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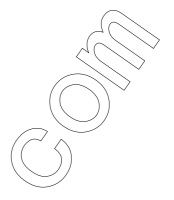
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GP2TC2

Features

- Adopted diffusive reflection and mirror reflection method Color toner detection : diffusive reflection method Black toner detection : mirror reflection method
- 2. Analog output according to amount of reflective light (adhesive volume of toner)
- 3. 2 system output : adhesive volume of black toner adhesive volume of color toner
- 4. Detection range of toner density
 - (Y, M, C: 0 to 1.0mg/cm2)

(K: 0 to 0.6mg/cm2)

- 5. High resolution (0.1mg/cm²)
- 6. Output can be adjusted by control of LED current

Applications

- 1. Full-color copiers
- 2. Color LBPs

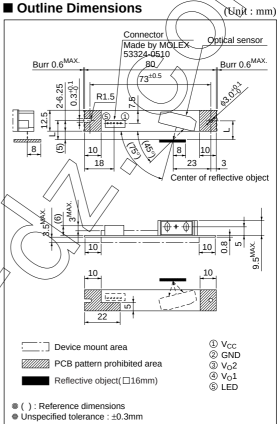
Absolute Maximum Ratings

	$(1a=25^{\circ}C, Vcc=5Vg)$		
Parameter	Symbol	Rating	Unit
Operating voltage	Vcc	-0.3 to 7	\sqrt{N}
LED current	IF	50	(mA)
Output terminal voltage	Vo	-0.3 to Vcc +0.3	
Operating termperature	Topr	0 to +60	°C
Storage temperature	Tstg	-20 to +70	\°C
		/	

Recommend Operating Conditions

Parameter	Symbol	Rating	Qnit
Supply voltage	Vcc	4.5 to 5.5	V
Detection distance range	<u> </u>	11.0 to 11.5	mm
<	$\langle \rangle \rangle$	$\langle \rangle$	
$\langle \langle \rangle$	\mathbb{N}	\checkmark	
	\sim		
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Color Toner Density (Adhesive Volume) Sensor by Diffusive/ Mirror Reflection Method



Size L in the diagram is referred to recommended service conditions.

* Sensor optical portion clearance : 0.3mm MAX.

■ Electro-optical Characteristics (Ta=25°C, Vcc=						
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Output voltage	Vo1a	Reflective object A	0.73	1.17	1.61	V
	Vo2a	(Vo1a:Ifm=15mA, Vo2a:Ifm=20mA)	2.12	2.81	3.50	$\bigvee v \bigvee$
	Vo10		0.2	0.6	1.0	V
	Vo20	LED current IFM=0mA	0.1	0.7	-1.3	∖ ṽ
Displacement of output voltage ΔV	ΔV01ва	Displacement of output voltage Vol when reflective object is changed from A to B (IFM=15mA)	1.56	1.74	1.92	v
	$\Delta V_0 2_{C0}$	ΔVo2co=Vo2c-Vo2o (Vo2c:Reflective object C, IFM=20mA)	0.39	0.45	0.51	V
	$\Delta Vo1a0$	Vo1A-Vo10	0.53	0.57	0.61	V
	$\Delta V_0 2_{A0}$	Vo2A–Vo20	2.02	2.11	2.20	V
Displacement of output voltage	$\Delta Vo1_2$	$\Delta V_{012} = (\Delta V_{01BA} + \Delta V_{01A0}) / \Delta V_{01A0},$	3.75	4.05	4.35	_
	$\Delta Vo2_2$	$\Delta V_0 2_2 = \Delta V_0 2_{C0} / \Delta V_0 2_{A0}$	0.19	0.21	0.23	-
Rise time	tr	Reflective object C (Munsell N2 no gloss(Reflectivity 3.1%))	-	70	300	μs
Fall time	tf	(Vo1a : IFM=15mA, Vo2a : IFM=20mA)	-	70	300	μs
Consumption current	Icc	Consumption current at LED current IFM=0mA	- <	4	12	mA

Fig.2 Schematic measurement block

Fig.1 Internal Block Diagram

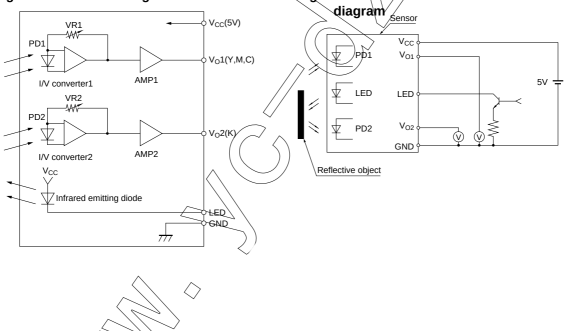
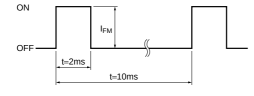


Fig.3 LED lighting condition

Fig.4 Response Time



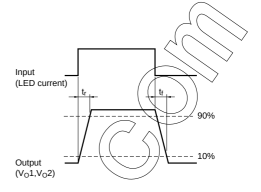
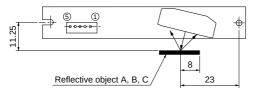


Fig.5 Measurement Condition



 Reflective object A : Munsell N4.5
 no gloss (reflectivity 15.6%)

 Reflective object B : Munsell N7.75
 no gloss (reflectivity 54.8%)

 Reflective object C : Munsell N2
 no gloss (reflectivity 3.1%)

Example of application

1. Apply Vcc=5V and measure Vo10 at Vo1, Vo26 at Vo2.

- 2. In order to stabilize output voltage measure 3. to 5, on the LED lighting condition shown in Fig.3 for example.
- 3. Measure the output voltage Vo1 and $\sqrt[4]{02}$ and adjust IFM in order to fix ΔVo1 and ΔVo21 (determine value by your actual application). After the adjustment, memorize the values, Vo1, Vo2 and IFM, (Adjust IFM for Vo1 and Vo2 each, and memorize them.) (If there are the initial memorized values, Vo1, Vo2 and IFM, measure Vo1 and Vo2 at memorized IFM. If there are difference between the measured values and memorized values adjust IFM to let Vo1 and Vo2 be initial values.)
- 4. Attach the color toner and measure the output voltage at Vo1 (IFM at the value memorized at 3.). Determine the ouput voltage difference Δ Vo1 between the measured value and memorized value Vo1 at 3, and adjust the attached color toner amount.
- 5. Attach the black toner and measure the output voltage at Vo2 (IFM at the value memorized at 3.). Determine the ouput voltage difference Δ Vo2 between the measured value and memorized value Vo2 at 3, and adjust the attached black toner amount.
- 6. After the measurement, set IFM=0mA and turn off the LED.

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7. To measure them again, start from 1.
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        Note
        Volo:
        Output voltage at lay=0mA

        Vo2o:
        Output voltage at lay=0mA

        Vo1:
        Vo1 terminal oupst voltage, at no toner

        Vo2:
        Vo2 terminal oupst voltage, at no toner

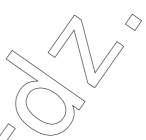
        Vo1:
        Vo2 terminal oupst voltage, at no toner

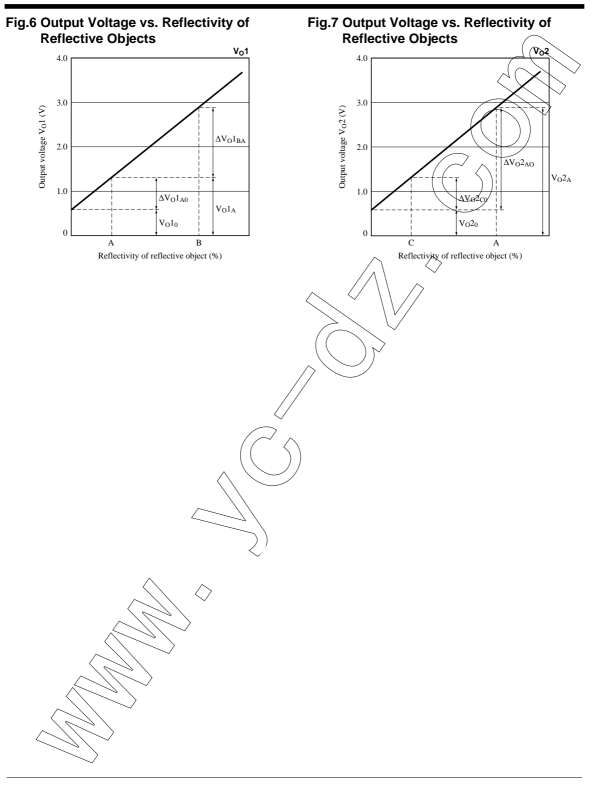
        ΔVo1:
        Vo2 terminal oupst voltage, at no toner

        ΔVo1:
        Vo1=Vo1

        ΔVo2:
        Vu1=Vo1

        ΔVo2:
        Vu1=Vo1
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