Brochure

# VIAVI ATB-7300NG

#### Avionics NAV Bench Test Set

The ATB-7300NG Navigation Test Set is based on the new VIAVI AXIe Avionics Test Bench (ATB) platform. The ATB platform is a powerful leading edge design tailored for end-users from OEMs to repair shops and can be used for all stages of the avionics lifecycle: Product development; Design verification & validation; Certification; Manufacturing; Return-to-service; and Service/calibration.



 $\cdot\,\,$  ATB-7300NG shown with customer supplied monitor.



#### **Standard Features**

**VHF Generator** - Provides control of modulation frequency, modulation depth (up to 3 sources), SELCAL tones, frequency and tone sequences

**ILS/LOC Generator** - Provides control of 90 Hz and 150 Hz tone frequencies, modulation depths, left/right DDM and IDENT settings, including Morse code

**ILS Glide Slope Generator** - Provides control of 90 Hz and 150 Hz tone frequencies, modulation depths, up/down DDM

**VOR Generator** - Provides control of 30 Hz Var/Ref and 9960 Hz tone frequencies, modulation depths, 9960 Hz deviation, VOR bearing, to/from and IDENT settings

**ADF Generator** - Provides control of modulation frequency, modulation depth and IDENT settings

**Marker/Beacon Generator** - Provides selection of Outer, Middle and Inner marker beacon tones and control of tone frequencies, modulation depth and IDENT settings

#### User Interface

- Basic Graphical User Interface (GUI) allows access to test features
- The ATB offers an Ethernet remote control interface
- Commands set compatibility offered for the following legacy products:
  - NAV-2000R
- ATB-7300
- Collins 479S-6A

## **Ordering Information**

#### **Versions and Options**

Order Number	Description	
	ATB-7300NG Avionics NAV Test Bench	
*Includes all Standard Accessories		

#### **Standard Accessories**

142514	Mouse; USB
142523	Keyboard; USB
ATB7300OPSMANUAL	ATB-7300NG Operations Manual (CD)

#### **Optional Accessories**

139910	Rack Mount Kit (2U)
--------	---------------------

#### **Extended Warranty**

ATB-7300NG-	WAR-3YR	Extended Hardware Warranty + Certified Calibrations
ATB-7300NG-	WAR-5YR	Extended Hardware Warranty + Certified Calibrations

### **Physical Characteristics**

Rack units mA-1302: 2U x 19"	
Dimensions mA-1302:	
432 mm (W) x 88 mm (H) x 435 mm (D)	
Weight mA-1302: 10.5 kg (23.1 lbs)	
Acoustic emissions 78 LWA dB (max),	
63 LWA dB (typical)	

#### **Environmental**

Operating temperature 0° - 50° C
Storage temperature -40° - 71° C
Humidity 95% to 40° C
(in accordance with MIL-PRF-28800F)
Altitude 4,600 m
Functional shock 30 G
(in accordance with MILPRF-28800F)

#### **Test Capabilities**

VHF Generator
ILS/LOC Generator
ILS Glide Slope Generator
VOR Generator
ADF Generator
Market/Beacon Generator

#### **Calibration Cycle**

VST Calibration Certification: 1 year



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
ATB7300NG-br-avi-nse-ae
30192878 901 1222