Ultra Portable X-ray DDA with embedded wireless module and battery

Dereo UP



APPLICATIONS

- Portable digital system for indoor and outdoor x-ray jobs
- Quality control of large structures in aerospace, aeronautic, shipyards, on pipes, power lines, buildings, railway, windmills, ammunitions, ...)
- Periodic maintenance control
- Weldings, castings, corrosion under insulation, composite materials, ...
- Historical assets (in Museums, laboratories, universities, ...)



KEY FEATURES

11223		
100	Ultra portable	Battery and wireless module (embedded into the panel) ! Generate X-ray pictures anywhere : use the Dereo UP in a shielded cabinet or take it out at any time to use the Dereo UP as an extremely portable tool on site. Ultra light DDA : Down to 2.8 kg.
	Robust	Tough handle, bumpers, military standard and magnetic connectors, strong carrying case, will definitely grant a high level of robustness of your Dereo UP on the field.
- [Quick set-up	Very fast set-up and easy use thanks to smart hard- and software features.
	Digital Image quality	 Dynamic DDA. Immediate image after couple of seconds. Very user-friendly Maestro software. Post-processing. DICONDE format for universal file exchange. Easy archiving & reporting. Unique : With GemX X-ray generators, change kV and mA during X-ray shot and adjust the image. « You just can't fail your x-ray shot ! » Automatic averaging. Dereo UP (100 µm) complies with ISO 17636-2 : Class B for thickness higher than 4 mm.
		- Class A for thickness higher than 1 mm.
	Highest sensitivity	Impressive signal to noise ratio (SNR > 500 !) thanks to smart calibration process and fantastic contrast resolution better than 1% (EN 462-1).
	Ultra thin	Possibility to slide the Dereo UP between 2 objects. Removable bumpers in order to reduce the thickness if necessary. Thickness of 17mm, only!

Dereo UP DDA SPECIFICATIONS



MODEL	TECHNOLOGY	ACTIVE AREA (cm)	PIXEL (μm)	GREY LEVEL (bit)	EXTERNAL DIMENSIONS (mm)	WEIGHT (kg) battery included
Dereo UP 2530	@-Si	25 x 30	100	16	412 x 321 x 17	2.8
Dereo UP 3643	@-Si	36 x 43	100	16	543 x 430 x <mark>17</mark>	4.0

Unique : let us know your application and X-RIS will select the right scintillator for you.

Maestro SOFTWARE

- Software interfaces developed by and with field users
- Maestro Touch for touchpads and Maestro for laptops
- Very intuitive software interfaces. Access to all key tools of Maestro Touch with your thumbs and with one click mouse on Maestro
- Zoom in / out, screen adjustment, rotation, horizontal and vertical flip, cropping, ...
- Access to the LUT (look-up-table)
- Black and white reversal
- Annotations
- Real time magnifier
- Real time filters (ACUITY, Defect, Contrast, Edge, Noise reduction, ...)
- Smart measurement tools
- NDT Tools for normative inspections
- ACUITY Filter
- Bad pixels map
- DICONDE
- Compliant with all major NDT standards (ISO 17636, ASTM-E 2698, E2736, E2737, E2597, Safran PR5250, Airbus AITM 6-7007 and Boeing BSS-7044
- Wall thickness measurement
- Control of many X-ray generator brands and models
- Any language available upon request
- X-RIS is open to discuss the development of new software tools

Dereo UP ACCESSORIES

X-RIS makes your job easy and supplies :

- 40m cable reel (designed by X-RIS for minimization)
- Bipods and tripods
- Carrying case and backpack
- Touchpads and laptops
- GemX portable battery powered X-ray generators









www.xris.eu



Rue d'Abhooz, 25 | 4040 HERSTAL - BELGIUM Tel : + 32 4 367 07 92 | E-mail : <u>info@xris.eu</u>