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## Overview

The IBIS4-1300 is a digital CMOS active pixel image sensor with SXGA format.

Due to a patented pixel configuration a 60\% fill factor and 50\% quantum efficiency are obtained. This is combined with an on-chip double sampling technique to cancel fixed pattern noise.

## Features

■ SXGA resolution: $1280 \times 1024$ pixels
■ High sensitivity $20 \mu \mathrm{~V} / \mathrm{e}^{-}$

- High fill factor 60\%

■ Quantum efficiency > 50\% between 500 and 700 nm .

- 20 noise electrons $=50$ noise photons

■ Dynamic range: 69 dB (2750:1) in single slope operation
■ Extended dynamic range mode ( $80 \ldots 100 \mathrm{~dB}$ ) in double slope integration

■ On-chip 10 bit, 10 mega Samples/s ADC

- Programmable gain and offset output amplifier

■ 4:1 sub sampling viewfinder mode (320x256 pixels)

- Electronic shutter

■ $7 \times 7 \mu \mathrm{~m}^{2}$ pixels

- Low fixed pattern noise ( $1 \%$ Vsat p/p)
- Low dark current: $344 \mathrm{pA} / \mathrm{cm}^{2}$
- (1055 electrons/s, 1 minute auto saturation)
- RGB or monochrome

Digital (ADC) gamma correction

## Ordering Information

| Marketing Part Number | Description | Package |
| :--- | :--- | :---: |
| CYII4SM1300AA-QDC | Mono with Glass | 84-pin LCC |
| CYII4SM1300AA-QWC | Mono without Glass |  |
| CYII4SD1300AA-QDC | Color Diagonal with Glass |  |

## Architecture of Image Sensor

## Block Diagram



The IBIS4-1300 is an SXGA CMOS image sensor. The chip is composed of 3 modules: an image sensor core, a programmable gain output amplifier, and an on-chip 10 bit ADC.
Figure 1. shows the architecture of the image sensor core.
Figure 1. Architecture of Image Sensor Core


## Image Sensor Core - Focal Plane Array

The core of the sensor is the pixel array with $1280 \times 1024$ (SXGA) active pixels. The name 'active pixels' refers to the amplifying element in each pixel.

This type of pixels offer a high light sensitivity combined with low temporal noise. The actual array size is $1286 \times 1030$ including the 6 dummy pixels in X and Y . Although the dummy pixels fall outside the SXGA format, their information can be used e.g. for color filter array interpolation.

Figure 2. Pixel Selection - Principle


Next to the pixel array there are two Y shift registers, and one X shift register with the column amplifiers. The shift registers act as pointers to a certain row or column. The $Y$ readout shift register accesses the row (line) of pixels that is currently readout. The $X$ shift register selects a particular pixel of this row. The second $Y$ shift register is used to point at the row of pixels that is reset. The delay between both Y row pointers determines the integration time -thus realizing the electronic shutter.
A clock and a synchronization pulse control the shift registers. On every clock pulse, the pointer shifts one row/column further.

A sync pulse is used to reset and initialize the shift registers to their first position.
The smart column amplifiers compensate the offset variations between individual pixels. To do so, they need a specific pulse pattern on specific control signals before the start of the row readout.
Table 1. summarizes the optical and electrical characteristics of the image sensor. Some specifications are influenced by the output amplifier gain setting (e.g., temporal noise, conversion factor,...). Therefore, all specifications are referred to an output amplifier gain equal to 1 .

Table 1. Optical and Electrical Characteristics

| Pixel Characteristics |  |
| :--- | :--- |
| Pixel structure | 3-transistor active pixel |
| Photodiode | High fill factor photodiode |
| Pixel size | $7 \times 7 \mu \mathrm{~m}^{2}$ |
| Resolution | $1286 \times 1030$ pixels <br> SXGA plus 6 dummy rows and columns |
| Pixel rate with on-chip ADC | Nominal 10 MHz (Note 1) (Note 2) |
| Frame rate with on-chip ADC | About 7 full frames/s at nominal speed |
| Frame rate with analog output | Up to 23 full frames per second (see table1.1) |

Table 1. Optical and Electrical Characteristics (continued)

## Pixel Characteristics

Table 1.1. In this table you find achievable values using the analog output.

| X pixelsY pixels | X Freq | X Clock | X Blanking | line time | frame time | frame rate | pixel rate | pixel rate freq |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\#$ | $\#$ | Hz | sec | sec | sec | sec | per sec | sec | Hz |
| 1286 | 1030 | $1,00 \mathrm{E}+07$ | $1,00 \mathrm{E}-07$ | $6,25 \mathrm{E}-06$ | 0,000134850 | 0,138895500 | 7,20 | $1,049 \mathrm{E}-07$ | 9536522 |
| 1286 | 1030 | $2,00 \mathrm{E}+07$ | $5,00 \mathrm{E}-08$ | $6,25 \mathrm{E}-06$ | 0,000070550 | 0,072666500 | 13,76 | $5,486 \mathrm{E}-08$ | 18228207 |
| 1286 | 1030 | $3,00 \mathrm{E}+07$ | $3,33 \mathrm{E}-08$ | $6,25 \mathrm{E}-06$ | 0,000049117 | 0,050590167 | 19,77 | $3,819 \mathrm{E}-08$ | 26182559 |
| 1286 | 1030 | $3,75 \mathrm{E}+07$ | $2,67 \mathrm{E}-08$ | $6,25 \mathrm{E}-06$ | 0,000040543 | 0,041759633 | 23,95 | $3,153 \mathrm{E}-08$ | 31719148 |
| 1286 | 512 | $3,75 \mathrm{E}+07$ | $2,67 \mathrm{E}-08$ | $6,25 \mathrm{E}-06$ | 0,000040543 | 0,020758187 | 48,17 | $3,153 \mathrm{E}-08$ | 31719148 |

## Note

1. The pixel rate can be boosted to 37.5 MHz . This requires a few measures.

I increase the analog bandwidth by halving the resistor on pin Nbias_oamp
$\square$ increase the ADC speed by the resistors related to the ADC speed (nbiasana1, nbiasana2, pbiasencload) I experimentally fine tune the relative occurrence of the ADC clock relative to the X-pixel clock.

## Note

2. The pure digital scan speed in X and Y direction is roughly 50 MHz . This is maximum speed for skipping rows and columns.

Light Sensitivity and Detection

| Spectral sensitivity range | 400-1000 nm |
| :---: | :---: |
| Spectral response * fill factor | 0.165 A/W at 700 nm |
| Quantum efficiency * fill factor | > 30\% between 500 and 700 nm |
| Fill factor | 60\% |
| Charge-to-voltage conversion gain | $20 \mu \mathrm{~V} / \mathrm{e}^{-}$ |
| Output signal amplitude | 1.2 V |
| Full well charge [electrons] | IBIS4-1300: about 90000 saturation, 50000 linear range |
| Noise equivalent flux at focal plane (700 nm) | 1.1e-4 lx*s (at focal plane) 6.3 e-7 s.W/m2 |
| Sensitivity | $\begin{aligned} & 7 \text { V/Ix.s } \\ & 1260 \text { V.m2/W.s. } \end{aligned}$ |
| MTF at Nyquist frequency | $\begin{aligned} & 0.4-0.5 \text { at } 450 \mathrm{~nm} \\ & 0.25-0.35 \text { at } 650 \mathrm{~nm} \end{aligned}$ |
| Optical cross talk | $10 \%$ to $1^{\text {st }}$ neighbor $2 \%$ to $2^{\text {nd }}$ neighbor |
| Image Quality |  |
| Temporal noise (dark, short integration time) | 20 noise electrons $=50$ peak noise photons ${ }^{3} 400 \mu \mathrm{~V}$ RMS |
| Dynamic range <br> (analog output, before ADC conversion) | $\begin{aligned} & 2750: 1 \\ & 69 \mathrm{~dB} \end{aligned}$ |
| Dark current | $\begin{aligned} & 344 \mathrm{pA} / \mathrm{cm}^{2} \text { at } 21^{\circ} \mathrm{C} \\ & 19 \mathrm{mV} / \mathrm{s} \\ & 1055 \text { electrons/s } \end{aligned}$ |
| Dark current non-uniformity | Typically 15\% RMS of dark current level. |
| Fixed pattern noise (dark, short integration time) | 9.6 mV peak-to-peak $1-2 \mathrm{mV}$ RMS |
| Photo-response non-uniformity (PRNU) | 10\% peak-to-peak at $1 / 2$ of saturation signal |
| Yield criteria | No missing columns nor rows Less than 100 missing pixels, clusters $=<4$ pixels |

Table 1. Optical and Electrical Characteristics (continued)

| Pixel Characteristics |  |
| :---: | :---: |
| Anti-blooming | Overexposure suppression > 105 |
| Smear | Absent |
| Note <br> 3. Peak noise photons are defined as (noise electrons) / (FF*peak QE). |  |
| Features and General Specifications |  |
| Electronic shutter | Rolling curtain type Increment $=$ line time $=135 \mu \mathrm{~s}$ |
| Viewfinder mode | $4 \times$ sub-sampling (320 x 256 pixels) |
| Digital output | 10 bit |
| Color filter array | Primary colors (Red, Green, Blue) RGB diagonal stripe pattern or Bayer pattern |
| Die size | $10.30 \times 9.30 \mathrm{~mm}^{2}$ |
| Package | 84 pins LCC chip carrier 0.460 inch cavity |
| Supply voltage | 5 V stabilized (e.g. from a 7805 regulator) |
| Power supply feed trough (dVout/dVdd) | $<0.3$ for low-frequencies ( $<1 \mathrm{MHz}$ ) <br> $<0.05$ for high frequencies (> 1 MHz ) |
| Power dissipation (continuous operation, 10 MHz , ADC outputs loaded) | Min. 50 mA , Typ. 70 mA , Max. 90 mA |

Light Sensitivity
Figure 3. Spectral Response * Fill Factor of IBIS4-1300 Pixels


Figure 3. shows the spectral response characteristic. The curve is measured directly on the pixels. It includes effects of non-sensitive areas in the pixel, e.g., interconnection lines. The sensor is light sensitive between 400 and 1000 nm . The peak QE

* FF is more than $30 \%$ between 500 and 700 nm . In view of a fill factor of $60 \%$, the QE is thus larger than $50 \%$ between 500 and 700 nm .

Figure 4. Near Infrared Spectral Response


Calculation of Sensitivity in [V/lx.s]

| Pixel area A | $49 \mathrm{E}-12 \mathrm{~m} 2$ |
| :--- | :--- |
| Fill factor FF | $60 \%$ |
| Spectral response SR | $0.22 \mathrm{~A} / \mathrm{W}$ (average) |
| FF*SR | $0.13 \mathrm{~A} / \mathrm{W}$ (average over wavelength) |
| Pixel capacitance Ceff | $5 \mathrm{E}-15 \mathrm{~F}$ |
| Sensitivity = FF*SR*Ceff/A | $1.27 \mathrm{E}+3$ [V.W/s.m2] |
| Conversion to lux: 1W/m2 = | About 180 lux, visible light only <br> About 70 lux, including Near Infrared |
| Sensitivity in lux units: | 7.08 [V/lx.s] visible light only <br> $18[\mathrm{~V} / \mathrm{lx.s]}$ if near IR included |

CYII4SM1300AA

Color Sensitivity


Charge Conversion - Conversion of Electrons in an Output Signal
Figure 5. IBIS4-1300 Response Curve - Two Pixels - Lowest Gain Setting (0000)


Figure 5. shows the pixel response curve in linear response mode. This curve is the relation between the electrons detected in the pixel and the output signal. This curve was measured with light of 600 nm , with an integration time of $138.75 \mathrm{~ms}(10 \mathrm{MHz}$ pixel rate), at minimal gain setting 0000 . The resulting voltage/electron curve is independent of these parameters. The conversion gain is $18 \mu \mathrm{~V} /$ electron for this gain setting.
Note that the upper part of the curve (near saturation) is actually a logarithmic response, similar to the FUGA1000 sensor.

The level of saturation can be adjusted by the voltage on GND-AB. However, note also that this logarithmic part of the response is not FPN corrected by the on-chip offset correction circuitry.
The signal swing (and thus the dynamic range) is extended by increasing the Vdd_reset (pins 59/79) To 5.5V. This is mode of operation is not further documented.
Table 2. shows the pins of the IC that are related to the image sensor core, describing their functionality.

Table 2. Pins of the Image Sensor Core

| Digital Controls |  |  |
| :---: | :---: | :---: |
| SYNC_YR\} | 5 | Reset right Y shift register (low active, $0=$ sync) |
| CLK_YR | 6 | Clock right Y shift register (shifts on falling edge) |
| EOS_YR\ | 7 | (output) low 1st CLK_YR pulse after last row (low active) |
| SYNC_XI | 28 | Reset X shift register (low active, $0=$ sync) |
| CLK_X | 29 | Clock X shift register (shifts on falling edge) |
| EOS_XI | 8 | (output) Low 1st CLK_X pulse after last active column (low active) |
| SYNC_YLI | 36 | Reset left Y shift register (low active, $0=$ sync) |
| CLK_YL | 37 | Clock left Y shift register (shifts on falling edge) |
| EOS_YLI | 38 | Low 1st CLK_YL pulse after last row |
| SHY | 30 | Parallel Y track \& hold (1 = hold, 0 = track) apply pulse pattern - see sensor timing diagram |
| SIN | 35 | Column amplifier calibration pulse 1 = calibrate - see sensor timing diagram |
| SELECT | 40 | Selects row indicated by left/right shift register high active (1= select row) Apply 5 V DC for normal operation |
| RESET | 41 | Resets row indicated by left/right shift register high active (1 = reset) Apply pulse pattern - see timing diagram |
| L/R\} | 80 | Use left or right register for SELECT and RESET $1=$ left / 0 = right - see sensor timing |
| SUBSMPL | 84 | Activate viewfinder mode (1:4 sub sampling $=320 \times 256$ pixels) high active, $1=$ sub sampling |
| Reference Voltages |  |  |
| DCCON | 31 | Control voltage for the DCREF voltage generation Connect to ground by default |
| DCREF | 32 | Reference voltage (output), to be decoupled to GND Should be about 1.2 V , can be adjusted by DCCON |
| NBIASARRAY | 1 | 1 MegaOhm to VDD and decouple to ground by 100 nF capacitor |
| PBIAS2 | 2 | 1 MegaOhm to ground and decouple to VDD by 100 nF capacitor |
| PBIAS | 3 | 1 MegaOhm to ground and decouple to VDD by 100 nF capacitor |
| XMUX_NBIAS | 4 | 100K to VDD and decouple to ground by 100 nF capacitor |
| GND_AB | 54 | Anti-blooming drain control voltage <br> ■ Default: connect to ground. The anti blooming is operational but not maximal. <br> - Apply about 1 V DC for improved anti-blooming |

Table 2. Pins of the Image Sensor Core (continued)

| Digital Controls |  |  |
| :--- | :--- | :--- |
| Power and Ground |  |  |
| VDD_RESETL | 59 | Power supply for left reset line drivers apply 5 V DC (default) or about 4...4.5 V for dual <br> slope mode |
| VDD_RESETR | 79 | Power supply for right (default) reset line drivers 5 V DC |
| VDD_ARRAY | 55 | Power supply for the pixel array 5 V DC |
| VDD | 11 | Power supply of image sensor core \& output amplifier 5 V DC |
|  | 34 |  |
|  | 73 |  |
| GND | 10 | Ground of image sensor core \& output amplifier |
|  | 33 |  |
|  | 78 |  |
|  |  |  |

## Output Amplifier

The output amplifier stage is user-programmable for gain and offset level. Gain and offset are controlled by 4-bit wide words. Gain settings are on an exponential scale. Offset is controlled by a 4-bit wide DAC, which selects the offset voltage between 2 reference voltages (Vhigh_dac and Vlow_dac) on a linear scale.
The offset setting is independent of the gain setting.
The gain setting is independent of amplifier bandwidth.
The amplifier is designed to match the specifications like the output of the imager array. This signal has a data rate Of 10 MHz and is located between 1.2 and 2.4 V . Table 3. Summarizes the specifications of the amplifier.

Table 3. Summary of Output Amplifier Specifications

|  | Min. | Typ | Max |
| :--- | :--- | :--- | :--- |
| Gain | 1.2 (gain setting 0) | 2.7 (setting 4) | 16 (setting 15) |
| Output Signal Range | 1 V |  | 4.5 V |
| Bandwidth <br> $(40 ~ p F$ <br> Load) | 12 MHz <br> (gain setting 15) | 22 MHz <br> (gain setting 0...8) | 33 MHz <br> (gain setting 0) |
| Output Slew Rate <br> $(40 \mathrm{pF}$ Load) | $40 \mathrm{~V} / \mu \mathrm{s}$ | $50 \mathrm{~V} / \mu \mathrm{s}$ | $80 \mathrm{~V} / \mu \mathrm{s}$ |

The range of the output stage input is between 1 and 4 V . A lowest gain the sensor outputs a signal in between 1.2 and 2.2 V , which fits into the input range of the amplifier. The range of the output signal is between 1 and 4.5 V , dependent on the gain and offset settings of the amplifier. This range should fit to the input range of the ADC, external or internal. The on-chip ADC range is between 2 and 4 V . A minimal gain setting of " 3 " seems necessary for the internal $A D C$, and the offset voltage should be set to the low-reference voltage of the ADC.

Figure 6. Output Amplifier Architecture


Figure 6. shows the architecture of the output amplifier. First of all, there is a multiplexer which selects either the imager core signal or an external pin EXTIN as the input of the amplifier. EXTIN can be used for evaluation, or to feed alternative data to the output.
SEL_EXTIN controls this switch.
Then, the signal is fed to the first amplifier stage. This stage has an adjustable gain, controlled by a 4-bit word ('gc_bit0...3').

Then, the upper level of the signal must be clipped in some situations (clipping sometimes is necessary when the imager signal is highly saturated, which affects the calibration level. This is visible as black banding at the right side of bright objects in the scene). In order to do this, a voltage should be applied to the 'Clip' pin. The signal is clipped if it is higher than Vclip - Vth,pmos, where Vth,pmos is the PMOS threshold voltage and is typically -1 V . If clipping is not necessary, 5 V should be applied to 'Clip'.
After this, the offset level is added. This offset level is set by a DAC, controlled by a 4-bit word (DAC_bit0...3). The offset level can be calibrated in two modes: fast offset adjustment or slow offset adjustment. This is controlled by 'calib_s' and 'calib_f'. The slow adjustment yields a somewhat cleaner image.

After this, the signal is buffered by a unity feedback amplifier and it leaves the chip. This 2nd amplifier stage determines the maximal readout speed, i.e., the bandwidth and the slew rate of the output signal. The whole amplifier chain is designed for a data rate of $10 \mathrm{Mpix} / \mathrm{s}$ (at 40 pF ). (It is up to the experimenter to increase this speed by reducing the various setting resistors)

Table 4. shows the IBIS4-1300 pins used by the output amplifier with a short functional description. Power and ground lines are shared between the output amplifier and the image sensor.

## Output Amplifier Offset Level Adjustment

The purpose of this adjustment is to bring the pixel voltage range as good as possible within the ADC range. The offset level of the output signal is controlled by a 4-bit resistive DAC. This DAC selects the offset level on a linear scale between 2 reference voltages. These reference voltages are applied to Vlow_dac and Vhigh_dac.
This offset level is adjusted during the calibration phase. During this phase, the amplifier input should be constant and refers to the 'zero' signal situation. The IBIS4-1300 outputs a dark reference signal after a row has been read out completely. This signal can be used as the 'zero signal' reference. Alternatively one can apply an external reference on pin EXTIN, which is applied to the output amplifier when SEL_EXTIN is 1.
Offset adjustment can be done during row or frame blanking time.

Figure 7. Offset Adjustment: Fast Offset Adjustment Mode


There are 2 modes of offset calibration for the output amplifier: slow and fast adjustment. Figure 7. shows the timing and signal waveforms for fast offset adjustment mode. Closing both 'calib_f' and 'unitygain' operates it. After 'calib_f' is opened again, the offset level is adjusted to the desired value in a single cycle. The signal applied to the output amplifier should be stable just before and during the adjustment phase. The same is true for the DAC output.

The signal applied to the output amplifier can be either:
$■$ The signal generated by the electrical dark reference in the imager core itself, i.e., the pixels named "dark" in Figure 20.

- Apply the reference from outside on the pin EXTIN, controlled by SEL_EXTIN.
If this fast offset adjustment is used, it should be done once each frame, before the readout of the frame starts, e.g., during the blanking time of the first line.

Figure 8. Slow Offset Adjustment Mode


Figure 8. shows the timing and signal waveforms for slow offset adjustment mode. It is operated by pulsing 'calib_s'. The amplifier input signal must be stable and refer to 'dark' signal at the moment when calib_s goes low. The offset is slowly adjusted
with a time constant of about 100 of these pulses. One pulse is then generated during each row blanking time.
The baseline is to use the fast calibration once per image. The slow calibration is intended as alternative if, for very slow readout, the offset drifts during the image.

Table 4. Pins Involved in Output Amplifier Circuitry

| Name | No. | Function |
| :---: | :---: | :---: |
| Analog Signals |  |  |
| Extin | 12 | External input of the output amplifier Active if Sel extin = 1 |
| Output | 13 | Analog output signal To be connected to the input of the ADC (in_adc, pin 73) |
| Digital Controls |  |  |
| Sel_extin | 9 | 1 = external input pin (extin) is applied at the input of the amplifier $0=$ output amplifier is connected to the image sensor array |
| gc_bit0 | 17 | LSB <br> Control bits for output amplifier gain setting Gain adjustment between 1.2 (0000) \& 16X (1111) MSB |
| gc_bit1 | 18 |  |
| gc_bit2 | 19 |  |
| gc_bit3 | 20 |  |
| unitygain | 21 | 1 = output amplifier in unity feedback mode $0=$ output amplifier gain controlled by gc_bit0... 3 |
| calib_s | 16 | Slow (or incremental) output offset level adjustment (calibration of output amplifier). Offset adjustment converges after about 100 pulses on calib_s <br> Amplifier input should refer to a 'zero signal' at the moment of the 1->0 transition on calib_s <br> $0=$ connect to capacitor (of stage 2 ) and in- (of stage 1) <br> 1 = connect to DAC output (of stage 2) and out (of stage1) |
| calib_f | 22 | Fast (=in 1 cycle) output offset level adjustment (calibration of output amplifier) Offset level is adjusted when both calib_f and unitygain are high Amplifier input should refer to 'zero signal' when calib_f is high 1 = connect DAC output to offset of capacitor <br> 0 = DAC output disconnected |
| dac_b0 | 26 | LSB |
| dac_b1 | 25 | Control bits for output offset level adjustment |
| dac_b2 | 24 | Between Vlow_dac (0000) \& Vhigh_dac (1111) MSB |
| dac_b3 | 23 |  |
| Reference Voltages |  |  |
| Vlow_dac | 14 | Low and high references for offset control DAC of the analog output. <br> The range of this resistive division DAC should be about 1 V to 2.5 V . If the range is not OK , one will notice that it is not possible to adjust the output voltage to the appropriate level of the ADC. As the internal division resistor is about 1.3 Kohm , we suggest to tie Vlow_dac with 1 K to GND and Vhigh_dac with 2 K 7 to VDD. |
| Vhigh_dac | 15 |  |
| Nbias_oamp | 27 | Output amplifier speed/power. <br> Connect with 100 K to VDD and decouple with 100 nF to GND. This setting yields 10 MHz nominal pixel rate. Lowering the resistance does increasing this rate. |
| Clip | 83 | Voltage that can be used to clip the output signal Clips output if output signal > 'Vclip - Vth, PMOS' with Vth,PMOS=-1V Default: 5 V (no clipping) |

Figure 9. Output Amplifier DC Gain


Table 5. DC Gain of Output Amplifier for Different Gain Settings

| Gain Setting | DC Gain (<1 MHz) | Gain Setting | DC Gain (<1 MHz) |
| :---: | :---: | :---: | :---: |
| 0000 | 1.28 | 1000 | 5.33 |
| 0001 | 1.51 | 1001 | 6.37 |
| 0010 | 1.82 | 1010 | 7.41 |
| 0011 | 2.13 | 1011 | 8.91 |
| 0100 | 2.60 | 1100 | 10.70 |
| 0101 | 3.11 | 1101 | 12.65 |
| 0110 | 3.71 | 1110 | 15.01 |
| 0111 | 4.40 | 1111 | 17.53 |

The output amplifier gain is controlled by a 4-bit word. In principle, the output amplifier can be configured in unity feedback mode by a permanent high signal on UNITYGAIN, but the purpose of this mode is purely diagnostic. The "normal" gain settings vary on an exponential scale. Figure 9. and Table 5. report all gain settings.

In first approximation, the gain setting is independent of bandwidth, as the amplifier is a 2-stage design. The first stage sets the gain, and the second stage is a unity gain buffer, that determines bandwidth and slew rate. There is however some influence of gain setting on bandwidth. Figure 10. shows the output amplifier bandwidth for all gain settings.

Figure 10. Output Amplifier Bandwidth for Different Gain Settings


Figure 11. Typical Transfer Characteristic of Output Amplifier (no Clipping, Voffset = $\mathbf{2}$ V, Input Signal During Offset Adjustment is 1.2 V )


Figure 11. shows the output characteristic curve in a typical case for the imager. The offset voltage is adjusted to 2 V , which corresponds to the low-level voltage of the ADC. Clipping is off, and the input signal is changed between 0 and 5 V . During offset adjustment (when calib_s is switched from $1->0$ or when calib_f is on), the input signal is at 1.2 V . This level corresponds to the imager dark reference output. The input signal is transferred to the output by adding a 2 V offset and multiplication with the appropriate gain. The input signal of dark pixels (at 1.2 V ) corre-
sponds with 2 V at the output. Higher input signals are amplified. The curves for 3 typical gain settings are shown (unity gain, setting 3,7 , and11).
Again, as can be seen on the above figure, the applied input signal during the output amplifier calibration (by 'CALIB_S' or 'CALIB_F') is the reference level to which the signal is amplified. During this calibration, a stable input is required.

## Setting of the VLOW_DAC and VHIGH_DAC Reference Voltages

Figure 12. Suggested Circuit for High and Low References of DAC


VLOW_DAC \& VHIGH_DAC are the reference voltages for the DAC. They represent the 0000 resp. 1111 code. The internal series resistance is about $1.3 \bar{k}$ Ohms. They can be connected as in Figure 12., and decoupled to ground.

## Analog-to-Digital Converter

The IBIS4-1300 has a 10-bit Flash analog-to-digital converter running nominally at $10 \mathrm{Msamples} / \mathrm{s}$. The ADC is electrically separated from the image sensor. The input of the ADC ("IN_ADC") should be tied externally to the OUTPUT of the output amplifier.
Table 6. ADC Specifications

| Input range | 2 to 4V |
| :---: | :---: |
| Quantization | 10 Bits |
| Nominal data rate | $10 \mathrm{Msamples} / \mathrm{s}^{4}$ |
| DNL (linear conversion mode) |  |
| INL (linear conversion mode) | $<20 \mathrm{pF}$ |
| Input capacitance | $107 \mathrm{~mA}, 535 \mathrm{~mW}$ |
| Power dissipation at 10 MHz | $<50 \mathrm{~ns}$ after falling edge of clock |
| Delay of digital circuitry (Td, 40 pF load) |  |
| Input setup time (Ts) for a stable LSB | $<100$ ns before falling edge of clock |
| Conversion law | Linear / Gamma-corrected |

## Note

4. Project partners have demonstrated 20 MHz data rate by careful timing and by decreasing some or all of the resistors on NBIAS* and PBIAS*.

## ADC Timing

The ADC converts on the falling edge of the CLK_ADC clock. The input signal should be stable during a time Ts before the falling clock edge. The digital output is available Td after the falling clock edge (Figure 13., Ts = $100 \mathrm{~ns}, \mathrm{Td}=50 \mathrm{~ns}$ ). These
values are the delays to obtain a stable LSB after a half-scale swing of the input signal. For the MSB to become stable, Ts=20 ns is sufficient. For a full scale input swing (which normally doesn't appear with image sensors), Ts is 140 ns for the LSB and 20 ns for the MSB.

Figure 13. ADC Timing


TRI_ADC can be used to put the output bits in a tristate mode (e.g., for bidirectional buses). If this is used, the output signal becomes valid 50 ns after the falling edge on TRI_ADC.
BITINVERT can be used to invert the output word, if necessary (one's complement). When NONLINEAR is high, the ADC
conversion is non-linear. The contrast will be higher in dark image regions, and lower in bright areas, similar to gamma correction.

## Table 7. ADC Pins

| Name | No. | Description |  |
| :--- | :--- | :--- | :---: |
| Analog Signals | 73 | Input, connect to sensor's output (pin 13) <br> Input range is between 2 \& 4 V (VLOW_ADC \& VHIGH_ADC) |  |
| IN_ADC | 62 | ADC Clock <br> ADC converts on falling edge |  |
| Digital Controls | 63 | Tristate control of ADC digital outputs <br> $1=$ = tristate; $0=$ output |  |
| CLK_ADC | 67 | $1=$ non-linear analog-digital conversion <br> $0=$ linear analog-digital conversion |  |
| TRI_ADC | 39 | $1=$ invert output bits <br> $0=n o ~ i n v e r s i o n ~ o f ~ o u t p u t ~ b i t s ~$ |  |
| NONLINEAR |  |  |  |
| BITINVERT | $51 \ldots 42$ | Output bits <br> D0 = LSB, D9 = MSB |  |
| Digital Output |  |  |  |

Table 7. ADC Pins (continued)

| Name | No. | Description |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Reference Voltages |  | 71 |  |  |
| VLOW_ADC | 61 | Low reference and high reference voltages of ADC should be 2V to 4V. <br> The resistance between VLOW_ADC and VHIGH_ADC is about 1.5 K, thus this range can <br> be approximated by tying LOW with 2K to GND <br> And HIGH with 1K to VDD. |  |  |
| VHIGH_ADC | 64 | Connect with 100K to GND and decouple to VDD |  |  |
| PBIASDIG1 | 65 | Connect with 100K to GND and decouple to VDD |  |  |
| PBIASENCLOAD | 66 | Connect with 100K to GND and decouple to VDD |  |  |
| PBIASDIG2 | 69 | Connect with 100K to VDD and decouple to GND |  |  |
| NBIASANA2 | 70 | Connect with 100K to VDD and decouple to GND |  |  |
| NBIASANA | These resistors determine the analog resp. digital speed /power of the ADC. Both can be <br> increased/decreased by lowering or increasing the resistance values. |  |  |  |
|  |  |  |  |  |
| Power and Ground | 56,76 | Power supply of digital circuits of ADC, + 5 V |  |  |
| VDD_DIG | 58,74 | Power supply of analog circuits of ADC, + 5 V |  |  |
| VDD_AN | 57,75 | Ground of digital ADC circuits |  |  |
| GND_DIG | 60,72 | Ground of analog ADC circuits |  |  |
| GND_AN |  |  |  |  |

Control of the VLOW_ADC \& VHIGH_ADC Reference Voltages
VLOW_ADC and VHIGH_ADC are the reference voltages for a 0 and 1023 code. A 2K-resistor ladder internally connects them. The appropriate 2 V and 4 V DC voltages can be obtained as in Table 7. pins of the ADC, and decoupled to ground.

## Linear and Non-Linear Conversion Mode - "Gamma" Correction

Figure 14. Linear and Non-Linear ADC Conversion Characteristic


Figure 14. shows the ADC transfer characteristic. For this measurement, the ADC input was connected to a 16-bit DAC. The input voltage was a 100 kHz triangle waveform.
The non-linear ADC conversion is intended for gamma-correction of the images. It increases contrast in dark areas and reduces contrast in bright areas. The non-linear curve is tolerant for external pixel offset error correction. This means that pixel offset variations can be corrected by changing the offset after the non-linear AD conversion. This is so because the non-linear transfer function is

$$
H(s)=1-\exp (-a * s)
$$

by design, and neglecting the offset, the relation between the non-linear output ( y ) and the linear output ( x ) is exactly:

$$
Y=1024 *(1-\exp (-x / 713)) /(1-\exp (-1024 / 713))
$$

This law yields an increased accuracy of about a factor 2 near the zero end of the scale. It is thus possible to obtain an effective 11 bit accuracy on a linear scale after post processing by applying the reverse law to the non-linear output:

$$
Z=-2 * 713 * \ln (1-y /(1024 /(1-\exp (-1024 / 713))))=-1426 * \ln (1-y / 1343.5)
$$

Then $Z$ is an 11-bit linear output in the range 0 ... 2047 .

## Operation of the Image Sensor

## Set Configuration and Pulse Timing

Figure 15. Typical Operation Mode (Readout of a Frame)


Figure 15. shows a typical operation mode of the image sensor.
At the start of a new frame, the device may be reconfigured. If necessary, the output amplifier gain and offset are adjusted or the device is put in viewfinder mode.

Then, the frame readout shift register is initiated by pulsing "SYNC_YR". This pulse occurs once per frame, normally as a part of the first row blanking sequence.
The readout of a row (line) starts with row blanking initialization sequence. Here several pulses are applied for Y-direction shift, the column amplifier S\&H and nulling, and the start (SYNC_X) of the X -direction shift register.

The frame reset shift register is started also once per frame by "SYNC_YL", this pulse occurs once per frame, normally as a part of the row blanking sequence of one particular row. The time delay from the SYNC_YL to SYNC_YR is the integration time. The integration is thus a multiple of the row readout time. The reset shift register always leads the readout shift register. Therefore, the integration time should be determined before the start of the frame readout. The value that is fixed at that moment will be the integration time of the NEXT frame. If the value set for the integration time changes during frame readout, the start pulse might be lost and the next frame might be invalid. We will now discuss all steps in more detail.

## Set Configuration

Configuration of the image sensor implies control and adjustment of the following points:
■ output amplifier offset level, set by 'dac_bit[0...3]'
■ output amplifier gain setting, set by 'gc_bit[0...3]'

- choose the integration time of the next frame

■ set/clear viewfinder mode (pin 'subsampl')
■ in case when the fast adjustment of the offset level is used, plus 'calib_f' and 'unitygain' as described before in Figure 7. and Figure 8.

Viewfinder Mode Versus Normal Readout
Table 8. Coordinate of Row or Column Selected by YIX Shift Registers After a \# Clock Periods in Viewfinder Mode and Full Image Mode

| Clock | Sync | 1 | 2 | 3 | 4 | 5 | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Viewfinder Mode | None | None | Row 1 | Row 5 | Row 9 | Row 13 | Row 17 | Y reg. |
|  |  |  | Dark | Col. 1 | Col. 5 | Col. 9 | Col. 13 | $X$ reg. |
| Full Image Mode | None | None | Row 1 | Row 2 | Row 3 | Row 4 | Row 5 | Y reg. |
|  |  |  | Dark | Col. 1 | Col. 2 | Col. 3 | Col. 4 | X reg. |


| Clock | $\mathbf{2 5 8}$ | $\mathbf{2 5 9}$ | $\mathbf{2 6 0}$ |
| :---: | :---: | :---: | :---: |
| Viewfinder Mode | Row 1025 | Row 1029 | EOS |


| 322 | 323 | 324 |
| :---: | :---: | :---: |
| Col. 1281 | Col. 1285 | EOS Dark |


| Clock | 1030 | 1031 | 1032 |
| :---: | :---: | :---: | :---: |
| Full Image Mode | Row 1029 | Row 1030 | EOS |
|  | Y Shift Register |  |  |

In full image readout mode (pin 84, subsmpl = 0), the imager is a $1280 \times 1024$ SXGA image sensor. There are 3 dummy pixels read at all 4 borders of the image.
In viewfinder mode (subsmpl =1), the imager acts as a $320 \times 256$ QVGA image sensor with one dummy pixel at the start of a row/column.
Table 8. shows which column or row is selected after a number of clock pulses.

| 1287 | 1288 | 1289 |
| :---: | :---: | :---: |
| Col. 1285 | Col. 1286 | EOS Dark |
| X Shift Register |  |  |

Start of the Y Shift Registers for Row Readout and Row Reset The shift registers are put in their initial state by a synchronization- or start pulse. (sync_x, sync_yr, sync_yl). The synchronization signal is low-active and should only be generated when the clock of the shift register is high. After the synchronization pulse, two falling clock edges are needed to skip dummy pixels/lines. On every falling clock edge, the shift register selects a new row for readout or reset. Figure 16. shows this timing.

Figure 16. Timing of Y Shift Registers (for Row Selection)


Figure 17. End-of-Scan Pulse


End-of-Scan: EOS_YL, EOS_YR, EOS_X
All three shift registers are equipped with 'end-of-scan' pulses. These pulses are low during the clock period after the last pixel or row has been read out, also in viewfinder mode.
At the EOS_X pulse, the electrical dark reference level is put on the readout bus. This voltage remains on the bus until the SIN pulse goes high. During the row blanking time, this voltage can be used for the offset adjustment of the output amplifier. The SIN high forces the DCREF voltage on the output bus.

We advise not to use the EOS pulses as an input for the row blanking time sequence generation, but to use simple counters
instead. If by some reasons the EOS signal is absent or subject to glitches, the system would hang. EOS is intended as diagnostic means.

## Row Initialization

During the row blanking time (which occurs at the beginning of every row read), several tasks are executed: selection of a new row, readout of this row by double sampling, reset of a new row, and possibly (slow) offset adjustment of the output amplifier. Therefore, a pulse patterns must be applied to several signals during this time. There is some freedom to make this pattern. The constraints are listed below:

CYII4SM1300AA

Figure 18. Timing Constraints for Row Readout Initialization (Blanking Time)


Table 9. Timing Constraints on Row Initialization Pulses Sequence

| Ta | Min 0 | Delay between falling edge of CLK_Y* and SHY or SIN |
| :---: | :---: | :---: |
| Tc | Min 25 ns | CLK_YR \& CLK_YL high time |
| Ts | Typ. $3 \mu \mathrm{~s}$ | On-time of SIN (offset calibration pulse) <br> Delay between selection of new row and end of column amplifier calibration |
| Tw | Typ. 200 ns | Delay between end SIN and pixel reset |
| Tr | Typ. $1 \mu \mathrm{~s}$ | On-time of reset pulse |
| Th | Typ $1 \mu \mathrm{~s}$ | Th + Tr = Delay between pixel reset and column sample \& hold |
| To | Typ 100 ns | Delay between SHY and L/R Overlap of L/R\ over 2nd reset pulse |
| Tm | Min 25 ns | On-time of one of the SYNC pulses. SYNC==low may only occur when the associated CLOCK is high. |
| Tn | Min. 200 ns | Delay between SHY and start row readout |

Figure 18. and Table 9. illustrate the timing constraints of the row initialization/ blanking sequence.

■ The EOS_X pulse flags the end of the scanning of previous line, and should be considered as a diagnostic means only. The blanking sequence could start earlier or later.

- The next row (=line) is selected after the falling edge of CLK_YR and CLK_YL,
- The column amplifiers receive the signals on the pixels array columns buses when SHY is low (transparent).
- The SIN pulse (high) forces the column amplifiers in an "offset nulling" state.
- After 3 us, the column amplifiers have reached offset-free equilibrium, and the SIN pulse is brought low again. The pixel's signal level is thus stored in the column amplifier.
- After that the pixels in the selected row (line) are be reset (first pulse on RESET).
- Consequently the reset level is frozen in the column amplifiers when SHY goes high. Both signal level and reset level have now been applied to the column amplifiers. The sample hold (SHY) guarantees that this information will not change anymore during readout of the line.

■ Now, the row is ready for readout. A pulse on SYNC_X must be given to start the row readout. SYNC X initiates the X -direction scanning register. The scanning itself is controlled by CLOCK_X.

- During the beginning of the row readout, or possibly before, the RESET pulse for the electronic shutter (ES) must be given, if the ES is used. This is a pulse on RESET together with a high level on L/R. If the ES is not used, L/R remains low and the second RESET pulse is not generated.
During some or the entire row blanking times, the output amplifier can be calibrated.
If the slow calibration method is used, pulse the 'CALIB_S' pin once per line. The calibration happens on the rising edge of the pulse.
If the fast calibration is used, the 'CALIB_F' should be pulsed during the row blanking time of the first row only. This calibration happens during the time that the pulse is high.

During this calibration, the input applied to the amplifier must be the dark reference, which can either be the built-in electrical dark reference, or an external dark reference on the pin EXTIN.

Figure 19. Pulse on 'CALIB_F'\& 'UNITYGAIN' to be Given Once Per Frame, or on CALIB_S Once Per Line


## The X-Direction Shift Register

The $X$ shift register behaves like the $Y$ shift registers.
The sequence if initiated by SYNC_X, which should occur when CLOCK_X is high. As CLOCK_X is halted during the blanking time, the SYNC_X pulse could occur anywhere, and be taken equal to some other pulse (e.g. CLOCK_Y).

The first real (dummy) pixel is read out after the 3rd falling edge on the clock. Dummy pixels are perfectly operational pixels, but are added to shield the "real" pixels from the cross talk of the periphery.

Figure 20. Timing of $X$ Shift Register and Pixels Readout


## On-Chip Generated Electrical Dark References

The sensor outputs a electrical dark reference level after the 2nd falling edge on the clock (after sync).
At the end of the row readout, after EOS_X becomes low, the sensor outputs the electrical dark reference voltage also, and it remains present on the on the readout bus until SIN goes high.
Note that if the X-register is reset before the EOS is reached, the dark reference is not put on the bus. Use the dark reference of the beginning of the line instead.

## Pixel Readout

The same continuous 10 MHz clock drives CLK_ADC and CLK_X. On the falling edge of CLK_X, a new pixel is selected and propagates to the output amplifier. At the same time, the ADC input is frozen by the falling edge on CLK_ADC. The digital output has a delay of one pixel compared to the analog signal. The digital output becomes valid between 25 to 50 ns after the falling edge on CLK_ADC.

Figure 21. Pixel Timing


If the end of a row is reached, the sensor outputs an end-of-scan (EOS) pulse during one pulse period. And the electrical black reference level appears at the output for all successive pulses. So, the same 10 MHz clock can drive CLK_X and CLK_ADC.

## Example: tlming Used on IBIS4 Breadboard

The next figure is the timing as used in the IBIS4 breadboard version 12 January 2000. In this baseline only CALIB_F is used
(pulsing once per frame). CALIB_S (pulse every line) is shown as reference, but is actually not used in the baseline. The UNITY_GAIN pulse is identical to CALIB_F.

Figure 22. Pulse Sequence Used in IBIS4 Breadboard v. January 2000


## Illumination Control

There are two means of controlling the illumination level electrically. For high light levels, there is an electronic shutter. For low light levels, the output signal can be amplified by controlling the output amplifier gain. The offset level of the signal can also be controlled digitally.

## "Rolling Curtain" Electronic Shutter

The electronic shutter can reduce the integration time (= exposure time). This is achieved by an additional reset pulse every frame. In this way, the integration time is reduced to a fraction of the frame readout time.

There are two Y shift registers. One of them points at the row that is currently being read out. The other shift register points at the row that is currently being reset. Both pointers are shifted by the same Y-clock and move over the focal plane. The integration time is set by the delay between both pointers.

Figure 23. Schematic Representation of Curtain Type Electronic Shutter


This is a so-called 'rolling curtain'-type shutter. It 'rolls' over the focal plane.
The left and right shift registers can be used both for pointing to the row that is readout or the row that is reset. The shift register that is active for readout or reset is selected by the signal on L/R. In the above timing diagrams, we use the $R$ shift register for readout, and the $L$ shift register for electronic shutter reset. We call them the readout shift register and reset shift register.
The integration time is controlled by the delay between the SYNCY_L and SYNCY_R pulse. The shorter this delay, the shorter the integration time and the smaller the output signal will be.

If the electronic shutter is not used, the L/R signal is not pulsed. The integration time is then equal to the frame readout time.
For proper operation of the ES, the CLOCK_Y must come as an uninterrupted pulse train. Also during the dead time between frames the CLOCK_Y must be clocked. The reason is that each line should see the same elapsed time between the "ES-reset" and the reset of the line being read-out. If the CLOCK_Y is halted, the lines between the two pointers will have a longer effective integration time, and appear brighter.

## Gain Control

For low illumination levels, the electronic shutter is not used - or set to its maximal value. Longer integration times can only be obtained by decreasing the frame rate. As an alternative or in complement, one can increase the output amplifier gain.
The gain is controlled by a 4-bit word. Gain values vary between 1.2 and 16, and on an exponential scale, as the F-stops of a lens.

Of course, increasing the signal amplitude by increasing the gain, will also increase the noise level. The apparent increase of sensitivity is at the cost of a lower dynamic range.

## Offset Level Adjustment

The offset level of the output signal is set by a 4-bit digital word. The offset level voltage is selected between VLOW_DAC and VHIGH_DAC on 16 taps.

## "Double Slope" or "High-Dynamic Range" Mode

IBIS4-1300 has a feature to increase the dynamic range. The pixel response can be extended over a larger range of light intensities by using a "dual slope integration" (patents pending). This is obtained by the addition of charge packets from a long and a short integration time in the pixel during the same frame time.

Figure 24. Response Curve of the Pixels in Dual Slope Integration


Figure 24 shows the response curve of a pixel in dual slope integration mode. The curve also shows the response of the same pixel in linear integration mode, with a long and short integration time, at the same light levels.
Dual slope integration is obtained by

- Feeding a lower supply voltage to VDD_RESETL, e.g., apply 4 to 4.5 volts. The difference between this voltage and VDD determines the range of the high sensitivity, thus the output signal level at which the transition between high and low sensitivity occurs.
- Put the amplifier gain to the lowest value where the analog output swing covers the ADC's digital input swing. Increasing the amplification too much will likely boost the high sensitivity part over the whole ADC range.
- The electronic shutter determines the ratio of integration times of the two slopes. The high sensitivity ramp corresponds to "no electronic shutter", thus maximal integration time. The low sensitivity ramp corresponds to the electronics shutter value that would have been obtained in normal operation.

These example images are found at http://www.fillfactory.com/htm/technology/htm/dual-slope.htm.
Figure 25. Linear Long Exposure Time


Figure 26. Linear Short Exposure Time


Figure 27. Double Slope Integration


## Electrical Parameters

Dc Voltages
VDD and GND
Nominal VDD-GND is 5 V DC.
Overall current consumption for the different parts.
■ imager core + output amplifier analog

- imager core digital
- ADC analog
- ADC digital

Are quoted in the data sheets.
The sensor works properly when using a 7805 type of regulator. Decoupling VDD to GND must happen close to the IC.

## Other Applied DC Voltages

Should be clean as the VDD. Can be derived by resistive division of VDD-GND, and decoupled to VDD or GND (as indicated)

## External Resistors

Are used as current mirror settings. Should be decoupled to the opposite rail voltage as the connection of the resistor (thus: if the resistor is tied to VDD, the capacitor is tied to GND). In practice the decoupling can be omitted for almost all signals - to be experimented.

Input / Output
Digital Inputs
Clean rail to rail CMOS levels. 10\%-90\% rise and fall times between 10 ns and 40 ns
Digital Outputs
Deliver CMOS level, able to drive 40 pF capacitive loads

## Analog Output of Imager Core

Designed to drive a 40 pF capacitive load
Analog Input of ADC
Is equivalent to a capacitive load of typ. 15 pF

## Pin Configuration

## Pin List

| Signal Type Symbols |  |
| :---: | :---: |
| A | Analog |
| D | Digital |
| W | Word bit |


| I/O Symbols |  |
| :---: | :---: |
| I | Input |
| O | Output |
| P | Power supply |
| G | Ground |


| No. | Name | Type | 1/0 | Description | Signal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Nbiasarray | A | I | 1MEG to VDD and decouple to GND | Pixel source follower bias current |
| 2 | pbias2 | A | I | 1MEG to GND and decouple to VDD | Column amp 1st source follower (after SHY) bias current |
| 3 | Pbias | A | I | 1MEG to GND and decouple to VDD | Column amp current source bias current |
| 4 | xmux_nbias | A | I | 100K to VDD and decouple to GND | X-multiplexing bias current (/6) |
| 5 | Sync_yrl | D | I | low active (0=sync) | 0 = reset right shift register |
| 6 | clk_yr | D | I | Shifts on falling edge | clock right shift register |
| 7 | Eos_yrl | D | O | Active low | low 1st clk_yr pulse after last row |
| 8 | Eos_x | D | 0 | Active low | low 1st clk_x pulse after last active column |
| 9 | Selextin | D | 1 | input selector for output amplifier | 1 = external input; [0] = imager core |
| 10 | Gnd | A | G | Analog GND |  |
| 11 | Vdd | A | P | Analog VDD | + 5 V DC |
| 12 | Extin | A | 1 | external input to output amplifier |  |
| 13 | Output | A | O | analog output of imager core | Connect to in_adc (p73) |
| 14 | Vlow_dac | A | 1 | low reference voltage offset DAC | +/-1 V |
| 15 | Vhigh_dac | A | 1 | high reference voltage offset DAC | +/-2.5 V |
| 16 | Calib_s | D | I | Slow dark offset level adjustment | 0: connect to cap (st2) and in- (st1) <br> 1: connect to rdac (st2) and output (st1) |
| 17 | gc_bit0 | W | 1 | Lsb | gain control output amplifier |
| 18 | gc_bit1 | W | 1 |  |  |
| 19 | gc_bit2 | W | 1 |  |  |
| 20 | gc_bit3 | W | I | Msb |  |
| 21 | Unitygain | D | 1 | sets output amplifier in unity gain | High active |
| 22 | Calib_f | D | 1 | fast dark offset level calibration | High active |
| 23 | Dac_b3 | W | 1 | Msb | dac control for black offset level |
| 24 | Dac_b2 | W | 1 |  | dac control for black offset level |
| 25 | Dac_b1 | W | I |  | dac control for black offset level |
| 26 | Dac_b0 | W | 1 | Lsb | dac control for black offset level |
| 27 | Nbias_oamp | A | 1 | 100K to VDD and decouple to GND | output amplifier bias current |
| 28 | Sync_x | D | I | low active (0=sync) | $0=$ reset X shift register |


| No. | Name | Type | I/O | Description | Signal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | clk_x | D | 1 | Shifts on falling edge | clock X shift register |
| 30 | shy | D | I | Column parallel track and hold | 1 = hold; 0 = track |
| 31 | dccon | A | I | control voltage for DC reference generation | Connect to GND (default) |
| 32 | dcref | A | O | reference voltage | Should be +/- 1.2 V, depends on dccon |
| 33 | gnd | A | G |  |  |
| 34 | vdd | A | P |  |  |
| 35 | $\sin$ | D | 1 | Column amplifier calibration signal | 1 = calibrate, see timing diagram |
| 36 | sync_yll | D | I | 0 = start left shift register | low active (0=sync) |
| 37 | clk_yl | D | 1 | clock left shift register | Shifts on falling edge |
| 38 | eos_yll | D | O | low 1st clk_yl pulse after last row | Active low |
| 39 | bitinvert | D | I | High active, 1 = invert bits | inverts ADC output bits |
| 40 | select | D | I | High active | selects row indicated by left/right shift register |
| 41 | reset | D | 1 | High active | resets row indicated by left/right shift register |
| 42 | d9 | W | O | MSB | ADC output |
| 43 | d8 | W | 0 |  |  |
| 44 | d7 | W | 0 |  |  |
| 45 | d6 | W | 0 |  |  |
| 46 | d5 | W | 0 |  |  |
| 47 | d4 | W | 0 |  |  |
| 48 | d3 | W | 0 |  |  |
| 49 | d2 | W | 0 |  |  |
| 50 | d1 | W | 0 |  |  |
| 51 | d0 | W | 0 | LSB |  |
| 52 | gnd | A | G |  |  |
| 53 | vdd | A | P | + 5 V DC |  |
| 54 | gnd_ab | A | G | Anti-blooming drain voltage | GND or +1V for improved anti-blooming |
| 55 | vdd_array | A | P | + 5 V DC | Pixel power supply |
| 56 | vdd_dig | D | P | + 5 V DC | ADC digital power supply |
| 57 | gnd_dig | D | G |  | ADC ground of digital circuits |
| 58 | vdd_an | A | P | + 5 V DC | ADC analog power supply |
| 59 | vdd_resetl | A | P | 5 V DC default (5.5 V for large output swing) <br> $4 . .4 .5 \mathrm{~V}$ for double slope mode | VDD for reset by left shift register |
| 60 | gnd_an | A | G |  | ADC ground of analog circuits |
| 61 | vhigh_adc | A | 1 | + 4 V DC | High ADC reference voltage |
| 62 | clk_adc | D | I | ADC Clock | Converts on falling edge |


| No. | Name | Type | I/O | Description | Signal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | tri_adc | D | 1 | ADC output tristate control | 1=tristate; 0=output |
| 64 | pbiasdig1 | A | I | 100K to GND and decouple to VDD | current bias for comparator after encoder |
| 65 | pbiasencload | A | I | 100K to GND and decouple to VDD | current bias for encoder |
| 66 | pbiasdig2 | A | I | 100K to GND and decouple to VDD | current bias for digital logic in columns |
| 67 | nonlinear | D | I | high active (1 = non-linear conversion) | control for non-linear behavior of sensor |
| 68 | n.c. |  |  | not connected |  |
| 69 | nbiasana2 | A | I | 100K to VDD and decouple to GND | bias current 2nd comparator stage |
| 70 | nbiasana | A | I | 100K to VDD and decouple to GND | bias current 1st comparator stage |
| 71 | vlow_adc | A | I | + 2 V DC, +-2 K between P71 and P61 | Low ADC reference voltage |
| 72 | gnd_an | A | G |  | ADC ground of analog circuits |
| 73 | in_adc | A | I | Converts between vlow and vhigh (2-4V) | ADC input |
| 74 | vdd_an | A | P | + 5 V DC | ADC analog power supply |
| 75 | gnd_dig | D | G |  | ADC ground of digital circuits |
| 76 | vdd_dig | D | $P$ | + 5 V DC | ADC digital power supply |
| 77 | vdd | A | P | + 5 V DC |  |
| 78 | gnd | A | G |  |  |
| 79 | vdd_resetr | A | P | 5 V DC default ( 5.5 for large signal swing) | Power supply for reset by right (readout) shift register |
| 80 | L/R\} | D | I | 1=left; 0=right | Selects left or right shift register for 'select' and 'reset' |
| 81 | Pixel diode | A | 0 | groups current of $24 \times 18$ pixels | Test structure for spectral response measurement of pixels |
| 82 | Photodiode | A | 0 | $168 \times 126$ um2 (eq. $24 \times 18$ pixels) | Test structure for spectral response measurement of photodiode |
| 83 | clip | A | I | Clips if output > 'clip' - Vth (PMOS) | Clipping voltage for output amplifier |
| 84 | subsmpl | D | I | high active, 1 = subsampling | Selects viewfinder mode (1:4 = 320 x 256) |

## Bonding Pad Geometry for the IBIS4-1300

- The 84 pins are distributed evenly around the perimeter of the Chip. At each edge there are 21 pins. Pin 1 is (in this drawing) in the middle of the left edge.

The opening in the bonding pads (the useful area for bonding) is $200 \times 150 \mathrm{um}$.

- The centers of the bonding pads are at all four edges at 150 um distance from the nominal chip border.
- The scribe line (=the spacing between the nominal borders of neighboring chips) is 250 um .

■ The bonding pad pitch is 437 um in X-direction.

- The bonding pad pitch in Y-direction is 393 um.

■ Relative position of pads in corners: see the following figure (measures in um).


Color Filter Geometry
Sensors with diagonal pattern have:
$■$ Pixel $(1,1)$ is RED

- First line sequence is BGRBGR

■ Second line sequence is RBGRBG

B
Sensors with Bayer pattern have:

- Pixel $(1,1)$ is GREEN
- First line sequence is GRGRG
$\square$ Second line sequence is $B G B G B$


## Package

■ 84 pins ceramic LCC package (JLCC also available)
■ Standard 0.04 inch pitch outline
■ 0.46 " square cavity

■ Die thickness nominally 711 um +- 50um
■ Clearance from top of die to bottom of glass lid: 400um nominally

Figure 28. Pin Layout and Package, Top View


## Cover Glass

- Size $18 \times 18 \mathrm{~mm}$ for JLCC and LCC

Color Sensor
■ Refractive index: 1,55

- Thickness: 0,75+-0.05 mm

Material: BG39
This material acts a NIR cut-off filter. The transmission characteristics are given in the figures ahead. The data used to create the transmission curve of the BG39 material can be obtained as an excel file upon simple request to info@fillfactory.com.

CYII4SM1300AA

Figure 29. Transmission Characteristics of BG39 Glass Used as NIR Cut-Off Filter for IBIS4-1300 Color Image Sensors


Monochrome Sensor
■ Refractive index: 1,52

■ Thickness: 0,55+-0.05 mm
Material: D263
The transmission characteristics are given in Figure 30 below.

Figure 30. Transmission Characteristics of D263 Glass Used as Protective Cover for IBIS4-1300 Monochrome Image Sensors


## Ordering Information

| Marketing Part Number | Description | Package |
| :--- | :--- | :---: |
| CYII4SM1300AA-QDC | Mono with Glass | 84-pin LCC |
| CYII4SM1300AA-QWC | Mono without Glass |  |
| CYII4SD1300AA-QDC | Color Diagonal with Glass |  |

## FAQ

Temperature Dependence of Dark Signal


The above graph is measured on an IBIS4-1300 under nominal operation, using breadboard. This particular sensor has about 100 "bad pixels" at RT.
Average offset (=dark signal) and RMS (=FPN of dark signal) are measured versus temperature. Offset is referred to the "short tint" offset at 20 C . Integration time was 160 ms (= "long tint").
Y-axis is the output signal ( $100 \%=$ ADC range)

## Useful Range of "Double Slope"

Which total dynamic range can reasonably be obtained with the dual slope feature of the IBIS4-1300?
Assuming that the "regular" S/N is 2000:1, and that one can put the knee point halfway the voltage range, the each piecewise linear halve has 1000:1 S/N. If the ratio between slopes is a, then the total dynamic range becomes (1000+a*1000):1.

Example, is $\mathrm{a}=10$, then the total dynamic range becomes 11000:1.
In practice, acceptable images are obtained with a up to 10. Larger a's are useable, but near the knee, contrast artifacts become annoying.

## Skipping Rows or Columns

Although these modes are not described in the datasheets, it is possible to skip rows or columns by simply applying additional CLK_YR + CLR_YL, or CLK_X pulses. The maximum clock frequency is not documented. But it is probable that one can reach at least 10 MHz in Y and 40 MHz in X .

## Disclaimer

FillFactory image sensors are only warranted to meet the specifications as described in the production data sheet. Specifications are subject to change without notice.

## Document History Page

| Document Title: CYII4SM1300AA IBIS4-1300 1.3 MPxI Rolling Shutter CMOS Image Sensor <br> Document Number: 38-05707 |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- |
| Rev. | ECN | Issue Date | Orig. of <br> Change | Description of Change |
| ${ }^{* *}$ | 310213 | See ECN | SIL | Initial Cypress release. |
| ${ }^{*}$ A | 509557 | See ECN | QGS | Converted to Frame file. |
| *B | 642577 | See ECN | FPW | Ordering information update. |
| ${ }^{*}$ C | 2766920 | $09 / 21 / 2009$ | NVEA | Update Ordering Information and template. Add part number to title. |

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