G:BOX Range Manual Series & Multiplex Image Capture - Quick Guide

1. Start GeneSys software

Each user can enter a name or title for their own individual user preferences.

2. Home screen

Select Manual Capture from the home screen.



3. Position sample

Place sample on UV transilluminator or blue light converter screen.

N.B. If already in Manual Capture and the following controls (lighting and filters) are not available then press the Home icon and then Manual Capture.

4. Capture set up

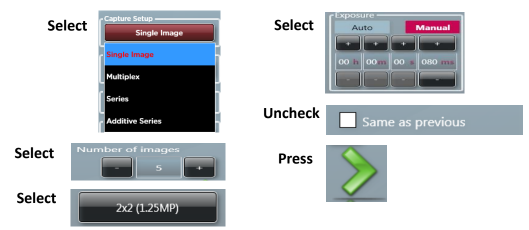
Use Capture set up to perform series capture and multiplexed captures. Use the capture set up drop down menu.

To perform a series capture

Select Series from the drop down menu. Then select the number of images you would like to capture and press the green arrow. If you wish to perform binning select the level of binning from the drop down menu.

Select the appropriate lighting, filter and exposure time. If you wish to alter the lighting, filter or exposure time of one of the images in the series then press the green arrow then deselect same as previous.

Press the green arrow to change between images then press Capture.



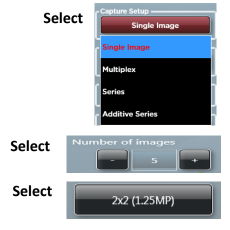
G:BOX Range Manual Series & Multiplex Image Capture - Quick Guide

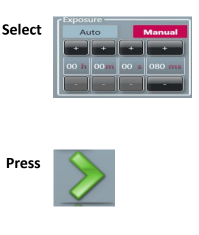
To perform a manual multiplex capture

From the capture set up drop down list select Multiplex. Select the number of images you wish to capture then press the green arrow. If you wish to perform binning select the level of binning from the drop down menu.

Select the appropriate lighting, filter and exposure time. Press the green arrow then deselect same as previous to select the appropriate lighting, filter and exposure time for each image.

Press the green arrow to change between images and then press the Capture button.





6. Print and Save

Click on the Printer icon to send image to printer.

Click 'Save' icon to save the image as a .SGD file.

Click 'Save as' icon to choose to save the image as a TIF, JPEG or BMP file.







