



PIX 1417HD

PiX 1417HD – High-Resolution Flat Panel Detector for Demanding NDT Applications.

The **PiX 1417HD** is a premium 100-micron digital X-ray detector purpose-built for industrial radiography professionals who require uncompromised image clarity, large field coverage, and compliance with global inspection standards.



Here are key benefits:

01 Ultra-High Image Resolution

With its finely tuned **100-micron pixel pitch**, the **PiX1417 HD** delivers detailed and high-contrast imaging—ideal for:

- Code-compliant weld inspections (ASME Section V, ISO 17636-2 Class B)
- Aerospace, Turbine Blades, and Precision machined parts
- Defect detection in high-reliability components

02 Code Compliance Confidence

The PiX 1417HD helps you meet stringent code-based imaging requirements where **IQI visibility and spatial resolution** directly impact pass/fail outcomes. This detector is especially suited for applications under:

- **ASME** and **ASTM** standards

FLAT PANEL DETECTORS

PIX 1417HD

03 Seamless Integration

- Works with the **PiX Software platform**—no additional license required if you're already using PiX 1417 NDT DR (139 μm)
- Simple upgrade path for labs seeking improved image quality without overhauling their workflow
- Compatible with most microfocus and minifocus X-ray sources

Key Features

- **Pixel Pitch:** 100 μm for high spatial resolution
- **Imaging Area:** 14" x 17" (Full field coverage for large welds or components)
- **Low Edge Space:** (3 mm) - when used without protective armor
- **Use Cases:** Aerospace, defense, petrochemical, pressure vessel manufacturing, turbine inspections
- **Portability:** Lightweight, durable design for field or lab deployment

Why Choose PiX 1417HD?

If your work demands **high-resolution imaging**, **code-driven performance**, and **system-wide compatibility**, the PiX 1417HD is the detector of choice.

Contact us today to schedule a demo or request pricing.

Conclusion

The use of Flat Panel Digital Detectors for industrial inspection represents a significant advancement in NDT technology. By offering superior image quality, adaptability, and efficiency, these detectors meet the complex demands of modern weld inspections, supporting industries in maintaining the highest standards of safety and quality.

PIX 1417HD VS. PIX 1417

PIX 1417HD

PiX 1417HD NDT DR vs. PiX 1417 NDT DR: Understanding the Difference

Pacific NDT offers two high-performance flat panel detectors under the PiX 1417 lineup: the **PiX 1417HD** with **100 μm pixel pitch**, and the **PiX 1417 NDT DR** with **139 μm pixel pitch**. Both detectors are designed to deliver excellent image quality for industrial radiography applications, but they serve slightly different use cases based on resolution needs and code compliance requirements.



PiX 1417HD

PiX 1417

| Feature | PiX 1417 HD NDT DR (100 μm) | PiX 1417 NDT DR (139 μm) |
|------------------|-------------------------------|---------------------------------|
| Pixel Pitch | 100 microns | 139 microns |
| Best for | Code-driven, fine-feature NDT | General-purpose industrial NDT |
| Code Compliance | Ideal for ASME, ISO Class B | Sufficient for general ISO/ASTM |
| Resolution (MTF) | Higher spatial detail | Moderate detail |
| Software License | Shared | Shared |

If your inspections are governed by **strict resolution standards or fine-detail imaging needs**, the **PiX 1417HD (100 μm)** offers a clear advantage. For high-throughput or general-purpose inspections, the **PiX 1417 NDT DR (139 μm)** provides excellent value and performance.

Both detectors work seamlessly under the same PiX Software license, offering unmatched flexibility for evolving inspection

SPECIFICATIONS

Imaging Specifications

| | |
|-----------------------------|---|
| Model Name | PiX 1417HD |
| Technology | a-Si TFT with photodiode |
| Scintillator | Gadox or CsI |
| Pixel Matrix | 3532 x 4302 pixels |
| Pixel Pitch | 100 μ m |
| Imaging area size (mm) | 353 x 430 |
| Limiting Resolution (lp/mm) | 5 |
| A/D Conversion | 16-bit |
| Trigger Mode | <ol style="list-style-type: none"> 1. Software trigger 2. Bluetooth interfacing with X-ray 3. AED (Automatic Exposure Detection) |
| Input Voltage | 12VDC, MAX 45W |
| Power Consumption (Max.) | <ol style="list-style-type: none"> 1. Operating with Charging: 45W 2. Operating: 20W |
| Data Interface | <ol style="list-style-type: none"> 1. 1G-Ethernet 2. WiFi (802.11 n/ac) 2x2 MIMO |

*Specifications are subject to change without prior notice.

SPECIFICATIONS

Mechanical Specification

| | |
|----------------------------|--|
| External Dimension (mm) | 435.5 x 457.2 x 20 (H x W x D) |
| Weight (kg) | 3.9 |
| Edge Space Distance (mm) | 3 |
| Detector Housing Material | Aluminum |
| Pixel Pitch | 100 μ m |
| Sensor Protection Material | Carbon Fiber |
| Weight Limit | Uniform load: 150kg; Point load: 100kg Φ 40mm (1.6 in.) |
| Ingress Protection | IP67 |

*Specifications are subject to change without prior notice.

SPECIFICATIONS

PIX 1417HD

Battery Pack Specifications

| | |
|--------------------|---|
| Model | EVS-MBP-Y |
| Cell Type | Lithium Polymer |
| Number of Cells | 2S1P (2series 1 Parallel) x 2 (Dual Battery System) |
| Rated Power Supply | Output: DC +7.4 V |
| Lifetime | Approx. 500 cycles of use (1 cycle = complete charge & discharge) |
| Dimensions (mm) | 163 x 148 x 7 |
| Weight (kg/lb) | 0.24/0.528 (each) |

Operating/storage environment

*Specifications are subject to change without prior notice.

Be sure to use and store the equipment under the conditions described below.

| | Operation | Storage | Transit |
|----------------------|----------------------------------|----------------------------------|----------------------------------|
| Temperature | -20 to 50°C (-4 ~ 122°F) | -20 to 55°C (-4 ~ 131°F) | -20 to 55°C (-4 ~ 131°F) |
| Humidity | 10 to 90% RH (Non-condensing) | 10 to 90% RH (Non-condensing) | 10 to 90% RH (Non-condensing) |
| Atmospheric Pressure | 700 to 1060 hPa | 500 to 1060 hPa | 500 to 1060 hPa |



NDT Supply.com, Inc.
 7952 Nieman Road
 Lenexa, KS 66214-1560 USA
 Phone: (913)-685-0675
 Email: sales@ndtsupply.com