



MICAPS HPS3CMOS8300CB

C-mount USB 3.0 CMOS Cameras
SONY STARVIS CMOS Sensor



The HPS3CMOS8300CB camera uses a high-quality SONY STARVIS CMOS sensor to capture images, and it employs USB 3.0 for fast data transfer. With a hardware resolution of 8.3 megapixels, it's housed in a durable CNC aluminum alloy casing. Equipped with a 12-bit Super-fine Hardware Image Signal Processor Video Pipeline (Super-Fine™ HISPVP), the HPS3CMOS8300CB handles tasks like Demosaic, Adjustments, Automatic Exposure, Gain Adjustment, One Push WhiteBalance, Chrominance Adjustment, Saturation Adjustment, Gamma Correction, Luminance Adjustment, and Contrast Adjustment. It processes Bayer data and produces RAW data for 8/12 bit output. This offloads heavy processing tasks from the PC to the Super-Fine™ HISPVP, significantly boosting processing speed. The camera comes bundled with the advanced Micaps MicroView video and image processing application. It supports multiple platforms such as Windows, Linux, macOS, and Android, with SDKs available for Native C/C++, C#/VB.NET, Python, Java, DirectShow, Twain, and more. The HPS3CMOS8300CB is well-suited for use in bright field light environments and excels in microscope image capture and analysis, offering a higher frame rate for superior performance.

Features

- SONY STARVIS Back-illuminated CMOS sensor with USB 3.0 interface
- Ultra low noise and low power dissipation
- Rolling Shutter
- Standard C-Mount camera
- With advanced video & image processing application Micaps MicroView
- Ultra-fine Color hardware Color Engine ensuring high frame rates
- (Up to 15 frames for 20M Resolution)

Applications

- Scientific research, education (teaching, demonstration and academic exchanges)
- Digital laboratory, medical research
- Industrial visual (PCB examination, IC quality control)
- Medical treatment (pathological observation)
- Food (microbial colony observation and counting)
- Aerospace, military (high sophisticated weapons)

| Model No. | Sensor & Size(mm) | Pixel(μm) | G Sensitivity Dark Signal | FPS/Resolution | Binning | Exposure |
|----------------|-------------------------------------|-----------|--------------------------------------|------------------------------|------------|------------|
| HPS3CMOS8300CB | 8.3M/IMX334[C] 1/1.8"(7.68x4.32) | 2.0x2.0 | 505mv with 1/30s 0.1mv with 1/30s | 35@3840x2160 60@1920x1080 | 1x1 2x2 | 0.02ms~15s |

C: Color

Other Hardware Configuration

| | |
|---------------------------|---|
| Spectral Range | 380-650nm (with IR-filter), for Monochromatic Camera, AR Is Used |
| White Balance | ROI White Balance/ Manual Temp-Tint Adjustment |
| Color Rendering Technique | Super Fine Color Engine |
| Capture/Control SDK | Windows/Linux/macOS/Android Multiple Platform SDK (Native C/C++, C#/VB.NET, Python, Java, irectShow, Twain, etc); |
| ADC | 8 Bit / 12 Bit |
| Recording System | Still Picture and Movie |
| Cooling System* | Natural |

Software Environment

| | |
|------------------|--|
| Operating System | Support Microsoft Windows XP / Vista / 7 / 8 / 10 (32 & 64 bit) OS X (Mac OS X), Linux |
| PC Requirements | CPU: Equal to Intel Core2 2.8GHz or Higher |
| | Memory: 2GB or More |
| | USB port: USB2.0 High-speed Port |
| | Display: 17" or Larger |
| | CD-ROM |

Operating Environment

| | |
|-----------------------|------------------------|
| Operating Temperature | -10 °C~ 50 °C |
| Storage Temperature | -20 °C~ 60 °C |
| Operating Humidity | 30~80%RH |
| Storage Humidity | 10~60%RH |
| Power Supply | DC 5V over PC USB Port |



LABLINK INSTRUMENTS

- Plot no. 337, Sector 2, HSIIDC Saha, Saha, Ambala (Haryana) India - 133104.
- Plot no 3-6-164/2, 2nd Street, Hyderguda Himayatnagar, Hyderabad (Telangana)India - 500029.

Contact us:

Email:- info@lablinkinstruments.com
www.lablinkinstruments.com, www.micaps.com

