HAMAMATSU

PHOTON IS OUR BUSINESS



Mini-spectrometers

TG series

C11713CA

N E W C11714CB

For Raman spectrophotometry, high resolution type (spectral resolution: 0.3 nm)

The C11713CA and C11714CB are polychromators integrated with optical elements, an image sensor and a driver circuit. Light to be measured is guided into the entrance port of TG 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. The C11713CA has sensitivity in a wavelength range of 500 to 600 nm, while the C11714CB covers a range of 790 to 920 nm. Both types offer a spectral resolution of 0.3 nm. Their products come 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.

Applications

Raman spectrophotometry

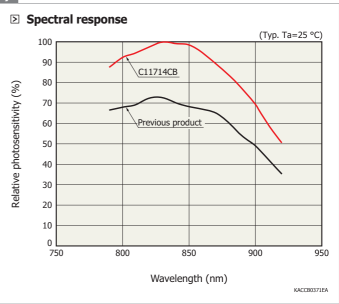
Features

- → High accuracy optical characteristics: spectral resolution 0.3 nm
- Easy to install into equipment due to compact design
- High throughput due to transmission grating made of quartz
- Wavelength conversion factor is recorded in internal memory *1
- wavelength conversion factor is recorded in internal memory **

Selection guide (Typ.)

Parameter	C11713CA	NEW C11714CB	Unit
Spectral response range	500 to 600	790 to 920	nm
Spectral resolutiion	0	nm	
Built-in image sensor	Back-thinned CCD image sensor	IR-enhanced back-thinned CCD image sensor	-

High sensitivity in near infrared region (C11714CB)



^{*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.

Structure

Parameter	C11713CA	C11714CB	Unit							
Dimensions $(W \times D \times H)$	120 × 1	70 × 60	mm							
Weight	5	92	g							
Image sensor	Back-thinned type CCD image sensor (S10420-1106-01)	IR-enhanced back-thinned CCD image sensor (S11510-1006)	-							
Number of pixels	1024	pixels								
Slit*2 (H × V)	10 ×	10 × 1000								
NA*3	0.	11	-							
Connector for optical fiber	SMA	905D	-							
A/D conversion	rsion 16									
Interface	USE	3 1.1								
External power supply (AC adapter) AC 100V-240V, 50/60Hz										

^{*2:} Entrance slit aperture size

Absolute maximum ratings

Parameter	Value	Unit
External power supply voltage	5.25	V
Operating temperature*4	+5 to +40	°C
Storage temperature*4	-20 to +70	°C

^{*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.

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

Parameter	Min.	Тур.	Max.	Unit
Integration time		10 to 10000		ms
Consumption current of USB bus power*5	-	-	150	mA
External power supply voltage	-	5	-	V
Consumption current of external power supply*5	-	-	0.8	A

^{*5:} When operated with the supplied evaluation software (at default settings, dark state, excluding start-up).

Electrical and optical characteristics (Ta=25 °C, unless otherwise noted)

Parameter		C11713CA			Unit			
Parameter	Min.	Тур.	Max.	Min.	Typ.	Max.	Offic	
Spectral response range		500 to 600			nm			
Spectral resolution (FWHM)*6	-	0.3	0.5	-	0.3	0.5	nm	
Wavelength reproducibility*7		-0.1 to +0.1			nm			
Wavelength temperature dependence	-	0.04 to +0.04	4		nm/°C			
Spectral stray light*6 *8	-	-	-30	-	-	-30	dB	

^{*6:} Depends on the slit opening. Values were measured with the slit listed in the table "- Structure".

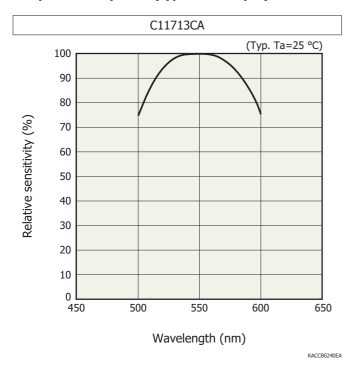


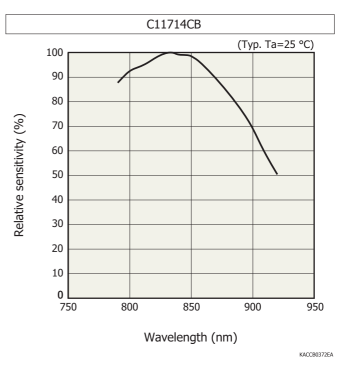
^{*3:} Numeric aperture (solid angle)

^{*7:} Measured under constant light input conditions

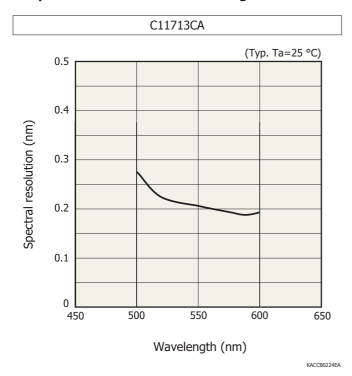
^{*8:} When monochromatic light of the following wavelengths is input, spectral stray light is defined as the ratio of the count measured at the input wavelength, to the count measured in a region of the input wavelength ±10 nm C11713CA: 550 nm, C11714CB: 860 nm

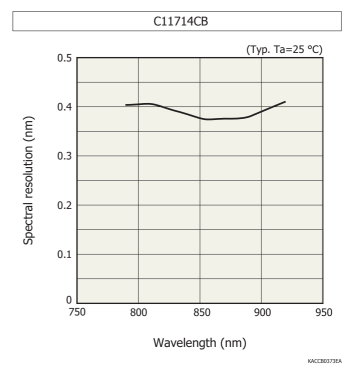
Spectral response (typical example)



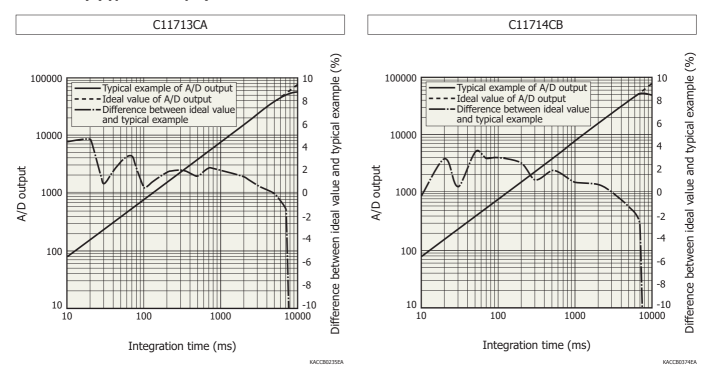


- Spectral resolution vs. wavelength



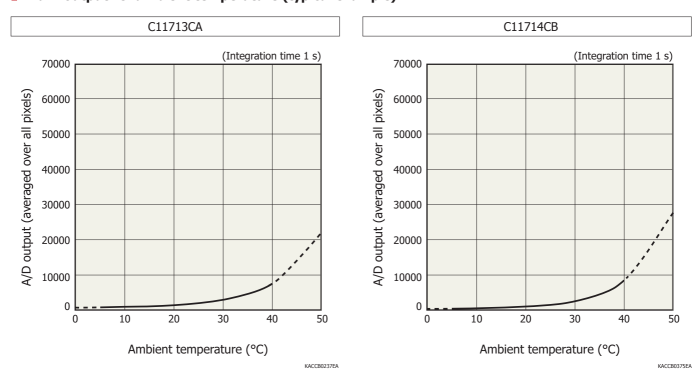


Linearity (typical example)



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.

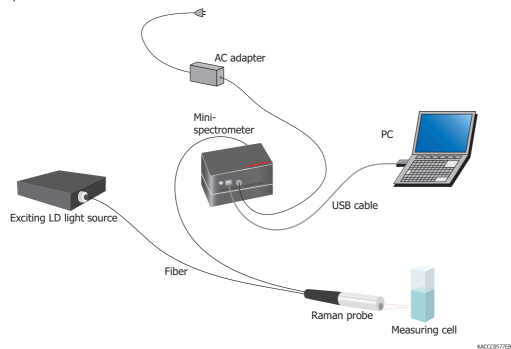
Dark output vs. ambient temperature (typical example)



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

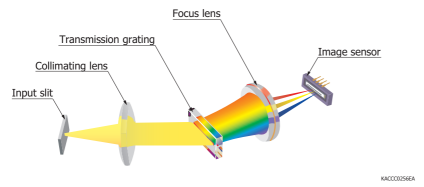
Connection example (transmission light measurement)

Light to be measured is guided into the entrance port of TG 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.



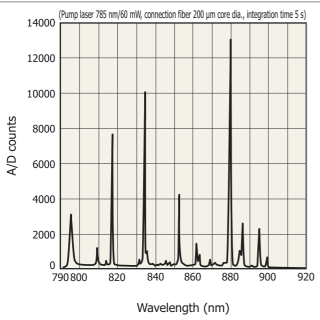
- Optical component layout

TG 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.



Measurement example





KACCB0229EA

Evaluation software package (supplied with unit)

Installing the evaluation software package (Spec Evaluation.exe)*8 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.
- *8: Compatible OS: Microsoft® Windows® 7 Professional SP1 (32-bit, 64-bit)
 Microsoft® Windows® 8 Professional (32-bit, 64-bit)

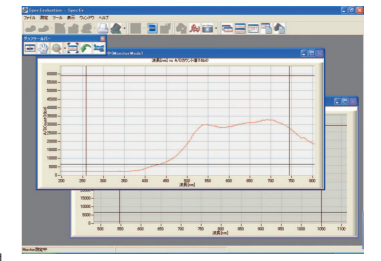
DLL for controlling hardware is also provided.

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

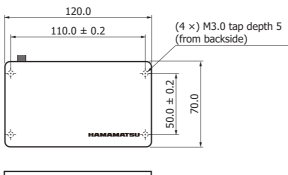
Microsoft® Visual Studio® 2008 (SP1) Visual C++®

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.



Dimensional outline (unit: mm, tolerance unless otherwise noted: ±0.5)







Weight: 592 g

KACCA0281EB

Accessories

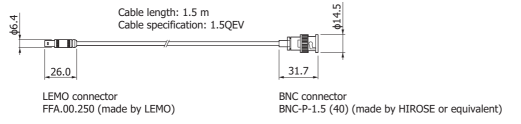
- · USB cable
- · Dedicated software (evaluation software, sample software, DLL)
- · AC adapter (for power supply)

Options (sold separately)

- · Coaxial cable for external trigger input A10670
- · Optical fibers for light input

Type no.	Product name	Core diameter (µm)	Specification
A9763-01	Fiber for visible/near infrared range	600	NA=0.22, length 1.5 m, connectorized SMA905D at both ends

■ Dimensional outline (A10670, unit: mm)



KACCA0220EB



Mini-spectrometer/micro-spectrometer lineup

Tuna na		Tuna						S	Spe	ctra	l re	spc	onse	e rai	nge	(nn	n)						Spectral resolution	
Type no.		Туре	200) 4	100	600	80											000	2200	240	0 26	500	max. (nm)	Image sensor
C10082CA		TM-UV/VIS-CCD High sensitivity																					6	Back-thinned CCD
C10082CAH		TM-UV/VIS-CCD High resolution		20	00 to	o 800)																1*	image sensor
C10082MD	meter	TM-UV/VIS-MOS Wide dynamic range																					6	CMOS linear image sensor
C10083CA	Mini-spectrometer TM series	TM-VIS/NIR-CCD High sensitivity																					8 (λ=320 to 900 nm)	Back-thinned CCD
C10083CAH	Mini-9	TM-VIS/NIR-CCD High resolution			2	20 to	100	20															1* (λ=320 to 900 nm)	image sensor
C10083MD		TM-VIS/NIR-MOS Wide dynamic range			ا ا	20 10	100																8	CMOS linear image sensor
C11697MB		TM-VIS/NIR-MOS-II Trigger-compatible																					8	High-sensitivity CMOS linear image sensor
C9404CA		TG-UV-CCD High sensitivity	20	0 to 40	n																		3	Back-thinned CCD
C9404CAH	meter	TG-UV-CCD High resolution	20	0 10 40	V																		1*	image sensor
C9405CB	Mini-spectrometer TG series	TG-SWNIR-CCD-II IR-enhanced				50	0 to	11	.00														5 (λ=550 to 900 nm)	IR-enhanced back-thinned CCD image sensor
C11713CA	Mini-s TG se	TG-RAMAN-I High resolution				5	500	to (600)													0.3*	Back-thinned CCD image sensor
C11714CB		TG-RAMAN-II High resolution							7	90 t	to 9	20											0.3*	IR-enhanced back-thinned CCD image sensor
C11482GA	ter	TG2-NIR Non-cooled type							_	0	00 t	to 1	170	0									7	
C9913GC	trome	TG-cooled NIR-I Low noise (cooled type)							Т	91		.0 .	170										7	InGaAs linear
C9914GB	Mini-spectrometer TG series	TG-cooled NIR-II [Low noise (cooled type)]											1.	100	to :	2200)						8	image sensor
C11118GA	'	TG-cooled NIR-III Low noise (cooled type)												90	0 to	25	50						20	
C13053MA	Mini-spectrometer FT series	FT-SWIR-MOS-II Compact, thin case				50	0 tc	11	.00		I												3.5	High-sensitivity CMOS linear
C13054MA	Mini-spec FT series	FT2-RAMAN Compact, thin case							7	90 t	to 9	20											0.4*	image sensor
C11007MA	trometer	RC-VIS-MOS Spectrometer module		13	340	to 78	30																9	CMOS linear image sensor
C11008MA	Mini-spectrometer RC series	RC-SWNIR-MOS Spectrometer module				6	540 t	to 1	050														8	IR-enhanced CMOS linear image sensor

^{*} Typ.

For installation int	For installation into mobile measuring equipment																
Type no.		Туре	200	400	600		Spect 1000						2200	2400	2600	Spectral resolution max. (nm)	Image sensor
C11009MA	T본 I	RC-VIS-MOS Spectrometer head		340		\equiv										9	CMOS linear image sensor
C11010MA	Mini-spec RC series	RC-SWNIR-MOS Spectrometer head			(640 to	1050									8	IR-enhanced CMOS linear image sensor

For installation int	For installation into mobile measuring equipment (ultra-compact)																
Type no.		Туре	200	Spectral response range (IIII)												Spectral resolution max. (nm)	Image sensor
C11708MA	Mini-spectrometer MS series	MS-SWNIR-MOS [Spectrometer head]			6	640 to	1050									20	CMOS linear image sensor
C12666MA	neter	Spectrometer head		340	to 78	30										15	CMOS linear image sensor
C12880MA	Micro- spectro	Spectrometer head		34	0 to 8	350										15	High-sensitivity CMOS linear image sensor

Mini-spectrometers

TG series

C11713CA, C11714CB

Related information

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

- Precautions
 - Disclamer
 - · Mini-spectrometers
- Technical information
 - · Mini-spectrometers

Information described in this material is current as of October, 2015.

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HAMAMATSU

www.hamamatsu.com

HAMAMATSU PHOTONICS K.K., Solid State Division

1126-1 Ichino-cho, Higashi-ku, Hamamatsu City, 435-8558 Japan, Telephone: (81) 53-434-3311, Fax: (81) 53-434-5184
U.S.A.: Hamamatsu Corporation: 360 Foothill Road, Bridgewater, N.J. 08807, U.S.A., Telephone: (1) 908-231-0960, Fax: (1) 908-231-1218
Germany: Hamamatsu Photonics Deutschland GmbH: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49) 8152-375-0, Fax: (49) 8152-265-8
France: Hamamatsu Photonics France S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: 33-(1) 69 53 71 00, Fax: 33-(1) 69 53 71 00
United Kingdom: Hamamatsu Photonics UK Limited: 2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 1BW, United Kingdom, Telephone: (44) 1707-294888, Fax: (44) 1707-325777
North Europe: Hamamatsu Photonics Norden AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46) 8-509-031-01
Italy: Hamamatsu Photonics Italia S.r.I.: Strada della Moia, 1 int. 6, 20020 Arese (Milano), Italy, Telephone: (39) 02-93581733, Fax: (39) 02-93581741
China: Hamamatsu Photonics (China) Co., Ltd.: B1201, Jiaming Center, No.27 Dongsanhuan Beilu, Chaoyang District, Beijing 100020, China, Telephone: (86) 10-6586-6006, Fax: (86) 10-6586-2866