## AISTAR OV5645 MIPI AF Module Spec

#### General Information:

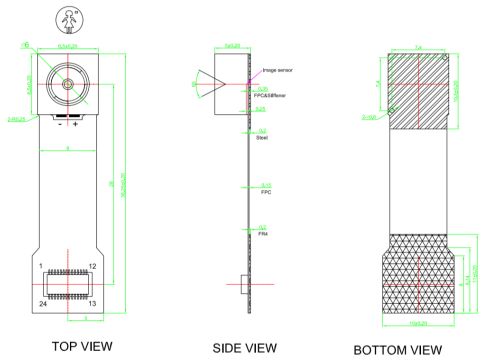
| Module Part#                 |        | AMC5014OV-ATV01                                     |  |
|------------------------------|--------|---|--|
| Sensor Type                  |        | OV5645 with auto focus                              |  |
| Module Size                  |        | 36.25x8.5x5.0(L*W*H)                                |  |
| Full resolution              |        | 2592x1944   |  |
| Power Supply                 | Core   | 1.5V(optional,internal +1.5V regulator recommended) |  |
|                              | Analog | 2.8V  |  |
|                              | I/O    | 1.8V/2.8V   |  |
| Lens                         |        | 1/4"  |  |
| Focal Length                 |        | 3.37mm  |  |
| F#                           |        | 2.8   |  |
| Field of view(FOV,diangonal) |        | 65°   |  |
| Focus range                  |        | 10cm-infinity                                       |  |
| Pixel size                   |        | 1.4um*1.4um   |  |
| IR Cutter                    |        | 650nm   |  |
| Working temperature          |        | -30℃-70℃  |  |
| Working Mode                 |        | 2592*1944@15fps;1920*1080@30fps;1280*960@45fp       |  |
|                              |        | s   |  |
|                              |        | 1280*720@60fps;640*480@90fps;320*240@120fps         |  |
| Output Format                |        | YUV   |  |
| Connector                    |        | AXK824145   |  |
|                              |        |   |  |

# Module Pin assignment:

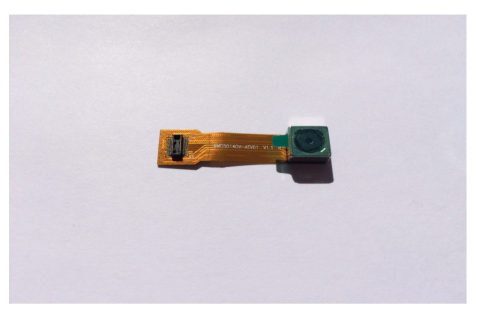
| No. | Symbol        | Pin    | Description                                 |  |
|-----|---------------|--------|---|--|
|     |               | Туре   |   |  |
| 1   | STROBE        | 1/0    | Strobe output or scan chain test mode input |  |
| 2   | AGND          | Ground | Analog Ground                               |  |
| 3   | SDA           | 1/0    | SCCB data                                   |  |
| 4   | AVDD          | Power  | Analog Power Supply                         |  |
| 5   | SCL           | Input  | SCCB clock                                  |  |
| 6   | RESET         | Input  | Reset(Active Low)                           |  |
| 7   | NC            |        |   |  |
| 8   | PWDN          | Input  | Power Down(Active High)                     |  |
| 9   | NC            |        |   |  |
| 10  | DVDD1.5V      | Power  | Digital Core Power                          |  |
| 11  | DOVDD1.8/2.8V | Power  | I/O circuit Power                           |  |
| 12  | MDP1          | 1/0    | MIPI positive output, second data lane      |  |
| 13  | XCLK          | Input  | System input clock                          |  |

| 14 | MDN1       | 1/0    | MIPI negative output, second data lane |  |
|----|------------|--------|--|--|
| 15 | DGND       | Ground | Digital Ground                         |  |
| 16 | MCP        | 1/0    | MIPI clock,positive                    |  |
| 17 | NC         |        |  |  |
| 18 | MCN        | 1/0    | MIPI clock,negative                    |  |
| 19 | NC         |        |  |  |
| 20 | MDP0       | 1/0    | MIPI positive output, first data lane  |  |
| 21 | NC         |        |  |  |
| 22 | MDN0       | 1/0    | MIPI negative output, first data lane  |  |
| 23 | AF-VCC2.8V | Power  | Auto Focus Analog Power                |  |
| 24 | AF-AGND    | Ground | Auto Focus Ground                      |  |

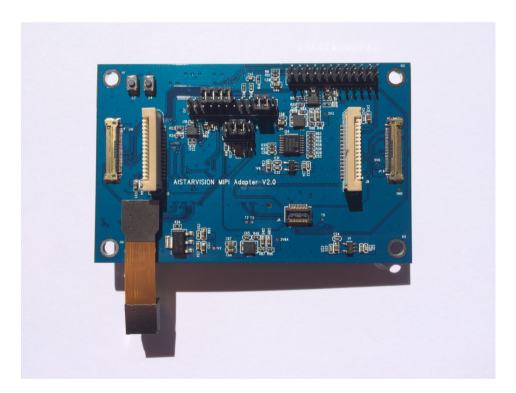
## Mechanical:



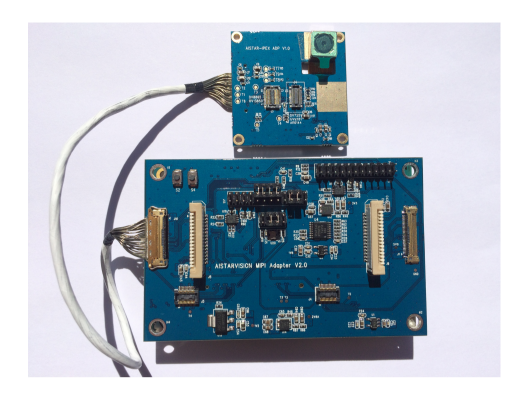
OV5645 module:



OV5645 with Dragonboard410C(Based on AISTAR MIPI Adapter) Option1:AISTAR MIPI Adapter with OV5645



Option2:AISTAR MIPI Adapter with OV5645 camera board(IPEX cable)



#### Note:

This module is fully compatible with OV5640 MIPI AF module from Mouser Eletronics.For module customization service, please contact <a href="mailto:support@deltavision.io">support@deltavision.io</a> for more information.

Check our online store for all available items:

# 96Boards Camera

#### **Document History:**

| Revision | Date       | Notes         | Who     |
|----------|------------|---------------|---------|
| Rev1.0   | 11/29/2016 | Initial draft | Kevin.W |
| Rev1.1   | 01/03/2017 | Update        | Kevin.W |
|          |            |               |         |
|          |            |               |         |
|          |            |               |         |