

## CMOS CAMERA MODULES



your BEST camera module partner

# KLT-IRSW-OS05A20 V1.0 OmniVision OS05A20 with IR Switch MIPI Interface Foco Fixo 5MP M12 Módulo de Câmera



Módulo de câmara No.	KLT-IRSW-OS05A20 V1.0	
Sensor de imagem	OS05A20	IR SWITCH
EFL	2.1 mm	Input Voltage: 3.5V ~ 12V
F.NO	2.2	Operating Current: 88 ~ 300 mA
Pixel	2688 x 1944	Red Line: Positive
Ângulo de visão	190°(D) 190°(H) 100°(V)	Black Line: Negative
Tipo de lente	1/2.7 polegada	
Dimensões da lente	14.00 x 14.00 x 21.82 mm	Operation:
Tamanho do Módulo	57.07 x 30.00 mm	ON: IR Active (Day Time)
Tipo de Módulo	Foco Fixo	OFF: IR Disable (Night Time)
Interface	MIPI	



www.KaiLapTech.com sales@KaiLapTech.com Tel: (852) 6908 1256 Fax: (852) 3017 6778



# OSO5A20 5-megapixel product brief





## New OS05A20 Uses Nyxel™ Technology to Bring Superior Image Quality to Video Surveillance Cameras Day or Night

The 5-megapixel OS05A20 is the world's first image sensor to implement Nyxel $^{\text{TM}}$  technology, OmniVision's breakthrough near-infrared (NIR) technology that allows image sensors to see better and farther under low- and no-light conditions. By using Nyxel technology and a  $2 \times 2$  micron pixel, the OS05A20 PureCel $^{\text{N}}$  image sensor has the unique ability to capture high-quality, high-resolution day or night, making it ideally suited for professional surveillance systems.

Nyxel technology combines thick-silicon pixel architectures with extended deep trench isolation (DTI) to improve quantum efficiency (QE) up to 3x for 850 nm sensitivity and up to 5x for 940 nm sensitivity, while

maintaining all other image-quality metrics. These improvements deliver unrivaled image quality, extended image-detection range and a reduced light-source requirement, leading to lower power consumption.

Available in a 1/2.7-inch optical format, the OS05A20 is capable of capturing full-resolution 2688 x 1944 video at 60 frames per second (fps), 1080p full high definition (HD) video at 120 fps, and 720p HD video at 180 fps. The sensor comes in a  $6.6 \times 5.9 \text{ mm}$  chip scale package (CSP).

Find out more at www.ovt.com.





### **Applications**

- Security Cameras
- High Resolution Consumer Cameras
- Action Cameras

### **Product Features**

- 2 µm x 2 µm pixel
- optical size of 1/2.7"
- programmable controls for: frame rate

  - mirror and flip
  - cropping windowing
- supports output formats: 10/12-bit RGB RAW
- supports images sizes: 5MP (2688x1944)
- 1080p (1920×1080) 720p (1280×720)
- supports 2x2 binning

- standard serial SCCB interface
- 12/10-bit ADC
- up to 4-lane MIPI/LVDS serial output interface (supports maximum speed up to 1500 Mbps/lane)
- 2-exposure staggered HDR support
- programmable I/O drive capability
- light sensing mode (LSM)
- PLL with SCC support
- support for frame sync

## OS05A20



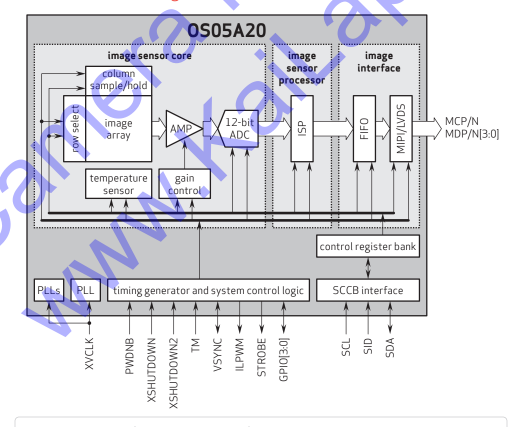
■ 0S05A20-H73A-Z (color, lead-free, 73-pin CSP)

## Product Specifications

- active array size: 2688 x 1944
- power supply:
- core: 1.2V
- analog: 2.8V I/0: 1.8V
- power requirements: active: 170 mW standby: 900 µA
- XSHUTDOWN: 80 µA
- temperature range:
   operating: -30°C to +85°C junction temperature
  - stable image: 0°C to +60°C junction
- output formats: 10/12-bit RGB RAW
- lens size: 1/2.7"
- input clock frequency: 6 27 MHz

- lens chief ray angle: 11° linear
- max S/N ratio: 39 dB
- dynamic range: 74 dB @ 16x gain
- maximum image transfer rate:
   2688x1944: 60 fps
   2688x1520: 60 fps
- sensitivity: 13,000 e<sup>-</sup>/Lux-sec
- scan mode: progressive
- maximum exposure interval: VTS 8
- minimum exposure interval: 4 t<sub>ROW</sub>
- **pixel size:** 2.0 μm x 2.0 μm
- image area: 5434.56 µm x 3948.05 µm
- package dimensions: 6638.8 µm x 5935 µm

### Functional Block Diagram



4275 Burton Drive Santa Clara, CA 95054

Tel: +1 408 567 3000 Fax: +1 408 567 3001 www.ovt.com

OmniVision reserves the right to make changes to their products or to discontinue any product or service without further notice. OmniVision, the OmniVision logo and PureCel are registered trademarks of OmniVision Technologies, Inc. Nyels is a trademark of OmniVision Technologies, Inc. All other trademarks are the property of their respective owners.

