

Minimize your cost for Phased Array and TOFD





# SyncScan

Third-generation Phased Array flaw detector from SIUI, SyncScan incorporates the latest advancements in high-performance Phased Array, TOFD, and high end thickness measurement functions into one compact unit.

# **Superior Features**



- High IP rate: IP65
- Light Weight: 3.75 kg with battery
- Large touch screen: 8.4" LCD with resolution 800×600 pixels
- Upgradeable from conventional UT to phased array, TOFD, thickness measurement with powerful & complete optional software functions.

# Upgradeable from Conventional UT to PA / TOFD / TG



\* PR: pitch & catch function. Thickness measurement function is available for all versions.

\* Please define your preferred version before purchase.

# Extendable connectors



UT/TOFD Probe Encoder In/Out

Reserved for Version Two:1/2/4-channel TOFD Probe



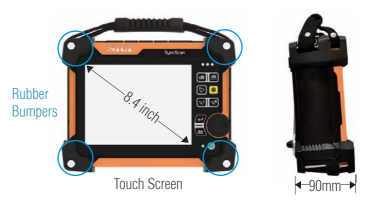
Side View (Left)

### Top View

Side View (Right)

# **Compact and Durable**

SyncScan is designed based on IP65 to suit the harshest industrial environment. Extra-large 8.4-inch touch screen can bring optimized experience for measurement and reading. SyncScan is so compact (3.75kg, 90mm thickness) that it can be operated with only one hand for aloft and field work.



\*EN-12668-1 compliant

\*Specific functions are subject to final order.

# **Conventional UT**

# **Conventional UT**

#### **Basic Functions:**

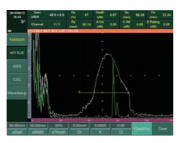
Velocity+Zero Calibration/ Angle Calibration/ DAC/ AVG(DGS)/Full screen A scan/ Coordinates switch (sound path, depth, horizontal)/ Surface compensation(xx+xxdB)/ Auto freeze/ Second leg color/ Auto gain/ Wave compare/ Wave filling/ Peak Envelope/ Screenshot

#### **Advanced Functions:**

API/ TCG/ AWS/ CSC/ B Scan/ Flat Weld Groove(RayTracing)/ Crack Height Measurement/ Probe Spectrum Analysis/ Cineloop



DAC



API 5UE



TCG

AWS



B Scan



Flat Weld Groove(RayTracing)



Crack Height Measurement

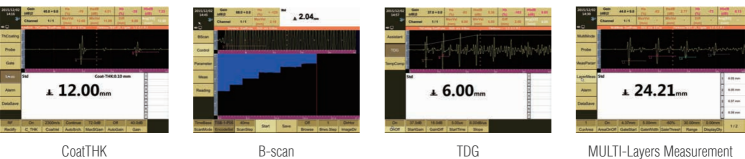


UT Flat Weld Groove

# **Thickness Measurement**

# Thickness Measurement

Advanced function to achieve CoatTHK, Echo to Echo, B-scan, V PATH, TDG, TEMP and MULTI-Layers Measurement.

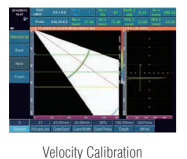


CoatTHK

# **Phased Array**

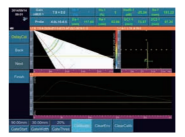
### **Calibration Wizard**

• To facilitate phased array operators, SyncScan carries calibration wizard with step-by-step guide to maximize inpection speed.

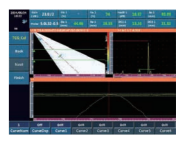




Sensitivity Calibration



Delay Calibration



TCG Calibration

#### **PA Groups Function**



Dual-side Butt Weld Inspection



Two Groups of A+B+C Scans



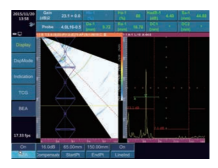
Y Splitter for two phased array probes

One phased array probe can be designated up to six groups for different inspection, like sectorial or linear scan. Multi groups of element and different angles can be applied for scanning at the same time, fully covering weld area and enhancing inspection efficiency.

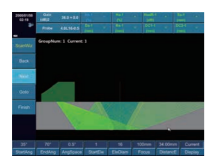
Two phased array probes can work simultaneously to inspect both sides of the weld, enhancing the inspection efficiency and speed.

### **BEA Function(Backwall Echo Attenuator)**

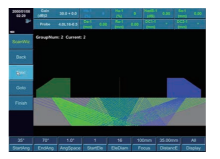
This function is to help set a gate over an area and adjust the gain for this area regardless of the global gain. It is very useful for inspection of Forgings and Castings with allowing independent gain control of the area under the gate with the BEA for backwall echo monitoring.



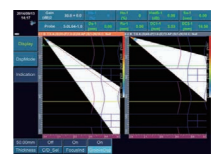
### Flat Weld Groove(Flat Plate)



Beam Coverage Simulation(Single Probe)



Beam Coverage Simulation (PA Groups)



Flat Weld Groove

This function is to simulate flat plate work pieces geometry, including the beam coverage simulation and imaging parameter settings. With this function, it will be easy to analyze, locate flaw signals.

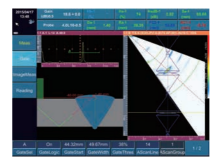
### **Flat Weld Solution**

This solution is suitable for flat butt weld and pipe girth weld inspection.

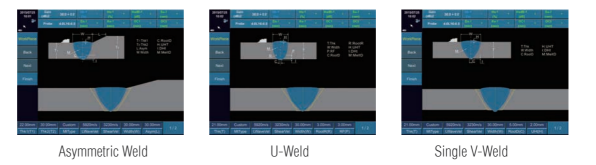
- Automatically simulate various welds with different groove types to make simulation closer to the on-site weld shape.
- Professional wizard operation mode facilitates operators finish phased array setup
- Assisted positioning (RayTracing) flaw measurement and report generation functions are available.



New Weld Type Selection

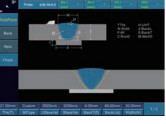


RayTracing (A+B+R scan)



Eight types of weld groove: V, Half V, Y, X, U, I, Y with backing, Asymmetric Welds.

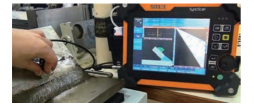
Quick setup of weld parameters: thickness, material type, groove width, root clearance, up/down reinforcement, fusion simulation, heat-affected zone, as well as workpiece edit, delete, add and rename.



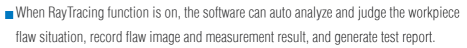
Y-weld with backing

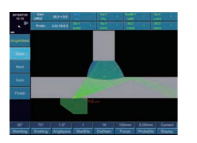
## **Angle Weld Solution**

Suitable for angle welds in ocean platform and oil & gas steel structure.



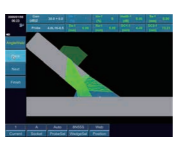
- Automatically simulate real angle weld shape based on parameters input.
- Simulate sound beam coverage in six different probe positions.





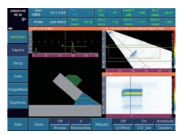


### **Pipe Girth Weld Solution**



Web Simulation





T-weld Simulation

RayTracing (A+B+C+R scan)



- This solution is suitable for testing welds of small diameter pipes with outside diameters ranging from 20.32-114.3mm (0.84-4.5 inch).
- By offering features of V-groove and Y-groove weld making, beam coverage simulation, as well as inserted wedge and link assembly guide table, the solution helps users to finish testing of small diameter pipes quickly.



**On-site Application** 



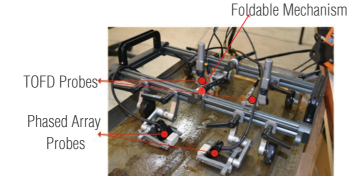
Scan Type Setup



Read Bases to the second secon

Focal Law Setup

# Simultaneous Inspection of PA & TOFD





Simultaneous phased array and TOFD inspection can expand scanning coverage, decrease undetected rate.

#### **PA Probe Element Testing**



Probe Test Interface

Probe Test Result

Probe Test Report

Conforming to ASTM E2491 code, this solution achieves auto testing of phased array equipment for its element activity, so as to measure activity of all elements and acoustic energy uniformity of the phased array probe.

#### **Data Source**



C Scan In-Amplitude, showing echo amplitude

### **Corrosion Solution**



Linear Scan Image on Flat Panel Engraved with SIUI logo.



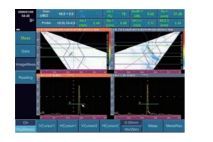
Wheel Probe



C Scan In-Depth, showing echo depth, can be used for simple corrosion inspection.

- Easy to work out scan plan for pipeline corrosion inspection.
- Step-by-step wizard can guide operators to finish setup easily and improve inspection speed.
- Different thickness will be displayed in different colors, making it easier to determine corrosion situation for pipe.
- Data analysis is available, for better understand the corrosion.

### **Image Measurement & Report Generation**





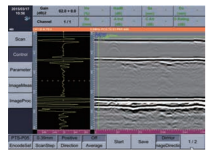
A-scan signal waveform and info (angle, south path, amplitude and depth) for any position on the scan figure can be displayed real time, and the operators may use two cross cursors to measure flaw length and height on the B/C/D scans. The measurement result and flaw images can be saved for generating test report automatically.

Flaws can be measured and analyzed PDF test report can be generated on the SyncScan instrument.



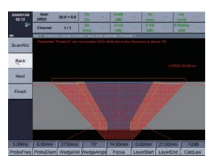
# TOFD

### **TOFD Image Direction**



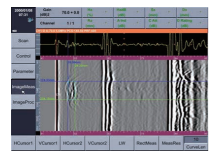
Horizontal TOFD image

### **TOFD Wizard**



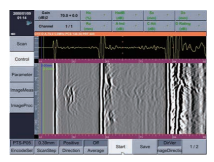
Beam Coverage Simulation

### **TOFD Measurement**



**TOFD** Measurement

### **TOFD Image Processing**



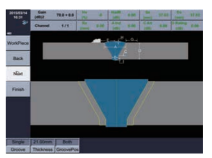
Raw TOFD Image



Longitudinal TOFD image

Scanning Parameter Setting





Input weld parameters to set up the workpiece.

With step-by-step menu to guide operators to finish TOFD scanning process easily and improve inspection speed.

Step 1: Setup channel number for inspection.

- Step 2: Workpiece coverage simulation.
- Step 3: Setup wave parameter.
- Step 4: Setup encoder parameter.
- Step 5: Setup image scanning parameter.



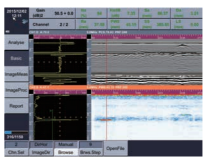
TOFD Measurement Result



# **Blind Zone Inspection**

is clearly shown in the data table.

SyncScan TOFD measurement is easy and useful. The flaw height and length can be measured by moving the reference line. The measurement result



TOFD+Conventional UT to inspect the blind zone area

Perform straightening, filter, local zoom, contrast adjustment, gain post processing and SAFT on the TOFD image.

# Management



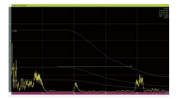
In the work piece management, the shape of the work piece is simulated and detailed parameters are listed for reference.

- The operators may manage probe and wedge parameters via probe and wedge management.
- Follow the wizard, the operators can finish encoder simple operation, calibration and test quickly.
- Parameters, screenshot and data can be easily managed in the storage management to enhance the inspection efficiency.

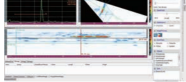
# **PC Software**

Main functions: Checking data file, Screen capture, Measuring data analysis. Generating test reports in word or excel format.

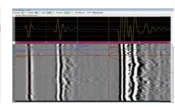
Several files from corrosion solution can be opened and combined. Abundant report samples are available.



UT File Measurement



Phased Array File Measurement





#### **TOFD File Measurement**

**On-site Application** 

SyncScan is designed to increase productivity in less demanding applications. It is suitable for inspection flaw position and size, which can be widely used for various detection demands, such as PA weld inspection, TOFD weld inspection, corrosion mapping, composite inspection, gas pressure welding on rail, pressure vessel inspection, stainless steel and PE pipe inspection...











# **Technical Specification**

	Conventional UT	Phased Array	TOFD	Thickness Measurement
		System		
No. of Channel	1	16	1/2/4	
Probe Connector	LEMO 00, 2 pcs	Тусо, 1 рс	LEMO 00, 2/4/8 pcs	
Max. Supporting	2	Version1: 128	2-8	
Elements		Version2 & Version3: 64		
PR(Pitch & Catch)		Version1: N/A		
Function		Version2: Available		
Dulaan	Negetive environ	Version3: N/A		
Pulser	Negative square	Bi-polar square Version1 & Version2:	Negative square	Negative square
PRF	Adjustable 10-2000Hz, step: 20Hz	100Hz-10KHz, step 100/200/500/1000Hz Version3: 100Hz-20KHz, step 100Hz	Adjustable 10-2000Hz, step: 20Hz	200Hz
Pulse Voltage	50V~400V, min. step 1V	Version1 & Version2: 10-100V, step 10V/20V Version3: 10-110V, min step 2V	50V~400V, min. step 1V	50-400V
Pulse Frequency		2-10MHz, step 0.5MHz		
Pulse Energy		4 levels		
Pulse Width	30-1000ns, step:10ns		30-1000ns, step:10ns	30-1000ns
Damping	25/75/200/1000 Ω ,4 levels		25/75/200/1000 Ω ,4 levels	
Pulser Delay		0-20µs, resolution 5ns		
Pulser Focusing	<u> </u>	Single point focusing	<u> </u>	<u> </u>
	1	Receiver	1	
Gain	0-110dB, step:0.5/2/6/12dB	0-80dB, step:0.1/0.5/2/6/12dB	0-110dB, step: 0.5/2/6/12dB	0-110dB, manually adjustable(0.5/2/6/12dB)/ auto(for auto-search or auto-gain)
Bandwidth	0.5-20MHz (-3dB)	0.7-20MHz (-3dB)	0.5-20MHz (-3dB)	0.5-20MHz
A/D Sampling	170MHz/12bits	100MHz/12bits	170MHz/12bits	
Rate				
Sampling Point	1024, 16bit/ point	Version1 & Version2: Adjustable 256/512/1024, 16bit/point Version3: Adjustable 256/512/1024, 8bit/point	1024, 16bit/ point	
Rectification	Positive/ Negative/ Full/ RF	Positive/ Negative/ Full/ Filter/ RF	RF	RF/ Full/ Positive/ Negative
Receiver Delay		0-20µs, resolution 2.5ns		
Receiver Focusing		Max. range: 1008 foci per scan		
neceiver rocusing		line		
Filter	10 levels: 1-4/0.5-10/2-20/ 1/2.5/4/5/10/13/15MHz	Version1 & Version2: 6 levels, 0.7-4/2.5-7/4-8.5/7-10/9-15MHz /full/HPF2.5/HPF4.0/HPF7.0/HP F9.0/LPF7.0/LPF8.5/LPF10.0/LP F15.0 Version3: 6 levels, 0.7-4/2.5-7/ 4-8.5/7-10/9-15/0.7-20MHz	6 levels: 0.5-5/0.5-10/ 3.5-10/0.5-15/ 5-15/0.5-20MHz	
Reject	0-80%, step:1%			<u>  — </u>
Coop Time		Scan		
Scan Type	A	A/S/L/C/D	A/ TOFD	
Trigger Mode		Time-based/ Encoder	Encoder ≥90m/scan	
Scan Length		≥3m/scan (encoder precis ion:0.5mm)	(encoder precision:0.5mm, 4-ch TOFD simultaneously)	
Focal Laws		512		
Scan Angle Range		-89°~+89°, step 1°		
Angle Spacing		0.1°-5°, step 0.1°		
Line Average			4 levels, 1/2/4/8	
Focus Position		6-500mm, step1mm		
Focal Mode		Depth, Sound Path	<u> </u>	<u> </u>
Range	0-15000mm, min. display range 5mm	Basic 0-1000mm, min. step: 0.01mm, min display range 3mm	0-15000mm, min. step:0.1mm	0.5-600mm (subject to probe, material, temperature and selected configuration), display range 5-1000mm
Material Velocity	500-15000m/s, min. step:1m/s	500-15000m/s, min. step:1m/s	500-15000m/s, min. step:1m/s	500-15000m/s, min.step:1m/s
Display Delay	0-1000mm, min. step: 0.01mm	0-1000mm, min. step: 0.01mm	0-1000mm, min. step: 0.01mm	0-1000mm, min. step: 0.01mm

	Conventional UT	Phased Array	TOFD	Thickness Measurement
Probe Zero	0-200us, min. step: 0.01us	Basic	0-200us, min. step: 0.01us	0-200us
Probe Flank	0-100mm, step: 0.01mm		0-100mm, step: 0.01mm	0-20005
Wizard	DAC, AVG/ DGS, Angle calibration, Auto calibration (velocity, zero)	Scan wizard, velocity/ delay/sensitivity/ TCG calibration	PCS Calculation, Probe Zero Calibration, Ultrasound Parameter, Depth Calibration, Time Window	
Calibration	Zero, Velocity, Angle	Zero, Velocity, Delay, Sensitivity, TCG	PCS, Wedge Delay, PCS/Depth, Time Window, Probe Zero	<ul> <li>a. Fast zero point calibration with the built-in test block.</li> <li>b. User-defined calibration(zero point calibration/ zero point+ velocity calibration)</li> </ul>
Test Point Selection	Peak/ Flank/ J Flank/G Flank/ G Peak	Peak/ Flank/ J Flank/ G Flank/ G Peak		
Measurement	Three gates: to measure echo amplitude, amplitude dB difference, sound path, Ra/Da	Three gates for each A scan, max. 18 gates: to measure echo amplitude, sound path, Ra/Da	Flaw height and length measurement.	Measurement Mode: Normal (R-B1, transmit pulse to the first echo.) All Measurements using Zero Crossing.
	Cursor: two cursors to measure horizontal and vertical position of B scan and distance between cursors (active when optional B scan function is available.).	Cursor: two cursors to measure horizontal and vertical position of B scan and distance between cursors on B/C/D scan.	Cursor: two cursors to measure horizontal and vertical position of B scan and distance between cursors (active when optional B scan function is available.).	Measurement Function: Standard/ minimum/ maximum/ average/ difference
Gate Mode	Normal, Tracing	Sound Path, Depth		Gate A is selected in standard measurement mode
Gate Start	Full range	Full range		0-1000mm, step is adjustable
Gate Width	Full range	Full range		1-1000mm, step is adjustable
Gate Thresh	10`90%, step: 1%	10`90%, step: 1%		10`90% or -10`-90%, step: 1%
Display Resolution				0.001/0.01/0.1 mm (0.0001/0.001/0.01 inch)
Display Error				0.80~9.99mm ± 0.05mm 10.00~99.99mm ± (1%H + 0.04)mm 100.0~400.0mm ± 3%H mm With TG5-10L probe, H is thickness of the detected material
Storage				Measurement files, data file, screen shot storage, recall and delete function and the storage is up to the SD card.
Display Mode		A, B, C, D, A+B, B+C, A+B+R, A+B+C+R		A scan+ big reading/A scan+ data grid+ small reading/data grid+ big reading
Data Files				1D/2D/3D file format, measured value is recorded and displayed in grid table: record length and conversion mode is user-defined. Each data package includes measured value, basic parameter setup and A scan wave data.
		Measuremen	t	
Curve Function	DAC: Max. 6 lines&16 points for each line AVG/DGS	TCG: Max. 6 lines, max. 16 points for each line		
Auxiliary Function	Coordinates switch (sound path/ depth/ horizontal), auto gain (single/ continuous), second leg color, wave compare, gate expansion, wave filling, peak envelope, auto freeze, Cineloop, screenshot, weld inspection, plate inspection, forging inspection	Auto gain: Single/ Continuous Auto Search: Search the highest echo amplitude scan line within gate range in B scan.		Auto search (Off/On-Proper display range, gain and gate position can be adjusted automatically based on the measured waveform echo, which improves measurement efficiency.)/ freeze/ auto gain/ history reading bar/ last reading maintain

	Conventional UT	Phased Array	TOFD	Thickness Measurement		
	Measurement					
Alarm Signal	Signal and sound alarm: positive/ negative	Signal and sound alarm: positive/ negative		Upper and lower limit alarm (sound, signal and data color).		
Display Measure Value		8 positions can be user-defined.				
Data Analysis		Image mode switch, image gate dynamic reconstruction and report generation	LW/BW straightening/ removal, contrast adjust, gain adjust, zoom, color scale adjustment, test report generation,	Data file, measurement file, screenshot file can be played, analyzed and report generated on SuporUp software.		
Tube Wall Thickness Measurement				With a TG5-10L probe, it can measure steel tube with diameter not less than 20mm and wall thickness not less than 2.0mm.		
Measurement Times				4/8/16/32Hz		
		Testing Index		•		
Time Base Linearity	≤0.5%					
Vertical Linearity	≤3%					
Amplitude Linearity	≤±2%					
Attenuator Precision	20dB±1dB					
Dynamic Range	≥32dB					
Software						
Optional Software	API AWS TCG B scan Flat Weld Groove CSC(Curved Surface Correction) Crack Height Measurement UT Probe Spectrum Analysis	PA Groups Flat Weld Groove Flat Weld Solution Angle Weld Solution Simultaneous Display of PAUT and TOFD Software C Scan In-Depth Corrosion Solution PA Pipe Girth Weld Solution Probe Element Testing	Can be upgraded to 2-ch TOFD Can be upgraded to 4-ch TOFD SAFT	CoatTHK Echo to Echo MULTI-Layers Measurement B Scan V PATH TDG TEMP		

Input/Output USB Connector

Video Output

Ethernet Connector

Encoder Connector

General Technical Specification				
Display Screen	8.4" high brightness TFT LCD, 800×600 pixels			
Dimension (W×H×D)	284×220×90(mm)			
Weight	3.75 kg with battery			
Battery	Smart lithium battery, 1 pc (0.55kg)			
Battery Capacity	7.5 Ah/pc, operation time around 4 hours			
External Power Supply for Adaptor	AC 100-240V 50Hz/60Hz			
Adaptor Output	15V DC			
Power	26VA for PAUT, 20VA for UT/TOFD			
Data Storage	Standard SD card (16G)			



#### Shantou Institute of Ultrasonic Instruments Co., Ltd.

Add: #77, Jinsha Road, Shantou 515041, Guangdong, China Tel: +86-754-88250150 Fax: +86-754-88251499 E-mail: siui@siui.com Website: http://www.siui.com 

 Environment Tests

 Operation Temperature
 -10°C -45°C

 Storage Temperature
 -20°C -60°C

 IP Code
 IP65

**General Technical Specification** 

2 pcs

1 pc

VGA port

1 pc (14-core)