The mini-spectrometer TF series is a polychromator provided in a compact, thin case that houses optical elements, image sensor, and driver circuit. Spectrum data can be acquired by guiding measurement light into a mini-spectrometer through an optical fiber and transferring the measured results to a PC via the USB connection. The incorporation of a high-sensitivity CMOS image sensor maintains high sensitivity equivalent to that of a CCD and achieves low power consumption. Moreover, the trigger function that can be used for short-term integration enables spectroscopic measurement of pulse emissions. The product includes evaluation software with functions for setting measurement conditions, acquiring and saving data, drawing graphs, and so on. Furthermore, the DLL function specifications are disclosed, so users can create their original measurement software programs.

**Features**

- **Compact, thin case**
- **Low stray light due to the adoption of a double grating, high spectral resolution 0.4 nm**
- **High-sensitivity CMOS image sensor built in (high sensitivity equivalent to that of a CCD)**
- **With trigger function**
- **High throughput using quartz transmission grating**
- **External power supply not necessary (USB bus powered)**
- **Easy installation in devices**
- **Stores wavelength conversion factor\(^1\) in internal memory**

*1: A conversion factor for converting the image sensor pixel number into a wavelength. A calculation factor for converting the A/D converted count into the input light level is not provided.

**Applications**

- **Raman spectroscopy**

**Structure**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (W × D × H)</td>
<td>100 × 60 × 12</td>
<td>mm</td>
</tr>
<tr>
<td>Weight</td>
<td>95</td>
<td>g</td>
</tr>
<tr>
<td>Image sensor</td>
<td>High-sensitivity CMOS linear image sensor</td>
<td>-</td>
</tr>
<tr>
<td>Number of pixels</td>
<td>2048</td>
<td>pixels</td>
</tr>
<tr>
<td>Slit(^2) (H × V)</td>
<td>10 × 400</td>
<td>µm</td>
</tr>
<tr>
<td>NA(^3)</td>
<td>0.11</td>
<td>-</td>
</tr>
<tr>
<td>Connector for optical fiber</td>
<td>SMA905</td>
<td>-</td>
</tr>
</tbody>
</table>

*2: Input slit aperture size
*3: Numeric aperture (solid angle)

**Absolute maximum ratings**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature(^4)</td>
<td>+5 to +50</td>
<td>ºC</td>
</tr>
<tr>
<td>Storage temperature(^4)</td>
<td>-20 to +70</td>
<td>ºC</td>
</tr>
</tbody>
</table>

*4: No dew condensation
When there is a temperature difference between a product and the surrounding area in high humidity environment, dew condensation may occur on the product surface. Dew condensation on the product may cause deterioration in characteristics and reliability.
Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.
## Optical characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral response range</td>
<td>790 to 1050</td>
<td>nm</td>
</tr>
<tr>
<td>Spectral resolution (FWHM)*5</td>
<td>Typ. 0.4</td>
<td>nm</td>
</tr>
<tr>
<td></td>
<td>Max. 0.6</td>
<td>nm</td>
</tr>
<tr>
<td>Wavelength reproducibility*6</td>
<td>-0.2 to +0.2</td>
<td>nm</td>
</tr>
<tr>
<td>Wavelength temperature dependence</td>
<td>-0.02 to +0.02</td>
<td>nm/°C</td>
</tr>
<tr>
<td>Spectral stray light*7</td>
<td>-33 max.</td>
<td>dB</td>
</tr>
</tbody>
</table>

*5: When the slit in the table in “Structure” is used. The spectral resolution depends on the slit.
*6: Measured under constant light input conditions
*7: The ratio of the count measured when an 860 nm light is input to the count measured when an 860 ± 10 nm light is input.

## Electrical characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/D conversion</td>
<td>16</td>
<td>bit</td>
</tr>
<tr>
<td>Integration time</td>
<td>11 to 100000</td>
<td>µs</td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0</td>
<td>-</td>
</tr>
<tr>
<td>USB bus power current consumption</td>
<td>Typ. 220</td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td>Max. 250</td>
<td>mA</td>
</tr>
</tbody>
</table>

## Spectral response (typical example)

![Spectral response graph](image1)

## Spectral resolution vs. wavelength (typical example)

![Spectral resolution vs. wavelength graph](image2)
**Mini-spectrometer**

**TF series**

**C14214MA**

---

### Linearity (typical example)

![Linearity Graph](image)

**Integration time (ms)**

- **A/D output**
  - Typical example of A/D output
  - Ideal A/D output
  - Difference between ideal value and typical example

### Dark output vs. temperature (typical example)

![Dark Output Graph](image)

**Ambient temperature (°C)**

- **A/D output** (averaged over all pixels)

---

A/D output is the output with dark output is subtracted when light is input. The difference between the ideal value and typical example contains a measurement error. The smaller the A/D output, the larger the measurement error.

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### Optical component layout

The mini-spectrometer TF series employs a transmission holographic grating made of quartz and an optical system arranged on a robust optical base to produce high throughput and highly accurate optical characteristics.

---

A/D output is the sum of the sensor and circuit offset outputs and the sensor dark output.
Connection example

Spectrum data can be acquired by guiding measurement light into a mini-spectrometer through an optical fiber and transferring the measured results to a PC via the USB connection. Since there are no moving parts inside the device, constantly stable measurements can be expected. Moreover, the optical guiding section uses an optical fiber making connection to the measured object flexible.

Trigger operation modes

In the C14214MA, the following trigger operation modes are available. You can switch between these modes from the evaluation software supplied with the C14214MA.

(1) Asynchronous data measurement at software trigger input

The first piece of digital data that is converted after a software trigger is applied from the PC is acquired.

(2) Synchronous data measurement at software trigger input

Sensor operation (integration) starts when a software trigger is applied from the PC.
(3) Asynchronous data measurement at external trigger input

The first piece of digital data that is converted after an external trigger edge (rising or falling edge can be specified) is applied to the external trigger terminal is acquired.

In any of the modes (1) to (6), if the trigger input cycle is shorter than the measurement cycle of the spectrometer, the input trigger is ignored.

(4) Synchronous data measurement at external trigger input

Sensor operation (integration) starts when an external trigger edge (rising or falling edge can be specified) is applied to the external trigger terminal, and then the digital data is acquired.

(5) Asynchronous data measurement at external trigger input level

Digital data is acquired when an external trigger (high level or low level can be specified) is applied to the external trigger terminal.

In any of the modes (1) to (6), if the trigger input cycle is shorter than the measurement cycle of the spectrometer, the input trigger is ignored.

(6) Synchronous data measurement at external trigger input level

Sensor operation (integration) starts when a trigger (high level or low level can be specified) is applied to the external trigger terminal, and then the digital data is acquired.

(7) External trigger signal output

The start timing (pulse width: 10 μs) of integration can be output from the external trigger terminal (trigger output edge: rising or falling edge can be specified).
Evaluation software (accessory)

By installing the evaluation software (SpecEvaluationUSB2.exe)*8 into a PC, you can perform the following basic operations.

- Acquire and save measured data
- Set measurement conditions
- Module information acquisition (wavelength conversion factor, mini-spectrometer type, etc.)
- Display graphs
- Arithmetic functions
  - Pixel number to wavelength conversion
  - Calculation in comparison with reference data (transmittance, reflectance)
  - Dark subtraction
  - Gaussian approximation (peak position and count, FWHM)

Note: Up to eight mini-spectrometers can be connected to a single PC and used.

*8: Compatible OS
  - Microsoft Windows 7 Professional SP1 (32-bit, 64-bit)
  - Microsoft Windows 8 Professional (32-bit, 64-bit)
  - Microsoft Windows 10 Professional (32-bit, 64-bit)

A DLL for controlling the hardware is available.

Users can develop original measurement programs using the following development platform.

- Microsoft Visual Studio® 2008 (SP1) Visual C++®
- Microsoft Visual Studio 2008 (SP1) Visual Basic®

Note: Microsoft, Windows, Visual Studio, Visual C++, and Visual Basic are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Dimensional outline (unit: mm)

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>100.0</td>
</tr>
<tr>
<td>Height</td>
<td>60.0</td>
</tr>
<tr>
<td>Thickness</td>
<td>55.0</td>
</tr>
</tbody>
</table>

Tolerance unless otherwise noted: ±0.5
Weight: 95 g
**Accessories**

- USB cable
- Dedicated software (evaluation software, sample software, DLL)

**Options (sold separately)**

- Input optical fiber

<table>
<thead>
<tr>
<th>Type no.</th>
<th>Product name</th>
<th>Core diameter (µm)</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>A15363-01</td>
<td>Fiber for visible/near infrared range</td>
<td>600</td>
<td>NA=0.22, length=1.5 m, low cost With SMA905D connector on each end</td>
</tr>
</tbody>
</table>

- External trigger input coaxial cable A12763

Dimensional outline (unit: mm)

![Dimensional outline diagram](image-url)
Related information

www.hamamatsu.com/sp/ssf/doc_en.html

- Precautions
- Disclaimer
- Mini-spectrometers

- Technical information
- Mini-spectrometers

Information described in this material is current as of March 2022.

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