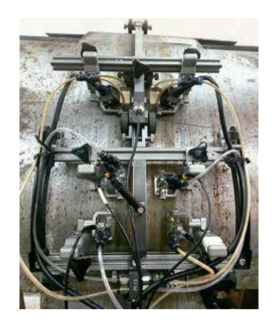
CPS-02





Superior Features

- CPS-02 is designed to work with SyncScan 2 to perform circumferential weld inspection on medium and large diameter pipes(OD 100-1000mm).
- Support up to six probes, achieving PAUT+TOFD and dual-side inspection for pipes with thicker wall.
- Three types of chain links, flexible buckle design, enabling the crawler have better coupling stability.
- High-strength aluminum alloy material, strong and lightweight.

CPS-02 Series







Support up to 2 PA probes for PA testing on pipe with diameter large than 100mm.

CPS-02A (Phased Array +2-channel TOFD)





- Standard configuration:
 - Support up to 2 PA and 1-channel TOFD testing. Work with Crossbeam on pipe(OD \geqslant 100mm). Work with Truss on pipe(OD \geqslant 300mm).
- *Upgradeable to 2 PA and 2-channel TOFD testing on pipe(OD \geqslant 300mm).

CPS-02B (Phased Array +1-channel TOFD)





Support up to 2 PA probes and 1 pair of TOFD probes for PA and TOFD testing on pipe with diameter large than 300mm.

On-site Application



• With its flexible buckle design, just easily buckle up and unbuckle the links for different pipe diameters.

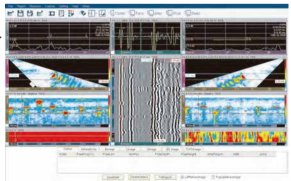




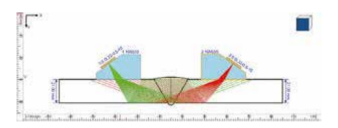
Data Analysis Software

• SuporUp, can analyze and measure acquired PA and TOFD data.

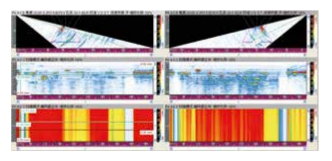
Rich management, measurement and analysis functions in the software are available for data playback of A, B, C, D scans and TOFD data, digital gain adjustment, imaging mode switch and multi-gate measurement, etc.



Based on the measured results, a test report is generated automatically by one-press.



Beam Coverage Simulation



Coupling Monitoring

Technical Parameters



• Crawler CPS-01

Item	Description	
Weight	10.5kg	
Dimension(W×H×D)	30×10×445mm	
Probe Holding Capacity (Standard configuration)	PA Probe(2 pcs)	
Scan Method	Manual/ Automatic(with AUS-01)	
Encoder Connector Type	4-core	
Encoder Precision	0.12mm/steps	
Encoder IP Code	IP68	
Suitable Tested Work Piece	Pipe(Outside Diameter)	
	1000~1300mm	
Working Condition (Temperature)	-20°C ~+45°C	

Crawler CPS-02

Item	Description			
Series	CPS-02	CPS-02A	CPS-02B	
Weight	8kg	10.5kg	9.5kg	
Dimension(W×H×D)	30×10×345mm	30×13.5×375mm	30×13.5×350mm	
Probe Holding Capacity(Standard	PA Probe(2 pcs)	PA Probe(2 pcs)	PA Probe(2 pcs)	
configuration)		TOFD Probe(1 pair)	TOFD Probe(1 pair)	
Suitable Tested Work Piece	Pipe(Outside Diameter)			
	100~1000mm	100~1000mm	300~1000mm	
Scan Method	Manual			
Encoder	4-core			
Connector Type	T COIC			
Encoder Precision	0.12mm/steps			
Encoder IP Code	IP68			
Working Condition (Temperature)	-20℃~+45℃			

 $\begin{tabular}{ll} \textbf{Note:} SIUI can provide Crawler CPS-01/02 with different connectors compatible with PA/TOFD equipments from other manufacturers. \end{tabular}$

Technical Parameters

Optional Accessories				
Manual Irrigation Device	IH-05 (Capacity: 5L)			
Auto Irrigation Device	IA-02 (Capacity: 18L)			



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