



## CHR70M

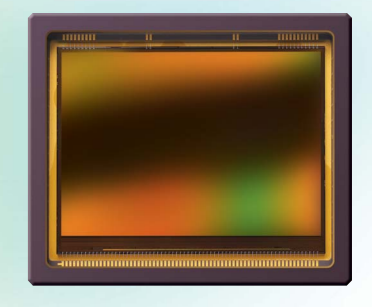
# 70MP ultra high resolution image sensor

#### **SENSOR DESCRIPTION**

The CHR70M is a high resolution CMOS image sensor with 10000 by 7096 pixels. The image array consists of 3.1 µm x 3.1 µm pinned diode pixels, which share a number of transistors (2 pixels sharing). The image sensor has 8 analog outputs, each running at 30MHz resulting in a frame rate of 3fps at full resolution. Higher frame rates can be achieved in windowing mode or subsampling mode. The image sensor also integrates a programmable gain amplifier and offset regulation. These and other settings are all programmable using the SPI interface. A programmable on-board sequencer generates all internal exposure and read out timings. External triggering and exposure programming is also possible.

#### **APPLICATION FIELDS**

- · Ultra high resolution imaging
- Document scanning
- Flat panel, PCB inspection
- Areal photography



### **SENSOR FEATURES**

- Electronic rolling shutter
- 10000 (H) \* 7096 (V) active pixels on a 3.1 µm pitch
- 3 frames/sec at full resolution
- ROI capability moving window functionality
- Master clock 30MHz
- 8 analog outputs @ 30MHz
- On-chip timing generation
- SPI-control
- 3.3V signaling
- Monochrome and Bayer (RGB) configuration
- Ceramic PGA package (65 pins)
- 2 sided AR-coated cover glass lid





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### SENSOR SPECIFICATIONS

Specification Value

Part status Production

Resolution 70MP - 10000 (H) x 7096 (V)

Pixel size 3.1 x 3.1 µm²

Optical Format 35mm

Shutter Type Electronic rolling shutter with

true CDS correction

Frame Rate 3 fps

Output Interface 8 analog channels

Sensitivity 0,88 V/lux.s
Conversion gain 64 uV/eFull well charge 13000 eDark noise 7 e- (RMS)
Dynamic range 63 dB
SNR max 41,1 dB

Parasitic light sensitivity - Extended dynamic range No

Dark current 3,2 e-/s (25 degC) Fixed pattern noise < 0.09% of full swing)

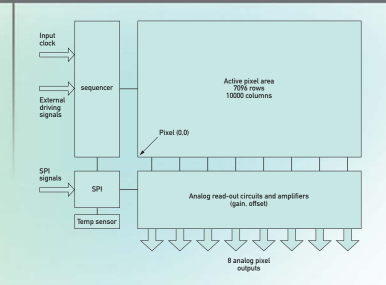
Chroma Mono and RGB

Supply voltage 3,3V Power 300 mW

Operating temperature -30 to +70 degC (TBC)

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RoHS compliance Yes (TBC)
Package 65 pins PGA



#### **ORDERING INFORMATION**

(The CHR70M is derived from a custom CMOS image sensor. This sensor is not for sale for biometric applications. Please contact CMOSIS for further information)

CHR70M	Description
CHR71000ES-1E5M1PA	Monochrome version
CHR71000ES-1E5M1PN	Monochrome version
	with removeable glass lid
CHR71000ES-1E5C1PA	RGB Bayer Color version