# KSM - 60 \*\* LM · KSM - 70 \*\* LM

The KSM - 60\*\*LM consist of a PIN Photodiode of high speed and a preamplifier IC in the package as an receiver for Infrared remote control systems

### **FEATURES**

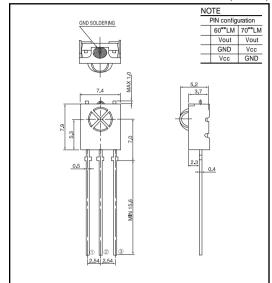
- · One mold small package
- 5 Volt supply voltage, low power consumption
- Shielded against electrical field disturbance
- · High immunity against ambient light
- · Easy interface with the main board
- TTL and CMOS compatibility

# APPLICATIONS

 TV, VTR, Acoustic Devices, Air Conditioners, Car Stereo Units, Computers, Interior controlling appliances, and all appliances that require remote controlling

# DIMENSIONS

(Unit: mm)



# **MAXIMUM RATINGS**

(Ta=25 Unless otherwise noted)

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	5.5	V
Operating Temperature	Topr.	- 10~+60	
Storage Temperature	Tstg.	- 20~ +75	
Soldering Temperature	Tsol.	260(Max 5 sec)	

# **B.P.F CENTER FREQUENCY**

Model NO.	B.P.F Center Frequency(kHz)			
KSM - 1 LM	40.0			
KSM - 2 LM	36.7			
KSM - 3 LM	37.9			
KSM - 4 LM	32.7			
KSM - 5 LM	56.9			

### **ELECTRO-OPTICAL CHARACTERISTICS**

(Ta=25 ), Vcc=5.0V

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit.
Supply Voltage	Vcc		4.5	5.0	5.5	V
Current Consumption	<b>c</b> c	Input Signal=0	-	1.2	2.5	mA
Peak Wavelength *1	р		-	940	-	nm
B.P.F Center Frequency	fo		-	37.9	-	kHz
Transmission Distance *1		200 ± 50 x 0 <sub>o</sub>	10	-	-	m
		±30°	7	-	-	m
H Level Output Voltage *1	Vон	30cm over the ray	4.5	5.0	-	V
L Level Output Voltage *1	Vol	axis	-	0.1	0.5	V
H Level Output Pulse Width *1	Twn	Burst Wave=600 µ s	500	600	700	μs
L Level Output Pulse Width *1	TwL	Period = 1.2ms	500	600	700	μs
Output Form			Active Low Output			

Note: \*1. It specifies the maximum distance between emitter and detector that the output waveform satisfies the standard under the conditions below against the standard transmitter

1) Measuring place: Indoor without extreme reflection of light

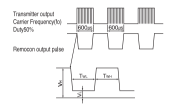
2) Ambient light source: Detecting surface illumination shall be irradiate 200 ± 50lx under ordinary white fluorescence lamp without high frequency lightning

3) Standard transmitter : Burst wave of standard transmitter shall be arranged to 50mVp - p under the measuring circuit

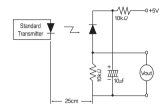
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# MEASURING METHOD

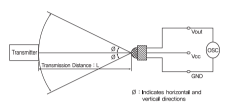
# **Output Pulse Width**



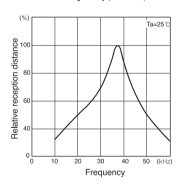
Standard Transmitter



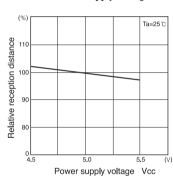
**Test Condition of Transmission Distance** 



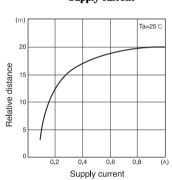
Relative reception distance Vs. Frequency(37.9kHz)



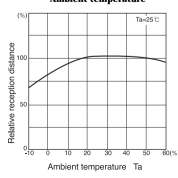
Relative reception distance Vs. Power supply voltage



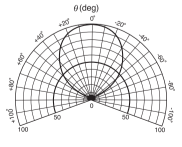
Relative distance Vs. Supply current



Relative reception distance Vs. Ambient temperature



Radiant pattern



Relative sensitivity (%)