Brochure

VIAVI ALT-9000

Universal Radio Altimeter Flight Line Test Solution

Versatile, time-saving, portable test set for all types of radio altimeters.

The VIAVI ALT-9000 is a portable radio altimeter flight line test set that utilizes fiber optic delay to allow it to work with all types of radio altimeters. The ALT-9000 tests the complete radio altimeter system, allowing the operator to isolate a problem to the antenna, coax, LRU or indicator. This eliminates unnecessary LRU swaps or other system component replacements.





Features

- Tests all types of radio altimeters, including LPI variants
- Direct-connect at the UUT TX/RX connectors or at the aircrafts TX/RX antennas via antenna couplers
- Fast detector for tracking LPI radio altimeters with TX power management
- Software upgradeable
- Parametric measurements of TX power/ frequency/pulse width/FM deviation/PRF for most radio altimeter types
- Large touchscreen display

Benefits

- Perform complete closed loop system tests
- Replicate in-flight conditions
- Isolate faulty components of the installed system
- Create profiles for dynamic altitude simulations
- Simulate 5 ft* to 10,000 ft in 5 ft increments (Extended Range Option: Simulate 16,000 ft and 25,000 ft as discrete altitude selections)

Applications

- Simulate static or dynamic altitudes to support testing of TCAS and GPWS/TAWS aircraft systems
- Test RX sensitivity of the radio altimeter

^{*}Minimum altitude dependent on interconnecting cables.

Ordering Information

Versions and Options

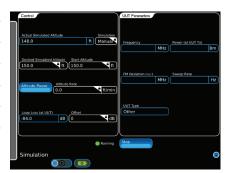
versions and options		
Description		
ALT-9000 Radio Altimeter Test Kit		
16K and 25K ft Extended Range		
Standard Accessories		
ALT-9000 Radio Altimeter Test Set		
Transit Case		
Power supply		
Cable, TNC-TNC, 12" (Loop Back)		
TNC-TNC adapter (qty 2)		
Antenna coupler (qty 2)		
Antenna coupler pole set (qty 2)		
Coax, RG400, TNC-TNC, yellow 4'		
Coax, RG400, TNC-TNC, red 4'		
Coax, RG400, TNC-TNC, yellow 20'		
Coax, RG400, TNC-TNC, red 20'		
Attenuator, fixed 20 db (qty 2)		
Power cord, U.S.		
Power cord, European		
Operation Manual (CD)		
Getting Started Manual		
Optional Accessories		
Maintenance Manual		

Physical Characteristics

Size	
Test set case	8.4 in H x 18.6 in W x 16.3 in D
	21.4 cm x 47.4 cm x 41.5 cm
w/standard transit	16.4 in H x 33.7 in W x 28.5 in D
case, or accessory	41.6 cm x 85.6 cm x 72.4 cm
case	
Weight	
Test set only	32 lbs, 14.5 kg
Kit	88 lbs, 39.9 kg
Environmental	
Operational Temp.	-10° to 55°C (14° to 131°F)
Storage Temp.	-30° to 70°C (-22° to 158°F)

Test Set Certifications

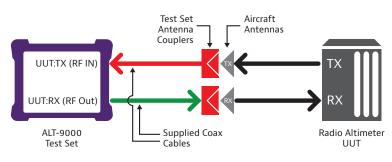
MIL-PRF-28800F Class 2
MIL-STD-810F
CE, UL, ROHS



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

RF Coupling

The supplied antenna couplers allow the radio altimeter system to be quickly verified with a closed loop test.



All items required to test radio altimeter systems are included in the ALT-9000 kit.





Vicom Australia

1064 Centre Road, Oakleigh South, Victoria 3167 1300 360 251

Vicom New Zealand

Gnd Floor, 60 Grafton Road, Grafton, Auckland 1010 +46 9-379 4596