

LynXéa_VIS

All-in-One 1 or 2-channels 400 nm to 1060 nm Time-Correlated Single Photon Counting TCSPC module



All-in-one TCSPC visible range module

Features

400-1060 nm wavelength range Detection Efficiency up to 70% 1 or 2 identical and independent inputs up to 400 ns range 0.4 million/sec count rate 65 ps rms time resolution User friendly software High-speed USB 2.0 interface LabVIEW and C++ DLL library

Applications

Fluorescence lifetime

Time-resolved fluorescence

Time-resolved photo-luminescence

Single molecule spectroscopy

LIDAR, Time-Of-Flight and ranging

The **LynXéa_VIS** is a new generation of "all-in-one" high-performance visibleTime-Correlated Single Photon Counting (TCSPC) solution ideal for lifetime, time-resolved and coincidence measurements of any low-level-of-light and fast events in the visible.

By combining the "world-class" very-low-level-of-light **SPD_A** Single Photon Counter and the TCSPC technique, the **LynXéa** provides fast, accurate and sensitive lifetime and time-resolved measurements with a time bin resolution of 65 ps rms.

The **LynXéa** fully integrated in the same box, one or two independent high photon detection efficiency Geiger-mode Silicon avalanche photodiodes with a Time to Digital Converter. Thus, it does not require any external computer plug-in counting cards.

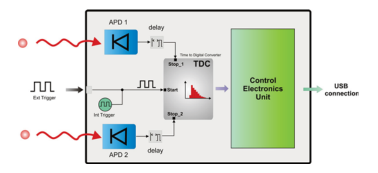
In addition to its elegant and ergonomic front panel display, the **LynXéa** provides plug-and-play Personnal Computer connection via its high-speed USB 2.0 interface. It is controlled by its user-friendly graphical user interface software, which enables the measurement parameters set up and adjustment, and also the display and saving of the measurements curves, histograms and data.

LynXéa_VIS is the only "all-in-one" visible TCSPC available today in the industry!

Technical Specifications

SINGLE PHOTON COUNTING				
Spectral range	400 nm to 1060 nm (Silicon APD)			
Optical fiber type	SMF (9 $\mu m)$ or MMF (50 $\mu m,$ 62 μm and 100 $\mu m)$			
Detection Efficiency	> 70% at 700 nm			
Dark Count Rate	grade E < 500 cps grade D < 250 cps grade C < 100 cps grade B < 50 cps grade A < 25 cps			
Timing resolution	< 350 ps @ 830 nm (< 250 ps in option)			
Dead time range	33 ns			
Afterpulsing probability	< 0,5% à 10MHz @500 ns gate			
	Continuous mode	Gated mode		
Max. rate	40 Mcps	20 MHz		
Effective gate Gate delay		from 10 ns to 500 ns [0.5 ns steps] from 0 to 500 ns [2 ns steps]		
TIME TO DIGITAL CONVERTER				
Full scale range	up to 400 ns	up to 250 ns		
Time Bin	adjustable from 65 ps [65 ps steps]			
Count rate	up to 0.4 million counts/sec			
Correlation modes	Between Trigger and input channel APD1 Between Trigger and input channel APD2 Cross-correlation between channels APD1 and APD2			
SOFTWARE				
Parameters setups	Time bin resolution			
Data Display	Histograms or Curves Set up measurement parameters Raw Data available			

LynXéa photon correlation diagram



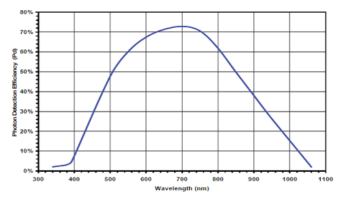
Connectors

CTL_USB	Mini USB 2.0 type B
Opt IN	FC/PC optical connector
Detection OUT	SMA female type
Trigger (Clock IN & OUT)	SMA female type

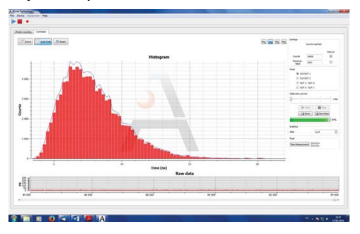
Electrical, Mechanical and Environmental

Power supply	110 – 230 VAC
Power consumption	< 10 Watts @ 5 VDC (1 channel) < 20 Watts @ 5 VDC (2 channels)
Dimension (LxWxH)	286 x 246 x 70 mm ³ (1 channel) 330 x 285 x 86 mm ³ (2 channels)
Weight	4 kg (1 channel) 5 kg (2 channels)
Operating temperature	+ 10°C to + 30°C
Storage temperature	- 40°C to + 70°C

Typical Photon Detection Efficiency vs Wavelength



Easy-to-use Graphical User Interface

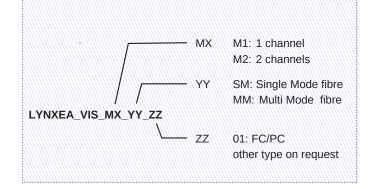


Other available Single Photon Counting modules

AUREA Technology provides a large portfolio of high-performance Single Photon Counting and TCSPC modules from 400 to 1700 nm.



Ordering Information



Contact Information

For more information contact us at info@aureatechnology.com		

DISCLAIMER

The manufacture reserve the right to change this document at any time without notice and disclaims liability for editorial, pitorial and typological errors. © 2011-14 AUREA Technology SAS. All rights reserved.