SHARP GP2D120

GP2D120

■ Features

- 1. Less influence on the color of reflective objects, reflectivity
- 2. Line-up of distance output/distance judgement type
 Distance output type (analog voltage): **GP2D120**Detecting distance: 4 to 30cm
- 3. External control circuit is unnecessary

■ Applications

- 1. TVs
- 2. Personal computers
- 3. Amusument equipment
- 4. Copiers

■ Absolute Maximum Ratings

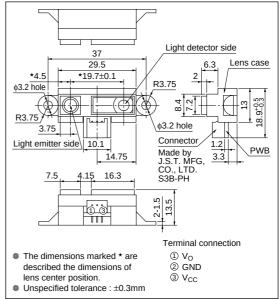
(Ta=25°C, Vcc=5V)

Symbol	Rating	Unit
Vcc	-0.3 to +7	V
Vo	-0.3 to Vcc +0.3	V
Topr	-10 to +60	°C
Tstg	-40 to +70	°C
	Vcc Vo Topr	Vcc

General Purpose Type Distance Measuring Sensors

■ Outline Dimensions

(Unit: mm)



GP2D120 SHARP

■ Recommended Operating Conditions

Parameter	Symbol	Rating	Unit
Operating supply voltage	Vcc	4.5 to +5.5	V

■ Electro-optical Characteristics

(Ta=25°C, Vcc=5V)

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Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Distance measuring range	ΔL	*1 *2	4	-	30	cm
Output terminal voltage	Vo	L=30cm*1	0.25	0.4	0.55	V
Difference of output voltage	ΔVo	Output change at L=30cm to 4cm *1	1.95	2.25	2.55	V
Average Dissipation current	Icc	L=30cm *1	_	33	50	mA

Note) L: Distance to reflective object.

Fig.1 Internal Block Diagram

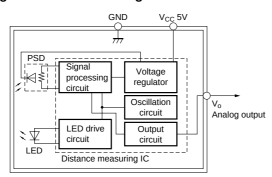
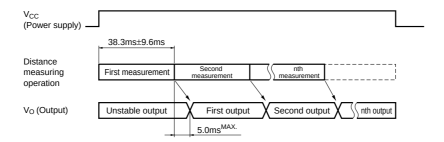


Fig.2 Timing Chart



^{*1} Using reflective object : White paper (Made by Kodak Co. Ltd. gray cards R-27 \cdot white face, reflective ratio ; 90%). *2 Distance measuring range of the optical sensor system.

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Fig.3 Analog Output Voltage vs. Surface Illuminance of Reflective Object

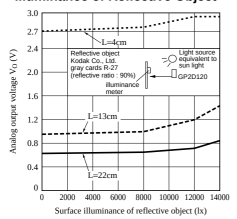


Fig.5 Analog Output Voltage vs.Ambient Temperature

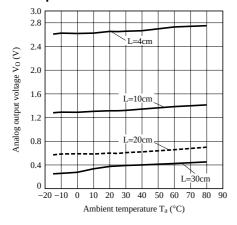


Fig.4 Analog Output Voltage vs.Distance to Reflective Object

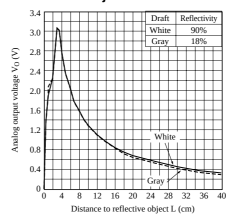
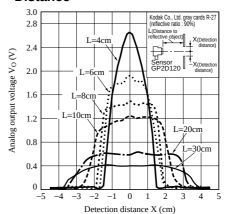


Fig.6 Analog Output Voltage vs.Detection Distance



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