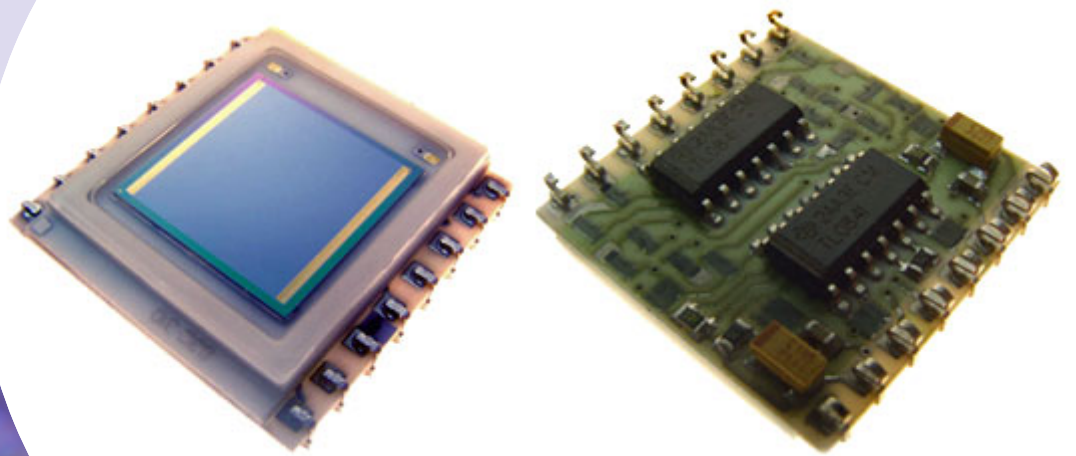


# POSITION SENSITIVE DETECTORS (PSDS)



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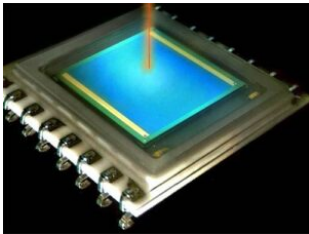


Partner **SiTek**

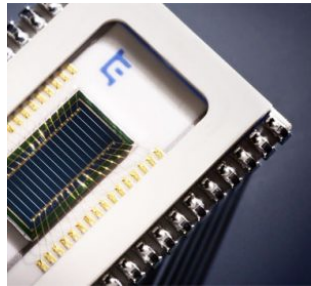


## Product offering

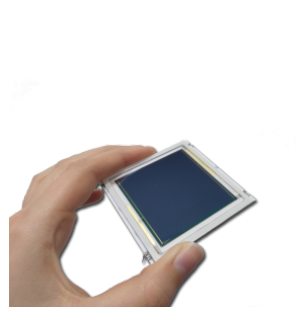
**SPC-PSD (Signal Processing Circuit) - SiTek**



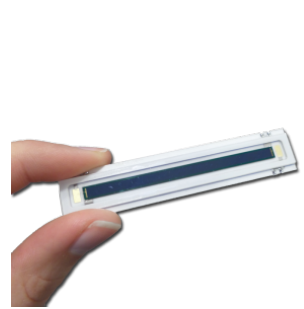
**PSD array (Position Sensing Detector) - SiTek**



**Two-dimensional PSD (Position Sensing Detector) - SiTek**



**One-dimensional PSD (Position Sensing Detector) - SiTek**





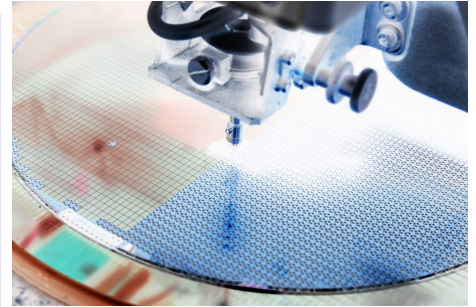
## SPC-PSD (Signal Processing Circuit) - SiTek

In order to facilitate the operation of SiTek PSD's, they have developed a dedicated SPC-PSD (signal processing circuit). All components necessary to obtain the sum and difference signals from a two- or one-dimensional PSD have been concentrated on a 20,5 x 20,5 mm<sup>2</sup> thick film substrate.

### SPC-PSD features

- analogue voltage outputs of all sum and differential signals from one- and two-dimensional PSD's
- laser trimmed resistors
- inputs for external adjustment of offset voltages
- good thermal tracking
- small size
- allows custom designed specifications
- evaluation board available

For more information on the applications of PSDs, read this PEO article.



### 1-dimensional SPC

#### Part. NoDescriptionActive

areaS1-02571L2.5\_SU74\_SPC012.5x0.6S1-02711L2,5\_SU74\_SPC022.5x0.6S1-02311L5\_SU74\_SPC015x1S1-02721L5\_SU74\_SP025x1S1-02221L10\_SU74\_SPC0110x2S1-02731L10\_SU74\_SPC0210x2

### 2-dimensional SPC

#### Part. NoDescriptionActive

areaS2-01782L2\_SU75\_SPC012x2S2-02442L2\_SU75\_SP022x2S2-02092L4\_SU66\_SPC014x4S2-02452L4\_SU66\_SP024x4S2-01712L10\_SU65\_SPC0110x10S2-02462L10\_SU65\_SP0210x10

## SPC-PSD Evaluation Board

In order to simplify the set up of our popular signal processing circuits in an optical system SiTek now releases an SPC-PSD Evaluation Board.

The Evaluation Board can easily be mounted on an optical table by using a standard 2" filter holder or screwed to for example an XYZ stage by using M6 screws. The board includes offset compensation electronics and a 14-pin connector that makes the inputs and outputs easily accessible.

Evaluation boards for both the J-lead and the DIL version are available and, as all of our products, they are of course RoHS compliant.

**Part. NoDescription:** SE-0012SPC01 Evaluation Board, SE-0013SPC02 Evaluation Board

For more information about this product, visit our partner's website!



## PSD array (Position Sensing Detector) - SiTek

The PSD array consists of 16 parallel one-dimensional PSD elements on the same chip. By utilizing the triangulation technique the reflection of a laser line or multiple laser spots onto the PSD array will provide information about the contour of the illuminated object. The possibility for simultaneous readout of the 16 elements together with the fast response of each element makes the PSD array suitable for applications like high speed 3D contour measurements and measurements of parallel, moving objects such as cantilevers.

To ensure high sensitivity the gap between the elements has been minimized giving a fill factor of more than 97%, still with low crosstalk and the same high linearity as SiTek's other one-dimensional PSD's.

In order to preserve the performance also under stray light conditions the PSD array has been designed with SiTek's unique built in stray light elimination feature, a patented design which eliminates the decrease in speed and linearity due to stray light. The PSD array is delivered in a 34 pin dual in line type ceramic package and has a measurement length of 2,5 mm but can be custom designed with any length and/or number of PSD elements.

### PSD-array features

- converts the position of a light or radiation spot into signal currents
- outstanding position resolution and linearity
- wide range of spectral response
- works with a wide range of light or radiation intensities
- short response time
- measures light or radiation intensity and position simultaneously
- independent of light or radiation spot focus
- high dynamic range



## Two-dimensional PSD (Position Sensing Detector) - SiTek

The SiTek Two-dimensional PSD (Position Sensing Detector) has high resolution, fast response and outstanding linearity. The spectral range covers the region 400 - 1100 nm. Thanks to SiTek's proprietary AR-coating, optimized around 860 nm, a reflection loss of only 2% is achieved around the responsivity peak. There is also an UV version available. The UV PSD is a detector optimized for use in the UV wavelength region 200-400 nm, although its spectral response reaches up to 1100 nm. The sensitivity in the UV region (200-400 nm) is extremely high. The UV-PSD has the same outstanding specifications as the standard SiTek PSD.

### Two-dimensional PSD features

- converts the position of a light or radiation spot into signal currents
- wide range of spectral response
- fast response time (**1 MHz!**)
- measures light or radiation intensity and position simultaneously
- independent of light or radiation spot focus

### PSD

Position non-linearity: +/-0.3% Detector resistance: 10 kohm

### Part No. Description Active area Package S2 - 0001

2L2\_MP12x2

TO-8 S2 - 0032

2L2\_CP42x2

4-pin ceramic S2 - 0002

2L4\_MP14x4

TO-8 S2 - 0024

2L4\_CP54x4

4-ceramic S2 - 0184

2L4\_SU714x4

SMD S2 - 0003

2L10\_SU710x10

substrate S2 - 0033

2L10\_CP610x10

4-pin ceramic S2 - 0185

2L10\_SU7210x10

SMD S2 - 0004

2L20\_SU920x20

*substrate S2 - 0023*

2L20\_CP720x20

*4-pin ceramic S2 - 0196*

2L45\_SU2445x45

*substrate*

**PSD with enhanced UV respons**

**Part No. Description Active area Package S2 - 0030**

2L2UV\_MP12 x 2

TO-8 S2 - 0006

2L4UV\_MP14 x 4

TO-8 S2 - 0016

2L10UV\_SU710 x 10

*substrate S2 - 0034*

2L20UV\_SU920 x 20

*substrate*

Contact one of our product specialists or check the

PSD application areas

. Learn about the PSD in the

PSD school



# One-dimensional PSD (Position Sensing Detector) - SiTek

The SiTek One-dimensional PSD (Position Sensing Detector) has high resolution, fast response and outstanding linearity. The spectral range covers the region 400 - 1100 nm. Thanks to SiTek's proprietary AR-coating, optimized around 860 nm, a reflection loss of only 2% is achieved around the responsivity peak. There is also an UV version available. The UV PSD is a detector optimized for use in the UV wavelength region 200-400 nm, although its spectral response reaches up to 1100 nm.

## One-dimensional PSD features

- converts the position of a light or radiation spot into signal currents
- outstanding position resolution and linearity
- wide range of spectral response
- works with a wide range of light or radiation intensities
- fast response time (**1 MHz!**)
- measures light or radiation intensity and position simultaneously
- independent of light or radiation spot focus
- high dynamic range

## PSD

Position non-linearity: +/-0.1% Detector resistance: 50 kohm

### Part. No Description Active area Package S1-0001

1L2.5\_CP22,5×0,6 mm

14-pin DIL S1-0065

1L2.5\_CP12,5×0,6 mm

4-pin DIL S1-0003

1L5\_CP25,0x1,0 mm

14-pin DIL S1-0009

1L5\_CP15,0x1,0 mm

4-pin DIL S1-0005

1L10\_CP210,0x2,0 mm

14-pin DIL S1-0236

10,0x2,0 mm1L10\_SU70

SMD S1-0006

1L20\_CP320,0x3,0 mm

22-pin DIL S1-0007

1L30\_SU230,0x4,0 mm

substrate S1-0247

1L45\_SU6945,0x3,0 mm

*substrate S1-0248*

60,0x3,0 mm 1L60\_SU34

*substrate*

### **PSD with stray-light elimination**

Position non-linearity +/-0.1% Detector resistance 200 kohm

#### **Part. No Description Active area Package S1-0090**

1L5NT\_CP15,0x0,25 mm

*4-pin DIL S1-006*

1L5NT\_CP25,0x0,25 mm

*14-pin DIL S1-0067*

1L10NT\_CP210,0x0,5 mm

*14-pin DIL*

### **PSD with Enhanced UV respons**

#### **Part. No Description Active area Package S1-0072**

1L2,5UV\_CP22,5x0,6 mm

*14-pin DIL S1-0032*

1L5UV\_CP25,0x1,0 mm

*14-pin DIL S1-0073*

1L10UV\_CP210,0x2,0 mm

*14-pin DIL S1-0074*

1L20UV\_CP320,0x3,0 mm

*14-pin DIL S1-0034*

1L30UV\_SU2

30,0x4,0 mm

*substrate*

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PSD application areas

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