



## **Krautkrämer USIP xs CV ESSENTIAL & PERFORMANCE LINE**

Multi-channel conventional ultrasonic instrument platform

- Industry-leading automation capabilities
- Scalable platform for utmost synergies
- Intuitive user interface for maximum ease of use

**Krautkrämer USIP** xs CV is the all industrial purpose, multi-channel conventional ultrasonic instrument for integration into any automated and semi-automated inspection system.

With different T/R specifications and a multitude of channel configurations, the instrument is scalable in performance as well as associated cost. As a result, it is well suited for a wide range of applications and system sizes, such as Quality Assurance, Process Control and R&D.

### Fast and easy to use

The plug-and-play instrument lives up to the latest usability standards and comes equipped with a vast array of integrated diagnostic features. The result: A quick start-up and operation without excessive staff training and learning efforts.

The integrated box design makes the instrument extremely easy to maintain in comparison to slot card type electronics due to fewer parts and interfaces.

## **Effective integration**

Industry-leading automation and integration capabilities enable even the most complex systems to be built with less effort. Multiple interface standards make USIP|xs CV one of the best equipped instruments for effective integration into automated systems. The integrated field bus connection allows for a single cable connection to any PLC and minimizes wiring when designing larger systems.

## A perfect fit for every application

As one of the largest platforms of conventional ultrasonic instruments, Krautkrämer USIP[xs CV offers UT performance and channel count that can be fully tailored to individual customer requirements – instead of a "one-size fits all" approach. While the ESSENTIAL line is ideal for n applications with a high channel of the fully tailored instruments, the PERFORMANCE line is ideal for n applications with a high channel of the fully tailored instruments.

The platform concept creates synergies concerning technical infrastructure, instrument cost and integration know-how. This reduces the complexity in setting up and maintaining inspection systems since the scalable platform will offer the perfect instrument for any kind of system type and inspection need. While the ESSENTIAL line is ideal for midrange applications with a high channel count – from 2 up to 12 channels for single instruments, the PERFORMANCE line was designed for more demanding use cases in UT. The high-end solution is equipped with 2, 4 or 8 channels that can be operated in parallel, allowing for more complex applications and a higher inspection speed if needed. Both instrument lines are available as single and multi-instrument systems.

# Intuitive user interfaces for successful projects without excessive staff training

## Graphical user interface (GUI)

- Graphical user interface compliant with
  the latest usability standards
- Up to 8 parallel A-Scans enable optimized inspection control



## Interface monitoring

 Developed based on decades of experience as the leading manufacturer of ultrasonic testing systems



- All digital filters and up to 4 amplifiers per channel enable optimum setups under almost any inspection condition
- TCG function can be applied without limitations over the whole dynamic range

 Comprises a vast array of diagnostic tools and remote diagnostics capabilities to save time and efforts during start up, installation and commissioning

## Software development kit (SDK)

Create your own, customized Graphical User Interface (GUI) or integrate your GUI into another HMI environment. The instrument can be operated via the standard GUI and the customized GUI in parallel. All parameter changes are synchronized online through the SDK software

Access all inspection raw data through the SDK:

- Collect gate data (amplitude, time of flight, gate events) for further processing in a customized inspection data display, evaluation or recording.
- Record digital Data A-Scans in real time for a fully customized evaluation.

Data A-Scan capabilities: Up to 4096 samples; configurable resolution per channel to reduce data size. Content per sample:

- 1x amplitude value (rectified amplitudes), resp. 2x (RF amplitudes)
- Encoder data x, y position (optional)
- Gate data: amplitude, time of flight (optional)

X File Edit Selection

Ω1

Configurable amplitude resolution 16
 bit or 24 bit (global parameter)

For eased communication within a system, the SDK unlocks additional digital I/O interfacing capabilities that can be used via the SDK-API, e.g. for PLC handshake, Inspection start/stop, Ready for testing, etc. :

- OUT: 3x via D-Sub, 12x via bus gateway;
   IN: 7x via D-Sub, 16x via bus gateway
- The SDK software supports C# / .net.

#### The scope of supply consists of:

- 2, 5 or 10 licenses for use of the Krautkrämer USIP|xs CV Software Development Kit with one Krautkrämer USIP|xs instrument or multi-instrument assembly and within an offline development environment
- Software
- Programmers handbook
- HTML File with sample codes and support text
- Language of software and documentation: EN

		• • • • • • • • • • • • • • • • • • • •
Intranco	1) A chart raca	raina

#### Digital strip chart recording software for installation on the USIP|xs system's PC.

- Digital data interface to the USIP|xs
   single instrument or multi-instrument
   arrangements
- Records and displays the results of up to 160 gates per instrument
- Representation of event, amplitude and ToF [mm, inch] information
- All gate information can be grouped and assigned to suitable tracks according to the individual user requirements
- Strip chart display can be grouped into up to 8 configurable views containing up to 16 strip chart tracks each
- Max. 25000 length segments recordable per test piece (segment length configurable)
- Single piece or batch operation
- Start/pause/stop control via external test data release signals or manual
- "Ok" / "Not Ok" evaluation and interface signal

Go R	un	Terminal	Help	DataServerTFListener.cs - USIPSdkDemo - Visual Studio Code -	o x		
	. [	C DataSe	erverTFListener.cs ×		ω		
	ľ	DataServ	erTFDemo > C DataSe	rverTFListener.cs			
		1	using System:		and the second s		
		2	using System.Colle	ctions_Generic:			
		3	using System.Ling:		pressure -		
		4	using System.Text:				
		5	using System.Threa	ding.Tasks:			
		6					
igner.o	cs	7	namespace USIPSdkD	emo.DataServerTFDemo			
c		8	{				
		9	//				
		10	/// <summary></summary>				
		11	/// A sample d	ata listener for DataServerTF			
		12	///				
		13	//				
		14	public class D	ataServerTFListener : USIP.DataServerTF.IDataAcquisition			
		15	{				
		16	public obj	<pre>ect lockObject = new object();</pre>			
		17					
		18	int _dataB	locksReceived = 0;			
		19	public int	DataBlocksReceived			
		20	{				
		21	get				
		22					
		23	10	ck (_lockObject)			
		24					
		25		return _dataBlocksReceived;			
		26					
		27					
		28	}				
		29					
		30	// ******				
		31	/// <summa< th=""><th></th><th></th><th></th><th></th></summa<>				
		32	/// Called	when a data block is received			
		33	/// <th>arv&gt;</th> <th></th> <th></th> <th></th>	arv>			



## software

- Configurable statistics
- Report generator
- csv data export
- Viewer mode for review of stored inspection results

Feature availability, interfaces, look & feel and software operation vary from USIP40-Ultraproof. In case of specific needs or requirements, we recommend a software demo.

#### The scope of supply consists of:

- License for use of the Krautkrämer USIP|xs Ultraproof software with one Krautkrämer USIP|xs instrument or multi-instrument assembly
- Software
- Software manual
- Language of software and documentation: DE, EN, ES, FR, IT, PT, ZH, JA

Manual Testing	
Control Status	
Ready for test.	Exit
	and the second s
	100 % - 90 %
	- 80 %
	- 70 %
	- 60 %
	- 40 %
	- 30 %
	- 20 %
	_ 0 %
	- 90 %
	- 70 %
	- 50 %
	- 40 %
	- 30 %
	- 10 %
	100 %
	- 90 %
	- 70 %
	- 60 %
	- 50 %
	- 30 %
	- 20 %
	- 10 %
	100 %
	- 80 %
	- 70 %
	- 60 %
	- 50 %
	- 30 %
	- 20 %

## K-Scan Acquire & Analyze

#### Krautkrämer USIP|xs K-Scan Acquire adds C-Scan style data acquisition capabilities to your USIP|xs instrument.

Completely redesigned and with the new USIP|xs look and feel, the **Acquire** module offers:

- Digital data interface to a USIP|xs single instrument system
- Processing of 2 encoder axes for the acquisition of meander, comb, or cylindrical inspection paths
- Data acquisition resolution down to 0.1 x 0.1 mm / 0.004 x 0.004 inch if supported by encoder resolution and inspection speed
- Data acquisition of up to 12 channels
   fully parallel
- Full A-Scan data acquisition with up to 4096 samples per A-Scan including gate data; all data packages are linked to the related position data. File saving can be either full A-Scan data with gate data or gate data only.
- Live display of A-, B- and C-Scan images individually for each channel (task) during recording
- Manual test start and stop; automatic control of data recording through the test data releases from the instrument

#### The scope of delivery also includes the Krautkrämer USIP|xs software module K-Scan Analyze.

The **Analyze** module with the familiar USIP 40 look & feel offers the following functions based on the inspection data gathered by the Acquire module:

- Automatic defect detection
- Full A-Scan data evaluation
- For recorded original data: Subsequent change of gate position and corresponding evaluation
- Plug-in SEP 1927 cleanliness inspection
- Reporting functions

#### Complete scope of delivery:

- License to use Krautkrämer USIP|xs K-Scan Acquire and K-Scan Analyze with a Krautkrämer USIP|xs single instrument system
- Software installer & manual on USB stick
- Software languages: DE, EN, ES, FR, IT, PT, ZH, JA
- Documentation languages: DE, EN



## Power supply & interfacing accessories

#### **Power supply**

#### Power supply desktop

If the instrument is to be operated on a desk, a desktop power supply can be connected. Equipped with Lemo style power supply connector for connection to the USIPlxs instrument. Requires a power cable with region specific power plug. Region: EU, USA, JPN, CN SAP ID: 110N2852

#### Power cable with plug

Connection of the desk top style universal power supply unit to a standard wall power outlet. Length: 1,5m. Region: GER; SAP ID: 0102985 Region: USA, CAN; SAP ID: 0102986

#### Industrial power supply

For rail mounting inside an electrical cabinet. Type Siemens SITOP. Input: AC 120/230V; Output: DC 10A, 24V. Region: EU, USA, CAN; SAP ID: 0118740

#### Interfacing

#### USIP|xs - USIP 40 Sub-D adaptor

For easy replacement of USIP 40 by USIP|xs: Plugs into the 78-pin Sub-D connector of USIP|xs and provides connectors compatible to USIP 40 cabling (note that the number of analog outputs is not the same). SAP ID: 110N2913

#### Interface terminal 78-pin D-Sub

78-pin interface terminal clamp for installation on a mounting rail. For connection of interface cable to the USIPIxs 78pin plug connector. Requires the Interface Cable to connect to USIPIxs. SAP ID: 0118742

#### Interface cable 78-pin

Needed to connect from the 78-pin Interface Terminal to USIP|xs 78-pin connector. SAP ID: 0118743

#### Interbus gateway

Anybus Gateway (AB7516) to connect USIP|xs to customers' PLC. This Gateway will act as a slave on Profinet IRT with RJ45connector. Requires Interbus Connection Cable M12 to 9-pin (SAP ID 0742349). SAP ID: 0120006

#### Interbus cable M12 to 9-pin / 2m

Connects Interbus Gateway to the USIP|xs Box' Interbus connector. SAP ID: 0742349

#### Interbus cable M12 to open wire / 2m

Connects customized interbus interfaces to the USIP|xs Box' Interbus connector. SAP ID: 0118746

#### Probe connector box

8-channel probe connector box. Aluminum housing with 8x Lemo 1 Coax sockets. 8 x 25m +/-200mm free cable length; cable shielding Triax; each cable equipped with 1x Lemo 1 Triax plug. For direct connection to USIP|xs CV instrumentation the respective adapter to Lemo 1 Coax or BNC are needed. SAP ID: 0724129

#### Probes and probe connection

The Krautkrämer USIP|xs CV instrument is available with the probe connectors Lemo 1 Coax Socket & BNC Socket.

#### Lemo00 to Lemo01 or BNC

For connection of Lemo00 (standard connector of Krautkrämer USIP40) adapter probes to USIP|xs (Lemo or BNC). SAP ID of Lemo01: 0066293 SAP ID of BNC: 0104076

Technical data			
Krautkrämer USIP xs CV	Essential	Performance	
Channels	2, 4, 8, 12 channel instrument	2, 4, 8 channel instrument	
	16, 24, 36 channel multi-instrument system	12, 16, 24, 32 channel multi-instrument system	
Multiplexing	2, 4, 8 channel instrument: 2 parallel evaluation channels	full parallel operation of all channels	
	12 channel instrument: 4 parallel evaluation channels		
Transmitter voltage	25 - 200 V	25 - 400 V	
Transmitter pulse width	30 – 1000 ns	30 - 5000 ns	
Pulse repetition frequency	max. 20 kHz	max. 20 kHz	
Probe frequency	0.7 – 13 MHZ (-3 dB)	0.2 - 25 MHz (-3 dB)	
Sampling rate	50 MHz, upsampled to 400MHz	100 MHz, upsampled to 400 MHz	
Dynamic range	0 – 80 dB	0 - 106 dB	
Gain per channel	1x main + individual gains for up to 3x gates		
TCG	1 curve per channel		
Gates per channel	5, incl. 1x interface echo gate		
Resolution of ToF	2.5 ns		
Power input	24 VDC/130 W		
Housing	19" rack mount or desk top Protective covering on request		
Protection grade	IP 54		
Temperature range	5 – 40 °C		
Probe connectors	Lemo 1, BNC		
Interfacing	Ethernet 1 Gbit/s		
	Field bus 160 bit I/O		
	D-Sub 78 Pin		
HW-interface signals per instrument	144 gate event bits		
	8x analog out		
	4x encoder in		
UT instrument standard	EN ISO 22232-1		

Commercial offering				
Krautkrämer USIP xs CV basic instrument packages				
Single instrument	Essential: 2, 4, 8 or 12 channel instrument, Lemo 1 Coax or BNC			
	Performance: 2, 4, 8 channel instrument, Lemo 1 Coax or BNC			
	1x LAN cable, 2 m			
	1x power supply cable 24 V, 2 m			
	1x set 19" rack mounting			
	1x Krautkrämer USIP xs operator GUI for installation on a customer supplied PC/laptop			
	Operating manual			
	Safety instructions			
	Manufacturer's certificate			
Multi-instrument systems	Essential: 16, 24 or 36 channel multi-instrument packages, Lemo 1 Coax or BNC			
	Performance: 12, 16, 24, 32 channel multi- instrument system, Lemo 1 Coax or BNC			
	1x LAN cable 2 m per instrument			
	1x power supply cable 24 V, 2 m per instrument			
	Optical data link cable instrument to instrument			
	Electrical sync cable instrument to instrument			
	1x set 19" rack mounting per instrument			
	Ix Krautkrämer USIP xs operator GUI for installation on a customer supplied PC/laptop			
	Operating manual			
	Safety instructions			
	Manufacturer's certificate			
Probes and probe cables				
In general, USIPxs can be op conventional probes. For a probe cables visit www.bak	Derated with all kind of standard and customized list of available conventional standard probes and erhughes.com or follow this QR code:			
Instrument certification				
EN ISO 22232-1 certificate	Certification of the instrument according to EN ISO 22232-1			
Krautkrämer USIP xs app store				
Krautkrämer USIP xs SDK	Software development kit			
Krautkrämer USIP xs Ultraproof	Digital strip chart recorder with integrated statistics and report generator			
Krautkrämer USIP xs K-Scan	C-Scan acquisition and evaluation software			

To learn more about how we can make our platform work for your needs, reach out to our customer care team at **uttm.service@bakerhughes.com.** 

Waygate Technologies is a global leader in NDT solutions with more than 125 years of experience in ensuring quality, safety and productivity.

waygate-tech.com

