

1433D/E/F/H Signal Generator

(1MHz to 20GHz/26.5GHz/40GHz/50GHz)



Product Overview

1433 Series signal generator is a hand-held instrument specially designed for field testing by Ceyear Technology Co., Ltd. It has the functions of CW signal output, FM/AM/Pulse modulation, large dynamic range amplitude adjustment, step/list sweep etc. The integrated design of 8.4-inch large capacitive touch screen is convenient for users' operation.

1433 series signal generator has the characteristics of small size, flexible power supply and good working environment adaptability, which is very suitable for on-site use. It can be applied to the field installation, debugging and daily maintenance of fault diagnosis of electronic integrated system, receiver performance test, radar, communication, navigation and other equipment test.

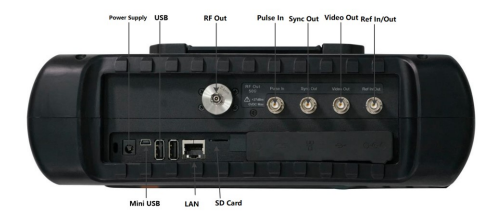
Product Features

- Wider frequency coverage: from 1MHz to 50GHz
- Higher frequency resolution: 0.1Hz
- Excellent phase noise performance: -110dBc/Hz@10kHz frequency offset @10GHz carrier(typical)
- Various auxiliary test interfaces: reference input/output, pulse input, monitoring output, synchronization output etc.
- Convenient and fast user operation experience: 8.4-inch large screen with bright LCD, convenient capacitive touch screen operation, integrated design of LCD and touch screen
- Strong environmental adaptability: the working temperature range is -10°C ~50°C
- Flexible power supply mode: can be powered by battery or power adapter

Wider frequency coverage

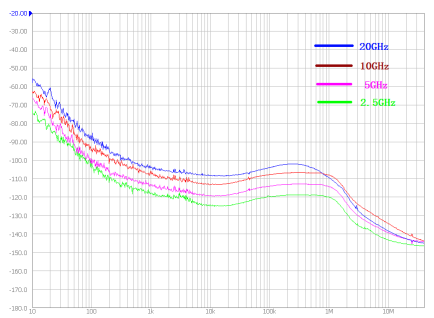
The frequency range of 1433 series signal generator is 1MHz to 20GHz/ 26.5GHz/ 40GHz/ 50GHz, the serialization minimum frequency is as low as 1MHz, and the highest frequency is as high as 50GHz, which can meet the needs of wide-band testing.

Various auxiliary test interfaces



Excellent phase noise performance

1433 Series signal generator SSB phase noise is better than -110dBc/Hz@10kHz frequency offset @10GHz carrier, which can meet the test requirements of most application scenarios.



Note 1: The supplementary features given in the form of typical values are for users' reference.

Convenient and fast user operation experience

8.4-inch large screen with high-brightness LCD, 800×600 pixel resolution, convenient capacitive touch screen operation, multi-window display, clear display of instrument setting parameters and status information, providing convenient and fast user operation experience.



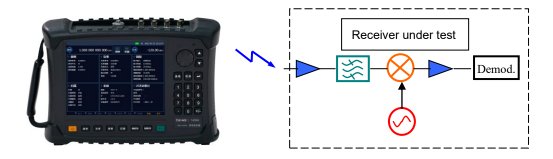
Typical Application

Electronic system anti-jamming performance test

The 1433 series signal generator has a wide output frequency and power range, and has a variety of analog modulation functions. It can simulate and generate jamming signals in the actual combat environment during the test of the anti-jamming performance of the electronic system, which can be used for the test of the anti-jamming performance of the electronic system.

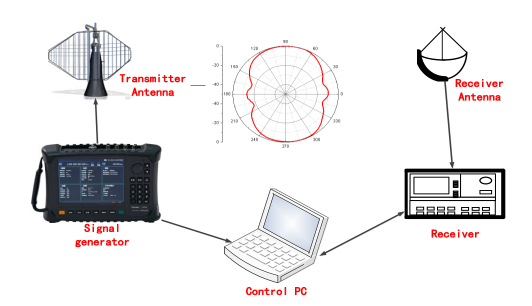
Radar reception performance test and troubleshooting

For radar and other electronic equipment receiving performance testing and troubleshooting applications, 1433 series signal generators provide CW, analog modulated signal output, and can provide excitation signal simulation.



Field test of antenna pattern test

For the field test application of the antenna pattern, the 1433 series signal generator outputs a signal with known fixed amplitude, which is used to test the indicator of the transmitting antenna pattern.



Technical Specification

1. Main Functions

- CW signal output function
- FM/AM/Pulse modulation function
- Step and List sweep function
- Unstable amplitude and Unlock alarm function
- Support LAN and USB interface program control function

2. Specifications

Frequency Characteristics	Ī		1
	1433D:1MHz~20GHz 1433E:1MHz~26.5GHz 1433F:1MHz~40GHz 1433H:1MHz~50GHz	Frequency	N (internal YO harmonic number)
		1MHz≤f<2.35GHz	1/2
		2.35GHz≤f<2.5GHz	1/8
Frequency Range		2.5GHz≤f<5GHz	1/4
		5GHz≤f≤10GHz	1/2
	143311. HWI 12 * 300112	10GHz <f≤20ghz< td=""><td>1</td></f≤20ghz<>	1
		20GHz <f≤40ghz< td=""><td>2</td></f≤40ghz<>	2
		40GHz <f≤50ghz< td=""><td>4</td></f≤50ghz<>	4
Frequency Resolution	0.1Hz	•	_
l-4 4!	Aging rate	±0.5×10 ⁻⁶ /year	
nternal timebase	Temperature effects	±0.3×10 ⁻⁶ (-10℃~50℃, versus 25℃±5℃)	
nitial calibration accuracy	±0.5×10 ⁻⁶		
	frequency	1MHz~100MHz,step 1MHz	
Reference input	Power	-5dBm \sim +10dBm $_{ ext{,}}$ impedance: 50 Ω	
Deference autout	Frequency	10MHz	
Reference output	Power	>0dBm,50Ω impedance	
Sweep characteristics	•	•	
	Sweep mode	Step/List	
O	Sweep points	2 to 1601	
Sweep features	Dwell time	10ms to 100s	
	Trigger mode	Auto/manual	
Level characteristics			
	1MHz≤f<2.5GHz	-120dBm∼+5dBm	
Stable output power	2.5GHz≤f≤10GHz	-120dBm~+10dBm	
range(25℃±10℃, CW mode)	10GHz <f≤20ghz< td=""><td colspan="2">-120dBm∼+5dBm</td></f≤20ghz<>	-120dBm∼+5dBm	
	20GHz <f≤40ghz< td=""><td colspan="2">-120dBm∼+5dBm</td></f≤40ghz<>	-120dBm∼+5dBm	

1433 series Signal Generator

1433 series Signal Generato		
	40GHz <f≤50ghz< th=""><th>-120dBm~0dBm</th></f≤50ghz<>	-120dBm~0dBm
	-10dBm <p≤maximum stable<="" td=""><td>±1.0dB</td></p≤maximum>	±1.0dB
Level accuracy	output power	£1.0db
(25℃±10℃)	-60dBm <p≤-10dbm< td=""><td>±1.5dB</td></p≤-10dbm<>	±1.5dB
	-90dBm <p≤-60dbm< td=""><td>±1.8dB</td></p≤-60dbm<>	±1.8dB
Output impedance	50Ω (Rating)	
	1MHz≤f≤20GHz	<1.8:1
SWR	20GHz <f≤40ghz< td=""><td><2.0:1</td></f≤40ghz<>	<2.0:1
	40GHz <f≤50ghz< td=""><td><2.5:1</td></f≤50ghz<>	<2.5:1
Maximum reverse power	+27dBm(0V DC)(Rating)	
Spectral purity (specificati	on is point frequency withou	t modulated mode)
	1MHz≤f≤1.5GHz	≤-40dBc
Harmonics	1.5GHz <f≤2.5ghz< td=""><td>≤-30dBc</td></f≤2.5ghz<>	≤-30dBc
(Measured at +5dBm or maximum specified power,	2.5GHz <f≤19ghz< td=""><td>≤-40dBc</td></f≤19ghz<>	≤-40dBc
whichever is lower)	19GHz <f≤25ghz< td=""><td>≤-30dBc</td></f≤25ghz<>	≤-30dBc
	25GHz <f≤50ghz< td=""><td>≤-35dBc(typical)</td></f≤50ghz<>	≤-35dBc(typical)
	1MHz≤f<2.5GHz	≤-54dBc
	2.5GHz≤f<5GHz	≤-60dBc
Non-harmonics	5GHz≤f≤10GHz	≤-56dBc
(0dBm, >10kHz offset)	10GHz <f≤20ghz< td=""><td>≤-50dBc</td></f≤20ghz<>	≤-50dBc
	20GHz <f≤38ghz< td=""><td>≤-44dBc</td></f≤38ghz<>	≤-44dBc
	38GHz <f≤50ghz< td=""><td>≤-40dBc</td></f≤50ghz<>	≤-40dBc
	1MHz≤f<2.35GHz	≤-82dBc/Hz@100Hz
		≤-98dBc/Hz@1kHz
		≤-108dBc/Hz@10kHz
		≤-106dBc/Hz@100kHz
		≤-94dBc/Hz@100Hz
	2.35GHz≤f<2.5GHz	≤-110dBc/Hz@1kHz
		≤-120dBc/Hz@10kHz
SSB Phase noise (at		≤-118dBc/Hz@100kHz
maximum stable output power)		≤-88dBc/Hz@100Hz
power		≤-104dBc/Hz@1kHz
	2.5GHz≤f<5GHz	≤-114dBc/Hz@10kHz
		≤-112dBc/Hz@100kHz
		≤-82dBc/Hz@100Hz
	5GHz≤f≤10GHz	≤-98dBc/Hz@1kHz
		≤-108dBc/Hz@10kHz
		≤-106dBc/Hz@100kHz

1433 series Signal Generator

	1433 series Signal Generato		
		≤-76dBc/Hz@100Hz	
	100Uz <5000U=	≤-92dBc/Hz@1kHz	
	10GHz <f≤20ghz 20GHz<f≤40ghz< td=""><td>≤-102dBc/Hz@10kHz</td></f≤40ghz<></f≤20ghz 	≤-102dBc/Hz@10kHz	
		≤-100dBc/Hz@100kHz	
		≤-70dBc/Hz@100Hz	
		≤-86dBc/Hz@1kHz	
		≤-96dBc/Hz@10kHz	
		≤-94dBc/Hz@100kHz	
		≤-68dBc/Hz@100Hz	
		≤-84dBc/Hz@1kHz	
	40GHz <f≤50ghz< td=""><td>≤-94dBc/Hz@10kHz</td></f≤50ghz<>	≤-94dBc/Hz@10kHz	
		≤-92dBc/Hz@100kHz	
Modulation Characteristic	os		
	On/off ratio	≥80dB	
	Rise/fall times	≤30ns	
Pulse modulation	minimum pulse width ALC ON	1us(Deviation±50ns)	
(Frequency >10MHz)	minimum pulse width ALC		
	OFF	100ns(Deviation±20ns)	
	Modulation type	Linear modulation、exponent modulation	
	Modulation rate (3dB	DC 20111-	
	bandwidth)	DC~20kHz	
Amplitude modulation	Maximum depth	Linear closed loop:≥90%	
(Frequency >10MHz)		Exponent closed loop: ≥20dB	
	Linear AM accuracy	$\pm (5\%$ × setting depth $+1\%$)(at 1kHz modulation rate)	
	Exponent AM accuracy	± (5%× setting depth+1dB) (at 1kHz modulation	
	Exponent Aivi accuracy	rate)	
	Modulation rate(3dB	DC∼20kHz	
	bandwidth)		
Frequency modulation	Maximum peak deviation	N×800kHz(N: YO harmonic number),accuracy:	
(Frequency >10MHz)		±10% (at 1kHz)	
	Distortion	±3%(at 1kHz,100kHz offset,300Hz~3kHz demodulation bandwidth)	
General characteristics		pornoudiation bandwidth	
Ocheral characteristics	1433D	N(female),impedance: 50Ω	
	1433E	2.4mm (male), impedance: 50Ω	
RF output port	1433F	2.4mm (male), impedance: 50Ω	
	1433H	2.4mm (male), impedance: 50Ω	
Dimensions		2.4mm (Male), impedance. 5002	
(W×H×D)		314mm×218mm×91mm (excluding handle, feet met and feeting)	
(** ^ ^ ^ / / / / /	(excluding handle, foot mat and footing)		

Weight	≤5.5kg(including battery)		
	Power adapter	input: 100∼240V、50/60Hz AC	
Power supply		output: 15V _{DC} , 4A	
	Lithium electronic battery	10.8V,9900mAh	
Power consumption	≤45W(Battery charging is not included)		
-	Operating temperature	-10 °C ∼+50 °C (battery charging temperature: 0 °C ∼	
		+45 ℃)	
Temperature range	Storage temperature	-40 °C \sim +70 °C (battery storage temperature: -20 °C \sim	
		+60℃)	
	Pulse input	BNC (male)	
Other interface	Synchronization output	BNC (male)	
	Monitoring output	BNC (male)	
	Reference input/output	BNC (male)	

Note: Ratings refer to expected performance, or describe product performance that is useful in the product but not covered by the product warranty.

Ordering Information

Main Models

1433D signal generator $1MHz\sim20GHz$ 1433E signal generator $1MHz\sim26.5GHz$ 1433F signal generator $1MHz\sim40GHz$ 1433H signal generator $1MHz\sim50GHz$

Standard Configuration:

S/N	Description	Remarks
1	Power cable assembly	Standard three-core power cable Power adapter: input 100~240V 50/60Hz, output 15V/4A. Lithium-ion rechargeable battery
2	Product quick use guide	
3	USB cable	USB remote control cable
4	Certificate conformity	

Options:

S/N	Option ID	Description	Function
1	1433-001	User Manual (Chinese)	
2	1433-002	User Manual (English)	

			1433 series Signal Generator
3	1433-003	Programming Manual (Chinese)	
4	1433-004	Programming Manual (English)	
5	1433-S01	USB Power Meter Option(software)	Provide USB Power Measurement Function (Requires USB Power sensor:H06~H13)
6	1433-H01	Optional Accessories of English Version	English Signs、Keys、Menu
7	1433-H02	Power Adapter	Power Adapter
8	1433-H03	Rechargeable Lithium Ion Battery	Standby Battery
9	1433-H04	Purple Cat5e Cable	Point to Point, 2 Meters
10	1433-H05	Micro SD Card	Class4, Capacity: 8G
11	1433-H06	87230 USB CW Power Sensor	$9 \text{kHz} \sim 6 \text{GHz}$, for CW power measurement (S01 is optional)
12	1433-H07	87231 USB CW Power Sensor	$10 \text{MHz} \sim 18 \text{GHz}$, for CW power measurement (S01 is optional)
13	1433-H08	87232 USB CW Power Sensor	$50 \text{MHz} \sim 26.5 \text{GHz}$, for CW power measurement (S01 is optional)
14	1433-H09	87233 USB CW Power Sensor	$50 \mathrm{MHz} \sim 40 \mathrm{GHz}$, for CW power measurement (S01 is optional)
15	1433-H10	87234D USB Peak Power Sensor	$50 \mathrm{MHz} \sim 18 \mathrm{GHz}$, for Peak power measurement (S01 is optional)
16	1433-H11	87234E USB Peak Power Sensor	$50 \text{MHz} \sim 26.5 \text{GHz}$, for Peak power measurement (S01 is optional)
17	1433-H12	87234F USB Peak Power Sensor	$50 \text{MHz} \sim 40 \text{GHz}$, for Peak power measurement (S01 is optional)
18	1433-H13	87234L USB Peak Power Sensor	$500 \text{MHz} \sim 67 \text{GHz}$, for Peak power measurement (S01 is optional)
19	1433-H14	Functional Bag	Protect the Instrument
20	1433-H15	Backpack	Easy to Carry
21	1433-H16	Safety Instrument Carrying Case	High strength light weight packing case with handle for transportation



CEYEAR TECHNOLOGIES CO., LTD

No. 98, Xiangjiang Road, Huangdao District, Qingdao (266555), China Tel: +86 532 86896691

Email: sales@ceyear.com https://www.ceyear.com