USB3.0 Micro medical treatment Area Scan Cameras

MV-2000UC22-RP



- Large target surface, high pixel
- High sensitivity, ultra low noise
- Support multiple cameras working at the same time



USB3.0 frame color Area Scan Cameras

Key Features

- Large target surface, high pixel, high sensitivity, ultra low noise
- Image is transparent, smooth and delicate
- Multiple cameras working at the same time
- Supports DirectShow and Twain interfaces
- Compliant with CE, FCC and RoHS certifications
- Supports Windows XP SP3 and above, as well as Linux 32-bit/64-bit operating systems
- Dimensions: 44mm×44mm×39mm

Specifications

Model	M∨-2000UC22-RP
Parametric	Color USB3.0 frame color Area Scan Cameras
Sensor Type	Rolling Shutter
Minimum ROI	Any size ROI
Resolution	5480x3648
Sensor Optical Size	1"
Pixel Size	2.4um
Mono/Color	Color
Max Frame Rate	22FPS
Spectral Response	390nm-650nm
Gain	Gain:1-32times,step size:0.125 times
Exposure Time	38us-60s
Pixel Formats	RAW8、RAW16、BMP24
Sensitivity	0.462V/Lux.S
Trigger Mode	Softwaret rigger
Area of Photosensitive Area	13.13mmx8.76mm
SNR	37db
Support Format	RAW、BMP、JPEG、PNG
Bit Depth	12bit



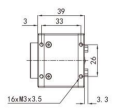


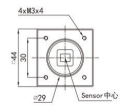
Performance Parameters

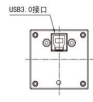
DR	71dB
Power Supply	USB 5V power supply
Power Consumption	<1.4W
Transmission Interface	USB3.0
Dimensions	48mm × 44mm × 39mm
Operating Temperature	-10 -50
Weight	<140g
Lens Interface	C-mount
IP	IP30
Compatibility	USB3.0Vision,GenlCam,HALCON,LabView,OpenCV
Certifications	CE,FCC,RoHS

Dimension (unit: mm)











Spectral response

