

Software	Dynamix VU Console		
	Acquires images from the image reader and adjusts image quality.		
	Dynamlx VU Viewer		
	Enables assessment of image quality and determination of		
	defects by using various measurement tools.		
	Dynamlx VU Server		
	Stores data and enables data management.		
Client PC	CPU	Intel® Core™ i7 CPU at 2.6 GHz or greater	
	OS	Windows® 7 Professional 64 bit Service Pack 1 English	
		Windows® 10 Professional 64 bit Service Pack 1 English	
Server PC	CPU	Intel® Xeon® E3-1225 at 3.10 GHz or greater	
	OS	Windows® Server 2008 R2 Service Pack 1 English	
Display	Standard viewer: 21.2 inch 3M high resolution color LCD monitor		
	Recommend model	EIZO® Radiforce RX340	
	Resolution	1536×2048 pixels	
	High grade viewer: 21.3 inch 5M high resolution monochrome LCD monitor		
	Recommend model	EIZO® Radiforce GX540	
	Resolution	2048×2560 pixels	



IP Image Reader	Dynamlx HR ²
Reading pitch	25μm, 50μm, 100μm
Reading gray scale	14 bits/pixel
Dimensions (W×D×H)	600×660×490 mm (24×26×19 in.)
Weight	58 kg (127 lb)
Power supply	100-240 V AC, 50/60Hz, 400 VA or less
Operation condition	15°C-30°C, 15%-80%RH (No dew condensation)
IP tray	Hand-held type
Tools for using special cut IPs	Type S Custom order Type F Custom order

CLASS 1LASER PRODUCT

Digital Detector Array



Product code	D-1611
Panel	amorphous silicon
Scintillator	Gd ₂ O ₂ S:Tb
Active area	409.6mm×409.6mm
Pixel matrix	4096×4096
Pixel pitch	100μ m pixel pitch
Frame rate	3.75FPS
Energy duration	40KeV - 15MeV
Dynamic range	>84 dB
ADC	16bit
Data Interface	Fiber-optical interface
Size	672mm×599mm×44mm
Weight	25kg
Operating temperature	10℃~35℃
Storage temperature	-10°C~50°C
Humidity	30%~70%(RH),Non-condensing
Power supply	EPS power supply 215W
Dissipation	90W

http://www.fujifilm.com/products/ndt

Windows, Windows 7 and Windows 10 are registered trademarks of Microsoft Corporation. Intel Xeon is a registered trademark of Intel Corporation. All other company, product or service names are trademarks or registered trademarks of their respective holders.



Ref.No.Fxx-IB-DY1008E (16.10.FFBX)





FUJIFILM DIGITAL RADIOGRAPHY



Dynamix VU / Dynamix HR² / Dynamix FXR

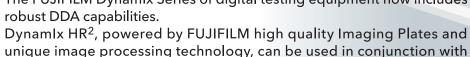
Innovative digital platform for universal Radiographic Testing

FUJIFILM DIGITAL RADIOGRAPHY

DYNAMIX SYSTEM

The FUJIFILM Dynamlx Series of digital testing equipment now includes

unique image processing technology, can be used in conjunction with Dynamlx FXR to provide fast, efficient and flexible inspection options to support all Radiographic Testing applications.







New Dynamlx VU image viewing software incorporates the highest level of image processing technology. It is designed to meet all Industry Standards on one common platform to support both CR and DDA modalities.

The tools, functionality and workflow of Dynamlx VU is consistent throughout, and customers can use DDA seamlessly, without additional software training or workflow change.

Automatic optimization of image quality according to the object and free presetting of parameters available





Original (EDR OFF)



The Dynamlx HR^2 System provides a wide range of selectable scanning settings from 100µm down to 25µm. Coupled with high spatial resolution and excellent signal to noise ratio (SNR) the HR² system provides superb image quality with a wide dynamic range. Both standard Imaging Plates as well as customized special cut sizes can be provided to allow inspection of virtually any shape with a high degree of accuracy and ease of use.

25µm, 50µm, 100µm reading pitch

Special Cut Imaging Plate

Special Cut Imaging Plate Examples



FUJIFILM can design and supply customized shapes and sizes of Imaging Plates based on the inspection needs of each customer

Suggested Usage

	Dynamlx HR ²	Dynamlx FXR
Main feature	• 25µm reading pitch • Special Cut Imaging Plate	• 100µm pixel pitch • 16x16 inch active area
Application	Alternative to high resolution film Complex shape inspection Alternative to cut, bent, and inserted film	Alternative to high speed film Alternative to mass inspection by putting many objects on the large size film



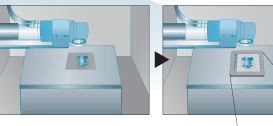


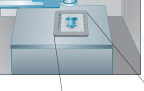
The Dynamlx FXR System provides 100µm pixel pitch capable of energy levels up to 15 MeV and the large active area of 16" x 16". It improves productivity significantly for high volume inspections with exceptional image quality powered by FUJIFILM image processing

16x16 inch

100µm pixel pitch

Easy to install in an existing radiography cabinet or walk-in exposure room.



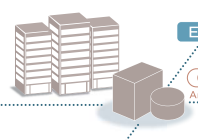




Dynamlx system workflow

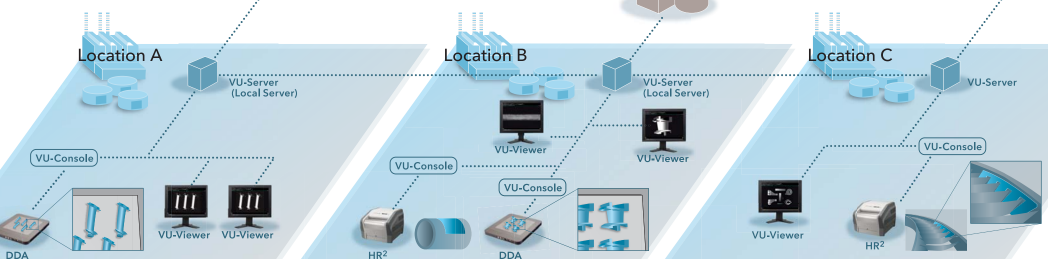
The Dynamlx system workflow offers.

- Ability to manage both CR and DDA modalities using a common platform
- Review and interpret CR and DDA images at remote locations
- Customization options to allow connection to ERP (Enterprise Resource Planning) to advance the workflow and data management









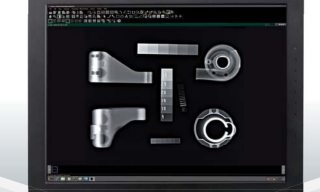
Innovative digital platform for universal Radiographic Testing

FUJIFILM DIGITAL RADIOGRAPHY

DYNAMIX SYSTEM

The FUJIFILM Dynamlx Series of digital testing equipment now includes robust DDA capabilities.

Dynamix HR², powered by FUJIFILM high quality imaging Plates and unique image processing technology, can be used in conjunction with Dynamlx FXR to provide fast, efficient and flexible inspection options to support all Radiographic Testing applications.





New Dynamlx VU image viewing software incorporates the highest level of image processing technology. It is designed to meet all Industry Standards on one common platform to support both CR

The tools, functionality and workflow of Dynamlx VU is consistent throughout, and customers can use DDA seamlessly, without additional software training or workflow change.

Automatic optimization of image quality according to the object and free presetting of parameters available





Original (EDR OFF)

Computed Radiography



The Dynamlx HR² System provides a wide range of selectable scanning settings from 100 µm down to 25 µm. Coupled with high spatial resolution and excellent signal to noise ratio (SNR) the HR² system provides superb image quality with a wide dynamic range. Both standard Imaging Plates as well as customized special cut sizes can be provided to allow inspection of virtually any shape with a high degree of accuracy and ease of use.

25µm, 50µm, 100µm reading pitch

Special Cut Imaging Plate

Special Cut Imaging Plate Examples



FUJIFILM can design and supply customized shapes and sizes of Imaging Plates based on the inspection needs of each customer

Suggested Usage

	Dynamlx HR ²	Dynamlx FXR
Main feature	• 25µm reading pitch • Special Cut Imaging Plate	• 100µm pixel pitch • 16x16 inch active area
Application	Alternative to high resolution film Complex shape inspection Alternative to cut, bent, and inserted film	Alternative to high speed film Alternative to mass inspection by putting many objects on the large size film



Digital Detector Array

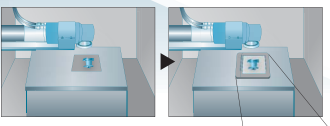


The Dynamlx FXR System provides 100µm pixel pitch capable of energy levels up to 15 MeV and the large active area of 16" x 16". It improves productivity significantly for high volume inspections with exceptional image quality powered by FUJIFILM image processing technology.

16x16 inch

100µm pixel pitch

Easy to install in an existing radiography cabinet or walk-in exposure room.





Single sotfware platform manages all of Radiographic Testing

Dynamix system workflow

The Dynamlx system workflow offers.

- Ability to manage both CR and DDA modalities using a common platform
- Review and interpret CR and DDA images at remote locations
- Customization options to allow connection to ERP (Enterprise Resource Planning) to advance the workflow and data management

