



# MV-SI600-38GM/GC

1.3 MP X86 Open Platform







#### Introduction

MV-SI600-38GM/GC is an open platform for users to develop their own programs according to actual demands. It has multiple interfaces, such as IO, serial port and extended interface, to communicate with other devices.

#### **Key Feature**

- Adopts sensor platform for high-speed image processing.
- Open platform for users to develop their own programs.
- Multiple IO interfaces for input and output signals.
- Multiple LED indicators indicating real-time status to assist the configuration and debugging on site.
- Supports saving and exporting logs.
- Supports external extended module for meeting different application demands.

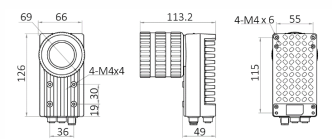
## **Available Model**

- Mono X86 open platform: MV-SI600-38GM
- Color X86 open platform: MV-SI600-38GC

### **Applicable Industry**

Consumer electronics, food and beverage, pharmaceutical, automobile, etc.

#### **Dimension**



Unit: mm



## **Specification**

| Model               | MV-SI600-38GM  | MV-SI600-38GC             |
|---------------------|--|---------------------------|
| Tools               |  |                           |
| Function module     | Open platform  |                           |
| Camera              |  |                           |
| Sensor type         | CMOS, global shutter   |                           |
| Sensor model        | OnSemi PYTHON1300  |                           |
| Pixel size          | 4.8 μm × 4.8 μm  |                           |
| Sensor size         | 1/2"   |                           |
| Resolution          | 1280 × 1024  |                           |
| Max. frame rate     | 80 fps   |                           |
| Dynamic range       | 60 dB  |                           |
| SNR                 | 40 dB  |                           |
| Gain                | 0 dB to 15 dB  |                           |
| Exposure time       | 11 μs to 2.5 s   | <u> </u>                  |
| Pixel format        | Mono 8   | Mono 8, Bayer GB 8, RGB 8 |
| Mono/color          | Mono   | Color                     |
| Platform            |  |                           |
| System framework    | Intel® X86 framework. Intel® E3845, quad-core CPU, 1.9 GHz                     |                           |
| Memory              | DDR3L 4 GB   |                           |
| Storage             | 32 GB SSD  |                           |
| Electrical features |  |                           |
| Data interface      | Gigabit Ethernet interface   |                           |
| Digital IO          | 12-pin M12 connector, including opto input × 3 (LineIn 0/1/2), opto output × 3 |                           |
|                     | (LineOut 0/1/2), and RS-232 × 1.   |                           |
| Extended interface  | 17-pin extended interface for connecting extended module                       |                           |
| Power supply        | 9 VDC to 24 VDC  |                           |
| Power consumption   | Approx. 24 W@24 VDC  |                           |
| Structure           |  |                           |
| Lens mount          | C-mount .  |                           |
| Lens cap            | Transparent lens cap   |                           |
| Lighting            | White light  |                           |
| Indicator           | Power indicator (PWR), network indicator (LNK/ACT), and user-defined indicator |                           |
|                     | (U1/U2)  |                           |
| Dimension           | 126 mm × 66 mm × 113.2 mm (5.0" × 2.6" × 4.5")                                 |                           |
| Weight              | Approx. 750 g (1.7 lb.)  |                           |
| Ingress protection  | IP67 (under proper installation of lens and wiring)                            |                           |
| Temperature         | Working temperature: 0 °C to 50 °C (32 °F to 122 °F)                           |                           |
|                     | Storage temperature: -30 °C to 70 °C (-2                                       | 22 °F to 158 °F)          |
| Humidity            | 20% to 95% RH, non-condensing  |                           |
| General             |  | CED                       |

 General

 Operating method
 MVS, VisionMaster

 Certifications
 CE, FCC, RoHS



Cermany, Austria, Switzerland Sedeco Imaging GmbH Unterer Dammweg 12 76149 Karlsruhe Cermany T.+49 721 5604 7980 info@sedeco-imaging.com

BeNeLux Sedeco Imaging B.V. Trasmolenlaan 12 3447 GZ Woerden the Netherlands T. +31 348 749110 info@sedeco-imaging.nl

ww.sedeco-imaging.com

**HIKROBOT** 

Hangzhou Hikrobot Technology Co.,Ltd.

No.399 Danfeng Road, Binjiang District, Hangzhou 310051 , China. en.hikrobotics.com