Superior Performance

- 400MHz to 6GHz frequency range
- -146dBm to +35dBm measurement range
- 40MHz signal bandwidth
- ±0.6dB absolute amplitude accuracy
- ±0.15dB amplitude repeatability

High Speed

- 650 MHz/s @1kHz bandwidth characteristic spectrum analysis sweep update rate
- 24ms characteristic signal analysis time for GSM measurement set
- 30ms characteristic signal analysis personality switching time

Flexible

- MIMO-ready capability for WLAN and WiMAX
- Multi-purpose measurements: Spectrum Analysis, Adjacent Channel Power Ratio, Channel Power List, Zero Span
- Signal analysis options: GSM, EDGE, W-CDMA, cdmaOne, cdma2000, WLAN, WiMAX
- Output I-Q data to a PC for analysis
- Advanced PC connectivity: GPIB, USB, LAN, and LXI Class C

APPLICATIONS

- R&D and production testing of:
 - Wireless equipment
 - Modules and sub-assemblies
 - RFIC devices
- Signal monitoring
- Education

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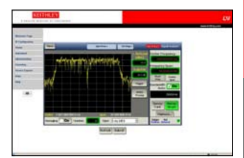
RF Vector Signal Analyzer



The Model 2820 RF Vector Signal Analyzer is a mid-performance test instrument designed for R&D and production testing of modern RF communications equipment and devices. This next-generation instrument combines state-of-the-art RF and digital signal processing (DSP) technology to measure RF test signals rapidly with high accuracy and excellent repeatability. Its compact half-rack enclosure and competitive pricing make it a cost-effective solution for many test applications. Today's mobile phones are designed to connect to more types of devices than ever before, so they must integrate with a growing number of wireless standards. The Model 2820's DSP-based software-defined radio (SDR) architecture and 40MHz bandwidth ensures it has the capability to measure today's signals and flex-ibility to handle tomorrow's too. As new wireless standards emerge, the Model 2820 is engineered

for easy upgrades, which extend its useful life and provide an ongoing return on investment far longer than traditional instruments.

The Model 2820's Windows CE[®] operating system and intuitive graphical user interface allow users their choice of operating it via the touchscreen user interface, the front panel controls, or with a mouse. GPIB, USB, and 100Base-T Ethernet LAN ports offer a variety of options for connecting to a PC; it is LXI Class C compliant, so it's equally easy to connect to an internal network or the Internet. Tests can be created by developing scripts using SCPI (Standard Commands for Programmable Instrumentation) commands, with IVI-COM or IVI-C drivers, or by assembling LabVIEW[®] building blocks.



A built-in LXI webpage interface allows monitoring and controlling the Model 2820 from any Internet connection anywhere in the world.

KEITHLEY



LXI

Ordering Information

Uldelill	g miormation
2820	RF Vector Signal Analyzer
Configurat from each	tion Choices (Specify o group)
2820-004	400MHz to 4GHz frequency range
2820-006	400MHz to 6GHz frequency range
2820-F	Front-panel RF input
2820-R	Rear-panel RF input
2890-BT	Bench-top

configuration kit 2890-RK Rack-mount configuration kit

Options

2820-CDMA-R cdma2000 and IS-95A reverselink signal analysis personality 2820-GSM

GSM, GPRS and EDGE signal analysis personality

2820-WCDMA-D W-CDMA FDD downlink signal analysis personality

2820-WCDMA-U W-CDMA FDD uplink signal analysis personality

2820-80211 WLAN 810.11a, b, g, j and n-SISO signal analysis personality

Optional Software

280111 WLAN 810.11n MIMO signal analysis software

Accessories Supplied

AC power cable

Printed Quick Start Guide

CD-ROM containing 2820 VSA System Help, utility programs, and various PDF files (also available on-line at www.keithley.com) On-board help system

ACCESSORIES AVAILABLE

2910-DCBLOCK External RF-DC Block module 2910-ADAPTER-KIT Cable and Adapter Accessory Kit

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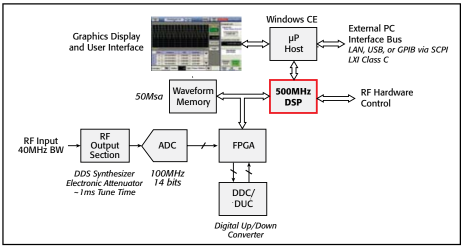
RF Vector Signal Analyzer

Innovative Architecture

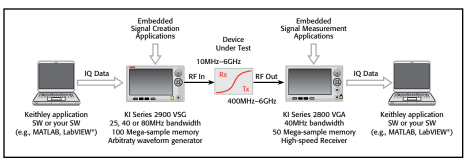
The Model 2820's software-defined radio architecture allows it to analyze and demodulate virtually any signal up to 40MHz bandwidth without needing to upgrade hardware. This provides high flexibility in R&D and production environments and reduces capital equipment cost. Unlike traditional instrument architectures, this SDR architecture combines the ability to measure the signals produced by current devices with the adaptability to handle signals future devices will produce, so the instrument remains productive over a longer period.

When an RF signal is input to the Model 2820, it's down-converted to an intermediate frequency (IF), digitized by a fast, high resolution analog-to-digital converter (ADC), and routed into the waveform memory. The high speed DSP analyzes and demodulates the signal waveform. That means the instrument's RF signal analysis capability is defined through DSP software rather than in hardware. The DSP can switch rapidly between various optional signal analysis personalities. Alternatively, the signal's I-Q data pairs can be output to an external PC for analysis.

A 100MHz fixed-rate ADC and a fixed-bandwidth brick-wall anti-alias filter combine to ensure high signal integrity. The Digital Up/Down Converter (DUC/DDC) compresses and decompresses waveforms, which allows multiple signal sampling rates, conserves waveform memory space, reduces alias spurs, and speeds signal processing. The instrument's Field-Programmable Gate Array (FPGA) supports fast triggering and high speed signal conditioning and routing.



The key components of the Model 2820's DSP-based software-defined radio architecture are optimized for high accuracy and speed, while reducing instrument cost and size.



Keithley's Series 2800 RF Vector Signal Analyzers and Series 2900 RF Vector Signal Generators are engineered for operating versatility. Use built-in application personalities and download results, or upload and download I-Q waveform data from a connected PC.



RF/MICROWAVE

Discover the Flexibility of Three Powerful Operating Modes

- 1. **Spectrum Analyzer Mode**—The Model 2820 has four multi-purpose spectrum analysis functions for measuring the most common signal parameters of RF signals.
 - The Spectrum Analysis function displays the RF power vs. frequency of all signals within a user-defined frequency span. A wide selection of resolution bandwidths and filter types are available to analyze the signal's spectral characteristics. Traditional markers and marker functions are used to measure the RF signal's parameters.
 - The ACPR (Adjacent Channel Power Ratio) function measures the channel power of the primary signal along with that of the adjacent channels and next-adjacent channels. The channel frequency, channel bandwidth, test limits, and adjacent channels are user-definable. Each channel frequency is measured separately for high accuracy. When it's desirable to reduce test times, users can also choose not to measure the adjacent and next-adjacent channels.
 - The *Channel Power List function* allows setting up a pre-defined list of frequencies, measurement bandwidths, and measurement times. Triggering is commonly used to synchronize the list with other instruments in a system.
 - Using the Zero Span function, the analyzer becomes a fixed-tuned receiver to capture and analyze signals up to 40MHz bandwidth at a fixed carrier frequency. An RF signal is demodulated and the signal power vs. time is displayed. A wide selection of bandwidths and filter types are available and an assortment of triggers can be used to capture the signal easily.



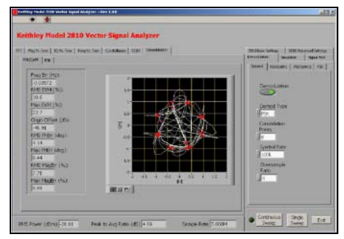
Use the Adjacent Channel Power Ratio function to define the test parameters and the test limits for non-standards-based signals.

2. Vector Signal Analysis Mode—The Model 2820 is designed to be combined with a variety of signal analysis personality options for testing to the most common wireless standards, such as GSM, EDGE, W-CDMA FDD, cdmaOne, cdma2000, 802.11 WLAN, and 802.16e mobile-WiMAX. A robust set of measurements, instrument settings, and test limits are customized for each of the various standards, saving instrument configuration time and minimizing the potential for operator error. For example, an ACPR measurement for each of the standards is part of the signal analysis personality option.



Measure the key parameters of GSM and EDGE signals quickly and easily with the Model 2820-GSM option. The GSM time mask is shown here, along with the results of the signal measurement.

3. Signal Capture Capability – The Model 2820 can receive RF signals of up to 40MHz bandwidth and store them in its 50 megasample waveform memory as I-Q data pairs. A waveform record size of up to 30 seconds can be captured at a one megasample/sec sampling rate. The I-Q data can be uploaded to a PC through the GPIB, USB, or LAN interfaces for analysis or to playback with an RF vector signal generator. The signal waveform can be analyzed with PC-based software such as MATLAB, LabVIEW, or a variety of software applications from Keithley.



It's easy to upload I-Q signal data pairs from the Model 2820 to a PC for analysis. The free Vector Signal Analyzer software application shown here can be downloaded from www.keithley.com.



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RF Vector Signal Analyzer

High Accuracy and Repeatability

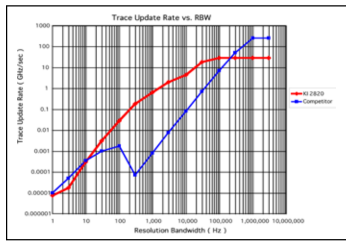
The Model 2820's RF input circuitry was designed to combine simplicity with high accuracy and repeatability performance. In R&D applications, this helps engineers determine design stability and performance consistency. In production test, high measurement accuracy and repeatability provides confidence in the quality of the devices tested. It also allows minimizing measurement guard bands, which helps increase product yields. Significant signal analysis performance specifications include:

- Absolute amplitude accuracy of ± 0.6 dB (typically ± 0.2 dB) with a 0dBm signal up to 2GHz
- ±0.2dB relative amplitude accuracy (display fidelity)
- ±0.15dB (typically ±0.07dB) amplitude repeatability

The instrument's absolute amplitude accuracy can be increased by using an external power meter to correct for frequency response variations of the analyzer and test system cables to the DUT test fixture interface. A power correction table feature in the Model 2820 allows users to enter amplitude offset values vs. frequency to correct all power value readings. This simplifies test system calibration and reduces operator errors.

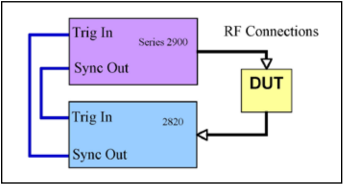
Ultra-fast Measurements

The Model 2820 was designed to make fast measurements without compromising accuracy. Its high speed DSP controls the instrument hardware and runs all measurement operations. For example, when using the traditional spectrum analysis function, the instrument can sweep 650MHz/s in a 1kHz bandwidth, which is more than 800 times faster than traditional spectrum analyzers. And because the Model 2820 has an all-digital IF architecture, it maintains its high speed over a wide range of resolution bandwidths and frequency spans. For example, in R&D product verification testing, this can reduce the time required for spur searching measurements from several weeks to a few days, significantly reducing time to market.

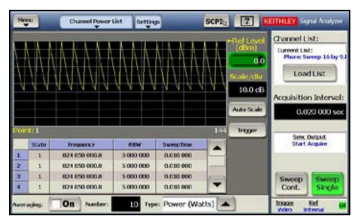


The Model 2820's DSP-based architecture allows it to provide unprecedented measurement speeds. This graph shows the spectrum analysis function speed, comparing the trace update rate at various resolution bandwidths of the Model 2820 (red line) that has an all-digital IF architecture with a typical competitive spectrum analyzer that has both digital (lower-left portion of blue line) and traditional analog (upper-right portion of blue line) IF signal processing technologies. The Model 2820's RF circuitry was optimized for speed and accuracy. The RF input section employs a patent-pending DDS (Direct Digital Synthesis) synthesizer design to switch frequencies in 1.3ms using List or Sweep modes and in 3ms using a remote SCPI command.

An electronic attenuator is used to change the Reference Level to measure rapidly over a wide dynamic range. This hardware approach has the added benefit of superior measurement repeatability over millions of cycles in production environments, unlike relatively slow mechanical attenuators, which gradually degrade after a few thousand cycles. Flexible trigger and synchronization choices further enhance measurement speed.



The Model 2820's trigger input and sync output connections simplify synchronizing its operation with that other test instruments, such as Keithley Series 2900 RF Signal Generators, in high speed measurement applications.



The Model 2820's Channel Power List mode supports measuring power at multiple frequencies rapidly and flexibly.

The Model 2820 captures signal data and stores it in its waveform memory, allowing the DSP to make measurements on one common set of data. Only measurement results are passed to the host microprocessor and to the PC, which ensures dramatically better measurement speed and greater consistency of measurement results when compared with measurements made with instruments using microprocessor-based architectures. For example, six signal measurements can be completed on a GSM signal in 24ms and seven measurements can be completed on a W-CDMA signal in 60ms. Switching between measurement types takes from 8ms to 29ms.



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Complete a set of seven signal measurements in about 60ms with a Model 2920 equipped with the optional 2920-WCDMA-U W-CDMA FDD Uplink Signal Analysis personality.

Optimized for High Speed Production Test

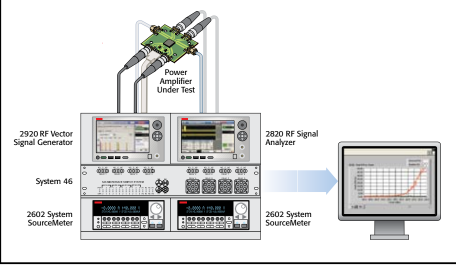
Keithley instruments can be configured into sophisticated test systems that dramatically reduce device test times and lower capital costs compared to traditional rack-and-stack test systems. They are designed for demanding system applications requiring ultra-fast test times and accurate, repeatable measurements. Test script control and intra-instrument triggering work in cooperation to minimize bus traffic from the PC controller. Keithley's RF test systems have reduced test times by up to 70% in RFIC production applications. Using smart instruments instead of test modules also reduces the engineering time for system test integration. This lowers schedule risk and provides greater flexibility to reconfigure the system quickly to transition new devices and equipment into production.

MIMO Test Systems

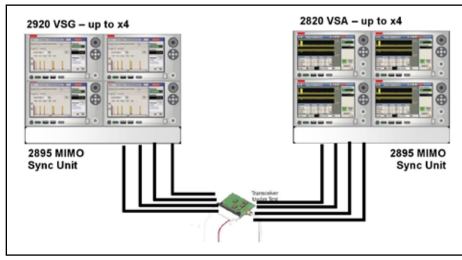
Every Model 2820 is MIMO-ready to meet the requirements of the 802.11n WiFi and 802.16e WiMAX multi-input, multi-output communications standards. Standard Model 2820 instruments can be configured into a $2\times$, $3\times$, or $4\times$ multi-input test system with the addition of a Model 2895 MIMO Synchronization Unit. The synchronization unit distributes a common LO (local oscillator), common clock, and precise trigger to all the signal analyzers connected in the system. This results in a high performance multi-input signal analysis test system with precise synchronization and low jitter between each of the signal analyzer inputs of both the RF carriers and waveform signal samplers.

Full 4×4 MIMO testing is possible when this configuration is combined with the Model 2920-based multi-output signal generator test system. Imagine configuring a MIMO test system

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Through the use of test script control and intra-instrument triggering, this RF power amplifier test system based on the Model 2820 and the Model 2920 can reduce test times by up to 70%.



This 4×4 MIMO test system ensures precise synchronization and low jitter when testing WiFi, WiMAX, and other MIMO devices and equipment.

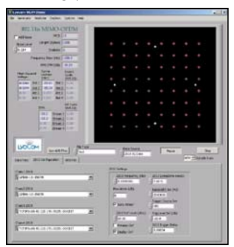
initially as a 2×2 system, then later upgrading it to 3×3 or to 4×4 by adding more Model 2820 and 2920 units. Moreover, the instruments need not be dedicated to a MIMO system. They can be configured for use either in a MIMO system or as stand-alone SISO (single input, single output) instruments by selecting the configuration in firmware and changing a few cables on the rear panel.



RF Vector Signal Analyzer

802.11n MIMO Signal Analysis Software

Model 280111 WLAN 802.11n MIMO Signal Analysis software is an industry-leading multi-channel signal analysis solution for up to four OFDM (Orthogonal Frequency Division Multiplexing) channels. It includes an extensive measurement set with a fast, easy-to-configure GUI and a SCPI command set for interfacing with test systems. It's designed to stream data from up to four Model 2920s into the PC, analyze all of the received signals, and display the results.



An extensive feature set makes the Model 280111 WLAN 802.11n MIMO Signal Analyzer software ideal for characterizing communications systems using MIMO technologies.

Basic Modes of Operation

SPECTRUM ANALYZER MODE: Power envelope amplitude vs. frequency spectrum, power envelope amplitude vs. time (zero span), adjacent channel power bar chart.

VECTOR SIGNAL ANALYSIS MODE: Modulation quality measurements on GSM, GPRS, EDGE, cdma2000, WCDMA mobile phone transmitter signals, WCDMA base station transmitter signals, and Wireless LAN (802.11).

Note: All items are specifications unless otherwise noted.

Frequency

FREQUENCY RANGE: 2820-004: 400MHz to 4.0GHz¹. **2820-006:** 400MHz to 6.0GHz². **FREQUENCY SETTING RESOLUTION:** 0.1Hz.

FREQUENCY ACCURACY: Same as frequency reference + synthesizer resolution term 3.

INTERNAL FREQUENCY REFERENCE

AGING RATE: ≤ 1ppm/year. TEMPERATURE STABILITY: ≤0.2ppm (characteristic).

FREQUENCY REFERENCE OUTPUT

IMPEDANCE: 50Ω (characteristic), AC coupled. REFERENCE OUTPUT SIGNAL: 10MHz, +7dBm ± 3dB (characteristic).

EXTERNAL FREQUENCY REFERENCE INPUT

VARIABLE INPUT FREQUENCY MODE: 1 to 20MHz⁵. AMPLITUDE: LOCK RANGE: 0 to +15dBm⁶.

IMPEDANCE: 50Ω (characteristic).

NOTES

- 1. Over range operation provided: 325MHz to 4.0GHz. Performance below 400 MHz is not specified.
- Over range operation provided: 325MHz to 6.5GHz. Performance below 400 MHz and above 6.0 GHz is not specified.
- . Synthesizer resolution term: $\leq 20 \mu$ Hz.
- 4. Total variation relative to 0° to 50° C ambient temperature range.
- On 10Hz boundaries Freq = 1MHz + n · 10Hz. Reference accuracy: ≤±1ppm. Sine or square wave inputs acceptable.
- For optimum phase noise, 0 to +10dBm.



Model 2820 rear panel. Note the RF input (2820-R configuration option).



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RF/MICROWAVE

Spectrum Analysis Controls and Parameters

FREQUENCY SPAN: 2820-004: 200Hz to 3.6GHz¹. 2820-006: 200Hz to 5.6GH z². Zero span mode available.

SWEEP TIME SETTINGS IN ZERO SPAN MODE: 1µs to 30s.

SWEEP MODES: Continuous, single.

IF BANDWIDTH 3:

Relative flatness over 20MHz: ±1.0dB (typical).

Relative flatness over 4MHz: ±0.5dB (typical).

3dB BW: >30MHz (typical).

6dB BW: >38MHz (typical).

RESOLUTION BANDWIDTHS: 1Hz to 3MHz (ENBW) with 1Hz resolution for spans >0Hz⁴.

RESOLUTION BANDWIDTH FILTERS (1Hz Resolution) 5: Brickwall: 10Hz to 35MHz, flat BW⁶

Root Raised Cosine $\alpha = 0.22$: 10Hz to 28MHz, 3dB BW

Gaussian: 10Hz to 7MHz, 3dB BW.

5 pole Synchronously Tuned: 10Hz to 2.3MHz, 3dB BW.

4 pole Synchronously Tuned: 10Hz to 1.75MHz, 3dB BW.

AMPLITUDE: Reference level range setting: +40dBm to -170dBm Scale settings: Manual: 0.1dB/division to 40dB/division.

PRE-AMPLIFIER: On, off.

400MHz to 2.5GHz (Char gain 15dB). 2.5GHz to 4.0GHz (Char gain 14dB). 4.0GHz to 6.0GHz (Char gain 12dB)

DISPLAY:

Detection Modes: Normal, maximum, minimum, sample, power average, power average + noise correction

Trace Hold Displays: Normal, max hold, min hold, min/max hold.

AVERAGING: 1 - 1,000 traces 7. Modes: Log, power, log group, power group, max group, min group, min/max group.

MARKERS: 4 independent markers, each with a delta marker, normal and peak modes. Marker Amplitude Resolution: 0.01dB from front panel, 0.001dB via remote interface. CHANNEL POWER LIST: Single command to execute up to 501 power measurements.

NOTES

- 1. Over range operation provided: Maximum span is 3.675GHz. Performance below 400MHz is not specified. 2. Over range operation provided: Maximum span is 6.175GHz. Performance below 400MHz and above 6.0GHz is not specified.
- Flatness across a given measurement span is the sum of IF flatness and RF flatness
- RBW accuracy < 1% characteristic.
- 5. Filter types are settable in zero span, channel power list and ACPR modes
- ENBW is $\approx 1.10 \cdot \text{RBW}$ setting. 6dB BW is $\approx 1.09 \cdot \text{RBW}$ setting.
- CDMA and WCDMA measurement personalities limit number of trace averages to 100

Spectrum Analysis Amplitude 1

MAXIMUM SAFE INPUT POWER: +35dBm. MAXIMUM SAFE DC VOLTAGE: ± 50VDC.

ABSOLUTE ACCURACY (typical)

325MHz to 400MHz: 0.2 dB (characteristic). $400MHz \le Freq \le 2000MHz: \pm 0.6 \ (\pm 0.2) \ dB.$ **2000MHz < Freq \leq 6000MHz: \pm0.8 (\pm0.4) dB** 6000MHz < Freq ≤ 6500MHz: ±5.0dB (characteristic). REF LEVEL ACCURACY (referenced to 0dBm): +10 to -75dBm: ±0.3dB. -75 to -100dBm: ±0.6dB.

DISPLAY SCALE FIDELITY 2: ±0.2dB.

RESOLUTION BANDWIDTH SWITCHING ERROR 3: ± 0.01dB

ATTENUATOR ACCURACY 4:

- Freq <2.5GHz: ±0.15dB for 5 through 25dB attenuator settings. ±0.25dB for 30dB attenuator setting.
- Freq ≥ 2.5GHz: ±0.2dB for 5 through 10dB attenuator settings. ±0.25dB for 15 through 25dB attenuator settings. ±0.32dB for 30dB attenuator setting

AMPLITUDE REPEATABILITY 5: ±0.15dB (±0.07dB typical).

AMPLITUDE CHANGE DUE TO PREAMP ON: ±0.3dB, (±0.18dB typical).

Displayed average noise level:

- \leq -136dBm/Hz, pre-amp off (F \leq 2500MHz).
- \leq -127dBm/Hz, pre-amp off (2500MHz \geq F \leq 4000MHz).
- \leq -120dBm/Hz, pre-amp off (4000MHz \geq F \leq 6000MHz).
- \leq -146dBm/Hz, pre-amp on (F \leq 2500MHz).
- \leq -137dBm/Hz, pre-amp on (2500MHz \geq F \leq 4000MHz). \leq -131dBm/Hz, pre-amp on (4000MHz \geq F \leq 6000MHz)

VSWR: ≤1.4:1 (characteristic).

SPURIOUS AND RESIDUAL RESPONSES

TOI (referred to the 2820 input, two 0dBm input signals and reference level = 0dBm): F ≤2500MHz = +35dBm (characteristic). F >2500MHz = +41dBm (characteristic).

SOI (referred to the 2820 input, 0dBm input signals and reference level = 0dBm): +50dBm (characteristic).

RESIDUALS (reference level setting ≤-40dBm): ≤-90dBm LO RELATED SPURS: <-55dBc.

NOTES

1.

3.

- Specifications apply when auto-coupled unless otherwise stated.
- 2. Signal level within 50dB of top of screen, reference level 0dBm, no change in instrument state
 - RBW switching error specified under conditions where span / RBW setting ≤15000 and frequency spans ≤25MHz
- Only applies if input attenuator is changed from auto-coupled setting.
- For repetitive CW power readings with read signal removed then reapplied for signals: >40dB above noise floor within 5 minutes.

Phase Noise

SSB PHASE NOISE, dBc/Hz:

Carrier Freq.,		Freq. Offs	et; kHz Ch	aracteristic	: (typical)	
GHz	0.1	1.0	10	20	100	1,000
0.4	-106	-119	-124	-122	-121	-126
1.0	-102	-118	-119	(-115)	-118	-121
2.0	-97	-112	-114	-115	-113	-116
4.0	-90	-108	-111	-111	-109	-112
6.0	-89	-105	-108	-109	-107	-110

RF/MICROWAVE



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RF Vector Signal Analyzer

Generator Output

FREQUENCY RANGE 1: 400-2500MHz. SWEEP SPAN 2: 0-2100MHz. SWEEP POINTS: 1 to 501. DWELL SETTING: 1ms to 1s in 1ms increments. AMPLITUDE: Fixed: -18dBm ± 5.0dB (typical).

NOTES

- 1. Over range operation provided: 325MHz to 2.7GHz. Performance below 400MHz and above 2.5GHz is not specified
- 2. Over range operation provided: Maximum span: 2.375GHz. Performance below 400MHz and above 2.5GHz is not specified

Measurement Speed Characteristics

GENERAL PURPOSE MODE

SPECTRUM OR ZERO SPAN 1: 19ms

ACPR 2: 9.5ms.

ACPR/ACLR³

CENTER, UPPER AND LOWER ADJ, UPPER AND LOWER ALT: 9.5ms. CENTER CHANNEL ONLY (measurement of Adj and Alt Off): 6.0ms.

CHANNEL POWER LIST MODE 4

SINGLE FREQUENCY: 0.9ms per point.

FREQUENCY STEP SIZE ≤1MHz: 1.66ms per point.

MAXIMUM READING RATE (minimum step width)⁵: 55µs per point (ASCII), 30µs per point (REAL,32).

GSM MODE⁶

PHASE ERROR, CHANNEL POWER AND TIME MASK: 24.0ms. PHASE ERROR AND CHANNEL POWER FREE RUN TRIGGER: 16.5ms (6.33ms/burst 7). PHASE ERROR AND CHANNEL POWER VIDEO TRIGGER: 16.5ms (4.73ms/burst*) **ORFS DUE TO MODULATION OR SWITCHING: 23.5ms**

EDGE MODE⁸

EVM, CHANNEL POWER AND TIME MASK: 26.3ms EVM AND CHANNEL POWER: 20.8ms (6.40ms/burst 9). **ORFS DUE TO MODULATION OR SWITCHING: 24.9ms.**

CDMA2000 MODE

DEMODULATION MEASUREMENT 10: 50.5ms. ACPR: 60 7ms 11 (230ms 12) SPECTRUM EMISSIONS MASK: 125.2ms. OCCUPIED BANDWIDTH: 51.9ms.

WCDMA MODE

DEMODULATION MEASUREMENT 13: 60.5ms. ACLR: 9.33ms 14 (208.1ms 15). SPECTRUM EMISSIONS MASK: 129.14ms. OCCUPIED BANDWIDTH: 5.14ms

WLAN MODE 16

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MAXIMUM DISPLAY REFRESH RATE FOR A COMPLETE UPDATE OF A 640×480 PIXEL VGA SCREEN, INTERNAL DISPLAY: 30 sweeps/s (33ms/sweep). DATA TRANSFER OVER LAN/TCP/IP: Up to 0.4MByte/s

REMOTE TRACE DATA TRANSFER 17

LAN: 57ms USB: 12.7ms. GPIB: 20ms

TIME TO SWITCH BETWEEN MEASUREMENTS 18

WITHIN GENERAL PURPOSE MODE: 10ms.

FROM DIGITAL TO GENERAL PURPOSE MODE: 10ms.

FROM GENERAL PURPOSE TO DIGITAL MODE: 10ms

WITHIN GSM OR EDGE MODE: 10ms.

FROM CDMA2000 OR WCDMA NON-DEMODULATE TO DEMODULATE: 11ms

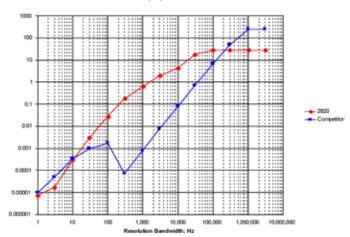
FROM CDMA2000 OR WCDMA DEMODULATE TO NON-DEMODULATE: 1ms.

NOTES

- Instrument preset, all settings auto coupled: 300kHz ≤ span ≤ 300MHz. In zero span, sweep time ≤5ms and 1MHz BW. Time is trigger to data available.
- 2. Fast mode on, noise correction off, range check off, randomize start off, 100µs sweep time, 4MHz BW, brickwall, display off.
- 3. Fast mode on, noise correction off, range check off, randomize start off, 100µsec sweep time, 3.84MHz BW, RRC filter, display off.
- 101 point list, 400µs acquisition time, ≥1MHz BW, brickwall, noise correction off, fast mode on, range check off, randomize start off, display off 5. ≤50µs acquisition time, ≥1MHz BW, brickwall, noise correction off, fast mode on, range check off, randomize
- start off, display off.
- 6. Single burst, no averaging, display off. 100 averages, over range check and randomized time off.
- 8. Single burst, no averaging, display off.
- 100 averages, over range check and randomized time off
- 10. Parameters measured: Rho, code domain power, RMS EVM, peak EVM, peak code domain error, frequency error, IQ offset and total channel power, display off.
- 11. Fast mode on, noise correction off, 100µs sweep, display off.
- 12. To preset condition accuracy, display off.
- 13. Parameters measured: code domain power, RMS EVM, peak EVM, peak code domain error, frequency error, IQ offset and total channel power, display off.
- 14. Fast mode on, noise correction off, 100µs sweep, display off.
- 15. To preset condition accuracy, display off.
- 16. Display off, plots turned off, mean of 100 iterations, no frequency change, time includes GPIB transfer time (802.11b waveform with 504 chips)
- Zero span, sweep time 100µsec, binary data transfer, 501 data points, display off.
 18. Display off, MEAS1;INIT;IMM;*WAI;;MEAS2;INIT;IMM;*OPC

Supplemental Speed Information





Note: Settings that apply to this graph are "Range check off."



RF/

MODEL 2820-GSM: GSM/GPRS/EDGE Signal Analysis Personality

CHANNEL POWER:

Т

Measurement Range: +33dBm to -30dBm (typical). Accuracy: ±0.6dB (typical).

PHASE AND FREQUENCY ERROR:

	Frequency Error Measurement Range: ±50kHz (typical).
	Frequency Error Accuracy: ±10Hz (typical).
	Rms Phase Error Measurement Range: 0°-10° (typical).
	Rms Phase Error Accuracy: $\leq \pm 1^{\circ}$.
	Peak Phase Error Measurement Range 1: 0°-25° (typical).
	Peak Phase Error Accuracy ² : $\pm 2^{\circ}$.
	Phase Error Floor: RMS: 0.35°, peak: 1.0°
[']	IME MASK CONFORMANCE:
	Sampling Resolution: 0.615µs (1/6 bit).
	Accuracy Along Burst Peak: 0.25dB.
	Outputs: Pass/fail, complete burst with upper and lower mask limit lines.

OUTPUT RF SPECTRUM 3

ORFS DUE TO MODULATION: Dynamic range (dBc):

Offset Frequency	Carrier Frequency Fc (typical in parenthesis)		
(kHz)	$\textbf{400MHz} \leq \textbf{Fc} \leq \textbf{1GHz}$	1GHz < Fc < 2GHz	
200	34 (35)	34 (35)	
250	39 (40)	39 (40)	
400	67 (68)	63 (65)	
600	73 (74)	69 (70)	
1200	78 (79)	75 (76)	
1800 4	74 (75)	70 (72)	

Relative Accuracy: ±0.7dB typical.

ORFS DUE TO SWITCHING: Dynamic range:

Offset Frequency	Carrier Frequency Fc (typical)		
(kHz)	$400MHz \le Fc \le 1GHz$	1GHz < Fc < 2GHz	
400	66 (67)	63 (64)	
600	72 (73)	68 (70)	
1200	77 (78)	75 (79)	
1800	78 (79)	76 (77)	

Relative Accuracy: ± 0.7dB typical.

Displays: Power vs. time with time mask, ORFS due modulation, ORFS due to switching, phase error vs. time, symbols vs. time

NOTES

1. Average of peak from each burst.

2. Average of peak from each burst.

3. Nominal carrier power at RF input ≥–10dBm. Does not include level uncertainty due to inherent noise.

4. 1800kHz offset measured using 100kHz RBW. All other offsets measured using 30kHz RBW.

EDGE Power and Modulation Quality (Carrier ≤2.5GHz)

CHANNEL POWER:	
Measurement Range :+33dBm to -30dBm (typical). Accuracy: ±0.6dB (typical).	
FREQUENCY ERROR:	
Frequency Error Measurement Offset: ±50kHz (typical).	
Frequency Error Accuracy: ±10Hz (typical).	
EVM:	
RMS Measurement Range: 0-15% (typical).	
RMS Floor: ≤0.5%.	
Origin Offset Range: -20dBc maximum (typical).	
RMS Accuracy: ± 0.5%	
TIME MASK CONFORMANCE:	
Sampling Resolution: 0.615µs (1/6 bit) (typical).	
Accuracy Along Burst Peak: ±0.25dB (typical).	
Outputs: Pass/fail, complete burst with upper and lower mask lin	nit lines.

OUTPUT RF SPECTRUM¹

ORFS DUE TO MODULATION: Dynamic range, dB:

Offset Frequency	Carrier Frequency Fc (typical in parenthesis)		
(kHz) í	$400 \text{MHz} \leq \text{Fc} \leq 1 \text{GHz} \qquad 1 \text{GHz} < \text{Fc} \leq 2 \text{GHz}$		
200	36 (38)	36 (37)	
250	40 (41)	40 (41)	
400	66 (68)	63 (65)	
600	72 (73)	69 (70)	
1200	75 (76)	75 (76)	
1800 ²	71 (72)	71 (72)	

Relative Accuracy: ± 0.7dB typical.

ORFS DUE TO SWITCHING: Dynamic range, dB:

Offset Frequency	Carrier Frequency Fc (typical)	
(kHz) ′	$400MHz \le Fc \le 1GHz$	1 GHz $<$ Fc \leq 2 GHz
400	65 (67)	62 (64)
600	70 (72)	68 (69)
1200	74 (75)	74 (75)
1800	75 (76)	75 (76)

Relative Accuracy: ± 0.7dB typical.

Displays: Power vs. time with time mask, ORFS due modulation, ORFS due to switching, EVM vs. time, symbols vs. time, constellation.

NOTES

1. Nominal carrier power at RF input ≥-10dBm. Does not include level uncertainty due to inherent noise.

2. 1800kHz offset measured using 100kHz RBW. All other offsets measured using 30kHz RBW.

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RF Vector Signal Analyzer

MODEL 2820-CDMA2000-R: Reverse Link Signal Analysis Personality

CDMA2000 POWER AND MODULATION QUALITY (Carrier ≤2.5GHz)

CHANNEL POWER: Measurement Range: +33dBm to -70dBm (typical) Accuracy (1.2288MHz BW): ±0.6dB (typical).

FREQUENCY ERROR: Frequency Error Measurement Range: ±3kHz (typical). Frequency Error Accuracy: ±10Hz (typical).

RHO (ρ): Range: 0.7–1.0 (typical).

Ceiling: > 0.9995.

Accuracy: ± 0.005 (for ρ values > 0.9).

CODE DOMAIN POWER:

Relative accuracy, for code channels \geq -20dB of total power: ± 0.3 dB (typical). ADIACENT CHANNEL POWER¹:

Dynamic Range: 70dBc @ 885kHz offset (typical). 82dBc @1980kHz offset (typical). Relative Accuracy: ±0.5dB typical.

OCCUPIED BANDWIDTH: Frequency Accuracy: ±5kHz (typical).

SPECTRUM EMISSIONS MASK 1: Accuracy Relative to Carrier Power: <0.5dB.

DISPLAYS: Code domain power, adjacent channel power with limits, occupied bandwidth with limit lines, conducted spurious emissions with limits.

1. Carrier power at RF input ≥–10dBm. Does not include level uncertainty due to inherent noise.

MODEL 2820-WCDMA-U: Up Link Signal Analysis Personality

WCDMA POWER AND MODULATION QUALITY (Carrier = 1800MHz-2200MHz)

CHANNEL POWER: Measurement Range: +33dBm to -60dBm (typical). Accuracy (3.84MHz BW): ±0.6dB (typical).

FREQUENCY ERROR: Frequency Error Measurement Range: ±3kHz (typical). Frequency Error Accuracy: ±10Hz (typical).

RMS EVM: Range: 0%–25% (typical). Floor: 1.9% (typical). Accuracy: ±2%. CODE DOMAIN POWER:

Relative Accuracy, for code channels, ≥-20dB of total power: ±0.3dB. ADJACENT CHANNEL POWER¹: Dynamic Range: 63dBc @5MHz offset (typical). 69dBc @10MHz offset (typical).

RELATIVE ACCURACY: ±0.5dB (typical).

OCCUPIED BANDWIDTH: Frequency Accuracy: ±20kHz (characteristic).

SPECTRUM EMISSIONS MASK ¹: Accuracy Relative to Carrier Power: <1.5dB (characteristic). DISPLAYS: Code domain power, adjacent channel power with limits, occupied bandwidth with limit lines, spectrum emissions with limits.

1. Carrier power at RF input ≥–10dBm. Does not include level uncertainty due to inherent noise.

MODEL 2820-WCDMA-D: Downlink Signal Analysis Personality

WCDMA POWER AND MODULATION QUALITY (Carrier Frequency = 1800MHz - 2200MHz)

CHANNEL POWER: Measurement Range: +33dBm to -60dBm (typical). Accuracy (3.84MHz BW): ±0.6dB (typical).

FREQUENCY ERROR: Frequency Error Measurement Range: ±3kHz (typical). Frequency Error Accuracy: ±10Hz (typical).

RMS EVM: Range: 0%–25% (typical). Floor: 1.9% (typical). Accuracy: ±2%. Symbol EVM ¹: 0.25%. CODE DOMAIN POWER:

Relative Accuracy, for code channels, ≥-20dB of total power: ±0.3dB. ADJACENT CHANNEL POWER ¹: Dynamic Range: 63dBc @5MHz offset (typical). 69dBc @10MHz offset (typical).

RELATIVE ACCURACY: ± 0.5dB (typical).

OCCUPIED BANDWIDTH: Frequency Accuracy: ±20kHz (characteristic).

SPECTRUM EMISSIONS MASK²: Accuracy Relative to Carrier Power: <1.5dB (characteristic). DISPLAYS: Code domain power, adjacent channel power with limits, occupied bandwidth with limit lines, spectrum emissions with limits.

NOTES

1. Valid for CPICH only signal.

2. Carrier power at RF input ≥-10dBm. Does not include level uncertainty due to inherent noise

MODEL 2820-WLAN: Wireless LAN Signal Analysis Personality

CHANNEL POWER

MEASUREMENT RANGE:

Carrier Frequency 2.4GHz: +33dBm to -60dBm (typical). Carrier Frequency 4.9 and 5.8GHz: +15dBm to -60dBm (typical).

ACCURACY: OFDM 20MHz: ±0.85dB (typical). OFDM 40MHz: ±0.85dB (typical). DSSS/CCK: ±0.85dB (typical).

FREQUENCY ERROR

MEASUREMENT RANGE: OFDM: ±312kHz. DSSS/CCK: ±100kHz.

ACCURACY: ±10Hz (typical).

RMS EVM FLOOR ¹, Typical (Characteristic): 802.11a: -38dB (-41.9dB) @ 5.8GHz. 802.11g: -41dB (-44.8dB) @ 2.4GHz. 802.11j: -38dB (-41.9dB) @ 4.9GHz. 802.11n 20MHz ²: -40dB (-44.1dB) @ 2.4GHz. -36dB (-41.0dB) @ 5.8GHz. 802.11n 40MHz ²: -35dB (-40.3dB) @ 5.8GHz.

802.11b: -44dB @ 2.4GHz.

CHANNEL FLATNESS MASK MARGIN:

OFDM 20MHz: 1.4dB (typical) at 2.4 and 5.8GHz. OFDM 40MHz: 1.0dB (typical) at 5.8GHz.

NOTES

1. Applies when input signal is above -20dBm, with Expected Channel Power set equal to input power.

2. Measuring 802.11n MIMO signals can degrade the EVM floor by as much as 3dB.



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RF Vector Signal Analyzer

Trigger and Synchronization Inputs and Outputs

TRIGGER SOURCES 1:	Free run External Video Bus External arm using video trigger Bus arm using external or video trigger Latched External
TRIGGER DELAY:	-30 to $+30$ seconds.
TRIGGER MODES:	On measurement. On acquire.
EXTERNAL TRIGGER:	Selectable on rising or falling edge of external input. Input level TTL. Minimum input pulse width required 50ns (characteristic).
VIDEO TRIGGER MODES	: Selectable on rising or falling signal edge. Video level. Pre-qualification mode level and time settings
SYNC OUTPUT MODES:	Generate a sync pulse: • Off • Begin measurement • Start tune • Ready acquire • Start acquire • End acquire • End measurement
SYNC OUTPUT POLARITY	Y SELECT: Sync out is on the or falling rising edge.
SYNC OUTPUT: TTL level.	
EVEN SECOND CLOCK IN	PUT: External even second clock (TTL).
EVEN SECOND CLOCK O	UTPUT: External even second clock (TTL).

1. Bus trigger and bus arm available only in channel power list mode.

GENERAL SPECIFICATIONS

POWER: 100VAC to 240VAC; 50/60 Hz (automatically detected); 150VA max.
CE EMC COMPLIANCE: EU Directive 89/336/EEC; EN 61326-1.
CE SAFETY COMPLIANCE: CE; EU Directive 73/23/EEC, EN 61010-1.
CALIBRATION: Annual calibration cycle in system.
ENVIRONMENT (for indoor use only):
18° to 23°C specified operating, unless otherwise noted.
0° to 50°C operating survival, non-specified operation.
-25°C to 65°C non-operating (AC power off) storage.
Altitude: Maximum 2000 meters above sea level.
Cooling: forced air top, bottom and side intakes and rear exhaust. For proper cooling in a rack, use Keithley Instruments 2910-RMK Rack Mount Kit.
DIGITAL INPUTS/OUTPUTS: 4 bits, TTL-compatible.
INTERFACES: IEEE-488.1 compliant. Supports IEEE-488.2 common commands and status model topology.
LAN: 10/100BT Ethernet, RJ45, LXI Class C, no auto MDIX.
IVI-COM
USB: USB full speed
RF in/TG out: Type N connector.
MECHANICAL VIBRATION AND SHOCK:
MIL-PRF-2880 CL3 random vibration, 3 axes.
Sine-Sweep test for resonances, 3 axes.
MIL-STD-810F 516.5 paragraph, 4.5.7 procedure VI bench drop MIL-PRF-2880 CL3 random vibration, 3 axes.
GENERAL MECHANICAL CHARACTERISTICS:
Height: 3U (133mm) (5.25").
Width: Half-rack (213mm) (8.4").
Depth: 464mm (18.25 [*]).
Weight: 7.5kg (16.5 lbs.).
WARRANTY: 3 years standard.

SPECIFICATION NOTES

Specifications describe the instrument's warranted performance. Typical and characteristic values are not warranted, but provide additional information regarding performance of the Model 2920 and are provided to assist in application of the Model 2920.

SPECIFICATIONS (warranted performance):

Specification values are performance that is warranted. All units are warranted to meet these performance specifications under the following conditions:

- Ambient operating temperature of 18°C to 28°C, unless otherwise noted.
- After a warm-up time of 30 minutes and self calibration at ambient temperature.

TYPICAL (mean + 3 standard deviations):

- Typical values are performance that units will meet under the following conditions:
- Ambient operating temperature of 23°C, unless otherwise noted.
- After a warm-up time of 30 minutes and self calibration at ambient temperature. This performance is not warranted.

CHARACTERISTIC (mean or expected value):

Characteristic values are nominal performance that units are expected to have under the following conditions:

- Ambient operating temperature of 23°C, unless otherwise noted.
- After a warm-up time of 30 minutes and self calibration at ambient temperature. This performance is not warranted.



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