# LSM Upgrade Kit

Compact Lifetime and FCS Upgrade Kit for **Olympus FluoView FV4000** Laser Scanning Microscopes





# User's Hardware Manual and Technical Data

Version 1.0

# **Table of Contents**

1. Introduction	3
2. Operation	5
2.1. Safety Instructions	5
2.2. Starting Hardware and Software Equipment	5
2.3. FLIM Data Acquisition	6
2.3.1. Starting Point	6
2.3.2. Changing from continuous wave to pulsed excitation	6
2.3.3. Changing from internal FluoView FV4000 PMTs to external TCSPC detectors	6
2.3.4. Set suitable scan parameters	7
2.3.5. Optimise the detected photon count rate	8
2.3.6. Choose the correct laser repetition rate	10
2.3.7. Start FLIM data acquisition	11
2.3.8. Resulting raw data file and documentation	13
2.3.9. Measure an instrument response function (IRF)	15
2.1 Display of PMA-Hybrid detectors at FV30-Software	16
2.3.10. Remarks	18
2.4. Data acquisition for point measurements as used in FCS	19
2.4.1. Starting Point	19
2.4.2. Choose the location for the FCS measurement	19
2.4.3. Start point / FCS data acquisition	24
2.4.4. Remarks	25
3. Troubleshooting	26
3.1. Hardware configuration gets lost or software needs to be installed again	26
3.2. Instrument is loosing sensitivity	26
3.3. No image is displayed during measurement	27
3.4. Image looks blurry, or sensitivity is low – how to align the Pinhole	28
4. Recommended literature	29
5. Abbreviations	
6. Support and Warranty	31

# 1. Introduction

This manual describes the basic procedures to acquire FLIM - images and point measurements for FCS using the LSM-upgrade Kit in combination with your LSM.

More detailed explanation about the technical details of the setup as well as software analysis can be found in your additional documentation:

 Laser Combining Unit - Manual (LCU - Manual): This manual should be consulted for information about the laser combining unit, which contains the lasers of your LSM. It explains setting the correct intensities and also contains a detailed description for realignment.



Fig. 1.1: Laser Combining Unit (LCU)

• **Detection Unit - Manual:** This manual varies depending on your detection system. Here you find basic information about alignment of the detection path and how to change filters.



Fig. 1.2: Detection Units for LSM FLIM / FCS Upgrades from left to right: Multi channel PMA detection unit (MDU)  MultiHarp 150, HydraHarp and TimeHarp 260 Manual: Here you find all information about your Time Correlated Single Photon Counting (TCSPC) device. This manual also includes an introduction about single photon counting.





Fig. 1.3: MultiHarp150 and TimeHarp 260

• Laser Driver (PDL): The laser driver manual varies depending on your laser driver and explains how to set different intensities, repetition rates, and – if applicable – different pulse patterns.



Fig. 1.4: Laser driver for pulsed diode lasers: PDL 828 "Sepia" (left) and PDL 800-D (right)

- Light Sources: In the green folder you'll also find detailed information about the properties of your pulsed diodes lasers.
- **Software Manual (SymPhoTime 64 Manual):** Here you find all information about the software installation. The SymPhoTime-software contains a detailed, context sensitive online help function.
- **Pre-Installation Requirements:** This is an important document that already should have been considered before installation. If you want to change the configuration of your LSM, you'll find detailed information, if the desired change can be realized and whether additional parts are necessary. In case of doubt, contact a PicoQuant representative.
- **Appendix:** The appendix contains specific information about your individual LSM FLIM / FCS Upgrade, including a description of the included parts, filter handling and a cable plan, which helps restoring the configuration after disassembly.

# 2. Operation

# 2.1. Safety Instructions



#### Laser Warning

The LSM upgrade kit is equipped with one or more pulsed diode lasers. To avoid hazardous radiation exposure you should carefully obey the safety instructions that are provided with your PDL diode laser operation manual. If your instrument uses another excitation system, follow the safety instructions of the relevant manual.

Please check that the actual line voltage corresponds to the value set on the PDL-800-D laser driver!

Never connect or disconnect any cable while the data acquisition and control electronics are ON. Charged signal cables can destroy the devices!

Protect the photon detectors (SPAD, Hybrid-PMT or PMT) as much as possible, particularly from excessive light intensities, e.g. the microscope illumination lamp, unattenuated backscattered excitation, etc.

In case of operation with the DSN 102, the SPAD detector(s) must be switched off using the DSN 102 power supply unit BEFORE switching off the system by the main power button.

## 2.2. Starting Hardware and Software Equipment

To **start** the LSM itself, its detectors and cw lasers please refer to your FluoView FV4000 manual. In the following we **assume a running Laser Scanning Microscope** with the sample already in place and in focus. The target region of interest for FLIM is already identified. The LSM upgrade kit can be started completely separate from the FluoView FV4000 itself.

The LSM FLIM / FCS Upgrade hard- and software should be started in the following order:

- 1. Start the **laser driver** and enable laser emission. Prior to data acquisition, the laser head should be operated for a few minutes to stabilize. If you use a PDL 828 "Sepia", you can set the laser settings in the SymPhoTime 64 software.
- 2. If applicable, start the external **PicoHarp 300** TCSPC device, and if applicable also the **PHR 800** router and the **DSN 102** SPAD power supply
- 3. Start the **PC**.
- 4. Start the **SymPhoTime 64 software**.
- 5. **Open** an already existing **workspace** or create a new one.
- 6. Place correct **fluorescence filters** in the corresponding filter holder position of the external PicoQuant detector unit and the confocal microscope.
- 7. Make sure that no light is focussed onto the detector(s) and power them on. Either power on the detector on its unit or, if using a DSN 102, start the respective detector by pressing the corresponding channel button on the DSN 102.
- 8. If you want to work with user specific settings, load your **User Configuration**.

The FLIM / FCS Upgrade is now ready to use.

# 2.3. FLIM Data Acquisition

#### Scope:

Acquire a FLIM image using a PicoQuant pulsed laser, the Olympus FluoView FV4000 scan head with appropriate scanning and dichroic settings and external PicoQuant TCSPC detectors.

## 2.3.1. Starting Point

- 1. **FluoView FV4000:** Choose and pre-scan with the FV4000 (its cw lasers and internal PMTs) the correct region where you want to perform a FLIM measurement. For the ad hoc inspection make sure that you are using a suitable cw excitation wavelength, a corresponding excitation dichroic mirror, a useful microscope objective and suitable detection filtering for the internal FV4000 PMTs. Finally stop the scanning process.
- 2. All components (laser, detectors, software) of the PicoQuant upgrade kit are already running. For details about powering on see chapter 2.2.
- 3. **SymPhoTime 64 software:** The desired **User Profile** of the SymPhoTime 64 has been loaded. The SymPhoTime 64 allows configuring the view of the acquisition window. Thus the user can preconfigure the online analysis he wants to see during acquisition, e.g. images (also of the different spectral channels if more than one detector is present), a time trace, a decay (TCSPC) histogram. Several online analyses can be displayed simultaneously.
- 4. **SymPhoTime 64 software:** A workspace has been loaded or created. The workspace defines where the data should be stored to.

### 2.3.2. Changing from continuous wave to pulsed excitation

- Pulsed Laser driver: Make sure that the laser repetition rate is correctly set. In general, 40 MHz is the best frequency to start with. Only if you observe that your decay does not fit in the TCSPC histogram, lower the frequency to 20 MHz. This applies only to pulsed diode lasers, the repetition rate of multiphoton lasers cannot be adjusted (unless with a pulse picker). For details see chapter 2.3.6. If the lasers are driven by a PDL828 "SEPIA II" driver, the repetition rate can be set in the SymPhoTime 64 software.
- 2. FluoView FV4000 software: Choose a suitable excitation dichroic mirror (see Fig. 2.1) for the pulsed excitation wavelength.

# 2.3.3. Changing from internal FluoView FV4000 PMTs to external TCSPC detectors

- 1. FluoView FV4000 software: Configure the detection beam path inside the LSM scan head. Replace all dichroic mirrors (DM) in the detection beam path with glass (plates) by selecting "Fiber port". This enables the fluorescence to reach the exit port and via fibre coupling the external TCSPC detectors (Fig. 2.1).
- 2. **PicoQuant Detection Unit:** Make sure you have **suitable fluorescence detection filters** (bandpass / long-pass) in the corresponding filter holders of the detection unit.



**Fig. 2.1:** Light Path & Dyes window of the FluoView FV4000 software: For FLIM data acquisition take care of the correct excitation DM and glass (plates) in front of all internal detectors in the section FL Imaging. "Fiber Port" should be active to guide the light through the multimode fiber to the FLIM-detectors.

## 2.3.4. Set suitable scan parameters

- 1. In the FluoView FV4000 software, set the correct scan pattern:
  - Use a monodirectional scan. Using less pixel (e.g. 256x256) pixel is recommended, because in this way, more photons can be collected in each pixel. This results in better fits of the lifetime data. However, you can also "bin" the pixels of the image in the analysis section later in order to calculate and analyse an image with less pixels. This will result in no loss of the acquired fluorescence. When using image sizes larger than 512x512 pixels, the online preview in the SymPhoTime 64 software might become slow. In this case, switch off the online previews in the SymPhotime 64 software. See Fig. 2.2 for how to set the pixel size and scanning mode in the FluoView software.
  - Averaging can only be used in conjunction with the "Frame" option. "Line" option will scan every line several times which cannot be correctly interpreted by the SymPhoTime software.

#### **PicoQuant GmbH**

#### LSM FLIM/FCS Upgrade Kit Hardware Manual



Fig. 2.2: LSM scanning settings in the FluoView FV4000 software. FLIM can only be performed with the Galvo, not with the resonant scanner. Monodirectional ("One-way") scanning can avoid hysteresis effects. Averaging should be either switched off or set to Frame, but not to Line, and no sequential scan should be performed.

## 2.3.5. Optimise the detected photon count rate

#### 1. SymPhoTime 64 software:

To set up the right parameters for data acquisition, go to the main "Test" - tab of the SymPhoTime 64 software. In the "Imaging" drop-down-menu, enter the selected image size and the selected scanning pattern, bi- or monodirectional scanning, and the image dimensions (in µm/pixel).

Imaging Settings					
Image pixels 512	512 v square				
monodirectional	Resolution 1.000 µm/px				
) bidirectional					

2. SymPhoTime 64 software: Press the Start-button.

Test	Measurement	Analysis	
	Start		Stop

2. FluoView FV4000 software: Start the scanning process.

#### 3. SymPhoTime 64 software:

The measurement preview is displayed, together with a time trace (Fig. 2.3). Make sure that the Peak Count Rate (marked in red) is below the values given in the table below. The Peak Count Rate is determined from the maximum in the time trace. The "Time trace binning" should be set to 0.01 ms (10  $\mu$ s). Here you can watch the changes of the count rate over time. A red line additionally indicates a threshold of 10% of the repetition rate. The intensity should always remain below this value. In this way effects from dead – time or pile-up, which may alter the measured lifetime, can be avoided.



PDL setting (Laser repetition rate)	Upper Count rate limit for different detectors, in [KCounts / s]			
	PMA PMT, Hybrid PMT or PDM SPAD	Excelitas AQR SPAD	τ-SPAD	
1 (40 MHz)	4000	1000	1000	
2 (20 MHz)	2000	1000	1000	
4 (10 MHz)	1000	1000	1000	
8 (5,0 MHz)	500	500	500	
16 (2,5 MHz)	250	250	250	

**Fig. 2.3:** Top: Online monitoring of the of the photon count rate in the SymPhoTime 64 preview window. On the left, a FLIM is displayed. The intensity time trace is shown below. An intensity of 10% of the repetition frequency is indicated by the red line in the graph. The peak count rate is also indicated on the right (red circle) Bottom: Count rate limit for different combinations of excitation repetition rates and detectors.

SymPhoTime 64 software: The Image preview settings can be pre-set, when no measurement is running. Defaults can be saved using the "Save Defaults" button in the Default drop down menu.

<ul> <li>Defaults</li> </ul>	
Save Defaults	Restore Defaults

To finally save the settings in a User profile, select "Settings" => "Save as User Profile" in the main menu bar . This way, all settings can be saved in a user specific profile and loaded with the next start of the software.

Adjust the photon count rate by changing the intensity of the pulsed laser at the laser combining unit (LCU) or – if you don't have a LCU, but a directly fiber coupled laser – in an analogous way at the laser scaffold with the intensity regulation knob.

For attenuation via changing the **laser current** see the laser driver manual. If the pulsed lasers are controlled by a **SEPIA II**, the intensity can be regulated in the SymPhoTime 64 software.

Therefore, check the laser head you want to use in the "laser Settings"-drop-down menu and set the intensity. Keep in mind that changing the laser intensity via the laser current does alter the pulse shape of the laser. Setting the intensity close to the lower laser threshold will ensure the narrowest pulse width, but the intensity will also be lowest. If your system has been configured by PicoQuant, the lasers are preconfigured in the SymPhoTime 64 software, so that settings below the laser threshold are not possible. Note that the % values in the menu refer to the current that drives the laser and do not belong to a linear intensity scale.



For adjustment use the **peak count rate**, since the average count rate does not give you any information about the count rate in the brightest parts of the image. Regions of the image recorded with photon count rates above the limit can lead to inaccurate fluorescence lifetimes.

- To ensure the shortest possible FLIM data acquisition time we recommend to increase the photon count rate up to the TCSPC limit given in the table from Fig. 2.3. Of course in case of weak fluorescing samples this upper limit cannot be reached even when using maximal laser power.
- Using the "Image" tab of the "Test" preview window you will see a **preview** of the **FLIM image**. The lifetime displayed in the image by the color code is calculated by the mean arrival time of the fluorescence photons after the last laser pulse. The image is updated roughly each second. It allows the optimization of the field of view and focus setting.

#### Supporting information:

Unnecessary small photon count rates extend the data acquisition, because of the need of a certain amount of photons for the FLIM analysis. On the other hand, too high photon count rates can lead to artefacts and falsify the FLIM analysis. The upper limit for the count rate is given by:

- TCSPC principle: To avoid **pile-up** artifacts (overestimation of early photons) the detected photon count rate should be in general less than 10 % of the laser repetition rate. When using a laser repetition rate of 20 MHz this results in a photon count rate of 2 MHz (2.000 Cnts / ms).
- TCSPC detector: Some detectors introduce artefacts when being operated at high count rates. The AQR type SPAD from Excelitas shows above 1 MHz photon count rate significant IRF broadening and a count rate dependent IRF shift.
- TCSPC electronics: the recorded photon data is permanently transferred via an FiFo-buffer from the TCSPC unit (e.g PicoHarp) to the PC. If too high average photon **count rates** are reached, the **data acquisition stops** and the error message occurs. The actual limit is determined by the data acquisition rate of the photon counting boards, the transfer rate to the computer and the processing speed of the computer. For some boards, the measurable count rates can also be significantly higher.

## 2.3.6. Choose the correct laser repetition rate

For PicoQuant pulsed diode lasers the **laser repetition rate** can be set at the PDL laser driver or – if the lasers are controlled with a SEPIA II – in the "Laser Settings" drop-down – menu of the SymPhoTime 64 - software. In general the repetition rate should be as high as possible to achieve the highest possible photon count rate. However, the time window after a laser pulse should be still large enough to allow the population of excited dye molecules to deplete completely before the next laser pulse.

For example, the time between 2 laser pulses at 80 MHz repetition rate is 12.5 ns. If a fluorophore with 6 ns

#### **PicoQuant GmbH**

lifetime is measured, more than 12 % of the photons are emitted due to the statistical process after 12.5 ns. In this case the repetition rate has to be lowered.



**Fig. 2.4:** Fluorescence decay at unnecessary low (left, 20 MHz) and optimal (right, 40 MHz) laser repetition rate. With an even higher repetition rate, a part of the fluorescence would appear at the beginning of the TCSPC-window.

Start the scanning in the FluoView software. Check the decay behavior of your sample using the TCSPC tab of the Test - window of the SymPhoTime 64 software. Activate the TCSPC Histogram-tab, press the "Start" button and monitor the fluorescence decay as shown in Fig. 2.4. At 40 MHz the **time window is optimally adapted** (right panel in Fig. 2.4), while at 20 MHz the fluorescence has already decayed at less than half of the detection window (left in Fig. 2.4). At 80 MHz laser repetition rate, the fluorescence would not decay completely before the end of the time window is reached. Due to a "wrap around" the decay tail would be observed even before the actual pulse. Therefore 40 MHz would be the optimal repetition rate in this case. Stop the measurement and switch to the main "Measurement" tab for image acquisition.

## 2.3.7. Start FLIM data acquisition

#### 1. SymPhoTime 64 software:

To set up the right parameters for data acquisition, go to the main "Measurement" - tab of the SymPhoTime 64 software. In the "Imaging" drop-down-menu, enter the selected image size and the selected scanning pattern, bi- or monodirectional scanning and the image dimensions (in  $\mu$ m/pixel, displayed under the image in the FluoView FV4000 software). Note that the entered dimensions become a part of the raw data file and therefore cannot be changed after image recording.

Imaging Settings					
Image pixels 512	512 v square				
monodirectional	Resolution 1.000 µm/px				
bidirectional					

2. **SymPhoTime 64 software:** Make sure that the "Image" Measurement mode is selected and press the "Start" button.

Test	Measurement	Analysis
O Point	💿 Image	
	Start	Stop

3. FluoView FV4000 software: Start the scanning process.

#### **PicoQuant GmbH**



Fig. 2.5: Starting a Scan in the FluoView FV4000 software:" Live" starts a xy-scan which is interrupted only by the user, while the "LSM-start" scan records a predefined number of scans. Setting the number of frames can e.g. be done via frame-averaging or a time-series, described in the FV4000-manual.

4. **SymPhoTime 64 software: During LSM data recording** the chosen online analysis is displayed, e.g. one or several FLIM images. When scanning several frames, all frames are integrated over time. This display allows you to evaluate the quality of the FLIM data captured. Please note that the FLIM preview image is just integrated for the display, the stored raw data still allows you to analyse the data separately frame by frame.



**Fig. 2.6:** SymPhoTime Measurement Preview being displayed during LSM data acquisition. In this preview, the FLIM image is displayed on the upper left. The display parameters are shown on the right. Below a time trace is shown, which represents a profile through lines of the image.

- 5. FluoView FV4000 software: The LSM scanning process stops either after having scanned the pre set number of frames ("LSM Start") or by manually interrupting the "Live" scan.
- 6. **SymPhoTime 64 software:** The data recording stops by just manually interrupting the data acquisition.
- 7. **SymPhoTime 64 software:** The recorded raw data file (\*.ptu) as well as the result file (\*.pqres) is displayed in the workspace menu on the left and can now be opened for analysis.

## 2.3.8. Resulting raw data file and documentation

- SymPhoTime 64 software: The measurement result is a .ptu-raw data file, containing for every detected photon the maximum available information (temporal, spatial, detection channel information), together with the online analysis files ".pqres". If e.g. a online Fast-FLIM-image is to be processed, highlight the raw data (.ptu) file and open this file with e.g. the FLIM-Analysis option in the Analysis-tab. If you double-click on the "OnlineFastFLIM\_.....pqres-file", the FLIM analysis is directly opened.
- Every raw date file is stored together with the actual settings. It contains all actual measurement
  parameters known by the SymPhoTime software. To access, double click on the raw (".ptu")-file.
  The raw data file contains all actual measurement parameters known by the
  SymPhoTime software; individual information (measurement type, sample, etc) can be entered
  before the measurement via the "Info" dropdown-menu.



**Note** that the raw data file **cannot be changed after** the measurement; if you need to add information after the measurement, you can add a comment file via the main menu bar.

File	Edit	View	Settings	Scripts	An		
	Оре	n Work	space				
	Reop	Reopen					
	New	New Workspace					
	Close Workspace						
	Import Old TTTR File						
	Delete Selected						
	Crea	te Con	nment				
	Show	w Com	ment				

Also the image dimensions that are used for internal distance calculation have to be entered as "Resolution" in the "Imaging Settings" of the SymPhoTime 64 - software before the start of the measurement.

Imaging Settings		
Image pixels 512	512 v square	
monodirectional	Resolution 1.000 µm/px	
bidirectional		

To find the image dimension in the **FluoView FV4000 software**, check below the displayed image in the FV4000-software. If you want to change the x,y-axis dimensions from pixels to  $\mu$ m in the SymPhoTime 64 software enter the **pixel size (in \mum) in the window of the SymPhoTime 64** software before the start of the measurement.

**SymPhoTime 64 software:** Specific recorded frames can be selected for analysis in the FLIM-analysis. Highlight the raw data file, go to the main "Analysis" tab, and select the "FLIM"-analysis from the "Imaging" dropdown menu. The FLIM analysis window pops up. The frames chosen for analysis can be entered in the field "Frame" (from "First Frame" up to "Last Frame").

Test Measurement	Analysis
Region of Interest	
Frame	
Select Frames to lost	ad:
First Frame 2	Last Frame 3
FLIM	
Binning:	1 Points 🔶
Set Time Gate:	
· · · · · · · · · · · · · · · · · · ·	×
Select Data Channels: 1:	2: 3: 4:
Threshold	50 Cnts
Calculate FastFLIM	FLIM Fit
Histogram	
File	
s	ave Result
Save Defaults	Restore Defaults

Fig. 2.7: Changing the selection of frame numbers for analysis in the SymPhoTime 64 Software.

## **2.3.9.** Measure an instrument response function (IRF)

For accurate measurements of lifetimes close to the timing resolution of the instrument, the instrument response function (IRF) should be taken into account. The width of the IRF displays the timing resolution of the instrument. An IRF can be obtained following these steps:

- Place a sample with an negligible short lifetime (e.g. Erythrosin B or Fluorescein, either dissolved in a saturated KI-solution. For fluorescein, a basic pH value is necessary to dissolve a sufficient amount of dye) in the laser focus on the microscope stage. The dye chosen should have a similar emission range as the sample that should be measured afterwards. Potasium iodide is a strong quencher and reduces the fluorescence lifetime to a few picoseconds. See e.g. <u>Applied Spectroscopy</u>, Vol.63, p.0363-0368 (2009). For 2 photon-excitation, also second harmonic generation may be used to measure the IRF.
- 1. Place a suited **emission filter** in the filter holder in front of the PQ detector, ideally the same as used later for the measurements.
- 2. Set the FluoView 4000 settings in the same way as for a FLIM measurement. Start the scanning process.
- 3. **SymPhoTime 64 software:** You can now check the decay behavior of your sample using the TCSPC preview of the "Test" tab. Activate the TCSPC Histogram-tab, press the "Start" button and monitor the fluorescence decay as shown in Fig. 2.8. In the "TCSPC-settings" dropdown-menu, also the time width per channel can be set. Adjust the count rate to approximately 50 kCounts/s. It is important that the laser power output is not changed at the laser driver itself or in the SymPhoTime software, if a SEPIA II is present at the system, but only at the Laser Combining Unit (LCU) or attenuator at the laser head. Changing the laser driver or software intensity settings changes the shape and temporal position of the laser pulse. You can use the driver settings to optimize the pulse shape of the laser for shortest IRF width.



**Fig. 2.8:** TCSPC-preview window, recorded with a PH300, MPD SPAD and PicoQuant laser source. The time width per channel can be set with the "TCSPC Settings" drop-down menu. The count rate is displayed over the preview graphs for each channel separately.

- 4. **SymPhoTime 64 software:** Stop the test measurement by pressing "Stop". Steps 4 and 5 are only for checking of the IRF shape and settings, they do not need to be performed routinely.
- 5. SymPhoTime 64 software:

Switch to the "Measurement" tab and start the data acquisition pressing "start".

	Test	Measurement	Analysis
C	) Point	🖲 Image	
		Start	Stop

- 6. When the decay histogram in the TCSPC preview has reached 10000 counts in the peak channel, stop the image acquisition in the SymPhoTime and Olympus FluoView software. You can open the TCSPC histogram of the captured image, using the "TCSPC-Histogram" - analysis of the SymPhoTime 64 software. It contains the IRF.
- 9. Replace the IRF solution with your sample again.

## 2.1 Display of PMA-Hybrid detectors at FV30-Software

- PMA Hybrid detectors have an analog output which delivers a voltage between 0V (0 cps) to 3V (40 Mcps). The integration time for the analog output is set to 20 µs.
- Using the analog output for the display of an image at the FV4000, the pixel dwell time should be set to 40 µs per pixel or slower scanning. Faster scan speeds will lead to blur in the image.
- Under "PMT Setting" click on "Dye & Detector Select"

#### LSM FLIM/FCS Upgrade Kit Hardware Manual

#### PicoQuant GmbH



- The Channel windows opens. The PMA-Hybrid detectors are now listed in the "Detector" column as "Current Detector CH1" ... "Current Detector CH4" (depending on how many PMA-Hybrid detectors are in the system)
- Now you can add these detectors to be displayed on the left side as new channels "CD1" ... "CD4" as displayed below:

🕎 Dye and Detector Select							×
Dye Channel							
		Assigned I	Dye Sp	ectrum			
			$\wedge$				
			/				
		400	500	600			900
			500		100		500
Detector List		Assigned	Dve			Add D	haco
		, assigned	2,2			Auu P	nase
Detector		Dhace 1					
Delector Broadband SilVIR CH1							
Broadband SilVIR CH2		Channel		Dye		Detector	
Red-shifted SilVIR CH3		CH1	Alexa	Fluor 488		BSD1	
Red-shifted SilVIR CH4		CH2				CD1	
Transmission							
Current CH1							
Current CH2							
Current CH3	Add						
Current CH4							
	All Clear						
						OK Ca	ancel

klick on OK



- At the PMT settings switch on the respective channel and set the "Offset" to 0. Now you can adjust the "Gain" for adjustment of the intensity of the respective image display.
- Please keep in mind to guide the fluorescence light to the PMA-Hybrid detector(s).

## 2.3.10. Remarks

- For the ad hoc inspection of your samples you can also use the **pulsed lasers** even in conjunction with the **internal FluoView FV4000 PMT or GaAsP detectors**. Typically pulsed lasers have less power in comparison to the continuous wave (cw) lasers, therefore images of weak fluorescing samples should perhaps be recorded with slower scan speed.
- **Bidirectional scanning:** With bidirectional scanning the images are often distorted, therefore monodirectional scanning is preferred.
- The laser intensity of the diode lasers can be adjusted in two different ways:

On the one hand, the light intensity can be reduced at the LCU using the filter wheel and the scaffold (or only the scaffold at the direct fiber coupled laser heads), on the other hand, the intensity can be controlled at the PDL800-D or the SEPIA controller. If the intensity is changed at the PDL800 or the SEPIA II – control is integrated into the SymPhoTime 64 software -, this changes the pulse shape and therefore the instrument response function (IRF). Take care to record the IRF and the fluorescence decay with the same laser settings at the PDL800 or the SEPIA II/SymPhoTime 64 if you want to perform reconvolution fit. The pulse width of the laser and therefore the time response of the instrument (width of the IRF) can be optimized with the power settings at the laser driver.

- The **fluorescence detection sensitivity** of the optical system can also be increased by opening the pinhole in the LSM. On the other hand this may reduce the signal to background ratio.
- In order to obtain the **optimal lifetime information** it is in general preferable to analyse FLIM images with less pixels than standard intensity "only" images, as the accuracy of the lifetime information is directly dependent on the number of photons per pixel. That may become crucial, if several lifetimes are present. Furthermore, the calculation time of a lifetime image increases linearly with the number of pixels in the image. The SymPhoTime software allows to perform post-acquisition pixel binning for optimization of the best compromise between lifetime accuracy and image resolution.

# 2.4. Data acquisition for point measurements as used in FCS

#### Scope:

Perform a point measurement at a specific position. With sensitive detectors like single photon avalanche diodes or Hybrid-PMTs, Fluorescence Correlation Spectroscopy (FCS) measurements can be performed. In all point measurements, the fluorescence is recorded at a certain position in the sample and analysed in the SymPhoTime software.

If lifetime information is not needed, also steady state lasers from the LSM might be used for the fluorescence excitation.

For performing and analysing point measurements, your SymPhoTime license must cover these measurements.

## 2.4.1. Starting Point

The following description assumes that

- Your **sample** is already placed onto the microscope and brought into **focus**. If you are measuring in solution, it is assumed that the laser is focussed into the solution. If you are measuring in live cells, take into account that FCS is a single molecule measurement technique. Cells appearing relatively dark in the manual epi-luminescence view should be selected.
- The correct dichroic mirror for your wavelength has been selected in the FV4000 software, and the correct emission filter(s) has/have been placed into your detection unit. Also the selected excitation lasers are switched on.
- **SymPhoTime 64:** Usually, in the "TCSPC Settings"-dropdown menu, T3 should be selected. Only if no SYNC-source (e.g. from pulsed laser driver PDL) is present at your system and/or you are interested in the ns-dynamics, the T2 mode should be used.
- Selected lasers are switched on. If pulsed lasers should be used, it is assumed that the correct repetition
  rate is already set (see 2.3.6). If cw-lasers from Olympus are to be used, the PicoQuant laser driver must
  still be switched on in order to provide the correct trigger signal for the photon counting board. The lasers
  should be set to standby in this case. Next to the menus in the SPT software, the SYNC rate should be
  displayed.
- **SymPhoTime 64:** Enter the measurement time of the final measurement into the "Point Measurement Settings" tab. Check the "Stop after" tick box.



#### Measuring with pulsed excitation

 Select the pulsed laser and select the correct repetition rate

#### Measuring with cw excitation

If measuring with cw lasers, still the SYNC signal of the driver unit must be present. This can be ensured by switching on the laser driver (PDL).

## 2.4.2. Choose the location for the FCS measurement

 FluoView FV4000 software: Select the point measurement mode (cross icon, Fig. 2.9). The measurement time of the point measurement is given by the Frame duration (see Frame, here 1.087s). As lower the scanning speed (here 2 μs per pixel) and as higher the Scan Size (here 512 x 512), as

longer the possible point measurement time. Please select in the "Series" window the setting "Time: ON". In the "Time Lapse" window you can set a "Cycle" number. The actual point measurement time is calculated by the Frame time multiplied by the Cycle number. In our case this would be 20 \* 0.087 s and is displayed in the "Time Lapse" window as "LSM Total" with a value of 21.73s.

이 Ocular 록 LSM In	naging 🗙 🖾 Observation Method 🗧 🔳	
▼ Scan Settings		
$\Diamond \circ \alpha \alpha$	3 \ 2 🕂 🗆	
Scanner:		
Туре:	💿 Galvano 📄 Resonant	
Mode:	💿 OneWay 🔵 Roundtrip	
Interlace:		
Speed: 2.0 us/pixe Image Size:		
Aspect Ratio:	• 1:1 • 4:3	
Scan Size:	512x512 🔻	
Pixel: 2.0 usec	Line: 2.114 msec Frame: 1.084 sec	
▼ Time Lapse	🖻 Series 🗙	
LSM Total: 0:00:21.69 Interval: Scan: 0:00:01.08	FreeRun Rest: 0:00:00.00	OF
Cycle: 20		

Fig. 2.9: Point Measurement Mode in the FluoView FV4000 software

2. FluoView FV4000 software: Click the position for the point measurement in your image to select the position where you want to measure (Fig. 2.10).



**Fig. 2.10:** Selecting the position of the point measurement in the Live View window. Clicking at the desired position marks the area by a green cross sign and moves the scanner to this position.

3. FluoView FV4000 software: Start the point measurement in the Olympus software. The procedure depends on which laser you want to use:

#### Measuring with pulsed excitation

- Make sure the sample is sufficiently shielded from room light, as this might increase background.
- LCU: Adjust the count rate by adapting the attenuation wheel and the scaffold at the Laser Combining Unit (see Fig. 2.11) or use the SymPhoTime 64 software to adapt the intensity, if the lasers are controlled via a PDL828 "Sepia II" unit.

#### Measuring with cw excitation

- FluoView FV4000 software : Start a point measurement at the FluoView FV4000 (Fig. 2.13).The detector count rate should increase. Make sure the sample is sufficiently shielded from room light, as this might increase background.
- **FluoView FV4000 software : Adjust** the count rate by de- or increasing the **laser power** in the FluoView FV4000 software.

#### **PicoQuant GmbH**

#### LSM FLIM/FCS Upgrade Kit Hardware Manual



**Fig. 2.11:** Laser attenuation at the LCU: rough adjustment at the intensity can be performed with the filter wheel. the position correspond to the following attenuations: 0=no attenuation (max. power), 1 = 10x attenuation, 2 = 100x attenuation, 3 = 1000x attenuation. The upper knob controls the scaffold for intensity fine tuning. Turning the knob clockwise moves the scaffold into the laser beam and thereby attenuates the excitation intensity.

S Detector Setting X	
▼ Detector	
Mode : 💿 Standard 🔵 Lambda	
Average:  None Line Frame 5 Times	
Accumulate:      None      Line      Frame     G Times	
Sequential Scan: 💿 None 🔵 Line 🔵 Frame	
Dye & Detector Select	
Phase1	
Confocal Aperture Auto 120	
50 100 200 400 600 800 Airy Disk x 1.00	
x1 x2 x3 x4 x5 x6 x7	
BSD1 CD1	
Group 1 CH1 CH2	
Laser ND Filter: 💿 None 💿 10%	
One-time laser power calibration: Execute	
P1 🗸 CH1 📃 Alexa Fluor 488 🔻 BSD1 500 - 540 nm G-1	
✓ 488 ▼ 1.0 % ◀ ▶ ●	
P1 ✔ CH2	
None 🔻	
Gain 1.000 x 🖪 🕨 🔴	
Offset 0 % 🕢 🕨 — 🗣	

**Fig. 2.12:** Regulation of the intensity of cw-lasers in the FluoView FV4000 software with the slider on the right side of the laser wavelength.



Fig. 2.13: Starting a pre-selected point measurement in the FV4000 software by clicking "Live" for measurements which should be stopped manually.

For point measurements, which should stop automatically after the time given in the "Time Lapse" window under "LSM time", press the "LSM Start" button in the "Acquire" window.

- 4. FluoView FV4000 software: Start the measurement by clicking "Live" in the "Live" window.
- 5. **SymPhoTime 64:** Select the main "Test"-tab and open the FCS-view. Start the FCS data acquisition by pressing the "Start" button in the SymPhoTime 64 software.
- 6. SymPhoTime 64: The FCS-curve is calculated during the measurement and displayed in the FCS tab (Fig. 2.14). The display of cross- and the two autocorrelation traces can be selected using the "data Channels" menu above the trace. The update time of the FCS trace can be adjusted with the "Integration Time". On the right panel, together with the average count rate also the G(0) value and the "mol. Brightness" ("cpm") are displayed for each channel. The molecular brightness is calculated by G(0) times the average count rate and displays the mean fluorescence count rate per each single dye molecule. The system is optimized (for example by adjusting the objective collar) if the molecular brightness is maximal. If two curves are selected in the preview, a cross-correlation curve is also automatically calculated. The Time Trace can be observed by switching to the "Time Trace" tab. The changes of the count rate over time can be observed. The binning should be set to 1 ms.



**Fig. 2.14:** Online monitoring of the of the FCS trace and photon count rate in the SymPhoTime preview window. On the right, the average count rate and the molecular brightness are displayed.

**SymPhoTime 64:** At very high count rates, depending on the used computer, a "Fifo overrun" can occur. In this case use a low refresh rate for the online display, decrease the laser power or the concentration.

#### Optimize the detected photon count rate:

Similar guidelines as described for FLIM-measurements apply. Additionally for certain analysis modes some special requirements are of interest:

- Too high photon count rates can lead to artefacts and falsify the fluorescence lifetime analysis.
- High could rates **increase calculation times** for FCS analysis.
- Crucial for FCS analysis is a high count rate per molecule. In order to achieve this, a balance between efficient excitation and photobleaching has to be found. A lower concentration with higher laser power is preferable, ideal concentrations for FCS span 0.1 - 100 nM.
- For **analysis of individual molecule transits**, the concentrations need to be sufficiently low, so that individual bursts can be recognized.
- FluoView FV4000 software: If the sample is sensitive to photo bleaching, select a different area with similar brightness for optimization of the settings
- FluoView FV4000 software: Adjust the count rate by de- or increasing the laser power if using cw lasers for FCS.
- If the measurement is performed with PicoQuant lasers, adjust the intensity at the Laser combiner Unit (LCU) or at the scaffold at the single directly coupled laser, respectively, or – if the lasers are attached to a SEPIA II – regulate the intensity in the SymPhoTime 64 - software.



**SymPhoTime 64:** For FCS data acquisition, switch to the "Measurement" Tab and check "Point Measurement".

## 2.4.3. Start point / FCS data acquisition

- 1. FluoView FV4000 software: Start a point measurement as described above (Fig. 2.13).
- 2. **SymPhoTime 64:** Start the FCS data acquisition by pressing the "Start" button in the SymPhoTime 64 software. Make sure that the "Point" mode is selected in the SymPhoTime 64 -software.



3. **SymPhoTime - software:** The measurement preview is displayed according to the chosen preview settings e.g. as set in Fig. 2.15. The FCS curve is now integrated over time.



**Fig. 2.15:** Online Preview of the FCS measurement. In this configuration, the FCS curve is displayed in the upper panel, while the Time Trace is displayed simultaneously on the lower left and the TCSPC histogram on the lower right.

4. **SymPhoTime 64 software:** The data recording stops or when the set measurement time is over or by just manually interrupting the data acquisition.

#### **PicoQuant GmbH**

- 5. FluoView FV4000 software: Stop the point measurement, if it has not stopped automatically.
- 6. **SymPhoTime 64 software:** The recorded FCS file is displayed in the workspace menu on the left and can now be opened for analysis. Therefore select in the "FCS" drop-down-menu of the "Analysis" tab the FCS or FLCS analysis. The FCS and FLCS analysis scripts are described in detail in the SymPhoTime online help.

## 2.4.4. Remarks

- Usually, a **water immersion objective** with a high NA (1.2) is used for FCS measurements. Optimize the fluorescence count rate by adjusting the objective collar.
- FCS measurements can only be performed using avalanche photodiodes or Hybrid PMTs as detectors, as only these detectors are sufficiently sensitive. Using cross - correlation between two detectors allows complete suppression of detector afterpulsing effects on the correlation curve. If just one detector is present and pulsed excitation is used, FLCS can be used in order to suppress detector afterpulsing. This is not necessary for Hybrid PMTs since they have negligible afterpulsing.
- For a solid FCS-analysis, the **count rate** has to be relatively **stable**. Signal decrease due to photobleaching may lead to an increasing FCS correlation amplitude at long lag times. This can be taken into account in the FCS analysis by using the advanced fit model with the parameter G<sub>inf</sub>.
- The calculation time of an FCS measurement depends on the measurement time and the detector count rate.

# 3. Troubleshooting

In general, make sure that all components of the Olympus system as well as of the FLIM / FCS upgrade kit are switched on.

# 3.1. Hardware configuration gets lost or software needs to be installed again

The actual **hardware configuration** of your LSM FLIM / FCS Upgrade (LSM trigger signal configuration, name of the TCSPC device and its settings, number of detection channels, predefined view settings....) is saved in a **settings file**.

 Use "restore factory defaults" in the "settings" main menu bar. Apart from the designed folder location of the SymPhoTime, the original settings of the LSM-FLIM / FCS Upgrade are stored on the external USB memory storage delivered with the instrument.

In case the **hardware equipment is changed**, the \*.pfs file needs to be changed in order to adapt the software to the respective hardware changes. Please contact PicoQuant in this case. As the system is delivered already configured, it is not recommended to change settings without PicoQuant's supervision.

For storing individual user settings (e.g. incl. previews), the software can be started in the user mode and saved via "Settings" / "Save User Settings as". This creates a \*.pus – file, which contains the user specific settings. When changing from one user setting to another, the software needs to restart.

# **3.2. Instrument is loosing sensitivity**

#### Note:

- It is recommended to purchase a **power meter** in the lab in order to measure the laser intensities for selected wavelengths. This is especially for FCS measurements of value since the laser power is a crucial parameter for FCS.
- If you have purchased a LSM FLIM / FCS Upgrade with 1 or 2 SPAD or Hybrid-PMT detectors attached, a good way to check the performance of the instrument is the acquisition of FCS-traces of a dye solution with a dye that can be effectively excited. At a given laser intensity, filters and objective, and distance to the cover slide-surface, the molecular brightness is a stable, characteristic value which can be used to monitor the instrument's performance. It is displayed in the FCS-measurement preview of the test-mode. Suited dyes for different wavelengths are: ATTO655 for 635 nm, Rhodamine 6G for 532 nm or Fluorescein (in a solution with high pH) and ATTO488 for 485 nm excitation. The molecular brightness is the count rate of the detectors divided by the number of molecules present in the detection volume. It is displayed in the FCS preview. In general, a 10 nM solution is used. For a day to day comparison, use the same laser power, best controlled with a power meter. A more detailed description for performance of FCS measurements is given in the point-measurement section.
- If a performance drop is noticed, first the origin of the performance drop needs so be found. A drop in system performance may be caused by:

#### 1) Correction collar setting

- For FCS measurements in biological sample, an apochromatic corrected water immersion objective with an NA of 1.2 has to be employed. This objective leads to only minimal optical aberrations inside the sample. Optimize the correction collar in order to achieve the highest fluorescence count rate. Use a high concentrated dye sample (approx. 1 µM). Set the laser intensity to observe approx. 500 kcps. This will result in a smooth time trace curve and even a small misalignment can be corrected.
- For FCS measurements, alignments 1) and 2) should be repeated in a regular fashion.

#### 2) Decreasing Laser Performance

 Check the laser intensity with a laser power meter. If the laser output from PQ lasers is too low, either the LCU has to be readjusted or the laser needs to be repaired or replaced. Please read the manual of the laser(s) and LCU.

#### 3) Decreasing Detection Sensitivity

- Misalignment of the LSM itself. The adjustment of the "confocal aperture" or pinhole could be misaligned. See last sub-chapter of the chapter 3. . If this does not help, contact your service representative.
- Misalignment of the fiber out-coupler for the fluorescence light. Contact PicoQuant.
- · Misalignment of the detector(s): Refer to your detector manual

## 3.3. No image is displayed during measurement

#### Can laser light be seen over the objective during measurement?

If no:

• Is the pulse repetition rate correct? The Pulse frequency is displayed in a control window over the preview windows.



When starting a TCSPC measurement in the test mode, dark counts should be displayed (see Fig. 2.8). A peak must not necessarily appear, but at least background noise should be displayed. If the repetition rate is 0, check whether at the PDL800D the SYNC is set to internal or, if you use a SEPIA II, whether the pulse settings in the "Laser Settings" dropdown menu are correct.

#### If yes:

- Do you **see dark counts** when activating the **Time trace Tab** in the "Preview" window? If not, check whether the detectors are still on (the DSN102 (if applicable) shuts down a detector automatically if the count rate exceeds a limiting count rate).
- Check, whether **correct emission filters** are placed. If you have a 2 Detector unit, make sure that the beam splitter is set to the correct position.
- When all detectors are on and background counts are displayed in the oscillator window, place a fluorescent sample on the Olympus microscope, set all settings in the Olympus software for FLIM and start scanning, with the "Time Trace" measurement in the "Test"-tab window running. An increase in the count rate should be observed, especially when the laser intensity is increased during the scan. If the count rate does not increase, make sure that the shutters in front of the detectors are not closed (the filter should sit in the filter holder correctly). Shutters should click softly when opening and closing.
- If the shutter is not the problem, take a FLIM image as described in the "acquire a FLIM image" section. Although no counts are displayed, a .ptu file is generated. Calculate a time trace from your FLIM \*.ptu file by choosing the "Intensity Time Trace" analysis in the time-trace analysis drop-down menu (only available if you have a full software licence including point analysis). The displayed time trace should contain the photon counts. Select "marker 1 3" to show line start, line stop and frame markers that are passed from the instrument. You may have to select a suited display range in order to display the marker signals. If no marker signals are present, check cable connection between the Olympus FluoView FV4000 and the LSM FLIM / FCS Upgrade. Also try to start the FluoView FV4000 and the PicoQuant system new. If no marker signals are displayed in spite of a

present connection, contact PicoQuant. If you don't have the Point Measurement Mode included in your license, check cable connnections and send the file to PicoQuant.



Fig. 3.1: The Time Trace analysis, where the line and frame - markers can be displayed.

# 3.4. Image looks blurry, or sensitivity is low – how to align the Pinhole

- The pinhole (also named as confocal aperture) settings are crucial for image quality and results of FCS measurements
- If the pinhole is at wrong position:
  - => sensitivity will be poor in FCS and in imaging applications.
- To align the pinhole, place a bright fluorescent sample on the microscope (e.g. a dye solution in water at ~100µM concentration) and focus into the solution. Start a point measurement and select the "time trace" tab in the SPT64. Adjust the lasers to attain a count rate of around 2 Mcps.
- Adjust the pinhole in the FluoView FV4000 software by moving in xy and maximizing the count rate on the PicoQuant detector. This can be done by adjusting the values of the "confocal aperture" in the "Light Path" window. Please note, that the changed values are not stored but need to be re-entered after restarting the software.

# 4. Recommended literature

Publications related to the LSM FLIM / FCS upgrade hardware, software, and underlying key technologies:

Wahl M., Koberling F., Patting M., Rahn H., Erdmann R.: *Time-resolved confocal fluorescence imaging and spectroscopy system with single molecule sensitivity and sub-micrometer resolution.* Current Pharmaceutical Biotechnology, Vol.05, p.299-308 (2004)

Koberling F., Wahl M., Patting M., Rahn H.-J., Kapusta P., Erdmann R.: *Two-channel fluorescence lifetime microscope with two colour laser excitation, single-molecule sensitivity, and submicrometer resolution.* Proceedings of SPIE, Vol.5143, p.181-192 (2003)

Ortmann U., Dertinger T., Wahl M., Rahn H., Patting M., Erdmann R.: *Compact TCSPC upgrade package for laser scanning microscopes based on 375 to 470 nm picosecond diode lasers* Proceedings of SPIE, Vol.5325, p.179 (2004)

Benda A., Hof. M., Wahl M., Patting M., Erdmann R., Kapusta P.: *TCSPC upgrade of a confocal FCS microscope*. Review of Scientific Instruments, Vol.76, 033106 (2005)

Further literature can be found in the help menu of the SymPhoTime software.

#### The following application and technical notes are available from PicoQuant upon request:

Buschmann V., Bleckmann A., Bülter A., Krämer B., Nikolaus J., Schwarzer R., Korte T., Ziomkowska J., Herrmann A., Koberling F.: *Polarization Extention Unit for LSM Upgrade Kits* 

Buschmann V., Krämer B., König M., Koberling F., Orthaus S., Bülter A., Erdmann R.: Compact FLIM NDD Upgrade Kit for Olympus FluoView FV1000MPE

Koberling F., Schuler B.: FRET analysis of freely diffusing molecules using the MicroTime 200

Krämer B., Buschmann V., Koberling F.: *Region of Interest (ROI) Scanning and Bleaching using Pulsed Lasers with the FluoView FV1000* 

Krämer B., Buschmann V., Koberling F.: *Coupling of pulsed laser sources into the Olympus FluoView FV300 / FV1000 via the IR port using a polarization splitter* 

Krämer B., Koberling F.: Lifetime based hydrophobicity analysis of hepatocytes using the MicroTime 200

Krämer B., Koberling F., Tannert A., Korte T., Hermann A.: *Lifetime based analysis of lipid organization in hepatocytes using the MicroTime 200* 

Orthaus S., Buschmann V., Bülter A., Fore S., König M., Erdmann R.: Quantitative in vivo imaging of molecular distances using FLIM-FRET

Wahl M.: Time-correlated single photon counting in fluorescence lifetime analysis

Wahl M.: Time tagged time resolved fluorescence data collection

Numerous measurement examples are published on the PicoQuant website. Please visit the LSM FLIM / FCS Upgrade section of http://www.picoquant.com or the extensive software documentation under http://www.tcspc.com.

# 5. Abbreviations

BNC	British Naval Connector or Bayonet Nut Connector or Bayonet Neill Concelman
CCD	Charge-Coupled Device
CFD	Constant Fraction Discriminator
cps	Counts per Second
CW	Continous wave (not pulsed)
FCS	Fluorescence Correlation Spectroscopy
FIFO	First In, First Out (buffer type)
FLIM	Fluorescence Lifetime Imaging
FRET	Förster Resonance Energy Transfer
FWHM	Full-Width at Half-Maximum
Ю	Input-Output
IRF	Instrument Response Function
LCU	Laser Combining Unit
LED	Light Emitting Diode
LSM	Laser Scanning Microscope
MCS	Multichannel Scaling
OD	Optical Density
PC	Personal Computer
PCI	Peripheral Component Interface
PIE	Pulsed Interleaved Excitation
PMT	Photomultiplier Tube
RGB	Red-Green-Blue (colour scheme)
ROI	Region of Interest
SMA	SubMiniature version A (connector type)
SMD	Single Molecule Detection
SPAD	Single Photon Avalanche Diode
SYNC	Synchronization (signal)
TCSPC	Time-Correlated Single Photon Counting
TTL	Transistor-Transistor Logic
TTTR	Time-Tagged Time-Resolved

# 6. Support and Warranty

If you observe any errors or bugs, please try to find a reproducible error situation. E-mail a detailed description of the problem and relevant circumstances to **info@picoquant.com**. In case of software problems, attach the log file of the measurement. The log - file to any measurement can be generated under *Help -> About \rightarrow Get Support* in the SymPhoTime 64 Software. Store the generated text as a textfile and mail it to PicoQuant. Your feedback will help us to improve the product and documentation.

Questions about the software can also be pasted to the SymPhoTime user forum, see: http://forum.picoquant.com.

In any case, we would like to offer you our complete support. Please do not hesitate to contact Olympus or PicoQuant if you would like assistance with your system.

Of course, we also appreciate good news: If you have obtained exciting results with the LSM FLIM / FCS Upgrade or published scientific papers, we would also like to know! Please send us an e-mail to **info@picoquant.com** containing the appropriate citation. Gain additional publicity! PicoQuant maintains a database of publications mentioning PicoQuant devices and/or written by us. It can be found at our website at http://www.picoquant.com. It is a valuable source if you want to know which laboratories are using PicoQuant products or how broad the field of various applications is.

Thank you very much in advance for your kind cooperation!

All information given here is reliable to the best of our knowledge. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications and external appearance are subject to change without notice.



All trademarks mentioned in this manual are the property of their respective owners. PicoQuant claims no rights to any such trademarks used here. Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective owners. They are used here only for identification or explanation and to the owner's benefit, without intent to infringe.

Copyright of this document belongs to PicoQuant GmbH. No parts of it may be reproduced, translated or transferred to third parties without written permission of PicoQuant GmbH. © PicoQuant GmbH, 2016



PicoQuant GmbH Unternehmen für optoelektronische Forschung und Entwicklung Rudower Chaussee 29 (IGZ), 12489 Berlin, Germany

 Telephone:
 +49 / (0)30 / 1208820-0

 Fax:
 +49 / (0)30 / 1208820-90

 e-mail:
 info@picoquant.com

 WWW:
 http://www.picoquant.com