AM: Cont	inuously variable	e from 0 to 25 d					
00B		AM depth (typical)	0 to 90% linea			•				
682	Amplitude	AM bandwidth			o 100 kHz typica	al)				
0A/	modulation*5	Flatness		o 10 kHz rates)						
930		Accuracy	±5%	,						
A/6 latio		Distortion	<5% typical							
SH		Incidental phase	<0.2 radians (	30% depth, 10 l	kHz rate)					
692 moc		modulation								



		Waveforms	Sinusoid, squarewave, triangle, positive ramp, negative ramp, Gaussian noise, uniform noise, user defined (Option 10)
	Internal AM	Rate	0.1 Hz to 1 MHz sinusoidal, 0.1 Hz to 100 kHz squarewave, triangle, ramps
	generator	Resolution	0.1 Hz
		Accuracy	Same as instrument timebase
		Output	BNC connector, rear panel
			Front or rear panel BNC, 50 $\Omega$ or 600 $\Omega$ input impedance
		External FM input	All options selectable from modulation menu
		FM sensitivity	Continuously variable from ±10 kHz per volt to ±20 MHz per volt (locked, locked low noise and unlocked narrow modes), or ±100 kHz per volt to ±100 MHz per volt (unlocked wide mode) For 500 MHz units, maximum sensitivity is divided by 2 from 1 to 2.2 GHz and is divided by 4 from 500 MHz to 1 GHz.
	Frequency	Deviation	Unlocked wide: ±100 MHz, DC to 100 Hz rates Unlocked narrow: ±10 MHz, DC to 8 MHz rates Locked: The lesser of ±10 MHz or rate x 300, 1 kHz to 8 MHz rates Locked low noise: The lesser of ±10 MHz or rate x 3, 50 kHz to 8 MHz rates
	modulation	FM bandwidth (3 dB)	Unlocked wide: DC to 100 Hz Unlocked narrow: DC to 10 MHz Locked: 1 kHz to 10 MHz Locked low noise: 30 kHz to 10 MHz
		Flatness	±1 dB (10 kHz to 1 MHz rates)
		Accuracy	10% (5% typical, ±200 kHz deviation, 100 kHz rate)
		Incidental AM	<2% (±1 MHz deviation, 1 MHz rate)
		Harmonic distortion	<1% (±1 MHz deviation, 10 kHz rate)
uo		Maximum input	±1 V
odulati		Waveforms	Sinusoid, squarewave, triangle, positive ramp, negative ramp, Gaussian noise, uniform noise, user defined (Option 10)
Ē	Internal FM	Rate	0.1 Hz to 1 MHz sinusoidal, 0.1 Hz to 100 kHz squarewave, triangle, ramps
300	generator	Resolution	0.1 Hz
99/		Accuracy	Same as instrument timebase
00B		Output	BNC connector, rear panel
69200A/69300A/68200B/68300B modulation		øM deviation	Narrow mode (DC to 8 MHz rates): The lesser of ±3 radians or ±5 MHz/rate Wide mode (DC to 1 MHz rates): The lesser of ±400 radians or ±10 MHz/rate. For 6XXX5 units, maximum deviation is divided by 2 from >1.0 to ≤2.2 GHz and is divided by 4 from ≥0.5 to ≤1.0 GHz.
200A/6		øM bandwidth (3 dB, relative to 100 kHz rate)	Narrow mode: DC to 10 MHz Wide mode: DC to 1 MHz
69	Phase	øM flatness (relative to 100 kHz rate)	Narrow mode (DC to 1 MHz rates): ±1 dB Wide mode (DC to 500 kHz rates): ±1 dB
	modulation (øM, Option 6)	øM accuracy	10% (at 100 kHz sine wave)
	(ewi, option o)	External øM input	Front or rear panel BNC (shares the FM input), 50 $\Omega$ or 600 $\Omega$ input impedance. All options selectable from modulation menu. Shares connectors with FM.
		External øM sensitivity	Continuously variable from $\pm 0.0025$ to $\pm 5$ radians per volt (narrow øM mode) or $\pm 0.25$ to $\pm 500$ radians per volt (wide øM mode), selectable from modulation menu. For 6XXX5 units, maximum sensitivity is divided by 2 from >1 to $\leq 2.2$ GHz and is divided by 4 from $\geq 0.5$ to $<1$ GHz.
		External øM maximum input	±1 V
	Interved -1 -14	Waveforms	Sine, square, triangle, positive ramp, negative ramp, Gaussian noise, uniform noise, user defined (option 10)
	Internal øM generator	Rate	0.1 Hz to 1 MHz for sine wave, 0.1 Hz to 100 kHz for other waveforms
	shares the	Resolution	0.1 Hz
	internal FM generator)	Accuracy	Same as instrument timebase
	gonorator)	Output	BNC connector, rear panel
		On/off ratio	>80 dB
		Rise/fall time (10 to 90%)	<10 ns (<5 ns typical). (for 6XXX5 units, rise/fall time below 1 GHz is 15 ns)
	Pulse	Minimum levelled pulse width	<100 ns (≥2 GHz), <1 μs (<2 GHz)
	modulation*6	Minimum unleveled pulse width	<10 ns
		Pulse overshoot	<10% (for 60 and 65 GHz units, overshoot from 40 to 60 GHz is 20% typical)
	-	Level accuracy relative to CW	±0.5 dB (≥1 μs pulse width), ±1.0 dB (<1 μs pulse width) 100 Hz to 1 MHz PRF



		Video feed	through	<±10 mV, ≥2 GHz					
			n compression	<8 ns typical					
	Pulse	Pulse dela		External mode: 50 ns Triggered mode: 100 ns					
	modulation*6	DDE		Triggered with delay mode: 200 ns					
		PRF range		DC to 10 MHz unleveled, 100 Hz to 5 MHz levelled					
		External in	put	Front or rear-panel BNC, selectable from modulation Drive level: TTL compatible input Input logic: Positive-true or negative-true, selectable f					
		Frequency (selectable	clock rate)	40 MHz 10 MHz					
lon		Pulse width	ו	25 ns to 419 ms	100 ns to 1.6 s				
69200A/69300A modulation		Pulse perio	od	250 ns to 419 ms	600 ns to 1.6 s				
pou			Singlet	0 to 419 ms	0 to 1.6 s				
)A r	Internal pulse	Variable	Doublet	100 ns to 419 ms	300 ns to 1.6 s				
3300	generator	delay	Triplet	100 ns to 419 ms	300 ns to 1.6 s				
4/69			Quadruplet	100 ns to 419 ms	300 ns to 1.6 s				
2007		Resolution		25 ns	100 ns				
69		Modes		Free-run, triggered, gated, delayed, singlet, doublet, t	riplet, quadruplet				
		Accuracy		10 ns (5 ns typical)					
		Outputs		Video pulse and sync out, rear-panel BNC connectors	S				
		Frequency	range	1 to 20 GHz					
	SCAN	Attenuation	range* <sup>7</sup>	0 to 60 dB					
	modulator	Flatness		±2 dB (0 to 40 dB), ±3.5 dB (40 to 60 dB)					
	(Option 20, 6X237, 6X245,	Step respo	nse	<1 μs					
	6X247, 6X337,	Sensitivity		-10 dB/V					
	6X345 and 6X347 only)	Insertion lo (when enga		<6 dB (1 to 18 GHz), <8 dB (18 to 20 GHz)					
		Input		Rear-panel BNC (f) connector					
φ	GPIB address			Selectable from a system menu					
e ou*	IEEE-488 interfa	ce function s	ubset	SH1, AH1, T6, L4, SR1, RL1, PP1, DC1, DT1, C0, C	1, C2, C3, C28, E2				
Remote operation*8	Emulations			The instrument responds to the published GPIB commands and responses of the models 6XX00-series signal sources. When emulating another signal source, the instrument is limited to the capabilities, mnemonics, and parameter resolutions of the emulated instrument.					
	Stored setups			Stores front panel settings and nine additional front-panel setups in a non-volatile RAM. A system menu allows saving and recalling of instrument setups. Whenever the instrument is turned on, control settings come on at the same functions and values existing when the instrument was turned off.					
	Memory sequen	cing input		Accepts a TTL low-level signal to sequence through nine stored setups. AUX I/O connector, rear panel					
	Self-test			Instrument self-test is performed when SELF TEST soft-key is selected. If an error is detected, an error message is displayed in a window on the LCD identifying the probable cause.					
	Secure mode			Disables all frequency, power level, and modulation state displays. Stored setups saved in secure mode remain secured when recalled. Mode selectable from a system menu and GPIB					
	Reset			Returns instrument parameters to predefined default states or values. Any pending GPIB I/O is aborted. Selectable from the system menu					
General	Master/slave operation			Allows two 68X00B output signals to be swept with a user-selected frequency offset. One 68X00B unit controls the other via AUX I/O and SERIAL I/O connections. Requires MASTER/SAVE interface cable se (part no. ND36329)					
Ď	User level flatness correction			Allows user to calibrate out path loss due to external switching and cables via entered power table from a GPIB power meter or calculated data. When user level correction is activated, entered power levels are delivered at the point where calibration was performed. Supported power meters are Anritsu ML4803A and HP437B, 438A, and 70100A. Five user tables are available at up to 801 points/table					
	Warm up time (standard time base)		base)	From standby: 30 minutes From cold start (0<): 120 hours to achieve <2 x 10 <sup>-8</sup> /day frequency stability					
	Warm up time (c	ption 16 time	e base)	From standby: 30 minutes From cold start (0<): 72 ho	ours to achieve <5 x 10 <sup>-10</sup> /day frequency stability				
	Power			90 to 132 Vac or 180 to 264 Vac, 49 to 440 Hz, ≤400	VA				
	Standby			With ac line power connected, unit is placed in stands the OPERATE position	by when front panel power switch is released from				
	Dimensions and	mass		429 (W) x 133 (H) x 597 (D) mm [5.25 (H) x 16.875 (	W) x 23.5 (D) in.], ≤23 kg (50 lb)				
	RF output conne	ector		Type K female (≤40 GHz models), Type V female (>40	0 GHz models)				

- \*1: All specifications apply to the phase-locked CW and step sweep modes at the lesser of +10 dBm output or maximum specified levelled output power, unless otherwise noted.
- \*2: >40 GHz units and units with Option 15 at maximum specified levelled output power
- \*3: For 6x1x5 units, maximum sensitivity is divided by 2 from 1 to 2.2 GHz and is divided by 4 from 500 MHz to 1 GHz.
- \*4: The RF output can be pulse modulated via an external modulating signal or an internal square wave generator
  \*5: All amplitude modulation specifications apply at 50% depth, 1 kHz rate, with RF level set 6 dB below maximum specified levelled output power, unless other-wise noted
- ★6: All pulse modulation specifications apply at maximum specified levelled output power, unless otherwise noted
- \*7: Maximum attenuation = attenuation ±flatness
- \*8: All instrument functions, settings, and operating modes (except for power on/standby) are controllable using commands sent from an external computer via the GPIB (IEEE-488 interface bus).

Ordering Information
Please specify model/order number, name, and quantity when ordering.

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Model/Order No.	Name
69037A 69045A 69047A 69053A 69059A	Main frame Ultra Low Noise Synthesized CW Generator (2 to 20 GHz)*1 Ultra Low Noise Synthesized CW Generator (500 MHz to 20 GHz)*1 Ultra Low Noise Synthesized CW Generator (10 MHz to 20 GHz)*1 Ultra Low Noise Synthesized CW Generator (2 to 26.5 GHz)*1 Ultra Low Noise Synthesized CW Generator (10 MHz to 26.5 GHz)*1
69063A 69069A 69077A 69087A 69097A	Ultra Low Noise Synthesized CW Generator (2 to 40 GHz)*1 Ultra Low Noise Synthesized CW Generator (10 MHz to 40 GHz)*1 Ultra Low Noise Synthesized CW Generator (10 MHz to 50 GHz)*2 Ultra Low Noise Synthesized CW Generator (10 MHz to 60 GHz)*2 Ultra Low Noise Synthesized CW Generator (10 MHz to 65 GHz)*2
69137A 69145A	Ultra Low Noise Synthesized Sweep Generator (2 to 20 GHz)*1 Ultra Low Noise Synthesized Sweep Generator (500 MHz to 20 GHz)*1
69147A	Ultra Low Noise Synthesized Sweep Generator (10 MHz to 20 GHz)*1
69153A 69159A	Ultra Low Noise Synthesized Sweep Generator (2 to 26.5 GHz)*1 Ultra Low Noise Synthesized Sweep Generator (10 MHz to 26.5 GHz)*1
69163A 69169A	Ultra Low Noise Synthesized Sweep Generator (2 to 40 GHz)*1 Ultra Low Noise Synthesized Sweep Generator (10 MHz to 40 GHz)*1
69177A	Ultra Low Noise Synthesized Sweep Generator (10 MHz to 50 GHz)*2
69187A	Ultra Low Noise Synthesized Sweep Generator (10 MHz to 60 GHz)*2
69197A	Ultra Low Noise Synthesized Sweep Generator (10 MHz to 65 GHz)*2
69237A	Ultra Low Noise Synthesized Signal Generator (2 to 20 GHz)*1
69245A	Ultra Low Noise Synthesized Signal Generator (500 MHz to 20 GHz)*1
69247A	Ultra Low Noise Synthesized Signal Generator (10 MHz to 20 GHz)*1
69253A 69259A	Ultra Low Noise Synthesized Signal Generator (2 to 26.5 GHz)*1 Ultra Low Noise Synthesized Signal Generator (10 MHz to 26.5 GHz)*1
69263A 69269A	Ultra Low Noise Synthesized Signal Generator (2 to 40 GHz)*1 Ultra Low Noise Synthesized Signal Generator (10 MHz to 40 GHz)*1
69277A	Ultra Low Noise Synthesized Signal Generator (10 MHz to 50 GHz)*2
69287A	Ultra Low Noise Synthesized Signal Generator (10 MHz to 60 GHz)*2
69297A	Ultra Low Noise Synthesized Signal Generator (10 MHz to 65 GHz)*2
69337A	Ultra Low Noise Synthesized Sweep/Signal Generator (2 to 20 GHz)*1
69345A	Ultra Low Noise Synthesized Sweep/Signal Generator (500 MHz to 20 GHz)*1
69347A	Ultra Low Noise Synthesized Sweep/Signal Generator (10 MHz to 20 GHz)*1
69353A	Ultra Low Noise Synthesized Sweep/Signal Generator (2 to 26.5 GHz)*1
69359A	Ultra Low Noise Synthesized Sweep/Signal Generator (10 MHz to 26.5 GHz)*1
69363A	Ultra Low Noise Synthesized Sweep/Signal Generator (2 to 40 GHz)*1
69369A	Ultra Low Noise Synthesized Sweep/Signal Generator (10 MHz to 40 GHz)*1
69377A	Ultra Low Noise Synthesized Sweep/Signal Generator (10 MHz to 50 GHz)*2
69387A	Ultra Low Noise Synthesized Sweep/Signal Generator (10 MHz to 60 GHz)*2
69397A	Ultra Low Noise Synthesized Sweep/Signal Generator (10 MHz to 65 GHz)*2

Model/Order	
No.	Name
68037B 68045B 68045B 68047B 68053B 68059B 68063B 68069B 68077B 68097B 68137B 68145B 68147B 68145B 68153B 68163B 68163B 68169B 68177B 68187B	Synthesized CW Generator (2 to 20 GHz)*1 Synthesized CW Generator (500 MHz to 20 GHz)*1 Synthesized CW Generator (10 MHz to 20 GHz)*1 Synthesized CW Generator (2 to 26.5 GHz)*1 Synthesized CW Generator (2 to 26.5 GHz)*1 Synthesized CW Generator (2 to 40 GHz)*1 Synthesized CW Generator (2 to 40 GHz)*1 Synthesized CW Generator (10 MHz to 40 GHz)*1 Synthesized CW Generator (10 MHz to 50 GHz)*2 Synthesized CW Generator (10 MHz to 60 GHz)*2 Synthesized CW Generator (10 MHz to 65 GHz)*2 Synthesized CW Generator (2 to 20 GHz)*1 Synthesized Sweep Generator (2 to 20 GHz)*1 Synthesized Sweep Generator (10 MHz to 20 GHz)*1 Synthesized Sweep Generator (10 MHz to 20 GHz)*1 Synthesized Sweep Generator (10 MHz to 26.5 GHz)*1 Synthesized Sweep Generator (10 MHz to 26.5 GHz)*1 Synthesized Sweep Generator (2 to 40 GHz)*1 Synthesized Sweep Generator (10 MHz to 40 GHz)*1 Synthesized Sweep Generator (10 MHz to 50 GHz)*2 Synthesized Sweep Generator (10 MHz to 50 GHz)*2 Synthesized Sweep Generator (10 MHz to 50 GHz)*2
68197B 	Synthesized Sweep Generator (10 MHz to 65 GHz)*2  Synthesized Signal Generator (2 to 20 GHz)*1  Synthesized Signal Generator (500 MHz to 20 GHz)*1  Synthesized Signal Generator (10 MHz to 20 GHz)*1  Synthesized Signal Generator (2 to 26.5 GHz)*1  Synthesized Signal Generator (10 MHz to 26.5 GHz)*1  Synthesized Signal Generator (2 to 40 GHz)*1  Synthesized Signal Generator (10 MHz to 40 GHz)*1  Synthesized Signal Generator (10 MHz to 50 GHz)*2  Synthesized Signal Generator (10 MHz to 60 GHz)*2  Synthesized Signal Generator (10 MHz to 65 GHz)*2
68337B 68345B 68347B 68353B 68359B 68363B 68363B 68369B 68377B 68387B 68397B	Synthesized Sweep/Signal Generator (2 to 20 GHz)*1 Synthesized Sweep/Signal Generator (500 MHz to 20 GHz)*1 Synthesized Sweep/Signal Generator (10 MHz to 20 GHz)*1 Synthesized Sweep/Signal Generator (2 to 26.5 GHz)*1 Synthesized Sweep/Signal Generator (10 MHz to 26.5 GHz)*1 Synthesized Sweep/Signal Generator (2 to 40 GHz)*1 Synthesized Sweep/Signal Generator (2 to 40 GHz)*1 Synthesized Sweep/Signal Generator (10 MHz to 40 GHz)*1 Synthesized Sweep/Signal Generator (10 MHz to 50 GHz)*2 Synthesized Sweep/Signal Generator (10 MHz to 60 GHz)*2 Synthesized Sweep/Signal Generator (10 MHz to 65 GHz)*2

# FREQUENCY SYNTHESIZERS, SIGNAL GENERATORS

Model/Order	Name
No.	
Option 1	Options Rack mounting kit, includes one set of track slides (90° tilt capability), mounting ears, and front panel handles for mounting in a standard 19-inch equipment rack
Option 2A	Step attenuator (10 dB/step, high-end frequency of ≤26.5 GHz, rated output power is reduced)
Option 2B	Step attenuator (10 dB/step, high-end frequency of ≤40 GHz, rated output power is reduced)
Option 2C	Step attenuator (10 dB/step, high-end frequency of ≤50 GHz, rated output power is reduced)
Option 2D	Step attenuator (10 dB/step, high-end frequency of ≤60 GHz, rated output power is reduced)
Option 6	Phase modulation capability FM input and FM generator become FM/øM input and FM/øM generator (69200A, 68200B, 69300A and 68300B series) Not available with option 7
Option 7	Generators deletes the internal AM and FM generators (69200A, 68200B, 69300A and 68300B series). External AM and FM capability remains unchanged. Not available in combination with Option 6, 8, 10 or 20
Option 8	Internal power meter adds an internal power (69200A, 68200B, 69300A and 68300B series) compatible with 560-7, 5400-7, or 6400-71 series detectors. Not available with Option 7
Option 9 Option 10	Rear panel RF output (moves RF output connector to the rear panel) Complex modulation (user defined modulation includes serial cable and Windows® based software) (69200A, 68200B, 69300A and 68300B series) (*Not available with Option 7)
Option 11	0.1 Hz frequency resolution (provides frequency resolution of 0.1 Hz)
Option 14	Wiltron 360B VNA compatibility (modifies rack mounting hardware to mate unit in Wiltron 360B VNA console)
Option 15 Option 16	High power output (provides high-power from 2 to 26.5 GHz) High stability time base (adds an ovenized, 10 MHz crystal oscillator as a high-stability time base)
Option 17	Delete front panel (deletes the front panel for use in remote control applications where a front panel display and keyboard control are not needed)
Option 18	MM-wave bias (rear panel bias output to drive 54000-XX WRXX multiplier. BNC twinax: not available with Option 20)
Option 19	SCPI programmability adds GPIB command mnemonics complying with Standard Commands for Programmable Instruments (SCPI), Version 1993.0. SCPI programming complies with IEEE 488.2–1987
Option 20	SCAN modulator (adds an internal SCAN modulator for simulating high-depth amplitude modulated signals in models 68237B, 68337B, 68247B and 68347B only. Requires an external modulating signal input: not available in combination with Option 7 or Option 18)

Model/Order No.	Name
	Accessories
34RKNF50	Ruggedized K-to-Type N Female Adapter (DC to 20 GHz)
34VKF50	V Male-to-K Female (DC to 46 GHz)
34RVNF50	Ruggedized V-to-Type N Female Adapter (DC to 20 GHz)
ND36329	MASTER/SLAVE interface cable
761-69	Protective front panel cover
760-177	Transit case
2300-16	69100A/68100B/68100A instrument driver for national
	instruments LabWindows® Ver. 2.2
2300-19	69200A/68200B/68300B instrument driver for national
	Instruments LabWindows® Ver. 2.2
2300-20	69000A/68000B instrument driver for national instruments
	LabWindows® Ver. 2.2

- \*1: K female output connector
- \*2: V female output connector