

## **USB 12M auto-focus camera**



## **Product Description:**

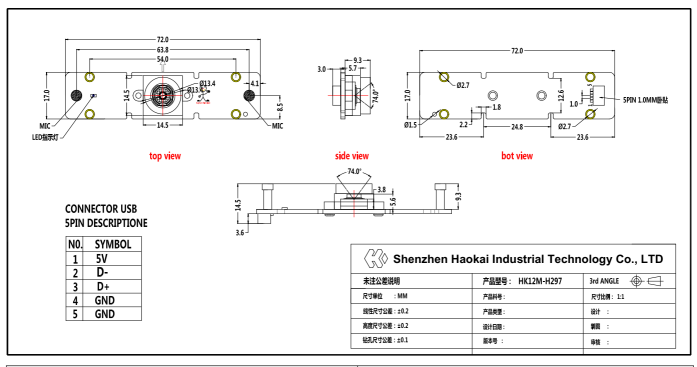
USB 2.0 interface;

12 megapixel resolution HD camera Fast Focus (PDAF); With double omnidirectional digital MIC, support recording, video recording;

With power indicator;

Applicable to network broadcast, video conference, video call and other scenarios:

Address: 3rd Floor, Building A, Hangcheng Smart Security Science Park, Sanwei Community, Xixiang Street, Baoan District, Shenzhen, Guangdong Tel: 0755-27201817



photosensitive chip	CMOS 1/2.5"	
Pixel Size	1.4μm x 1.4μm	
SNR max	TBD dB	
Max Dynamic range	TBD dB	
Minimum illumination	0.1Lux at F12	
F/No	F1.8±5%	
EFL	4.266mm	
FOV	74°	
IR	650IR	
Lens Construction	5P+IR	
Maximum resolution and frame rate	4000*3000 (15ps)、	
Other optional resolution ratio	640*480(30fps)、800*600(15fps)、 1280*720(30fps)、1920*1080(30fps)、 1600*1200(15ps)、2048*1536(15fps)、 2592*1944(15ps)、3840*2160(30fps)、	
Support format	YUV / MJPG	
USB power supply voltage 5V $\pm$ 5%		
Connect the interface	1*USB(公)- 1.6 m	
Interface speed 480mb/s		
Operating system request	Windows XP/ VISTA/ Win7/Win8/ Win10/Linux 2.6.24 and Ubuntu, Mac OS 10.6 and, Android5.1 and	
Power Consumption	Regular work : 0.9W	
storage temperature	-20° C to + 65° C	
working temperature	-10° C to + 60° C	
Product structure size (L ) 109.3mm x (W ) 56.8mm x (H		

Address: 3rd Floor, Building A, Hangcheng Smart Security Science Park, Sanwei Community, Xixiang Street, Baoan District, Shenzhen, Guangdong Tel :0755-27201817

Reliability test			
Serial number	Test item	Conditions and requirements	Test equipment
1	Low temperature storage	-20 $^{\circ}$ , 72hours Rising and cooling time 30min respectively	cryostat
2	Low temperature operation	-10 ℃, 16hours Rising and cooling time 30min respectively	cryostat
3	High temperature storage	65℃, 72hours Rising and cooling time 30min respectively	High-temperature cabinet
4	High-temperature operation	60 ℃, 16hours Rising and cooling time 30min respectively	High-temperature cabinet
5	High temperature and high humidity storage	65 ℃, 85%RH, 72hours Rising and cooling time 30min respectively	High temperature and constant humidity box
6	High temperature and high humidity operation	60℃, 85%RH, 16hours Rising and cooling time 30min respectively	High temperature and constant humidity box
7	Thermal shock test	-10 C)→50 C (30min each) The conversion time between high and low temperature is less than 5 minutes Total:10cycles	Low temperature box/high temperature box
8	Free drop test (after packing)	Height 100cm, 10 times	Oak floor
9	Vibration test (after packing)	30Hz, amplitude 2mm,XYz in three directions, vibration 30min	Vibration test stand
10	Electrostatic test	150Pf, 330 OHs 8KV, air discharge measurement 10 times	Electrostatic tester
11	Repeated start switch test10,000 times	The Android APP automatically switches the camera on and off 10,000 times	Android device





