Brochure

# VIAVI ATC-5000NG

ATC/DME Test Set and ADS-B Target Generator

Prepare for Global ATC Modernization with NextGen test technology.

The VIAVI ATC-5000NG is an RF signal generator/receiver for testing Mode 3/A, C and S transponders. The ATC-5000NG was designed with modern software defined radio technology and is the replacement product for the commercial functionality of the SDX-2000, ATC-1400A and S-1403DL. The ATC-5000NG is capable of performing most MOPS tests for DO-181E, DO-260, DO-260A, DO-260B, and DO-282B and is the ideal test equipment for engineering development, certification, manufacturing and service.

The ATC-5000NG tests the following:

- Transponders (Mode S/ADS-B Out)
- ADS-B In receivers
- UAT receivers
- 1090MHz DF18 Emitters (surface vehicles)
- ADS-B In Ground Station Receivers
- ADS-R, TIS-B Ground Station Transmitters
- DMEs





# **Features**

- Target generation independently configure up to 600 ADS-B, TIS-B, or ADS-R target types (32 dynamic and 568 static); ATCNGOPT03 Multireceiver option required
- Software-driven design allows for field updates to add new features, capabilities or modifications
- ADS-B squitter decode and logging for ADS-B Out testing (DO-260, DO-260A and DO-260B data parsing)
- DO-260B MOPS preconfigured tests available (Option ATCNGOPT06)
- Generates ATCRBS/Mode S interrogations
- Multi-receiver test capability (ATCNGOPT03)
- UAT TX/RX capability (ATCNGOPT02)
- Pulse and frequency measurement
- Remote controlled via GPIB or Ethernet
- Two independent transmitters and receivers
- TX/RX data logging capability
- Legacy command set option
- Full diversity testing capability
- Data parsing in engineering units

# **Benefits**

- Internal pulse measurement capability eliminates need for oscilloscope
- Support for Air Traffic Control Modernization mandates (NextGen, SESAR)
- Modern architecture design will support future standards changes

# **Ordering Information**

#### **Versions and Options**

Description		
ATC-5000NG Transponder Test Set		
ATCNGOPT01 DME Option		
ATCNGOPT02 UAT 978MHZ Option		
ATCNGOPT03 Multi-receiver Option		
ATCNGOPT04 SDX-2000 Command Set Compatibility Option		
ATCNGOPT05 ATC-1400A /S-1403DL Command Set Compatibility Option		
ATCNGOPT06 DO-260B MOPS Test Option (requires Multi-Receiver Option)		

#### **Standard Accessories**

114114	Keyboard w/touchpad
62302	Power cord, 110V
64020	Power cord set, 220V Operations Manual
139188	
139189	Getting Started Manual

#### **Optional Accessories**

	Pelican 1690 Transit Case, RGS-2000NG / ATC-5000NG
	AIC-3000ING

# **Extended Warranty**

139170	3 Years with scheduled calibration
139171	5 Years with scheduled calibration

# **Physical Characteristics**

Dimensions	10.5 in x 19 in x 24 in (26.7 cm x 48.3 cm x 60.9 cm)
Weight	41 lbs (18.6 kg) test set only 53 lbs (24.04 kg) shipping weight 89 lbs (40.37 kg) shipping weight with optional transit case

# **Environmental**

Temperature			
Full specified performance	23°C, <u>±</u> 5°C (73.4°F, <u>±</u> 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% noncondensing		

# **Test Set Certifications**

MIL-PRF-28800F (Class 3 Device)
CE
UL/EN 61010-1
EN 61326-1



Standard accessories include keyboard with touchpad.



Contact Us +1 316 522 4981 avcomm.sales@viavisolutions.com

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2022 VIAVI Solutions Inc.
Product specifications and descriptions in this document are subject to change without notice.
Patented as described at viavisolutions.com/patents
ATC5000NG-br-avi-nse-ae
30186495 903 1122