

PHASECHECK & AMCHECK

Advanced High Performance Dual Probe/Dual Frequency Eddy Current Flaw Detectors with C-Scan Capability.





- Based on the well respected AeroCheck+. Sharing the same look and feel user interface, means that users will more quickly be able to become familiar with operation.
- Flexible Dual Bridge and Reflection probe inspection.
- Connection of two encoders for XY scanning.
- Automatic Control and C-Scan Data Acquisition using a 2 axis stepper motor scanner.
- Ability to post analyse data for peer review and audit purposes.
- Readily incorporate C-Scan inspection results in a report.

PHASECHECK

Dual frequency high performance eddy current flaw detector with C-Scan capability.

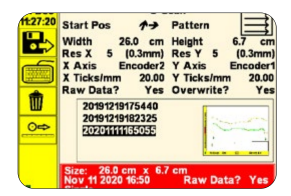


They say "A picture is worth a 1000 words", to date "pictures" (C-Scans) in eddy current have been limited to expensive large laboratory instruments. Now for the first time C-Scan data is available in a hand-held eddy current flaw detector package, the PhaseCheck.

The PhaseCheck carries all the features and performance of the AeroCheck+ Eddy Current Flaw Detector combined with the ability to scan areas and document inspection results using a C-Scan display and X/Y and R/Theta manual scanners with an easy scan calibration. Flexible encoder configuration will allow various scanner mechanisms to be interfaced. C-Scans can be exported as a Bitmap, Excel spreadsheet or raw data file for subsequent analysis.

PHASECHECK Applications

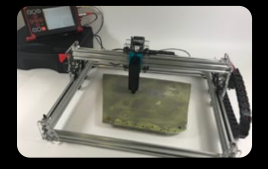
- Recording of the results of an inspection on a large area at a 1mm by 1mm resolution can be as large as an area up to 1m by 1m in one data file, with dual channel data.
- Providing pictorial representation of inspection results.
- Enables peer review of data collected (both on instrument or on a desktop computer). As the underlying data is recorded the data may be manipulated to further enhance the data. Data files can also be analysed remotely.
- The PhaseCheck C-Scan menu allows easy, flexible encoder setup and scan parameter setting. Can be used with a single axis encoder to produce a C-Scan.



Scanner Control Menu facilitates rapid setup of an automated scan.



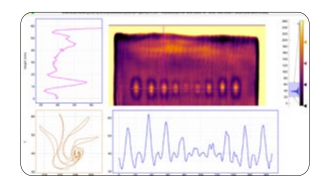
Supported Scanners & Encoders



X/Y Automated Scanner



Portable Manual X/Y & R/Theta Scanner

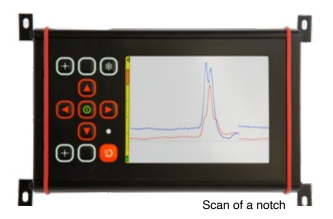


ETherScan Viewer Post Test Analysis Software

The data recorded in the C-Scan can be further analysed on-board the instrument by changing the channel views, the phase and gain, or exported for further analysis using the post analysis PC Application ETherScanViewer.

AMCHECK

Developed with the Additive Manufacturing industry in mind.



The AMCheck can be conveniently panel mounted for inspection of Additive Manufactured (AM) parts during inspection.

Using the ETher NDE instrument, DLL data may be streamed over USB to the AM host computer for display, analysis and reporting.

AMCHECK Applications

- Designed as a Turnkey solution for AM manufacturers needing to add or retro-fit Eddy Current inspection to an Additive Manufacturing CNC or Robotic System.
- Eddy Current's unique non-contact and intrinsically hassle free attributes (no couplant, no effluent and no radiation) means it is the best solution for inprocess NDT. Allowing the part to be inspected during manufacture, one or more layers at a time.



Image courtesy of Hybrid Manufacturing Technologies





Incremental Miniature Encoder Incremental Miniature Encoder with Spring Lever and Measuring Wheel



SPECIFICATION Operating Modes Eddy Current Single Probe Frequency Eddy Current Dual Probe Frequency Eddy Current 2 Probe, 2 Channel Rotating Drive Conductivity with thickness Simultaneous probe operation possible using LEMO 12 way and LEMO 4 way					
Operating Modes Eddy Current Dual Probe Frequency Eddy Current 2 Probe, 2 Channel Rotating Drive Conductivity with thickness					
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Rotating Drive Conductivity with thickness					
Conductivity with thickness					
	5				
Simultaneous probe operation possible using LEMO 12 way and LEMO 4 way					
Connectors 12-Way LEMO 2B (Absolute, Bridge, Reflection, Rotary, Conductivity) 4-Way LEMO 0B (Bridge, Reflection)					
600-3000 rpm ETher Mercury Drive (ADR002) and Saturn (ARD001) Hocking 33A100 Rohmann	600-3000 rpm. ETher Mercury Drive (ADR002) and Saturn (ARD001), Hocking 33A100, Rohmann MR3, SR1 and				
Rotary SR2 Drive (special adapter needed)	ivii io, orri and				
Conductivity Option becomes active with use of AMCheck conductivity probe and cable.	Option becomes active with use of AMCheck conductivity probe and cable.				
Frequency Dual Frequency 10Hz - 12.8MHz & Mix -18 to +18dB on output	10Hz - 12.8MHz & Mix -18 to +18dB on output				
Overall -18 to + 104dB, 0.1, 1 and 6dB steps (104dB maximum)					
Gain OdB or 12dB	0dB or 12dB				
Drive OdB, 6dB and 10dB (0dB reference 1mW into 50 ohm).	0dB, 6dB and 10dB (0dB reference 1mW into 50 ohm).				
Max X/Y Ratio +/-100.0 dB					
Phase Range 0.0-359.9°, 0.1° steps					
Filters High Pass DC to 2kHz or Low Pass Filter, which ever is lower in 1Hz steps. Plus variable adaptive balance drift compensation 0.01 - 0.5 Hz (6 steps).					
Low Pass 1Hz to 2kHz or a quarter of the lowest test frequency, which ever is lower in 1 Hz steps.					
Balance Manual 47μH, 82μH	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				
Load Automatic Optimised balance load selection.					
Frequency Full frequency range available on both channels					
Mix Channel Probe Mode Simultaneous reflection / bridge and absolute including simultaneous two probe Differential and Absolute including simultaneous two probes Differential and Absolute simultaneous two probes Differential	Simultaneous reflection / bridge and absolute including simultaneous two probe Differential and Absolute				
Mix Gain X/Y -18 to +18dB	X/Y -18 to +18dB				
Mix Phase 0.0-359.9°, 0.1° steps	0.0-359.9°, 0.1° steps				
Alarm Gates Box Fully configurable, Freeze, Tone or Visual.					
Sector Fully configurable, Freeze, Tone or Visual.					
	5.7" (145mm), 18 bit Colour, daylight readable.				
	4.5" (115.2mm) (Horizontal) x 3.4" (86.4mm) (Vertical)				
Resolution 640 x 480 pixels Flip Manual or automatic screen orientation change to enable left or right handed use.					
	Manual or automatic screen orientation change to enable left or right handed use. Full Screen, Single, Dual Spot or Dual Pane with variable size and location and function e.g. XY, Timebase,				
Screen Waterfall and Meter.					
Display Colour Schemes User configurable Dark, Bright and Black & White					
Display Modes Spot, Time base (0.1-20 seconds x 1-200 sweeps, up to 55 seconds), Waterfall, Meter with peak hor readout, Distance (single axis, changes with direction), Strip Chart (single axis, unidirectional) and					
Graticules None, Grid (4 sizes 5, 10, 15 and 20% FSH), Polar (4 sizes 5, 10, 15 and 20% FSH)					
Offset Spot Position: Y =-50 to +50, X =-65 to +65%					
Digital Spot Position Readout Display in X,Y or R,θ					
Summary Display of all settings in Legacy Format					
Media Micro SD HC Card 32GB					
Setup Storage Over 10,000 settings	Over 10,000 settings				
Removable Data Stored Screen Shots micro SD up to 32GB, holding over 10,000 screen shots	micro SD up to 32GB, holding over 10,000 screen shots				
Storage Recorded Data Over 500 2.5 minute long data recordings.					
	10,000 Slides plus				

SPECIFIC	CATION (cont)				
Advanced Features	Data Logging	Real-time recording of signal data and Replay on instruments and desktop PC up to 164 seconds			
	Guides	Create and display a slide show containing instructions, tutorials and procedures using Microsoft PowerPoint.			
	Attachments	Screenshots and Data Recordings are saved in a folder with the name of the Settings.			
	Loop	Capture a live repetitive signal and then optimise the instrument settings (Phase, Gain, Filters) to simplify optimising the parameters			
	Trace	Allows a calibration reference signal to be stored on the screen and then compared with the live signal			
Scanning	Auto Phase	Allows phase angle to be automatically set to a pre-set angle			
	Connector	8 way LEMO 1b for encoder and scanner control			
	Encoder	2 phase 2 axis; =X/Y or R-Theta			
	Automatic	Controls and acquires data from a Stepper Motor Driven XY Scanner			
	Count Rate Max	100kHz			
	Resolution	Max size 1 million data points			
C-Scan	Scaling	0.1-999.9 pixels/mm.			
	Typical Scan	4.7" X 4" (120 by 100 mm) at 0.1mm resolution.			
	Data Saved	Data stored as XY Pairs for 2 Channels. Data presentation X, Y, R or theta on CH1, Ch2 or Mix.			
Outputs	PC Connectivity	Open collector transistor (32v dc at 10mA max) available on 12 way LEMO.			
	Digital Volt Free Alarm	On Lemo 12 way Open collector transistor (36v dc at 10mA max).			
	VGA	Full 15 way VGA output (EC screens only)			
Languages		Selectable from English, French, Spanish, Italian, Portuguese, Russian, Japanese, Chinese, Turkish, Czech, and Norwegian.			
Verification Levels		The system includes on delivery a 2 year validity Verification Level 2 detailed functional check and calibration as per ISO 15548-1:2013			
Power-on self test		The system performs a self test on start up of external ram, sd ram, accelerometer, Micro SD card, LCD screen buffer.			
	External	100-240 v 50-60Hz 30 Watts			
Power	Battery	Internal 7.2V nominal @ 3100mAh = 22.32 watt.hr			
	Running Time	Up to 8 hours with a 2MHz Pencil Probe 30% Back Light and up to 6 hours with a Rotary Drive 50% duty cycle.			
	Charging Time	2.5 hrs. charge time, Simultaneous charge and operation			
	Weight Including Internal Battery	2.9 lbs (1.3 kg)			
Physical	Size (w x h x d)	9.3 x 5.7 x 2.1 inches / 237 x 146 x 53 mm			
	Material	Aluminium alloy Mg Si 0.5 powder-coated epoxy			
	Operating Temperature	-20 to +60 °C			
	Storage Temp	Storage for up to 12 months -20 to +35 °C Nominal +20 °C			
	IP Rating	IP54			



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