SinceVision

High-speed Camera MINI Series



SH3-108 1280 x 1024 8000fps 1280 x 8 585000fps

Impact resistance 200G Sturdy structure

Automatic white balance, intelligent denoising Rich ISP processing 210ns Double exposure time PIV

Below 10e-Low noise circuit design

SH3-108 is another masterpiece of MINI series for high-end scientific research and industry in SinceVision's intelligent high-speed camera family, which has a perfect balance of body size and heat dissipation through its 20-ayer PCB stacking design and 10Gbps Serdes on-board interconnection technology with fully independent intellectual property rights. At the same time, thanks to the self-developed array parallel storage architecture, the maximum storage in the device can be expanded to 4TB, and the small size also has a big role to play.







Research: Powder combustion

Research: Battery explosion

Biomedicine: Cell observation

Military Industry: Blasting test

SH3-108

Vibration resistance

200G in 3-axis direction

Bit depth		-bit Recording Tir	ne	10-bit Recording Time				
Resolution	Frame Rate (fps)	RAM 64GB (s)	Real-time disk write frame rate (fps)	Disc 2TB(min)	Frame Rate (fps)	RAM 64GB (s)	Real-time disk write frame rate (fps)	Disc 2TB(min)
1280x1024	8000	6	3000	8	6400	6	2400	8
1280x768	10700	6	4000	8	8300	6	3200	8
1280x512	16000	6	6000	8	12800	6	4800	8
1280x256	31700	6	11900	8	25000	6	9500	8
1280x128	61500	6	23100	9	48000	6	18000	9
1280x32	208000	8	78000	10	165000	8	62000	10
1280x8	585000	11	219000	15	460000	11	174000	15
× The 128GB version has twice the recording time as 64GB of memory, so as to 32GB version compared to 16GB version;								

The 128GB Version has twice the recording time as 64GB of memory, so as to 32GB version compared to 16GB version;
The 4TB version has twice the recording time as 2TB of memory, so as to 32GB version compared to 16GB version; The disc supports real-time writing in full resolution at speed of 3000fps (8-bit).
The recording time of the disc is calculated by the frame rate of real time writing.

× The recording time of the	e disc is calculated by the frame rate of real-time writing.					
Max. Resolution	1280x1024	Camera I/O Interface				
Full Frame Rate	8000fps					
Max. Frame Rate	585000fps	ps				
Min. Exposure Time	100ns					
Cell Size	14.6µm					
Shutter	Global shutter					
Bit Depth	8bit/10bit					
Color	Monochrome (M)/ Color (C)					
Sensitivity	ISO67000(M)/ISO23000(C)	Video Signal Output	inal Ethernet			
Dynamic Range	60dB	Data Interface	10 Gigabit Ethernet, compatible with 2.5Gbps, 1Gbps			
Double explosure time PIV	210ns	Input Signal	Trigger signal, sync signal, ready signal, exposure signal, IRIG-B			
Analog Gain	×2, ×4, ×8	Output Signal	Trigger signal, sync signal, ready signal			
Standard RAM	16GB/32GB/64GB/128GB	7 X 24 hours				
Extended Memory	2TB/4TB	Technical Support	E-mail: info@sincevision.com			
Window Acquisition (ROI):	Support	Service covering:				
Recording Mode	Start, End, Center, Random, Manual	South Korea, Vietnam, Thailand, Malaysia, Singapore, United				
Dimensions	90D×110W×110H, excluding protrusion parts	Kingdom, France, Ita	iy, Spain, Germany			
Camera Weight	<1.8kg					
Lens Mount	E Port (Adapt to F/C/EF mount)					
Power Consumption	DC24V, 30W					
Operating Temperature	Standard -10~50°C, customizable -40~65°C wide temperature range version					
Heat Dissipation	Air cooling with fan, which can be turned on and off, and can adapt the rotation speed according to the temperature.	SinceVision LinkedIn Acco				