## CHR70M



The CHR70M is a high resolution CMOS image sensor with 10000 by 7096 pixels. The image array consists of $3.1 \mu \mathrm{~m} \times 3.1 \mu \mathrm{~m}$ pinned diode pixels which share a number of transistors (2 pixels sharing). The image sensor has 8 analog outputs, each running at 30 MHz . This results in a frame rate of 3 fps 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. All internal exposure and read out timings are generated by a programmable onboard sequencer. External triggering and exposure programming is also possible.
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.

## SPECIFICATIONS

| Part status | Production |
| :---: | :---: |
| Resolution | 70MP - 10000 (H) $\times 7096$ (V) |
| Pixel size | $3.1 \times 3.1$ |
| Optical format | 35 mm |
| Shutter type | Electronic rolling shutter |
| Frame rate | 3 fps |
| Output interface | 8 analog channels |
| Sensitivity | 0,88 V/lux.s |
| Conversion gain | 64 uV/e- |
| Full well charge | 13000 e- |
| Dark noise | 7 e - (RMS) |
| Dynamic range | 63 dB |
| SNR max | $41,1 \mathrm{~dB}$ |
| 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 | 435 mW |
| Operating temperature range | 0 to +60 degC (TBC) |
| RoHS compliance | Yes (TBC) |
| Package | 65 pins PGA |
| Socket | Andon Electronics <br> (http://www.andonelectronics.com) 575-13-85-065-01M-R27-L14 (thruhole) <br> 575-13-85-065-93M-R27-L14 <br> (surface mount) |

ORDERING INFO - CHR70M

| Part Number | Version | Chroma | Microlens | Package | Glass |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CHR71000-1E5M1PA | $5 \mu \mathrm{~m} \mathrm{epi}$ | mono | Yes | Ceramic PGA | double sided AR coated |
| CHR71000-1E5C1PA | $5 \mu \mathrm{~m} \mathrm{epi}$ | RGB Bayer | Yes | Ceramic PGA | double sided AR coated |
| CHR71000-1E5M1PN | $5 \mu \mathrm{~m} \mathrm{epi}$ | mono | Yes | Ceramic PGA | Removeable glass lid |

