

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









## **SA1U Heavy-duty Photoelectric Sensor**

### **Features**

- Four sensing methods:
  - -Through-beam
  - -Polarized retro-reflective
  - -Diffuse
  - -Background suppression
- Up to 50m sensing range
- Universal voltage type: 24 to 240V AC / 12 to 240V DC
- DC voltage type: 12 - 24V DC
- IP67

- Adjustable time delay: 0.1 to 5 seconds
- Operation and stable LED indicators
- NO/NC relay output, 3A
- Interference prevention allows two units to be mounted in close proximity (polarized retro-reflective, diffuse and background suppression)
- Spring-up terminal block structure enables easy wiring







## Part Numbers

Sensing Method	Detectable Object	Sensing Range	Power Voltage	Control Output	Included Accessories	Time Delay Functions	Part Numbers
Through-beam	Opaque	50m max.	24 to 240V AC (50/60Hz)	Relay contact SPDT 250V AC/3A, 30V DC/3A	Sensitivity control screwdriver	Without	SA1U-T50M
=======================================			12 to 240V DC	10V DC (resistive load) Mounting bra	Mounting bracket	With	SA1U-T50MT
<b>[</b> ]				NDN/DND open collector	Gland, gland washer Gland gaskets*	Without	SA1U-T50MW
				Claria gaonoto	With	SA1U-T50MWT	
Polarized Retro-reflective		7m max.	24 to 240V AC (50/60Hz)	Relay contact SPDT 250V AC/3A, 30V DC/3A	Sensitivity control screwdriver	Without	SA1U-P07M
<b>=</b>	Opaque Mirror			(resistive load)	Reflector (IAC-R5)  Mounting bracket	With	SA1U-P07MT
	surface		12 to 24V DC NPN/PNP open collector	NDN /DND open collector	Gland, gland washer Gland gaskets*	Without	SA1U-P07MW
				NEW/FINE Open conector		With	SA1U-P07MWT
Diffuse 1	Opaque Transparent	1m max.	24 to 240V AC (50/60Hz)	Relay contact SPDT 250V AC/3A, 30V DC/3A	Sensitivity control screwdriver	Without	SA1U-D01M
			12 to 240V DC (resistive load)	Mounting bracket	With	SA1U-D01MT	
				NIDNI/DND anan asllastar	Gland, gland washer Gland gaskets*	Without	SA1U-D01MW
				Grand gathlots	With	SA1U-D01MWT	
Background Suppression	Opaque	2m max.	24 to 240V AC (50/60Hz)	Relay contact SPDT 250V AC/3A, 30V DC/3A	Sensitivity control screwdriver Mounting bracket Gland, gland washer Gland gaskets*	Without	SA1U-B02M
			12 to 240V DC	(resistive load)		With	SA1U-B02MT
				NDNI/DND open collector		Without	SA1U-B02MW
<u> </u>				g	With	SA1U-B02MWT	

<sup>\*</sup>Two different-size gland gaskets are supplied. Select according to the cable diameter. Small hole gasket: cable diameter ø8 to ø9 mm

Large hole gasket: cable diameter ø9 to ø10 mm

## **Specifications**

#### **Universal Voltage Sensing Method** Through-beam **Polarized Retro-reflective** Diffuse **Background Suppression** SA1U-T50M, SA1U-T50MT SA1U-B02M, SA1U-B02MT Part Number SA1U-P07M, SA1U-P07MT SA1U-D01M, SA1U-D01MT Power Voltage 24 to 240V AC (21.6 to 264V AC) 50/60Hz, 12 to 240V DC (10.8 to 264V DC) Projector: 3 VA maximum **Power Consumption** 3 VA maximum Receiver: 3 VA maximum Relay contact SPDT, switching capacity: 250V AC/3A (resistive load), 30V DC/3A (resistive load) Electrical life (minimum operations): 100,000 (NO contact), 50,000 (NC contact) Control Output Mechanical life (minimum operations): 50,000,000 Minimum Applicable Load 5V DC, 10 mA minimum (reference value) Response Time 20 ms maximum Insulation Resistance Between power and output terminals: 20 $M\Omega$ minimum (500V DC megger) Dielectric Strength Between power and output terminals: 1500V AC, 1 minute, Between output terminals: 750V AC, 1 minute Weight (approx.) Projector: 115g, Receiver: 130g 130g



### **DC Power Type**

Sensing Method		Through-Beam	Polarized Retro-reflective	Diffuse	<b>Background Suppression</b>	
Part Number		SA1U-T50MW SA1U-T50MWT	SA1U-P07MW SA1U-P07MWT			
Power Voltage		12 to 24V DC (10 to 30V DC) ripple rate 10% p-p maximum				
Current Draw		Projector: 20mA max Receiver: 25mA max	30mA maximum			
nt	Туре	NPN, PNP open collector (dual output)				
Load Current Applied Voltage		NPN: 100 mA maximum, PNP: 100mA maximum				
Applied Voltage		30V DC maximum				
S Voltage Drop		NPN: 2.4V maximum, PNP: 2.4V maximum				
Response Time		1 ms maximum				
Insulation Resistance		Between live and dead parts: $20M\Omega$ minimum (500V DC megger)				
Dielectric Strength		Between live and dead parts: 1000V AC, 1 minute				
Weight (approx.)		Projector: 105g, Receiver: 110g				

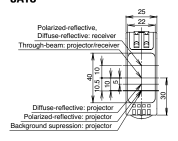
## **General Specifications**

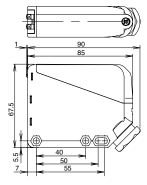
Sensing Method	Through-beam	Polarized Retro-reflective	Diffuse	<b>Background Suppression</b>		
Sensing Distance	50m maximum	0.2 to 7m (when using supplied reflector IAC-R5)	1m maximum (200 × 200mm white matte paper)	0.2 to 2m (200 × 200 mm white matte paper)		
Preset Distance		_		0.4 to 2m (200 × 200 mm white matte paper)		
Detectable Object	Opaque	Opaque/Mirror surface	Opaque/Transparent	Opaque		
Hysteresis	_	_	20% of sensing distance max.	15% of sensing distance max.		
Operation Mode		Light ON or Dark ON (mode selector)				
Control Output	[Projector]Power LED: Green [Receiver] Operation LED: Yellow Stable LED: Green	Operation LED: Yellow Stable LED: Green		Operation LED: Yellow		
Light Emitting Element	Infrared LED (870nm)	Red LED (660 nm) Infrar		ed LED (870 nm)		
Sensitivity Adjustment		1-turn control knob		8-turn control knob		
Extraneous Light Immunity	Sunlight: 10,000 lux maximum, Incandescent lamp: 5,000 lux maximum					
Vibration Resistance	Damage limits: 10 to 55Hz, amplitude 1.5mm, 30 minutes in each axis					
Shock Resistance	Damage limits: 500 m/s <sup>2</sup> (50G), 3 shocks each in 6 axes 3 consecutive times					
Operating Temperature	-25 to +60°C (no freezing), storage temperature: -40 to +70°C					
Operating Humidity	35 to 85% RH (no condensation), storage humidity: 35 to 85% RH					
Connection Method	Terminal block with M3 spring-up terminals					
Applicable Cable	Outside diameter ø8 to ø10 mm (core 0.3 to 0.75mm²)					
Cable Extension	Extendable up to 100m with a cabtyre cable of 0.3mm <sup>2</sup> minimum					
Housing Material	PBT (indicator cover: PC)					
Lens Material	PC/PET PMMA PC/PET			PC/PET		
Degree of Protection	IP67 (IEC/EN60529)					

## **Time Delay Specifications**

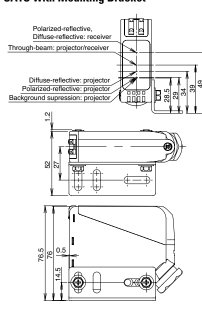
Sensing Method	Through-beam	Polarized Retro-reflective	Diffuse	Background Suppression	
Part Number	SA1U-T50MT	SA1U-P07MT	SA1U-D01MT	SA1U-B02MT	
Time Range	0.1 to 5.0 sec (adjusted with a 1-turn control knob)				
Time Delay Function	One shot, ON delay, OFF delay, and normal (no time delay operation) modes				
Temperature Effect of Time Delay	±10% maximum of the time delay at 20°C temperature rise within the operating temperature range				
Repetitive Accuracy of Time Delay	±1.0% maximum of the time delay for repetitive inputs at 10 seconds or more				

## Dimensions (mm) SA1U

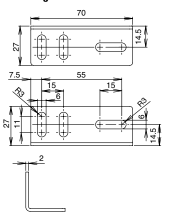




## **SA1U** with Mounting Bracket



## **Mounting Bracket**

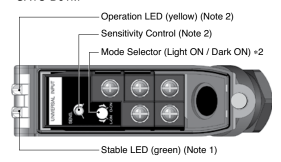




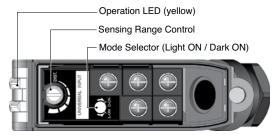
## **Models**

#### **Without Time Delay**

SA1U-T50M SA1U-P07M SA1U-D01M

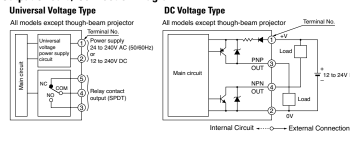


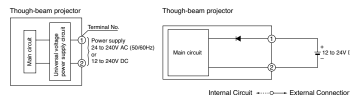
#### SA1U-B02M



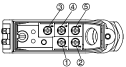
- \*1: Power LED for through-beam projector
- \*2: Not available on through-beam projector

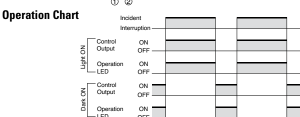
#### **Output Circuit / Connection Diagram**





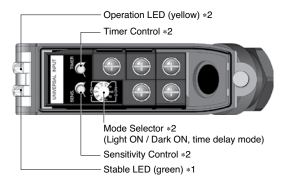
## **Terminal Arrangement**



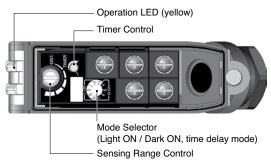


#### With Time Delay

SA1U-T50MT SA1U-P07MT SA1U-D01MT



#### SA1U-B02MT



- \*1: Power LED for through-beam projector
- \*2: Not available on through-beam projector

### **Output Circuit / Connection Diagram**

See the "Output Circuit / Connection Diagram" diagram above.

#### **Terminal Arrangement**

See the "Terminal Arrangement" diagram above.

#### **Operation Chart**

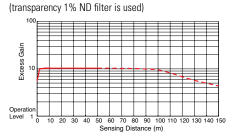
0	Operation Mode Sele Posi		Incident Interruption Interrupt		
	OFF delay	0	ON CFF		
Light ON	Normal	1	ON OFF		
Ligh	One shot	2	ON OFF		
	ON delay	3	ON T		
	OFF delay	4	ON OFF		
NO	Normal	5	ON OFF		
Dark	One shot	6	ON OFF		
	ON delay	7	ON T T T T		
NO	Normal	8	ON		
Light ON		9	OFF		



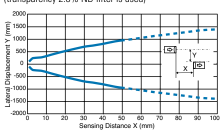
## **Characteristics (Typical)**

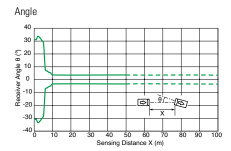
## Through-beam SA1U-T50M

Excess Gain

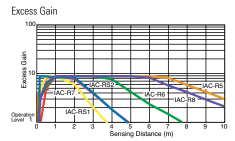


Lateral Displacement (transparency 2.8% ND filter is used)

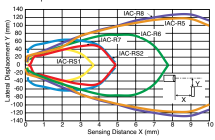


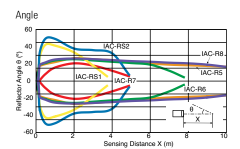


#### Polarized Retro-reflective SA1U-P07M

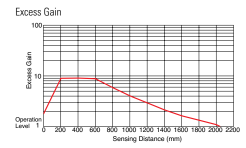




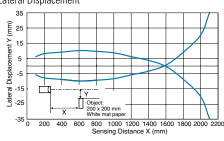




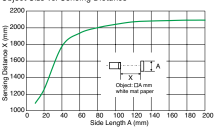
#### Diffuse SA1U-D01M



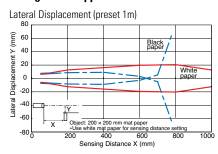
Lateral Displacement



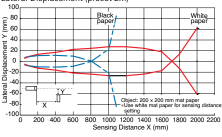
Object Size vs. Sensing Distance

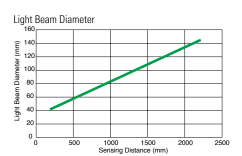


### **Background Suppression SA1U-B02M**

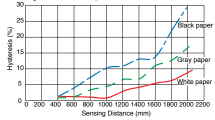


Lateral Displacement (preset 2m)

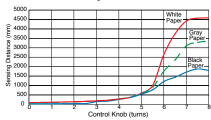








Control Knob vs. Sensing Distance



Colored Matte Paper and Other Materials

