iXon Ultra & Life 888 Quick Start Guide











iXon Ultra or Life 888 **EMCCD Camera**





Software or Driver CD and User Manual on CD

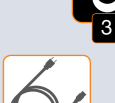


PS-90 Power Supply





USB 3.0 Framegrabber **PCIe Card**



Country Specific Power Cord





Timing Cable



Preparing Your Facility



Handle the camera and accessories with care. iXon Ultra & Life 888 weighs 3.7 kg [8 lb 3 oz].



Observe anti-static precautions when installing the camera.



Ensure 100 mm clearance around camera and power supply vents (Do not block vents when operating on benchtop).



Operation of the camera close to intense pulsed sources (e.g. plasma and X-ray sources) may compromise performance.



Keep dry, <70% humidity non-condensing



Use correct power supply and cables.



Operate between 0°C and 30°C Store between -25°C and 50°C.



Stable cooling performance will depend on variables including: readout speed, vertical shift speed, size of region of interest (standard or crop mode) and ambient temperature User testing is advised to determine stable cooling temperature for selected conditions. Refer to the user manual for guidelines on cooling recommendations.

Refer to the user manual for further information.

Installing Software (Solis, SDK or iQ)

You must have administrator access on your PC to perform this installation.

The same instructions cover the installation procedure for Andor's Solis, SDK or iQ software, which is used in conjunction with third party software. If you are planning to run your camera through a third party interface you will require the Andor Drivers, called SDK.

Switch on the PC, insert CD and run the Solis (or SDK) setup .exe file on the CD or download location.

AndorSolisSetup-4.30.30040.0-64-bit.exe AndorSDKSetup-2.102.30040.0.exe

- Confirm the version of software.
- Follow the on screen prompts.
- · Select the installation directory when prompted.
- If prompted, select the appropriate camera model from the list.
- On the final window click on "Install". During the installation a number of other windows will appear as various drivers are installed.
- To complete the installation, when prompted select "Yes, restart the computer now" and click on the finish button.

For more information visit: http://www.andor.com/scientific-software





Installing the Camera USB 3.0 PCIe Card & Card Driver





Ensure your PC is powered off. Ensure anti-static precautions using anti-static strap provided. Keep all screws safe.

Secure the card to the PC

USB 3.0

Unused filler brackets

Gently press the

card into the slot

PCIe

- 1. Unplug all cables from the rear of the computer.
- 2. Open the PC enclosure to gain access to the expansion slots.
- 3. Locate a suitable PCle slot: use an x4 PCle slot only.

If you are unsure which slot is correct, please consult the PC user manual.

- 4. Remove the filler bracket corresponding to the slot you intend to use.
- 5. Remove the USB 3.0 card from its protective ESD packaging and insert fully into the expansion slot.
- 6. Ensure the card's mounting bracket is flush with any other mounting or filler brackets to either side of it, then secure the controller card in place.
- 7. Replace the computer cover and secure with mounting screws if applicable.
- 8. Reconnect any accessories you were using previously.

Install the USB 3.0 PCIe Card Driver manually (not required for Windows 10)

- USB 3.0 PCle card drivers must be installed manually for PCs running versions prior to Windows 10. Refer to the instructions on the driver CD supplied with the USB 3.0 Card.
- Check Startech's website for the latest driver and firmware
 - 1. Check Startechs website for www.startech.com/Downloads
 - 2. Enter product code PEXUSB3S25 and hit Search
 - 3. If a later driver or firmware version is available, then download and install.

Disable Power Management for the "Renesas USB 3.0 Host Controller":

- 1. Navigate to 'Renesas USB 3.0 Host Controller' properties menu in **Device Manager** (Control Panel>Device Manager> Universal Serial Bus Controllers).
- 2. Select the Advanced tab.
- 3. Check the Disable USB 3.0 power management functions checkbox.

5

Cooling Guidelines

- 1. The iXon Ultra and Life 888 overclock the CCD-201 sensor which generates more heat from the sensor.
- 2. These models retain the cooling technology and the cooling performance of other iXons at lower readout speeds (10 MHz and below). At higher readout speeds it is necessary to set a higher cooled temperature: -55°C is acceptable in most modes refer to the user manual for model details.
- 3. At higher readout speeds (and shorter exposures) dark current is less important, so this higher CCD operating temperature is expected to be an acceptable compromise.

If an unusual crop mode or operating regime is required it makes sense to find the camera's temperature settling point before starting the measurement.

- 1. Set max cooling -110°C
- 2. Run the camera in intended mode for 20 minutes
- 3. Note cooling temperature achieved
- 4. Set a temperature 2-5°C warmer as the set point
- 5. Run required measurement

If the temperature control circuit unlocks during a measurement it will impact on measurement accuracy– in particular EM gain calibration.



Connecting your Camera and Switching it on

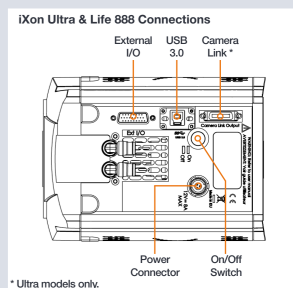


Ensure that the Camera ON/OFF switch is in the OFF position AND your PC is switched OFF.

- Attach the camera to lens or optical system using the camera C-mount interface as required
- Insert the 12V DC power cable into the power connector on the bottom plate of the camera, ensure the orientation is correct.
 NEVER forcibly insert the connector.
- Connect the supplied USB 3.0 cable between the USB 3.0 connector on the camera and the corresponding slot on the PC
- If required, connect the I/O expander cable to the I/O 15 way D type connector.
- Switch the camera ON using the ON/OFF switch. You should hear an audible confirmation (camera start-up tone).
- · Turn ON the PC.
- Start your software.
- · View and adjust the acquisition settings as required.
- · Start acquiring data.

NOTES:

• Use only the USB 3.0 cable supplied by Andor to ensure performance



? Troubleshooting

Camera start-up tone does not sound on start-up

- The camera start-up tone should be audible momentarily when the camera is switched to ON.
- If this does not occur, ensure that power is connected to the camera and the ON/OFF switch is set to ON.

Support Device not recognised when plugged into PC

- Choose another USB port.
- If this is unsuccessful review "Use of Super speed USB 3.0 I/O on one camera" in the trouble shooting guide.

Image Data not sent to PC

Check that Power Management for the USB 3.0 Host Controller has been disabled

Temperature Trip Alarm sounds (continuous tone)

Should the buzzer sound ensure the following:

Air Cooling

- Check that the air vents on the camera are not blocked and there is sufficient clearance (100 mm) around the camera
- The ambient air temperature is not above 30°C.
- The fan has not been deactivated (or the speed set too low) in software.

Water Cooling

- Check that the cooling system is operating correctly
- NOTE: When using water cooling, always use water that is above the dew point of the ambient environment to prevent condensation from occurring.



For additional troubleshooting information please refer to the user manual For further technical information about the iXon Ultra and Life series go to: andor.com/iXon You can find the latest user manuals on MyAndor (http://my.andor.com/login.aspx)

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