KAI-2020 <u>Kaiser (* 1920)</u>

1600 (H) x 1200 (V) Interline composition in the sensor of the sensor

Description

The KAI−2020 Image Sensor is a high-performance 2-million pixel sensor designed for a wide range of medical, scientific and machine vision applications. The $7.4 \mu m$ square pixels with microlenses provide high sensitivity and the large full well capacity results in high dynamic range. The split horizontal register offers a choice of single or dual output allowing either 18 or 35 frame per second (fps) video rate for the progressively scanned images. Also included is a fast line dump for sub−sampling at higher frame rates. The vertical overflow drain structure provides antiblooming protection and enables electronic shuttering for precise exposure control. Other features include low dark current, negligible lag and low smear.

Table 1. GENERAL SPECIFICATIONS

NOTE: Parameters above are specified at $T = 40^{\circ}$ C unless otherwise noted.

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Figure 1. KAI−2020 Interline CCD Image Sensor

Features

- High Resolution
- High Sensitivity
- High Dynamic Range
- Low Noise Architecture
- High Frame Rate
- Binning Capability for Higher Frame Rate
- Electronic Shutter

Applications

- Intelligent Transportation Systems
- Machine Vision
- Scientific
- Surveillance

ORDERING INFORMATION

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

ORDERING INFORMATION

Table 2. ORDERING INFORMATION − KAI−2020 IMAGE SENSOR

Table 3. ORDERING INFORMATION − EVALUATION SUPPORT

See the ON Semiconductor *Device Nomenclature* document (TND310/D) for a full description of the naming convention used for image sensors. For reference documentation, including information on evaluation kits, please visit our web site at [www.onsemi.com.](http://onsemi.com)

DEVICE DESCRIPTION

Architecture

There are 2 light shielded rows followed 1,208 photoactive rows and finally 4 more light shielded rows. The first 4 and the last 4 photoactive rows are buffer rows giving a total of 1,200 lines of image data.

In the single output mode all pixels are clocked out of the Video L output in the lower left corner of the sensor. The first 4 empty pixels of each line do not receive charge from the vertical shift register. The next 16 pixels receive charge from the left light shielded edge followed by 1608 photosensitive pixels and finally 16 more light shielded pixels from the right edge of the sensor. The first and last 4 photosensitive pixels are buffer pixels giving a total of 1600 pixels of image data.

In the dual output mode the clocking of the right half of the horizontal CCD is reversed. The left half of the image is clocked out Video L and the right half of the image is clocked out Video R. Each row consists of 4 empty pixels followed by 16 light shielded pixels followed by 800 photosensitive pixels. When reconstructing the image, data from Video R will have to be reversed in a line buffer and appended to the Video L data.

An electronic representation of an image is formed when incident photons falling on the sensor plane create electron−hole pairs within the individual silicon photodiodes. These photoelectrons are collected locally by the formation of potential wells at each photosite. Below photodiode saturation, the number of photoelectrons

collected at each pixel is linearly dependent upon light level and exposure time and non−linearly dependent on wavelength. When the photodiodes charge capacity is reached, excess electrons are discharged into the substrate to prevent blooming.

Vertical to Horizontal Transfer

Figure 4. Vertical to Horizontal Transfer Architecture

When the V1 and V2 timing inputs are pulsed, charge in every pixel of the VCCD is shifted one row towards the HCCD. The last row next to the HCCD is shifted into the HCCD. When the VCCD is shifted, the timing signals to the HCCD must be stopped. H1 must be stopped in the high state and H2 must be stopped in the low state. The HCCD clocking may begin T_{HD} µs after the falling edge of the V1 and V2 pulse.

Charge is transferred from the last vertical CCD phase into the H1S horizontal CCD phase. Refer to Figure 28 for an example of timing that accomplishes the vertical to horizontal transfer of charge.

If the fast line dump is held at the high level (FDH) during a vertical to horizontal transfer, then the entire line is removed and not transferred into the horizontal register.

Figure 5. Horizontal Register to Floating Diffusion Architecture

The HCCD has a total of 1648 pixels. The 1640 vertical shift registers (columns) are shifted into the center 1640 pixels of the HCCD. There are 4 pixels at both ends of the HCCD, which receive no charge from a vertical shift register. The first 4 clock cycles of the HCCD will be empty pixels (containing no electrons). The next 16 clock cycles will contain only electrons generated by dark current in the VCCD and photodiodes. The next 1608 clock cycles will contain photo−electrons (image data). Finally, the last 16 clock cycles will contain only electrons generated by dark current in the VCCD and photodiodes. Of the 16 dark columns, the first and last dark columns should not be used for determining the zero signal level. Some light does leak into the first and last dark columns. Only use the center 14 columns of the 16 column dark reference.

When the HCCD is shifting valid image data, the timing inputs to the electronic shutter (SUB), VCCD (V1, V2), and fast line dump (FD) should be not be pulsed. This prevents unwanted noise from being introduced. The HCCD is a type of charge coupled device known as a pseudo−two phase CCD. This type of CCD has the ability to shift charge in two directions. This allows the entire image to be shifted out to the video L output, or to the video R output (left/right image reversal). The HCCD is split into two equal halves of 824 pixels each. When operating the sensor in single output mode the two halves of the HCCD are shifted in the same direction. When operating the sensor in dual output mode the two halves of the HCCD are shifted in opposite directions. The direction of charge transfer in each half is controlled by the H1BL, H2BL, H1BR, and H2BR timing inputs.

Horizontal Register Split

Figure 6. Horizontal Register

Single Output Operation

When operating the sensor in single output mode all pixels of the image sensor will be shifted out the Video L output (pin 31). To conserve power and lower heat generation the output amplifier for Video R may be turned off by connecting VDDR (pin 24) and VOUTR (pin 24) to GND (zero volts).

The H1 timing from the timing diagrams should be applied to H1SL, H1BL, H1SR, H2BR, and the H2 timing should be applied to H2SL, H2BL, H2SR, and H1BR. In other words, the clock driver generating the H1 timing should be connected to pins 4, 3, 13, and 15. The clock driver generating the H2 timing should be connected to pins 5, 2, 12, and 14. The horizontal CCD should be clocked for 4 empty pixels plus 16 light shielded pixels plus 1608 photoactive pixels plus 16 light shielded pixels for a total of 1644 pixels.

Dual Output Operation

In dual output mode the connections to the H1BR and H2BR pins are swapped from the single output mode to change the direction of charge transfer of the right side horizontal shift register. In dual output mode both VDDL and VDDR (pins 25, 24) should be connected to 15 V. The H1 timing from the timing diagrams should be applied to H1SL, H1BL, H1SR, H1BR, and the H2 timing should be applied to H2SL, H2BL, H2SR, and H2BR. The clock driver generating the H1 timing should be connected to pins 4, 3, 13, and 14. The clock driver generating the H2 timing should be connected to pins 5, 2, 12, and 15. The horizontal CCD should be clocked for 4 empty pixels plus 16 light shielded pixels plus 804 photoactive pixels for a total of 824 pixels. If the camera is to have the option of dual or single output mode, the clock driver signals sent to H1BR and H2BR may be swapped by using a relay. Another alternative is to have two extra clock drivers for H1BR and H2BR and invert the signals in the timing logic generator. If two extra clock drivers are used, care must be taken to ensure the rising and falling edges of the H1BR and H2BR clocks occur at the same time (within 3 ns) as the other HCCD clocks.

Output

Charge packets contained in the horizontal register are dumped pixel by pixel onto the floating diffusion (FD) output node whose potential varies linearly with the quantity of charge in each packet. The amount of potential charge is determined by the expression $\Delta V_{FD} = \Delta Q / C_{FD}$. A three-stage source-follower amplifier is used to buffer this signal voltage off chip with slightly less than unity gain. The translation from the charge domain to the voltage domain is quantified by the output sensitivity or charge to voltage conversion in terms of microvolts per electron (µV/e⁻). After the signal has been sampled off chip, the reset clock (R) removes the charge from the floating diffusion and resets its potential to the reset drain voltage (RD).

When the image sensor is operated in the binned or summed interlaced modes there will be more than 20,000 e[−] in the output signal. The image sensor is designed with a 30 μ V/e charge to voltage conversion on the output. This means a full signal of 20,000 electrons will produce a 600 mV change on the output amplifier. The output amplifier was designed to handle an output swing of 600 mV at a pixel rate of 40 MHz. If 40,000 electron charge packets

are generated in the binned or summed interlaced modes then the output amplifier output will have to swing 1,200 mV. The output amplifier does not have enough bandwidth (slew rate) to handle 1,200 mV at 40 MHz. Hence, the pixel rate will have to be reduced to 20 MHz if the full dynamic range of 40,000 electrons is desired.

The charge handling capacity of the output amplifier is also set by the reset clock voltage levels. The reset clock driver circuit is very simple if an amplitude of 5 V is used. But the 5 V amplitude restricts the output amplifier charge capacity to 20,000 electrons. If the full dynamic range of 40,000 electrons is desired then the reset clock amplitude will have to be increased to 7 V.

If you only want a maximum signal of 20,000 electrons in binned or summed interlaced modes, then a 40 MHz pixel rate with a 5 V reset clock may be used. The output of the amplifier will be unpredictable above 20,000 electrons so be sure to set the maximum input signal level of your analog to digital converter to the equivalent of 20,000 electrons (600 mV).

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The following table summarizes the previous explanation on the output amplifier's operation. Certain trade−offs can be made based on application needs such as Dynamic Range or Pixel frequency.

Table 4.

1. 80,000 electrons achievable in summed interlaced or binning modes.

ESD Protection

The ESD protection on the KAI−2020 is implemented using bipolar transistors. The substrate (VSUB) forms the common collector of all the ESD protection transistors. The ESD pin is the common base of all the ESD protection transistors. Each protected pin is connected to a separate emitter as shown in Figure 8.

The ESD circuit turns on if the base−emitter junction voltage exceeds 17 V. Care must be taken while operating the image sensor, especially during the power on sequence, to not forward bias the base−emitter or base−collector

junctions. If it is possible for the camera power up sequence to forward bias these junctions then diodes D1 and D2 should be added to protect the image sensor. Put one diode D1 between the ESD and VSUB pins. Put one diode D2 on each pin that may forward bias the base−emitter junction. The diodes will prevent large currents from flowing through the image sensor.

Note that diodes D1 and D2 are added external to the KAI−2020. These diodes are optional in camera design.

PHYSICAL DESCRIPTION

Pin Description and Device Orientation

Figure 9. Package Pin Designations − Top View

Table 5. PIN DESCRIPTION

NOTE: The pins are on a 0.07" spacing.

IMAGING PERFORMANCE

Table 6. TYPICAL OPERATIONAL CONDITIONS

(Unless otherwise noted, the Imaging Performance Specifications are measured using the following conditions.)

1. Electronic shutter is not used. Integration time equals frame time.

2. LEDs used: Blue: Nichia NLPB500, Green: Nichia NSPG500S and Red: HP HLMP−8115.

3. For monochrome sensor, only green LED used.

Specifications

Table 7. PERFORMANCE SPECIFICATIONS

Table [7](#page-10-0). PERFORMANCE SPECIFICATIONS (continued)

− − −

460 540 620 N/A N/A N/A

NOTE: N/A = Not Applicable.

Red Green Blue

1. For KAI−2020−CBA, per color.

2. Value is over the range of 10% to 90% of photodiode saturation.

3. Value is for the sensor operated without binning.

4. Uses 20LOG (P_{Ne} / n_{e−T}).

TYPICAL PERFORMANCE CURVES

Quantum Efficiency

Monochrome with Microlens

Figure 10. Monochrome with Microlens Quantum Efficiency

Figure 11. Monochrome without Microlens Quantum Efficiency

Color (Bayer RGB) with Microlens

Figure 12. Color with Microlens Quantum Efficiency

Angular Quantum Efficiency

For the curves marked "Horizontal", the incident light angle is varied in a plane parallel to the HCCD. For the curves marked "Vertical", the incident light angle is varied in a plane parallel to the VCCD.

Monochrome with Microlens

Figure 13. Angular Quantum Efficiency

Dark Current vs. Temperature

Figure 14. Dark Current vs. Temperature

Power-Estimated

Figure 15. Power

Frame Rates

Figure 16. Frame Rates

DEFECT DEFINITIONS

Table 8. OPERATIONAL CONDITIONS

Unless otherwise noted, the Defect Specifications are measured using the following conditions:

1. Electronic shutter is not used. Integration time equals frame time.

2. LEDs used: Blue: Nichia NLPB500, Green: Nichia NSPG500S and Red: HP HLMP−8115.

3. For monochrome sensor, only green LED used.

Table 9. SPECIFICATIONS

1. There will be at least two non-defective pixels separating any two major defective pixels.

Defect Map

The defect map supplied with each sensor is based upon testing at an ambient (27°C) temperature. Minor point

defects are not included in the defect map. All defective pixels are reference to pixel 1, 1 in the defect maps.

TEST DEFINITIONS

Test Regions of Interest

Center 100 by 100 ROI: Pixel (750, 550) to

Active Area ROI: Pixel (1, 1) to Pixel (1600, 1200) Pixel (849, 649)

Overclocking

The test system timing is configured such that the sensor is overclocked in both the vertical and horizontal directions. See Figure 17 for a pictorial representation of the regions.

Only the active pixels are used for performance and defect tests.

Figure 17. Overclock Regions of Interest

Tests

Dark Field Center Non-Uniformity

This test is performed under dark field conditions. Only the center 100 by 100 pixels of the sensor are used for this test − pixel (750, 550) to pixel (849, 649).

Units: e⁻ rms. DPS Integration Time: Device Performance Specification Integration Time = 33 ms.

Dark Field Global Uniformity

This test is performed under dark field conditions. The sensor is partitioned into 192 sub regions of interest, each of which is 100 by 100 pixels in size. See Figure [18.](#page-19-0) The average signal level of each of the 192 sub regions of interest is calculated. The signal level of each of the sub regions of interest is calculated using the following formula:

 $Signal of ROI[i] = (ROI Average in ADU -$

- $-$ Horizontal Overclock Average in ADU) \cdot
- mV per Count

Units : mVpp (millivolts Peak to Peak)

Where $i = 1$ to 192. During this calculation on the 192 sub regions of interest, the maximum and minimum signal levels are found. The dark field global uniformity is then calculated

as the maximum signal found minus the minimum signal level found.

Global Uniformity

This test is performed with the imager illuminated to a level such that the output is at 80% of saturation (approximately 32,000 electrons). Prior to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 40,000 electrons. Global uniformity is defined as:

> Active Area Standard Deviation Active Area Signal

Global Uniformity = 100 \cdot $\Bigg($

Units : % rms

Active Area Signal = Active Area Average − − Horizontal Overclock Average

Global Peak to Peak Non-Uniformity

This test is performed with the imager illuminated to a level such that the output is at 80% of saturation (approximately 32,000 electrons). Prior to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 40,000 electrons. The sensor is partitioned into 192 sub regions of interest, each of which is 100 by 100 pixels in size. See Figure [18.](#page-19-0) The average signal level of each of the 192 sub regions of interest (ROI) is calculated. The signal level of each of the sub regions of interest is calculated using the following formula:

 $Signal of ROI[i] = (ROI Average in ADU -$

 $-$ Horizontal Overclock Average in ADU) \cdot mV per Count

Where $i = 1$ to 192. During this calculation on the 192 sub regions of interest, the maximum and minimum signal levels are found. The global peak to peak uniformity is then calculated as:

Global Uniformity =
$$
\frac{\text{Max. Signal} - \text{Min. Signal}}{\text{Active Area Signal}}
$$

 Units : % pp

Center Uniformity

This test is performed with the imager illuminated to a level such that the output is at 80% of saturation (approximately 32,000 electrons). Prior to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 40,000 electrons. Defects are excluded for the calculation of this test. This test is performed on the center 100 by 100 pixels of the sensor (see Figure [18](#page-19-0)). Center uniformity is defined as:

Center ROI Uniformity = 100 \cdot $\Big($ Center ROI Standard Deviation Center ROI Signal Units : % rms

Center ROI Signal = Center ROI Average − − Horizontal Overclock Average

Dark Field Defect Test

This test is performed under dark field conditions. The sensor is partitioned into 192 sub regions of interest, each of which is 100 by 100 pixels in size (see Figure [18](#page-19-0)). In each region of interest, the median value of all pixels is found. For each region of interest, a pixel is marked defective if it is greater than or equal to the median value of that region of interest plus the defect threshold specified in ["Defect Definitions"](#page-16-0) section.

Bright Field Defect Test

This test is performed with the imager illuminated to a level such that the output is at 80% of saturation (approximately 32,000 electrons). Prior to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 40,000 electrons. The average signal level of all active pixels is found. The bright and dark thresholds are set as:

Dark Defect Threshold = Active Area Signal \cdot Threshold

Bright Defect Threshold = Active Area Signal \cdot Threshold

The sensor is then partitioned into 192 sub regions of interest, each of which is 100 by 100 pixels in size (see Figure [18](#page-19-0)). In each region of interest, the average value of all pixels is found. For each region of interest, a pixel is marked defective if it is greater than or equal to the median value of that region of interest plus the bright threshold specified or if it is less than or equal to the median value of that region of interest minus the dark threshold specified.

Example for major bright field defective pixels:

- Average value of all active pixels is found to be 960 mV (32,000 electrons).
- Dark defect threshold: $960 \text{ mV} \cdot 10\% = 96 \text{ mV}$.
- Bright defect threshold: $960 \text{ mV} \cdot 10\% = 96 \text{ mV}$.
- Region of interest #1 selected. This region of interest is pixels 1, 1 to pixels 100, 100.
	- ♦ Median of this region of interest is found to be 960 mV.
	- ♦ Any pixel in this region of interest that is \ge (960 + 96 mV) 1056 mV in intensity will be marked defective.
	- ♦ Any pixel in this region of interest that is ≤ (960 − 96 mV) 864 mV in intensity will be marked defective.
- All remaining 191 sub regions of interest are analyzed for defective pixels in the same manner.

Test Sub Regions of Interest

Pixel (1600,1200)

OPERATION

Table 10. 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.

1. Noise performance will degrade at higher temperatures.

2. T = 25°C. Excessive humidity will degrade MTTF.

3. Total for both outputs. Current is 5 mA for each output. Note that the current bias affects the amplifier bandwidth.

4. With total output load capacitance of $C_L = 10$ pF between the outputs and AC ground.

Table 11. MAXIMUM VOLTAGE RATINGS BETWEEN PINS

1. Pins with ESD protection are: RL, RR, H1SL, H1SR, H2SL, H2SR, H1BL, H2BL, H1BR, H2BR, OGL and OGR.

Table 12. DC BIAS OPERATING CONDITIONS (FOR < 40,000 ELECTRONS)

1. One output, unloaded.

2. The operating value of the substrate voltage, VAB, will be marked on the shipping container for each device. The shipping container will be marked with two VAB voltages. One VAB will be for a 600 mV charge capacity (for operation of the horizontal clock frequencies greater than 20 MHz) and the other V_{AB} will be for 1200 mV charge capacity (for horizontal clock frequencies at or below 20 MHz).

3. V_{ESD} must be at least 1 V more negative than H1L, H2L and RL during sensors operation AND during camera power turn on.
4. Output gate voltage must be set to –3 V for 40,000 – 80,000 electrons output in summed interla

5. Reset Drain voltage must be set to 13 V for 80,000 electrons output in summed interlaced or binning modes.

6. Refer to Application Note *Using Interline CCD Image Sensors in High Intensity Visible Lighting Conditions*.

AC Operating Conditions

Table 13. CLOCK LEVELS

1. Reset amplitude must be set to 7.0 V for 40,000 − 80,000 electrons output in summed interlaced or binning modes.

2. Refer to Application Note *Using Interline CCD Image Sensors in High Intensity Visible Lighting Conditions.*

Clock Line Capacitances

Figure 19. Clock Line Capacitances

GND

GND

GND

TIMING

Table 14. REQUIREMENTS AND CHARACTERISTICS

Timing Modes

Progressive Scan

Figure 20. Progressive Scan Operation

In progressive scan read out every pixel in the image sensor is read out simultaneously. Each charge packet is transferred from the photodiode to the neighboring vertical CCD shift register simultaneously. The maximum useful signal output is limited by the photodiode charge capacity to 40,000 electrons.

Figure 21. Progressive Scan Flow Chart

Frame Timing

Frame Timing without Binning − Progressive Scan

Figure 22. Frame Timing without Binning

Figure 23. Frame Timing for Vertical Binning by 2

Frame Timing Edge Alignment

Line Timing

Line Timing Single Output − Progressive Scan

Figure 25. Line Timing Single Output

Line Timing Dual Output − Progressive Scan

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Line Timing Vertical Binning by 2 − Progressive Scan

Line Timing Detail − Progressive Scan

Figure 28. Line Timing Detail

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Line Timing Binning by 2 Detail − Progressive Scan

Figure 29. Line Timing by 2 Detail

Line Timing Edge Alignment

Figure 30. Line Timing Edge Alignment

Fast Line Dump Timing

Figure 33. Fast Line Dump Timing

Electronic Shutter

Electronic Shutter Line Timing

Figure 34. Electronic Shutter Line Timing

Electronic Shutter − Integration Time Definition

Electronic Shutter − DC and AC Bias Definition

The figure below shows the DC bias (VSUB) and AC clock (VES) applied to the SUB pin. Both the DC bias and AC clock are referenced to ground.

Electronic Shutter Description

The voltage on the substrate (SUB) determines the charge capacity of the photodiodes. When SUB is 8 V the photodiodes will be at their maximum charge capacity. Increasing VSUB above 8 V decreases the charge capacity of the photodiodes until 48 V when the photodiodes have a charge capacity of zero electrons. Therefore, a short pulse on SUB, with a peak amplitude greater than 48 V, empties all photodiodes and provides the electronic shuttering action.

It may appear the optimal substrate voltage setting is 8 V to obtain the maximum charge capacity and dynamic range. While setting VSUB to 8 V will provide the maximum dynamic range, it will also provide the minimum anti-blooming protection.

The KAI−2020 VCCD has a charge capacity of 50,000 electrons (50 ke−). If the SUB voltage is set such that the photodiode holds more than 50 ke−, then when the charge is transferred from a full photodiode to VCCD, the VCCD will overflow. This overflow condition manifests itself in the image by making bright spots appear elongated in the vertical direction. The size increase of a bright spot is called blooming when the spot doubles in size. The blooming can be eliminated by increasing the voltage on SUB to lower the charge capacity of the photodiode. This ensures the VCCD charge capacity is greater than the photodiode capacity. There are cases where an extremely bright spot will still cause blooming in the VCCD. Normally, when the photodiode is full, any additional electrons generated by photons will spill out of the photodiode. The excess electrons are drained harmlessly out to the substrate. There is a maximum rate at which the electrons can be drained to the substrate. If that maximum rate is exceeded, (for example, by a very bright light source) then it is possible for the total amount of charge in the photodiode to exceed the VCCD capacity. This results in blooming. The amount of anti-blooming protection also decreases when the integration time is decreased. There is a compromise between photodiode dynamic range (controlled by VSUB) and the amount of anti-blooming protection. A low VSUB voltage provides the maximum dynamic range and minimum (or no) anti-blooming protection. A high VSUB voltage provides lower dynamic range and maximum anti-blooming protection. The optimal setting of VSUB is written on the container in which each KAI−2020 is shipped. The given VSUB voltage for each sensor is selected to provide anti-blooming protection for bright spots at least 100 times saturation, while maintaining at least 40 ke− of dynamic range.

The electronic shutter provides a method of precisely controlling the image exposure time without any mechanical components. If an integration time of t_{INT} is desired, then the substrate voltage of the sensor is pulsed to at least 40 V t_{INT} seconds before the photodiode to VCCD transfer pulse on V2. Use of the electronic shutter does not have to wait until the previously acquired image has been completely read out of the VCCD.

Large Signal Output

When the image sensor is operated in the binned or summed interlaced modes there will be more than 20,000 electrons in the output signal. The image sensor is designed with a 30 μ V/e charge to voltage conversion on the output. This means a full signal of 40,000 electrons will produce a 600 mV change on the output amplifier. The output amplifier was designed to handle an output swing of 600 mV at a pixel rate of 40 MHz. If 40,000 electron charge packets are generated in the binned or summed interlaced modes then the output amplifier output will have to swing 1,200 mV. The output amplifier does not have enough bandwidth (slew rate) to handle 1,200 mV at 40 MHz. Hence, the pixel rate will have to be reduced to 20 MHz if the full dynamic range of 40,000 electrons is desired.

The charge handling capacity of the output amplifier is also set by the reset clock voltage levels. The reset clock driver circuit is very simple if an amplitude of 5 V is used. But the 5 V amplitude restricts the output amplifier charge capacity to 20,000 electrons. If the full dynamic range of 40,000 electrons is desired then the reset clock amplitude will have to be increased to 7 V.

If you only want a maximum signal of 20,000 electrons in binned or summed interlaced modes, then a 40 MHz pixel rate with a 5 V reset clock may be used. The output of the amplifier will be unpredictable above 20,000 electrons so be sure to set the maximum input signal level of your analog to digital converter to the equivalent of 20,000 electrons (600 mV).

STORAGE AND HANDLING

Table 15. STORAGE CONDITIONS

1. Long-term exposure toward the maximum temperature will accelerate color filter degradation.

2. $T = 25^{\circ}$ C. Excessive humidity will degrade MTTF.

For information on ESD and cover glass care and cleanliness, please download the *Image Sensor Handling and Best Practices* Application Note (AN52561/D) from [www.onsemi.com.](http://onsemi.com)

For information on environmental exposure, please download the *Using Interline CCD Image Sensors in High Intensity Lighting Conditions* Application Note (AND9183/D) from [www.onsemi.com](http://onsemi.com).

For information on soldering recommendations, please download the Soldering and Mounting Techniques Reference Manual (SOLDERRM/D) from [www.onsemi.com.](http://onsemi.com)

For quality and reliability information, please download the *Quality & Reliability* Handbook (HBD851/D) from [www.onsemi.com.](http://onsemi.com)

For information on device numbering and ordering codes, please download the *Device Nomenclature* technical note (TND310/D) from [www.onsemi.com](http://onsemi.com).

For information on Standard terms and Conditions of Sale, please download [Terms and Conditions](http://www.onsemi.com/site/pdf/ONSEMI_T&C.pdf) from [www.onsemi.com.](http://onsemi.com)

MECHANICAL DRAWINGS

Completed Assembly

Notes:

- 1. See Ordering Table for marking code.
- 2. Cover glass is manually placed and visually aligned over die − Location accuracy is not guaranteed.

Dimensions Units: IN [MM]

Tolerances: Unless otherwise specified

Ceramic ±1% no less than 0.005″

L/F \pm 1% no more than 0.005"

Figure 37. Completed Assembly (1 of 2)

KAI−2020

SHOWN WITHOUT COVER GLASS

SHOWN WITH SEALED COVER GLASS

Notes:

1. See Ordering Table for marking code.

2. Cover glass is manually placed and visually aligned

over die − Location accuracy is not guaranteed.

Dimensions Units: IN [MM] Tolerances: Unless otherwise specified Ceramic ±1% no less than 0.005″ L/F \pm 1% no more than 0.005"

Figure 38. Completed Assembly (2 of 2)

Cover Glass

Notes:

- 1. Materials: Substrate − Schott D236T eco or equivalent Epoxy: NCO−150HB Thickness: 0.002″−0.005″
- 2. Dust, Scratch Count 10 microns max.
- 3. Double Sided AR Coating Reflectance:
	- 420−435 nm < 2% 435−630 nm < 0.8% 630−680 nm < 2%

Units: IN [MM] Tolerance: Unless otherwise specified

±1% no less than 0.005″

Figure 39. Glass Drawing

Glass Transmission

Figure 40. MAR Glass Transmission

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