AVX-10K

Military Flight Line Test Set

Performance verification testing of mission-critical avionics systems



The AVX-10K is a comprehensive test solution providing Maintenance Technicians with an easy-to-use all-in-one instrument for testing multiple systems. Built-in auto tests and the ability to create guided tests that replicate existing procedures will save time and provide consistent, repeatable test results.

Airborne Systems Tested

CommunicationAM/FM/SSB

- HF/VHF/UHF
- SELCAL

Navigation

- TACAN
- DME
- VOR
- ILS
- ELT

Surveillance

- Military Modes 1/2/3
- Modes A/C/S
- ADS-B In/Out 978/1090 MHz
- ETCAS
- ACAS/TCAS I/II

Key Features

Replaces Multiple Test Sets

- IFR4000, IFR4000AR, IFR6000, IFR6015 Equivalency
- 3515 for Airborne COMM's Testing including scripting capability

COMMUNICATIONS System Testing

- · Over-the-Air (RSSI) or direct connect testing
- Guided Test
- AM/FM Transceivers
- Selective Call Tones (SELCAL)

NAVIGATION System Testing

- TACAN and DME Interrogator Test
- ILS (Localizer/Glideslope/Marker Beacon)
- 121.5/243/406 MHz ELT
- · Auto pilot test

SURVEILLANCE System Testing

- · Automated transponder testing
- · Automated ADS-B surface/air testing
- ADS-B Monitor and Decode
- 5 simulated ADS-B/ADS-R/TIS-B traffic targets
- Standard and user-programmable TCAS scenarios
- · Over-the-Air, direct, or coupled testing

General

- VSWR/DTF Antenna and Coax Testing
- Cable Loss Measurements
- Inclusive of all required accessories
- Battery operation >4 hrs continuous, >8 hrs typical





Lightweight, ergonomic, easy to use test set. This matrix identifies all standard options and accessories included with each configuration shown and is equivalent in capabilities to the noted NSNs listed. The AVX-10K-MIL is a comprehensive kit replacing all NSNs shown. For additional detail refer to the Selection Guide and the Data Sheet for specifications and certifications.

AVX-10K Mil Configurations and Ordering Information		AVX-10K-NAV-M 22182233	AVX-10K-SVLC-M 22182230	AVX-10K-MIL 22182232
		Equivalent IFR4000/AR NSNs 6625-01-559-2384 6625-01-553-1956 6625-01-516-4656 6625-01-515-0343	Equivalent IFR6000/6015 NSNs 6625-01-574-2423 6625-01-601-4034 6625-01-069-5582 6625-01-572-1213 6625-01-561-7078	AVX-10K-MIL Supports all capability and replaces all noted NSNs
Catalog No.	Item Description	* Items Available Late 2024	6625-01-686-5638 6625-01-567-5667	* Items Available Late 2024
AVX-10K	AVX-10K Base Unit		•	•
Software Options				
AVX-10K-SXPDR	Transponder Modes A,C,S		•	•
AVX-10K-SADSB	ADS-B-In/Out / GICB / Target Gen/FIS-B		•	•
AVX-10K-STCAS	TCAS I/II		•	•
AVX-10K-SDME	DME		•	•
AVX-10K-SUAT	UAT In/Out			•
AVX-10K-SNAV	Navigation (ILS/MB/VOR)	•		•
AVX-10K-SELT	ELT 121.5/243/406 MHz	•		•
AVX-10K-SCOM	Radio Test AM/FM (Comms)	*		*
AVX-10K-SECOM	Radio Test Enhanced (Comms)			•
AVX-10K-STACAN	TACAN		•	•
AVX-10K-SETCAS	E-TCAS		•	•
AVX-10K-SM1/2/3	XPDR Military Modes 1/2/3		•	•
AVX-10K-SSECURE	Secure (Wireless disabled) Mode		•	•
Accessories				
AC10K-PWRADPTR	AC/DC Power Adapter	•	•	•
AC10K-HANDSTRAP	Hand Strap	•	•	•
AC10K-TRANSITCASE	Transit Case	•	•	•
AC10K-ADPTRKIT	Adapter Kit	•	•	
AC10K-ANT-ILS	Antenna - ILS	•		
AC10K-ANT-MB	Antenna 75 Mhz MB			•
AC10K-FPANT	Antenna, RF Flat Panel w/1' Cbl		•	•
AC10K-ATTEN	Attenuator			•
AC10K-UC-584	Shield/Coupler, UC-584 w/25' Cbl		•	•
AC10K-CBL6FT	Cable, Coax 6'	•	•	•
AC10K-HEADSETADPTR	Headset Adapter	*		*
AC10K-0PSMNL	Operations Manual	•	•	•
AC10K-QSGUIDE	Quick Start Guide	•	•	•
Power Cords				
AC10K-PWRCRD-US/CAN	AC Power Cord - US / Canada	•	•	•
AC10K-PWRCRD-EU	AC Power Cord - Continental Europe		•	



AVX-10K Specifications

Test Set	12" H x 5.3" W x 3.75" D (30.48 cm x 13.5 cm x 9.5 cm)		
Transit Case Size	24.5" H x 19.3" W x 22.2" D (62.23 cm x 49.2 cm x 31 cm)		
\\/a: a+	6.5 lbs (2.94 kg) test set only		
Weight	32 lbs (14.51 kg) shipping weight		
Power	100 - 250 VAC, 1.5 A max, 47-63 Hz		
Operating Temp	-20° to 55°C (-4° to 131°F)		
Storage Temp	e Temp -30° to 71°C (-22° to 159.8°F)		
Battery Operation	eration >4 hrs continuous, >8 hrs typical		

Comprehensive Kits – only one test set to take to the aircraft



viavisolutions.com



Contact Us +1 800 835 2352 | AvComm.Sales@viavisolutions.com To reach the VIAVI office nearest you, visit viavisolutions.com/contact

@ 2024 VIAVI Solutions Inc.