

HAMAMATSU mini-spectrometer RC series is a compact polychromator integrated with a reflection grating and a CMOS linear image sensor. Two models are available: a mini-spectrometer module (C9407MA) equipped with a driver circuit, and a mini-spectrometer head (C9409MA) for OEM applications, which contains an optical system and an image sensor in a tiny case measuring only 28 × 28 × 28 mm. Light guided into the mini-spectrometer head is dispersed into to a spectrum which is then photoelectrically converted and output as video signals. The mini-spectrometer module has a USB port that connects to a PC for spectrum data collection.

The mini-spectrometer module comes supplied with free sample software that allows setting measurement conditions, acquiring and saving data, and displaying graphs. Driver software and DLL are also supplied as accessory items to allow the users to configure their own measurement software.

Applications

Installation into measurement equipment

• Chemical measurement

Visible light source testing

Color measurement, etc.

Features C9407MA (Module) Integrating spectrometer head and drive circuit Spectral measurement using PC

- Opectral measurement using FO
 No external power supply required: USB bus power
- No external power supply required. USB bus power
- A/D conversion: 16-bit
- Wavelength conversion factor *1 is recorded in internal memory.

C9409MA (Head)

• OEM model

- Integrating optical system and image sensor into a compact case: 28 x 28 x 28 mm
- Low cost

Selection guide

Product No.	Product type	Spectral response range (nm)	Spectral Resolution (nm)	Interface	Light input method
C9407MA	RC-VIS-MOS (Module)	340 to 780	9	USB1.1	fiber
C9409MA OEM model	RC-VIS-MOS (Head)	340 to 780	9	-	fiber

*1: A conversion factor for converting the image sensor pixel number into a wavelength is recorded in the module. Calculation factor for converting the A/D converted count into the input light intensity is not provided.

Structure of C9409MA

C9409MA is offered in small size, low-cost units achieved by integrating optical components into a glass body. The reflective grating mounted on the glass body is a plastic-molded replica grating.



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Optical characteristics

Paramotor	RC-VIS-MOS	RC-VIS-MOS	Unit					
Falameter	C9407MA (Spectrometer module)	OEM model C9409MA (Spectrometer head)	Onit					
Spectral response range	340 to 780							
Spectral resolution Max.								
(Spectral response half width)*2		2	11111					
Wavelength reproducibility *3	±0.5							
Wavelength temperature dependence	0.	05	nm/°C					
Spectral stray light *2 *4	-3	30	dB					
Broadband stray light *2 *5	-2	25	dB					

*2: Depends on the slit opening. Values were measured with the slit listed in the table "■ General ratings / Absolute maximum ratings".

*3: Measured under constant light input conditions.

*4: When light at 550 nm 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.

*5: The ratio of the transmittance in the transmitting wavelength region of an optical filter (OG530) to that in the blocking region.

Electrical characteristics

Parameter	C9407MA (Spectrometer module)	OEM model C9409MA (Spectrometer head)	Unit
A/D conversion	16	-	bit
Integration time	5 to 10000	-	ms
Interface	USB1.1	-	-

General ratings/Absolute maximum ratings

Parameter	C9407MA (Spectrometer module)	OEMmodel C9409MA (Spectrometer head)	Unit						
Dimensions	73 (W) × 53 (D) × 46 (H)	28 (W) × 28 (D) × 28 (H)	mm						
Built-in head	C9409MA	-	-						
Image sensor	CMOS linear image sensor (S8378-256N)								
Number of pixels	25	256							
Slit * ⁶	70 (H) ×	70 (H) × 550 (V)							
Optical NA	0.22								
Fiber core diameter	600								
Optical fiber connector	SMA905								
Operating temperature *7	+5 tc	o +40	°C						
Storage temperature	-20 to +70								

*6: Entrance slit aperture size of the incorporated image sensor.

*7: No condensation

Dimensional outlines (unit: mm)



■ Connection example (transmission light measurement) Light to be measured is guided into the entrance port of RC 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 measurement are obtained at all times. An optical fiber that guides light input from external sources allows a flexible measurement setup.



Light input method

For C9407MA and C9409MA, an SMA connector (plug) is attached with the other end of the optical fiber. Light can be easily guided by hooking up this connector to the SMA receptacle of an external unit. If the optical fiber connected to C9407MA and C9409MA is shorter than needed, an optical fiber of the desired length can be added by connecting a relay unit.



■ Electrical connection with a external circuit (C9409MA)

The flexible printed circuit board protruding from the head or module is used make electrical connections to an external circuit.



· Mating connectors:

FH12-20S-0.5SV vertical type [Made by HIROSE electric] FH12 52745-2090 horizontal type [Made by MOLEX]

Note: Refer to the "CMOS linear image sensor S8377/S8378 series" datasheet for information on the operating conditions.

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Terminal Pin Terminal Pin Discription I/O Discription I/O No No name name 1 NC No connection (11) NC No connection _ 2 NC No connection 12 GAIN Т Gain setting 13 3 NC No connection A.GND Analog GND 4 EOS 0 EOS (end of scan) signal 14 A.GND Analog GND -A.GND (15) Analog GND ST Т Sensor scan start signal Sensor scan sync signal 6 Analog GND A.GND (16) CLK _ Т H-CMOS compatible \bigcirc VIDEO 0 17 SDA 0 Video signal output Thermosensor output signal 8 A.GND Analog GND 18 SCL Thermosensor driver signal L (9)(19) **Digital GND** A.GND -Analog GND D.GND -Power supply of thermosensor: (10) +5 V VCC Т 1 Power supply of image sensor: +5 V 20 +3.3 V

Mini-spectrometer RC series C9407MA, C9409MA

Dedicated software (C9407MA)

Installing the dedicated software package (containing sample software, device driver, DLL)^{*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 Dark subtraction Comparison calculation with reference data (transmittance, reflectance)
 - Gaussian approximation (peak position and count, FWHM)



Note: This product cannot operate with the software that comes with the mini-spectrometer TM or TG series.

*10: Compatible OS: Microsoft Windows Professional Edition 2000 (SP3 or later) and XP (SP1 or later)

Device driver and DLL for controlling hardware are also provided.

You can develop your own measurement programs by using a software development environment that includes Microsoft Visual C++ and Visual Basic^{*11}. The DLL provides functions such as USB port open/close, measurement condition setup, measurement data and module information acquisition.

*11: Operation of the device driver and DLL has been verified only with Microsoft Visual C++[®] and Visual Basic[®]. Microsoft Visual C++ and Microsoft Visual Basic are either registerd trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Measurement examples

(1) White LED and 3-color LED measurements (C9407MA)



(2) Reflected light from color paper (C9407MA)

Relative reflectance with 100 % being equal to reflectance of white plate



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■ Accessories (C9407MA)

- · USB cable
- · Dedicated software (sample software, device driver, DLL)

Mini-spectrometer RC series C9407MA, C9409MA

Type No.		Туре						Spe	ectr	al re	spoi	nse	range	(nm)							Spectral resolution Max.	Image sensor	
71	_	51.5	200) 4	100	600		800	1	000	12	:00	1400	16	00	1800)	2000	2	200	(nm)		
C10082CA		TM-UV/VIS-CCD High sensitivity																			6	Back-thinned typ	
C10082CAH		TM-UV/VIS-CCD High resolution		:	200 te	o 800															1*	CCD image sens	
C10082MD	eries	TM-UV/VIS-MOS Wide dynamic range																			6	CMOS linear image sensor	
C10083CA	TM s	TM-VIS/NIR-CCD High sensitivity																			8 (λ=320 to 900 nm)	Back-thinned typ	
C10083CAH		TM-VIS/NIR-CCD High resolution				320 t	o 100	00													1 [*] (λ=320 to 900 nm)	CCD image sens	
C10083MD		TM-VIS/NIR-MOS Wide dynamic range																			8	CMOS linear image sensor	
C9404CA		TG-UV-CCD High sensitivity																			3	Back-thinned typ CCD image sens	
C9404CAH	s	TG-UV-CCD High resolution	20	0 to 400)																1*	Back-thinned typ CCD image sens	
C9404MC	i serie	TG-UV-MOS Wide dynamic range																			3	CMOS linear image sensor	
C9405CA	μ	TG-SWNIR-CCD High sensitivity					500	- 44													5 (λ=550 to 900 nm)	Back-thinned typ CCD image sens	
C9405MC	1	TG-SWNIR-MOS Wide dynamic range					500			Τ											5 (λ=550 to 1100 nm)	NMOS linear image sensor	
C9406GC	ŝ	TG-NIR Non-cooled type											1700								7		
C9913GC	serie	TG-cooled NIR-I Low noise (cooled type)									9	00 to	1700								7	InGaAs linear image sensor	
C9914GB	15	TG-cooled NIR-II Low noise (cooled type)												1100	to 2	200	200				8	-	
C9407MA	RC series	RC-VIS-MOS Spectrometer module			34	0 to 78	30														9	CMOS linear image sensor	
Typ. OEM model																							
Type No.		Туре	200) 4	400	600		Spe 800	ectr	al re	spoi	n se	range	(nm) 160	00	1800)	2000	2:	200	Spectral resolution Max. (nm)	Image senso	
C9409MA	RC eries	RC-VIS-MOS			34	0 to 78	30														9	CMOS linear	

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