RaySilicon

RK_L Series

Optical Encoder

Data Sheet

Description

RK_L series is a high performance, low cost, optical 2-channel incremental encoder module for wide voltage range operation. It consists of a highly collimated light source and a detector IC enclosed in a small Cshaped plastic package, matched with a code-wheel or code-strip, it provides information of rotary or linear position.

RK_L series has linear (LPI) options:20, 37, 45, 75,90,120,150,180, 254,300,360,450.



Features

- Photo-detector Array
- -20 ~ +85 °C Operating Temperature
- Multiple LPI options
- C-Shape Structure, Easy to Mount
- TTL Compatible
- Single-end 3.3~ 5V Supply

Applications

Typical applications include printers, plotters, servo motors, DC motors, stepper motors, office automation etc.

Note: Not recommended for use in safety critical application. Eg.ABS braking system.

Absolute Maximum Ratings

Parameter	Symbol	Range		
Storage Temperature	Ts	-40 ~ +85 °C		
Supply Voltage	Vcc	-0.5 ~ 7 V		
Soldering Temperature		≤260°C (t≤5s)		
Response Frequency	f	60 KHz		
Reverse Voltage	Vr	5V		
Forward Current (850nm Light Source)	lf	60mA		



Electrical Characteristics

Electrical Characteristics Under Recommended Operating Range, Typical at 25 °C								
Parameter	Symbol	Min.	Тур.	Max.	Units	Condition		
Operating Temperature	Т	-20		+85	°C			
Operating Voltage	V _{cc}	2.7	5	5.5	V	Ripple voltage<100mV		
Light Source (850nm) Forward Voltage	Vf	1.4		1.9	V	lf=20mA		
Light Source(850nm) Wavelength	λρ	840		860	nm			
Low Level Output Voltage	Vol		0.2	0.4	V			
High Level Output Voltage	V _{OH}	Vcc*0.8	Vcc-0.5		V			
AB Duty Ration	Dt	40	50	60	%			
A/B Phase Difference	θ	60	90	120	°e			
Response Frequency	f			60	KHz			

Light Source Characteristic Curve



Fig.1 850nm Forward Voltage And Forward Current

Fig.2 850nm Forward Current And Relative Luminous Intensity



A/B Output Waveform Diagram



Straight Lead Dimensions (Unit: mm)











Fig.5 Straight Lead Dimensions With Mounting Holes





Fig.6 Bent Lead Dimension Without Mounting Holes









Pin Definition

Pin Name	Function	Input/Output	
An	Positive pole of light source (recommended lf=10mA)		
Са	Negative pole of light source		
Vcc	Power Supply +	Power Supply	
Aout	A Channel output	Output	
Bout	B Channel output	Output	
Gnd	Ground	Ground	



Ordering Information

RK_L series is available in a variety of options, as shown in the table below.



*When the 450LPI module is used, the code-wheel needs to be placed within the 1/3 area of the C port close to the receive chip.

Module Printing

