R8000A Communications System Analyzer

The world's first portable, full-featured communications analyzer



General Dynamics is pleased to introduce a revolutionary product: The R8000 communications system analyzer. The R8000's software based architecture utilizes leading-edge microprocessors to deliver a previously unimaginable result: a truly portable instrument with more functions than today's bench top analyzers.

Weighing only 14 pounds, the R8000 gives service technicians power and flexibility not previously available. This, combined with the unit's feature-packed spectrum analyzer, makes the R8000 ideal for taking to sites for infrastructure maintenance and interference measurement. The unit's bright 8.4" color LCD is well visible in sunlight and features wide viewing angles, making the R8000 your best choice for on-site work.

There has simply never been a communications analyzer that combines this level of portability and power. See how the R8000 can change the way you perform radio and radio system service forever.



R8000 Series Communications System Analyzers

A Compact and Lightweight Solution

You no longer need to lug multiple pieces of heavy equipment to perform service at remote locations. The R8000 has everything you need in one compact, 14 lb. package! Among the instruments included in the R8000 are:

- Spectrum Analyzer
- Signal Generator
- Sensitive Measurement Receiver
- Tracking Generator (optional)
- SINAD Meter
- Distortion Meter
- Modulation Scope
- Oscilloscope
- Frequency Error Meter
- Cable Fault Locator (optional)
- FM Deviation Meter
- AM Modulation Meter
- Receive Signal Strength Meter
- Broadband and Narrowband Power Meters
- Audio Counter
- Audio Generator
- AC / DC Voltmeters
- MOTOTRBOTM signal quality test (optional)

Superior Spectrum Analyzer

The R8000 comes equipped with a spectrum analyzer comparable to those found on stand-alone instruments costing as much or more. With a noise floor below -120dBm, super-fast signal acquisition, 4 markers (2 standard), an available variable vertical scale down to 1dB per division, the R8000 is the ideal tool for tracking and measuring elusive interfering signals.

Upgradable and Expandable

The software-based architecture of the R8000 lets you add software options and upgrades via PC. So if your needs change down the line, simply order the feature or protocol you need, and program it into your unit via one of its 4 standard USB ports.

The Ultimate Radio Service Tool



vveight:	14 IDS.
Frequency Range:	250 kHz to 3GHz
	(1GHz standard, 3GHz optional)
Size:	9.4" high x 12.7" wide x 7.5" deep
Display:	8.4" LCD, visible in sunlight,
	with wide viewing angle
Spec. An. Noise Floor:	-120dBm
· RF Input:	50W continuous, 150W maximum
-	



"DualScope"™ display lets you see carrier signal and demodulated audio simultaneously

Our DualScope display allows you to view the RF spectrum analyzer and modulation scope simultaneously, giving you the ability to analyze RF characteristics of the carrier signal and recovered audio from the same screen. The complete functionality of both instruments is available in DualScope mode, and all associated measurements are displayed. With DualScope, you no longer need to go back and forth from the spectrum analyzer to the modulation scope to see everything you need – it's all on one screen! DualScope is included with Enhanced Spectrum Analyzer/Oscilloscope option R8-ESA.



Operate the R8000 from your PC with optional Remote Control software

The R8000 virtual keyboard includes every key on the R8000 itself. Just assign an IP address to the unit, and operate every function of the box from a remote PC. Monitor channel activity, measure interference, track site performance, all from any networked PC with our remote control software installed.

MOTOTRBO[™] test option

With the R8000, you can now test the digital signal quality of your MOTOTRBOTM subscriber units. Simply put the analyzer in TRBO mode to test Bit Error Rate (BER), FSK and magnitude error, and receive audio quality.

The R8000's constellation display provides a quick graphic look at the FSK signals. Actual signal points are plotted against ideal IQ points. If the signal points line up with the ideal IQ points, the signal is good. If not, further investigation is required.





THE R8000 PREMIER PACKAGE

The Ultimate Radio Service Tool



The R8000 *PREMIER PACKAGE* is the best value available in communications test equipment.

It includes all the capabilities of a standard R8000A, PLUS:

- 3GHz operation of all RF features
- Remote control software for operating the unit from a networked PC
- Tracking Generator for accurate tuning of cavities, duplexers, and filters
- Enhanced Spectrum Analyzer and Scope Package, including DualScope and 1dB vertical scale per division
- Cable Fault Locator
- Soft Carrying Case

Whether you choose the *PREMIER PACKAGE*, or the standard R8000, you will own the new standard in communications test equipment. Nothing in the industry offers anything close to the combination of features, portability, expandability, and cost effectiveness of the R8000 by General Dynamics. And because it's a General Dynamics product, you know you can count on world-class reliability and after-sale support.

Contact your local representative for a demonstration today! To find your General Dynamics test equipment representative, go to http://www.gdsatcom.com/ctereps.html



Specifications

OPERATING/DI	SPLAY MODES	RECEIVER (Tran	smitter Test)
AM/FM Monitor AM/FM Generator Audio Synthesizer Spectrum Analyzer Duplex Generator Sweep Generator	Cable Fault Locator (Opt.) Frequency Counter Frequency Error Meter Digital Voltmeter Power Meter Oscilloscope	Frequency Range: SENSITIVITY Narrowband FM: Wideband FM: AM:	250 kHz – 1GHz (3 GHz optional) 2.0 uV for 10 dB EIA SINAD 10 uV for 10 dB EIA SINAD 10 uV for 10 dB EIA SINAD
Tracking Generator (Opt.) DualScope (Opt.)	Signal Strength Meter SINAD/Distortion Meter	RF I/O PORT VSWR: Max Power:	< 1.20:1 50 W for 5 minutes 150 W for 30 seconds
Displayed Average Noise Level (DANL):	-120 dBm (50 Ohm input termination)	Absolute Max Power: Alarm:	(30 sec. on, 5 min. off) 150 W Internal temperature alarm
Dynamic Range: Input Related Spurious: Residual Spurious (non-input related):	80 dB -60 dBc max -70 dBm	ANTENNA PORT Maximum Power: Alarm:	0 dBm +10 dBm
POWER DC Power Requirements:	24VDC @ 5.0 A max	IF FILTERS:	6.25 kHz, 12.5 kHz, 25 kHz, 60 kHz, 200 kHz
Battery Power: Battery Operation: MFCHANICAL /	(AC adapter included) Optional External Battery 1 hour minimum	FREQUENCY ERROR MEASUREMENT Type of Display: Resolution:	Autoranging 1 Hz
ENVIRONMENTAL Weight: Diminensions: Operating Temperature:	< 14 lbs. 9.4" high 12.7" wide 7.5" deep 0° to 50° C	FM DEVIATION MEASUREMENT Demodulation Range: Accuracy:	Up to ±5 kHz in Narrowband Up to ±75 kHz in Wideband ±5% plus peak residual FM
Storage Temperature: WARRANTY Standard Warranty: Three Year Service Plan:	-30° to +80° C One year Optional	Frequency Response:	Selectable per the following: Low Pass Filters: 300 Hz, 3 kHz, 20 kHz High Pass Filters: 5 Hz, 300 Hz, 3 kHz
Five Year Service Plan: GENERATOR (R	Optional eceiver Test)	Demodulated Output Level:	0.8 V peak per 1 kHz peak deviation in Narrowband and per 10 kHz deviation in Wideband
Port Protection Limit: Frequency Range: Extended Frequency Range (Optional):	50W for 30 seconds 250 kHz to 1 GHz 250 kHz to 3 GHz	Demodulation Output Impedance: Deviation Alarm:	100 ohms nominal Audible, set via keypad in 100 Hz increments
OUTPUT LEVEL GENERATE PORT Range: Resolution: Accuracy:	+5 dBm to -95 dBm 0.1 dB ±1 dB to 1GHz; ±2dB > 1 GHz	AM MODULATION MEASUREMENTS Demodulation Range: Accuracy: Frequency Response:	0 to 100% ±5% for levels below 80% Selectable per the following: Low Pass Filters:
OUTPUT LEVEL RF I/O PORT Range: Resolution: Accuracy:	-30 dBm to -130 dBm 0.1 dB ±1 dB to 1GHz; ±2dB > 1 GHz	Demodulated Output Level: Output Impedance:	300 Hz, 3KHz, 20KHz High Pass Filters: 5 Hz, 300 Hz, 3 kHz 0.8 V peak per 10% AM Modulation 100 ohms nominal
SPECTRAL PURITY Harmonic Spurious: Non-Harmonic Spurious: Residual FM: Residual AM: SSB Phase Noise	-20 dBc max -35 dBc max 20 Hz max, 300 Hz to 3 kHz 1.0% max, 300 Hz to 3 kHz	RECEIVE SIGNAL STRENGTH LEVEL METER Frequency Range: Accuracy: Sensitivity:	250 kHz – 1GHz (3 GHz optional) ±2 dB -120 dBm
(20kHz Offset): FM MODULATION Deviation Accuracy: Deviation Range: Deviation Resolution: Modulation Bandwidth:	-75 dBc/Hz 5% of setting 0 to 75 kHz 10 Hz 5 Hz to 20 kHz	BROADBAND POWER METER (T/R PORT) Frequency Range: Measurement Range: Input Impedanace: Accuracy: Protection:	250 kHz – 1GHz (3 GHz optional 0.1 W to 150 W 50 Ohms w/ max. VSWR of 1.5:1 ±10% Over temp alarms
AM MODULATION: AM Depth Range: Resolution: Modulation Bandwidth: Accuracy:	0 to 90% 1% of setting 100 Hz to 10 kHz 5% of setting	FREQUENCY COUNTER Frequency Range: Period Counter Range: Input Level:	5 Hz to 100 kHz 5 Hz to 20 kHz 0.1 V rms min
MODULATION TYPES	1 kHz Tone Private Line Digital Private Line Single Tone DTMF External Inputs from microphone and BNC	SINAD METER Accuracy: Input Level:	±1 dB @ 12 dB SINAD 0.1 V rms min

RECEIVER (Transmitter Test) (Cont.)

DISTORTION METER

Range: **Distortion Accuracy:**

1% to 20% The greater of: $\pm 0.5 \bar{\%}$ of distortion or ±10% of reading 0.1 V rms min

M0T0TRB0™

OPTIONAL DIGITAL DEMODULATION METERS

SPECTRUM ANALYZER

Input Level:

SWEEP **Frequency Range: Frequency Resolution: Span Accuracy: Update Rate:**

AMPLITUDE Level Accuracy: Scales (dB/div): Log Linearity Accuracy: **Reference Level Resolution: Reference Level Range:** Antenna Port Dynamic Range: T/R Port Dynamic Range: Typical Noise Floor Performance: **Residual Phase Noise:** 1 Hz 5% ~10 times per second (depending on span) ±2 dB 1, 2, 5, 10

250 kHz - 1GHz (3 GHz optional)

< 0.1 dB 1 dB +60 to -70 dB

80 dB 80 dB

-120 dBm -75 dBc/Hz @ 10 kHz offset

RESOLUTION BANDWIDTH

No Attenuation):

Residual Spurious (Input Terminated):

Markers:

Modes:

Non-Harmonic Spurious (Antenna Port, No Attenuation):

40 Hz, 80 Hz, 160 Hz, 320 Hz, 640 Hz, 1280 Hz (auto selected) **Harmonic Spurious** (Antenna Port,

-20 dBc max

-60 dBc max

-70 dBm Delta, Absolute Level, and Frequency Standard, Average, Freeze, Max Hold, and Peak Hold

OSCILLOSCOPE

VERTICAL INPUT 1 Meg Ohm / 600 Ohm (Selectable) Input Impedance: ±100 VDC, ±70 Vrms AC Range: Accuracy: 5% of full scale Bandwidth: 0 to 50 kHz HORIZONTAL SWEEP 20 uSec to 1 Sec / div. (Selectable) Range: TRIGGER SELECTION Normal, Auto (Free Running), Single Sweep **SPECIAL FUNCTIONS** Markers: Delta Voltage, Delta Frequency, Delta Period

AUDIO MODULATION SYNTHESIZER

Modulation Types:	1 kHz tone, Private Line, Digital Private Line, Single Tone, DTMF, Two-Tone Paging, 5/6 Tone Paging, International Select V,
	20 Tone General Sequence,
	Tone Remote Control, External inputs from
	both a supplied microphone and BINC input
Modulation Output	
Amplitude Flatness:	5 Hz to 20 kHz ±1 dB
Modulation Output Level:	Programmable to ±8 V peak
1 kHz Tone Distortion:	Not to exceed 1% THD
External Mod In	
Input Impedance:	600 Ohms

Specifications (Cont.)

TRACKING GENERATOR Frequency Range: 250 kHz – 1GHz (3 GHz optional) **DIGITAL VOLTMETER (DVM)** Input Impedance: 1 M 0hm 1 V, 10 V, 70 V full scale Voltage Range: Frequency Range: 50 Hz to 20 kHz DC Accuracy: 1% full scale ±1 LSB AC Accuracy: 5% full scale ±1 LSB TIMEBASE **Output Frequency:** 10 MHz Stability: Aging: ±0.1 ppm / year Temp.: ±0.01 ppm Minimum 0 dBm into 50 Ohms **Output Level:** Warm Up: 3 minutes: within ±0.1 ppm DISPLAY FRONT PANEL DISPLAY

800 x 600 Resolution: Size: 8.4" Full Color LCD

EXTERNAL DISPLAY VGA

REMOTE INTERFACE (Optional Feature)

Remote Front Panel

Available over Ethernet



Ordering Information

Item # R8000A R8000A-Premier Description Communications System Analyzer, 1GHz Premier Package, w/ highlighted options (*)

• Microphone

• Users Manual CD



• Antenna

• Oscilloscope Probe

• Power Cord

<u>Options</u>	Description
*R8-3G	3GHz Operation
*R8-Remote	Remote Control Software
*R8-TG	Tracking Generator
*R8-ESA	Enhanced Spec. An./ Oscilloscope
*R8-CF	Cable Fault Locator
*R8-SC	Soft Carrying Case
R8-TC	Transit Case
R8-TRB0	MOTOTRBO™ test package
R8-3Y	Three Year Service Plan
R8-5Y	Five Year Service Plan



- 1) Bright 8.4" Color LCD with wide viewing angles
- 2) User-Friendly, softkey driven operation
- Tuning Knob for quick and easy changes of numeric entries: Digital precision with an analog feel
- 4) Off-the-air antenna port for sensitive receiver measurements
- 5) VGA, Ethernet, Key Loader, and additional USB ports
- 6) One-touch mode keys take you directly to the instrument you need
- 7) Escape Key returns user to previous screen for easy navigation

R8000 Series Communications System Analyzers

Service, maintenance and technical support

For support on General Dynamics test equipment contact:

United States:

General Dynamics SATCOM Technologies, Inc. 3750 W. Loop 281 Longview, TX 75604 Phone: (480) 441-0664

Canada:

Navair, Inc. 6375 Dixie Road Mississauga, Ontario Canada, L5T2E7 Phone: (800) 668-7440

Japan and Korea:

Nextec Japan Ltd.- Nextec High Tech Center 10-8 Mitsuzawanakamachi Yokohama City, Japan 221-0851 Phone: +81-45-410-2287

Australia and New Zealand:

Australian Support Center Motorola Australia Pty. Ltd. 10 Wesley Court Tally Ho Business Park East Burwood, VIC 3151 Australia Phone: +61-3-9847-7725

Asia and the Pacific Rim (excluding Japan), Europe, Latin America, Middle East, and Africa:

General Dynamics SATCOM Technologies, Inc. 3750 W. Loop 281 Longview, TX 75604 Phone: (480) 441-0664



GENERAL DYNAMICS

SATCOM Technologies

3750 W. Loop 281, Longview, TX 75604 Telephone: (903) 295-1480 • Fax: (903) 295-1479 • Email: cte@gdsatcom.com

Please visit our web site at www.gdsatcom.com/cte.html

Hudson 5474-550 • 06/08