Avionics RGS-2000NG TCAS Test Set



NextGen TCAS Test Set

The RGS-2000NG TCAS Test Set is an RF signal generator/receiver for testing TCAS (Traffic Alert and Collision Avoidance System) with an option available for testing transponder LRUs. The RGS-2000NG was designed with modern softwaredriven digital modulation technology and is the RGS-2000 replacement for engineering development, design validation, manufacturing and returnto-service testing.

Features

- More test capability than any tester in the market, all packed into one box
- Command set emulation of the RGS-2000
- 10.4 inch touch screen LCD display for operator control of all test set capabilities or can be remotely controlled via GPIB or Ethernet
- Simulates 32 dynamic/400 static intruders
- ADS-B squitter encode/decode
- Four port antenna simulation
- Hybrid surveillance
- Six independent transmitters and two receivers
- Data parsing for analysis
- Pulse and frequency measurement
- Software-driven design allows for field updates for adding new features, capability or modifications due to industry changes
- Transponder test option for Modes A, C, S

TCAS MODE SPECIFICATIONS

TRANSMITTER

Frequ

Frequency	
Range	1025 MHz to 1155 MHz
Resolution	100 KHz
Accuracy	<u>+</u> 10KHz
Power	
Range	-10 to -90 dBm per element
Resolution	1 dB
Accuracy	<u>+</u> 1 dB @ 1090 MHz
Port	Top (4 elements) Bottom (4 elements) Any individual element
Pulse Modulation	
Accuracy	<u>+</u> 0.05 uSec
On/Off Ratio	>80 dB
Rise/Fall Time	Normal: <100 nS
	Slow: 600 nS
External Pulse Modulation	
Phase Simulation	
Range	0 to 359°
Resolution	1°
Accuracy	Typical $< \pm 1^{\circ}$, max $\pm 3^{\circ}$
Range Simulation	(4 port simulation)
Range	0 to 150 NMI
Resolution	12.5 ft.
Accuracy	<u>+</u> 200 ft.
Velocity Simulation	
Range	0 to 2000 Kts
Resolution	1 Kt/hr
Vertical Speed Simulation	
Range	<u>+</u> 32608 ft./min.
Resolution	64 ft./min.
Altitude Simulation	
Range	-1000 to 126,700 ft.
Mode	Gilham and 25 ft.
Resolution	25/100 ft. up to 50,175 ft.
	100 ft. above 50,175 ft.
RECEIVER	
VSWR	<1.4
Max Input Power	+57 dBm
Internal Ant. Simulation	

Relative Phase Measurement

Range	0° to 359°
Resolution	1°
Accuracy	<u>+</u> 4°
Frequency Measurement	
Resolution	1 KHz
Accuracy	$\pm 1~\text{KHz}$ (using special test mode)
Pulse Characteristic Measurement	
Resolution	10 nS

TRANSPONDER MODE SPECIFICATIONS

(Included with RGSNGOPT10 only)

Resolution

Frequency	
Range	965 MHz to 1095 MHz
Resolution	100 KHz
Accuracy	<u>+</u> 10KHz
Power	
Range	-10 to -90 dBm
Resolution	1 dB
Accuracy	<u>+</u> 1 dB @ 1030 MHz
Port	Top and bottom
Pulse Modulation	
Accuracy	<u>+</u> 0.05 uSec
On/Off Ratio	>80 dB
Rise/Fall Time	<100 nS)
External Pulse Modulation	
RECEIVER	
VSWR	<1.4
Max Input Power	+57 dBm
1090 Receiver	
Dynamic Range	40 dB
Dual Receiver	Top/Bottom
Power Measurement	
Range	+17 to +57 dBm
Resolution	0.1 dB
Accuracy	<u>+</u> 1 dB @ 1090 MHz
Frequency Measurement	
Resolution	10 KHz
Pulse Characteristic Measurement	

10 nS

40 dB Top/Bottom +17 to +57 dBm 0.1 dB

<u>+</u>1 dB @ 1030 MHz

1030 Rcvr with BPSK Demod

1090 Receiver Dynamic Range

Dual Receiver

Range

Resolution

Accuracy

Power Measurement

PHYSICAL CHARACTERISTICS

Power	115/230 VAC, 50/60 Hz
Height	10.5 inches (26.6 cm)
Width	19 inches (48.2 cm)
Depth	16.5 inches (41.9 cm)
Weight	44 lbs. (19.9 kg)

FUNCTIONAL CHARACTERISTICS

REMOTE INTERFACE

Command set emulation of the RGS-2000 Ethernet GPIB

INPUTS/OUTPUTS

Suppression bus (front/back) ATE lines (front/back) 429 Tx/Rx (front/back) 2 scope BNC outputs (front/back) LAN (front/back) USB Type B control (front) 2 USB Type A (front) for HID/flash drives 6 external pulse modulation inputs (back) Top/bottom receiver coupled outputs

ORDERING INFORMATION

Order Number	Description
113956	RGS-2000NG TCAS Test Set (Option RGSNGOPT01 and/or Option RGSNGOPT02 required)
114343	RGSNGOPT01 - Rockwell Collins compatibility option
114344	RGSNGOPT02 - Honeywell compatibility option
114342	RGSNGOPT10 - Transponder test option

CHINA Beijing

Tel: [+86] (10) 6539 1166 Fax: [+86] (10) 6539 1778

CHINA Shanghai Tel: [+86] 21 2028 3588 Fax: [+86] 21 2028 3558

CHINA Shenzhen Tel: [+86] (755) 3301 9358 Fax: [+86] (755) 3301 9356

FINLAND Tel: [+358] (9) 2709 5541 Fax: [+358] (9) 804 2441

As we are always seeking to improve our products, the information in this document gives only a general indication of the product capacity, performance and suitability, none of which shall form part of any con-tract. We reserve the right to make design changes without notice. All trademarks are acknowledged. Parent company Aeroflex, Inc. ©Aeroflex 2013.

Tel: [+33] 1 60 79 96 00 Fax: [+33] 1 60 77 69 22 GERMANY Tel: [+49] 89 99641 0

FRANCE

Fax: [+49] 89 99641 160 INDIA Tel: [+91] 80 [4] 115 4501 Fax: [+91] 80 [4] 115 4502

JAPAN Tel: [+81] (3) 3500 5591 Fax: [+81] (3) 3500 5592 KOREA

Tel: [+82] (2) 3424 2719 Fax: [+82] (2) 3424 8620 SCANDINAVIA Tel: [+45] 9614 0045 Fax: [+45] 9614 0047 SINGAPORE Tel: [+65] 6873 0991 Fax: [+65] 6873 0992 TAIWAN

Tel: [+886] 3 5500 338 Fax: [+886] 3 5502 065

www.aeroflex.com info-test@aeroflex.com

UK Stevenage

Tel: [+44] (0) 1438 742200 Fax: [+44] (0) 1438 727601 Freephone: 0800 282388 USA Tel: [+1] (316) 522 4981 Fax: [+1] (316) 522 1360





Part No. 46900/049, Issue 4, 10/14