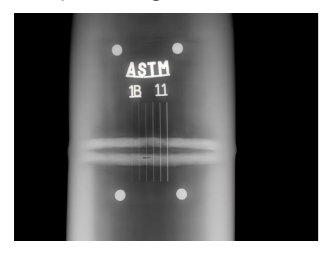
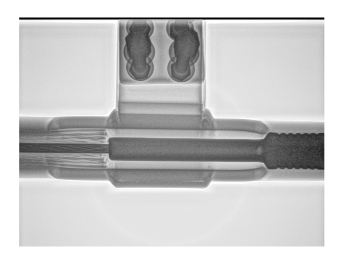


APPLICATIONS

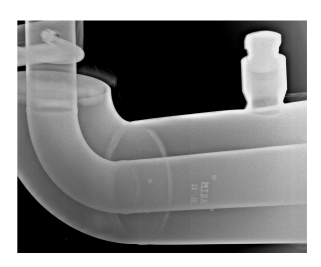
Ship building



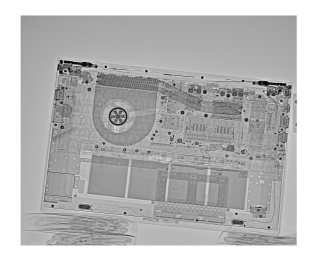
Power Industry



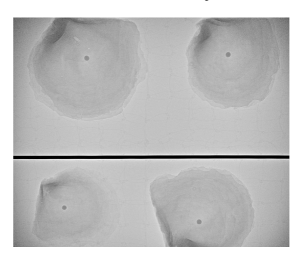
Oil & Gas



Electronic Component



Cultivation Industry



SYSTEM

An ideal system suitable for various NDT applications.

Small size, light weight, easy operation, and stable performance.

- 1717X/1417X/1013X imaging panel options with high-definition imaging quality
- Wired & wireless operation modes
- 12.2" windows11 touch-screen tablet / 14" windows11 touch-screen Laptop
- Compatible with most commercial X-ray sources
- Suitable for all terrains and harsh weather conditions
- Lightweight and portable, complete system can be integrated into rugged Pelican wheeled carry cases





PX3-N SOFTWARE

- Touchscreen software
 User-friendly interface for intuitive operation.
- Intelligent image optimization One-touch optimization algorithm.
- High-definition image review
 Distortion-free magnification to capture every detail.
- Automatic measurement
 Dimensions, thickness, spatial resolution, signal-to-noise ratio, etc.
- Stitching function
 Automatic and manual stitching capabilities.

CONTROLLER



Wireless range: up to 150m Golden Sources Support: DeWalt 20V

PX3-N IMAGING PANEL

Portable flat panel detector: Lightweight, thin, and durable



Imaging Panel Model	1717X	1417X	1013X		
Panel Size	460×460×15mm	460×384×15mm	362×269×15mm		
Imaging area(inch)	17×17	14×17	10×13		
Weight(includin g battery)	3.4kg	3kg	2.3kg		
Thickness	15mm	15mm	15mm		
Pixel Size	100µm				
Spatial Resolution	5 lp/mm				
Wireless	Build-in WiFi Gigabit				
Protection Level	IP56	IP55	IPX5		
Battery Life	8hrs	8.5hrs	8.5hrs		

LAPTOP & TABLET

*Users are advised to select and purchase suitable laptop computer locally



- Ruggedized Tablet: EM-I20A
- Up to a 12.2" Full IPS display
- Windows 11, i5-1235U
- 16GB + 512GB



- Screen touch laptop: Thinkpad L14
- Up to a 14" Full IPS display
- Windows 11, i5-1335U
- 16GB + 512GB

X-RAY GENERATOR

With superior penetrating ability, Golden Engineering pulsed X-Ray generators are smaller, lighter and safer than alternative technologies.

We also offer continuous X-ray generators to support the use of more NDT work scenarios.



	XRS4	XRS3	XR200	160KV (continuous)
KVP	370KV	270KV	150KV	80-160KV
Penetration	Up to 100mm steel plate	Up to 85mm steel plate	Up to 26mm steel plate	Up to 30mm steel plate
Pulse Rate	9 pulse/second	15pulse/second	10pulse/second	
Weight	8.3kg with battery	5.3kg with battery	4.8kg with battery	9.2kg with battery
Battery working time	3000 pulses per charge	5500 pulses per charge	6000 pulses per charge	50mins per charge

*PX3 is compatible with all industrial X-ray source

ACCESSORIES

Communication Cables

The 50m communication cables provide reliable and fast data transmission between the different parts of the system.



Detector Stand

The Detector Stand is a bespoke accessory that holds the Detector securely in an upright position (portrait or landscape).



Detector Frame (Optional)



Tripod

Tripod height adjustable, 360 degree rotation, can meet a variety of scene use





Battery for x-ray generator







SANTA BARBARA

423 N. Milpas St. Santa Barbara, CA 93103,USA **BEIJING**

Room 0326,3rd Floor, Building 2, No. 15 Ronghua South Road, BDA, Beijing, China **HONG KONG**

Room 1003, 10/F, Tower 1, Lippo Centre, 89 Queensway, Admiralty, Hong Kong

hdx.ihongde.com | sales@ihongde.com