GP2W0114YPS

Features

- 1. Compliant with IrDA1.2 low power
- Integrated package of transmitter/receiver. (9.3×2.6×height 2.35mm)
- 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

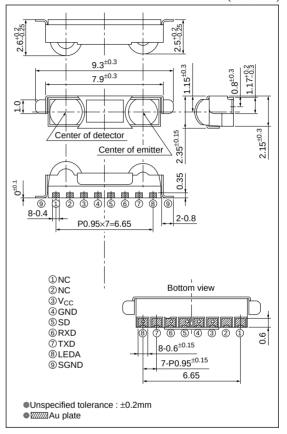
Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	2.0 to 3.6	V
Transmission rate	BR	2.4 to 115.2	kb/s
High level input voltage (SD terminal)	V _{IHSD}	$V_{CC}\!\!\times\!\!0.67$ to V_{CC}	V
Low level input voltage (SD terminal)	V _{ILSD}	0 to $V_{CC} \times 0.1$	V
*3 High level input voltage (TXD)	V _{IHTXD}	$V_{CC} \times 0.8$ to V_{CC}	V
*3 Low level input voltage (TXD)	V _{ILTXD}	0 to $V_{CC} \times 0.2$	V

*3 Refer to Fig.8

IrDA Transceiver Module Compliant with IrDA1.2 Low Power

Outline Dimensions

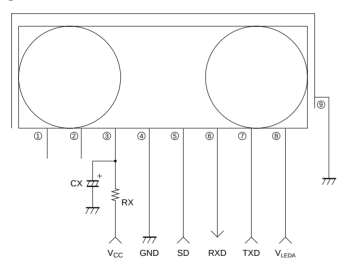
(Unit : mm)



	Electrical Characteristics (T _a =25°C, V _{cc} =3.3V					V _{CC} =3.3V)	
	Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Receiver side	Dissipation current at no input signal	I _{CC}	No input light, output terminal open, $V_{IHSD}=0V$	-	90	120	μΑ
	S/D dissipation current	I _{CC-S}	No input light, output terminal open, $V_{IHSD}=V_{CC}$	-	0.001	0.1	μΑ
	High level output voltage	V _{OH}	$I_{OH}=200\mu A$, $V_{CC}=2.0$ to $3.6V^{*4}$	V _{CC} -0.4	-	_	V
	Low level output voltage	V _{OL}	V _{CC} =2.0 to 3.6V, I _{OL} =200µA ^{*4}	-	-	0.45	V
	Low level pules width	t _w	BR=115.2kb/s, $\phi \le 15^\circ$, C _L =10pF ^{*4}	1.28	-	6.0	μs
	Rise time	tr	BR=115.2kb/s, $\phi \le 15^\circ$, C _L =10pF ^{*4}	-	_	0.06	μs
	Fall time	t _f	BR=115.2kb/s, $\phi \le 15^\circ$, C _L =10pF ^{*4}	-	-	0.06	μs
	Maximum communication distance	L	BR=115.2kb/s, ¢≤15°, C _L =10pF ^{*4}	21	-	-	cm
Transmitter	Radiant intensity	IE	BR=115.2kb/s, φ≤15°*5	4.0	_	25	mW/sr
Trans.	Peak emission wavelength	λ_p	$(V_{LEDA}=3.3V, V_{IHTXD}=2.8V)$	850	870	900	nm

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

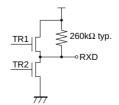
Fig.1 Recommended External Circuit



*I/O Logic table

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





(1) NC
2) NC
3) V _{CC}
(4) GND
6) SD
6) RXD
0) TXD
(8) LEDA
9) SGND

Components	Recommended values
CX	1µF/6.3V (Note)
CX acca and nois supply. Depend frequen does no There a noises f will occi area. Pl product at all co rate. If there check b	choose the most suitable ording to the noise level se frequency of power I on noise level and noise cy of power supply, CX it work well. re cases that some pulse rom RXD other than signal <i>u</i> r 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.

Fig.2 System Configuration

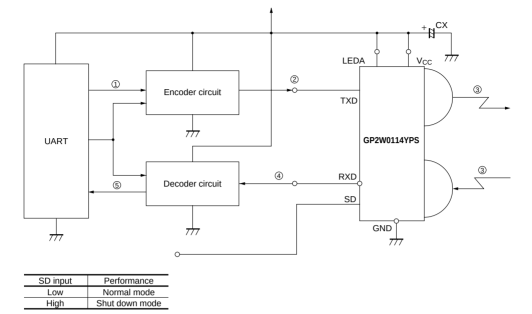
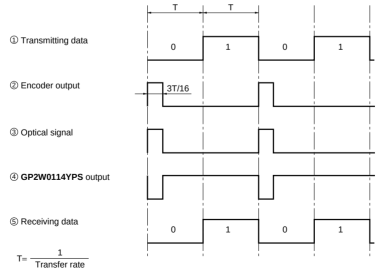


Fig.3 Example of Signal Waveform



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)

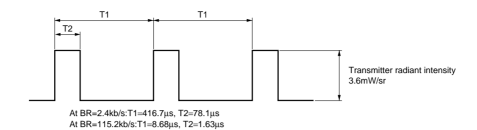


Fig.5 Output Waveform Specification (Receiver side)

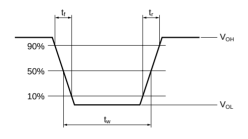
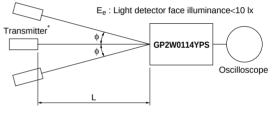


Fig.6 Standard Optical System (Receiver side)



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

* Transmitter shall use GP2W0114YPS (λ p=870nm TYP.) which is adjusted the radiation intensity at 3.6mW/sr

Fig.7 Output Waveform Specification (Transmitter side)

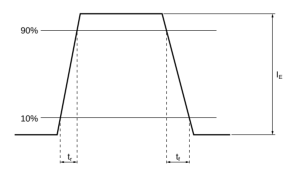


Fig.8 Standard Optical System (Transmitter side)

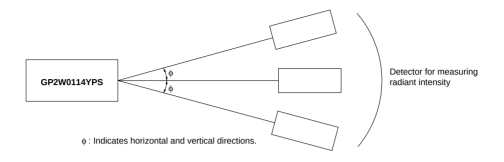
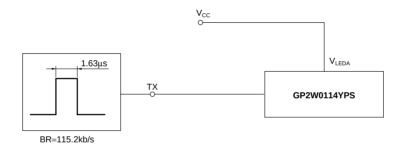


Fig.9 Recommended Circuit of Transmitter side



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