

Mini-spectrometers

TM series

C10082CA/C10083CA series

High sensitivity type (integrated with backthinned type CCD image sensor)

TM series mini-spectrometers are polychromators integrated with optical elements, an image sensor and a driver circuit. Light to be measured is guided into the entrance port of TM series through an optical fiber and the spectrum measured with the built-in image sensor is output from the USB port to a PC for data acquisition. They are high sensitivity mini-spectrometers employing a back-thinned type CCD image sensor. Their sensitivity is about two orders of magnitudes higher than CMOS type making TM series even more ideal for low-light-level measurement. The C10082CAH and C10083CAH are high resolution type (spectral resolution: 1 nm Typ.).

Mini-spectrometer TM series comes supplied with free evaluation software that allows setting measurement conditions, acquiring and saving data, and displaying graphs. Original measurement software can be designed on an end-user's side as DLL's function specification is disclosed.

Features

Integrated with back-thinned type CCD image sensor: Sensitivity is about two orders of magnitude higher than CMOS type.

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- High resolution: 1 nm (C10082CAH, C10083CAH)
- Variable spectral resolution by selecting slit width and NA
- High throughput due to transmission grating made of quartz
- Easy to install into equipment
- **Wavelength conversion factor**^{*1} is recorded in internal memory.
- Supports external trigger input*2

- Applications

- Low-light-level measurement such as fluorescence measurement
- Semiconductor process control
- Evaluation of light source characteristics such as LED
- *1: A conversion factor for converting the image sensor pixel number into a wavelength is recorded in the module. A calculation factor for converting the A/D converted count into the input light intensity is not provided.
- *2: Coaxial cable for external trigger input is sold separately. Refer to the "Mini-spectrometers Selection Guide" for details on external triggers.



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Optical characteristics

Parameter		TM-UV/VIS-CCD		TM-VIS/NIR-CCD		Unit
		C10082CA	C10082CAH	C10083CA	C10083CAH	Unit
Spectral response range		200 to 800		320 to 1000		nm
Spectral resolution (FWHM)*3	Тур.	4	1	5* ⁴	1*4	nm
	Max.	6	2	8*4	2*4	
Wavelength reproducibility*5		-0.2 to +0.2				nm
Wavelength temperature dependence		-0.04 to +0.04				nm/°C
Spectral stray light*3 *6		-33 max.		-30 max.		dB

*3: Depends on the slit opening. Values were measured with the slit listed in the table "- Structure / Absolute maximum ratings".

*4: λ=320 to 900 nm

*5: Measured under constant light input conditions

*6: When monochromatic light of the following wavelengths is input, spectral stray light is defined as the ratio of the count measured at the input wavelength, to the count measured in a region of the input wavelength ± 40 nm. C10082CA/C10082CAH: 500 nm, C10083CA/C10083CAH: 650 nm

Electrical characteristics

Parameter	Specification	Unit
A/D conversion	16	bits
Integration time	10 to 10000	ms
Interface	USB 1.1	-
USB bus power current consumption	100 max.	mA
External power supply	5	V
Consumption current of external power supply	0.8 max.	А

Structure / Absolute maximum ratings

Parameter	Specification			Unit	
Dimensions ($W \times D \times H$)		95 × 92 × 76			
Weight	685			g	
Image sensor	Back-thinned type CCD image sensor (S10420-1106-01)			-	
Number of pixels	2048			pixels	
Slit ^{*7} (H \times V)	70 × 800	10×1000	70 × 800	10×1000	μm
NA* ⁸	0.22	0.11	0.22	0.11	-
Connector for optical fiber	SMA905D				-
Operating temperature*9	+5 to +40				°C
Storage temperature*9	-20 to +70				°C

*7: Entrance slit aperture size

*8: Numeric aperture (solid angle)

*9: 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.

Product line-up

TM series includes the following models. Spectral resolution of each model differs according to the slit width and NA.

Type no.			
Spectral response range	Spectral response range	NA	Slit width
200 to 800 nm	320 to 1000 nm		
C10082CA-2200	C10083CA-2200	0.22	200 µm
C10082CA-2100	C10083CA-2100	0.22	100 µm
C10082CA	C10083CA	0.22	70 µm
C10082CA-2050	C10083CA-2050	0.22	50 µm
C10082CA-1050	C10083CA-1050	0.11	50 µm
C10082CA-1025	C10083CA-1025	0.11	25 µm
C10082CAH	C10083CAH	0.11	10 µm



C10082CA series C10083CA series (Typ. Ta=25 °C) (Typ. Ta=25 °C) 9 14 8 12 C10083CA-2200 C10082CA-2200/ 7 Spectral resolution (nm) Spectral resolution (nm) 10 6 C10082CA-2100 C10083CA-2100 8 5 C10083CA C10083CA-2050 4 C10082CA 6 3 C10082CA-2050 C10082CA-1050 4 C10083CA-1050 2 2 1 C10082CAH C10083CA-1025 C10083CAH C10082CA-1025 0 0 300 700 200 400 500 600 700 800 300 400 500 600 800 900 1000 Wavelength (nm) Wavelength (nm)

KACCB0194EA

Spectral resolution vs. wavelength





Output characteristics





KACCB0195EA

Linearity (typical example)

Dark output vs. ambient temperature (typical example)



Optical component layout

TM series mini-spectrometers use a transmission holographic grating made of quartz and precision optical components arranged on a rugged optical base, making it possible to deliver high throughput and highly accurate optical characteristics.





Connection example (transmission light measurement)

Light to be measured is guided into the entrance port of TM series through an optical fiber and the spectrum measured with the built-in image sensor is output through the USB port to a PC for data acquisition. There are no moving parts inside the unit so stable measurements are obtained at all times. An optical fiber that guides light input from external sources allows a flexible measurement setup.



KACCC0317EH

Evaluation software package (supplied with unit)

Installing the evaluation software package (Spec Evaluation.exe) *10 into your PC allows running the following basic tasks:

- · Measurement data acquisition and save
- · Measurement condition setup
- · Module information acquisition
- (wavelength conversion factor, polychromator type, etc.) • Graphic display
- · Arithmetic operation
- Pixel number to wavelength conversion
- Comparison calculation with reference data
- (transmittance, reflectance)
- Dark subtraction

Gaussian approximation (peak position and count, FWHM)

Note:

- Two or more mini-spectrometers can be connected and used with one PC simultaneously.
- The external trigger input function does not work with the evaluation software. If using an external trigger input or designing original application software, the user software must be configured to support that function.

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

DLL for controlling hardware is also provided.

You can develop your own measurement programs by using a following software development environment.

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 registerd trademarks or trademarks of Microsoft Corporation in the United States and other countries.





Measurement example (C10083CA)



Dimensional outline (unit: mm)



Tolerance unless otherwise noted: ± 0.5 Weight: 685 g

KACCA0188EF



- Accessories

- USB cable
- Dedicated software (evaluation software, sample software, DLL)
- AC adapter (for power supply)

Options (sold separately)

· Optical fiber for light input

Type no.	Product name	Applicable mini-spectrometer	Core diameter (µm)	Specification
A16962-01		C10082CA series (TM-UV/VIS-CCD) C10083CA series (TM-VIS/NIR-CCD)	600	NA=0.22, length 1.5 m, connectorized SMA905D at both ends

· Coaxial cable for external trigger input A10670

Dimensional outline (unit: mm)



KACCA0220EB



Related information

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

- Precautions
- Disclaimer
- Mini-spectrometers
- Technical information
- Mini-spectrometers

Information described in this material is current as of March 2024.

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