

~~TOC~~

PCs tested with the TimeHarp260

We have unfortunately encountered compatibility problems of the TimeHarp 260 with a few desktop PCs. The problems are mostly found with the low-end PCs of large manufacturers like DELL and are caused by a wrong implementation of the Active State Power Management (ASPM) in the BIOS of these PCs. For all non-listed motherboards/computers a general rule is that TimeHarp should not be connected directly to the processor. You should search for a PCIe slots that are connected via the chipset (mostly all PCIe x1 or PCIe x4 Slots). The motherboard manual should contain info regarding whether a particular slot is connected directly or via chipset to the processor.

If your PC is not compatible please contact http://support.picoquant.com.

Mainboard		Chipset		Comment	
AsRock 880GXH/USB3 AM		AMD 880G/SB710			
ASUS M2V		VIA K8T890/VT8237A			
ASUS M3A		AMD 770/SB600			
ASUS A8N-SLI		NVIDIA nForce4 SLI			
ASUS P8Z77-V Pro		Intel® Z77			
ASUS Z9PA-U8		Intel C602-A		only in Slot1 (lowest PClex8 Slot)	
ASUS Z97-A		Intel Z97			
ASUS Z170-A		Intel Z170			
ASUS Z170 Pro Gaming		Intel Z170			
Gigabyte H61M-D2H		Intel H61			
Gigabyte Z68AP-D3		Intel Z68			
Gigabyte GA-Z87X-UD5H		Intel Z87			
Gigabyte GA-G33-DS3R		Intel G33/ICH9R			
MSI MS-7392		Intel P31/ICH7			
MSI P55A-GD55		Intel P55			
MSI P55-GD80		Intel P55			
MSI Z68A-GD65-G3		Intel Z68		OK after BIOS-Update to V25.8	
MSI Z68A-GD65		Intel Z68			
MSI Z68A-GD80		Intel Z68			
SuperMicro X10SRA		Intel C612		works best in the 2 b	lack PCIe x8 Slots
Computer	Chip	set	Comment		
HP ENVY 700-056	AMD	A75 FCH			
Dell Precision T3400	Intel	X38	Installed in SLOT 3 , PCIe 8x(4,1)		

working mainboards / computer

not-working mainboards / computer

Computer	Chipset	Comment
DELL Vostro 630		
DELL Optiplex 9010		
DELL Optiplex 9020 Model Minitower		
DELL Optiplex 7020		
DELL T7610		
HP 200-G1 (Model L5L54US#ABA)		
Lenovo ThinkServer TS140		

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 inaccuraciesor omissions. Specifi cations 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