

## AISTAR OV7251 MIPI Module Spec

#### General Information:

	AISTAR-OV7251	
	OV7251	
	40.00x6.0x4.1(L*W*H,mm)	
	640x480	
Core	1.5V(optional)	
Analog	2.8V	
1/0	1.8V	
	1/7.5"	
	2.66mm	
	2.8	
diangonal)	39°	
	30cm-infinity	
	< 1%	
	3 um* 3 um	
	7190 Mv/(uW.cm.sec)@ 850nm;2800 mV/ Lux-sec @ 530nm	
	No filter	
ure	-30°C to +70°C	
	640*480@100fps	
	8/10-bit RAW	
	69.6 db@ 8x gain	
	39 dB	
	MIPI	
	Progressive	
	AXK824145	
	Analog I/O diangonal)	

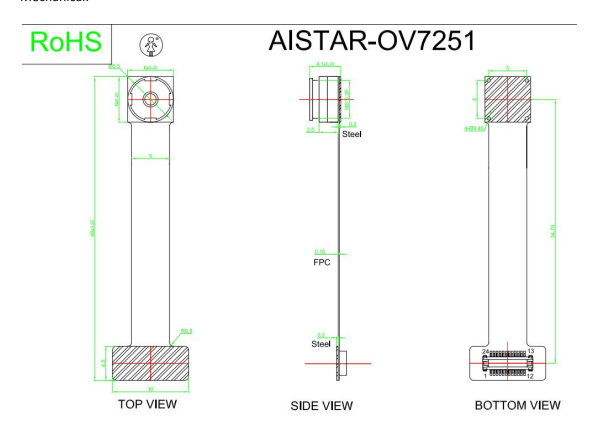
### Module Pin assignment:

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	1/0	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  $\underline{\text{support@deltavision.io}}$  for more information.

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**Document History:** 

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



