

VersArray: 1300



The Princeton Instruments VersArray: 1300 is a high-performance, full-frame digital camera system that utilizes a front- or back-illuminated, scientific-grade CCD. With a 1340 x 1300 imaging array, 100% fill factor, and 20 x 20 μm pixels, this system provides a very large imaging area with very high spatial resolution. Dark current is reduced through a thermoelectrically cooled option for easy maintenance or a liquid-nitrogen cooled option for long exposures. The large field of view, exceptionally high quantum efficiency, low readout noise, and low binning noise make this camera ideal for a variety of low-light applications.

Applications: Astronomy, Large format imaging, Macro-imaging of chemiluminescence

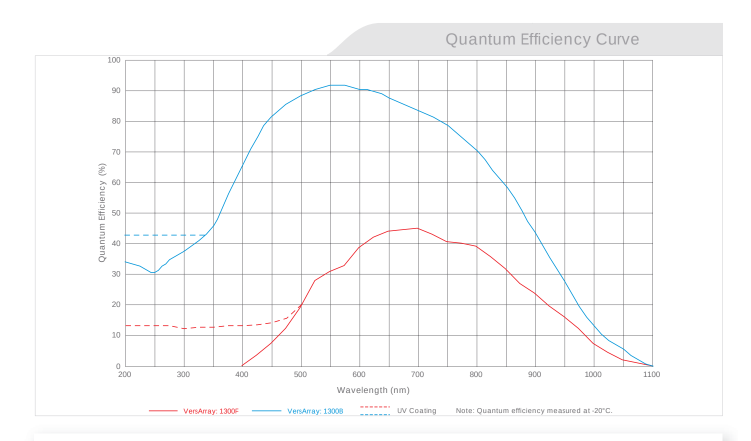
Features	Benefits		
1340 x 1300 imaging array	High-resolution, megapixel sensor large format imaging		
Front-illumination Back-illumination	No etaloning; suitable for NIR applications Highest QE (>90%) possible		
Large 20 µm pixel	True 16-bit dynamic range and large field of view		
Low-noise readout	Able to measure smaller signals		
Flexible binning and readout	Increases light sensitivity while increasing the frame rate		
100 kHz/1MHz readout speed	Selectable readout to optimize for low noise or high speed operation		
16-bit digitization	Quantifies both bright and dim signals in the same image		
Kinetics (optional)	Allows faster frame rates when only partial number of rows are shifted		
Thermoelectric cooling	Long integration times for higher sensitivity		
Liquid-nitrogen cooling	Very long integration times with minimal dark current		
F-mount	Easily attaches to standard lenses or optical equipment		
USB2.0	Plug-n-play interface for easy setup		
PCI interface	Works with PC		
Fiber optic interface (optional)	For remote operation Available for USB2.0 and PCI		
Video output	Compatible with standard video equipment		

VersArray: 1300 Draft

VersArray: 1300 Specifications

		VersArray 1300F	VersArray1300B	
CCD image sensor		Princeton Instruments proprietary Full	Princeton Instruments proprietary Full	
		frame, front-illuminated CCD	frame, back-illuminated CCD	
CCD format		1340 x 1300 imaging pixels		
		20 x 20 μm pixels		
		26.8 x 26.0 mm imaging area (optically centered)		
Linear full well	single pixel	> 20,000 e-		
	2 x 2 binned pixel	> 800,000 e-		
Read noise	1-MHz digitization	8 e- rms (typical)		
	100-kHz digitization	2.8 e- rms (typical)		
Cooling Temperature @ +20°C ambient		-40°C (TE), -110°C (LN) with +/-0.05°C thermostating precision		
Dark Current	-40°C	<0.1 e-/p/s	0.3 e-/p/s	
	-110°C	<1 e-/p/hr	1 e-/p/hr	
Nonlinearity		< 2%		
Readout bits/speed		16 bits @ 1 MHz;		
		16 bits @ 100 kHz		
Frame readout		1.8 seconds for full frame @ 1 MHz		
		18 seconds for full frame @ 100kHz		
Operating environment		0 to 30°C ambient, 0 to 50% relative humidity		
		noncondensing		
		<u> </u>	All specifications subject to change without no	

All specifications subject to change without notice





www.piacton.com

email: moreinfo@piacton.com USA +1.877.4 PIACTON | Benelux +31 (347) 324989 France +33 (1) 60.86.03.65 | Germany +49 (0) 89.660.779.3 UK +44 (0) 28.38310171 | Asia/Pacific +65.6293.3130 China +86 135 0122 8135 | Japan +81.3.5639.2741