

# 1465C/D/F/H/L-V Vector Signal Generator

 $(100kHz \sim 67GHz)$ 



Ceyear Technologies Co., Ltd

#### **Product Overview**

1465-V series signal generators has excellent vector modulation performance within the frequency range of 100 kHz to 67GHz. It has 1GHz internal modulation bandwidth and 2GHz external modulation real-time bandwidth, which can meet various modulation needs of wideband signals. The generator has excellent spectrum purity and output power specifications. The phase noise of 10GHz carrier@10kHz frequency offset can be reached to -126dBc/Hz, to meet high-level test needs which have strict requirements of testing signals. The generator also has excellent vector modulation accuracy and at the full frequency range the EVM is less than 1.4% (4Msps), which makes the generator be used in metrology purpose. The baseband signal generator can be set easily with flexible performance and many modulation formats. More than 20 kinds of common modulation formats are supported, such as PSK, QAM, and FSK, ASK and so on. The arbitrary wave modulation support 5 kinds of download file format, users can edit and download the waveform according to their own requirement. Thus various signal modulation can be accomplished and complex signals can be generated. Besides, the airspace capsule operation interface design and 10.1 inch high-brightness touch screen can bring a brand-new operation experience to users.

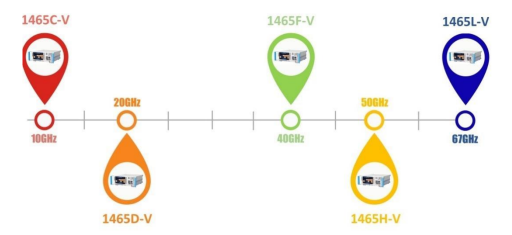
With wide frequency band and modulation bandwidth, 1465-V series signal generator can not only provide user with analog and vector modulated signal with great spectrum purity and modulation types, but also can help user edit arbitrary waves flexibly. It's an ideal choice for performance test of components, modules, communications, navigation, radar, and other electronic systems.

#### **Main Characteristics**

- Broadband vector signal generation
- Large vector modulation bandwidth
- High compatible arbitrary wave data format download
- High purity spectrum
- Broadband and high-power output
- Metrology grade vector modulation accuracy
- Complete universal digital modulation format
- Convenient touch screen control
- Multiple control and function extension interfaces

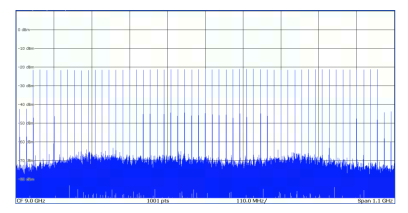
#### Broadband vector signal generation

1465-V series signal generators can provide various signal testing solutions covering 10GHz/20GHz/40GHz/50GHz/67GHz to meet user's specific needs in different fields. Especially, 1465L-V signal generator with 100kHz  $\sim\!67\text{GHz}$  frequency range can meet test needs of most users .

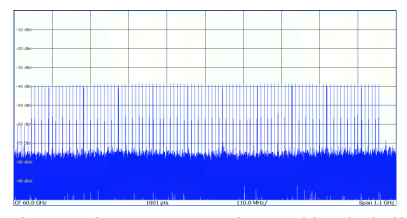


#### **Large Vector Modulation Bandwidth**

1465-V series signal generators can provide 1GHz internal modulation bandwidth and 2GHz external modulation bandwidth (above 3.2GHz carrier) vector signal generation function.



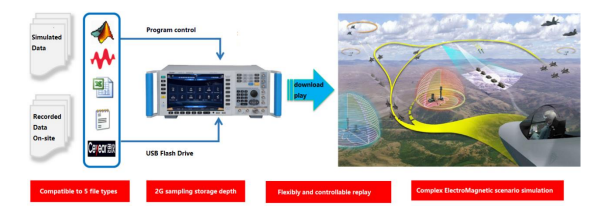
Multi-tone signal using 9GHz carrier and 1GHz modulation bandwidth



Multi-tone signal using 60GHz carrier and 1GHz modulation bandwidth

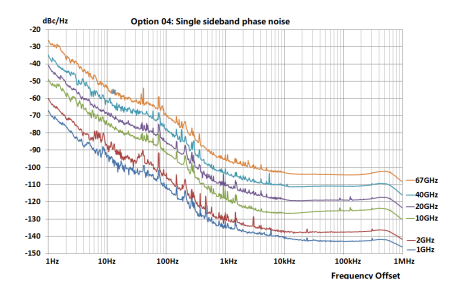
## **High Compatible Arbitrary Wave Data Format Download**

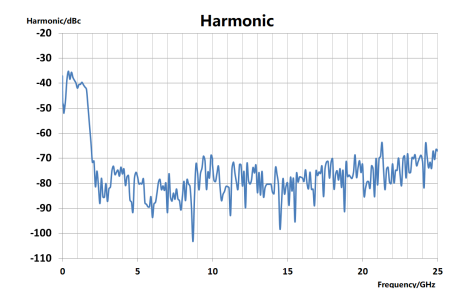
1465-V series signal generators support direct download and display of arbitrary waveforms. The file formats include Mat-File 5, ASCII, Binary, cap and csv. The generator has a 2GSa storage depth.

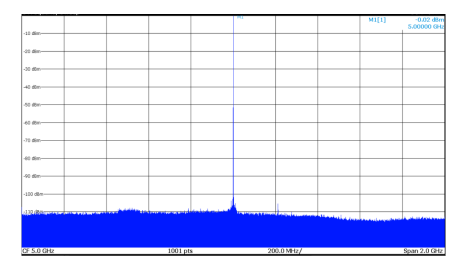


#### High purity spectrum

1465-V series signal generators are able to output extremely pure signal spectrum. The single side band phase noise of 10GHz carrier and 10kHz frequency offset has a typical value of -126dBc/Hz and 1GHz carrier and 10kHz frequency offset typically reaches -142dBc/Hz. It can be used for Doppler radar as well as high-performance receiver block and adjacent channel selectivity test. It also can be an ideal alternative device for local oscillator and low jitter timer.



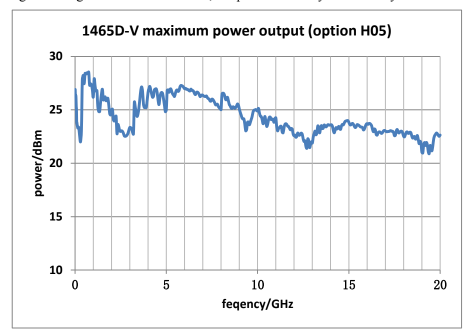


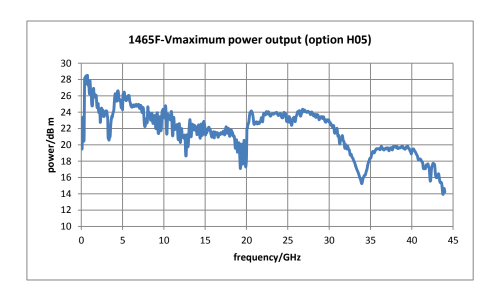


2GHz sweep width non-harmonic curve

## Broadband and high-power output

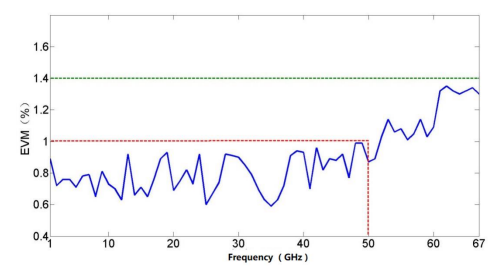
For high-power option H05, typical values for the maximum output power are +22dBm at 20GHz and +16dBm at 40GHz. There's no need for an external amplifier when you need high power stimulus signal during test. And what's more, the power accuracy and stability are better.





#### **Metrology Grade Vector Modulation Accuracy**

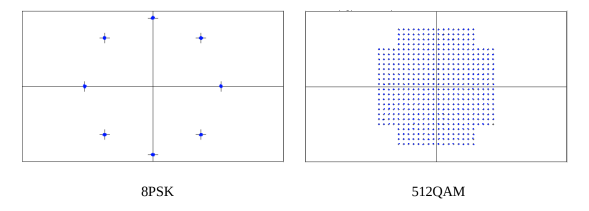
1465-V series signal generators has excellent vector modulation accuracy. The EVM is less than 1.4% (typical value<1.0%) at the frequency range 100kHz-40GHz, and EVM<2.5% (typical value<1.5%) at the frequency range 40GHz-67GHz .



Symbol rate: 4Msps, root-Nyquist filter, α=0.3, EVM test under QPSK

#### **Complete Universal Digital Modulation Format**

1465-V series signal generators can provide real-time generation of universal digital modulation signals, including more than 20 kinds of modulations, such as PSK, QAM, FSK, MSK etc.



#### Convenient touch screen control

A 10.1-inch LED display screen of 1280×800 resolution shows the instrument states 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.

#### **Multiple Control and Function Extension Interfaces**

Support various auxiliary interfaces such as USB, LAN, GPIB, Monitor. The USB interface can be used for data transmission and external keyboard/mouse. LAN and GPIB can be used for programmable control. The monitor connector can be used for external display when using a CRT or LCD.

## **Typical Applications**

#### **High-reliability Communication system Test**

1465-V series signal generator can generate high-performance user-defined modulation and basic digital modulation signal within frequency range of 100kHz~67GHz. The instrument can provide repeatable and reliable test signals for satellite communication. Its external wide bandwidth vector modulation and user-defined data features as well as additive noise function can create a real-world signal and help users to make product performance confirmation.

#### To Simulate Various Application Scenes for Radar and EM Environment

1465-V series signal generator has wide frequency range and high resolution(16bit)as well as powerful signal simulation function. It can generate complex sequences of various modulation formats by editing waveform segment under different scenes. Together with abundant functional synchronous trigger interface, it can simulate complex interference signal under actual environment and accomplish anti-interference test of radar equipment.

#### **Provide Accurate Arbitrary Wave Modulation Signal**

1465-V series signal generator has 2G sampling point waveform storage capacity. This feature can allow designer to generate a long-time test data, which may be more close to the reality. User can create one of the kinds of arbitrary wave data using the third party tools or software.

#### **High-performance Receiver Test**

1465-V series signal generator has a 140dB output dynamic range and extremely high frequency stability as well as 0.001Hz frequency resolution. It can output high-accuracy standard test signal which can solve parameter test problem such as sensitivity, dynamic range and channel selectivity to accomplish test of high-performance receiver used in radar, electronic warfare and communication equipment.

#### **Local Oscillator Substitution**

1465-V series signal generator has extremely high signal quality, thus can be used as an ideal device to substitute LO when testing transmitter and receiver and other systems. It will guarantee your test accuracy and creditability by avoiding negative influences that low-quality LO brings in.

# **Technical Specifications**

Frequency properties								
			Frequen	ісу	N ( Int	ernal YO		
					harmonic or	der)		
			100kHz	≤f≤250MHz		1/8		
	1465C-V:100kHz~10GHz		250MH	z <f≤500mhz< td=""><td>1</td><th>1/16</th></f≤500mhz<>	1	1/16		
	1465D-V:100kHz~		500MH	z <f≤1ghz< td=""><td></td><th>1/8</th></f≤1ghz<>		1/8		
	1465F-V:100kHz~40GHz		1GHz<	f≤2GHz		1/4		
Frequency range	(Max. frequency of	44GHz	2GHz<	(f≤3.2GHz		1/2		
	1465H-V:100kHz~	50GHz	3.2GHz	<f≤10ghz< td=""><td></td><th>1</th></f≤10ghz<>		1		
	1465L-V:100kHz~(	67GHz	10GHz	<f≤20ghz< td=""><td></td><th>2</th></f≤20ghz<>		2		
			20GHz	<f≤28.5ghz< td=""><td></td><th>3</th></f≤28.5ghz<>		3		
			28.5GH	z <f≤50ghz< td=""><td></td><th>5</th></f≤50ghz<>		5		
				 <f≤67ghz< td=""><td colspan="3">10</td></f≤67ghz<>	10			
Frequency	0.001Hz							
resolution								
Frequency	<20ms							
switching time								
Time-base aging rate	5×10 <sup>-10</sup> /day (after	r 30-day	continuous po	ower-on)				
(Typical value <sup>2</sup> )								
D. 0	Frequency		10MHz	10MHz				
Reference output	Power		$>+4dBm$ , to $50\Omega$					
	Frequency		1-50MHz,	1Hz step				
Reference input	Power		-5dBm-+10d	IBm, 50Ω imped	lance			
Sweep properties								
Sweep mode	Step sweep, List	sweep,	Analog sweep,	Power sweep				
Analog sweep		100kF	Hz≤f≤500MHz		25MHz/ms			
(option H03)			 Hz <f≤1ghz< th=""><th></th><th colspan="2">50MHz/ms</th></f≤1ghz<>		50MHz/ms			
	Max. sweep		<f≤2ghz< td=""><td></td><td colspan="2"></td></f≤2ghz<>					
	speed				100MHz/ms			
			<f≤3.2ghz< td=""><td></td><td colspan="2">200MHz/ms</td></f≤3.2ghz<>		200MHz/ms			
		3.2GF	Iz <f< td=""><td></td><td>400MHz/ms</td><th></th></f<>		400MHz/ms			
	Sweep		-	(for 100m, with	nin the maxim	um width of		
	accuracy	100ms	s as specified)					
Power properties								
Min. power			Standard	•				
	1465C/D/F-V -2		package	110 ID / 12				
			-20dBm		35dBm configurable)			
	1465H/L-V		-20dBm	-90dBm (-110				
Max. power	Frequency range		Standard	H01A/B	H05	Options		
(25±10℃)			package	programmable	high	H01A/B+		

	<u> </u>								1105
					step		pow		H05
					attenuator		outp		
					option		optio	on	
	1465C/D-V			<u> </u>		2 .		2 .	
	100kHz≤f≤20GHz		15dBm		15dBm		20 <sup>3</sup> dBm		20 <sup>3</sup> dBm
	1465F-V								
	100kHz≤f≤9GHz	100	lBm		10dBm		18dI	3m	18dBm
	9GHz <f≤30ghz< th=""><th>100</th><th>lBm</th><th></th><th>10dBm</th><th></th><th>15dI</th><th>3m</th><th>15dBm</th></f≤30ghz<>	100	lBm		10dBm		15dI	3m	15dBm
	30GHz <f≤40ghz< th=""><th>100</th><th>dBm</th><th></th><th>10dBm</th><th></th><th>12dI</th><th>3m</th><th>12dBm</th></f≤40ghz<>	100	dBm		10dBm		12dI	3m	12dBm
	1465H/L-V								
	100kHz≤f≤15GHz	5dI	3m		5dBm		15dI	3m	15dBm
	15GHz <f≤30ghz< th=""><th>5dI</th><th>3m</th><th></th><th>5dBm</th><th></th><th>12dI</th><th>3m</th><th>12dBm</th></f≤30ghz<>	5dI	3m		5dBm		12dI	3m	12dBm
	30GHz <f≤60ghz< th=""><th>5dI</th><th>3m</th><th></th><th>4dBm</th><th></th><th>8dBı</th><th>m</th><th>6dBm</th></f≤60ghz<>	5dI	3m		4dBm		8dBı	m	6dBm
	60GHz <f≤67ghz< th=""><th>4dI</th><th>3m</th><th></th><th>3dBm</th><th></th><th>6dBı</th><th>m</th><th>4dBm</th></f≤67ghz<>	4dI	3m		3dBm		6dBı	m	4dBm
Power accuracy	Standard				T				
(25±10 °C)	Power	>10~	~20		>-10~1	0		-20~	-10
	Frequency (dBm)								
	100kHz≤f≤2GHz	±0.8d	lB		±0.6dB		±1.5dl		iΒ
	2GHz <f≤20ghz< th=""><th colspan="2">2GHz<f≤20ghz th="" ±0.8db<=""><th colspan="2">±0.8dB</th><th></th><th colspan="2">±1.5dl</th><th>iΒ</th></f≤20ghz></th></f≤20ghz<>	2GHz <f≤20ghz th="" ±0.8db<=""><th colspan="2">±0.8dB</th><th></th><th colspan="2">±1.5dl</th><th>iΒ</th></f≤20ghz>		±0.8dB			±1.5dl		iΒ
	20GHz <f≤40ghz< th=""><th>±1.0d</th><th>lB</th><th colspan="2">±0.9dB</th><th colspan="2">±1.8dB</th><th>lB</th></f≤40ghz<>	±1.0d	lB	±0.9dB		±1.8dB		lB	
	40GHz <f≤50ghz< th=""><th></th><th></th><th colspan="2">±1.3dB</th><th></th><th colspan="2">±1.8dB</th></f≤50ghz<>			±1.3dB			±1.8dB		
	50GHz <f≤67ghz< th=""><th colspan="2">50GHz≤f≤67GHz</th><th></th><th>±1.5dB</th><th></th><th></th><th>±2.0c</th><th>iΒ</th></f≤67ghz<>	50GHz≤f≤67GHz			±1.5dB			±2.0c	iΒ
	H01A/B programmable	step at	tenuato	r opti	on				
	Power	>10~	~20	>-10	0~10	>-70	~-10	) -9	90~-70
	Frequency (dBm)								
	100kHz≤f≤2GHz	±0.8d	lB	±0.6	6dB	±0.7	dB	±	-1.5dB
	2GHz <f≤20ghz< th=""><th>±0.8d</th><th>lB</th><th colspan="2">±0.8dB</th><th colspan="2">±0.9dB</th><th>±</th><th>-1.8dB</th></f≤20ghz<>	±0.8d	lB	±0.8dB		±0.9dB		±	-1.8dB
	20GHz <f≤40ghz< th=""><th>±1.0d</th><th>lB</th><th colspan="2">±0.9dB ±1</th><th>±1.0</th><th colspan="2">±1.0dB</th><th>-2.0dB</th></f≤40ghz<>	±1.0d	lB	±0.9dB ±1		±1.0	±1.0dB		-2.0dB
	40GHz <f≤50ghz< th=""><th></th><th></th><th>±1.3</th><th colspan="2">±1.3dB ±1.</th><th colspan="2">±1.5dB ±</th><th>-2.5dB</th></f≤50ghz<>			±1.3	±1.3dB ±1.		±1.5dB ±		-2.5dB
	50GHz <f≤67ghz< th=""><th></th><th></th><th>±1.5</th><th colspan="2">±1.5dB ±1.8</th><th colspan="2">1.8dB ±3</th><th>3.0dB</th></f≤67ghz<>			±1.5	±1.5dB ±1.8		1.8dB ±3		3.0dB
Power resolution	0.01dB								
Power	0.02dB/°C (typical val	ue)							
temperature									
Stability	4.								
Output Impedance	50Ω (Rating <sup>4</sup> )								
VSWR	100kHz≤f≤20GHz		<1.6						
(Internal fixed	20GHz <f≤40ghz< th=""><th colspan="3">&lt;1.8</th><th></th></f≤40ghz<>		<1.8						
amplitude)	40GHz <f≤67ghz< th=""><th colspan="4">&lt;2.0</th><th></th></f≤67ghz<>		<2.0						
(typical Value)									
Max. reverse power  Spectrum purity <sup>5</sup>	0.5W (0V DC) (ratio	ng /							
	Fragueray		Stor -1	and e-	alzace				
Harmonic	Frequency			ndard package					
(at +10dBm or Max.	100kHz≤f≤10MHz		<-250	IDC					

specified output	10MHz <f≤2ghz< th=""><th></th><th>&lt;-3</th><th>30dBc</th><th></th><th></th><th></th><th></th><th></th></f≤2ghz<>		<-3	30dBc					
power, whichever is	2GHz <f≤6ghz< th=""><th></th><th></th><th>80dBc</th><th></th><th></th><th></th><th></th><th></th></f≤6ghz<>			80dBc					
lower)	(1465B)								
	2GHz <f≤20ghz< th=""><th></th><th>&lt;-5</th><th>55dBc</th><th></th><th></th><th></th><th></th><th></th></f≤20ghz<>		<-5	55dBc					
	20GHz <f≤67ghz< th=""><th>&lt;-4</th><th>5dBc (ty</th><th>pical valu</th><th>e)</th><th></th><th></th><th></th></f≤67ghz<>		<-4	5dBc (ty	pical valu	e)			
Sub-harmonic	100kHz≤f≤10GHz		Non	ie					
(at +10dBm or Max.	10GHz <f≤20ghz< th=""><th></th><th>&lt;-60</th><th>)dBc</th><th></th><th></th><th></th><th></th><th></th></f≤20ghz<>		<-60	)dBc					
specified output									
power, whichever is	20GHz <f≤67ghz< th=""><th></th><th>&lt;-45</th><th>5dBc</th><th></th><th></th><th></th><th></th><th></th></f≤67ghz<>		<-45	5dBc					
lower)									
	Frequency		Stan	dard pack	tage		Opti	on H04	
	100kHz≤f≤250MHz		<-5	8dBc			<-5	8dBc	
Non-harmonic	250MHz <f≤3.2ghz< td=""><td></td><td>&lt;-7</td><td>4dBc</td><td></td><td></td><td>&lt;-8</td><td>0dBc</td><td></td></f≤3.2ghz<>		<-7	4dBc			<-8	0dBc	
(at 0dBm, beyond	3.2GHz <f≤10ghz< td=""><td></td><td>&lt;-6</td><td>52dBc</td><td></td><td></td><td>&lt;-7</td><td>0dBc</td><td></td></f≤10ghz<>		<-6	52dBc			<-7	0dBc	
3kHz offset)	10GHz <f≤20ghz< td=""><td></td><td>&lt;-5</td><td>66dBc</td><td></td><td></td><td>&lt;-6</td><td>4dBc</td><td></td></f≤20ghz<>		<-5	66dBc			<-6	4dBc	
,	20GHz <f≤28.5ghz< td=""><td></td><td>&lt;-5</td><td>52dBc</td><td></td><td></td><td>&lt;-5</td><td>2dBc</td><td></td></f≤28.5ghz<>		<-5	52dBc			<-5	2dBc	
	28.5GHz <f≤40ghz< td=""><td></td><td>&lt;-4</td><td>15dBc</td><td></td><td></td><td colspan="2">&lt;-45dBc</td><td></td></f≤40ghz<>		<-4	15dBc			<-45dBc		
	40GHz <f≤60ghz< th=""><th></th><th>&lt;-4</th><th>2dBc</th><th>1</th><th></th><th colspan="2">&lt;-42dBc</th><th></th></f≤60ghz<>		<-4	2dBc	1		<-42dBc		
	Frequency	1H	[z	10Hz	100Hz	1 k	Нz	10kHz	100kHz
	100kHz≤f≤250MHz				-104	-1	21	-128	-130
	250MHz <f≤500mhz< td=""><td></td><td></td><td></td><td>-108</td><td>-1</td><td>26</td><td>-132</td><td>-136</td></f≤500mhz<>				-108	-1	26	-132	-136
	0.5 GHz <f≤1ghz< th=""><th></th><th></th><th></th><th>-101</th><th>-1</th><th>21</th><th>-130</th><th>-130</th></f≤1ghz<>				-101	-1	21	-130	-130
	1GHz <f≤2ghz< th=""><th></th><th></th><th></th><th>-96</th><th>-1</th><th>15</th><th>-124</th><th>-124</th></f≤2ghz<>				-96	-1	15	-124	-124
	2GHz <f≤3.2ghz< th=""><th></th><th></th><th></th><th>-92</th><th>-1</th><th>11</th><th>-120</th><th>-120</th></f≤3.2ghz<>				-92	-1	11	-120	-120
	3.2GHz <f≤10ghz< td=""><td></td><td></td><td></td><td>-81</td><td>-1</td><td>01</td><td>-110</td><td>-110</td></f≤10ghz<>				-81	-1	01	-110	-110
	10GHz <f≤20ghz< td=""><td></td><td></td><td></td><td>-75</td><td>-9</td><td>5</td><td>-104</td><td>-104</td></f≤20ghz<>				-75	-9	5	-104	-104
Single side band	20GHz <f≤28.5ghz< th=""><th></th><th></th><th></th><th>-69</th><th>-8</th><th>9</th><th>-98</th><th>-98</th></f≤28.5ghz<>				-69	-8	9	-98	-98
phase noise	28.5GHz <f≤50ghz< th=""><th></th><th></th><th></th><th>-64</th><th>-8</th><th>4</th><th>-92</th><th>-92</th></f≤50ghz<>				-64	-8	4	-92	-92
(dBc/Hz, +10dBm or	50GHz≤f≤67GHz				-57	-7	7	-86	-86
Max. output power,	H04 ultra low phase noise	opt	ion						
whichever is smaller)	100kHz≤f≤250MHz <sup>6</sup>	-64	1	-92	-105	-1	23	-138	-141
	250MHz <f≤500mhz< th=""><th>-67</th><th>7</th><th>-93</th><th>-111</th><th>-1</th><th>26</th><th>-138</th><th>-142</th></f≤500mhz<>	-67	7	-93	-111	-1	26	-138	-142
	0.5GHz≤f≤1GHz	-62	2	-91	-105	-1	23	-138	-138
	1GHz≤f≤2GHz	-57	7	-86	-100	-1	17	-133	-133
	2GHz <f≤3.2ghz< th=""><th>-52</th><th>2</th><th>-81</th><th>-96</th><th>-1</th><th>13</th><th>-128</th><th>-128</th></f≤3.2ghz<>	-52	2	-81	-96	-1	13	-128	-128
	3.2GHz <f≤10ghz< th=""><th>-43</th><th>3</th><th>-72</th><th>-85</th><th>-1</th><th>05</th><th>-120</th><th>-120</th></f≤10ghz<>	-43	3	-72	-85	-1	05	-120	-120
	10GHz <f≤20ghz< th=""><th>-37</th><th>7</th><th>-66</th><th>-79</th><th>-9</th><th>8</th><th>-114</th><th>-114</th></f≤20ghz<>	-37	7	-66	-79	-9	8	-114	-114
	20GHz <f≤28.5ghz< th=""><th>-31</th><th>1</th><th>-60</th><th>-73</th><th>-9</th><th>1</th><th>-108</th><th>-108</th></f≤28.5ghz<>	-31	1	-60	-73	-9	1	-108	-108
	28.5GHz <f≤50ghz< th=""><th>-26</th><th>5</th><th>-54</th><th>-68</th><th>-8</th><th>5</th><th>-102</th><th>-102</th></f≤50ghz<>	-26	5	-54	-68	-8	5	-102	-102
	50GHz <f≤67ghz< th=""><th>-20</th><th>)</th><th>-48</th><th>-62</th><th>-7</th><th>9</th><th>-96</th><th>-96</th></f≤67ghz<>	-20	)	-48	-62	-7	9	-96	-96
<b>Modulation properties</b>									

_	T					
Frequency	Maximum deviation: N×16MHz (N: YO harmonic number)					
Modulation	Accuracy (at 1kHz, N×20kHz≤deviation <n×800khz):< th=""></n×800khz):<>					
(option H02A)	$< \pm (3.5\% \times \text{set frequency offset} + 20 \text{Hz})$					
	Modulation rate(3dB bandwidth, N×500kHz frequency offset): DC-10MHz					
	Distortion(at 1kHz, N×20	0kHz≤c	leviations <n×800khz): <1<="" th=""><th>%</th></n×800khz):>	%		
Phase	Maximum deviation:					
Modulation	Normal mode: N×16rad		·			
(option H02A)	Broadband mode: N×1.6	rad (N	is YO harmonic number)			
	Accuracy(at 1kHz, N×0.2	2rad≤d	eviations < N×8rad, normal	mode)		
	$<\pm$ (5% of deviation + 0.)	01 rad)				
	Modulation rate (3dB bas	ndwidtl	h, Broadband mode): DC	~10MHz (typical value)		
	`	).8rad≤o	deviations < N×8rad, THD)	: <1%		
Amplitude	Max. depth: >90%					
modulation	Modulation rate (3 dB ba	andwidt	th, 30% modulation depth):	DC~100kHz		
(option H02A)	Accuracy (1kHz modulat	tion rat	e, 30% modulation depth):	±(6% of setting + 1%)		
	Distortion (1kHz modula	tion rat	te, linear mode, THD, 30%	modulation depth): <1.5%		
Pulse Modulation			500MHz-3.2GHz	>3.2GHz		
(option H02B)	Switch ratio		>80dB	>80dB		
	Rise and fall time		<20ns	<20ns		
	Min. pulse width with ALC on		1µs	1μs		
	Min. pulse width with ALC off		0.1μs	0.1μs		
Narrow			50MHz-3.2GHz	>3.2GHz		
pulse Modulation	Switch ratio		>80dB	>80dB		
(option H02C)	Rise and fall time		<15ns	<10ns		
	Min. pulse width with on	ALC	1μs	1μs		
	Min. pulse width with off	ALC	30ns	20ns		
Internal modulation	There are 3 independe	ent sig	nals respectively for free	quency/phase modulation,		
signal generator	amplitude modulation an	d low f	requency output signals.			
(option H02A/B/C)	Waveform: sine, square,	triangle	e, Sawtooth, noise, double s	ine, sweep sine.		
	Frequency range: DC~10MHz for sine, double sine, sweep sine; 0.1Hz~100kHz					
	for square, triangle, Sawtooth					
	Frequency resolution: 0.1Hz					
	Low frequency output: A	mplitu	de: 0-5Vpeak(rating), to 50	$\Omega$ load.		
	Pulse modulation signal:	pulse v	width: 20ns-(42s-10ns);			
	pulse period: 100ns-42s;					
		resolut	ion: 10ns.			
Vector modulation	1465C/D/F-V	0MHz-	40GHz(or max.	EVM(RMS%)<1.4%		
accuracy(after	fi	requenc	ey)	L V IVI(IXIVIS 70 J~1.470		
	-					

calibration, 25 °C ±10°C) (4Msps, root-Nyquist, α=0.3, QPSK, 0dBm)  Internal modulation bandwidth	Standard package: 120MHz(Multi-tone, 'H31 large modulation') 200MHz (Multi-tone, H36 500MHz large) 500MHz (Multi-tone, H37 1GHz large modulation)	50MHz-40GHz  40GHz-67GHz(or max. frequency)  GHz, 2.4GHz, 6GHz, 18GHz, 35GHz  Tone quantity: 51, Frequency space: 2 on bandwidth option:  Tone quantity: 51, Frequency space: 4 modulation bandwidth option:  Tone quantity: 512, ±3dB bandwidth) dulation bandwidth option:  ne quantity: 512, ±3dB bandwidth)	.4MHz,±3dB bandwidth); 4MHz, ±3dB bandwidth)			
External modulation	(Carrier 900MHz、1.	8GHz、2.4GHz、6GHz、18GHz、3	35GHz、50GHz)			
Bandwidth	200MHz(ALC OFF,	input 100mVrms sine to channel I, $\pm$	4dB bandwidth)			
External wide	(6GHz、18GHz、35GHz、50GHz)					
modulation	2GHz(ALC OFF, input 100mVrms sine to channel I, ±4dB bandwidth)					
Bandwidth						
(option H33)						
Internal baseband	Channel quantities: 2(I and Q)					
signal generator	Max. symbol rate:					
	standard package: 60Msps(Max. 4bit/symbol)					
	option H31: 125Msps(Max. 4bit/symbol)					
	option H36: 156.25Msps					
	option H37: 31					
	Baseband waveform is	nternal memory:				
	standard packa					
	option H32: 20	GSa				
	Modulation format:					
		QPSK, OQPSK, π/4 DQPSK, D8PSK,	16PSK;			
	_	2, 64, 128, 256, 512, 1024;				
	FSK: 2, 4, 8, 1					
		rbitrary wave modulation.				
		frequency offset: 200MHz	D4 Ni-40 2			
	EVM: <1.0%(typical value)(RMS%, Symbol rate 4Msps, Root Nyquist, α=0.3,					
General properties	QPSK)					
RF output port	1465C-V: N (female	e), impedance $50\Omega$ .				
24 output post		nale), N (female) (option H91), imped	lance $50\Omega$ .			
	1465F-V: 2.4mm (male), in (female) (option fi91), impedance 50Ω.					
Max. Physical	W×H×D: 517mm×192mm×550mm					
Dimension						
	<u> </u>					

Weight	<28 kg(as per model and option configuration)				
Power Supply	100-120VAC, 50-60Hz; or 200-240VAC, 50~60Hz(self-adaptive)				
<b>Power Consumption</b>	<400W				
Temperature Range	Working temperature: $0^{\circ}\text{C} \sim +50^{\circ}\text{C}$ ; Storage temperature: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$				

#### Notes:

- 1. When 1465-V series signal generator is under environment temperature for 2 hours, attenuator is automatically coupling (or ALC power>-5dBm) after 30 minutes warm-up time. The generator meets every parameter performance within given working temperature.
- 2. Typical value is a supplementary characteristic just for user's reference. These specifications are not guaranteed.
- 3. Rating value is an expected performance, or used to describe the product performance which is useful but not included in product performance warranty.
- 4. Spectral purity parameter is tested in a certain frequency without any modulation.
- 5. The single sideband phase noise of 100kHz≤f≤250MHz is tested a output power of +15dBm.

# **Ordering Information**

## • Main Unit

1465C-V Signal Generator 100kHz~10GHz 1465D-V Signal Generator 100kHz~20GHz 1465F-V Signal Generator 100kHz~40GHz 1465H-V Signal Generator 100kHz~50GHz 1465L-V Signal Generator 100kHz~67GHz

# • Standard Package

No.	Description	Remarks
1	Power cable assembly	Standard three-core power cord
2	User Manual	
3	Programming Manual	
4	Certificate of Conformity	

# Options

Model	Description	Function	Match
1465-H01A	115dB	To expand output power	Optional for C/D/F-V
	programmable	dynamic range	
	step attenuator		
1465-H01B	90dB	To expand output power	Optional for H/L-V
	programmable	dynamic range	
	step attenuator		
1465-H02A	Analog	Add analog modulation function	Optional for all models
	modulation		
1465-H02B	Pulse modulation	Add pulse modulation function,	Optional for all models
		100ns min. pulse width	
1465-H02C	Narrow pulse	Add pulse modulation function,	Optional for all models,
	modulation	20ns min. pulse width	including H02B
1465-H03	Analog sweep	Add analog sweep frequency	Optional for all models
	frequency	function (slope sweep)	
1465-H04	Ultra-low phase	Optimize phase noise,	Optional for all models
	noise	10GHz@10kHz: -120dBc/Hz	
1465-H05	Large power	Improve max. output power	Optional for all models
	output		
1465-H31	Large modulation	Expand internal modulation	Optional for all models
	bandwidth	bandwidth to 200MHz	
1465-H32	Internal baseband	Expand internal baseband	Optional for all models
	large capacity	memory to 8GB	
	memory		

1465-H33	Wideband	Add wideband external IQ input	Optional for
	external IQ input	function	1465C/D/F-V
1465-H35	High-speed	Support external arbitrary wave	Optional for C/D/F/H/L-V
	external baseband	baseband data real-time import	*
	data input (optical	through optical fiber interface, a	
	port)	total of 4 optical fiber interfaces	
1465-H36	500MHz Large	The internal modulation	Optional for all models
	modulation	bandwidth is expanded to	1
	bandwidth	500MHz	
1465-H37	1GHz Large	The internal modulation	Optional for all models
	modulation	bandwidth is expanded to 1GHz	1
	bandwidth	The second secon	
1465-H80	87230 USB power	For power measurement and	Optional for all models
- 100	sensor	calibration (50MHz-6GHz)	· · · · · · · · · · · · · · · · · · ·
1465-H81	87231 USB power	For power measurement and	Optional for all models
1.00 1101	sensor	calibration (50MHz-18GHz)	- productor and models
1465-H82	87232 USB power	For power measurement and	Optional for all models
1100 1102	sensor	calibration (50MHz-26.5GHz)	optional for all models
1465-H83	87233 USB power	For power measurement and	Optional for all models
1403 1103	sensor	calibration (50MHz-40GHz)	Optional for all models
1465-H90	GJB EMC	Meet GJB-151A EMC	Optional for all models
1103 1170	GJD ENTE	regulation (without touch screen	Optional for all models
		function)	
1465-H91	N type RF output	Change RF output port to N type	Optional for 1465D-V
1103 1171	interface	(female), only optional for	Optional for Frozz
	merace	1465D-V	
1465-H92	Rear panel RF	Move RF output port to rear	Optional for all models
1100 1172	output ru	panel	optional for all models
1465-H94	Rack mount kit	Mount kit for rack	Optional for all models
1465-H95	Commercial	Entrust metering institute to	Optional for all models
	calibration	meter the instrument	<b>1</b>
	certificate		
1465-H97	Color printing	User manual and programming	Optional for all models
- 100 7	user manual	manual are color printed	· · · · · · · · · · · · · · · · · · ·
1465-H98	English options	Panel, software interface, user	Optional for all models
2.22 2270		manual and programming	- p
		manual are English version	
1465-H99	Aluminum alloy	High-intensity portable	Optional for all models
	transport case	aluminum alloy transport case,	- r
		with carrying handle and	
		omni-directional wheel,	
		convenient for transportation	
1465-S01	Arbitrary wave	Support arbitrary wave data	Optional for all models
1.05.501	Thomas wave	download and playback,	opnomi for all models
		pinjouck,	

		baseband signal generation or	
		signal playback	
1465-S02	Linear frequency	Support intra-pulse linear	Optional for all models
	modulation (LFM)	frequency modulation function	
1465-S03	Gaussian white	Support pure noise generation,	Optional for all models
	noise	additive noise and continuous	
		wave interference function	
1465-S04	Dynamic fading	Support general fading	Optional for all models,
		simulation and aviation channel	must choose 1465-S01
		dynamic fading simulation	option
1465-S05	Radar signal	Can simulate various system	Optional for all models,
	simulation	radar radiation signals, echo	must choose 1465-S01
		signals, clutter signals and	option, the software can
		various deceptive and	be installed on the
		suppressed interference, with	computer
		hierarchical multi-radar	
		simulation scene management	
		function	
1465-S10	Complex pulse	Extend the pulse generation	Optional for all models,
	sequence	style. Support the generation of	must choose H02B or
		complex pulse sequences such	H02C option
		as double pulse, multi-pulse,	
		PRF staggering, PRF jitter, and	
		PRF slip.	



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