Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 2 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, covering the cost of warranty returns BOTH ways (plus supplying a loan unit, if available) and supplying a free business tool with every order.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based near Heathrow Airport in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

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Agilent CSA Spectrum Analyzer

N1996A

Exceptional performance... anytime, anywhere

Frequency coverage

- Frequency range: 100 kHz to 3 or 6 GHz
- Signal source: 10 MHz to 3 or 6 GHz
- · Preamplifier to 3 or 6 GHz

Performance

- DANL: -156 dBm/Hz, normalized to 1 Hz
- Best-in-class dynamic range with +18 dBm TOI
- Overall amplitude accuracy: ±0.5 dB

Compact Design

- Weight: 7.5 kg with built-in signal source, preamplifier, and VSWR bridge
- Battery life: 2 hours (typical)

Features

- Brightest, highest resolution display in its class (21 cm XGA, 1024 x 768)
- 1 dB electronic step input attenuator
- 10 Hz to 5 MHz RBW standard, 10% adjustable to 200 kHz, 1 Hz to 50 MHz VBW



Traditional Agilent quality and reliability with the performance you need, the convenience you want, and the price you can afford



The Agilent CSA Spectrum Analyzer

A general purpose spectrum analyzer is the engineer's most flexible test tool. The Agilent CSA spectrum analyzer extends that flexibility with its performance, ease-of-use, and unprecedented reliability.

Performance and quality you expect at a price you can afford

The Agilent CSA spectrum analyzer brings a level of performance not seen previously in a compact spectrum analyzer. The highest dynamic range in its price class is achieved with unmatched distortion performance, substantial noise performance, and standard 10 Hz resolution bandwidth. The instrument also offers overall amplitude accuracy of ± 0.5 dB. Now you get all of this capability and more, with excellent reliability and low service and support costs.

Ease-of-use means greater efficiency

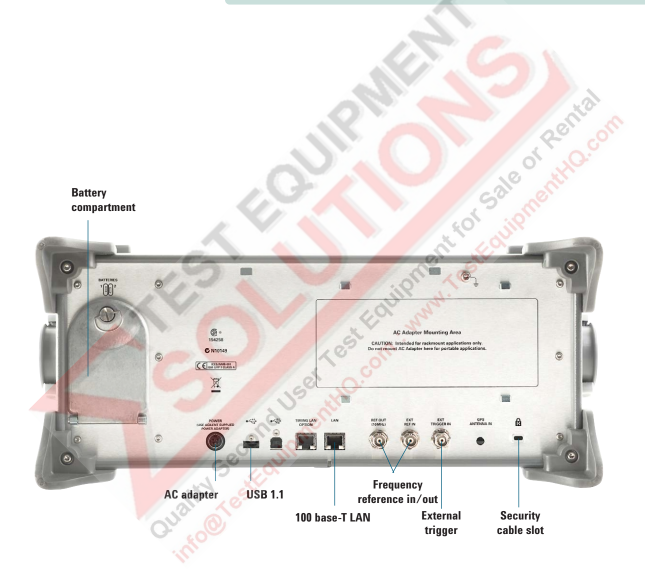
The user interface is designed to give expert users access to all of the power of the Agilent CSA. Logically grouped hard keys, soft keys, and menus allow intuitive control of parameters like input attenuation, bandwidth, and detector type. Features such as auto-tune, auto-scale, auto-range, 1 dB step attenuator, built-in preamp, and onboard help make the Agilent CSA easy to use even for non-experts.



Traditional Agilent quality and reliability with the performance you need, the convenience you want, and the price you can afford...

Easy to upgrade

Unique among our products, each Agilent CSA spectrum analyzer comes with options installed, ready to be activated. This allows for easy upgrades, enabling users to reconfigure the instrument as needs change. Signal source and preamplifier upgrades may require service center calibration.



Connectivity is simple

Transport data to a PC easily via USB memory device. Download firmware upgrades from the Web into the instrument. Remotely control your instruments using SCPI commands over a 100 base-T LAN.

Accurate, Rugged, Dependable, and Flexible

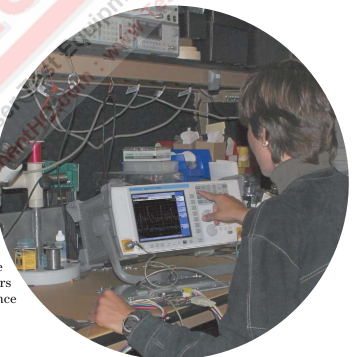


The Agilent CSA is optimized for manufacturing with its combination of high performance, modern connectivity, and the industry's best reliability.

The instrument was designed for fast sweep speeds in narrow resolution bandwidths and fast inchannel measurements, as well as the highest achievable dynamic range in its price class. Remote control via 100 Base T LAN and SCPI reduce the complexity and time to develop automation software, enhance compatibility with existing systems, and reduce training time for manufacturing staff. All of these attributes are designed to reduce cost-of-test, while the excellent reliability assures the lowest overall cost of ownership.

Now you can afford the excellence of an Agilent spectrum analyzer at each engineer's bench!

You get true Agilent performance with TOI of +18 dBm, 10 Hz minimum RBW (1 Hz minimum VBW) with 10% adjustability, and 1 dB step attenuator. The large, bright, 21 cm, 1024 x 768 pixel, XGA display (best-in-class), convenient form factor, and straightforward portability of data with a USB memory device make the Agilent CSA spectrum analyzer easy to use. Features like auto-tune and auto-scale ensure that newer users can quickly make use of this extensive performance and capability.





The Agilent CSA's field-ready features make it an ideal choice for installation and maintenance of today's complex communication systems.

Weighing just 7.5 k (16.5 lbs) with rugged bumpers, and a comfortable, adjustable bail handle, the Agilent CSA spectrum analyzer is able to deliver powerful measurement capability where and when you need it. This analyzer has more than two hours of battery life and a bright, high-resolution display, perfect for use in the field. This instrument combines the functionality of a general-purpose spectrum analyzer, network analyzer, and power meter into a simple, easy-to-use package. The built-in VSWR bridge, optional internal signal source, and stimulus/response measurement suite confirm the Agilent CSA spectrum analyzer as the best installation and maintenance solution in its price class.

The Agilent CSA brings the power of spectrum analysis to the teaching lab, enabling professors to easily communicate signal theory to their students.

Easy transformation between time and frequency domains simplifies the understanding of digital modulation formats. Built-in help and auto-setup features bring full spectrum analysis capability into the hands of aspiring experts. With the shallow form factor conserving valuable lab bench space, exceptional performance, and affordable price, the Agilent CSA spectrum analyzer is a sensible addition to undergraduate and technical teaching lab stations.



Measurements and Features



Communication channel measurements

The Agilent CSA spectrum analyzer includes a number of communication system channel measurements, allowing users to accurately assess the performance of common wireless telephony and other channel-based communication systems and components. Using preset format-based or custom parameters, the operator can easily determine distortion levels and channel power using the adjacent channel power function. Similarly, the occupied bandwidth function quickly determines power and bandwidth of signals with complex modulation.

New general purpose features

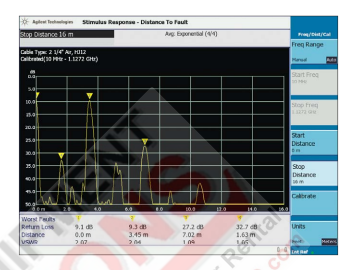
The Agilent CSA offers a wide range of innovative features designed to assist non-expert users to easily set up and make valid measurements. The one button auto-tune function centers the largest signal on screen and reduces the frequency span, allowing the user to quickly zoom in. Auto-scale sets the reference level and amplitude scale for best signal viewing.

Auto-range performs a full-band back-ground sweep, optimizing input attenuation and preamplifier settings, ensuring that off-screen signals are not compressing the RF stage, assuring accurate measurement results.



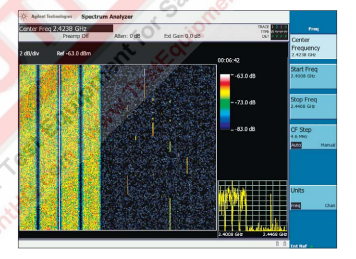
Return loss, cable fault, and insertion loss capabilities

The Agilent CSA's built-in signal source and VSWR bridge enable a powerful range of scalar measurements not commonly found in general purpose spectrum analyzers. With the stimulus/response measurement suite, the Agilent CSA spectrum analyzer can characterize active and passive single and dual-port devices such as cables, filters, amplifiers, multiplexers, antennas, and switches. Measurements included are 1 and 2 port insertion loss, return loss, and distance-to-fault. The combination of robust capabilities and spectrum analysis tools can greatly simplify and accelerate installation and maintenance of complex components and systems.



Use the spectrogram to analyze the stability of a signal over time, or to detect and identify signals interfering with the system of interest.

The spectrogram view is essentially a time capture of spectral activity that can be optimized to focus on an area of interest, detailing differences in the frequency and amplitude of spectral components as a function of time. A common use for spectrograms is in the identification and eradication of unwanted interference in communications systems. Spectrograms can also monitor the stability of a circuit or system over time, temperature, vibration, etc.



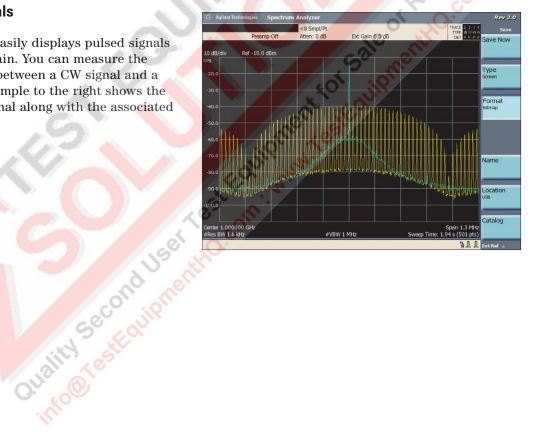
The Agilent CSA's optional modulation measurement suite provides functional and parametric analysis of AM and FM.

Whether you're making modulation depth or frequency deviation measurements for AM or FM devices, the Agilent CSA spectrum analyzer gives you the full range of metrics you need. The detailed measurement information - including deviation, modulation rate, distortion, SINAD, and carrier power - ensures a full understanding of the modulation characteristics. Both time domain and frequency domain views of the data allow you to analyze the signal quickly from different perspectives. The tune-and-listen option capability lets you hear the signal and classify it based on its audio qualities.



Analyze pulsed signals

The CSA clearly and easily displays pulsed signals in the frequency domain. You can measure the amplitude difference between a CW signal and a pulsed signal. The example to the right shows the Sinx/x of a pulsed signal along with the associated CW signal.



Specifications

Frequency	400 111 (0 011 (0 3
Range	100 kHz to 3 GHz (Option 503)
	100 kHz to 6 GHz (Option 506)
Frequency readout accuracy	± {frequency indication x frequency reference accuracy +
, , , , , , , , , , , , , , , , , , , ,	1% x span + 10% x RBW + 0.5 x [span/(sweep points -1)] + 1Hz}
Internal reference consumer.	(I E name (vices (vithin 2 vices of adjustment)
Internal reference accuracy	\leq ± 5 ppm/year (within 2 years of adjustment) \leq ± 2 ppm/year
Aging rate Temperature stability	$\leq \pm 2 \text{ ppm/year}$ $\leq \pm 1 \text{ ppm}$
<u> </u>	AD .
Resolution bandwidth (RBW)	10 Hz to 200 kHz in 10% steps, 250 kHz, 300 kHz, 510 kHz, 1 MHz, 3 MHz, 5 MHz
Selectivity (60 dB/3 dB bandwidth ratio)	Digital, approximately Gaussian shape
Span > 0; RBW ≤ 200 kHz	< 8.4:1 (nominal)
Span > 0; RBW ≥ 250 kHz	< 4.5:1 (nominal)
Zero span; RBW ≤ 10 kHz Zero span; RBW ≤ 200 kHz	< 6.5:1 (nominal) < 3:1 (nominal)
Zero span	3 kHz to 5 MHz in 1, 3, 5 sequence, 250 kHz and 1.25 MHz
	3 KHZ to 3 WHZ III 1, 3, 3 Sequence, 230 KHZ and 1.23 WHZ
Accuracy	
(RBW ≤ 200 kHz)	< 2% zero span; < 7% span > 0 (nominal)
(RBW = 250 kHz, 300 kHz, 1 MHz, 3 MHz)	< 4% zero span; < 4% span > 0 (n <mark>om</mark> inal)
Video bandwidth (VBW)	1 Hz to 8 MHz and 50 MHz (wide open)
	1 Hz to 10 Hz in 1 Hz steps
	10 Hz to 3 MHz in 10 <mark>% ste</mark> ps 4, <mark>5, 6, 8,</mark> 30 MHz
Displayed average noise level (typical)	3:1 (nominal) 3 kHz to 5 MHz in 1, 3, 5 sequence, 250 kHz and 1.25 MHz < 2% zero span; < 7% span > 0 (nominal) < 4% zero span; < 4% span > 0 (nominal) 1 Hz to 8 MHz and 50 MHz (wide open) 1 Hz to 10 Hz in 1 Hz steps 10 Hz to 3 MHz in 10% steps 4, 5, 6, 8, 30 MHz Preamp on Preamp off Preamp on 10 Hz RBW Preamp on Preamp on 10 Hz RBW
	10 Hz RBW 10 Hz RBW norm to 1 Hz
500 MHz	-148 dBm -1 <mark>30 dB</mark> m - <mark>158 d</mark> Bm/Hz
1 GHz	-146 dBm -128 <mark>dB</mark> m -156 dBm/Hz
2 GHz	-142 dBm -124 dBm -152 dBm/Hz
3 GHz	-144 dBm -130 dBm -154 dBm/Hz
4 GHz	-142 dBm -128 dBm -152 dBm/Hz
5 GHz	-139 dBm -125 dBm -149 dBm/Hz
6 GHz	-136 <mark>dB</mark> m -122 dBm -146 dBm/Hz
Phase noise	-85 dBc at 10 kHz offset (500 MHz to 2.5 GHz, typical)
	-124 dBc at 1 MHz offset (10 MHz to 2.2 GHz, nominal)
	-82 dBc at 10 kHz offset (2.5 to 6 GHz, typical)
Sweep and trace update times	D. M.
Sweep time setting range (zero span)	1 μs to 10 s*
Remote sweep and trace t <mark>rans</mark> fer	(0) (0)
Span = 0	120 ms minimum
Span ≤ 100 MHz	300 ms
Span = 3 GHz	1 sec
Trace points	Settable 2 to 1001, 401 default
Amplitude accuracy (20 to 30 °C)	
Overall amp accuracy (95% confidence)	
20 to 30 °C, peak detector, preamplifier off,	±0.5 dB 10 MHz to 1 GHz
nput signal 0 dBm to -50 dBm)	±0.6 dB 1 GHz to 3 GHz
Absolute amp accuracy at 50 MHz ref	±0.8 dB 3 GHz to 6 GHz ±0.4 dB
requency response	±0.7 dB 250 kHz to 10 MHz
when RBW ≤ 200 kHz)	±0.4 dB 10 MHz to 1 GHz
,	±0.6 dB 1 GHz to 2.7 GHz
	±0.7 dB 2.7 GHz to 3 GHz
0 1 5 1 5	±1.1 dB 3 GHz to 6 GHz
Scale fidelity	±0.2 dB (-10 to -80 dBm mixer level)
RBW switching Attenuator switching	±0.3 dB ±0.2 dB (nominal)
Attenuator Switching	בט.ב עם (ווטווווומו)

 $[\]ensuremath{^{\circ}}$ RBW dependent, refer to technical specifications for details

Specifications, continued

Amplitude

Maximum average continuous power

+33 dBm

(Attenuator \geq 19 dB)

Maximum DC 50 V dc

Input attenuator range 0 to 40 dB in 1 dB step 1 dB gain compression +13 dBm (nominal)

Spurs and residuals

Third order intermodulation

TOI (third order intercept) +18 dBm nominal

Second order harmonic (SHI) +45 dBm (> 700 MHz); +30 dBm (< 700 MHz)

Input related spurs < -60 dBc (with exceptions, as noted in the technical specifications) Residuals < -90 dBm (with exceptions, as noted in the technical specifications)

100 kHz to 3 GHz (Option P03) **Preamplifier**

100 kHz to 6 GHz (Option P06)

Gain 22 dB (nominal) < 2.7 GHz

18 dB (nominal) < 6 GHz

10 MHz to 3 or 6 GHz (N8995A Option SR3 or SR6) Stimulus/response suite

General

Internal data storage

Display

Weight with batteries Weight without batteries

Dimensions without bumpers and handles

17.7 x 42.5 x 23.2 cm
A/C power: 0 to 40 °C; battery power: 0 to 50 °C
+15 V at 150 mA
-12 V at 150 mA
CISPR 11, Class A Operating temperature

Probe power output

EMI compatibility

Radiated emissions Conducted emissions CISPR 11, Class A

Input/output

Type N, female (50 Ω) RF input Signal source output Type N. female (50 Ω)

USB-A USB 1.1 (low power device only

LAN 10/100 Base-T RJ-45 connector

Reference out BNC (female), 10 MHz, 0 dBm nominal

Reference in BNC (female), 1 MHz, 2.048 MHz, 4.95 MHz, 10 MHz, 13 MHz, 15 MHz, 19.6608 MHz,

0.5 Hz (even second clock), -5 to +10 dBm nominal

External trigger input BNC (female)

AM/FM modulation analysis

≤5 MHz Demodulation bandwidth

Modulation rate range $100 \text{ kHz} \le \text{fc} \le 10 \text{ MHz}$ 20 Hz to 10 kHz 10 MHz \leq fc \leq 3/6 GHz 50 Hz to 200 kHz

AM demodulation

0 to 100% Modulation depth

Modulation rate accuracy

Rate < 1 kHz 1 Hz nominal Rate ≥ 1 kHz < 0.1% nominal AM depth accuracy ±3% of reading nominal

FM demodulation Peak deviation

 $100 \text{ kHz} \le \text{fc} \le 10 \text{ MHz}$

Max 40 kHz Max 400 kHz 10 MHz \leq fc \leq 3/6 GHz

Modulation rate accuracy

Rate < 1 kHz 1 Hz nominal Rate < 1 kHz < 0.1 % nominal

Ordering Information

N1996A-503 CSA base box 3 GHz (batteries not included)

N1996A-506 CSA base box 6 GHz (batteries not included)

N1996A-P03 Preamp 3 GHz

N1996A-P06 Preamp 6 GHz

N8995A-SR3 Stimulus/response suite (3 GHz)

N8995A-SR6 Stimulus/response suite (6 GHz)

N1996A-271 Spectrogram

N1996A-SRK Stimulus/response cal. kit

N1996A-1CM Rack-mount kit

N1996A-1CP Rack-mount kit with handles

N1996A-BAT Battery pack (2 batteries)

N1996A-BCG External battery charger

N1996A-SCC Soft carrying case

N1996A-HTC Transit case (hard cover)

N1996A-ABA Manual hard copy (English)

N1996A-ABJ Manual hard copy (Japanese)

N1996A-AB2 Manual hard copy (Simplified Chinese)

N1996A-0BW Service documentation

N1996A-AFM AM/FM tune and listen

N8996A-1FP AM/FM demodulation metrics



The Agilent CSA spectrum analyzer includes documentation on a CD and an AC adapter.

- 1. The 3 GHz stimulus/response suite N8995A (Option SR3) requires a frequency range of 100 kHz to 3 GHz (Option 503).
- The stimulus/response suite N8995A (Option SR6) requires a frequency range of 100 kHz to 6 GHz (Option 506).
- 3. The 3 GHz preamplifier (Option P03) is for use with the 100 kHz to 3 GHz frequency range (Option 503).
- 4. The 6 GHz preamplifier (Option P06) is for use with the 100 kHz to 6 GHz frequency range (Option 506).
- The N1996A-HTC transit case is designed to be used with the N1996A-SCC soft carrying case.
- 6. N1996A-AFM AM/FM tune and listen is for both Option 503 and Option 506.
- 7. N8996A-1FP AM/FM Demodulation metric is for both Option 503 and Option 506.



External battery charger (batteries not included)



Battery pack (2 batteries)



Stimulus/response calibration kit recommended to improve the accuracy of the stimulus/response measurement suite (N1996A-SRK)



Transit case (hard cover)



Soft carrying case

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Agilent Open simplifies the process of connecting and programming test systems to help engineers design, validate and manufacture electronic products. Agilent offers open connectivity for a broad range of system-ready instruments, open industry software, PC-standard I/O and global support, which are combined to more easily integrate test system development.

Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Your equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to

www.agilent.com/find/removealIdoubt

www.agilent.com

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