

Full HD FLASH-SYNC for Facial Photo ID

Precision Pixel Matched Lensing Larger Sensor Pixels

24C708AF-1

REAL ID compatible

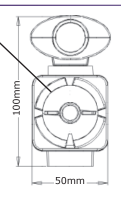
Product Features

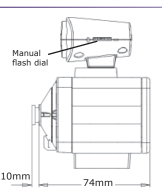
- Synchronized USB powered LED flash for consistent high quality images in any environment
- FHD progressive scan sensor for 1920 x 1080 still images
- Both Compressed (MJPEG) and Raw video (YUY2) outputs supported. Still image capture only with MJPEG
- USB 2.0 bus provides power, camera and flash control

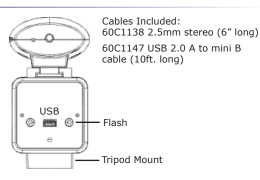
- UVC compliant
- · Convenient manual dial allows customized flash intensity
- 1/4 20 mount is on base for tripod use
- Full SDK available for integration into customer applications - Check with Sales
- TWAIN compatible
- NOTE: Neutral Gray backdrop is recommended



To access appropriate focus beyond the recommended range of 4-8 feet, a 3 position wheel will be added to the mechanicals.







Technical Specifications

		24C708AF-1		
Image Sensor Size		1/2.7"		
Pixel Size		3μm x 3μm		
Resolution and Frame Rates	MJPEG compressed	Still Capture choices	1920x1080 (recommended) 1280 x 1024 1280x720 640x480	
	YUY2 uncompressed	Video Capture choices. Still image not possible	1920x1080/5fps 1280 x 1024/10fps 1280x720/20fps 640x480/30fps	
Sensitivity		0.1LUX/F2.0		
Signal to Noise Ratio		>65dB		
Shutter Mode		Electronic rolling shutter		
Field of View (H x V)		40° x 30°		
Video Output		USB 2.0		
Power Supply		5VDC via USB 2.0 bus		
Power Consumption		<200mA		
UVC Controls				

Selectable

Preset for 4-8 feet

White Balance, Exposure

Manual

Fixed

See Software Manual for more details

Software

SFT-15003 rev 2.2.0.1 or above	Videology viewer with active features		
SFT-10011 rev 2.1.26 or above	TWAIN Data Source		
Recommended System Requirements			
Hardware	Requires USB 2.0 or USB 3 backwards compatible UVC compliant ports		
Operating Systems	Windows XP, 7, 8, 10 Linux 2.6.26 Android 4.0 above (potential) Mac OS 10.4.8 or above (potential)		

I enc

20115				
3MP M-12 Board Mount	Customized precision 12mm focal length with high uniformity, MTF matched to sensor. Depth of Field optimized for facial still image capture (4-8 feet range). Mechanical preset selectors to extend this range are in design for release by July, 2021			

Environmental

Mechanical				
Dimensions W x H x D	50mm x 100mm x 74mm (with flash and no lens)			
Weight	154g			
Included Cables	60C1138 - 2.5mm stereo (6" plug to plug) 60C1147 - USB 2.0 A to mini B cable (10ft)			
Included Tripod Mount	1/4 20 mount for easy mounting capability			

Operating Temperature | -15°C - 55°C (5°F-131°F)



** under ideal conditions wrt face distance, lighting, FOV, motion & software

All data subject to change without notice.

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

5405 NH Uden, The Netherlands Tel: +31 (0) 413-256261 Fax: +31 (0) 413-251712 Europe & N. Eurasia sales: <u>info@videology.nl</u>

05/18/21 PDS-24C708AF-1 Rev A

Videology® Imaging Solutions, Inc.



Still Capture

Image Controls

Flash

Focus

Gain

37M Lark Industrial Parkway Greenville, Rhode Island 02828 USA Tel: +1 (401) 949 - 5332 Fax: +1 (401) 949 - 5276 Americas, Middle East, Far East & Australia sales: <u>sales@videologyinc.com</u>

Selectable via Videology viewer or TWAIN

Contrast, Brightness, Hue, Resolution, Gamma,

SGS www.videologyinc.com

www.videologv.nl