

OV5116P B&W CMOS CAMERACHIPTM with PAL Analog Output

General Description

The OV5116P is a complete black and white CMOS Video Camera chip. The OV5116P conforms to CCIR/PAL (50 Hz) standards and outputs composite video capable of directly driving a 75Ω display device.

The on-chip auto exposure allows for a wide range of lighting conditions, eliminating the need for external mechanical shutter components. This along with its single supply, low power consumption make the OV5116P an incredibly versatile and cost-effective video camera.



Note: The OV5116P is available in a lead-free package.

Features

- Single chip 1/4" format video image sensor
- CCIR/PAL output
- Selectable mirror image
- Auto gain control (maximum +18 dB)
- High I.R. sensitivity for nighttime applications
- Auto and manual backlight compensation mode
- Gamma correction ON/OFF
- · External frame sync capability
- 40 mW on-chip power consumption
- External data acquisition support
- · Smear free
- Auto level expanding
- · Optional edge enhancement

Ordering Information

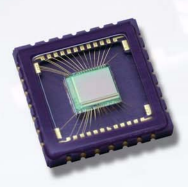
Product	Packages
OV05116-C21A (B&W, PAL)	CLCC-28

Applications

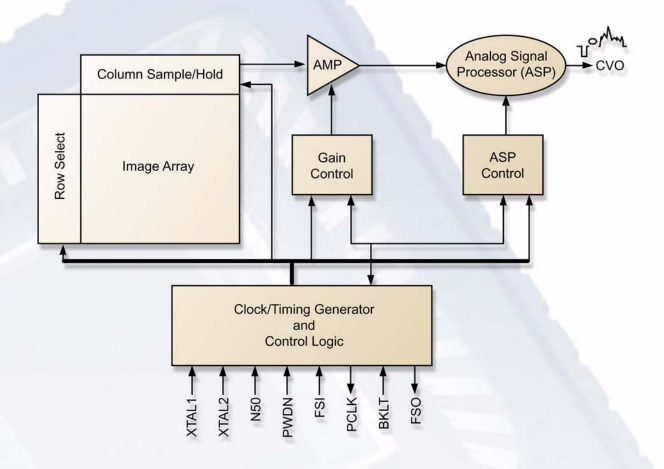
- Security
- Surveillance
- Machine Vision
- Process Control
- CCTV
- Infant Monitoring
- Toys

Key Specifications

Array Size 352 x 288	
Power Supply	5 VDC <u>+</u> 5%
Without Loading	40 mW
With 75 ohm Loading	70 mW
Image Area	3.3mm x 2.5mm
nic Exposure Time	1/50s - 1/6000s
umination (3000K)	0.5 lux @ f 1.4
S/N Ratio	46 dB (AGC=1x)
Pixel Size	9.1 μm x 8.7 μm
ckage Dimensions	0.45 in. x 0.45 in.
	Power Supply Without Loading With 75 ohm Loading Image Area nic Exposure Time umination (3000K) S/N Ratio Pixel Size



Functional Block Diagram



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