X-Panel 3030a FPM-QG

Detection Technology

a-Si X-ray flat panel detector



Key Features

- •Large area imaging, no edge image distortion
- •The frame rate of Max. 18 fps (1x1)
- •Sensitivity comparable to image intensifiers
- •Better dynamic range and image signal-to-noise ratio than image intensifier

X-Panel 3030a FPM-QG is a fixed type, dynamic flat panel detector based on a-Si technology. The advanced a-Si TFT provides an ultra low-noise image at a low dose and a high acquisition frame rate. It features excellent sensitivity and high dynamic range modes. It is an optimal solution in C-arm systems.





Technical Specifications

Technology	
Sensor	a-Si
Scintillator	Csl / GOS
Active Area	286 x 286 mm
Pixel Matrix	2048 x 2048
Pixel Pitch	140 µm
AD Conversion	16 bits
Interface	
Data Interface	2.5G Ethernet
Exposure Control	Pulse Sync In / Pulse Sync Out
Frame Speed	18 fps (1x1)
Operating System	Windows7 / Windows10 OS 32 bits or 64 bits
Technical Performance	Williams / Williams to 03 32 bits of 04 bits
Resolution	3.5 lp/mm
Energy Range	40~160 KV
Lag	0.8% @ 1st frame
Dynamic Range	≥86 dB
Sensitivity	620 lsb/uGy
SNR	49 dB @ (20000lsb)
MTF	72% @ (1 lp/mm)
IVITI	44% @ (2 lp/mm)
	25% @ (3 lp/mm)
DQE (2uGy)	66% @ (0 lp/mm)
	42% @ (1 lp/mm)
	28% @ (2 lp/mm)
Mechanical	
Dimension(H x W x D)	330 x 330 x 34 mm
Weight	5.1 Kg
Sensor Protection Material	Carbon Fiber
Housing Material	Aluminum Alloy
Environmental	, menimient mey
Temperature Range	10. 259C (operating) + 10. 509C (storage)
Humidity	10~35°C (operating); -10~50°C (storage)
Vibration	30~70% RH (non-condensing)
Shock	IEC 60068-2-6 Operation: 0.7G, 10-150Hz
Dust and Water Resistant	IEC 60068-2-27 Operation: 2G, duration 11ms
	IPX0
Power	
Supply	100~240 VAC
Frequency	50/60 Hz
Consumption	15 W













