

Product News **P**_M No.

External Dimensions (Unit:mm)

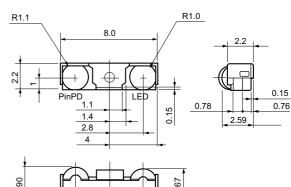
IrDA Infrared Communication Module **RPM882-H7**

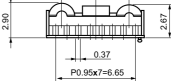
Features

- · Bilateral symmetrical and wide angle of optical characteristics both for IrDA and for RC mode.
- Typical 9m for Remote control
- IrDA Ver 1.2 Low Power(2.4kbps to 115.2kbps)
- Low voltage operation (Vcc=2.4 to 3.6V, Vio=1.5 to 3.6V)
- Flexible Application for Transfer input Separate input / Common input

Applications

• Mobile Phone, PDA etc.





Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Units
Supply Voltage	Vmax	7.0 ^{*1}	V
Input Voltage	Vin(4,5,6,7pin)	-0.3~VI0+0.3	V
Operation Temperature	Topr	-25~85	°C
Storage Temperature	Tstg	-30~100	°C
LED Peak Current	lfp	300 ^{*2}	mA
Power Dissipation	Pd	300 ^{*3}	mW

1 This applies to all pins basis groud pins(1pin)

- *2 LED Peak Current:<90usec, On duty<50%
- *3 When glass-epoxy board (70 x 70 x 1.6mm) mounted. In case operating environment is over 25°C, 4mW would be reduced per each 1°C stepping up.

Recommended Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Units
Supply Voltage	VCC	2.4	3.0	3.6	V
Interface Supply Voltage	VIO	1.5	3.0	VCC	V
LED Supply Voltage	LEDVCC	2.6	3.0	5.5	V

Electrical characteristics (VCC=VIO=3.0V, LEDVCC=3.0V, Ta=25°C)

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Parameter	Symbol	Min.	Тур.	Max.	Units	Condition
Consumption Current 1	lcc1	_	80	104	μA	PWDOWN=0V, At no input light
Consumption Current 2	Icc2	_	0.01	0.2	μA	PWDOWN=VIO, At no input light
LED Anode Current(IrDA Mode)	ILEDA1	28	40	52	mA	TXD=VIO,R1=4.7Ω,PWDOWN=0V
LED Anode Current (RC Mode)	ILEDA2	150	200	245	mA	TX-RC=VIO,R1=4.7Ω,PWDOWN=0V
RXD Output Pulse Width	twRXD	1.5	2.3	4.2	μs	C _L =15pF,2.4~115.2kbps

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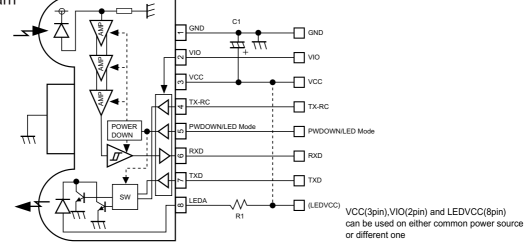
• Current specifications in effect of

Oct. 2003

Optical Characteristics (VCC=VIO=3.0V,LEDVCC=3.0V,Ta=25°C)

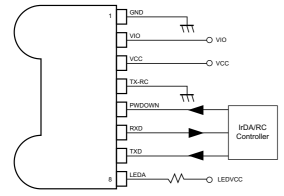
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Parameter	Symbol	Min.	Тур.	Max.	Units	Condition
Peak Wave Length 1(IrDA Mode)	λP1	880	890	892	nm	ILED=50mA,Duty20%
		850	-	900	nm	ILED=50mA,Duty20%,-20~60°C
Peak Wave Length 2(RC Mode)	λΡ2	880	890	920	nm	ILED=200mA,Duty20%
Intensity 1(IrDA Mode)	IE1	4	13	28	mW/sr	-15deg≦θ∟=≦15deg,R1=4.7Ω
Intensity 1(RC Mode)	IE2	30	65	130	mW/sr	$-15 \text{deg} \leq \theta_{\text{L}} = \leq 15 \text{deg}, \text{R}_1 = 4.7 \Omega$
Half-Angle	θL/2	±15	±22	-	deg	
Minimum Irradiance in Angular	Eemin	-	3.6	6.8	μW/cm ²	-15deg≦θ∟≦15deg
Maximum Irradiance in Angular	Eemax	500	-	-	mW/cm ²	-15deg≦θ∟≦15deg
INPUT Half-Angular	θD/2	±15	-	-	deg	
Maximum Emitting Time	TLEDmax	20.5	48	120	μs	TXD=0→VIO or TX-RC=0→VIO

Block Diagram



Interface operating timing (Emitting Side)

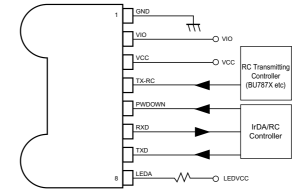
(1) When TXD output for IrDA and TXD output for remote controller is 1 line

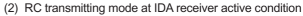


Input		Condition		
PWDOWN	TXD	LED Mode	Receiver Circuit	
L	L	OFF	ON	
L	Л	IrDA	ON	
Н	L	OFF	OFF	
Н	Л	RC	OFF	

*RC...Remote Control Mode

(2) When TXD output for IrDA and TXD output for remote controller are different lines





Input			Condition		
TX-RC	TXD	LED Mode	Receiver Circuit		
L	L	OFF	ON		
L	Л	IrDA	ON		
Л	L	RC	OFF		
L	L	OFF	OFF		
	· ·		TX-RC TXD LED Mode L L OFF L IrDA RC		

Contact us for further information about the products.

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