SHARP CORP

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8180798 0004505 7 MSRPJ

GP1U50X Series/GP1U51X Series GP1U52X Series/GP1U52Y Series

Light Detecting Unit for Remote Control

T-41-41

Features

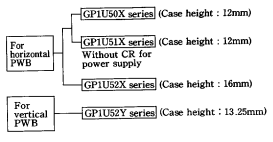
- 1. Various B. P. F. (Band Pass Filter) fre-
- 2. Two installation type
 - o For horizontal PWB......GP1U50X series, GP1U51X series, GP1U52X series
 - o For vertical PWB......GP1U52Y series

Applications

- · Light detecting portion of remote control

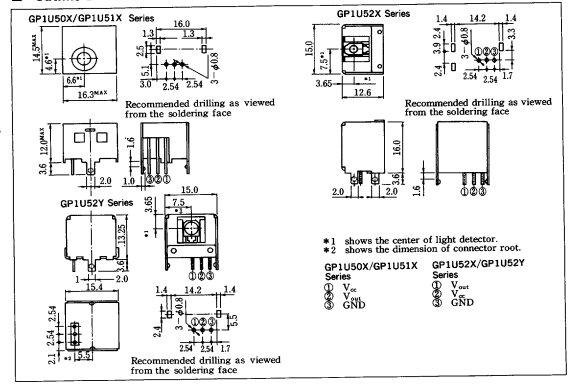
 - 2. VCRs
 - 3. Audio equipment

Model Line-up



Outline Dimensions

(Unit: mm)



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GP1U50X/GP1U51X/GP1U52X/GP1U52Y Series

Absolute Maximum Ratings

(Ta	$= 25^{\circ}$	\cap
\ I a	- 20	

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	-		
Parameter	Symbol	Ratings	Unit
Supply voltage	V _{cc}	6.3	V
*1 Operating temperature	Topr	$-10 \sim +60$.C
Storage temperature	T _{stg}	$-20 \sim +70$	•C
*2 Soldering temperature	T _{sol}	260	·c _

No dew formation

Recommended Operating Conditions

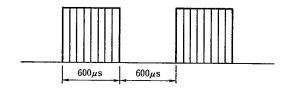
Parameter	Symbol	Value	Unit
Supply voltage	V_{cc}	4.7~5.3	V

Electrical Characteristics

 $(Ta=25^{\circ}C, Vcc=+5V)$

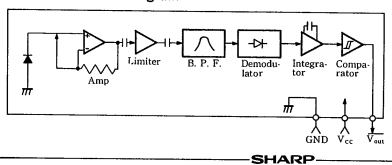
	Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Dissipation co	ırrent	I_{cc}	No input light			5.0	mA
High level ou	tput voltage	V _{oH}		$V_{cc} - 0.5$			V
Low level out	put voltage	VoL]			0.45	V
High level pulse width	GP1U50X/GP1U51X series	T ₁	*3	440		770	
	GP1U52X/GP1U52Y series			400		800	μs
Low level pulse width	GP1U50X/GP1U51X series	T ₂	1	440		770	
	GP1U52X/GP1U52Y series			400		800	μs
B. P. F. cente	r frequency	fo			* * 40		kHz

^{*3} The burst wave as shown in the following figure shall be transmitted by the transmitter shown in Fig. 1. *** Diversified models with a different B. P. F. frequency, as shown in a separate table, are also available.



The value of fo is shown in a separate table. **Duty 50%**

Internal Block Diagram



^{*2} For 5 seconds

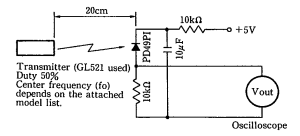
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Performance

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Using the transmitter shown in Fig. 1, the output signal of the light detecting unit is good enough to meet the following items in the standard optical system in Fig. 2.

- (1) Linear reception distance characteristics When $L=0.2\sim8m$, Ee < 10 l_x and $\phi=0^{\circ}$ in Fig. 2, the output signal shall meet the electrical characteristics in the attached list.
- (2) Sensitivity angle reception distance characteristics When $L=0.2\sim6m$, $Ee<10~l_x$ and $\phi\leq30^\circ$ in Fig. 2, the output signal shall meet the electrical characteristics in the attached list.
- (3) Anti outer peripheral light reception distance characteristics When $L=0.2\sim4m$, $Ee\leq300~l_x$ and $\phi=0^\circ$ in Fig. 2, the output signal shall meet the electrical characteristics in the attached list.



In the above figure, the transmitter should be set so that the output Vout can be $40 mV_{pp}$. However, the PD49PI to be used here should be of the short-circuit current $I_{sc} = 2.6 \mu A$ at $E_v = 100 l_x$.

(E_v is an illuminance by CIE standard light source A (tungsten lamp).)

Fig. 1 Transmitter

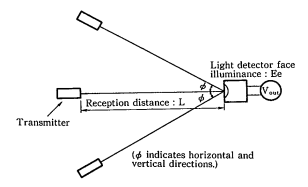


Fig. 2 Standard optical system

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■ Model Line-up

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Model No.	B. P. F. frequency	Unit
GP1U50X/GP1U51X/GP1U52X/GP1U52Y	40	
GP1U501X/GP1U511X/GP1U521X/GP1U521Y	38	
GP1U502X/GP1U512X/GP1U522X/GP1U522Y	36.7	
GP1U503X/GP1U513X/GP1U523X/GP1U523Y	32.75	
GP1U505X/GP1U515X/GP1U525X/GP1U525Y	41.7	kHz
GP1U506X/GP1U516X/GP1U526X/GP1U526Y	48	
GP1U507X/GP1U517X/GP1U527X/GP1U527Y	56.8	
GP1U508X/GP1U518X/GP1U528X/GP1U528Y	39	
GP1U509X/GP1U519X/GP1U529X/GP1U529Y	35	

Precautions for Use

- (1) Use the light emitting unit (remote control transmitter), in consideration of performance, characteristics and operating condition of light emitting device and the characteristics of the light detecting unit.
- (2) Pay attention to a malfunction of the light detecting unit when the surface is stained with dust and refuse.
 - Care must be taken not to touch the light detector surface.
 - If it should be dirty, wipe off with soft cloth so as to prevent scratch. In case some solvents are required, use metyl alcohol, ethyl alcohol or isoprophyl alcohol. Also, protect the light detecting unit against flux and others.
- (3) The shield case shall be grounded on PWB pattern.
- (4) Do not apply unnecessary force to the terminals and case from outside.
- (5) Do not push the light detector surface (photodiode) from outside.
- (6) To avoid the electrostatic breakdown of IC, handle the unit under the condition of grounding with human body, soldering iron, etc.
- (7) In case of adopting the infrared light detecting unit for the wireless remote control, use it in accordance with the transmission scheme and the signal format recommended in "Countermeasures for malfunction prevention of home appliances with infrared remote control" issued from Japan Association of Electrical Home Appliances (AEHA) in July 1987.

