#### **Product Overview**

3656A/B/D vector network analyzer is applicable to fields of radio communications, cable TV, teaching and automotive electronics etc. It can be used for performance measurement of RF components such as filter, amplifier, antenna, cable, and cable television sub connectors etc. It adopts Windows operating system, and has functions of error calibration, time domain and fixture simulator; It supports multiple display formats such as logarithmic amplitude, linear amplitude, standing wave, phase, group delay, Smith chart and polar coordinates etc.; It provi-

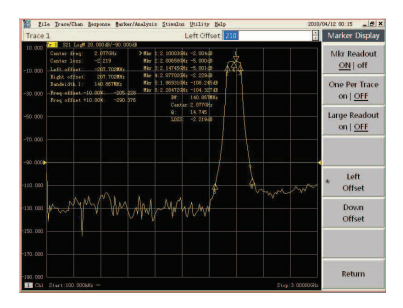
des multiple calibration types including frequency response, single port, response isolation, enhanced response and full dual-port, rapid SOLT calibration and electrical calibration; It is capable of multi-channel and multi-window display; It is designed with USB interface, LAN interface, GPIB interface and VGA interface. It can rapidly and accurately measure the amplitude, phase and group delay characteristics of the DUT Sparameter, with efficient and powerful error correction capability.

### Main Characteristics

- Up to 64 independent measuring channels that can implement complex testing schemes rapidly
- Powerful data analysis functions, such as ripple test, bandwidth test and limit test, convenient for user to judge the conformity and improves the test efficiency
- Time domain analysis function as the standard configuration
- Fixture simulator can simulate various R&D situations to rapidly get the real-time test results
- LAN and GPIB interface, capable of remote control and system interconnection, 4 USB interfaces

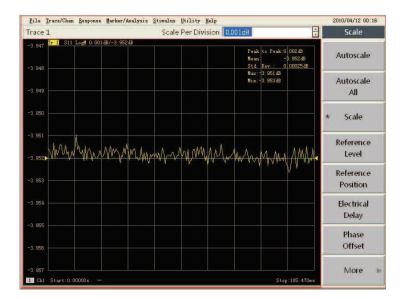
#### Wide dynamic range

With dynamic range up to 125dB (IFBW=10Hz), 3656A/B/D is capable of accurate measurement on devices with high rejection ratio.



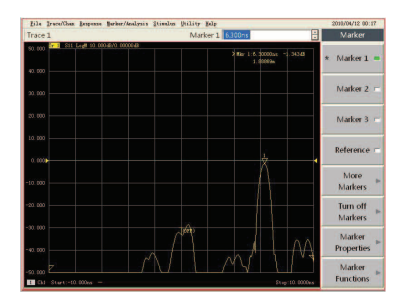
#### Ultra -low trace noise

Trace noise of 3656A/B/D is ultra-low, which minimizes measurement error.



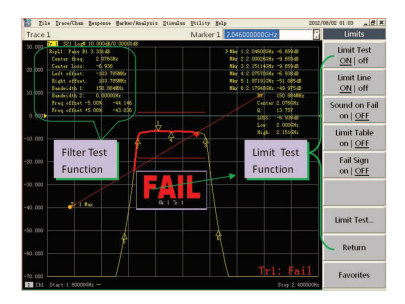
#### Time-domain analysis function

The analyzer can conduct time-domain measurement on DUT via time-domain software so as to comprehensively test the performance indicators of DUT, such as cable fault location and length measurement.



#### Powerful data analysis function

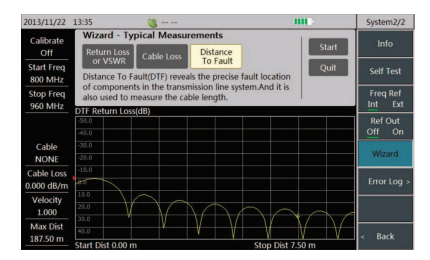
It has analysis functions such as limit test, ripple test and bandwidth test, filter automatic statistics etc., which can clearly test the loss, ripple and rejection and help for conduct hopping filter debugging.



## **Main Characteristics**

#### Measurement wizard

The measurement wizard illustrates the operation steps of typical measurements to guide users to finish the measurement and helps them to rapidly get familiar with the instrument operation.



### Typical Applications

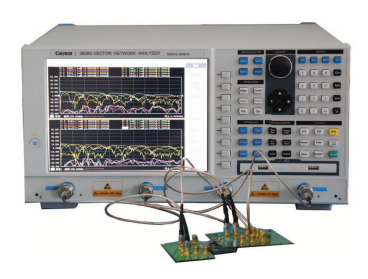
#### Production test of mobile communication products

The frequency range of 3656A/B/D vector network analyzer can meet the demand of production test on mobile communication products. It has advantages of high sweep speed, wide dynamic range and compact size which is very suitable for the test of mass production in factories. 3656A/B/D can be applied to the test of RF components such as filter, amplifier, antenna and cables. The  $75\Omega$  test assembly of 3656A is also available for performance test of CATV devices.



#### Test of passive multi-port device and balanced device

3656A/B/D VNA provide 4-port test function. It can test the whole 16 S parameters of 4-port network via one single connection, thus is very suitable for the mass production test of multi-port devices in factories. It has balanced parameter test function: after the full 3-port or full 4-port calibration using 3 or 4 test ports, choose the corresponding operation mode (single port-balanced network, single port-single port-balanced network, balanced-balanced network), then you can gain the mixed S-parameters of balanced devices.



## Technical Specifications

Parameters	3656A	3656B	
Frequency range	100kHz 3GHz	100kHz 8.5GHz	
Frequency resolution	1Hz	1Hz	
Frequency accuracy	±5×10 <sup>6</sup> (23°C±3°C)		
Output power setting range	-45dBm+10dBm	-55dBm+10dBm	
System dynamic range	(10Hz) (3kHz) 100kHz1MHz 90dB 60dB 1MHz10MHz 110dB 80dB 10MHz3GHz 125dB 95dB	(10Hz) (3kHz)100kHz20MHz110dB80dB20MHz3GHz125dB95dB3GHz6GHz123dB93dB6GHz8.5GHz118dB88dB	
Reflection track	100kHz10MHz ±0.030dB 100kHz3GHz ±0.030dB	10MHz3GHz ±0.020dB 3GHz6GHz ±0.040dB 6GHz8.5GHz ±0.050dB	
Transmission track	100kHz10MHz ±0.030dB 100kHz3GHz ±0.030dB	10MHz3GHz ±0.020dB 3GHz6GHz ±0.040dB 6GHz8.5GHz ±0.050dB	
Effective directivity	100kHz10MHz       49dB         10MHz3GHz       46dB         100kHz10MHz       49dB (option H01)         10MHz3GHz       46dB (option H01)	100kHz3GHz 46dB 3GHz6GHz 40dB 6GHz8.5GHz 38dB	
Effective source match	100kHz10MHz       44dB         10MHz3GHz       40dB         100kHz10MHz       43dB (option H01)         10MHz3GHz       21dB (option H01)	100kHz3GHz 36dB 3GHz6GHz 35dB 6GHz8.5GHz 33dB	
Effective load match	100kHz10MHz       49 dB         10MHz3GHz       46 dB         100kHz10MHz       48dB (option H01)         10MHz3GHz       41dB (option H01)	100kHz3GHz 44dB 3GHz6GHz 40dB 6GHz8.5GHz 36dB	
Test points	1 to 16001		
IF bandwidth	Min. 1Hz; Max. 5MHz in 1, 2, 3, 5, 7 ste	<u>:</u>	
Port connector type	Type-N (female) 50 ohm system impedance Type-N (female) 75 ohm system impedance (3656-H01)		
Number of test ports	2		
Number of test receivers	4		
Reference level amplitude setting	Setting range: ±500dB Setting resolution: 0.001dB		
Reference phase setting	Setting range: ±500° Setting resolution: 0.01°		
Time-base reference output	Output frequency: 10MHz Output level: +10dBm±4dB		
Digital interface	GPIB, USB, Ethernet interface and VGA display interface		
Operation system	Windows XP		

# Technical Specifications

Display	10.4-inch high brightness LCD	
Test domain	Frequency domain, Time domain	
Dimensions	435×233×348 (W×H×D) (including foot pad, foot, lateral stripping, input	
	and output port)	
Power consumption	150W	
Power supply	50Hz single phase 220V or 50Hz/60Hz single phase 110V AC	
Weight	16kg	

Parameters	3656D			
Frequency range	300kHz 20GHz	300kHz 20GHz		
Frequency resolution	1Hz	1Hz		
Frequency accuracy	±1×10°(23°C±3°C)	±1×10°(23°C±3°C)		
System dynamic range	Frequency range	2-port	4-port	
   IF bandwidth: 10Hz	300kHz100MHz	95dB	90 dB	
ii barawaan. 10112	100MHz1GHz	110dB	100 dB	
	1GHz6GHz	120dB	115 dB	
	6GHz8GHz	117dB	110 dB	
	8GHz10GHz	115dB	105 dB	
	10GHz15GHz	110dB	100 dB	
	15GHz20GHz	100dB	90 dB	
Reflection track	10MHz3GHz ±0.04 3GHz20GHz ±0.09	3GHz20GHz ±0.050dB		
Transmission track	10MHz3GHz ±0.04 3GHz6GHz ±0.10	3GHz6GHz ±0.100dB		
Effective directivity	300kHz10MHz 46dl 10MHz3GHz 42dE 3GHz6GHz 38dE 6GHz20GHz 36dE	3 3		
Effective source match	300kHz10MHz 37dE 10MHz3GHz 37dE 3GHz6GHz 31dE 6GHz20GHz 28dE	3 3		
Effective load match	300kHz10MHz 44dE 10MHz3GHz 42dB 3GHz6GHz 38dB 6GHz20GHz 36dE			
Test points	1 to 16001			
IF bandwidth	Min. 1Hz; Max. 5MHz in	1, 2, 3, 5, 7 steps		

# Technical Specifications

Port connector type	3.5mm (male) 50 ohm system impedance	
Number of test ports	2/4	
Number of test receivers	2/4	
Reference level amplitude	Setting range: ±500dB	
setting	Setting resolution: 0.001dB	
Reference phase setting	Setting range: ±500°	
	Setting resolution: 0.01°	
Time-base reference output	Output frequency: 10MHz Output level: +10dBm±4dB	
Digital interface	GPIB, USB, Ethernet interface and VGA display interface	
Operation system	Windows XP	
Display	10.4-inch high brightness LCD	
Test domain	Frequency domain, Time domain	
Dimensions	436×236.5×410 (W×H×D) (including foot pad, foot, lateral stripping, input	
	and output port)	
Power consumption	150W	
Power supply	50Hz single phase 220V or 50Hz/60Hz single phase 110V AC	
Weight	18kg	