

Compact and low cost C11009MA, C11010MA: for installation into measurement equipment

Hamamatsu mini-spectrometer RC series is a family of compact polychromators integrated with a reflection grating and a CMOS linear image sensor. Two types are available: mini-spectrometer modules (C11007MA, C11008MA) with a driver circuit, and mini-spectrometer heads (C11009MA, C11010MA) for installation into measurement equipment, which contain an optical system and an image sensor in a compact case.

Mini-spectrometer modules have a USB port that connects to a PC for spectrum data collection. They come with sample software for setting measurement conditions, acquiring and saving data, and displaying data graphs, as well as with evalution software and DLL. In mini-spectrometer heads, incident light is dispersed into a spectrum which is photoelectrically converted by the image sensor and output as video signals.

Features

C11007MA, C11008MA (Module)

Integrating spectrometer head and drive circuit

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

C11009MA, C11010MA (Head)

- For installation into measurement equipment
- Integrating optical system and image sensor into a compact case C11009MA: 28 × 28 × 28 mm
 - C11010MA: 35 × 28 × 20 mm
- Low cost
- **Wavelength conversion factor**^{*1} is listed on test result sheet.

Applications

C11007MA, C11009MA

- Installation into measurement equipment
- Chemical measurement
- Visible light source testing
- **Color measurement, etc.**

C11008MA, C11010MA

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- Installation into measurement equipment
- Chemical measurement
- Measurement of saccharic in fruits
- Various industrial measurements
- *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 level is not provided.

Selection guide

Spectrometer modules

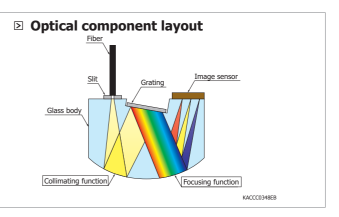
Type no.	Product type	Spectral response range (nm)	Spectral Resolution max. (nm)	Interface	Light input method
C11007MA	RC-VIS-MOS	340 to 780	9		fiber
C11008MA	RC-SWNIR-MOS	640 to 1050	8	USB 1.1	IDer

Spectorometer heads (for installation into measurement equipment)

C11009MA	RC-VIS-MOS	340 to 780	9		fiber
C11010MA	RC-SWNIR-MOS	640 to 1050	8	-	libei

Structure of C11009MA, C11010MA

The C11009MA, C11010MA are 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.



- Optical characteristics

	RC-VIS	S-MOS	RC-SWN					
Parameter	C11007MA	C11009MA	C11008MA	C11010MA	Unit			
	(Spectrometer module)	(Spectrometer head)	(Spectrometer module)	(Spectrometer head)				
Spectral response range	340 to	o 780	640 to	nm				
Spectral resolution	9 m	ax.	8 m	nm				
(Spectral response half width)*2	5.11							
Wavelength reproducibility*3		-0.5 to	o +0.5	0.5				
Wavelength temperature dependence		-0.05 to +0.05						
Spectral stray light*2*4	-30 max.							

*2: Depends on the slit opening. Values were measured with the slit listed in the table "- Structure".

*3: Measured under constant light input conditions

*4: When monochromatic light of λ =550 nm (C11007MA, C11009MA) or λ =850 nm (C11008MA, C11010MA) is input, spectral stray light is defined as the ratio of the count measured at the input wavelength, to the count measured at a wavelength 40 nm longer or shorter than the input wavelength.

Electrical characteristics

Parameter	C11007MA (Spectrometer module)	C11007MA C11009MA pectrometer module) (Spectrometer head)		C11010MA (Spectrometer head)	Unit
A/D conversion	16	-	16	-	bits
Integration time	5 to 10000	-	5 to 10000	-	ms
Interface	USB 1.1	-	USB 1.1	-	-
Power consumption	-	15	-	25	mW
Output impedance*5	-	1	-	1	kΩ

*5: An increase in the current consumption at the video output terminal also increases the chip temperature and so causes the dark current to rise. To avoid this, connect a buffer amplifier for impedance conversion to the video output terminal so that the current flow is minimized. As the buffer amplifier, use a JFET or CMOS input operational amplifier of optical input impedance.

Structure

Parameter	C11007MA (Spectrometer module)	C11009MA (Spectrometer head)	C11008MA (Spectrometer module)	C11010MA (Spectrometer head)	Unit		
Dimensions ($W \times D \times H$)	55 × 100 × 48	28 × 28 × 28	55 × 100 × 48	35 × 28 × 20	mm		
Weight	180	52	168	45	g		
Built-in head	C11009MA	-	C11010MA	-	-		
Image sensor	CMOS linear (S8378	5	Infrared enl CMOS linear	-			
Number of pixels		2	56		pixels		
Slit ^{*6} (H \times V)	70 ×	550	70 ×	2500	μm		
NA* ⁷		0.	22		-		
Fiber core diameter	600						
Optical fiber connector		SMA	\905		-		

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

*7: Numeric aperture (solid angle)



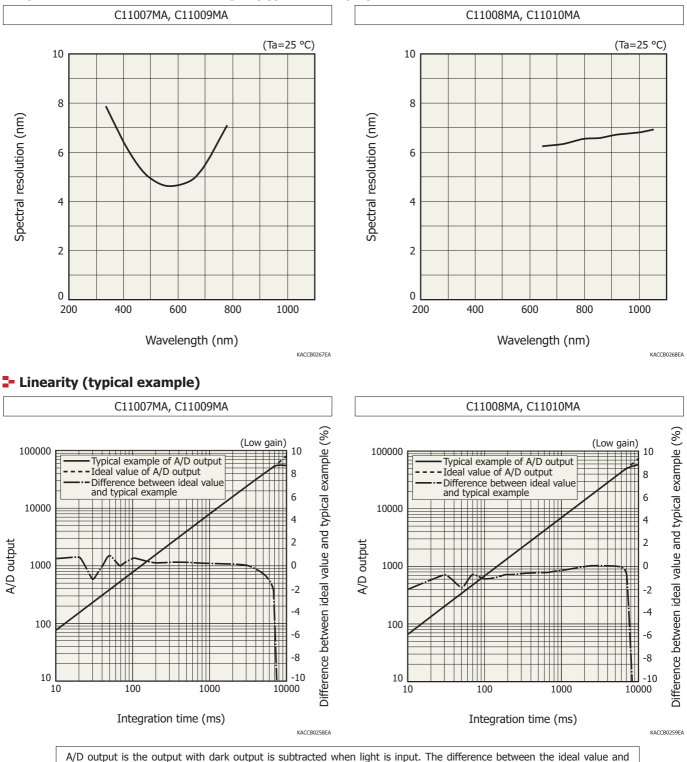
Absolute maximum ratings

Parameter	C11007MA (Spectrometer module)	C11009MA (Spectrometer head)	C11008MA (Spectrometer module)	C11010MA (Spectrometer head)	Unit					
Operating temperature*8		+5 to +40								
Storage temperature*8	-20 to +70									

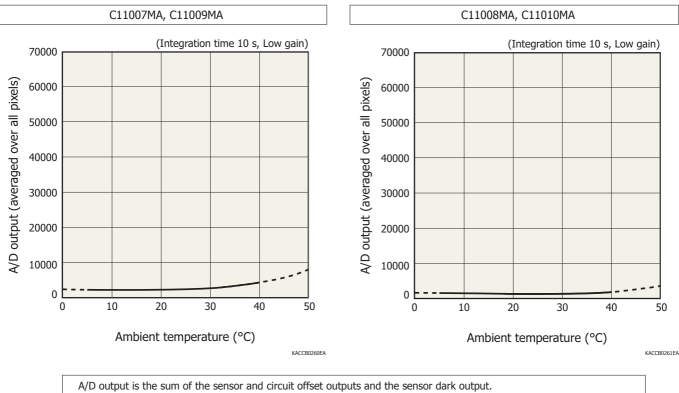
*8: No condensation

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.

Spectral resolution vs. wavelength (typical example)

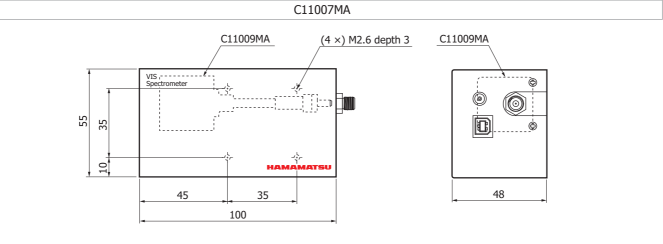


A/D output is the output with dark output is subtracted when light is input. The difference between the ideal value an typical example contains a measurement error. The smaller the A/D output, the larger the measurement error.



Dark output vs. ambient temperature (typical example)

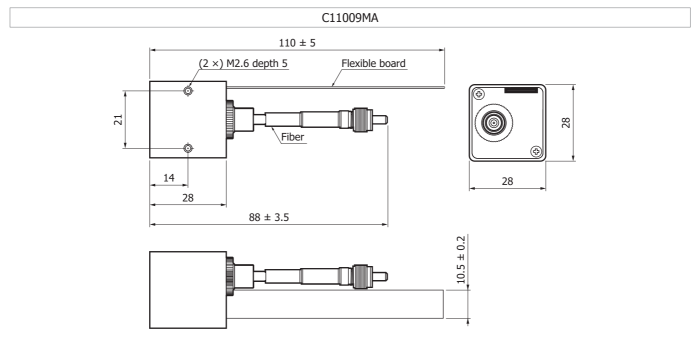
Dimensional outlines (unit: mm)



Tolerance unless otherwise noted: ± 0.5 Weight: 180 g

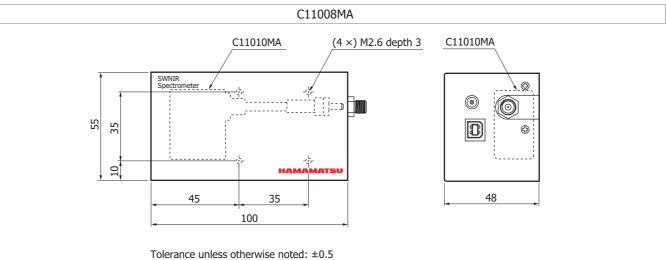
KACCA0240EB





Tolerance unless otherwise noted: ± 0.5 Weight: 52 g

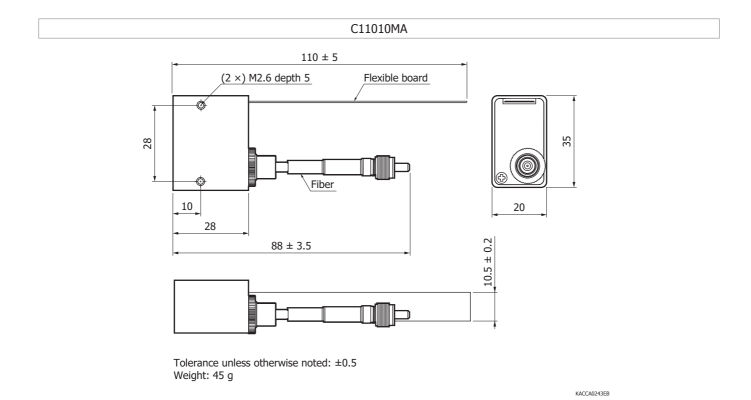
KACCA0241EB



Weight: 168 g

KACCA0242EB

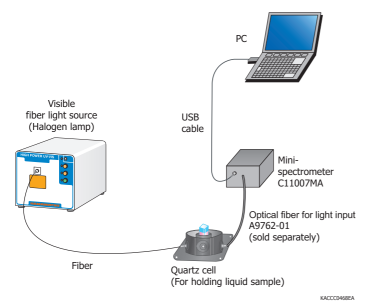




Connection example (transmission light measurement)

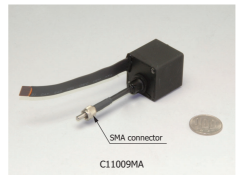
Light to be measured is guided into the entrance port of RC series through an optical fiber and the spectrum measured with the built-in image sensor is output through the USB port to a PC for data acquisition.

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 mini-spectrometer head (C11009MA, C11010MA), an SMA connector 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 mini-spectrometer RC series is shorter than needed, an optical fiber of the desired length can be added by connecting a relay unit.



Optical fibers for light input (A9762-01, A9763-01)

As options for use with mini-spectrometers (C11007MA, C11008MA), Hamamatsu provides optical fibers for UV/visible range (UV resistant) and for visible/near infrared range (core diameter 600 μ m, sold separately). The mini-spectrometers (C11009MA, C11010MA) integrate an optical fiber.

Type no.	Product name	Applicable mini-spectrometer	Core diamater (µm)	Specification		
A9762-01	Fiber for UV/visible range (resistance to UV)	C11007MA	600	NA=0.22, length 1.5 m, connectorized SMA905D		
A9763-01	Fiber for visible/near infrared range	C11008MA	000	at both ends		

Electrical connections with an external circuit (C11009MA, C11010MA)

The flexible printed circuit board protruding from the mini-spectrometer is used make Thickness: 0.3 electrical connections to an external circuit. 6 ± 0.5 4 ± 0.5 · Mating connectors: FH12-20S-0.5SV vertical type (made by HIROSE electric) FH12-52745-2090 horizontal type (made by MOLEX) (1) 0.2 $10.5 \pm$ 20 Unit: mm Black cover KACCC0261EB Terminal Terminal Pin no I/O Discription Pin no. I/O Discription name name 1 NC -No connection 1 NC -No connection GAIN 2 NC -No connection 12 I Image sensor: gain setting 3 NC No connection 13 A.GND Analog GND --4 EOS 0 EOS (end of scan) signal (14) A.GND -Analog GND (5) A.GND Analog GND (15) ST Ι Sensor scan start signal -6 A.GND _ Analog GND (16) CLK Ι Sensor scan sync signal (7) VIDEO 0 Video signal output (17) SDA 0 Thermosensor output signal A.GND Analog GND SCL Thermosensor driver signal (8) (18) Ι -A.GND Analog GND D.GND Thermosensor digital GND (9) _ (19)

10 Note: +5 V

· Pins 4 to 10 and 12 to 16 are connected to the image sensor.

Ι

For information on drive specifications, refer to "CMOS linear image sensor S8377/S8378 series" datasheet.

· Pins 17 to 20 are connected to the internal thermosensor (DALLAS DS1775R).

Power supply of image sensor: +5 V



VCC

20

I

Power supply of thermosensor: +3.3 V

Procautions (C11009MA, C11010MA)

• Avoid excessive or repeated bending and stretching of the flexible board, which may cause an open-circuit fault. Do not bend the flexible board to the point where folds or creases occur.

 Avoid pulling, twisting or excessive bending of the optical fiber, which may damage the optical components in the mini-spectrometer or the optical fiber itself. To prevent applying stress to the optical fiber, provide slotted mounting holes in the equipment enclosure where the head-type mini-spectrometer is to be installed. Make sure these slotted holes are aligned along the same direction as the optical fiber. When installing the mini-spectrometer, first clamp the optical fiber SMA connector and then use the slotted holes to secure the mini-spectrometer at a position where the optical fiber is free from stress.

Evaluation software (C11007MA, C11008MA)

Installing the evaluation software package (RCEvaluation.exe)*⁹ 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)

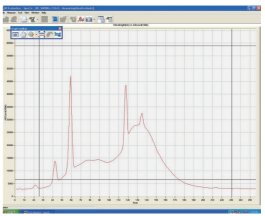
Note:

- This product cannot operate with the software that comes with the mini-spectrometer TM or TG series.
- 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.
- *9: Compatible OS: Microsoft[®] Windows[®] 7 Professional SP1 (32-bit)*¹⁰ Microsoft[®] Windows[®] 7 Professional SP1 (64-bit)*¹⁰
- DLL for controlling hardware is also provided.
- You can develop your own measurement programs by using a following software development environment.

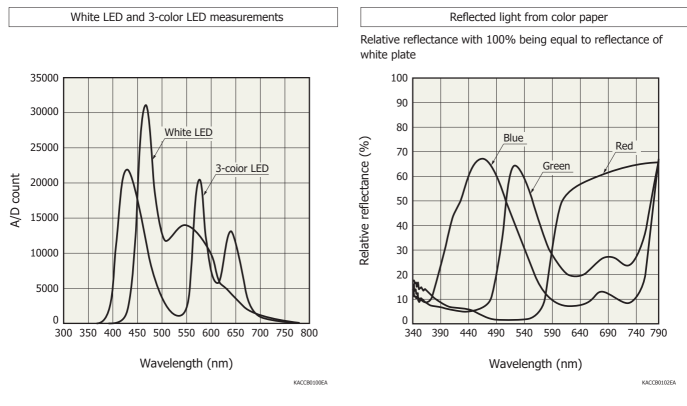
 $\mathsf{Microsoft}^{\circledast}$ Visual Studio $^{\circledast}$ 2008 (SP1) Visual C++ $^{\circledast \star 10}$

Microsoft® Visual Studio® 2008 (SP1) Visual Basic®*10

*10: 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 examples (C11007MA)



Accessories (C11007MA, C11008MA only)

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



Mini-spectrometer lineup

Microspectrometer

Spectrometer head

C12666MA

Type no.		Туре	200	4	00	600) {	300	10		Spec 120									2200	24	00	2600	Spectral resolution max.) (nm)	Image senso
C10082CA		TM-UV/VIS-CCD High sensitivity																						6	Back-thinned CC
C10082CAH		TM-UV/VIS-CCD High resolution		20	0 to	o 80	0																	1*	image sensor
C10082MD	meter	TM-UV/VIS-MOS Wide dynamic range																						6	CMOS linear image senso
C10083CA	Mini-spectrometer TM series	TM-VIS/NIR-CCD High sensitivity																						8 (λ=320 to 900 nm)	Back-thinned CC
C10083CAH	Mini-	TM-VIS/NIR-CCD High resolution			27	20 to																		1* (λ=320 to 900 nm)	image sensor
C10083MD		TM-VIS/NIR-MOS Wide dynamic range			32	20 0																		8	CMOS linear image sensor
C11697MB		TM-VIS/NIR-MOS-II Trigger-compatible																						8	High-sensitivity CM linear image sense
C9404CA		TG-UV-CCD High sensitivity	200	+0.400																				3	Back-thinned CC image sensor
C9404CAH	meter	TG-UV-CCD High resolution	200	to 400																				1*	Back-thinned CC image sensor
C9405CB	Mini-spectrometer TG series	TG-SWNIR-CCD-II IR-enhanced				5	00 t	to 1	.100)														5 (λ=550 to 900 nm)	IR-enhanced Back-thinned CC image sensor
C11713CA	Mini-s TG sei	TG-RAMAN-I High resolution					500) to	60	0														0.3*	Back-thinned CC image sensor
C11714CA		TG-RAMAN-II High resolution							7	 790 	to	920												0.3*	Back-thinned CC image sensor
C11482GA	eter	TG2-NIR Non-cooled type									900	to	170	0										7	
C9913GC	Mini-spectrometer TG series	TG-cooled NIR-I Low noise (cooled type)									900													7	InGaAs linea
C9914GB	ni-spe	TG-cooled NIR-II Low noise (cooled type)											1	100	to	22(00							8	image senso
C11118GA		TG-cooled NIR-III Low noise (cooled type)												90	0 to	o 2!	550)						20	
C13053MA	 Mini-spectrometer FT series 	FT-SWIR-MOS-II Compact, thin				5	00 t	to 1	.100))														3.5	High sensitivi CMOS linear image senso
C11007MA	trometer	RC-VIS-MOS Spectrometer module		117	40 1	to 7	'80																	9	CMOS linear image senso
C11008MA	Mini-spectrometer MRC series	RC-SWNIR-MOS Spectrometer module					640) to	105	0														8	IR-enhanced CMOS linear image senso
Typ.																									
For installation into Type no.		Type	200		00	600) ह	300	10	S 000	Spec 120	tral	res .400	pon 16	se 00	ran 180	ige)0	(nn 2000	n) 0 2	200	240	00	2600	Spectral resolution max. (nm)	image senso
C11009MA	ometer	RC-VIS-MOS Spectrometer head		Τ	840 ⁻																			9	CMOS linear image senso
C11010MA	Mini-spectrometer RC series	RC-SWNIR-MOS Spectrometer head					640) to	105	50														8	IR-enhanced CMOS linear image senso
For installation into		e measuring equi	pmen	t																				•	
Type no.		Туре	200	4	00	600) (300	10		Spec 120									2200	24	00	2600	Spectral resolution max. (nm)	image senso
C10988MA-01	Mini-spectrometer MS series	MS-VIS-MOS Spectrometer head		Τ	40 t			T																14	CMOS linea
C11708MA	ni-spect series	MS-SWNIR-MOS Spectrometer head					640) to	105	0									+					20	image senso



340 to 780

CMOS linear

image sensor

15

Related information

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

- Precautions
- Notice
- Mini-spectrometers/Precautions
- Technical information
- · Mini-spectrometers/Technical information

Information described in this material is current as of November, 2014.

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