GP2D02

Compact, High Sensitive Distance Measuring Sensor

Features

- 1. Impervious to color and reflectivity of reflective object
- 2. High precision distance measurement output for direct connection to microcomputer
- 3. Low dissipation current at OFF-state (dissipation current at OFF-state : TYP. 3 µA)
- 4. Capable of changing of distance measuring range through change the optical portion (lens)

Applications

- 1. Sanitary sensors
- 2. Human body sensors for consumer products such as electric fans and air conditioners
- 3. Garage sensors
 - * PSD : Position Sensitive Detector



■ Absolute Maximum Ratings

(Ta=25°C, V_{CC}=5V)

Parameter	Symbol	Rating	Unit	
Supply voltage	Vcc	- 0.3 to + 10	V	
*1Input terminal voltage	Vin	- 0.3 to + 3	V	
Output terminal voltage	BVo	- 0.3 to + 10	V	
Operating temperature	T opr	- 10 to + 60	°C	
Storage temperature	T stg	- 40 to + 70	°C	

*1 Open drain operation input

Operating Supply Voltage

Symbol	Rating	Unit
V _{CC}	4.4 to 7	V

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Electro-optical Characteristics

(Ta=25°C,Vcc=5V)

Parameter		Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Distance measuring range		ΔL	*1		10	-	80	cm
Output terminal voltage		V OH	Output voltage at High	L = 20cm	Vcc - 0.3	-	-	V
		VOL	Output voltage at Low	*1	-	-	0.3	V
Distance characteristics of output		D	L= 80cm, *1		-	75	-	DEC
		ΔD	Output change at L=80 cm to 20 cm,*1		48	58	68	DEC
Dissipation current	at operating	Icc	L= 20cm, *1,*2		-	22	35	mA
	at OFF-state	I off	L= 20cm, *1		-	3	8	μA
Vin terminal current I_{vin} $Vin = 0V$		-	- 170	- 280	μA			

Note) L : Distance to reflective object

DEC : Decimalized value of sensor output (8-bit serial)

*1 Reflective object : White paper (reflectivity : 90%)

*2 Average dissipation current value during distance measuring operation when detecting of input signal, Vin as shown in the timing chart

*3 Vin terminal : Open drain drive input.

Conditions : Vin terminal current at Vin OFF-state : $-1 \,\mu$ A Vin terminal current at Vin ON-state : 0.3V

Test Circuit

1. Test circuit



2. Vin input signal for measurement



■ Timing Chart







Fig. 2 Detection Distance vs. Sensing Range



Test Method for Sensing Range Characteristics



Fig. 3 Detection Distance vs. Illuminance



Test Method for Anti External Disturbing Light Characteristics



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