To buy, sell, rent or trade-in this product please click on the link below: https://www.avionteq.com/Tel-Instruments-TIC-SDR-OMNI-avionics-test-set

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SDR-OMNI ALL-IN-ONE Avionics Test Set



SDR-OMNI Avionics Flight Line Test Set

The SDR-OMNI provides the avionics technician with a comprehensive suite of RF test capabilities in a single ruggedized, yet lightweight, package for demanding commercial and military customers.

The unit has a highly readable and responsive touchscreen for quick and convenient avionics testing – especially for performing FAA required ATC transponder, ADS-B, and ELT tests. Professionally formatted reports can be downloaded via USB or wirelessly printed to a local wireless printer.

Test functionality:

- Transponder and FAA Part 43
- ADS-B 1090 and 978 UAT (IN and OUT), FIS-B
- VOR and ILS (with combined LOC + GS + MB)
- HF / VHF / UHF COMM Radios (AM & FM)
- SELCAL
- ELT / EPIRB
- Aircraft Audio Systems (audio distortion)
- VSWR / Distance to Fault (DTF) / Cable Loss
- TCAS and DME
- 2-Year Calibration Cycle

This is the most advanced test set ever made by TIC. The combination of hardware and software can test virtually any RF signal from 200 kHz to 1.6 GHz. As the lightest ruggedized tester on the market, the SDR-OMNI offers unmatched capability and ease of use.

Test functions are implemented using softwaredefined signal processes that generate, receive, and measure complex avionics signals covering narrow band analog or digital communications, complex navigation, and wide-band pulse or data protocols.



SDR-OMNI All-In-One Avionics Test Set P/N 90 000 147

- Class 1 MIL-SPEC ruggedness
- Color Display with Responsive Touchscreen
- Intuitive, Smartphone-style user interface
- GPS receiver for accurate ADS-B testing
- Self-guided Calibration Verification
- Long lasting Li-ion battery
- Transponder Antenna Coupler included
- Audio TX/RX headset included
- Complete accessory kit for all applications

"Mission Critical RF TESTING Solutions"

SDR-OMNI

CURRENT RELEASE

- **TRANSPONDER 1030/1090 MHz:** Automated FAR Part 43 Appendix F transponder test for ATCRBS and Mode S Transponders; EHS, GICB BDS registers, Manual testing (power, freq., % reply, SLS, etc.)
- 1090 MHz ADS-B OUT: Decoded BDS registers and FAR 91.227 / AC60-165B required data
- 1090 MHz ADS-B IN: 4 simulated traffic targets for cockpit display verification
- 978 MHz UAT OUT: Decoded display of all required data
- 978 MHz UAT IN: 4 simulated traffic targets, FIS-B weather test
- TCAS I & II, ACAS
- VOR & ILS: Tests VOR receivers & ILS landing systems (simultaneous GS + LOC + MB)
- DME
- **COMM Radios:** HF / VHF / UHF COMM AM/FM Transceivers: Transmit and receive RF power, sensitivity, modulation, **voice test of aircraft radio using included headset**
- ELT (406 MHz + 121.5/243 MHz) EPIRB/PLB testing
- SELCAL: Test Selective Calling systems
- **RF CABLE & ANTENNA Test:** VSWR and DTF (Distance-to-Fault) for on-aircraft troubleshooting (VSWR calibration fixture included), Cable loss measurement
- CALIBRATION VERIFICATION: Guided calibration verification program

RELEASE 2 (1st QTR 2024)

• GPS SIMULATOR: Multi-satellite L1 C/A GPS signal for position and aircraft movement simulation

SDR-OMNI CONFIGURATION AND ACCESSORIES		
Test Capability Included	SDR ALL IN ONE	
ATCRBS & Mode S Transponder		
TCAS I/II		
978 MHz UAT IN/OUT + FIS-B		
1090 MHz ADS-B IN/OUT		
VSWR & DTF/Cable Loss		
NAV VOR/LOC/GS/MB		
DME		
HF / VHF / UHF COMM – AM & FM		
ELT/EPIRB 406 MHz + 121.5 / 243 MHz		
SELCAL		
Accessories Included		
Hard Transit Case		
TAP-OMNI Antenna Coupler		
VSWR/DTF Calibration Bridge and Cables		
Antenna L-Band Directional		
Antenna VOR/ILS/Comm - Telescopic		
Antenna WiFi & GPS		
Direct Connect Cables (3 and 10 meters)		
RF Connector Adapter Kit		
AC/DC Charger and Power Cord		
Kick Stand		
Standard 2 Year Warranty		





SDR-OMNI

SDR-OMNI SPECIFICATIONS

Power Specifications		
Battery	Lithium Ion	
	7.4 V; 7800 mAh	
Duration – fully charged	> 3 Hours Continuous	
	10 hrs @ 20% Duty Cycle	
AC Input voltage	100 to 240VAC 50/60/400 Hz	
DC Input voltage	1228 VDC, 3.33 A (max)	
Operating Temperature	-40°C to +55°C	
Storage Temperature	-40°C to +70°C	

Physical Characteristics			
Case Style	MIL-PRF-28800F, Class 1		
Height	9.45" (24 cm)		
Width	7.1" (18.03 cm)		
Depth	2.25" (5.7 cm)		
Weight Static	4.2Lbs. (1.9 kg)		
Touch Screen	Capacitive		









Specifications Subject to Change

- • • VOR / ILS / DME Testing Easy to use -- graphic То interface simulates the м anticipated aircraft displays. Quick and precise on-aircraft Marker B testing - 000° + GS RF Output Freq. GS 334.700 MHz Disa RF Outpu Toslooo MHz Disabled Glideslope Signa **ADS-B OUT Testing** VOR Signa Quick and easy verification From 🗸 0.000 -of all 1090 MHz BDS 30 % 30 % 30 % Disabled 80 % registers and 978 MHz UAT Message elements ← = ← ← = le S ADS-B Out (art 43 . BDS Regi Overall 8 + Aircraft Description ⊘ + **ATC Transponder** Frequency Mode S Address BEBFSE 🛃 Testing Flight ID KAS00001 📀 ⊘+ Suppression Emitter Cat 0 Sensitivity 8+ Length / Width ค Rapid, automated FAR Power ⊘ + Part 43 Appendix F Aircraft Position / Velocity required ATC testing with Altitude 8+ Latitude 0 0.00* easy-to-read test results. 24.00" 🕑 Identity ⊘+ 16000 ft 🕑 Save / print PDF report for Mode S Address Barometric 📀 ⊘+ Manual Tests documentation. 3.0 knots S 6.0 knots W velocity Mode S Formats ⊘+ Velocity Type ver Ground 😡 **O**(+ ค ÷ ← Ξ ← đ Ξ log Radio Test **4** D log Padio Tes -Tx Test Com RX Audio Measurement UUT Setu COMMUNICATIONS _____ Vp-p ~ _____ SINAD ~ None 🗸 0.0 Narrow FM V T/R Direct V RF Generato Complete control of all 10.000000 + - Disabled aspects of the audio, -10.00 + modulation, RF output. Tone 1 T/R Ant A TX A RX Direct 1000.00 0.00 Sine V Disabled Detailed results of

received signal (power, frequency, modulation).

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Frequency (Hz) Love	i (Vp-p)	idio Tone Out
Level (Vp-p)	abled	Mic
+	=	





SDR-OMNI

Mission Critical RF TEST Solutions

Tel-Instrument Electronics Corp.



Product specifications and descriptions in this document are subject to change without notice.

Specifications Subject to Change

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21 October 2023