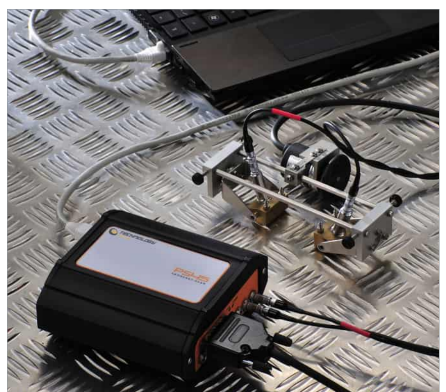


PS45 Pocket-Scan

Multi-Function Ultrasonic Inspection Systems







Features

- Exceptional Price/Performance
- Portable yet highly capable
- Ethernet Link PS45 to Laptop
- High speed real-time data collection
- Fast inspection speeds
- Extensive off-line analysis tools
- Easy to use menu's
- Built-in Reporting
- 2 axis encoder and video tracking

Pipeline Welds

Applications

- Structural Welds
- Hydrogen Damage Surveys
- Corrosion Surveys

Pressure Vessels

- Forgings & Castings
- Aircraft Components
- Complex Geometries



Techniques

- TOFD
- Pulse Echo
- Corrosion Mapping
- Weld Zone Discrimination

Software

- Pulse Echo
- TOFD
- Strip-Scan
- Long Range (Creep Wave & Corrosion Mapping)
- TD Super-View

E&OE - All specifications are subject to change. It is advisable to check all information provided.

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PS45 Pocket-Scan - Technical Specification

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General	1/0/16/22
Number Of Pulser/Receivers Number Of Software Channels	4/8/16/32 128
Digitisation	
Main Sampling Frequency System Bandwidth(-3dB) Pulse Repetition Frequency	100MHz@8 bit 0.25MHz to 30MHz Up to 10KHz
Pulser	
Single/Twin Crystals Output Impedance HT Pulse Shape HT Pulse Voltage steps of 5V HT Pulse Width Range	Yes 6 Ohms Negative square wave 50 - 200V user definable 20ns to 500ns in 2ns steps with < 5ns rise/fall time
Receiver	
Signal Bandwidth (-3dB) Gain Range Gain Linearity Input Impedance	0.25MHz - 30MHz 0dB to 100dB's in 0.1dB steps 0.25dB (typical) 50 Ohms
Time Corrected Gain (TCG)	
Number Of Curves Gain Range Rate Of Gain Change DAC Time resolution DAC Start reference Performance	8 0 to 100dB in 0.1dB steps on each element Up to 40dB/µs Automatically controlled using gate Paramete Transmit Pulse or material i/f echo, user selectab 100MHz real-time
Analogue Signal Filtering	
High Pass Filters (-3dB) Low Pass Filters (-3dB) Post Rect. Smoothing Filters (-3dB) Filter Roll-Off Performance Filter Type	0.25, 0.5, 0.75, 1.0, 2.5, 5, 10MHz 1, 2.5, 5.0, 7.5, 10, 15, 20, 30MHz No filter, 1, 2, 3, 4, 5, 6, 7MHz, all filters selectab 60dB per decade 6dB Transitional, minimal distortion
Power Requirement	
DC Input AC Input	6V to 12V @ 5Watts (approx.) 90 to 260VAC @ 40 to 60Hz

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Rectification		
Туре	Unrectified, Full Wave, +1/2 Wave, -1/2 Wave	
Linearity	Better than 1% full Scale	
A-Scan Digitisation		
A/D Converter Number Of A-Scan Points/Channel	100MHz@8 bit 8000 points per channel	
Sampling delay	0 - 10ms, in 25ns steps @ 100MHz sampling rate	
camping acia;		
Signal Averaging		
Number Of Channels	All	
Averaging Performance Averaging Rates	100 million points per second Real-time averaging 1- 256, user definable	
	Real-time averaging 1- 250, user definable	
Peak Processing Peak Storage Modes	All Peaks, First Peak, Largest Peak/s, Loss Of	
Thickness Measurement Modes	Thinnest/Thickest/Between Peaks	
Threshold Setup	5 to 100% in 1% steps per hardware Gate	
Number Of Peaks Per Gate	64	
Scanner Interface		
Input Type	Encoder, Potentiometer or Video Camera	
Number Of Axis Number Of Limit Inputs	2, TTL compatible 2, TTL compatible	
Encoder Interface	TTL compatible, 5V @ 250mA(max), 100KHz max	
Potentiometer Interface	0 to 2.5V, sampled at 100Hz	
Video Camera Input	1Vpp Composite Video (PAL, RS-170)	
PC & Operating System		
Operating System	Windows 7 Pro® 32-bit & 64-bit	
CPU Ethernet	iCore3 Ram 2GB or better R145	
	RJ45	
Size, Weight & Environmental Unit Dimensions	4 Channel - 123 x 124 x 58mm	
	8 Channel - 123 x 124 x 58mm	
	16 Channel - 123 x 124 x 76mm	
	32 Channel - tbc	
Weight	4 Channel - 650g / 8 Channel - 650g	
Pating	16 Channel - 870g / 32 Channel - tbc Designed to IP54	
Rating Temperature	0°C to 40°C operating, -25°C to 85°C storage	

Software

- Simultaneous TOFD and Pulse Echo data collection
- Operator definable weld geometry overlays
- Real-time A, B, C and D-Scan images, with user defined display modes
- Internal report generation including interactive print-preview and
- user-definable report fields Full cursor analysis indicating peak depth, amplitude and x,y position
- Export Bitmap images to any Windows® application
- 8 bit Data collection

- Independent control of transmit and receive parameters
- C-scan with end views for corrosion mapping
- Trigger reference modes including Interface Echo or Tx Pulse
- Multiple peak data storage modes, including full/selective A-Scan storage

- Perform multi-channel TOFD, Phased Array, FMC/TFM and Pulse Echo inspections simultaneously

- Full suite of image analysis tools for defect/crack sizing
 Real-time multi-channel averaging significantly improves signal quality
 Linearization, Straightening, Synthetic-Aperture-Focusing-Technique (SAFT)
 File utilities include file join, split, reverse, save partial, output data
- - to text file etc.

- Combined TOFD, Time/Amplitude view, Map view, Couplant Check, Go/No-Go in a single pass
- Inspection data displayed as strips indicating weld zones
- Integrated TOFD analysis
- Automated report generator

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