

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndtsupply.com, www.ndtsupply.com



PiX MINI HD Cabinet X-Ray System

Pacific NDT stationary cabinet-based X-Ray solutions along with its field proven successful portable imaging systems.

Pacific NDT Cabinet solutions come in 3 different sizes.

- 1. PiX Micro HD
- 2. PiX Mini HD
- 3. PiX Macro HD



PiX DR Specifications a-Si TFT with Photodiode Technology **Imaging Area** 233x97mm (3.8"x9.1") (mm & inch) 3072 x 1280 Pixel Matrix Pixel Pitch (µm) 76μm (Binning 152 μm) A/D Conversion 16-bit Operating 0-45°C (32-113°F) Temperature (°C/°F) 1G Ethernet / Data Interface Wi-Fi 802.11 n/ac **Ingress Protection** IP67

CRITICAL FEATURES:

- 1. Smallest form factor
- 2. Highest pixel pitch Detector
- 3. Small Focal spot x-ray for extreme sharpness
- 4. Adjustable SID

Multiframe Capture

5. Radiation control using non-lead technology.

Yes (up to 20 frames)

6. High penetration power

- 7. Robust design
- 8. Large battery capacity (runs with Mains also
- 9. Designed for optimal cooling characteristics
- 10. Safety Physical safety interlock with key
- 11. Audible and visible warning signs
- 12. Designed, Assembled and shipped from USA



NDT Supply.com, Inc.

7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125

e-mail: sales@ndtsupply.com, www.ndtsupply.com,



X-RAY Specifications		
1	Waveform	Constant Potential
2	Output Range	40 kV to 160 kV
3	Output Current	0.1 mA to 1.0 mA
4	Maximum Power at Anode	160 W
5	Focal Spot Size	0.4 mm
6	Beam Angle	Cone Beam (40°)
7	Communication Protocols	Wireless 802.11 2.4 GHz and Wired TCP/IP Ethernet
8	Steel Penetration	16-18 mm (160 kV, 0.5 mA, 7.5 sec)
9	Operating Temperature	-3°F to 122°F (-10°C to 50°C)





Software Features		
1	Controls X-Ray from Software (adjust mA, kV, duration)	
2	Control multiple X-Ray systems (pulse and constant potential)	
3	Control digital detectors of different sizes and resolution	
4	Multi-frame image capture	
5	Image Averaging	
6	Image Measurement Tools	
7	Image Annotation Tools	
8	Advanced Image Filters (SNR, CLAHE, Edge, Emboss, Sharpen etc)	
9	Report Writer, Image Profiler & lots more	
10	Multiple Language Support	
11	Friendly & customizable User Interface	
12	Assisted Defect Recognition (add on feature)	
13	Smart Stitching (add on feature)	
14	Custom Software Feature Additions	
15	Automatic Pipe Wall thickness measurement (add on feature)	
16	Image Calibration & Bad Pixel Map Correction	
17	Fully Diconde Compliant	
18	Immediate Image Sharing (jpg, png, dcm, dcn, tiff formats)	
19	Cloud Image Viewer SW (add on feature)	
20	Standard SW warranty and support contract with every license	

We specialize in customization. We always request samples from client before determining what X-Ray or Detector will work best for the desired application. Specs in the brochure can change depending on the requirement.

Contact us for a demo and check out our advanced cabinet-based X-Ray solutions