





The FS5 v2 is a high-performance, fully integrated spectrofluorometer designed for demanding research and analytical applications.

This compact benchtop system offers flexible source and detector configurations, adapting seamlessly to your needs.

Standard features include a photon-counting PMT detector for visible fluorescence and an absorption detector. Easily upgradeable, it supports NIR measurements up to 2050 nm, time-resolved fluorescence, phosphorescence, quantum yields, and anisotropy.

Key Features



12,000:1

Water Raman SNR, high sensitivity allows for detection of very weak fluorescence signals



Multiple detector ports

Two emission ports and NIR upgradeability makes the FS5 unique in its class



Rapid data acquisition

For steady state & lifetime



Plug & Play

Sample modules for easy setup and flexibiltiy



Two in One

Fluorescence and absorption measurements as standard



STANDARD
CONFIGURATION

Optics All-reflective

Detection Technique Single Photon Counting
Light Source 150 W Xenon arc lamp

Monochromators Czerny-Turner design with dual grating turret

Spectral Coverage - Excitation <230 nm - 1000 nm Spectral Coverage - Emission 200 nm - >870 nm

Filter wheels Fully automated and included as standard

Bandpass - Excitation/Emission 0 - 30 nm, continuously adjustable

 $\begin{array}{lll} \mbox{Wavelength Accuracy} & \pm 0.5 \ \mbox{nm} \\ \mbox{Scan Speed - Excitation/Emission} & 100 \ \mbox{nm/s} \\ \mbox{Integration Time} & \mbox{from 1 ms} \\ \end{array}$

DETECTORS Emission Detector Cooled Single Photon Counting, PMT-900, 200 nm - 870 nm

Reference Detector UV enhanced silicon photodiode, 200 nm - 1000 nm

Absorbance Detector UV enhanced silicon photodiode, 200 nm - 1000 nm

SENSITIVITY Signal-to-Noise Ratio >12000:1 *

Water Raman measurement (SQRT method). $\lambda_{ex} = 350$ nm, bandpass = 5 nm, step size = 1 nm, integration time = 1 s,

 λ_{peak} = 397 nm, noise measured at 450 nm

DIMENSIONS W x D x H 104 cm x 59 cm x 32 cm

Weight 65 kg

Upgrade Specifications

EXCITATION WAVELENGTH	
EXTENSION	

Model

UV+

Excitation Coverage

Emission Coverage Lifetime possible

Emission Coverage

<200 nm – 1000 nm

EMISSION WAVELENGTH

EXTENSION

Upgrade **PMT-EXT**Type PMT Repla

PMT Replacement 200 nm ->980 nm PMT-UC Additional Detector 200 nm - 1010 nm

From ~120 ps

NIRA1650 Additional Detector 870 nm ->1650 nm NIRA2050 Additional Detector 870 nm ->2050 nm

Spectral only

NIRL1650-LN

Spectral only

Upgrade Type NIRT1400-TE
Additional detector
950 nm - 1400 nm

From ~90 ps

NIRT1700-TEAdditional detector
950 nm - 1650 nm

NIRL1400-LN
Additional detector

Additional detector 500 nm - 1650 nm

Lifetime possible From $\sim 70 \text{ ps}$

From ~70 ps

500 nm - 1400 nm From ~120 ps

From ~120 ps

POLARISATION / ANISOTROPY

Upgrade

POL

220 nm - 900 nm excitation 240 nm - >2000 nm emission

PHOSPHORESCENCE LIFETIME

Upgrade

MCS

MCSL

Lifetime Range (Source dependent)

Spectral Coverage

 $<5 \, \mu s - >10 \, s$

50 ns ->10 s

FLUORESCENCE LIFETIME

Upgrade

TCSPC

TCSPC++

Lifetime Range (Source dependent) 90 ps - >10 μs

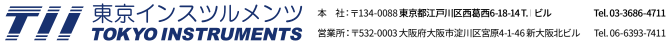
<25 ps - 10 μ s

TCSPC+P

<15 ps - $10 \mu s$







グローバルにネットワークを広げ、最先端の科学をお客様に提供 URL: https://www.tokyoinst.co.jp Mail: sales@tokyoinst.co.jp

TII Group Company

UNISOKU 超高真空・極低温走査型プローブ顕微鏡高速分光測定装置、クライオスタット

Nd:YAGレーザー、Ti:Sレーザー OPOレーザー

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