Photonic Multichannel Spectral Analyzer Model: PMA-11



The PMA-11 is a spectral analyzer that integrates a spectrograph and high performance multi-channel photodetector in a single compact chassis. Light collection is simplified through the use of optical fiber. The diffraction grating of the spectrograph and multi-channel photodetector are rigidly fixed, resulting in excellent wavelength reproducibility. The wavelength axis and spectral response characteristics are calibrated at the factory, so that spectral measurements can be carried out easily and accurately.

The PMA-11 series offers four different multi-channel photo-detectors to choose from, for additional flexibility in grating selection, allowing the user to optimize the performance for the application at hand.

Equipped with a standard SCSI interface, the PMA-11 is easily connected to any type of computer for data collection and analysis.

- Compact Integration of a Spectrograph and Multichannel Photodetector
- High Sensitivity
- Easy Measurement Using Optical Fiber Input





A compact unit containing a multi-channel photo-detector, and power supply all in one.

Optical fiber input makes spectral measurements easier than ever.

FEATURES

Measurements of the spectrum are easier and more accurate than ever before

The spectrum can now be easily measured by light collection through an optical fiber. The wavelength axis and spectral response characteristics are calibrated at the factory, so that spectral measurements can be carried out easily and accurately.

Superb cost perfomance model : C5965

The C5965 uses a MOS linear image sensor realises high performance and low cost.

High sensitivity model : C5966

The C5699 uses the CCD leaner image sensor has sensitivity a hundred times better than the C5965 model.

Ultra-high sensitivity model : C7473-36

The C7473-36 consists the thermoelectric-cooling type BT-CCD image sensors, which have a high quantum efficiency and a compact Czerny-Turner type spectrograph. The simultaneous measurement of the wavelength from an ultraviolet to a near-infrared region with high wavelength resolution and high sensitivity is realised.

APPLICATIONS

[Scientific applications]

- UV to visible spectroscopy
- Fluorescence spectroscopy
- Raman scattering
- Chemiluminescence analysis
- Liquid chromatography
- Gas chromatography
- ICP emission analysis
- Discharge emission analysis
- Combustion analysis
- Micro spectroscopy Downloaded from Elcodis.com electronic components distributor

Near infrared model : C8147-34, C8147-38

The C8147 realises a simultaneous and high-resolution measurement of absorption or reflection spectra in a near infrared wavelength region with a wide dynamic range and a low noise.

High efficiency optics

Adoption of a Ø1mm bundle fiber and a bright spectrograph detects a measured light efficiently.

Compact design

High performance is built in a small case. This completely new design ensures that the PMA-11 will fit anywhere.

External synchronisation can be used

Measurements can now be carried out synchronised to external trigger signals, allowing measurement of pulse phenomena.

Standard SCSI interface allows connection to computer

[Industrial applications]

- Water quality testing
- Evaluation of light sources
- Chromaticity measurements
- Impurities testing
- Thin film thickness monitors Oclor filter testing

UV-ray monitors

- Plastic sorting

MEASUREMENT EXAMPLES



①Luminescence spectrum of a deuterium lamp



③Luminescence spectrum of an LED



⑤Fluorescence spectrum of fluorosein





②Absorption spectrum of a didymium filter



(4) Chromaticity coordinates of an LED



63-d display of plasma emission spectra



Downloaded from Elcodis.com electronic components distributor

SPECIFICATIONS

Main unit

| Type No. | C5965-31 | C5966-3x | C7473-36 | C8147-34 | C8147-38 |
|---|--|--|--------------------------------------|---------------------------------------|--|
| Photodetector | MOS linear image sensor | CCD linear image sensor | BT- CCD linear image sensor | InGaAs linear image sensor | |
| No. of photosensitive device channels | 1024 ch | 1024 ch | 1024 ch | 256 ch | |
| Channel size | $25 \mu\text{m}(\text{H}) 	imes 2.5 \text{mm}$ (V) | $24\mu m$ (H) $\times 3.07$ mm(V) | 24 µm(H) × 2.928 mm(V) | 50 μm(H) × 250 μm (V) | |
| Cooling temepareture | non-cooling | 0°C | -15°C | 0°C | -10°C |
| Read-out noise | 10 000 electrons | 60 electrons | 10 electrons | 12,500 electrons | |
| Dark current | 12,500 electrons/scan (at 25°C; 20ms) | 512 electrons/scan(at 0°C; 20ms) | 75 electrons/scan (at -15°C; 20ms) | 20,000 electrons/scan (at 0°C; 5ms) | 2.5×10^7 electrons/scan (at -10°C; 5ms) |
| A/D resolution | 16bit | | | | |
| Spectrograph F number | 3 | | 4 | | |
| Spectrograph type | Concave spherical grating type | | Czerny-Turner type | | |
| Simultaneous measurement wavelength range | 300 nm to 800nm | x=1 300 nm to 800 nm x=2 200 nm to 400 nm x=3 600 nm to 1000nm | 200 nm to 950 nm | 900 nm to 1650 nm | 1600 nm to 2350 nm |
| Wavelength resolution * | < 3 nm(FWHM) | x=1 < 3 nm(FWHM) x=2 < 1.5 nm(FWHM) x=3 < 2.5 nm(FWHM) | < 2 nm(FWHM) | < 9 nm(FWHM) | < 9 nm(FWHM) |
| Effective Light-receiving area of optical fiber | ¢1mm | | | | |
| Optical fiber length | 1.5m | | | | |
| Exposure time | | 20ms to 32s | | 5 ms to 32 s | 5 ms to 50 ms (typ.) |
| External trigger input | TTL level / High impedance | | | | |
| Interface | SCSI | | | | |
| Line voltage | AC100V to 240V ±10%, 50, 60Hz | | | | |

*Tested by the bright-line spectrum of Hg-Ar lamp (at 312.57nm, 435.84nm, 546.07nm, 696.54nm, 1013.98nm)

Basic software

| Measurement functions | Spectral measurement Reflection spectra measurement Absorption spectra measurement Color measurement | | |
|---|--|--|--|
| Temporal resolution measurement functions | Temporal fluctuation of spectra over time Temporal fluctuation of reflection factor and transmittance over time | | |
| Data acquisition condition setting | Exposure time Memory integration count times Temporal fluctuation measurement | | |
| Calibration and correction | Wavelength axis Sensitivity uniformity Dark current | | |
| Display functions | Spectrum (non-limited accumulation) Temporal fluctuation of waveform over time (non-limited accumulation) Chromaticity diagram | | |
| Wavelength axis display | Wavelength (nm) ,Wavenumber (cm⁻¹), Energy (eV) | | |
| Brightness axis display | Linear, logarithm | | |
| Cursor analysis functions | Wavelength (Wavenumber etc.) vs, intensity Peak detection FWHM between two cursors Integrated intensity | | |
| Other analytical functions | Smoothing Differential waveform Color measurement | | |

DIMENSIONAL OUTLINES (Unit :mm)



50

Homepage Address http://www.hamamatsu.com

* Product and software package names noted in this documentation are trademarks or registered trademarks of their respective manufacturers.

Bundle diameter \$1.0 15 strands 80

1500

- Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with our sales office.
 Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications and external appearance are subject to change without notice.
- © 2001Hamamatsu Photonics K.K.

HAMAMATSU

HAMAMATSU PHOTONICS K.K., Systems Division

812 Joko-cho, Hamamatsu City, 431-3196, Japan, Telephone: (81)53-431-0124, Fax: (81)53-435-1574, E-mail:export@sys.hpk.co.jp *U.S.A. and Canada*: Hamamatsu Photonic Systems: 360 Foothill Road, Bridgewater, N.J. 08807-0910, U.S.A., Telephone: (1)908-231-1116, Fax: (1)908-231-0852, E-mail: usa@hamamatsu.com *Germany*: Hamamatsu Photonics Deutschland GmbH: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-3658, E-mail: info@hamamatsu.de *France*: Hamamatsu Photonics Trance S.A.R.L.: 8, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 10, Fax: (33)1 69 53 71 10, E-mail: info@hamamatsu.fr *United Kingdom*: Hamamatsu Photonics Norden AB: Smidesvägen 12, SE-171-41 Solna, Sweden, Telephone: (46)8-509-031-01, E-mail: info@hamamatsu.se *Italy*: Hamamatsu Photonics Italia S.R.L.: Strada della Mois, 1/E 20020 Arese (Milano), Italy, Telephone: (40)82-935 81 743, Fax: (39)02-935 81 743, E-mail: info@hamamatsu.de *Cat.* No. SSCS1040E07

Downloaded from Elcodis.com electronic components distributor

Cat. No. SSCS1040E07 JUL /2002 HPK Created in Japan (PDF)

ŢÜV-

CERT

ISO 9001 ate: 09 105 79