



## Supported MT200 PC and Hardware Configuration for SymPhoTime 64

**NOTE:** When upgrading your system we strongly encourage you to do so by purchasing a pre-tested PC from PicoQuant. While we try our best to support custom PC setups we cannot guarantee that all the components will work together.

### Supported OS

- Win10: YES
- Win8: YES
- Win7 64bit: YES
- Win7 32bit: NO
- WinXP: NO

### Supported Hardware (for MicroTime200):

#### Harps (TCSPC units)

##### PicoHarp 300

- For imaging, only supported with Router PHR800
- Supported for point measurements (e.g. FCS)

##### HydraHarp 400

- Fully supported with firmware version 2.xx and higher

##### TimeHarp 260 (Pico Dual and Nano Dual)

- Fully supported

##### MultiHarp 150

- Fully supported

## Scanner (tested)

- Controller: E727
- Controller: E725
- Controller: E710
- Controller: C867.2U2 (PI wide range scanner)
- Controller: C867.262 (PI wide range scanner)
- xy-Stage: P733
- z-Stage: Pifoc P725
- PicoQuant FLIMbee galvo scanner

## Scanner (not tested by PicoQuant Support)

- MadCityLabs created a DLL which allows SymPhoTime 64 to use a specific MCL scanner. The support for this scanner is entirely handled by MadcityLabs and not by PicoQuant.

## Brightfield Camera

- IDS UI-3370CP-NIR-GL 1" monochrome camera 2048x2048

## CAN & Frame Grabber

- Matrix Vision PCIe Framegrabber  
[https://www.picoquant.com/dl\\_software/MT200\\_Driver/mvDELTA\\_mvSIGMA-x86\\_64-2.18.3.zip](https://www.picoquant.com/dl_software/MT200_Driver/mvDELTA_mvSIGMA-x86_64-2.18.3.zip)  
**Note:** Driver changed in SPTv2.3: New driver may affect the brightness of the camera image. SPT versions v0.0 - v2.2 are incompatible with the new driver, SPT versions v2.3 - ... are incompatible with the old driver. (Incompatibility leads to a frozen splash screen.)
- Peak CAN PCIe board  
[http://www.picoquant.com/dl\\_software/MT200\\_Driver/PEAK\\_CAN\\_PCI.zip](http://www.picoquant.com/dl_software/MT200_Driver/PEAK_CAN_PCI.zip)  
Note: older versions of PCAN PCI board could also work, but then make sure that the new PC has an old type PCI slot.
- Both cards should be installed in a PCIeexpress 1x slot. See slots in red circles in the image below.
- If your system is (to be) equipped with a TH260 TCSPC card this card as also to be installed into a PCIeexpress x1 slot.



**not supported:**

- DataTranslation PCI framegrabbe
- TimeHarp 200
- HydraHarp v.1.0 - **Firmware upgrade to HydraHarp v2.xx necessary** before using the SymPhoTime 64.

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



PicoQuant GmbH  
Rudower Chaussee 29 (IGZ)  
12489 Berlin  
Germany

P +49-(0)30-1208820-89  
F +49-(0)30-1208820-90  
info@picoquant.com  
www.picoquant.com