

Order code: **55-0902**

MPN: HRM138BB5100

General:

Infrared module for remote control system which is PIN diode and preamplifier series are assembled on lead frame, in order to realise the receiving and amplifying the infrared remote controller signal. The type of epoxy package can filter the visual interference.

The demodulated output signal can directly be decoded by a microprocessor. It may be used in TV sets, video recorder, VCD, satellite receivers, air conditioners etc.

Absolute maximum rating (Ta=25°C)

Parameters	Symbol	Rated value	Unit
Supply voltage	V _{CC}	6.0	V
Supply current	I _{cc}	5.0	mA
Output voltage	V _O	6.0	V
Output current	I _O	3.0	mA
Operation temp.	T _{amb}	–25 to +85	°C
Storage temp.	T _{stg}	-25 to +85	°C
Power dissipation	Р	50	mW
Soldering temp. (10s)	T _{sd}	+260	°C

^{*} Dip up to 1.0 to 1.5mm from the terminal root

Features:

- High reliability
- No external parts, inner shield
- High sensitivity, large transmission range
- High immunity against ambient light, power noise and electromagnetic interference
- Low power consumption
- TTL & CMOS compatibility
- Carrier frequency 37.9kHz

Recommended operating conditions (Ta = 25°C)

Parameters	Symbol	Operating conditions	Unit
Supply voltage	V _{CC}	2.7 to 5.5	V

Opto-electric characteristics (Ta = 25°C)

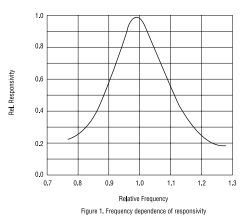
Parameters	Symbol	Test condition	Min.	Тур.	Max.	Unit	
Supply current	I _{cc}	Vs = 3V Ev = 0 Ee = 0	0.7	0.9	1.2	— mA	
		Vs = 5V Ev = 0 Ee = 0	0.9	1.2	1.5		
Peak wavelength	λ_{p}			940		nm	
High output voltage	V _{OH}		4.5			V	
Low output voltage	V _{OL}	Ee=0.5mw/m2			0.5	V	
High output pulse width	T _{wh}	PW=600µs Duty=50%	400	600	800	μs	
Low output pulse width	T _{wl}		400	600	800	μs	
Receiving distance	L	Ee=0.5mw/m2 Vs=5V Ev=(200±50)Lx	15	33		m	
Horizontal half angle	$2\theta_{1/2}$	Ee=0.5mw/m2 Vs=5V Ev=(200±50)Lx L=6.5m		45		deg	

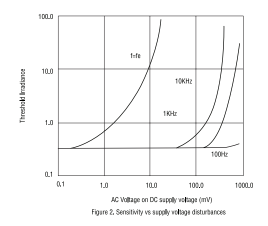


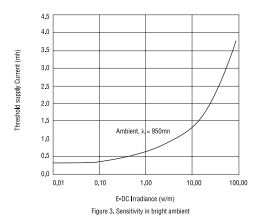


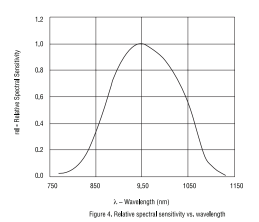
Order code: 55-0902

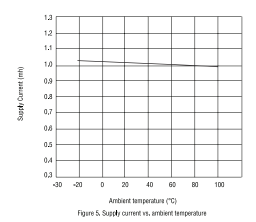
Characteristics curve (Tamb=25°C)

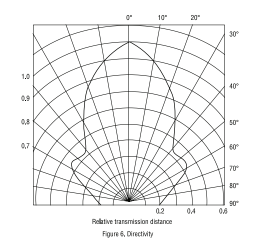




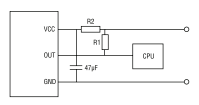








Recommended circuit



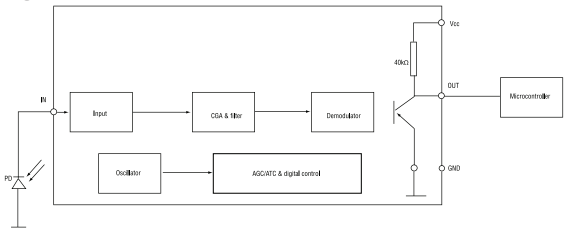
Note:

- 1) When load is 32.4k Ω , 1.6k Ω to 8.5k Ω external pull-up resister (R1) is recommended
- 2) R1 shall be adjusted with changing of load
- 3) 100Ω for current limited resistor (R2) is recommended, and shall be adjusted after considering the real condition

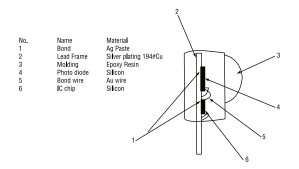


Order code: **55-0902**

Block diagram



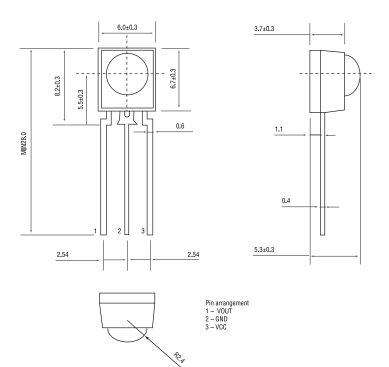
Construction & materials



Package

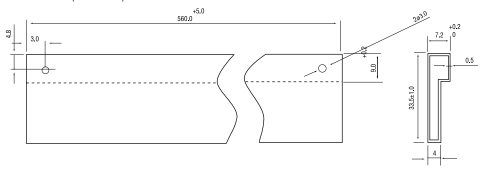
The parts are put into antistatic plastic tube which are packed in cartons. On the carton the following are printed: mark of transportation stipulated in GB191, Company Name, Trade mark, Address, Product Description, Model and Quantity. Sealing mark is stuck on the carton too. Inside the carton there are qualification certificate, stated model, production date and inspector's code.

Outline (unit: mm)



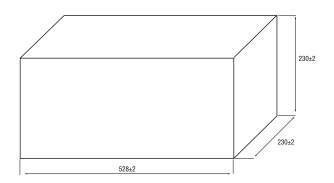
Not indicated tolerances: ±0.2

1. Tube size (unit: mm)





Order code: 55-0902



Packing quantity

90 pcs/1 tube 15840 pcs/1 carton (22 bundles x 8 tubes x 90 pcs

Carton size (unit: mm)

- 4.1 Since the device is static sensitive, it is requested that antistatic measures should be taken on human body and all devices (including soldering iron) and equipment, machinery, desk and ground
- 4.2 Do not apply unnecessary stress to lead
- 4.3 Please pay attention to the lens of receivers, it may affect the performance if it gets dirty, don't touch the receiving surface either.
- 4.4 Current limited resistor should be added to the peripheral circuit to avoid shock of powerful current.