

1465A/B/C/D/F/H/L Signal Generators

(100kHz-67GHz)



China Electronics Technology Instruments Co., Ltd.

Product overview

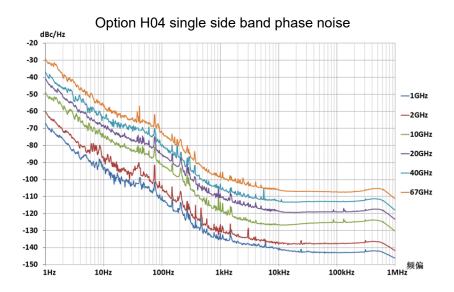
1465 series signal generators, with the frequency range of 100kHz ~ 67GHz, are provided with high purity spectrum and high output power. The single side band phase noise at 10GHz carrier and 10kHz frequency offset is -126dBc/Hz. The maximum output power reaches up to 1W at 20GHz carrier, and the dynamic output power range gets 150dB. All these specifications can meet the high-end requirements of electromagnetic signal tests. In addition, 1465 signal generators own the functions of high-precision analog sweep and high-performance analog and pulse modulation, with maximum bandwidth of internally modulated signal generator up to 10MHz, various signal waveforms, the minimum pulse width of 20ns and flexible pulse trains, which can meet the test requirements of analog and pulse modulations. A 10.1-in. display screen of 1280×800 resolution as well as a number of independent operation styles, such as buttons, mouse and touch screens are equipped so as to improve user experience and test efficiency. 1465 signal generators can generate high-quality continuous-wave or modulated signals, which are not only ideal local oscillation source and clock source, but also high-performance analog simulation signal source. They are mainly used in the radar performance evaluation, high-performance receiver test and components parameter test etc., and applicable to aviation, aerospace, radar, communication and navigation equipment etc.

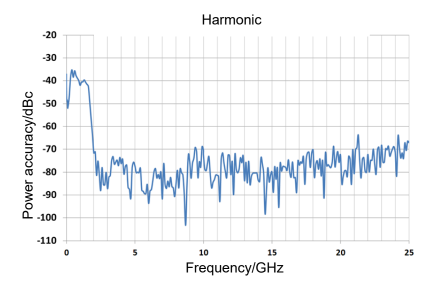
Main characteristics

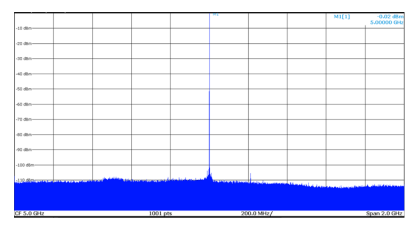
- High purity spectrum
- Broadband and high-power output
- High stability frequency and power output
- Convenient touch screen control
- Complete frequency band serialization
- High-precision analog sweep
- Super-high power dynamic range
- Excellent analog modulation
- High-performance pulse modulation
- Multiple control and function extension interfaces

High purity spectrum

1465 series signal generators are able to output extremely pure signal spectrum, typical single side band phase noise at 10GHz carrier and 10kHz frequency offset of -126dBc/Hz, and at 1GHz carrier and 10kHz frequency offset of -142dBc/Hz. This performance can be used in Doppler radar, high-performance receiver blocking and adjacent channel selectivity tests, and are ideal alternatives to local oscillator and low-jitter clock.





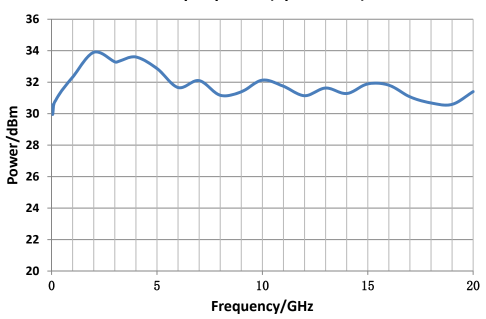


2GHz sweep width non-harmonics

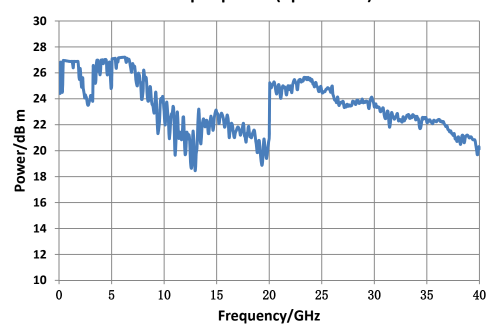
Broadband and high-power output

For H05 high-power options, typical values for the maximum output power are +22dBm for 20GHz, +20dBm for 40GHz, and +10dBm for 67GHz. For H06 enhanced high-power option, the output power is +30dBm (1W). When high-power input signals are required in your test, the required test signals can be obtained, with no external amplifier, and higher power accuracy and stability will be achieved.

Max. output power (option H06)

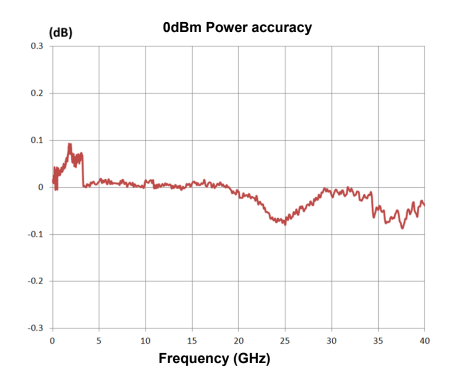


Max. output power (option H05)

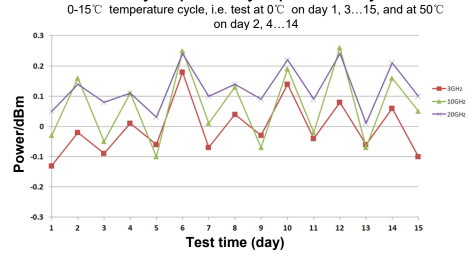


High stability frequency and power output

The stability is high for both the frequency and power of an output signal. Timebase aging rate is $\pm 5 \times 10^{-8}$ /year, and for 10MHz high stability timebase, variation per year is not more than 0.5Hz. Both output power accuracy and stability are quite remarkable, i.e. after 15-day continuous power-on in the environment for a temperature cycle of 0°C-50°C, the power variation is less than 0.2dB at the same temperature, and rate of temperature change for the power is less than 0.01dB/°C.



15-day temperature cycle power stability test



Convenient touch screen control

A 10.1-inch LED display screen of 1280×800 resolution shows the instrument status information clearly. Conspicuous color matching, proper function division and various function panel buttons provide a fresh sight of vision, easy operation and higher test efficiency for you. Besides with the panel buttons, the instrument can be controlled independently by operating with enter knob, sliding or clicking on the touch screen, and using external keyboard or mouse.

Complete frequency band serialization

For 1465A/B/C/D/F/H/L signal generators, the frequency ranges are 100kHz-3GHz/6GHz/10GHz/20GHz/40GHz/50GHz/67GHz. In this 7 serialized models, the minimum selectable output frequency is 9kHz for 1465A/B, and for 1465L, the maximum selectable output frequency is 70GHz. Each model has various options available for function and performance extension. There is always one model suitable for you, no matter for metrology solutions or basic signal generators, only radio-frequency range test signals or millimeter-wave for signal frequency.



High-precision analog sweep

Full-band high-precision analog sweep function allows rapid sweep in your broadband test. In addition, step sweep and list sweep are provided for your other test requirements.

Super-high power dynamic range

A 150dB power dynamic range of -130dBm - +20dBm is provided as the best choice for testing a high-sensitivity receiver.

Excellent analog modulation

With the functions of AM, FM and Φ M, it supports internally and externally modulated resource input. For both the FM and Φ M, the modulation bandwidth is from DC to 10MHz, while linear and exponential modes are provided for AM, with the linear AM depth of more than 90%. An internally modulated signal generator, with the frequency range from DC to 10MHz, 0.1Hz resolution and 7 modulated waveforms, can output low-frequency signals directly.

High-performance pulse modulation

The depth of modulation is more than 80dB, with the rise and fall time of less than 10ns and the minimum pulse width of 20ns. Clock gate and various external trigger modes are supported. A standard internal pulse generator, with 6 pulse modes, pulse width from 20ns to 42s, and 10ns step, has the function of pulse train required in radar test.

Multiple control and function extension interfaces

There are USB, LAN, GPIB, monitor interface and other auxiliary interfaces, in which USB is used to transmit data, and connect with keyboard/mouse etc., while LAN and GPIB are used for program control, and monitor interface for external display.

Typical applications

Comprehensive performance evaluation for electronic system

1465 series signal generators, with the frequency range from 100kHz to 67GHz, generate signals with high purity spectrum, high power output and remarkable stability, which can be used for comprehensive performance evaluation for such electronic systems as radar system, electronic warfare system, communication equipment system, and for solving such index test problems as band width, sensitivity, dynamic range and intermodulation distortion.

High-performance receiver test

1465 series signal generators, with extremely low single side band phase noise and excellent non-harmonic suppression, can output perfect pure signals, used in phase noise, block and adjacent channel selectivity test for a high-performance receiver in the radar, electronic warfare system or communication equipment.

High-power device test

1465 series signal generators, with the maximum output power of 1W, can test a high-power device, with no external amplifier, and overcome the loss of test system, with higher signal power accuracy and stability.

Durability test of electric equipment

All 1465 series signal generators, with the operating temperature range of 0-50°C, have high frequency and power stability, and can be used in the durability test of electric equipment where the instrument needs to be powered on for days.

Excitation signal and local oscillator substitution

1465 series signal generators, with extremely pure signal quality and high output power, can be used for signal excitation for amplifiers, and as an ideal alternative for local oscillator in the tested equipment, such as transmitter and receiver etc..

Technical specifications¹

Frequency properties								
	1465A: 100kHz-30 (Min. frequency 9k		Frequency	N (internal YO harmonic number)				
	1465B:100kHz~60	,	100kHz≤f≤250MHz	1/8				
	(Min. frequency	of	250MHz <f≤500mhz< td=""><td>1/16</td></f≤500mhz<>	1/16				
	9kHz) 1465C: 100kHz-10)GHz	500MHz <f≤1ghz< td=""><td>1/8</td></f≤1ghz<>	1/8				
Frequency range	1465D:100kHz~20		1GHz <f≤2ghz< td=""><td>1/4</td></f≤2ghz<>	1/4				
r requericy range	1465D+H06:	011	2GHz <f≤3.2ghz< td=""><td>1/2</td></f≤3.2ghz<>	1/2				
	10MHz-20 1465F:100kHz~40	_	3.2GHz <f≤10ghz< td=""><td>1</td></f≤10ghz<>	1				
	1465H:100kHz~50		10GHz <f≤20ghz< td=""><td>2</td></f≤20ghz<>	2				
	1465L:100kHz~67		20GHz <f≤40ghz< td=""><td>4</td></f≤40ghz<>	4				
	(Max. frequency of 70GHz)		40GHz <f≤67ghz< td=""><td>8</td></f≤67ghz<>	8				
Frequency resolution	0.001Hz							
Frequency switching time	<20ms (typical va	ılue ²)						
Timebase aging rate (typical value ³)	5×10 ⁻¹⁰ /day (after	r 30-d	ay continuous power-on)					
Reference output	Frequency		10MHz					
Reference output	Power :		>+4dBm, to 50Ω					
Reference input	Frequency		1-50MHz, 1Hz step					
·	Power -		-5dBm - +10dBm, 50Ω impedance					
Sweep properties								
Sweep mode	Step sweep, list sv	Step sweep, list sweep, analog sweep, power sweep						
High-precision		00kHz	z≤f≤500MHz	25MHz/ms				
analog sweep (option H03)		00MH	lz <f≤1ghz< td=""><td colspan="3">50MHz/ms</td></f≤1ghz<>	50MHz/ms				
, ,	speed 1	GHz<	<f≤2ghz< td=""><td>100MHz/ms</td></f≤2ghz<>	100MHz/ms				
	2	GHz<	<f≤3.2ghz< td=""><td>200MHz/ms</td></f≤3.2ghz<>	200MHz/ms				

Sweep 0.05 Sweep width (for 100ms, within the maximum width of 100ms as specified)			3.2GHz <f< th=""><th>40</th><th colspan="4">400MHz/ms</th></f<>					40	400MHz/ms			
Mode Standard package 1465A/B/C/D/F -20dBm		•							in the m	naxii	mum width of	
	Power properties			T		ı						
1465D+ option H06	Min. power	Model										
Max. power (25±10°C)		1465A/B/C/D/F		-20	dBm	-11	10dBn	า (-135d	Bm confi	gura	able)	
Frequency range		1465D+ option I	H06	-10	dBm	-90	-90dBm (-125dBm configurable)					
Package Programmable Step Programmable Step Programmable Step Programmable Prophion Proph		1465H/L		-20	dBm	-90	OdBm	(-110dB	m config	urab	ole)	
100kHz≤f≤20GHz	-	Frequency range	e			e programma step attenuator			high-power output			
1465D+ option H06		1465A/B/C/D										
10MHz≤f≤20GHz		100kHz≤f≤20GF	łz	15c	IBm	15	dBm		20 ³ dBm		20 ³ dBm	
1465F		1465D+ option I	H06									
100kHz≤f≤9GHz		10MHz≤f≤20GH	Z	280	IBm	27	dBm					
9GHz <f≤40ghz< th=""><th></th><th>1465F</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></f≤40ghz<>		1465F										
1465H/L		100kHz≤f≤9GHz	<u>z</u>	120	2dBm 1		dBm		20dBm		20dBm	
100kHz≤f≤15GHz		9GHz <f≤40gh< th=""><th>Z</th><th>120</th><th>IBm</th><th colspan="2">12dBm</th><th></th><th colspan="2">17dBm</th><th>17dBm</th></f≤40gh<>	Z	120	IBm	12dBm			17dBm		17dBm	
15GHz <f≤30ghz 13dbm="" 30ghz≤f≤67ghz="" 4dbm="" 5dbm="" 8dbm="" th="" ="" <=""><th></th><th>1465H/L</th><th></th><th></th><th colspan="2"></th><th colspan="2"></th><th colspan="2"></th><th></th></f≤30ghz>		1465H/L										
Standard Standard Frequency S20 10~20 -10~10 -20~-10		100kHz≤f≤15GH	łz	5dE	3m	m 5dBm			17dBm		17dBm	
Standard Frequency >20		15GHz <f≤30gŀ< th=""><th>Ηz</th><th>5dE</th><th>3m</th><th>5d</th><th colspan="2">5dBm</th><th colspan="2">13dBm</th><th>13dBm</th></f≤30gŀ<>	Ηz	5dE	3m	5d	5dBm		13dBm		13dBm	
Frequency >20 10~20 -10~10 -20~-10		30GHz≤f≤67GH	Z	5dE	5dBm 4d		Bm		8dBm		8dBm	
Dower (dBm)		Standard										
2GHz <f≤20ghz (dbm)="" 1465d+="" 20ghz<f≤40ghz="" 40ghz<f≤50ghz="" 500mhz="" 50ghz<f≤67ghz="" <="" attenuator="" b="" enhanced="" frequency="" f≤20ghz="" h01a="" h06="" high-power="" option="" output="" power="" programmable="" step="" ±0.8db="" ±0.9="" ±0.9db="" ±1.0db="" ±1.2db="" ±1.3db="" ±1.5db="" ±1.8db="" ±2.0db="">20 10~20 -10~10 -70~-10 -90~-70 power (dBm) ±0.8dB ±0.6dB ±0.7dB ±1.5dB 2GHz<f≤20ghz 20ghz<f≤40ghz="" th="" ±0.8db="" ±0.9db="" ±1.8db="" ±1.8db<=""><th>(25±10°C)</th><th></th><th>>20</th><th colspan="2">>20</th><th>20</th><th></th><th>-10~1</th><th>0</th><th>-20</th><th>0∼-10</th></f≤20ghz></f≤20ghz>	(25±10°C)		>20	>20		20		-10~1	0	-20	0∼-10	
20GHz < f≤40GHz ±1.0dB ±0.9dB ±1.8dB 40GHz < f≤50GHz ±1.3dB ±1.8dB 50GHz < f≤67GHz ±1.5dB ±2.0dB 1465D+ H06 enhanced high-power output option 500MHz < ±1.2dB ±0.8dB ±0.9 f≤20GHz +01A/B programmable step attenuator option Frequency >20 10~20 -10~10 -70~-10 -90~-70 power (dBm) 100kHz ≤ f≤2GHz ±0.8dB ±0.6dB ±0.7dB ±1.5dB 2GHz < f≤20GHz ±0.8dB ±0.8dB ±0.9dB ±1.8dB 20GHz < f≤40GHz ±1.0dB ±0.9dB ±1.0dB ±2.0dB		100kHz≤f≤2GHz	<u>z</u>			±0.8dB		±0.6dE	}	±1	.5dB	
40GHz <f≤50ghz +1.3db="" ±1.8db<br="">50GHz<f≤67ghz +1.5db="" ±2.0db<br="">1465D+ H06 enhanced high-power output option 500MHz < ±1.2dB ±0.8dB ±0.9 +1.2dB H01A/B programmable step attenuator option Frequency >20 10~20 -10~10 -70~-10 -90~-70 +1.2dB 100kHz≤f≤2GHz ±0.8dB ±0.6dB ±0.7dB ±1.5dB 2GHz<f≤40ghz ±0.8db="" ±0.9db="" ±1.8db<br="">20GHz<f≤40ghz th="" ±0.9db="" ±1.0db="" ±2.0db<=""><th></th><th>2GHz<f≤20gh< th=""><th>z</th><th colspan="2"></th><th colspan="2">±0.8dB</th><th colspan="2">±0.8dB</th><th colspan="2">±1.5dB</th></f≤20gh<></th></f≤40ghz></f≤40ghz></f≤67ghz></f≤50ghz>		2GHz <f≤20gh< th=""><th>z</th><th colspan="2"></th><th colspan="2">±0.8dB</th><th colspan="2">±0.8dB</th><th colspan="2">±1.5dB</th></f≤20gh<>	z			±0.8dB		±0.8dB		±1.5dB		
50GHz <f≤67ghz 1465d+="" 500mhz<="" enhanced="" h06="" high-power="" option="" output="" th="" ±1.5db="" ±2.0db=""><th></th><th>20GHz<f≤40gl< th=""><th>Hz</th><th></th><th>±1.0</th><th colspan="2">±1.0dB</th><th colspan="2">±0.9dB</th><th colspan="2">±1.8dB</th></f≤40gl<></th></f≤67ghz>		20GHz <f≤40gl< th=""><th>Hz</th><th></th><th>±1.0</th><th colspan="2">±1.0dB</th><th colspan="2">±0.9dB</th><th colspan="2">±1.8dB</th></f≤40gl<>	Hz		±1.0	±1.0dB		±0.9dB		±1.8dB		
1465D+ H06 enhanced high-power output option 500MHz		40GHz <f≤50gh< th=""><th></th><th></th><th></th><th colspan="2"></th><th colspan="2">±1.3dB</th><th colspan="2">±1.8dB</th></f≤50gh<>						±1.3dB		±1.8dB		
500MHz		50GHz <f≤67gl< th=""><th>Hz</th><th></th><th colspan="2"></th><th colspan="2">±1.5dB ±</th><th>±2</th><th colspan="2">-2.0dB</th></f≤67gl<>	Hz				±1.5dB ±		±2	-2.0dB		
f≤20GHz H01A/B programmable step attenuator option Frequency		1465D+ H06 en	hanced h	igh-po	ower ou	utpu	t optic	n		l		
Frequency power (dBm) >20 10~20 -10~10 -70~-10 -90~-70 100kHz≤f≤2GHz ±0.8dB ±0.6dB ±0.7dB ±1.5dB 2GHz <f≤20ghz< td=""> ±0.8dB ±0.8dB ±0.9dB ±1.8dB 20GHz<f≤40ghz< td=""> ±1.0dB ±0.9dB ±1.0dB ±2.0dB</f≤40ghz<></f≤20ghz<>		500MHz < ±1.20		dB ±0.80		dB ±0.9		±0.9				
power (dBm) ±0.8dB ±0.6dB ±0.7dB ±1.5dB 100kHz≤f≤2GHz ±0.8dB ±0.8dB ±0.9dB ±1.8dB 2GHz <f≤20ghz< td=""> ±1.0dB ±0.9dB ±1.0dB ±2.0dB</f≤20ghz<>		H01A/B programmable step attenuator option										
2GHz <f≤20ghz ±0.8db="" ±0.9db="" ±1.8db<br="">20GHz<f≤40ghz th="" ±0.9db="" ±1.0db="" ±2.0db<=""><th></th><th colspan="2"></th><th colspan="2">>20 10~</th><th colspan="2">0 -10~</th><th>-10</th><th colspan="2"><i>-</i>70∼-10</th><th>-90~-70</th></f≤40ghz></f≤20ghz>				>20 10~		0 -10~		-10	<i>-</i> 70∼-10		-90~-70	
20GHz <f≤40ghz th="" ±0.9db="" ±1.0db="" ±2.0db<=""><th></th><th>100kHz≤f≤2GHz</th><th><u>z</u></th><th colspan="2">- ±0.</th><th colspan="2">B ±0.6</th><th>dB</th><th colspan="2">±0.7dB</th><th>±1.5dB</th></f≤40ghz>		100kHz≤f≤2GHz	<u>z</u>	- ±0.		B ±0.6		dB	±0.7dB		±1.5dB	
		2GHz <f≤20gh< th=""><th>z</th><th></th><th>±0.8dB</th><th colspan="2"></th><th>dB</th><th colspan="2">±0.9dB</th><th>±1.8dB</th></f≤20gh<>	z		±0.8dB			dB	±0.9dB		±1.8dB	
40GHz < f≤50GHz ±1.3dB ±1.5dB ±2.5dB		20GHz <f≤40gl< th=""><th>Hz</th><th></th><th>±1.0dB</th><th>3</th><th>±0.9</th><th>dB</th><th colspan="2">±1.0dB</th><th>±2.0dB</th></f≤40gl<>	Hz		±1.0dB	3	±0.9	dB	±1.0dB		±2.0dB	
		40GHz <f≤50gł< th=""><th>Hz</th><th></th><th></th><th></th><th>±1.3</th><th>dB</th><th>±1.5dB</th><th></th><th>±2.5dB</th></f≤50gł<>	Hz				±1.3	dB	±1.5dB		±2.5dB	

	50GHz <f≤67ghz< th=""><th></th><th></th><th></th><th></th><th>±1.5dB</th><th></th><th>±1.</th><th>8dB</th><th>±3.0dB</th></f≤67ghz<>					±1.5dB		±1.	8dB	±3.0dB	
	1465D+ H06 enhanced hig			nigh-power output option							
	10MHz≤f≤500GHz			±1.3dE	3	±0.9dB		±1.	0dB	±1.8dB	
	500MHz f≤20GHz	±1.2	2dB	±0.8dE	3	±0.8dB		±1.	1dB	±2.0dB	
Power resolution	0.01dB							•			
Power temperature stability	0.02dB/°C (typical value)										
Output impedance	50Ω (Rating ⁴)										
VSWR	100kHz≤f≤20GHz		<1	.6							
(Internal fixed amplitude)	20GHz <f≤40ghz< td=""><td></td><td><1</td><td>.8</td><td></td><td></td><td></td><td></td><td></td><td></td></f≤40ghz<>		<1	.8							
(typical value)	40GHz <f≤67ghz< td=""><td></td><td><2</td><td>2.0</td><td></td><td></td><td></td><td></td><td></td><td></td></f≤67ghz<>		<2	2.0							
Max. reverse power	0.5W (0V DC) (rating	1)									
Spectrum purity ⁵											
	Frequency	;	Stand	dard pad	ckag	е		l06 e ption	nhanced	high-power	
	100kHz≤f≤10MHz		<-25dBc								
Harmonic	10MHz <f≤2ghz< td=""><td></td><td colspan="3"><-30dBc</td><td colspan="4"><-25dBc</td></f≤2ghz<>		<-30dBc			<-25dBc					
(at +10dBm or Max. specified output power,	2GHz <f≤6ghz (1465B)</f≤6ghz 		<-30dBc								
whichever is	2GHz <f≤9ghz< td=""><td colspan="4"><-55dBc</td><td></td><td><</td><td><-35dE</td><td>3c</td><td></td></f≤9ghz<>	<-55dBc					<	<-35dE	3c		
lower)	9GHz <f≤14ghz< td=""><td></td><td colspan="3"><-55dBc</td><td><</td><td><-27dE</td><td>3c</td><td></td></f≤14ghz<>		<-55dBc			<	<-27dE	3c			
	14GHz <f≤20ghz< td=""><td></td><td colspan="4"><-55dBc</td><td><</td><td><-30dE</td><td>3c</td><td></td></f≤20ghz<>		<-55dBc				<	<-30dE	3c		
	20GHz <f≤67ghz< td=""><td></td><td><-50</td><td>dBc (ty</td><td>pical</td><td>value)</td><td></td><td colspan="4"></td></f≤67ghz<>		<-50	dBc (ty	pical	value)					
Sub-harmonic (at	100kHz≤f≤10GHz	·			Non						
+10dBm or Max. specified output	10GHz <f≤20ghz< td=""><td colspan="5"><-60dBc</td><td></td></f≤20ghz<>			<-60dBc							
power, whichever is lower)	20GHz <f≤67ghz< td=""><td colspan="4"><-50dBc</td></f≤67ghz<>				<-50dBc						
	Frequency		Sta	ndard p	acka	age		Optic	n H04		
	100kHz≤f≤250MHz		<-!	58dBc				<-58dBc			
Non-harmonic(At	250MHz <f≤3.2ghz< td=""><td></td><td><-7</td><td>74dBc</td><td></td><td></td><td></td><td colspan="3"><-80dBc</td></f≤3.2ghz<>		<-7	74dBc				<-80dBc			
0dBm, beyond	3.2GHz <f≤10ghz< td=""><td></td><td><-6</td><td>62dBc</td><td colspan="3">dBc</td><td colspan="3"><-70dBc</td></f≤10ghz<>		<-6	62dBc	dBc			<-70dBc			
3kHz offset)	10GHz <f≤20ghz< td=""><td></td><td><-!</td><td>56dBc</td><td></td><td></td><td></td><td colspan="3"><-64dBc</td></f≤20ghz<>		<-!	56dBc				<-64dBc			
	20GHz <f≤40ghz< td=""><td></td><td><-!</td><td>50dBc</td><td></td><td></td><td></td><td colspan="3"><-58dBc</td></f≤40ghz<>		<-!	50dBc				<-58dBc			
	40GHz <f≤67ghz< th=""><th></th><th><-4</th><th>14dBc</th><th></th><th></th><th></th><th colspan="3"><-52dBc</th></f≤67ghz<>		<-4	14dBc				<-52dBc			
Single side band	Frequency	11	Ηz	10Hz	10	0Hz	1kF	-lz	10kHz	100kHz	
phase noise (dBc/Hz, +10dBm	100kHz≤f≤250MHz		•		-1	04	-12	1	-128	-130	
or Max. output power, whichever	250 MHz < f≤500MHz				-1	08	-12	6	-132	-136	

is smaller)	0.5 GHz <f≤1ghz< th=""><th></th><th></th><th>-101</th><th>-121</th><th>-130</th><th>-130</th></f≤1ghz<>			-101	-121	-130	-130	
	1 GHz <f≤2ghz< th=""><th></th><th></th><th>-96</th><th>-115</th><th>-124</th><th>-124</th></f≤2ghz<>			-96	-115	-124	-124	
	2 GHz <f≤3.2ghz< th=""><th></th><th></th><th>-92</th><th>-111</th><th>-120</th><th>-120</th></f≤3.2ghz<>			-92	-111	-120	-120	
	3.2 GHz <f≤10ghz< th=""><th></th><th></th><th>-81</th><th>-101</th><th>-110</th><th>-110</th></f≤10ghz<>			-81	-101	-110	-110	
	10 GHz <f≤20ghz< th=""><th></th><th></th><th>-75</th><th>-95</th><th>-104</th><th>-104</th></f≤20ghz<>			-75	-95	-104	-104	
	20 GHz <f≤40ghz< th=""><th></th><th></th><th>-69</th><th>-89</th><th>-98</th><th>-98</th></f≤40ghz<>			-69	-89	-98	-98	
	40 GHz <f≤67ghz< th=""><th></th><th></th><th>-64</th><th>-84</th><th>-92</th><th>-92</th></f≤67ghz<>			-64	-84	-92	-92	
	H04 ultra low phase r	noise op	tion			•	•	
	100kHz≤f≤250MHz	-64	-92	-105	-123	-138	-142	
	250 MHz < f≤500MHz	-67	-93	-111	-126	-138	-142	
	0.5 GHz <f≤1ghz< th=""><th>-62</th><th>-91</th><th>-105</th><th>-123</th><th>-138</th><th>-138</th></f≤1ghz<>	-62	-91	-105	-123	-138	-138	
	1 GHz <f≤2ghz< th=""><th>-57</th><th>-86</th><th>-100</th><th>-117</th><th>-133</th><th>-133</th></f≤2ghz<>	-57	-86	-100	-117	-133	-133	
	2 GHz <f≤3.2ghz< th=""><th>-52</th><th>-81</th><th>-96</th><th>-113</th><th>-128</th><th>-128</th></f≤3.2ghz<>	-52	-81	-96	-113	-128	-128	
	3.2 GHz <f≤10ghz< th=""><th>-43</th><th>-72</th><th>-85</th><th>-105</th><th>-120</th><th>-120</th></f≤10ghz<>	-43	-72	-85	-105	-120	-120	
	10 GHz <f≤20ghz< th=""><th>-37</th><th>-66</th><th>-79</th><th>-98</th><th>-114</th><th>-114</th></f≤20ghz<>	-37	-66	-79	-98	-114	-114	
	20 GHz <f≤40ghz< th=""><th>-31</th><th>-60</th><th>-73</th><th>-91</th><th>-108</th><th>-108</th></f≤40ghz<>	-31	-60	-73	-91	-108	-108	
	40 GHz <f≤67ghz< th=""><th>-26</th><th>-54</th><th>-68</th><th>-85</th><th>-102</th><th>-102</th></f≤67ghz<>	-26	-54	-68	-85	-102	-102	
Modulation proper	ties							
Frequency modulation (option H02A)	Maximum deviation: N Accuracy (at 1kHz, N <± (3.5%× set frequer Modulation rate (3dB Distortion (at 1kHz, N	×20kHz ncy offs band w	≤deviatio et +20Hz idth, 500	ns <n×800k :) kHz frequen</n×800k 	Hz): cy offset):		z	
Phase modulation (option H02A)	Maximum deviation: Normal mode: N×16rad (N: YO harmonic number) Broadband mode: N×1.6rad (N: YO harmonic number) Accuracy (at 1kHz, N×0.2rad≤deviations < N×8rad, normal mode): <± (5% of deviation +0.01 rad) Modulation rate (3dB bandwidth): Narrowband mode							
Amplitude modulation (option H02A)	Max. depth: >90% Modulation rate (3 dB bandwidth, 30% modulation depth): DC-100kHz Accuracy (1kHz modulation rate,30% modulation depth): ± (6% of setting +1%) Distortion (1kHz modulation rate, linear mode, THD, 30% modulation depth): <1.5%							
Pulse modulation			00MHz -	3.2GHz		2GHz		
(option H02B)	Switch ratio		>80dB		>80			
	Rise and fall time <20ns <20ns							
	Trise and fall time		<2011S		<20	Jns		

	internal fixed amplitude						
	Min. pulse width for non fixed amplitude	0.1µs	0.1µs				
Narrow Pulse		50MHz \sim 3.2GHz	More than 3.2GHz				
modulation (option H02C)	On/off ratio	>80dB	>80dB				
(0000111020)	Rise/fall time	<15ns	<10ns				
	Min. pulse width ALC on	1μs	1µs				
	Min. pulse width ALC off	30ns	20ns				
Internally modulated signal generator (option H02A/B/C)	There are 3 independent signals respectively for frequency/phase modulation, amplitude modulation and low frequency output signals. Waveform: Sine, square, triangle, sawtooth, noise, double sine, sweep sine. Frequency range: DC -10MHz for sinusoidal wave, double sine, sweep sine wave; 0.1Hz-100kHz for square wave, triangular wave and sawtooth wave. Frequency resolution: 0.1Hz Low frequency output: Amplitude: 0-5Vpeak (rating), to 50Ω load. Pulse modulation signal: Pulse width: $20ns$ - $(42s-10ns)$, pulse period: $100ns-42s$, resolution: $10ns$						
General properties							
RF output port	1465A/B/C: N (female), impedance: 50Ω 1465D: 3.5mm (male), N (female) (option H91), impedance: 50Ω 1465F: 2.4mm (male), impedance: 50Ω 1465H/L: 1.85 mm (male), impedance: 50Ω						
Dimensions	W×H×D=426mm×177mm×460mm (excluding. handle, foot mat and footing) W×H×D=510mm×190mm×534mm (including handle (option H93), foot mat and footing)						
Weight	<28kg (as per model and option configuration)						
Power supply	100-120VAC, 50-60Hz; or	200-240VAC, 50-60Hz (self	-adaptive)				
Power consumption	less than 350W						
Temperature range	Operating temperature: 0 -	· +50°C; storage temperature	e: -40 - +70°C				

Notes:

- 1. 1465 series signal generators, after stored for 2h at the ambient temperature and preheated for 30min, meet all performance indexes, within the given operating range.
- 2. Typical value is a supplementary item given with a set value, only for reference by users.
- 3. +16dBm for 1465B
- 4. Rating is a predicated performance, which is useful in product description, but not covered by product warranty.
- 5. Spectrum purity index is in dot frequency non modulation mode.
- 6. The test power is set to +15dBm for SSB phase noise of 100kHz≤f≤250MHz. For option H06, the frequency range is 100MHz≤f≤250MHz, and the frequency range less than 100MHz is not guaranteed.

Ordering information

Main unit

1465A signal generator, 100kHz~3GHz 1465B signal generator, 100kHz~6GHz 1465C signal generator, 100kHz~10GHz 1465D signal generator, 100kHz~20GHz 1465F signal generator, 100kHz~40GHz

1465H signal generator, 100kHz~50GHz

1465L signal generator, 100kHz~67GHz

Standard package

S/N	Description	Remarks
1	Power cable assembly	Standard three-core power cable
2	User manual	-
3	Programming manual	-
4	Certificate of conformity	-

Options

Option ID	Description	Function	Match
1465-H01A	115dB programmable step attenuator	To expand output power dynamic range	Only A/B/C/D/F options
1465-H01B	90dB programmable step attenuator	To expand output power dynamic range	Only H and L options
1465-H02A	Analog modulation	Additional analog modulation, including AM, FM, ФМ, and low-frequency output	All models
1465-H02B	Pulse modulation	Additional pulse modulation, with the minimum pulse width of 100ns	All models
1465-H02C	Narrow pulse modulation	Additional pulse modulation, with the minimum pulse width of 20ns	All models, including H02B
1465-H03	Analog sweep	Additional analog sweep (slope sweep)	All models
1465-H04	Ultra low phase noise	To reduce phase noise, 10GHz@10kHz: -120dBc/Hz	All models
1465-H05	High-power output	To increase the maximum output power	All models
1465-H06	Enhanced high-power output	To increase the maximum output power of 10MHz-20GHz substantially	Only 1465D option
1465-H80	87230 USB power probe	For power measurement and calibration (9kHz-6GHz)	All models
1465-H81	87231 USB power probe	For power measurement and calibration (10MHz-18GHz)	All models
1465-H82	87232 USB power probe	For power measurement and calibration (50MHz-26.5GHz)	All models
1465-H83	87233 USB power probe	For power measurement and calibration (50MHz-40GHz)	All models
1465-H90	Electromagnetic compatibility	As specified in GJB-151A (touch screen disabled)	All models
1465-H91	N RF output port	To change RF output port to N (female)	Only 1465D

			option
1465-H92	Rear panel RF output	To move RF output port to rear panel	All models
1465-H93	Front handle kit	Front panel mounting handle	All models
1465-H94	Rack installation kit	Kit for installing instrument on the cabinet	All models
1465-H95	Commercial calibration certificate	Instrument is entrusted to metrology service	All models
1465-H96	5-year extended warranty	To extend warranty period to 5 years	All models
1465-H97	Colorfully-printed user manual	User manual and programming manual are color prints	All models
1465-H99	Aluminum alloy transport case	Portable high-intensity aluminum alloy transport case, with handles and universal wheels for easy handling.	All models



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