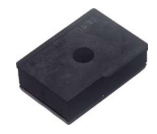
SHARP

GP2Y1010AU0F

Compact Optical Dust Sensor



■ Compliance

1. Compliant with RoHS directive (2002/95/EC)

Applications

- 1. Detecting of dust in the air.
- 2. Example: Air purifier, Air conditioner, Air monitor

Description

GP2Y1010AU0F is a dust sensor by optical sensing system.

An infrared emitting diode (IRED) and an phototransistor are diagonally arranged into this device. It detects the reflected light of dust in air.

Especially, it is effective to detect very fine particle like the cigarette smoke.

In addition it can distinguish smoke from house dust by pulse pattern of output voltage.

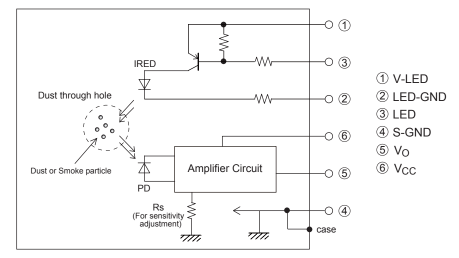
Features

- 1. Compact, thin package (46.0 \times 30.0 \times 17.6 mm)
- 2. Low consumption current (Icc: MAX. 20 mA)
- 3. The presence of dust can be detected by the photometry of only one pulse
- 4. Enable to distinguish smoke from house dust
- 5. Lead-free and RoHS directive compliant

Notice The content of data sheet is subject to change without prior notice. In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.

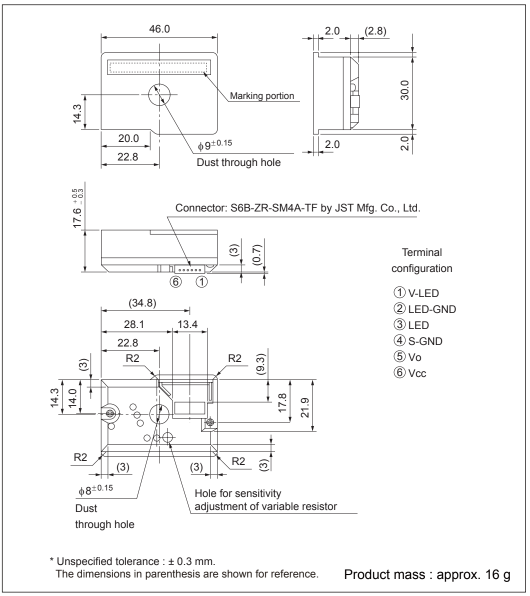
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Internal schematic



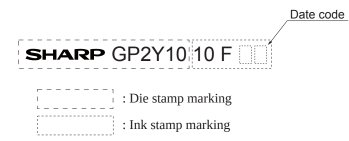
Outline Dimensions







Marking information



Date code (2 digit)

1st digit		2nd digit			
Year of p	Year of production		Month of production		
A.D.	Mark	Month	Mark		
2000	0	1	1		
2001	1	2	2		
2002	2	3	3		
2003	3	4	4		
2004	4	5	5		
2005	5	6	6		
2006	6	7	7		
2007	7	8	8		
2008	8	9	9		
2009	9	10	Х		
2010	0	11	Y		
:	:	12	Z		

repeats in a 10 year cycle

Country of origin

Philippines



Absolute Maximum Ratings

		(Ta=	=25°C)
Parameter	Symbol	Rating	Unit
Supply voltage	V cc	-0.3 to +7	V
^{*1} Input terminal voltage	V _{LED}	-0.3 to V _{CC}	V
Operating temperature	Topr	-10 to +65	°C
Soldering temperature	T sol	-20 to +80	°C

*1 Open drain drive input

Electro-optical Characteristics

(Ta=25°C, Vcc=5V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Sensitivity	K	*1 *2 *3	0.35	0.5	0.65	V/(0.1mg/m ³)
Output voltage at no dust	V _{OC}	*2 *3	0	0.9	1.5	V
Output voltage range	V _{OH}	$^{*2*3}R_{L}=4.7k\Omega$	3.4	—	—	V
LED terminal current	I _{LED}	$*^{2}$ LED terminal voltage = 0	_	10	20	mA
Consumption current	I _{CC}	$*_2 R_L = \infty$	_	11	20	mA

*1 Sensitivity is specified by the amount of output voltage change when dust density changes by 0.1 mg/m³. And the dust density for detection is a value of the density of cigarette (MILD SEVEN®) smoke measured by the digital dust monitor (P-5L2: manufactured by SHIBATA SCIENTIFIC TECHNOLOGY LTD.).

*2 Input condition is shown in Fig. 1

*3 Output sampling timing is shown in Fig. 2

Recommended input condition for LED input terminal

Parameter	Symbol	Value	Unit
Pulse Cycle	Т	10 ± 1	ms
Pulse Width	Pw	0.32 ± 0.02	ms
Operating Supply voltage	V _{CC}	5 ± 0.5	V



T=10ms

Pw=0.32ms

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Fig. 1 Input Condition for LED Input Terminal

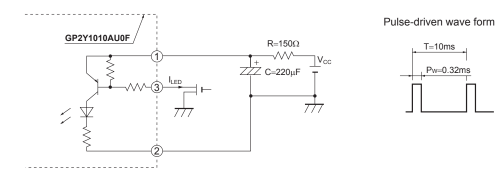


Fig. 2 Sampling Timing of Output Pulse

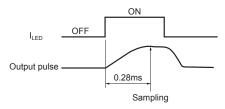
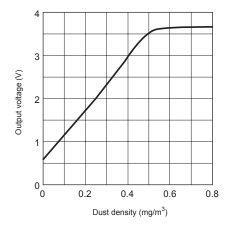


Fig. 3 Output Voltage vs. Dust Density



Remarks : Please be aware that all data in the graph are just for reference and are not for guarantee.



Notes

1 Connection of case and GND

Case material use conductive resin as cover case {printed model No.} and metal {test terminal side} as bottom cover. The metal case connects with GND in sensor.

2 Cleaning

Please don't do cleaning, because there is a case that this device is not satisfied with its characteristics by cleaning.

3 Pulse input range

Please subject to recommendation as regard input condition for LED in order to keep reliability.

4 Dust adhesion

There is a case that this product does not detect the dust density correctly, since the dust adhered to the inside of the dust through hole may project into the detecting space which consist of emitter and detector light axis. Please take the structure and mechanism of the equipment into consideration to avoid the influence of adhered dust. And when the dust is adhered, please consider the maintenance such as vacuuming or blowing off the dust by air.

In addition, please pay attention to structure and placing location of the application to avoid any adhesive particle like oil, etc. to gets into the device. If it sticks to optical part, malfunction may occur.

5 Light output

In circuit designing, make allowance for the degradation of the light emitting diode output that results from long continuous operation. (50% degradation/5 years)

6 Sensitivity adjustment VR

VR for sensitivity adjustment is set up at shipping from sharp. Please do not touch the VR or Electro-optical characteristics specified on the specification will be invalid.

7 Resolution

Please do not disassemble the device such as removing tapping screw and so on. Even if the device is reassembled, it may not satisfy the specification.

8 Application to fire alarm

Please do not use this device for a fire alarm application. When using this device to application other than air purifying and equipment with air purifying function, please inform us before usage.

9 Noise influence

If the sensor is located close to noise generator (ex. Electric dust collector, etc.), the sensor output may be affected by leaded noise. On top of that noise from power supply line also may affect the sensor output. When desinging the system, please consider the effect from noise.

10 Vibration influence

The sensor may change its value under mechanical oscillation. Before usage, please make sure that the device works normally in the application.

11 Incident light influence

There is a case that the sensor output may be affected when outer-light comes through dust through hole on printed side. In order to avoid any influence from outer-light, please locate the printed side of sensor facing to inside of the application.

12 When inside of the sensor is moisturized, this product does not keep its proper function. Please design the application so that moisturization of the sensor does not happen.



• Presence of ODC etc.

This product shall not contain the following materials. And they are not used in the production process for this product. Regulation substances : CFCs, Halon, Carbon tetrachloride, 1.1.1-Trichloroethane (Methylchloroform)

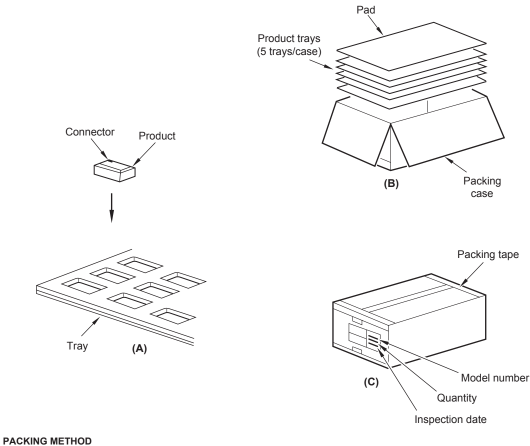
Specific brominated flame retardants such as the PBB and PBDE are not used in this product at all.

This product shall not contain the following materials banned in the RoHS Directive (2002/95/EC).

• Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE).



Packing Specification



Each tray holds 50 pieces. Packing methods are shown in (A).
Each box holds 5 trays. Pads are added to top (B).
The box is sealed with packing tape. (C) shows the location of the Model number, Quantity, and Inspection date.
Weight is approximately 5.6 kg

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(i) The devices in this publication are designed for use in general electronic equipment designs such as:

- --- Personal computers
- --- Office automation equipment
- --- Telecommunication equipment [terminal]
- --- Test and measurement equipment
- --- Industrial control
- --- Audio visual equipment
- --- Consumer electronics

(ii) Measures such as fail-safe function and redundant design should be taken to ensure reliability and safety when SHARP devices are used for or in connection with equipment that requires higher reliability such as:

- --- Transportation control and safety equipment (i.e., aircraft, trains, automobiles, etc.)
- --- Traffic signals
- --- Gas leakage sensor breakers
- --- Alarm equipment
- --- Various safety devices, etc.

(iii) SHARP devices shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as:

- --- Space applications
- --- Telecommunication equipment [trunk lines]
- --- Nuclear power control equipment
- --- Medical and other life support equipment (e.g., scuba).

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