

High Definition 1.3 Megapixel B&W Single Board Camera with USB Video Output

24B1.3XUSB-C

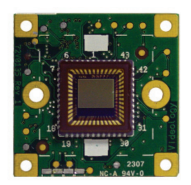
Product Features

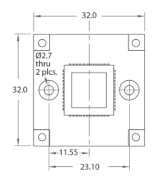
- Progressive scan, 1.3 megapixel CMOS sensor (square pixels)
- Sensor is optically centered within lens mount holes
- Streaming video or single frame capture via hardware/software
- Triggerable instantaneous snap shots (model 24B1.3XUSB-V)
- 24fps at full 1280 x 1024 resolution uncompressed video
- Simplified cabling video, power & full camera control over a single USB cable

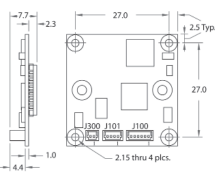
- Extended integration time (>0.5 sec.)
- · Complete SDK available

Software

- USB 2.0 viewer software and Microsoft Digitally Certified
- WDM Device Drivers for 32bit and 64bit Windows operating systems
- DirectX/DirectShow compliant
- TWAIN compliant
- Select Linux drivers available







Technical Specifications

Electrical	24B1.3XUSB-C
Image Sensor	1/2" CMOS 6.8mm x 5.4mm array
Active Pixels (HxV)	1280 x 1024, 5.2um square pixels
Frame Rate	24 fps at 1280 x 1024 un-compressed 30fps at 640 x 480 un-compressed
Sensitivity	<1.0 Lux
Signal To Noise Ratio	> 45dB
Gain Control	Manual gain selectable via software
Synchronization	Internal (X-tal controlled)
Shutter Mode	Electronic rolling shutter
Shutter Speed	Selectable via software (½ - 1/5000 sec.)
Scan Mode	Progressive scan
Control Communication	Camera control via USB bus
Mirror Mode	Selectable via software
Dynamic Range	68 db
Video Output	USB 2.0 (not USB 1.1 compliant)
Power Supply	5VDC via USB bus
Power Consumption	<110mA, <0.6W
Still Capture	Via hardware or software Streaming or single frame

Environmental

Operating Temperature	-15°C ~ 55°C (5° F ~ 131° F)
Storage Temperature	-25° C ~ 70° C (-13° F ~ 158° F)
Operating Humidity	20 to 93%RH, non-condensing
Storage Humidity	Max. 98% RH
Packaging	ESD safe package

J100 (USB)	J10	01 (Optional)	13	00
1 +5V	1	+3.3V	1	Trigger
2 D -	2	H Sync	2	GND
3 D +	3	V Sync		
4 GND	4	GND		
5 GND				
6 GND				

Mechanical

Dimensions W x H x D	32mm x 32mm x 7.7mm (1.26" x 1.26" x 0.3")	
	M-12 mount depth is 20.1mm (0.79")	
	CS mount depth is 16.8mm (0.66") (not including outer lens thread)	
Weight	<100g (3.5oz)	
Lens Mounts 5 = M-12 Board 8 = CS Board	Replace "X" in model number with desired lens mount option. Example: 24B1.3 X USB-C to 24B1.3 5 USB-C to select a M-12 board mount	
Lenses (Recommended)	32SJ0818LD 8mm f1.8 30SJ0818LD 8mm f1.8	
Connectors	USB board connector (6 pin power and data)	

Software

SFT-07019	WDM device driversDirectX/DirectShow compliantTWAIN compliant (requires driver installation)	
SDK (optional) SFT-07019-SDK	Complete software development kit and support for OEMs	
Recommended System Requirements		
Hardware	Pentium IV	2.3GHz +, 1GB hard drive,

Hardware	Pentium IV	2.3GHz +, 1GB hard drive, Intel USB 2.0 Host controller
Software	Windows 7, 8, 10	32 bit and 64 bit
	Windows Vista	32 bit and 64 bit
	Windows XP	Service pack 2 +, DirectX 9.0c or above
		Direction 5.00 or above

Accessories

Optional USB 2.0 Cable	60C1062	8 ft. (2.4384m)
	60C1062-1	40 in. (1.016m)
	60C1062-2	12 in. (304.8mm)
	60C1062-3	6 in. (152.4mm)
	60C1062-4	15 ft. (4.572m)

Complementary Models

24B1.3XUSB-L	48mm x 32mm board with USB mini B connector (minimum quantity required)	
24B1.3XUSB-V	32mm x 32mm board with vertical pulse out	
Standards		
	RoHS	

02/20/14 PDS-24B1.3XUSB-C Rev K

Wide de ma Trans de Colodina de Constituir d



Greenville, Rhode Island 02828 USA
Tel: (401) 949 - 5332 Fax: (401) 949 - 5276
North/South American Sales: sales@videologyinc.com

SGS www.videologyinc.com

Videology® Imaging Solutions, Europe B.V. Neutronenlaan 4

NL-5405NH Uden, The Netherlands
Tel: +31 (0) 413 256261 Fax: +31 (0) 413 251712
European Sales: info@videology.nl

All data subject to change without notice.

www.videology.nl