



Contact us

E-mail : os@rfsystemlab.com

NAOMI X-Ray sensor

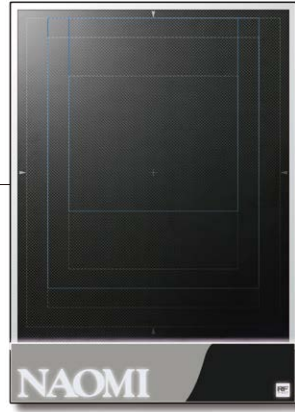


\$9,800

*One price with no discount and no bargaining (straight game)
*Shipping is not included.



PC for Acquisition



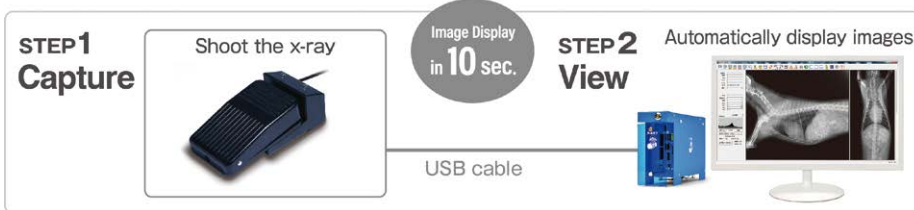
14" x 17" panels

(Made in Japan)

■ Easy to Go Digital by Changing Film to Sensor, in approx. 15 min. installation.

NAOMI can digitize 99% of x-ray machines, no matter how old they are (from actual installations).

■ Just 2 simple steps!



■ Specifications

Sensor Size	14" x 17"	10" x 12"	8" x 10"	17" x 17"
Acquisition Method	Scintillator			
Sensor Structure	CCD Imaging Sensor (Charge Coupled Device Imageing Sensor)			
Pixel Pitch (mm)	0.1×0.1			
Active Pixels	4,320×3,480	3,240×2,610	2,160×2,610	4,320×4,350
Max. Imaging Size (mm)	432×348	324×261	216×261	432×435
Saving Format	DICOM / BMP / JPEG / PNG / GIF			
Operation Temperature	15-35°C (Humidity 30-70% RH)			
Dimensions (Width x Height x Depth mm)	395×551×60	306×449×60	306×330×60	482×551×60
Weight (Kg)	7.6	5.2	3.9	9.0
Interface	USB2.0			
Power Operation	AC100V-240V, 47-63Hz			
Operation system	Windows7 / 8 / 8.1 and 10 *It does not work properly with some of Windows 10 series. *not compatible with Apple MacOS			
Attachments	Calibration scale plate, AC power adapter, USB cable (4.0 meters), Cable clips, Acquisition software (*Not including the x-ray generator)			

*Product designs, specifications or features may be changed without a prior notice.