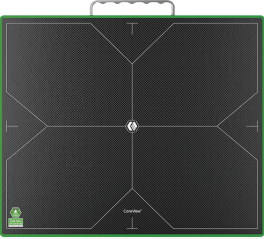
Tiger DR-Cesium X-Ray Panels

(Sizes 17"x17", 14"x17" & 10"x12")

Acquire | Store | View | Share

Cassette Size Flat Panel Detector





Simple, easy, and cost-effective CSI DR-Wireless solutions

Three size options in both wired and wireless

Tiger DR-Cesium X-Ray Panels are cassette size flat panel detectors. TigerView DR-Cesium X-Ray Panels fit into existing bucky trays. The entire active area is prepared with the "Autosense" technology and takes care of the exposure timing.

This ultra thin and lightweight wireless detectors allow digitizing without modification of existing conventional imaging systems. Cable free wireless option gives the user a true wireless detector at a fraction of the cost.

Tiger DR-Wireless benefits include:

- Highest DQE and the best MTF among CsI detectors
- Superior Cesium Iodide (CsI) construction
- Rapid image acquisition in 8 seconds
- Up to 7 hours battery life
- Simple magnetic cable connection for easy charging







Lightweight



3 sizes both wired and wireless (17"x17", 14"x17" and 10"x12")



8 second image acquisition time



Directly integrates with TigerView



No cassettes necessary



3 year warranty

Call us for an in-office demo today.

1-800-385-9593



Tiger DR-Cesium X-Ray Panels

(Sizes 17"x17", 14"x17" & 10"x12")

Cassette Size Flat Panel Detector

SPECIFICATIONS

Sensor	
Sensor	a-Si TFT Array
Conversion Screen	Csl: TI / Premium Gadox
Image Data	16bits
10x12 Pixel Pitch	120 µm
10x12 Scintillator Matrix	2048x2560
14x17 Pixel Pitch	154 µm
14x17 Scintillator Matrix	2304x2816
17x17 Pixel Pitch	154 µm
17x17 Scintillator Matrix	2816x2816
Image Quality	
Data Transfer Time	Less than 1 second
Internal Storage	Up to 200
10x12 Limiting Resolution	>4.2 lp/mm
14x17 Limiting Resolution	>3.3 lp/mm
17x17 Limiting Resolution	>3.3 lp/mm
Communication Interface	
Image Acquisition Time	6-8 sec. (approx)
Data Transfer Time	Less than 1 second
Trigger Mode	AED (Auto Exposure Detection), Manual Trigger
Calibration Mode	ACC (Auto Calibration Control), Manual Calibration
Image Transmission	Gigabit Wi-Fi IEEE 802.11

Environmental		
Operating		
Temperature Range	10 - 35ĐC	
Humidity Range (non-condensing)	20% - 75% RH	
Storage		
Temperature Range	-10ĐC - 60ĐC	
Humidity Range	10% - 90% RH	
Mechanical		
10x12 Dimensions	333 x 382 x 15 mm	
10x12 Weight	~6 lbs w/battery	
14x17 Dimensions	384 x 460 x 15mm	
14x17 Weight	~8 lbs w/battery	
17x17 Dimensions	460 x 460 x 15mm	
17x17 Weight	~9 lbs w/battery	
Housing Material	Front: Carbon Fiber Back: Aluminum Alloy	
Power		
Battery Performance	10 hours	
AC Power		
Power Supply	100 - 240V AC	
Frequency	50/60 Hz	

For complete product information, visit televeresystems.com

