TOCON selection guide pre-amplified UV Photodetectors, 0 ... 15V output



What is a TOCON?

A TOCON is a pre-amplified UV photodetector with 0...15V output. The TOCON devices are using modern hybrid technology to cancel unwanted signal disturbances caused by moisture or electromagnetic radiation. The output voltage can be directly connected to a controller or a voltage multimeter. No external amplifier is needed. Most of the TOCONs are powered by a Silicon Carbide (SiC) detector chip (ABC, A, E, C). The BLUE and GAP series works with a GaP chip. The TOCONs are available as:



...3 pin photodiodes in a TO39 housing



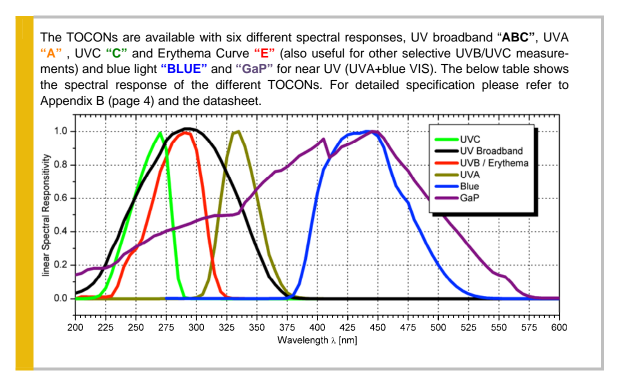
... or as easy to mount and connect stainless steel M12x1 thread housings, I = 32 mm, integrated plug

TOCON NOMENCLATURE

TOCON _	{spectral}	{dynamic range}
can be:	ABC A E C BLUE GAP ("1" is very unsensitiv	1 10 3 9 1 3 2 9 1 6 1 6 v sensitive and "10" is very

How to find "my" TOCON?

Step 1 → Selection of Spectral Response



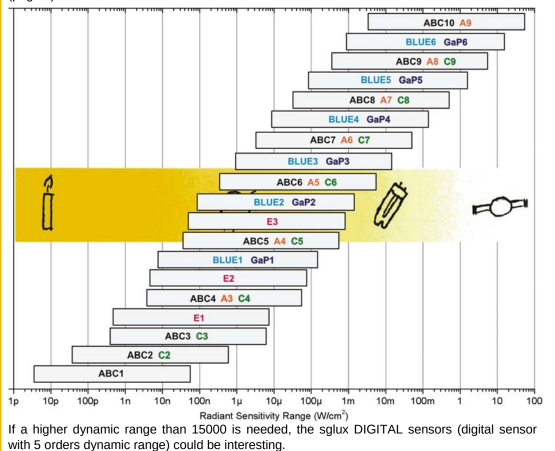
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Step 2 → selection of Sensitivity Range

The selection of the sensitivity range must be thorough. If the TOCON is too sensitive it will saturate below the upper limit of the radiation range to be measured. Conversely, a TOCON that is too insensitive gives no or a too low voltage output. Thus, for dynamic range selection, please estimate, it is best to calculate what is the max. radiation your TOCON must measure without getting saturated (the sensor will not be damaged if saturated). The related min. radiation is lower by approx. factor 15000 – if the TOCON is powered with 15V. It is possible to power the TOCON with lower voltages down to 2,5V. However, this will reduce the dynamic range by factor 15V/V_{supply}. The graph below shows the sglux TOCONs offered spread out over a radiant intensity range of 13 orders of magnitude. The dynamic range is determined by the numeric suffix from "1" = very sensitive for very low UV radiation (e.g. a flame) to "10" = very unsensitive for very strong radiation. For detailed specification please refer to Appendix B (page 4) and the datasheet.



How to use a TOCON?

The 0...15V output voltage can be directly connected to a voltmeter or a controller. Alternatively a controller of the sglux SENSOR MONITOR 5.0 series can be used. These modules include free programmable versatile Radiometer and Dosimeter modules with 3 programmable relay outputs. A data connection and computer software are available. The SENSOR MONITOR is perfectly suited for developers.

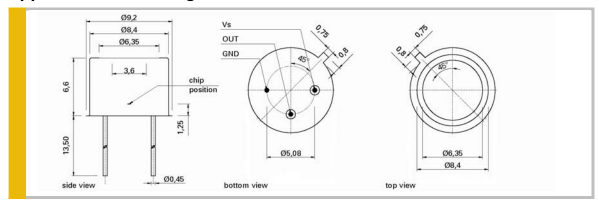
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Appendix A₁ – General Specifications

Parameter	Symbol	Value	Unit
Maximum Ratings			
Operating Temperature Range	\mathcal{T}_{opt}	-25 +85	°C
Storage Temperature Range	\mathcal{T}_{stor}	-40 +100	°C
Soldering Temperature (5s)	T_{sold}	300	°C
General Characteristics (T=25°C, V _{sup}	_{oply} =+5 V)		
Supply voltage	V_{supply}	2,5 15,0	V
Saturation voltage	V_{sat}	V_{supply}	V
Dark offset voltage	V_{offset}	0,5	mV
Temperature coefficient	Tc	<+0,3	%/K
Current consumption	1	0,8	mA
Bandwidth (-3 dB)	$\boldsymbol{arTheta}$	15	Hz
Risetime (63%) (other risetimes on demand)	t_{rise}	10	ms
Spectral Characteristics (<i>T</i> =25° <i>C</i> , <i>V</i> _{su}	_{pply} =+5 V)		
Sensitivity at peak	\mathcal{S}_{max}	see appendix B	nm
Wavelength of max. spectral sens.	$\lambda_{\sf max}$	see appendix B	nm
Sensitivity range (S=0,1*S _{max})	-	see appendix B	nm
SiC Visible blindness (S _{max} / S _{>405nm})	VB	>10 ¹⁰ (SiC)	-

Appendix A2 - Drawing



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Appendix B – Product Details of all TOCONs

Model	Optical input at peak, mW/cm², for 2 V output	Approx. minimum irradiance (mW/cm²)	Approx. maximum irradiance (V _{supply} = 15 V) (mW/cm ²)		
UV broadband (SiC) Peak wavelength = 280nm Sensitivity range (S=0,1*Smax) = 210nm - 380nm					
TOCON_ABC1	7,00E-06	3,60E-09	5,40E-05	very low UV radiation detection, flame detection	
TOCON_ABC2	7,00E-05	3,60E-08	5,40E-04	low UV radiation detection, occupational safety	
TOCON_ABC3	7,00E-04	3,60E-07	5,40E-03	UV radiation detection, occupational safety	
TOCON_ABC4	7,00E-03	3,60E-06	5,40E-02	UV irradiation measurement	
TOCON_ABC5	7,00E-02	3,60E-05	5,40E-01	UV irradiation measurement	
TOCON_ABC6	7,00E-01	3,60E-04	5,40E+00	optimized for total sun UV measurements (not Erythema curve)	
TOCON_ABC7	7,00E+00	3,60E-03	5,40E+01	UV irradiation measurement, industrial standard UV radiation	
TOCON_ABC8	7,00E+01	3,60E-02	5,40E+02	curing lamp control	
TOCON_ABC9	7,00E+02	3,60E-01	5,40E+03	curing lamp control	
TOCON_ABC10	7,00E+03	3,60E+00	5,40E+04	UV hardening control and other very high radiation sources	

UVA selective (SiC)	Peak wavelength = 335nm Sensitivity range (S=0,1*Smax) = 310nm - 395 nm				
TOCON_A3	7,00E-03	3,60E-06	5,40E-02	UVA radiation detection	
TOCON_A4	7,00E-02	3,60E-05	5,40E-01	UVA irradiation measurement	
TOCON_A5	7,00E-01	3,60E-04	5,40E+00	UVA irradiation measurement	
TOCON_A6	7,00E+00	3,60E-03	5,40E+01	UVA irradiation measurement	
TOCON_A7	7,00E+01	3,60E-02	5,40E+02	Measurement of high UVA irradiation, curing lamp control	
TOCON_A8	7,00E+02	3,60E-01	5,40E+03	Measurement of very high UVA irradiation, curing lamp control	
TOCON_A9	7,00E+03	3,60E+00	5,40E+04	Measurement of very high UVA irradiation, curing lamp control	

Peak wavelength = 280nm UVB selective (SiC) Sensitivity range (S=0,1*Smax) = 230nm - 315nm, for Erythema Curve and other UVB measurements, complies with CIE087 and DIN5050					
1 UVI input produces electric	cal output of:				
TOCON_E1	1,7 V per UVI	0,01 UVI	3 UVI	UV-Index measurements, if an attenuating diffusor is used	
TOCON_E2	170 mV per UVI	0,1 UVI	30 UVI	UV-Index measurements	
TOCON_E3	1,00E-01	5,00E-03	7,50E-01	UVB/UVC radiation measurements	

UVC selective (SiC)	Peak wavelength = 270nm Sensitivity range (S=0,1*Smax) = 230nm - 285nm, complies with DVGW W294(3) and ÖNorm				
TOCON_C2	7,00E-05	3,60E-08	5,40E-04	low UVC radiation detection, occupational safety	
TOCON_C3	7,00E-04	3,60E-07	5,40E-03	UVC radiation detection, occupational safety	
TOCON_C4	7,00E-03	3,60E-06	5,40E-02	UVC irradiation measurement	
TOCON_C5	7,00E-02	3,60E-05	5,40E-01	Purification lamp control	
TOCON_C6	7,00E-01	3,60E-04	5,40E+00	Purification lamp control	
TOCON_C7	7,00E+00	3,60E-03	5,40E+01	Purification lamp control	
TOCON_C8	7,00E+01	3,60E-02	5,40E+02	curing lamp control	
TOCON_C9	7,00E+02	3,60E-01	5,40E+03	curing lamp control	

Blue Light (GaP)	Peak wavelength = 445nm Sensitivity range (S=0,1*Smax) = 390nm - 515nm, complies with 2006/25/EG				
TOCON_BLUE1	1,70E-02	8,40E-06	1,30E-01	measurement of very low blue light irradiation, occupational safety	
TOCON_BLUE2	1,70E-01	8,40E-05	1,30E+00	measurement of low blue light irradiation, occupational safety	
TOCON_BLUE3	1,70E+00	8,40E-04	1,30E+01	measurement of blue light irradiation, occupational safety	
TOCON_BLUE4	1,70E+01	8,40E-03	1,30E+02	measurement of blue light irradiation, occupational safety	
TOCON_BLUE5	1,70E+02	8,40E-02	1,30E+03	measurement of high blue light irradiation, occupational safety	
TOCON BLUE6	1.70E+03	8.40E-01	1.30E+04	measurement of very high blue light irradiation, occupational safety	

UV + VIS (GaP)	Peak wavelength = 445nm Sensitivity range (S=0,1*Smax) = 190nm - 570nm				
TOCON_GaP1	1,70E-02	8,40E-06	1,30E-01	measurement of very low UV & VIS light irradiation, occupational safety	
TOCON_GaP2	1,70E-01	8,40E-05	1,30E+00	measurement of low UV & VIS light irradiation, occupational safety	
TOCON_GaP3	1,70E+00	8,40E-04	1,30E+01	measurement of blue UV & VIS light irradiation, occupational safety	
TOCON_GaP4	1,70E+01	8,40E-03	1,30E+02	measurement of blue UV & VIS light irradiation, occupational safety	
TOCON_GaP5	1,70E+02	8,40E-02	1,30E+03	measurement of high UV & VIS light irradiation, occupational safety	
TOCON_GaP6	1,70E+03	8,40E-01	1,30E+04	measurement of very high UV & VIS light irradiation, occupational safety	

Accessories	
TOCON_housing	miniature stainless steel housing (M12x1) with TOCON installed and removable 5-pin connector with 2m cable, easy to mount and connect, robust
TOCON_Starter_Kit	Kit for initial testing setup, includes a TOCON socket, two banana plugs to connect with a voltmeter and a 9V block battery

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