FS5 Spectrofluorometer from Single Photons to a Multitude of Measurements
An unprecedented, modern spectrofluorometer, developed and manufactured by Edinburgh Instruments in the UK

Edinburgh Instruments’ fully integrated, purpose built spectrofluorometer; the FS5. The instrument is designed and engineered to the highest standards of sensitivity, acquisition speed, ease of use and sampling flexibility.

The FS5 provides everything users have come to expect from Edinburgh Instruments, setting new standards for a mid-price range fluorometer, from the company with over 40 years of experience in fluorescence spectroscopy. The FS5 is directly suited for global analytical and research markets, and provides straightforward options of measurement upgrades using interchangeable and ‘intelligent’ sample measurement modules for a broad range of samples and their applications.

- Ultra High Sensitivity – Single Photon Counting Technique
- High Dynamic Range and Fast Acquisition Speed
- Unrivaled Software, Tailored for Fluorescence Spectroscopy
- Unparalleled Range of Measurement Modules
- Comprehensive Measurement Upgrade Routes, including:
  - NIR – Extension of Spectral Coverage up to 1650 nm
  - POL – For Measurements of Polarisation and Anisotropy
  - MCS – Lifetime Measurements in Microsecond to Second Range
  - TCSPC – Lifetime Measurements in Picosecond to Microsecond Range
APPLICATIONS

- Photochemistry
- Biochemistry
- Material Research
- Cell Biology
- Pharmaceutical Industry
- Analytical Chemistry
- Medicine
- Environmental Science
- Manufacturing
- Food Science and Agriculture
FS5 – Exceptional Instrument Sensitivity

The FS5 is designed to meet the highest measurement specifications in the research and analytical markets. To achieve optimal sensitivity, resolution, and acquisition speed, we engineered an air-sealed excitation path to enhance the excitation power in the UV, select only the optimal performance photomultipliers in temperature stabilised housings, utilise an optical design that includes plane, spherical, toroidal, ellipsoidal mirrors and optimised mirror coatings; the FS5 is truly unrivaled in its spectral performance and sensitivity.

Not only does this superior design guarantee the highest sensitivity and broadest wavelength coverage, but it has also been optimised for a small bright focus at the sample position. This is important for measuring small sample volumes and benefits many sample holder attachments like plate reader, fibre launch optics, titrators and sample positioners.

The Raman spectrum of water, exited at 350 nm, with a spectral band width of 5 nm in excitation and emission, measured with an integration time of 1 s, is generally used as a means to specify sensitivity.

The FS5 guarantees a signal-to-noise ratio of >6000:1 for these measurement conditions, calculated from the signals taken at the peak at 397 nm (b) and the background at 450 nm (a) using $\text{SNR} = \frac{(b-a)}{\sqrt{a}}$. We can also provide alternative figures which are based on alternative estimates for the noise at 450 nm.

FS5 – Unmatched Optical Design

The FS5 has an optical design that is superior to all known instruments of this class utilising optical components that are specially selected to optimise performance.

The embedded monochromators are the largest in its class with a 225 mm focal length. This ensures better imaging quality and higher optical throughput, increasing resolution and enhancing sensitivity. Furthermore, the instrument uses a minimum of optical reflections; all optical coatings are of highest reflectivity and lowest scatter. We use gratings with the best reputation (Richardson Gratings) and have selected those with highest efficiency and best wavelength coverage.

FS5 – Photon Counting

Single Photon Counting is light detection at the quantum limit. This detection method is intrinsically digital, and therefore less susceptible to noise interference than other methods. As a true counting technique, each measured count-value (photon) comes with a known statistical accuracy. As such, the technique is not only the most sensitive, it also offers unrivaled analysis of your data.

In the FS5, Single Photon Counting is employed for all measurement modes, not only for standard spectral scanning and kinetic measurements, but also for the optional fluorescence and phosphorescence lifetime measurements.

Efficiency curves of the excitation and emission gratings of the FS5.
FS5 – Unrivaled Software: Fluoracle

The operating software for the FS5 Spectrofluorometer is named Fluoracle. An exceptional software package specifically written to handle data and instrumentation in fluorescence spectroscopy.

Fluoracle is the successor of the proven F980 software from our FLS980 product line. Fluoracle controls all FS5 steady state and time-resolved spectrometer features with a straightforward design concept: focus on all modern photoluminescence spectroscopy applications, while at the same time provide a user friendly interface with ‘ready to publish’ outputs.

Whether you select a basic spectral scanning version of the FS5, or you go for an advanced version that includes TCSPC lifetime measurements, or integrating sphere measurements, the software will provide all instrument options, from data acquisition, to analysis and presentation.

FS5 – Supreme Reliability and Accuracy

Thorough calibration procedures are used to guarantee correct data representation. Spectral calibration is used to ensure wavelength accuracy and repeatability and photometric calibration is used to ensure presentation of true spectra without distortion of instrumental throughput functions.

Traceable standards from NIST and BAM are used for calibration throughout the full wavelength coverage to verify calibration, in photons per unit bandwidth, of recorded spectra.

The FS5 delivers data you can trust and utilise for high impact results in the research and analytical markets.
Emission Scans - with temperature dependence

Rhodamine B, unlike other Rhodamine derivatives, has a chemical structure that is not entirely rigid. The diethylamino groups are interacting with the solvent and their mobility is therefore coupled to the solvent temperature. This causes the fluorescence intensity to have a strong dependence on the sample temperature. The example shows this effect, measured with the TE cooled sample holder.

Fluorescence intensity vs. Temperature

Excitation Scans - with pH dependence

Fluorescence excitation spectra are more selective than absorption spectra, as they reveal – by virtue of the selected emission wavelength – the absorption of a particular emitting species. Accurate excitation spectra require a sensitive instrument, as the concentration of the sample must be kept low to avoid inner filter effects, and require reliable spectral correction, as the xenon lamp has narrow features at certain wavelengths.

Fluorescein in water, with pH adjusted between pH2 and pH7
Spectral Band width: 1.5 nm, dwell time: 0.1 s
pH adjusted between pH2 (blue shifted spectrum) and pH7 (spectrum of maximum intensity)

Synchronous Scans - with concentration dependence

In synchronous spectral scans the excitation and emission monochromators scan at the same time with a fixed wavelength offset. For dilute mixtures this type of scan is used to identify species with a strong overlap between absorption and emission.

Synchronous scans, together with the integrating sphere attachment, can also be used to measure the absorption spectra of strongly scattering powders.

Absorption Scans / Kinetic Scans

The FS5 can record the time course of a fluorescence signal, and – at the same time – record the signal transmitted through the sample. This enables experiments to be performed with chemically or biologically unstable samples, or with samples where very small changes are to be measured very accurately.

The transmission detector is standard in the FS5.

Caspase Assay: fluorescence time course recorded for a 100 % enzyme addition (blue) and a 0 % enzyme control (red). Peptide cleavage is recorded by an organic dye excited at 400 nm, emitting at 460 nm.
Measurements of absolute fluorescence quantum yield

Fluorescence quantum yields can be measured by using the optional integrating sphere. The absolute method requires two measurements; the number of absorbed photons and the number of the emitted photons. The number of absorbed photons of a sample is determined by the reduction of the light scatter compared to a blank measurement.

The quantum yield calculation is made using a wizard within the operating software.

Quinine bisulphate in Perchloric acid
The red curve shows the scan over the excitation scatter at 350 nm and the emission of the sample, the blue curve shows the scatter of the blank measurement. The scatter region has been scaled by a factor 100 for better demonstration.

Chromaticity and Colour Co-ordinates

The lighting industry requires precise determination of the colour co-ordinates of fluorescent powders.

The FS5 provides Chromaticity analysis tools for the determination of colour co-ordinates and luminocity values using CIE 1931 and CIE 1976. The example shows four commercial powders with blue, green, yellow and red emission.

Plate Reader

Multiple sample measurements can be made using the plate reader sample holder accessory. This can be used for liquid samples with commercial plates of up to 96 wells, but is also suitable for routine quality assessment of fluorescent powders. As with all the sample holder accessories this is also compatible with the FS5 upgrade options, including the lifetime upgrades.

Quality control measurement of Y_{2}O_{3}Eu^{3+} powder samples, in a 12 well powder tray. The graph shows 12 superimposed identical measurements. The inset is an example of the measurement progress display.

Excitation-Emission Maps

Excitation-Emission Maps (EEMs) provide a ‘Finger Print’ of complex mixtures of substances. These maps can be measured either by a series of emission scans with stepwise increase, or decrease of the excitation wavelength or by a series of synchronous scans and stepwise increase of the excitation-emission offset.

A map measurement over a wide range of excitation and emission wavelengths, as shown here, can only be performed properly if higher order scatter is automatically removed during the measurement.

Chinese Green Tea (Wuyi region).
Spectral Band width: 5 nm, step size: 2 nm, dwell time: 0.1 s
The Upgrade Options are modifications or additions to the main body of the FS5. All upgrades are best installed at the time of manufacture, but they can also be retro-fitted by a qualified service engineer during an on-site visit.

All the standard features of the FS5 are retained when an Upgrade Option has been added. Many of the options can be combined.

This offers outstanding flexibility for an instrument of this class.

**FS5 – NIR  Extension of the Spectral Coverage into the Near Infrared**

This is a unique upgrade route that is only available to the FS5. The FS5-NIR has a SECOND detector fitted to expand the operating spectral range without sacrificing the performance of the standard instrument.

There are two NIR versions available: FS5-NIR is fitted with an extra cooled side window PMT and selected grating for sensitivity up to 1100 nm; FS5-NIR+ is fitted with a TE cooled NIR-PMT and NIR-grating for sensitivity up to 1650 nm.

Both options are based on single photon counting for maximum sensitivity and compatibility with any of the lifetime options, should they be added.

**FS5 – POL  Measurements of Fluorescence Polarisation and Anisotropy**

This upgrade comprises the standard FS5 with fully computerised polarisers in both excitation and emission arms. The polarisers enable polarised fluorescence and fluorescence anisotropy studies.

Automated measurements and generation of anisotropy curves, both raw and G-factor corrected, are supported by the software. If combined with the TCSPC option, time resolved fluorescence anisotropy measurements and analysis will also be possible.

FS5-POL uses calcite polarising prisms with an operational range of 240 nm - 2300 nm for both excitation and emission. This ensures compatibility with the standard detector of the FS5 and ensures compatibility with the NIR options FS5-NIR and FS5-NIR+.
FS5 – MCS  Measurement of Lifetimes in Microsecond to Second Range

The instrument has all the features of the standard FS5, plus the capability of long lifetime (>10 μs) measurements for the time resolved measurement of strong phosphors and rare earth emissions.

The changeover between the standard continuous light source and the pulsed xenon flash lamp is software controlled and the acquisition mode automatically changes from standard photon counting to time resolved photon counting. The software incorporates fitting and reconvolution analysis for lifetime evaluation.

For longer working sessions in lifetime mode, the continuous lamp can be switched off via the spectrometer software as it is not required. This saves energy and increases the lifespan of this lamp.

The instrumental response width of this instrument is 2 μs. Lifetimes from below 10 μs to above 10 s can be accurately measured.

FS5 – TCSPC  Measurement of Lifetimes in Picosecond to Microsecond Range

The instrument has all the features of the standard FS5, plus the capability of fluorescence lifetime measurements in the picosecond, nanosecond and the lower microsecond (<10 μs) time range. The FS5-TCSPC version requires picosecond pulsed diode lasers and LEDs for excitation, which are simply attached to the special FS5-TCSPC housing and are compatible to all sample holder options.

There is no stand-alone laser driver or data acquisition module! The software is fully compatible with all measurement options and offers numerical reconvolution and curve fitting.

Note that the picosecond diode lasers (EPL series) and the picosecond pulsed LEDs (EPLED series) come with different output wavelengths. More than one of these picosecond pulsed light sources may be required to cover your range of applications.

TCSPC lifetime measurements with the standard FS5 detector will have an instrumental response width of ~800 ps (FS5-TCSPC). The exact value depends on which EPL or EPLED model is used. For challenging applications the instrumental response width can be improved by fitting a SECOND, faster detector (FS5-TCSPC+). Using an EPL as an excitation source in this configuration will result in an instrumental response width of ~250 ps.
Measurement modules are available for practically all applications. These accessories can be purchased at any time and can be easily installed by the user. The installation takes no more than a few seconds for most of the modules. The software recognises which of the measurement modules is in use. This reduces complexity in the user interface and ensures ease of operation.
Specifications

Optics: All-reflective for a wavelength independent focus with high brightness (small focus) at the sample

Source: 150 W CW Ozone-free Xenon arc lamp

Monochromators: Czerny-Turner design with plane gratings for accurate focus at all wavelength and minimum stray light

Spectral Coverage – Excitation: 230 nm – 1000 nm

Spectral Coverage – Emission: 230 nm – 870 nm

Filter Wheels: Fully automated; included in both the excitation and emission monochromators

Bandpass – Excitation/Emission: 0* to 30 nm, continuously adjustable

Wavelength Accuracy – Excitation/Emission: ± 0.5 nm

Scan Speed – Excitation/Emission: 100 nm/s

Integration Time: 1 ms – 200 s

Emission Detector: Photomultiplier R928P, spectral coverage 200 nm – 870 nm, cooled and stabilised

Reference Detector: UV enhanced silicon photodiode

Transmission Detector: UV enhanced silicon photodiode

Water Raman Signal: ≥400,000 cps at 397 nm emission, excitation 350 nm, 5 nm bandpass, 1 s integration time

Signal-Noise Ratio of Water Raman Signal: SNR SQRT > 6000:1

Dimensions: 104 cm (w) × 59 cm (d) × 32 cm (h)

Weight: 55 kg

Resolution limit of 0.3 nm

Upgrade Specifications

FS5 - MCS
Source: 5 W microsecond xenon flashlamp
Lifetime Range: <10 μs to >10 s

FS5 - TCSPC
Sources: Picosecond diode lasers (EPL series)
Picosecond pulsed LEDs (EPLED series)

Lifetime Range: <150 ps to >10 μs
Lifetime Range of TCSPC+ version: <25 ps to >10 μs (EPL excitation)

FS5 - NIR
Computer Control: Change-over of detectors, associated gratings and spectral correction files

Spectral coverage: 230 nm - 870 nm plus 600 nm-1010 nm

Spectral coverage of NIR+ version: 230 nm - 1010 nm plus 950 nm - 1650 nm
Note: This version will have reduced sensitivity in the visible spectral range

FS5 - POL
Computer Control: In/Out of beam, polarisation angle 0°– 90°

Spectral Coverage: 240 nm - 2300 nm (excitation and emission)
FS5
Spectrofluorometer

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January 2016