

VIVIX-S 3643VW Specifications



C€2460

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1. Instruction

1.1 Document Guide

1.1.1 Target

This document is intended for customers who use the VIVIX-S 3643VW detector.

1.1.2 Symbols

This product should be operated under the safety instructions with the warning or caution symbol in this manual. It is important for you to read and understand the contents to operate the products safely.

Caution and Warning



• This symbol is used to indicate a potentially hazardous situation that may cause death, personal injury or substantial property damage if the instructions are ignored. Users should be well acquainted with this symbol and the related contents.

Information



• This symbol is used for indicating product related references and supplementary information. Users are recommended to read the sentences with this notice carefully.

1.1.3 Notations

Bold Types

Words in bold indicate products terms, or the sentences which are needed to transmit clear meaning to the customers.

1.2 Revision History

Ver.	Date	Descriptions
1.0	2020-03-06	Initial Release

1.3 Contact Us

For any comments or inquiries regarding this document and relevant products, contact via email below.

Item	Contents	
Department	Customer Support Team at Vieworks	
E-mail	CustomerSupport@vieworks.com	



2. Products

2.1 Detector

2.1.1 Specifications

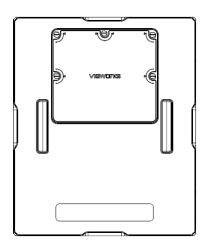
Item	Specifications	
Model	FXRD-3643VAW / FXRD-3643VAW PLUS	
Image Sensor	TFT: a-Si (Amorphous Silicon)	
V van Caintillatau tura	FXRD-3643VAW: Csl type A	
X-ray Scintillator type	• FXRD-3643VAW PLUS: Csl type B	
Pixel Pitch	• 0.14mm (140µm)	
Field of View	• 36cm x 43cm (14" x 17")	
Active Area (H x V)	• 358.4mm × 430.08mm	
Active Array	• 2560 x 3072 pixels	
Effective Area	• 355.04mm x 426.72mm	
Effective Array	• 2536 x 3048 pixels	
Grayscale	• 16 bit	
Spatial Resolution	• Min. 3.5 lp/mm	
Image Acquisition Time (Mired)	• Max. 3 sec.	
Image Acquisition Time (Wired)	(Exposure time is set to 500ms, Excluding exposure time)	
Image Acquisition Time (Wireless)	• Max. 3 sec. (IEEE802.11ac, MiMO 3x3, 5GHz, 80MHz)	
	(Exposure time is set to 500ms, Excluding exposure time)	
Capacity for Image Backup	Max. 200 images	
	• Min. 4 sec.	
Cycle Time	(Optimal wired/wireless environment, Exposure time is set to	
	500ms, Image processing time of software is not included)	
X-ray Synchronization Control	AED (Auto Exposure Detection)	
	DR Trigger (External line trigger)	
	• DC 24V, Max. 1A powered by SCU with a tether interface cable.	
Rated Power Supply	 DC 18V, Max. 4.44A powered by AC-DC Adaptor 	
	• DC 9~13.2V, Max. 78.54Wh powered by two battery packs	
Power Consumption	Max. 24W (without battery charged)	
	Max. 80W (when charging battery)	
	One battery pack	
	 7.5 hours (image acquired every 100 seconds) 	
Operating Time		
(Early life of battery)	Two battery packs	
	 15 hours (image acquired every 100 seconds) 	
	 16 hours (standby) 	
Dimensions (H × W × D)	• 384mm × 460mm × 15.0mm	

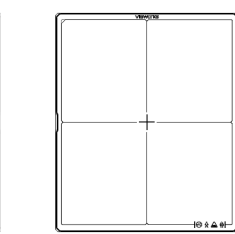


	• FXRD-3643VAW
	 With a battery pack : 2.95kg
Mainle	 With two battery packs : 3.15kg
Weight	• FXRD-3643VAW PLUS
	 With a battery pack : 3.1kg
	 With two battery packs : 3.3kg
luca na Turanafan	• Wired: Gigabit Ethernet(1000BASE-T) via PoE(Power over Ethernet)
Image Transfer	• Wireless: IEEE802.11n/ac (2.4GHz/5GHz), 3 antennas
Data Transmission Rate (Wired)	Max. 1Gbps
Data Transmission Rate (Wireless)	• Max. 300Mbps (IEEE802.11n, MIMO 2x2, 5GHz, 40MHz)
	• Max. 1300Mbps (IEEE802.11ac, MIMO 3x3, 5GHz, 80MHz)

2.1.2 Drawing Sheet

FXRD-3643VAW / FXRD-3643VAW PLUS





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B		Ð

Item	Description
Dimensions (H × W × D)	384.0mm × 460.0mm × 15.0mm
Curvature of Edges	R15.0



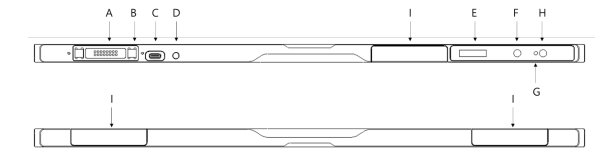
• The allowed tolerance of a thickness of detector is from -2.0mm \sim +1.0mm. (Under the ISO4090 regulation).



2.1.3 Functions

FXRD-3643VAW / FXRD-3643VAW PLUS

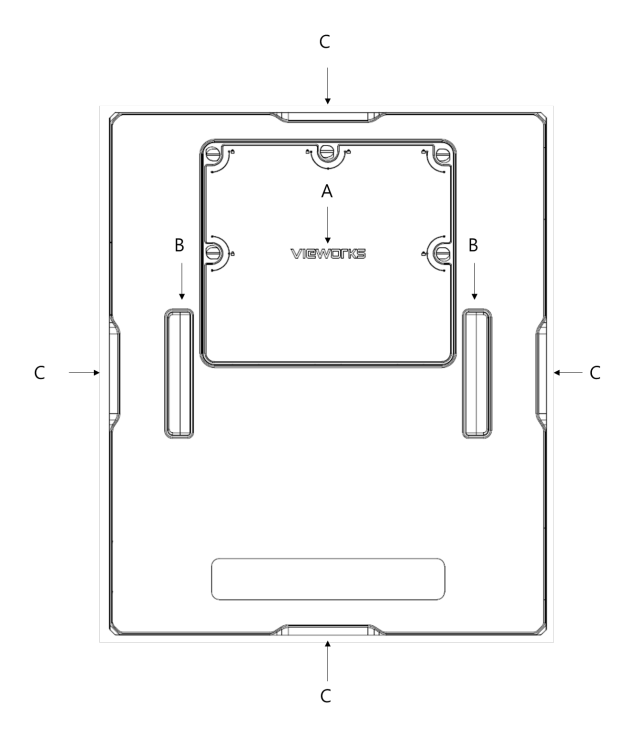
Side



	Name	Description	
Α	Tether Interface Connector	Tether interface cable connector.	
A		 Used for wired connection between a detector and SCU. 	
В	Magnet for fixing the tether interface	Used for fixing a tether interface cable	
	AC DC Adoptor Connector	 Connector for fastening the AC-DC adapter 	
С	AC-DC Adapter Connector	 Used for fast battery charging 	
D	Charge Status LED	Displays the charge status of the battery	
		Displays battery status	
E	OLED Display	Displays wired / wireless connection status	
		Displays sleep mode status	
	AP Button	Button for changing AP setting in wireless communication	
_		(Detector AP/STATION switching or Preset changing when	
F		detector is in STATION mode)	
		Changes OLED screen	
_	Power Indicator LED	Displays system power status	
G		Displays system boot status	
	Power Button	System power on/off	
Н		Changes OLED screen	
I	Antenna for Wireless LAN	AN Antennas for wireless communication (3ea)	



Rear



	Name	ame Description	
Α	Pottom, Dody Cover	The cover needs to be opened and closed when replacing	
	Battery Pack Cover	the battery pack.	
В	Handle A handle for carrying a detector		
С	Lift Structure	Used when the detector is placed on flay surface	



2.1.4 Use Environment

Item	Operation	Storage & Transportation	
Temperature	0 ~ +40°C	-15 ~ +55℃	
Humidity	5 ~ 90% (Non-condensing)	5 ~ 90% (Non-condensing)	
Atmospheric pressure	700 ~ 1060hPa	500 ~ 1060hPa	
Shock	20G	30G	
Vibration	2G	5G	
Drop limit	1,000mm	1,000mm	
Load limit (Local load)	200kg	200kg	
Load limit (Uniform load)	400kg	400kg	

2.2 Battery Pack

2.2.1 Specifications

Item	Specifications	
Model	FXRB-04A	
Туре	Lithium Ion Polymer	
Norminal voltage	DC +11.55V	
Norminal Capacity	3,400mAh	
Number of Cell	3S1P (3 Series 1 Parallel)	
Life	Approx. 800 times (Fully charged/Discharged completely, 1 cycle)	
Dimension (H × W × D)	Max. 189.0mm × 89.0mm × 6.65mm	
Weight	Max. 185g	



• The battery operation time increases under the sleep mode depending on the operational condition and environment.



3. Performance

3.1 FXRD-3643VAW

- Test Condition: RQA5, 2.5uGy, IEC 62220-1 Standard, Gain type = 1
- The typical values are for reference only.

Parameters	Unit	Minimum	Typical	Maximum
Dark Noise	cts	-	4	5
Offset (Black Image)	cts	500	-	3500
Sensitivity at G=1	cts/uGy	540	600	660
Quantum Limited Dose	uGy	-	-	0.1
Signal to Noise Ratio	dB	16	-	-
Max. Exposure Level	uGy	90	-	-
Dynamic Range	a.u	900	-	-
	0.5 lp/mm	87	90	-
DATE:	1 lp/mm	70	75	-
MTF	2 lp/mm	40	45	-
	3 lp/mm	20	24	-
	0.5 lp/mm	39	46	-
DOF	1 lp/mm	35	43	-
DQE	2 lp/mm	27	35	-
	3 lp/mm	18	25	-



- The formula of dynamic range is as follows;
 - $\quad \text{$\square$ Dynamic Range} = \frac{\text{$\tiny \textit{Max.Exposure Level}}}{\text{$\tiny \textit{Quantum Limited Dose}}}$



3.2 FXRD-3643VAW PLUS

- Test Condition: RQA5, 2.5uGy, IEC 62220-1 Standard, Gain type = 1
- The typical values are for reference only.

Parameters	Unit	Minimum	Typical	Maximum
Dark Noise	cts	-	4	5
Offset (Black Image)	cts	500	-	3500
Sensitivity at G=1	cts/uGy	675	750	825
Quantum Limited Dose	uGy	-	-	0.07
Signal to Noise Ratio	dB	18	-	-
Max. Exposure Level	uGy	72	-	-
Dynamic Range	a.u	1028	-	-
MTF	0.5 lp/mm	81	87	-
	1 lp/mm	58	65	-
	2 lp/mm	27	33	-
	3 lp/mm	12	17	-
DQE	0.5 lp/mm	61	67	-
	1 lp/mm	52	58	-
	2 lp/mm	38	44	-
	3 lp/mm	24	27	-



• The formula of dynamic range is as follows;

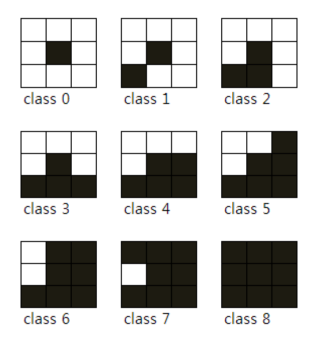
 $Dynamic\ Range = \frac{Max.Exposure\ Level}{Quantum\ Limited\ Dose}$



4. Defect

4.1 Defect Type

Туре	Description
Single Defect	Isolated defects, adjacent pixels are normal. (Class 0)
Cluster Defect	More than consecutive 2 pixels are defected. (Class 1~Class 8)
Line Defect	Defect occur horizontal direction from left ro right, or vertical direction from top
	to bottom.





• No cluster defects are allowed over 3x3 pixels.

4.2 Defect Allowance

Item	Unit	Value
Total number of pixel defects	cts	Max. 20,000 pixels
Number of line defects	cts	Max. 5 lines
Number of normal lines between two bad lines	cts	Min. 3 lines

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5. Regulatory Information

5.1 Medical Equipment Classification

Item		
Type of protection against electrical shock	Class I or Internally Powered	
Degree of protection against electrical shock	Type B applied parts	
Degree of protection against ingress of water	IP67 (Degrees of protection againt ingress of water and	
and dust	dust provided by enclosure.)	
Operation mode	Continuous operation	
Flammable anesthetics	NOT suitable for use in the presence of a flammable	
rialililable allestiletics	anesthetic mixture with air or oxygen or nitrous oxide.	

5.2 Product Safety Standard

South Korea

Electrical and mechanical safety tests shall be in accordance with IEC 60601-1. Test for electromagnetic interference prevention shall be in accordance with IEC 60601-1-2.

U.S.A / Canada

Item		
IFC 60601 1:2012 (ad 2.1)	Medical electrical equipment – Part1: General requirements for basic	
IEC 60601-1:2012 (ed.3.1)	safety and essential performance	
ANSI/AAMI ES60601-1(2005) +	Medical electrical equipment – Part1: General requirements for basic	
AMD1(2012)	safety and essential performance	
	Medical electrical equipment – Part 1: General requirements for	
CAN/CSA-C22.2 No. 60601-1:14	basic safety and essential performance (adopted IEC 60601-1:2005,	
	including Amendment 1:2012, with Canadian deviations)	
IFC 60601 1 3: 2014(ad 4)	Medical electrical equipment-Part 1-2: Collateral Standard:	
IEC 60601-1-2: 2014(ed.4)	Electromagnetic compatibility	
IEC 62304:2006	Medical device software-software life cycle processes	
SO 14971:2012 Medical Device- Application of risk management to medical		



European Union

Item		
MDD (Medical Device Directive)	(93/42/EEC as amended by 2007/47/EC) Medical Device Directive	
EN ISO 13485:2016	Medical devices – Quality Management systems – Requirements for	
	regulatory purposes	
IEC 60601-1:2012 (ed.3.1)	Medical electrical equipment- Part1: General requirements for basic	
	safety and essential performance	
IEC 60601-1-2: 2014(ed.4)	Medical electrical equipment-Part 1-2: Collateral Standard:	
	Electromagnetic compatibility - Requirements and tests	
IEC 62304:2006	Medical device software-Software life cycle processes	
ISO 14971: 2012	Medical device – Application of risk management to medical devices.	



VIEWORKS

Vieworks.Co., Ltd

41-3, Burim-ro 170beon-gil, Dongan-gu, Anyang-si,



Gyeonggi-do, 14055 Republic of Korea

Telephone: +82-70-7011-6161

Fax: +82-31-386-8631

Homepage: http://www.vieworks.com

European representative: Obelis s.a



Bd. Général Wahis 53 1030 Brussels, BELGIUM

Tel: +(32) 2.732.59.54

Fax: +(32) 2.732.60.03 E-mail: mail@obelis.net