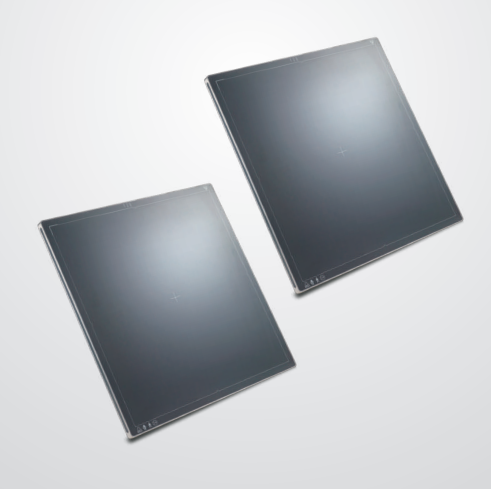
SATURN 8000 1717N

Wide and Slim Portable Flat Panel Detector for Digital Radiography





Stable and reliable AED (Automatic Exposure Detection)



Fast wireless communication



High image quality

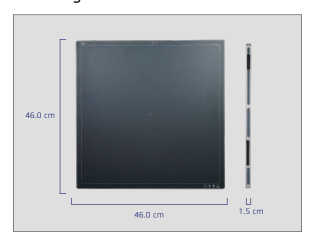


Easy installation (cassette tray)

Features

- Wide active area of 17" x 17"
- High spatial resolution with 140um pixel array
- Stable and reliable automatic exposure detection (Anytime™)
- Fast wireless communication by IEEE 802.11n (Inside AP™)
- Viewer software running on Windows™ OS (VXvue™)
- Various applications such as General Radiography, Orthopedic, Veterinary, Chiropractic X-ray systems

Drawing



Technical Specifications

Model Name	Saturn 8000 17x17N Csl / Saturn 8000 17x17N Gadox	Saturn 8000 17x17NW Csl / Saturn 8000 17x17NW Gado	
Technology	a–Si TFT with photodiode		
Scintillator	CsI:TI	Gd ₂ O ₂ S:Tb	
Pixel Pitch	140 μm		
Spatial Resolution	3.5 lp/mm		
Pixels	3072 x 3072 pixels		
Image Size	17" x 17" (43.0 cm x 43.0 cm)		
Grayscale	16 bit		
Image Acquisition Time	Wired: 1.5 s Wireless: 3 s		
Recommended Cycle Time	15 s		
Data Interface	Gigabit Ethernet IEEE 802.11n		
X-ray Generator Interface	Line trigger: DR trigger Mode Auto trigger: AED Mode		
Dimensions	46.0 cm x 46.0 cm x 1.5 cm		
Weight	4.2 kg	4.5 kg (including battery)	
Battery	-	Lithium Ion 3100 mAh x 2 6 h (Capturing)	
Dust and Water Resistant	IP 53		
X-ray Voltage Range	40 – 150 kVp		
Operating Environment	10℃ to 35℃ 30 % to 85 % RH (non-condensing)		
Power		DC 24V, 1.0A	

^{*} Specifications are subject to change without prior notice.

3F., NO.32, Sec. 2, Zhonyang S. Rd., Beitou Dist., Taipei City 11270, Taiwan

41-3, Burim-ro 170beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14055 Republic of KOREA





