FUJIFILM MEDICAL SYSTEMS



Product Data



FCR XL-2 & FCR XC-2

Digital X-ray with Exceptional Image Quality for Private Practitioners in an Efficient, Compact Package

Application

The Fujifilm Computed Radiography (FCR) XL-2 and XC-2 are digital radiography systems utilizing storage phosphor Imaging Plates (IP) as an x-ray detection device.

FCR XL-2 and XC-2 units scan and process x-ray image information from an IP that has been exposed using a cassette-type x-ray stand. This system can also print out hard copies on film via a connected image recorder and can transmit digital images to PACS.

The FCR XL-2 and XC-2 provides general x-ray imaging for Private Practitioners. FCR XL-2 and XC-2 systems also include the capability to perform Pantomographic exams.

Features

Due to the benefits of digital image processing, the system produces radiographs that have a high diagnostic value and are easy to read. Fast Scan (200 μ), Standard High Resolution (100 μ) and High Resolution (50 μ) size using HR IP's is possible with the FCR XL-2.

Reading modes are user selectable. Fast Scan reading provides maximum throughput for the XL-2 for both 14x14" and 14x17" sizes, while standard HQ reading mode provides 10 pixel/mm resolution image acquisition and display for all intake sizes without impacting system speed.

High Resolution (50μ) Scanning is available with the FCR XL-2 for 18x24cm and 24x30cm sized (HR IP's) making it ideal for orthopedic and extremity applications, where seeing fine detail is critical.

The system's wide latitude and automatic sensitivity adjustment function protects radiographs from variations in x-ray exposure conditions. This results in consistent image density for all types of radiographs. Image processing parameters are selected through anatomical region selection menus.

The FCR XL-2 reader can be network connected to multiple Flash IIP (Image & Information Processor) consoles and other FCR readers for maximum scalability and redundancy.

The FCR XC-2 supports a dedicated relationship of the reader to the Flash IIP console workstation.

A Flash IIP console workstation is provided standard with each reader unit. Fujifilm's Flash IIP is designed for simple and fast patient identification, image viewing, reprocessing and optimization. It integrates patient identification process (via manual entry or automated by connection with RIS/HIS using DICOM Worklist Management) with Fujifilm's intelligent image processing and ability to transmit images to PACS and/or imagers. The Flash IIP features a simplified user interface, which allows for complete patient processing in as few as 3 easy steps. See Flash IIP datasheet for more information.

Options

Dedicated XL-2, XC-2 cart: Heavy duty engineered stand providing countertop and cassette holder space for the reader, with the CPU and monitor of the Flash IIP console.



Other System Components

Flash IIP consoles Flash IIP Laptop

FCR External DVD-RW

Custom Stand Seismic Brackets Mobile Kit

Axon (Sold Separately)

FCR XL-2 Image Reader (Model: CR IR 359 RU2E) & FCR XC-2 Image Reader (Model: CR IR 357 RU2E)

(1) IP cassette type CC, LC, PC

(2) Flash IIP Console(3) Image Recorder:

DRYPIX 2000, DRYPIX 4000

DRYPIX 5000

Available IP Cassette Types

Inch settings 14 x 17", 14 x 14", 10 x 12", 8 x 10", 14 x 34", 14 x 40", 14 x 50", 15 x 30cm Metric settings 35 x 43cm, 35 x 35cm, 24 x 30cm,

18 x 24cm, 15 x 30cm

Supplies

Fujifilm Imaging Plates (IP)

Standard type ST-VI

14 x 17" (35 x 43cm), 14 x 14" (35 x 35cm), 10 x 12", 8 x 10",

24 x 30cm, 18 x 24cm,

15 x 30cm

HR-V (FCR XL-2 Only) 24 x 30cm, 18 x 24cm

Mobile kit

Hardware brackets to stabilize & support for mobile vehicle use.
Optional FCR XL-2 and XC-2 Laptop Flash IIP console also available to reduce space requirements.

Throughput (IP/hour)

	XI	XC-2		
IP/Cassette Size	Fast Scan	Standard HQ	Standard HQ	
	(5pixels/mm)	(10pixels/mm)	(10pixels/mm)	
14x17in	87	62	43	
14x14in	94	70	50	
10x12in	-	73	54	
8x10in	-	87	67	
24x30cm	-	75	54	
18x24cm	-	92	72	
15x30cm	- 73		55	

Cycle Time (Sec.)

	XL-2					
Standard HQ	Fast Scan	HR-V	Standard HQ			
58	41	-	82			
52	38	-	72			
49	-	-	66			
41	-	-	53			
48	-	59	66			
39	-	51	50			
49	-	-	65			

IMAGE READING

Reading gray scale: 12 bits/pixel Output gray scale: 10 or 12 bits/pixel

FCR XL-2 Sampling Rate

Reading Size		14x17cm	14x14cm	10x12cm	8x10cm	24x30cm	18x24cm	HR-V 24x30cm	HR-V 18x24cm	15x30cm
Fast Scan Pixel density	Pixel Density (pixels / mm)	5	5	-	-	-	-	-	-	-
Pixel density	Number of Pixels	1760×2140	1760×1760	-	-	-	-	-	-	-
High	Pixel Density (pixels / mm)	10	10	10	10	10	10	20	20	10
Pixel density	Number of Pixels	3520x4280	3520x3520	2505x3015	2000x2510	2364x2964	1770x2370	4728x5928	3540x4740	1464x2964

FCR XC-2 Sampling Rate

	Read	ding Size	14x17"	14x14"	10x12"	8x10"	24x30cm	18x24cm	15x30cm
Pixel de		Pixel Density (pixels / mm)	10	10	10	10	10	10	10
		Number of Pixels	3520x4280	3520x3520	2505x3015	2000x2510	2364x2964	2364x2964	1464x2964

EXTERNAL DIMENSIONS AND WEIGHT*:

Power Supply Conditions

Single phase 50–60Hz AC 120–240V $\pm 10\%$ 5A (Max.)

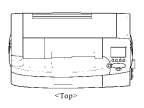
Operating Conditions

Temperature: 15 - 30°C Heat Output: Power consumption: Humidity: 40 - 80%RH XL-995 BTU/hr XL-290 VA (W) or less (No dew condensation) XC-692 BTU/hr XC-200 VA (W) or less

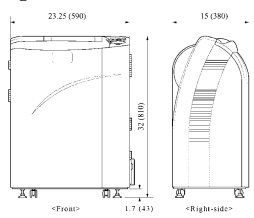
Width in. (mm)	Depth in. (mm)	Height in. (mm)	Weight lb. (kg)		
23.25(590)	15 (380)	32 (810)	218 (99)		

^{*} Dimensions and weight are approximate and are subject to change without prior notice.

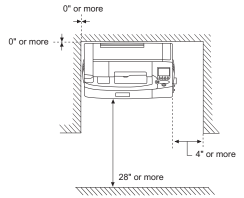
FCR XL-2/XC-2 Image Reader



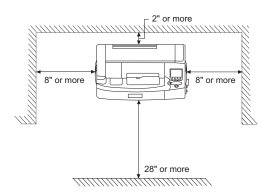
Unit: inch (mm)



Footprint For Placement



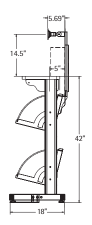
Installations Without Floor Anchoring

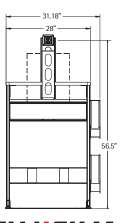


Seismic & Vehicle Mounted Installations Need 52" Minimum Height

Cart Dimensions

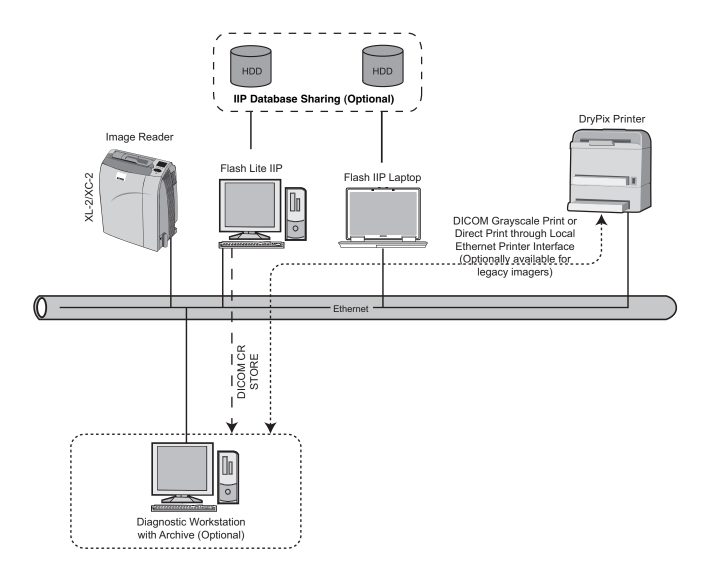








Connectivity Diagram for Typical Practice



Notes:

- Network Interface 100 Base-T, half or full recommended.
- Interface to other FCR Readers and/or Flash IIPs on the network.
- Any FCR Reader can be utilized after registering the patient at a Flash IIP connected to the same network.
- Database Sharing (option) allows sharing exam and image data between Flash IIP Consoles within Database Sharing cluster.
- Interfacing with Legacy FCR equipment devices that communicate through DMS protocol can be connected to the network printer by adding an optional Fujifilm DryPix Station to convert the DMS to DICOM.

Specifications subject to change without notice.

FUJIFILM Medical Systems USA, Inc. Corporate Headquarters

419 West Avenue Stamford, CT 06902-6348 203-324-2000 800-431-1850 1055 Stevenson Court Roselle, IL 60172-2300 630-582-2202 800-323-2546 29012 N. Hancock Parkway Building 7 Valencia, CA 91355-1007 866-533-FUJI (3854)

www.fujimed.com

FUJ!FILM

Authorized Fujifilm Dealer:

A Walsh Imaging, Inc. 55 Cannonball Road Pompton Lakes, NJ 07442

Dealer Information

Phone 1-866-429-9729 Web www.awalshimaging.com

rev. 2/08 XBUSCH009