PRODUCT NOTE

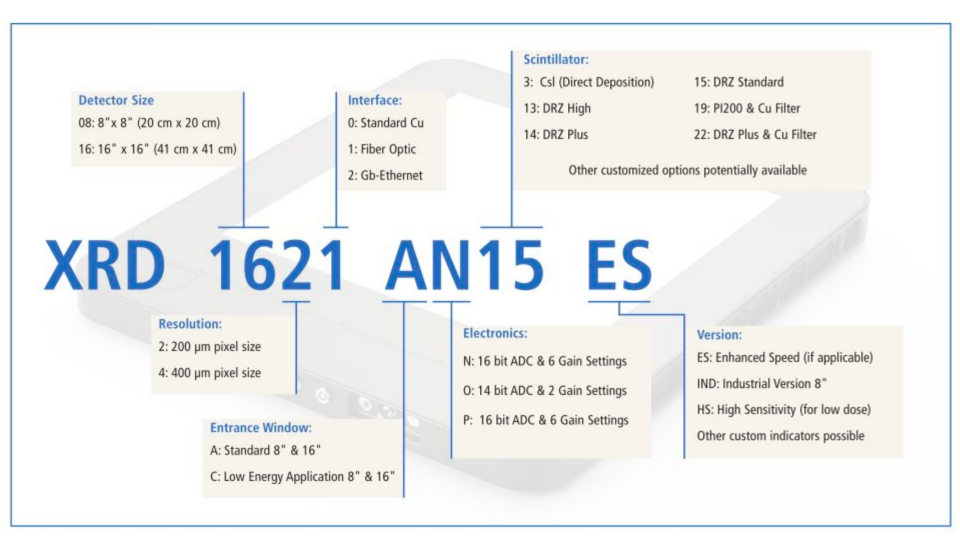
XRD Detector Series

Digital X-ray Flat Panel Detectors



Overview

The XRD series detectors provide imaging up to 100 frames per second (fps) and up to 16-bit contrast resolution. Applications benefiting from our technology include industrial non-destructive testing (NDT), X-ray systems for oncology treatment (radiation therapy / radiosurgery), veterinary, cone-beam CT (CBCT) imaging and other applications using X-ray based film.



PerkinElmer Digital X-ray Flat Panel Detectors and accessories are designed as components to be integrated into a complete X-ray system by imaging systems manufacturers. Manufacturers are responsible for qualifying, validating, certifying their intended use in their specific applications and meeting all applicable regulatory requirements established by country and local government authorities.

Contents in this document are subject to change without notice.



Basic Specifications and Potential Applications

Detector Series: XRD 0822 xO

Pixel Size (µm) Frame Rate (fps) Matrix 200 (1x1) 1024 x 1024 15 400 (2x2) 512 x 512 30

A/D Conversion **Energy Range** 14 bit / 78 dB 20 keV - 15 MeV

Model	Scintillator Type	Application
XRD 0822 xO3	Csl	Low Dose NDT ¹
XRD 0822 xO14	DRZ Plus	Veterinary
XRD 0822 xO15	DRZ Standard	Film Replacement
XRD 0822 xO3 IND	CsI	High Dose NDT ²
(RD 0822 xO14 IND	DRZ Plus	General Image Intensifier Replacement

Detector Series: XRD 1622 xO

Pixel Size (µm) Frame Rate (fps) Matrix 200 (1x1) 2048 x 2048

A/D Conversion **Energy Range** 14 bit / 74 dB 20 keV - 15 MeV

Model	Scintillator Type	Application
XRD 1622 xO3	Csl	NDT ^{1,2} Veterinary
XRD 1622 xO14	DRZ Plus	Security
XRD 1622 xO15	DRZ Standard	General Film Replacement

Detector Series: XRD 0822 xP



Pixel Size (µm) Matrix Frame Rate (fps) 200 (1x1) 1024 x 1024 25 400 (2x2) 512 x 512 50 200 x 400 (1x2) 1024 x 512 50 100 200 x 400 (1x4) 1024 x 256

A/D Conversion **Energy Range** 20 keV - 15 MeV 16 bit / 88 dB

Model	Scintillator Type	Application
XRD 0822 xP3	Csl	X-ray Components in Radiation Oncology, Low Dose NDT ¹
XRD 0822 xP13	DRZ High	Low Dose NDT ¹
XRD 0822 xP14	DRZ Plus	CBCT Imaging
XRD 0822 xP15	DRZ Standard	High Resolution, Low Dose NDT ¹
XRD 0822 xP3 IND	CsI	High Speed Inspection, High Dose NDT ²
XRD 0822 xP13 IND	DRZ High	High Dose NDT ²
XRD 0822 xP14 IND	DRZ Plus	CBCT Imaging

Detector Series: XRD 1622 xP



Matrix Pixel Size (µm) Frame Rate (fps) 200 (1x1) 2048 x 2048 400 (2x2) 1024 x 1024 4 200 x 400 (1x2) 2048 x 1024 2

Energy Range A/D Conversion 16 bit / 87 dB 20 keV - 15 MeV

Model	Scintillator Type	Application
XRD 1622 xP3	Csl	NDT ^{1,2}
XRD 1622 xP13	DRZ High	NDT ^{1,2}
XRD 1622 xP14	DRZ Plus	CBCT Imaging
XRD 1622 xP19	DRZ PI200 & Cu Filter	X-ray Components in Radiation Oncology
XRD 1622 xP22	DRZ Plus & Cu Filter	Industrial MeV Imaging

Detector Series: XRD 1640 xN ES



Pixel Size (µm) Matrix Frame Rate (fps) 400 1024 x 1024 15

A/D Conversion **Energy Range** 16 bit / 87 dB 20 keV - 15 MeV

Model	Scintillator Type	Application
XRD 1640 xN3 ES	Csl	NDT ^{1,2}
XRD 1640 xN3 ES HS	CsI	Any High Sensitivity, Low Dose Application
XRD 1640 xN13 ES	DRZ High	NDT ^{1,2}
XRD 1640 xN14 ES	DRZ Plus	CBCT Imaging
XRD 1640 xN19 ES	DRZ PI200 & Cu Filter	X-ray Components in Radiation Oncology
XRD 1640 xN22 ES	DRZ Plus & Cu Filter	Industrial MeV Imaging

Detector Series: XRD 1621 xN ES



Pixel Size (µm) Matrix Frame Rate (fps) 200 (1x1) 2048 x 2048 15 400 (2x2) 1024 x 1024 30 A/D Conversion **Energy Range** 16 bit / 87 dB

20 keV - 15 MeV

Model	Scintillator Type	Application
XRD 1621 xN3 ES	CsI	High Frame Rate NDT ^{1,2}
XRD 1621 xN3 ES HS	CsI	Any High Sensitivity & Frame Rate Low Dose Application
XRD 1621 xN14 ES	DRZ Plus	High Frame Rate CBCT Imaging & NDT ^{1,2}
XRD 1621 xN19 ES	DRZ PI200 & Cu Filter	X-ray Components in Radiation Oncology
XRD 1621 xN22 ES	DRZ Plus & Cu Filter	Industrial MeV Imaging

¹ Low Dose NDT: e.g. Composite Inspection, PCB Inspection, Crystallography, Microfocus Applications

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² High Dose NDT: e.g. Automatic Defect Recognition (ADR), Casting, Weld Inspection, 24x7 High Energy Applications