Contact us E-mail: os@rfsystemlab.com

## NAOMI Panoramic Sensor





## Just by adding the sensor on your existing x-ray machine.

No major modifications or special constructions necessary (both with cassette/drum types)



## Only 2 seconds to display the acquired image.

## Specifications

Acquisition Method	Csi scintillator (with FOP, noise reduction)
Sensor structure	TDI-CCD sensor
Active imaging area	146×300mm
Pixel size	96×96μm (48×48μm)
Resolutions	1536×3125pixel
Grayscale	12bits
Formats	DICOM / JPEG
Interface	USB2.0
Power	AC100V 50 / 60Hz
Operation system	Windows 7, 8, 8.1, and 10 *It does not work properly with some of Windows 10 series. *Not compatible with Apple MacOS.
Image acquisition time	Approx. 2 sec. from acquisition to display (upto the computer specifications)
Availability	Only in Japan