Sony 5M High-Speed CMOS

STC-SPC510PCL 【Color】
STC-SPB510PCL 【Mono】

High-Speed CMOS 5M model has added to Camera Link series. Sony Pregius Sensor provides high quality images. This camera is capable of capturing moving objects without any issue due to the camera has Global shutter sensor. Supported PoCL type, external power supply is unnecessary.

Pregius

* Pregius is trademark of Sony Corporation.

1. 2448(H) x 2048(V)
2. 3.45 μm x 3.45 μm
3. 163.4 fps
4. 2/3” Sensor
5. Lens Mount：C Mount
6. Global Shutter
7. Supported PoCL
8. 35 x 35 x 40.7 mm (excluding connectors)
Specifications

Model Numbers: STC-SPCS10PCL (Color)
               STC-SPBS10PCL (Monochrome)
Image Sensor: 2/3” 5.07M Progressive CMOS (SONY IMX250)
Shutter Type: Global Shutter
Effective Pixels: 2448 (H) x 2048 (V)
Cell Size: 3.45 (H) x 3.45 (V) μm
Sync System: Free run, External trigger
Maximum Frame Rate: 163.4 fps (8bit, 10Tap, 85MHz)
               66 fps (10bit, 4Tap, 85MHz)
               66 fps (12bit, 4Tap, 85MHz)
Video Format: 8 bit / 10bit / 12bit output
Noise Level: Less than TBD LSBs (Gain 0 db, 8bit)
            Less than TBD LSBs (Gain 0 db, 10bit)
            Less than TBD LSBs (Gain 0 db, 12bit)
Sensitivity: TBD Lux (Color), TBD Lux (Monochrome)
Exposure time: 20.1 μ seconds to 16.777 seconds (8bit)
               26.5 μ seconds to 16.777 seconds (10bit)
               26.5 μ seconds to 16.777 seconds (12bit)
Analog Gain: 0 dB to 20.8 dB
Digital Gain: 0 dB to 6 dB
Black Level: 0 to 31 (8bit), 0 to 127 (10bit)
            0 to 511 (12bit)
White Balance Gain: -40 dB to 12 dB (Color Model Only)
ROI (AOI): Horizontal 260 to 2448 / Vertical 4 to 2048
           (Adjustable Steps for size) Horizontal 4 / Vertical 4
           (Adjustable Steps for offset) Horizontal 4 / Vertical 4
Gamma: 0.1 to 4.0
Binning: Individual x2, Horizontal, Vertical binning
         (Monochrome Model Only, Horizontal Average, Vertical Addition)
Decimation: Individual x2, Horizontal, Vertical Decimation
Image Flip: Horizontal / Vertical / Horizontal and Vertical / Off
Pixel Defect Correction: Up to 64 points
Operational Mode: Free run / Edge preset Trigger / Pulse width Trigger
Interface: CameraLink Base / Medium / Full / 10Tap
Communication: RS232 via Camera Link connector
Power Input Voltage: DC12V ± 10% (Power/IO connector), Supported PoCL
Consumption: Less than TBD W
Dimensions: 35 (W) x 35 (H) x 40.7 (D) mm (excluding connector)
Optical Filter: No IR Cut Filter
Lens mount: C mount
Camera Link connector: SDR x 2
Power/IO connector: HR10A-7R-6PB (Hirose) or equivalent
Camera Mounting: Two 1/4” tripod screw holes
                  (One on each top and bottom plate).
                  Fourteen M4 screw holes
                  (Four on each top and bottom plate,
                   Three on each side plate).
Weight: Approx. TBD g
Compliance: RoHS Compliant

Spectral Sensivity

STC-SPCS10PCL

STC-SPBS10PCL

Dimensions

Distributor

2016.1 ※Specifications are subject to change without notice.