

Raspberry Pi Infrared Camera Module

SKU 114990837

Raspberry Pi Infrared Camera Module is a low-cost Night Vision, adjustable-focus Camera module, designed for Raspberry Pi.



Description



Raspberry Pi Infrared Camera Module is a low-cost Night Vision, adjustable-focus Camera module, designed for Raspberry Pi



Raspberry Pi Night Vision Camera, supports all revisions of the Pi 5 megapixel OV5647 sensor Camera specifications

CCD size : 1/4inch

Aperture (F): 1.8

Focal Length : 3.6MM (adjustable)

Diagonal : 75.7 degree

Sensor best resolution : 1080p

4 screw holes

Used for attachment

Provides 3.3V power output

Supports connecting infrared LED and/or fill flash LED

Dimension : 25mm x 24mm



- 1. RPi Camera $(F) \times 1$
- 2. Infrared LED Board (B) \times 2
- 3. 15-pin FFC (opposite sides contact) $\times 1$

Copyright © 2008-2016 Seeed Development Limited All rights reserved