



Spectroscopic modules

C15712 C15713 C15714

Compact module with MEMS-FPI spectrum sensor and light source

This compact module has a built-in light source, control circuit, and MEMS-FPI spectrum sensor consisting of an InGaAs PIN photodiode and MEMS-FPI (Fabry-Perot Interferometer) tunablefilter which can vary its transmission wavelength by changing the applied voltage. Spectrum and absorbance can be measured by connecting a PC via USB. The product includes evaluation software with functions for setting measurement conditions, acquiring and saving data, drawing graphs, and so on. Furthermore, the dynamic link library (DLL) function specifications are disclosed, so users can create their original measurement software programs.

Features

- Compact, thin case
- **MEMS-FPI** spectrum sensor and light source are installed.
- Spectral response range C15712: 1350 to 1650 nm C15713: 1550 to 1850 nm C15714: 1750 to 2150 nm
- External power supply not necessary: USB 2.0 bus powered
- Transmission wavelength shift due to the ambient temperature change is corrected.
- → High-speed measurement

Applications

- → Moisture detection
- **■** Food inspection
- → Farm product inspection
- Plastic screening
- → Fabric identification, etc.

Structure

Parameter	C15712	C15713	C15714	Unit			
Sensor	MEMS-FPI spectrum sensor						
	C14272	C13272-03	C14273	_			
Light source	Tungsten lamp						
Interface	USB 2.0 micro-B						
Dimensions	74 × 32 × 16						
Weight	82						

Absolute maximum ratings

Parameter	Symbol	Value	Unit
Operating temperature*1	Topr	-5 to +50	°C
Storage temperature*1	Tstg	-20 to +70	°C

^{*1:} No dew condensation

When there is a temperature difference between a product and the surrounding area in high humidity environments, 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 (Ta=25 °C unless otherwise noted)

Parameter	Symbol	C15712		C15713			C15714			Unit	
		Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Offic
Spectral response range*2	λ	1350	-	1650	1550	-	1850	1750	-	2150	nm
Spectral resolution (FWHM)*3	-	-	-	18	-	-	20	-	-	22	nm
Wavelength reproducibility*4	λr	-	±2	-	-	±2	-	-	±2	-	nm
Wavelength temperature dependence*5	λTd	-0.1	-	+0.1	-0.1	-	+0.1	-0.1	-	+0.1	nm/°C

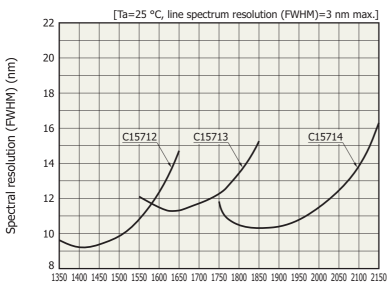
^{*2:} Minimum step 0.1 nm, maximum 901 wavelength points can be set.

■ Electrical characteristics (Ta=25 °C unless otherwise noted)

Parameter		Specification	Unit	
A/D conversion		16	bit	
Gain*6	Low	1.05×10^{6}	Ω	
	Middle	1.05×10^{7}	Ω	
	High	2.23 × 10 ⁷	Ω	
USB bus power current consumption	Тур.	350	mA	
	Max.	450		

^{*6:} Design value

Spectral resolution vs. peak transmission wavelength (typical example)



Peak transmission wavelength (nm)

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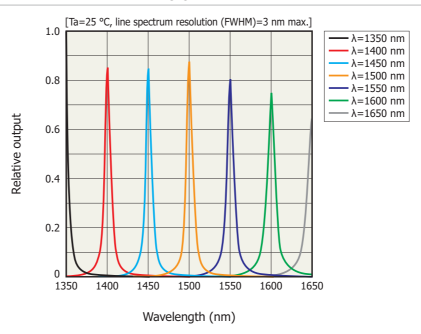
^{*3:} When the light [line spectrum resolution (FWHM)=3 nm max.] is input from the optical fiber (core diameter=600 μ m, NA=0.22) connected by the fiber adapter A15719.

^{*4:} When the incident light condition and usage environment are constant

^{*5:} Topr=-5 to +50 °C, C15712: λ =1500 nm, C15713: λ =1700 nm, C15714: λ =1950 nm

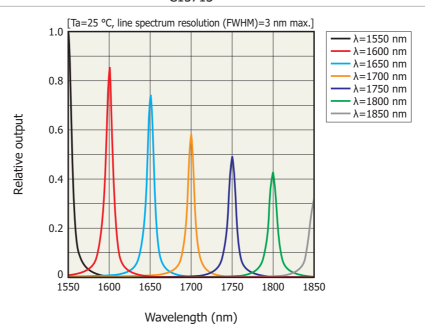
Spectral response (typical example)

C15712



KACCB0625EA

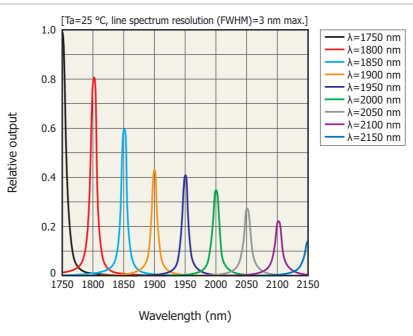
C15713



KACCB0626EA



C15714



KACCB0627FA

Evaluation software (accessory)

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

- · Acquire, save measurement data
- · Set measurement conditions
- · Set built-in lamp
- · Acquire module information (type number, serial number, spectral response range, etc.)
- · Display graphs
- · Calculation functions

Comparison with the reference data (reflectance, absorbance, etc.)

Note: Up to eight spectroscopic modules can be connected to a single PC and used.

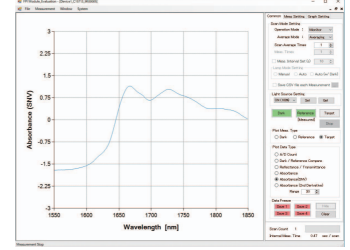
Compatible OS: Microsoft® Windows® 10 (32-bit, 64-bit)



The DLL and sample software is created in the following development environment, so users can develop original measurement programs.

DLL: Microsoft Visual Studio® 2017 Visual C++®

Sample software: Microsoft Visual Studio 2017 Visual C#®

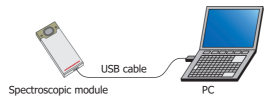


Note: Microsoft, Windows, Visual Studio, Visual C++, and Visual C# are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Connection examples

Reflected light measurement

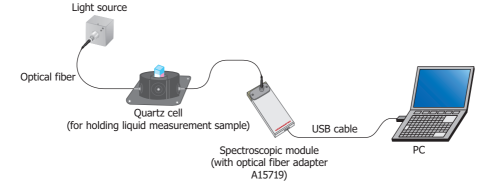
Place cloth, plastic, etc. on the window material of the spectroscopic module connected to a PC via USB. The light from the light source built into the spectroscopic module strikes the object, and the spectroscopic module measures the reflected light.



KACCC1033EA

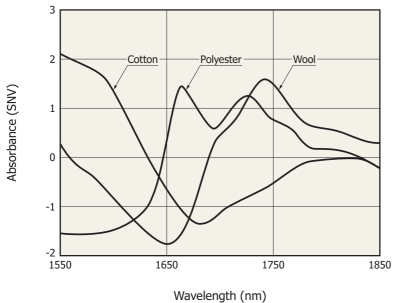
Transmitted light measurement

When measuring transmitted light, a light source must be prepared (the light source built into the spectroscopic module cannot be used).



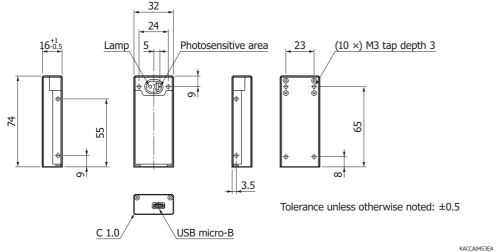
KACCC1034EA

Measurement example (cloth)



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Dimensional outline (unit: mm)



Accessories

- · CD-ROM (instruction manual, evaluation software, sample software, DLL, etc.)
- · USB cable (USB 2.0 micro-B connector type)

Precautions

This product has a built-in high-voltage power supply. To avoid danger, do not disassemble.

Options (sold separately)

Optical fiber adapter A15719

This is an adapter for simply coupling an optical fiber with an SMA connector to the spectroscopic module (C15712, C15713, C15714). Fix it to the spectroscopic module using the screw (included).

Note: The optical fiber is not included.

Optical components such as a condenser lens are not installed.



Spectroscopic modules

C15712, C15713, C15714

Related information

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

- Precautions
- Disclaimer
- Technical information
- · MEMS-FPI spectrum sensors, spectroscopic modules

Information described in this material is current as of July 2020.

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