

DIGITAL CMOS AREA SCAN
COLOR OR MONOCHROME
IEEE 1394 OUTPUT
UP TO 100 FPS AT
FULL RESOLUTION

BASLER A600 SERIES

Features/Benefits

- Superior image quality improves your image processing results
- Ultra compact size reduces the space needed in your installation
- 100% factory testing ensures consistent product quality
- When combined with the BCAM 1394 Driver and a standard IEEE 1394 adapter, these cameras offer a plug and play solution for industrial quality digital video
- · Electronic exposure time control provides maximum flexibility

Description

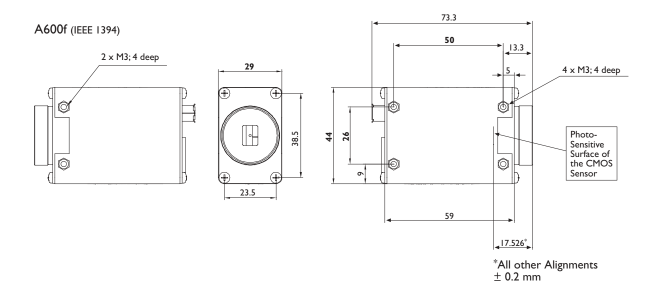
VREFT 00

The A600 Series of high-performance, VGA resolution, digital cameras is ideal for price sensitive users seeking the advantages of digital video. The cameras can be triggered via an external sync signal or run in an internally controlled "free-run" mode. A600 cameras operate with a single voltage power supply and have the advantages of the standard cabling and adapter requirements of IEEE 1394. A combination of features such as AOI scanning and test images ensure that these versatile cameras provide an exceptional price/performance ratio.

Applications

- Semiconductor and component inspection
- · Manufacturing quality control
- · Food and beverage inspection
- · Microscopy and medical imaging
- Biometrics
- Many other vision applications

BASLER



Specifications	A601f/fc	A602f/fc	
Sensor Size (H x V Pixels)	656 x 491 (mono), 656 x 490 (color)		
Sensor Type	Progressive Scan CMOS		
Pixel Size	9.9 μm x 9.9 μm		
Max. Frame Rate at Full Resolution	60 frames/s (fixed)	100 frames/s (more with AOI)	
Video Output Format	Mono: 8 bits/pixel, Color: YUV4:2:2 at half framerate or raw data		
Color / Mono	Mono or Color		
Video Output Type	IEEE 1394		
Synchronization	Via external trigger or the 1394 bus		
Exposure Control	Programmable via the 1394 bus		
Power Requirements	+8 to +40 VDC (12 VDC nominal)		
	max. ~ 2	max. ~ 2 W	
Lens Mount	C-mount		
Housing Size (L \times W \times H)	67.5 mm x 44 mm x 29 mm		
Weight	max. I 00 g (typical)		
Conformity	CE, FCC		

Specifications are subject to change without prior notice.

