

UXGA Resolution Digital Video CMOS Image Sensor

DATA BRIEF

FEATURES

- 1600 x 1200 resolution (2 megapixel)
- 1/2 inch format lens compatible
- 3V3 supply
- I2C control
- On board 10 bit ADC
- On board audio pre-amplifier
- SLEEP mode (RESET pin Hi)
- On board 1.8V voltage regulator allows system implementation with single 3.3V power supply

Video formats

The primary video output format of the VC700 is:

1612 x 1208 raw bayer video @ 20fps

User programmable line and frame format capability allows other formats, for example:

- Window of interest SVGA mode 800 x 600 image size (40fps)
- SubSampled FFOV SVGA mode (40fps)

Digital Interface

The main features of the digital interface to the sensor are:

- 48 MHz input clock
- 10-wire output video data bus
- 3 sync. pins (pixel clock, line sync and frame sync).
- A 2-wire I2C interface for controlling the operation of the sensor

Image processing

The sensor includes capability to perform:

- Dark calibration
- FPN correction
- Defect correction

APPLICATIONS

- Digital Still Cameras
- Barcode Reading

TECHNICAL SPECIFICATIONS

1612 x 1208 (Raw Bayer) 1600 x 1200 (After color proc. in coprocessor)		
4µm x 4µm		
6.48mm x 4.864mm		
2.5µs to 50ms (@20fps) (longer with slower frame rates)		
20fps		
48MHz (single-ended)		
10 bit parallel		
48MHz (UXGA) 24MHz (SVGA)		
0-24 dB		
41dB		
3.3V nominal (3.15V to 3.6V)		
	Digital	Analog
Active	50mA	20mA
Sleep < 150uA (no clk)		
0°C - 40°C		
48CLCC		
	1600 x 12 in coproce 4µm x 4µr 6.48mm x 2.5µs to 5 (longer wirrates) 20fps 48MHz (s 10 bit par 48MHz (s 0-24 dB 41dB 3.3V nom Active Sleep 0°C - 40°	$ \begin{array}{c c} 1600 \times 1200 (After colors of a constrain coprocessor) \\ \begin{array}{c c} 4 \mu m \times 4 \mu m \\ \hline 6.48 mm \times 4.864 mm \\ \hline 2.5 \mu s to 50 ms (@20f (longer with slower from rates) \\ \hline 20 fps \\ \begin{array}{c c} 48 MHz (single-ended) \\ \hline 10 bit parallel \\ \hline 48 MHz (UXGA) \\ 24 MHz (SVGA) \\ \hline 0-24 dB \\ \hline 41 dB \\ \hline 3.3V nominal (3.15V \\ \hline Digital \\ Active \\ 50 mA \\ \hline Sleep \\ 0^{\circ}C - 40^{\circ}C \\ \end{array} $

PART NUMBERING

Table 1. Order Codes

Part Number	Description
VC5700V048	Monochrome sensor
VC6700V048	Bayer colorised sensor

REVISION HISTORY

Table 2. Revision History

Date	Revision	Description of Changes
October 2004	1	First Issue

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