

Digital Imaging Solutions Veleta TEM Camera Solutions

2k x 2k Side-Mounted TEM CCD Camera Solution





Diffraction image of aluminium



Liver cell-nucleus



Dislocations in a low-angle grain-boundary (aluminium)

VELETA - 2K X 2K SIDE-MOUNTED TEM CCD CAMERA SOLUTION

The Veleta is a side-mounted TEM camera offering a Peltier-cooled CCD chip with 2k x 2k pixels and a dynamic range of 14 bits. The Veleta reflects current life science, bio-medicine, materials science and industrial requirements. This new camera works perfectly in conjunction with our tomography software, iTEM Solution Tomography. The Veleta is another component of Olympus Soft Imaging Solution's vision of "Electron Microscopy made simple."

The pneumatically driven Veleta can be mounted onto the wide-angle (35 mm) port of almost all common TEMs. With attributes such as an optimized scintillator and a highly sensitive chip, this camera system guarantees high dynamic range and high sensitivity. Even weak signals can be recorded. Frame rates of more than 20 frames per second at binning 4 make it viable to search and focus directly onscreen. A Fire-Wire[™] interface is used for transferring data from camera to PC. The Veleta is fully integrated into iTEM, the TEM imaging platform. This means that the acquired images can be processed, evaluated, archived and documented - immediately and at the greatest of convenience.

Customized adapters

The camera system consists of a high yield phosphor screen, a prism to reflect the image onto the CCD sensor, as well as housing and a flange specific to each TEM. The rigidly coupled phosphor scintillator-lens-CCD combination is a fundamental prerequisite for ensuring optimum conditions for artifact-free shading correction. The positioning of the phosphor screen inside the TEM is pneumatically driven. X-ray safety is guaranteed up to 200 KeV.

Special lens

In a partnership with lens makers of the highest caliber, the Veleta camera system is equipped with a new specially-designed lens. In conjunction with its state-of-the-art CCD chip and even more efficient scintillators, the custom optics of the Veleta system ensures much greater sensitivity and light efficiency, as well as a signal-to-noise ratio higher than ever before.

CCD chip

The highly sensitive CCD chip used in the camera system provides a maximum resolution of 2048 x 2048 pixels with a 14-bit dynamic range. In conjunction with further dark-current-reduction measures, this increases detection efficiency of the entire camera system. The CCD sensor has uniquely high quantum efficiency that when combined with reduced dark current results in a tremendous increase of the camera system's total detection quantum efficiency (DQE).

CCD Cooling

Noise – known as "dark current" – is generally introduced into an image if the CCD chip is not cooled to a sufficiently low temperature. This effect is not a problem with the Veleta due to its sophisticated Peltier-cooling system. The temperature of the CCD chip is regulated at 10° C (@ 25° C ambient temperature). Noise is further suppressed by highly efficient read-out technology.

High frame rates

Frame rates of more than 20 images per second at binning 4 and of 5 images per second at full resolution are supported. Such high frame rates are ideal for locating suitable sample segments directly onscreen. In conjunction with the RTFFT (Real Time Fast Fourier Transformation), the focusing mode offers ideal assistance for setting various microscope parameters. This enables you to conveniently focus your

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Features			
Up to 2048 x 2048 pixels			
Peltier cooled			
Lens coupled			
14-bit			
Applications			
Applications			
Tomography			
Tomography Diffraction			
Tomography Diffraction Materials Science			
Tomography Diffraction Materials Science Virology			
Tomography Diffraction Materials Science Virology Pathology			

sample on your PC screen as opposed to having to use the viewing screen of the microscope. No matter what mode you select, the Veleta offers excellent dynamic range and high sensitivity.

Binning

Binning modes help to increase camera sensitivity even more. The Veleta supports several binning modes: 2x, 4x and up to 8x.

Variable exposure times

The interline chip has an electronic shutter. The Veleta offers exposure times ranging from 100 μ s to 160 s. This makes it possible to acquire images of intense illumination or of very low intensity.

High sensitivity

The Veleta's high sensitivity means samples can be observed on the monitor at beam intensities so low, users would usually not be able to see anything on the TEM viewing screen.

Anti-Blooming / Diffraction

The CCD chip's interline-transfer architecture guarantees high anti-blooming. Individual pixels are clearly delineated using the Veleta. In conjunction with extremely short exposure times, this optimizes the acquisition of diffraction images.

Optimized scintillators

The Veleta uses optimized and highly sensitive phosphor scintillators. In order to match customers' individual demands various scintillators can be customized to handle multiple accelerating voltages and applications.

FireWire[™] technology

Data is transferred from the camera to the PC via FireWire[™] (IEEE1394) interface. This technology means the Veleta can be installed on any PC or laptop equipped with a FireWire[™] port. No additional special frame grabber is necessary.

Real-time functions

Integration of the camera with iTEM, the Olympus Soft Imaging Solutions TEM imaging platform, ensures real-time shading correction, intensity histograms, auto contrast adjustment and real-time Fast Fourier Transformation during image acquisition.

Integration

The integration of the Veleta with iTEM provides professional functions such as autofocus, labeling, processing, archiving, analyzing and report generation. Photographic quality printouts are available in seconds after acquisition.

Ideal for tomography

The Veleta works perfectly in conjunction with our tomography software, iTEM Solution Tomography.



Muscle cell of a worm

Specifications

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	G Veleta	G. Veleta
thin tupo	16.67 x 16.67 mm	2k x 2k side-mounted TEM CCD comore
suib ràbe		
Population (nivola)	antenine CCD image sensor	
Rinning 2x (nixels)	1024 x 1024	
	74 × 74	
Hantivo pixel sizo (um ²)	1.4 × 1.4	
Rinning	2x 4x and 8x	
ivel clock rate (MHz)	24.6	
rame rate (fps)	5 @ full resolution (14 bit)	
ame rate (ips)	$\sim 20 \ $ minning 4	
igitization (bit)	20 w birning 4	
	100 us - 160 s	
	Full image in real time	
spiay	10° C @ 25° C ambient temperature	
	correlated double sampling	
	PC controlled pnoumetic	
mera positioning	ro controlled preumatic	
ti blaamina		
interfece		
mera coupling	Lens-optically coupled	
iger Option	res	
	10000	
ill vveil Gapacity (e-)	40000	
ark Current (e-/p/s)	~ 40	
adout Noise (e-)		a destro
intiliator	Hignly sensitive phosphor	100 ST
	opurnized for accelerating	Coolin
E and the d	voitages of 100 keV / 200 keV	H In.
E Certified	Yes	30.
oHS compliant	Yes	

System Diagram



Specifications are subject to change without any obligation on the part of the manufacturer. Soft Imaging System is a trademark of Olympus Soft Imaging Solutions GmbH.



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