

# ViCTor 2.2D

## **EDDY CURRENT AUTOMATED INSPECTION INSTRUMENT**



ETHER NDE is introduces the VICTOR 2.2D, the user-friendly automated eddy current inspection system, designed with the Automation Engineer in mind.

Based on the ETHER NDE AEROCHECK+ Hardware, NDT Inspectors will become quickly familiar with its user interface and with a variety of case configurations available, the VICTOR 2.2D offers maximum flexibility for each individual application.

## **APPLICATIONS**

- Surface breaking defects.
- Sub-surface defects in non-ferrous materials.
- Heat Treatment / material property verification.
- Sensing applications for verifying geometry such as the presence of threads, butt-weld detection.

#### **ADVANTAGES**

- Capable of using two probes simultaneously for more efficient inspection.
- Separate dual alarms.
- Large bright LCD screen and external VGA for monitor output.
- Includes rotary drive and conductivity.
- Configurable I/O capability using voltage free contacts.
- USB or RS-232 remote control.
- Dual analogue outputs giving simple recording.
- Powered by 24V DC for easy integration in an industrial control system.
- RS-232 and USB remote control for easy Control System Integration.
- Ability to stream real time data over USB.
- A DLL is available to permit software integration by the end user.



Eddy Current is ideally suited to inspection automation particularly of so called rotationally symmetric components for the following reasons:

Non-contacting, High Speed (potentially up to 200ms<sup>-1</sup>), no couplant required or effluent produced, good for surface defect detection, instant coupling, wide variety and geometry of probes available, cost effective and ideal for rotationally symmetrical components e.g. bearings, gudgeon pins, cylinder liners etc.

### **SPECIFICATION**

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Probe	Connectors Rotary	2 off 12 Way Lemo 2b (Absolute, Bridge and Reflection) and Lemo 00 (for single element absolute probes) Probe 1 only. 600-3000 rpm - ETher Mercury Drive (ARD002), Hocking 33A100 / 40A100, Rohmann MR3, SR1 and SR2 Drive (special adapter needed)
	Conductivity	Probe 1 only. Option becomes active with use of AeroCheck+ conductivity probe and cable
Frequency	Dual Frequency	10 Hz to 12.8 MHz
Gain	Overall Main Gain Input Drive Max X/Y Ratio	-18 to + 104 dB -18 to + 82dB, 0.1, 1 and 6dB steps 0dB or 12dB 0dB, 6dB and 1odB (0dB reference 1mW into 50 ohm) -18dB to +82dB independent
Phase	Range	0.0-359.9°, 0.1° steps
Filters	Normal High Pass	DC to 2kHz or Low Pass Filter, which ever is the lower in 1 Hz steps. Plus variable adaptive balance drift compensation 0.01 - 0.5 Hz (6 steps)
Dalamas	Normal Low Pass	1Hz to 2kHz or a quarter of the lowest test frequency whichever is lower in 1Hz 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
Mix Channel	Probe Mode Mix Gain	Full frequency range available on both channels  Simultaneous reflection / bridge and absolute including simultaneous two probe Differential and Absolute  X/Y -18 to +18dB
	Mix Phase	0.0-359.9°, 0.1° steps
Alarm Gates	Number Box Sector	2 Independent Alarm Gates may be configured on Pane 1, Pane 2 or Both Panes (logical or) Fully configurable, Freeze, Tone or Visual Fully configurable, Freeze, Tone or Visual
Display	Type Viewable Area Resolution	5.7" (145mm), 18 bit Colour, daylight readable 115.2mm (Horizontal) x 86.4mm (Vertical) 640 x 480 pixels
	Colour Schemes Config. Screen Display Modes Graticules Offset Spot Readout Summary	User configurable Dark, Bright and Black & White Full Screen, Single, Dual Spot or Dual Pane with variable size and location and function e.g. XY, Timebase, Waterfall and Meter. Spot, Time base (0.1-20 seconds x 1-200 sweeps and up to 55 seconds), Waterfall and Meter with peak hold and % readout. None, Grid (4 sizes 5, 10,15 and 20% FSH), Polar (4 sizes 5, 10,15 and 20% FSH) Spot Position: Y =-50 to +50, X =-65 to +65% Display in X,Y or R,0 Display of all settings in Legacy Format
Removable Data Storage	Setup Storage Stored Screen Shots Recorded Data	micro SD up to 32GB, holding over 10,000 settings micro SD up to 32GB, holding over 10,000 screen shots micro SD up to 32GB, holding over 500 2.5 minute long data recordings
	Guides	micro SD up to 32GB, holding 10,000 Slides
Advanced Features	Data logging Guides Attachments Loop Trace Auto Phase	Real-time recording of signal data and replay on instruments and desktop PC up to 164 seconds Create and display a slide show containing instructions, tutorials and procedures using Microsoft PowerPoint. Screenshots and Data Recordings are saved in a folder with the name of the Settings. Capture a live repetitive signal and then optimise the instrument settings (Phase, Gain, Filters) to simplify optimising the parameters Allows a calibration reference signal to be stored on the screen and then compared with the live signal Allows phase angle to be automatically set to a pre set angle
Inputs/Outputs	PC Connectivity Analogue Digital volt free Alarm VGA I/O Alarm Out External Alarm Inhibit	'
Languages		English, French, Spanish, Italian, Portuguese, Russian, Japanese, Chinese, Turkish, Czech
Verification		The system includes on delivery a 2 year validity Verification Level 2 detailed functional check and calibration as 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
Power	External	100-240 v 50-60Hz 30 Watts
Physical	Weight Size (w x h x d) Operating Temp Storage Temp IP Rating	3.3 kg, 7.25 lbs. 246 x 152 x 250 mm / 9.7 x 6.0 x 9.9 inches -20 to +60 °C Storage for up to 12 months -20 to +35 °C Nominal +20 °C 54 (front panel only)

