iHR Series
Uniquely shaped for uniquely superior performance.
A Unique Shape for a Unique Spectrometer

The difference between iHR spectrometers and other standard Czerny-Turner spectrometers can be seen at first glance. The iHR series is not just another square box in your lab. The final design, with the unique shape of the iHR series, was adopted to provide the best solution for essential parameters in imaging spectrometers: image quality, removal of re-diffracted light and maximized optical throughput.

Superior Imaging Performance

As an imaging spectrometer, the iHR has enhanced capabilities for use with a CCD. A toroidal mirror corrects for astigmatism, allowing the tangential (resolution optimized) and sagittal (imaging optimized) focal planes to cross at the center of the focal plane. This provides the flexibility to choose between imaging and resolution optimization (with a CCD detector) by selecting the desired detection angle. The iHR Series has one of the largest flat fields available in an imaging spectrograph. The imaging quality over the entire flat field has been maximized by using an asymmetric layout and a patented on-axis grating drive, reducing coma and other aberrations. A larger focus mirror allows the entire flat field to be used without vignetting (no throughput reduction at the edges of the focal plane).

No Re-diffracted Light

Re-diffracted light is light that enters the spectrometer and hits the grating twice due to an alignment of some rays of diffracted light with one of the mirrors and the grating. This light diffracts off the grating a second time and shows as a dim background illumination on the output image. In spectroscopy, this light manifests as an elevated baseline and reduced sensitivity. This set of conditions happens across different wavelength regions and is more likely to occur in conventional symmetric Czerny-Turner spectrometers. Computer optimization of the asymmetric optical path eliminates re-diffracted light through precise placement of optical component locations.

The unique shape of the iHR series is a result of all these stringent design requirements.

All design factors were optimized to produce the most reliable optical platform and set new industry standards never achieved before in this class of imaging spectrometers.
Flexible & Easy to Use

The iHR provides a platform for spectroscopic measurements for years to come. The design of the spectrometer itself and its accompanying accessories and software enables users to customize the iHR for any experiment. This customization starts with the choice of entrance and exit ports, the library of HORIBA Jobin Yvon gratings, and the full line of spectroscopic accessories for various measurements.

SynerJY®, our general purpose spectroscopy software provides a platform for most measurements. Additional software possibilities are available, including our Software Development Kit and LabVIEW® VIs.

Manufacturing Excellence

The iHR series is built with the highest quality materials and structure. The instrument starts as a single casting and is machined until it acquires its unique shape. This eliminates possibilities of light leaks and provides the strongest possible housing for the instrument. The electronics are installed in a light compartment separate from the light tight optical cavity, under the spectrometer. After construction, the iHR goes through a series of rigorous burn-in and testing cycles. The drive mechanism is checked and rechecked to ensure that the system meets our repeatability and accuracy requirements.

iHR320 and iHR550 Specifications

<table>
<thead>
<tr>
<th>iHR320</th>
<th>iHR550</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Focal Length</strong></td>
<td>320 mm</td>
</tr>
<tr>
<td><strong>Aperture</strong></td>
<td>f/4.1</td>
</tr>
<tr>
<td><strong>Spectral Range</strong></td>
<td>150 to 1500 nm w/1200 g/mm grating</td>
</tr>
<tr>
<td><strong>Grating Size</strong></td>
<td>68 mm x 68 mm</td>
</tr>
<tr>
<td><strong>Number of Gratings on Turret</strong></td>
<td>up to 3</td>
</tr>
<tr>
<td><strong>Flat Field Size</strong></td>
<td>30 mm x 12 mm</td>
</tr>
<tr>
<td><strong>Resolution with Exit Slit and PMT</strong></td>
<td>0.06 nm</td>
</tr>
<tr>
<td><strong>Wavelength Accuracy</strong></td>
<td>±0.20 nm</td>
</tr>
<tr>
<td><strong>Repeatability</strong></td>
<td>±0.075 nm</td>
</tr>
<tr>
<td><strong>Spectral Dispersion (550 nm)</strong></td>
<td>2.31 nm/mm</td>
</tr>
<tr>
<td><strong>Magnification</strong></td>
<td>1.1</td>
</tr>
<tr>
<td><strong>Stray Light</strong>*</td>
<td>1.5 x 10^-4</td>
</tr>
<tr>
<td><strong>Scan Speed</strong></td>
<td>160 nm/sec</td>
</tr>
<tr>
<td><strong>Step Size</strong></td>
<td>0.002 nm</td>
</tr>
<tr>
<td><strong>Computer Interface</strong></td>
<td>Hi-Speed USB</td>
</tr>
</tbody>
</table>

*Stray measured at 1 nm from 514 nm laser with HORIBA Jobin Yvon Holographic Gratings.

All specifications given for 1200 g/mm grating at 435 nm and are subject to change without notice.
**Seamless Integration with Synapse™ and Symphony® CCD Detectors**

HORIBA Jobin Yvon was the first spectroscopy-based company to embrace the emerging CCD detector technology and to integrate the unique two-dimensional capabilities of these detectors with spectrometer control functions. HORIBA Jobin Yvon has 15 years of experience in manufacturing CCD detectors in-house and optimizing both our CCD and spectrometer designs for unmatched spectroscopic performance.

A full line of large and small format CCD chips is available to work with the spectrometers. Chip innovations from wavelength optimized back illuminated chips to deep depletion versions are available in both TE-cooled and LN-cooled housings. Due to varied parameters of the CCD, spectral coverage and resolution of the system will depend on the chosen gratings and the chosen CCD. The following table describes the expected spectral coverage and resolution of the spectrometers with different gratings and typical CCD detectors.

**Expected Spectral Coverage & Resolution with a Synapse or Symphony CCD**

<table>
<thead>
<tr>
<th>Grating (g/mm)</th>
<th>Dispersion (nm/mm)</th>
<th>Spectrometer Mechanical Range* (nm)</th>
<th>Spectral Coverage (nm) with 26.7 mm CCD</th>
<th>Single Pixel Spectral Coverage (nm)</th>
<th>Typical Spectral Resolution (nm)</th>
<th>Single Pixel Spectral Coverage (nm)</th>
<th>Typical Spectral Resolution (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>iHR320</td>
<td>CCDs with 13.5 µm pixels</td>
<td>CCDs with 26 µm pixels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3600</td>
<td>0.20</td>
<td>0 to 500</td>
<td>5</td>
<td>0.003</td>
<td>0.01</td>
<td>0.005</td>
<td>0.02</td>
</tr>
<tr>
<td>2400</td>
<td>0.87</td>
<td>0 to 750</td>
<td>23</td>
<td>0.012</td>
<td>0.04</td>
<td>0.023</td>
<td>0.07</td>
</tr>
<tr>
<td>1800</td>
<td>1.38</td>
<td>0 to 1,000</td>
<td>37</td>
<td>0.019</td>
<td>0.06</td>
<td>0.036</td>
<td>0.11</td>
</tr>
<tr>
<td>1200</td>
<td>2.31</td>
<td>0 to 1,500</td>
<td>62</td>
<td>0.031</td>
<td>0.09</td>
<td>0.060</td>
<td>0.18</td>
</tr>
<tr>
<td>900</td>
<td>3.20</td>
<td>0 to 2,000</td>
<td>85</td>
<td>0.043</td>
<td>0.13</td>
<td>0.083</td>
<td>0.25</td>
</tr>
<tr>
<td>600</td>
<td>4.94</td>
<td>0 to 3,000</td>
<td>132</td>
<td>0.067</td>
<td>0.20</td>
<td>0.128</td>
<td>0.39</td>
</tr>
<tr>
<td>300</td>
<td>10.12</td>
<td>0 to 6,000</td>
<td>270</td>
<td>0.137</td>
<td>0.41</td>
<td>0.263</td>
<td>0.79</td>
</tr>
<tr>
<td>150</td>
<td>20.43</td>
<td>0 to 12,000</td>
<td>545</td>
<td>0.276</td>
<td>0.83</td>
<td>0.531</td>
<td>1.59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grating (g/mm)</th>
<th>Dispersion (nm/mm)</th>
<th>Spectrometer Mechanical Range* (nm)</th>
<th>Spectral Coverage (nm) with 26.7 mm CCD</th>
<th>Single Pixel Spectral Coverage (nm)</th>
<th>Typical Spectral Resolution (nm)</th>
<th>Single Pixel Spectral Coverage (nm)</th>
<th>Typical Spectral Resolution (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>iHR550</td>
<td>CCDs with 13.5 µm pixels</td>
<td>CCDs with 26 µm pixels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3600</td>
<td>0.16</td>
<td>0 to 500</td>
<td>4</td>
<td>0.002</td>
<td>0.01</td>
<td>0.004</td>
<td>0.01</td>
</tr>
<tr>
<td>2400</td>
<td>0.53</td>
<td>0 to 750</td>
<td>14</td>
<td>0.007</td>
<td>0.02</td>
<td>0.014</td>
<td>0.04</td>
</tr>
<tr>
<td>1800</td>
<td>0.81</td>
<td>0 to 1,000</td>
<td>22</td>
<td>0.011</td>
<td>0.03</td>
<td>0.021</td>
<td>0.06</td>
</tr>
<tr>
<td>1200</td>
<td>1.34</td>
<td>0 to 1,500</td>
<td>36</td>
<td>0.018</td>
<td>0.05</td>
<td>0.035</td>
<td>0.10</td>
</tr>
<tr>
<td>900</td>
<td>1.84</td>
<td>0 to 2,000</td>
<td>49</td>
<td>0.025</td>
<td>0.07</td>
<td>0.048</td>
<td>0.14</td>
</tr>
<tr>
<td>600</td>
<td>2.83</td>
<td>0 to 3,000</td>
<td>76</td>
<td>0.038</td>
<td>0.11</td>
<td>0.074</td>
<td>0.22</td>
</tr>
<tr>
<td>300</td>
<td>5.75</td>
<td>0 to 6,000</td>
<td>154</td>
<td>0.078</td>
<td>0.23</td>
<td>0.150</td>
<td>0.45</td>
</tr>
<tr>
<td>150</td>
<td>11.58</td>
<td>0 to 12,000</td>
<td>309</td>
<td>0.156</td>
<td>0.47</td>
<td>0.301</td>
<td>0.90</td>
</tr>
</tbody>
</table>

* The system’s optical range will depend not only on the grating groove density, but also the grating blaze angle and the detector’s spectral response.

** Dispersion, Spectral Coverage and Resolution values are given for 500 nm. These values may vary at different wavelengths.
Raman Spectroscopy

Raman spectroscopy is quickly becoming a popular method for investigating chemical structures and composition. HORIBA Jobin Yvon offers full flexibility in designing a component-based Raman detection set-up with choice of iHR spectrometers and Synapse™ or Symphony CCD and InGaAs detectors. Our systems are best suited for researchers wanting maximum flexibility in implementing their own collection optics, connecting to existing microscopes, or for budget limited researchers needing high sensitivity detection systems that can be expanded and upgraded in the future.

HORIBA Jobin Yvon’s specialized Raman Division offers a full line of dedicated, and fully characterized Raman spectrometers.

Photoluminescence (PL)

Photoluminescence is a simple yet powerful technique for characterizing semiconductor materials. An iHR550 equipped with a cooled CCD detector for the range of 400-1000 nm, and a cooled InGaAs detector for the 800-1600 nm range, is an excellent general purpose photoluminescence measurement system. Separate optical configurations can be designed for room temperature PL and low-temperature PL using the same iHR spectrometer. iHR spectrometers provide the flexibility to change experiments and optical configurations to meet your needs.

Absorption / Transmission / Reflectance

Absorption, Transmission, and Reflectance spectroscopy techniques are commonly used for determining the properties of materials. The modularity of an HORIBA Jobin Yvon spectroscopy system outperforms a traditional UV-VIS spectrophotometer by allowing you to expand your experiment capabilities. The automated triple grating turret coupled with our motorized order sorting filter wheel, dual exit ports of the iHR320, and a wide variety of light sources and detectors give the flexibility needed to cover all wavelength ranges from 180 nm to 20 microns.

Fluorescence

With HORIBA Jobin Yvon spectroscopy components, you can design a custom fluorometer using iHR spectrometers as the excitation and emission spectrometers with a choice of excitation sources, sample compartments and detectors from our full line of products and accessories. Complete system control is available through our SynerJY® software.

HORIBA Jobin Yvon’s specialized Fluorescence Division offers a full line of dedicated, fully characterized spectrofluorometers and both time-domain and frequency-domain fluorescence lifetime instruments, featuring the world’s most sensitive instruments for research and analytical environments.

Plasma / Emission Analysis

Simultaneous recording of spectra at multiple locations in a plasma can provide critical information about spatially varying phenomena. A fiber with multiple inputs can collect light from different points in the plasma and arrange the signals into a line of points at the entrance slit of the spectrograph. Taking advantage of the imaging capability of an iHR spectrograph and Synapse CCD system, the spatially separated data is collected uniquely on the CCD and represents independent optical emission spectra from different fiber collection points.

HORIBA Jobin Yvon’s Sales and Applications staff can provide expert advice on configuring a system for your specific experiment.
**Ordering Information**

- **iHR320**
  - iHR320 Base Unit

- **iHR550**
  - iHR550 Base Unit

- **MAI-IR**
  - iHR Series Resolution Array Adapter for HORIBA Jobin Yvon's CCDs

- **MAI-II**
  - iHR320 Imaging Array Adapter for HORIBA Jobin Yvon CCDs

- **MAI-ISI**
  - iHR550 Imaging Array Adapter for HORIBA Jobin Yvon CCDs

- **MAI-ICM**
  - iHR Array Adapter for C-Mount Detectors

- **iHR320 Computer Controlled Slits**
  - MSL-13FN2 (-13FX2)
    - Front Entrance (Exit) Slit: 0 to 2 mm in 2 µm steps
  - MSL-13SN2 (-13SX2)
    - Side Entrance (Exit) Slit: 0 to 2 mm in 2 µm steps
  - MSL-13FN7 (-13FX7)
    - Front Entrance (Exit) Slit: 0 to 7 mm in 6.25 µm steps
  - MSL-13SN7 (-13SX7)
    - Side Entrance (Exit) Slit: 0 to 7 mm in 6.25 µm steps

- **iHR550 Computer Controlled Slits**
  - MSL-15FN2 (-15FX2)
    - Front Entrance (Exit) Slit: 0 to 2 mm in 2 µm steps
  - MSL-15SN2 (-15SX2)
    - Side Entrance (Exit) Slit: 0 to 2 mm in 2 µm steps
  - MSL-15FN7 (-15FX7)
    - Front Entrance (Exit) Slit: 0 to 7 mm in 6.25 µm steps
  - MSL-15SN7 (-15SX7)
    - Side Entrance (Exit) Slit: 0 to 7 mm in 6.25 µm steps

- **MGL-IT**
  - Motorized Swing Entrance Mirror

- **MGL-IXM**
  - Motorized Swing Exit Mirror

- **MGM-IT**
  - Additional Interchangeable Triple Grating Turret for iHR320

- **MGM-IS5**
  - Additional Interchangeable Triple Grating Turret for iHR550

- **MSH-ICF**
  - Internal CCD Shutter for an iHR Front Entrance Port

- **MSH-ICS**
  - Internal CCD Shutter for an iHR Side Entrance Port

- **UVCOAT-MIR**
  - UV coating of spectrometer mirrors for increased throughput between 200 nm – 300 nm

- **AUROAT-MIR**
  - Gold coating of spectrometer mirrors for increased throughput in the NIR and IR. Cuts out wavelengths below 500 nm

**iHR Accessories**

- **AFW-IHR**
  - iHR320 Internal Filter Wheel, 6 x 25.4 mm (1 inch) filter positions

- **AFW-C6PM**
  - External Filter Wheel, 6 x 25.4 mm (1 inch) filter positions

- **MHR-FSA**
  - Filter Slide, 3 x 25.4 mm (1 inch) filter positions

- **ACH-C**
  - Optical Chopper for use with IR detectors and Lock-In Amplifiers

- **AFO-XY**
  - XY adjustable Fiber Optic Adapter for 10 mm and 1/4” inch ferrules

- **MHR-OFAB**
  - Direct Fiber mount, 1/4” inch ferrule

- **MHR-OFAF**
  - Direct Fiber mount, 10 mm ferrule

- **23022640**
  - 1x Imaging Fiber Adapter

- **ASC-VIS**
  - SampleMax Sample Compartment

- **ASC-UV**
  - SampleMax Sample Compartment optimized for UV

- **DPM-HV**
  - UV-VIS Photomultiplier Tube (PMT) and Housing

- **DSS Detectors**
  - Solid State Detectors including Si, Ge, InGaAs, InAs, PbS, PbSe & MCT

- **1427B**
  - Solid State Detector Interface

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HORIBA Jobin Yvon was the first spectroscopy based company to embrace the emerging CCD detector technology and to integrate the unique two dimensional capabilities of these detectors with spectrometer control functions.