AISTAR OV7251 MIPI Module Spec

General Information:

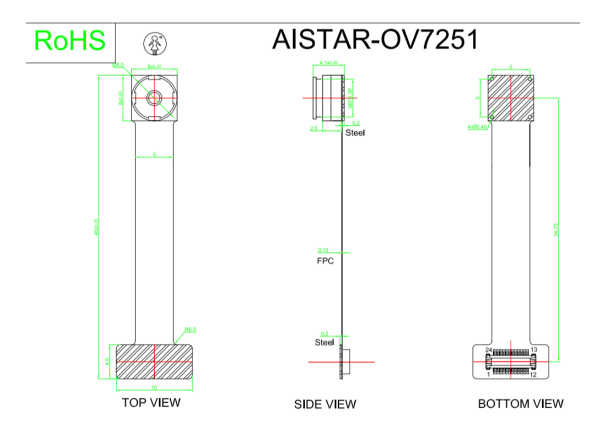
Module Part#		AISTAR-OV7251		
Sensor Type		OV7251		
Module Size		40.00x6.0x4.1(L*W*H,mm)		
Full resolution		640x480		
	Core	1.5V(optional)		
Power Supply	Analog	2.8V		
	1/0	1.8V		
Lens		1/7.5″		
Focal Length		2.66mm		
F#		2.8		
Field of view(FOV,diangonal)		39°		
Focus range		30cm-infinity		
TV Distortion		< 1%		
Pixel size		3 um* 3 um		
Sensitivity		7190 Mv/(uW.cm.sec)@ 850nm;2800 mV/ Lux-sec @ 530nm		
IR Cutter		No filter		
Working tempera	ature	-30℃ to +70℃		
Working Mode		640*480@100fps		
Output Format		8/10-bit RAW		
Dynamic Range		69.6 db@ 8x gain		
Max S/N ratio		39 dB		
Interface Type		MIPI		
Scan mode		Progressive		
Connector		AXK824145		

Module Pin assignment:

No.	Symbol	Pin	Description
		Туре	
1	SDA	1/0	SCCB data
2	SCL	1/0	SCCB data
3	DOVDD 1.8V	Power	Power for I/O circuit
4	MCP	Output	MIPI clock+
5	MCN	Output	MIPI clock-
6	GND	Ground	Ground
7	MDP	Output	MIPI data+
8	MDN	Output	MIPI data-
9	GND	Ground	Ground

10	Strobe	I/O	Strobe output	
11	ULPM	Output	ULPM open-drain output	
12	GND	Ground	Ground	
13	PWM	1/0	PWM output	
14	NC	NC	NC	
15	GND	Ground	Ground	
16	FSIN	1/0	Frame sync input	
17	NC	NC	NC	
18	DVDD1.5V	Power	Digital core power	
19	XCLK	Input	System input clock	
20	NC	NC	NC	
21	RESET	Input	Sensor reset(active low with internal pull up resistor	
22	AVDD2.8V	Power	Analog power	
23	NC	NC	NC	
24	GND	Ground	Ground	

Mechanical:



Note:

For module customization service, please contact support@deltavision.io for more information.

Check our online store for all available items:

96Boards Camera

Document History:

Revision	Date	Notes	Who
Rev1.0	03/11/2017	Initial draft	Kevin.W