





Lever Your Genius

Spectrograph & Accessories Datasheet





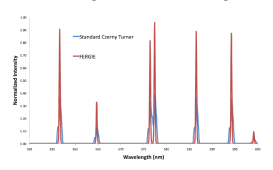
FERGIE

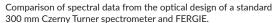
FERGIE is an integrated, aberration-free spectrograph with a built-in, lownoise, cooled detector.

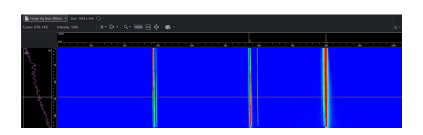
FERGIE has its own specially designed ecosystem of accessories, including elegant light-coupling CUBES, laser sources, fiberoptics, and beautifully designed software.



Aberration-Free Design No coma, no astigmatism at all wavelengths.







Mercury spectral lines to show aberration-free optical performance of FERGIE.

FERGIE Ecosystem FERGIE is much more than a spectrograph. It's

meticulously engineered ecosystem includes CUBEs, lasers, probes, fiberoptics and more...



FERGIE Software

While FERGIE successfully distinguishes itself with innovative hardware, the beautifully designed software orchestrates all inner workings and makes it a pleasure to use the system day in and day out!





Features and Benefits

The FERGIE compact, imaging spectrograph addresses many spectral ranges with high sensitivity and low noise - all with a footprint smaller than your lab notebook! A plurality of complex experiments for a wide range of applications can be assembled on top of a desk. For example, a typical Raman spectrum experiment that used to take hours to set up now can be completed in fewer than 90 seconds. FERGIE compares well with longer focal length, physically larger spectrographs with its spectral resolution at 0.16 nm*. Its diffraction limited imaging allows for hyperspectral imaging and multi-channel spectroscopy, with wavelength coverage ranges from 200-1100 nm. For out of the box experience, FERGIE comes fully loaded with full-featured FERGIE software powered by the acclaimed LightField package.



| FEATURE | BENEFITS | | | |
|---|---|--|--|--|
| Custom, aberration-free optical design | Spectral profiles are completely free from coma and other aberrations which in all other mirror based spectrographs results in broadened asymmetric peak profiles. | | | |
| Perfect imaging performance | FERGIE's proprietary optical design produces diffraction limited images ideal for microspectroscopy applications at wavelengths ranging from the UV to NIR. | | | |
| Enabling line of accessories | FERGIE's optical input is specifically designed to integrate with Princeton Instruments modular spectroscopy cubes. Spectroscopy cubes enable rapid experiment design with minimal alignment. | | | |
| Integrated TE cooled, back-illuminated CCD | Extremely high sensitivity with peak quantum efficiency of 95%. TE cooling down to -55° C allows long integration times for detecting faint signals. | | | |
| Frame transfer CCD architecture | High speed frame transfer CCD detector captures full frame images at 34 frames/sec and spectral rates over 1 kHz (binning 10 rows). | | | |
| FERGIE's internal timing generator with 10 ns resolution makes time respectively spectroscopy nearly turnkey. Two pulse width and delay outputs and logic input are fully software configurable through an intuitive graphint | | | | |
| Kinetics spectroscopy mode | Custom kinetics readout modes are software configurable allowing microsecond time resolution. | | | |
| FERGIE software powered by LightField® Windows 10/8/7, 64 bit | Flexible and intuitive software for data acquisition and analysis is included with FERGIE delivering a complete solution that works right out of the box. | | | |
| High speed USB 3.0 | Plug-and-play operation with desktop work stations or laptops | | | |

Applications:

Raman, Absorption/Transmission, Microspectroscopy, Time-Resolved Spectroscopy, Fluorescence, and more.

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FERGIE Specs

| Model | FER-SCI-BRX | FER-SCI-BX | | | | |
|----------------------------------|--|---|--|--|--|--|
| Sensor type | PI proprietary back-illuminated, deep depletion, frame transfer sensor with eXcelon® and UV coating | PI proprietary back-illuminated, frame transfer sensor with eXcelon® and UV coating | | | | |
| Sensor format | 1024 x 256 (1024 x 512 including frame-transfer storage area) | | | | | |
| Focal length | 80.8 | | | | | |
| Aperture ratio | f/4 | | | | | |
| Spectral resolution (FWHM)* | 0.20 - 0.24 nm at all points in the focal plane | | | | | |
| Usable wavelength range | 400 - 1100 nm with VIS-NIR option 200 - 1100 nm with UV-NIR option See Ordering Information for more details | | | | | |
| Single-exposure wavelength range | 540 nm with 295 g/mm grating 268 nm with 600 g/mm grating 135 nm with 1200 g/mm grating Entire usable range is accessible using computer-controlled, rotatable grating | | | | | |
| Spatial resolution | 38.5 lp/mm @ 50% contrast over entire focal plane (Nyquist limited) | | | | | |
| Grating mount | Interchangable, rotatable single-grating turret | | | | | |
| Astigmatism/coma aberration | Zero at all wavelengths, grating angles over entire focal plane | | | | | |
| Slits | 10, 25, 50, 100, 150, 200, 300, 500 μm; 3.3 mm tall Interchangeable, laser-cut slits | | | | | |
| Wavelength accuracy* | 0.26 nm | | | | | |
| Wavelength repeatability* | 0.13 nm | | | | | |
| Deepest cooling temperature | -55° C guaranteed, -60° C typical | | | | | |
| System read noise | 10 e- rms @ 1 MHz | | | | | |
| Maximum integration time** | 40 minutes | Hours | | | | |
| Vertical shift rate | 5.6 μsec/row to 35 μsec/row (programmable) | 15.2 μsec/row to 95 μsec/row (programmable) | | | | |
| Spectral rate (continuous) | 292 spectra/sec (full vertical bin) | 124 spectra/sec (full vertical bin) | | | | |
| Spectral rate (burst mode) | >10,000 spectra/sec (spectral kinetics mode with 10 rows binned) | >5,000 spectra/sec (spectral kinetics mode with 10 rows binned) | | | | |
| Non-linearity | <1% @ 1 MHz | | | | | |
| Software selectable gains | 1.5 e-/ADU, 3 e-/ADU (typical) Available at all ADC rates | | | | | |
| Data interface | USB 3.0 (3 m interface cable provided) | | | | | |
| I/O signals | Three MCX coaxial connectors: two trigger out, one trigger in Built-in programmable pulse generator | | | | | |
| Operating environment | +5°C to +30°C non-condensing | | | | | |
| Certification | CE | | | | | |
| Dimensions L x W x H | 26.8 cm x 18.0 cm x 21.0 cm (11" x 7" x 8") | | | | | |
| Weight | 8.84 kg (19.5 lbs) | | | | | |

ALL SPECIFICATIONS SUBJECT TO CHANGE. SPECIFICATIONS ARE TYPICAL EXCEPT WHERE NOTED.

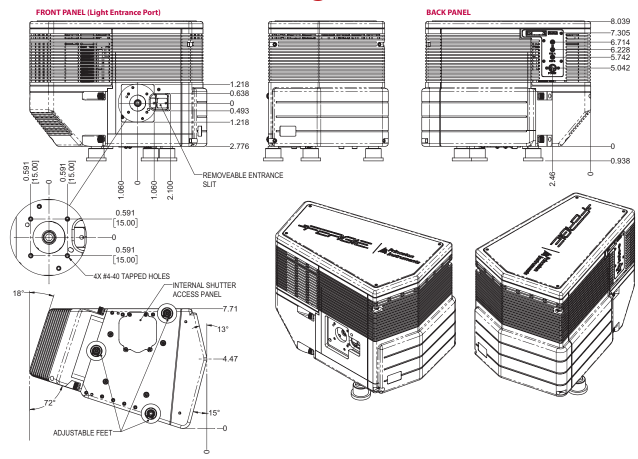


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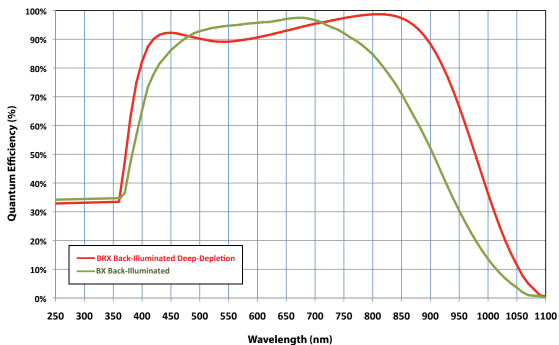
^{*}with 1200 g/mm @ 436 nm

^{**}At -55°C, 50% full well capacity at low gain with 10 rows binning

FERGIE Outline Drawings



FERGIE Quantum Efficiency



NOTE: Quantum effieciency curves for eXcelon CCDs with UV enhancement coatings. All FERGIE models have eXcelon and UV coating included.

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FAGIE:

FERGIE CUBES

With FERGIE CUBES, interfacing is a cinch! If you've ever spent more time digging through cabinets than conducting your actual experiment, you'll definitely appreciate these CUBES.

- Designed for free space and fiber coupling
- Pre-aligned (stays aligned as more CUBES are added)
- Easy to attach using only a screwdriver
- Compatible with Thorlabs® 30 mm cage system

The following is an initial list of CUBES available with FERGIE. Be sure to check out FergieSpec.com as more CUBES will be added in the future.

| CUBE 1: Focusing | adjustment to bring light into FERGIE on-axis every time. | | CUBE 4: Beam Splitter | Contains a precision-aligned 50:50, 70:30, or 90:10 beam splitter cube. Ideal for introducing a witness camera, additional laser line, or absorbance reference line to the optical path. No alignment is necessary. Just connect! Contains an indexing linear slide capable of housing four 1/2 inch diameter filters. Ideal for inserting order-sorting or band-limiting filters into your optical design. |
|---|---|---------|--------------------------|--|
| CONTAINS a pre-aligned Princeton Instruments dichroic beam splitter (127 cm ⁻¹ edge) with a matching OD 6 edge filter and a built-in laser line filter. Raman is now turnkey! | | CUBE 5: | | |
| CUBE 3: Sample Chamber A four-port, two-lens sample chamber designed to house a 12.5 mm cuvette makes measuring liquid-phase samples a breeze. Ideal for Raman, absorbance, and fluorescence spectroscopy. | | | | |

FERGIE Accessories

FERGIE is compatible with a multitude of lasers, fiberoptics, probes and calibration light sources. With optional wavelength (Hg/Ne-Ar) and intensity (QTH) calibration light sources, it's never been easier to acquire accurate and repeatable spectral data. Our new FERGIE software automates the entire calibration procedure to achieve peer-review-worthy data within a matter of minutes.

Say goodbye to manual, post-acquisition data corrections forever!





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FERGIE Parts List

| Part Number | Description | | |
|---|--|----------------------|---------------------------|
| FER-SCI-BX | FERGIE spectrograph: BX back-illuminated eXcelon sensor; CUBE1; SLIT; GRT | | |
| FER-SCI-BRX | FERGIE spectrograph: BRX back-illuminated, deep depletion eXcelon sensor; CUBE1; SLIT; GRT | | |
| FER-CAL-WL | Ne/Hg-Ar wavelength-calibration reference lamp | | |
| FER-CAL-QTH | QTH calibration lamp | | |
| FER-CUBE0 | Basic CUBE: top/bottom plates for mounting optics | | |
| FER-CUBE1-UV | Focusing CUBE: optimized for UV (250 – 425 nm) | | |
| FER-CUBE1-VIS | R-CUBE1-VIS Focusing CUBE: optimized for VIS (400 – 700 nm) | | |
| FER-CUBE1-NIR | Focusing CUBE: optimized for NIR (650 – 1050 nm) | | |
| FER-CUBE2-785 | Raman Filter CUBE: laser line; dichroic; edge filters | | |
| FER-CUBE3 | Sample Chamber CUBE: 2 lenses; 4 optical ports | | |
| FER-CUBE4-50 Beam Splitter CUBE: 50:50; non-polarizing | | | |
| FER-CUBE4-70 | Beam Splitter CUBE: 70:30; non-polarizing | | |
| FER-CUBE4-90 Beam Splitter CUBE: 90:10; non-polarizing | | | |
| FER-CUBE5 | -CUBE5 Filter CUBE: 4-position linear slide for ½ inch OD filters | | |
| Lasers | | | |
| FER-LAS-785 FERGIE wavelength-stabilized multimode laser Fiberoptics | | | |
| | | FER-PROBE- 785RAM | FERGIE 785 nm Raman probe |
| FER-FIBER-LIN | FERGIE linear fiber array: fifty 50 μm fibers; 3 mm tall | | |
| FER-FIBER-BI-LIN | FERGIE bifurcated fiber to linear array: 1.5 x 2 mm tall | | |
| FER-FIBER-LAS | FERGIE FC/PC: 105 μm fiber for laser excitation | | |
| FER-FIBER-PTH | FERGIE FC/PC: 400 μm patch cable | | |
| FER-FP-VIS | R-FP-VIS FERGIE fiber port: couples VIS light into CUBES | | |
| FER-FP-NIR | FERGIE fiber port: couples NIR light into CUBES | | |
| Slits | | | |
| FER-SLIT | FERGIE slit: 10, 25, 50, 100, 150, 200, 300, 500 μm; 3.3 mm tall | | |
| Gratings | | | |
| FER-GRT | FERGIE grating: mounted and field replaceable; 295 g/mm to 3600 g/mm | | |
| | Enquire with factory for additional parts | | |

Ordering Information

Ordering FERGIE is as easy as 1, 2, 3!

1. Select sensor type:

BRX

BRX: back-illuminated, deep depletion, eXcelon sensor Higher resolution Faster spectral rate Superior sensitivity in infrared (750-1100 nm)

or



BX: back-illuminated eXcelon sensor Lower dark current

2. Select wavelength range:



Usable wavelength range: 400-1100 nmProtected silver optics for best throughput
No sensitivity below 400 nm



Usable wavelength range: 190 – 1100 nm Protected aluminum optics Larger accesible wavelength range Less throughput from 400-1100 nm

3. Select grating:



| Grooves / mm | Blaze Wavelength (nm) | Part Number |
|--------------|-----------------------|------------------|
| 295 | 575 | FER-GRT-29.5-575 |
| 600 | 500 | FER-GRT-060-500 |
| 600 | 750 | FER-GRT-060-750 |
| 1180 | 750 | FER-GRT-118-750 |
| 1200 | 550 | FER-GRT-120-550 |
| 1800 | 250 | FER-GRT-180-250 |
| 3600 | 240 | FER-GRT-360-240 |

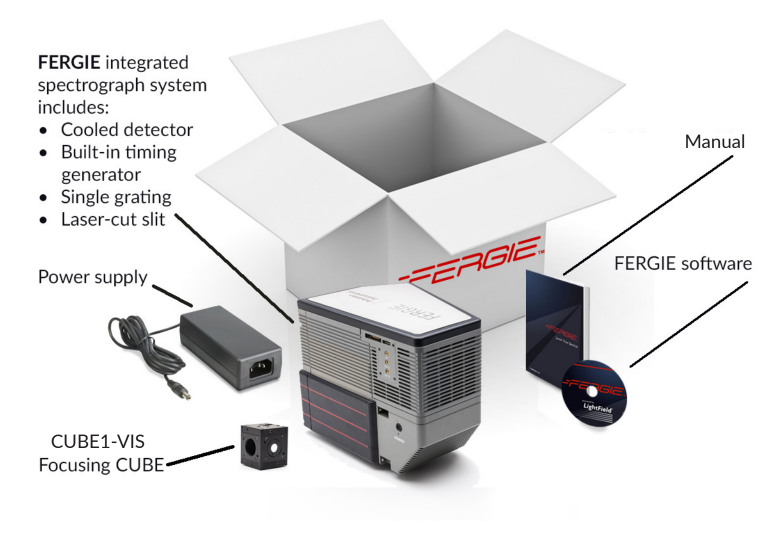
Optional Accessories:

- Atomic light source for wavelength calibration
- Quartz tungsten halogen (QTH) lamp for intensity calibration
- Field-replaceable gratings
- Slits
- Lasers
- Fiberoptics
- FERGIE CUBES

Contact your sales representative to discuss other grating options.

Need help? Send a message to info@FergieSpec.com and a friendly Princeton Instruments representative will be in touch with you shortly.

What's in the box?







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