

1435A/B-V Signal Generator

(9kHz~3GHz/6GHz)



Product Overview

Based on innovative technologies, the 1435-V series signal generator achieves balance in terms of performance, economy and volumetric weight. It supports arbitrary modulation of wave data downloaded in 5 formats, and enables users to edit, download, and configure the waveforms as required to complete various signal simulations and meet the testing requirements of various complex signals. Its baseband signal generator is easy to set up and has excellent performance. It supports real-time occurrence of general digital modulation signals in more than 20 formats such as PSK, QAM, FSK and MSK. It also has excellent spectral purity, with a single side band (SSB) phase noise of -136dBc/Hz (when the carrier is 1GHz and the frequency offset is 10kHz) or -120dBc/Hz (when the carrier is 6GHz and the frequency offset is 10kHz). It provides a high power output and a large dynamic range, with the maximum output power up to 22dBm@3GHz and an output power dynamic range greater than 150dB.

Besides, it is equipped with a 7-inch high-sensitivity LED touch screen, and supports operation by touch screen, panel buttons, rotary knobs, external mouse and keyboard, etc., which fully upgrades the users' operation experience. It adopts portable 3U chassis structure and is featured by small size and light weight, and thus is easy to carry. It can achieve exceptional performance even in a compact space, which meets both the test requirements for high performance in the equipment development phase and the test requirements for high efficiency in the production phase.

Main Features

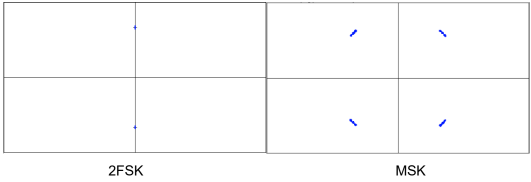
- High compatibility, downloading of arbitrary wave data in various formats
- Complete universal digital modulation modes
- Excellent SSB phase noise
- High output power
- Small size and light weight
- High-sensitivity LED touch screen

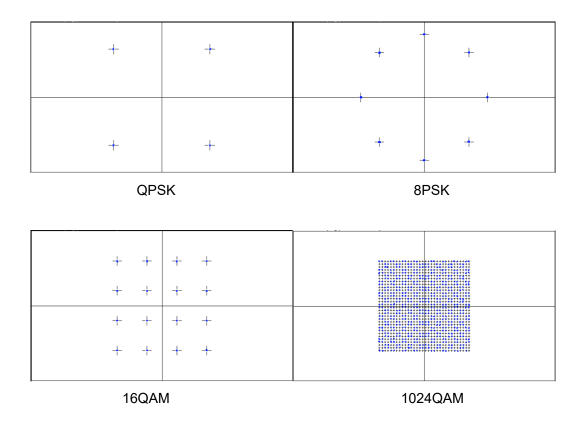
High compatibility, downloading of wave data in arbitrary format

The 1435-V series signal generator supports direct downloading and playing of arbitrary wave data in five formats: Mat-File 5, ASCII, Binary, cap and csv, and provides a storage depth of 2G sampling points.

Complete universal digital modulation modes

The 1435-V series signal generator supports real-time occurrence of universal digital modulation signals in more than 20 formats, including PSK, QAM, FSK and MSK.

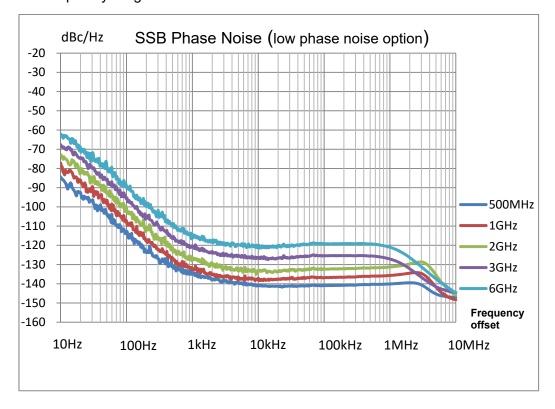




Excellent SSB phase noise

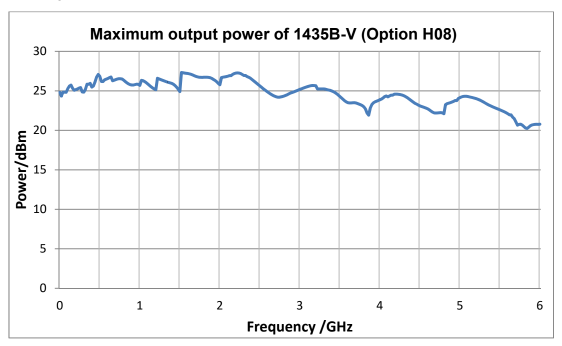
The 1435-V series signal generator provides two steps of SSB phase noise for users. The standard SSB phase noise is measured at -104dBc/Hz (6GHz@10kHz), and the SSB phase noise can be as low as -120dBc/Hz (6GHz@10kHz) when the low phase noise option is selected. Users can select the phase noise as required to achieve the optimal cost performance.

It covers a frequency range of 9kHz to 6GHz.



High output power

When the H08 high-power output option is selected, the measured value of the full-band output power of the 1435-V series signal generator can be above 20dBm. In the test where high-power excitation signals are required, the 1435-V series signal generator can be used to obtain the required test signal without an external amplifier.



Small size and light weight

By adopting the portable 3U-high chassis design, the 1435-V series signal generator has its weight and volume greatly reduced (compared to bench instruments). The heaviest model of this series is 9.4kg, and the lightest model is 7.8kg.

High-sensitivity LED touch screen

The 7-inch wide LED display which supports a resolution of 800 × 480 pixels clearly shows the instrument status information. The combination of the capacitive screen and the tailored window interface enables the 1435-V series signal generator to respond sensitively and accurately to users' touch operations. In addition to the touch screen, the user can also operate the instrument by the panel buttons, the rotary knobs (with the Enter function), and the external keyboard and mouse conveniently and quickly.



Typical Applications

General Testing Purpose

The 1435-V series signal generator has complete functions, and supports both digital modulation and AM, FM, Φ M and PM analog modulation functions, which can be widely used in the field of RF testing.

Test of communication systems

The 1435-V series signal generator provides excellent digital modulation performance, complete digital modulation modes, and supports real-time occurrence of universal digital modulation signals and user-defined modulation signals in more than 20 formats such as PSK, QAM, FSK, MSK, etc., which is suitable for various indicator tests, for example, the bit error rate of a communication system.

Test of navigation systems

The 1435-V series signal generator is highly compatible and supports arbitrary wave data in various formats, which enables it to conveniently play user-defined navigation data files. In addition, it has a power dynamic range up to 150dB. Thus, it is suitable for such indicator tests as the sensitivity and signal-to-noise ratio of a navigation receiving devices.

Technical Specifications¹

Frequency Features						
	1435A-V:9kHz~3GHz		Frequency	N (number of internal harmonic waves)		
			9kHz≤f<250MHz	1/8		
Frequency			250MHz≤f≤375MHz	1/16		
Range	1435B-V:9kHz~6GHz		375MHz <f≤750mhz< td=""><td>1/8</td></f≤750mhz<>	1/8		
			750MHz <f≤1.5ghz< td=""><td>1/4</td></f≤1.5ghz<>	1/4		
			1.5GHz <f≤3ghz< td=""><td>1/2</td></f≤3ghz<>	1/2		
			3GHz <f≤6ghz< td=""><td>1</td></f≤6ghz<>	1		
Frequency Resolution	0.001Hz					
Frequency Switching Time	≤1ms (typical value²)					
Time Base Aging Rate (Typical Value)	Standard: ±5×10 ⁻⁷ /year(after continuous switch-on for 30 days) High stability time base option H10: ±5×10 ⁻⁸ /year (after continuous switch-on for 30 days) ±5×10 ⁻¹⁰ /day (after continuous switch-on for 30 days)					
Reference	Frequency	10MHz				
Output	Power	>+4dBm, to 50Ω load				
Reference	Frequency	1MHz∼50MHz, step 1Hz				
Input	Power	wer $0 ext{dBm} \sim +7 ext{dBm}$, impedance 50Ω				
Scanning Featu	Scanning Features					
Scanning	Step scan, list scan					

Mode							
Scan Dwell Time	100μs∼100s						
Power Features							
Minimum	Standard	Standard Option H01					
Power	-15dBm (can be set -20dBm)	-110dBm (ca	an be set -135dBm)				
Maximum Power	Frequency range		Standard	High power output option H08			
(25±10°C)	9kHz≤f≤3GHz		18dBm	22dBm			
	3GHz <f≤5ghz< th=""><th></th><th>16dBm</th><th></th><th>20dBm</th><th></th></f≤5ghz<>		16dBm		20dBm		
	5GHz <f≤6ghz< th=""><th></th><th>15dBm</th><th colspan="3">18dBm</th></f≤6ghz<>		15dBm	18dBm			
Power	Standard		I	1			
Accuracy (25±10°C)	Frequency Power (dBm)		10~maximu m power	-10~10	-15^	·-10	
	9kHz≤f≤2GHz		±0.8dB	±0.6dB	±1.5	5dB	
	2GHz <f≤6ghz< th=""><th>7</th><th>±0.9dB</th><th>±0.7dB</th><th>±1.5</th><th>5dB</th></f≤6ghz<>	7	±0.9dB	±0.7dB	±1.5	5dB	
	H01 programmable step at	tenuator optio	on				
	Frequency Power (dBm)	10~maximu m power	-10~10	-70~-10	-90~-70		
	9kHz≤f≤2GHz	±0.8dB	±0.6dB	±0.7dB	±1.4dB		
	2GHz <f≤6ghz< th=""><th><u>.</u></th><th>±0.9dB</th><th>±0.7dB</th><th>±0.7dB</th><th>±1.6dB</th></f≤6ghz<>	<u>.</u>	±0.9dB	±0.7dB	±0.7dB	±1.6dB	
Power Resolution	0.01dB						
Output Impedance	50Ω (rated value ³)						
Source 9kHz≤f≤3GHz			<1.7				
Standing Wave Ratio,	3GHz <f≤6ghz< th=""><th><1.6</th><th></th><th></th><th></th></f≤6ghz<>	<1.6					
VSWR							
(Internal Fixed							
Amplitude)							
(Typical Value)							
Maximum	0.5W (0V DC) (rated value	3)					
Reverse Power							
Spectral Purity	4						
	Frequency	Standard					
	9kHz≤f≤10MHz	<-23dBc					
Harmonic	10MHz <f≤2ghz< td=""><td colspan="3"><-30dBc</td></f≤2ghz<>	<-30dBc					
Wave (at +10dBm)	2GHz <f≤3ghz (1435A-V)</f≤3ghz 		<-55dBc				
	2GHz <f≤6ghz (1435B-V)</f≤6ghz 	<-30dBc					

Subharmonic Wave (at +10dBm)	9kHz≤f≤6GHz	None							
Non-harmoni	Frequency	Standard	Low ph	Low phase noise option					
c Wave (at			<-54dBc	<-60dl	<-60dBc				
0dBm, 10kHz Frequency	250MHz <f≤3ghz< td=""><td><-62dBc</td><td><-77dl</td><td colspan="2"><-77dBc</td></f≤3ghz<>		<-62dBc	<-77dl	<-77dBc				
Offset)	3GHz <f≤6gh< td=""><td>lz</td><td><-56dBc</td><td><-71dl</td><td colspan="2"><-71dBc</td></f≤6gh<>	lz	<-56dBc	<-71dl	<-71dBc				
	Standard								
	Frequency	100Hz	10kHz						
	100MHz	-83	-115						
	250 MHz		-93	-127	-127				
	500MHz		-89	-121	-121				
	1 GHz		-83	-115					
	2 GHz		-77	-109	-109				
	3GHz		-74	-105					
SSB Phase	4 GHz		-71	-103					
Noise	6 GHz		-68	-99					
(dBc/Hz at	Low phase noise option H06								
+10dBm)	Frequency	100Hz	1kHz	10kHz	100kHz				
	100MHz	-83	-112	-131	-131				
	250MHz	-93	-123	-139	-139				
	500MHz	-89	-119	-135	-135				
	1GHz	-83	-113	-132	-132				
	2GHz	-77	-107	-126	-126				
	3GHz	-74	-104	-121	-121				
	4GHz		-71	-101	-120	-120			
	6GHz	-68	-98	-115	-115				
Modulation Fea									
Frequency Modulation ⁵	Maximum frequency offset: N × 16MHz (N is the number of fundamental harmonic								
(Option H02)	wave) Accuracy (1kHz modulation rate, frequency offset: N × 500kHz): ± (2% × set frequency offset + 20Hz)					frequency			
	Modulation rate (3dB bandwidth, frequency offset: N × 500kHz): DC-7MHz Distortion (1 kHz rate, frequency offset: N × 500kHz): <0.4%								
Phase	Maximum phase offset: N × 16rad (N is the number of fundamental harmonic wave)								
Modulation ⁵	Accuracy (1kHz modulation rate, frequency offset: N × 500kHz): ± (2% × set phase								
(Option H02)									
Amplitude	Maximum depth: >90%								
Modulation⁵ (Option H02)	Amplitude modulation accuracy: (1 kHz modulation rate, 30% modulation depth): ± (4% × set depth +1%)								
,	Amplitude modulation distortion: (1kHz modulation rate, linear mode, total harmonic distortion, 30% modulation depth): <2%;								

	Amplitude modulation bandwidth (3dB bandwidth, 30% modulation depth, frequency test point: 1GHz, 5GHz): DC~100kHz.							
Pulse	Switching ra	tio	>8	0dB				
Modulation ⁶	Rise and fal	l time	<1	0ns				
(Option H03)	Minimum internal amplitude	pulse of fixed	1µs	3				
	Minimum non-fixed an	pulse of nplitude	100)ns				
Narrow Pulse	Switching ra	witching ratio >80dB						
Modulation ⁶	Rise and fall time <10ns							
(Option H04)	Minimum internal amplitude	pulse of fixed	1µs	3				
	Minimum non-fixed an	pulse of nplitude	20r	ns				
Internal Analog	modulation a	It provides three independent signals for frequency/phase modulation, amplitude modulation and low frequency output signals						
Modulation Signal			•	•	gle wave, sawtooth wave			
Generator	Frequency range: sine wave 0.1Hz~10MHz Square wave, triangle wave, sawtooth wave 0.1Hz~1MHz							
(Option H02)	-	_		Sawtootii wa	VE 0.1112 - 11VII 12			
	Frequency resolution: 0.1Hz Low frequency output: amplitude 0~5V peak (rated value), to 50Ω load							
Internal Pulse	Pulse width: 20ns~(42s-10ns) (rated value)							
Generator		Pulse period: 40ns~42s (rated value)						
(Option H03)	Resolution:	Resolution: 10ns						
Multi-function Function Generator (Option H05)	The Multi-function generator consists of 7 waveform generators. The generator can be set separately or five generators can be set simultaneously by using the AM, FM/ΦM and the composite modulation characteristics in the low-frequency output. Waveform:							
	Function generator 1: sine wave, triangle wave, square wave, sawtooth wave, pulse							
	Dual function	n generator	: sir	ne wave, tria	wave, square wave, sawtooth wave, pulse ingle wave, square wave, sawtooth wave, audio 2 relative to audio 1;			
			-		lle wave, square wave, sawtooth wave;			
	_	ator 1: unifo						
		ator 2: unifo	rm, (Gaussian;				
	DC: LF outp	-						
		Darameters. D.1Hz to 10M	1Hz:					
	Triangle wave, square wave, sawtooth wave, pulse: 0.1Hz to 1MHz;							
	Resolution: 0.1Hz;							
Vector Modulation		50MHz~3G	Hz	EVM (RMS	•			
Accuracy			Standard	EVM (RMS%) <1.8%				
(25°C±10°C After	1435A/B-V 3GHz~60		17	Low				
Calibration)			14	phase noise	EVM (RMS%) <1.4%			
(Symbol Rate: 4Msps, Root				option				

Nyquist Filter, A=0.3, QPSK						
Internal Modulation	(Carrier 900MHz, 1.8GHz, 2.4GHz, 6GHz)					
Bandwidth	Standard: 120MHz (multi-tone, number of tones: 51, frequency interval: 2.4MHz, ±3dB bandwidth);					
	H09 large modulation bandwidth option:					
	200MHz (multi-tone, number of tones: 51, frequency interval: 4MHz, ±3dB bandwidth).					
External Modulation	(Carrier 900MHz, 1.8GHz, 2.4GHz, 6GHz) 200MHz (open loop of fixed amplitude, input 100mVrms sine wave through I channel,					
Bandwidth	±4dB bandwidth)					
Internal	Number of channels: 2 (I and Q)					
Baseband Signal	Maximum symbol rate:					
Generator	Standard: 75Msps					
	Option 09: 125Msps					
	Baseband waveform memory:					
	Standard: 1G sampling point					
	Option H32: 2G sampling point					
	Real-time baseband mode:					
	Modulation format:					
	PSK: BPSK, QPSK, OQPSK, π/4DQPSK, D8PSK, 16PSK					
	QAM: 4, 16, 32, 64, 128, 256, 512, 1024					
	FSK: 2, 4, 8, 16					
	ASK, MSK, arbitrary wave modulation EVM: <1.0% (typical value) (RMS%, symbol rate: 4Msps, root Nyquist filter, α=0.3, QPSK format)					
	Maximum frequency interval in dual tone mode: 200MHz					
	Arbitrary wave mode:					
	Data format: Mat-File 5, ASCII, Binary, cap, csv.					
	Trigger:					
	Trigger type: continuous, single, gating, advanced waveform segments;					
	Trigger source: trigger key, external, remote (GPIB, LAN);					
	Trigger mode: auto play, trigger play, trigger reset, single auto, single trigger buffer, single reset, gated (high, low), waveform segment-single, waveform segment-continuous;					
AWGN	Types: Pure noise, Continuous wave jamming, Additive noise					
(option S03)	Noise bandwidth: 120/200MHz					
	Setting range: 0 to 40dB					
General Feature						
RF Output	N type (negative), impedance 50Ω					
Maximum Dimensions	Width × height × depth: 330mm × 147mm × 397mm (excluding the handle) 420mm × 147mm × 445mm (including the handle)					
Weight	<12kg (the weight varies with the model and option configuration)					
Power Supply	100~120VAC, 50~60Hz; or 200~240VAC, 50~60Hz (self-adaptive)					
Power Consumption	Less than 300W					
Temperature Range	Operating temperature: 0°C~+50°C; storage temperature: -40°C~+70°C					

Note:

- 1. The 1435-V series signal generator can be stored at ambient temperature for 2 hours. After preheating for 30 minutes, the attenuator is automatically coupled (or ALC power is greater than -5dBm) to meet the performance of each indicator within a given working range.
- 2. The typical value is a supplementary feature given based on the stereotype value, which is only for user reference, and will not be assessed.
- 3. The rated value refers to the expected performance, or describes the product performance that is useful in the product but is not included in the product warranty.
- 4. The spectral purity indicates that the point frequency has no modulation mode.
- 5. The technical specifications of frequency modulation, phase modulation and amplitude modulation are applicable to frequencies above 10MHz.
- 6. The technical specifications of pulse modulation and narrow pulse modulation are applicable to frequencies above 50MHz.

Order Information

Main unit:

1435A-V signal generator 9kHz~3GHz 1435B-V signal generator 9kHz~6GHz

Standard:

No.	Designation	Description
1	Power cord assembly	Standard three-core power cord
2	User manual	-
3	Programming manual	-
4	Product certificate	-

Option:

Code	Designation	Function
1435-H01-A	115dB programmable step attenuator	Expand the output power dynamic range.
1435-H02	Analog modulation	Increase analog modulation functions, including AM, FM, ΦM and low frequency output.
1435-H03	Pulse modulation	Increase the pulse modulation function with a minimum pulse width of 100ns.
1435-H04	Narrow pulse modulation	Increase the pulse modulation function with a minimum pulse width of 20ns.
1435-H05	Multi-function function generator	Add a richer analog modulation signal format. (Note: The H05 option is available after the H02 analog modulation option is selected.)
1435-H06	Low phase noise	Optimize SSB phase noise, 6GHz@10kHz: -115dBc/Hz.
1435-H08	High power output	Increase the maximum output power.
1435-H09	Large modulation bandwidth	The internal modulation bandwidth is extended to 200MHz, suitable for the -V series.
1435-H10	High stability time base option	Internal time base aging rate.

1435-H32	Large-capacity memory of built-in baseband	Built-in baseband memory is expanded to 8GB, suitable for the -V series.		
1435-H50	Calibration certificate	Instrument calibration.		
1435-H92	RF output moved to the rear panel	RF output on rear panel.		
1435-H93	Portable handle	3U handle.		
1435-H94	Rack mount kit	Mounting kit for the upper cabinet.		
1435-H95	Aluminum alloy transport case	High-strength lightweight aluminum alloy transport case with handle and universal roller for easy transportation.		
1435-H98	English kit	English panel, English manual, English operation interface and English operating system.		
1435-S01	Arbitrary waveform mode	Support arbitrary wave data download and playback, generation of baseband signal or signal playback		
1435-S02	Linear Frequency Modulation (LFM)	Supported intra-pulse linear frequency modulation function		
1435-S03	Gaussian White Noise	Supported pure noise generation, additive noise generation and continuous wave jamming generation		



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