Product Description

PaxScan 2530HE imagers provide industry leading image quality for industrial and security applications. Varex Imaging’s amorphous silicon-based detectors are the benchmark for radiography in industrial, medical and dental applications.

Key advantages include:

- Design for high dose applications > 1 MRad
- Wide energy range: 20 kV - 16 MV
- Internal shielding up to 225 kV
  Electronics are outside of the detector active area allowing the integrator to provide additional external shielding of the electronics for use above 225 kV.
- Gigabit Ethernet link to workstation

Technical Specifications

Receptor Type.......................... Amorphous Silicon
Conversion Screen ...................... DRZ Plus, CsI
Pixel Area Total ...................... 24.9 x 30.2 cm (9.8 x 11.9 in.)
Pixel Matrix Total .......................... 1792 x 2176
Pixel Pitch .............................. 139 μm²
Energy Range .............................. 20 kV - 16 MV
Fill Factor .............................. 64.3%
Data Output .............................. Gigabit Ethernet
Scan Method .............................. Progressive
A/D Conversion .......................... 16-bit
Frame Rate .............................. 9 fps (1x1), 30 fps (2 x 2)
Exposure Control ...................... User Sync input, Expose OK output
ViVA™

The software release includes ViVA™, a basic application for panel testing and calibration acquisition and viewing on an end-user workstation running Microsoft® Windows®. The developer’s software package includes a “Virtual Command Processor” software interface that performs detector calibration, detector setup, image acquisition, and image corrections. ViVA™ includes file type translators for .viv, .raw, .jpg, and .bmp file formats.

Power

Power Dissipation ...................... 16.5 Watts nominal power consumption
12 to 32 V DC input range, 15 V typical
3A inrush current at power up with 15 V supply

Power Supply/Mains ...................... 100 - 240 VAC, 47 - 63 Hz

Mechanical

Weight .................................. 14.4 lbs ±0.25 lbs
Housing Material ...................... Aluminum
Input Filtration ......................... Carbon fiber plate (2.0 mm thick) and aluminum (0.05 mm thick)

Environmental

Temperature Range - Operating ........ -10°C to +40°C (max)
(Ambient) - Storage .................. -15°C to +50°C
Humidity - Operating & Storage (non-condensing) .... 10 to 95%
Shock ................................... IEC 60068-27
Vibration ................................ IEC 60068-6

Regulatory

Canada .......................... CAN/CSA-C22.2 No. 61010-1
U.S. .......................... UL 61010-1
Europe ............................. EN 61326-1:2013

*PaxScan is a Registered Trademark of Varex Imaging Corporation
Dimensions are for reference only

Dimensions are in mm [inches]
Detector Characterization Charts in accordance with ASTM E2597-14 Standard Practice for the Manufacturing Characterization of Digital Detector Arrays

NOTE: SMTR, CS and Lag quality numbers all improve with higher frame rate.

Full Resolution - 2pF Gain setting

**Aluminum 6061**

**Inconel 718**

**Titanium 6Al4V**