### Features & benefits

#### **EMCCD** Technology

Ultimate in Sensitivity from EMCCD gain – even single photon signals are amplified above the noise floor. Full QE of CCD chip is harnessed (no intensifier).

#### TE cooling to -95°C

Unparalleled elimination of EM-amplified darkcurrent noise.

#### RealGain™

Absolute EMCCD gain selectable directly from a linear and quantitative scale.

#### iCam

Unique innovation that empowers the EMCCD to operate with market-leading acquisition efficiency through live cell microscopy software.

#### > 65% QE from virtual phase sensor

Highly efficient photon collection. One window design.

#### Extended red response

Significantly higher sensitivity to redemitting dyes such as CY5, mCherry, dsRed and Alexa680. Bose Einstein Condensation in NIR.

#### Fast speed readout

35MHz readout speed delivers 31 frames/sec at full megapixel resolution; 60 frames/sec when 2x2 binned.

#### UltraVac<sup>™+1</sup>

Critical for sustained vacuum integrity and to maintain unequalled cooling and QE performance, year after year.

#### 8 x 8 µm pixel size (fully binnable)

Excellent balance of NyQuist resolution and photon collection.

#### **Minimal Clock-Induced Charge**

Unique pixel clocking parameters, yielding minimized spurious noise floor.

#### **Enhanced Baseline Clamp**

Essential for quantitative accuracy of dynamic measurements.

Negligible EM Gain ageing

No requirement for gain recalibration.

### Built-in C-mount compatible shutter (optional)

Easy means to record control dark images – excellent for optimization of experimental set-up.

#### Cropped sensor mode

Specialised acquisition mode for continuous imaging with fast temporal resolution.

### " High resolution Megapixel EMCCD "

A proud member of Andor's iXon<sup>EM</sup>+ EMCCD range, the 885 benefits from the unique innovations and high-end performance specifications that have characterized this camera family as the industry's leading high-performance EMCCD.

The megapixel sensor format and 8 x 8µm pixel size of the 885 presents an attractive combination of field of view and resolution, offering excellent Nyquist over-sampling for cell microscopy.

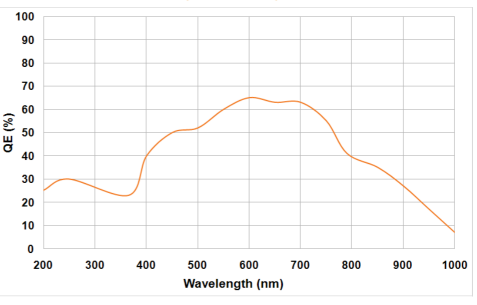


When more light is available from the sample, the EMCCD gain can be completely switched off and the camera operated as a 'traditional' CCD camera. However if the camera is used in low-light conditions, the EMCCD gain can be applied to render it single photon sensitive, while maintaining a full resolution frame rate of 31 frames/sec. The absolute EM gain multiplication can be varied linearly from unity up to a thousand times directly via RealGain<sup>™</sup>, a true quantitative EM gain scale. Extended red QE response is ideally matched to popular red-emitting fluorophores and for imaging of Bose Einstein Condensates using NIR probe laser

#### Camera overview

1004 x 1002
8 x 8
8 x 8
30000
80000
35
31.4
60.5
25
<1

#### Quantum efficiency\*2







low-light imaging

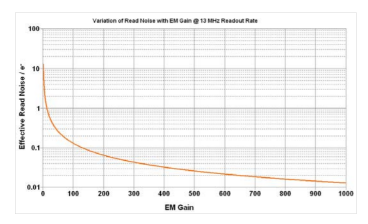
# low-light imaging

### **Technical specifications**

System characteristics	
Pixel Readout Rate (MHz)	35, 27,13
Linearity (%, maximum)*3	1
Vertical Clock Speed (µs)	0.5 to 1.9 (variable)
Electron Multiplier Gain	1 - 1000 times (software controlled) via RealGain <sup>™</sup> control with temperature compensation
Digitization	14-bit @ 35, 27 & 13 MHz readout rate
Dark Current (e <sup>-</sup> /pix/sec) *4	
@ -70°C	0.028
@ -85°C	0.012
@ -95°C	0.005

#### System Readout Noise (e<sup>-</sup>)\*<sup>5</sup>

	Typical	With Electron Multiplication
35MHz through EMCCD amplifier	25	<1
27MHz through EMCCD amplifier	22	<1
13MHz through EMCCD amplifier	12	<1



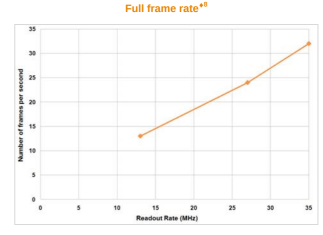
#### Minimum sensor temperatures (typical)\*6

	DV option	DU option
Air cooled (ambient air at 20°C)	-70ºC	-80ºC
Re-circulator (XW-RECR); (ambient air @ 20ºC)	-80°C	-90°C
Water-cooled (@ 10 °C, 0.75 I / min)	-85⁰C	-95⁰C

#### **Operating & storage conditions**

#### Power requirements<sup>+7</sup>

- 1A @ +12V
- 0.3A @ -12V
- 3.0A @ +5V



#### Max frames per second\*9

		Array size		
Binning	1002 x 1002 (Full Frame)	512 x 512	256 x 256	128 x 128
1 x 1	31.4	60.3	113	213.7
2 x 2	60.5	113.6	201.6	367.7
4 x 4	112.6	204.1	331.0	568.2

#### Computer requirements

#### <u>Minimum</u>

- Windows 2000 or XP operating system
- PCI 2.2 or PCI-X 1.0 compatible computer (PCI slot must have bus master capability)
- Available auxiliary internal power connector
- 25 MBytes free hard disc space

#### **Recommended**

- 3.2 GHz Pentium (or better) + 1 GB RAM
- SATA RAID 0 hard disc, e.g. Seagate Barracuda, Western Digital Caviar RE or Raptor, etc.

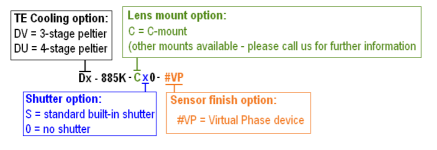
NOTE: In all cases the operating system should be on a separate hard drive and the hardware controller should be on a separate PCI bus

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### low-light imaging

### **Ordering information & notes**

To order the camera you require, please use the following ordering system:



E.g. a DV-885K-C00-#VP is an iXon<sup>EM</sup>+ 885 camera with 3-stage peltier vacuum cooling and without internal shutter.

#### The iXon<sup>EM</sup>+ 885 also requires one of the following software options:

Andor Solis (i)	A ready-to-run Windows 2000 or XP-based package with rich functionality for data acquisition and processing.
Andor SDK	A DLL driver and software development kit that let you create your own applications for the Andor Camera. Available for Windows 2000 or XP and Linux.
Andor iQ	A comprehensive multi-dimensional imaging software package. Offers tight synchronization of EMCCD with a comprehensive range of microscopy hardware, along with comprehensive rendering and analysis functionality. Modular architecture for best price/performance package on the market.
Third party software compatibility	Drivers are available so that the iXon <sup>EM</sup> + range can be operated through a large variety of third party imaging packages.

#### The following accessories are available for use with the iXon<sup>EM</sup>+ 885:

XW-RECR	Re-circulator for enhanced cooling performance	
XW-CHIL-150	Chiller/re-circulator for maximum cooling performance	

Image of Human Umbilical Vein Endothelial Cells (HUVEC) taken with an iXon<sup>EM</sup>+ 885. Courtesy of Christophe Dehio and Matthias Truttmann, University of Basel.

#### Specifications are subject to change without notice

- ◆1 Assembled in a state-of-the-art Class 10,000 cleanroom facility, Andor's UltraVac<sup>TM</sup> vacuum process combines a permanent hermatic vacuum seal (no o-rings), with a stringent protocol to minimize outgassing, including use of proprietary materials. Outgassing is the release of trapped gases that would otherwise prove highly problematic for high-vacuum systems.
- ♦2 Quantum efficiency of the CCD sensor as measured by the CCD Manufacturer.
- ◆3 Linearity is measured from a plot of Counts vs. Signal up to the saturation point of the system. Linearity is expressed as a percentage deviation from a straight line fit.
- 4 The dark current measurement is averaged over the CCD area excluding any regions of blemishes.
- ◆5 System Readout noise is for the entire system. It is a combination of CCD readout noise and A/D noise. Measurement is for Single Pixel readout with the CCD at a temperature of -75°C and minimum exposure time under dark conditions. Under Electron Multiplying conditions, the effective system readout noise is reduced to sub 1e<sup>-</sup> levels. Noise values will change with pre-amplifier gain (PAG) selection. Values quoted are measured with highest available PAG setting.
- ♦6 The iXon<sup>EM</sup>+ 885 can be ordered either with 3stage or 4-stage peltier vacuum cooling, the 'DV' or 'DU' options respectively.
- These power requirements are the maximum load that will be drawn from the computer for the camera head and controller card combined.
- ♦8 The graph shows the full frame rates possible when reading out the sensor at 35, 27 and 13 MHz pixel readout rates, and using 0.5µs per row vertical clock speed.
- ◆9 The max frames / second for iXon<sup>EM</sup>+ imaging CCDs is the maximum speed at which the device can acquire images in a standard system. Shown are the frame rates at 35 MHz digitization rates for a range of binning or array size combinations. Measurements are shown for 0.5µs per row vertical clock speed. It also assumes internal trigger mode of operation.

# low-light imaging

Weight: 3.1 kg [7 lb 1 oz]

### Dimensions

#### 174.1mm (6.85") 83.7mm (3.29") 90.5mm (3.56") 0 0 69.5mm (2.74") 0 6 150.0 [5.9"] T 139mm (5.47") T 76.2mm (3'') 0 Ø 0 0 6 MOUNTING HOLES 50.8mm (2")

#### Notes:

- 1. The clearance from the C-mount face plate to the shutter is 6mm. Please ensure that when fitting a lens, to a system with a built in shutter, that it does not extend into the housing by more than 5mm.
- 2. There are mounting holes (<sup>1</sup>/<sub>4</sub>-20UNC) located on three sides of the camera. They are positioned centrally at a distance of 40mm from the front of the front face.

#### **Connections**

