

# CYIL1SN3000AA

# LUPA 3000: 3 MegaPixel High Speed CMOS Sensor

# **Features**

- 1696 x 1710 active pixels
- 8 µm X 8 µm square pixels
- 1 inch optical format
- Monochrome or color digital output
- 485 fps frame rate
- 64 on-chip 8-bit ADCs
- 32 LVDS serial outputs
- Random programmable ROI readout
- Global pipelined triggered shutter
- Serial Peripheral Interface (SPI)
- Limited supplies: 2.5 V and 3.3 V
- 0 °C to 60 °C Operational temperature range
- 369-pin µPGA package■ Power dissipation: 1.1 W

# **Applications**

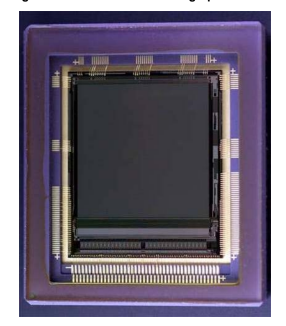
- High speed machine vision
- Holographic data storage
- Motion analysis
- Intelligent traffic system
- Medical imaging
- Industrial imaging

# **Description**

The LUPA 3000 is a high speed CMOS image sensor with an image resolution of 1696 by 1710 pixels. The pixels are 8  $\mu$ m x 8  $\mu$ m in size and consist of high sensitivity 6T pipelined global shutter capability where integration during readout is possible. The LUPA 3000 delivers 8-bit color or monochrome digital images with a 3 Mpixels resolution at 485 fps that makes this product ideal for high speed vision machine, intelligent traffic system, and holographic data storage. The LUPA 3000 captures complex high speed events for traditional machine vision applications and various high speed imaging applications.

The LUPA 3000 production package is housed in a 369-pin ceramic µPGA package and is available in a monochrome version or Bayer (RGB) patterned color filter array with micro lens. Contact your local Cypress representative for more information.

Figure 1. LUPA 3000 Die Photograph



# **Ordering Information**

Marketing Part Number	Mono/Color	Package
CYIL1SN3000AA-GZDC	Mono micro lens with glass	
CYIL1SE3000AA-GZDC	Color micro lens with glass	369-pin μPGA
CYIL1SN3000-EVAL	Mono micro lens demo kit	

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# **Specifications**

# **Key Specifications**

**Table 1. General Specifications** 

Parameter	Specifications
Active pixels	1696 (H) x 1710 (V)
Pixel size	8 µm x 8 µm
Pixel type	6T pixel architecture
Data rate	412 Mbps (32 serial LVDS outputs)
Shutter type	Global Pipelined Triggered Shutter
Frame rate	485 fps at full frame
Master clock	206 MHz
Windowing (ROI)	Randomly programmable ROI read out. Implemented as scanning of lines or columns from an uploaded position
Read out	Windowed read out
ADC resolution	8-bit, on-chip
Extended dynamic range	Multiple slope (up to 80 dB optical dynamic range)

**Table 2. Electro Optical Specifications** 

Parameter	Specifications
Conversion gain	39.2 μV/e <sup>-</sup> at the output
Full well charge	27000e <sup>-</sup>
Sensitivity	1270 V.m <sup>2</sup> /W.s at 600 nm with microlens
Fill factor	36%
Parasitic light sensitivity	< 1/5000
Dark noise	21e <sup>-</sup>
QE x FF	37% at 680 nm with micro lens
FPN	2% of Vsweep <sub>RMS</sub>
PRNU	2.2% of Vsignal
Dark signal	277 mV/s at 25°C
Power dissipation	1.1W at 485 fps

# **Absolute Maximum Ratings**

Table 3. Absolute Maximum Ratings  $^{[2]}$ 

Symbol	Description	Min	Max	Units
ABS (2.5 V supply group)	ABS rating for 2.5 V supply group	-0.5	3.0	V
ABS (3.3 V supply group)	ABS rating for 3.3 V supply group	-0.5	4.3	V
T <sub>J</sub> <sup>[2]</sup>	Operating temperature range	0	60	°C
T <sub>S</sub> <sup>[3]</sup>	Storage temperature range	20	40	°C
I S	Storage humidity range	30	60	%RH
ESD <sup>[3]</sup>	НВМ	2000		V
LOD.	CDM	500		V
LU	Latchup	200		mA

#### Notes

- Absolute maximum ratings are limits beyond which damage may occur.
- 2. Operating ratings are conditions in which operation of the device is intended to be functional.
- Cypress recommends that customers become familiar with, and follow the procedures in JEDEC Standard JESD625-A. Refer to Application Note AN52561.



# **Electrical Specifications**

Exceeding maximum ratings may shorten the useful life of the device. User guidelines are not tested.

Table 4. Power Supply Ratings [4, 5, 6]

 $\textbf{Boldface limits apply for T}_{\textbf{A}} = \textbf{T}_{\textbf{MIN}} \ \text{to T}_{\textbf{MAX}}, \ \text{all other limits T}_{\textbf{A}} = +25 ^{\circ}\text{C}. \ \text{System Speed} = 50 \ \text{MHz}, \ \text{Sensor Clock} = 200 \ \text{Mhz}$ 

Symbol	Power Supply	Parameter	Condition	Min	Тур	Max	Units
V <sub>ANA</sub> , GND <sub>ANA</sub>	V <sub>ANA</sub> , GND <sub>ANA</sub> Analog supply	Operating voltage		-5%	2.5	+5%	V
		Dynamic current	Clock enabled, lux=0		35		mA
		Peak current	ROT		100		mA
V <sub>DD</sub> , GND <sub>DD</sub>	Digital supply	Operating voltage		-5%	2.5	+5%	V
		Dynamic current	Clock enabled, lux=0		20		mA
		Peak current	FOT		80		mA
V <sub>DD_HS</sub> ,	Digital supply	Operating voltage		-5%	2.5	+5%	V
GND <sub>DD_HS</sub>	high speed	Dynamic current	Clock enabled, lux=0		40		mA
		Peak current	FOT		60		mA
V <sub>PIX,</sub> GND <sub>PIX</sub>	Pixel supply	Operating voltage		-5%	2.5	+5%	V
		Peak current during FOT	transient duration=2 µs		210		mA
		Peak current during ROT	transient duration=0.5 µs		100		mA
V <sub>LVDS</sub> ,	LVDS supply	Operating voltage		-5%	2.5	+5%	V
GND <sub>LVDS</sub>		Dynamic current	Clock enabled, lux=0		120		mA
		Peak current	ROT		80		mA
V <sub>ADC</sub> , GND <sub>ADC</sub>	ADC supply	Operating voltage		-5%	2.5	+5%	V
		Dynamic current	Clock enabled, lux=0		200		mA
		Peak current	Clock enabled, lux=0		275		mA
V <sub>RES</sub>	Reset supply	Operating voltage		-5%	3.3	+5%	V
		Peak current during FOT	transient duration: 200ns		1000		mA
V <sub>RES_DS</sub>	Reset dual slope	Operating voltage		1.8	2.5	3.5	V
_	supply	Dynamic current	Clock enabled, lux=0				mA
		Peak current	Clock enabled, lux=0				mA
V <sub>MEM_L</sub> [7]	Memory element	Operating voltage		-5%	2.5	+5%	V
_	low level supply	Peak current during FOT	Clock enabled, bright		180		mA
V <sub>MEM_H</sub>	Memory element	Operating voltage		-5%	3.3	+5%	V
_	high level supply	Peak current during FOT			90		mA
V <sub>PRECHARGE</sub>	Pre_charge	Operating voltage		-10%	0.4	+10%	V
	driver supply	Peak current during FOT	transient duration: 50ns		10		mA
V <sub>CM</sub>	Common mode	Operating voltage	(Refer to Table 43 on page 31)		0.9		V
	voltage	Operating current			10		mA

# Notes

<sup>4.</sup> All parameters are characterized for DC conditions after thermal equilibrium is established.

All parameters are characterized for DC conditions after thermal equilibrium is established.
 Peak currents are measured without the load capacitor from the LDO (Low Dropout Regulator). The 100 nF capacitor bank is connected to the pin in question.

<sup>6.</sup> This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields. However, it is recommended that normal precautions be taken to avoid application of any voltages higher than the maximum rated voltages to this high impedance circuit.

<sup>7.</sup> The V<sub>MEM\_L</sub> power supply should have a sourcing and sinking current capability.



# Table 5. Power Dissipation [4]

Power supply specifications according to Table 4.

Symbol	Parameter	Condition	Min	Тур	Max	Units
Power	Average power dissipation	lux = 0, clock = 50 MHz	0.8	1.1	1.4	W

# Table 6. AC Electrical Characteristics [4]

The following specifications apply for VDD = 2.5 V

Symbol	Parameter	Condition	Тур	Max	Units
F <sub>CLK</sub>	Input clock frequency	fps = 485		206	MHz
fps	Frame rate	Maximum clock speed		485	fps

#### Combining Power Supplies

Every module in the image sensor has its own power supply and ground. The grounds can be combined externally, but not all power supply inputs may be combined. Some power supplies must be isolated to reduce electrical crosstalk and improve shielding, dynamic range, and output swing. Internal to the image sensor, the ground lines of each module are kept separate to improve shielding and electrical crosstalk between them.

The LUPA 3000 contains circuitry to protect the inputs against damage due to high static voltages or electric fields. However, take normal precautions to avoid voltages higher than the maximum rated voltages in this high impedance circuit. Unused inputs must always be tied to an appropriate logic level, for example, V<sub>DD</sub> or GND. All cap\_xxx pins must be connected to ground through a 100 nF capacitor.

The recommended combinations of supplies are:

- $\blacksquare$  Analog group of +2.5 V supply: V<sub>RES</sub>, V<sub>RES\_DS</sub>, V<sub>ADC</sub>, V<sub>pix</sub>, V<sub>ANA</sub>
- Digital Group of +2.5 V supply:  $V_{DD}$ ,  $V_{D_{LVDS}}$
- The V<sub>MEM\_L</sub> and V<sub>PRECHARGE</sub> supplies should be designed to have sinking and sourcing capability.

Table 7. Biasing ResistorsPrecharge\_Bias\_1

#### Biasing

The sensor requires three biasing resistors. Refer to Table 7 for more more information.

For low frame rates (< 2000 fps), the PRECHARGE\_BIAS\_1 pins are connected directly with the VPRECHARGE pins. The DC level on the PRECHARGE\_BIAS\_1 pins acts as a power supply and must be decoupled. For higher frame rates, the duty cycle on VPRECHARGE is too high and the voltage drops. This causes the black level to shift compared to the low frame rate In higher frame rates, the voltage PRECHARGE\_BIAS\_1 is buffered on PCB and the buffered voltage is taken for VPRECHARGE. A second possibility is to make the biasing resistor larger until the correct DC level is reached.

PRECHARGE\_BIAS\_2 must be left floating because it is intended for testing purposes.

Signal	Comment	Related Module	DC level
Current_Ref_1	Connect with 20 k $\Omega$ (1% prec.) to $V_{AA}$ . Decouple to $GND_{AA}$	Column amplifiers	769 mV at 86 µA
Current_Ref_2	Connect with 50 k $\Omega$ (1% prec.) to GND <sub>ADC</sub> . No decoupling	ADCs	25 μA to gnd
Precharge_Bias_1	Connect with 90 k $\Omega$ (1% prec.) to V <sub>PIX</sub> . Decouple to Vpix with 100 nF.	Pixel Array	0.45 V at 23 μA
Precharge_Bias_2	Leave floating		

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#### Overview

The datasheet describes the interfaces of the LUPA 3000. The CMOS image sensor features synchronous shutter with a maximum frame rate of 485 fps at full resolution.

The sensor contains 64 on-chip 8-bit ADCs operating at 25.75 Msamples/s each, resulting in an aggregate pixel rate of 1.4 Gpix/s. The outputs of the 64 ADCs are multiplexed onto 32 LVDS serial links operating at 412 Mbit/s each resulting in an aggregate date rate of 13.2 Gbits. The 32 data channel LVDS interface allows a very high data rate with a limited number of pins. Each channel runs at 51.5 MSPS pixel rate, which results in 485 fps frame rate at full resolution. Higher frame rates are achieved by windowing which is programmable over the SPI interface.

All required clocks, control, and bias signals are generated on-chip. The incoming high speed clock is divided to generate

the different low speed clocks required for the sensor operation. The sensor generates all its bias signals from an internal bandgap reference. An on-chip sequencer generates all the required control signals for the image core, the ADCs, and the on chip digital data processing path. The sequencer settings are stored in registers that can be programmed through the serial command interface. The sequencer supports windowed readout at frame rates up to 10000 fps.

The sensor is available in a monochrome or Bayer (RGB) patterned color filter array and is housed in a 369-pin uPGA package.

Figure 2 shows the spectral response of the mono and color versions of the LUPA 3000.

Figure 3 on page 7 depicts the behavior of the micro lens for mono and color image sensor.

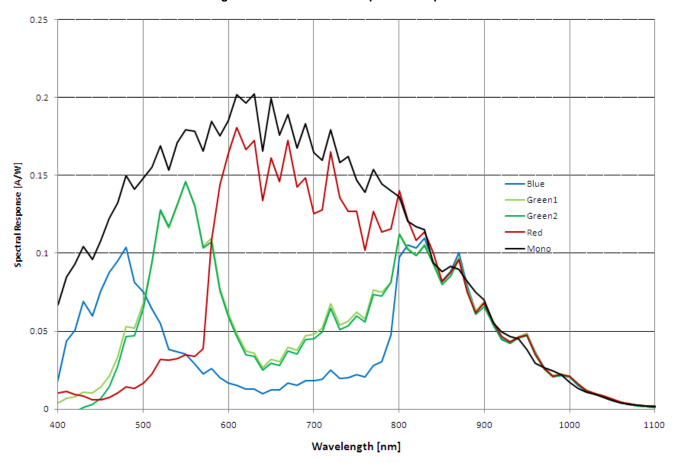


Figure 2. Mono and Color Spectral Response

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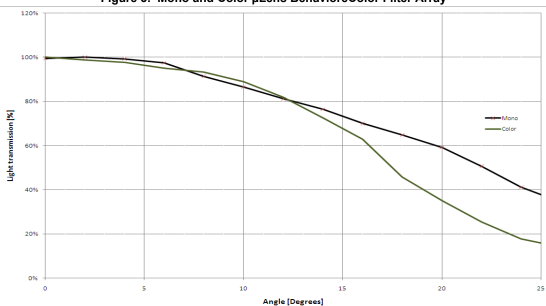


Figure 3. Mono and Color µLens BehavioreColor Filter Array

The color version of LUPA 3000 is available in Bayer (RGB) patterned color filter array. The orientation of RGB and active pixel array [0,0] is shown in Figure 4.

Figure 4. RGB Bayer

# **Sensor Architecture**

# **Image Sensor Core**

The LUPA 3000 floor plan is shown in Figure 5 on page 8. The sensor consists of the pixel array, column amplifiers, analog front end consisting of programmable gain amplifier and ADCs, data block (not shown), sequencer, and LVDS transmitter and receivers. The image sensor of 1696 x 1710 active pixels is read out in progressive scan.

The architecture enables programmable addressing in the x-direction in steps of 32 pixels, and in the y direction in steps of one line. The starting point of the address can be uploaded by the SPI.

The AFE prepares the signal for the digital data block when the data is multiplexed and prepared for the LVDS interface.

**Note** In Figure 6 on page 8, 32 pixels (1 kernel) are read out, where the MSB bit is the first bit out.



Pixel kernels 32 x 1

Pixel array 1696 \* 1710

Pixel (0,0)

Column amplifiers

, 32 Odd kernels

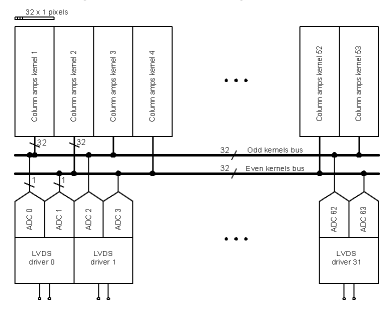
X-shift register

Figure 5. Sensor Floor Plan

Figure 6. Column Multiplexing Scheme

64 ADC's

32 +2 LVDS drivers

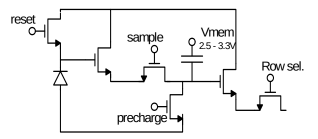




# 6T Pixel Architecture

The pixel architecture shown in Figure 7 features the global shutter combined with a high sensitivity and good Parasitic Light Sensitivity (PLS). This pixel architecture is designed in an 8  $\mu$ m x 8  $\mu$ m pixel pitch and designed with a large fill factor to meet the electro-optical specifications as shown in Table 2 on page 3.

Figure 7. Pixel Schematic



## **Analog Front End**

#### Programmable Gain Amplifiers

LUPA 3000 includes analog programmable gain amplifiers (before each of the 64 ADCs) to maximize sensor array signal levels to the ADC dynamic range. Six gain settings are available through the SPI register interface to allow 1x, 1.5x, 2x, 2.25x, 3x, or 4x gain.

The entire "analog front end" signal processing and ADC concept for the LUPA 3000 chip are shown in Figure 8.

The analog signal processing "frontend" circuits provide programmable gain level. They also convert the single ended pixel voltage from each column (as referenced to the user programmable Black or Dark reference level) to a "unipolar" differential signal for the PGA (programmable gain amplifier) stages. This is followed by a conversion to a "bipolar" differential signal to maximize the ADC dynamic range and noise immunity.

Figure 8. TAnalog Frontend and ADC Concept

Overview: HDI1 Analog Front-end (Signal Conditioning + Gain) and ADC Concept

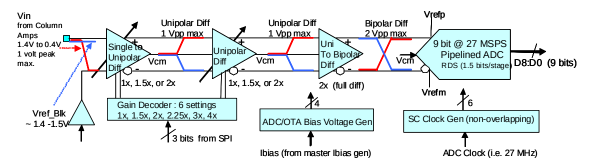


Table 8. Programmable Amplifiers Gain Settings

R	Register Address d7	3	Gain Level	Comments
Bit 2	Bit 1	Bit 0	Gaill Level	Comments
0	0	0	1x	POR default value
0	0	1	1.5x	
0	1	0	2.0x	
0	1	1	2.25x	
1	0	0	3.0x	
1	0	1	4.0x	
1	1	Х	3.0x	Do not use (Redundant gain codes)

The gain is set through bits 2:0 in register 73 (decimal).

The gain register controls the gain setting globally for all 64 PGA and ADC channels.

A latency (delay) is incurred for the analog signal processing, PGA, and ADC stages. The total latency is 44 high speed input clock delays. The output synchronization signals from the LVDS "sync" channel factor in this latency.



#### Programmable Dark Level

A SPI controlled DAC provides the programmable gain amplifiers with a dark level. This analog voltage corresponds with the all zero output of the ADC. This dark level is tuned to optimally use the ADC range.

The dark level coming from the pixels follow a Gaussian distribution. This distribution is visible in a dark image as the FPN. The spread on the distribution is influenced by the dark current and temperature. Typically the spread is 100 mV peak to peak.

The average dark level of this distribution depends on several parameters:

- The processing corner
- Tolerances on the pixel power supplies (Vpix, Vreset, Vmem\_I, and Vmem\_h)
- Pixel timing

The combination of these parameters adds an offset to the dark level. The offset is in the order of magnitude of 200 mV.

To allow off-chip FPN calibration, the full spread on the dark level is mapped inside the range of the ADC. To optimally use the input range of the ADC, the spread on the dark level is mapped as close as possible to the high level of the ADC's input range.

The default startup value of the dark level coming from the DAC is 1.5 V. This ensures that the spread on the dark level is completely mapped in the range of the ADC. The startup DAC dark level is not optimal. By taking a dark image after startup, the offset on the dark image histogram is measured. The offset from the optimal case is subtracted from the dark level coming from the DAC. This places the dark level distribution optimally inside the range of the ADC. This procedure is followed after every change in operation condition such as temperature, FOT timing, and ROT.

## Analog to Digital Converters

LUPA 3000 includes 64 pipelined 9-bit analog to digital converters (ADCs) operating at approximately 25.75 mega samples per second (MSPS). Two ADCs are combined to provide digitized data to one of the 32 LVDS serialization channels. One of the ADC pair converts data from an "odd kernel" of the LUPA 3000 pixel array, the other from an 'even kernel". LUPA 3000 only processes the eight MSBs of the converter to realize an improved noise performance 8-bit converter.

The ADCs are designed using fully differential circuits to improve performance and noise immunity. In addition, an RSD (redundant signed digit) 1.5 bit per stage architecture with digital error correction is used to improve DNL and ensure that no codes are missing. Interstage ADC gain errors are addressed using commutation techniques for capacitor matching. Auto-zeroing and other calibration methods are implemented to remove offsets.

The ADCs digitize up to a maximum of one volt signals from the pixel array core. This provides a maximum internal dynamic range to the ADC of two Vp-p (bipolar differential). The dynamic range is set by the difference of the Vrefp-Vrefm reference levels. The reference levels are available at LUPA 3000 package pins for external decoupling.

References and Programmable Trimming

Bits 6:4 of SPI register 64 (decimal) allow adjustment of the Vrefp-Vrefm differential ADC reference level. Eight settings are provided to enable trimming of the dynamic range. Reduced dynamic range is used to optimize signals in low light intensity, where reduced pixel levels require further gain. Table 9 provides the permitted trim settings.

Table 9. Programmable ADC Reference Level

Registe	r Addre (dec) Bit 5		Vrefp-Vrefm Gain Level (typ)	Comments
0	0	0	0.5x	Maximum effective gain
0	0	1	0.67x	+6.0 dB (2x)
0	1	0	0.71x	
0	1	1	0.77x	
1	0	0	0.83x	
1	0	1	0.91x	Available setting to ensure 0 code
1	1	0	0.95x	Available setting to ensure 0 code
1	1	1	1.0 x	POR (startup) default level

The black voltage level from the pixel array is more positive than the user set Vdark or "black" reference level. This results in a nonzero differential voltage in the PGAs and other AFE stages. This condition prevents obtaining a desired 0 code out of the ADCs. The 0.95x and 0.91x trim settings are specifically supplied to allow minor adjustment to the ADC differential reference (Vrefp-Vrefm) to ensure a 0 level code in these conditions.

The additional trim settings are provided as dynamic range adjustments in low light intensities to act as effective global gain settings. The absolute level of gain (from the typical values) are not guaranteed. However, the gain increases are monotonic. Approximately 2x (+6.0 dB) is the maximum gain obtainable using this method. As a result, the combined gain of both PGAs and the ADC reference trimming available is 8x maximum.

Some reference voltages are overdriven after the on-chip control logic is powered down (refer section On-Chip BandGap Reference and Current Biasing on page 16). Overdriving, a feature intended for testing and debugging, is not recommended for normal operation. The reference voltages that are overdriven are:

- Vrefp Vrefm (can be overdriven as a pair)
- Vcm
- Vdark
- Internal bandgap voltage

Table 10 summarizes the ADC and AFE (signal processing) parameters.

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Table 10. AFE and ADC Parameters

Parameter	Parameter Value (typical)	Comment
Input range (Single to Diff Converter; S2D)	1.5 V-0.3 V (SE to Unipolar Differential)	S2D performs inversion. Referenced from Vblack
Vblack	1.2 V-1.5 V (typical)	Dark or black level reference from SPI programmable DAC. 0.01 µF to gnd.
Analog PGA gain and settings	1x-4x (6 gain settings)	3-bit SPI programmable. 1x, 1.5x, 2x, 2.25x, 3x, 4x
Input range (ADC)	0.75 V-1.75 V	1V maximum Vrefp-Vrefm (2 Vp-p maximum)
ADC type	Pipelined (four ADC clock latency)	With digital error correction (no missing codes)
ADC resolution	8 bits	
Sampling rate per ADC	26.5 MSPS	Maximum 30 MSPS
ENOB	7.5 bits	Effective number of bits
DNL	±0.5 LSB	No missing codes
INL	±1.0 LSB	
Power supply	2.5 V ±0.25V	
Total AFE + ADC latency	44 Master clocks	5.5 ADC clocks = 1/8 of master clk
Total AFE + ADC power (32 channels = 64 AFE + ADC)	400 mW (at 2.5 V)	160 mA

Each pair of odd and even kernel AFE + ADC channels are individually powered down with its associated LVDS serialization channel. This is controlled through bits in SPI registers 66–70 (decimal). Logic 1 is the power down state. The POR defaults are logic 0 for all channels powered on.

#### Protocol Layer

Digital data from the ADCs is reorganized in the protocol layer before it is transferred to the LVDS drivers. The following operations are performed in the protocol layer:

- Multiplexing of two ADCs to one output data channel
- Addition of the CRC checksum to the data stream. This operation is done row by row. A new CRC checksum is calculated for every new row that is readout.
- Switching readout mode. The LUPA 3000 sensor is programmed to operate in two other readout modes: training and test image modes. These modes synchronize the readout circuitry of the end user with the sensor.
- Assembling the data stream of the synchronization channel.

#### CRC

LUPA 3000 implements a Cyclic Redundancy Check (CRC) for each row (line) of processed data to detect errors during the high speed transmission. CRC provides error detection capability at low cost and overhead.

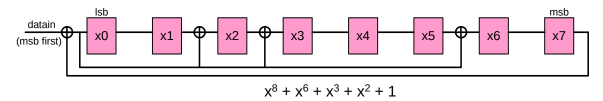
The CRC polynomial implemented for LUPA 3000 is:  $x^8+x^6+x^3+x^2+1$ .

The CRC result is transmitted with the original data. When the data is received (or recovered), the CRC algorithm is reapplied and the latest result compared to the original result. If a transmission error occurs, a different CRC result may be obtained. The system then chooses to operate on the detected error or has the frame resent.

The CRC shift register is initialized with logic 1s at reset to improve bit error detection efficiency.

Referring to Figure 9, the CRC value is calculated for each row and inserted into the serial data stream. Bit 0 of SPI register 71 (decimal) is an enable bit to insert the CRC checksum. CRC is enabled when a logic 1 is written to this bit. This is the default (POR) value. Bit 1 of this register allows calculation and insertion of a CRC checksum to the "synchronization" channel. No checksum is attached by default.

Figure 9. Equivalent Polynomial Representation in Serial Format





#### **Data Block**

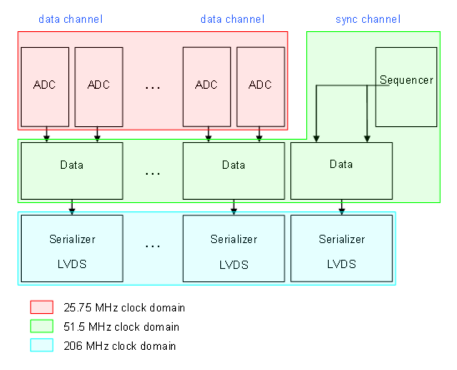
The data block is positioned in between the analog front end (output stage+ADCs) and the LVDS interface. It muxes the outputs of two ADCs to one LVDS block and performs some minor data handling:

- CRC calculation and insertion
- Training and test pattern generation

It also contains a huge part of the functionality for black level calibration.

A number of data blocks are placed in parallel to serve all data output channels. One additional channel generates the synchronization protocol. A high level overview is illustrated in the following figure.

Figure 10. Data Block



#### **LVDS**

LUPA 3000 uses LVDS (low voltage differential signaling) I/O. LVDS offers low power and low noise coupling. It also offers low EMI emissions that are essential for the high data readout rates that are required by the LUPA 3000 image sensor. LVDS voltage swings range from 250 mV to 450 mV with a typical of 350 mV. Because of the low voltage swings, rise and fall times are reduced, enabling higher operating speeds than CMOS, TTL, or other drivers operating at the same slew rate. It uses a common mode voltage ~1.2 V to 1.25 V above ground, and as a result is more independent of the power supply level and less susceptible to noise. Differential transmission also reduces EMI levels. The 2-pin differential output drives a cable with approximately  $100\ \Omega$  characteristic impedance, which is "far-end" terminated with  $100\ \Omega$ .

#### LVDS Data Channels

LUPA 3000 has 32 LVDS data output channels operating at a DDR (Double Date Rate) of 412 Mb per second (typical) using a 206 MHz input clock. The LVDS data channels have a high speed parallel to the serial converter logic function (serializer) that serializes the 52 MS per second 8-bit parallel data from a

time multiplexed odd and even kernel ADC pair. The high speed serial bit stream drives a LVDS output driver.

The LVDS driver must deliver positive or negative current through a 2-pin differential output to represent a logical 1 and logical 0 state respectively. The driver is designed in compliance with the ANSI/TIA/EIA-644-A-2001 standard. The circuit consists of a programmable current sink that defines the drive current, a dynamically controlled current source, a 4-transistor bridge that steers these currents to the differential outputs, and a common mode feedback circuit to balance the sink and source currents.

The LVDS standard defines the drive current between 2.5 to 4.5 mA. The termination resistance is specified from 90  $\Omega$  to 132  $\Omega$ . To allow flexibility in power consumption, the output drive current is programmed through the SPI register interface. Settings are available for operation outside the specified ANSI standard to allow custom settings for power and speed enhancements. These settings may require the use of nonstandard termination resistance. Current drive programming is accomplished using bits 3:0 of SPI register 72 (decimal – LVDS trim). Figure 11 on page 13 defines the programmable LVDS output current settings.

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REG 72 <3:0>	IOUT [mA]	RT[Ω]	VOUT [mV]	Comments
0000	1.26	100	126	
0001	1.68	100	168	Low power range
0010	2.1	100	210	
0011	2.52	100	252	
0100	2.94	100	294	Standard range
0101	3.36	100	336	
0110	3.78	100	378	
0111	4.2	100	420	
1000	4.62	72.97	337	
1001	5.04	68.75	347	Extra drive current
1010	5.46	68.75	375	to accommodate high
1011	5.88	68.75	404	Interconnect capacitance
1100	6.3	50	315	
1101	6.72	50	336	
1110	7.14	50	357	
1111	7.56	50	378	

Figure 11. LVDS Driver Programmable Drive Current Settings

#### LVDS Sync Channel

LUPA 3000 includes a LVDS output channel to encode sensor synchronization control words such as Start of Frame (SOF), Start of Line (SOL), End of Line (EOL), idle words (IdleA and IdleB), and the sensor line address.

This channel includes a "Serializer" logic section but receives its input directly from the image core sequencer. An additional synchronization control logic block ensures proper data alignment of the synchronization codes to account for the latency incurred in the other 32 data channels (due to AFE and ADC signal processing). The LVDS output driver is similar to that used in other data channel outputs.

#### LVDS Clk (Clock) Output

The LUPA 3000 provides a LVDS clock output channel. This channel provides an output clock that is in phase and aligned with the data bit stream of the 32 data channels. It is required for clock and data recovery by the system processing circuits.

A "serializer" logic section is connected to accept the differential CMOS "serializer" clock, after processing through the clock distribution buffer network that provides clocks to all LUPA 3000 data channels. The "group delay" of the output clock and data channels is ~2.5 ns relative to the incoming master clock. The LVDS output driver is similar to that used in other data channel outputs.

#### LVDS CLK (Clock) Input

LUPA 3000 includes a differential LVDS receiver for the master input clock. The input clock rate is typically 206 MHz and also complies with the ANSI LVDS receiver standards. The input clock drives the internal clock generator circuit that produces the required internal clocks for image core and sequencer, AFE and ADCs, CRC insertion logic, and serializers. LUPA 3000 requires

the following internal clock domains (all internal clock domains are 2.5 V CMOS levels):

- Serializer clock = 1x differential version of the input clock (206 MHz typical)
- CRC clock = 1/4x the input clock (51.5 MHz typical)
- LOAD pulse = 1/4 (the input clock)at 12.5% duty cycle version of the input clock: for load and handshake between CRC parallel data to serializer.
- ADC and AFE clock = 1/8x the input clock (25.75 MHz typical)
- Sensor Clock = 1/4x the input clock (51.5 MHz typical) with programmable delay
- ADC clock =1/8x the input clock (25.75 MHz typical) with programmable delay

All clock domains are designed with identical clock buffer networks to ensure equal "group delays" and maintain < 100 ps maximum channel to channel clock variation.

Programmable delay adjustment is provided for the clock domains of image sensor core and sequencer. This adjustment optimizes the data acquisition handshaking between the image sensor core and the digitization and serialization channels. SPI register 65 (decimal) controls delay (or advance) adjustments for these two clocks. For each of these two imager clocks, 15 adjustments settings are provided. Each setting allows adjustment for 1/(2x master clock) adjustment. For example, if the master input clock runs at 206 MHz, 1/412Mhz = 2.41 ns adjustment resolution is possible. Refer the section Sensor Clock Edge Adjust Register (b1000001 / d65) on page 27 for programming details.

Cypress provides default settings for the programmable delay. These settings allow correct operation; there is no need to change these settings (unless for testing).

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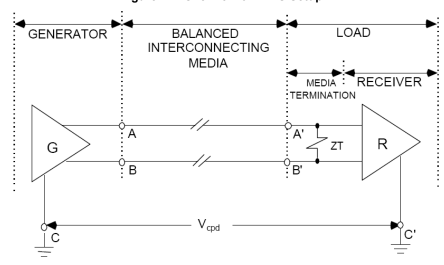


# LVDS Specifications

The LUPA 3000 features a 33 channel LVDS data interface, which enables high data rates at a limited pin count with low power and noise. The LUPA 3000 guarantees 412 Mbps trans-

mission over all channels accumulating to an aggregate guaranteed data rate of 13.6 Gbps. The transmission medium can be PCB traces, backplanes, or cables with a characteristic impedance of approximately  $100~\Omega$ .

Figure 12. Overview of LVDS Setup



The LUPA 3000 accepts an LVDS input clock to generate and synchronize the serial data stream. The clock used to synchronize all the data channels is transmitted over the thirty fourth channel. This clock signal recovers the data on the receive end without the need for clock recovery. The receiver must feature per channel skew correction to account for on-chip mismatches and intrinsic delays, and also for interconnect medium mismatches.

The LVDS outputs comply to the ANSI/TIA/EIA-644 and IEEE 1596.3 standards. The main specifications are described in the standard. Following the measurement conditions of the standard, the LUPA 3000 LVDS drivers feature the specifications listed in Table 11 on page 15.



**Table 11. LVDS Driver Specifications** 

Parameter	Description	Specification	Specification (guaranteed by design)			
Parameter	Description	Min	Тур	Max	Units	
V <sub>T</sub>   <sup>[7]</sup>	Differential logic voltage	247	350	454	mV	
$ V_{T}(1)  -  V_{T}(0) $	Delta differential voltage			50	mV	
V <sub>OS</sub>	Common mode offset	1.125	1.25	1.375	V	
d V <sub>OS</sub>	Difference in common mode voltage for logic 1 and 0			50	mV	
I <sub>SA</sub> /I <sub>SB</sub>	Output currents in short to ground condition			24	mA	
I <sub>SAB</sub>	Output current in differential short condition			12	mA	
t <sub>r</sub> t <sub>f</sub>	Differential rise and fall time	400		250	ps	
V <sub>ring</sub>	Differential over and undershoot			0.2*V <sub>T</sub>	V	
d V <sub>OS</sub>	Dynamic common mode offset			150	$mV_{PP}$	
ZT	Termination resistance	90	100	132	Ω	
ZC(f)	Characteristic impedance of the interconnect	90		132	Ω	
I <sub>OFF</sub>	Offstate current			10	μA	
t <sub>SKD1</sub>	Differential skew			0.25	ns	
t <sub>SKD2</sub>	Differential channel to channel skew			0.5	ns	
t <sub>SKCD1</sub>	Differential clock out to data skew			1	ns	
t <sub>SKCD2</sub>	Differential clock in to data skew			3	ns	
t <sub>jit_rms</sub> [8]	Random jitter			50	ps	
t <sub>jit_det</sub> <sup>[9]</sup>	Deterministic jitter			500	ps	
$f_{MAX}$	Maximum operating frequency			206	MHz	
f <sub>MIN</sub> <sup>[10]</sup>	Minimum operating frequency	1			MHz	

Output trace characteristics affect the performance of the LUPA 3000 interface. Use controlled impedance traces to match trace impedance to the transmission medium. The best practice regarding noise coupling and reflections is to run the differential pairs close together. Limit skew due to receiver end limitations and for reasons of EMI reduction. Matching the differential traces is very important.

Common mode and interconnect media specifications are identical to LVDS receiver specifications.

Table 12. LVDS Receiver Specifications

Parameter	Description	Specification	Specification (guaranteed by design		
Parameter	Description	Min	Тур	Max	Units
I <sub>IA</sub> , I <sub>IB</sub>	Input current			20	μA
I <sub>IA</sub> -I <sub>IB</sub>	Input current unbalance			6	μA
Z <sub>T</sub>	Required external termination	90	100	132	Ω
V <sub>ID</sub>	Differential input	100		600	mV
$V_{IH}, V_{IL}$	minimum and maximum input voltages	0		2.4	V
T <sub>JIT_TOT</sub>	Total jitter at LUPA 3000 clock input			500	ps

#### Notes

The driver output swing is tuned through the LVDS driver bias current settings in the SPI register. This feature is also used to reduce the power consumption. Alternatively, decrease the termination resistor to boost the speed and keep the swing identical by increasing the bias current.

Jitter with reference to LUPA 3000 input clock

<sup>10.</sup> This is from LVDS point of view, from sensor point of view fMIN is 4 MHz (about 10 fps). At lower speeds dark current and storage node leakage starts influencing the image quality.



## On-Chip BandGap Reference and Current Biasing

For current biasing and voltage reference requirements for the AFEs, ADCs, and LVDS I/O, LUPA 3000 includes a bandgap voltage reference that is typically 1.25V. This reference is used to generate the differential Vrefp–Vrefm ADC reference and a analog voltage reference for the LVDS driver I/O.

The bandgap reference voltage also forms a stable current reference for the LVDS drivers and bias currents for all of the analog amplifiers. A "Current-Ref\_2" pin is included on the package to allow connection of an ~ 50K resistor (±1%) to gnd to realize a desired 25A current sourced from the LUPA 3000 device. A buffered version of the internal bandgap reference is monitored at this pin.

An optional mode is available to enable an external bandgap regulator. Control bits in SPI register 74 (decimal) allow this feature. Bit 2 is a power down control bit for the internal bandgap. Setting this bit high along with bit 1 (int\_res), and bit 0 (bg\_disable), allow driving the "Current\_Ref\_2" pin with an external reference. An internal current reference resistor of 50K to ground is applied (This mode has reduced current accuracy (~± 10% from the external resistor mode (± 1%).

Five trimming levels for the internal bandgap voltage are available through bits 2:0 of SPI register 64 (decimal). This allows minor adjustment in process variations for voltage level and temperature tracking. A POR value is preset so that user adjustment is not required (see the register definition for exact settings). Each setting adjusts an internal resistor value used to adjust the PTAT (proportional to absolute temperature) "K" factor ratio. Each of the five settings affect the "K" trimming factor by ~ 1.2%. Minor adjustments are made to tune the reference voltage level and temperature tracking rate to compensate for IC processing variations.

The reference generation circuits also form the internal analog common mode voltage for the differential analog circuits. The Vcm level is available at a package pin for external decoupling and should be driven by a 0.9V supply (refer to Table 43 on page 31). The Vdark or "black" level reference supplied from an on-chip SPI programmable DAC is also buffered and distributed on-chip as input to each of the 64 AFE and ADC channels. This signal is also available at a package pin for external decoupling. Separate power down control bits are available for the differential ADC reference (Vrefp–Vrefm), Vcm, and Vdark. When any of these are powered down, external references are driven on the external package pins. Table 13 overviews primary parameters for the references and biases.

Table 13. Reference and Bias Parameters

Parameter	Parameter Value (Typical)	Comment
Vrefp	1.7 V to 1.75 V	At Vdd=2.5 V. Requires 0.01 μF to gnd.
Vrefm	0.8 V to 0.75 V	At Vdd=2.5 V. Requires 0.01 μF to gnd.
Vrefp-Vrefm	0.95 V to 1.0 V (difference)	ADC range. 3 bit SPI trim settings 1x, 0.95x, 0.91x, 0.83x, 0.77x, 0.71x, 0.67x, 0.5x.
Vcm	0.9 V	External power supply voltage. Requires 10 nF to gnd. Refer to Table 43 on page 31.
Current_Ref_2	1.25 V ± 0.1 V at 25 µA to gnd	Must pull down to gnd with $\sim 50 \text{ k}\Omega$ .
BandGap Reference (internal)	1.25 V $\pm$ 0.05 V at 2.5 V, T = 40 °C	Typical < 50 PPM. Level and tracking are 3 bit SPI trimmable. Five settings at ~ 1.2% adjust per step.

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# Sequencer and Logic

The sequencer generates the internal timing of the image core based on the SPI settings uploaded by the user. The user controls the following settings:

- Window resolution
- FOT and ROT
- Enabling or disabling reduced ROT mode
- Readout modes (training, test image, and normal)

Table 14. Detailed Description of SPI Registers

Address	Bits	Name	Description
0	<5:0>	SEQUENCER	
	<0>	Power down	Power down analog core
	<1>	Reset_n_seq	Reset_n of on chip sequencer
	<2>	Red_rot	Enable reduced ROT mode
	<3>	Ds_en	Enable DS operation
	<5:4>	Sel_pre_width	Width of sel_pre pulse
1	<4:0>	ROT_TIMER	Length of ROT
2	<7:0>	PRECHARGE_TIMER	Length of pixel precharge in clk/4
3	<7:0>	SAMPLE_TIMER	Length of pixel sample in clk/4
4	<7:0>	VMEM_TIMER	Length of pixel vmem in clk/4
5	<7:0>	FOT_TIMER	Length of FOT in clk/4
6	<5:0>	NB_OF_KERNELS	Number of kernels to readout
7	<7:0>	Y_START <7:0>	Start pointer Y readout
8	<2:0>	Y_START <10:8>	
9	<7:0>	Y_END <7:0>	End pointer Y readout
10	<2:0>	Y_END <10:8>	
11	<4:0>	X_START	Start pointer X
12	<1:0>	TRAINING	
	<0>	Training_en	1: transmit training pattern; 0: transmit test patterns
	<1>	Bypass_en	1: Evaluate TRAINING_EN bit; 0: ignore TRAINING_EN bit, captured image readout.
	<2>	Analog_out_en	Enable analog output
13	<7:0>	BLACK_REF	ADC black reference
14	<6:0>	BIAS_COL_LOAD	Biasing of column load
15	<7:0>	BIASING_CORE_1	Biasing of image core
	<3:0>	Bias_col_amp	Biasing of first column amplifier
	<7:4>	Bias_col_outputamp	Biasing of the output column amplifier
16	<7:0>	BIASING_CORE_2	Biasing of image core
	<3:0>	Bias_sel_pre	Biasing for column precharge structure
	<7:4>	Bias_analog_out	Biasing for analog output amplifier
17	<7:0>	BIASING_CORE_3	Biasing of image core
	<3:0>	Bias_decoder_y	Biasing of y decoder
	<7:4>	Bias_decoder_x	Biasing of x decoder
30	<7:0>	FIXED	Fixed, read only register
31	<7:0>	CHIP_REV_NB	Chip revision number
	1	1	



Table 14. Detailed Description of SPI Registers (continued)

Address	Bits	Name	Description
32	<7:0>	SOF	Start Of Frame keyword
33	<7:0>	SOL	Start Of Line keyword
34	<7:0>	EOL	End Of Line keyword
35	<7:0>	IDLE_A	Idle_A keyword
36	<7:0>	IDLE_B	Idle_B keyword
64	<6:0>	Voltage Reference Adjust	
	<2:0>	bg_trim	Bandgap voltage adjust
	<3>		Unused reads 0
	<6:4>	vref_trim	Voltage reference adjust
65	<7:0>	Clock edge delay	
	<3:0>	dly_sen	clk/4 edge placement for sequencer
	<7:4>	dly_seq	clk/8 edge placement for sequencer
66	<7:0>	pwd_chan<7:0>	Channel 0-7 power down
67	<7:0>	pwd_chan<15:8>	Channel 8-15 power down
68	<7:0>	pwd_chan<23:16>	Channel 16-23 power down
69	<7:0>	pwd_chan<31:24>	Channel 24-31 power down
70	<1:0>	pwd_chan<33:32>	Channel clkout and sync power down
71	<7:0>	Misc1 SuperBlk Controls	
	<0>	crc_en	Enable crc for data channels
	<1>	crc_sync_en	Enable crc for sync channel
	<2>	pwd_ena	Enable channel power down
	<3>	pwd_glob	Global power down (all 32 channels)
	<4>	test_en	Serial LVDS test enable
	<5>	atst_en	Analog ADC test enable
	<6>	sblk_spare1	Spare
	<7>	sblk_spare2	Spare
72	<3:0>	LVDS Trim	LVDS output drive adjust
73	<2:0>	pgagn	Programmable Analog Gain
74	<7:0>	Misc2 SuperBlk Controls	
	<0>	bg_disable	Disable on-chip bandgap
	<1>	int_res	Internal and external resistor select
	<2>	pwd_bg	Power down bandgap
	<3>	pwd_vdark	Power down dark reference driver
	<4>	pwd_vref	Power down voltage references
	<5>	pwd_vcm	Power down common mode voltage
	<6>	sblk_spare3	Spare
	<7>	sblk_spare4	Spare
96	<7:0>	Testpattern 0	Test pattern for channel 0
97	<7:0>	Testpattern 1	Test pattern for channel 1
98	<7:0>	Testpattern 2	Test pattern for channel 2
		Testpattern 3	Test pattern for channel 3
99	<7:0>	resipatiem 5	rest pattern for charmers
99 100 101	<7:0> <7:0> <7:0>	Testpattern 4 Testpattern 5	Test pattern for channel 4 Test pattern for channel 5



Table 14. Detailed Description of SPI Registers (continued)

Address	Bits	Name	Description
102	<7:0>	Testpattern 6	Test pattern for channel 6
103	<7:0>	Testpattern 7	Test pattern for channel 7
104	<7:0>	Testpattern 8	Test pattern for channel 8
105	<7:0>	Testpattern 9	Test pattern for channel 9
106	<7:0>	Testpattern 10	Test pattern for channel 10
107	<7:0>	Testpattern 11	Test pattern for channel 11
108	<7:0>	Testpattern 12	Test pattern for channel 12
109	<7:0>	Testpattern 13	Test pattern for channel 13
110	<7:0>	Testpattern 14	Test pattern for channel 14
111	<7:0>	Testpattern 15	Test pattern for channel 15
112	<7:0>	Testpattern 16	Test pattern for channel 16
113	<7:0>	Testpattern 17	Test pattern for channel 17
114	<7:0>	Testpattern 18	Test pattern for channel 18
115	<7:0>	Testpattern 19	Test pattern for channel 19
116	<7:0>	Testpattern 20	Test pattern for channel 20
117	<7:0>	Testpattern 21	Test pattern for channel 21
118	<7:0>	Testpattern 22	Test pattern for channel 22
119	<7:0>	Testpattern 23	Test pattern for channel 23
120	<7:0>	Testpattern 24	Test pattern for channel 24
121	<7:0>	Testpattern 25	Test pattern for channel 25
122	<7:0>	Testpattern 26	Test pattern for channel 26
123	<7:0>	Testpattern 27	Test pattern for channel 27
124	<7:0>	Testpattern 28	Test pattern for channel 28
125	<7:0>	Testpattern 29	Test pattern for channel 29
126	<7:0>	Testpattern 30	Test pattern for channel 30
127	<7:0>	Testpattern 31	Test pattern for channel 31

#### Detailed Description of Internal Registers

All registers are reset to their default value when RESET\_N is low. When the chip is not in reset, all registers are written and read through the SPI interface. The registers are written when the on-chip sequencer is in reset (RESET\_N\_SEQ bit is low). Resetting the sequencer has no influence on the SPI registers.

Registers are written during normal operation. However, this influences image characteristics such as black level or interrupts readout. To avoid this, change registers at the appropriate moment during operation.

Registers that control the readout and reference voltages are changed during the FOT (when FOT pin is high). Registers that are used for pixel timing are changed outside the FOT (when FOT pin is low). Change SPI registers when the RESET\_N\_SEQ bit is low.

#### SPI Registers

Sequencer Register (b0000000 / d0)

The sequencer register controls the power down of the analog core and the different modes of the sequencer. Bits <7:6> are ignored. The sequencer register contains several sub registers.

- Powerdown, bit <0>. Setting this bit high brings the image core in power down mode. It shuts down all analog amplifiers.
- Reset\_n\_seq, bit<1>. Bringing this bit low resets the on-chip sequencer. This allows interruption of light integration and readout. Bringing the bit high triggers a new readout and integration cycle in the sequencer.
- Red\_ROT, bit<2>. Setting this bit activates the reduced ROT mode. This mode allows increasing the frame rate at a possibly reduced dynamic range. The reduction in dynamic range depends on the length of the ROT. See "ROT\_timer (b0000001 / d1)" on page 20. The default timing is in reduced ROT mode, so there is no reduction in dynamic range.

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- Ds\_en, bit<3>. Bit to enable dual slope operation. Enabling this mode allows to enlarge optical dynamic range.
- Sel\_pre\_width, bit<5:4>. Setting these 2 bits allows changing the width of the sel\_pre pulse that is used to precharge all

column lines at the start of every ROT. Changing these bits does not change the total ROT length.

Table 15. Sequencer Register

Value	Effect
Powerdown, bit <0>	
0	Normal operation
1	Image core in power down
On startup	0
Reset_n_seq, bit<1>	
0	Sequencer kept in reset
1	Normal operation
On startup	1
Red_ROT, bit<2>	
0	Long ROT mode
1	Reduced ROT mode
On startup	1
Ds_en, bit<3>	
0	Disable dual slope operation
1	Enable dual slope operation
On startup	0
Sel_pre_width, bit<5:4>	
00	Sel_pre is 1 sensor clock period long (4 master clocks)
01	Sel_pre is 2 sensor clock periods long (8 master clocks)
10	Sel_pre is 3 sensor clock periods long (12 master clocks)
11	Same effect as '10' setting
On startup	00

#### ROT\_timer (b0000001 / d1)

The ROT\_timer register controls the length of the ROT. The ROT length, in number of sensor clock periods, is expressed by the formula: ROT length = ROT\_timer + 2

The relation between the Row Overhead Time and the ROT pin is described in the section ROT Pin on page 42 Bits <7:5> are ignored.

Table 16. ROT Timer Register

Value bit<4:0>	Effect
00000	ROT length is 35 sensor clocks, 140 master clocks.
xxxxx	ROT length is <n+2> sensor clocks (<n+2>*4 master clocks) where N is the register value</n+2></n+2>
On startup	00111 (9 sensor clocks)

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Precharge\_timer (b0000010 / d2)

The precharge\_timer register controls the length of the pixel precharge pulse as described in the section Frame Overhead Time on page 41 The pixel precharge length is expressed in the number of sensor clock periods by the following formula:

Pixel precharge length = precharge\_timer x 4

Table 17. Precharge Timer Register

Value	Effect
00000000	Pixel precharge length is 1 sensor clock
xxxxxxxx	Pixel precharge length is <n*4> sensor clocks (<n*4>*4 master clocks), where N is the register value</n*4></n*4>
On startup	00010011

Sample\_timer (b0000011 / d3)

The sample\_timer register controls the length of the pixel sample pulse as described in the section Frame Overhead Time on page 41. The length of the pixel sample is expressed in the number of sensor clock periods by the following formula:

Pixel sample length = sample\_timer x 4

Sample\_timer must be equal to or larger than precharge\_timer.

Table 18. Sample Timer Register

Value	Effect
00000000	Pixel sample length is two sensor clock
	Pixel sample length is <n*4> sensor clocks (<n*4>*4 master clocks), where N is the register value</n*4></n*4>
On startup	00011111

Vmem\_timer (b0000100 / d4)

The vmem\_timer register controls the length of the pixel vmem pulse as described in the section Frame Overhead Time on page 41. The length of the pixel vmem is expressed in the number of sensor clock periods by the following formula:

Pixel vmem length = vmem\_timer x 4

Vmem\_timer must be equal to or larger than sample\_timer.

Table 19. Vmem Timer Register

Value	Effect
00000000	Pixel vmem length is four sensor clock.
xxxxxxx	Pixel vmem length is <n*4> sensor clocks (<n*4>*4 master clocks), where N is the register value</n*4></n*4>
On startup	00100010

Fot\_timer (b0000101 / d5)

The fot\_timer register controls the length of the Frame Overhead Time as described in the section Frame Overhead Time on page 41. The length of the FOT is expressed in the number of sensor clock periods by the following formula:

FOT length =  $fot_timer x 4 + 2$ 

The relation between the Frame Overhead Time and the FOT pin is described in the section FOT Pin on page 42. Fot\_timer must be larger than vmem\_timer.

Table 20. Fot\_timer Register

Value	Effect
00000000	Invalid setting
	FOT length is <n*4+2> sensor clocks (<n*4+2>*4 master clocks), where N is the register value</n*4+2></n*4+2>
On startup	00101000

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Nb\_of\_kernels (b0000110 / d6)

This register controls the window size in X. The value of the register determines the number of pixel kernels that is readout every line. The maximum number of kernels to readout is 53. The minimum number of kernels to readout is four.

Bits <7:6> are ignored.

Table 21. Nb\_of\_Kernels Register

Value bit<5:0>	Effect
000100	Window size in X is 4 kernels
000101	Window size in X is 5 kernels
110101	Window size in X is 53 kernels
On startup	110101

Y\_start (b0000111 / d7 and b0001000 / d8)

The Y\_start register contains the row address of the Y start pointer. Because a row address is 11 bit wide, the Y\_start address is split over 2 registers: Y\_start<10:8> and Y\_start<7:0>. Y\_start<10:8> contains the 3 MSBs of the 11 bit address, and Y\_start<7:0> contains the 8 LSBs of the address. Y\_start<10:0> must not be larger than 1709.

Table 22. Y\_Start Register

Value bit<2:0>	Effect	
Y_start<7:0> (b0000111 / d7)		
On startup	0000000	
Y_start<10:8> (b0001000 / d8): Bits<7:3> are ignored		
On startup	0000000	

Y\_end (b0001001 / d9 and b0001010 / d10)

The Y\_end register contains the row address of the last row to readout. Because a row address is 11 bit wide, the Y\_end address is split over 2 registers: Y\_end<10:8> and Y\_end<7:0>. Y\_end<10:8> contains the 3 MSBs of the 11 bit address, and Y\_end<7:0> contains the 8 LSBs of the address. Y\_end<10:0> must be larger than Y\_start<10:0> and not larger than 1709.

Table 23. Y\_End Register

Value bit<2:0>	Effect	
Y_end<7:0> (b0001001 / d9)		
On startup	10101101	
Y_end<10:8> (b0001010 / d10): Bits<7:3> are ignored		
On startup	00000110	

#### X\_start (b0001011 / d11)

The X\_start register contains the start position for the X readout. Readout in X starts only at odd kernel positions. As a result, possible start positions are 64 columns (2 kernels) separated from each other.

Bits <7:5> are ignored.

Table 24. X\_Start Register

Value bit<4:0>	Effect
00000	X readout starts with the first kernel (column 0)
00001	X readout starts with the third kernel (column 64)
11010	X readout starts with the fifty third kernel (column 1664)
On startup	00000

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# Training (b0001100 / d12)

This register allows switching between different readout modes. Bits <7:2> are ignored.

- Training\_en, bit<0>. In bypass mode, this bit is evaluated and determines if the training pattern or test image is transmitted.
- Bypass\_mode, bit<1>. This bit allows the sensor to switch between normal readout of an image and readout for testing or training purposes.
- Analog\_out\_en, bit<2>. This bit activates the analog output of the sensor. The analog value of column<1696> is brought to the output.

#### Table 25. Training Register

Value	Effect	
Training_en, bit<0>		
1	In bypass mode, the training pattern is transmitted	
0	In bypass mode, the test image is transmitted	
On startup	0	
Bypass_mode, bit<1>		
0	Normal readout of captured images	
1	Bypass mode readout. The content of register TRAINING_EN is evaluated.	
On startup	0	
Analog_out_en, bit<2>		
0	Analog output disabled	
1	Analog output enabled	
On startup	0	

#### Black\_ref (b0001101 / d13)

This register controls the DAC that sets the dark level for the ADC. The analog output of the DAC corresponds with the all 0 code of the ADC. The DAC has an 8-bit resolution and outputs between VAA2V5 and 0V. This means that the step size corresponds with about 9.8 mV. The DAC itself outputs between VAA2V5 and 0V, but the buffering circuit that follows after the DAC clips the voltage close to ground and supply.

Table 26. Black\_Ref Register

Value	Effect
00000000	Output of DAC is VAA2V5
0000001	Output of DAC is VAA2V5-9.8mV
11111111	Output of DAC is 0V
On startup	01100110

#### Bias\_col\_load (b0001110 / d14)

This register controls the biasing current of the column load. A higher biasing current has the following effects:

- Faster settling on the pixel columns
- Increased power consumption from Vpix.
- Lower dark level

Bias current changes 1.56 μA per LSB. Bits <7:6> are ignored.

Table 27. Bias\_col\_load Register

Value (Bit<5:0>)	Effect
000000	Bias current is 0A
111111	Maximum bias current
On startup	001000 (13.6 μΑ)

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# Biasing\_1 (b0001111 / d15)

- Bias\_col\_amp, bits<3:0>. This register controls the biasing current of the first column amplifier. The register value must not be changed.
- Bias\_col\_outputamp, bits<7:4>. This register controls the biasing current of the output column amplifier. The register value must not be changed.

Table 28. Biasing\_1 Register

Value	Effect	
Bias_col_amp, bits<3:0>		
0000	Bias current is 0A	
1111	Maximum bias current	
On startup	0111 (0.4 uA)	
Bias_col_outputamp, bits<7:4>		
0000	Bias current is 0A	
1111	Maximum bias current	
On startup	0111 (6.5 μA)	

# Biasing\_2 (b0010000 / d16)

- Bias\_sel\_pre, bits<3:0>. This register controls the biasing current of the column precharge structure. The register value must not be changed. Bias current changes 57 μA per LSB.
- Bias\_analog\_out, bits<7:4>. This register controls the biasing current of the last stage of the analog amplifier. The register value must not be changed.

Table 29. Biasing\_2 Register

Value	Effect
Bias_sel_pre, bits<3:0>	
0000	Bias current is 0A
1111	Maximum bias current
On startup	0111 (~ 500 μΑ)
Bias_analog_out, bits<7:4>	
0000	Bias current is 0A
1111	Maximum bias current
On startup	0111

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# Biasing\_3 (b0010001 / d17)

- Bias\_decoder\_y, bits<3:0>. This register controls the biasing current of the y decoder. The register value must not be changed.
- Bias\_decoder\_x, bits<7:4>. This register controls the biasing current of the last stage of the analog amplifier. The register value must not be changed.

Table 30. Biasing\_3 Register

Value	Effect
Bias_decoder_y, bits<3:0>	
0000	Bias current is 0A
1111	Maximum bias current
On startup	0111
Bias_decoder_x, bits<7:4>	
0000	Bias current is 0A
1111	Maximum bias current
On startup	0111

#### Fixed (b0011110 / d30)

This register is read only and always returns 11000100.

Table 31. Fixed Register

Value	Effect	
On startup	11000100	

# Chip\_rev\_nb (b0011111 / d31)

This register contains the revision number of the chip. It is a read only register and a write operation does not have any effect.

The revision number is not guaranteed to represent all mask changes. Some mask changes do not allow to change the revision number.

Table 32. Chip\_rev\_nb Register

Value	Effect
0000001	Rev. A
0000010	Rev. B
On startup	Current revision number

#### SOF (b0100000 / d32)

This register contains the Start Of Frame (SOF) keyword.

Table 33. SOF Register

	Value
On startup	00100000

# SOL (b0100001 / d33)

This register contains the Start Of Line (SOL) keyword.

Table 34. SOL Register

	Value
On startup	00100010

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EOL (b0100010 / d34)

This register contains the End Of Line (EOL) keyword.

# Table 35. EOL Register

	Value
On startup	00100011

Idle\_A (b0100011 / d35)

This register contains the idle A keyword.

Table 36. Idle\_A Register

	Value
On startup	11101011

Idle\_B (b0100100 / d36)

This register contains the idle B keyword.

Table 37. Idle\_B Register

	Value
On startup	11101011

Reference Voltage Adjust Register (b1000000 / d64)

The reference voltage adjust register allows trimming of the bandgap and vref levels. Bits <7> and <3> are ignored.

- bg\_trim, bits <2:0>: Setting these bits adjusts the bandgap voltage by selecting the value for the on-chip resistor R2. This resistor trims the PTAT "K" factor. See "On-Chip BandGap Reference and Current Biasing" on page 16.
- vref\_trim, bits <6:4>: Setting these bits adjusts the reference voltage range (vrefp-vrefm) for the ADCs.

Table 38. Reference Voltage Adjust Register

Value	Effect	
bg_trim, bits <2:0>		
000	R2= 82.5K	
001	R2= 83.5K	
010	R2= 84.5K Vbg 1.25 Vnominal	
011	R2= 85.5K	
1xx	R2= 86.5K	
On startup 010		
vref_trim, bits <6:4>		
000	0.50x	
001	0.67x	
010	0.71x	
011	0.77x	
100	0.83x	
101	0.91x	
110	0.95x	
111	1.00x nominal	
On startup	111	

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Sensor Clock Edge Adjust Register (b1000001 / d65)

The sensor clock edge adjust register allows programmable delay between the column readout and the ADC capture clock edges. The relationship is programmed to align to ±7 edges of the input high speed clock (input lvds clock or CLK\_SER). Figure 13 shows this relationship between the input clock and all the derived on-chip clocks. Some examples of programmed delay values for both CLK\_SEN and CLK\_SEQ are also shown.

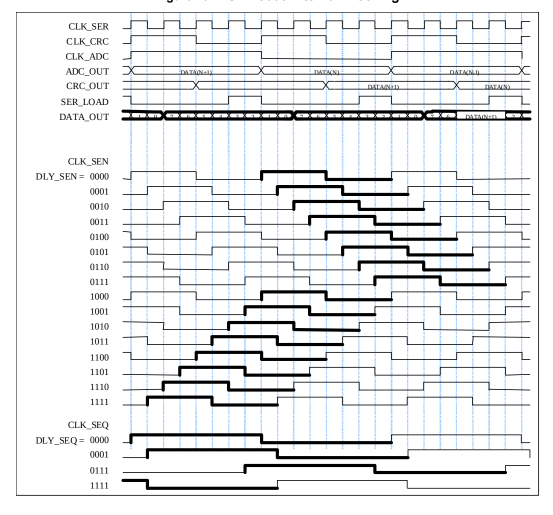


Figure 13. LUPA 3000 Internal Clocking



dly\_sen, bits <3:0>

These bits allow adjusting the rising edge of the sensor clock ( $CLK\_SEN$ , clk/4) position, with respect to the high speed input clock (clk) and the falling edge of the ADC sample clock ( $ADC\_CLK$ , clk/8).

Table 39. dly\_sen Bits

Value	Effect
0000	Rising edge of CLK_SEN coincident with falling edge of CLK_ADC
0001	CLK_SEN is +1 clk edge after falling edge of CLK_ADC
0010	+2
0011	+3
0100	+4
0101	+5
0110	+6
0111	+7
1000	Same as code 0000
1001	CLK_SEN is -1 clk edge before falling edge of CLK_ADC same as 0111
1010	-2 same as 0110
1011	-3 same as 1010
1100	-4 same as 0100
1101	-5 same as 0011
1110	-6 same as 0010
1111	-7 same as 0001
On startup	0000

dly\_seq, bits <7:4>

These bits allow adjusting the falling edge of the sensor odd/even select (CLK\_SEQ, clk/8) position, with respect to the high speed input clock (clk) and the falling edge of the ADC sample clock (ADC\_CLK, clk/8).

Table 40. dly\_seq Bits

Value	Effect
0000	Falling edge of CLK_SEQ coincident with falling edge of CLK_ADC
0001	CLK_SEQ is +1 clk edge after falling edge of CLK_ADC
0010	+2
0011	+3
0100	+4
0101	+5
0110	+6
0111	+7
1000	Same as code 0000
1001	CLK_SEQ is -1 clk edge before falling edge of CLK_ADC
1010	-2
1011	-3
1100	-4
1101	-5
1110	-6
1111	-7
On startup	1100

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ADC and LVDS Channel Powerdown Registers (b1000010- 1000110 / d66-70)

Each of the 32 data channels, sync, and clock out LVDS channels are individually powered down by setting the appropriate bits of these registers. Powering down a channel stops the clock for the odd and even ADCs and LVDS serializer, and turns off the LVDS output driver. Note that the enable pwd\_ena in register d71 is set for these bits to take affect. Bits 31:0 are used for data channels 31:0 respectively. Setting bit 33 powers down the output clock channel; bit 32 powers down the sync channel. Setting a particular bit high brings the selected channel to its power down mode.

Table 41. pwd\_chan<33:0>

Value bit <x></x>	Effect
0	Normal operation
1	Channel powered down
On startup	0

Misc1 SuperBlk Control Register (b1000111 / d71)

The misc1 superblk control register contains several control and test enable bits. The superblk refers to the AFE, ADC, CRC, Serialization, and LVDS channels and supporting controls.

- crc\_en, bit <0>. This bit enables inserting crc words into the data channels at the end of a row of image data. Protocol Layer on page 11contains more details on this protocol.
- crc\_sync\_en, bit<1>: This bit enables inserting crc words into the sync channel. This is generally not desired.
- pwd\_ena, bit<2>. This bit provides the ability to power down individual channels through the pwd\_chan registers.

- pwd\_glob, bit<3>. This bit, when set, globally powers down all 32 data channels, the sync channel, and the clock out channel. This overrides the per channel power down controls.
- test\_en, bit<4>. This bit is provided to test the serial LVDS output drivers. When set, the LVDS output clock is routed to all output data channels. This is intended for debug and testing only.
- atst\_en, bit<5>. This bit enables driving an external analog input voltage to the 64 ADCs for testing. When set, the external pin Analog\_in and Vdark reference are sent to all ADCs.
- sblk\_spare1, bit<6>. This bit is a spare control bit. It is set to 0 at POR.
- sblk\_spare2, bit<7>.: This bit is a spare control bit. It is set to 1 at POR.

Table 42. Misc1 SuperBlk Control Register

Value	Effect	
crc_en, bit <0>	crc_en, bit <0>	
0	No crc words inserted	
1	Crc words inserted into the data stream Normal operation	
On startup	1	
crc_sync_en, bit	<1>	
0	No crc words inserted Normal operation	
1	Crc words inserted into the sync channel	
On startup	0	
pwd_ena, bit<2>		
0	Per channel power down disabled Normal operation	
1	Enable per channel power down	
On startup	0	
pwd_glob, bit<3>		
0	Normal operation	
1	Power down all channels	
On startup	0	

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Table 42. Misc1 SuperBlk Control Register (continued)

Value	Effect	
test_en, bit<4>		
0	Normal operation	
1	Test Mode	
On startup	0	
atst_en, bit<5>		
0	Normal operation	
1	ADC analog test mode	
On startup	0	
sblk_spare1, bit	sblk_spare1, bit<6>	
0	Normal operation	
1		
On startup	0	
sblk_spare2, bit<7>		
0		
1	Normal operation	
On startup	1	

## LVDS Output Current Adjust Register (b1001000 / d72)

The LVDS output drive current is adjusted with this control register. The startup value is b0110 that represents 3.76 mA, reflecting the typical LVDS operating point. There are 16 programmable values available. For more information refer the section LVDS Data Channels on page 12.

# Programmable Gain Register (b1001001 / d73)

The amount of analog gain (in the AFE) is adjusted from 1x–4x in eight steps. This is used with the vref\_trim register to match the ADC dynamic range to the pixel voltage range. The startup value for this register is b000, which corresponds to a unity gain (1x). Refer to the section Programmable Gain Amplifiers on page 9 for information on the control bit to gain setting table relationship.

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# Misc2 SuperBlk Control Register (b1001010 / d74)

The misc2 superblk control register contains additional analog bias and reference controls. The bits are defined in this section.

- bg\_disable, bit <0>: This bit is provided if the on-chip bandgap needs to be disabled.
- int\_res, bit<1>: This bit controls whether an on-chip or external resister is used in setting the bandgap voltage.
- pwd\_bg, bit<2>: This bit is provided to power down the bandgap. It is intended for test and debug only.
- pwd\_vdark, bit<3>: This bit is provided to power down the driver for the dark reference voltage. It is intended for test and debug only.
- pwd\_vref, bit<4>: This bit is provided to power down the voltage references, vrefp and vrefm. It is intended for test and debug only.
- pwd\_vcm, bit<5>: This bit is fixed to "1". Refer to Table 43.
- sblk\_spare3, bit<6>: This bit is a spare control bit. It is set to 0 at POR.
- sblk\_spare4, bit<7>: This bit is a spare control bit. It is set to 1 at POR.

Table 43. Misc2 SuperBlk Control Register

Value	Effect
bg_disable, bit <0>	
0	On-chip bandgap enabled Normal operation
1	On-chip bandgap disabled
On startup	0
int_res, bit<1>	
0	External resistor used in Normal operation
1	On-chip resister used
On startup	0
pwd_bg, bit<2>	
0	Normal operation
1	Bandgap powered down
On startup	0
pwd_vdark, bit<3>	
0	Normal operation
1	Power down vdark buffer
On startup	0
pwd_vref, bit<4>	
0	Normal operation
1	Power down vrefp/vrefm references
On startup	0
pwd_vcm, bit<5>	
1	Disable on-chip VCM generation. Apply 0.9V to Vcm pin 87 and decouple to ground with 10 nF capacitor.
On startup	0
sblk_spare3, bit<6>	
0	Normal operation
1	
On startup	0
sblk_spare4, bit<7>	
0	
1	Normal operation
On startup	1



Testpattern 0-31 registers (b1100000- 11111111 / d96-127)

A register is provided for each of the 32 data channels for LVDS data recovery calibration, alignment, and testing. A unique test pattern is programmed for each data channel and routed to the LVDS outputs by bypassing the ADCs and disabling the training mode (setting bypass\_en and clearing training\_en, both contained in register d11).

Table 44. Test Pattern Registers

Register	Startup Value
Testpattern0	b0000001
Testpattern1	b0000001
Testpattern2	b0000010
Testpattern3	b0000010
Testpattern4	b00000100
Testpattern5	b00000100
Testpattern6	b00001000
Testpattern7	b00001000
Testpattern8	b00010000
Testpattern9	b00010000
Testpattern10	b00100000
Testpattern11	b00100000
Testpattern12	b01000000
Testpattern13	b01000000
Testpattern14	b10000000
Testpattern15	b10000000
Testpattern16	b10000000
Testpattern17	b10000000
Testpattern18	b01000000
Testpattern19	b01000000
Testpattern20	b00100000
Testpattern21	b00100000
Testpattern22	b00010000
Testpattern23	b00010000
Testpattern24	b00001000
Testpattern25	b00001000
Testpattern26	b00000100
Testpattern27	b00000100
Testpattern28	b0000010
Testpattern29	b0000010
Testpattern30	b00000000
Testpattern31	p00000000

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# Serial Peripheral Interface (SPI)

The SPI registers have an address space of 7 bits, a<6>–a<0>, and 8 data bits, d<7>–d<0>. A single instruction bit chooses between a read or write instruction.

The SPI is used only after the clock has started and the chip is not in reset. Otherwise the SPI register is kept in reset. SPI registers are reset to their default value by bringing RESET\_N low. The SPI bit RESET\_N\_SEQ has no effect on the SPI bits.

Setup and hold requirements of interface signals relative to SPI\_CLK are for both requirements 2.5 ns. Output delay is 1.5 ns after falling edge of SPI\_CLK. Rise time (10%–90%) is 9 ns assuming a 18 pF load. To upload SPI, follow this sequence:

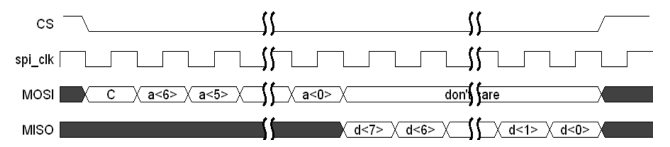
Disable Sequencer → Upload through SPI → ENable Sequencer

## Read Sequence, C=0

The part is selected by pulling CS low. The 1-bit instruction (READ) is transmitted to the image sensor, followed by the 7-bit address (A6 through A0). The instruction and address bits are clocked in on the rising edge of the clock. After the correct READ instruction and address are sent, the data stored in the memory at the selected address is shifted out on the MISO pin. The data bits are shifted out on the first falling edge after the last address bit is clocked. The read operation is terminated by raising the CS pin. The maximum operating frequency is 10 MHz.

Note SPI settings cannot be uploaded during readout.



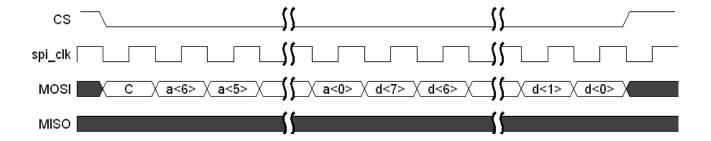


Write Sequence, C=1

The image sensor is selected by pulling CS low. The WRITE instruction is issued, followed by the 7-bit address, and then the 8-bit data. All data is clocked in on the rising edge of the clock.

To write the data to the array, the CS is brought high after the least significant bit (D0) of the data byte is clocked in. If CS is brought high at any other time, the write operation is not completed. Maximum operating frequency is 10 MHz.

Figure 15. SPI Write Timing



[+] Feedback



# **Image Sensor Timing and Readout**

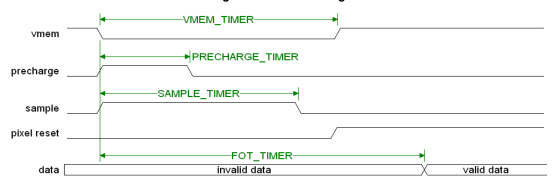
# **Pixel Timing**

After every exposure cycle, the value on the pixel diode is transferred to the pixel storage capacitor. This is controlled by Vmem, precharge, and sample signals. The duration of this operation is the Frame Overhead Time (FOT). At the beginning of the FOT, Vmem is brought low, and precharge and sample are brought high. The precharge pulse ensures that the old information on

the storage node is destroyed. This ensures there is no image lag. After the falling edge of the precharge pulse, the sampling operation on the storage node is completed during the high level of sample.

After the falling edge of sample, Vmem is brought high. The rise in Vmem compensates for the voltage loss in the last source follower in the pixel. The readout begins after this. The pulse length is controlled by the user. The registers that control this are listed in the following section.

Figure 16. Pixel Timing



#### Considerations in Pixel Timing

The length of the FOT\_TIMER, PRECHARGE\_TIMER, and SAMPLE\_TIMER influences the final image quality.

- Precharge pulse: The pixel precharge prevents image lag. A very short pulse results in image lag.
- Sample pulse: A shorter sample results in a reduced dark level.
- FOT\_TIMER register: The vmem signal must charge all pixel storage capacitors simultaneously. This is a large combined capacitance (96 nF) and Vmem takes some time to stabilize. Readout must start only after Vmem is stable.

The length of pixel\_reset influences image lag. The pixel must be reset for at least 3 µs.

# Frame Rate and Windowing

# Frame Rate

The frame rate depends on the input clock, the frame overhead time (FOT), and the row overhead time (ROT). The frame period is calculated as follows:

- 1 kernel = 32 Pixels
- 1 Gran. Clock = 4 clock periods

**Table 45. Clarification of Frame Rate Parameters** 

Parameter	Comment	Clarification
FOT	Time	The FOT does a frame transfer from pixel diode to the pixel storage node. During this transfer period, the sensor is not readout. The FOT length is programmable. The default length is 3.2 µs.

**Table 45. Clarification of Frame Rate Parameters** 

Parameter	Comment	Clarification
ROT	Row Overhead Time	The ROT transfers the pixel output to the column amplifiers. Default ROT is 176 ns.
Nr. Lines	Number of lines readout each frame	Default is 1710 lines.
Nr. Pixels	Number of pixels readout each line	Default is 1696 pixels.
Data Period		Because the outputs operate at DDR, the data period is half the clock period (206 MHz clk).

Frame period = FOT + Nr. Lines \* (ROT + Nr. Pixels/4 \* Data Period)

Or

Frame period = FOT + Nr. Lines \* (ROT + Nr. kernels \* Granularity Clock cycles)

#### Example

Readout time for full resolution at nominal speed of 206 MHz (4.854 ns) is given by

Frame Period =  $3.2 \mu s + (1710 * (176 ns + 1696/4*2.427ns)) = 2.063 ms$ 

Or

Frame Period =  $3.2 \mu s + (1710 * (176 ns + 53*19.4174ns)) = 2.063 ms$ 

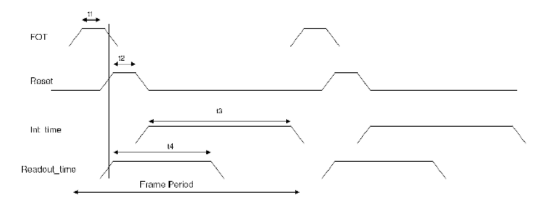
Frame Rate =485 FPS

Alternatively, frame rate can also be expressed in terms of reset length and Integration time rather than readout time.

The sequence of events shown in Figure 17 occurs during integration and readout in pipelined global shutter mode.



Figure 17. Timing Diagram



Frame Period = FOT + Reset length + Integration time = t1+t2+t3

To receive the frames without any overlap, the summation of reset time and integration time should always be greater than the readout time.

(Reset time + Integration time) > Readout time

Note For more information, refer the Cypress application note AN57864.

In global shutter mode, the whole pixel array is integrated simultaneously.

# Windowing

Windowing is easily achieved by SPI. The starting point of the x and y address and the window size can be uploaded. The minimum step size is in the x direction is 32 pixels (choose only

multiples of 32 as a start or stop addresses). The minimum step in the y direction is 1 line (every line can be addressed in the normal mode).

Table 46. Typical Frame Rates at 206 MHz

Image Resolution (X*Y)	Frame Rate (fps)	Frame Period(ms)
1696 x1710	484	2.065
1600 x 1200	712	1.404
1280 x 1024	1001	1.000
640 x 480	2653	0.377
512 x 512	3808	0.263
256 x 256	10704	0.093
128 x 128	26178	0.038

# **Operation and Signaling**

# Digital Signals

LUPA 3000 operates in slave mode; the pixel array of the image sensor requires different digital control signals. The function of each signal is listed in Table 47..

Table 47. Overview of Digital Signals

Signal Name	I/O	Comments
FOT	Output	Output pin for FOT
ROT	Output	Output pin for ROT
Exposure_2	Input	Integration pin dual slope
Exposure_1	Input	Integration pin first slope
RESET_N	Input	Sequencer reset, active LOW
CLK	Input	System clock (206 MHz)
SPI_CS	Input	SPI chip select
SPI_CLK	Input	SPI clock
SPI_MOSI	Input	Data line of the SPI, serial input
SPI_MISO	Output	Data line of the SPI, serial output



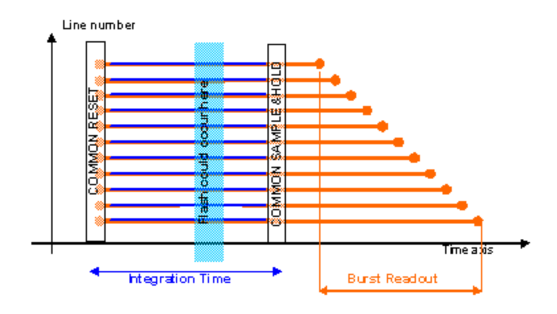
#### **Global Shutter Mode**

In a global shutter, light integration occurs on all pixels in parallel, although subsequent readout is sequential. Figure 18 shows the integration and readout sequence for the global shutter. All pixels are light sensitive at the same period of time. The whole pixel

core is reset simultaneously, and after the integration time, all pixel values are sampled together on the storage node inside each pixel. The pixel core is read out line by line after integration.

Note that the integration and readout cycle can occur in parallel or in sequential mode (pipelined or triggered).

Figure 18. Global Shutter Operation



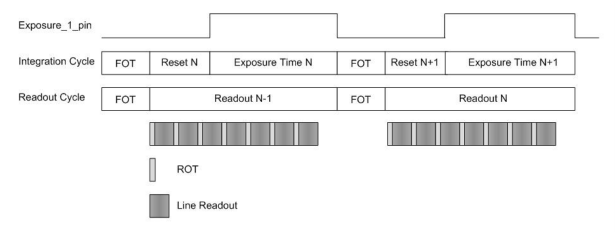
# Global Pipeline Shutter

The timing of the sensor consists of two parts. The first part is related to the exposure time and the control of the pixel. The second part is related to the read out of the image sensor. Integration and readout are in parallel or triggered. In the first case, the integration time of frame I is ongoing during the readout of frame I-1. Figure 19 shows this parallel timing structure.

The readout of every frame starts with a FOT, during which the analog value on the pixel diode is transferred to the pixel memory

element. After this FOT, the sensor is read out line by line. The read out of every line starts with a ROT, during which the pixel value is put on the column lines. The pixels are selected in groups of 32 (kernel). The internal timing is generated by the sequencer. LUPA3000 works in slave mode, the integration timing is directly controlled over two external pins (Exposure 1 and Exposure 2) but the readout timing is still controlled by the sequencer.

Figure 19. Global Readout Timing







The integration time is controlled by the external Exposure 1 pin. The relationship between the input pin and the integration time is shown in Figure 19. When the input pin Exposure 1 is asserted, the pixel array goes out of reset and exposure can begin. When Exposure 1 goes low again and the desired exposure time is reached, the image is sampled and read out can begin.

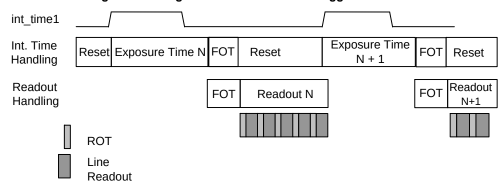
## Global Triggered Shutter

Integration starts as soon as exposure1\_pin is asserted. When exposure1\_pin goes low, FOT occurs followed by read out. The sensor is kept in reset until exposure1\_pin goes high again. .

The possible applications for this triggered shutter mode are:

- Synchronize external flash with exposure
- Apply extremely long integration times

Figure 20. Integration and Readout for Triggered Shutter





## **Image Format and Readout Protocol**

The active area read out by the sequencer in full frame mode is shown in Figure 21. Pixels are always read in multiples of 32.

Figure 21. Sensor Read Out Format

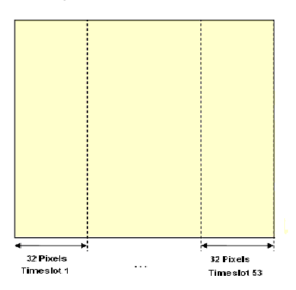
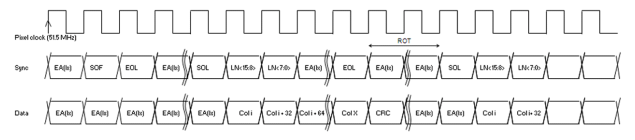


Figure 22 shows the behavior of the data and sync channels.

Figure 22. Data and Sync Channel Behavior





## Timing and Readout of the Sensor

#### High Level Timing

The LUPA 3000 sensor is a pipelined synchronous shutter. This indicates that light integration and readout occur in parallel, achieving the high frame rate and data throughput.

The maximum frame rate of the sensor is determined by the time needed to readout a full frame. This frame time is separated in the FOT and the time to readout all lines. The readout of a line is separated in a ROT and the readout of all kernels.

Figure 23. Pipelined Operation

### Integration Timing

The integration time is controlled through the EXPOSURE\_1 pin. The rising edge of EXPOSURE determines the start of exposure and the falling edge of EXPOSURE\_1 starts the FOT and determines the end of the integration time.

The falling edge of the internal pixel reset pulse causes a visible crosstalk in the image, unless the edge occurs in the beginning of the ROT during readout. As a result, the EXPOSURE pulse is internally delayed until the next ROT. The duration of this delay depends on the length of the line being readout. If the EXPOSURE\_1 is after Lx is finished, then integration starts immediately. There is no need to wait for ROT.

The internal timing of the FOT is controlled by the sequencer. The length of the FOT is set by the SPI registers

PRECHARGE\_TIMER, SAMPLE\_TIMER, VMEM\_TIMER, and FOT\_TIMER.

Ensure that pixel\_reset is high for at least 3 µs.

#### FOT Starts After Readout

This is the normal situation where a full window is readout. A full window refers to the resolution set by the Y\_START, Y\_END, and NB\_OF\_KERNELS register. This may be the full resolution or a partial window. Figure 24 shows a high level timing; 'Lx' refers to 'line x'.

When EXPOSURE\_1 goes low, the FOT begins immediately. Integration time continues until the falling edge of pix\_sample. The falling edge of pix\_sample is a fixed amount of time after the falling edge of EXPOSURE\_1. This time is set SAMPLE\_TIMER (see Frame Overhead Time).

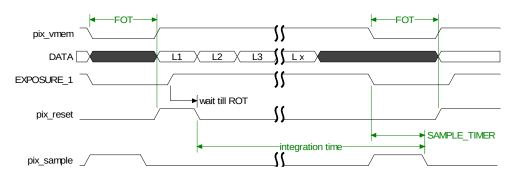


Figure 24. High Level Readout Timing

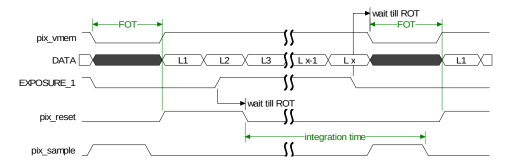
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#### FOT Starts Before Readout

When the EXPOSURE\_1 signal goes low before the window readout has finished, the readout is interrupted after the completion of the current line's readout (line x in Figure 25).

Figure 25. High Level Readout Timing



### Dual Slope Integration Timing

If the dual slope enable bit is set high, dual slope integration is controlled through the EXPOSURE\_2 pin. If the dual slope enable bit is set low, the dual slope integration is disabled.

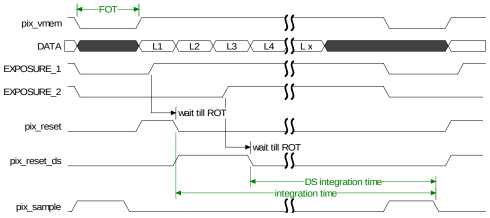
Figure 26 shows the timing. The pix\_reset signal is controlled by the EXPOSURE\_1 pin. When pix\_reset goes low, the dual slope reset of the pixel array is activated. Bringing the EXPOSURE\_2 pin high starts the dual slope integration.

The start of the FOT is controlled by the falling edge of the EXPOSURE\_1 pin. The EXPOSURE\_2 pin must be brought low during FOT to be ready for the next cycle.

#### Setup and Hold Requirements

EXPOSURE\_1 and EXPOSURE\_2 are deglitched using two chained flipflops that clock on the sensor clock. As a result, there is no setup requirement for both signals relative to LVDS\_CLKIN. The hold requirement is 15 clock periods of LVDS\_CLKIN.

Figure 26. Dual Slope Integration Timing



#### **Readout Modes**

The sensor is configured to operate in three readout modes: training, test image readout, and normal readout. These modes enable correct communication between the sensor and the customer system.

### Readout of Training Sequence

By setting the TRAINING\_EN and BYPASS\_MODE bit, all data channels and the sync channel transmit alternating the Idle\_A and Idle\_B word. Rotating the received Idle\_A and Idle\_B words in the receiver allows correcting for skew between the LVDS outputs and the receiver clock. The Idle\_A and Idle\_B words are programmed by the user.

#### Readout of Test Image

By setting the BYPASS\_MODE bit high and the TRAINING\_EN bit low, the sensor is configured to output a programmable test pattern.

The sync channel operates as in normal readout and enables frame and line synchronization. Every data channel transmits a fixed, programmable word to replace normal data words coming from the ADC. In this mode, the sensor behaves as in normal readout. The sync channel transmits programmable keywords to allow frame and line synchronization. When not transmitting data from the ADC, the data channels transmit the toggling Idle\_A and Idle\_B words. As a result, the data stream from the sensor has a fixed format.

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#### **Data Stream**

Figure 27 represents the data stream of the data and control channels. Data channel "i" outputs the data from column "i" of every kernel. All control words in Table 48 can be uploaded through the SPI.

A SOF word is followed by an EOL word, as shown in Figure 27 This misplaced EOL word is ignored. The CRC is valid during transmission of the test image.

#### Normal Readout Mode

In normal readout mode, the data channels transmit data coming from the ADCs. The sync channel operates as described in the section Readout of Test Image on page 40. The data stream shown in Figure 27 is still valid.

Figure 27. Timing of Data Stream



**Table 48. Control Words Transmitted Over Sync Channel** 

Keyword	Description						
la	Idle word A						
lb	Idle word B						
lx	Idle word A or idle word B						
SOF	Start of frame						
SOL	Start of line						
EOL	End of line						
a<15:8>	Address of line being readout, a<15> is the MSB						
a<7:0>	Address of line being readout						

#### Frame Overhead Time

The FOT is controlled by the PRECHARGE\_TIMER, SAMPLE\_TIMER, VMEM\_TIMER, and FOT\_TIMER SPI registers. Typical values are:

■ PRECHARGE\_TIMER: 1.5 us

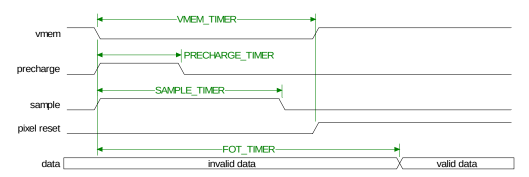
■ SAMPLE\_TIMER: 2.5 us

■ VMEM\_TIMER: 2.7 us

■ FOT\_TIMER: 3.2 us

FOT\_TIMER provides the moment when the signal sampled in the pixel is stable and ready for readout. FOT\_TIMER arrives typically 500 ns after VMEM\_TIMER. The rising edge of pixel\_reset coincides with the rising edge of pixel\_vmem.

Figure 28. FOT Timing



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[+] Feedback



#### Reduced ROT Readout Mode

After selecting a pixel row, the pixels need to charge a large capacitive load. This load is caused by the long metal line connecting all the pixels of a column and by the number of pixels that are connected to this line. As a result, it takes a long time to charge this line. The column load transistors act as a current source that is a load to the source follower inside the pixel. If the current source draws more current, the settle time on the columns is faster. However, the drawback is a higher power dissipation of the 1696 column in parallel.

In reduced ROT mode, the settle time on the columns are limited by using the large capacitive load of the column itself as a sampling capacitor. The column load current is not needed any more and the rise time on the columns is shorter. By going to a very short ROT (100-120 ns), the dynamic range becomes less. By going to a normal ROT, the dynamic range becomes equal or larger than in non reduced ROT mode, and the power consumption is less.

The sensor operates in reduced ROT by default, with a ROT of nine sensor clock periods (175 ns).

## **FOT and ROT Pin Timing**

The chip has two pins (FOT and ROT) that indicate internal FOT and ROT periods.

#### FOT Pin

The actual FOT goes from the falling edge of the internal VMEM signal to the rising edge of the first internal CLK\_Y. After this rising edge of CLK\_Y, the first ROT starts. The FOT pin goes high at the same moment VMEM goes low and remains high until one sensor clock period (CLKIN/4) before the end of the actual FOT. This is shown in Figure 29.

#### ROT Pin

The actual ROT goes from the rising edge of the internal CLK\_Y signal to the falling edge of the internal SYNC\_X signal. The ROT pin goes high at the rising edge of CLK\_Y and remains high until one sensor clock (CLKIN/4) before the end of the actual ROT.

Table 49. FOT and ROT Pin Timing

Pin	Delay vs. Sensor Clock	Rise and Fall Times (20 pF Load)
FOT	2.5 ns	6 ns
ROT	2.5 ns	6 ns

Figure 29. FOT Pin Timing

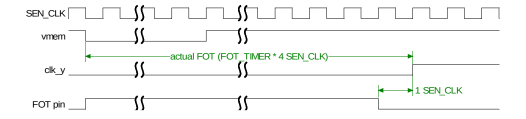
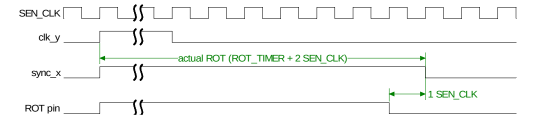


Figure 30. ROT Pin Timing



#### **Asynchronous Reset**

The sensor has a reset pin, RESET\_N, and a reset SPI register, RESET\_N\_SEQ. Both are active low.

RESET\_N is the chip reset. All components on the chip are reset when this pin is low. This includes the sequencer, the SPI register, and X and Y shift registers. The reset is asynchronous.

RESET\_N\_SEQ is the sequencer reset. Bringing this bit low only resets the sequencer. This is used to restart the sequencer with the current SPI settings.

#### Reset on Startup

When the sensor starts up, RESET\_N is kept low until all supply voltages are stable. After the rising edge of RESET\_N, RESET\_N\_SEQ is kept low for an additional 0.5  $\mu$ s.

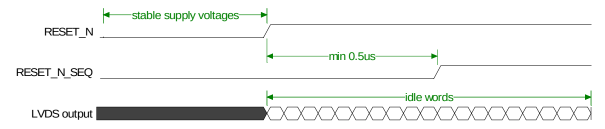
During the chip reset the data on the LVDS outputs (data channels and sync channel) is invalid. When the chip comes out of reset, but the sequencer is kept in reset, the LVDS outputs toggle between the idle words.



If RESET\_N\_SEQ is only low for a short period of time (100 ns), the pixel array is not completely reset. Information from the previous integration cycle is still present on the photodiode.

Ensure that the pixels are in reset for at least 3 µs by keeping RESET\_N\_SEQ low for a long time, or by not starting exposure before 3 µs after RESET\_N\_SEQ.

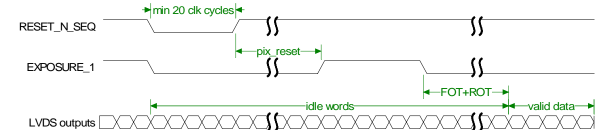
Figure 31. Reset on Startup



#### Sequencer Reset

The sequencer is reset separately by bringing the RESET\_N\_SEQ register low. This causes an asynchronous reset of the sequencer. The reset must have a length of at least 20 clock cycles (five words). Resetting the sequencer corrupts the analog voltages stored in the pixel array. Therefore, a new readout sequence must start with an exposure first. After the reset, a readout sequence is reinitiated by using EXPOSURE\_1 pin. Ensure the reset of the pixel array is long enough ( $>= 3 \mu s$ ).

Figure 32. Sequencer Reset



## **Startup Sequence**

To guarantee the correct startup of all the sensor modules, perform the following startup sequence:

- All supplies are powered on simultaneous, but the RESET\_N pin is kept low. The VAA is not powered on before VDD is powered on.
- 2. When all supplies are stable, bring RESET\_N pin high. The sensor now begins to operate.
- 3. Set RESET\_N\_SEQ register bit to zero if other SPI registers need to be uploaded.
- Set the RESET\_N\_SEQ bit to 1 if all required SPI registers are changed. LUPA 3000 operates only in slave mode; therefore, the sensor is now controlled through the EXPOSURE\_1 pin.

[+] Feedback



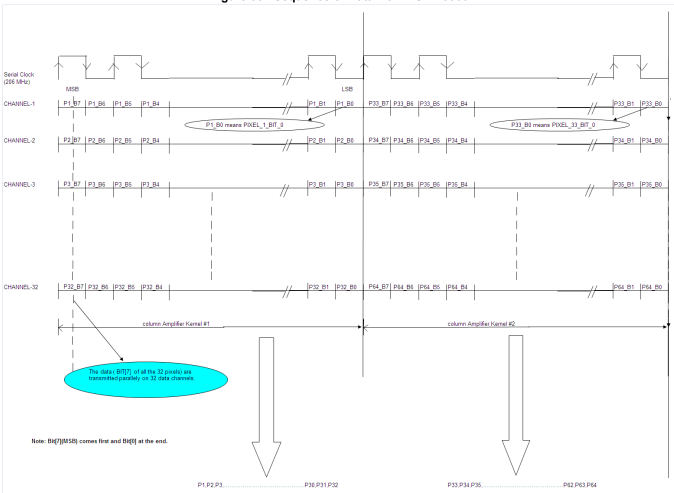


Figure 33. Sequence of Data from LUPA 3000



#### Additional Features

## Windowing

A fully configurable window can be selected for readout. The parameters to configure this window are:

X\_START: It is the start position for the X readout. Readout starts only at odd kernel positions. As a result possible start positions are 64 columns (two kernels) separated from each other.

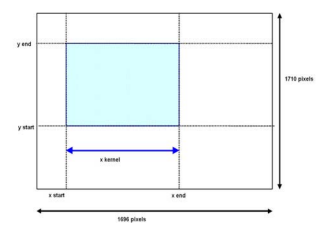
X\_kernels: The number of kernels to be readout.

Y\_start: The starting line of the readout window.

Y\_end: The end line of the readout window, granularity of 1.

For windowing, the effective readout time is smaller than in full frame mode, because only the relevant part of the image array is accessed. As a result, it is possible to achieve higher frame rates

Figure 34. Window Selected for Readout



#### Restrictions to Windowing

To ensure correct operation of the sensor the readout of partial windows must be done with some restrictions.

■ The minimum window size is 4 kernels (128 pixels) in the X direction and 1 line in the Y direction.

- In the X direction windowing can only start at an odd kernel (kernel1, kernel3, ...). Then number of kernels to readout is not subject to an odd-even restriction.
- The sum of the ROT\_TIMER and the NB\_OF\_KERNELS spi registers should always be an even number.

This means that for a fixed ROT time, the window size can only change in steps of 64 pixels. If the number of kernels to readout is decreased with one and the ROT is already at the minimum value, then the ROT time should be incread with one (clock cycle) to compensate. The framerate remains unchanged by this, but the data rate drops.

#### **Sub Sampling**

Not supported by LUPA 3000

#### **Reverse Scan**

Not supported by LUPA 3000

### **Multiple Windows**

Not supported by LUPA 3000

## **Multiple Slopes**

Dynamic range can be extended by the multiple (dual) slope capability of the sensor. The four colored lines in Figure 35 represents analog signals of the photodiode of four pixels, which decreases as a result of exposure. The slope is determined by the amount of light at each pixel (the more light, the steeper the slope). When the pixels reach the saturation level, the analog does not change despite further exposure. Without the multiple slope capabilities, the pixels p3 and p4 are saturated before the end of the exposure time, and no signal is received. However, when using multiple slopes, the analog signal is reset to a second reset level (lower than the original) before the integration time ends. The analog signal starts decreasing with the same slope as before, and pixels that were saturated before could be nonsaturated at read out time. For pixels that never reach any of the reset levels (for example, p1 and p2) there is no difference between single and multiple slope operation.

By choosing the time stamps of the double slope resets (typical at 90%, configurable by the user), it is possible to have a nonsaturated pixel value even for pixels that receive a huge amount of light.

The reset levels are configured through external (power) pins.

[+] Feedback



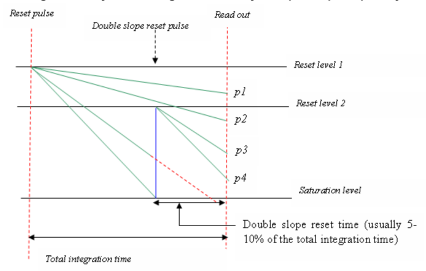


Figure 35. Dynamic Range Extended by Multiple Slope Capability

In slave mode, you have full control through the pins Exposure 1 and Exposure 2. You must configure the multiple slope parameters for the application and interpret the pixel data accordingly.

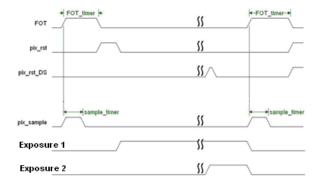


Figure 36. Dual Slope Timing in Slave Mode

### Off Chip FPN correction

FPN is a kind of spatial noise, a noise that does NOT change with time.FPN comes from two different sources. The first source involves the variations between individual pixels. Within a CMOS image sensor, the device is designed such that each pixel is exactly similar to all the others.

Although each pixel is very similar to all of the others within the array, there are slight variations. These variations arise from variations in threshold voltages and offsets of the amplifier within each pixel. Because these can vary for each pixel within the pixel array; they are referred to as Pixel FPN.

The second source of FPN involves the performance variations of the amplifiers shared by each column of the pixel array. The information within the pixel array is read out on a column-by-column basis through these column amplifiers. When one amplifier behaves slightly different from another, the entire

column can be affected. When this happens, it results in what appears to be vertical lines in the image. This is commonly called Column FPN. Of the two sources of FPN, column FPN is far more noticeable than pixel FPN.

**Note** LUPA 3000 has no on-chip FPN correction so it has to be corrected off-chip in the software.

FPN can be calibrated off chip by subtracting a dark image from all captured images. For optimal results two guidelines can be followed:

- Use an averaged dark image to calibrate FPN, this eliminates other noise sources that would be present in the dark image.
- Use a different dark image to calibrate for different operation conditions. Different operation conditions can be changes in temperature, FOT and ROT timing, and gain settings.

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Cypress Video Capture [LUPA3000 Demo System] Cameras View Window Help LUPA 3000 Demokit LUPA3000 Demokit FPN Offset 16 Current Zoom : 1v FPN and PRNU Correction Update Dark Image (to be done with Full resolution only) No Correction zoom in Update Grey Image (to be done with Full resolution only) Fit to Window NOTE: In order for the FPN and PRNU correction to work properly, the dark raw and bright raw should be updated for each Sensor Enable Advanced View 5 fps 0 Device(s) are opened, 1 Device(s) are unopened

Figure 37. Normal Image without FPN and PRNU Correction.

The fpn lines can be seen clearly in the darker and bright regions of the image.

## **Software FPN Correction**

The procedure is as follows:

- Adjust the black level with the help of histogram by modifying DAC offset.
- 2. Store a dark image by closing the lens aperture, but make sure no value is absolute zero.
- 3. Subtract the dark reference image from all the captured images.



Figure 38. Image with FPN Correction

The fpn lines in the darker regions are no longer present.

However at an angle, fpn lines can be seen in the brighter region as marked in the image. These lines in the brighter regions can be eliminated by applying PRNU correction as explained here.

Note that PRNU correction should be applied along with FPN correction, it cannot be applied individually.

#### Off Chip PRNU Correction

Pixel Response Non-uniformity (PRNU) is also a kind of spatial noise and it refers to the slight variations in response to the same input that each pixel has due to the slight active response variations between the amplifiers within different pixels. Even though every pixel is carefully designed to match one another, slight variations in processing, noise, and other areas can cause these amplifiers to behave differently.

This is corrected with the help of a grey image and the correction is done by equalization of gain.

The procedure is as follows:

- Capture the grey image under the same condition as the dark image.
- 2. Open the aperture of the lens to allow light and then capture the grey frame. All the pixels in the grey image should have a grey value of approximately 70% white (histogram should peak at 70% white and the distribution should be uniform around the peak as much as possible). This grey image is stored.

FPN and PRNU correction formula:

Vn = (Avg(Wn) / [Wn - Bn + 1]) x (Gn - Bn)

Vn - data of a pixel after a calibration

Gn - data of a pixel before carrying out a calibration

Bn - black calibration data of the pixel

Wn - white (Gray) calibration data of the pixel

The image with both FPN and PRNU correction is shown in Figure 39. Note that no FPN lines are present in this image even in saturated regions.



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Figure 39. Image after FPN and PRNU Correction

Note Dark and bright images needs to be updated whenever gain settings, ROT, FOT and temperature of the sensor are changed.

[+] Feedback

1 device(s) connected

0 Device(s) are opened, 1 Device(s) are unopened



# **Package Information**

## **Pin Definitions**

The package has 369 pins. Table 50 lists 228 pins. The remaining pins are used as die attach ground pins.

Table 50. Pin List

Finger Number	Pin Number	Function	Description				
1	A3	GNDd_hs	Ground high speed digital				
2	В3	Vdd_hs	2.5 V high speed digital				
3	A2	Clk_Outp	Output clock P				
4	B2	CLK_Outn	Output clock N				
5	A1	Outp 0	LVDS data output				
6	B1	Outn 0	LVDS data output				
7	C4	Outp 1	LVDS data output				
8	D4	Outn 1	LVDS data output				
9	C3	Outp 2	LVDS data output				
10	D3	Outn 2	LVDS data output				
11	C2	Outp 3	LVDS data output				
12	D2	Outn 3	LVDS data output				
13	C1	Outp 4	LVDS data output				
14	D1	Outn 4	LVDS data output				
15	E5	Outp 5	LVDS data output				
16	F5	Outn 5	LVDS data output				
17	E4	VIvds	2.5 V LVDS				
18	F4	GNDlvds	Ground LVDS				
19	E3	Outp 6	LVDS data output				
20	F3	Outn 6	LVDS data output				
21	E2	Outp 7	LVDS data output				
22	F2	Outn 7	LVDS data output				
23	E1	Outp 8	LVDS data output				
24	F1	Outn 8	LVDS data output				
25	G5	Outp 9	LVDS data output				
26	H5	Outn 9	LVDS data output				
27	G4	Outp 10	LVDS data output				
28	H4	Outn 10	LVDS data output				
29	G3	Outp 11	LVDS data output				
30	H3	Outn 11	LVDS data output				
31	G2	Outp 12	LVDS data output				
32	H2	Outn 12	LVDS data output				
33	G1	VIvds	2.5 V LVDS				
34	H1	GNDlvds	Ground LVDS				
35	J5	Outp 13	LVDS data output				
36	K5	Outn 13	LVDS data output				
37	J4	Outp 14	LVDS data output				
38	K4	Outn 14	LVDS data output				
39	J3	Outp 15	LVDS data output				



Table 50. Pin List

Finger Number	Pin Number	Function	Description				
40	K3	Outn 15	LVDS data output				
41	J2	Vadc	2.5 V ADC				
42	K2	GNDadc	Ground ADC				
43	J1	Outp 16	LVDS data output				
44	K1	Outn 16	LVDS data output				
45	L5	Outp 17	LVDS data output				
46	M5	Outn 17	LVDS data output				
47	L4	Outp 18	LVDS data output				
48	M4	Outn 18	LVDS data output				
49	L3	VIvds	2.5 V LVDS				
50	M3	GNDlvds	Ground LVDS				
51	L2	Outp 19	LVDS data output				
52	M2	Outn 19	LVDS data output				
53	L1	Outp 20	LVDS data output				
54	M1	Outn 20	LVDS data output				
55	N5	Outp 21	LVDS data output				
56	P5	Outn 21	LVDS data output				
57	N4	Outp 22	LVDS data output				
58	P4	Outn 22	LVDS data output				
59	N3	Outp 23	LVDS data output				
60	P3	Outn 23	LVDS data output				
61	N2	Outp 24	LVDS data output				
62	P2	Outn 24	LVDS data output				
63	N1	Outp 25	LVDS data output				
64	P1	Outn 25	LVDS data output				
65	R5	VIvds	2.5 V LVDS				
66	T5	GNDlvds	Ground LVDS				
67	R4	Outp 26	LVDS data output				
68	T4	Outn 26	LVDS data output				
69	R3	Outp 27	LVDS data output				
70	Т3	Outn 27	LVDS data output				
71	R2	Outp 28	LVDS data output				
72	T2	Outn 28	LVDS data output				
73	R1	Outp 29	LVDS data output				
74	T1	Outn 29	LVDS data output				
75	U4	Outp 30	LVDS data output				
76	V4	Outn 30	LVDS data output				
77	U3	Outp 31	LVDS data output				
78	V3	Outn 31	LVDS data output				
79	U2	Clk_inp	LVDS input clock				
80	V2	Clk_inn	LVDS input clock				
81	U1	Syncp	LVDS sync channel				
82	V1	Syncn	LVDS sync channel				



Table 50. Pin List

Finger Number	Pin Number	Function	Description				
83	W1	Vdd_hs	2.5 V high speed digital				
84	W2	GNDd_hs	Ground high speed digital				
85	W3	GNDd_hs	Ground high speed digital				
86	W4	Vdd_hs	2.5 V high speed digital				
87	W5	Vcm	Decoupling analog reference voltage				
88	W6	Vdark	Decoupling analog reference voltage				
89	V5	GNDadc	Ground ADC				
90	U5	Vadc	2.5 V ADC				
91	V6	GNDd	Ground digital				
92	U6	Vdd	2.5 V digital				
93	T6	GNDadc	Ground ADC				
94	T7	Vadc	2.5 V ADC				
95	V7	GNDadc	Ground ADC				
96	U7	Vadc	2.5 V ADC				
97	W7	GNDd	Ground digital				
98	W8	Vdd	2.5 V digital				
99	V8	GNDaa	Ground analog				
100	U8	GNDaa	Ground analog				
101	Т8	GNDaa	Ground analog				
102	W9	Vaa	2.5 V analog				
103	V9	Vaa	2.5 V analog				
104	U9	GNDaa	Ground analog				
105	Т9	GNDaa	Ground analog				
106	W10	Vaa	2.5 V analog				
107	V10	Vaa	2.5 V analog				
108	U10	GNDaa	Ground analog				
109	T10	Vaa	2.5 V analog				
110	W11	Vpix	Vpix (typically 2.5 V)				
111	V11	GNDd	Ground digital				
112	U11	Vdd	2.5 V digital				
113	T11	Not Assigned	Not assigned				
114	T12	Not Assigned	Not assigned				
115	U12	Reset_n	Digital input				
116	V12	Exposure 1	Digital input				
117	W12	Exposure 2	Digital input				
118	W13	ROT	Digital output				
119	V13	FOT	Digital output				
120	U13	Not Assigned	Not assigned				
121	T13	Current_Ref_1	Current reference resistor				
122	T14	Not Assigned	Not assigned				
123	U14	Analog_Out	Analog output (leave floating)				
124	V14	Not Assigned	Not assigned				
125	W14	Not Assigned	Not assigned				



Table 50. Pin List

Finger Number	Pin Number	Function	Description				
126	W15	Eos_x	Digital output				
127	V15	SPI_MISO	Digital output				
128	U15	SPI_MOSI	Digital input				
129	T15	SPI_CLK	Digital input				
130	T16	SPI_CS	Digital input				
131	U16	GNDd	Ground digital				
132	V16	Vdd	2.5 V digital				
133	W16	Vpix	Vpix (typically 2.5 V)				
134	W17	GNDesd	Ground for ESD				
135	V17	Not Assigned	Not assigned				
136	U17	Not Assigned	Not assigned				
137	T17	Test_Array	Not assigned				
138	T18	Full_Diode	Not assigned				
139	U18	Not Assigned	Not assigned				
140	V18	Not Assigned	Not assigned				
141	W18	Eosy_right	Digital output				
142	V19	GNDd	Ground digital				
143	U19	Vdd	2.5 V digital				
144	W19	Vpix	Vpix (typically 2.5 V)				
145	W20	Precharge_Bias_2	Leave floating				
146	V20	GNDesd	Ground for ESD				
147	U20	Not Assigned	Not assigned				
148	W21	GNDdrivers	Ground array drivers				
149	V21	Vres_ds	Reset DS supply (typically 2.5 V)				
150	U21	Vres	Reset suppy (typically 3.3 V)				
151	T21	Vmem_I	Vmem low supply (typically 2.5 V)				
152	T20	Vmem_h	Vmem high supply (typically 3.3 V)				
153	R20	Vprecharge	Pix precharge supply				
154	R21	D/A Ground	Die attach ground				
155	P21	Vdd	2.5 V digital				
156	P20	Not Assigned	Not assigned				
157	N20	GNDdrivers	Ground array drivers				
158	N21	Vres_ds	Reset DS supply (typically 2.5 V)				
159	M21	Vres	Reset suppy (typically 3.3 V)				
160	L21	Vmem_I	Vmem low supply (typically 2.5 V)				
161	K21	Vmem_h	Vmem high supply (typically 3.3 V)				
162	J21	Vprecharge	Pix precharge supply				
163	H21	D/A Ground	Die attach ground				
164	G21	Vdd	2.5 V digital				
165	F21	Not Assigned	Not assigned				
166	E21	GNDdrivers	Ground array drivers				
167	D21	Vres_ds	Reset DS supply (typically 2.5 V)				
168	D20	Vres	Reset suppy (typically 3.3 V)				



Table 50. Pin List

Finger Number	Pin Number	Function	Description				
169	C20	Vmem_I	Vmem low supply (typically 2.5 V)				
170	C21	Vmem_h	Vmem high supply (typically 3.3 V)				
171	B21	Vprecharge	Pix precharge supply				
172	A21	D/A Ground	Die attach ground				
173	B20	Vdd	2.5 V digital				
174	A20	Not Assigned	Not assigned				
175	A19	No Pin	No pin				
176	B19	GND_esd	Ground for ESD				
177	B18	Precharge_Bias_1	Pix precharge supply				
178	A18	Vpix	Vpix (typically 2.5 V)				
179	B17	Vdd	2.5 V digital				
180	A17	GNDd	Ground digital				
181	A16	Eosy_left	Digital output				
182	B16	Not Assigned	Not assigned				
183	B15	Not Assigned	Not assigned				
184	A15	Not Assigned	Not assigned				
185	A14	Not Assigned	Not assigned				
186	B14	GNDesd	Ground for ESD				
187	A13	Vpix	Vpix (typically 2.5 V)				
188	B13	Vdd	2.5 V digital				
189	C13	GNDd	Ground digital				
190	D13	Not Assigned	Not assigned				
191	D12	Not Assigned	Not assigned				
192	C12	Not Assigned	Not assigned				
193	B12	Analog_In	Analog Input of ADC				
194	A12	Current_Ref_2	Current Reference Resistor				
195	D11	Not Assigned	Not assigned				
196	C11	Not Assigned	Not assigned				
197	B11	Vdd	2.5 V digital				
198	A11	GNDd	Ground digital				
199	A10	Vpix	Vpix (typically 2.5 V)				
200	C10	Vaa	2.5 V analog				
201	B10	GNDa	Ground analog				
202	D10	Vaa	2.5 V analog				
203	D9	Vaa	2.5 V analog				
204	A9	GNDa	Ground analog				
205	B9	GNDa	Ground analog				
206	C9	Vaa	2.5 V analog				
207	C8	Vaa	2.5 V analog				
208	B8	GNDa	Ground analog				
209	A8	GNDa	Ground analog				
210	A7	GNDa	Ground analog				
211	D8	Vdd	2.5 V digital				



Table 50. Pin List

Finger Number	Pin Number	Function	Description
212	D7	GNDd	Ground digital
213	C7	Vadc	2.5 V ADC
214	B7	GNDadc	Ground ADC
215	C6	Vadc	2.5 V ADC
216	B6	GNDadc	Ground ADC
217	D6	Vdd	2.5 V digital
218	D5	GNDd	Ground digital
219	C5	Vadc	2.5 V ADC
220	B5	GNDadc	Ground ADC
221	A6	Vrefp	Decoupling analog reference voltage
222	A5	Vrefm	Decoupling analog reference voltage
223	B4	Vdd_hs	2.5 V high speed digital
224	A4	GNDd_hs	Ground high speed digital
225	F6	D/A Ground	Die attach ground
226	R6	D/A Ground	Die attach ground
227	T19	D/A Ground	Die attach ground
228	E20	D/A Ground	Die attach ground

## Pin Assignment

Die Attach Ground Pins

The pins listed as die attach pins should be connected to the PCB ground plane or to an active cooling device.

Non Assigned Pins

Pins that are marked "not assigned" in the pin list must be left floating. Some of them are used by Cypress for debugging.

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Figure 40. Visualization of Pin Assignment

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Signal Groups
Α	5	3	1	224	222	221	210	209	204	199		194	187	185	184	181		178	175	174	172	LVDS Data Output
В	6	4	2	223	220	216	214	208	205	201		193		186	183	182	179	177	176		171	Not Assigned
С	13	11	9	7	219	215	213	207	206	200	196	192								169	170	Die Attach Ground
D	14	12	10	8					203	202	195	191	190							168	167	Supply LVDS
E	23	21	19	17	15	225														228	166	Supply ADC
F	24	22	20	18	16																165	Supply Digital
G	33	31	29	27	25																164	Supply Analog
н	34	32	30	28	26																163	Supply Pixel
J	43	41	39	37	35																162	High Speed Digital Supply
K	44	42	40	38	36																161	Decoupling Analog Reference Voltage
L	53	51	49	47	45																160	Digital IO
М	54	52	50	48	46																159	Current Reference & Precharge Bias
N	63	61	59	57	55															157	158	Test Pin
Р	64	62	60	58	56															156	155	Supply Array Signals
R	73	71	69	67	65	226														153	154	Ground for ESD
Т	74	72	70	68	66	93	94	101	105	109	113	114	121	122	129	130	137	138	227	152	151	No Pin connection
U	81	79	77	75	90		96	100	104	108		115	120	123	128		136	139		147	150	
V	82	80	78	76	89		95	99	103	107		116	119	124	127		135	140		146	149	
W	83	84	85	86	87	88			102	106	110	117	118	125	126	133	134	141	144	145	148	

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[+] Feedback



## **Mechanical Specifications**

## **Table 51. Mechanical Specifications**

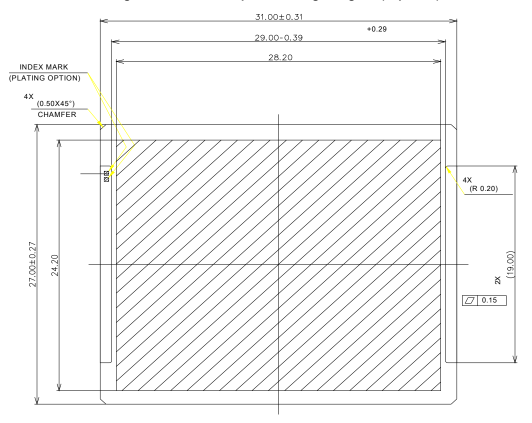
	Mechanical Specifications	Min	Тур	Max	Units	
	Die thickness		750		μm	
	Die center, X offset to the center of package		0		μm	
	Die center, Y offset to the center of the package		0		μm	
	Die position, X tilt	-1	0	1	deg	
	Die position, Y tilt	-1	0	1	deg	
	Die placement accuracy in package	-50	0	50	um	
Die (Referenced to Pin 1 being bottom left	Die rotation accuracy	-1	0	1	deg	
in Figure 41 on page	Optical center referenced from the package center.		-230		μm	
58)	Optical center referenced from the package center.		1450		μm	
	Distance from PCB plane to top of the die surface		2		mm	
	Distance from top of the die surface to top of the glass lid		2		mm	
Glass Lid	X * Y size		28.2 x 19.5		mm	
Specification	Thickness		1		mm	
	Spectral range for optical coating of window	400		1100	nm	
	Reflection coefficient for window			<0.8	%	
Mechanical shock	JESD22-B104C; Condition G		2000		G	
Vibration	JESD22-B103B; Condition 1	20		2000	Hz	
Mounting Profile	Lead-free wave soldering profile for pin grid array package	ge if no so	cket is used	•		
Recommended		BGA Socket: 10-21-06-369-414T4-R27-L14				
socket manufacturer	Andon Electronics (http://www.andonelectronics.com)	Thru Hole: 10-21-06-369-400T4-R27-L14				

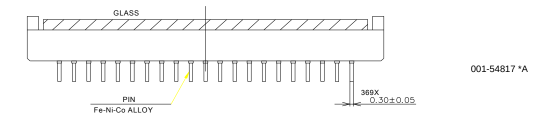
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## **Package Diagram**

Figure 41. LUPA 3000 µPGA Package Diagram (Top View)







4.30±0.43 1.30±0.13 1.27X20=25.40±0.25 (AT PIN BASE) 369X \_\_2.00±0.20 (AT PIN BASE) ALUMINA COAT **99999999999999999 6** В С P. 1.27 PIN BASE) D Ε F ¥. 1.27X18=22.86±0.23 **@@@@@@@@@@@@@@@@@@@@@@** G  $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ **99999999** Н **@@@@@@** J (A) (A) (A) (A) (A) (A) (A) -K **@ @ @ @ @ @** L **@@@@@@@ @@@@@@@@** М **@@@@@@@@@@@@@@@@@@@@**@@@ Ν Р R Т U ٧ W 4X (0.25X45°) 21 20 19 18 17 16 15 14 13 12 11 10 CHAMFER 369X Ø0.97

Figure 42. LUPA 3000 µPGA Package Diagram (Bottom View)

1.00



#### **Glass Lid**

The LUPA 3000 image sensor uses a glass lid without any coatings. Figure 43 shows the transmission characteristics of the glass lid.

As seen in Figure 43, no infrared attenuating color filter glass is used. A filter must be provided in the optical path when color devices are used. (source: http://www.pgo-online.com).

30 400 500 600 700 800 900

Principle curve\* D=0,15mm Wavelength λ [nm]

Figure 43. Transmission Characteristics of the Glass lid

## **Handling Precautions**

For proper handling and storage conditions, refer to the Cypress application note AN52561 at www.cypress.com.

## **Limited Warranty**

Cypress Image Sensor Business Unit warrants that the image sensor products to be delivered hereunder if properly used and serviced, will conform to Seller's published specifications and will be free from defects in material and workmanship for one (1) year following the date of shipment. If a defect were to manifest itself within 1 (one) year period from the sale date, Cypress will either replace the product or give credit for the product.

#### Return Material Authorization (RMA)

Cypress packages all of its image sensor products in a clean room environment under strict handling procedures and ships all image sensor products in ESD-safe shipping containers. Products returned to Cypress for failure analysis should be handled under these same conditions and packed in its original packing materials, or the customer may be liable for the product.

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## **Document History Page**

Document Title: CYIL1SN3000AA, LUPA 3000: 3 MegaPixel High Speed CMOS Sensor Document Number: 001-44335										
Revision	ECN	Orig. of Change	Submission Date	Description Of Change						
**	2732454	NVEA/PYRS	07/07/09	Initial release of new data sheet						
*A	2756217	NVEA	08/26/09	Added CYIL1SN3000-EVAL part number to Ordering Information table						
*B	2899662	VDS	03/26/10	Removed inactive parts from Ordering Information. Updated Package Diagram						
*C	2934992	NVEA	05/20/10	Reordered content. Updated package pin assignment and mechanical specification table. Updated Glass Lid section						

## Sales, Solutions, and Legal Information

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Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. For more information on Image sensors, contact imagesensors@cypress.com.

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