

- USB 2.0 bus provides power, camera and flash control all on one single cable
- Synchronized USB powered LED flash for consistent high quality images in any environment
- Separate formats supported for streaming video and still image capture
- Both Compressed (MJPEG) and YUV video outputs supported
- USB viewer software and TWAIN included with cameras
- Complete SDK available
- TWAIN compatible



24C708AF
5MP Flash Camera
with 5x diopter

24C708AF-SYS
5MP Badging System

5 Megapixel USB 2.0 with Synchronized Flash

- 5.0 megapixel progressive scan sensor for 2592 x 1944 still images
- Convenient manual dial allows customized flash intensity
- UVC compliant
- Facial cropping via TWAIN
- Included:
Fixed 5x diopter
2.5mm stereo (6" long) (60C1138)
USB 2.0 A to mini B cable (10ft. long) (60C1147)



24C7.38USB-F-L8
1.3MP Flash Camera
with 8mm lens

1.3 Megapixel USB 2.0 Color with Flash

- 1.3 megapixel progressive scan sensor
- >12.5fps at 720p high definition uncompressed resolution
- Convenient manual dial allows customized flash intensity
- FIPS 201 compliance
- Included:
8mm f1.8 megapixel lens
2.5mm stereo (6" long) (60C1138)
USB 2.0 A to mini B cable (10ft. long) (60C1147)



20/21K758USB-C-1
High Res. Camera
with 6mm lens

USB 2.0 Color Badging System

- CCD sensor provides high sensitivity & image quality
- 30fps at 720 x 480 resolution
- Small footprint saves table space
- Included:
Fixed 8mm f1.8 CS lens (30S0818L)
Integrated 8.2ft. USB 2.0 cable

20/21K758USB-SYS-1
High Res. Badging System



24Z704-KIT
High Res. Camera
with 6mm lens

2 Megapixel Color Auto Focus Zoom System

- 2 megapixel progressive scan sensor
- Still image capture with streaming video
- Auto Focus, 10x optical zoom
- Software Development Kit available
- USB 2.0 compliant
- FIPS 201 compliance (in conjunction with appropriate software)
- Included:
1/4"-20 mounting block (70V0423-B)
10ft. USB 2.0 cable (60C1012)
12VDC power supply (5A) (60PR12DC5.0A-AFZ)
USA plug (60C0021) or Euro plug (60C1118 PAL version)

24Z704-SYS
High Res. Badging System