U3SMT500GM USB3.0 Camera



U3SMT500GM is a brand-new USB3.0 industrial camera launched by our company. The transmission speed of USB3.0 series is greatly improved compared with USB2.0 and GigE camera. The transmission bandwidth of 5Gbps can still have higher frame rate and faster transmission speed under high pixels with high-speed sensor. The size is only 29mm x 29mm x 29mm. The USB3.0 interface has a locking seat. It is plug and play without power supply, and can be flexibly installed in different structures.

U3SMT series excellent performance, compact and lightweight. affordable, easy to install and use. Compatible with third-party machine vision development software. Our company provides a complete SDK development package and all-round technical support to help your project quickly landing. U3SMT series are suitable for transmission speed, Stability, compatibility, volume, cost-effective applications with strict requirements.

CHARACTERISTIC

- CMOS sensor, 5. 0 MP
- Support hardware triggering, flash sync
- > USB3.0 connecter with locking seat, plug and play without power supply
- Support Windows, Android, Linux, MacOS
- The camera with frame buffer, Multiple cameras working simultaneously

SELECTION KEYPOINT

- No external power supply is required
- Aximum transmission rate 5 Gbps
- The effective transmission distance is 5 metres
- Small, suitable for more application scenarios

U3SMT500GM

TECHNICAL PARAMETER

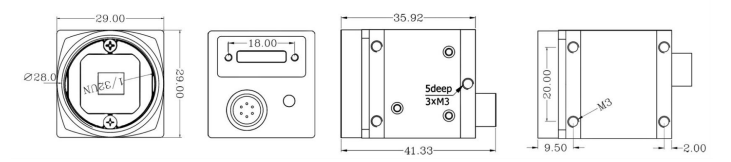
Model I	U3SMT500GM
	5. OMP
	5.0MP 2/3" USB3.0 Camera
	CMOS
	IMX264
	Mono
	Global Shutter
	2448x2048
	40fps
	2/3″
Pixel size 3	3.45µm x 3.45µm
SNR 4	40. 2dB
Gain 6	64dB
Dynamic Range 7	72dB
Exposure Time 0	0.015-3000ms
Sensitivity 9	915mV/lux-s
Pixel Bit depth 8	8/10bit
Pixel Format	Mono 8/10 Bayer 8/10
Binning S	Supports 1×1, 1×2, 2×1, 2×2
Image buffer 1	128M Bytes
User parameter area 4	4K Bytes
Capture mode C	Continuous/Soft trigger/Hard trigger
Data Interface U	USB3.0 @ 5Gbps
transmission distance 5	5m
Digital I/O I	I/O: One opto-isolated input, and two opto-isolated output
Power supply 5	5VDC, USB3.0 power supply
Power consumption <	<3.5 W@5 VDC
Dimension 2	29mm x 29mm x 29mm (excluding len holder and interface)
Lens mount (C-mount / CS-mount
Ingress protection]	IP30
Weight (typical) 5	55g
T	Working temperature: 0 ° C to 50 ° C (32 ° F to 122 ° F)
Temperature	Storage temperature: -30 $^\circ$ C to 70 $^\circ$ C (-22 $^\circ$ F to 158 $^\circ$ F)
Humidity 2	20% to 80% RH, without condensation
Driver I	DirectShow, Twain, Halcon, OCX
Software support H	Halcon、OpenCV、LabView、Matlab
Development languages (C/C++、VB6、VB.net、Delphi6、C#、QT、C++Builder、LabView、Python

U3SMT500GM

```
Compatibility
```

USB3 Vision, GenlCam

MECHANICAL SPECIFICATION



SPECTRUM CHART

