

OV6922 NTSC product brief





available in a lead-free package

Ultra Small 1/18-inch CMOS Camera-on-a-Chip

The OV6922 is a 1/18-inch optical format CMOS image sensor incorporating a high level of functionality and very low power consumption in an ultra-small footprint package. This makes it ideal for use in small disposable cameras for medical imaging applications such as diagnostic and intubation systems.

The 2.1 mm x 2.3 mm CSP packaged sensor enables a microscopic camera module with a 4.0 mm diameter, to make medical procedures even less invasive for the patient.

Having been designed for very low power operation, the OV6922 only requires a clock and a single 3.3-volt DC power supply to get the NTSC composite signal out to a direct interface with a VCR and TV monitor.

The OV6922 is built on OmniVision's proprietary OmniPixel2 $^{\mathrm{M}}$ architecture providing the highest image quality, performance and clarity. It is an ideal solution for medical applications that require both color video and a very small footprint package.

Find out more at www.ovt.com.



Applications

- Medical Devices
- ¬ Security and Surveillance
- ¬ Entertainment Multimedia, Games and Toys

OV6922



Product Features ¬ single chip 1/18" NTSC lens video

- single chip 1/18" NTSC lens video camera
- \neg composite video output
- ¬ automatic exposure/gain/white balance
- ¬ aperture correction
- ¬ gamma correction
- ¬ low power consumption

- ¬ +3.3 V only power supply
- wide dynamic range, anti-blooming, zero smearing
- ¬ SCCB programmable controls:
- color saturation
- exposuregain
- gamma curve

¬ OV06922-V09N

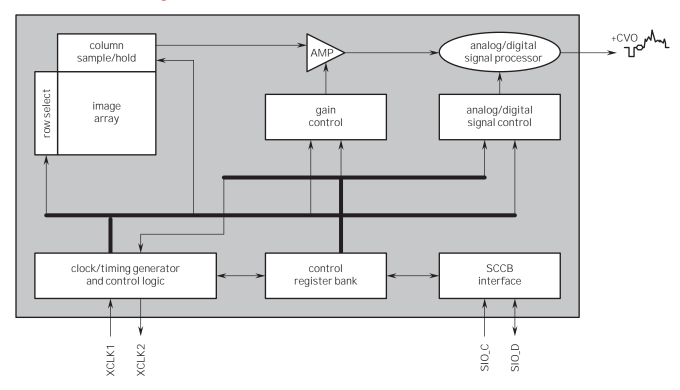
OV06922-V09N (color, NTSC, lead-free, 9-pin CSP2)

Product Specifications

- ¬ active array size: 328 x 250
- ¬ power supply: 3.3 VDC ±5%
- power requirements:without loading: 20 mAwith 75 ohm loading: 30 mA
- ¬ temperature range:- operating: -20°C to 70°C- stable image: 0°C to 50°C
- lens size: 1/18"
- electronic exposure: 1/60 s to 5.7 μs
- output formats: composite video

- ¬ color mosaic: RGB Bayer pattern
- ¬ sensitivity: 1000 mV/lux-sec
- ¬ S/N ratio: 42 dB
- ¬ dynamic range: 66 dB
- ¬ dark current: 3 mV/sec @ 60°C
- ¬ pixel size: 2.5 μm x 2.5 μm
- \neg $\,$ image area: 820 μm x 625 μm
- ¬ package dimensions: 2135 μm x 2265 μm

Functional Block Diagram



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