

Ultra Fast Ultra Fast Photon Counters / Questions and Answers

- [Would it be possible to run more than two of your P7888 Cards on a single PC in order to have more than 8 input channels? Is the total transfer rate for ALL boards \(summed > together\) still \(about\) 20 MHz?](#)
Category: [Ultra Fast Multiscalers](#)
- [Please could you let me know if there are any known incompatibilities between P7889 and this DELL workstation I intend to buy? Please could you also let me know if Windows XP 64bit is supported by your drivers, or wether I will need to install a 32bit OS?](#)
Category: [Ultra Fast Multiscalers](#)
- [Is there anyway to save the P7887 data from each scan using the calibration variable \(say, time of flight\) instead of the bin number?](#)
Category: [Ultra Fast Multiscalers](#)
- [Is there in fact any more documentation on using the DDE method, in addition to what I have referenced below in the manual?](#)
Category: [Ultra Fast Multiscalers](#), [DLL Software](#)
- [Can P7888 be controled by Matlab?](#)
Category: [Ultra Fast Multiscalers](#), [DLL Software](#)
- [The measurement is stopped with acquisition times of multiples of 2 seconds when using my P7888-1E and time preset mode using DMA. Where does it come from?](#)
Category: [Ultra Fast Multiscalers](#)
- [How can we access via DLL the data stream of P7889 count events ?](#)
Category: [Ultra Fast Multiscalers](#), [DLL Software](#)
- [I use fast position-dependent detectors with delay-line read out. The maximum count rate that I can reach using two 7072T TDC's in coincidence and MPA-3 is only about 350 kHz per input. Is there a solution that can handle a higher count rate?](#)
Category: [Ultra Fast Multiscalers](#), [Multiparameter Multichannel Analyzers](#), [NIM-Modules](#)
- [Is it possible to have two P7888-2 cards working as if it were a four-channel one?](#)
Category: [Ultra Fast Multiscalers](#)
- [Is there for the Ultra Fast Multiscalers the FAST ComTec three-year-warranty included?](#)
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