SOLUTIONS





Deep Pro Engineering proudly presents to the oil and gas industry a complete solution to perform **Automated Ultrasonic Testing (AUT)** on subsea structures and pipelines. Deep Pro Engineering system utilizes top-of-the-line technologies to investigate anomalies and providing fitness for service assessments with **high levels of accuracy**, in exceptionally **short time and effective cost**.

INTRODUCTION TO SUBSEA PIPELINES INSPECTION

Pipelines are key assets for our clients, and continued pipeline integrity is essential for successful business performance.

Maintaining pipeline integrity relies on understanding corrosion rates. **Deep Pro Engineering subsea AUT system** enables accurate corrosion rate monitoring, as well as validating ILI (In Line Intelligent pigging) results and checking the carried out corrective actions.

WHAT IS DEEP PRO ENGINEERING SUBSEA AUT SYSTEM?

- Our Subsea Automated Ultrasonic Testing (AUT) can be deployed either by an ROV or a diver, on depths up to 1300m under water (additional depth customization available)
- Our system is **fully automated**, capable of inspecting pipelines and subsea structures featuring enhanced accuracy, high speed, cost effectiveness, all the while exceeding subsea market requirements and standards.
- The system boasts a high resolution, real time inspection via fiber optic cables, utilizing PAUT probes (Phased Array Ultrasonic Testing probes), TOFD probes, or combination between PAUT and TOFD.
- This uniquely in-house designed system is made with repair-ability in mind, and with spares available onsite.
- Each scan has a full 360 degrees coverage in Y-axis, as well as 630mm coverage in X-axis.
- Deep Pro Engineering system is the only subsea AUT system in the market which can shift between successive scan areas without diver/ROV intervention.

Using PAUT probes, our AUT can assess **remaining wall thickness**, and weld condition, of **in-service** subsea pipelines and structures. This is done using a scan reslution **1.0mm x1.0mm** grid (and down to even 0.2mm for **critical assessments**) on both X-axis and Y-axis,

leveraging an automated **ultra-high resolution phased array probe**, covering a large surface, to accurately locate and assess pitting, cracking, and laminations.

This solution is **more productive**, **cost effective**, and collects **higher resolution** data than unreliable rasterization of small motorized UT probes.

Our automated system is **fully adaptable**, operating on both horizontal and vertical pipes ranging from **5 inch** pipes up to **vertical walls**, without any modification on-site. A range of inspection techniques can be applied, including:



Figure 1, 2 & 3

Showing Deep pro engineering automated system, operating on 5 inch pipe, 12 inch pipe & vertical wall respectively.

Corrosion Mapping for detecting internal corrosion, erosion, flaws and laminations utilizing PAUT and/or TOFD.



Figure 1 showing subsea corrosion mapping phased array ultrasonic testing (PAUT) probe installed on 6 inch pipeline.











for metal plate 1000mm x 600mm

1mm x 1mm scan grid in 3 minutes and 10 seconds.

> Figure 6 showing C scan for internal mechanical damage (crack like) defect

Figure 5 showing C scan for corrosion defect.

Weld inspection for detecting preferential weld corrosion/erosion, fatigue cracking utilizing PAUT and/or TOFD.



phased array ultrasonic testing (PAUT) probes and time of flight diffraction (TOFD) probes for detecting welding defects on pipeline seam weld.



scan for lack of side wall fusion and root indication.

Automated Shear Wave Pulse Echo utilizing PAUT/ TFM (phased array ultrasonic testing, utilizing Total Focusing Method technique)





Figure 10 showing TFM technique for lack of side wall fusion.

PHASED ARRAY ULTRASONIC BOARD SPECIFICATIONS

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Item		Specification
Configuration	Reception/transmission	32/128
	Sound velocity	340-15240m/s
	Inspection mode	PE/PC
	Pulse voltage	50V / 100V
	Pulse mode	Negative square wave
Pulser	Pulse width	30-1000ns,step of 2.5ns
Pulser	Pulse rise time	<8ns
	PRF	40KHz
	Delay	0-20µs/2.5ns
	Damping	NA
	Gain range	0-120dB
Receiver	Bandwidth	0.5-20MHz
Receiver	Receive delay	50µs/0.1µs
	Input impedance	200Ω
	Sampling rate	100MHz
	Focal law number	Max 1024
Data acquisition	Focus type	True depth/half sound path/projection/any surface
	Detection	FW/HW+/HW-/RF
	Synchronization	Initial pulse or gate
	Max point number	4M
TFM	TFM aperture	64/128/256 transmission
	Focal mode	TT,TTT,TTTT,LL,LLL,LLLL,TLT,TLL,LTT
Scan/Display	Scan type	Sectorial/linear scan
	Display mode	A/B/C/S/3D/Top-C
	Measurement unit	mm
	Point number	16
TCG	Maximum gain	40dB
	Maximum gain slope	40dB/µs
Band filter		Full-time data average
I/O interface	Internet	100/1000M
1/O Interface	Encoder	LEMO 16-pin
	Gate number	3(A/B/I)
Gate	Gate threshold	0-98%
	Gate trigger mode	Peak/Edge/ Rectangle



SOFTWARE FUNCTION

SUPPORT 3D TFM / 2D TFM

- HIGH-QUALITY IMAGING IS ONE OF THE PRIMARY PRERE QUISITES FOR IMPROVING DETECTION ACCURACY OUR PAUT BOARD SUPPORT TFM DETECTION MODE WITH A, S AND C IMAGING DISPLAY ,AND GPU PARALLEL COMPUTING TECHNOLOGY CAN REALIZE REAL-TIME TOTAL FOCUSING IMAGING ABOVE 1024 * 1024 POINTS.
- DEEP PRO ENGINEERING TOOK THE LEAD IN REALIZING 3D TFM ON THE PORTABLE MACHINE USING MATRIX ARRAY PROBE, WHICH HELP TO OBSERVE THE DEFECT MORPHOLOGY MORE CLEARLY WITHIN THE SCOPE OF 3D DISPLAY



Automated subsea system specifications

ltem

Specification

Operational depth	Up to 1300 m (Additional depth customization available)
Communication to surface	Multi-mode mode fiber optics umbilical
Inspection diameters	From 4 inches up to vertical walls
Inspection thickness limitation	No thickness limitations
Umbilical Length	From 130 m Up to 1300 m
Power requirements	100 to 240 VAC - 50-60Hz
Inspection Area per single scan	360 degrees coverage in Y-axis, as well as 630mm coverage in X-axis.

Coverage per hour

8 meter square per hour (Scan resolution 1 mm x 1mm)



FEATURES

Deep pro engineering innovate subsea automated system exceeds subsea market standards and expectations having the following features :

- Fully adaptable automated system, capable of carrying out inspections to a high level of accuracy for wall-thickness and defect sizing.
- Safe, high-quality, rapid and cost-effective inspection options (PAUT inspection system up to 20x faster than conventional UT).
- Fully interactive 3D scan plans, 3D mapping during reporting stage.
- Real-time results (A, B & C scans), tilizing high techu fibre optic cables.
- Automatic reporting capabilities, preliminary reports on site.
- Access to depths up to 1300m
 (additional depth customization available).
- Accurate validation and verification of ILI (In Line Intelligent pigging) indications.
- Assist diving/ROV teams to accurately locate pipeline sections that require validation and verification according to ILI records.
- Short mobilization time.
- Accurate defect sizing utilizing ultra-high resolution scans, helping asset integrity divisions to accurately decide corrective actions.



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