XRpad2 4336 HWC-M

Flat Panel Detector





OVERVIEW

Featuring best-in-class 100 µm pixel size, direct deposition Csl scintillator and excellent DQE, XRpad2 4336 HWC-M enables high resolution imaging with reduced X-ray exposure. Design of the second-generation XRpad® is lightweight, robust and ergonomic, permitting easy lifting from table top. Automatic Exposure Detection, onboard corrections, and wireless access point mode make system integration quick and simple.

New features of the XRpad2 4336 HWC-M include fast preview, internal image storage, and magnetic connector for docking. Continuous imaging at up to 8 fps facilitates advanced applications such as tomosynthesis, dual energy subtraction, and image stitching.

FEATURES AND BENEFITS

- Cassette detector per ISO 4090, fits in bucky
- 35 cm x 43 cm (14" x 17") image
- High resolution 100 μm pixel pitch (5.0 lp/mm)
- Direct deposition Csl, for excellent image quality
- Up to 65,536 grey levels (16-bit ADC)
- Automatic Exposure Detection (AED)
- Wi-Fi interface (Station and Access Point modes)
- Docking connector for GigE, power and sync
- · On-board pixel corrections and storage
- Dynamic mode with 8 fps at 200 μm resolution
- Fast preview image
- · Robust and lightweight design

APPLICATIONS1

• Digital radiography

Technical Specifications

SENSOR

Panel	Amorphous silicon active TFT-diode array
Scintillator	Direct deposition CsI:TI
Pixel Matrix	4288 x 3524
Pixel Pitch	100 μm

ELECTRONICS

Amplifiers	Low noise ASICs with user selectable gains
ADC	16-bit
Image Transfer Time	Wired: 500 ms; Wireless: 3000 ms
On-board Memory	1 GB DDR3, 8 GB SDHC card

MECHANICAL

Size	ISO 4090 for 35 cm x 43 cm (14" x 17") cassette size
Active Area	426 mm x 350 mm
External Dimensions .	
Weight	3.2 kg (7.0 lbs)
Housing	Aluminum frame with carbon-fiber entrance window

COMMUNICATIONS

Status Display	OLED display with Wi-Fi, LAN, battery,
	and sensor indicators
Wireless Data I/F	802.11n Wi-Fi standard at 5 GHz
Wired Data I/F	GigE, trigger and power via docking connector
X-ray I/F	Integrated X-ray trigger control
	Automatic Exposure Detection

IMAGING PERFORMANCE

Typical DQE 75% (0 cy/mm)	60% (1 cy/mm), 40% (3 cy/mm) for RQA5
Typical MTF 70% (1 cy/mm)	, 40% (2 cy/mm), 15% (4 cy/mm) for RQA5
Limiting Resolution	

ADVANCED FEATURES

Dynamic Mode	\dots 8 fps at 200 μm resolution
On-board Corrections	Offset, gain and defective pixel
On-board Storage	Image storage with tagging
Fast Preview4	× 4 binned quick preview image

ENVIRONMENTAL

Temperature	10°C to 35°C operating
Humidity	. 20% to 80% operating
Ingress Protection IPX4 rated (protection	against splashing water)

ACCESSORIES

Battery	Rechargeable battery, 11.1 V
Battery Charger External two	bay charger 100 - 240 V AC, 50/60 Hz
Interface and Power Unit	Optional IPU-2 external power supply
	100 - 240 V AC GigE and X-ray I/F

REGULATORY

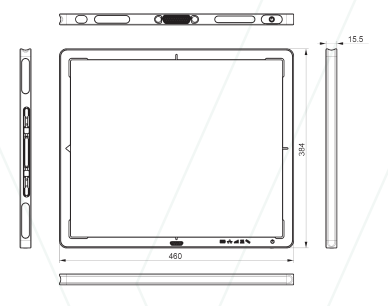
Standards EN 60601-1/A1, EN 60601-1-2,
FCC part 15 subpart E,
ETSI EN 301 893 V2.1.1,
ETSI EN 301 489-1 V2.2.0,
ETSI EN 301 489-17 V3.2.0,
EN ISO 10993-5, EN ISO 10993

The product is classified as a Class IIa medical device according to EU-MDR 2017/745.

The notified body involved is BSI Group, The Netherlands, identification number CE2797.

MECHANICAL CHARACTERISTICS

(Dimensions in mm)



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.

Contents in this document are subject to change without notice.

Varex Imaging Corporation

USA

HEADQUARTERS

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

Germany

Walluf

P: +49-6123-971-300

China

Wuxi

P: +86 510 8592-9201

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

©2020 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.