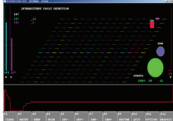
Ncompass-Voyager





Rapid detection of permanent & intermittent faults



Multi Function

Test results display in Real-Time

Versatile, proven and award-winning electrical & electronics test equipment

£Millions saved in component maintenance Reduces test time by over 75% Increases component uptime by over 300%

Applications

Extensive test capabilities: consistent, repeatable and user-configurable

- Wiring, components & LRUs
- Line, Shop & OEM maintenance levels
- Aerospace, Transport & Technology sectors

Customers Say

Love the graphics – easy to use, easy to see Great being able to visualise test points when doing the test

Compact size is ideal for MRO environment

Auto Map makes it easy to set up for new test
items



Ncompass-Voyager



- Portable format (<18 Kg)
- Available with 128, 256 or 512 test points
- Auto Map or user-configured testing
- Cable interface adapters connect to Unit Under Test
- Durable Peli Case enclosure
- 17" touch-screen
- Windows 7 OS
- Click&Read capability whilst testing
- Test parameters fully configurable by user
- Results auto saved & date/timestamped
- Exportable in PDF and Excel formats







Test Functions

- Intermittent Fault Detection
- Continuity Testing
- Shorts Detection
- Log Scope (ohmic stability)
- Analyze (AC impedance)
- Distance-to-fault (option)

External Connections

- IP55 rated
- 3rd party instruments
- USB devices
- Optional keyboard
- HDMI monitor
- Digital I/O control

Operating Features

- Compatible with worldwide AC or DC supplies; from flight line to OEM
- Self-monitoring system: illuminates green when functioning correctly



Head Office +44(0) 1343 842406 info@copernicustechnology.com



Australia Office +61(0) 412 831410 john.baker@copernicustechnology.com

CopernicusTechnology.com









