4864 (H) x 3232 (V) Interline CCD Image Sensor

Description

The KAI–16070 Image Sensor is a 16–megapixel CCD in a 35 mm optical format. Based on the TRUESENSE 7.4 micron Interline Transfer CCD Platform, the sensor provides very high smear rejection and up to 82 dB linear dynamic range through the use of a unique dual–gain amplifier. Flexible readout architecture enables use of 1, 2, or 4 outputs for full resolution readout up to 8 frames per second, while a vertical overflow drain structure suppresses image blooming and enables electronic shuttering for precise exposure control.

The sensor is available with the TRUESENSE Sparse Color Filter Pattern, a technology which provides a 2x improvement in light sensitivity compared to a standard color Bayer part.

The sensor shares common pin—out and electrical configurations with a full family of ON Semiconductor Interline Transfer CCD image sensors, allowing a single camera design to be leveraged in support of multiple devices.

Table 1. GENERAL SPECIFICATIONS

Parameter	Typical Value
Architecture	Interline CCD; Progressive Scan
Total Number of Pixels	4932 (H) x 3300 (V)
Number of Effective Pixels	4888 (H) x 3256 (V)
Number of Active Pixels	4864 (H) x 3232 (V) (15.7 M)
Pixel Size	7.4 μm (H) x 7.4 μm (V)
Active Image Size	36.0 mm (H) x 23.9 mm (V) 43.2 mm (diag.) 35 mm Optical Format
Aspect Ratio	3:2
Number of Outputs	1, 2, or 4
Charge Capacity	44,000 electrons
Output Sensitivity	9.7 μV/e ⁻ (low), 33 μV/e ⁻ (high)
Quantum Efficiency Mono (-AAA) Mono (-AXA, -PXA, -QXA) R, G, B (-CXA) R, G, B (-FXA)	10% 48% 32%, 41%, 39% 33%, 40%, 40%
Base ISO -AXA -CXA, -PXA -FXA, -PXA	350 130, 310 (respectively) 130, 310 (respectively)
Read Noise (f = 40 MHz)	12 electrons rms
Dark Current Photodiode / VCCD	1 / 145 electrons/s
Dark Current Doubling Temp. Photodiode / VCCD	7°C / 9°C
Dynamic Range High Gain Amp (40 MHz) Dual Amp, 2x2 Bin (40 MHz)	70 dB 82 dB
Charge Transfer Efficiency	0.999999
Blooming Suppression	> 1000 X
Smear	–115 dB
Image Lag	< 10 electrons
Maximum Pixel Clock Speed	40 MHz
Maximum Frame Rates Quad / Dual / Single Output	8 / 4 / 2 fps
Package	72 pin PGA
Cover Glass	AR Coated, 2 Sides or Clear Glass

NOTE: All parameters are specified at T = 40°C unless otherwise noted.



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Figure 1. KAI-16070 CCD Image Sensor

Features

- Superior Smear Rejection
- Up to 82 dB Linear Dynamic Range
- Bayer Color Pattern, TRUESENSE Sparse Color Filter Pattern, and Monochrome Configurations
- Progressive Scan & Flexible Readout Architecture
- High Frame Rate
- High Sensitivity Low Noise Architecture
- Package Pin Reserved for Device Identification

Applications

- Industrial Imaging and Inspection
- Traffic
- Aerial Photography

ORDERING INFORMATION

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

ORDERING INFORMATION

Table 2. ORDERING INFORMATION

Part Number	Description	Marking Code
KAI-16070-AAA-JP-B1	Monochrome, No Microlens, PGA Package, Taped Clear Cover Glass, no coatings, Standard Grade	KAI-16070-AAA Serial Number
KAI-16070-AAA-JP-AE	Monochrome, No Microlens, PGA Package, Taped Clear Cover Serial Number Glass, no coatings, Engineering Grade	
KAI-16070-AXA-JD-B1	Monochrome, Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 1	KAI-16070-AXA Serial Number
KAI-16070-AXA-JD-B2	Monochrome, Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 2	
KAI-16070-AXA-JD-AE	Monochrome, Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Engineering Grade	
KAI-16070-FXA-JD-B1	Gen2 Color (Bayer RGB), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 1	KAI-16070-FXA Serial Number
KAI-16070-FXA-JD-B2	Gen2 Color (Bayer RGB), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 2	
KAI-16070-FXA-JD-AE	Gen2 Color (Bayer RGB), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Engineering Grade	
KAI-16070-QXA-JD-B1	Gen2 Color (TRUESENSE Sparse CFA), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 1	KAI-16070-QXA Serial Number
KAI-16070-QXA-JD-B2	Gen2 Color (TRUESENSE Sparse CFA), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 2	
KAI-16070-QXA-JD-AE	Gen2 Color (TRUESENSE Sparse CFA), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Engineering Grade	
KAI-16070-CXA-JD-B1*	Gen1 Color (Bayer RGB), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 1	KAI-16070-CXA Serial Number
KAI-16070-CXA-JD-B2*	Gen1 Color (Bayer RGB), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 2	
KAI-16070-CXA-JD-AE*	Gen1 Color (Bayer RGB), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Engineering Grade	
KAI-16070-PXA-JD-B1*	Gen1 Color (TRUESENSE Sparse CFA), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 1	KAI-16070-PXA Serial Number
KAI-16070-PXA-JD-B2*	Gen1 Color (TRUESENSE Sparse CFA), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Grade 2	
KAI-16070-PXA-JD-AE*	Gen1 Color (TRUESENSE Sparse CFA), Special Microlens, PGA Package, Sealed Clear Cover Glass with AR coating (both sides), Engineering Grade	

^{*}Not recommended for new designs.

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.

DEVICE DESCRIPTION

Architecture

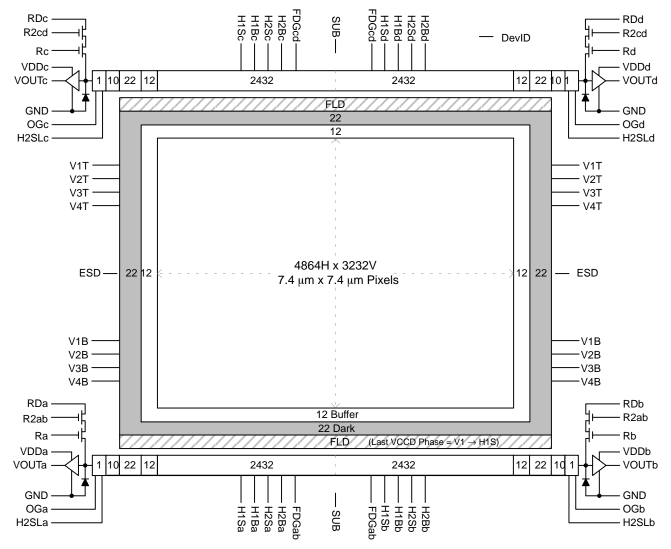


Figure 2. Block Diagram

Dark Reference Pixels

There are 22 dark reference rows at the top and 22 dark rows at the bottom of the image sensor. The dark rows are not entirely dark and so should not be used for a dark reference level. Use the 22 dark columns on the left or right side of the image sensor as a dark reference.

Under normal circumstances use only the center 20 columns of the 22 column dark reference due to potential light leakage.

Dummy Pixels

Within each horizontal shift register there are 11 leading additional shift phases. These pixels are designated as dummy pixels and should not be used to determine a dark reference level.

In addition, there is one dummy row of pixels at the top and bottom of the image.

Active Buffer Pixels

12 unshielded pixels adjacent to any leading or trailing dark reference regions are classified as active buffer pixels. These pixels are light sensitive but are not tested for defects and non–uniformities.

Image Acquisition

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.

ESD Protection

Adherence to the power-up and power-down sequence is critical. Failure to follow the proper power-up and

power-down sequences may cause damage to the sensor. See Power-Up and Power-Down Sequence section.

Bayer Color Filter Pattern

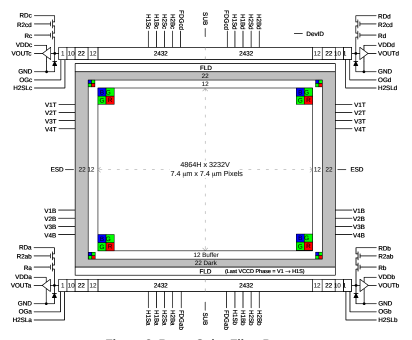


Figure 3. Bayer Color Filter Pattern

TRUESENSE Sparse Color Filter Pattern

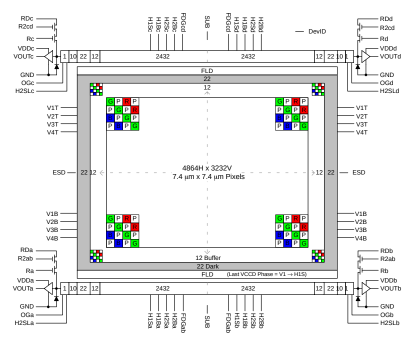


Figure 4. TRUESENSE Sparse Color Filter Pattern

PHYSICAL DESCRIPTION

Pin Description and Device Orientation

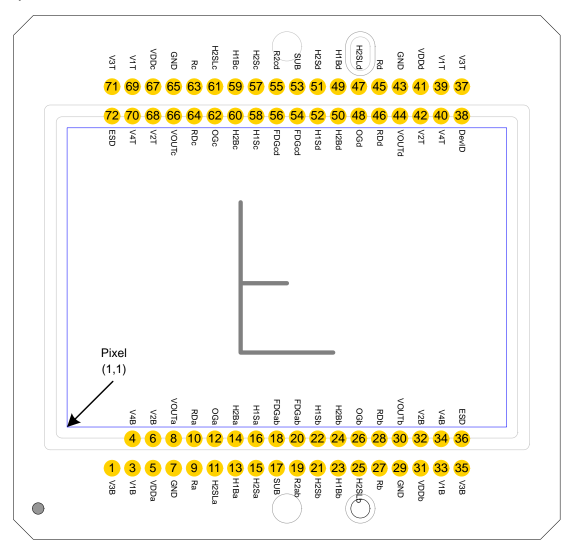


Figure 5. Package Pin Designations - Top View

Table 3. PIN DESCRIPTION

Table 3. PIN DESCRIPTION								
Pin	Name	Description						
1	V3B	Vertical CCD Clock, Phase 3, Bottom						
[2]		[No Pin – Keyed]						
3	V1B	Vertical CCD Clock, Phase 1, Bottom						
4	V4B	Vertical CCD Clock, Phase 4, Bottom						
5	VDDa	Output Amplifier Supply, Quadrant a						
6	V2B	Vertical CCD Clock, Phase 2, Bottom						
7	GND	Ground						
8	VOUTa	Video Output, Quadrant a						
9	Ra	Reset Gate, Standard (High) Gain, Quadrant a						
10	RDa	Reset Drain, Quadrant a						
11	H2SLa	Horizontal CCD Clock, Phase 2, Storage, Last Phase, Quadrant a						
12	OGa	Output Gate, Quadrant a						
13	Н1Ва	Horizontal CCD Clock, Phase 1, Barrier, Quadrant a						
14	Н2Ва	Horizontal CCD Clock, Phase 2, Barrier, Quadrant a						
15	H2Sa	Horizontal CCD Clock, Phase 2, Storage, Quadrant a						
16	H1Sa	Horizontal CCD Clock, Phase 1, Storage, Quadrant a						
17	SUB	Substrate						
18	FDGab	Fast Line Dump Gate, Bottom						
19	R2ab	Reset Gate, Low Gain, Quadrants a & b						
20	FDGab	Fast Line Dump Gate, Bottom						
21	H2Sb	Horizontal CCD Clock, Phase 2, Storage, Quadrant b						
22	H1Sb	Horizontal CCD Clock, Phase 1, Storage, Quadrant b						
23	H1Bb	Horizontal CCD Clock, Phase 1, Barrier, Quadrant b						
24	H2Bb	Horizontal CCD Clock, Phase 2, Barrier, Quadrant b						
25	H2SLb	Horizontal CCD Clock, Phase 2, Storage, Last Phase, Quadrant b						
26	OGb	Output Gate, Quadrant b						
27	Rb	Reset Gate, Standard (High) Gain, Quadrant b						
28	RDb	Reset Drain, Quadrant b						
29	GND	Ground						
30	VOUTb	Video Output, Quadrant b						
31	VDDb	Output Amplifier Supply, Quadrant b						
32	V2B	Vertical CCD Clock, Phase 2, Bottom						
33	V1B	Vertical CCD Clock, Phase 1, Bottom						
34	V4B	Vertical CCD Clock, Phase 4, Bottom						
35	V3B	Vertical CCD Clock, Phase 3, Bottom						
36	ESD	ESD Protection Disable						

Pin	Name	Description
72	ESD	ESD Protection Disable
71	V3T	Vertical CCD Clock, Phase 3, Top
70	V4T	Vertical CCD Clock, Phase 4, Top
69	V1T	Vertical CCD Clock, Phase 1, Top
68	V2T	Vertical CCD Clock, Phase 2, Top
67	VDDc	Output Amplifier Supply, Quadrant c
66	VOUTc	Video Output, Quadrant c
65	GND	Ground
64	RDc	Reset Drain, Quadrant c
63	Rc	Reset Gate, Standard (High) Gain, Quadrant c
62	OGc	Output Gate, Quadrant c
61	H2SLc	Horizontal CCD Clock, Phase 2, Storage, Last Phase, Quadrant c
60	H2Bc	Horizontal CCD Clock, Phase 2, Barrier, Quadrant c
59	H1Bc	Horizontal CCD Clock, Phase 1, Barrier, Quadrant c
58	H1Sc	Horizontal CCD Clock, Phase 1, Storage, Quadrant c
57	H2Sc	Horizontal CCD Clock, Phase 2, Storage, Quadrant c
56	FDGcd	Fast Line Dump Gate, Top
55	R2cd	Reset Gate, Low Gain, Quadrants c & d
54	FDGcd	Fast Line Dump Gate, Top
53	SUB	Substrate
52	H1Sd	Horizontal CCD Clock, Phase 1, Storage, Quadrant d
51	H2Sd	Horizontal CCD Clock, Phase 2, Storage, Quadrant d
50	H2Bd	Horizontal CCD Clock, Phase 2, Barrier, Quadrant d
49	H1Bd	Horizontal CCD Clock, Phase 1, Barrier, Quadrant d
48	OGd	Output Gate, Quadrant d
47	H2SLd	Horizontal CCD Clock, Phase 2, Storage, Last Phase, Quadrant d
46	RDd	Reset Drain, Quadrant d
45	Rd	Reset Gate, Standard (High) Gain, Quadrant d
44	VOUTd	Video Output, Quadrant d
43	GND	Ground
42	V2T	Vertical CCD Clock, Phase 2, Top
41	VDDd	Output Amplifier Supply, Quadrant d
40	V4T	Vertical CCD Clock, Phase 4, Top
39	V1T	Vertical CCD Clock, Phase 1, Top
38	DevID	Device Identification
37	V3T	Vertical CCD Clock, Phase 3, Top s are internally connected and should have

Liked named pins are internally connected and should have a common drive signal.

IMAGING PERFORMANCE

Table 4. TYPICAL OPERATION CONDITIONS

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

Description	Condition	Notes
Light Source	Continuous red, green and blue LED illumination	For monochrome sensor, only green LED used.
Operation	Nominal operating voltages and timing	

Table 5. SPECIFICATIONS - ALL CONFIGURATIONS

Description	Symbol	Min.	Nom.	Max.	Units	Sam- pling Plan	Temperature Tested At (°C)	Notes
Dark Field Global Non–Uniformity	DSNU			5	mVpp	Die	27, 40	110103
Bright Field Global Non-Uniformity	DONO	_	2	12	%rms	Die	27, 40	1
Bright Field Global Peak to Peak Non– Uniformity	PRNU	_	10	30	%рр	Die	27, 40	1
Bright Field Center Non–Uniformity		_	1	2	%rms	Die	27, 40	1
Maximum Photo-response Nonlinearity High Gain (4,000 to 20,000 electrons) High Gain (4,000 to 40,000 electrons) Low Gain (8,000 to 80,000 electrons)	NL_HG1 NL_HG2 NL_LG1	- - -	2 3 6	- - -	%	Design		2
Maximum Gain Difference Between Outputs	ΔG	_	10	-	%	Design		2
Horizontal CCD Charge Capacity	HNe	-	90	_	ke-	Design		
Vertical CCD Charge Capacity	VNe	-	60	_	ke-	Design		
Photodiode Charge Capacity	PNe	-	44	-	ke-	Die	27, 40	3
Floating Diffusion Capacity – High Gain	Fne_HG	40	-	_	ke-	Die	27, 40	
Floating Diffusion Capacity – Low Gain	Fne_LG	160	-	_	ke-	Die	27, 40	
Linear Saturation Level – High Gain	Lsat_HG	-	40	_	ke-	Design		
Linear Saturation Level – Low Gain	Lsat_LG	-	160	-	ke-	Design		
Horizontal CCD Charge Transfer Efficiency	HCTE	0.999995	0.999999	-		Die		
Vertical CCD Charge Transfer Efficiency	VCTE	0.999995	0.999999	-		Die		
Photodiode Dark Current	lpd	-	2	70	e/p/s	Die	40	
Vertical CCD Dark Current	lvd	-	200	600	e/p/s	Die	40	
Image Lag	Lag	-	-	10	e ⁻	Design		
Antiblooming Factor	Xab	1000	-	-		Design		
Vertical Smear	Smr	-	-115	-	dB	Design		
Read Noise (High Gain / Low Gain)	n _{e-T}	-	12 / 45	_	e-rms	Design		4
Dynamic Range, Standard	DR	-	70.5	-	dB	Design		4, 5
Dynamic Range, Extended Linear Dynamic Range Mode (XLDR)	XLDR	_	82.5	-	dB	Design		4, 5
Output Amplifier DC Offset	V _{odc}	5	9.0	14	V	Die	27, 40	
Output Amplifier Bandwidth	f _{-3db}	-	250	-	MHz	Design		6
Output Amplifier Impedance	R _{OUT}	100	127	200	Ω	Die	27, 40	
Output Amplifier Sensitivity High Gain Low Gain Per color	ΔV/ΔΝ	_ _	33 9.7	_ _	μV/e ⁻	Design		

Yalue is over the range of 10% to 90% of photodiode saturation.
 The operating value of the substrate voltage, VAB, will be marked on the shipping container for each device. The value of VAB is set such that the photodiode charge capacity is 1450 mV. This value is determined while operating the device in the low gain mode. VAB level assigned is valid for both modes; high gain or

low gain. 4. At 40 MHz

Uses 20LOG (PNe/ n_{e-T})
 Assumes 5 pF load.

Table 6. KAI-16070-AAA CONFIGURATION WITH NO GLASS

Description	Symbol	Min.	Nom.	Max.	Units	Sampling Plan	Temperature Tested At (°C)	Notes
Peak Quantum Efficiency	QE _{max}	-	10	-	%	Design		1
Peak Quantum Efficiency Wavelength	λQE	-	500	-	nm	Design		1

^{1.} Measurement taken without cover glass.

Table 7. KAI-16070-AXA, KAI-16070-PXA, AND KAI-16070-QXA CONFIGURATIONS

Description	Symbol	Min.	Nom.	Max.	Units	Sampling Plan	Temperature Tested At (°C)	Notes
Peak Quantum Efficiency	QE _{max}	-	48	-	%	Design		
Peak Quantum Efficiency Wavelength	λQE	-	500	-	nm	Design		

^{1.} This color filter set configuration (Gen1) is not recommended for new designs.

Table 8. KAI-16070-FXA AND KAI-16070-QXA GEN2 COLOR CONFIGURATIONS WITH MAR GLASS

Description		Symbol	Min.	Nom.	Max.	Units	Sampling Plan	Temperature Tested At (°C)	Notes
Peak Quantum Efficiency	Blue Green Red	QE _{max}	-	40 40 34	-	%	Design		
Peak Quantum Efficiency Wavelength	Blue Green Red	λQE	-	460 535 605	-	nm	Design		

Table 9. KAI-16070-CXA AND KAI-16070-PXA GEN1 COLOR CONFIGURATIONS WITH MAR GLASS

Description		Symbol	Min.	Nom.	Max.	Units	Sampling Plan	Temperature Tested At (°C)	Notes
Peak Quantum Efficiency	Blue Green Red	QE _{max}	-	39 41 32	-	%	Design		1
Peak Quantum Efficiency Wavelength	Blue Green Red	λQE	-	470 540 620	-	nm	Design		1

^{1.} This color filter set configuration (Gen1) is not recommended for new designs.

Linear Signal Range

High Gain

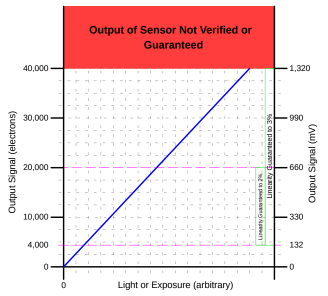


Figure 6. High Gain Linear Signal Range

Low Gain

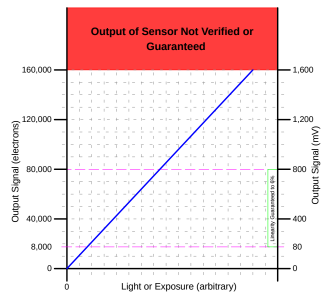


Figure 7. Low Gain Linear Signal Range

TYPICAL PERFORMANCE CURVES

Quantum Efficiency

Monochrome without Microlens



Figure 8. Monochrome without Microlens Quantum Efficiency

Monochrome with Microlens

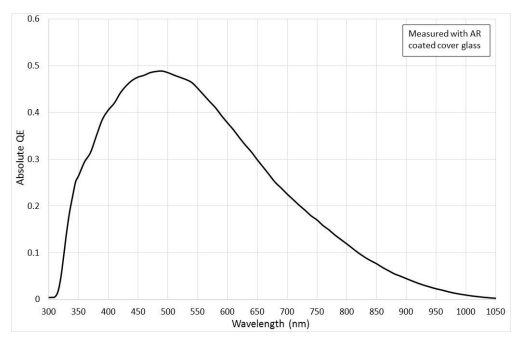


Figure 9. Monochrome with Microlens Quantum Efficiency

Color (Bayer RGB) with Microlens (Gen2 and Gen1 CFA)

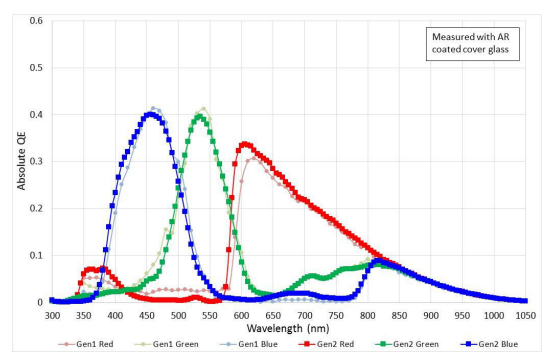


Figure 10. Color (Bayer) with Microlens Quantum Efficiency

Color (TRUESENSE Sparse CFA) with Microlens (Gen2 and Gen1 CFA)

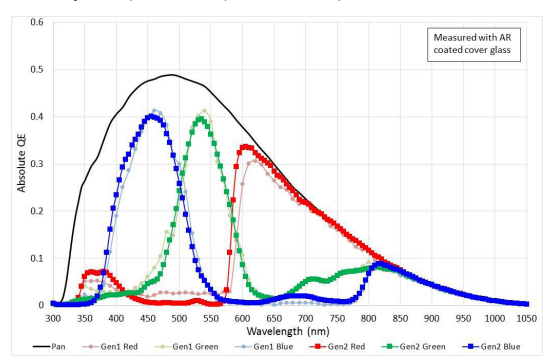


Figure 11. Color (TRUESENSE Sparse CFA) with Microlens Quantum Efficiency

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

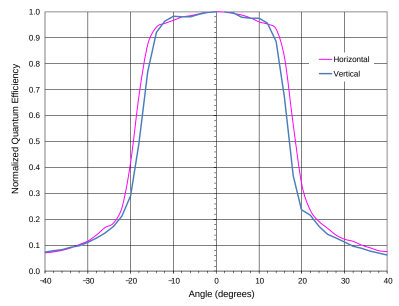


Figure 12. Monochrome with Microlens Angular Quantum Efficiency

Dark Current versus Temperature

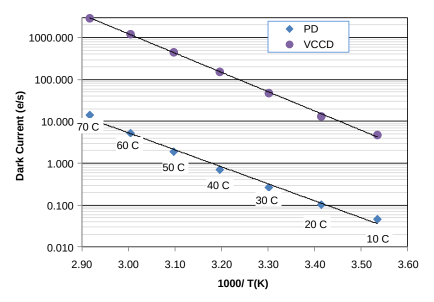


Figure 13. Dark Current versus Temperature

Power - Estimated

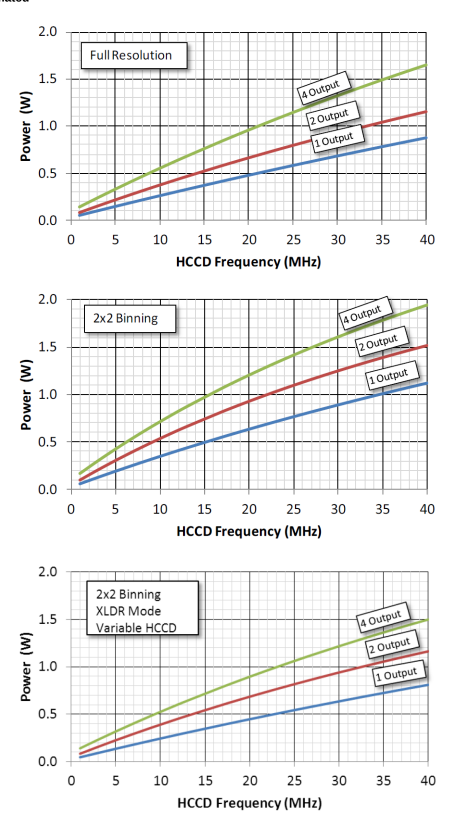


Figure 14. Power

Frame Rates

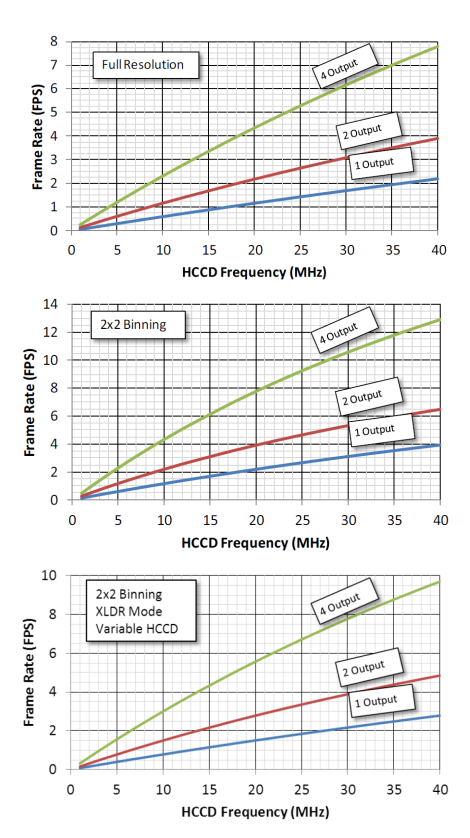


Figure 15. Frame Rates

DEFECT DEFINITIONS

Table 10. OPERATION CONDITIONS FOR DEFECT TESTING AT 40°C

Description	Condition	Notes
Operational Mode	One output using VOUTa, continuous readout	
HCCD Clock Frequency	20 MHz	
Pixels Per Line	5000	1
Lines Per Frame	3354	2
Line Time	266 μsec	
Frame Time	894 msec	
Photodiode Integration Time	PD_Tint = Frame Time = 894 msec, no electronic shutter used	
Temperature	40°C	
Light Source	Continuous red, green and blue LED illumination	3
Operation	Nominal operating voltages and timing	

- 1. Horizontal overclocking used.
- 2. Vertical overclocking used.
- 3. For monochrome sensor, only the green LED is used.

Table 11. DEFECT DEFINITIONS FOR TESTING AT 40°C

Description	Definition	Grade 1	Grade 2 Mono	Grade 2 Color	Notes
Major dark field defective bright pixel	PD_Tint = Frame Time; Defect ≥ 325 mV	150	300	300	1
Major bright field defective dark pixel	Defect ≥ 15%				
Minor dark field defective bright pixel	PD_Tint = Frame Time; Defect ≥ 163 mV	1500	3000	3000	
Cluster defect	A group of 2 to 19 contiguous major defective pixels, but no more than 4 adjacent defects horizontally.	30	30	30	2
Column defect	A group of more than 10 contiguous major defective pixels along a single column	0	4	15	2

^{1.} For the color devices (KAI–16070–FXA, KAI–16070–QXA, KAI–16070–CXA, and KAI–16070–PXA), a bright field defective pixel deviates by 12% with respect to pixels of the same color.

- 2. Column and cluster defects are separated by no less than two (2) good pixels in any direction (excluding single pixel defects).
- 3. Tested at 40°C with no electronic shutter used.

Table 12. OPERATION CONDITIONS FOR DEFECT TESTING AT 27°C

Description	Condition	Notes
Operational Mode	Two outputs, using VOUTa and VOUTc, continuous readout	
HCCD Clock Frequency	20 MHz	
Pixels Per Line	5000	1
Lines Per Frame	3354	2
Line Time	266 μsec	
Frame Time	894 msec	
Photodiode Integration Time (PD_Tint)	PD_Tint = Frame Time = 894 msec, no electronic shutter used	
Temperature	27°C	
Light Source	Continuous red, green and blue LED illumination	3
Operation	Nominal operating voltages and timing	

- 1. Horizontal overclocking used.
- 2. Vertical overclocking used.
- 3. For monochrome sensor, only the green LED is used.

Table 13. DEFECT DEFINITIONS FOR TESTING AT 27°C

Description	Definition	Grade 1	Grade 2 Mono	Grade 2 Color	Notes
Major dark field defective bright pixel	PD_Tint = Frame Time → Defect ≥ 100 mV	150	300	300	1
Major bright field defective dark pixel	Defect ≥ 15%				
Minor dark field defective bright pixel	PD_Tint = Frame Time; Defect ≥ 52 mV	1500	3000	3000	
Cluster defect	A group of 2 to 19 contiguous major defective pixels, but no more than 4 adjacent defects horizontally.	30	30	30	2
Column defect	A group of more than 10 contiguous major defective pixels along a single column	0	4	15	2

^{1.} For the color devices (KAI–16070–FXA, KAI–16070–QXA, KAI–16070–CXA, and KAI–16070–PXA), a bright field defective pixel deviates by 12% with respect to pixels of the same color.

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. See Figure 16: Regions of interest for the location of pixel 1,1.

^{2.} Column and cluster defects are separated by no less than two (2) good pixels in any direction (excluding single pixel defects).

^{3.} Tested at 27°C with no electronic shutter used.

^{4.} Defectivity levels for a unit with the Taped Cover Glass configuration (non–sealed cover glass) of this device cannot be guaranteed after final testing at the factory. Image sensors are tested for defects and are mapped prior to shipment. Additional pixel defects and clusters may appear for devices purchased without a sealed cover glass.

TEST DEFINITIONS

Test Regions of Interest

Image Area ROI: Pixel (1, 1) to Pixel (4888, 3256)
Active Area ROI: Pixel (13, 13) to Pixel (4876, 3244)
Center ROI: Pixel (2345, 1527) to Pixel (2444, 1628)
Only the Active Area ROI pixels are used for performance and defect tests.

Overclocking

The test system timing is configured such that the sensor is overclocked in both the vertical and horizontal directions.

VOUTa **←**

See Figure 16 for a pictorial representation of the regions of interest.

VOUTc

12 dark rows

12 buffer rows

12 buffer rows

12 buffer columns

12 buffer rows

12 buffer rows

12 buffer rows

12 buffer columns

Figure 16. Regions of Interest

Tests

Dark Field Global Non-Uniformity

This test is performed under dark field conditions. The sensor is partitioned into 1 mm x 1 mm sub regions, each of which is 135 by 135 pixels in size. The average signal level of each of the 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 counts – Horizontal overclock average in counts) * mV per count

Where i = 1 to total # of sub regions. During this calculation on the sub regions of interest, the maximum and

GlobalNon–Uniformity = $100 \times ($

Units: %rms.

Active Area Signal = Active Area Average – Dark Column Average

Global Peak to Peak Non-Uniformity

This test is performed with the imager illuminated to a level such that the output is at 70% of saturation (approximately 924 mV). Prior to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 1320 mV. The sensor is partitioned into sub regions of interest, each of which is 135 by 135

 $Global Uniformity = 100 \times \frac{Maximum Signal - Minimum Signal}{Active Area Signal}$

Center Non-Uniformity

Units: %pp

This test is performed with the imager illuminated to a level such that the output is at 70% of saturation (approximately 924 mV). Prior to this test being performed

Units: %rms.

Center ROI Signal = Center ROI Average – Dark Column Average

Dark Field Defect Test

This test is performed under dark field conditions. The sensor is partitioned into 1 mm x 1 mm sub regions, each of which is 135 by 135 pixels in size. 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 the "Defect Definitions" section.

Bright Field Defect Test

This test is performed with the imager illuminated to a level such that the output is at approximately 924 mV. Prior minimum signal levels are found. The dark field global uniformity is then calculated as the maximum signal found minus the minimum signal level found.

Units: mVpp (millivolts peak to peak)

Global Non-Uniformity

ActiveAreaStandardDeviation ActiveAreaSignal

This test is performed with the imager illuminated to a level such that the output is at 70% of saturation (approximately 924 mV). Prior to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 1320 mV. Global non-uniformity is defined as

pixels in size. The average signal level of each of the before mentioned 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 counts – Horizontal overclock average in counts) * mV per count

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

the substrate voltage has been set such that the charge capacity of the sensor is 1320 mV. Defects are excluded for the calculation of this test. This test is performed on the center 100 by 100 pixels of the sensor. Center uniformity is defined as:

Center ROI Uniformity = $100 \times \left(\frac{\text{Center ROI Standard Deviation}}{\text{Center ROI Signal}} \right)$

to this test being performed the substrate voltage has been set such that the charge capacity of the sensor is 1320 mV. The average signal level of all active pixels is found. The bright and dark thresholds are set as:

Dark defect threshold = Active Area Signal * threshold Bright defect threshold = Active Area Signal * threshold

The sensor is then partitioned into 1 mm x 1 mm sub regions of interest, each of which is 135 by 135 pixels in size. 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 924 mV
- Dark defect threshold: 924 mV * 15% = 138 mV
- Bright defect threshold: 924 mV * 15% = 138 mV
- Region of interest #1 selected. This region of interest is pixels 13, 13 to pixels 147, 147.
 - Median of this region of interest is found to be 918 mV.
 - Any pixel in this region of interest that is ≥ (918 + 138 mV) 1062 mV in intensity will be marked defective.
 - Any pixel in this region of interest that is ≤ (918 – 138 mV) 780 mV in intensity will be marked defective.
- All remaining sub regions of interest are analyzed for defective pixels in the same manner. Any remaining factor of pixels less than 135 pixels that are not covered by this moving ROI is placed over the remaining pixels at the active area boundary. A portion of pixels that were tested in the previous ROI will be retested to keep the test ROI at a full 135 by 135 pixels.

OPERATION

Table 14. ABSOLUTE MAXIMUM RATINGS

Description	Symbol	Minimum	Maximum	Units	Notes
Operating Temperature	T _{OP}	-50	+70	°C	1
Humidity	RH	+5	+90	%	2
Output Bias Current	l _{out}		60	mA	3
Off-chip Load	C _L		10	pF	

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 all outputs. Maximum current is -15 mA for each output. Avoid shorting output pins to ground or any low impedance source during operation. Amplifier bandwidth increases at higher current and lower load capacitance at the expense of reduced gain (sensitivity).

Table 15. ABSOLUTE MAXIMUM VOLTAGE RATINGS BETWEEN PINS AND GROUND

Description	Minimum	Maximum	Units	Notes
VDDα, VOUTα	-0.4	17.5	V	1
RDα	-0.4	15.5	V	1
V1B, V1T	ESD - 0.4	ESD + 24.0	V	
V2B, V2T, V3B, V3T, V4B, V4T	ESD - 0.4	ESD + 14.0	V	
FDGab, FDGcd	ESD - 0.4	ESD + 14.0	V	
H1S α , H1B α , H2S α , H2B α , H2SL α , R α , OG α	ESD - 0.4	ESD + 14.0	V	1
ESD	-10.0	0.0	V	
SUB	-0.4	+40.0	V	2

^{1.} α denotes a, b, c or d

KAI-29050 Compatibility

The KAI-16070 is pin-for-pin compatible with a camera designed for the KAI-29050 image sensor with the following accommodations:

- 1. To operate in accordance with a system designed for KAI–29050, the target substrate voltage should be set to be 2.0 V higher than the value recorded on the KAI–16070 shipping container. This setting will cause the charge capacity to be limited to 20 Ke⁻ (or 660 mV).
- 2. On the KAI–16070, pins 19 (R2ab) and 55 (R2cd) should be left floating per the KAI–29050 Device Performance Specification.
- 3. The KAI-16070 will operate in only the high gain mode (33 μ V/e).
- 4. All timing and voltages are taken from the KAI–29050 specification sheet.

- 5. The number of horizontal and vertical CCD clock cycles is reduced as appropriate.
- 6. In addition, if the intent is to operate the KAI-16070 image sensor in a camera designed for the KAI-29050 sensor that has been modified to accept and process the full 40,000 e⁻ (1,320 mV) output, the following changes to the following voltage bias must be made:

	Voltage Bias Differences	KAI-29050	KAI-16070
•	Pins 10, 28, 46, and 64	12.0 V per the specification	Increase this value to 12.6 V

NOTE: To make use of the low gain mode or dual gain mode the KAI-16070 voltages and timing specification must be used.

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

Reset Pin, Low Gain (R2ab and R2cd)

The R2ab and R2bc (pins 19 and 55) each have an internal circuit to bias the pins to 4.3 V. This feature assures the device is set to operate in the high gain mode when pins 19

and 55 are not connected in the application to a clock driver (for KAI–29050 compatibility). Typical capacitor coupled drivers will not drive this structure.

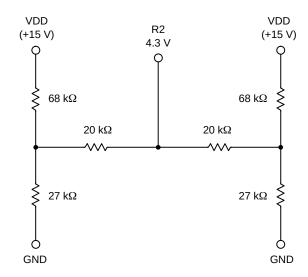


Figure 17. Equivalent Circuit for Reset Gate, Low Gain (R2ab and R2cd)

Power-Up and Power-Down Sequence

Adherence to the power–up and power–down sequence is critical. Failure to follow the proper power–up and power–down sequences may cause damage to the sensor.

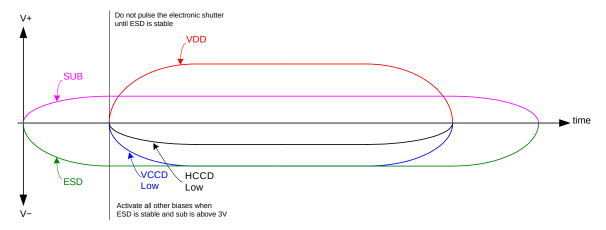


Figure 18. Power-Up and Power-Down Sequence

Notes:

- 7. Activate all other biases when ESD is stable and SUB is above 3 V
- 8. Do not pulse the electronic shutter until ESD is stable
- 9. VDD cannot be +15 V when SUB is 0 V
- 10. The image sensor can be protected from an accidental improper ESD voltage by current limiting the SUB current to less than 10 mA. SUB and VDD must always be greater than GND. ESD must always be less than GND. Placing diodes between SUB, VDD, ESD and ground will protect the sensor from accidental overshoots of SUB, VDD and ESD during power on and power off. See the figure below.

The VCCD clock waveform must not have a negative overshoot more than 0.4 V below the ESD voltage.

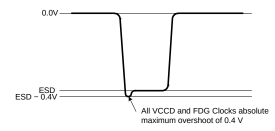


Figure 19.

Example of external diode protection for SUB, VDD and ESD. α denotes a, b, c or d

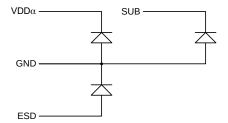


Figure 20.

Table 16. DC BIAS OPERATING CONDITIONS

Description	Pins	Symbol	Minimum	Nominal	Maximum	Units	Maximum DC Current	Notes
Reset Drain	RDα	RD	+12.4	+12.6	+12.8	V	10 μΑ	1, 9
Output Gate	OGα	OG	-2.2	-2.0	-1.8	V	10 μΑ	1
Output Amplifier Supply	VDDα	VDD	+14.5	+15.0	+15.5	V	11.0 mA	1,2
Ground	GND	GND	0.0	0.0	0.0	V	–1.0 mA	
Substrate	SUB	VSUB	+5.0	VAB	VDD	V	50 μΑ	3, 8
ESD Protection Disable	ESD	ESD	-9.5	-9.0	Vx_L	V	50 μΑ	6, 7, 10
Output Bias Current	VOUTα	lout	-3.0	-5.0	-10.0	mA		1, 4, 5

- 1. α denotes a, b, c or d
- 2. The maximum DC current is for one output. Idd = lout + Iss. See Figure 21.
- 3. The operating value of the substrate voltage, VAB, will be marked on the shipping container for each device. The value of VAB is set such that the photodiode charge capacity is the nominal PNe (see Specifications).
- 4. An output load sink must be applied to each VOUT pin to activate each output amplifier.
- 5. Nominal value required for 40 MHz operation per output. May be reduced for slower data rates and lower noise.
- 6. Adherence to the power-up and power-down sequence is critical. See Power-Up and Power-Down Sequence section.
- 7. ESD maximum value must be less than or equal to V1_L + 0.4 V and V2_L + 0.4 V
- 8. Refer to Application Note Using Interline CCD Image Sensors in High Intensity Visible Lighting Conditions
- 9. 12.0 V may be used if the total output signal desired is 20,000 e⁻ or less.
- 10. Where Vx_L is the level set for V1_L, V2_L, V3_L, or V4_L in the application.

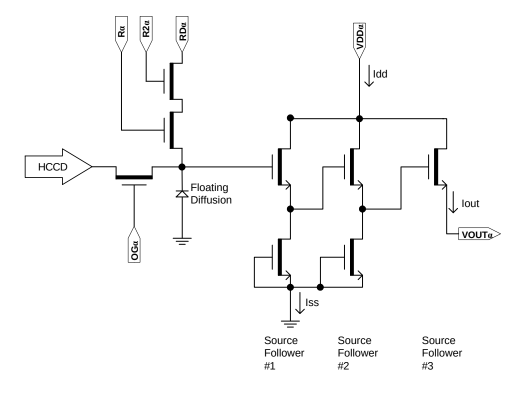


Figure 21. Output Amplifier – Showing Dual Reset Pins

AC Operating Conditions

Table 17. CLOCK LEVELS

Description	Pins	Symbol	Level	Minimum	Nominal	Maximum	Units
Vertical CCD Clock, Phase 1	V1B, V1T ¹	V1_L	Low	-8.2	-8.0	-7.8	V
		V1_M	Mid	-0.2	0.0	+0.2	
		V1_H	High	+12.8	+13.0	+14.0	
Vertical CCD Clock, Phase 2	V2B, V2T ¹	V2_L	Low	-8.2	-8.0	-7.8	V
		V2_H	High	-0.2	0.0	+0.2	
Vertical CCD Clock, Phase 3	V3B, V3T ¹	V3_L	Low	-8.2	-8.0	-7.8	V
		V3_H	High	-0.2	0.0	+0.2	
Vertical CCD Clock, Phase 4	V4B, V4T ¹	V4_L	Low	-8.2	-8.0	-7.8	V
		V4_H	High	-0.2	0.0	+0.2	
Horizontal CCD Clock, Phase 1	H1Sα ¹	H1S_L	Low	-5.0 (5)	-4.4	-4.2	V
Storage		H1S_A	Amplitude	+4.2	+4.4	+5.0 (5)	
Horizontal CCD Clock, Phase 1	H1Bα ¹	H1B_L	Low	-5.0 (5)	-4.4	-4.2	V
Barrier		H1B_A	Amplitude	+4.2	+4.4	+5.0 (5)	
Horizontal CCD Clock, Phase 2	H2Sa ¹	H2S_L	Low	-5.0 (5)	-4.4	-4.2	V
Storage		H2S_A	Amplitude	+4.2	+4.4	+5.0 (5)	
Horizontal CCD Clock, Phase 2	H2Bα ¹	H2B_L	Low	-5.0 (5)	-4.4	-4.2	V
Barrier		H2B_A	Amplitude	+4.2	+4.4	+5.0 (5)	
Horizontal CCD Clock, Last	H2SLα ¹	H2SL_L	Low	-5.2	-5.0	-4.8	V
Phase ²		H2SL_A	Amplitude	+4.8	+5.0	+5.2	
Reset Gate	Rα ¹	R_L ³	Low	-3.2	-3.0	-2.8	V
		R_A	Amplitude	+6.0		+6.4	
Reset Gate	R2ab, R2cd	R_L ³	Low	-2.0	-1.8	-1.6	V
		R_A	Amplitude	+6.0		+6.4	1
Electronic Shutter ⁴	SUB	VES	High	+29.0	+30.0	+40.0	V
Fast Line Dump Gate	FDGα ¹	FDG_L	Low	-8.2	-8.0	-7.8	V
		FDG_H	High	+4.5	+5.0	+5.5	1

- 1. α denotes a, b, c or d
- 2. Use separate clock driver for improved speed performance.
- Reset low should be set to -3 volts for signal levels greater than 40,000 electrons.
 Refer to Application Note Using Interline CCD Image Sensors in High Intensity Visible Lighting Conditions
- 5. If the minimum horizontal clock low level is used (-5.0 V), then the maximum horizontal clock amplitude should be used (5 V amplitude) to create a -5.0 V to 0.0 V clock.

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.

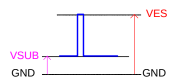


Figure 22.

Capacitance

Table 18. CAPACITANCE

	V1B	V2B	V3B	V4B	V1T	V2T	V3T	V4T	GND	All Pins	Units
V1B	Х	17	11	14	6	5	6	4	24	88	nF
V2B	Х	Х	21	10	5	3	4	3	7	74	nF
V3B	Х	Х	Х	19	6	5	6	4	8	83	nF
V4B	Х	Х	Х	Х	5	4	5	3	23	76	nF
V1T	Х	Х	Х	Х	Х	14	11	17	24	86	nF
V2T	Х	Х	Х	Х	Х	Х	16	6	22	75	nF
V3T	Х	Х	Х	Х	Х	Х	Х	19	11	84	nF
V4T	Х	Х	Х	Х	Х	Х	Х	Х	5	73	nF
FDGT	0.6	0.5	0.5	0.4	16	3.1	1.0	1.1	94	117	pF
FDGB	0.6	0.5	0.5	0.4	16	3.1	1.0	1.1	94	117	pF
VSUB	2	2	2	2	2	2	2	2	11	11	nF

	H2S	H1B	H2B	GND	All Pins	Units
H1S	45	75	44	196	360	pF
H2S	Х	47	41	281	368	pF
H1B	Х	Х	12	313	324	pF
H2B	Х	Х	Х	293	293	pF

Tables show typical cross capacitance between pins of the device.
 Capacitance is total for all like named pins.

Device Identification

The device identification pin (DevID) may be used to identify different members of the ON Semiconductor 5.5 micron and 7.4 micron Interline Transfer CCD Platforms.

Table 19. DEVICE IDENTIFICATION

Description	Pins	Symbol	Minimum	Nominal	Maximum	Units	Maximum DC Current	Notes
Device Identification	DevID	DevID	32,000	40,000	48,000	Ω	50 μΑ	1, 2, 3

- 1. Nominal value subject to verification and/or change during release of preliminary specifications.
- 2. If the Device Identification is not used, it may be left disconnected.
- After Device Identification resistance has been read during camera initialization, it is recommended that the circuit be disabled to prevent localized heating of the sensor due to current flow through the R_DeviceID resistor.

Recommended Circuit

Note that V1 must be a different value than V2.

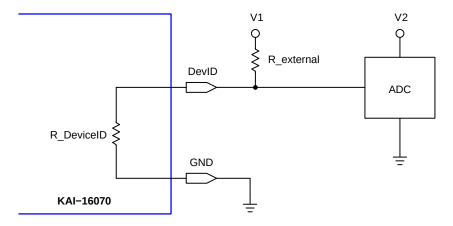


Figure 23. Device Identification Recommended Circuit

TIMING

Table 20. REQUIREMENTS AND CHARACTERISTICS

Description	Symbol	Minimum	Nominal	Maximum	Units	Notes
Photodiode Transfer	t _{pd}	6	-	_	μs	
VCCD Leading Pedestal	t _{3p}	16	-	-	μs	
VCCD Trailing Pedestal	t _{3d}	16	-	-	μs	
VCCD Transfer Delay	t _d	2	-	_	μS	
VCCD Transfer	t _v	4	-	-	μs	
VCCD Rise, Fall Times	t _{VR} , t _{VF}	5	-	10	%	1, 2
FDG Delay	t _{fdg}	2	-	-	μs	
HCCD Delay	t _{hs}	2	-	-	μs	
HCCD Transfer	t _e	25.0	-	-	ns	
Shutter Transfer	t _{sub}	2	-	_	μs	
Shutter Delay	t _{hd}	2	-	-	μs	
Reset Pulse	t _r	2.5	-	_	ns	
Reset – Video Delay	t _{rv}	-	2.2	_	ns	
H2SL – Video Delay	t _{hv}	-	2.2	-	ns	
Line Time	t _{line}	77.9	-	_	μS	Dual HCCD Readout
		140	-	_		Single HCCD Readout
Frame Time	t _{frame}	129	-	_	ms	Quad HCCD Readout
		257	-	_		Dual HCCD Readout
		461	-	-		Single HCCD Readout
Line Time (XLDR Bin 2x2)	t _{line}	124.9	-	-	μs	Dual HCCD Readout
		217.4	-	-		Single HCCD Readout
Frame Time (XLDR Bin 2x2)	t _{frame}	133	-	-	ms	Quad HCCD Readout
Constant HCCD Timing		267	-	-		Dual HCCD Readout
		466	-	_		Single HCCD Readout
Frame Time (XLDR Bin 2x2)	t _{frame}	103	_	_	ms	Quad HCCD Readout
Variable HCCD Timing		206	_	_		Dual HCCD Readout
		359	-	-		Single HCCD Readout

Refer to Figure 41: VCCD Clock Rise Time and Fall Time.
 Relative to the pulse width, t_V.

Timing Flow Charts

In the timing flow charts the number of HCCD clock cycles per row, NH, and the number of VCCD clock cycles per frame, NV, are shown in the following table.

Table 21. VALUES FOR NH AND NV WHEN OPERATING THE SENSOR IN THE VARIOUS MODES OF RESOLUTION

	Full Res	solution	1/4 Res	olution	XLDR		
	NV	NH	NV	NH	NV	NH	
Quad	1650	2477	825	1238	825	1238	
Dual VOUTa, VOUTc	1650	4943	825	2471	825	2471	
Dual VOUTa, VOUTb	3278	2477	1639	1238	1639	1238	
Single VOUTa	3278	4943	1639	2471	1639	2471	

- The time to read out one line t_{LINE} = Line Timing + NH / (Pixel Frequency).
- The time to read out one frame transfer = NV · t_{LINE} + Frame Timing.
 Line Timing: See Table 23: Line Timing.
 Frame Timing: See Table 22: Frame Timing.

- 5. XLDR: eXtended Linear Dynamic Range.

No Electronic Shutter

In this case the photodiode exposure time is equal to the time to read out an image. This flow chart applies to both full and 1/4 resolution modes.

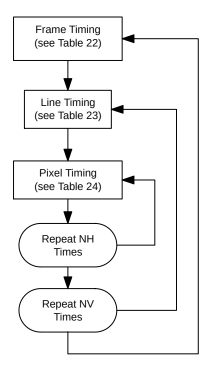
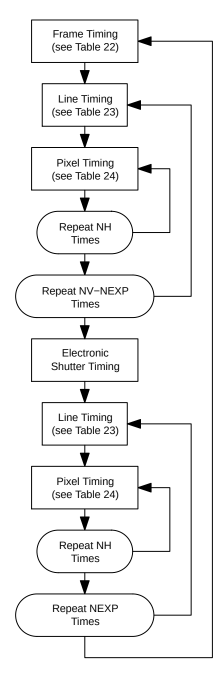


Figure 24. Timing Flow when Electronic Shutter is Not Used

Using the Electronic Shutter

This flow chart applies to both the full and 1/4 resolution modes. The exposure time begins on the falling edge of the electronic shutter pulse on the SUB pin. The exposure time ends on the falling edge of the +13~V to 0~V transition of the

V1T and V1B pins. NEXP is varied to change the exposure time in increments of the line time. The electronic shutter timing is obtained from Figure 33.



NOTE: NEXP: Exposure time in increments of number of lines.

Figure 25. Timing Flow Chart using the Electronic Shutter for Exposure Control

Window Readout Using the Fast Dump

This timing quickly dumps NV1 lines, then reads out NV2 lines, and then quickly dumps another NV3 lines. NV1 + NV2 + NV3 must be greater than or equal to NV. Note when operating in quad or dual VOUTa + VOUTc modes the NV2 valid image lines must be in the center of the pixel array or contained entirely within the bottom half or top half of the pixel array. This is due to the top and bottom middle split of

the VCCD. In the single output or dual VOUTa + VOUTb modes the NV2 valid image lines may be located anywhere within the pixel array.

The line timing with the FDGab and FDGcd pins disabled means those pins are held at a constant –9 V. When they are enabled, they are held at +5 V during a line transfer.

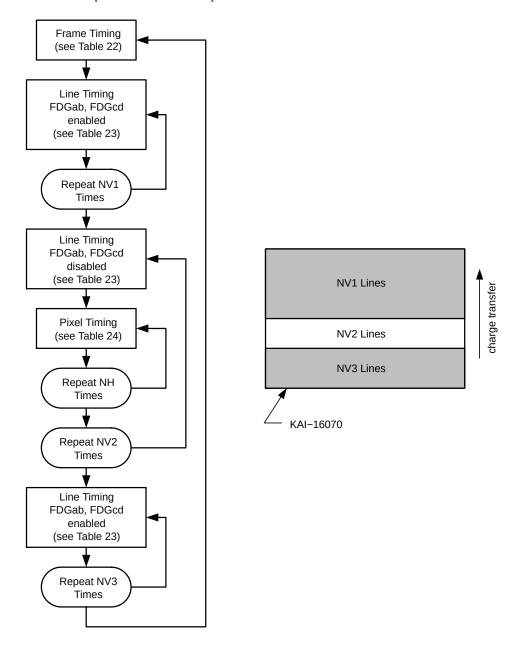


Figure 26. Sub Window Timing Flow Chart

Line Sampling Readout Using the Fast Dump

This timing repeats the process of dumping NV4 lines and reading NV5 lines. The total NV6 x (NV4 + NV5) must be greater than or equal to NV. This timing can be used for alternately skipping and reading lines. For example, if

NV4 = 2 and NV5 = 1 then every third line will be read out (skip 2 read 1).

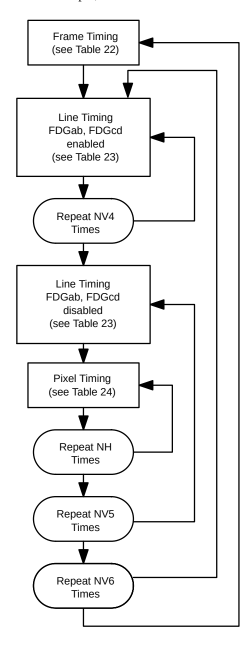


Figure 27. Timing Flow Chart to Alternately Skip and Read Rows for Subsampling

Timing Tables

Frame Timing

This timing table is for transferring charge from the photodiodes to the VCCD.

Table 22. FRAME TIMING

	Full Resolution, High Gain or Low Gain				1/4 Res	solution, Hig	h Gain or Lo	w Gain	1/4 Resolution XLDR				
Device Pin	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	
V1T	F1T F1B			F1T		F1B		F1T		F1B			
V2T	F2T F4B			F2T		F4B		F2T		F4B			
V3T	F3T F3B			F	3T	F3B		F3T		F3B			
V4T	F4T F2B				F4T			F2B		F4T		F2B	
V1B		F1	IB		F1B				F1B				
V2B		F2	2B			F2	2B		F2B				
V3B	F3B				F3B				F3B				
V4B	F4B				F4B				F4B				
H1Sa		Р	1		P1Q				P1XL				
H1Ba		Р	1		P1Q				P1XL				
H2Sa	P2				P2Q				P2XL				
H2Ba	P2				P2Q				P2XL				
Ra	RHG/RLG					RHGQ	/RLGQ		RXL				
H1Sb		P1			P1Q			P1XL					
H1Bb	P1	P2	P1	P2	P1Q	P2Q	P1Q	P2Q	P1XL	P2XL	P1XL	P2XL	
H2Sb		P2			P2Q			P2XL					
H2Bb	P2	P1	P2	P1	P2Q	P1Q	P2Q	P1Q	P2XL	P1XL	P2XL	P1XL	
Rb	RHG/ RLG	(Note 1)	RHG/ RLG	(Note 1)	RHGQ/ RLGQ	(Note 1)	RHGQ/ RLGQ	(Note 1)	RXL	(Note 1)	RXL	(Note 1)	
R2ab	R2HG/R2LG			R2HGQ/R2LGQ				R2XL					
FDGab	−9 V				-9 V				−9 V				
H1Sc	P1		(No	te 1)	P1Q		(Note 1)		P1XL		(Note 1)		
H1Bc	P1		(No	te 1)	P1Q		(Note 1)		P1XL		(Note 1)		
H2Sc	P2		(No	te 1)	P2Q		(Note 1)		P2XL		(Note 1)		
H2Bc	P2		(Note 1)		P2Q		(Note 1)		P2XL		(Note 1)		
Rc	RHG/RLG		(Note 1)		RHGQ/RLGQ		(Note 1)		RXL		(Note 1)		
H1Sd		21		te 1)		IQ	(No	te 1)		IXL		te 1)	
H1Bd	P1	P2	`	te 1)	P1Q	P2Q	,	te 1)	P1XL	P2XL	,	te 1)	
H2Sd	P2 (Note 1)			P2Q		(Note 1)		P2XL P1XL		(Note 1)			
H2Bd	P2	P1	(Note 1)		P2Q			(Note 1)		P1XL	`	te 1)	
Rd	RHG/ RLG	(Note 1)	(Note 1)		RHGQ/ (Note 1) RLGQ		(Note 1)		RXL	(Note 1)	(No	te 1)	
R2cd	R2HG/R2LG (Note 1)				R2HGQ/R2LGQ (Note 1)				R2XL (Note 1)				
FDGcd	–9 V				–9 V				-9 V				
SHP	SHP1				SHPQ				(Note 4)				
SHD	SHD1					SH	DQ		(Note 5)				

This clock should be held at its high level voltage (0 V) or held at +5.0 V for compatibility with TRUESENSE 5.5 micron Interline Transfer CCD family of products.

2. SHP and SHD are the sample clocks for the analog front end (AFE) signal processor.

This note left intentionally empty.
 Use SHPLG for the AFE processing the low gain signal. Use SHPHG for the AFE processing the high gain signal.
 Use SHDLG for the AFE processing the low gain signal. Use SHDHG for the AFE processing the high gain signal.

Line Timing

This timing is for transferring one line of charge from the VCCD to the HCCD.

Table 23. LINE TIMING

	Full Resolution, High Gain or Low Gain				1/4 Res	solution, Hig	h Gain or Lo	w Gain	1/4 Resolution XLDR				
Device Pin	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	
V1T	L1T L1B			2×	L1T	2 × L1B		2×L1T		2 × L1B			
V2T	L2T L4B			2 × L2T 2 × L4B			L4B	2×	L2T	2×L4B			
V3T	L3T L3B			2×	L3T	2×L3B		2 × L3T		2 × L3B			
V4T	L4T L2B				2 × L4T 2 × L2B			2 × L4T 2 × L2B			L2B		
V1B		L1	В			2×	L1B		2×L1B				
V2B		L2	2B			2×	L2B		2×L2B				
V3B	L3B					2×	L3B		2×L3B				
V4B	L4B				2×L4B				2×L4B				
H1Sa		P [*]	1L		P1LQ				P3XL				
H1Ba	P1L					P1	LQ		P3XL				
H2Sa	P2L				P2LQ				P4XL				
H2Ba	P2L				P2LQ				P4XL				
Ra	RHG/RLG				RHGQ/RLGQ				RXL				
H1Sb	P1L			P1LQ				P3XL					
H1Bb	P1L	P2L	P1L	P2L	P1LQ	P2LQ	P1LQ	P2LQ	P3XL	P4XL	P3XL	P4XL	
H2Sb	P2L			P2LQ			P4XL						
H2Bb	P2L	P1L	P2L	P1L	P2LQ	P1LQ	P2LQ	P1LQ	P4XL	P3XL	P4XL	P3XL	
Rb	RHG/ RLG	(Note 1)	RHG/ RLG	(Note 1)	RHGQ/ RLGQ	(Note 1)	RHGQ/ RLGQ	(Note 1)	RXL	(Note 1)	RXL	(Note 1)	
R2ab	R2HG/R2LG				R2HGQ/R2LGQ				R2XL				
FDGab	−9 V				-9 V				−9 V				
H1Sc	Р	1L	(No	te 1)	P1LQ		(Note 1)		P3XL		(Note 1)		
H1Bc	P1L		(No	te 1)	P1LQ		(Note 1)		P3XL		(Note 1)		
H2Sc	P	2L	(No	te 1)	P2LQ		(Note 1)		P4XL		(Note 1)		
H2Bc	P2L		(Note 1)		P2LQ		(Note 1)		P4XL		(Note 1)		
Rc	RHG/RLG		(Note 1)		RHGQ/RLGQ		(Note 1)		RXL		(Note 1)		
H1Sd	Р	P1L (Note 1)		P1LQ		(Note 1)		P3XL		(Note 1)			
H1Bd	P1L	P2L	(No	te 1)	P1LQ	P2LQ	(No	te 1)	P3XL	P4XL	(Not	e 1)	
H2Sd	P	2L	(Note 1)		P2LQ		(Note 1)		P4XL		(Note 1)		
H2Bd	P2L	P1L	(Note 1)		P2LQ	P1LQ	(Note 1)		P4XL	P3XL	(Note 1)		
Rd	RHG/ RLG	(Note 1)	(Note 1)		RHGQ/ RLGQ			(Note 1)		(Note 1)	(Note 1)		
R2cd	R2HG/R2LG (Note 1)			R2HGQ/R2LGQ (Note 1)			R2XL (Note 1)						
FDGcd	-9 V				-9 V				-9 V				
SHP	SHP1				SHPQ				(Note 4)				
SHD	SHD1					SH	DQ		(Note 5)				

^{1.} This clock should be held at its high level voltage (0 V) or held at +5.0 V for compatibility with TRUESENSE 5.5 micron Interline Transfer CCD family of products.

SHP and SHD are the sample clocks for the analog front end (AFE) signal processor.

The notation 2× L1B means repeat the L1B timing twice for every line. This sums two rows into the HCCD.
 Use SHPLG for the AFE processing the low gain signal. Use SHPHG for the AFE processing the high gain signal.
 Use SHDLG for the AFE processing the low gain signal. Use SHDHG for the AFE processing the high gain signal.

Pixel Timing

This timing is for transferring one pixel from the HCCD to the output amplifier.

Table 24. PIXEL TIMING

_	Full Re	solution, Hig	h Gain or Lo	w Gain	1/4 Res	solution, Hig	h Gain or Lo	w Gain	1/4 Resolution XLDR				
Device Pin	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	Quad	Dual VOUTa VOUTc	Dual VOUTa VOUTb	Single VOUTa	
V1T	-9 V					-6	V		-9 V				
V2T		-9	V		-9 V				-9 V				
V3T		0	V			0	V		0 V				
V4T		0	V			0	V		0 V				
V1B		_g	V			-6) V		-9 V				
V2B		0	V			0	V		0 V				
V3B		0	V			0	V		0 V				
V4B		_g	V		-9 V				–9 V				
H1Sa		Р	1			P	1Q		P1XL				
H1Ba		Р	1		P1Q				P1XL				
H2Sa		Р	2		P2Q				P2XL				
H2Ba		Р	2			P	2Q		P2XL				
Ra	RHG/RLG					RHGC	/RLGQ		RXL				
H1Sb		P1			P1Q				P1XL				
H1Bb	P1	P2	P1	P2	P1Q	P2Q	P1Q	P2Q	P1XL	P2XL	P1XL	P2XL	
H2Sb		P	2		P2Q				P2XL				
H2Bb	P2	P1	P2	P1	P2Q	P1Q	P2Q	P1Q	P2XL	P1XL	P2XL	P1XL	
Rb	RHG/ RLG	(Note 1)	RHG/ RLG	(Note 1)	RHGQ/ RLGQ	(Note 1)	RHGQ/ RLGQ	(Note 1)	RXL	(Note 1)	RXL	(Note 1)	
R2ab	R2HG/R2LG					R2HGC	/R2LGQ		R2XL				
R2ab		-9	V		-9 V				−9 V				
H1Sc	F	21	(No	te 1)	P1Q (Note 1)			te 1)	P1	IXL	(Note 1)		
H1Bc	F	21	(No	te 1)	P1Q (Note 1)			te 1)	P1	IXL	(Note 1)		
H2Sc	F	P2	(No	te 1)	P2Q (Note 1)				P2	2XL	(No	(Note 1)	
H2Bc	P2 (Note 1)			P2Q (Note 1)			P2	2XL	(Note 1)				
Rc	RHG/RLG (Note 1)		te 1)	RHGQ/RLGQ (Note 1)			te 1)	R	XL	(Note 1)			
H1Sd	P1		(Note 1)		P1Q		(Note 1)		P1XL		(Note 1)		
H1Bd	P1	P2	(No	te 1)	P1Q	P2Q	(No	te 1)	P1XL	P2XL	(Note 1)		
H2Sd	F	P2	(Note 1)		P2Q		(Note 1)		P2XL		(Note 1)		
H2Bd	P2	P1	(No	te 1)	P2Q	P1Q	(No	te 1)	P2XL	P1XL	(Note 1)		
Rd	RHG/ RLG	(Note 1)	(Note 1)		RHGQ/ RLGQ	(Note 1)	(Note 1)		RXL	RXL (Note 1)		(Note 1)	
R2cd	R2HG/R2LG (Note 1)				R2HGQ/R2LGQ (Note 1)				R2XL (Note 1)				
R2ab		-9	V		-9 V				-9 V				
SHP (Note 2)	SHP1				SHPQ				(Note 4)				
SHD (Note 2)		SH	D1		SHDQ				(Note 5)				

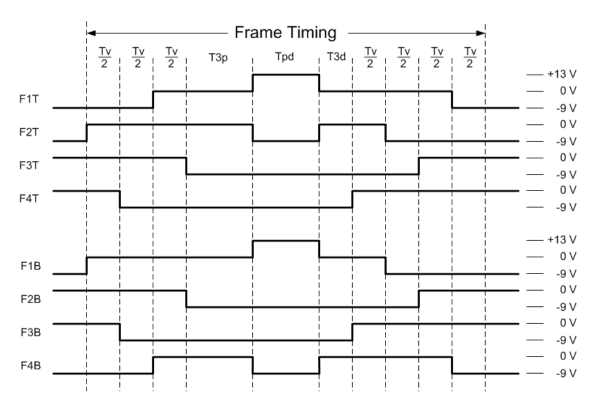
^{1.} This clock should be held at its high level voltage (0 V) or held at +5.0 V for compatibility with TRUESENSE 5.5 micron Interline Transfer CCD family of products.

^{2.} SHP and SHD are the sample clocks for the analog front end (AFE) signal processor.

This note intentionally left empty.
 Use SHPLG for the AFE processing the low gain signal. Use SHPHG for the AFE processing the high gain signal.
 Use SHDLG for the AFE processing the low gain signal. Use SHDHG for the AFE processing the high gain signal.

Timing Diagrams

Frame TimingDiagrams



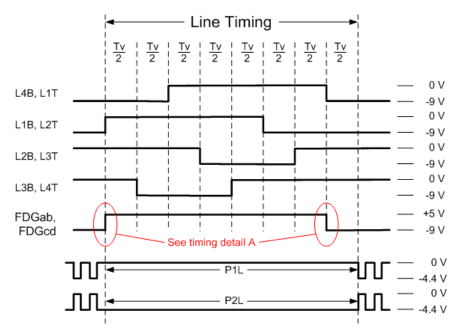
NOTE: See Table 22 for pin assignments.

Figure 28. Frame Timing Diagram

The charge in the photodiodes begins its transfer to the VCCD on the rising edge of the +13 V pulse and is completed by the falling edge of the +13 V pulse on F1T and

F1B. During the time period when F1T and F1B are at +13 V antiblooming protection is disabled. The photodiode integration time ends on the falling edge of the +13 V pulse.

Line Timing Diagrams

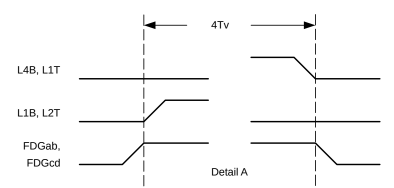


NOTE: See Table 23 for device pin assignments.

Figure 29. Line Timing Diagram

If the line is to be dumped then clock the FDGab and FDGcd pins as shown. This dumping process eliminates a line of charge and the HCCD does not have to be clocked.

To transfer a line from the VCCD to the HCCD without dumping the charge, hold the FDGab and FDGcd pins at a constant –9 V.

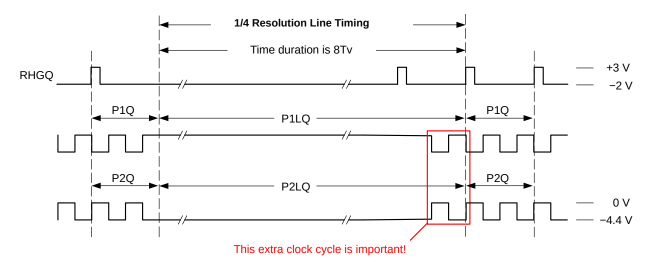


NOTE: See Table 23 for device pin assignments.

Figure 30. Fast Dump Gate Timing Detail A

When the VCCD is clocked while the FDGab and FDGcd pins are at +5 V, charge is diverted to a drain instead of transferring to the HCCD. The FDG pins must be at +5 V before the first VCCD timing edge begins its transition. The

FDG pin must not begin its transition from +5 V back to -9 V until the last VCCD timing edge has completed its transition.

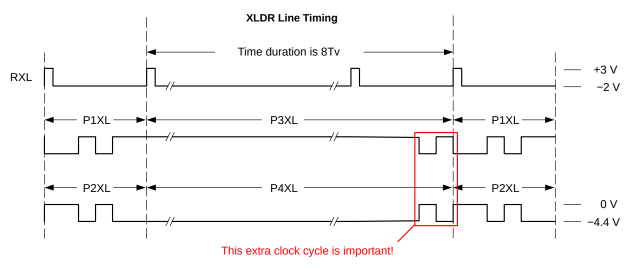


NOTE: See Table 23 center column for pin assignments.

Figure 31. 1/4 Resolution Line Timing Diagram

The HCCD 1/4 resolution timing has one HCCD clock cycle added. This does a one pixel shift of the HCCD before the 2– pixel charge summing starts on the output amplifier. The one pixel shift is necessary because of the odd number

(11 pixels) of dummy pixels at the start of the HCCD. Without the one pixel shift the last dark reference columns would be summed with the first photoactive column instead of adding together the first two photoactive columns.



NOTE: See Table 23 right columns for pin assignments.

Figure 32. XLDR Line Timing Diagram

Like the 1/4 resolution mode, the XLDR timing also sums two pixels on the output amplifier sense node. Therefore it also requires one HCCD clock cycle within the line timing.

Electronic Shutter Timing Diagram

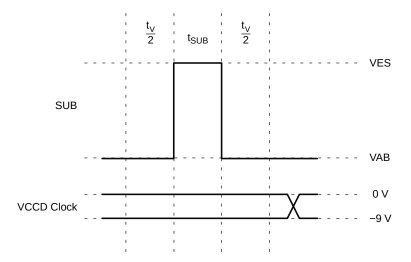


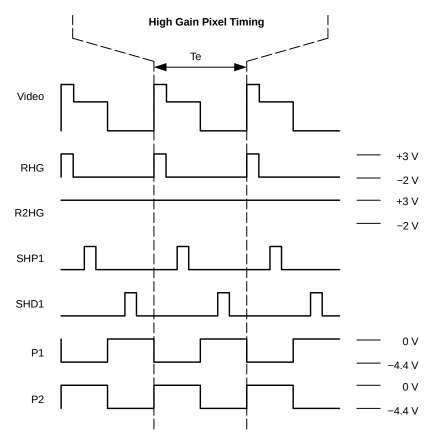
Figure 33. Electronic Shutter Timing Diagram

The electronic shutter pulse can be inserted at the end of any line of the HCCD timing. The HCCD should be empty when the electronic shutter is pulsed. A recommended position for the electronic shutter is just after the last pixel is read out of a line. The VCCD clocks should not resume until at least $t_{V}/2$ μs after the electronic shutter pulse has finished. The HCCD clocks can be run during the electronic

shutter pulse as long as the HCCD does not contain valid image data.

For short exposures less than one line time, the electronic shutter pulse can appear inside the frame timing diagram of Figure 28. Any electronic shutter pulse transition should be $t_V/2$ away from any VCCD clock transition.

Pixel Timing Diagrams



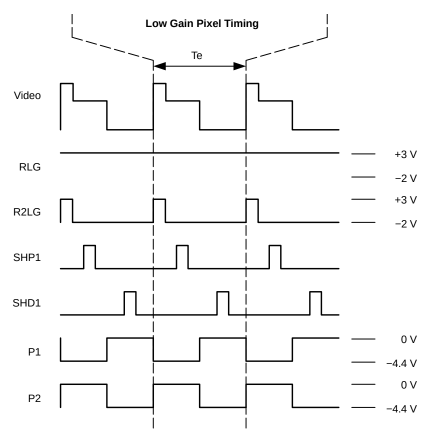
NOTE: See Table 24 left columns for pin assignments.

Figure 34. High Gain Pixel Timing

Use this pixel timing to read out every pixel at high gain. If the sensor is to be permanently operated at high gain, the R2ab and R2cd pins can be left floating or set to any DC voltage between +3 V and +5 V. They are internally biased

to +4.3 V. The SHP1 and SHD1 pulses indicate where the camera electronics should sample the video waveform. The SHP1 and SHD1 pulses are not applied to the image sensor.

KAI-16070

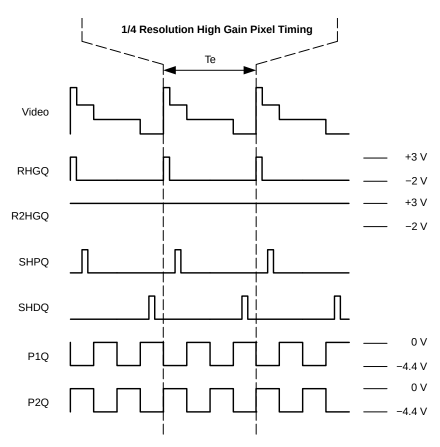


NOTE: See Table 24 left columns for pin assignments.

Figure 35. Low Gain Pixel Timing

Use this timing to read out every pixel at low gain. If the sensor is to be permanently operated at low gain, the Ra, Rb, Rc, and Rd pins can be set to any DC voltage between +3 V

and +5 V. The SHP1 and SHD1 pulses indicate where the camera electronics should sample the video waveform. The SHP1 and SHD1 pulses are not applied to the image sensor.

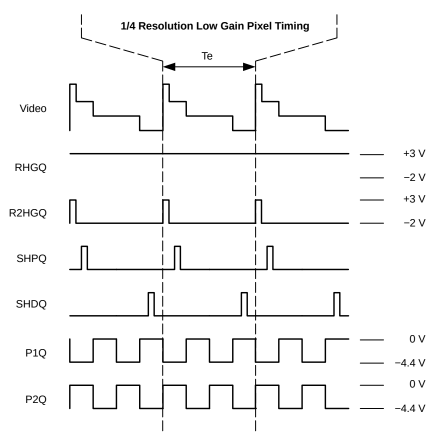


NOTE: See Table 24 center columns for pin assignments.

Figure 36. 1/4 Resolution High Gain Pixel Timing

Use this pixel timing to read out every pixel at high gain. If the sensor is to be permanently operated at high gain, the R2ab and R2cd pins can be left floating or set to any DC voltage between +3 V and +5 V. They are internally biased to +4.3 V. The SHPQ and SHDQ pulses indicate where the camera electronics should sample the video waveform. The SHPQ and SHDQ pulses are not applied to the image sensor.

The Ra, Rb, Rc, and Rd pins are pulsed at half the frequency of the HCCD clocks. This causes two pixels to be summed on the output amplifier sense node. The SHPQ and SHDQ clocks are also half the frequency of the HCCD clocks.

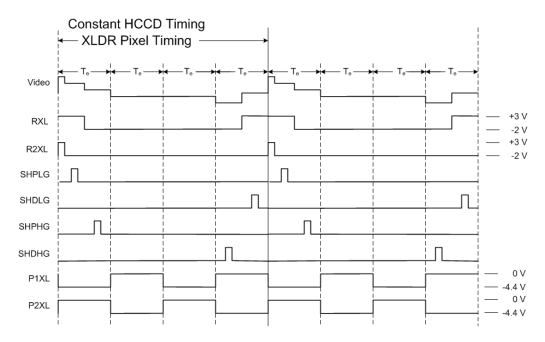


NOTE: See Table 24 center columns for pin assignments.

Figure 37. 1/4 Resolution Low Gain Pixel Timing

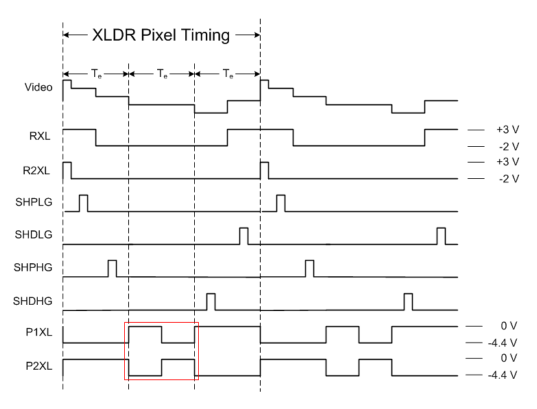
Use this timing to read out every pixel at low gain. If the sensor is to be permanently operated at low gain, the Ra, Rb, Rc, and Rd pins can be set to any DC voltage between +3 V and +5 V. The SHPQ and SHDQ pulses indicate where the camera electronics should sample the video waveform. The SHPQ and SHDQ pulses are not applied to the image sensor.

The R2ab, and R2cd pins are pulsed at half the frequency of the HCCD clocks. This causes two pixels to be summed on the output amplifier sense node. The SHPQ and SHDQ clocks are also half the frequency of the HCCD clocks.



NOTE: See Table 24 right columns for pin assignments.

Figure 38. XLDR Timing with Constant HCCD. Operating at 20 MHz



NOTE: See Table 24 right columns for pin assignments.

Figure 39. XLDR Timing with Variable HCCD Clocking

Use this pixel timing to operate the image sensor in the extended linear dynamic range mode (XLDR). This mode requires two sets of analog front end (AFE) signal processing electronics for each output. As shown in

Figure 39, one AFE samples the pixel at low gain (SHPLG and SHDLG) and the other AFE samples the pixel at high gain (SHPHG and SHDHG).

Two HCCD pixels are summed on the output amplifier to obtain enough charge to fully use the 82 dB dynamic range of the XLDR timing. Combined with two-line VCCD summing, a total of 160,000 electrons of signal (4x 40,000) can be sampled with 12 electrons or less noise. 82 db linear dynamic range is very large. Make certain the camera optics is capable of focusing an 82 dB dynamic range image on the

sensor. Lens flare caused by inexpensive optics or even dust on the lens will limit the dynamic range.

This timing shows the HCCD in Figure 39, not being clocked at a constant frequency. If this is a problem for the HCCD timing generator, then the HCCD may be clocked at a constant frequency at the expense of about 33% slower frame rate.

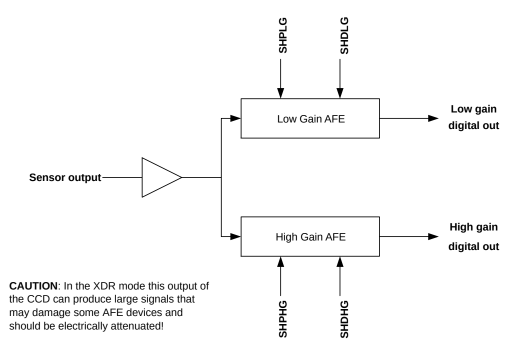


Figure 40. Block Diagram Showing the AFE Connections for XLDR Timing

VCCD Clock Rise and Fall Time

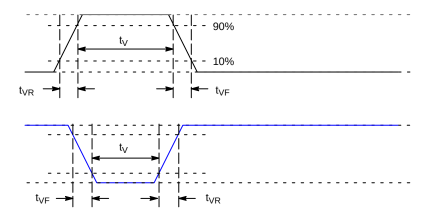
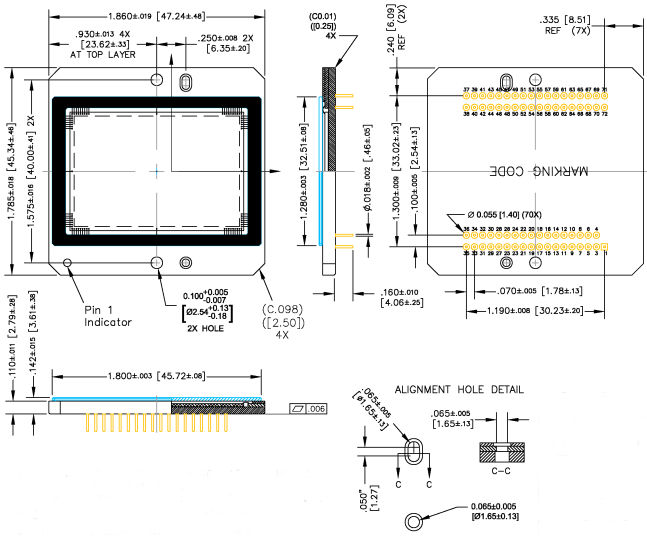


Figure 41. VCCD Clock Rise Time and Fall Time

MECHANICAL INFORMATION

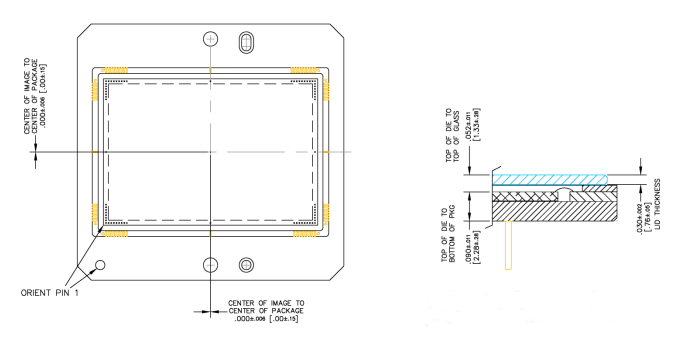
Completed Assembly



Notes:

- 1. See Ordering Information for marking code.
- 2. Cover glass not to overhang package holes or outer ceramic edges.
- 3. Glass epoxy not to extend over image array.
- 4. No materials to interfere with clearance through package holes.
- 5. Units: IN [MM]

Figure 42. Completed Assembly of Sealed Cover Glass Configuration (1 of 2)



Notes:

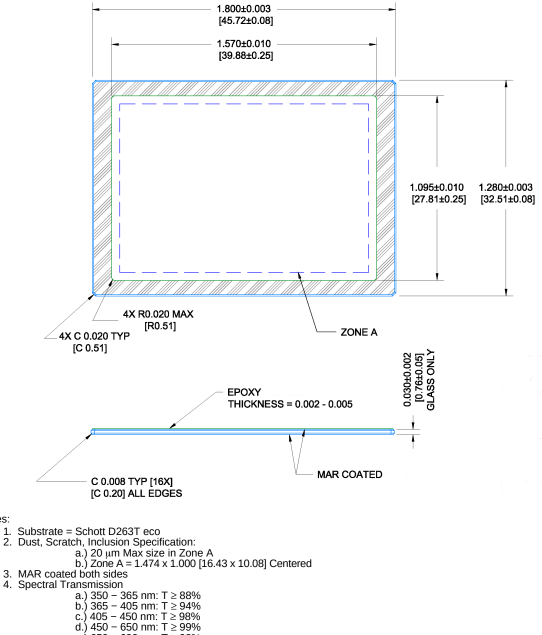
1. Units IN [MM]

Figure 43. Completed Assembly of Sealed Cover Glass Configuration (2 of 2)

SHOWN WITH TAPED-ON COVER GLASS

Figure 44. Completed Assembly View of Taped Cover Glass Configuration

Cover Glass, AR Coated, 2 Sides

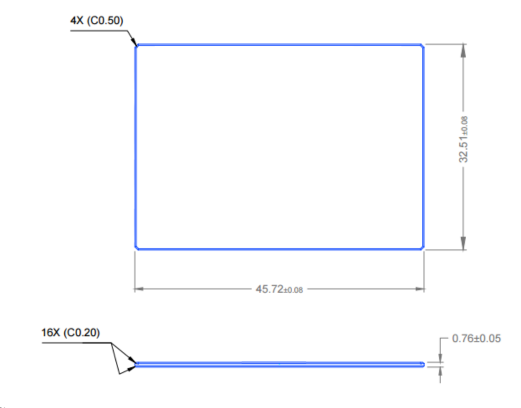


Notes:

- $\begin{array}{c} \text{u., } 450-650 \text{ nm: } T \geq 99\% \\ \text{e.) } 650-690 \text{ nm: } T \geq 98\% \\ \text{f.) } 690-770 \text{ nm: } T \geq 94\% \\ \text{g.) } 770-870 \text{ nm: } T \geq 88\% \\ \text{5. Units: IN [MM]} \end{array}$

Figure 45. Cover Glass, AR Coated, 2 Sides

Cover Glass, Clear No Coatings (Taped)



Notes:

- Substrate = Schott D263T eco
 Dust, Scratch, Inclusion Specification: None
 No Optical Coatings on this Glass
 Units: MM

Figure 46. Cover Glass, Clear No Coatings (Taped)

Cover Glass Transmission

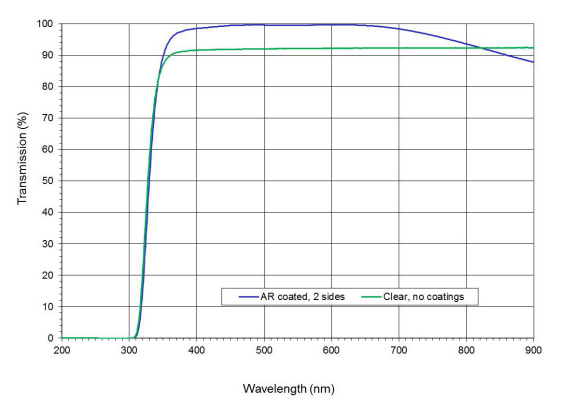


Figure 47. Cover Glass Transmission

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.

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

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

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

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