

# Flat Panel Detector



PaxScan® 4343CB Receptor with CP2. Fiber optic cable not shown.

#### **Technical Specification**

Receptor Type Amorphous Silicon
Conversion Screen Integral columnar Csl:Tl
Pixel Area - Total
Pixel Matrix - Total
Pixel Pitch
Limiting Resolution

Image Quality (RQA5)	
MTF (1x1) at 1 lp/mm typical	6
DQE (1x1, quantum-limited) at 0 lp/mm typical	
Contrast Ratio	
Lag (1st frame)	6
Maximum Entrance Dose/Frame typical 50 uGy	У
Dynamic Range	
Energy Range	Э
Fill Factor	6
Scan Method Paralle	
Data Output LVDS, CameraLinl	K
A/D Conversion	S
Dual/Dynamic Gain Modes, Effective bits >17-bits	S
Non-Uniformity	n
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-
Inactive Pixels No inactive visible pixels after interpolation	า
Cooling Air Cooling	g
Radiation Tolerance	)

PaxScan is a Registered Trademark of Varex Imaging Corporation

## **Product Description**

The PaxScan® 4343CB is specifically designed to meet the needs of Cone Beam X-ray imaging applications featuring multiple sensitivity ranges and extended dynamic range modes. The main system components are the 43 x 43cm  $139\mu m$ -pixel amorphous silicon FPD and Command Processor 2LC. Excellent low-dose performance is achieved by combining Varex Imaging's proprietary readout electronics with the high sensitivity of a custom Cesium lodide scintillator. A Windows® based application program and a communications command (DLL) library has also been developed to assist OEM customers tasked with developing their own system interface. This imager is intended for incorporation into a complete X-ray system by a qualified equipment manufacturer.

#### **Power Requirements**

Input voltage range <sup>1</sup>
Nominal Power Consumption <sup>1</sup>
Peak Power Consumption <sup>1</sup> (initialization)
Mechanical
Weight
Housing Material
Mounting Provisions Blind, threaded mounting holes front and back.

### lma

age Acquisition Modes (Current)				
front and back.				
unting Provisions Blind, threaded mounting holes				
using Material Aluminum				
eight				

1024 (h) x 1024 (v) Fluoro FOV: 25 fps

3 x 3 binning, FOV 427 x 427 mm

1024 (h) x 1024 (v) Fluoro Zoom:

30 fps

2 x 2 binning, FOV 285 x 285 mm

RAD: 3072 (h) x 3072 (v)

4 fps

1 x 1 binning, FOV 427 x 427 mm

CBCT: 768 (h) x 768 (v)

40 fps

4 x 4 binning, FOV 427 x 427 mm

Additional Modes: Consult Varex Imaging Corporation

## **Environmental**

#### Regulatory

U.S	ANSI/AAMI ES60601-1:2012
Canada	CAN/CSA C22.2 No. 60601-1:14
EU	IEC/EN 60601-1:2012

Note <sup>1</sup> Voltage and power drop across supply cables not included



# Flat Panel Detector

#### **Rear View** IMAGING PLANE Dimensions are for reference only Dimensions are in inches [mm] [470] 18.504 [115.66] [238.68] [86.50] 2X 3.406 9.397 [60.14] 2.368 [99] 2X 3.898 [151.89] [99] 2X 3.898 [470] 18.504 [99] 2X 3.898 IMAGING PLANE IMAGING -PLANE [321.01] 4X 12.638 [74.50] 4X 2.933 8X REAR MOUNTING HOLES M5-0.8 X 7.1MM THREADED HOLES. **Front View** POWER CONN. -LED [470] 18.504 CHASSIS GND. 1X PEM BS-M5 X 0.8-2 -DATA CONN. [33.52] 1.320 [59.10] 2.327 [427.01] [21.50] .846 16.811 MARGIN **ACTIVE AREA** [8.13] .320 IMAGING PLANE [75] [75] 2X 2.953 2X 2.953 [230.79] [75] 2X 2.953 2X 9.086 [175] [470] 18.504 2X 6.890 [427.01] 16.811 ACTIVE AREA [75] 2X 2.953 [175] 2X 6.890 [230.79] 2X 9.086 [175] [175] 2X 6.890 6.890 [21.50]



1-801-972-5000

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

Salt Lake City, UT

Manufactured by Varex Imaging Corporation

[230.79]

9.086

Specifications subject to change without notice.

Note: All Varex Imaging Amorphous Silicon Receptors are designed to be integrated into a complete X-ray system by a qualified system integrator. The system Integrator is responsible for obtaining FDA clearance for medical use.

[230.79]

2X 9.086

.846