DUSEWI

HD Digital Image Sensor \mathbf{y} digital Image Sensor \mathbf{y} AR0331

AR0331 **General Description**

The **onsemi** AR0331 is a 1/3−inch CMOS digital image sensor with an active−pixel array of 2048 (H) x 1536 (V). It captures images in either linear or high dynamic range modes, with a rolling−shutter readout. It includes sophisticated camera functions such as in−pixel binning, windowing and both video and single frame modes. It is designed for both low light and high dynamic range scene performance. It is programmable through a simple two−wire serial interface. The AR0331 produces extraordinarily clear, sharp digital pictures, and its ability to capture both continuous video and single frames makes it the perfect choice for a wide range of applications, including surveillance and HD video.

The **onsemi** AR0331 can be operated in its default mode or programmed for frame size, exposure, gain, and other parameters. The default mode output is a 1080p−resolution image at 60 frames per second (fps). In linear mode, it outputs 12−bit or 10−bit A−Law compressed raw data, using either the parallel or serial (HiSPi) output ports. In high dynamic range mode, it outputs 12−bit compressed data using parallel output. In HiSPi mode, 12− or 14−bit compressed, or 16−bit linearized data may be output. The device may be operated in video (master) mode or in single frame trigger mode.

FRAME_VALID and LINE_VALID signals are output on dedicated pins, along with a synchronized pixel clock in parallel mode.

The AR0331 includes additional features to allow application− specific tuning: windowing and offset, auto black level correction, and on−board temperature sensor. Optional register information and histogram statistic information can be embedded in the first and last 2 lines of the image frame.

The sensor is designed to operate in a wide temperature range $(-30^{\circ}C \text{ to } +85^{\circ}C).$

Features

- Superior Low−light Performance
- \bullet Latest 2.2 μm Pixel with **onsemi** A-Pix[™] Technology
- Full HD Support at 1080 P 60 fps for Superior Video Performance
- Linear or High Dynamic Range Capture
- 3.1 M (4:3) and 1080 P Full HD (16:9) Images
- Optional Adaptive Local Tone Mapping (ALTM)
- Interleaved T1/T2 Output
- Support for External Mechanical Shutter
- Support for External LED or Xenon Flash
- Slow−motion Video (VGA 120 fps)
- On−chip Phase−locked Loop (PLL) Oscillator
- Integrated Position−based Color and Lens Shading Correction
- Slave Mode for Precise Frame−rate Control
- Stereo/3D Camera Support

ILCC48 10x10 CASE 847AG

IBGA52 9x9 CASE 503AA

ORDERING INFORMATION

See detailed ordering and shipping information on page 2 of this data sheet.

- Statistics Engine
- Data Interfaces: Four−lane Serial High− speed Pixel Interface (HiSPi) Differential Signaling (SLVS and HiVCM), or Parallel
- Auto Black Level Calibration
- High−speed Context Switching
- Temperature Sensor

Applications

- Video Surveillance
- Stereo Vision
- Smart Vision
- Automation
- Machine Vision
- 1080p60 Video Applications
- High Dynamic Range Imaging

Table 1. KEY PARAMETERS

ORDERING INFORMATION

Table 2. AVAILABLE PART NUMBERS

FUNCTIONAL OVERVIEW

The AR0331 is a progressive−scan sensor that generates a stream of pixel data at a constant frame rate. It uses an on−chip, phase−locked loop (PLL) that can be optionally

enabled to generate all internal clocks from a single master input clock running between 6 and 48 MHz. The maximum output pixel rate is 148.5 Mp/s, corresponding to a clock rate of 74.25 MHz. Figure 1 shows a block diagram of the sensor.

Figure 1. Block Diagram

User interaction with the sensor is through the two−wire serial bus, which communicates with the array control, analog signal chain, and digital signal chain. The core of the sensor is a 3.1 Mp Active−pixel Sensor array. The timing and control circuitry sequences through the rows of the array, resetting and then reading each row in turn. In the time interval between resetting a row and reading that row, the pixels in the row integrate incident light. The exposure is controlled by varying the time interval between reset and readout. Once a row has been read, the data from the columns is sequenced through an analog signal chain

(providing offset correction and gain), and then through an analog−to−digital converter (ADC). The output from the ADC is a 12−bit value for each pixel in the array. The ADC output passes through a digital processing signal chain (which provides further data path corrections and applies digital gain). The sensor also offers a high dynamic range mode of operation where multiple images are combined on−chip to produce a single image at 16−bit per pixel value. A compression mode is further offered to allow the 16−bit pixel value to be transmitted to the host system as a 12−bit value with close to zero loss in image quality.

1. All power supplies should be adequately decoupled.

2. **onsemi** recommends a resistor value of 1.5 kΩ, but a greater value may be used for slower two−wire speed.

- 3. The parallel interface output pads can be left unconnected if the serial output interface is used.
- 4. **onsemi** recommends that 0.1 µF and 10 µF decoupling capacitors for each power supply are mounted as close as possible to the pad. Actual values and results may vary depending on layout and design considerations. Refer to the AR0331 demo headboard schematics for circuit recommendations.
- 5. **onsemi** recommends that analog power planes are placed in a manner such that coupling with the digital power planes is minimized.

6. I/O signals voltage must be configured to match VDD_IO voltage to minimize any leakage currents.

Figure 2. Typical Configuration: Serial Four−Lane HiSPi Interface

1. All power supplies should be adequately decoupled.

2. **onsemi** recommends a resistor value of 1.5 kΩ, but a greater value may be used for slower two−wire speed.

3. The serial interface output pads and VDDSLVS can be left unconnected if the parallel output interface is used.

- 4. **onsemi** recommends that 0.1 µF and 10 µF decoupling capacitors for each power supply are mounted as close as possible to the pad. Actual values and results may vary depending on layout and design considerations. Refer to the AR0331 demo headboard schematics for circuit recommendations.
- 5. **onsemi** recommends that analog power planes are placed in a manner such that coupling with the digital power planes is minimized.
- 6. I/O signals voltage must be configured to match VDD_IO voltage to minimize any leakage currents.

7. The EXTCLK input is limited to 6−48 MHz.

Figure 3. Typical Configuration: Parallel Pixel Data Interface

Table 3. PIN DESCRIPTION

Table 3. PIN DESCRIPTION (continued)

Table 4. PIN DESCRIPTION, 48 ILCC

AR0331

Figure 6. 9.5 x 9.5 mm 63−Ball IBGA Package

Table 5. PIN DESCRIPTIONS, 9.5 x 9.5 mm, 63−BALL IBGA (continued)

PIXEL DATA FORMAT

Pixel Array Structure

While the sensor's format is 2048 x 1536, additional active columns and active rows are included for use when horizontal or vertical mirrored readout is enabled, to allow

readout to start on the same pixel. The pixel adjustment is always performed for monochrome or color versions. The active area is surrounded with optically transparent dummy pixels to improve image uniformity within the active area. Not all dummy pixels or barrier pixels can be read out.

1. Maximum of 2048 columns is supported. Additional columns included for mirroring operations.

Figure 7. Pixel Array Description

Figure 8. Pixel Color Pattern Detail (Top Right Corner)

Default Readout Order

By convention, the sensor core pixel array is shown with pixel (0,0) in the top right corner (see Figure 8). This reflects the actual layout of the array on the die. Also, the first pixel data read out of the sensor in default condition is that of pixel (0, 0).

When the sensor is imaging, the active surface of the sensor faces the scene as shown in Figure 9. When the image is read out of the sensor, it is read one row at a time, with the rows and columns sequenced as shown in Figure 9.

PIXEL OUTPUT INTERFACES

Parallel Interface

The parallel pixel data interface uses these output−only signals:

- FRAME_VALID
- LINE_VALID
- PIXCLK
- \bullet Dout[11:0]

The parallel pixel data interface is disabled by default at power up and after reset. It can be enabled by programming R0x301A. Table 7 shows the recommended settings.

When the parallel pixel data interface is in use, the serial data output signals can be left unconnected. Set reset register [bit 12 (R0x301A[12] = 1)] to disable the serializer while in parallel output mode.

Output Enable Control

When the parallel pixel data interface is enabled, its signals can be switched asynchronously between the driven and High−Z under pin or register control, as shown in Table 6.

Table 6. OUTPUT ENABLE CONTROL

Configuration of the Pixel Data Interface

Fields in R0x301A are used to configure the operation of the pixel data interface. The supported combinations are shown in Table 7.

Table 7. CONFIGURATION OF THE PIXEL DATA INTERFACE

High Speed Serial Pixel Data Interface

The High Speed Serial Pixel (HiSPi) interface uses four data lanes and one clock as output.

- SLVSC_P
- SLVSC_N
- SLVS0 P
- SLVS0_N
- SLVS1 P
- SLVS1_N
- SLVS2_P
- SLVS2_N
- SLVS3_P
- SLVS3_N

The HiSPi interface supports three protocols, Streaming−S, Streaming−SP, and Packetized SP. The streaming protocols conform to a standard video application where each line of active or intra−frame blanking provided by the sensor is transmitted at the same length. The Packetized SP protocol will transmit only the active data ignoring line−to−line and frame−to−frame blanking data.

These protocols are further described in the High−Speed Serial Pixel (HiSPi) Interface Protocol Specification V1.50.00.

The HiSPi interface building block is a unidirectional differential serial interface with four data and one double data rate (DDR) clock lanes. One clock for every four serial data lanes is provided for phase alignment across multiple lanes. Figure 10 shows the configuration between the HiSPi transmitter and the receiver.

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Figure 10. HiSPi Transmitter and Receiver Interface Block Diagram

HiSPi Physical Layer

The HiSPi physical layer is partitioned into blocks of four data lanes and an associated clock lane. Any reference to the PHY in the remainder of this document is referring to this minimum building block.

The PHY will serialize 10−, 12−, 14−, or 16−bit data words and transmit each bit of data centered on a rising edge

of the clock, the second on the falling edge of the clock. Figure 11 shows bit transmission. In this example, the word is transmitted in order of MSB to LSB. The receiver latches data at the rising and falling edge of the clock.

DLL Timing Adjustment

The specification includes a DLL to compensate for differences in group delay for each data lane. The DLL is connected to the clock lane and each data lane, which acts as a control master for the output delay buffers. Once the DLL has gained phase lock, each lane can be delayed in 1/8 unit interval (UI) steps. This additional delay allows the user to increase the setup or hold time at the receiver circuits and

can be used to compensate for skew introduced in PCB design.

Delay compensation may be set for clock and/or data lines in the hispi_timing register R0x31C0. If the DLL timing adjustment is not required, the data and clock lane delay settings should be set to a default code of 0x000 to reduce jitter, skew, and power dissipation.

Figure 12. Block Diagram of DLL Timing Adjustment

Figure 13. Delaying the Clock with Respect to Data

Figure 14. Delaying Data with Respect to the Clock

HiSPi Protocol Layer

The HiSPi protocol is described the HiSPi Protocol Specification document.

Serial Configuration

The serial format should be configured using R0x31AC. Refer to the AR0331 Register Reference document for more detail regarding this register.

The serial format register (R0x31AE) controls which serial format is in use when the serial interface is enabled (reset_register[12] = 0). The following serial formats are supported:

- 0x0304 − Sensor supports quad−lane HiSPi operation
- 0x0302 − Sensor supports dual−lane HiSPi operation
- 0x0301 − Sensor supports single−lane HiSPi operation

PIXEL SENSITIVITY

Figure 15. Integration Control in ERS Readout

A pixel's integration time is defined by the number of clock periods between a row's reset and read operation. Both the read followed by the reset operations occur within a row period (T_{ROW}) where the read and reset may be applied to different rows. The read and reset operations will be applied to the rows of the pixel array in a consecutive order.

The coarse integration time is defined by the number of row periods $(T_{\rm ROW})$ between a row's reset and the row read. The row period is defined as the time between row read operations (see Sensor Frame Rate).

$$
T_{\text{COARSE}} = T_{\text{ROW}} \times \text{coarse_integration_time} \tag{eq. 1}
$$

Figure 16. Example of 8.33 ms Integration in 16.6 ms Frame

Figure 17. The Row Integration Time is Greater Than the Frame Readout Time

The minimum frame−time is defined by the number of row periods per frame and the row period. The sensor frame−time will increase if the coarse_integration_time is set to a value equal to or greater than the frame length lines.

variable ADC reference. The sensor will apply the same analog gain to each color channel. Digital gain can be configured to separate levels for each color channel.

GAIN STAGES

The analog gain stages of the AR0331 sensor are shown in Figure 18. The sensor analog gain stage consists of a

Figure 18. Gain Stages in AR0331 Sensor

The level of analog gain applied is controlled by the coarse_gain register. The recommended analog gain settings are listed in Table 8. A minimum analog gain of 1.23x is

recommended. Changes to these registers should be done prior to streaming images.

Table 8. RECOMMENDED SENSOR GAIN

Table 8. RECOMMENDED SENSOR GAIN (continued)

Each digital gain can be configured from a gain of 0 to 15.992. The digital gain supports 128 gain steps per 6dB of gain. The format of each digital gain register is "xxxx.yyyyyyy" where "xxxx" refers an integer gain of 1 to 15 and "yyyyyyy" is a fractional gain ranging from 0/128 to 127/128.

The sensor includes a digital dithering feature to reduce quantization noise resulting from using digital gain. It can be disabled by setting R0x30BA[5] to 0. The default value is 1.

PEDESTALS

There are two types of constant offset pedestals that may be adjusted at the end of the datapath.

The data pedestal is a constant offset that is added to pixel values at the end of the datapath. The default offset when ALTM is disabled is 168 and is a 12−bit offset. This offset matches the maximum range used by the corrections in the digital readout path. The purpose of the data pedestal is to convert negative values generated by the digital datapath into positive output data. It is recommended that the data pedestal be set to 16 when ALTM is enabled.

The data pedestal value can be changed from its default value by adjusting register R0x301E.

The ALTM pedestal (R0x2450) is also located at the end of the datapath. The ALTM pedestal default offset is 0.

HIGH DYNAMIC RANGE MODE

By default, the sensor powers up in HDR Mode. The HDR scheme used is multi−exposure HDR. This allows the sensor to handle up to 100 dB of dynamic range. In HDR mode, the sensor sequentially captures two exposures by maintaining two separate read and reset pointers that are interleaved within the rolling shutter readout. The intermediate pixel values are stored in line buffers while waiting for the two exposure values to be present. As soon as a pixel's two exposure values are available, they are combined to create a linearized 16−bit value for each pixel's response. Depending on whether HiSPi or Parallel mode is selected, the full 16 bit value may be output, it can be compressed to 12 bits using Adaptive Local Tone Mapping (ALTM), or companded to 12 or 14 bits.

Adaptive Local Tone Mapping

Real− world scenes often have a very high dynamic range (HDR) that far exceeds the electrical dynamic range of the imager. Dynamic range is defined as the luminance ratio between the brightest and the darkest objects in a scene. Even though the AR0331 can capture full dynamic range images, the images are still limited by the low dynamic range of display devices. Today's typical LCD monitor has a contrast ratio around 1000:1 while it is not atypical for an

HDR image having a contrast ratio of around 250000:1. Therefore, in order to reproduce HDR images on a low dynamic range display device, the captured high dynamic range must be compressed to the available range of the display device. This is commonly called tone mapping. The AR0331 has implemented an adaptive local tone mapping (ALTM) feature to reproduce visually appealing images that increase the local contrast and the visibility of the images. When ALTM is enabled, the gamma in the backend ISP should be set to 1 for proper display.

 See the AR0331 Developer Guide for more information on ALTM.

Companding

The 16−bit linearized HDR image may be compressed to 12 bits using on−chip companding. Figure 19 illustrates the compression from 16− to 12−bits. Companding is enabled by setting R0x31D0. Table 10 shows the knee points for the different modes.

Figure 19. HDR Data Compression

Table 9. COMPANDING TABLE

Table 9 illustrates the input and output codes as well as companding and decompanding formulas for each of the four colored segments in Figure 19.

As described in Table 10, the AR0331 companding block operates on 16−bit input only. For the exposure ratios that do not result in 16−bits, bit shifting occurs before the data enters the companding block. As a result of the bit shift, data needs to be unshifted after linearization in order to obtain the proper image. Table 11 provides the bit operation that should occur to the data after linearization.

HDR−Specific Exposure Settings

In HDR mode, pixel values are stored in line buffers while waiting for both exposures to be available for final pixel data combination. There are 70 line buffers used to store intermediate T1 data. Due to this limitation, the maximum coarse integration time possible for a given exposure ratio is equal to 70*T1/T2 lines.

For example, if $R0x3082[3:2] = 2$, the sensor is set to have T1/T2 ratio = 16x. Therefore the maximum number of integration lines is $70*16 = 1120$ lines. If coarse integration time is greater than this, the T2 integration time will stay at 70. The sensor will calculate the ratio internally, enabling the linearization to be performed. If companding is being used,

then relinearization would still follow the programmed ratio. For example if the T1/T2 ratio was programmed to 16x but coarse integration was increased beyond 1120 then one would still use the 16x relinearization formulas.

An additional limitation is the maximum number of exposure lines in relation to the frame length lines register. In linear mode, maximum coarse integration time $=$ frame_length_lines − 1. However in HDR mode, since the coarse integration time register controls T1, the max coarse integration time is frame length $lines - 71$.

Putting the two criteria listed above together, the formula is as follows:

maximum coarse_interestation_time = minimum(70
$$
\times \frac{T1}{T2}
$$
, frame_length lines-71) (eq. 2)

There is a limitation of the minimum number of exposure lines, which is one row time for linear mode. In HDR mode, the minimum number of rows required is half of the ratio T1/T2.

Motion Compensation

In typical multi−exposure HDR systems, motion artifacts can be created when objects move during the T1 or T2 integration time. When this happens, edge artifacts can potentially be visible and might look like a ghosting effect.

To correct this, the AR0331 has special 2D motion compensation circuitry that detects motion artifacts and corrects the image.

The motion compensation feature can be enabled by setting $R0x318C[14] = 1$. Additional parameters are available to control the extent of motion detection and correction as per the requirements of the specific

application. For more information, refer to the AR0331 Register Reference document and the AR0331 Developer Guide.

RESET

The AR0331 may be reset by the RESET BAR pin (active LOW) or the reset register.

Hard Reset of Logic

The RESET_BAR pin can be connected to an external RC circuit for simplicity. The recommended RC circuit uses a 10 k Ω resistor and a 0.1 µF capacitor. The rise time for the RC circuit is 1 us maximum.

Soft Reset of Logic

Soft reset of logic is controlled by the R0x301A Reset register. Bit 0 is used to reset the digital logic of the sensor.

Furthermore, by asserting the soft reset, the sensor aborts the current frame it is processing and starts a new frame. This bit

SENSOR PLL

VCO

Figure 20. PLL Dividers Affecting VCO Frequency

The sensor contains a phase−locked loop (PLL) that is used for timing generation and control. The required VCO clock frequency is attained through the use of a pre−PLL clock divider followed by a multiplier. The PLL multiplier should be an even integer. If an odd integer (M) is programmed, the PLL will default to the lower (M−1) value to maintain an even multiplier value. The multiplier is followed by a set of dividers used to generate the output clocks required for the sensor array, the pixel analog and digital readout paths, and the output parallel and serial

interfaces. Use of the PLL is required when using the HiSPi interface.

is a self−resetting bit and also returns to "0" during two−wire

Dual Readout Paths

serial interface reads.

There are two readout paths within the sensor digital block. The sensor PLL should be configured such that the total pixel rate across both readout paths is equal to the output pixel rate. For example, if CLK_PIX is 74.25 MHz in a 4−lane HiSPi configuration, the CLK_OP should be equal to 37.125 MHz.

The sensor row timing calculation refers to each data−path individually. For example, the sensor default configuration uses 1100 clocks per row (line length pck) to output 1928 active pixels per row. The aggregate clocks per row seen by the receiver will be 2200 clocks (1100 x 2 readout paths).

Parallel PLL Configuration

Figure 22. PLL for the Parallel Interface

The maximum output of the parallel interface is 74.25 MPixel/s. This will limit the readout clock (CLK_PIX) to 37.125 MPixel/s. The sensor will not use the FSERIAL,

FSERIAL CLK, or CLK_OP when configured to use the parallel interface.

Table 12. PLL PARAMETERS FOR THE PARALLEL INTERFACE

Table 13. EXAMPLE PLL CONFIGURATION FOR THE PARALLEL INTERFACE

Serial PLL Configuration

The PLL must be enabled when HiSPi mode is selected. The sensor will use op_sys_clk_div and op_pix_clk_div to configure the output clock per lane (CLK_OP). The configuration will depend on the number of active lanes (1, 2, or 4) configured. To configure the sensor protocol and number of lanes, refer to "Serial Configuration".

Configure the serial output so that it adheres to the following rules:

- The maximum data−rate per lane (FSERIAL) is 700 Mbps/lane (HiSPi).
- Configure the output pixel rate per lane (CLK_OP) so that the sensor output pixel rate matches the peak pixel rate (2 x CLK_PIX).
- ♦ 4−lane: 4 x CLK_OP = 2 x CLK_PIX = Pixel Rate (max: 148.5 Mpixel/s)
- ♦ 2−lane: 2 x CLK_OP = 2 x CLK_PIX = Pixel Rate (max: 74.25 Mpixel/s)
- \rightarrow 1–lane: 1 x CLK OP = 2 x CLK PIX = Pixel Rate (max: 37.125 Mpixel/s)

CLK_OP | 37.125 | 37.125 | 37.125 | 37.125 | 37.125 | 37.125 | 37.125 | Mpixel/s Pixel Rate | 148.5 | 148.5 | 148.5 | 148.5 | 74.25 | 74.25 | 37.125 | Mpixel/s

Stream/Standby Control

The sensor supports a soft standby mode. In this mode, the external clock can be optionally disabled to further minimize power consumption. If this is done, then the "Power−Up Sequence" must be followed. When the external clock is disabled, the sensor will be unresponsive to register writes and other operations.

Soft Standby is a low−power state that is controlled through register R0x301A[2]. The sensor will go to Standby after completion of the current frame readout. When the sensor comes back from Soft Standby, previously written

register settings are still maintained. Soft Standby will not occur if the Trigger pin is held high.

A specific sequence needs to be followed to enter and exit from Soft Standby.

Entering Soft Standby:

- 1. Set $R0x301A[12] = 1$ if serial mode was used
- 2. Set $R0x301A[2] = 0$ and drive Trigger pin low.
- 3. Turn off external clock to further minimize power consumption

Exiting Soft Standby:

- 1. Enable external clock if it was turned off
- 2. Set $R0x301A[2] = 1$ or drive Trigger pin high.
- 3. Set $R0x301A[12] = 0$ if serial mode is used

SENSOR READOUT

Image Acquisition Modes

- The AR0331 supports two image acquisition modes:
- Electronic rolling shutter (ERS) mode:

This is the normal mode of operation. When the AR0331 is streaming, it generates frames at a fixed rate, and each frame is integrated (exposed) using the ERS. When the ERS is in use, timing and control logic within the sensor sequences through the rows of the array, resetting and then reading each row in turn. In the time interval between resetting a row and subsequently reading that row, the pixels in the row integrate incident light. The integration (exposure) time is controlled by varying the time between row reset and row readout. For each row in a frame, the time between row reset and row readout is the same, leading to a uniform integration time across the frame. When the integration time is changed (by using the two−wire serial interface to change register settings), the timing and control logic controls the transition from old to new integration time in such a way that the stream of output frames from the AR0331 switches cleanly from the old integration time

to the new while only generating frames with uniform integration. See "Changes to Integration Time" in the AR0331 Register Reference.

• Global reset mode:

This mode can be used to acquire a single image at the current resolution. In this mode, the end point of the pixel integration time is controlled by an external electromechanical shutter, and the AR0331 provides control signals to interface to that shutter.

The benefit of using an external electromechanical shutter is that it eliminates the visual artifacts associated with ERS operation. Visual artifacts arise in ERS operation, particularly at low frame rates, because an ERS image effectively integrates each row of the pixel array at a different point in time.

Window Control

The sequencing of the pixel array is controlled by the x_addr_start, y_addr_start, x_addr_end, and y_addr_end registers.

Readout Modes

Horizontal Mirror

When the horiz mirror bit $(R0x3040[14])$ is set in the read_mode register, the order of pixel readout within a row is reversed, so that readout starts from x_addr_end *+* 1 and ends at x addr start. Figure 24 shows a sequence of 6 pixels being read out with $R0x3040[14] = 0$ and $R0x3040[14] = 1$.

Figure 24. Effect of Horizontal Mirror on Readout Order

Vertical Flip

When the vert flip bit $(R0x3040[15])$ is set in the read_mode register, the order in which pixel rows are read out is reversed, so that row readout starts from y_addr_end

and ends at y addr start. Figure 30 shows a sequence of 6 rows being read out with $R0x3040[15] = 0$ and $R0x3040[15]$ $= 1.$

Figure 25. Effect of Vertical Flip on Readout Order

SUBSAMPLING

The AR0331 supports subsampling. Subsampling allows the sensor to read out a smaller set of active pixels by either skipping, binning, or summing pixels within the readout window. The following examples are configured to use either 2 x 2 or 3 x 3 subsampling.

Figure 26. Horizontal Binning in the AR0331 Sensor

Horizontal binning is achieved either in the pixel readout or the digital readout. The sensor will sample the combined 2x or 3x adjacent pixels within the same color plane.

Figure 27. Vertical Row Binning in the AR0331 Sensor

Vertical row binning is applied in the pixel readout. Row binning can be configured as 2x or 3x rows within the same color plane.

Pixel skipping can be configured up to 2x and 3x in both the x−direction and y−direction. Skipping pixels in the x−direction will not reduce the row time. Skipping pixels in the y−direction will reduce the number of rows from the sensor effectively reducing the frame time. Skipping will introduce image artifacts from aliasing. Refer to the AR0331 Developer Guide for details on configuring skipping, binning, and summing modes for color and monochrome operation.

SENSOR FRAME RATE

The time required to read out an image frame (T_{FRAME}) can be derived from the number of clocks required to output each image and the pixel clock.

The frame−rate is the inverse of the frame period.

$$
\text{fps} = \frac{1}{T_{\text{FRAME}}} \tag{eq. 3}
$$

The number of clocks can be simplified further into the following parameters:

• The number of clocks required for each sensor row (line length pck)

This parameter also determines the sensor row period when referenced to the sensor readout clock. (T_{ROW} = line_length_pck x $1/CLK$ PIX)

- The number of row periods per frame (frame_length_lines)
- An extra delay between frames used to achieve a specific output frame period (extra_delay)

$$
T_{\text{FRAME}} = \frac{1}{(\text{CLK_PIX})} \times [\text{frame_length_lines} \times \text{line_length_pck + extra_delay}] \tag{eq. 4}
$$

frame_length_lines = active rows + Vertical Blanking

 $\frac{1}{2}$ \times $\left[\frac{\text{x_addr_end-x_addr_start + 1}{\text{x_odd_inc + 1} \times 0.5} \right]$ + 96 (eq. 7)

frame_length_lines determines the number of row periods (T_{ROW}) per frame. This includes both the active and blanking rows. The minimum vertical blanking value is defined by the number of OB rows read per frame, two embedded data rows, and two blank rows. A minimum number of idle rows equal to the T2 integration time should be added in HDR mode to allow for changes in integration time by an auto exposure algorithm. For example, if the

Figure 28. Frame Period Measured in Clocks

Output Interface Limitations:

Row Periods Per Frame

Row Period (T_{ROW})

line length pck will determine the number of clock periods per row and the row period (T_{ROW}) when combined with the sensor readout clock. line length pck includes both the active pixels and the horizontal blanking time per row. The sensor utilizes two readout paths, as seen in Figure 21, allowing the sensor to output two pixels during each pixel clock.

The minimum line length pck is defined as the maximum of the following three equations:

ADC Readout Limitation:

$$
line length_pck \ge 1100
$$
 (eq. 5)

Digital Readout L

$$
\frac{1}{3} \times \left[\frac{x_addr_end-x_addr_start + 1}{(x_odd_inc + 1) \times 0.5} \right] \qquad \text{(eq. 6)}
$$

Limitation:	coarse integration time is 320 lines and the exposure ratio is 16x, then the minimum vertical blanking would be $8 + 2 + x$	
x addr end-x addr start + 1	(0.6)	2 + 20 = 32 rows. The minimum (default) number of idle

Minimum frame_length lines =
$$
\frac{y_addr_end-y_addr_start + 1}{\frac{(y_odd_inc+1)}{2}}
$$
 + min_vertical_blanking (eq. 8)

rows is 4

The sensor is configured to output frame information in two embedded data rows by setting R0x3064[8] to 1 (default). If R0x3064[8] is set to 0, the sensor will instead output two blank rows. The data configured in the two embedded rows is defined in "Embedded Data and Statistics".

then the minimum vertical blanking would be $8 + 2 +$

Table 16. MINIMUM VERTICAL BLANKING CONFIGURATION

1. min_vertical_blanking includes the default number (4) of idle rows.

The locations of the OB rows, embedded rows, and blank rows within the frame readout are identified in Figure 29: "Slave Mode Active State and Vertical Blanking," .

SLAVE MODE

The slave mode feature of the AR0331 supports triggering the start of a frame readout from a VD signal that is supplied

from an external ASIC. The slave mode signal allows for precise control of frame rate and register change updates.

The VD signal is an edge triggered input to the trigger pin and must be at least 3 PIXCLK cycles wide.

Figure 29. Slave Mode Active State and Vertical Blanking

If the slave mode is disabled, the new frame will begin after the extra delay period is finished.

The slave mode will react to the rising edge of the input VD signal if it is in an active state. When the VD signal is received, the sensor will begin the frame readout and the

slave mode will remain inactive for the period of one frame time plus 16 clock periods ($T_{\text{FRAME}} + (16 / \text{CLK_PIX})$). After this period, the slave mode will re−enter the active state and will respond to the VD signal.

operations will wait until the rising edge of the VD signal. .

Note: The integration of the last row is started before the end of the programmed integration for the first row.

Figure 30. Slave Mode Example with Equal Integration and Frame Readout Periods

The row shutter and read operations will stop when the slave mode becomes active and is waiting for the VD signal. The following should be considered when configuring the sensor to use the slave mode:

- 1. The frame period (T_{FRAME}) should be configured to be less than the period of the input VD signal. The sensor will disregard the input VD signal if it appears before the frame readout is finished.
- 2. If the sensor integration time is configured to be less than the frame period, then the sensor will not have reset all of the sensor rows before it begins waiting for the input VD signal. This error can be minimized by configuring the frame period to be as close as possible to the desired frame rate (period between VD signals).

Figure 31. Slave Mode Example Where the Integration Period is Half of the Frame Readout Period

When the slave mode becomes active, the sensor will pause both row read and row reset operations. (Note: The row integration period is defined as the period from row reset to row read.) The frame−time should therefore be configured so that the slave mode "wait period" is as short as possible. In the case where the sensor integration time is shorter than the frame time, the "wait period" will only increase the integration of the rows that have been reset following the last VD pulse.

The period between slave mode pulses must also be greater than the frame period. If the rising edge of the VD pulse arrives while the slave mode is inactive, the VD pulse will be ignored and will wait until the next VD pulse has arrived.

To enter slave mode:

- 1. While in soft−standby, set R0x30CE[4] = 1 to enter slave mode
- 2. Enable the input pins (TRIGGER) by setting $R0x301A[8] = 1$
- 3. Enable streaming by setting $R0x301A[2] = 1$
- 4. Apply sync−pulses to the TRIGGER input

FRAME READOUT

The sensor readout begins with vertical blanking rows followed by the active rows. The frame readout period can be defined by the number of row periods within a frame (frame length lines) and the row period (*line length pck/clk pix*). The sensor will read the first vertical blanking row at the beginning of the frame period and the last active row at the end of the row period.

Figure 32. Example of the Sensor Output of a 1928 x 1088 Frame at 60 fps

Figure 32 aligns the frame integration and readout operation to the sensor output. It also shows the sensor

output using the HiSPi Streaming−SP protocol. Different sensor protocols will list different SYNC codes.

Table 17. SERIAL SYNC CODES INCLUDED WITH EACH PROTOCOL INCLUDED WITH THE AR0331 SENSOR

Figure 33 illustrates how the sensor active readout time can be minimized while reducing the frame rate. 1125 VB rows were added to the output frame to reduce the 1928

x1088 frame rate from 60 fps to 30 fps without increasing the delay between the readout of the first and last active row.

Note: The frame valid and line valid signals mentioned in this diagram represent internal signals within the sensor. The SYNC codes represented in this diagram represent the HiSPi Streaming−SP protocol.

Figure 33. Example of the Sensor Output of a 1928 x 1088 Frame at 30 fps

CHANGING SENSOR MODES

Register Changes

All register writes are delayed by one frame. A register that is written to during the readout of frame *n* will not be updated to the new value until the readout of frame *n+2*. This includes writes to the sensor gain and integration registers.

Real−Time Context Switching

In the AR0331, the user may switch between two full register sets A and B by writing to a context switch change bit in R0x30B0[13]. When the context switch is configured to context A the sensor will reference the context A registers. If the context switch is changed from A to B during the readout of frame *n*, the sensor will then reference the context B coarse integration time registers in frame $n+1$ and all other context B registers at the beginning of reading frame $n+2$. The sensor will show the same behavior when changing from context B to context A.

Table 18. LIST OF CONFIGURABLE REGISTERS FOR CONTEXT A AND CONTEXT B

Figure 34. Example of Changing the Sensor from Context A to Context B

Combi Mode

To facilitate faster switching between linear and HDR modes, the AR0331 includes a Combi Mode feature. When enabled, Combi Mode loads a single (HDR) sequencer. When switching from HDR to linear modes, the sequencer remains the same, but only the T1 image is output. While not optimized for linear mode operation, it allows faster mode

switching as a new sequencer load is not needed. Combi Mode is enabled by setting bit R0x30BA[8]. See the AR0331 Developer Guide for more information on Combi Mode.

Compression

When the AR0331 is configured for linear mode operation, the sensor can optionally compress 12−bit data to 10−bit using A−law compression. The compression is applied after the data pedestal has been added to the data. See "Pedestals".

The A−law compression is disabled by default and can be enabled by setting R0x31D0 from "0" to "1".

	Input Values												Compressed Codeword									
Input Range	11	10	9	8	7	6	5	4	3	2		0	9	8	7	6	5	4	3	$\mathbf{2}$		0
0 to 127	Ω	0	0	Ω	0	a	b	C	d	e		g	$\mathbf 0$	Ω	Ω	a	b	c	d	e		g
128 to 255	0	Ω	0	Ω		a	b	C	d	e		g	Ω	0		a	b	c	d	e		g
256 to 511	Ω	Ω	Ω		a	b	c	d	e		g	х	Ω		0	a	b	c	d	e		g
512 to 1023	Ω	Ω		a	b	C	d	e		g	X	X	$\mathbf 0$			a	b	c	d	e		g
1024 to 2047	$\mathbf{0}$		a	b	c	d	e		g	h	X	x		Ω	a	b	c	d	e		g	h
2048 to 4095		a	b	C	d	e		g	h	Χ	X	x			a	b	c	d	e		g	h

Table 19. A−LAW COMPRESSION TABLE FOR 12−10 BITS

Temperature Sensor

The AR0331 sensor has a built−in PTAT−based temperature sensor, accessible through registers, that is capable of measuring die junction temperature.

The temperature sensor can be enabled by writing $R0x30B4[0]=1$ and $R0x30B4[4]=1$. After this, the temperature sensor output value can be read from R0x30B2[9:0].

The value read out from the temperature sensor register is an ADC output value that needs to be converted downstream to a final temperature value in degrees Celsius. Since the PTAT device characteristic response is quite linear in the temperature range of operation required, a simple linear function in the format of the equation below can be used to convert the ADC output value to the final temperature in degrees Celsius.

Temperature = slope \times R0x30B2[9 : 0] + T₀ (eq. 9)

For this conversion, a minimum of two known points are needed to construct the line formula by identifying the slope and y−intercept "T0". These calibration values can be read from registers R0x30C6 and R0x30C8, which correspond to value read at 70° C and 55° C respectively. Once read, the slope and y−intercept values can be calculated and used in Equation 9.

For more information on the temperature sensor registers, refer to the AR0331 Register Reference.

Embedded Data and Statistics

The AR0331 has the capability to output image data and statistics embedded within the frame timing. There are two types of information embedded within the frame readout.

- Embedded Data: If enabled, these are displayed on the two rows immediately before the first active pixel row is displayed.
- Embedded Statistics:

If enabled, these are displayed on the two rows immediately after the last active pixel row is displayed.

Figure 35. Frame Format with Embedded Data Lines Enabled

Embedded Data

The embedded data contains the configuration of the image being displayed. This includes all register settings used to capture the current frame. The registers embedded in these rows are as follows:

- Line 1: Registers R0x3000 to R0x312F
- Line 2: Registers R0x3136 to R0x31BF, R0x31D0 to R0x31FF

NOTE: All undefined registers will have a value of 0.

The format of the embedded register data transmission is defined per the embedded data section of the SMIA Function Specification.

In parallel mode, since the pixel word depth is 12 bits/pixel, the sensor 16−bit register data will be transferred over 2 pixels where the register data will be broken up into 8 MSB and 8 LSB. The alignment of the 8–bit data will be on the 8 MSB bits of the 12−bit pixel word. For example, if a register value of 0x1234 is to be transmitted, it will be transmitted over two, 12−bit pixels as follows: 0x120, 0x340.

Embedded Statistics

The embedded statistics contain frame identifiers and histogram information of the image in the frame. This can be used by downstream auto−exposure algorithm blocks to make decisions about exposure adjustment.

This histogram is divided into 244 bins with a bin spacing of 64 evenly spaced bins for digital code values 0 to 2^8 , 120 evenly spaced bins for values 2^8 to 2^{12} , 60 evenly spaced bins for values 2^{12} to 2^{16} . In HDR with a 16x exposure ratio, this approximately corresponds to the T1 and T2 exposures respectively. The statistics found in line 2 are for backwards compatibility. It is recommended that auto exposure algorithms be developed using the histogram statistics on line 1.

The first pixel of each line in the embedded statistics is a tag value of 0x0B0. This signifies that all subsequent statistics data is 10 bit data aligned to the MSB of the 12−bit pixel.

Figure 36 summarizes how the embedded statistics transmission looks like. It should be noted that data, as shown in Figure 36, is aligned to the MSB of each word:

statsline1

Figure 36. Format of Embedded Statistics Output within a Frame

The statistics embedded in these rows are as follows: Line 1:

- 0x0B0 − identifier
- Register 0x303A − frame_count
- Register 0x31D2 − frame ID
- Histogram data − histogram bins 0−243

Line 2:

- \bullet 0x0B0 (TAG)
- Mean
- Histogram Begin
- Histogram End
- Low End Histogram Mean
- Percentage of Pixels Below Low End Mean
- Normal Absolute Deviation

Test Patterns

The AR0331 has the capability of injecting a number of test patterns into the top of the datapath to debug the digital logic. With one of the test patterns activated, any of the datapath functions can be enabled to exercise it in a deterministic fashion. Test patterns are selected by Test_Pattern_Mode register (R0x3070). Only one of the test patterns can be enabled at a given point in time by setting the Test Pattern Mode register according to Table 20. When test patterns are enabled the active area will receive the value specified by the selected test pattern and the dark pixels will receive the value in Test Pattern Green (R0x3074 and R0x3078) for green pixels, Test_Pattern_Blue (R0x3076) for blue pixels, and Test_Pattern_Red (R0x3072) for red pixels.

Table 20. TEST PATTERN MODES

Solid Color

When the color field mode is selected, the value for each pixel is determined by its color. Green pixels will receive the value in Test_Pattern_Green, red pixels will receive the value in Test_Pattern_Red, and blue pixels will receive the value in Test_Pattern_Blue.

Vertical Color Bars

When the vertical color bars mode is selected, a typical color bar pattern will be sent through the digital pipeline.

Walking 1s

When the walking 1 s mode is selected, a walking 1 s pattern will be sent through the digital pipeline. The first value in each row is 1.

TWO−WIRE SERIAL REGISTER INTERFACE

The two−wire serial interface bus enables read/write access to control and status registers within the AR0331.

The interface protocol uses a master/slave model in which a master controls one or more slave devices. The sensor acts as a slave device. The master generates a clock (SCLK) that is an input to the sensor and is used to synchronize transfers. Data is transferred between the master and the slave on a bidirectional signal (SDATA). SDATA is pulled up to VDD IO off–chip by a 1.5 k Ω resistor. Either the slave or master device can drive SDATA LOW−the interface protocol determines which device is allowed to drive SDATA at any given time.

The protocols described in the two−wire serial interface specification allow the slave device to drive SCLKLOW; the AR0331 uses SCLK as an input only and therefore never drives it LOW.

Protocol

Data transfers on the two−wire serial interface bus are performed by a sequence of low−level protocol elements:

- 1. a (repeated) start condition
- 2. a slave address/data direction byte
- 3. an (a no) acknowledge bit
- 4. a message byte
- 5. a stop condition

The bus is idle when both SCLK and SDATA are HIGH. Control of the bus is initiated with a start condition, and the bus is released with a stop condition. Only the master can generate the start and stop conditions.

Start Condition

A start condition is defined as a HIGH−to−LOW transition on SDATA while SCLK is HIGH. At the end of a transfer, the master can generate a start condition without previously generating a stop condition; this is known as a "repeated start" or "restart" condition.

Stop Condition

A stop condition is defined as a LOW−to−HIGH transition on SDATA while SCLK is HIGH.

Data Transfer

Data is transferred serially, 8 bits at a time, with the MSB transmitted first. Each byte of data is followed by an acknowledge bit or a no−acknowledge bit. This data transfer mechanism is used for the slave address/data direction byte and for message bytes.

One data bit is transferred during each SCLK clock period. SDATA can change when SCLK is LOW and must be stable while SCLK is HIGH.

Slave Address/Data Direction Byte

Bits [7:1] of this byte represent the device slave address and bit [0] indicates the data transfer direction. A "0" in bit [0] indicates a WRITE, and a "1" indicates a READ. The default slave addresses used by the AR0331 are 0x20 (write address) and 0x21 (read address) in accordance with the specification. Alternate slave addresses of 0x30 (write address) and 0x31 (read address) can be selected by enabling and asserting the SADDR input.

An alternate slave address can also be programmed through R0x31FC.

Message Byte

Message bytes are used for sending register addresses and register write data to the slave device and for retrieving register read data.

Acknowledge Bit

Each 8−bit data transfer is followed by an acknowledge bit or a no−acknowledge bit in the SCLK clock period following the data transfer. The transmitter (which is the master when writing, or the slave when reading) releases SDATA. The receiver indicates an acknowledge bit by driving SDATA LOW. As for data transfers, SDATA can change when SCLK is LOW and must be stable while SCLK is HIGH.

No−Acknowledge Bit

The no−acknowledge bit is generated when the receiver does not drive SDATA LOW during the SCLK clock period following a data transfer. A no−acknowledge bit is used to terminate a read sequence.

Typical Sequence

A typical READ or WRITE sequence begins by the master generating a start condition on the bus. After the start condition, the master sends the 8−bit slave address/data direction byte. The last bit indicates whether the request is for a read or a write, where a "0" indicates a write and a "1" indicates a read. If the address matches the address of the slave device, the slave device acknowledges receipt of the address by generating an acknowledge bit on the bus.

If the request was a WRITE, the master then transfers the 16−bit register address to which the WRITE should take place. This transfer takes place as two 8−bit sequences and the slave sends an acknowledge bit after each sequence to indicate that the byte has been received. The master then transfers the data as an 8−bit sequence; the slave sends an acknowledge bit at the end of the sequence. The master stops writing by generating a (re)start or stop condition.

If the request was a READ, the master sends the 8−bit write slave address/data direction byte and 16−bit register address, the same way as with a WRITE request. The master then generates a (re)start condition and the 8−bit read slave address/data direction byte, and clocks out the register data, 8 bits at a time. The master generates an acknowledge bit after each 8−bit transfer. The slave's internal register address is automatically incremented after every 8 bits are transferred. The data transfer is stopped when the master sends a no−acknowledge bit.

Single READ from Random Location

This sequence (Figure 37) starts with a dummy WRITE to the 16−bit address that is to be used for the READ. The master terminates the WRITE by generating a restart condition. The master then sends the 8−bit read slave address/data direction byte and clocks out one byte of register data. The master terminates the READ by generating a no−acknowledge bit followed by a stop condition. Figure 37 shows how the internal register address maintained by the AR0331 is loaded and incremented as the sequence proceeds.

Figure 37. Single READ from Random Location

Single READ From Current Location

This sequence (Figure 38) performs a read using the current value of the AR0331 internal register address. The master terminates the READ by generating a no−acknowledge bit followed by a stop condition. The figure shows two independent READ sequences.

Figure 38. Single READ from Current Location

Sequential READ, Start From Random Location

This sequence (Figure 42) starts in the same way as the single WRITE to random location (Figure 41). Instead of generating a no−acknowledge bit after the first byte of data

has been transferred, the master generates an acknowledge bit and continues to perform byte WRITEs until "L" bytes have been written. The WRITE is terminated by the master generating a stop condition.

Figure 39. Sequential READ, Start from Random Location

Sequential READ, Start From Current Location

This sequence (Figure 40) starts in the same way as the single READ from current location (Figure 38). Instead of generating a no−acknowledge bit after the first byte of data has been transferred, the master generates an acknowledge bit and continues to perform byte READs until "L" bytes have been read.

Figure 40. Sequential READ, Start from Current Location

Single WRITE to Random Location

This sequence (Figure 41) begins with the master generating a start condition. The slave address/data direction byte signals a WRITE and is followed by the HIGH then LOW bytes of the register address that is to be written. The master follows this with the byte of write data. The WRITE is terminated by the master generating a stop condition.

Figure 41. Single WRITE to Random Location

Sequential WRITE, Start at Random Location

This sequence (Figure 42) starts in the same way as the single WRITE to random location (Figure 41). Instead of generating a no−acknowledge bit after the first byte of data has been transferred, the master generates an acknowledge bit and continues to perform byte WRITEs until "L" bytes have been written. The WRITE is terminated by the master generating a stop condition.

SPECTRAL CHARACTERISTICS

Figure 43. Quantum Efficiency

ELECTRICAL SPECIFICATIONS

Unless otherwise stated, the following specifications apply under the following conditions:

- \bullet V_{DD} = 1.8 V 0.10/+0.15; V_{DD}_{IO} = V_{DD}_{PLL} = V_{AA} $=$ VAA_PIX = 2.8 V \pm 0.3 V;
- VDD_SLVS = 0.4 V 0.1/+0.2; T_A = -30° C to +85°C; output load = 10 pF;
- frequency = 74.25 MHz; HiSPi off.

Two−Wire Serial Register Interface

The electrical characteristics of the two−wire serial register interface (SCLK, SDATA) are shown in Figure 44 and Table 21.

Note: Read sequence: For an 8−bit READ, read waveforms start after WRITE command and register address are issued.

Figure 44. Two−Wire Serial Bus Timing Parameters

Table 21. TWO−WIRE SERIAL BUS CHARACTERISTICS

(^fEXTCLK = 27 MHz; V_{DD} = 1.8 V; V_{DD}_IO = 2.8 V; V_{AA} = 2.8 V; V_{AA}_PIX = 2.8 V; V_{DD}_PLL = 2.8 V; V_{DD}_DAC = 2.8 V; T_A = 25°C)

2. This table is based on I2C standard (v2.1 January 2000). Philips Semiconductor.

3. Two−wire control is I2C−compatible.

4. All values referred to V_{Hmin} = 0.9 VDD and V_{Hmax} = 0.1 VDD levels. Sensor EXCLK = 27 MHz.

5. A device must internally provide a hold time of at least 300 ns for the SDATA signal to bridge the undefined region of the falling edge of SCLK. 6. The maximum t HD;DAT has only to be met if the device does not stretch the LOW period (t LOW) of the SCLK signal.

7. A Fast−mode I2C−bus device can be used in a Standard−mode I2C−bus system, but the requirement t SU;DAT 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCLK signal. If such a device does stretch the LOW period of the ScLK signal, it must output the next data bit to the S<code>DATA</code> line ^tr max + ^tSU;DAT = 1000 + 250 = 1250 ns (according to the Standard−mode I2C−bus specification) before the SCLK line is released.

8. $Cb = total capacitance of one bus line in pF.$

I/O Timing

By default, the AR0331 launches pixel data, FV, and LV with the rising edge of PIXCLK. The expectation is that the user captures DOUT[11:0], FV, and LV using the falling edge of PIXCLK.

See Figure 45 below and Table 22 for I/O timing (AC) characteristics.

*PLL disabled for ^tCP

Figure 45. I/O Timing Diagram

Table 22. I/O TIMING CHARACTERISTICS

9. I/O timing characteristics are measured under the following conditions:

− Temperature is 25°C ambient

− 10 pF load

DC Electrical Characteristics

The DC electrical characteristics are shown in the tables below.

Table 23. DC ELECTRICAL CHARACTERISTICS

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

CAUTION: Stresses greater than those listed in Table 14 may cause permanent damage to the device. This is a stress rating only, and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied

Table 24. ABSOLUTE MAXIMUM RATINGS

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

Table 25. OPERATING CURRENT CONSUMPTION IN PARALLEL OUTPUT AND LINEAR MODE

Table 25. OPERATING CURRENT CONSUMPTION IN PARALLEL OUTPUT AND LINEAR MODE

10.Operating currents are measured at the following conditions:

 $VaA = VAA$ $PIX = VDD$ $PLL = 2.8$ V

 $VDD = VDD$ IO = 1.8 V

PLL Enabled and PIXCLK = 74.25 MHz

 $T_A = 25$ °C

Table 26. OPERATING CURRENT CONSUMPTION IN PARALLEL OUTPUT AND HDR MODE

11. Operating currents are measured at the following conditions:

 $VAA = VAA$ $PIX = VDD$ $PLL = 2.8 V$

 $VDD = VDD$ IO = 1.8 \overline{V}

PLL Enabled and PIXCLK = 74.25 MHz

PLL Enabled and PIXCLK = 74.25 MHz

 $T_A = 25^{\circ}$ C

Table 27. OPERATING CURRENT IN HiSPi (HIVCM) OUTPUT AND LINEAR MODE

12.Operating currents are measured at the following conditions:

 $VaA = VAA$ _{PIX} = VDD _{PLL=2.8} V

 $VDD = VDD$ $IO = 1.8 V$

V_{DD} $SLVS = 1.8$ V

PLL Enabled and PIXCLK=74.25 Mhz

 $T_A = 25^{\circ}C$

Table 28. OPERATING CURRENT IN HiSPi (HIVCM) OUTPUT AND HDR MODE

13.Operating currents are measured at the following conditions:

VAA = VAA_PIX = VDD_PLL=2.8 V

VDD = VDD_IO= 1.8 V

V_{DD} $SLVS = 1.8$ V

PLL Enabled and PIXCLK = 74.25 MHz

 $T_A = 25$ °C

Table 29. OPERATING CURRENT IN HiSPi (SLVS) OUTPUT AND LINEAR MODE

14.Operating currents are measured at the following conditions:

VAA = VAA_PIX= VDD_PLL=2.8 V

VDD =VDD_IO= 1.8 V

VDD $SLV\overline{S} = 0.4 V$

PLL Enabled and PIXCLK=74.25 MHz

 $T_A = 25$ °C

Table 30. OPERATING CURRENT IN HiSPi (SLVS) OUTPUT AND HDR MODE

Table 30. OPERATING CURRENT IN HiSPi (SLVS) OUTPUT AND HDR MODE

15.Operating currents are measured at the following conditions:

VAA=VAA_PIX= VDD_PLL=2.8 V $VDD = VD\overline{D}$ IO= 1.8 \overline{V} VDD $SLVS = 0.4 V$ PLL Enabled and PIXCLK=74.25 MHz

 $T_A = 25$ °C

HiSPi Electrical Specifications

The **onsemi** AR0331 sensor supports both SLVS and HiVCM HiSPi modes. Please refer to the High−Speed Serial Pixel (HiSPi) Interface Physical Layer Specification v2.00.00 for electrical definitions, specifications, and timing information. The VDD SLVS supply in this datasheet corresponds to VDD TX in the HiSPi Physical Layer Specification. Similarly, VDD is equivalent to VDD HiSPi as referenced in the specification. The DLL as implemented on AR0331 is limited in the number of available delay steps and differs from the HiSPi specification as described in this section.

Table 31. CHANNEL SKEW

(Measurement Conditions: VDD_HiSPi = 1.8 V; VDD_HiSPi_TX = 0.8 V; Data Rate = 480 Mbps; DLL set to 0)

Table 32. CLOCK DLL STEPS

(Measurement Conditions: VDD_HiSPi = 1.8 V; VDD_HiSPi_TX = 0.8 V; Data DLL set to 0)

16.The Clock DLL Steps 6 and 7 are not recommended by **onsemi** for the AR0331.

Table 33. DATA DLL STEPS

(Measurement Conditions: VDD_HiSPi = 1.8 V;VDD_HiSPi_TX = 0.8 V; Data DLL set to 0)

17.The Data DLL Steps 3, 5, and 7 are not recommended by **onsemi** for the AR0331.

POWER−ON RESET AND STANDBY TIMING

Power−Up Sequence

The recommended power−up sequence for the AR0331 is shown in Figure 46. The available power supplies (VDD_IO, VDD, VDD_SLVS, VDD_PLL, VAA, VAA_PIX) must have the separation specified below.

- 1. Turn on VDD PLL power supply
- 2. After 100 µs, turn on VAA and VAA_PIX power supply
- 3. After 100 µs, turn on VDD_IO power supply
- 4. After 100 µs, turn on VDD power supply
- 5. After 100 µs, turn on VDD_SLVS power supply
- 6. After the last power supply is stable, enable EXTCLK
- 7. Assert RESET_BAR for at least 1 ms. The parallel interface will be tri−stated during this time
- 8. Wait 150000 EXTCLKs (for internal initialization into software standby
- 9. Configure PLL, output, and image settings to desired values
- 10. Wait 1ms for the PLL to lock
- 11. Set streaming mode $(R0x301a[2] = 1)$

Figure 46. Power Up

Table 34. POWER UP SEQUENCE

18.Xtal settling time is component−dependent, usually taking about 10 – 100 ms.

19.Hard reset time is the minimum time required after power rails are settled. In a circuit where Hard reset is held down by RC circuit, then the RC time must include the all power rail settle time and Xtal settle time.

20. It is critical that VDD PLL is not powered up after the other power supplies. It must be powered before or at least at the same time as the others. If the case happens that VDD_PLL is powered after other supplies then sensor may have functionality issues and will experience high current draw on this supply.

Power−Down Sequence

The recommended power−down sequence for the AR0331 is shown in Figure 47. The available power supplies (VDD_IO, VDD, VDD_SLVS, VDD_PLL, VAA, VAA_PIX) must have the separation specified below.

- 1. Disable streaming if output is active by setting standby $R0x301a[2] = 0$
- 2. The soft standby state is reached after the current row or frame, depending on configuration, has ended
- 3. Turn off VDD_SLVS
- 4. Turn off VDD
- 5. Turn off VDD_IO
- 6. Turn off VAA/VAA_PIX
- 7. Turn off VDD_PLL

Figure 47. Power Down

Table 35. POWER DOWN SEQUENCE

21.t4 is required between power down and next power up time; all decoupling caps from regulators must be completely discharged.

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MECHANICAL CASE OUTLINE **PACKAGE DIMENSIONS**

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