

# **Product Datasheet - Technical Specifications**



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Based on innovative technologies, the 1435 series signal generator achieves balance in terms of performance, economy and volumetric weight. 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 -116dBc/Hz (when the carrier is 10GHz and the frequency offset is 10kHz). It provides a high power output and a large dynamic range, with the maximum output power up to 20dBm@20GHz and an output power dynamic range greater than 150dB. It responds fast and switches to another frequency in only 1ms, which shortens the test time and improves test efficiency, meeting the needs of massive data testing; in addition, it also has excellent analog modulation and pulse modulation functions. By adopting advanced frequency synthesis and RF channel signal processing technologies, it can achieve high performance while reducing the cost. 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. The 1435 series signal generator can meet both the test requirements for high performance in the R&D phase and the test requirements for high efficiency in the production phase.

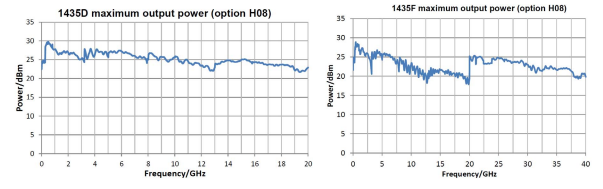
- Wide frequency coverage
- High output power
- Excellent phase noise
- Extremely short frequency switching time
- High performance pulse modulation
- Built-in multi-function function generator
- Small size and light weight
- High-sensitivity LED touch screen
- GPIB, LAN, USB, programmable control

#### Wide frequency coverage

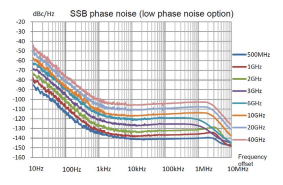
The 1435A/B/C/D/F series signal generator provides a frequency range of  $9kHz^3GHz/6GHz/12GHz/20GHz/40GHz$ . Its lowest frequency can be as low as 9kHz and its highest frequency can be as high as 40GHz, which can meet the needs of wide frequency band testing.

#### High output power

When the HO8 high-power output option is selected, the measured value of the full-band output power of the 1435A/B/C/D series signal generator can be above 20dBm and the full-band output power of the 1435F series signal generator can be above 17dBm. In the test where high-power excitation signals are required, the 1435 series signal generator can be used to obtain the required test signal without an external amplifier.



#### Excellent phase noise



The 1435 series signal generator provides two steps of phase noise for users. The standard phase noise is measured at -101dBc/Hz (10GHz@10kHz), and the phase noise can be as low as -116dBc/Hz (10GHz@10kHz) when the low phase noise option is selected. Users can select the phase noise as required to achieve the optimal cost performance.

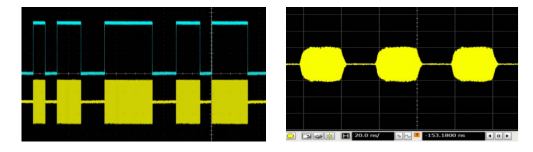
#### Extremely short frequency switching time

5.000 0GHz			
42 I			
000 0ms	8		5 000 Oms

The 1435 series signal generator can realize fast frequency switching in the full frequency band, and the measured frequency switching time is 0.67ms, which can meet the test requirements for high speed.

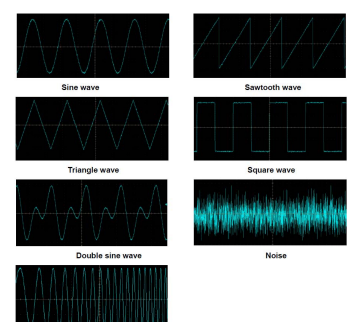
#### High performance pulse modulation

The pulse switch ratio is greater than 80dB, and the rise and fall time is shorter than 10ns. When the narrow pulse option HO4 with a minimum pulse width of 20ns, a pulse width range of 20ns~42s-10ns and a step of 10ns is selected, it supports various triggering modes such as gating and external triggering. It's also equipped with the pulse string required in radar test.



#### Multi-function function generator

The multi-function function generator consists of seven waveform generators for generating AM/FM/  $\Phi$ M modulated signals and low-frequency output signals. Two waveform generators can generate a dual-tone modulated signal by internal addition and are used for AM/FM/M. The seven waveform generators include two standard function generators, one double-function generator, one scan function generator, two noise generators, and one DC generator. The DC generator generates DC levels, which can only be used for low frequency output. For the waveform generator, its sine wave frequency range is 0.1Hz<sup>~</sup>10MHz, and its frequency range of triangle wave, square wave, sawtooth wave and pulse is 0.1Hz<sup>~</sup>1MHz, and the frequency resolution is 0.1Hz.



Frequency sweep sine

#### Small size and light weight

By adopting the portable 3U-high chassis design, the 1435ABCDF series signal generator has its weight and volume greatly reduced (compared to bench instruments). The heaviest model of this series is 10.9kg, and the lightest model is 7.4kg.

### High-sensitivity LED touch screen



The 7-inch 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 1435ABCDF 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.

### General test

The 1435 series signal generator provides complete functions and a frequency range of 9kHz<sup>~</sup>40GHz. It provides AM, FM,  $\Phi$ M, and PM analog modulation functions and supports step scan and list scan. Also, it has excellent performance. By adopting a design which realizes the balance between performance, economy and volumetric weight, it supports free configuration of various options, which makes it widely available. In respect of cost, it can be used for teaching; in respect of performance, it can be used in laboratory tests.

### Defense test

The 1435 series signal generator supports high-performance pulse modulation, with a pulse-to-modulation switch ratio greater than 80dB, the rise and fall time less than 10ns, and the minimum pulse width of 20ns. It supports various pulse patterns such as pri stagger, prf jittering and pulse string, which is suitable for radar system testing. It has excellent phase noise performance and is available for receiver testing. It has a small size and can be carried along for field testing.

### Production line test

The 1435 series signal generator takes only 1ms to switch to another frequency. It provides a high test speed, shortens the test time, and improves the test efficiency, thus meeting the requirements of massive data test. It provides a high power output and needs no external power amplifier, thus saving the space and cost. It supports multiple control interfaces such as USB, LAN and GPIB, which facilitates the formation of an automated test system and is suitable for production line test.

Frequency Features						
		Frequency	N (number of fundamental and harmonic waves)			
Frequency Range	1435A: 9kHz3GHz 1435B: 9kHz6GHz 1435C: 9kHz12GHz 1435D: 9kHz20GHz 1435F: 9kHz40GHz	9kHz≤f<250MHz	1/8			
		250MHz≤f≤375MHz	1/16			
		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			
		6GHz <f≤12ghz< td=""><td>2</td></f≤12ghz<>	2			
		12GHz <f≤24ghz< td=""><td>4</td></f≤24ghz<>	4			
		24GHz <f≤40ghz< td=""><td>8</td></f≤40ghz<>	8			
Frequency Resolution	0.001Hz					
Frequency Switching Time	≤1ms (typical value²)					
Time Base Aging Rate (Typical Value)	Standard: ±5× 10 <sup>-7</sup> /year (after continuous switch-on for 30 days) High stability time base option H10: ±5× 10 <sup>-8</sup> /year (after continuous switch-on for 30 days) ±5× 10 <sup>-10</sup> /day (after continuous switch-on for 30 days)					
	Frequency	10MHz				
Reference Output	Power	>+4dBm, to 50Ω load				
	Frequency	1MHz50MHz, step 1Hz				
Reference Input	Power	OdBm+7dBm, impedance 50Ω				
Scanning features						
Scanning Mode	Step scan, list scan					
Scan Dwell Time	100µs100s					
Power features						
Minimum Power	Standard	Standard Option H01				
	-15dBm (can be set -20d	-110dBm (can be set -135dBm)				
	Frequency range	Standard	High power output option HO8			
	1435A/B					
	9kHz≤f≤3GHz	18dBm	22dBm			
	3GHz <f≤5ghz< td=""><td>16dBm</td><td>20dBm</td></f≤5ghz<>	16dBm	20dBm			
	5GHz <f≤6ghz< td=""><td>15dBm</td><td>18dBm</td></f≤6ghz<>	15dBm	18dBm			
Maximum Power	1435C/D					
(25±10°C)	9kHz≤f≤3GHz	16dBm	21dBm			
	3GHz <f≤20ghz< td=""><td>15dBm</td><td>20dBm</td></f≤20ghz<>	15dBm	20dBm			
	1435F					
	9kHz≤f≤3GHz	14dBm 20dBm				
	3GHz <f≤17ghz< td=""><td colspan="3">13dBm 17dBm</td></f≤17ghz<>	13dBm 17dBm				
	17GHz <f≤40ghz< td=""><td colspan="3">11dBm 15dBm</td></f≤40ghz<>	11dBm 15dBm				

Frequency Power (dBm) 9kHz≤f≤2GHz 2GHz <f≤20ghz< th=""><th></th><th>x. power</th><th>-1010</th><th>-1510</th><th></th></f≤20ghz<>		x. power	-1010	-1510		
				- 10 10		
2012~f<200012	±0.8dB		±0.6dB	±1.5dB		
	±0.9dB		±0.7dB	±1.5dB		
20GHz <f≤40ghz< td=""><td colspan="2">±0.9dB</td><td>±0.8dB</td><td colspan="3">±1.8dB</td></f≤40ghz<>	±0.9dB		±0.8dB	±1.8dB		
HO1A/B programmable s	tep atte	nuator opt	ion			
Frequency Power (dBm)	10max. power		-1010	-7010	-9070	
9kHz≤f≤2GHz	±0.8dB		±0.6dB	±0.7dB	±1.4dB	
2GHz <f≤20ghz< td=""><td colspan="2">±0.9dB</td><td>±0.7dB</td><td>±0.7dB</td><td>±1.6dB</td></f≤20ghz<>	±0.9dB		±0.7dB	±0.7dB	±1.6dB	
20GHz <f≤40ghz< td=""><td colspan="2">±0.9dB</td><td>±0.8dB</td><td>±1.1dB</td><td>±2.0dB</td></f≤40ghz<>	±0.9dB		±0.8dB	±1.1dB	±2.0dB	
0.01dB						
50 $\Omega$ (rated value3)						
9kHz≤f≤3GHz		<1.7	<1.7			
3GHz <f≤13ghz< td=""><td></td><td colspan="2">&lt;1.6</td><td></td></f≤13ghz<>		<1.6				
13GHz <f≤20ghz< td=""><td></td><td colspan="3">&lt;1.8</td><td></td></f≤20ghz<>		<1.8				
20GHz <f≤40ghz< td=""><td></td><td colspan="3">&lt;1.6</td><td></td></f≤40ghz<>		<1.6				
0.5W (OV DC) (rated va	lue)					
9kHz≤f≤10MHz	<-23dBc					
10MHz <f≤2ghz< td=""><td></td><td>&lt;-30dBc</td><td colspan="3">;</td></f≤2ghz<>		<-30dBc	;			
2GHz <f≤6ghz (1435b)<="" td=""><td colspan="3">1435B) &lt;-30dBc</td><td></td><td></td></f≤6ghz>	1435B) <-30dBc					
2GHz <f≤20ghz< td=""><td colspan="2">&lt;-55</td><td colspan="4">:-55dBc</td></f≤20ghz<>	<-55		:-55dBc			
20GHz <f≤40ghz< td=""><td></td><td colspan="3">&lt;-50dBc (typical value)</td><td></td></f≤40ghz<>		<-50dBc (typical value)				
9kHz≤f≤6GHz		≤f≤6GHz None				
6GHz <f≤12ghz< td=""><td></td><td colspan="3">&lt;-60dBc</td><td></td></f≤12ghz<>		<-60dBc				
12GHz <f≤24ghz< td=""><td colspan="3">&lt;-55dBc</td><td></td></f≤24ghz<>	<-55dBc					
24GHz <f≤40ghz< td=""><td></td><td colspan="3">&lt;-50dBc</td><td></td></f≤40ghz<>		<-50dBc				
Frequency	Standard			Low pl	nase noise option	
		<-54dBc		i	<-60dBc	
		<-62dBc		<-77d	<-77dBc	
3GHz <f≤6ghz< td=""><td colspan="2"></td><td colspan="2"></td><td colspan="2">&lt;-71dBc</td></f≤6ghz<>					<-71dBc	
					<-53dBc	
	9kHz $\leq$ f $\leq$ 2GHz 2GHz <f<math>\leq2OGHz 2OGHz<f<math>\leq2OGHz 2OGHz<f<math>\leq4OGHz 2OGHz<f<math>\leq4OGHz 3GHz<f<math>\leq3GHz 3GHz<f<math>\leq3GHz 3GHz<f<math>\leq2OGHz 2OGHz<f<math>\leq2OGHz 2OGHz<f<math>\leq4OGHz 0.5W (OV DC) (rated va 9kHz<math>\leq</math>f<math>\leq</math>10MHz 10MHz<f<math>\leq2GHz 2GHz<f<math>\leq6GHz (1435B) 2GHz<f<math>\leq6GHz (1435B) 2GHz<f<math>\leq6GHz (1435B) 2GHz<f<math>\leq2OGHz 2OGHz<f<math>\leq4OGHz 12GHz<f<math>\leq2OGHz 12GHz<f<math>\leq4OGHz 12GHz<f<math>\leq24GHz 24GHz<f<math>\leq4OGHz Frequency 9kHz<math>\leq</math>f<math>\leq</math>250MHz 250MHz<f<math>\leq3GHz</f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math></f<math>	9kHz $\leq$ f $\leq$ 2GHz ±0.8dE 2GHz $<$ f $\leq$ 20GHz ±0.9dE 20GHz $<$ f $\leq$ 40GHz ±0.9dE 20GHz $<$ f $\leq$ 40GHz ±0.9dE 20GHz $<$ f $\leq$ 3GHz 3GHz $<$ f $\leq$ 3GHz 3GHz $<$ f $\leq$ 3GHz 3GHz $<$ f $\leq$ 20GHz 3GHz $<$ f $\leq$ 20GHz 20GHz $<$ f $\leq$ 40GHz 20GHz $<$ f $\leq$ 40GHz 0.5W (0V DC) (rated value) 9kHz $\leq$ f $\leq$ 10MHz 10MHz $<$ f $\leq$ 2GHz 2GHz $<$ f $\leq$ 6GHz (1435B) 2GHz $<$ f $\leq$ 6GHz 20GHz $<$ f $\leq$ 40GHz 20GHz $<$ f $\leq$ 40GHz 20GHz $<$ f $\leq$ 40GHz 20GHz $<$ f $\leq$ 40GHz 20GHz $<$ f $\leq$ 40GHz 210Hz $<$ f $\leq$ 24GHz 220GHz $<$ f $\leq$ 24GHz 220GHz $<$ f $\leq$ 24GHz 224GHz $<$ f $\leq$ 250MHz 250MHz $<$ f $\leq$ 3GHz 3GHz $<$ f $\leq$ 6GHz 3GHz $<$ f $\leq$ 24GHz 22GHz $<$ f $\leq$ 24GHz 22GHz $<$ f $\leq$ 24GHz 2250MHz $<$ f $\leq$ 24GHz 3GHz $<$ f $\leq$ 24GHz	9kHz≤f≤2GHz       ±0.8dB         2GHz <f≤20ghz< td="">       ±0.9dB         20GHz<f≤40ghz< td="">       ±0.9dB         0.01 dB       50Ω (rated value3)         9kHz≤f≤3GHz       &lt;1.7</f≤40ghz<></f≤20ghz<>	$gkHz \leq f \leq 2GHz$ $\pm 0.8dB$ $\pm 0.6dB$ $2GHz < f \leq 20GHz$ $\pm 0.9dB$ $\pm 0.7dB$ $20GHz < f \leq 40GHz$ $\pm 0.9dB$ $\pm 0.8dB$ $0.01 dB$ $50\Omega$ (rated value3) $9kHz \leq f \leq 3GHz$ $<1.7$ $3GHz < f \leq 20GHz$ $<1.6$ $13GHz < f \leq 20GHz$ $<1.6$ $13GHz < f \leq 20GHz$ $<1.6$ $13GHz < f \leq 20GHz$ $<1.6$ $0.5W$ (OV DC) (rated value) $9kHz \leq f \leq 10MHz$ $<-23dBc$ $10MHz < f \leq 2GHz$ $<-30dBc$ $2GHz < f \leq 20GHz$ $<-30dBc$ $2GHz < f \leq 20GHz$ $<-55dBc$ $2GHz < f \leq 20GHz$ $<-55dBc$ $2GHz < f \leq 20GHz$ $<-50dBc$ (typical value) $9kHz \leq f \leq 20GHz$ $<-50dBc$ $2GHz < f \leq 20GHz$ $<-55dBc$ $20GHz < f \leq 20GHz$ $<-50dBc$ $2GHz < f \leq 250MHz$ $<-50dBc$ $2GHz < f \leq 250MHz$ $<-62dBc$ $250MHz < f \leq 3GHz$ $<-56dBc$ $3GHz < f \leq 6GHz$ $<-56dBc$ $3GHz < f \leq 24GHz$ $<-50dBc$	kHz≤f≤2GHz         ±0.8dB         ±0.7dB         ±0.7dB           2GHz <f≤20ghz< td="">         ±0.9dB         ±0.7dB         ±0.7dB           20GHz<f≤20ghz< td="">         ±0.9dB         ±0.7dB         ±0.7dB           20GHz<f≤20ghz< td="">         ±0.9dB         ±0.7dB         ±0.7dB           20GHz<f≤20ghz< td="">         ±0.9dB         ±0.8dB         ±11dB           0.01dB         50Ω (rated value3)         9kHz≤f≤3GHz         &lt;1.7</f≤20ghz<></f≤20ghz<></f≤20ghz<></f≤20ghz<>	

SSB Phase Noise	Standard				
(dBc/Hz at +10dBm)	Frequency	100Hz		10kHz	
	100MHz	-83		-115	
	250 MHz	-93		-127	
	500MHz	-89		-121	
	1 GHz	-83		-115	
	2 GHz	-77		-109	
	3GHz	-74		-105	
	4 GHz	-71		-103	
	6 GHz	-68		-99	
	10 GHz	-63		-95	
	20 GHz	-57		-89	
	40 GHz	-51		-83	
	Low phase noise option				
	Frequency	100Hz	1kHz	10kHz	100kHz
	100MHz	-83	-112	-131	-131
	250 MHz	-93	-123	-139	-139
	500MHz	-89	-119	-135	-135
	1 GHz	-83	-113	-132	-132
	2 GHz	-77	-107	-126	-126
	3GHz	-74	-104	-121	-121
	4 GHz	-71	-101	-120	-120
	6 GHz	-68	-98	-115	-115
	10 GHz	-63	-93	-113	-113
	20 GHz	-57	-87	-107	-107
	40 GHz	-51	-81	-101	-101
Modulation Features		•	•		
Frequency Modulation <sup>5</sup> (Option HO2)	Maximum frequency offset: N × 16MHz (N is the number of fundamental harmonic wave) Accuracy (1kHz modulation rate, frequency offset: N × 500kHz): ± (2% × set frequency offset + 20Hz) Modulation rate (3dB bandwidth, frequency offset: N × 500kHz): DC-7MHz Distortion (1kHz rate, frequency offset: N × 500kHz): <0.4%				
Phase Modulation <sup>5</sup> (Option HO2)	Maximum phase offset: N × 16rad (N is the number of fundamental harmonic wave) Accuracy (1kHz modulation rate, frequency offset: N × 500kHz): ± (2% × set phase offset + 0.01rad) Modulation rate (3dB bandwidth, phase offset: N × 8rad): DC-1MHz Distortion (1kHz modulation rate, phase offset: N × 8rad): <0.4%				
Amplitude Modulation <sup>5</sup> (Option HO2)	Maximum depth: >90% Modulation rate: (1kHz modulation rate, 30% modulation depth): ± (4% × set depth +1%) Modulation rate (bandwidth: 3dB; modulation depth: 30%; frequency test points: 1GHz, 5GHz, 20GHz, 40GHz): DC100kHz Distortion: (1kHz modulation rate, linear mode, total harmonic distortion, 30% modulation depth): <2%;				

Pulse Modulation <sup>6</sup>	Switching ratio	>80dB	
(Option HO3)	Rise and fall time	<10ns	
	Minimum pulse of internal fixed amplitude	1μs	
	Minimum pulse of non-fixed amplitude 100ns Switching ratio	100ns	
Narrow Pulse Modulati-	Rise and fall time	<10ns	
on <sup>6</sup>	Minimum pulse of internal fixed amplitude	1µs	
(Option HO4)	Minimum pulse of non-fixed amplitude	20ns	
Internal Analog Modulati- on Signal Generator (Option HO2)	It provides three independent signals for frequency/phase modulation, amplitude modulation and low frequency output signals Waveform: sine wave, square wave, triangle wave, sawtooth wave Frequency range: sine wave 0.1Hz10MHz Square wave, triangle wave, sawtooth wave 0.1Hz1MHz Frequency resolution: 0.1Hz Low frequency output: amplitude 05V peak (rated value), to 50Ω load		
Internal Pulse Generator (Option HO3)	Pulse width: 20ns(42s-10ns) (rated value) Pulse period: 40ns42s (rated value) Resolution: 10ns		
Multi-Function Function Generator (Option HO5)	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 features in the low-frequency output. Waveform: Function generator 1: sine wave, triangle wave, square wave, sawtooth wave, pulse Function generator 2: sine wave, triangle wave, square wave, sawtooth wave, pulse Dual function generator: sine wave, triangle wave, square wave, sawtooth wave, pulse, phase offset and amplitude ratio of audio 2 relative to audio 1; Scan function generator: sine wave, triangle wave, square wave, sawtooth wave; Noise generator 1: uniform, Gaussian; Noise generator 2: uniform, Gaussian; DC: LF output only; Frequency parameters: Sine wave: 0.1Hz to 10MHz; Triangle wave, square wave, soliter to 11, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,		
General Features			
RF Output Port	1435A/B/C: N type (negative), impedance 50 $\Omega$ 1435D: 3.5mm (positive), N type (negative) (option H91), impedance 50 $\Omega$ 1435F: 2.4mm (positive), impedance 50 $\Omega$		
Maximum Dimensions	330mm × 147mm × 397mm (excl. handle), 420mm × 147mm × 445mm (incl. handle)		
Weight	<12kg (the weight varies with the model and option configuration)		
Power Supply	100120VAC, 5060Hz; or 200240VAC, 5060Hz (self-adaptive)		
Power Consumption	Less than 300W		
Temperature Range	Operating temperature: 0°C+50°C; storage temperature: -40°C+70°C		

1. The 1435 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/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.