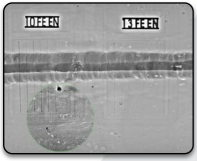
# Ultra Portable X-ray DDA with embedded wireless module and battery

# 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**

1000		
	Ultra portable	Battery and wireless module (embedded into the panel) ! Generate X-ray pictures anywhere : use the <b>Dereo UP</b> in a shielded cabinet or take it out at any time to use the <b>Dereo UP</b> 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 <b>Dereo UP</b> on the field.
/	Quick set-up	Very fast set-up and easy use thanks to smart hard- and software features.
1	Digital	Dynamic DDA. Immediate image after couple of seconds. Very user-friendly Maestro software. Post-processing. DICONDE format for universal file exchange. Easy archiving & reporting.
A MARKEN	Image quality	<ul> <li>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.</li> <li>Dereo UP (100 μm) complies with ISO 17636-2 : <ul> <li>Class B for thickness higher than 4 mm.</li> <li>Class A for thickness higher than 1 mm.</li> </ul> </li> </ul>
	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 <b>Dereo UP</b> 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 17	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

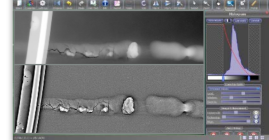
X-RIS makes your job easy and supplies :

- 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>