HUNIN ELECTRONICS CORP.

PRODUCTION SPECIFICATION

PRODUCT LINE : REMOTE CONTROL RECEIVER MODULE

HI-M600V0 series

1. Description

TITLE

The HI-M600V0 series are receiver units for infrared remote control system. Assembled high performance PIN photodiode and preamplifier on lead frame is molded in uniquely disigned epoxy package with daylight cut filter & metal shield case.

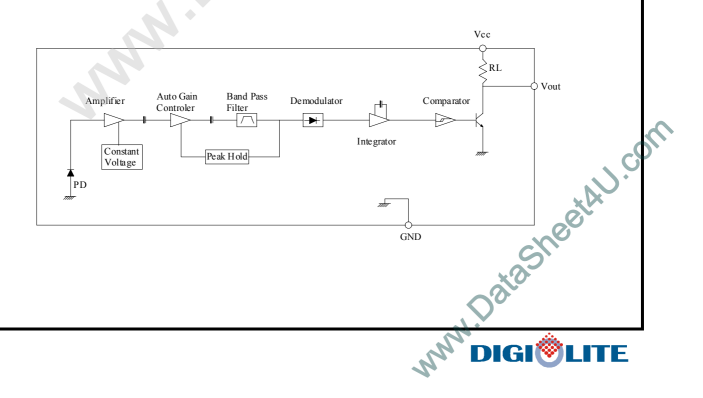
2. Features

- \diamondsuit Low power consumption
- \diamondsuit Possible to direct connection to TTL & CMOS
- \diamond Low sensitivity against fluorescent lamp driven by inverter
- \diamond Open collector output with a pull-up resistance
- \bigcirc Various Band Pass Filter frequency

3. HI-M600V0 Series Models

- \bigcirc HI-M601V0 40.0KHz
- ♦ HI-M602V0 38.0KHz
- \bigcirc HI-M603V0 56.7KHz
- \bigcirc HI-M604V0 32.7KHz
- ♦ HI-M605V0 36.7KHz

4. Block Diagram



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5. Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage	Vcc	6.0	V
Operating temperature	Topr	-10~+60	°C
Storge temperature	Tstg	-20 ~ +75	°C
Soldering temperature * ¹	Tsol	260	°C

*¹. Within 5 seconds

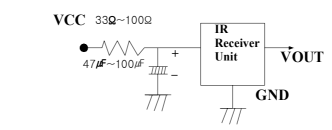
filter as shown

* In case of Vcc include noise

factor please add the R-C line

6. Recommended Operating Conditions

Parameter	Symbol	Operating condition	Unit
Supply voltage	Vcc	4.7 ~ 5.3	V



7. Electro-optical Characteristics

Ta=25°C,Vcc=5V

Parameter	Symbol	Min.	Typ.	Max.	Unit	Remark
Current consumption	Icc	1.8	2.3	3.0	mA	No input signal
High level output voltage	Voh	4.0	5.0	Vcc	V	*2.
Low level output voltage	Vol	-	0.35	0.5	V	*2.
High level pulse width	Тwн	200	400	600	μs	*2.
Low level pulse width	TWL	200	400	600	μs	*2.
B.P.F. center frequency	fo	40.0,38.	.0,56.7,32	2.7,36.7	KHz	*2.
Peak sensitive wavelength	λΡ		940		nm	
Detecting distance	L	8.0			m	*2. Ee=200LUX
Detecting half angle	ΔΘ		±45		deg	Horizontal direction

*2 The output signal and detecting distance of this receiver unit shall satisfy the following requirements with the transmitter specified as below (Fig.1) in the optical standard system (Fig.2).

(1) Standard transmitter

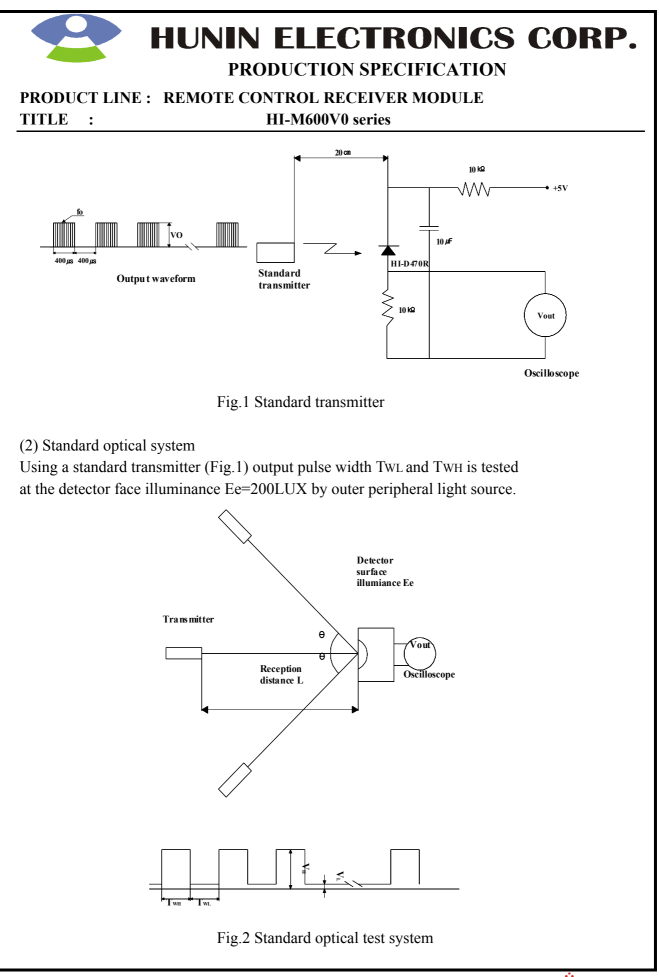
A transmitter output shall be set as Vout=40mVpp, and the burst wave as shown in the figure shall be transmitted by the transmitter.

however the HI-D470R in this application is Pin Photodiode which has a

characteristics as short-circuit current Isc=25mA at Ev=1000LUX(2856_ $\,$ K

standard light source), spectral sensitivity l=880~1050nm.







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8. Reliability test items and condition

No.	Test Items	Test Conditions		
1	Terminal tension	Weight: 50g, 30 sec. / each terminal		
2	Terminal bending	Weight: 250g, $0^{\circ} \sim 90^{\circ} \sim 0^{\circ}$, 2times /each terminal		
3	Shock	Acceleration: 100g, 6ms, 3direction /3times		
4	Variable frequency Vibration	Fre.R:10~55Hz/1min,Amp.:1.5mm X,Y,Z/2H.each		
5	High temp./high hum. storage	Ta=40 ℃, 90%RH t=240H		
6	High temperature storage	Ta=75 ℃ t=240H		
7	Low temperature storage	Ta=-20 °C t=240H		
8	Temperature cycling	-20°C(30min.)~+70°C(30min.) 20cycle		
9	Operation life (high temp.)	Ta=60 °C, Vcc=5V t=240H		
10	Soldering heat	$260 \pm 5 ^{\circ}\text{C}$ 5sec.		

In perfomance test, Electro-optical characteristics should be satisfied but it is required that the samples passed through test No.5~No.9 are left 2 hours at normal temperature and humidity after being taken out of the chamber.





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9. Dimension

