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GP2W0110YPS

Features

- 1. Compliant with IrDA1.2 low power
- Integrated package of transmitter/receiver. (7.9×2.85×height 2.15mm)
- 3. General purpose
- Low dissipation current due to shut-down function (Dissipation current at shut-down mode:Max. 0.1μA)
- 5. Soldering reflow type
- 6. Shield type

Applications

- 1. Cellular phones, PHS
- 2. Personal information tools

Absolute Maximum Ratings (T _a =25°C)				
Parameter	Symbol	Rating	Unit	
Supply voltage	V _{CC}	0 to 6.0	V	
LED Supply voltage	V _{LEDA}	0 to 7.0	V	
*1 Peak forward current	I _{FM}	60	mA	
Operating temperature	T _{opr}	-40 to +85	°C	
Storage temperature	T _{stg}	-40 to +85	°C	
*2 Soldering temperature	T _{sol}	240	°C	

*1 Pulse width 78.1µs, Duty ratio:3/16

*2 For MAX. 10s

Recommended Operating Conditions

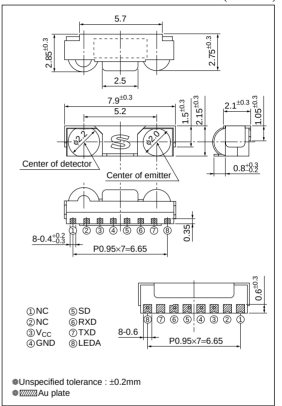
-		
Symbol	Rating	Unit
V _{CC}	2.0 to 3.6	V
BR	2.4 to 115.2	kb/s
V _{IHSD}	$V_{CC}\!\!\times\!\!0.67$ to V_{CC}	V
V _{ILSD}	0 to $V_{CC} \times 0.1$	V
V _{IHTXD}	$V_{\rm CC}\!\!\times\!\!0.8$ to $V_{\rm CC}$	V
V _{ILTXD}	0 to $V_{CC} \times 0.2$	V
V _{LEDA}	2.0 to 6.0	V
	V _{CC} BR V _{IHSD} V _{ILSD} V _{ILTXD}	V _{CC} 2.0 to 3.6 BR 2.4 to 115.2 V _{IHSD} V _{CC} ×0.67 to V _{CC} V _{ILSD} 0 to V _{CC} ×0.1 V _{IHTXD} V _{CC} ×0.8 to V _{CC} V _{ILTXD} 0 to V _{CC} ×0.2

*3 Refer to Fig.8

IrDA Transceiver Module Compliant with IrDA1.2 Low Power

Outline Dimensions

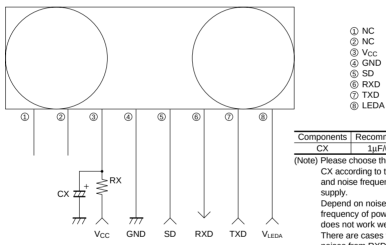
(Unit : mm)



Electrical Characterist	tics				(T _a =25°C,	V _{CC} =3.3V)
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Dissipation current at no input signal	I _{CC}	No input light, output terminal open, V _{ILSD} =0V	-	90	120	μA
S/D dissipation current	I _{CC-S}	$V_{CC}=3.3V$, $V_{IHSD}=V_{CC}=0.5$, No input light output terminal open	-	0.001	0.1	μΑ
High level output voltage	V _{OH}	I _{OH} =-200µA ^{*4}	V _{CC} -0.4	-	_	V
Low level output voltage	V _{OL}	$I_{OL}=200\mu A^{*4}$	-	-	0.45	V
Low level pules width	t _w	BR=115.2kb/s ^{*4} , φ≤15°	1.28	_	6.0	μs
Rise time	tr	BR=115.2kb/s*4, CL=10pF	-	-	0.06	μs
Fall time	t _f	BR=115.2kb/s*4, CL=10pF	-	_	0.06	μs
Maximum communication distance	L	Voн, VoL, tw, tr, tf ^{*4} shall be satisfied at ∳≤15°	21	_	-	cm
Radiant intensity	I_E	DD-115 01-b/a 4<15° Varma - 2 9V *5	4.0	-	25	mW/sr
Peak emission wavelength	λ_p	$BK=115.2KD/S, \psi \le 15$, ViHTXD=2.8V	850	870	900	nm
	Parameter Dissipation current at no input signal S/D dissipation current High level output voltage Low level output voltage Low level pules width Rise time Fall time Maximum communication distance Radiant intensity	$\begin{tabular}{ c c c c } \hline Dissipation current at no input signal & I_{CC} \\ \hline S/D dissipation current & I_{CC-S} \\ \hline High level output voltage & V_{OH} \\ \hline Low level output voltage & V_{OL} \\ \hline Low level pules width & t_w \\ \hline Rise time & t_r \\ \hline Fall time & t_f \\ \hline Maximum communication \\ \hline distance & I_E \\ \hline Radiant intensity & I_E \\ \hline \end{tabular}$	ParameterSymbolConditionsDissipation current at no input signal I_{CC} No input light, output terminal open, $V_{ILSD}=0V$ S/D dissipation current I_{CC-S} $V_{CC}=3.3V$, $V_{IHSD}=V_{CC}=0.5$, No input light output terminal openHigh level output voltage V_{OH} $I_{OH}=-200\mu A^{*4}$ Low level output voltage V_{OL} $I_{OL}=200\mu A^{*4}$ Low level pules width t_w $BR=115.2kb/s^{*4}, \phi \le 15^{\circ}$ Rise time t_f $BR=115.2kb/s^{*4}, C_L=10pF$ Fall time t_f $BR=115.2kb/s^{*4}, C_L=10pF$ Maximum communication distance L $V_{OH}, V_{OL}, tw, tr, tf^{*4}$ shall be satisfied at $\phi \le 15^{\circ}$ Radiant intensity I_E $BR=115.2kb/s + 0 \le 15^{\circ}$	ParameterSymbolConditionsMIN.Dissipation current at no input signal I_{CC} No input light, output terminal open, $V_{ILSD}=0V$ -S/D dissipation current I_{CC-S} $V_{CC}=3.3V$, $V_{IHSD}=V_{CC}=0.5$, No input light output terminal open-High level output voltage V_{OH} $I_{OH}=-200\mu A^{*4}$ $V_{CC}=0.4$ Low level output voltage V_{OL} $I_{OL}=200\mu A^{*4}$ $-$ Low level pules width t_w $BR=115.2kb/s^{*4}$, $\phi \leq 15^{\circ}$ 1.28Rise time t_r $BR=115.2kb/s^{*4}$, $C_L=10pF$ -Fall time t_f $BR=115.2kb/s^{*4}$, $C_L=10pF$ -Maximum communication distanceL V_{OH} , V_{OL} , tw , tr , tf^{*4} shall be satisfied at $\phi \leq 15^{\circ}$ 21Radiant intensity I_E $BR=115.2kb/s$, $\phi \leq 15^{\circ}$, $V_{HTXD}=2.8V^{*5}$ 4.0	ParameterSymbolConditionsMIN.TYP.Dissipation current at no input signal I_{CC} No input light, output terminal open, $V_{ILSD}=0V$ -90S/D dissipation current I_{CC-S} $V_{CC}=3.3V$, $V_{IHSD}=V_{CC}=0.5$, No input light output terminal open-0.001High level output voltage V_{OH} $I_{OH}=-200\mu A^{*4}$ $V_{CC}=0.4$ -Low level output voltage V_{OL} $I_{OL}=200\mu A^{*4}$ Low level pules width t_w $BR=115.2kb/s^{*4}, \phi \leq 15^{\circ}$ 1.28-Rise time t_r $BR=115.2kb/s^{*4}, C_L=10pF$ Fall time t_f $BR=115.2kb/s^{*4}, C_L=10pF$ Maximum communication distanceLVoh, VoL, tw, tr, tf^{*4} shall be satisfied at $\phi \leq 15^{\circ}$ 21-Radiant intensity I_E $BR=115.2kb/s \phi < 5^{\circ}$ Virtron=2.8V *54.0-	ParameterSymbolConditionsMIN.TYP.MAX.Dissipation current at no input signal I_{CC} No input light, output terminal open, $V_{ILSD}=0V$ -90120S/D dissipation current I_{CC} $V_{CC}=3.3V$, $V_{IHSD}=V_{CC}=0.5$, No input light output terminal open-0.0010.1High level output voltage V_{OH} $I_{OH}=-200\mu A^{*4}$ $V_{CC}=0.4$ Low level output voltage V_{OL} $I_{OL}=200\mu A^{*4}$ $V_{CC}=0.4$ Low level pules widthtwBR=115.2kb/s*4, $\phi\leq15^\circ$ 1.28-6.0Rise timetrBR=115.2kb/s*4, $C_L=10pF$ 0.006Fall timetfBR=115.2kb/s*4, $C_L=10pF$ 0.06Maximum communication distanceLVoH, VoL, tw, tr, tf *4 shall be satisfied at $\phi\leq15^\circ$ 21Radiant intensity I_E BR=115.2kb/s $\phi\leq15^\circ$ VHTXD=2.8V *54.0-25

*4 Refer to Fig.4, 5, 6 *5 Refer to Fig.7, 8, 9

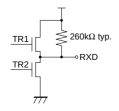
Fig.1 Recommended External Circuit



*I/O Truth table

SD	TXD	LED	Receiver	TR1	TR2	RXD
	High	ON	Don't care	-	-	Not valid
Low Low	Low	OFF	IrDA signal	OFF	ON	Low
		No signal	ON	OFF	High	
High	Don't care	OFF	Don't care	OFF	OFF	Pull-up

*RXD Eruivalent circuit



	0
omponents	Recommended values
CX	1µF/6.3V (Note)
CX acco and nois supply. Depend frequen- does no There a noises f will occu area. Pl product at all co rate. If there 4 check b in the ci	choose the most suitable prding to the noise level se frequency of power on noise level and noise cy of power supply, CX t work well. re cases that some pulse rom RXD other than signal ur in certain communication ease check by finish that there are no problem mmunication area and data are any problem, please y inserting RX (1 to 10Ω) rcuit drawing. nd @ are not connected y.

Fig.2 System Configuration

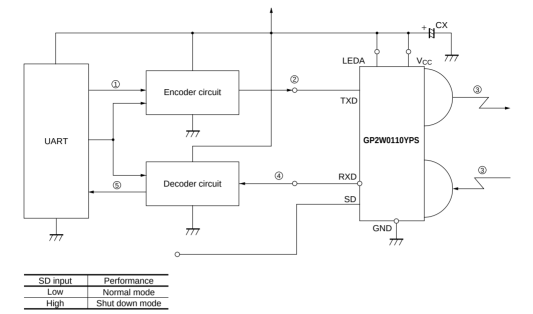
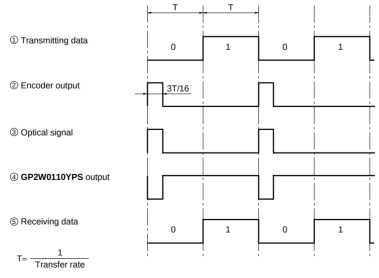


Fig.3 Example of Signal Waveform



Transfer rate ; 2.4kb/s,9.6kb/s,19.2kb/s,38.4kb/s,57.6kb/s,115.2kb/s

Fig.4 Input Signal Waveforrm (Receiver side)

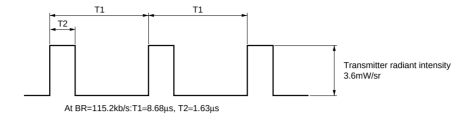


Fig.5 Output Waveform Specification (Receiver side)

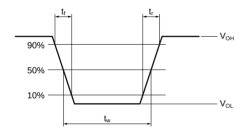
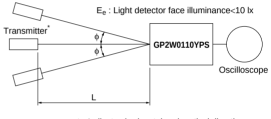


Fig.6 Standard Optical System (Receiver side)



 $\boldsymbol{\phi}$: Indicates horizontal and vertical directions.

* Transmitter shall use GP2W0110YPS (λ p=870nm TYP.) which is adjusted the radiation intensity at 40mW/sr

Fig.7 Output Waveform Specification (Transmitter side)

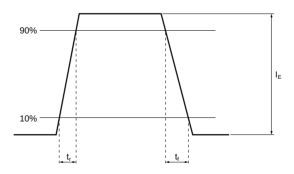


Fig.8 Standard Optical System (Transmitter side)

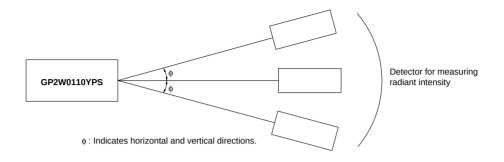


Fig.9 Recommended Circuit of Transmitter side

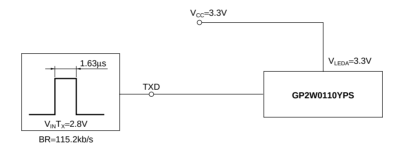
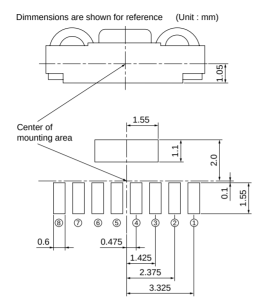


Fig.10 Recommended PCB Foot Pattern

Dimensions are shown for reference

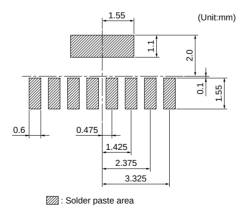


	Terminal	Symbol
1	NC	NC
2	NC	NC
3	V _{cc}	V _{cc}
4	Ground	GND
5	Shutdown	SD
6	Receiver data output	RXD
0	Transmitter data input	TXD
8	LED anode	LEDA

* connect foot pattern of shield case to GND pattern

Fig.11 Recommended Size of Solder Creamed Paste (Reference)

Please open the solder mask as below so that the size of solder creamed paste for this device before reflow soldering must be as large as one of the foot pattern land indicated Fig.10



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