Whale4343PSM

a-Si X-ray flat panel detector



Key Features

- 140 µm pixel pitch
- Superior image quality
- Human bionic structural design
- Direct deposition Cesium Iodide (CsI) Scintillator effectively reduces light scattering between pixels

Whale4343PSM is a 43 x 43 cm portable type, amorphous silicon based static flat panel detector. With a 140 µm pixel pitch, it provides superior image quality and high image signal-to-noise ratio. Features excellent sensitivity and high dynamic range modes. It conforms to the structural design of human bionics, and is an optimal solution for medical DR and radiography.





DT Imaging Technology (Shanghai) Co., Ltd.

Technical Specifications

		Technology			
		Sensor		A-Si	
		Scintillator		CSI / GOS	
		Active Area		430 x 430 mm	
		Pixel Matrix		3072 x 3072	
		Pixel Pitch		140 µm	
		AD Conversion		16 bits	
		Interface			
		Data Interface		Gigabit Ethernet	
		Exposure Control		Prepare / Ready / X Ray On(Edge or Level)	
		Image Acquisition Time Operating System		≤1s Windows7 / Windows10 OS 32 bits or 64 bits	
		Technical Performance			
		Resolution		3.5 lp/mm	
		Energy Range		40~160 KV	
		Lag		0.8% @ 1st frame	
		Dynamic Range		≥86 dB	
		Sensitivity		540 lsb/uGy	
		SNR		48 dB @ (20000lsb)	
		MTF		72% @ (1 lp/mm)	
				44% @ (2 lp/mm)	
				25% @ (3 lp/mm)	
		DQE (2uGy)		64% @ (0 lp/mm) 41% @ (1 lp/mm)	
				28% @ (2 lp/mm)	
		Mechanical			
		Dimension(H x W x D)		460 x 460 x 15 mm	
		Weight		4.6 Kg	
		Sensor Protection Material		Carbon Fiber	
		Housing Material	A	Aluminum Alloy	
		Environmental			
		Temperature Range		10~35°C (operating) ; -1	10~50°C (storage)
		Humidity		30~70% RH (non-condensing)	
		Vibration		IEC/EN 60721-3 class 2N	
		Shock		IEC/EN 60721-3 class 2N	-
		Dust and Water Resistant		IP54	
		Power			
		Supply		100~240 VAC	
		Frequency		50/60 Hz	
		Consumption		14 W	
15	1				
_	•		à		
-	4		. 1		
				Ω <i>(</i>	
t			Kaz 76.		
+	(*				
	ŤΓ				
		1			
	430, 08 (ACTIVE ABRA)				•
	- 	•			
	3				
460		+ +			
4	P 7				ľ
		1	L: 600mm		
					•
	•	- 1	5		
			1		•
			1		
* *	<u> </u>	••••••		H	
		430.08 (ACTIVE ABRA)			
	-	460 4			
		D)		
		- 00 004 E40 40770	A marrie I	line e elle cui e e un	Room 701, Building 1, No. 760, Xinjun
	(D^{2})	T & 86-021-54849770	www.haobo	-imaging.com	 Room 701, Building 1, No. 760, Xinjun Ring Road, Minhang District, Shanghai
	-				

501