

USB, Megapixel Color Camera With Flash

24C7.38USB-F-L8

Product Features

- · Synchronized USB powered LED flash for consistent high quality images in any environment
- 1.3 megapixel progressive scan sensor
- >12.5fps at 720p high definition uncompressed resolution
- · Separate formats supported for streaming video and still image capture
- · Both Compressed (MJPEG) and Raw video outputs supported
- USB 2.0 bus provides power, camera and flash control

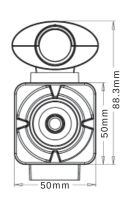
- Tripod 1/4 20 mount is attached to base
- · Support for dual flash operation for compliance with ISO/IEC 19794-5
- · Convenient manual dial allows customized flash intensity

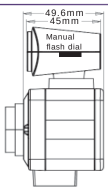
Software

- · USB 2.0 viewer software and Microsoft Digitally Certified WDM Device Drivers for 32bit and 64bit Windows operating systems in process
- TWAIN compliant
- FIPS 201 compliance (in conjunction with appropriate software)
- Full SDK available for integration into customer applications
- · Select Linux drivers available



Shown with 8mm lens and tripod 1/4 20 mount (Included)







Note: Flash will not operate if cable isn't properly seated

Included cables:

60C1138 2.5mm stereo (6" long) 60C1147 USB 2.0 A to mini B cable (10ft. long)

Technical Specifications

Electrical	24C7.38USB-F-L8	
Sensor	1/3" CMOS	
Flash	High powered white LED (manually adjustable)	
Viewer Display	1280 x 1024 max	
Max Frame Rates (Uncompressed)	7.5 fps @ SXGA (1280 x 1024) 12fps @ XGA (1024 x 768) 25fps @ VGA (640 x 480)	
Sensitivity	< 2.0 Lux (50 IRE) F1.2, 3200K, lens transmission 80%, scene reflection 75%	
Signal to Noise Ratio	>45 dB (AGC off)	
Gamma	0.45 default (1.0 via software)	
Gain Control	Automatic 36 dB (AGC default) or Fixed options via software	
Scan Mode	Progressive scan	
Mirror Mode	Yes (horizontal/vertical)	
Shutter Mode	Rolling shutter	
Control Communication	Camera control via USB bus	
Synchronization	Internal	
Back Light Compensation	Default on (selectable via software)	
White Balance Mode	AWB auto white mode, Fixed modes selectable via software	
Contour Enhancement	Default on	
Iris Control	Electronic shutter	
Shutter Speeds Automatic	Fixed (NTSC) 1/12 to 1/100 Fixed (PAL) 1/15 to 1/120	
Video Output	USB 2.0	
Power Supply	5VDC via USB 2.0 bus	
Power Consumption	< 0.6W	

Mechanical

Dimensions 50mm x 50mm x 88.3mm (1.97" x 1.97" x 3.48") Weight (w/flash) 195g (0.43lb) Included Lens 8mm f1.8 megapixel lens Included Cables 60C1138 - 2.5mm stereo (6" plug to plug) 60C1147 - USB 2.0 A to mini B cable (10ft) Tripod Mount 1/4 20 mount for easy mounting capability		
Weight (w/flash) 195g (0.43lb) Included Lens 8mm f1.8 megapixel lens Included Cables 60C1138 - 2.5mm stereo (6" plug to plug)	Tripod Mount	1/4 20 mount for easy mounting capability
Weight (w/flash) 195g (0.43lb)	Included Cables	
,	Included Lens	8mm f1.8 megapixel lens
Dimensions 50mm x 50mm x 88.3mm (1.97" x 1.97" x 3.48")	Weight (w/flash)	195g (0.43lb)
	Dimensions	50mm x 50mm x 88.3mm (1.97" x 1.97" x 3.48")

Environmental

Operating Temp.	-15° C ~ 55° C (5° F ~ 131° F)
Operating Humidity	20% up to 93%RH
Storage Temp.	-25° C ~ + 70° C (-13° F ~ 158° F)
Storage Humidity	Up to 98%RH
Lifetime MTBF	>150,000 hrs

Software

SDK (optional) SFT-07019-SDK	Complete software development kit and support for OEMs
SFT-07019	 TWAIN compliant (requires driver installation)
Viewer (included)	WDM device drivers

Recommended System Requirements

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

Government Compliance

	FIPS 201 In conjunction with appropriate software
Standards	RoHS, ISO/IEC 19794-5 under the proper set up environment

07/19/18 PDS-24C7.38USB-F rev F

Videology® Imaging Solutions, Inc.

SGS www.videologyinc.com

37M Lark Industrial Parkway Greenville, Rhode Island 02828 USA
Tel: (401) 949 - 5332 Fax: (401) 949 - 5276
North/South American Sales: sales@videologyinc.com All data subject to change without notice.

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

www.videology.nl