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Test & Measurement

- sales
- rentals
- calibration
- repair
- disposal

Complimentary Reference Material

This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

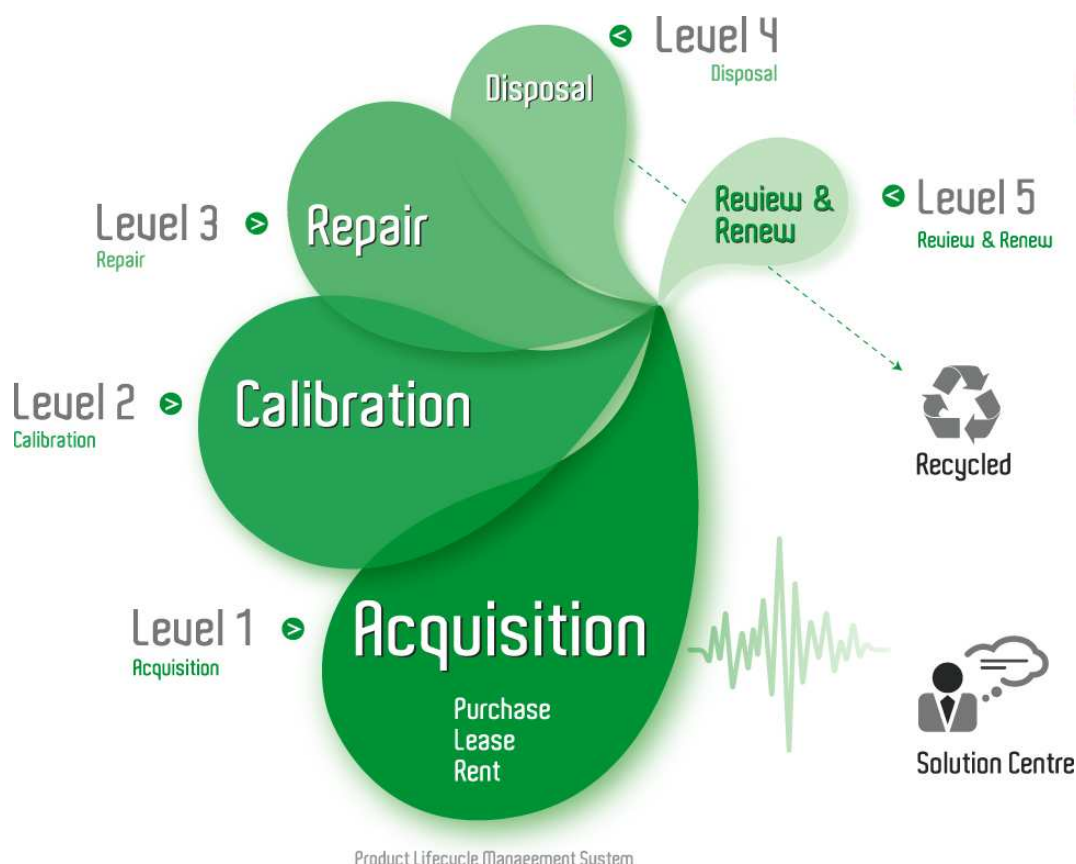
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Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series



Trigger, Capture, Analyze

See frequency, amplitude and modulation change over time. With only a single acquisition, Real-Time Spectrum Analyzers (RTSA) capture a continuous time record of changing RF events and enable time-correlated analysis in the Frequency, Time and Modulation domains. You get the functionality of a vector signal analyzer,

a wide band spectrum analyzer, plus the unique trigger-capture-analyze capability of RTSA – in one package. Optional application-focused software allows you to tailor the advanced characterization and troubleshooting tools of the RTSA to meet the needs of your specific application.

► Options

	RSA3303/8A	WCA230/280A	RSA3408A
General Purpose Modulation	Opt. 21	Standard	Opt. 21
W-CDMA Uplink	—	Opt. 23	Opt. 23
GSM/EDGE	—	Opt. 24	Opt. 24
CDMA 1X Forward/Reverse Link	—	Opt. 25	Opt. 25
1X EVDO Forward/Reverse Link	—	Opt. 26	Opt. 26
3GPP Release 5 Downlink (HSDPA)	—	Opt. 27	Opt. 27
TD-SCDMA	—	Opt. 28	Opt. 28
WLAN802.11a/b/g	—	—	Opt. 29

► Features & Benefits

Trigger

- Tektronix Exclusive Frequency Mask Trigger Makes Event-based Capture of Transient RF Signals Easy by Triggering on Any Change in the Frequency Domain

Capture

- All Input Signals up to 36 MHz^{*1} Spans are Seamlessly Captured Into Memory
- Long Record Length Enables Complete Analysis Over Time Without Making Multiple Acquisitions
- Interfaces with TekConnect® Probes for RF and Baseband Probing

Analyze

- Analyze Frequency, Amplitude and Modulation Over Time
- W-CDMA, cdma2000, 1x EVDO, HSDPA, TD-SCDMA RF and Modulation Analysis
- 802.11a/b/g Measurement Suite
- Multi-domain Analysis Enables Fast, Complete Signal Analysis in Frequency, Time, Code and Modulation Domains
- Codogram Provides a Simple, Graphical Means of Analyzing Code Power *versus* Time
- W-CDMA Compressed Mode Enables Analysis of Handovers Between W-CDMA and GSM
- ACK/NACK and CQI Analysis for HSDPA Uplink (Requires Options 27 and 23)
- Simple Capture and Analysis on RFID Interrogator and Response Signals
- Signal Source Analysis Simplifies Phase Noise, Jitter and Frequency Settling Measurements

► Applications

W-CDMA

HSDPA

GSM/EDGE

cdma2000 1x

cdma2000 1xEV-DO

TD-SCDMA

RFID

Phase Noise

Jitter

IEEE 802.11 a/b/g WLAN

IEEE 802.15.4 OQPSK (Zigbee)

Digital Modulation Analysis

^{*1} RSA3408A: 36 MHz RF, 40 MHz Baseband;
RSA3300A/WCA200A: 15 MHz RF, 20 MHz Baseband.

Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series

► Characteristics

Opt. 21 – Advanced Measurement Suite (Standard on the WCA200A Series)

Modulation Format –

BPSK, QPSK, OQPSK, $\pi/4$ – DQPSK, 8PSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, GMSK, GFSK, ASK, FSK, DSB-ASK, OOK, PR-ASK, SSB-ASK.

Maximum Symbol Rate –

RSA3408A: 51.2 MS/s.

WCA200A Series: 25.6 MS/s.

Parameter Presets –

PDC, PHS, NADC, TETRA, GSM, CDPD, Bluetooth, IEEE 802.15.4 OQPSK (Zigbee).

Vector Diagram Display Format –

Symbol Locus Display, Frequency Error and Origin Offset Measurement.

Characteristics	RSA3408A	WCA200A Series
QPSK EVM CF = 2 GHz (typical value)	0.5% (at 100 kS/s) 0.5% (at 1 MS/s) 0.6% (at 4 MS/s) 0.9% (at 10 MS/s)	0.5% (at 100 kS/s) 0.5% (at 1 MS/s) 1.2% (at 4 MS/s) 2.7% (at 10 MS/s)

Constellation Diagram Display Format –

Symbol Display, Frequency Error and 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 and Origin Offset Measurement.

Coding Format –

Miller, Modified Miller, Miller (M_2), Miller (M_4), Miller (M_8), Manchester, NRZ.

Symbol Table Display Format – Binary, Octal, Hexadecimal.

Signal Source Analysis –

Phase Noise, Jitter, and Frequency Settling Measurement.

RFID Standards –

ISO/IEC 18000 Part 4 Mode 1.

ISO/IEC 18000 Part 6 Type A, B, C.

Digital Demodulation

GMSK (1 MHz Span) –

EVM $\leq 1.8\%$, Magnitude Error $\leq 1.2\%$, Phase Error $\leq 1.0^\circ$.

64QAM, 5.3 MS/s 1 GHz Carrier (15 MHz Span) –

EVM $\leq 2.5\%$ (typical).

QPSK, 3.84 MS/s 2 GHz Carrier (15 MHz Span) –

EVM $\leq 2.5\%$ (typical).

Signal Source Analysis

Stability

RSA3408A

► Noise Sidebands, dBc/Hz

Offset	At 1 GHz CF		At 2 GHz CF		At 6 GHz CF	
	Spec	Typical	Spec	Typical	Spec	Typical
1 kHz	–105	–107	–103	–105	–97	–99
10 kHz	–110	–112	–109	–111	–106	–108
20 kHz	–110	–112	–109	–111	–106	–108
30 kHz	–110	–112	–109	–111	–106	–108
100 kHz	–112	–115	–112	–115	–111	–113
1 MHz	–132	–135	–132	–135	–132	–134
5 MHz	–138	–140	–138	–140	–137	–139
7 MHz	–138	–140	–138	–140	–137	–139
10 MHz	–138	–140	–138	–140	–137	–139

Stability

WCA280A/230A and RSA3308A/3303A

► Noise Sidebands, dBc/Hz

Offset	At 1 GHz CF		At 2 GHz CF		At 6 GHz CF	
	Spec	Typical	Spec	Typical	Spec	Typical
1 kHz	–100	–107	–96	–99	–87	–90
10 kHz	–105	–112	–104	–107	–104	–107
20 kHz	–105	–112	–105	–108	–105	–108
30 kHz	–105	–112	–105	–108	–105	–108
100 kHz	–112	–115	–112	–115	–112	–115
1 MHz	–132	–135	–132	–135	–128	–131
5 MHz	–135	–140	–135	–138	–130	–133
7 MHz	–135	–140	–135	–138	–130	–133

Frequency Settling Time

RSA3408A (Typical)

Input Power – –5 dBm.

RF Attenuator – 0 dB.

Smoothing Factor – 1.

Span – ≥10 MHz.

Input Frequency – 100 MHz to 101 MHz.

Frequency Settling Threshold – 100 kHz.

Span – 100 kHz.

Input Frequency – 10 MHz to 10.01 MHz.

Frequency Settling Threshold – 1 kHz.

RSA3300A Series/WCA200A Series (Typical)

Input Power – –5 dBm.

RF Attenuator – 0 dB.

Smoothing Factor – 1.

Span – ≥10 MHz.

Input Frequency – 100 MHz - 101 MHz.

Frequency Settling Threshold – 100 kHz.

Span – 100 kHz.

Input Frequency – 10 MHz - 10.01 MHz.

Frequency Settling Threshold – 1 kHz.

Opt. 23 – W-CDMA Uplink Analysis

Perform key measurements for 3GPP TS34.121

including PRACH analysis capability.

Supports the Following Measurements –

Constellation, EVM, Eye Diagram, Symbol Table, CDP

Spectrogram, CDP vs. Short Code, CDP vs. Symbol,

CDP vs. Time Slot, Symbol Constellation, Symbol

EVM, Symbol Eye Diagram.

Supports W-CDMA Uplink Signals –

DPDCH 9 Dedicated Physical Data Channel/DPDCH

(Dedicated Physical Control Channel), PRACH

(Physical Random Access Data Channel), PCPCH

(Physical Common Packet Channel).

► RSA3408A (typical)

Span (Hz)	Error Frequency Settling Time	Error Frequency Settling Time From Trigger
36 MHz	60 ns	100 ns
10 MHz	240 ns	240 ns
100 KHz	19 μs	19 μs

► RSA3300A Series/WCA200A Series (typical)

Span (Hz)	Error Frequency Settling Time (S)	Error Frequency Settling Time From Trigger (S)
15 MHz	160 ns	40 ns
10 MHz	240 ns	80 ns
100 kHz	19 μs	13 μs

Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series

Opt. 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

Opt. 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

Characteristics	Description
Channel Power	
Minimum Power at RF Input	–50 dBm
Absolute Power Measurement Accuracy (at 20 °C 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 °C 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
ACPR	
Minimum Carrier Power at RF input	–40 dBm
Dynamic Range	At –5 dBm signal input
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	82 dB (30 kHz BW)
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%
Spectrum Emission Mask	
Minimum Carrier Power at RF Input	–5 dBm
Dynamic Range	82 dB (30 kHz BW)
1.995 MHz Offset	
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
Timing Accuracy (τ)	±250 ns

Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series

► cdma2000 1x Reverse Link

Characteristics	Description
Channel Power	
Minimum Power at RF Input	–50 dBm
Absolute Power Measurement Accuracy (at 20 °C 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 °C 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
ACPR	
Minimum Carrier Power at RF Input	–40 dBm
Dynamic Range	At –5 dBm signal input
900 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)
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%
Spectrum Emission Mask	
Minimum Carrier Power at RF Input	–5 dBm
Dynamic Range	82 dB (30 kHz BW)
1.995 MHz Offset	
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

Opt. 26 - 1xV-DO Signal Analysis Software

Perform key measurements for 1xEV-DO 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 °C 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 °C 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	At –5 dBm signal input
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	82 dB (30 kHz BW)
Spectrum Emission Mask	
Minimum Carrier Power at RF Input	–5 dBm
Dynamic Range	82 dB (30 kHz BW)
1.995 MHz Offset	
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
Timing Accuracy (τ)	±250 ns

Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series

► 1xEV-DO Reverse 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 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	At -5 dBm signal input
765 kHz Offset	74 dB (30 kHz BW)
1.995 MHz Offset	83 dB (30 kHz BW)
3.125 MHz Offset	83 dB (30 kHz BW)
4 MHz Offset	84 dB (30 kHz BW)
Spectrum Emission Mask	
Minimum Carrier Power at RF Input	-5 dBm
Dynamic Range	82 dB (30 kHz BW)
1.995 MHz Offset	
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

Opt. 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)

Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series

Opt. 28 – 3GPP Release 4 Downlink and Uplink (TD-SCDMA)

Perform key measurements for TS25.102 (UL), 3GPP TS25.142 (DL).

Characteristics	Description
General	
Frequency Range	1850 to 2050 MHz
Minimum Power at RF Input	–60 dBm
Channel Power Measurement	
Absolute Power Measurement Accuracy (typical, after auto-level performed, excluding mismatch error, 5 MHz span)	± 0.6 dB (Signal power +10 dBm to –30 dBm, 20 to 30 °C)
Relative Power Measurement Accuracy (typical, after auto-level performed, excluding mismatch error, 5 MHz span)	± 0.2 dB (Signal power +0 dBm to –30 dBm, 20 to 30 °C)
Resolution	0.01 dB
ACLR Measurement	
Dynamic Range	(8 active DPCH, Timeslots 4, 5, 6), input power >–20 dBm 60 dB, 1.6 MHz offset 61 dB, 3.2 MHz offset
CCDF Measurement	
Histogram Resolution	0.01 dB
Code Domain Analysis	
Relative Code Domain Power Accuracy	Input power >–40 dBm ± 0.15 dB (± 0.075 typical) at code power >–10 dBc ± 0.30 dB (± 0.15 typical) at code power >–25 dBc
Code Domain Residual Error	<–40 dB (Input power >–40 dBm)
Modulation and Frequency Related	
Modulation Format	QPSK
Residual EVM Floor	$\leq 1.5\%$, input level >–40 dBm (1 DPCH in timeslots 4, 5 and 6)
Residual Origin Offset	≤ -40 dB, input level >–40 dBm (1 DPCH in timeslots 4, 5 and 6)
Frequency Error Accuracy	± 10 Hz + (center frequency accuracy)
Frequency Lock Range	± 4 kHz from defined carrier frequency (input level >–40 dBm)
Other Measurements	Occupied BW (OBW) Spectrum Emissions Mask (offset from carrier and inband, ungated)

► Opt. 29 – WLAN 802.11 a/b/g Analysis

Characteristics	Description
Residual EVM for IEEE 802.11a/g 54 Mb/s OFDM (typical)	≤ -44 dB at 2.447 MHz center frequency, ≤ -42 dB at 5.5 GHz center frequency
Residual EVM for IEEE 802.11b 11 Mb/s CCK with Raised Cosine Filter (typical)	$\leq 0.7\%$ at 2.447 MHz center frequency
Residual EVM against Frequency Offset (± 10 MHz), OFDM Signal Conforming to IEEE 802.11g, 16.6 MHz BW, 52 sub carriers, 64 QAM, 54 Mb/s, with Long Training Symbol Correction (typical)	≤ -41 dB, Center Frequency of the Analyzer is 5.0 to 6.0 GHz, Carrier Center is ± 10 MHz apart from the Center Frequency setting

► WLAN Measurements

Measurements	Measurement Contents	802.11a	802.11b	802.11g
Modulation Analysis				
EVM vs. Time	EVM	X	X	X
	Magnitude Error	X	X	X
	Phase Error	X	X	X
Power vs. Time	—	X	X	X
Constellation	—	X	X	X
EVM vs. SC	EVM	X	X	X
	Magnitude Error	X	X	X
	Phase Error	X	X	X
Power vs. SC	—	X	X	X
SC Constellation	—	X	X	X
Frequency Error	—	X	X	X
OFDM Flatness	—	X	—	X
OFDM Linearity	—	X	—	X
Symbol Table	—	X	X	X
Power Analysis				
Spectrum Mask	—	X	—	X
Transmit Power	—	—	X	X

Real-Time Spectrum Analyzer Software Options

► Measurement Software Options for RSA3000A Series • WCA200A Series

► Ordering Information

RSA3408A

Product Options

Opt. 21 – Advanced Measurement Suite Software.

Opt. 23 – W-CDMA Uplink Analysis Software.

Opt. 24 – GSM/EDGE Analysis Software.

Opt. 25 – cdma2000 1x Analysis Software.

Opt. 26 – 1xEV-DO Analysis Software.

Opt. 27 – 3GPP Release 5 Downlink (HSDPA) Analysis Software.

Opt. 28 – TD-SCDMA Analysis Software.

Opt. 29 – WLAN 802.11 a/b/g Analysis Software.

Upgrade Options

RSA34UP21 – Advanced Measurement Suite Upgrade (customer-installable).

RSA34UP23 – W-CDMA Uplink Analysis Upgrade (customer-installable).

RSA34UP24 – GSM/EDGE Analysis Upgrade (customer-installable).

RSA34UP25 – cdma2000 1x Analysis Upgrade (customer-installable).

RSA34UP26 – 1xEV-DO Analysis Upgrade (customer-installable).

RSA34UP27 – 3GPP Release 5 Downlink (HSDPA) Analysis Upgrade (customer-installable).

RSA34UP28 – TD-SCDMA Analysis Upgrade (customer-installable).

RSA34UP29 – WLAN 802.11 a/b/g Analysis Upgrade (customer-installable).

RSA3303A, RSA3308A

Product Options

Opt. 21 – Advanced Measurement Suite Software.

Upgrade Options

RSA3UP21 – Advanced Measurement Suite Upgrade (customer-installable).

WCA230A, WCA280A

Product Options

Opt. 23 – W-CDMA Uplink Analysis Software.

Opt. 24 – GSM/EDGE Analysis Software.

Opt. 25 – cdma2000 1x Analysis Software.

Opt. 26 – 1xEV-DO Analysis Software.

Opt. 27 – 3GPP Release 5 Downlink (HSDPA) Analysis Software.

Opt. 28 – TD-SCDMA Analysis Software.

Upgrade Options

WCA2UP23 – W-CDMA Uplink Analysis Upgrade (customer-installable).

WCA2UP24 – GSM/EDGE Analysis Upgrade (customer-installable).

WCA2UP25 – cdma2000 1x Analysis Upgrade (customer-installable).

WCA2UP26 – 1xEV-DO Analysis Upgrade (customer-installable).

WCA2UP27 – 3GPP Release 5 Downlink (HSDPA) Analysis Upgrade (customer-installable).

WCA2UP28 – TD-SCDMA Analysis Software Upgrade (customer-installable).

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