

Quick Start Guide for Slidebook

IQS009- Rev 02

Issue Date: 25/05/2017

1 Integrated CoolLED Products:

- pE-2
- pE-300^{white}, pE-300^{ultra} & pE-340^{fura}
- pE-4000

2 Setting up your CoolLED Illumination System COM Port via USB:

1. The CoolLED driver file should be downloaded from the CoolLED website:

<http://www.cooled.com/product-detail/imaging-software/>

N.B. This is a general driver for Windows machines and all USB controlled CoolLED Illumination Systems (pE-2, pE-300 Series & pE-4000).

2. Save the files (.inf and certification files) to a preferential location on your Computer (e.g. Desktop)
3. When the CoolLED Illumination System is plugged in, it will appear with a driver required warning (Yellow exclamation mark). Right click and 'update' the driver, pointing it to the previously downloaded directory containing the .inf file.
4. Once the CoolLED Illumination System has been successfully installed into Windows, check the Virtual COM ports assigned by going into Device Manager. The CoolLED Illumination System should be listed under 'Ports' (COM & LPT):

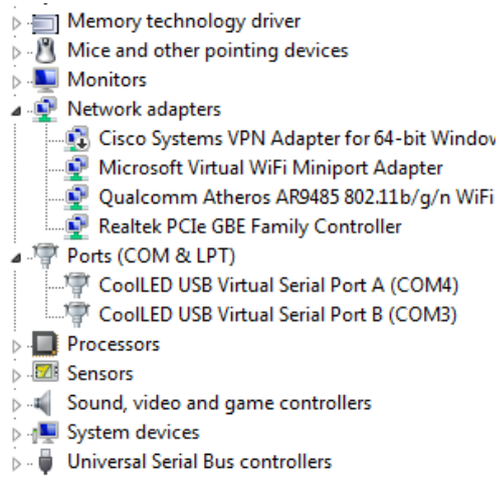
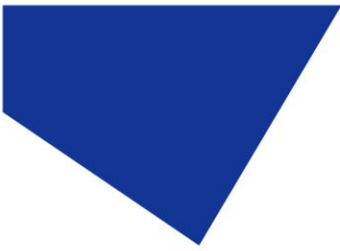
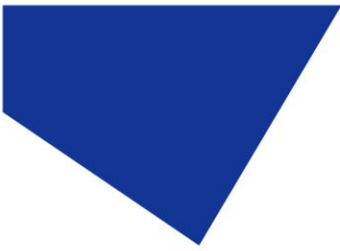


Figure 1: Device Manager with a pE-4000 installed.

Either COM port may be used for control. The creation of two COM ports is to allow for multiple uses (for example: one could be used for controlling the CoolLED Illumination System whilst the other is used for command testing). Additionally, it allows for ease of use if there is a COM port conflict.



3 Configuring a CoolLED Illumination System in Slidebook

1. After starting up Slidebook, go to the 'Administration' tab and click 'Hardware Configuration'.

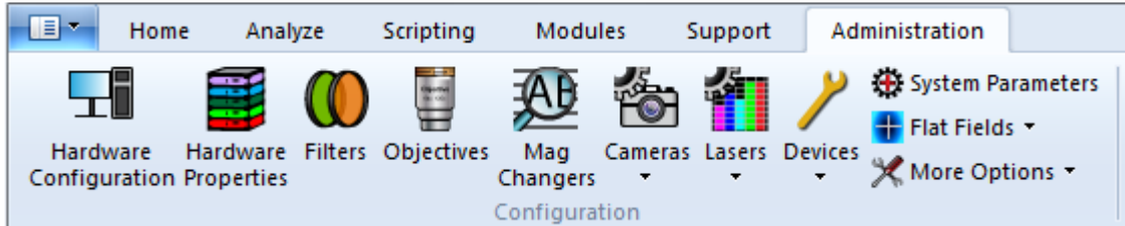
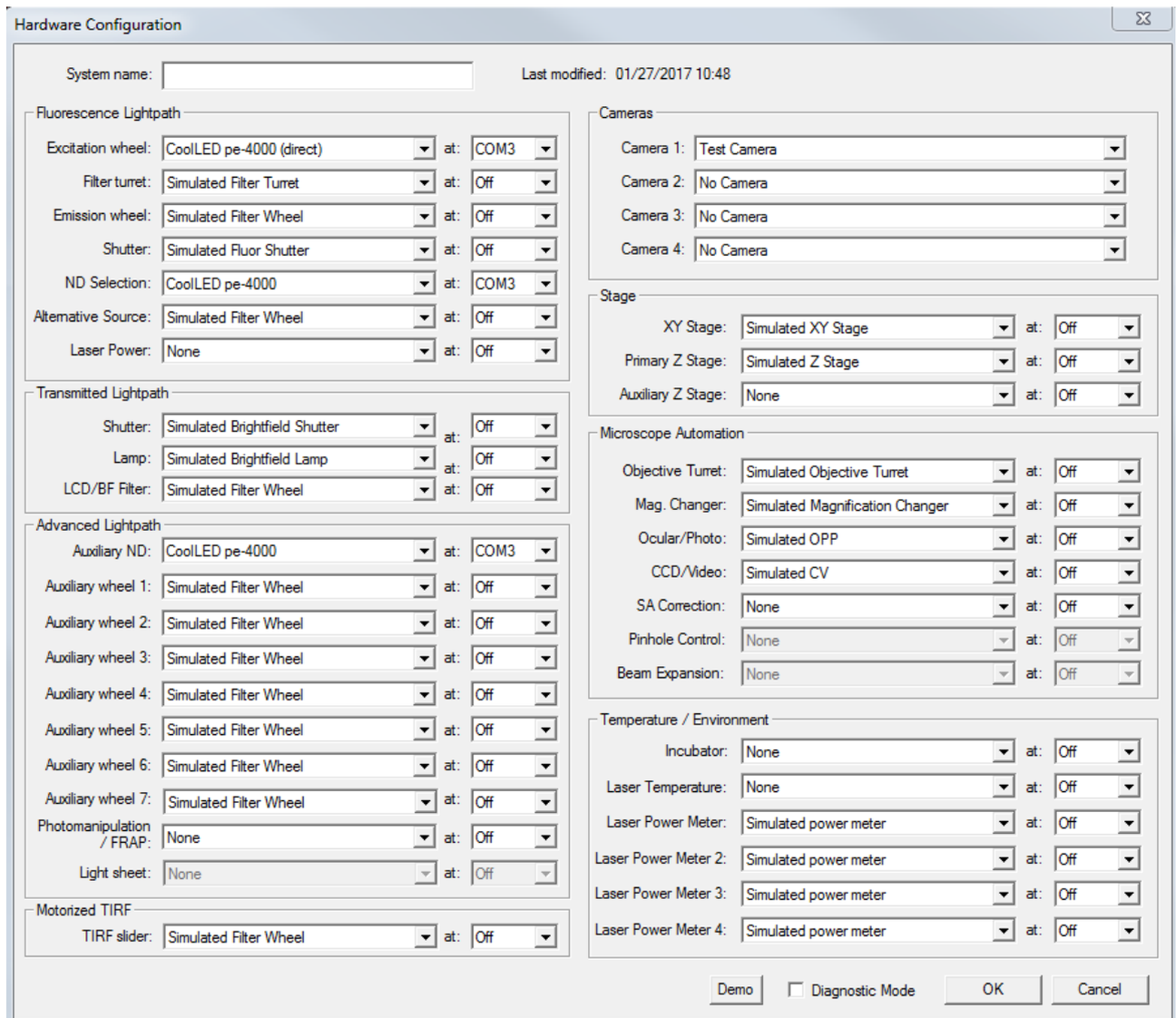


Figure 2: 'Administration' tab



- The following window will appear. 'Hardware Configuration' is where you set up all of your components for your CoolLED Illumination System. Ensure that you have selected either the 'CoolLED pE-4000' or the 'precisExcite' (pE-2) as the 'Excitation Wheel', 'ND Selection' and 'Auxiliary ND', as shown below. Additionally, ensure you have selected the correct COM port.



The screenshot shows the 'Hardware Configuration' window with the following settings:

- System name:** [Empty field] **Last modified:** 01/27/2017 10:48
- Fluorescence Lightpath:**
 - Excitation wheel: CoolLED pe-4000 (direct) at: COM3
 - Filter turret: Simulated Filter Turret at: Off
 - Emission wheel: Simulated Filter Wheel at: Off
 - Shutter: Simulated Fluor Shutter at: Off
 - ND Selection: CoolLED pe-4000 at: COM3
 - Alternative Source: Simulated Filter Wheel at: Off
 - Laser Power: None at: Off
- Transmitted Lightpath:**
 - Shutter: Simulated Brightfield Shutter at: Off
 - Lamp: Simulated Brightfield Lamp at: Off
 - LCD/BF Filter: Simulated Filter Wheel at: Off
- Advanced Lightpath:**
 - Auxiliary ND: CoolLED pe-4000 at: COM3
 - Auxiliary wheel 1: Simulated Filter Wheel at: Off
 - Auxiliary wheel 2: Simulated Filter Wheel at: Off
 - Auxiliary wheel 3: Simulated Filter Wheel at: Off
 - Auxiliary wheel 4: Simulated Filter Wheel at: Off
 - Auxiliary wheel 5: Simulated Filter Wheel at: Off
 - Auxiliary wheel 6: Simulated Filter Wheel at: Off
 - Auxiliary wheel 7: Simulated Filter Wheel at: Off
 - Photomanipulation / FRAP: None at: Off
 - Light sheet: None at: Off
- Motorized TIRF:**
 - TIRF slider: Simulated Filter Wheel at: Off
- Cameras:**
 - Camera 1: Test Camera
 - Camera 2: No Camera
 - Camera 3: No Camera
 - Camera 4: No Camera
- Stage:**
 - XY Stage: Simulated XY Stage at: Off
 - Primary Z Stage: Simulated Z Stage at: Off
 - Auxiliary Z Stage: None at: Off
- Microscope Automation:**
 - Objective Turret: Simulated Objective Turret at: Off
 - Mag. Changer: Simulated Magnification Changer at: Off
 - Ocular/Photo: Simulated OPP at: Off
 - CCD/Video: Simulated CV at: Off
 - SA Correction: None at: Off
 - Pinhole Control: None at: Off
 - Beam Expansion: None at: Off
- Temperature / Environment:**
 - Incubator: None at: Off
 - Laser Temperature: None at: Off
 - Laser Power Meter: Simulated power meter at: Off
 - Laser Power Meter 2: Simulated power meter at: Off
 - Laser Power Meter 3: Simulated power meter at: Off
 - Laser Power Meter 4: Simulated power meter at: Off

Buttons at the bottom: Demo, Diagnostic Mode, OK, Cancel

Figure 3: 'Hardware Configuration' Window

- When you have completed this, click OK. You will need to restart Slidebook for this configuration to take effect.



4. Having restarted Slidebook, navigate to the 'Administration' tab once more and this time click 'Filters'. This will bring up the 'Filter Configuration Parameters'.
5. In 'Filter Configuration Parameters' you can set up your 'Filters' and choose the appropriate wavelength. Create a new 'Filter' press 'add', and then select an 'Excitation Wheel Position' from the drop-down list. The pE-4000 channels are listed numerically from 1 (365nm) to 16 (770nm). When you have selected the appropriate wavelength, press OK.

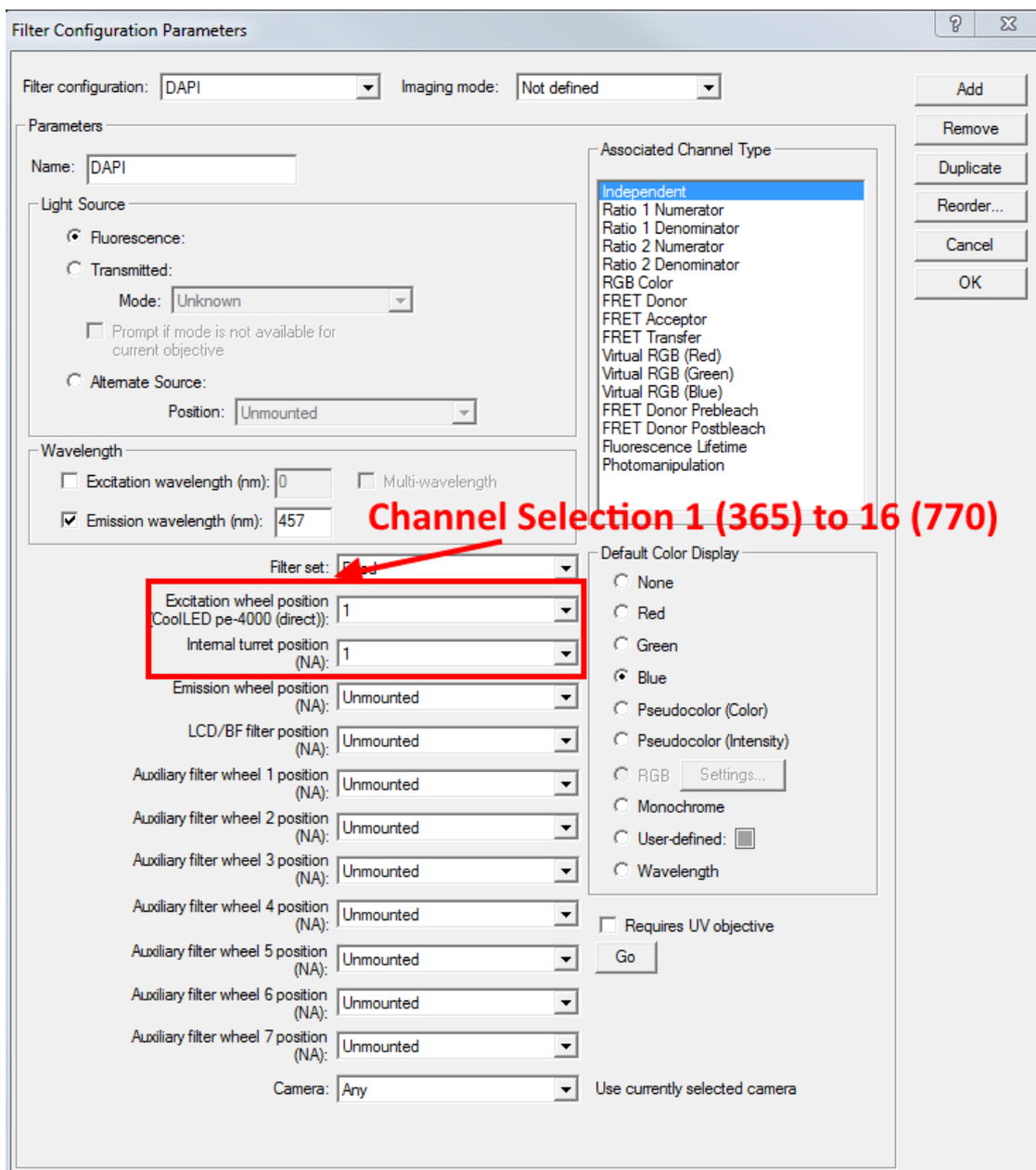
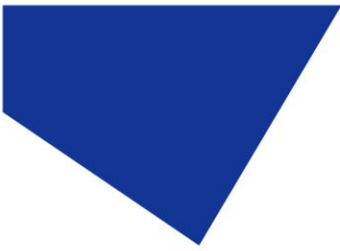
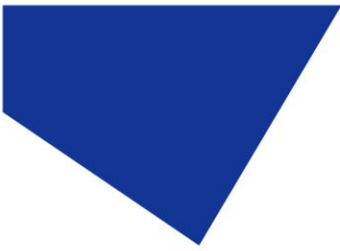


Figure 4: Wavelength selection via the 'Filter Configuration Parameters' Window



6. As before, you will be prompted to close and restart Slidebook.



4 Examples of Software Functionality - USB Timelapse

1. In the following example, 4 wavelengths for the pE-4000 have already been set up and named to fit to accompanying filters: DAPI, FITC, CY3 and CY5.
2. To take sequential images, navigate to 'Home' and then select 'Capture'.

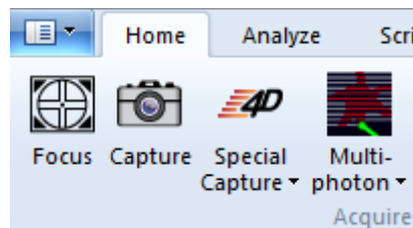


Figure 5: 'Capture' icon within the 'Home' tab

3. This will bring up the 'Capture' window (See below). In this window, you can select which sort of capture you would like to do, your time parameters for acquisition as well as choosing which 'Filters' you would like to illuminate.
4. It is also important to note that you are able to change the intensity of any given channel on your light source by using the 'ND' dropdowns on the right-hand side. If you change the intensity you will be able to see it changing on your pE-4000 Control Pod.

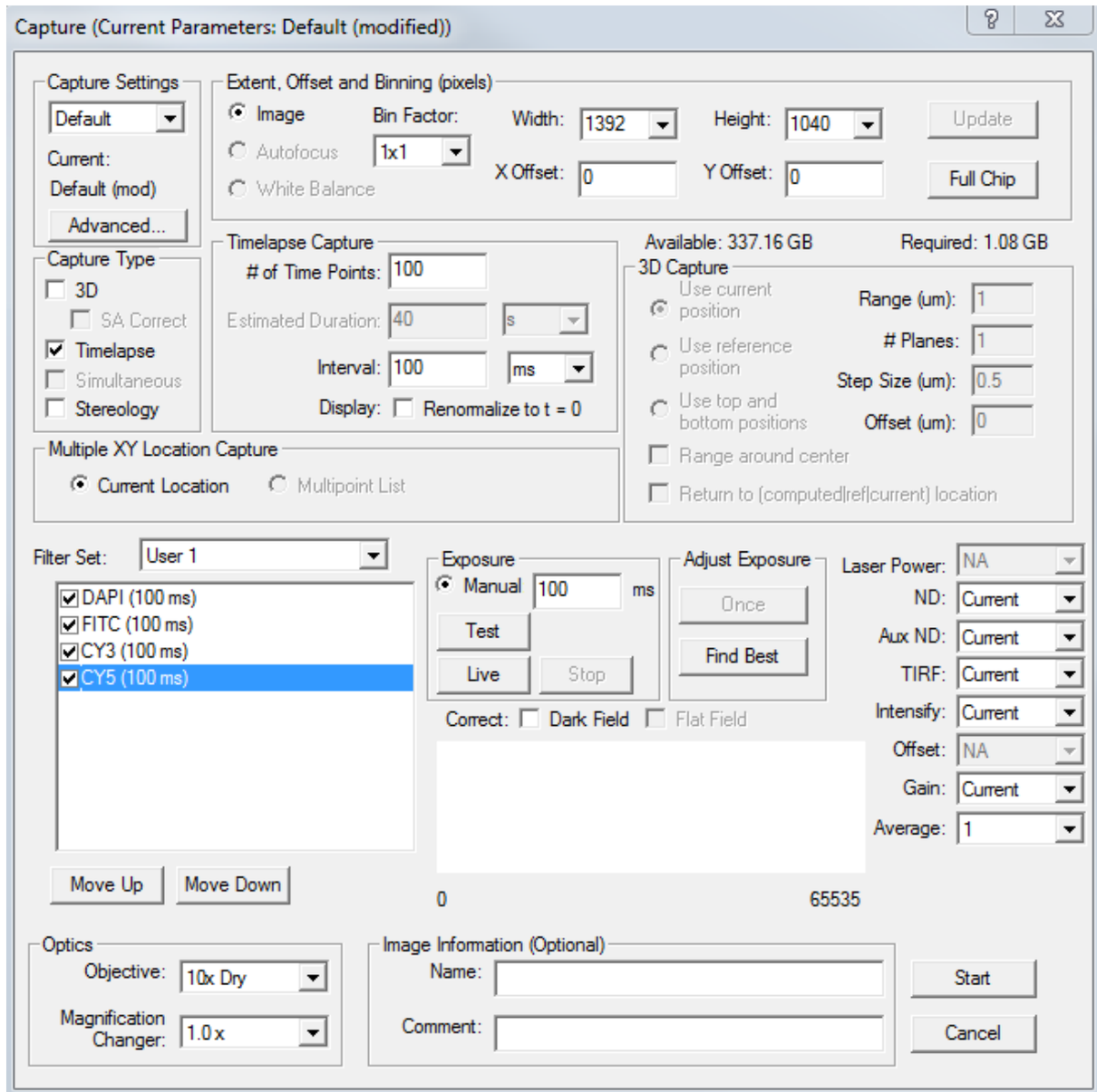


Figure 6: 'Capture' Window for acquisition

5. In the above example a timelapse is set up with 100ms intervals and 100ms exposure times for 100 frames. Once all of this is set up and ready, pressing start will begin the time-lapse acquisition.