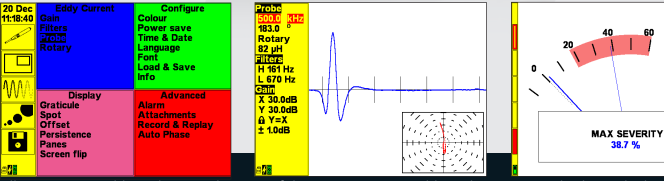
EDDY CURRENT FLAW DETECTOR

AEROCHECK





Meter display with alarm box being used to detect and evaluate defects.

/ 80 / / 100 / 100

All menus are visible and grouped depending on their function

Useful menu items accessible with just a press of the RIGHT key

- Rotary Capabilities As Standard
- Industry Standard Probe Connectors
- Large, Crisp Daylight Readable Display
- Great Eddy Current Performance
- User Friendly Interface
- Up To 10 Hours Battery Life With A Pencil Probe
- Up To 7 Hours Battery Life With A Rotary Drive



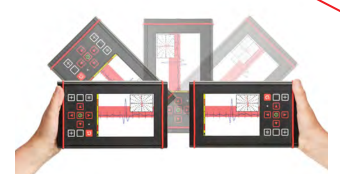
AEROCHECK

WORKS THE WAY YOU DO!

The AEROCHECK has been created with user convenience and efficiency in mind at all stages of the design and manufacturing process. One key benefit of the AEROCHECK is the ability to work identically in left and right-handed mode; thanks to the incredible "Flip" function.

When the operator is inspecting in a restricted area like the Engine Mounts, it is important that their flaw detector works in harmony with them.

Area of Inspection: Engine Mounts Probe: Surface



EXCELLENT FREQUENCY RANGE

The AEROCHECK, with a frequency range of 20Hz to 20MHz, has the ability to work with a wide range of eddy current probes meeting all the needs of the Aerospace Eddy Current Inspector.

Area of Inspection: Fasteners Probe: Low Frequency, Slider

> Window Frames Probe: High & Low Frequency, Rotary

Engine Blades & Discs Probe: High Frequency

INDUSTRY STANDARD PROBE CONNECTORS

The AEROCHECK is able to use absolute, bridge and reflection connected probes using the industry standard 12 Way LEMO Connector and LEMO 00 Connector for absolute probes.

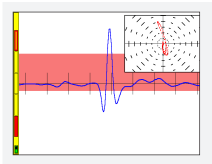
Area of Inspection: Wing Surface & Hinges Probe: High & Low Frequency

LIGHTWEIGHT, RUGGED AND "SURE GRIP"

Weighing just 1.2kg (2.6lbs), housed in a tough aluminium alloy Mg Si 0.5 powder-coated outer case and fitted with rubber feet to aid grip, the AEROCHECK is as stable on a wing of an aircraft as it is on a laboratory bench.

Furthermore, with built in, moulded "Sure Grip" handles on each side of the instrument, the AEROCHECK can be held for a long period of time without the operator experiencing fatigue.

The strong rear foot stand also offers an extra mode of operation.





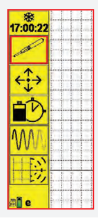
ROTARY CAPABILITIES AS STANDARD

The AEROCHECK includes rotary capabilities as standard and can be used with the ETher Mercury (mini) ARD002, Hocking 33A100 or the Rohmann MR3 Drive with an adapter.

Area of Inspection: Door Access Points & Window Frames Probe: Rotary

Wheels, Wheel Brakes, Landing Gear Probe: High Frequency, Rotary

Area of Inspection: Fuselage Probe: Surface & Sub-Surface



EASY TO USE MENUS & ICON SYSTEM

The AEROCHECK menu system is simple and fast to navigate with its ability to add individually selectable items to the sidebar using recognisable icons for access to a quick setting menu for rapid set-up, review and adjustment.

With four operator-selectable soft keys and a fifth position for the last menu function used, Operators can quickly set up the system with their preferences. Each saved instrument setting can be associated with a unique, single press set of quick access functions. There are also two front panel hard keys that can also be easily programmed for rapid single press access to frequently used functions.

SHARP, CLEAR, LARGE COLOUR SCREEN

An airplane bulkhead can be a very dark spot to carry out NDT inspections.

The AEROCHECK has a large 14.5cm (5.5 Inches) LCD Colour Screen of 640 x 480 pixels providing the Operator with excellent signal resolution and presentation and with the choice of configuring their own colour schemes and display types. It is easy to optimise the screen presentation regardless of the light conditions and it is possible to view a choice of spot, time-base, waterfall or meter display types.

Area of Inspection: Bulkhead Probe: Low Frequency

FULLY DAYLIGHT READABLE DISPLAY

Not all NDT inspection on aircraft takes place in the comfort of an aircraft hangar. Featuring a fully daylight readable display, the AEROCHECK can be used effectively both inside and out.

Area of Inspection: Horizontal Stabilisers





AEROCHECK

Probe

Connectors



STANDARD AEROCHECK KIT

- IAER001- Instrument, AEROCHECK, Single Frequency (20Hz-20MHz), Hand Held Portable Flaw Detector, Software + Manual on USB Stick
- AWEL002 Accessory, AEROCHECK, Power Adapter + Input Plugs (UK, EU, US & Australia)
- AWEL003 Accessory, Adjustable Shoulder Strap, Padded with Quick-Release
- AC006 Accessory, Instrument Soft Carry Case
- A090 USB Cable, A to MIN B, 1 meter
- 40449 Quick Reference Card AEROCHECK
- ALLCX-M02-015A Accessory, Lead, Lemo 00 to Microdot, 1.5m (Absolute)
- ALL12-L04-015R Accessory, Lead, Lemo 12-Way Lemo 4-Way (Reflection)

OPTIONAL ACCESSORIES

- AWEL004 Accessory, Hard Transit Case (AEROCHECK)
- AWEL005 Accessory, Protective Splash Proof Cover / Rope Access
- AWEL006 Accessory, External, 8 x AA Battery Holder and On/Off Switch
- AWEL007 Accessory, Wrist Strap
- AWEL008 Accessory, In car Power Adapter
- ALL12-L04-015R Accessory, Lead, Lemo 12-Way -Lemo 4-Way, 1.5m (Reflection)
- ALL12-L04-015B Accessory, Lead, Lemo 12-Way -Lemo 4-Way, 1.5m (Bridge)
- ALLCX-M02-015A Accessory, Lead, Lemo 00 to Microdot, 1.5m (Absolute)
- ALLCX-B02-015A Accessory, Lead. Lemo 00 to BNC, 1.5m (Absolute)
- ARD002 Mercury (mini) Rotary Drive
- ALL12-L12-020M Lead to connect Mercury (mini -ARD002) Rotary Drive. Length = 2 metres. 12 Way Lemo
- ALL12-F08-020ETH Adapter lead to connect Rohmann Rotary Drive MR3, SR1 and SR2. Length = 2 metre. 12 Way Lemo
- 40470 Tripod Bracket To fit 1/4" Camera Tripod Mount with Male Screw (WELDCHECK/AEROCHECK)

PROBE KITS

- KASUR001 Kit Surface Inspection (4 probes, lead and Al and Fe Test Block)
- KASUBS001 KIT, Sub Surface Inspection, Low Frequency (2 probes, lead and test piece)
- KAROT001 Kit Mercury Rotary Drive and Cable Only



Document number 5028: Issue 1

ETHER NDE, Endeavour House, 3 Roundwood Lane, Harpenden, Hertfordshire, AL5 3BW, UK Tel: +44 (0) 1582 767912 Email: sales@ethernde.com www.ethernde.com

SPECIFICATIONS & KIT LIST

12 Way Lemo 2b (Absolute, Bridge and Reflection) and

| Trobe | Rotary | Connection Lemo 00 (for single element absolute probes). 600-3000 rpm - ETher Mercury Drive (ADR002), Hocking 33A100, Rohmann MR3, SR1 abd SR2 Drive (special adapter needed) |
|--------------|---|---|
| Frequency | Single Freq. | 20Hz – 20.00 MHz with range variable resolution. |
| Gain | Overall Input Drive Max X/Y Ratio | -18 to + 100 dB, 0.1, 1 and 6dB steps 0dB or 12dB 0dB or 6dB (0dB reference 1mW into 50 ohm) +/-100.0 dB |
| Phase | Range Auto Phase | 0.0-359.9°, 0.1° steps Allows phase angle to be automatically set to a pre set angle |
| Filters | Normal High Pass Normal Low Pass | DC to 2kHz or test frequency, which ever is the lower in 1 Hz steps. Plus variable adaptive balance drift compensation (0.01 - 0.5 Hz) 5 to 2kHz or 1¼ test frequency, which ever is the lower in 1 Hz steps. |
| Balance | Manual Automatic | 14 internal balance loads; 2.2µH, 5.0µH, 6.0µH, 6.5µH, 7.0µH, 7.5µH, 8.2µH, 12µH, 15µH, 18µH, 22µH, 30µH, 47µH, 82µH Optimised balance load selection. |
| Alarms | Box | Fully configurable, Freeze, Tone or visual. |
| | Sector | Fully configurable, Freeze, Tone or visual. |
| | Output | Open collector transistor (50v dc at 10mA max) available on 12 way lemo. |
| Display | Туре | 18 bit Colour, daylight readable, 5.7" screen. |
| | Viewable Area | 115.2mm (Horizontal) x 86.4mm (Vertical) |
| | Resolution | 640 x 480 pixels |
| | Flip Colour Schemes | Manual or automatic screen orrientation change to enable left or right handed use. User configurable including High Contrast |
| | Configurable | Full Screen, Single or Dual screen with variable size |
| | Screen | and location and function e.g. Screen – Spot and Timebase |
| | Display Modes | Spot, Time base (0.1-20 seconds x 1-200 sweeps and up to 55 seconds), Waterfall and Meter with peak hold and % readout. |
| | Graticules | None, Grid (4 sizes 5, 10, 15 and 20% FSH), Polar (4 sizes 5, 10, 15 and 20% FSH) |
| | Offset | Trace Position: +-/50% |
| Removable | Digital Spot Position Readout Setup Storage | Display in X,Y or R,θ microSD up to 2GB, holding over 500 saves |
| | Stored Screen | microSD up to 2GB, holding over 500 saves |
| Data Storage | Shots | Comprehensive Record Replay and Storage |
| | Data logging | Real-time recording of trace data and Replay on |
| | 00 0 | instruments and desktop PC up to 164 seconds |
| Outputs | PC Connectivity Digital volt free alarm | USB (Full PC remote control plus Real Time data) On Lemo 12 way |
| Languages | VGA | Full 15 way VGA output Initially English, French, Turkish, Spanish, Japanese, Portuguese |
| Power | External | 100-240 v 50-60Hz 30 Watts |
| | Battery Running Time | Internal 8.4V @ 3200mAH = 13.44 watt.hr per cell Up to 10 hours with a Pencil Probe and up to 7 hours |
| | Charging Time | with a Rotary Drive 2.5 hrs. charge time, Simultaneous charge and operation. |
| Physical | Weight | 1.2 kg, 2.6 lbs. Including Internal Battery |
| | Size (w x h x d) | 223 x 141 x 50 mm / 8.8 x 5.6 x 2.0 inches |
| | Material | Aluminium alloy Mg Si 0.5 powder-coated |
| | Operating Temp | 0 - 50 °C |
| | Storage Temp | -10 - 70 °C 54 |