Arducam®

Datasheet

IMX298 USB2.0 Autofocus Camera Module

CONTENT

- 1. Purpose
- 2. Effect
- 3. Technical parameters
- 4. Board Dimension Diagram
- 5. Imaging
- 6. Camera Parameters Interface
- 7. Function Inspection Criteria
- 8. Visual inspection criteria
- 9. Reliability Test
- 10. Packaging requirements
- 11. Other

Version	Compile	Auditing	Authorize	DATE
V1.0	Bin L	Kai Z	Lee J	28.12.2020

1. Purpose

In order to fully describe the technical specifications referred to in technical cooperation, it usually needs to be expressed by a complete set of documents. As part of this, this datasheet specifies the specific technical specifications that a camera module should meet and is binding on this model.

2. Efficacity

This datasheet shall prevail if this it's inconsistent with the specifications in the general technical specifications of such goods.

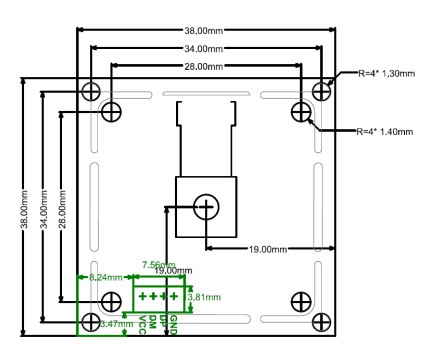
3. Technical Parameters

Items	Parameters	
Sensor	IMX298	
Optical Size	1/2.8 inch	
Resolution	16MP 4656H x 3496V	
Data Format	MJPG/YUY2	
Pixel Size	1.12 μm x 1.12 μm	
Field of View (FOV)	V) 60°(H)	
Long	Focusing Range: 100mm to infinity	
Lens	IR Sensitivity: Built-in IR filter, visible light only	
Frame Rate	MJPG: 10fps@4656x3496/4160x3120/3264x2448/2592x1944; 30fps@2320x1744/1080P/720; YUY2: 10fps@1024x768/800x600/640x480	
Auto Control	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance	
Input Voltage	DC 5V	
Working Current	MAX 200mA	
Operating Temp.	-4°F~158°F (-20°C~+70°C)	
Cable Length	h Default 1M, optional 2M, 3M, 5M	
System Compatibility	Windows, Linux, Mac, and OS with UVC driver	
Connector No.	ZHR-4	
Dimension	38mmx38mm	
Hole Pitch	Compatible with 34mmx34mm, 28mmx28mm	

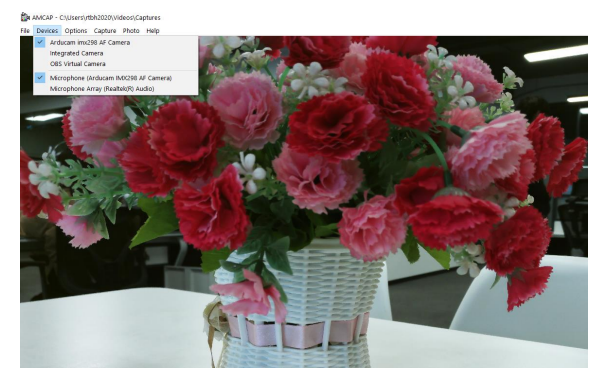
Website: www.arducam.com | Email: support@arducam.com

4. Board Dimension Diagram

Unit: mm



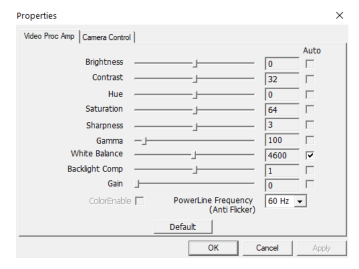
5. Imaging



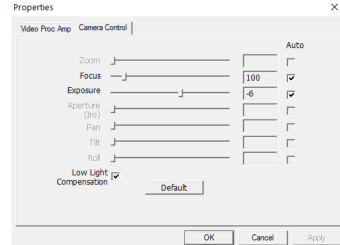
Website: www.arducam.com | Email: support@arducam.com

6. Camera Parameters Interface

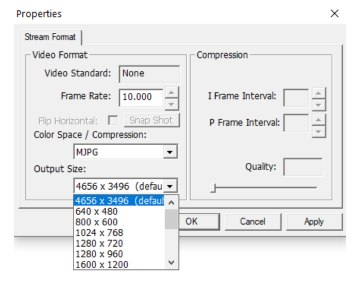
- Video Proc Amp

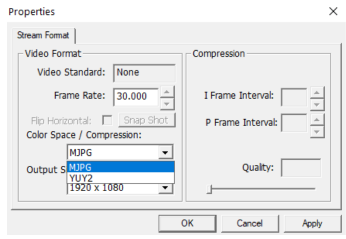


- Camera Control



- Video Capture Pin





7. Function Inspection Criteria

7.1 Function definition:

Camera module electrical performance and image quality.

7.2 Inspection methods

- Staff: Visual inspection personnel need to be trained and have normal color recognition ability. Their vision should be above 1.0 (or more than 1.0 after correction is acceptable), and their color discrimination ability can pass standard tests.
- Tool: Connect the computer, inspect images with Amcap software.
- Distance and Time

Observation distance: 30~55cm

Observation time for each surface: 3~5seconds

• Inspection condition: Visual inspection should be performed under unobtrusive fluorescent lamps, and its minimum illumination should be above 100 feet of candlelight, or 60W fluorescent lamps, inspected at 1.5m distance.

7.3 Accept criteria

- The image has no mess, color screen and discoloration.
- There is no white spot, black spot, dirt or dark angle in the image.
- The image is same clear on all corners

8. Visual Inspection Criteria

8.1 The definition of the appearance

Camera module appearance.

8.2 Test methods

- Staff: Visual inspection personnel need to be trained and have normal color recognition ability. Their vision should be above 1.0 (or more than 1.0 after correction is acceptable), and their color discrimination ability can pass standard tests.
- Distance and Time

Observation distance: 50~75cm,

Observation time for each surface: 3~5seconds

 Inspection condition: Visual inspection should be performed under unobtrusive fluorescent lamps, and its minimum illumination should be above 100 feet of candlelight, or 60W fluorescent lamps,

Website: www.arducam.com | Email: support@arducam.com

inspected at 1.5m distance.

• Observation angle: Observation angle between $40^{\circ} \sim 50^{\circ}$.

8.3 Accept criteria

- Cleanliness: Parts must be free of stains, dust, grease, and other stains. Smudges due to transportation materials are acceptable if they can be blown away or wiped off.
- Assembly surface: The parts to be assembled should avoid scratches, gouges, dents, bends, cracks, indentations, abrasions or other defects caused by improper assembly.

9. Reliability Test

Items	Condition	Specification	
High Tomporature Test	Temp.: 80°C	No abnormal	
High Temperature Test	Time: 96H		
Low Temperature Test	Temp: -20°C	No abnormal	
Low Temperature Test	Time: 96H		
II	Temp: 60°C	N. I. I	
Humidity Test	Humidity: 80-85%	No abnormal	
	Time: 24H	No abnormal	
Cable Tensile Strength Test	Loading weight: 4KG		
	Time: 60s		
	Hight: 60CM		
Drop Test	Number of times: 10	Electric normal	
	On the wood		
	Vibration machine vibration frequency to 50Hz	Electric normal	
Vibration Test	Vibration amplitude:		
	1.5MM;		
USB Connector	Vibration time: 30 Minutes	Electric normal	
USD COMMECTOR	Number of times: 250	Liectric normal	

Website: www.arducam.com | Email: support@arducam.com | Emailto: support@arduc

10. Packing Request

- Products should be strictly based on product characteristics to develop corresponding packaging standards and follow the implementation to ensure that the product is used within the specified use and storage period, to achieve anti-static, moisture-proof, shock-proof, mildew-proof, anti-barbaric handling and other signs and related warranty requirements. Product packaging should be marked: Supply-side name / logo, Product Model specifications, containing the number, production date / batch number and order number.
- The product's outer packaging should be marked with: supplier name / sign, product model specification, built-in quantity, production date / batch number and order number.
- The packing and packing scheme are based on the customer's requirements, and the two parties will negotiate the specific details. The sealed samples shall prevail.

11. Others

- Changes to this acknowledgement need to be confirmed by both parties, and any modification by either party is invalid.
- This acknowledgment must be signed and returned within seven working days of receipt by the client, late regarded as the default.

Website: www.arducam.com | Email: support@arducam.com