Xineos-1515 CMOS Flat Detector for Dynamic X-Ray Imaging



Key Features

- Latest generation CMOS technology; even lower noise, lower power consumption
- Switchable pixel sensitivity for highest sensitivity AND highest dynamic range
- Unmatched image quality at low doses, best-in-class DQE at all doses
- High frame rates: 30 fps full resolution, up to 300 fps with adjustable ROI mode
- Serves dental CBCT and Panoramic with the same detector
- Smallest shoulder edge distance in industry for better patient access
- · Negligible image lag

Typical Applications

- Dental CBCT + Panoramic
- Orthopedic Surgery
- Industrial / Non-Destructive Testing

Contact us for information about different data interface options

Xineos CMOS X-Ray Flat Detectors: Better Images, Lower Dose

The Xineos-1515 CMOS flat detector sets a new benchmark in low dose imaging performance. Built with our sixth generation CMOS technology, Xineos-1515 offers switchable saturation dose to maximize dynamic range or sensitivity on demand.

With a 15x15 cm active area, the Xineos-1515 images from the top of the TMJ to the bottom of the adult mandible, and with a programmable region of interest (ROI) that is flexible in size, position and frame rate (e.g. 15x1 cm @ 300 fps), a single detector can deliver optimized image quality for different procedures, e.g. both Dental CBCT and Panoramic 2-in-1 systems.

Industry-leading low-dose performance and high resolution make Xineos-1515 ideal for orthopedic interventions. The Gigabit Ethernet version features built-in gain/offset (flat-field) and advanced defect pixel correction ensure optimal raw image quality.

The Xineos-1515 also features the industry's smallest shoulder edge distance (7.3 mm), enabling better patient access and compact enclosure designs. With no need for active cooling, this low power CMOS X-Ray detector delivers increased reliability in heavy-duty applications.

Specifications (Typical Values @ RQA5)

| Resolution Pixel Size Area | 1548x1548 99x99 μm 153 x 153 mm |
|----------------------------------|---------------------------------------|
| Saturation Dose | |
| - High Dynamic Range Mode | 14 uGy (1.6 mR) |
| - High Sensitivity Mode | 3 uGy (0.3 mR) |
| Frame Rates | |
| - Full area, full resolution | 22 fps |
| - Full area, 2x2 pixel binning | 60 fps |
| - 15x1 cm ROI, full resolution | 300 fps |
| ADC Conversion | 14 bits (16384 levels) |
| Dynamic Range | |
| - High Dynamic Range Mode | 76 dB (6300:1) |
| - High Sensitivity Mode | 71 dB (3500:1) |
| DQE (@ 0 lp/mm, RQA5) | 70% |
| MTF (@ 1 lp/mm, RQA5) | 60% |
| Image Lag | <0.1% |
| Data and Control Interface | Gigabit Ethernet |
| Power Supply | +12 Vdc |
| Power Consumption | 7 W |
| Weight | 2.9kg |



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Detective Quantum Efficiency (DQE):

To become an accurate indicator of detector performance, DQE value must be reported at a specific dose value. For dynamic X-ray applications the meaningful doses should be very low. This requirement is the primary goal of the Xineos architecture. While Xineos routinely achieves 70% or higher DQE at doses of 2 uGy (230 μ R), the detector performance is not compromised at 10 nGy (1.1 μ R) entrance dose level.



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