

RGS-2000NG

TCAS Test Set and ADS-B Target Generator

Prepare for Global ATC Modernization with NextGen test technology

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

Equipment tested includes TCAS computers, ADS-B In receivers (including ground station), ADS-R and TIS-B ground station transmitters, and Mode S/ADS-B Out transponders (with transponder option, RGSNGOPT10).



Features

- Target generation independently configure up to 600 TCAS, ADS-B, TIS-B, or ADS-R target types (32 dynamic and 568 static)
- Software-driven design allows for field updates to add new features, capability or modifications due to industry changes
- TX/RX data logging capability
- ADS-B squitter encode/decode
- D0-260, D0-260A and D0-260B data parsing
- Pulse and frequency measurement
- Full diversity testing capability
- New "Additional Squitters" added to comply with the new RTCA DO-260C MOPS requirements (requires ATCNGOPT07 option)
- New "Message Content" added to comply with the new RTCA DO-282C MOPS requirements (requires ATCNGOPT08 option)

Benefits

- Replacement for the RGS-2000
- Modern architecture design will support NextGen mandates and future standards changes

Applications

- Engineering development, certification, manufacturing and service
- Capable of performing most MOPS tests for DO-185A, DO-185B, DO-260, DO-260A, DO-260B, DO-260C, DO-282C, DO-181E, and DO-300

Ordering Information

Versions and Options

Order Number	Description	
113956	RGS-2000NG TCAS Test Set (One of the below OEM compatibility options is required)	
114343	RGSNGOPT01 - Rockwell Collins compatibility option	
114344	RGSNGOPT02 - Honeywell compatibility option	
138431	RGSNGOPT03 - Avidyne compatibility option	
138453	RGSNGOPT04 - ACSS compatibility option	
139362	RGSNGOPT06 - Garmin compatibility option	
142994	RGSNGOPT7 Honeywell TXD compatibility option	
142995	RGSNGOPT8 Honeywell TPU-67 compatibility option	
114342	RGSNGOPT10 - Transponder test option	
140109	RGSNGOPT13 - UAT 978MHz Option (requires Transponder and Multi-Receiver Options)	
140110	RGSNGOPT14 - Multi-Receiver Option (requires Transponder Option)	
140121	RGSNGOPT15 - DO-260B MOPS Test Option (requires Transponder and Multi-Receiver Options)	
RGSNGOPT16	RGS-2000NG DO-260C Option (requires Transponder and Multi-Receiver Options)	
RGSNGOPT17	RGS-2000NG DO-282C Option (requires Transponder and Multi-Receiver Options)	

Standard Accessories

114114	Keyboard w/touch-pad
62302	Power cord, 110 V
64020	Power cord set, 220 V
139187	Operations Manual (CD)
139190	Getting Started Manual

Optional Accessories

142175	Pelican 1690 Transit Case,
1421/3	RGS-2000NG/ATC-5000NG

Extended Warranty

139170	36 months with scheduled calibration
139171	60 months with scheduled calibration

Physical Characteristics

Dimensions	10.5 in H x 19 in W x 24 in D	
Difficusions	26.7 cm x 48.3 cm x 60.9 cm	
	43 lbs. (19.5 kg) test set only	
Weight	58 lbs. (26.3 kg) shipping weight	
	89 lbs. (40.37 kg) shipping weight with optional transit case	

Environmental

Temperature				
Full Specified Performance	23°C, +5°C (73.4°F, 41°F)			
Operating	0 to +40°C (32° to +104°F)			
Storage	0 to +71°C (32° to +159.8°F)			
Relative Humidity	0 to 95% non-condensing			

Test Set Certifications

	_
	_

UL/EN 61010-1

EN 61326-1

MIL-PRF-28800F (Class 3 Device)





Contact Us: +1 800 835 2352 | avcomm.sales@viavisolutions.com.

© 2025 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents