# **SPECIFICATION**

# FOR PRELIMINARY

ISSUED DATE : 2008. 09. 16

DOCUMENT NO. : PDCM-60 DLM2M-2-01

CUSTOMER :

DESCRIPTION : IR RECEIVER MODULE

MODEL NO. : KSM-603LM2M-2

#### [ KODENSHI KOREA CORP. ]

IS	ISSUE DEPT.			RD	SE	BU	QRA		
ISSUE	REVIEW	APPR'L	REVIEW	APPR'L	REVIEW	APPR'L	REVIEW	APPR'L	
Note									

#### [ CUSTOMER APPROVAL ]

# [ REVISION]

NO	DATE	REVISION ITEMS	ISSUED BY	APPR´D BY

## 1. Scope

The KSM-60 LM2M-2 consist of a PIN Photodiode of high speed and a preamplifier IC in the package as an receiver for Infrared remote control systems

# 2. Features

- $2.7 \sim 5.5$  Volt supply voltage, low power consumption
- ◆ Shielded against electrical field disturbance
- High immunity against ambient light
- $\blacklozenge$  Easy interface with the main board
- ◆ TTL and CMOS compatibility
- ♦ One mold package
- ♦ RoHS Compliance

# **3. Applications**

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

# 4. Package Outline

See the attached Drawing No. (RM-60□LM□□-ASY-01)

#### **5. Absolute Maximum Ratings** (at 25 °C Unless otherwise notes)

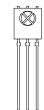
Parameter	Symbol	Ratings	Unit
Supply Voltage	Vcc	6	V
Operating Temperature	Topr	-20 °C $\sim$ 80 °C	Ĵ
Storage Temperature	Tstg	-25 °C ~ 85 °C	Ĵ
Manaul soldering Temperature	Tsol	260(Max 5 sec)	Ĵ

#### 6. Reliability Test

Parameter	Condition						
High Temperature *1	$Ta = +80 \degree C$ , $Vcc = 5V$ t=240H						
High Temperature/High Humidity *1	Ta=+85°C, 85%RH, Vcc=5V t=240H						
Low Temperature *1	Ta=-30°C, Vcc=5V t=240H						
Heat Cycle *1	$-25^{\circ}\text{C}(0.5\text{H}) \sim +85^{\circ}\text{C}(0.5\text{H})20$ cycle						
Dropping *2	Test devices shall be dropped 3 time naturally onto						
Dropping 2	hard wooden board from a 75 cm height position						

Note: \*1. electro-optical characteristics shall be satisfied after leaving 2hours in the normal temperature

\*2. electro-optical characteristics shall be satisfied and no deforms and destructions of appearance. (excepting deforms of terminals)



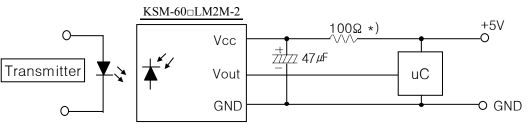
## 7. Electrical Characteristics

[  $Ta = 25^{\circ}C$ , Vcc = 5.0V ]

				[ == == 0, ree erer ]					
Parameter	Symbol	Condition		Min.	Typ.	Max.	Unit		
Supply Voltage Range	Vcc				-	5.5	V		
Current Consumption	Icc	No Input	Vcc=5V	-	1.0	2.0	mΛ		
Current Consumption	ice	Signal	Vcc=3V	-	0.8	2.0	mA		
Peak Wavelength *3	λp			-	940	-	nm		
B.P.F Center Frequency *4	fo			-	*4	-	kHz		
Arrival Distance *3	L	250Lux	0 °	12	-	-	m		
Arrival Distance '5	L	230Lux	±30 °	10	-	-	m		
H Level Output Voltage *3	V <sub>OH</sub>	30cm over the	-	Vcc-0.5	Vcc-0.3	-	V		
L Level Output Voltage *3	V <sub>OL</sub>	Sociii over un	e lay axis	-	0.2	0.5	V		
H Level Output Pulse Width *3	T <sub>WH</sub>	Bust Wave = $600 \mu s$		400	-	800	μs		
L Level Output Pulse Width *3	T <sub>WL</sub>	Period = 1.2ms		400	-	800	μs		
Output Form	Active Low Output								

Note : \*3. It specifies the maximum distance between emitter and detector that the output waveform satisfies the standard(8-2,3) under the conditions below against the standard transmitter

- Measuring place : Indoor without extreme reflection of light
  Ambient light source : Detecting surface illumination shall be irradiate 200±50Lux under ordinary white fluorescence lamp without high frequency lightning
   Standard transmitter : Burst wave indicated in drawing(8-1) of standard transmitter shall be arranged to 100mVp-p under the measuring circuit specified in drawing(8-2,3)
- 4) Application Circuit



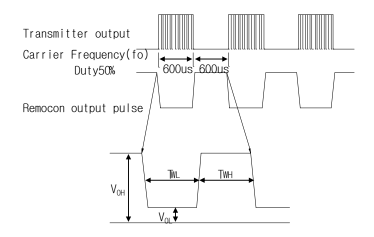
\*)Recommended to suppress power supply disturbances

\*4. B.P.F Center Frequency(fo) of each model is shown below

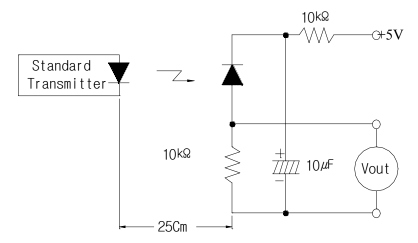
Model NO.	B.P.F Center Frequency( <sup>kHz</sup> )
KSM-601 Series	40.0
KSM-602 Series	36.7
KSM-603 Series	37.9
KSM-604 Series	32.7
KSM-605 Series	Not Support

#### 8. Measure Method

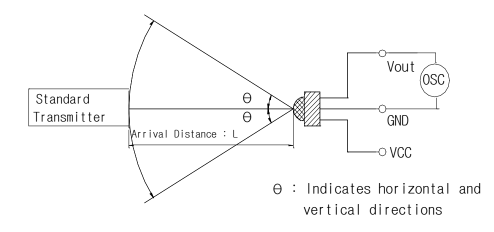
8-1. Output Pulse Width



#### 8-2. Standard Transmitter



#### 8-3. Test Condition of Arrival Distance



#### 9. Standard Inspection

Among electrical characteristics, total quantity shall be inspected as below

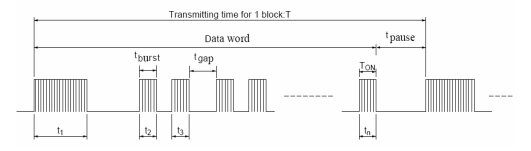
- 9-1. Front distance between emitter and detector
- 9-2. Current consumption
- 9-3. H level output voltage
- 9-4. L level output voltage

#### 10. Customer must check below clause before using

10-1. When this infrared remote control detecting unit shall be adopted for wireless remote control, please keep the following standards.

		suitable DATA	FOF	RMAT : • : contin	nuou	se key $ imes$ : one key	,
1) Data word length = Max. 100msec		NEC CODE	ullet	SONY 12bit	ullet	Matsushita Code	ullet
2) tpause = Min. 25msec		RC5/RC6	ullet	SONY 15bit	$\times$	Mitsubishi Code	$\times$
3) Duty( $\Sigma$ tburst /T ) = Max. 30%	⇒	Toshiba Micom Code	ullet	SONY 20bit	$\times$	Zenith Code	ullet
4) tBurst = Min. 300usec		Sharp Code	ullet	RCMM	$\times$	JVC Code	ullet
5) tGap = Min. 300usec		Continuous Data	a con	nmunication don't	supp	oort. (tpause = 0ms)	)

6) above  $(1)\sim(5)$  should be all meet and all remote control button should be operated properly.



10-2. If your condition doesn't meet the above statement, it has a chanec to operate unsuitably.

10-3. It should be minimum 30 cm off between RC-M and Transmitter for normal operating.

if the RC-M and Transmitter are near too much, it has a chance to no response.

#### **11.** Caution(When use and storage of this device)

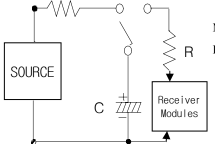
- 11-1. Store and use where there is no force causing transformation or change in quality
- 11-2. Store and use when there is no extreme humidity
- 11-3. Do not wash this device. Wipe the stains of diode side with a soft cloth.

You can use the solvent, ethylalcohol or methylalcohol or isopropylalcohol only.

- 11-4. The shield case shall be grounded on the PCB pattern. There are two cases, one is that shield case and GND pin are connected in the shiled case, the other is not connected in it.If the receiver modules of shield case is not becoming ground connection, there is a possibility of being weak in the EMI(Electronic Microwave Interperence) condition.
- 11-5. Solder pad within the condition of ratings. after soldering do not add extrorse force.
- 11-6. Put decoupling device between Vcc and GND for reduce the noise from power supply line. recommand Vcc-GND  $47\mu$ F and Vcc-100 $\Omega$ . Decoupling device should be near receiver modules.

- 11-7. The decrease in distance, the output noise, the malfunction, etc. might occur because of a surrounding electromagnetic environment.
- 11-8. To prevent static electricity damage to the Pre-AMP make sure that the human body, the soldering iron is connected to ground before using
- 11-9. This device has to control of static electricity

KODENSHI Korea Corp. guarantees a KSM-60 DLM2M-2 up to M.M 200V , HBM 2KV



M.M = MACHINE MODEL(Resistance: 0KΩ Capacitor: 200pF)HBM = HUMAN BODY MODEL(Resistance: 1.5kΩ Capacitor: 100pF)

11-10. This device is not design to endure radiate rays and heavily charged particles.

#### 12. Period of Guarantee and Extent of Guarantee

- 12-1.Period of Guarantee
  - 1 year after designated place.
- 12-2.Extent of Guarantee

KODENSHI Korea Corp. Shall supply the replacements against defects that will caused from KODENSHI fault.

12-3 .This product complies with RoHS directive.

Object : mercury, lead, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl others

# 13. Others

In case where any trouble or questions arise, both parties agree to make full discussion covering the said problem

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						63~250 an			0.1	0.2	0.5	0.8	1.2
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						16~64	and below	0.08	0.1	0.2	0,3	95	1.2
						63-250	and below	0.1	0.2	0.3	0.5	0.8	Å F
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