www.avionteq.com

PORTABLE MICRO-OHMMETER LRT 6000 AND LOOP RESISTANCE TESTER FOR ALL AIRCRAFTS



- \rightarrow FROM 0,1 $\mu\Omega$ TO 200 $m\Omega$
- → USB PORT
- → EASY TO READ LARGE DISPLAY
- → COMBINED CLAMP
- → MEMORY OF 2000 READINGS
- → COMPACT AND LIGHT WEIGHT(< 2 Kg)</p>

Technical characteristics

Presentation	240x120x210 mm (9.4 x 4.7 x 8.3 inch) - < 2kg (6lbs)		
International Standards	Complies with: CE: 61010-1; CEM: 61326-1 and 55011		
Temperature	Operating: 0° to +50°C (25° to 122°F)		
	Storage: -20° to +60°C (-4° to 140°F)		
	Relative humidity < 90% none condensing		
Use	Portable instrument which can be used on the ground or across one's shoulder or chest.		

Accessories

- Transport case
- Bag
- Additional battery
- Additional battery charger
- See accessories for full detailed list

LRT 6000: The right solution for impedance resistance measurement in compliance with all aircraft specifications on plane, helicopter, rocket, army vehicles for both production and maintenance.

It is a very easy-to-use and versatile instrument.

Its ergonomics allow the user to use it either placed on the ground or across one's shoulder or chest. A wide back-lit LCD display combined with an intuitive keyboard ensures simple and easy operation.

Measurement range

	E	Loop range mΩ	Accuracy μΩ	Rc range	Accuracy
Loop Resistance (Loop)	10A	0.1 to 20.00 Resolution: 0.01	+/- (10% MV + 0,02 mΩ)		5.
Micro ohmmeter High Current (HC μΩ)	10 to 150 A Resolution: < 100 A: 0.1 > 100A: 1.	0.01 to 20.00 Resolution: 0.01	+/-(10% MV + 0.02 mΩ	0.1 to 500.0 Resolution:	+/-(10% MV +1μΩ)

MV = Measured Value



LRT pack