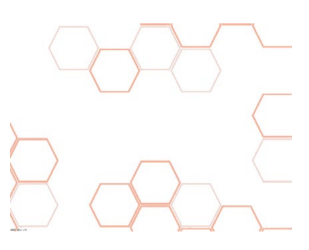
Transcom Instruments Product Brochure

TRANSCOM INSTRUMENTS Product Brochure







T5845A Matrix Vector Network Analyzer



Overview

T5845A is a new generation of multiport matrix vector network analyzer developed by Shanghai Transcom Instrument Co., Ltd. It can be widely applied to the research, development and test of RF devices in the fields of communication, medical care, scientific research and electronics. The instrument has made a breakthrough in conventional multiport test scheme of 2/4 port VNA+matrix switch. It can carry out parallel test on DUT with 10 ports under standalone operation, thereby greatly improving test efficiency and reducing test cost.

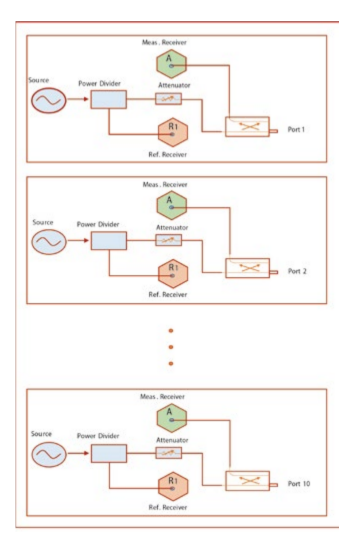
Key Facts

- Frequency range: $300 \text{kHz} \sim 4.5 \text{GHz}$
- Number of test ports: 2-port basic unit (2~10 ports to be selected arbitrarily)
- Dynamic range: >120dB (IFBW 10Hz) typ. 123dB
- Power range: -50~+10dBm
- Power accuracy: ±1.0dBm
- IF bandwidths: 10Hz~100kHz
- Trace noise: 0.002dBrms
- Simple configuration of multiport measurements
- Up to 128 traces and channel
- It supports standard VISA remote control command and is compatible with test cases of products of the similar type

Innovative Features & Benefits

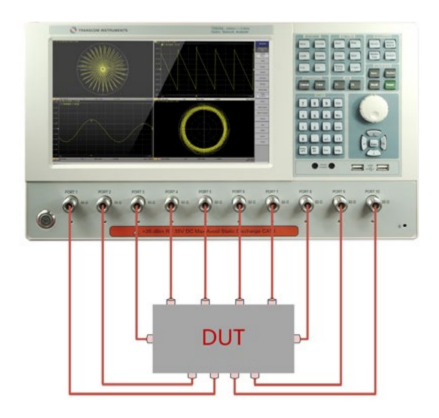
- Real Multiport Network Analyzer
- Multiport all S-parameters Measurement
- Multi-DUT Measurement

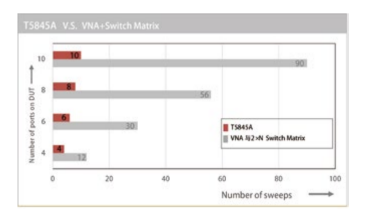
Solution Highlights



• Real Multiport Network Analyzer

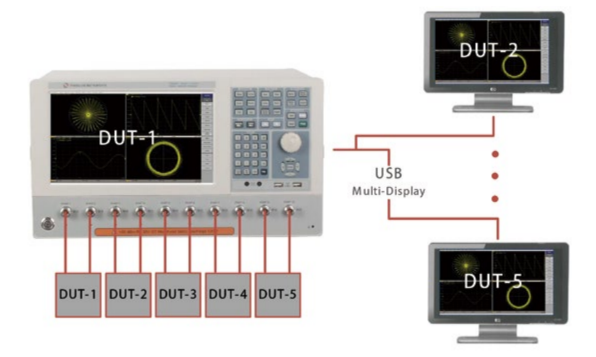
T5845A is a real multiport network analyzer with independent source, independent reference receiver and independent measuring receiver equipped for each test port. It supports user-defined number of port and calibration of all N ports, and therefore is the most ideal multiport test solution.

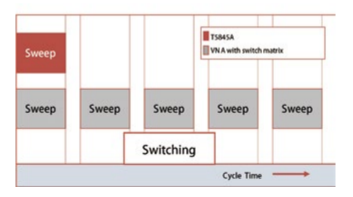




• Multiport all S-parameters Measurement

Compared to conventional multiport test scheme of VNA+matrix switch, T5845A not only eliminates the insertion loss between test port and receiver, but also eliminates the sweep test required for multiport DUT test, and thereby greatly shortens test time. With parallel signal acquisition and processing mechanism, T5845A can measure S parameters of multiport DUT and conduct real-time synchronization for multipath signals.





• Multi-DUT Measurement

Compared to conventional multiport test scheme of VNA+matrix switch, T5845A not only eliminates the insertion loss between test port and receiver, but also eliminates the sweep test required for multiport DUT test, and thereby greatly shortens test time. With parallel signal acquisition and processing mechanism, T5845A can measure S parameters of multiport DUT and conduct real-time synchronization for multipath signals.

Specifications

Basic Parameter		
Frequency range	300kHz ~ 4.5GHz	
Impedance	50Ω , $75\Omega^1$	
Test port connector	N-Type, Female	
Number of test	1 ~ 10	
IF bandwidth	10Hz ~ 100kHz	
Dynamic range	IFBW 3kHz: 300kHz ~ 10MHz : 80dB; 10MHz ~ 4.5GHz : 95dB	
	IFBW 10Hz: 300kHz ~ 10MHz : 105dB; 10MHz ~ 4.5GHz : 123dB	
Frequency accuracy	5.0 ppm	
¹ 75Ω CONNECTOR VIA ADAPTERS		
Effective Data		
Effective directivity	45 dB	
Effective source match	40 dB	
Measurement Speed		
Measurement time per point	200us	
Source to receiver port switchover time	10 ms	
Measurement Accuracy		

Measurement Accuracy	
Trace noise magnitude	0.002dBrms (Typ.)
Trace noise phase	0.02°rms (Typ.)
Power range	-50 ~ +10dBm
Power accuracy	±1.0dBm
Power resolution	0.05 dB
Temperature Dependence	Magnitude: 0.006dB/°C
	Phase: 0.15° /°C

General Data	
Display Screen	300kHz ~ 4.5GHz
Input connector type	50Ω , $75\Omega^1$
Input reference connector type	N-Type, Female
Output reference connector type	1 ~ 10
Video output connector	DVI
USB connector	8 connectors (including 2 connectors with USB3.0) ; Female
LAN connector	10/100/1000 Base T Ethernet, 8-pin
Operating temperature range	+5 ~ +40°C
Storage temperature range	-45°C ~ +60 °C
Humidity	90% (22°C)
Atmospheric pressure	84 ~ 106.7kPa
Calibration interval	3year
Power supply	220±22V (AC), 50Hz
Damage voltage on port	+26dBm, ±35V (DC)
Power consumption	260W
Dimensions (W*H*D) mm	470*257*360
Weight	22kg

Ordering List

Model	Description
Host machine	
T5845A-P02	2 Ports Matrix Vector Network Analyzer
T5845A-P03	3 Ports Matrix Vector Network Analyzer
T5845A-P04	4 Ports Matrix Vector Network Analyzer
T5845A-P05	5 Ports Matrix Vector Network Analyzer
T5845A-P06	6 Ports Matrix Vector Network Analyzer
T5845A-P07	7 Ports Matrix Vector Network Analyzer
T5845A-P08	8 Ports Matrix Vector Network Analyzer
T5845A-P09	9 Ports Matrix Vector Network Analyzer
T5845A-P10	10 Ports Matrix Vector Network Analyzer
Calibration kits	
5301N50	High-precision 3G/50 Ω /N calibration kits (8 Nos.)
5601N50	High-precision 6G/50 Ω /Ncalibration kits (8 Nos.)
5901N50	High-precision 9G/50 Ω /N calibration kits (8 Nos.)
5603S50	High-precision $6G/50\Omega/SMA$ calibration kits (8 Nos.)
5903S50	High-precision 9G/50 Ω /SMA calibration kits (8 Nos.)
5801N50E-80011	High-precision 8G/50 Ω/N (negative) electronic calibration kit
5801N50E-80012	High-precision 8G/50 Ω/N (positive) electronic calibration kit
5801S50E-80021	High-precision 8G/50 Ω/SMA (negative) electronic calibration kit
5801S50E-80022	High-precision 8G/50 Ω/SMA (positive) electronic calibration kit

About us

Transcom Instrument Co., Ltd. founded in 2005 and headquartered in Shanghai, is a leading manufacturer and provider of RF and wireless communication testing instruments and overall solutions in China. Based on its independent brands and a wide range of core patented technologies, Transcom became national high-tech enterprise with independent intelligent property rights and has been listed into Shanghai Enterprise Recognition Award for High Growth SMEs in Technology.

Transcom is backed by a experienced and dedicated research team in mobile communication, radio frequency and microwave, and network optimization testing instrument. Through "Industry-University-Research" cooperation with universities, Transcom founded Southeast University-Transcom Electronic Measurement Technology Center at Southeast University to futher ensure technology and talent reserve, and secure future visionary and sustainable technology development.

Transcom's product portfolios focus 4 areas: cellular network critical communication planning/maintenance/optimization, Manufacturing testing solution, educational instrument/ equipment, spectrum monitoring sensor for system integration.



Headquarter

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Keep innovating for excellence!

