### **Tektronix**<sup>®</sup>

### Vector Network Analyzers TTR500 Series Datasheet



Legendary support and quality meets ease-of-use and affordability. The Tektronix TTR500 series 2-port, 2-path VNA is our latest breakthrough - an unmatched combination of measurement performance and convenience. Get the power to make everyday measurements with the accuracy and confidence you expect from Tektronix, all without breaking your budget.

#### Key performance specifications

- 100 kHz to 6 GHz frequency range
- > 122 dB dynamic range
- -50 to +7 dBm output power
- < 0.008 dB RMS trace noise</li>

#### **Key features**

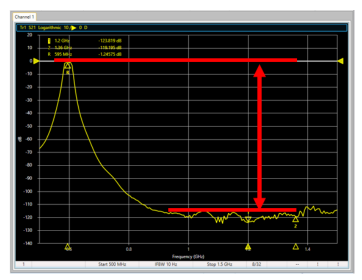
- Full 2-port 2-path S-parameter measurement (S<sub>11</sub>, S<sub>21</sub>, S<sub>12</sub>, S<sub>22</sub>) in a variety of formats.
- Complete vector network analysis capability with Tektronix VectorVu-PC<sup>™</sup> software.
- Built-in bias tee accessible on both ports to bias active devices.
- Application programming interface (API) for Microsoft Windows environment and LabView driver.
- Robust SCPI command interface (compatible with current VNA models) to optimize code migration.
- Touchstone file support (import/export) for use with Electronic Design Automation (EDA) simulation tools.
- Offline simulation mode for analysis of S-parameter files when disconnected from the instrument.
- Industry-leading three year warranty.
- Time domain with gating.
- Automatic calibration support.

#### Applications

- Antenna matching and tuning
- RF component design and validation
- Education

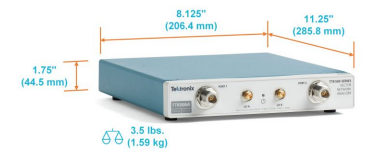
## Benchtop performance at a fraction of the cost

The TTR500 offers industry-leading price and performance. With more than 122 dB dynamic range and less than 0.008 dB RMS trace noise, the TTR500 has performance similar to expensive, conventional benchtop VNAs.



## Compact and transportable: Take test where you need it

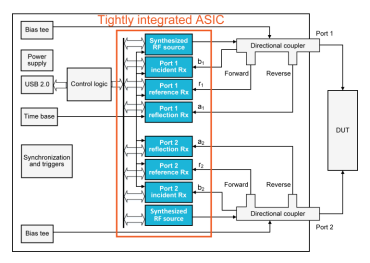
Gone are the days when you had to roll a cart with a heavy, shared VNA. Weighing under 3.5 lbs (1.59 kg), the TTR500 has a form factor small enough to fit in a briefcase. With a price tag to match, you can put a VNA on every engineering bench to improve efficiency and uptime. In a classroom, students can get hands-on experience with industry standard test instrumentation.



# Performance, size, reliability, affordability - choose four

The TTR500A series VNA includes an impressive array of technological and patented advances that allowed us to bend many of the traditional trade-offs between RF performance, size, reliability, and cost.

**Performance:** Inside the VNA is a tightly integrated, single-board design. At its core lies a proprietary ASIC that implements all of the transmitting and receiving functions. Along with decades of experience in RF front-end and shielding design, this integration allowed us to implement advanced DSP and patented error correction techniques that dramatically improve measurement accuracy and dynamic range.



**Convenience:** Traditional benchtop VNAs have a computer inside that typically becomes obsolete by the time the product hits the market. Our architecture enables significant improvements in size, cost, and reliability by communicating over USB to your PC, while adding additional benefits and convenience. For example, run VectorVu-PC with other applications, share data seamlessly, and save individual application setups on your PC when multiple users share the TTR500.

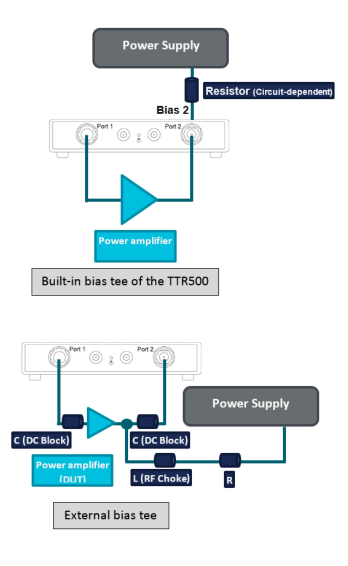
Size: A compact single-board design without heavy input and display components allows the TTR500 to pack a lot of powerful functionality in a tablet-sized frame. Store it in a drawer, pack it in your briefcase, or carry it on a plane. Take quality test and measurement technology wherever you need it.

**Reliability:** In addition to reduced part count, integration on a singleboard consumes less energy than traditional benchtop VNAs. The board generates less heat, resulting in lower component stresses and higher reliability. A fanless design provides a quieter operation. We back all of this with a three year warranty.

Affordability: With fewer parts and an integrated design, we created a handheld VNA that delivers traditional benchtop performance and convenience at an unrivaled price. Why settle for less?

#### Integrated bias tee for active devices

Use the built-in bias tee (standard in both models) to provide a DC bias to active devices without the expense and complication of external circuitry. Power the bias tee directly through BNC connectors on the rear panel.



#### Complete line of affordable accessories

To simplify shopping for the complete VNA solution, Tektronix offers a range of accessories for high-accuracy measurements. Select from calibration kits (electronic and mechanical), phase-stable cables, adapters, attenuators, rackmount, rugged carry case, and a training kit. See Ordering Information for a full list of available accessories.



#### Full 2-port 2-path S-parameter measurements



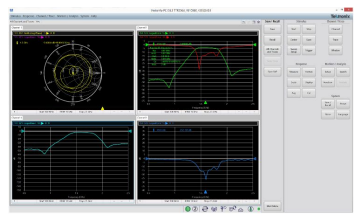
An independent RF source and three RF receivers for each port of the TTR500 enable you to take high-accuracy magnitude and phase measurements with a 1-port or 2-port device under test (DUT). Use the TTR500 to perform complete S<sub>11</sub>, S<sub>12</sub>, S<sub>21</sub>, and S<sub>22</sub> measurements of the DUT and display data in a variety of formats (see measurement functionality table).

#### VectorVu-PC measurement functionality

Sweep types	Measured parameters
Frequency (linear or log) Segmented Power	S <sub>11</sub> , S <sub>12</sub> , S <sub>21</sub> , S <sub>22</sub> Absolute receiver level
Data display formats	Channel/trace functions
Logarithmic magnitude Linear magnitude Phase Expanded phase Group delay Smith chart Polar SWR Real/Imaginary	Up to 16 channels Up to 16 traces/channel Up to 9 markers/trace + reference marker Memory math Averaging Smoothing Save/load state, calibration, and trace data
Calibration	Trigger
Response (Reflection/Transmission) Enhanced response Full 1-port SOL Full 2-port SOLT User-defined calibration kit Electronic calibration	Manual Internal External SCPI command
Sweep modes	Analysis tools
Fast Normal	Limit line test Ripple limit test Bandwidth test Time domain with gating

# Rapid measurement and analysis with VectorVu-PC

VectorVu-PC (available as free download) features an industry-standard interface that minimizes the learning curve so you have more time to test your design. The software delivers a traditional look and feel to control and calibrate the instrument, while providing touchscreen compatibility for Windows PC, laptop, or tablet. For automated test systems, we include a SCPI programming interface that is compatible with common legacy VNAs. A LabView driver is also available for analysis and control. See the TTR500 programmer manual for more information.



# Offline simulation mode for convenient data analysis

VectorVu-PC features a simulation mode to analyze S-parameter data when disconnected from the TTR500. Capture measurements at the test site and analyze the data anywhere. Share it with your team or class when access to the TTR500 is limited.

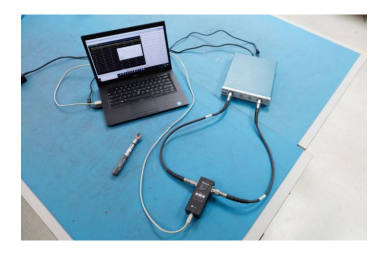
#### Compatibility with EDA simulation tools

VectorVu-PC supports the Touchstone (S1P, S2P) file format to import and export S-parameter data in the simulation mode. You can also share data in this format with common EDA simulation tools.

## Accelerate test with electronic calibration support

The Tektronix TCAL<sup>™</sup> 500 makes calibration of Tektronix vector network analyzers fast, easy, and accurate. Cut calibration time down to roughly half the time compared to using traditional mechanical calibration kits. What normally takes 8 connections and 8 button-presses with a traditional cal kit, takes only 2 connections and 1 button press with the TCAL<sup>™</sup> 500. The TCAL<sup>™</sup> 500 is ideal for integration on production lines or R&D labs where speed, repeatability, and accuracy are critical.





#### Time domain measurements with gating

Time domain (TDR) measurements are supported as a field-upgradeable software license option to allow for S-parameter data to be analyzed in the time-domain. This is useful for detecting and locating faults in cables and transmission lines, analyzing impedance variations in connectors and traces, gating out the effects of fixtures and in-line elements, or simplifying filter tuning. Various supported modeled stimulus types include bandpass, lowpass impulse, and lowpass step.

#### Tektronix: A name you can trust

For over 70 years, Tektronix has delivered industry-leading solutions to the people who drive technological progress. We maintain unrivaled standards of quality, reliability, service, and support with every product, like free access to our Technical Support Centers around the world.

### Specifications

All specifications are warranted performance characteristics with guaranteed tolerance limits, unless noted otherwise. All specifications are valid between 18 °C and 28 °C ambient temperature and apply to all models unless noted otherwise.

Nominal refers to the features or characteristics of the design.

Typical indicates that 80% of units will meet the published typical performance with 80% confidence, unless otherwise noted. Typical performance is not warranted.

Typical-Mean indicates the mean performance measured on a sample of units immediately after performing an alignment. Typical-Mean performance is not warranted.

#### General

Frequency range	
TTR503A	100 kHz to 3.0 GHz
TTR506A	100 kHz to 6.0 GHz
Ports	2-ports, Type-N female connectors
Measurements	Two-port, two-path S-parameters (S <sub>11</sub> , S <sub>12</sub> , S <sub>21</sub> , S <sub>22</sub> ) and related measurements.
Connectivity	USB 2.0
Software	VectorVu-PC <sup>™</sup> (requires Windows <sup>®</sup> 7/8/10, 64-bit)

#### Corrected system performance with calibration kit

Tektronix TCAL500 35mm SMA-type electrical calibration kits

(TCAL500-35F, TCAL500-35MF, TCAL500-35M)

Directivity (dB)	Source match (dB)	Load match (dB)	Reflection tracking (±dB)	Transmission tracking (±dB)
-47.5	-36.6	-47	0.062	0.066
-50.7	-39.6	-47	0.062	0.042
-50.7	-39.6	-47	0.062	0.042
-50.7	-39.6	-47	0.062	0.042
-46.6	-34.8	-37.1	0.08	0.073
-46.6	-34.8	-37.1	0.08	0.073
-39.7	-25.3	-36	0.166	0.156
	(dB) -47.5 -50.7 -50.7 -50.7 -50.7 -46.6 -46.6	(dB) match (dB)   -47.5 -36.6   -50.7 -39.6   -50.7 -39.6   -50.7 -39.6   -50.7 -39.6   -46.6 -34.8	(dB) match (dB) match (dB)   -47.5 -36.6 -47   -50.7 -39.6 -47   -50.7 -39.6 -47   -50.7 -39.6 -47   -50.7 -39.6 -47   -50.7 -39.6 -47   -60.7 -39.6 -47   -46.6 -34.8 -37.1	(dB) match (dB) match (dB) tracking (±dB)   -47.5 -36.6 -47 0.062   -50.7 -39.6 -47 0.062   -50.7 -39.6 -47 0.062   -50.7 -39.6 -47 0.062   -50.7 -39.6 -47 0.062   -50.7 -39.6 -47 0.062   -50.7 -39.6 -47 0.062   -46.6 -34.8 -37.1 0.08

18 °C to 28 °C, within 1 °C of calibration temperature and at the same ambient humidity conditions in which calibration was performed.

#### Tektronix TCAL500 N-type electrical calibration kits

#### (TCAL500-NF, TCAL500-NMF, TCAL500-NM)

Frequency	Directivity (dB)	Source match (dB)	Load match (dB)	Reflection tracking (±dB)	Transmission tracking (±dB)
300 kHz to < 500 kHz	-45.8	-33.8	-47	0.062	0.066
500 kHz to < 2MHz	-45.8	-36.3	-47	0.062	0.042
2 MHz to < 10 MHz	-45.8	-39.1	-47	0.062	0.042
10 MHz to < 200 MHz	-45.8	-39.1	-47	0.062	0.042
200 MHz to < 1.5 GHz	-41.5	-34.8	-37.1	0.08	0.073
1.5 GHz < 3 GHz	-41.5	-34.8	-37.1	0.08	0.073
3 GHz to 6 GHz	-35.7	-25.3	-35	0.166	0.156
18 °C to 28 °C, within 1 °C of calib	ration temperat	ure and at th	e same ambi	ient humidity	conditions in which calibration was

performed.

Spinner Type-N mechanical calibration kit BN533861

User Correction ON.

Two 60 cm Tektronix cables 012-1765-00 or 012-1768-00

Frequency	Directivity (dB)	Source match (dB)	Load match: Insertable devices (dB)	Load match with M-M or F-F thru (dB)	Reflection tracking (dB)	Transmission tracking: Insertable devices (dB)
300 kHz to < 1 MHz	-38	-34	-37	-35	0.08	0.05
1 MHz to < 10 MHz	-37	-34	-37	-35	0.08	0.02
10 MHz to < 100 MHz	-37	-34	-37	-35	0.08	0.01
100 MHz to < 1 GHz	-36	-34	-37	-35	0.08	0.01
1 GHz to < 3 GHz	-36	-34	-37	-35	0.08	0.02
3 GHz to 6 GHz	-36	-34	-36	-35	0.09	0.02
18 °C to 28 °C, within 1 °C of cali performed.	bration tempe	rature and at	the same aml	pient humidity	conditions in	which calibration was

#### Corrected system performance with calibration kit

Spinner 3.5 mm mechanical calibration kit BN533854

User Correction ON.

Two 60 cm Tektronix cables 012-1769-00 or 012-1772-00

Frequency	Directivity (dB)	Source match (dB)	Load match: Insertable devices (dB)	Load match with M-M or F-F thru (dB)	· · · · J	Transmission tracking: Insertable devices (dB)
300 kHz to < 1 MHz	-36	-33	-37	-35.5	0.1	0.06
1 MHz to < 10 MHz	-35	-33	-37	-35.5	0.1	0.02
10 MHz to < 100 MHz	-35	-33	-37	-35.5	0.1	0.01
100 MHz to < 1 GHz	-35	-33	-35	-35.5	0.1	0.01
1 GHz to < 4 GHz	-35	-33	-35	-35.5	0.1	0.02
4 GHz to 6 GHz	-28	-28	-29	-29	0.22	0.03
18 °C to 28 °C, within 1 °C of	f calibration tompo	ratura and a	t the same am	hiont humidity	conditions in	which calibration was

18 °C to 28 °C, within 1 °C of calibration temperature and at the same ambient humidity conditions in which calibration was performed.

Spinner Type-N calibration kit User Correction ON. BN533844

Two 60 cm Tektronix cables 012-1765-00

Frequency	Directivity (dB)	Source match (dB)	Load match: Insertable devices (dB)	Load match with M-M or F-F thru (dB)	Reflection tracking (dB)	Transmission tracking: (dB)
300 kHz to < 1 MHz	-32	-31	-32	-31	0.15	0.07
1 MHz to < 10 MHz	-32	-31	-32	-31	0.15	0.03
10 MHz to < 100 MHz	-31	-31	-32	-31	0.15	0.01
100 MHz to < 1 GHz	-31	-31	-32	-31	0.15	0.01
1 GHz to < 4 GHz	-31	-31	-32	-31	0.15	0.02
4 GHz to 6 GHz	-25	-25	-26	-26	0.3	0.04
18 °C to 28 °C within 1 °C of	f calibration tempe	rature and a	t the same am	hient humidity	conditions in	which calibration was

18 °C to 28 erature and at the same ampient hum

### Uncorrected system performance

User correction OFF. Factory correction ON.

Frequency	Directivity (dB)	Source match (dB)	Load match (dB)	Reflection tracking (dB)	Transmission tracking (dB)
300 kHz to < 500 kHz	-25	-25	-4.5	±1	±1
500 kHz to < 2 MHz	-25	-25	-4.5	±1	±1
2 MHz to < 10 MHz	-25	-25	-11	±1	±1
10 MHz to < 200 MHz	-25	-25	-11	±1	±1
200 MHz to <1.5 GHz	-25	-25	-10	±1	±1
1.5 GHz to < 4.5 GHz	-25	-25	-8	±1	±1
4.5 GHz to < 5 GHz	-25	-25	-7	±1	±1
5 GHz to 6 GHz	-25	-25	-7	±1	±1

#### Frequency

Range	
TTR503A	100 kHz to 3.0 GHz
TTR506A	100 kHz to 6.0 GHz
Resolution	1 Hz
Accuracy	± 7.0 ppm over 1 year calibration interval, 18 °C to 28 °C
Internal reference	
Frequency	10 MHz
Initial accuracy	±10 Hz
External reference input	10 MHz ± 50 Hz

#### Test port output

	300 kHz to < 1 MHz	1 MHz to < 2 MHz	2 MHz to < 3 GHz	3 GHz to < 4.5 GHz (TTR506A)	4.5 GHz to 6 GHz (TTR506A)
Settable level	-50 dBm to + 10 dBm	-50 dBm to + 10 dBm	-50 dBm to + 10 dBm	-50 dBm to + 10 dBm	-50 dBm to +10 dBm
Harmonics at levels ≤ 0 dBm (typical)	-25 dB	-30 dBc	-30 dBc	-30 dBc	-30 dBc
Level accuracy -25 dBm to 3 dB below max specified output power	±2.5 dB ±1.7 dB, typical				
Max output power (typical)	2 dBm	2 dBm	9 dBm	8 dBm	7 dBm

#### Test port input

Dynamic range	Description	Description		1 MHz to < 2 MHz	2 MHz < 200 M		200 MHz t < 3 GHz	0	3 GHz to < 4.5 GHz (TTR506A only)	4.5 GHz to 6 GHz (TTR506A only)
	Dynamic	Typical	112 dB	117 dB	124 dB		125 dB		123 dB	122 dB
	range	Specification	-	-	-		124 dB		123 dB	122 dB
	Noise floor		-110 dBm/Hz (< -115 dBm/ Hz typical)	< -120 dBm/ Hz (< -125 dBm/ Hz typical)	< -120 Hz (< -125 Hz typi	dBm/	< -125 dBr Hz (< -130 dB Hz typical)	m/	< -125 dBm/ Hz (< -130 dBm/ Hz typical)	< -125 dBm/ Hz (< -130 dBm/ Hz typical)
Crosstalk with load	Description	300 kHz to < 1 MHz	1 MHz to < 10 MHz	10 MH; < 200 M		200 N < 1 G	IHz to Hz	-	GHz	2 GHz to 6 GHz (TTR506A only above 3 GHz)
	Uncorrected crosstalk with load	-85 dB	-110 dB	-105 dE	}	-120 (	dB	-11	5 dB	-120 dB
	Corrected crosstalk with	- 90 dB	-118 dB	-115 dE	}	-125 (	dΒ	-12	5 dB	-120 dB

1 After full 2-port SOLT calibration with isolation using a Spinner BN533861 Type-N 50  $\Omega$  load.

load 1

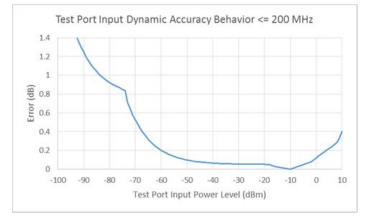
#### Dynamic accuracy and compression

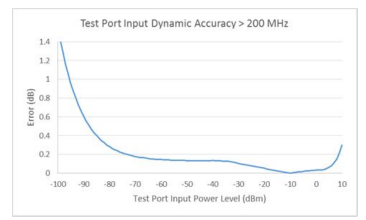
#### Dynamic accuracy

Dynamic accuracy, typical-

mean

Received level ra	ange		105 MF	Iz			2 GHz	2 GHz				
> +5 to +10 dBm			0.65 dE	0.65 dB				0.4 dB				
> 0 to +5 dBm			0.35 dE	0.35 dB								
> -20 to 0 dBm			0.2 dB	0.2 dB								
> -34 to -20 dBm			0.25 dE	}			0.2 dB					
> -50 to -34 dBm			0.35 dE	}			0.3 dB	0.3 dB				
> -60 to -50 dBm			0.55 dE	}			0.45 dB					
Received level range	10 MHz	105 MHz	350 MHz	783.5 MHz	1.083 GHz	2 GHz	3 GHz	4 GHz	5.25 GHz	6 GHz		
> +5 to +10 dBm	0.4 dB	0.3 dB	0.3 dB	0.3 dB	0.25 dB	0.2 dB	0.2 dB	0.15 dB	0.15 dB	0.15 dB		
> 0 to +5 dBm	0.25 dB	0.25 dB	0.1 dB	0.1 dB	0.1 dB	0.05 dB	0.05 dB	0.05 dB	0.05 dB	0.05 dB		
> -30 to 0 dBm	0.15 dB	0.1 dB	0.1 dB	0.1 dB	0.1 dB	0.1 dB	0.1 dB	0.1 dB	0.1 dB	0.1 dB		
-50 to -30 dBm	0.2 dB	0.15 dB	0.15 dB	0.15 dB	0.15 dB	0.15 dB	0.15 dB	0.15 dB	0.15 dB	0.15 dB		





### Test port compression at maximum input level

Compression at +10 dBm input level (typical-mean) is > +5 to +10 dBm

Frequency	10 MHz	105 MHz	350 MHz	783.5 MHz	1.083 MHz	2 GHz	3 GHz	4 GHz	5.25 GHz	6 GHz
Compression	0.4 dB	0.4 dB	0.3 dB	0.25 dB	0.25 dB	0.2 dB	0.2 dB	0.2 dB	0.2 dB	0.2 dB

#### Dynamic accuracy and compression

Trace noise <sup>2</sup> , typical		300 KHz to < 200 MHz	200 MHz to 6 GHz
	Magnitude	0.008 dB RMS	0.006 dB RMS
	Phase	0.05 degrees RMS	0.04 degrees RMS
		1	1
Temperature stability <sup>3</sup> , typical		300 KHz to 3 GHz	> 3 GHz to 6 GHz
	M. H. I	0.008 dB/°C	0.015 dB/°C
	Magnitude	0.000 dB/ C	0.010 00/ 0

	DC	< 10 MHz	$\geq$ 10 MHz to 6 GHz
Operational	± 24 V	10 dBm	10 dBm
Without damage	± 30 V	15 dBm	20 dBm

#### **Output level calibration**

Manufacturer	Supported power sensors
Tektronix USB power sensors	PSM3000 series PSM4000 series PSM5000 series
Keysight USB power sensors	U848x series U2020 series U2000 series
Rohde and Schwarz USB power sensors	NRP-Z power sensors NRP-xxS/SN power sensors

#### Connectors

Front panel



Name	Function	Description
Port 1	VNA measurement port 1	Type N female conductor
Port 2	VNA measurement port 2	Type N female conductor
LO A	LO A In/Out	SMA female conductor
LOB	LO B In/Out	SMA female conductor
Power	Power indicator	Red/green LED

<sup>2</sup> Measured in a 1 KHz IF BW, 10 dBm output power, thru connection

<sup>&</sup>lt;sup>3</sup> Measured in a 10 Hz IF BW, 0 dBm output power, thru connection

#### Connectors

Rear panel



Name	Function	Specifications	Connector
Bias 1	Port 1 bias tee connection	± 24 VDC	BNC Female
Bias 2	Port 2 bias tee connection	± 200 mA maximum	
Ref Out	10 MHz reference output	10 MHz ± 60 Hz > 5 dBm	
Ref In	10 MHz reference input	10 MHz ± 50 Hz -5 dBm to + 10 dBm	
Trigger	Trigger input	TTL ± Edge, ± Level > 250 μS duration (10 mS max.)	
Aux Sync	Auxiliary trigger	TTL	
DC input	Power supply	4.752 to 5.25 VDC	2.5 x 5.5 x 9.5 mm barrel connector Center positive
USB 2.0	USB connector for computer connection	USB 2.0	USB 2.0 B connector

#### Power supply

Tektronix part number	Input	Output
119-8763-01	100 to 240 V AC, 50/60 Hz IEC60320 C14 receptacle	+ 5 V ±1% 4 A maximum

#### VectorVu-PC<sup>™</sup> software

System requirements		Processor	Memory	Drive
	Best	Intel <sup>®</sup> Core <sup>™</sup> i7	8 GB	SSD
	Recommended	Intel <sup>®</sup> Core <sup>™</sup> i3	8 GB	SSD
	Minimum	Intel <sup>®</sup> Core <sup>™</sup> i3	8 GB	HDD
	Operating system: Windows <sup>®</sup> 7	or greater, 64-bit		

#### **Physical characteristics**

Length: 11.25" (28.58 cm)
Width: 8.125" (20.64 cm)
Depth: 1.75" (4.45 cm)
Weight: 3.5 lbs. (1.59 kg)

#### Environmental and safety

Temperature	Operating: +5 °C to +50 °C ( 41 °F to 122 °F)
	Non-operating: -40 °C to 71 °C ( -40 °F to 159.8 °F)
Humidity (operating)	5% to 80% ±5%RH (relative humidity) in the temperature range of +10 °C to 30 °C (+50 °F to 86 °F)
	5% to 75% ±5%RH above +30 °C to 40 °C (+86 °F to 104 °F)
	5% to 45% ±5%RH above +40 °C up to 50 °C (+104 °F to +122 °F)
	Non-condensing
Altitude	Operating: 5000 m (16,404 ft)
	Non-operating: 15,240 m (50,000 ft)
Dynamics	
Vibration	Operating: 0.31 GRMS: 5-500 Hz, 3 Axes at 10 min/axis
	Non-operating: 2.46 GRMS: 5-500 Hz, 3 Axes at 10 min/axis
Shock	Operating: Half-sine mechanical shocks, 30 g peak amplitude, 11 msec duration, 3 drops in each direction of each axis, 18 tota
	Non-operating: Half-sine mechanical shocks, 40 g peak amplitude, 11 msec duration, 3 drops in each direction of each axis, 18 total
Handling and transit	Bench handling, operating: MIL-PRF-28800F Class 3
	Transit drop, non-operating: MIL-PRF-28800F Class 2

### Ordering information

#### Models

TTR503A	USB Vector Network Analyzer, 100 kHz to 3 GHz
TTR506A	USB Vector Network Analyzer, 100 kHz to 6 GHz

#### Software license options

VVPC-TDR-NL	License; Time Domain with Gating software for VVPC/TTR500; Node Locked
VVPC-TDR-FL	License; Time Domain with Gating software for VVPC/TTR500; Floating

#### Power plug options

Opt. A0	North America power plug (115 V, 60 Hz)
Opt. A1	Universal Euro power plug (220 V, 50 Hz)
Opt. A2	United Kingdom power plug (240 V, 50 Hz)
Opt. A3	Australia power plug (240 V, 50 Hz)
Opt. A5	Switzerland power plug (220 V, 50 Hz)
Opt. A6	Japan power plug (100 V, 50/60 Hz)
Opt. A10	China power plug (50 Hz)
Opt. A11	India power plug (50 Hz)
Opt. A12	Brazil power plug (60 Hz)
Opt. A99	No power cord

#### Service options

Opt. C3	Calibration Service 3 Years
Opt. C5	Calibration Service 5 Years
Opt. D1	Calibration Data Report
Opt. D3	Calibration Data Report 3 Years (with Opt. C3)
Opt. D5	Calibration Data Report 5 Years (with Opt. C5)
Opt. G3	Complete Care 3 Years (includes loaner, scheduled calibration, and more)
Opt. G5	Complete Care 5 Years (includes loaner, scheduled calibration, and more)
Opt. R5	Repair Service 5 Years (including warranty)
Opt. R5DW	Repair Service Coverage 5 Years (includes product warranty period). 5-year period starts at time of instrument purchase

Warranty Three year warranty

#### Accessories

#### Carrying case and rackmount

Description	Name
TTR500 Carrying case	TTR500TRANSIT
TTR500 Rackmount kit	TTR500RACK

#### **Calibration kits**

Description	Name
TCAL500 automatic calibration module, 6 GHz, 3.5mm female connectors, comes with rugged carrying case, torque wrench	TCAL500-35F
TCAL500 automatic calibration module, 6 GHz, 3.5mm male + 3.5mm female connectors, comes with rugged carrying case, torque wrench	TCAL500-35MF
TCAL500 automatic calibration module, 6 GHz, 3.5mm male connectors, comes with rugged carrying case, torque wrench	TCAL500-35M
TCAL500 automatic calibration module, 6 GHz, N-type female connectors, comes with rugged carrying case, torque wrench	TCAL500-NF
TCAL500 automatic calibration module, 6 GHz, N-type male + N-type female connectors, comes with rugged carrying case, torque wrench	TCAL500-NMF
TCAL500 automatic calibration module, 6 GHz, N-type male connectors, comes with rugged carrying case, torque wrench	TCAL500-NM
7/16 SOLT mechanical calibration kit 0 to 7.5 GHz (Spinner BN 53 38 40)	CALMECH-716
Type-N SOLT mechanical calibration kit 0 to 18 GHz (Spinner BN 53 38 61)	CALMECH-N
3.5mm SOLT mechanical calibration kit 0 to 32 GHz (Spinner BN 53 38 54)	CALMECH-35MM
7/16 SOLT mechanical calibration kit MF Thru Option 0 to 7.5 GHz (Spinner BN 75 63 01 R000)	THRU-716-FM
Type-N SOLT mechanical calibration kit MF Thru Option 0 to 18 GHz (Spinner BN 533918R000)	THRU-N-FM
3.5mm SOLT mechanical calibration kit MF Thru Option 0 to 32 GHz (Spinner BN 533769R000)	THRU-35MM-FM
3.5 mm female SOLT 4-in-one kit	CALSOLT35F
3.5 mm male SOLT 4-in-one kit	CALSOLT35M
7/16 female SOLT 4-in-one kit	CALSOLT716F
7/16 male SOLT 4-in-one kit	CALSOLT716M
Type N female SOLT 4-in-one kit	CALSOLTNF
Type N female SOLT 4-in-one kit 75 $\Omega$	CALSOLTNF-75
Type N male SOLT 4-in-one kit	CALSOLTNM
Type N male SOLT 4-in-one kit 75 Ω	CALSOLTNM-75

#### Cables

Description	Part number
Cable, Rugged, Phase-stable, Type-N(m) to Type-N(m), 60 cm	012-1768-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-N(f), 60 cm	012-1765-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-N(m), 3.28 ft. (1 m)	012-1767-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-N(f), 3.28 ft. (1 m)	012-1766-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-N(m), 5 ft. (1.5 m)	012-1746-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-N(f), 5 ft. (1.5 m)	012-1745-00
Cable, Rugged, Phase-stable, Type-N(m) to 7/16(f), 60 cm	012-1747-00
Cable, Rugged, Phase-stable, Type-N(m) to 7/16(m), 60 cm	012-1752-00
Cable, Rugged, Phase-stable, Type-N(m) to 7/16(m), 3.28 ft. (1 m)	012-1750-00
Cable, Rugged, Phase-stable, Type-N(m) to 7/16(f), 3.28 ft. (1 m)	012-1748-00
Cable, Rugged, Phase-stable, Type-N(m) to 7/16(m), 5 ft. (1.5 m)	012-1751-00
Cable, Rugged, Phase-stable, Type-N(m) to 7/16(f), 5 ft. (1.5 m)	012-1749-00
Cable, Rugged, Phase-stable, Type-N(m) to DIN 9.5(f), 60 cm	012-1753-00
Cable, Rugged, Phase-stable, Type-N(m) to DIN 9.5(m), 60 cm	012-1758-00
Cable, Rugged, Phase-stable, Type-N(m) to DIN 9.5(m), 3.28 ft. (1 m)	012-1756-00
Cable, Rugged, Phase-stable, Type-N(m) to DIN 9.5(f), 3.28 ft. (1 m)	012-1754-00
Cable, Rugged, Phase-stable, Type-N(m) to DIN 9.5(m), 5 ft. (1.5 m)	012-1757-00
Cable, Rugged, Phase-stable, Type-N(m) to DIN 9.5(f), 5 ft. (1.5 m)	012-1755-00
Cable, Rugged, Phase-stable, Type-N(m) to TNC(m), 60 cm	012-1762-00
Cable, Rugged, Phase-stable, Type-N(m) to TNC(f), 60 cm	012-1761-00
Cable, Rugged, Phase-stable, Type-N(m) to TNC(m), 3.28 ft. (1 m)	012-1763-00
Cable, Rugged, Phase-stable, Type-N(m) to TNC(f), 3.28 ft. (1 m)	012-1759-00
Cable, Rugged, Phase-stable, Type-N(m) to TNC(m), 5 ft. (1.5 m)	012-1764-00
Cable, Rugged, Phase-stable, Type-N(m) to TNC(f), 5 ft. (1.5 m)	012-1760-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-SMA(m) 60 cm	012-1772-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-SMA(f), 60 cm	012-1769-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-SMA(m), 3.28 ft. (1 m)	012-1773-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-SMA(f), 3.28 ft. (1 m)	012-1770-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-SMA(m), 5 ft. (1.5 m)	012-1774-00
Cable, Rugged, Phase-stable, Type-N(m) to Type-SMA(f), 5 ft. (1.5 m)	012-1771-00

#### **Adapters**

Description	Part number
Adapter, Coaxial, 50 Ohm Type-N(f) to Type-N(f)	013-0410-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-N(f)	013-0411-00
Adapter, Coaxial, 50 Ohm, Type-N(m) to Type-N(m)	013-0412-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-N 7/16(m)	013-0402-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-7/1 (f)	013-0404-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type DIN 9.5(m)	013-0403-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-DIN 9.5(f)	013-0405-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-SMA(f)	013-0406-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-SMA(m)	013-0407-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-TNC(f)	013-0408-00
Adapter, Coaxial, 50 Ohm Type-N(m) to Type-TNC(m)	013-0409-00



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

Product Area Assessed: The planning, design/development and manufacture of electronic Test and Measurement instruments.

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