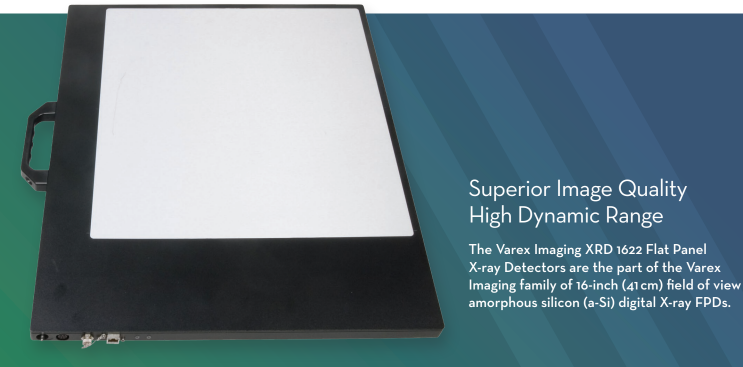
XRD 1622 AO, AP

Flat Panel Detectors





OVERVIEW

Two models of the Varex Imaging XRD 1622 digital Flat Panel X-ray Detectors (FPDs) are available: The Varex Imaging XRD 1622 AO provides over 74 dB of dynamic range and 1 frame per second (fps). The enhanced performance Varex Imaging XRD 1622 AP offers over 87 dB of dynamic range and frame rates up to 4 fps via multiple read-out modes. Both detectors support a broad range of energy levels from 20 kV -15 MV and are available with several shielding and scintillator options.

Rapid system integration is accomplished via Gigabit Ethernet data communication, integrated trigger and X-ray synchronization circuitry, and a comprehensive software library for image acquisition and processing.

The wide energy range, variable frame rates and shielding options allow the Varex Imaging XRD 1622 to meet the component requirements of applications' such as industrial non destructive testing, radiation therapy for cancer treatment, as well as veterinary and life and physical science.

FEATURES AND BENEFITS

- · Radiation-hardened for harsh environments
- 200µm pixel pitch
- Up to 65,536 gray levels
- X-ray energies from 20 kV 15 MV
- · Selectable gain settings
- · Gigabit Ethernet interface

APPLICATIONS1

- · Radiography, Radiosurgery & Proton Therapy
- Industrial Non Destructive Testing & Evaluation
- Veterinary
- · Life & Physical Science

Technical Specifications

SENSOR

Panel	Single substrate amorphous silicon active TFT/diode array
Scintillator	Direct deposition CsI:Tl or various Gd ₂ O ₂ S:Tb (GOS)
	fluorescent screens
Dival Matrix	2048 x 2048 @ 200 um nitch

ELECTRONICS

Amplifiers	16 × 128 channel			
		6 user sele	ctable gain	settings
ADC		14 k	oit (AO), 16	bit (AP)
			fp	S
Read-out Mode	Matrix	Pixel (μm²)	AO	AP
Square	2048×2048	200×200	1	1
	1024×1024	400×400	n/a	4
Rectangular	2048×1024	200×400	n/a	2

MECHANICAL

Size	\dots 50.0 cm (w) × 56.0 cm (l) × 2.2 cm (h)
Weight	8.8 kg
Housing	Aluminum
Shielding Integ	rates with shielding cassette for high energy
	applications (optional)

COMMUNICATIONS

Data I/F	Gigabit Ethernet Vision
X-ray I/F	Integrated X-ray trigger control
Software	Support for 32 and 64 bit Windows® OS

IMAGING PERFORMANCE

DQE 67% (0 cy/mm), 53% (1 cy/mm)	/mm), 36% (2 cy/mm) for RQA5 with Csl
MTF	63% (1 cy/mm), 31% (2 cy/mm) with Csl
	< 6% 1st frame
Dynamic Range	>74 dB (AO), > 87 dB (AP)
Energy	20 kV - 15 MV

ENVIRONMENTAL

Temperature 1	0-40°C (operating), -10-50°C (storage)
Humidity	10 – 90%RH (non-condensing)
Ingress IP-65 rated (total dus	st and low pressure water jets protection)
Vibration	IEC/EN 60068-2-6 (10-150 Hz, 0.5 g)
Shock	IEC/EN 60068-2-27 (11 ms, 2 g)

POWER

. • =	
Supply	100 - 240 VAC, 50/60 Hz
	XRD-LPM Power Supply 40 W
Dissipation	32 W

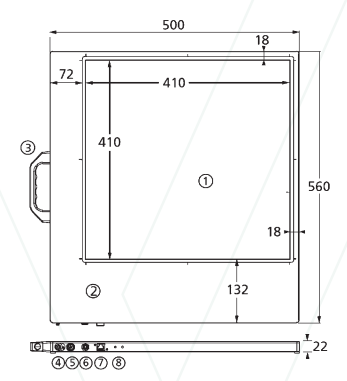
REGULATORY

Standards	UL-60601-1, IEC/EN-60601-1, IEC/EN-60950-1
Regulations	CE, RoHS

Contents in this document are subject to change without notice.

MECHANICAL CHARACTERISTICS

(Dimensions in mm)



- ① Active sensor area
- ② Electronics area
- 3 Removable handle
- ④ Ground stud
- ⑤ Power connector
- 6 X-ray trigger connector
- ② Ethernet connector (RJ45)
- 8 Diagnostic LEDs

Varex Imaging Corporation

USA

HEADQUARTERS

Salt Lake City, UT P: +1-801-972-5000

Santa Clara, CA P: +1-844-726-8228

For a complete listing of our global offices, visit www.vareximaging.com

Germany

Wallut P: +49-6123-971-300

United Kingdom

London P: +44-20-7148-3107

China

Wuxi

P: +86 510 8592-9201

©2017 Varex Imaging Corporation. All Rights reserved. Production of any of the material contained herein in any format or media without the express written permission of Varex Imaging Corporation is prohibited.

¹ Unless otherwise specified, Varex Imaging Flat Panel X-ray Detectors are components intended to be integrated into products by X-ray system manufacturers. System manufacturers are responsible for qualifying and validating their products for their intended uses and meeting all applicable regulatory requirements.