Avionics ALT-8000

FMCW/ Pulse Radio Altimeter Flightline Test Set





Versatile time saving portable test set for testing installed FMCW and Pulse Radio Altimeters

- Tests FMCW radio altimeters including CDF types
- Tests pulse radio altimeters (non-pulse compression types)
- Direct-connect to UUTT/R or to installed system via antenna couplers
- Ratio-metric RF loop test allows TX, RX, antenna or feeder faults to be identified
- Multi-channel operation (via additional test sets)
- Programmable multi-leg climb/descend profiles
- Large touch-screen display with simple user interface
- Remote control interface (Ethernet)
- Lightweight and compact <10 lbs. (4.5 kg)
- Battery 4 hours plus duration

ALT-8000

The ALT-8000 Radio Altimeter Flightline Test Set may be quickly connected to the radio altimeter installation via two antenna couplers. RF simulation of radio altitude from -20 ft. to 8,000 ft. (\pm 1.5 ft. accuracy) is provided, and altitude rate may be set to provide a smooth ramping altitude simulation to verify decision heights and altitude trips for auto-land systems and altitude data feed to EGPWS.

The ALT-8000 is designed to be software upgradable.



General

The user interface is a Windows-based application that provides various screens for control of the test set and display of parametric measurements including: TX power, TX frequency (center), sweep rate, TX pulse width (pulse systems).

Simulation

RF level may be set manually for specific receiver sensitivity measurement or auto RF level mode sets an RF level based on TX power – height path loss – scattering loss. This ensures that the test environment replicates the actual airborne conditions, verifying T/R loop gain and allowing antenna bonding issues (TX-RX cross leakage) to be identified. An additional level offset figure may be set to ensure an altitude sweep passes with a predetermined gain margin.

Simulated static altitude may be set by the user and manually incremented or decremented.



Profiles

Profiles are used to control dynamic altitude simulations.

The profile screen allows the user to create, save, recall or delete named profiles. Each profile is comprised of individual legs. Start, stop altitudes and rates are definable for each leg. A profile can then be executed to simulate a complete landing approach including flare out or a take-off and departure.



RF Coupling

The supplied antenna couplers allow the radio altitude system to be quickly verified without access being required to test ports on the UUT LRU. Direct-connection to the T/R unit is also possible.



Multi-Channel Operation (Phase II)

Up to three test sets may be linked via an altitude sync line for executing 2 or 3 channel coordinated altitude simulation for auto-land system testing.



Test Setup

The test setup screen allows system, user and RF connection parameters to be set by the user, including: type, UUT detect mode, level mode, connection type, AID, RF cable loss and altitude offset.



GENERAL SPECIFICATIONS

USER INTERFACE

Display

12" Color LCD, sunlight readable with back light

Controls

Touch screen

ANTENNA COUPLER

Antenna Couplers

TX and RX coupler

Loss Compensation

0 to 20 dB

TX/RX DIRECT CONNECTION PORTS

Impedance

 50Ω

SWR

1.3:1 maximum

Connector

TNC x 2 (single TX/RX channel)

RECEIVER

RF Input Frequency

Ange 4.20 to 4.40 GHz (ITAR limited)

FMCW/CDF FMCW

Frequency Measurement

Range

4.20 to 4.40 GHz (ITAR limited)

Accuracy

±5 MHz

RF TX Power Input Tracking

Range

10 mW (+10 dBm) to 2 W (+33 dBm)

RF TX Power Measurement

Range

4 mW (+6 dBm) to 2 W (+33 dBm)

Accuracy

±2 dB

FM Sweep Rate Measurement

Range

50 to 200 Hz (pre CDF release) Range 10 to 2000 KHz (post CDF release) Range 10 to 6.700 KHz (follow on release)

Accuracy

±5 Hz

FM Deviation

Range

20 to 100 MHz

PULSE

Frequency Measurement

Range

4.20 to 4.40 GHz (ITAR limited)

Accuracy

±20 MHz

HRRA TX Power Measurement

Range

1 W to 300 W peak

TX Pulse Width Measurement

Range

20 ns to 400 ns

TX Pulse PRF Measurement

Range 0 to 20 KHz

GENERATOR

Linear Altitude Simulation Range FM/CW -15 to 5,000 ft. (pre CDF release) Range FM/CW -20 to 8,000 ft. (post CDF release) Range Pulse TBC Note: Limited by connecting RF coax cable length Resolution 1 ft. increments Accuracy ±1.5 ft. or 2% RMS (whichever is greater) Linear Altitude Rate Range 1 to 10,000 fpm Resolution 1 fpm increments Test Cable (Automatic Compensation) Test Cable length 1 to 100 ft. Test Cable Loss 0 to 9.9 dB AID (Direct Connect) Fixed Selectable 20, 40, 57 or 80 ft.

User Entered		Salt		
0 to 100 ft.		MIL-PRF-28800F	Class 2	
Offset (coupler connect)		Explosive Atmosphere		
0 to 50 ft.		MIL-STD-810F Method 511.4, Procedure 1		
RF Level		Safety Compliance		
Manual Mode (FM/CW)		UL-61010:2001		
Range		CSA 22.2 No 1010.1		
7 to -83 dBm		WEEE	WEEE	
Accuracy		ROHS		
$\pm 4 \ dB$		EMC		
Manual Mode (Pulse)		Emissions		
Range		MIL-PRF28800F	Class 2	
17 to -73 dBm		EN 61326:1998	Class A	
Accuracy		EN 61000-3-2		
±3 dB		EN 61000-3-3		
Auto Mode		Immunity		
TX Power – Height path loss- Scattering loss- Offset		MIL-PRF28800F	Class 2	
RF Level Offset (auto mode)		EN 61326:1998	Class A	
0 to 10 dB		External AC-DC Converter Certifications		
RF Path Loss Simulation		Safety Compliance		
0 to 5,000 ft. (pre CDF release)		UL 1950 DS		
0 to 8,000 ft. (post CDF release)		CSA 22.2 No. 234		
Frequency Stability		VDE EN 60 950		
±1 ppm		EMI/RFI Compliance		
ENVIRONMENTAI		FCC Docket 20780 Curve "B"		
		EMU EN 61326		
Test Set Certifications				
Operational Temperature		EED-SID-101C Method 5007.1		
$-20^{\circ} \le T \le 55^{\circ}C$		Paragraph 6.3 Procedure A Level A		
Storage Temperature		Failing Dart Imnact		
$-30^\circ \le T \le 71^\circ C$		ATA 300 Catedony I		
Operational Humidity		Vibration. Loose Cargo		
MIL-PRF-28800F Class 2		FED-STD-101C Method 5019		
Storage Humidity		Vibration, Sweep		
MIL-PRF-28800F	Class 2	ATA 300 Category I		
Altitude		Simulated Rainfall		
≤10,000 meters		MIL-STD-810F Method	506.4	
Vibration Limits		Procedure II of 4.1.2		
MIL-PRF-28800F	Class 2	FED-STD-101C Method	FED-STD-101C Method 5009.1 Sec 6.7.1	
Shock, Functional		Immersion		
MIL-PRF-28800F	Class 2	MIL-STD-810F Method	1 512.4	
Transit Drop				
MIL-PRF-28800F	Class 2			
Drip Proof				
MIL-PRF-28800F	Class 2			
Dust				
MIL-PRF-28800F	Class 2			

ENVIRONMENTAL (SUPPLIED EXTERNAL AC TO DC CONVERTER)

Use

Indoors

Altitude

≤10,000 meters

Operating Temperature

5° to 40°C

Storage Temperature

-20° to 71°C

PHYSICAL CHARACTERISTICS

DIMENSIONS

Height

10.63 inches (27.0 cm)

Width

13.97 inches (35.5 cm)

Depth

3.425 inches (8.7 cm)

Weight (Test set only)

<10 lbs. (4.5 kg)

VERSIONS AND ACCESSORIES

Ordering Number	Description	
87340	ALT-8000 Radio Altimeter Test Set	
Standard Accessories		
88494	Transit case	
67374	Power supply	
88590	Antenna coupler (qty 2)	
	Antenna pole assembly (qty 2)	
88511	Low loss RF coax cable 20 ft. (qty 2)	
38353	TNC-TNC adapter	
62401	1 ft. jumper coax	
64020	Power cord, European	
62302	Power cord, U.S	
88511	Coax, RG400, TNC-TNC, yellow	
89527	Coax, RG400, TNC-TNC, red	
88035	Operation Manual (CD)	
Optional Accessories		
88500	Low loss RF coax cable 100 ft. (qty 2) w/ soft-side case	
87040	External battery charger	

For the very latest specifications visit **WWW.aeroflex.com**

86196

89022

Spare battery pack

Maintenance Manual CD

For the very latest specifications visit **WWW.aeroflex.com**

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Our passion for performance is defined by three attributes represented by these three icons: solution-minded, performance-driven and customer-focused.

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