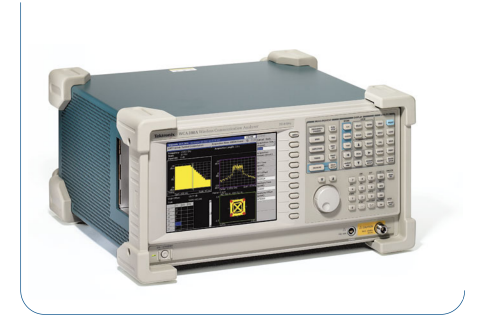
WCA230A • WCA280A



Improve Your View

The WCA230A (3 GHz) and WCA280A (8 GHz) Wireless Communication Analyzers are extremely versatile, practical, and easy to use. Developed for designers and manufacturers of wireless components and devices, these analyzers combine real time spectrum analysis with high-performance and flexible modulation analysis, making them ideal for characterization, troubleshooting, and verification of wireless devices. Coupled with its exceptional measurement speed and outstanding accuracy, the WCA200A Series is an equally practical tool for manufacturing applications.

Characterization - The Versatile WCA200A Series Lets You See More of What is There

The WCA230A and WCA280A provide design engineers with all the measurement capabilities needed to fully characterize devices in an accurate, efficient manner ensuring a complete picture of the device's capability.

- 2G, 2.5G, 3G, 3.5G Demodulation Software -The WCA200A Series offers demodulation software that provides one-button measurement routines that quickly and accurately perform measurements that conform to the relevant industry standards – W-CDMA, HSDPA, GSM/EDGE, cdma2000 1x, and 1xEV-DO.
- W-CDMA Compressed Mode The WCA200A Series, with its unique ability to analyze W-CDMA compressed mode, allows engineers to quickly and easily monitor their device during the complex handover process between W-CDMA and GSM.
- <u>Differential I/Q Inputs</u> By providing differential I/Q inputs, the WCA200A Series is the only product in this class that addresses the increasingly common need of 3G UE designers to directly measure their differential I/Q signals.
- ► <u>3D Graphical Display</u> The WCA200A Series is the only one-box solution that offers engineers extremely useful graphical representations, such as spectrogram and codogram, which give a complete picture of what is happening with the signal under test.

Features & Benefits

Multi-domain Analysis Enables Fast, Complete Signal Analysis in Frequency, Time, Code and Modulation Domains - Without Making Multiple Measurements

Extended Memory Enables 10 Seconds of 3G and 3.5G Signals to Be Captured, Ensuring All the Necessary Information is Available to Make a Complete Analysis of the Signal

Frequency Mask Trigger – Available Only From Tektronix – Makes it Easy to Capture Fast, Transient, or Intermittent Signals that Swept Spectrum Analyzers Would Miss

Fast and Accurate Measurements at the Touch of a Button

Spectrogram Provides a Revealing Picture of RF Signal Frequency and Amplitude Behavior Over Time - Not Possible With a Swept Spectrum Analyzer

Codogram Provides a Simple, Graphical Means of Analyzing Code Power vs. Time

W-CDMA Compressed Mode Enables Analysis of Handovers Between W-CDMA and GSM

ACK/NACK and CQI Analysis for HSDPA Uplink (Requires Option 27 and 23)

Differential I/Q Inputs Enable Straightforward Analysis of Differential Baseband I and Q Signals

Fast Measurement Speed and Exceptional Accuracy Improve Production Throughput Without Affecting Yield

Versatile General Demodulation Capabilities Ranging from BPSK to 256QAM, As Well As Selectable Filters Allow Analysis of Non-standard Signals

One Instrument, Practical and Useful Every Day, to Cover All Your Spectrum and Vector Analysis Needs

Applications

Characterization, Troubleshooting and Verification of Wireless Designs:

- GSM/EDGE
- W-CDMA
- HSDPA
- cdma2000 1x
- cdma2000 1xEV-DO



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Troubleshooting - Now it is Simple to See What Couldn't be Seen

Troubleshooting a design can be a challenging, time-consuming task for any engineer. The WCA200A Series is designed to let you focus on the task at hand, troubleshooting your design, and not spend your time learning specialized test equipment or using external software for post processing. The WCA200A Series is designed to provide advanced modulation analysis and troubleshooting capability in an easy-to-use, one-box solution, which allows you to use these advanced troubleshooting tools without having to become an expert on the test equipment.

- ▶ Concurrent Multi-domain Analysis The WCA200A Series lets you perform simultaneous measurements in the frequency, time, code, and modulation domains, which enables simple, fast and complete analysis of all complex RF signals without the need for multiple and non-concurrent measurements. By removing the need for multiple measurements, you can be sure that your results correlate between the domains, thus ensuring accurate comparisons.
- Frequency Mask Trigger The ability to trigger off any signal, either known or unknown, in the frequency domain ensures that signals which traditional spectrum analyzers and vector signal analyzers would miss can be captured and analyzed in all domains providing you with a complete view of even the most random signals.

- ► <u>Long Acquisition Memory</u> Extended memory enables 10 seconds of 3G or 3.5G signals to be captured, ensuring all the necessary information is available to make a complete analysis of the signal.
- ► Simultaneous Analysis of UE and BTS

 Interaction When two WCA200A Series
 instruments are synchronized, the unique
 frequency mask trigger coupled with the
 long memory capture enables the complete
 call up set interactions between UE and
 BTS be recorded so interoperability issues
 can be identified.
- Analysis of Dynamically Changing Interactions Between 3GPP Node-B and UE – The WCA200A Series with HSDPA analysis software is the only spectrum analyzer that can trigger on any RF signal, seamlessly capture the full duration of the call set up into memory, enabling time-correlated multi-domain analysis views of the ACK/NACK signal and dynamic changes in the RF signal over time.
- Ease of Use The user interface of the WCA200A Series was designed to ensure that its advanced troubleshooting capabilities are easy to use. As a result, you will spend less time pondering operation and more time troubleshooting the device under test.

Verification - Practical for Everyday Use, the WCA200A Series Lets You View Test Results Sooner

When verifying your product, two critical questions must be asked about your test equipment. How quickly can I get the results? How accurate are the results? The WCA200A Series answers these questions with a powerful combination of speed and accuracy. Even when your test challenges change day to day, the WCA200A Series enables you to solve your measurement challenges, quickly and accurately.

- ► Fast Power Measurements Whether you are making power calibration measurements on a cell phone production line or testing the ACLR performance of a PA to the 2G, 2.5G, 3G, and 3.5G standard, the WCA200A Series offers not only exceptional measurements, but outstanding accuracy as well, thereby improving production throughput without affecting yield.
- Analysis of Complex and Dynamically
 Changing RF Signals or Interactions Between
 DSP Operations and RF Events The
 WCA200A series with HSDPA analysis SW
 is the only spectrum analyzer that can trigger
 on any RF signal, capture, enabling and
 analyze in multi-domain analysis of the
 ACK/NACK signal and dynamic changes
 in the RF signal over time.

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- ▶ Reduced Test Setup and Cost The WCA200A Series removes the need for test systems to include several different analyzers. This one-box solution that can meet all your demodulation requirements, without sacrificing the traditional RF performance that you need to satisfy your RF test challenges.
- Flexible Connectivity The WCA200A Series provides users with many different ways to access their measurement results. Ethernet, USB (2 ports), and GPIB ports are supplied as standard, along with a floppy disk drive.

Characteristics

Electrical Specifications

Frequency Range – DC to 20 MHz (Baseband), 15 MHz to 3 GHz or 8 GHz.

Frequency Marker Readout Accuracy — \pm (RExMF+0.001xSpan+2) Hz RE: Reference Frequency Error MF: Marker

RE: Reference Frequency Error MF: Marker Frequency [Hz].

Frequency Readout Accuracy at Specified Frequency –

 ± 1.2 kHz (Marker). ± 210 Hz (CFM) (RF/RF1, Frequency = 2 GHz, Span = 1 MHz).

CFM – Carrier Frequency Measurement.

Residual FM – 2 Hz_{n-n} (Typical).

Spectrum Purity

Frequency = 1500 MHz, Carrier offset = 10 kHz - -100 dBc/Hz.

Amplitude

Reference Level Setting Range -

- -50 dBm to +30 dBm (1 dB step, RF/RF1/RF2/RF3). -30 dBm to +20 dBm (2 dB step, Baseband).
- -10 dBm to +20 dBm (10 dB step, I/Q).

Frequency Response at 20 °C to 30 °C (RF ATT \geq 10 dB) -

 ± 0.5 dB (Baseband). ± 1.2 dB (RF/RF1).

Absolute Amplitude Accuracy at Calibration Point (RF) $-\pm 0.5$ dB (at 50 MHz, -20 dBm Signal, 0 dB ATT, 20 °C to 30 °C).

Level Linearity in Display Range – ± 0.2 dB (0 to -40 dBfs).

Dynamic Range

1 dB Compression Input -

+2 dBm (RF ATT = 0 dB. 2 GHz).

3rd Order Inter-Modulation Distortion -

-74 dBc (Ref Level: +5 dBm, RF Att: 20 dB, Total Signal Power: -7 dBm, CF: 2 GHz).

Displayed Average Noise Level -

-150 dBm/Hz (at 2 GHz), -147 dBm/Hz (at 3 GHz), -141 dBm/Hz (at 7 GHz).

Acquisition

Acquisition Memory Size – 64 MB (Std), 256 MB (Opt. 02).

Vector Span -

15 MHz (RF), 20 MHz (Baseband), 20 MHz (I/Q, Opt. 03).

At 64 MB (Std), the product can capture 2.5 sec 3G signal at 5 MHz span.
At 256 MB, it extends to 4 times standard. (10 sec for 3G).

Digital Demodulation

Modulation Format – BPSK, QPSK, π/4 Shift DQPSK, 8PSK, 16QAM, 32QAM, 64QAM, 256QAM, GMSK. GFSK.

Maximum Symbol Rate - 12.8 Msps.

Standard Setup – PDC, PHS, NADC, TETRA, GSM, CDPD. Bluetooth.

Vector Diagram Display Format – Symbol Locus Display, Frequency Error Measurement, Origin Offset Measurement.

Constellation Diagram Display Format – Symbol Display, Frequency Error Measurement, Origin Offset Measurement.

Eye Diagram Display Format – I/Q/Trellis Display (1 to 16 Symbols).

Error Vector Diagram Display Format – EVM, Magnitude Error, Phase Error, Waveform Quality (ρ), Frequency Error Measurement, Origin Offset Measurement.

Symbol Table - Binary, Octal, Hexadecimal.

Digital Demodulation Accuracy GSM (1 MHz Span) – EVM ≤1.8%, Magnitude Error ≤1.2%, Phase Error ≤1.0.9°

64QAM, 5.3 Msps 1 GHz Carrier (15 MHz

Span) - EVM ≤2.5% (Typical).

QPSK, 3.84 Msps 2 GHz Carrier (15 MHz Span) – EVM ≤2.5% (Typical).

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Characteristics	Description
QPSK EVM CF = 2 GHz (typical value)	0.5 % (at 100 ksps)
	0.5 % (at 1 Msps)
	1.2 % (at 4 Msps)
	2.7 % (at 10 Msps)

Resolution Bandwidth Filter

Filter Shape - Gaussian, Rectangle, Root Nyquist.

Range - 1 Hz to 10 MHz.

Trigger

Trigger Event Source – IF (Level Comparator), External (TTL), I/Q (Opt. 02, Power Comparator).

Pre/Post Trigger Setting – Trigger Position is settable within 0% to 100% of Total Data Length.

Frequency Mask Trigger Level Range (Opt. 02) – 0 dBfs to –70 dBfs (Except 15 MHz span), 0 dBfs to –60 dBfs (15 MHz span).

Time Mask Trigger Level Range (Opt. 02) – 0 dBfs to –40 dBfs.

Physical Characteristics			
Dimensions	mm	in.	
Width (without belts)	425	16.7	
Height (without feet)	215	8.5	
Length (without cover			
and feet)	425	16.7	
Weight	kg	lbs.	
Net	19 kg	41.9	

Option 1A - External Pre-Amplifier

Environmental

Input Connector – SMA-J Type.

Output Connector - N-P Type.

Electrical Characteristics

Frequency Range - 100 MHz to 3 GHz.

Small Signal Gain - 19 dB to 24 dB at 2 GHz.

Gain Flatness -

 ± 3.0 dB, 100 MHz to 3 GHz (without correction). ± 1.0 dB, 100 MHz to 3 GHz (with correction) (Typical).

Noise Figure – < 6.5 dB, 2 GHz (Typical).

Noise Floor - < -160 dBm/Hz, 2 GHz (Typical).

Output Power – > +6 dBm at 1 dB Compression, 2 GHz (Typical).

Harmonics - < -50 dBc at +4 dBm output power, 1 GHz (Typical).

Third Order Intermodulation Distortion -

< -45 dBc at Total signal power=+4 dBm output power, CF=2 GHz (Typical).

Signal Input

VSWR -

<2.2 at 100 MHz to 150 MHz (Typical). <1.8 at 150 MHz to 3 GHz (Typical).

Maximum Input DC Voltage - ±20 V.

Maximum Input Power - +13 dBm.

Signal Output

VSWR -

<2.2 at 100 MHz to 150 MHz (Typical). <1.5 at 150 MHz to 2.5 GHz (Typical). <2.2 at 2.5 GHz to 3 GHz (Typical).

Mechanical Specifications

Weight - 0.2 kg.

Dimensions (Without a Cap) - 108 mm (H) x 42 mm (D) x 32 mm (W).

Cooling, Required Clearances – Top: 2.5 cm, Left side: 2.5 cm, Right side: 2.5 cm, Rear: 2.5 cm.

Option 23 - W-CDMA Uplink Analysis

Perform key measurements for 3GPP TS34.121 Release 99 including PRACH analysis capability.

Option 24 - GSM/EDGE Analysis Software

Perform key measurements for ETSI TS 100 910 and 3GPP TS45.005.

▶ Burst Type: Normal			
Characteristics	Description		
Modulation Accuracy Measurement			
Carrier Power Range	−30 to +30 dBm		
Phase Error Measurement Accuracy for GMSK Modulation (Typical)	≤0.8° (RMS) ≤1.8° (Peak)		
Phase Error Resolution	0.01°		
EVM Measurement Accuracy for 8-PSK Modulation (Typical)	≤0.9% (RMS)		
EVM Resolution	0.01%		
Time Resolution	0.15625 μs at 5 MHz span		
Burst Count	1000 maximum		
Mean Power Measurement			
RF Input Range	-50 dBm to +30 dBm		
Absolute Power Measurement Accuracy for GSM900 at 20 °C to 30 °C, Excluding Mismatch Error (Typical)	± 0.5 dB (signal frequency: 880 MHz to 960 MHz, signal power: +10 dBm to -30 dBm, RF attenuator: 0 dB to 20 dB, after auto level is performed at 5 MHz span)		
Absolute Power Measurement Accuracy for DCS1800, PCS1900 at 20 °C to 30 °C, Excluding Mismatch Error (Typical)	± 0.6 dB (signal frequency: 1710 MHz to 1990 MHz signal power: +10 dBm to -30 dBm, RF attenuator: 0 dB to 20 dB, after auto level is performed at 5 MHz span)		
Resolution	0.01 dB		
Burst Count	1000 maximum		
Power Versus Time Measurement			
RF Input Range	−50 dBm to +30 dBm		
Power Ramp Relative Accuracy (Typical)	±0.2 dB at 0 dBfs to -40 dBfs		
Time Resolution (Typical)	0.15625 μs at 5 MHz span		
Marker Amplitude Resolution	0.001 dB		
Burst Count	1000 maximum		
Modulation Spectrum Measurement			
Carrier Power Range	−5 dBm to +30 dBm		
Dynamic Range for GMSK Modulation (Typical)	82 dB at 600 kHz offset (30 kHz RBW) 86 dB at 1.2 MHz offset (30 kHz RBW) 83 dB at 1.8 MHz offset (100 kHz RBW) 85 dB at 6 MHz offset (100 kHz RBW)		
Dynamic Range for 8-PSK Modulation (Typical)	82 dB at 600 kHz offset (30 kHz RBW) 85 dB at 1.2 MHz offset (30 kHz RBW) 83 dB at 1.8 MHz offset (100 kHz RBW) 83 dB at 6 MHz offset (100 kHz RBW)		
Burst Count	1000 maximum		
Switching Spectrum Measurement			
Carrier Power Range	−5 dBm to +30 dBm		
Dynamic Range for GMSK Modulation (Typical)	75 dB at 400 kHz offset (30 kHz RBW) 80 dB at 600 kHz offset (30 kHz RBW) 84 dB at 1.2 MHz offset (30 kHz RBW) 88 dB at 1.8 MHz offset (30 kHz RBW)		
Dynamic Range for 8-PSK Modulation (Typical)	75 dB at 400 kHz offset (30 kHz RBW) 80 dB at 600 kHz offset (30 kHz RBW) 84 dB at 1.2 MHz offset (30 kHz RBW) 88 dB at 1.8 MHz offset (30 kHz RBW)		
Burst Count	1000 maximum		

Option 25 - cdma2000 1x Signal Analysis Software

Perform key measurements for cdma2000 forward link (3GPP2 C.S0010) and reverse link (3GPP2 C.S0011).

cdma2000 1x Forward Link

Absolute Power Measurement Accuracy (at 20 °C to 30 °C, Excluding Mismatch Error), Typical \$1.06 Bit at conditions below: Excluding Mismatch Error), Typical \$1.00 Bit to -50 dBm Atter Auto Level is performed at 10 MHz span + ±0.2 Bit at conditions below: Excluding Mismatch Error), Typical \$1.00 Bit to -50 dBm Atter Auto Level is performed at 10 MHz span + ±0.2 Bit at conditions below: Excluding Mismatch Error), Typical \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span to dBm to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm Atter Auto Level is performed at 10 MHz span, 0 dBm input \$1.00 Bit to -30 dBm input \$1.00 Bit to -30 dBm input \$1.00 Bit to -30 dBm input \$1.00	Characteristics	Description		
Absolute Power Measurement Accuracy (at 20 °C to 30 °C, Excluding Mismatch Error), Typical Excluding Mismatch Error), Typical Signal power: 0 dBm to -90 dBm After Auto Level is performed at 10 MHz span Relative Power Measurement Accuracy (at 20 °C to 30 °C, Excluding Mismatch Error), Typical Resolution Resolution O.01 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm input Resolution O.01 dB ACPR Minimum Carrier Power at RF Input —40 dBm Dynamic Range: At -5 dBm signal input 76 b Mtz Diffset 3 125 MHz Diffset 3 126 MHz Diffset 3 126 MHz Diffset 4 18 10 (30 kHz BW) 4 MHz Offset CCDF Histogram Resolution Docupied Bandwidth Minimum Carrier Power at RF Input —50 dBm Measurement Filter Rectangular, Root Nyquist, Nyquist, and Gaussian Docupied Bandwidth Minimum Carrier Power at RF Input —50 dBm Measurement Accuracy 9 0.2% Spectrum Emission Mask Minimum Carrier Power at RF Input —5 dBm Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy 4.0.15 dB/±0.075 dB (typical) OWSK EVM Minimum Carrier Power at RF Input —40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Frequency Error Accuracy ±10 Hz + center frequency accuracy	Channel Power			
Signal frequency. 824 to 960 MHz or 1750 to 2170 MHz Signal power. 0 dBm to -50 dBm After Auto Level is performed at 10 MHz span +0.2 dB at conditions below. Signal frequency. 824 to 960 MHz or 1750 to 2170 MHz Signal power. 0 dBm to -50 dBm After Auto Level is performed at 10 MHz span +0.2 dB at conditions below. Signal frequency. 824 to 960 MHz or 1750 to 2170 MHz Signal power. 0 dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm input Note of the performed at 10 MHz span, 0 dBm input Note of th	Minimum Power at RF Input	−50 dBm		
Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm input dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm input dBm acPR	Absolute Power Measurement Accuracy (at 20 °C to 30 °C, Excluding Mismatch Error), Typical	Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz		
ACPR Minimum Carrier Power at RF Input Dynamic Range: 76 kHz Offset 76 dB (30 kHz BW) 1.995 MHz Offset 81 dB (30 kHz BW) 3.125 MHz Offset 81 dB (30 kHz BW) 4 MHz Offset 82 dB (30 kHz BW) 6 CCDF Histogram Resolution 0.01 dB Intermodulation Distortion Measurement Filter Rectangular, Root Nyquist, Nyquist, and Gaussian 0 Cocupied Bandwidth Minimum Carrier Power at RF Input -50 dBm Measurement Accuracy 0.2% Spectrum Emission Mask Minimum Carrier Power at RF Input -5 dBm Dynamic Range: 1.995 MHz Offset Code Domain Power Relative Code Domain Power Accuracy 4.0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (p) 0.999 Frequency Error Accuracy 4.10 d Ez + center frequency accuracy 4.0.999 Frequency Error Accuracy 4.0.999 Frequency Error Accuracy 4.0.999	Relative Power Measurement Accuracy (at 20 °C to 30 °C, Excluding Mismatch Error), Typical	Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power:		
Minimum Carrier Power at RF Input -40 dBm Dynamic Range: At -5 dBm signal input 765 KHz Offset 76 dB (30 kHz BW) 3.125 MHz Offset 81 dB (30 kHz BW) 3.125 MHz Offset 81 dB (30 kHz BW) 3.125 MHz Offset 82 dB (30 kHz BW) CCDF Histogram Resolution Intermodulation Distortion Measurement Filter Rectangular, Root Nyquist, Nyquist, and Gaussian Occupied Bandwidth Minimum Carrier Power at RF Input -50 dBm Measurement Accuracy 0.2% Spectrum Emission Mask Minimum Carrier Power at RF Input -5 dBm Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm Composite J Minimum Carrier Power at RF Input -40 dBm Composite J M	Resolution	0.01 dB		
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765 kHz Offset 76 dB (30 kHz BW) 1.995 MHz Offset 81 dB (30 kHz BW) 3.125 MHz Offset 81 dB (30 kHz BW) 4 MHz Offset 4 MHz Offset 5 dB (30 kHz BW) CCDF Histogram Resolution Intermodulation Distortion Measurement Filter Occupied Bandwidth Minimum Carrier Power at RF Input —50 dBm Measurement Accuracy Spectrum Emission Mask Minimum Carrier Power at RF Input —5 dBm Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input —40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Rho (p) Colsp	Minimum Carrier Power at RF Input	−40 dBm		
Histogram Resolution 0.01 dB Intermodulation Distortion Measurement Filter Rectangular, Root Nyquist, Nyquist, and Gaussian Occupied Bandwidth Minimum Carrier Power at RF Input -50 dBm Measurement Accuracy 0.2% Spectrum Emission Mask Minimum Carrier Power at RF Input -5 dBm Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (p) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Dynamic Range: 765 kHz Offset 1.995 MHz Offset 3.125 MHz Offset 4 MHz Offset	76 dB (30 kHz BW) 81 dB (30 kHz BW) 81 dB (30 kHz BW)		
Intermodulation Distortion	CCDF			
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Minimum Carrier Power at RF Input —50 dBm Measurement Accuracy 0.2% Spectrum Emission Mask Minimum Carrier Power at RF Input —5 dBm Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input —40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Measurement Filter	Rectangular, Root Nyquist, Nyquist, and Gaussian		
Measurement Accuracy Spectrum Emission Mask Minimum Carrier Power at RF Input Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy 40.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Occupied Bandwidth			
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Minimum Carrier Power at RF Input Dynamic Range: 1.995 MHz Offset 82 dB (30 kHz BW) Code Domain Power Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Measurement Accuracy	0.2%		
Dynamic Range: 1.995 MHz Offset Code Domain Power Relative Code Domain Power Accuracy 40.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Spectrum Emission Mask			
Code Domain Power Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Minimum Carrier Power at RF Input	−5 dBm		
Relative Code Domain Power Accuracy ±0.15 dB/±0.075 dB (typical) QPSK EVM Minimum Carrier Power at RF Input —40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) Minimum Carrier Power at RF Input —40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Dynamic Range: 1.995 MHz Offset	82 dB (30 kHz BW)		
QPSK EVM Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) -40 dBm Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Code Domain Power			
Minimum Carrier Power at RF Input -40 dBm EVM Floor, Typical 2.0% Modulation Accuracy (Composite) -40 dBm Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Relative Code Domain Power Accuracy	±0.15 dB/±0.075 dB (typical)		
EVM Floor, Typical 2.0% Modulation Accuracy (Composite) —40 dBm Minimum Carrier Power at RF Input —2.0% Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	QPSK EVM			
Modulation Accuracy (Composite) Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Minimum Carrier Power at RF Input	-40 dBm		
Minimum Carrier Power at RF Input -40 dBm Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	EVM Floor, Typical	2.0%		
Composite EVM Floor, Typical 2.0% Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Modulation Accuracy (Composite)			
Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Minimum Carrier Power at RF Input	-40 dBm		
Rho (ρ) 0.999 Frequency Error Accuracy ±10 Hz + center frequency accuracy	Composite EVM Floor, Typical	2.0%		
Frequency Error Accuracy ±10 Hz + center frequency accuracy	Rho (ρ)	0.999		
	Frequency Error Accuracy	±10 Hz + center frequency accuracy		
	Timing Accuracy (τ)			

Characteristics Description				
hannel Power				
ninimum Power at RF Input	−50 dBm			
bsolute Power Measurement Accuracy (at 20 to 30 °C, xcluding Mismatch Error), Typical	±0.6 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -50 dBm After Auto Level is performed at 10 MHz span			
elative Power Measurement Accuracy (at 20 to 30 °C, xcluding Mismatch Error), Typical	±0.2 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm input			
esolution	0.01 dB			
CPR				
linimum Carrier Power at RF Input	–40 dBm			
lynamic Range: 00 kHz Offset .995 MHz Offset .125 MHz Offset MHz Offset	At -5 dBm signal input 76 dB (30 kHz BW) 81 dB (30 kHz BW) 81 dB (30 kHz BW) 82 dB (30 kHz BW)			
CCDF				
listogram Resolution	0.01 dB			
ntermodulation Distortion				
Measurement Filter	Rectangular, Root Nyquist, Nyquist, and Gaussian			
ccupied Bandwidth				
ninimum Carrier Power at RF Input	−50 dBm			
Measurement Accuracy	0.2%			
pectrum Emission Mask				
linimum Carrier Power at RF Input	−5 dBm			
lynamic Range: 1.995 MHz Offset	82 dB (30 kHz BW)			
ode Domain Power				
lelative Code Domain Power Accuracy	±0.15 dB/±0.075 dB (typical)			
PSK EVM				
linimum Carrier Power at RF Input	–40 dBm			
VM Floor, Typical	2.0%			
Modulation Accuracy (Composite)				
ninimum Carrier Power at RF Input	−40 dBm			
composite EVM Floor, Typical	2.0%			
iho (ρ)	0.999			

► WCA230A • WCA280A

Option 26 - 1xEV-DO Signal Analysis Software

Perform key measurements for 1xEV-D0 forward link (3GPP2 C.S0032) and reverse link (3GPP2 C.S0033).

► 1xEV-DO Forward Link

Characteristics	Description		
Channel Power			
Minimum Power at RF Input	−50 dBm		
Absolute Power Measurement Accuracy (at 20 to 30 °C, Excluding Mismatch Error), Typical	±0.6 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to –50 dBm After Auto Level is performed at 10 MHz sp		
Relative Power Measurement Accuracy (at 20 to 30 °C, Excluding Mismatch Error), Typical	± 0.2 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm inp		
Resolution	0.01 dB		
CCDF			
Histogram Resolution	0.01 dB		
ntermodulation Distortion			
Measurement Filter	Rectangular, Root Nyquist, Nyquist, and Gaussian		
Occupied Bandwidth			
Minimum Carrier Power at RF Input	−50 dBm		
Measurement Accuracy	0.2%		
ACPR			
Minimum Carrier Power at RF Input	−40 dBm		
Dynamic Range: 765 kHz Offset 1.995 MHz Offset 3.125 MHz Offset 4 MHz Offset	At –5 dBm signal input 76 dB (30 kHz BW) 81 dB (30 kHz BW) 81 dB (30 kHz BW) 82 dB (30 kHz BW)		
Spectrum Emission Mask			
Minimum Carrier Power at RF Input	−5 dBm		
Dynamic Range: 1.995 MHz Offset	82 dB (30 kHz BW)		
Code Domain Power			
Relative Code Domain Power Accuracy	±0.15 dB/±0.075 dB (typical)		
QPSK EVM			
Minimum Carrier Power at RF Input	−40 dBm		
EVM Floor, Typical	2.0%		
Modulation Accuracy (Composite)			
Minimum Carrier Power at RF Input	−40 dB		
Composite EVM Floor, Typical	2.0%		
Rho (ρ)	0.999		
Frequency Error Accuracy	±10 Hz + center frequency accuracy		
Timing Accuracy (τ)	±250 ns		

Characteristics	Description			
Channel Power				
Minimum Power at RF Input	−50 dBm			
Absolute Power Measurement Accuracy (at 20 to 30 °C, Excluding Mismatch Error), Typical	±0.6 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -50 dBm After Auto Level is performed at 10 MHz span			
Relative Power Measurement Accuracy (at 20 to 30 °C, Excluding Mismatch Error), Typical	±0.2 dB at conditions below: Signal frequency: 824 to 960 MHz or 1750 to 2170 MHz Signal power: 0 dBm to -30 dBm After Auto Level is performed at 10 MHz span, 0 dBm input			
Resolution	0.01 dB			
CCDF				
Histogram Resolution	0.01 dB			
Intermodulation Distortion				
Measurement Filter	Rectangular, Root Nyquist, Nyquist, and Gaussian			
Occupied Bandwidth				
Minimum Carrier Power at RF Input	−50 dBm			
Measurement Accuracy	0.2%			
ACPR				
Minimum Carrier Power at RF Input	-40 dBm			
Dynamic Range: 765 kHz Offset 1.995 MHz Offset 3.125 MHz Offset 4 MHz Offset	At –5 dBm signal input 74 dB (30 kHz BW) 83 dB (30 kHz BW) 83 dB (30 kHz BW) 84 dB (30 kHz BW)			
Spectrum Emission Mask				
Minimum Carrier Power at RF Input	−5 dBm			
Dynamic Range: 1.995 MHz Offset	82 dB (30 kHz BW)			
Code Domain Power				
Relative Code Domain Power Accuracy	±0.15 dB/±0.075 dB (typical)			
QPSK EVM				
Minimum Carrier Power at RF Input	-40 dBm			
EVM Floor, Typical	2.0%			
Modulation Accuracy (Composite)				
Minimum Carrier Power at RF Input	-40 dB			
Composite EVM Floor, Typical	2.0%			
Rho (ρ)	0.999			
Frequency Error Accuracy	±10 Hz + center frequency accuracy			

Option 27 - 3GPP Release 5 Downlink (HSDPA) Analysis Software

Perform key measurements for 3GPP TS25.141 v5.7.0

▶ 3GPP-R5 Downlink			
Characteristics	Description		
Modulation Format			
Modulation Format	QPSK, 16QAM auto detection		
Channel Power Measurement			
Minimum Power at RF Input	−50 dBm		
Absolute Power Measurement Accuracy (Typical)	±0.6 dB at 20 °C to 30 °C, excluding mismatch error (Signal frequency: 1900 to 2200 MHz; Signal power: +10 dBm to -30 dBm; after Auto Level is performed at 10 MHz span)		
Relative Power Measurement Accuracy (Typical)	±0.2 dB at 20 °C to 30 °C, excluding mismatch error (Signal frequency: 1900 to 2200 MHz; Signal power: 0 dBm to -30 dBm; after Auto Level is performed at 10 MHz span)		
Resolution	0.01 dB		
ACLR Measurement			
Minimum Carrier Power at RF Input	-40 dBm		
Dynamic Range	Test model 1, 16 ch, input power >-5 dBm 60 dB, typically 66 dB (5 MHz offset) 63 dB, typically 70 dB (10 MHz offset)		
CCDF Measurement			
Histogram Resolution	0.01 dB		
OBW (Occupied Bandwidth) Measurement			
Minimum Carrier Power at RF Input	−50 dBm		
Measurement Accuracy	0.2% (5 MHz Span, 1000 times averaging)		
Spectrum Emission Mask			
Dynamic Range	82 dB (30 kHz BW, Input Power > -5 dBm, 5 MHz offset)		
Code Domain Power			
Relative Accuracy of Code Domain Power Accuracy	± 0.15 dB, typically ± 0.075 dB (Using Test Model 5, Total Power = 0 dBm, Code Level > -15 dB)		
QPSK EVM (Pilot Channel Only)			
Minimum Carrier Power at RF Input	−60 dBm (EVM < 9%)		
EVM Floor (Typical)	2.0% (Input Power > -40 dBm, 10 times averaged)		
Modulation Accuracy (Composite, Test Model 5)			
Minimum Carrier Power at RF Input	−60 dBm (EVM < 9%)		
Composite EVM Floor (Typical)	2.5% (Input Power > -40 dBm, 10 times averaged)		
Frequency Error Accuracy	±10 Hz + (center frequency accuracy)		
Modulation Accuracy (Composite, Alternate Scrambling Code)			
Minimum Carrier Power at RF Input	−60 dBm (EVM < 9%)		
Composite EVM Floor (Typical)	2.5% (Input Power > -40 dBm, 10 times averaged)		
Frequency Error Accuracy	±10 Hz + (center frequency accuracy)		
▶ 3GPP-R5 Uplink			
Characteristics	Description		
ACK/NACK Analysis			
ACK/NACK Analysis Function	ACK/NACK/DTX detection, CQI decode		
Code Domain Power			
Relative Accuracy of Code Domain Power Accuracy	± 0.15 dB, typically ± 0.075 dB (Total Power = 0 dBm, Code Level > -15 dB)		

WCA230A • WCA280A

Ordering Information

WCA230A

Wireless Communication Analyzer (DC - 3 GHz).

WCA280A

Wireless Communication Analyzer (DC - 8 GHz).

Standard Accessories

User manual, programmer manual, power cord, USB keyboard, USB mouse, BNC-N adapter, front cover (except Option 1R). Please specify power cord option when ordering.

Options

Option 1R - Rackmount Kit.

Option 1A - External preamp, 20 dB gain, 100 MHz to 3 GHz.

Option 02 - 256 MB Data Memory with Frequency Mask Trigger.

Option 03 - Differential I/Q Inputs.

Option 23 - W-CDMA Uplink Analysis Software.

Option 24 - GSM/EDGE Analysis Software.

Option 25 - cdma2000 1x Analysis Software.

Option 26 - 1xEV-DO Analysis Software.

Option 27 - 3GPP Release 5 Downlink (HSDPA) Analysis Software.

Upgrade Options

WCA2UP Opt. 02 - 256 MB Data Memory with Frequency Mask Trigger Upgrade.

WCA2UP Opt. 03 – Differential IQ Inputs Upgrade.

WCA2UP Opt. 23 - W-CDMA Uplink Analysis Upgrade (customer installable).

WCA2UP Opt. 24 - GSM/EDGE Analysis Upgrade (customer installable).

WCA2UP Opt. 25 - cdma2000 1x Analysis Upgrade (customer installable).

WCA2UP Opt. 26 - 1xEV-DO Analysis Upgrade (customer installable).

WCA2UP Opt. 27 - 3GPP Release 5 Downlink (HSDPA) Analysis Upgrade (customer installable).

WCA2UP Opt. 1F - Installation for WCA2UPxx (No Calibration Required).

WCA2UP Opt. 1FC - Installation for WCA2Upxx (Installation with Calibration Service).

Optional Accessories

Accessory Bag - Order 016-A330-00.

Power Plug Options

Option A0 - North America Power.

Option A1 - Universal EURO Power.

Option A2 - United Kingdom Power.

Option A3 - Australia Power.

Option A4 - 240 V, North America Power.

Option A5 – Switzerland Power.

Option A6 - Japan Power.

Option A10 - China Power.

Option A99 - No Power Cord.

Language Option

Option LO - English User/Programmers manual.

Option L5 - Japanese User/Programmers manual.

Service Options

Option C3 - Calibration Service 3 Years.

Option C5 - Calibration Service 5 Years.

Option D1 - Calibration Data Report.

Option D3 - Calibration Data Report 3 Years (with Option C3).

Option D5 – Calibration Data Report 5 Years (with Option C5).

Option R3 - Repair Service 3 Years.

Option R5 - Repair Service 5 Years.

► WCA230A • WCA280A

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Our most up-to-date product information is available at: **www.tektronix.com**







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

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