

Full HD FLASH-SYNC for Facial Photo ID System

Precision Pixel Matched Lensing Larger Sensor Pixels

24C708AF-SYS-1 REAL ID compatible

· Videology viewer with active features

Requires USB 2.0 or USB 3 backwards compatible

Product Features

- Non-tilting stand
- 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
- Standards: CE, UL
- NOTE: Neutral Gray backdrop is recommended

Technical Specifications

24" 609.6mm 21.5" 546.1mm	5.175″	12.8" 12.8" 3.9" 3.9" 3.9" 3.9" 3.9" 184.15mm 100mm 184.15mm 100mm 184.15mm 100mm 184.15mm	
	5.175″ 131.4mm	4.8″ 122mm	

Software SFT-15003

Hardware

Lens

rev 2.2.0.1 or above SFT-10011

rev 2.1.26 or above

Operating Systems

Recommended System Requirements

		24C708AF-SYS-	-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 Co	ntrols		
Still Capture		Selectable	
Flash		Selectable via Videology viewer or TWAIN	

Fixed

White Balance, Exposure

Electronic rolling shutter	
40° x 30°	
USB 2.0	
5VDC via USB 2.0 bus	Environmental
<200mA	Operating Temperature
	Mechanical
Selectable	Dimensions W x H x D
Selectable via Videology viewer or TWAIN	
Manual	Weight
Preset for 4-8 feet	Included Cables

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 -15°C - 55°C (5°F-131°F) 131.4mm x 609.6mm x 122mm (5.175" x 24" x 4.8") 1.587g (3.5lb)

• TWAIN Data Source

Android 4.0 above (potential) Mac OS 10.4.8 or above (potential)

UVC compliant ports

Windows XP, 7, 8, 10 Linux 2.6.26

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 Standards

CE, UL



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

Compatible**

Excellence. Every day. Every time.

www.videologyinc.com

HEADQUARTERS LOCATION

Focus

Gain

Image Controls

Videology Industrial-Grade Cameras 35 Hampden Road Mansfield, MA 02048 | United States **EUROPE LOCATION** Videology Industrial-Grade Cameras High Tech Campus 5 5656 AE Eindhoven | The Netherlands

Contrast, Brightness, Hue, Resolution, Gamma,