HAS2 Image Sensor

INTRODUCTION

Scope

This datasheet details the ratings, physical, geometrical, electrical and electro-optical characteristics, and test- and inspection-data for the High Accuracy Star Tracker (HAS2) CMOS active pixel image sensor (CMOS APS).

The device described in this document is protected by US patent 6,225,670 and others.

Component Type Values

Table 10 on page 9 provides a summary of the type variants. The complete list of specifications for each type variant is given in the specifications tables.

All specifications are given at $22 \pm 3^{\circ}$ C, under nominal clocking and bias conditions. Exceptions are noted in the 'Remarks' field.

Maximum Rating

Table 11 on page 9 specifies the maximum ratings. Do not exceed these ratings at any times, during use or storage.

Physical Dimension and Geometrical Information

Figure 4 on page 24 shows the physical dimensions of the assembled component. The geometrical information in Figure 3 on page 10 describes the position of the die in the package.

Pin Assignment

Figure 25 on page 39 contains the pin assignment. The figure contains a schematic drawing and a pin list. A detailed functional description of each pin is available in Pin List on page 35.

Soldering Instructions

Soldering is restricted to manual soldering only. No wave or reflow soldering is allowed. For manual soldering, the following restrictions are applicable:

- Solder 1 pin on each of the four sides of the sensor.
- Cool down for a minimum period of 1 minute before soldering another pin on each of the four sides.
- Repeat soldering of 1 pin on each side, including a 1 minute cool down period.

Handling Precautions

The component is susceptible to damage by electro-static discharge. Therefore, use suitable precautions for protection during all phases of manufacture, testing, packaging, shipment, and any handling. Follow these guidelines:

 Always manipulate devices in an ESD controlled environment.



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- Always store the devices in a shielded environment that protects against ESD damage (at least a non-ESD generating tray and a metal bag).
- Always wear a wrist strap when handling the devices and use ESD safe gloves.
- The HAS2 is classified as class 1A (JEDEC classification [AD02]) device for ESD sensitivity.

For proper handling and storage conditions, refer to the ON Semiconductor application note AN52561.

Return Material Authorization (RMA)

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

Storage Information

The components must be stored in a dust-free and temperature-, humidity-and ESD-controlled environment.

- Store devices in special ESD-safe trays such that the glass window is never touched.
- Close the trays with EDS-safe rubber bands.
- Seal the trays in an ESD-safe conductive foil in clean room conditions.
- For transport and storage outside a clean room, pack the trays in a second ESD-save bag that is sealed in clean room.

Additional Information

The HAS sensor is subject to the standard European export regulations for dual use products. A Certificate of Conformance will be issued upon request at no additional charge. The CoC refers to this datasheet version.

ITAR Information

1

All the HAS2 type variants are ITAR-free components.

Table 1. ORDERING INFORMATION

Marketing Part Number	Description	Package
NOIH2SM1000T-HHC	HAS2 Mono, Flight Model, Level 2	84-pin JLCC
NOIH2SM1000A-HHC HAS2 Mono, Engineering Model		
NOIH2SM1000S-HHC	HAS2 Mono, Flight Model, Level 1	
NOIH2SM1000A-HWC	HAS2 Mono Windowless, Engineering Model	
NOIH2SM1000S-HWC	HAS2 Mono Windowless, Flight Model, Level 1	

ORDERING CODE DEFINITION

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

APPLICABLE DOCUMENTS

The following documents form part of this specification:

Table 2. APPLICABLE DOCUMENTS

No.	Reference	Title	
AD01	NPD-0064422	Image Sensor Characterization Standard	
AD02	JESD22-A114-B	Electrostatic Discharge (ESD) Sensitivity Testing Human Body Model (HBM)	
AD03	12MBE83443F	Process Identification Document for HAS2	
AD04	12MON56972E	Visual Inspection for FM devices	

^{1.} Lot acceptance and screening are based on ESCC 9020. Please note that Lot Acceptance and Screening on page 6 – is valid for the Flight Model Level 1 devices. For more information on Flight Model 1 Windowless devices, please contact imagesensors@onsemi.com

DETAILED INFORMATION

Deviations from Generic Specification

Lot acceptance and screening are based on ESCC 9020. See Lot Acceptance and Screening on page 6 and document NPD-0067186 for more information.

Mechanical Requirements

Dimension Check

The dimensions of the components specified here is checked and must comply with the specifications and the tolerances indicated in Figure 4 on page 24

Geometrical Characteristics

The geometrical characteristics of the components specified here is checked and must comply with the specifications and tolerances given in Figure 4 on page 24 and Figure 3 on page 10

Mass

The maximum mass of the components specified here is specified in Table 14 on page 10

Materials and Finishes

The materials and finishes is as specified in this document. Where a definite material is not specified, a material which enables the components to meet the performance requirements of this specification must be used.

Case

The case is hermetically sealed and must have a ceramic body and a glass window.

Table 3. CASE

Туре	JLCC-84
Material	Black Alumina BA-914
Thermal expansion coefficient	7.6 x 10 ^{-6/K}
Hermeticity	< 5 x 10 ⁻⁷ atms. cm ³ /s
Thermal resistance (Junction to case)	3.633°C/W

Lead Material and Finish

Table 4. LEAD MATERIAL AND FINISH

Lead Material	KOVAR
1e Finish	Nickel, min 2 μm
2 nd Finish	Gold, min 1.5 μm

Window

The window material is a BK7G18 glass lid with anti-reflective coating applied on both sides.

The optical quality of the glass must have the specifications in Table 15 on page 11.

The anti reflective coating has a reflection coefficient less than 1.3% absolute and less than 0.8% on average, over a bandwidth from 440 nm to 1100 nm.

Level 2 versus Level 1 Differences

HAS2 Flight Model Level 2 devices differ from Level 1 devices in Lot Acceptance and Screening Tests:

- 100% screening is applied with burn-in limited to 168 h
- Devices will be fully tested at room temperature and 85°C.
- X/Y die placement is relaxed to ±200 μm.
- Mismatching between odd and even columns in Destructive Readout is allowed but shall stay in the limit of 127 LSB.
- The defect and particles specification will be the same as for the Engineering Model - NOIH2SM1000A-HHC

 with the exception of the defective columns which are not allowed in the Level 2 devices. Refer to Table 10
 "Type Variant Summary" on page 9.
- Endurance testing during Wafer LAT is limited to a 1000 h burn in and will be performed on 3 unscreened parts.
- Prior to endurance testing and total dose testing, a stabilization bake of 48 hrs, followed by a 168 hrs burn-in, shall be performed.
- During Wafer LAT, the Electro-optical measurements are limited on 2 parts (1 from endurance and 1 from radiation testing).
- For each assembly batch (manufacturing-lot), 2 screened devices will be made available for a DPA test. An assembly batch is defined as a group of parts which have been assembled within a time window of less than one week. The DPA devices can be rejected devices (glass lid cosmetic defects, electrical defects,...) but have to be screened through the same thermal steps as the HAS2 "level2". The DPA test will be carried out by ON Semiconductor as a customer courtesy. Prior to DPA testing, the following tests are performed: Solderability and Resistance to Solvents (marking permeability).

NOTE: As the glass lid removal is a best effort activity, the DPA test cannot be 100% guaranteed.

• Assembly lot acceptance testing is not performed.

Data Pack

Each set of devices will have a data pack which will be made available to the customer. The data pack consists of:

- CoC form referring to the applicable specification
- Calibration data
- Screening Report
- Life Test Report and Radiation (Total Dose) Test Report for each wafer lot
- Electrical Test Report
- Spectral response data
- Visual Inspection Report
- DPA Test Report

Marking

General

The marking must consist of lead identification and traceability information.

Lead Identification

An index to pin 1 must be located on the top of the package in the position defined in Figure 4 on page 24. The pin numbering is counter clock-wise, when looking at the top-side of the component.

Traceability Information

Each component must be marked such that complete traceability is maintained.

The component must have a number as follows:

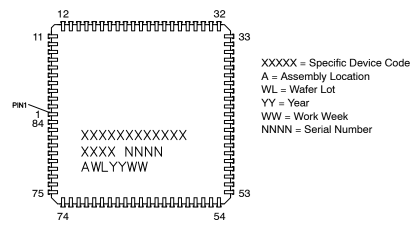


Figure 1. Product Marking

Table 5. PACKAGE MARK DECODER

Orderable Part Number	Package Mark: Line 1	Package Mark: Line 2	Package Mark: Line 3	
NOIH2SM1000T-HHC	NOIH2SM1000T	-HHC NNNN	AWLYYWW	
NOIH2SM1000A-HHC	NOIH2SM1000A	-HHC NNNN	AWLYYWW	
NOIH2SM1000S-HHC	NOIH2SM1000S	-HHC NNNN	AWLYYWW	
NOIH2SM1000A-HWC	NOIH2SM1000A	-HWC NNNN	AWLYYWW	
NOIH2SM1000S-HWC	NOIH2SM1000S	-HWC NNNN	AWLYYWW	
where NNNN- serialized number of	controlled manually by ON Semicon	ductor, BELGIUM		
where DD-MM-YYYY represents the lot assembly date				
NOIH2SM1000T-HHC has a Minimum Order Quantity of 10				

Electrical and Electro-optical Measurements

Electrical and Electro-optical Measurements at Reference Temperature

The parameters to be measured to verify the electrical and electro-optical specifications are given in Table 18 on page 14 and Table 27 on page 23. Unless otherwise specified, the measurements must be performed at a environmental temperature of $22 \pm 3^{\circ}$ C.

For all measurements, the nominal power supply, bias, and clocking conditions apply. The nominal power supply and bias conditions are given in Table 28 on page 23; the

timing diagrams in Figure 35 on page 46 and Figure 37 on page 48.

NOTE: The given bias and power supply settings imply that the devices are measured in 'soft-reset' condition.

Electrical and Electro-optical Measurements at High and Low Temperature

Table 19 on page 15 and Table 20 on page 16 list the parameters to be measured to verify electrical and electro-optical specifications. Unless otherwise specified,

the measurements must be performed at -40 (-5 +0) °C and at +85 (+5 -0) °C.

Circuits for Electrical and Electro-optical Measurements
Circuits for performing the electro-optical tests in
Table 18 on page 14 and Table 27 on page 23 are shown in
Figure 49 on page 58 to Figure 52 on page 58.

Burn-in Test

Parameter Drift Values

The parameter drift values for power burn-in are specified in Table 21 on page 17. Unless otherwise specified, the measurements must be conducted at an environmental temperature of $22 \pm 3^{\circ}$ C and under nominal power supply, bias, and timing conditions.

In addition to the drift value requirements, the devices do not exceed the limit values of any parameter, as indicated in Table 18 on page 14.

Conditions for High Temperature Reverse Bias Burn-in Not Applicable

Conditions for Power Burn-in

The conditions for power burn-in is specified in Table 24 on page 19 of this specification.

Electrical Circuits for High Temperature Reverse Bias Burn-in

Not Applicable

Electrical Circuits for Power Burn-in

Circuits to perform the power burn-in test are shown in Figure 48 on page 57 and Figure 49 on page 58 of this specification.

Environmental and Endurance Tests

Electrical and Electro-optical Measurements on Completion of Environmental Test

The parameters to be measured on completion of environmental tests are listed in Table 25 on page 20. Unless otherwise stated, the measurements must be performed at a environmental temperature of 22 $\pm 3^{\circ}$ C. Measurements of dark current must be performed at 22 $\pm 1^{\circ}$ C and the actual environmental temperature must be reported with the test results.

Electrical and Electro-optical Measurements At Intermediate Point During Endurance Test

The parameters to be measured at intermediate points during endurance test of environmental tests are listed in Table 25 on page 20. Unless otherwise stated, the measurements must be performed at an environmental temperature of $22 \pm 3^{\circ}$ C.

Electrical and electro-optical Measurements on Completion of Endurance Test

The parameters to be measured on completion of endurance tests are listed in Table 25 on page 20. Unless otherwise stated, the measurements must be performed at a environmental temperature of 22 ± 3 °C.

Conditions for Operating Life Test

The conditions for operating life tests must be as specified in Table 24 on page 19 of this specification.

Electrical Circuits for Operating Life Test

Circuits for performing the operating life test are shown in Figure 49 on page 58 and next ones of this specification.

Conditions for High Temperature Storage Test

The temperature to be applied must be the maximum storage temperature specified in Table 11 on page 9 of this specification.

Total Dose Radiation Test

Application

The total dose radiation test must be performed in accordance with the requirements of ESCC Basic Specification 22900.

Parameter Drift Values

The allowable parameter drift values after total dose irradiation are listed in Table 22 on page 18 . The parameters shown are valid after a total dose of 50 krad and $168\ h\ /\ 100^{\circ} C$ annealing.

Bias Conditions

Continuous bias must be applied during irradiation testing as shown in Figure 49 on page 58 and next ones of this specification.

Electrical and Electro-optical Measurements

The parameters to be measured, prior to, during and on completion of the irradiation are listed in Table 27 on page 23 of this specification. Only devices that meet the specification in Table 18 on page 14 of this specification must be included in the test samples.

Lot Acceptance and Screening

This section describes the Lot Acceptance Testing (LAT) and screening on the HAS2 FM devices. All tests on device level must be performed on screened devices (see Table 9 on page 7)

Wafer Lot Acceptance

This is the acceptance of the silicon wafer lot. This must be done on every wafer lot that is used for the assembly of flight models.

Table 6.

Test	Test Method	Test Method Number of Devices	
Wafer processing data review	PID	NA	NA
SEM	ESCC 21400	4 naked dies	NA
Total dose test	ESCC 22900	3 devices	50 krad, not to exceed 3.6 krad/hr
Endurance test	MIL-STD-883 Method 1005	6 devices	2000h at +125°C

Before and after total dose test and endurance test:

- Electrical measurements before and after at high, low, and room temperature. See Table 18 on page 14, Table 19 on page 15 and Table 20 on page 16 of this specification.
- Visual inspection before and after
- Detailed electro-optical measurements before and after

Glass Lot Acceptance

Transmission and reflectance curves that are delivered with each lot must be compared with the specifications in

Table 15. Three glass lids are chosen randomly from the lot and measured in detail. The results are compared with Figure 5 on page 25.

Package Lot Acceptance

- Five packages are chosen randomly from the lot and measured in detail. The results are compared with Figure 4 on page 24.
- A solderability test is covered in the assembly lot acceptance tests (Table 7)

Table 7. ASSEMBLY LOT ACCEPTANCE

Test	Test Method	Number of Devices	Test Condition
Special assembly house in process control			
Bond strength test	MIL-STD-883 method 2011	2	D
Assembly house geometrical data review	Review	All	
Solder ability	MIL-STD883, method 2003	3	D
Terminal strength	MIL-STD 883, method 2004		
Marking permanence	ESCC 24800		
Geometrical measurements	12MBE83937F	5	
Temperature cycling	MIL-STD 883, method 1010	5	Condition B 50 cycles -55°C / +125°C
Moisture resistance	JEDEC Std. Method A101-B		240 h at 85°C / 85%
Temperature cycling around dew point	ESCC9020 8.15(a) phase 2	5	Phase 2

Table 7. ASSEMBLY LOT ACCEPTANCE

Test	Test Method	Number of Devices	Test Condition
Residual Gas Analysis	MIL-STD-883, method 1018	2	Procedure 1
DPA			
Die shear test	MIL-STD-883, method 2019	4	N/A
Bond pull test	MIL-STD-883, method 2011		All wires

NOTES: As the glass lid is removed from the package prior to DPA, the results of the DPA cannot be guaranteed.

HAS2 does not comply with the moisture limit of ESCC9020 – see document NPD-0067186.

Before and after the following tests are done:

- Electrical measurements conform to Table 18 on page 14 of this specification
- Detailed visual inspection

• Fine leak test + gross leak test

Fine- and gross-leak tests must be performed using the following methods:

Fine Leak test: MIL-STD-883, Test Method 1014, Condition A, 30 psi for 24 h

Gross Leak test: MIL-STD-883, Test Method 1014, Condition C, 30 psi for 24 h

The required leak rate for fine leak testing is 5×10^{-7} atms.cm³/s

Table 8. PERIODIC TESTING

Test	Test Method	Number of Devices	Test Condition
Mechanical shock	MIL-STD 883, method 2002	2	B - 5 shocks, 1500 g $-$ 0.5 ms $-\frac{1}{2}$ sine, 6 axes
Mechanical vibration	MIL-STD 883, method 2007	2	A - 4 cycles, 20 g 80 to 2000 Hz, 0.06 inch 20 to 80 Hz, 3 axes
DPA			
Die shear test	MIL-STD-883 method 2019	2	N/A
Bond pull test	MIL-STD-883 method 2011		All wires

NOTE: As the glass lid is removed from the package prior to DPA, the results of the DPA cannot be guaranteed.

Periodic testing is required every two years. Before and after the following tests are done:

- Electrical measurements conform to Table 18 on page 14
- Detailed visual inspection
- Fine leak test + gross leak test

Fine- and gross-leak tests must be performed using the following methods:

Fine Leak Test: MIL-STD-883, Test Method 1014, Condition A, 30 psi for 24 h

Gross Leak Test: MIL-STD-883, Test Method 1014, Condition C, 30 psi for 24 h

The required leak rate for fine leak testing is $5 \times 10^7 \text{ atms.cm}^3\text{/s}$

Table 9. SCREENING

No.	Test	Test Method	Number of Devices	Test Condition
1	Stabilization bake	MIL-STD-883 method 1008	All	48h at 125°C
2	HCRT Electrical measurements	12MBE83443F	All	HT +85°C LT -40°C RT +22°C
3	Visual inspection	12MON56972E	All	
4	Die placement measurements	12MBE83937F	All	
5	XRAY	ESCC 20900	All	
6	Fine leak test	MIL-STD-883 method 1014	All	Α
7	Gross leak test	MIL-STD-883 method 1014	All	С

Table 9. SCREENING

No.	Test	Test Method	Number of Devices	Test Condition
8	Temperature cycling	MIL-STD-883 method 1010	All	B - 10 cycles -55°C +125°C
9	Biased Burn-in	MIL-STD-883 method 1015	All	240 h at +125°C
10	Mobile Particle Detection	MIL-STD-883 method 2020	All	Α
11	Fine leak test	MIL-STD-883 method 1014	All	Α
12	Gross leak test	MIL-STD-883 method 1014	All	С
13	HCRT Electrical measurements	12MBE83443F	All	HT +85°C LT -40°C RT +22°C
14	Final Visual Inspection	12MON56972E	All	

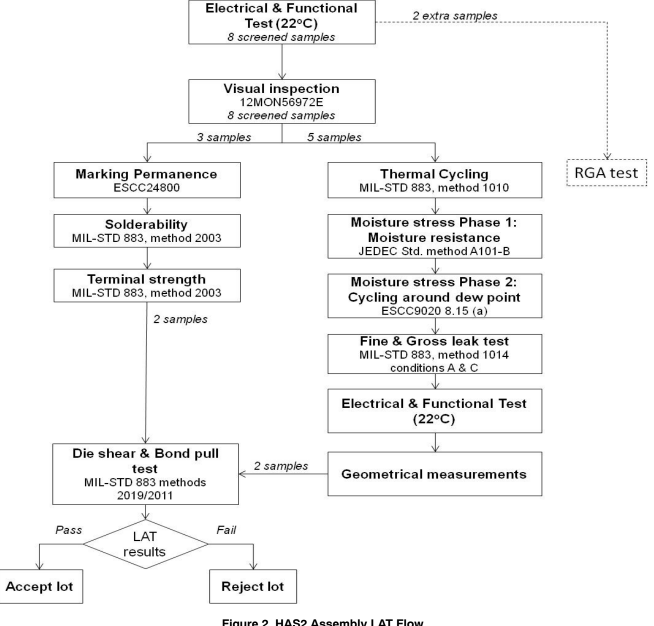


Figure 2. HAS2 Assembly LAT Flow

TABLES AND FIGURES

Specification Tables

Table 10. TYPE VARIANT SUMMARY

HAS2 Type Variants	Engineering Model	Flight Model
Optical quality (see Optical Quality – Definitions on page 66)		
Dead pixels	100	20
Bright pixels in FPN image	50	20
Bad pixels in PRNU image	150	50
Bad columns	5	0
Bad rows	5	0
Bright pixel clusters		
2 adjacent bright pixels	25	2
4 or more adjacent bright pixels	10	0
DSNU defects at 22 dec BOL	1200	1000
DSNU defects at 22 dec EOL	1500	1250
Particle contamination	-	
Fixed particles outside focal plane	N/A	N/A
Mobile particles > 20 μm	0	0
Fixed particles on focal plane > 20 μm	0	0
Mobile particles > 10 μm and < 20 μm	20	10
Fixed particles on focal plane > 10 μm and < 20 μm		
Particles < 10 μm	N/A	N/A
Wafer lot acceptance (see section Wafer Lot Acceptance on page 6)	NO	Yes
Glass lot acceptance (see section Glass Lot Acceptance on page 6)	NO	Yes
Assembly lot acceptance (Table 7 on page 6)	NO	Yes
Periodic testing (Table 8 on page 7)	NO	Yes
Screening (Table 9 on page 7)	NO	Yes
Calibration data	NO	Yes
Visual Inspection + particle mapping	NO	Yes

Table 11. MAXIMUM RATINGS

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Any supply voltage except VDD_RES	-0.5	3.3	+7.0	V	
2	Supply voltage at VDD_RES	-0.5	3.3	+5.0	V	3.3 V for normal operation; up to 5 V for increased full well capacity.
3	Voltage on any input terminal	-0.5	3.3	Vdd + 0.5	V	
4	Soldering temperature	NA	NA	260	°C	Hand soldering only; See Soldering Instructions on page 1
5	Operating temperature	-40	NA	+85	°C	
6	Storage temperature	-55	NA	+125	°C	

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

Detailed Specifications - All Type Variants

Table 12. GENERAL SPECIFICATIONS

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Image sensor format	N/A	1024 x 1024	N/A	pixels	
2	Pixel size	N/A	18	N/A	μm	
3	ADC resolution	N/A	12	N/A	bit	10-bit accuracy at 5 Msamples/sec

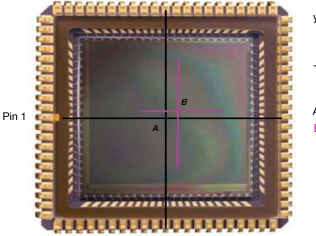
Table 13. SILICON PARTICLE CONTAMINATION SPECIFICATIONS

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Optical quality: Particle max size	N/A	N/A	20	μ m	See Type Variant Summary on page 9

Table 14. MECHANICAL SPECIFICATIONS

Parameter	Description	Min	Тур	Max	Units
Die	Flatness of image area (Note 1)	NA	7.4	NA	μm
(Refer to Figure 3 "Die Placement"	Flatness of glass lid (Note 2)	NA	90	150	μm
on page 10)	Mass	7.7	7.85	8.0	g
	Die thickness	(-10)	740	(10)	μm
	Die center, X offset to the center of package (A)	(-50)	0	(+50)	μm
	Die center, Y offset to the center of the package (A)	(-50)	0	(+50)	μm
	Die position, X tilt	-0.3	0	0.3	deg
	Die position, Y tilt	-0.3	0	0.3	deg
	Die placement accuracy in package	(-50)		(+50)	μm
	Die rotation accuracy	-0.4		0.4	deg
	Optical center referenced from package center (X-dir) (B)	(-50)	+571	(+50)	μm
	Optical center referenced from package center (Y-dir) (B)	(-50)	+109.5	(+50)	μm
	Distance from top of the die surface to top of the glass lid	(-0.31)	1.78	(0.31)	mm
	Total Thickness	Refer to Package Diagram (Figure 4 on page 24)			

- 1. Peak-to-peak at 22 $\pm 3\,^{\circ}\text{C}.$ Specified by the foundry over an entire 8-inch wafer. 2. Towards ceramic package.



A: Package center/Die center

B: Optical center

Figure 3. Die Placement

Table 15. GLASS LID SPECIFICATIONS

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1a	XY size	26.7 x 26.7	26.8 x 26.8	26.9 x 26.9	mm	
1b	Thickness	1.4	1.5	1.6	mm	
2a	Spectral range for optical coating of window	440	NA	1100	nm	
2b	Reflection coefficient for window	NA	<0.8	<1.3	%	Over bandwidth indicated in 2a
3	Optical quality: Scratch max width Scratch max number Dig max size Dig max number	N/A	N/A	10 5 60 25	μm	

Table 16. ENVIRONMENTAL SPECIFICATIONS

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Operating temperature	-40	NA	+85	°C	
2	Storage temperature	- 55	NA	+125	°C	Lower storage temperatures (up to -80°C) have been tested and the device survives, but this is not a fully qualified temperature.
3	Sensor total dose radiation tolerance	N/A	42	N/A	krad (Si)	Tested for functionality up to 300 krad, 42 krad is guaranteed
4	Sensor SEL threshold with ADC enabled	NA	NA	>110	MeV cm ³ mg ⁻¹	Equivalent LET value

Table 17. ELECTRICAL SPECIFICATIONS

No	Characteristic	Min	Тур	Max	Unit	Remarks
1	Total power supply current stand-by	15	19	23	mA	
2	Total power supply current, operational	24	28.5	33.5	mA	ADC at 5 MHz sampling rate measured
3	Power supply current to ADC, operational: analog + digital	17	19	21	mA	ADC at 5 MHz sampling rate measured
4	Power supply current to image core, operational	14	15.5	17	mA	
5	Input impedance digital input	3	NA	NA	MΩ	
6	Input impedance ADC input	3	NA	NA	МΩ	
7	Output amplifier voltage range	2.2	2.45	2.6	V	
8	Output amplifier gain setting 0	NA	1	NA	_	Nominal 1 measured reference
9	Output amplifier gain setting 1	1.9	2.1	2.3	_	Nominal 2 relative to setting 0
10	Output amplifier gain setting 2	3.8	4.1	4.4	_	Nominal 4 relative to setting 0
11	Output amplifier gain setting 3	7.2	7.7	8.2	_	Nominal 8 relative to setting 0
12	Output amplifier offset setting 0	0.9	0.95	1.0	V	0 decodes to middle value
13	Output amplifier offset setting 31	1.31	1.36	1.41	V	
14	Output amplifier offset setting 32	0.5	0.56	0.62	V	
15	Output amplifier offset setting 63	0.88	0.93	0.98	V	
16	ADC ladder network resistance	NA	1.8	NA	kΩ	Typical value

Table 17. ELECTRICAL SPECIFICATIONS

No	Characteristic	Min	Тур	Max	Unit	Remarks
17	ADC differential nonlinearity	NA	7	11	Isb	
18	ADC integral nonlinearity	NA	8	18	lsb	
19	ADC setup time	5	NA	NA	ns	Analog_in stable to CLK_ADC rising
20	ADC hold time	10	NA	NA	ns	Analog_in stable after CLK_ADC rising edge
21	ADC delay time	NA	NA	20	ns	
22	ADC latency	NA	6.5	NA	-	Cycles of CLK_ADC
23	ADC ideal input range	0.85	NA	2.0	V	VLOW_ADC to VHIGH_ADC
24	Saturation voltage output swing	1.20	1.49	NA	V	VDD_RES = 3.3 V
25	Output range	0.8	NA	2.1	V	Measured with PGA in unity gain, offset = 0.8 V, low is dark, high is bright.
26	Linear range of pixel signal swing	40	50 0.75	NA	ke- V	Measured within ±1%
27	Linear range	60	82	NA	ke-	Measured within ±5%
28	Full well charge	90	100	NA	ke-	Measured with VDD_RES = 3.3 V
29	Quantum efficiency x fillfactor	NA	45	NA	%	Measured between 500 nm and 650 nm. Refer to section Spectral Response on page 26 for complete curve.
30	Spectral response	NA	33.3	NA	%	Measured average over 400 nm – 900 nm.
31	Charge to voltage conversion factor	NA	16.9	NA	μV/e-	At pixel
32	Charge to voltage conversion factor	13	14.8	15.6	μV/e-	Measured at output SIGNAL_OUT, unity gain
33a	Temporal noise (soft reset)	NA	55	95	e-	Dark noise, with DR/DS, internal ADC
33b	Temporal noise (hard reset)	N/A	75	125	e-	Dark noise, with DR/DS, internal ADC
33c	Temporal noise (HTS reset)	NA	65	110	e-	Dark noise, with DR/DS, internal ADC
34a	Temporal noise (NDR soft reset)	NA	75	100	e-	
34b	Temporal noise (NDR hard reset)	NA	75	100	e-	
34c	Temporal noise (NDR HTS reset)	NA	70	100	e-	
35	ADC quantization noise	NA	7	NA	e-	
36a	Local fixed pattern noise standard deviation (hard reset)	NA	110	160	e-	With DR/DS
36b	Local fixed pattern noise standard deviation (soft reset)	NA	70	140	e-	With DR/DS
36c	Local fixed pattern noise standard deviation (HTS reset)	NA	95	140	e-	With DR/DS
37a	Global fixed pattern noise standard deviation (hard reset)	NA	115	180	e-	With DR/DS
37b	Global fixed pattern noise standard deviation (soft reset)	NA	90	140	e-	With DR/DS
37c	Global fixed pattern noise standard deviation (HTS reset)	NA	110	180	e-	With DR/DS

Table 17. ELECTRICAL SPECIFICATIONS

No	Characteristic	Min	Тур	Max	Unit	Remarks
37d	Global fixed pattern noise standard deviation (NDR, soft reset)	14	15	18	e-	With NDR/CDS and external ADC
37e	Local Column fixed pattern noise standard deviation (NDR, soft reset)	14	15	18	e-	With NDR/CDS and external ADC
38	Average dark signal	NA	190	400	e-/s	At 22 ±2°C die temp, BOL see "Dark Current vs Temperature Model" on page 30
39	Average dark signal	NA	5550	8730	e-/s	At 22 ±2°C die temp, EOL (25 krad)
40	Dark signal temperature dependency	5	5.8	8	°C	Sensor temperature increase for doubled average dark current.
41	Local dark signal non-uniformity standard deviation	NA	260	400	e-/s	At 22 ±2°C die temp, BOL 96% of BOL average
42	Global dark signal non-uniformity standard deviation	N/A	275	500	e-/s	At 22 ±2°C die temp, BOL 96% of BOL average
43	Local photo response non-uniformity, standard deviation	NA	0.8	1.0	%	Of average response
44	Global photo response non-uniformity, standard deviation	NA	1.8	5	%	Of average response
45	MTF X direction	NA	0.35	NA	NA	At Nyquist measured
46	MTF Y direction	NA	0.35	NA	-	At Nyquist measured
47	Pixel to pixel crosstalk X direction	NA	9.8	NA	%	Of total source signal – see "Pixel-to-Pixel Cross Talk" on page 34 for 2-D plot
48	Pixel to pixel crosstalk Y direction	NA	9.8	NA	%	Of total Source signal – see "Pixel-to-Pixel Cross Talk" on page 34 for 2–D plot
49	Anti-blooming capability	200	1000	NA		Typical
50	Pixel rate	NA	5	10	MHz	
51	Temperature sensor transfer curve	NA	-4.64	NA	mV/°C	BOL
52	Temperature sensor output signal range, Min to Max (typical)	800	NA	1700	mV	BOL
53	Temperature sensor linearity	NA	3	NA	mV	BOL
54	Temperature sensor transfer curve	NA	-4.64	NA	mV/°C	EOL
55	Temperature sensor output signal range, Min to Max (typical)	800	NA	1700	NA	EOL

The following formulas are applicable to convert % Vsat and mV/s into e- and e-/s:

$$FPN[e-] = \frac{FPN[\%Vsat]*\overline{Vsat}}{conversion_gain}$$

$$Dark_signal[e-/s] = \frac{Dark_signal[V/s]}{conversion_gain}$$

$$DSNU[e-] = \frac{DSNU[\%Vsat]*\overline{Vsat}}{conversion_gain}$$

Other Definitions

$$ADC \ \underline{Q} u \ antization \ Noise = \frac{A \ na \ log \ Range}{ADC \ Re \ so \ lution}$$

$$ADC \ \underline{Q} u \ antization \ Noise = \frac{Conversion Gain}{\sqrt{ADC \ Re \ so \ lution}}$$

• Conversion gain for HAS: 14.8 μV/e-

• Definition for local measurements: 32 x 32 pixels

• Definition for global measurements: Full pixel array

Table 18. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS AT ROOM TEMPERATURE 22°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Total power supply current stand-by	15	19	23	mA	
2	Total power supply current, operational	24	28.5	33.5	mA	ADC at 5 MHz sampling rate
3	Power supply current to ADC, operational	17	19	21	mA	ADC at 5 MHz sampling rate
4	Power supply current to image core, operational	14	15.5	17	mA	
5	Input impedance digital input	3	NA	NA	MΩ	
6	Input impedance ADC input	3	NA	NA	ΜΩ	
7	Output impedance digital outputs	NA	NA	400	W	
8	Output impedance analog output	NA	NA	1	kΩ	
9	Output amplifier voltage range	2.2	2.45	2.6	V	
10	Output amplifier gain setting 0	NA	1	NA	-	Nominal 1 measured reference
11	Output amplifier gain setting 1	1.9	2.1	2.3	-	Nominal 2 relative to setting 0
12	Output amplifier gain setting 2	3.8	4.1	4.4	-	Nominal 4 relative to setting 0
13	Output amplifier gain setting 3	7.2	7.7	8.2	-	Nominal 8 relative to setting 0
14	Output amplifier offset setting 0	0.9	0.95	1.0	V	0 decodes to middle value
15	Output amplifier offset setting 31	1.31	1.36	1.41	V	
16	Output amplifier offset setting 32	0.5	0.56	0.62	V	
17	Output amplifier offset setting 63	0.88	0.93	0.98	V	
18	ADC Differential nonlinearity	N/A	7	11	lsb	
19	ADC Integral nonlinearity	N/A	8	18	lsb	
20	Saturation voltage output swing	1.20	1.49	NA	V	VDD_RES = 3.3 V
21	Output range	0.8	NA	2.1	V	PGA in unity gain, offset = 0.8 V, low is dark, high is bright.
22a	Temporal noise (soft reset)	NA	55	95	e-	Dark noise, with DR/DS, internal ADC
22b	Temporal noise (hard reset)	NA	75	125	e-	Dark noise, with DR/DS, internal ADC
22c	Temporal noise (HTS reset)	NA	65	110	e-	Dark noise, with DR/DS, internal ADC
23a	Temporal noise (NDR soft reset)	NA	75	100	e-	
23b	Temporal noise (NDR hard reset)	NA	75	100	e-	
23c	Temporal noise (NDR HTS reset)	NA	70	100	e-	
24	ADC quantization noise	NA	7	NA	e-	
25a	Local fixed pattern noise standard deviation (soft reset)	N/A	70	140	e-	With DR/DS
25b	Local fixed pattern noise standard deviation (hard reset)	NA	110	160	e-	With DR/DS
25c	Local fixed pattern noise standard deviation (HTS reset)	NA	95	140	e-	With DR/DS
26a	Global fixed pattern noise standard deviation (soft reset)	NA	90	140	e-	With DR/DS
20a		INA	90	140	6-	Willi Dhyb3

Table 18. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS AT ROOM TEMPERATURE 22°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
26b	Global fixed pattern noise standard deviation (hard reset)	NA	115	180	e-	With DR/DS
26c	Global fixed pattern noise standard deviation (HTS reset)	NA	110	180	e-	With DR/DS
27	Average dark signal	NA	190	400	e-/s	At 22 ±2°C die temp
28	Local dark signal non-uniformity standard deviation	NA	260	400	e-/s	At 22 ±2°C
29	Global dark signal non-uniformity standard deviation	NA	275	500	e-/s	At 22 ±2°C
30	Local photo response non-uniformity, standard deviation	NA	0.8	1.0	%	Of average response
31	Global photo response non-uniformity, standard deviation	NA	1.8	5	%	Of average response

Table 19. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS AT HIGH TEMPERATURE +85°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Total power supply current stand-by	15	19	23	mA	
2	Total power supply current, operational	24	28.5	33.5	mA	ADC at 5 MHz sampling rate
3	Power supply current to ADC, operational	17	19	21	mA	ADC at 5 MHz sampling rate
4	Power supply current to image core, operational	14	15.5	17	mA	
5	Input impedance digital input	3	NA	NA	МΩ	
6	Input impedance ADC input	3	NA	NA	МΩ	
7	Output impedance digital outputs	NA	NA	400	W	
8	Output impedance analog output	NA	NA	1	kΩ	
9	Output amplifier voltage range	2.2	2.45	2.6	V	
10	Output amplifier gain setting 0	NA	1	NA	-	Nominal 1 measured reference
11	Output amplifier gain setting 1	1.9	2.1	2.3	-	Nominal 2 relative to setting 0
12	Output amplifier gain setting 2	3.7	4.0	4.3	-	Nominal 4 relative to setting 0
13	Output amplifier gain setting 3	7.0	7.5	8.0	-	Nominal 8 relative to setting 0
14	Output amplifier offset setting 0	0.91	0.97	1.03	V	0 decodes to middle value
15	Output amplifier offset setting 31	1.33	1.38	1.43	V	
16	Output amplifier offset setting 32	0.52	0.59	0.66	V	
17	Output amplifier offset setting 63	0.91	0.96	1.01	V	
18	ADC Differential nonlinearity	NA	8	11	Isb	
19	ADC Integral nonlinearity	NA	10	18	Isb	
20	Saturation voltage output swing	1.20	1.52	NA	V	VDD_RES = 3.3 V
21	Output range	0.8	NA	2.1	V	PGA in unity gain, offset = 0.8 V, low is dark, high is bright.
22a	Temporal noise (soft reset)	NA	66	110	e-	DR/DS
22b	Temporal noise (hard reset)	NA	85	125	e-	DR/DS
22c	Temporal noise (HTS reset)	NA	73	110	e-	DR/DS

Table 19. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS AT HIGH TEMPERATURE +85°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
23a	Temporal noise (NDR soft reset)	NA	200	400	e-	
23b	Temporal noise (NDR hard reset)	NA	170	300	e-	
23c	Temporal noise (NDR HTS reset)	NA	65	125	e-	
24	ADC quantization noise	NA	7	NA	e-	
25a	Local fixed pattern noise standard deviation (soft reset)	NA	82	160	e-	With DR/DS
25b	Local fixed pattern noise standard deviation (hard reset)	NA	95	160	e-	With DR/DS
25c	Local fixed pattern noise standard deviation (HTS reset)	NA	100	160	e-	With DR/DS
26a	Global fixed pattern noise standard deviation (soft reset)	NA	80	140	e-	With DR/DS
26b	Global fixed pattern noise standard deviation (hard reset)	NA	97	160	e-	With DR/DS
26c	Global fixed pattern noise standard deviation (HTS reset)	NA	115	300	e-	With DR/DS
27	Local photo response non-uniformity, stan- dard deviation	NA	0.74	1.0	%	Of average response
28	Global photo response non-uniformity, standard deviation	NA	1.7	5	%	Of average response

Table 20. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS AT LOW TEMPERATURE -40°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Total power supply current stand-by	15	19	23	mA	
2	Total power supply current, operational	24	28.5	33.5	mA	ADC at 5 MHz sampling rate
3	Power supply current to ADC, operational	17	19	21	mA	ADC at 5 MHz sampling rate
4	Power supply current to image core, operational	14	15.5	17	mA	
5	Input impedance digital input	3	NA	NA	МΩ	
6	Input impedance ADC input	3	NA	NA	ΜΩ	
7	Output impedance digital outputs	NA	NA	400	W	
8	Output impedance analog output	NA	NA	1	kΩ	
9	Output amplifier voltage range	2.2	2.45	2.6	V	
10	Output amplifier gain setting 0	NA	1	NA	-	Nominal 1 measured reference
11	Output amplifier gain setting 1	1.9	2.1	2.3	-	Nominal 2 relative to setting 0
12	Output amplifier gain setting 2	3.8	4.1	4.4	-	Nominal 4 relative to setting 0
13	Output amplifier gain setting 3	7.2	7.7	8.2	-	Nominal 8 relative to setting 0
14	Output amplifier offset setting 0	0.89	0.94	0.99	V	0 decodes to middle value
15	Output amplifier offset setting 31	1.30	1.35	1.40	V	
16	Output amplifier offset setting 32	0.46	0.53	0.6	V	
17	Output amplifier offset setting 63	0.86	0.92	0.98	V	
18	ADC differential nonlinearity	N/A	7	11	Isb	

Table 20. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS AT LOW TEMPERATURE -40°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
19	ADC integral nonlinearity	N/A	11	18	Isb	
20	Saturation voltage output swing	1.20	1.49	NA	V	VDD_RES = 3.3 V
21	Output range	0.8	NA	2.1	V	PGA in unity gain, offset = 0.8 V, low is dark, high is bright.
22a	Temporal noise (soft reset)	NA	59	100	e-	DR/DS
22b	Temporal noise (hard reset)	NA	77	125	e-	DR/DS
22c	Temporal noise (HTS reset)	NA	70	125	e-	DR/DS
23a	Temporal noise (NDR soft reset)	NA	80	125	e-	
23b	Temporal noise (NDR hard reset)	NA	80	125	e-	
23c	Temporal noise (NDR HTS reset)	NA	75	125	e-	
24	ADC quantization noise	NA	7	NA	e-	
25a	Local fixed pattern noise standard deviation (soft reset)	NA	70	140	e-	With DR/DS
25b	Local fixed pattern noise standard deviation (hard reset)	NA	90	140	e-	With DR/DS
25c	Local fixed pattern noise standard deviation (HTS reset)	NA	100	160	e-	With DR/DS
26a	Global fixed pattern noise standard deviation (soft reset)	NA	70	140	e-	With DR/DS
26b	Global fixed pattern noise standard deviation (hard reset)	NA	95	140	e-	With DR/DS
26c	Global fixed pattern noise standard deviation (HTS reset)	NA	120	180	e-	With DR/DS
27	Local photo response non-uniformity, stan- dard deviation	NA	0.8	1.0	%	Of average response measured
28	Global photo response non-uniformity, standard deviation	NA	1.8	5	%	Of average response measured

Table 21. DRIFT LIMITS

Characteristic	Min	Target	Max	Units
Total power supply current, operational	-7	0	7	mA
Total power supply current stand-by	-6.4	0	6.4	mA
ADC Differential nonlinearity	-1.1	0	1.1	lsb
Average dark signal	-200	-10	180	e-/s
Global dark signal non-uniformity standard deviation	-230	3	230	e-/s
Output amplifier offset setting 0	-100	2.2	100	mV

Table 22. PARAMETER DRIFT VALUES FOR RADIATION TESTING

No.	Characteristic	Typical Value	Max Drift	Unit	Remarks
1	Total power supply current stand-by	18.5	2	mA	
2	Total power supply current, operational	29	3	mA	ADC at 5 MHz sampling rate
3	Power supply current to ADC, operational	19	2	mA	ADC at 5 MHz sampling rate
4	Power supply current to image core, operational	15.5	2	mA	
5	Output impedance digital outputs	N/A	20	W	
6	Output impedance analog output	N/A	20	W	
7	Output amplifier voltage range	2.45	0.2	V	
8	Output amplifier gain setting 0	1	N/A	-	Nominal 1 measured reference
9	Output amplifier gain setting 1	2.1	0.2	-	Nominal 2 relative to setting 0
10	Output amplifier gain setting 2	4.1	0.3	-	Nominal 4 relative to setting 0
11	Output amplifier gain setting 3	7.7	0.5	-	Nominal 8 relative to setting 0
12	Output amplifier offset setting 0	0.95	0.1	V	0 decodes to middle value
13	Output amplifier offset setting 31	1.36	0.1	V	
14	Output amplifier offset setting 32	0.56	0.1	V	
15	Output amplifier offset setting 63	0.93	0.1	V	
16	ADC differential nonlinearity	7	1	lsb	
17	ADC integral nonlinearity	8	1	lsb	
18	Saturation voltage output swing	1.49	0.2	V	VDD_RES = 3.3 V
19	Output range	N/A	0.2	V	PGA in unity gain, offset = 0.8 V, low is dark, high is bright.
20a	Temporal noise (soft reset)	55	+30	e-	Dark noise, with DR/DS, internal ADC
20b	Temporal noise (hard reset)	75	+30	e-	Dark noise, with DR/DS, internal ADC
20c	Temporal noise (HTS reset)	65	+30	e-	Dark noise, with DR/DS, internal ADC
21a	Temporal noise (NDR soft reset)	75	+40	e-	
21b	Temporal noise (NDR hard reset)	75	+40	e-	
21c	Temporal noise (NDR HTS reset)	70	+40	e-	
22	ADC quantization noise	7	NA	e-	
23a	Local fixed pattern noise standard deviation (soft reset)	70	+200	e-	With DR/DS
23b	Local fixed pattern noise standard deviation (hard reset)	110	+100	e-	With DR/DS
23c	Local fixed pattern noise standard deviation (HTS reset)	95	+100	e-	With DR/DS
24a	Global fixed pattern noise standard deviation (soft reset)	90	+200	e-	With DR/DS
24b	Global fixed pattern noise standard deviation (hard reset)	115	+100	e-	With DR/DS
24c	Global fixed pattern noise standard deviation (HTS reset)	110	+100	e-	With DR/DS
25	Average dark signal	190	+6000	e-/s	At 22 ±2°C die temp

Table 22. PARAMETER DRIFT VALUES FOR RADIATION TESTING

Electrical and Electro-optical Measurements at Room Temperature +22°C

No.	Characteristic	Typical Value	Max Drift	Unit	Remarks
26	Local dark signal non-uniformity standard deviation	260	+1500	e-/s	At 22 ±2°C
27	Global dark signal non-uniformity standard deviation	275	+1500	e-/s	At 22 ±2°C
28	Local photo response non-uniformity, standard deviation	0.8	+0.1	%	Of average response
29	Global photo response non-uniformity, stan- dard deviation	1.8	+0.3	%	Of average response

Table 23. CONDITIONS FOR HIGH TEMPERATURE REVERSE BIAS BURN-IN

Ī	No.	Characteristics	Symbol	Test Condition	Unit
	Not app	olicable			

Table 24. CONDITIONS FOR POWER BURN-IN AND OPERATING LIFE TESTS

No.	Characteristics	Symbol	Test Condition	Unit
1	Ambient temperature	Tamb	125	°C
2	All power supplies	Vdd	3.3	V
3	Bias conditions		See Figures 49, 50, 51, 52 on page 58	
4	Clock frequency		10	MHz

Table 25. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS ON COMPLETION OF ENVIRONMENTAL TESTS AND AT INTERMEDIATE POINTS AND ON COMPLETION OF ENDURANCE TESTING

No.	Characteristic	Min	Тур	Max	Unit	Remarks
1	Total power supply current stand-by	15	19	23	mA	
2	Total power supply current, operational	24	28.5	33.5	mA	ADC at 5 MHz sampling rate measured
3	Power supply current to ADC, operational	17	19	21	mA	at 5 MHz
4	Power supply current to image core, operational	14	15.5	17	mA	
5	Input impedance digital input	3	NA	NA	MΩ	
6	Input impedance ADC input	3	NA	NA	MΩ	
7	Output impedance digital outputs	NA	NA	400	W	
8	Output impedance analog output	NA	NA	1	kΩ	
9	Output amplifier voltage range	2.2	2.45	2.6	V	
10	Output amplifier gain setting 0	NA	1	NA	-	Nominal 1 measured reference
11	Output amplifier gain setting 1	1.9	2.1	2.3	-	Nominal 2 relative to setting 0
12	Output amplifier gain setting 2	3.8	4.1	4.4	-	Nominal 4 relative to setting 0
13	Output amplifier gain setting 3	7.2	7.7	8.2	-	Nominal 8 relative to setting 0
14	Output amplifier offset setting 0	0.90	0.95	1.0	V	0 decodes to middle value
15	Output amplifier offset setting 31	1.31	1.36	1.41	V	
16	Output amplifier offset setting 32	0.50	0.56	0.62	V	
17	Output amplifier offset setting 63	0.88	0.93	0.98	V	
18	ADC Differential nonlinearity	NA	7	11	Isb	
19	ADC Integral nonlinearity	NA	8	18	Isb	
20	Saturation voltage output swing	1.20	1.49	N/A	V	VDD_RES = 3.3 V
21	Output range	0.8	NA	2.1	V	PGA in unity gain, offset = 0.8 V, low is dark, high is bright.
22a	Temporal noise (soft reset)	NA	55	95	e-	DARK noise, with DR/DS, internal ADC
22b	Temporal noise (hard reset)	NA	75	125	e-	Dark noise, with DR/DS, internal ADC
22c	Temporal noise (HTS reset)	NA	65	110	e-	Dark noise, with DR/DS, internal ADC
23a	Temporal noise (NDR soft reset)	NA	75	100	e-	
23b	Temporal noise (NDR hard reset)	NA	75	100	e-	
23c	Temporal noise (NDR HTS reset)	NA	70	100	e-	
24	ADC quantization noise	NA	7	NA	e-	
25a	Local fixed pattern noise standard deviation (soft reset)	NA	70	140	e-	With DR/DS
25b	Local fixed pattern noise standard deviation (hard reset)	NA	110	160	e-	With DR/DS
25c	Local fixed pattern noise standard deviation (HTS reset)	NA	95	140	e-	With DR/DS

Table 25. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS ON COMPLETION OF ENVIRONMENTAL TESTS AND AT INTERMEDIATE POINTS AND ON COMPLETION OF ENDURANCE TESTING

Electrical and Electro-optical Measurements at Room Temperature +22°C

No.	Characteristic	Min	Тур	Max	Unit	Remarks
26a	Global fixed pattern noise standard deviation (soft reset)	NA	90	140	e-	With DR/DS
26b	Global fixed pattern noise standard deviation (hard reset)	NA	115	180	e-	With DR/DS
26c	Global fixed pattern noise standard deviation (HTS reset)	NA	110	180	e-	With DR/DS
27	Average dark signal	NA	190	400	e-/s	At 22 ±2°C die temp
28	Local dark signal non-uniformity standard deviation	NA	260	400	e-/s	At 22 ±2°C
29	Global dark signal non-uniformity standard deviation	NA	275	500	e-/s	At 22 ±2°C
30	Local photo response non-uniformity, standard deviation	NA	0.8	1.0	%	Of average response
31	Global photo response non-uniformity, stan- dard deviation	NA	1.8	5	%	Of average response

Table 26. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS DURING AND ON COMPLETION OF TOTAL-DOSE IRRADIATION TESTING (50krad)

No.	Characteristic Symbol	Min	Тур	Max	Unit	Remarks
1	Total power supply current stand-by	15	19	23	mA	
2	Total power supply current, operational	24	28.5	33.5	mA	
3	Power supply current to ADC, operational	17	19	21	mA	ADC at 5 MHz sampling rate
4	Power supply current to image core, operational	14	15.5	17	mA	
5	Output impedance digital outputs	NA	NA	400	W	
6	Output impedance analog output	NA	NA	1	kΩ	
7	Output amplifier voltage range	2.2	2.45	2.6	V	
8	Output amplifier gain setting 0	NA	1	NA	-	Nominal 1 measured reference
9	Output amplifier gain setting 1	1.9	2.1	2.3	-	Nominal 2 relative to setting 0
10	Output amplifier gain setting 2	3.8	4.1	4.4	-	Nominal 4 relative to setting 0
11	Output amplifier gain setting 3	7.2	7.7	8.2	-	Nominal 8 relative to setting 0
12	Output amplifier offset setting 0	0.90	0.95	1.0	V	0 decodes to middle value
13	Output amplifier offset setting 31	1.31	1.36	1.41	V	
14	Output amplifier offset setting 32	0.50	0.56	0.62	V	
15	Output amplifier offset setting 63	0.88	0.93	0.98	V	
16	ADC Differential nonlinearity	N/A	8	11	Isb	
17	ADC Integral nonlinearity	N/A	9	18	Isb	
18	Saturation voltage output swing	1.20	1.49	N/A	V	VDD_RES = 3.3 V
19	Output range	0.8	N/A	2.1	٧	PGA in unity gain, offset = 0.8 V, low is dark, high is bright.

Table 26. ELECTRICAL AND ELECTRO-OPTICAL MEASUREMENTS DURING AND ON COMPLETION OF TOTAL-DOSE IRRADIATION TESTING (50krad)

No.	Characteristic Symbol	Min	Тур	Max	Unit	Remarks
20	Temporal noise (soft reset)	NA	55	95	e-	Dark noise, with DR/DS, internal ADC
21	Temporal noise (hard reset)	NA	75	125	e-	Dark noise, with DR/DS, internal ADC
22a	Temporal noise (HTS reset)	NA	65	110	e-	Dark noise, with DR/DS, internal ADC
22b	Temporal noise (NDR soft reset)	NA	75	100	e-	
22c	Temporal noise (NDR hard reset)	NA	75	100	e-	
23a	Temporal noise (NDR HTS reset)	NA	70	100	e-	
23b	ADC quantization noise	NA	7	NA	e-	
23c	Local fixed pattern noise standard devi- ation (soft reset)	NA	70	350	e-	With DR/DS
24	Local fixed pattern noise standard devi- ation (hard reset)	NA	110	160	e-	With DR/DS
25a	Local fixed pattern noise standard devi- ation (HTS reset)	NA	95	200	e-	With DR/DS
25b	Global fixed pattern noise standard deviation (soft reset)	NA	90	350	e-	With DR/DS
25c	Global fixed pattern noise standard deviation (hard reset)	NA	115	180	e-	With DR/DS
26a	Global fixed pattern noise standard deviation (HTS reset)	NA	110	200	e-	With DR/DS
26b	Average dark signal	NA	5550	8730	e-/s	At 22 ±2°C die temp
26c	Local dark signal non-uniformity standard deviation	NA	260	2000	e-/s	At 22 ±2°C
27	Global dark signal non-uniformity standard deviation	NA	275	2000	e-/s	At 22 ±2°C
28	Local photo response non-uniformity, stan- dard deviation	NA	0.8	1.0	%	Of average response
29	Global photo response non-uniformity, standard deviation	NA	1.8	5	%	Of average response

Table 27. ELECTRO-OPTICAL MEASUREMENTS ON THE OPTICAL BENCH

No.	Characteristic Symbol	Min	Тур	Max	Unit	Remarks
1	Linear range of pixel signal swing	40	50 0.75	NA	ke- V	Measured within ±1%
2	Linear range	60	82	NA	ke-	Measured within ±5%
3	Full well charge	90	100	NA	ke-	Measured VDD_RES = 3.3 V
4	Quantum efficiency x Fillfactor	NA	45	NA	%	Measured between 500 nm and 650 nm. See Specification Figures on page 24 for complete curve
5	Spectral Response	NA	33.3	-	%	Measured average over 400 nm – 900 nm.
6	Charge to voltage conversion factor	NA	16.9	-	μV/e-	at pixel
7	Charge to voltage conversion factor	13	14.8	15.6	μV/e-	Measured at output SIGNAL_OUT, unity gain
8	MTF X direction	NA	0.35	NA	-	at Nyquist measured
9	MTF Y direction	NA	0.35	NA	-	at Nyquist measured
10	Pixel to pixel crosstalk X direction	NA	9.8	NA	%	of total source signal – see Spe- cification Figures on page 24 for 2–D plot
11	Pixel to pixel crosstalk Y direction	NA	9.8	NA	%	of total source signal – see Spe- cification Figures on page 24 for 2–D plot
12	Anti-blooming capability	NA	1000	NA	Ke-	predicted value

Table 28. TYPICAL POWER SUPPLY SETTINGS AND SENSOR SETTINGS

Power Supply Settings				
ADC_VLOW	0.85 V			
ADC_VHIGH	2.0 V			
V_ADC_DIGITAL	3.3 V			
V_ADC_ANALOG	3.3 V			
VDDD	3.3 V			
VDDA	3.3 V			
VRES	3.3 V for SR / 4.2 V for HR			
VPIX	3.3 V (for HTS switched to 0.75 V)			
	Sensor Settings			
Read Out Modes	Destructive – Nondestructive			
Integration Time	195 μs			
Gain Setting	Unity			
Offset Setting	0			
X Clock Period	100 ns			

Specification Figures

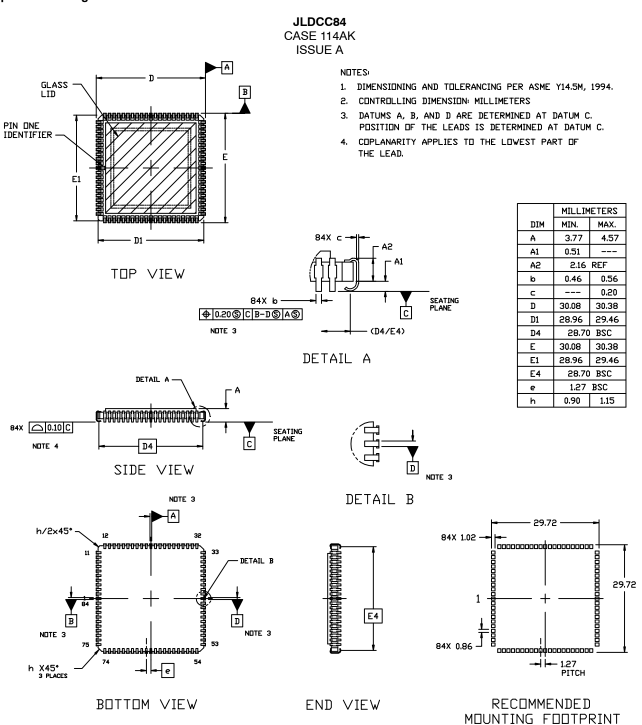


Figure 4. 84-Pin JLCC Package Diagram

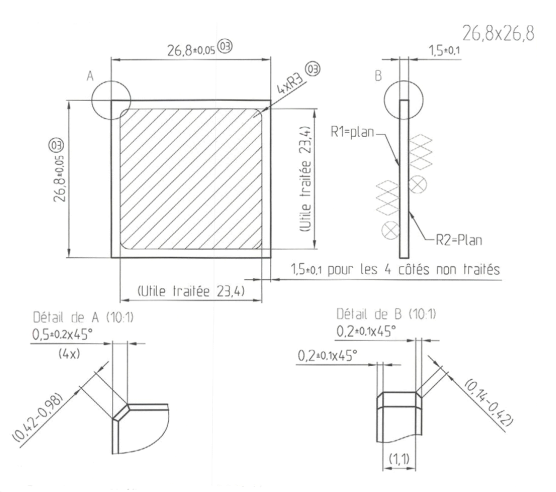


Figure 5. Glass Lid Dimensions

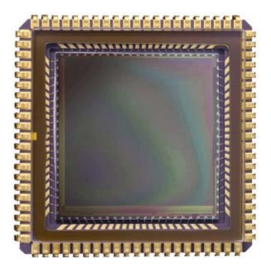


Figure 6. HAS2 Package Photo

Response Curves

Spectral Response

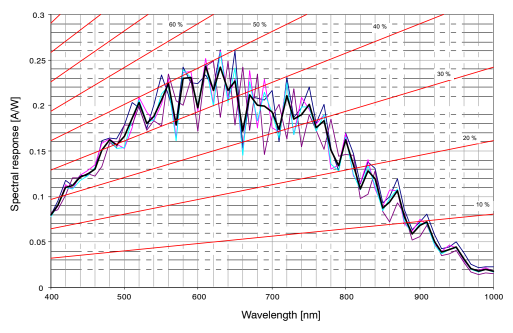


Figure 7. Measured Spectral Response of HAS Rad-hard Pixel (Black Curve Indicates Average Spectral Response

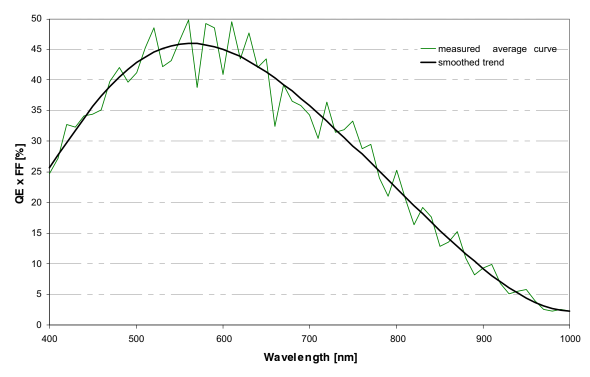


Figure 8. Average Measured Spectral Response of HAS Rad-hard Pixel Recalculated to QExFF

Photo-response Curve

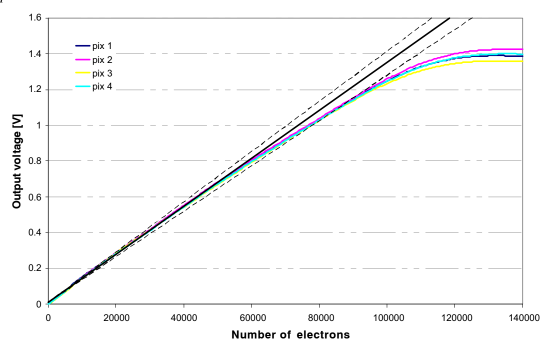


Figure 9. Pixel Response Curve: Photo-electrons versus Signal Voltage

Fit to the linear response curve with the same conversion gain (solid black line). The dashed lines indicate linear response curves with -5% and +5% conversion gain.

A detailed analysis is performed in the range < 4000 e-. The dashed lines corresponds to soft reset. The others to hard reset.

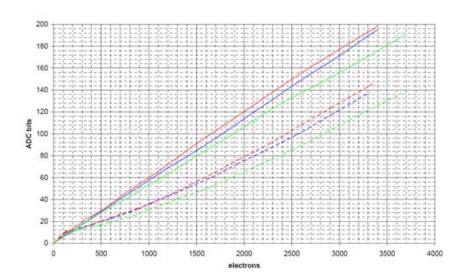


Figure 10. Pixel Response Curve < 4000 e⁻

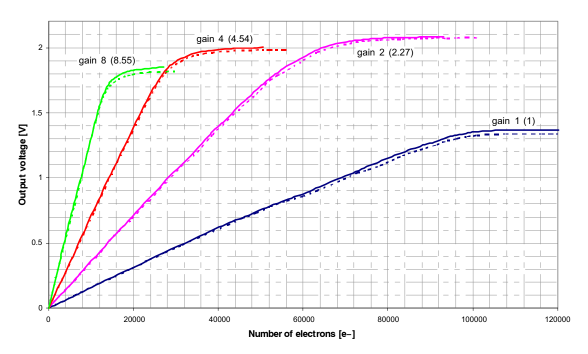


Figure 11. Measured Response Curves of Two Pixels on Two Devices at Different Gain Setting

Table 29. OVERVIEW OF THE OFFSET AT DIFFERENT GAIN SETTINGS

	Device	1	6	Average	Average
Gain Setting	Offset	[V]	[V]	[V]	Offset drift [mV]
1	offset_g1	0.86	0.85	0.86	0
2	offset_g2	0.93	0.91	0.92	65
4	offset_g4	1.02	0.99	1.00	149
8	offset_g8	1.18	1.14	1.16	303

Fixed Pattern Noise

Figure 12 shows a log linear plot of the fixed pattern noise in destructive readout before and after radiation.

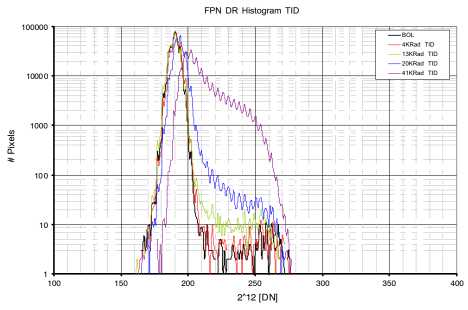


Figure 12. Typical FPN Histogram in DR Before and After TID

Figure 13 shows a log linear plot of the fixed pattern noise in destructive readout before and after a 2000 h life test, which can be considered as EOL 41 behavior.

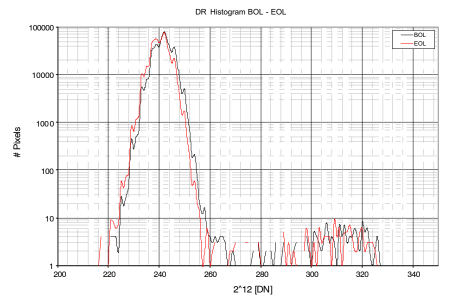
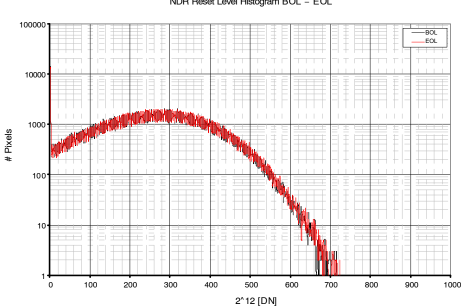


Figure 13. FPN Histogram in DR Before and After 2000 h Life Test

Figure 14 shows a log linear plot of the fixed pattern noise in nondestructive readout before and after a 2000 h life test, which can be considered as EOL 42 behavior.



NDR Reset Level Histogram BOL - EOL

Figure 14. FPN Histogram in NDR Before and After 2000 h Life Test

Dark Current vs. Temperature Model

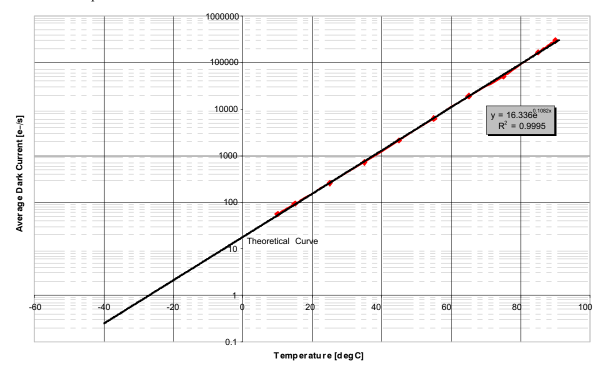


Figure 15. Temperature Dependence of the Dark Current (in e/s) Measured on a Sample

Following model is consistent with what has been measured for typical values:

$$DC = DC_0 2^{\frac{T-T_0}{\Delta T_{DC,s1}}} + a_{DC} TID 2^{\frac{T-T_0}{\Delta T_{DC,s2}}}$$

$$DCNU = DCNU_0 2^{\frac{T-T_0}{\Delta T_{BODU,S1}}} + a_{DCNU} TID 2^{\frac{T-T_0}{\Delta T_{BODU,S2}}}$$

with

DC the dark current in e/s

DC₀ the dark current at 30° C and 0 krad = 300 e/s

TID the total ionizing dose (in krad(Si))

T the temperature (in °C)

 a_{DC} the slope of the curve at $30^{\circ}C = 325 \text{ e/s/krad(Si)}$

 Δ TDC,d1 = 5.8°C and Δ TDC,d2 = 7.1°C

DCNU0 the dark current non-uniformity at 30° C and 0 krad = 230 e/s

 a_{DCNU} the slope of the curve at 30°C = 33.6 e/s/krad(Si) Δ TDCNU,d1 = 9.5°C and Δ TDCNU,d2 = 9.5°C

 $T0 = 30^{\circ}C$

Following model is consistent with what has been measured for **worst case** values:

$$DC = DC_0 2^{\frac{T-T_0}{2T_{2\sigma,n/2}}} + a_{DC} \Pi D 2^{\frac{T-T_0}{2T_{2\sigma,n/2}}}$$
 for T < T0

$$DC = DC_0 \ 2^{\frac{T-T_0}{\Delta T_{ZZ,B,N}}} + a_{DC} \ \overline{\Pi} D \ 2^{\frac{T-T_0}{\Delta T_{ZZ,B,N}}}$$
 for T > T0

$$DCNU = DCNU_0 2^{\frac{T-T_0}{\Delta T_{BOTOL, d1, L}}} + \alpha_{DCNU} T ID 2^{\frac{T-T_0}{\Delta T_{BOTOL, d1, L}}} \qquad \text{for T < T0}$$

$$DCNU = DCNU_0 2^{\frac{T-T_0}{\Delta T_{DCNU}, s_{1,N}}} + a_{DCNU} TID 2^{\frac{T-T_0}{\Delta T_{DCNU}, s_{2,N}}} \qquad \text{for T > T0}$$

with

DC the dark current in e/s

 DC_0 the dark current at 30°C and 0 krad = 550 e/s

TID the total ionizing dose (in krad(Si))

T the temperature (in °C)

 a_{DC} the slope of the curve at 30°C = 480 e/s/krad(Si)

 Δ TDC,d1,L = 6.6°C and Δ TDC,d2,L = 8°C for T < T0

 Δ TDC,d1,H = 5°C and Δ TDC,d2,H = 6.5°C for T > T0

DCNU0 the dark current non-uniformity at 30°C and

0 krad = 400 e/s

a_{DCNU} the slope of the curve at 30° C = 45 e/s/krad(Si) Δ TDCNU,d1,L = 10.5° C and Δ TDCNU,d2,L = 10.5° C

for T < T0

 $\Delta TDCNU,d1,H$ = 8.5°C and $\Delta TDCNU,d2,H$ = 8.5°C for T > T0

 $T0 = 30^{\circ}C$

DCNU Distributions

Figure 16 and Figure 17 show the distributions of the dark current in mV/s and e/s respectively for a number of devices and the average distribution.

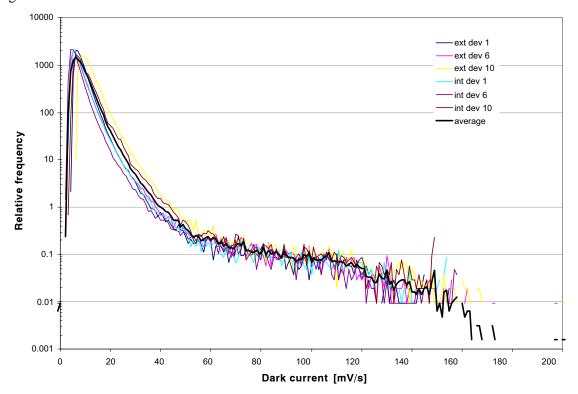


Figure 16. Dark Current Distribution (in mV/s) at 25°C Ambient Temperature

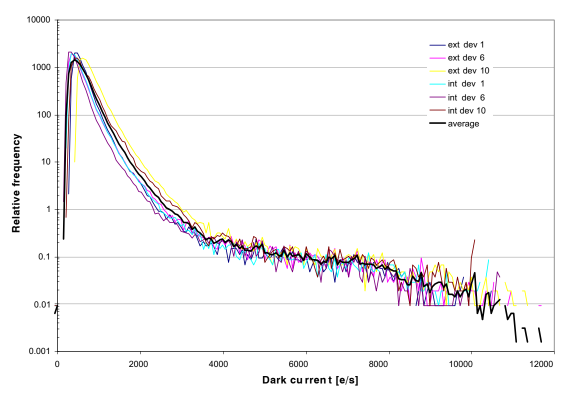


Figure 17. Dark Current Distribution (in e/s) at 25°C Ambient Temperature

Figure 18 and Figure 19 show the cumulative distributions of the dark current in mV/s and e/s respectively for a number of devices and the average cumulative distribution.

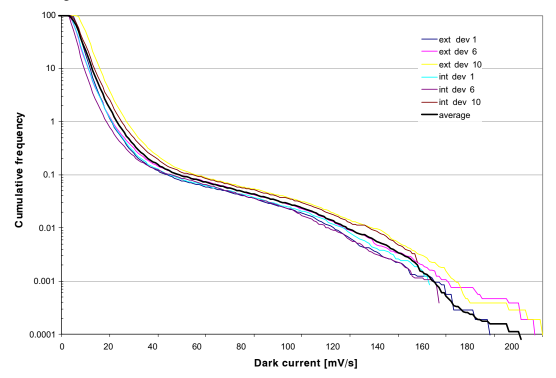


Figure 18. Cumulative Dark Current Distribution (in mV/s) at 25°C Ambient Temperature

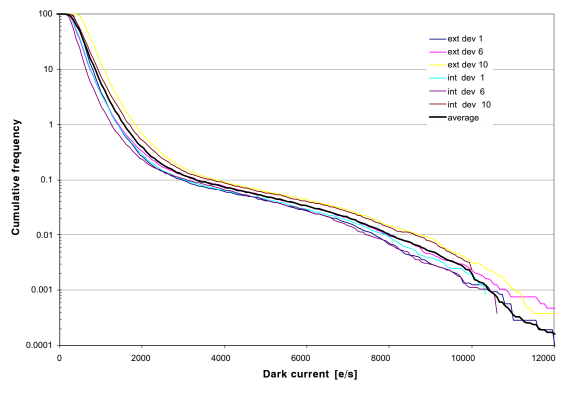


Figure 19. Cumulative Dark Current Distribution (in e/s) at 25°C Ambient Temperature

Figure 20 shows the percentage of pixels versus their normalized dark current for the measurement and for a Gaussian distribution with the same average value and standard deviation. In the measured distribution, about

1.1-1.2% of the pixels exhibit a dark current that exceeds the 3σ limit that is typically used to exclude pixels from the measurements (about 10 times larger than for Gaussian distribution)

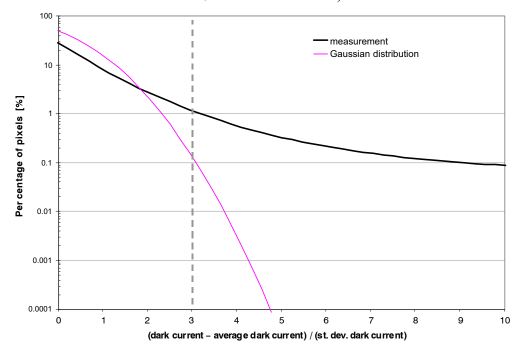


Figure 20. Comparison between Measured Distribution and Gaussian Distribution

Figure 21 shows the DSNU distributions during TID irradiation

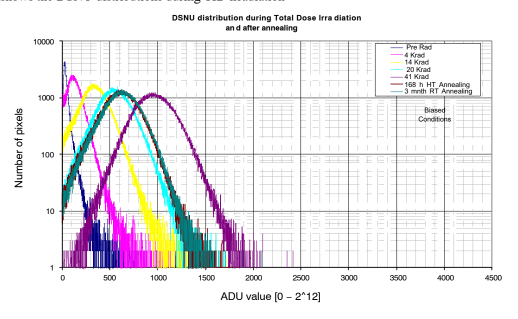


Figure 21. DSNU Distributions during TID Irradiation

Temperature Sensor

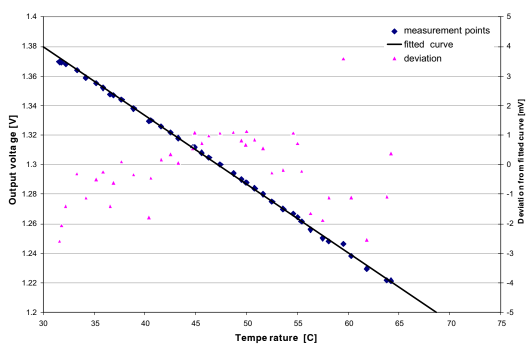


Figure 22. Temperature Sensor Voltage Sensitivity (The solid line indicates a linear fit with 1.38 V as output voltage at 30°C and a slope of -4.64 mV/°C)

Pixel-to-Pixel Crosstalk

0.0	0.2	1.3	0.2	0.0
0.2	1.3	9.8	1.3	0.2
1.3	9.8	49.0	9.8	1.3
0.2	1.3	9.8	1.3	0.2
0.0	0.2	1.3	0.2	0.0

Figure 23. Cross Talk with Central Pixel Uniformity Illuminated with 100%. Estimation from Knife-edge Measurements

PACKAGE INFORMATION

Pin Type Information

The following conventions are used in the pin list.

Table 30. PIN TYPES

Al	Analog Input
AO	Analog Output
AB	Analog Bias
DI	Digital Input
DO	Digital Output
VDD	Supply Voltage
GND	Supply Ground

Power Supply Considerations

It is recommended to use one regulator for all digital supply pins together, one regulator for the sensor core analog supplies together, and one regulator for the ADC analog supply (if used). Analog ground returns must be of very low impedance, as short-term peaks of 200 mA can be encountered.

The ADC can be disabled by connecting all of its power and ground pins to system ground, leaving all other pins open.

Pin List

Doubled-up pins have the same pin name, but are indicated with (*). These pins are at the same potential on the chip.

Table 31. PIN LIST

Pin No.	Name	Туре	Purpose		
Power Supply and Ground Connections					
10	VDD_DIG (1)	VDD	Logic power, 3.3 V		
33	VDD_DIG (2)	VDD			
11	GND_DIG (1)	GND	Logic ground		
32	GND_DIG (2)	GND			
8	VDD_ANA (1)	VDD	Analog power, 3.3 V		
35	VDD_ANA (2)	VDD			
9	GND_ANA (1)	GND	Analog ground		
34	GND_ANA (2)	GND			
55	GND_ANA (3)	GND			
73	GND_ANA (4)	GND			
58	VDD_PIX (1)	VDD	Pixel array power, 3.3 V		
70	VDD_PIX (2)	VDD			
74	VDD_RES	VDD	Reset power, 3.3 V, optionally up to 5 V for increased full well		
Sensor Biasing					
75	GND_AB	AB	Anti-blooming ground, connect to system ground or to a low-impedance 1 V source for enhanced anti-blooming		
52	NBIAS_DEC	AB	Connect with 200kΩ to VDD_ANA, decouple with 100 nF to GND_ANA		
51	NBIAS_PGA	AB	Connect with 200kΩ to VDD_ANA, decouple with 100 nF to GND_ANA		
50	NBIAS_UNI40	AB	Connect with 75kΩ to VDD_ANA, decouple with 100 nF to GND_ANA		
49	NBIAS_LOAD	AB	Connect to GND_ANA		
48	NBIAS_PRECHARGE	AB	Connect with 110kΩ to VDD_ANA, decouple with 100 nF to GND_ANA		
47	NBIAS_PREBUF	AB	Connect with 200kΩ to VDD_ANA, decouple with 100 nF to GND_ANA		
46	NBIAS_COLUMN	AB	Connect with 110kΩ to VDD_ANA, decouple with 100 nF to GND_ANA		
	Analog Signal Input and Outputs				
31	SIGNAL_OUT	AO	Output of PGA, range ## ## V, straight polarity i.e. a low output voltage corresponds to a dark pixel reading.		
60	A_IN1	Al	Input to PGA input multiplexer.		
59	A_IN2	Al	Input to PGA input multiplexer.		
	•		·		

Table 31. PIN LIST

Pin No.	Name	Туре	Purpose	
57	A_IN3	Al	Input to PGA input multiplexer.	
56	A_IN4	Al	Input to PGA input multiplexer.	
54	PHOTODIODE	AO	Reference photodiode	
	1	Logic (Control Inputs and Status Outputs	
71	A9	DI	Parallel sensor programming interface shared address/data bus, MSB	
69	A8	DI		
68	A7	DI		
67	A6	DI		
66	A5	DI		
65	A4	DI		
64	А3	DI		
63	A2	DI		
62	A1	DI		
61	A0	DI	Parallel sensor programming interface shared address/data bus, LSB	
72	LD_Y	DI	Load strobe: copy A[90] into Y1 start register	
76	LD_X	DI	Load strobe: copy A[90] into X1 start register	
77	LD_REG	DI	Load strobe: copy A[70] into parameter register indicated by A[98]	
78	RES_REGn	DI	Asynchronous reset for internal registers	
82	SYNC_YRD	DI	Initialize Y read shift register (YRD) to position indicated by Y1 start register	
84	SYNC_YRST	DI	Initialize Y reset shift register (YRST) to position indicated by Y1 start register	
36	SYNC_XRD	DI	Initialize X read shift register (XRD) to position indicated by X1 start register	
83	CLK_YRD	DI	Advance shift register YRD one position	
1	CLK_YRST	DI	Advance shift register YRST one position	
25	CLK_X	DI	Advance shift register XRD; note: two clock cycles needed for one pixel output	
53	EOS	DO	End Of Scan monitor output for YRD,YRST,XRD shift registers, selected through an internal register	
2	YRST_YRDn	DI	Enable YRD to address the pixel array when '0'; Enable YRST to address the pixel array when '1'	
4	RESET	DI	Reset the line pointed to by YRST (YRST_YRDn = '1') or pointed to by YRD (YRST_YRDn = '0')	
37	BLANK	DI	Assert when in line blanking / non-readout phase	
3	SEL	DI	Select for readout the line pointed to by YRST (YRST_YRDn = '1') or YRD (YRST_YRDn = '0')	
5	PRECHARGE	DI	Pre-charge column bus	
6	R	DI	Sample the selected line's levels onto the column amplifier reset level bus	
7	S	DI	Sample the selected line's levels onto the column amplifier signal level bus	
38	CAL	DI	Calibrate PGA	
	ı	l	ADC	
30	IN_ADC	Al	Analog input to ADC	
27	CLK_ADC	DI	ADC conversion clock, pixel rate, latency is 6.5 cycles	
23	DATA_11	DO	ADC data output, MSB	
22	DATA_10	DO		

Table 31. PIN LIST

Pin No.	Name	Туре	Purpose
21	DATA_9	DO	
20	DATA_8	DO	
19	DATA_7	DO	
18	DATA_6	DO	
17	DATA_5	DO	
16	DATA_4	DO	
15	DATA_3	DO	
14	DATA_2	DO	
13	DATA_1	DO	
12	DATA_0	DO	ADC data output, LSB
43	SPI_DIN	DI	Serial calibration interface data in
42	SPI_LD	DI	Serial calibration interface load strobe
41	SPI_CLK	DI	Serial calibration interface bit clock
44	ADC_NBIAS	AB	Connect with 60 kΩ resistor to ADC_PBIAS, decouple with 100 nF to ground
45	ADC_PBIAS	AB	Connect with 60 k Ω resistor to ADC_NBIAS, decouple with 100 nF to VDD_ADC_ANA
39	VLOW_ADC	Al	ADC low threshold reference voltage, connect with 90 Ω to GND and 130 Ω to VHIGH_ADC, decouple with 100 nF to ground
40	VHIGH_ADC	Al	ADC high threshold reference voltage, connect with 130 Ω to VDD_ANA_ADC, decouple with 100 nF to ground
81	REF_COMP_LOW	AO	Decouple with 100 nF to ground
80	REF_MID	AO	Decouple with 100 nF to ground
79	REF_COMP_HIGH	AO	Decouple with 100 nF to ground
29	VDD_ADC_ANA	VDD	Analog supply, 3.3 V
28	GND_ADC_ANA	GND	Analog ground
24	VDD_ADC_DIG	VDD	Digital supply, 3.3 V
26	GND_ADC_DIG	GND	Digital ground

Electrical Characteristics

Multiplexer Inputs

Table 32. MULTIPLEXER INPUTS

Pin No.	Name	Input Impedance	Settling Time
60	A_IN1	Capacitive 10 pF	100 ns
59	A_IN2	Capacitive 10 pF	100 ns
57	A_IN3	Capacitive 10 pF	100 ns
56	A_IN4	Capacitive 10 pF	100 ns

Digital I/O

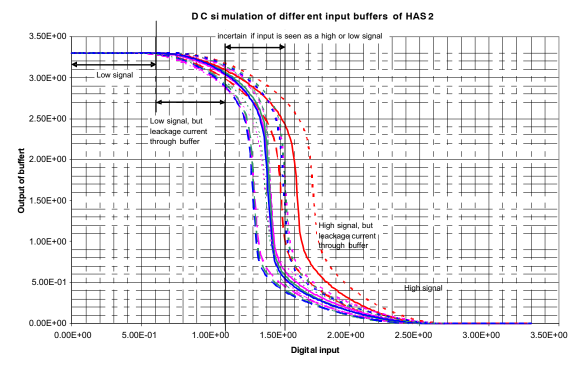


Figure 24. Simulation Results Digital '0' and Digital '1'

Package Pin Assignment

The HAS sensor is packaged in an 84-pin JLCC84 package with large cavity. The following figure shows the pin configuration.

	74	73	72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54		
																					Ш		
																					0		
	S	⋖																		A	$\stackrel{\sim}{\sim}$		
	RES	ANA			YI.												N.			ANA			
		l II	\succ												N.	INZ		IN3	₹	۵	TC		
	Z V DD	GND	q'	49	, QQV	A8	4	A6	A5	A4	A3	A2	A 1	8	<u>ا</u> =	7	VDD	ا _ ا	٩ -	GND	PHOTO_DIODE		
75 GND_AB																						EOS	53
76 LD X																						NBIAS DEC	52
77 LD REG			(0,	102	(3)												(10)23,	102	23)		NBIAS PGA	51
78 RES REGn	1		,		,												`	,				NBIAS UNI40	50
79 REF COMP HIGH	1																					NBIAS LOAD	49
80 REF MID	1																					NBIAS PRECHARGE	48
81 REF_COMP_LOW	1																					NBIAS_PREBUF	47
82 SYNC YRD																						NBIAS COLUMN	46
83 CLK YRD			o																			ADC PBIAS	45
84 SYNC YRST			y-direction					lma	ige	Co	re 1	024	x10)24								ADC NBIAS	44
1 CLK YRST			lire						•													SPI DIN	43 42 41
2 YRST_YRDn			Š																			SPI_LD	42
3 SEL																						SPI CLK	41
4 RESET																						VHIGH_ADC	40
5 PRECHARGE																						VLOW ADC	39
6 R																						CAL	38 37
7 S			(0,0	0)					X- (dire	ctio	n					(10)23,	0)			BLANK	37
8 VDD_ANA																						SYNC_XRD	36
9 GND_ANA																						VDD_ANA	35
10 VDD_DIG		D	rive	rs				A	4D(Οι	ıtpu	t ar	npli	fier			GND_ANA	34 33
11 GND_DIG																						VDD_DIG	33
													DIG		DIG		ANA	ANA					
																				OUT			
	Δ	Λ	٨	<u>^</u>	^	۸	۸	Λ	٨	<u>^</u>	0	\	ADC		ADC	ADC	ADC	ADC			DIG		
	DATA<0>	DATA<1>	DATA<2>	DATA<3>	DATA<4>	DATA<5>	DATA<6>	DATA<7>	DATA<8>	DATA<9>	DATA<10>	DATA<11>	\exists	×.		AL.		A_	IN_ADC	SIGNAL	┌┌		
		Y	T/	YT/		T			FT.	T/	AT/	T/	VDD	اٰبح	GND	CLK	GND	VDD	A^{-}	8	GND		
			70			_	_						_	OLK A							Ō		
	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		

Figure 25. Pin Configuration

USER MANUAL

Image Sensor Architecture

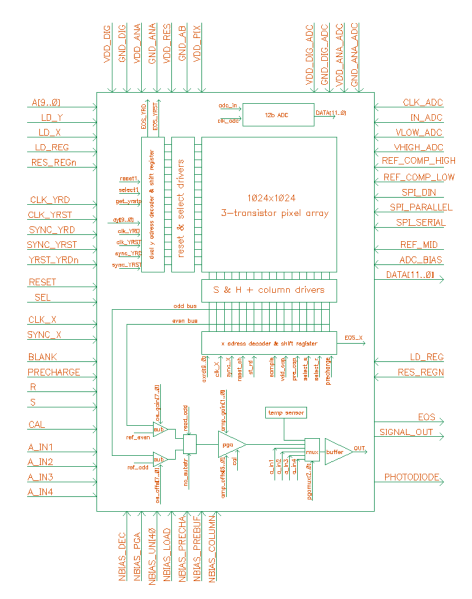


Figure 26. Sensor Block Diagram

Pixel Architecture

A square array contains 1024 x 1024 three-transistor linearly-integrating pixels of each 18 x 18 μm . Each pixel

has a connection for a reset line, for power, an output select line, and eventually the pixel's output signal.

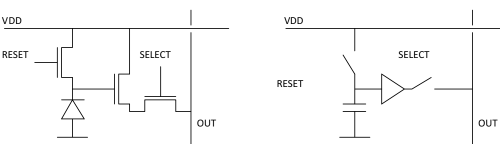


Figure 27. Three-transistor Pixel: Transistor-level Diagram (left), and Functional Equivalent (right)

There are three transistors in a pixel. The first one acts as a switch between the power supply and the photodiode. The photodiode is equivalent to a capacitor with a light-controlled current source. The second transistor is a source follower amplifier, buffering the voltage at the photodiode/capacitor cathode for connection to the outside world. The third transistor again is a switch, connecting the output of the buffer amplifier to an output signal bus.

Activating the reset line drains the charges present on the pixel's embedded photodiode capacitor, corresponding to a black, dark, pre-exposure state, or high voltage. As all pixels on a row (line) share their reset control lines, the pixels in a row can only be reset together.

With both reset and select lines disabled the pixel amasses photo charges on its capacitor, charges generated in the photodiode by impinging photons. During this integration the voltage on the photodiode cathode decreases.

When the select line is asserted the voltage on the capacitor is connected to the pixel output through the source follower buffer transistor.

All pixels in a line have their select lines tied together: upon selection a whole line of pixel output signals is driven onto the 1024 column buses that lead into the column amplifiers for further processing and complete or partial sequential readout to the ADC.

All pixels on a line have their reset lines tied together: the reset mechanism works on all pixels in a line simultaneously, no individual or addressed pixel reset (IPR) is possible.

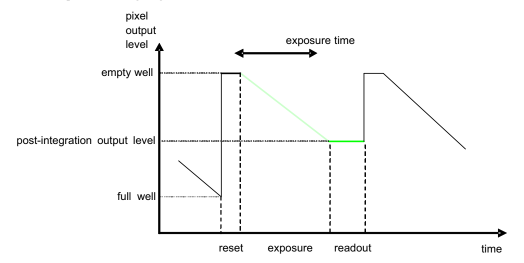


Figure 28. Signal Lifetime in a Three-transistor Pixel: Reset to Black Level (high voltage), Photo Charge Integration (dropping voltage), Voltage Readout

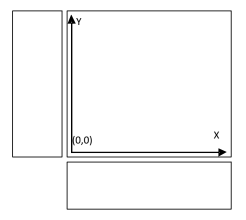


Figure 29. Front View of Sensor Die: Package Pin 1 is on the Left Side. The Focal Plane Origin is in the Bottom-left Corner. Lines (Y) are Scanned Down to Top, Pixels (X) Left to Right

Line Addressing

The sensor operates line wise: a line of pixels can be selected and reset, and a line of pixels can be selected for readout into the column amplifier structures. There is no frame reset operation, there is no frame transfer.

Image acquisition is done by sequencing over all lines of interest and applying the required reset and/or readout control to each line selected.

The sensor array contains two vertical shift registers for line addressing. These registers are one-hot; they contain a pattern such as '00001000000', at each time pointing to one line of pixels.

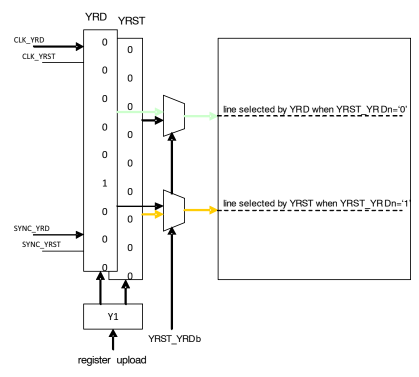


Figure 30. Line Addressing Structures: YRD and YRST One-hot Shift Register Pointers and Y1 Programmable Start-of-scan Register

In double sampling and destructive readout, one of these registers is typically dedicated to addressing the lines to read, and the other is used for addressing the lines to reset as part of the electronic shutter operation.

In correlated double sampling and nondestructive readout, you can choose if one or both shift registers will be used.

Both Y shift registers can be initialized to a position indicated by an on-chip address register. This address register is written by the user through the parallel sensor programming interface. With this programmable initial position windowed readout (region-of-interest) is possible.

Both registers can be advanced one position at a time under user control.

Pixel Addressing

Pixels are read from left to right, generating a pixel-sequential output signal for each line. The pixel addressing is similar to the line addressing.

Close to the column amplifiers resides a horizontal shift register for pixel/column addressing. This register is one-hot; it contains a pattern such as '00001000000', at a time pointing to exactly one pixel and one column amplifier.

Line acquisition is done by sequencing over all pixels of interest and applying each time the required pixel readout and ADC control signals.

The X shift register can be initialized to a position indicated by an on-chip address register. This address register is written by the user through the parallel sensor programming interface. With this programmable initial position windowed readout (region-of-interest) is possible. The X register can be advanced one position under user control. This requires a pixel clock signal at twice the frequency of the desired pixel rate.

Column Amplifiers

At the bottom of each column of pixels sits one column amplifier, for sampling the addressed pixel's signal and reset levels. These signals are then locally hold until that particular pixel is sent to the output channel, in this case PGA, multiplexer, buffer, and ADC.

The combination of column amplifiers and PGA can perform Double Sampling: in this case a pixel's signal level is read into the structures, then the pixel is reset, then the reset level is read into the structures and subtracted from the previously-stored signal level, cancelling fixed pattern noise.

In Correlated Double Sampling mode the column amplifiers are used in bypass mode, and the raw signal level (which can be either a dark reset level or a post-illumination signal level) is sent to the output amplifier, and then to the output for storage and correlated subtraction off-chip. This cancels fixed pattern noise as well as temporal KTC noise.

Input Signal Multiplexer

An analog signal multiplexer with six inputs connects a number of sources to the output buffer.

One input always is connected to the pixel-serial output of the pixel array.

Four inputs are connected to analog input pins and are intended for monitoring voltages in the neighborhood of the sensor.

The last multiplexer input is connected to the on-chip temperature sensor.

The multiplexer is controlled by an internal register, written through the parallel sensor programming interface.

Programmable Gain Amplifier (PGA)

A voltage amplifier conditions the output signal of the multiplexer for conversion by the ADC. Signal gain and offset can be controlled by a register written through the parallel sensor programming interface.

When connected to the pixel array, the PGA also subtracts pixel black level from pixel signal level when in DS/DR mode.

Parallel Sensor Programming Interface

The sensor is controlled via a number of on-chip settings registers for X and Y addressing, PGA gain and offset, one-off calibration of the column amplifiers.

These registers are written by the user through a parallel bus.

12-bit Analog to Digital Convertor (ADC)

The on-chip ADC is a 12 bit pipelined convertor. It has a latency of 6.5 pixel clock cycles, i.e. it samples the input on

a rising clock edge, and outputs the converted signal 6 pixel clock periods afterwards on the falling edge.

The ADC contains its own SPI serial interface for the optional upload of calibration settings, enhancing its performance.

The ADC is electrically isolated from the actual sensor core: when unused it can be left non-powered for lower dissipation, and without risk for latch-up.

When used, the input voltage range of the ADC is set with a two-node voltage divider connected to pins VLOW_ADC and VHIGH ADC.

The ADC has an accuracy of 10 bit at 5 MHz operation speed.

Temperature Sensor

A PN-junction type temperature sensor is integrated on the chip. The temperature-proportional voltage at its output can be routed to the ADC through one of the six analog inputs of the multiplexer.

The temperature sensor must be calibrated on a device-to-device base. Its nominal response is $-4.64 \text{ mV}/^{\circ}\text{C}$.

Image Sensor Operation

The following section describes the HAS2 readout mechanisms and gives the detailed timing and control diagrams to implement these mechanisms.

Double Sampling - Destructive Readout

In double sampling or destructive readout (DS/DR) mode the YRST pointer runs over the frame, top to bottom, each time resetting the line it addresses. Lagging behind this runs the YRD pointer, each time reading out the line it addresses. The distance between the YRD pointer and the YRD pointer is then proportional to the exposure time, hence the electronic shutter operation.

At line readout the signal levels of the pixels in the addressed line are copied onto the column amplifiers' signal sample nodes. Immediately after this the line of pixels is reset, and the pixels' black levels are copied onto the column amplifiers' reset sample nodes. This is destructive readout.

The column amplifiers/PGA then subtract the black levels from the signal levels during sequential pixel out. This is un-correlated double sampling, eliminating any static pixel-to-pixel offsets of the sensor array.

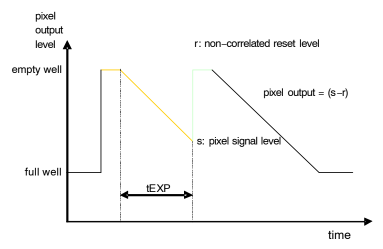


Figure 31. Double Sampling: Pixel Signal is Read (s), then Pixel is Reset, then Reset Level is Read (r)

Correlated Double Sampling - Nondestructive Readout

In correlated double sampling or nondestructive readout (CDS/NDR) mode the YRST or YRD pointer quickly runs over the frame, top to bottom, resetting each line it addresses. This leaves the pixel array drained of charges, in black or dark state.

Then the YRD or YRST pointer is run over the region of interest of the frame, and of each line addressed the pixels' black levels are read out and passed on to the ADC. The user stores these black levels in an off-chip frame-sized memory.

Then the system is held idling during the exposure time. After the exposure time has elapsed, the frame is scanned

once more with the YRD or YRST pointer, and each line addressed is read out again. These signal levels are passed on to the ADC and then to the end user. At the same time, the user retrieves the corresponding black levels from the memory and subtracts them from the signal levels. This is correlated double sampling, eliminating static offsets as well as kTC noise

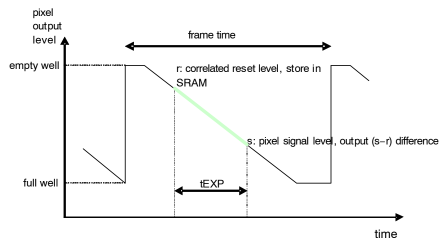


Figure 32. Correlated Double Sampling: Pixel is Reset, Reset Level is Read and Stored (r), Pixel is Exposed, Signal Level is Read (s), Difference is Output

Possible Exposure Times

The range of exposure times attainable by the HAS is entirely dependent on the user control strategy, although two obvious scenarios can be envisaged:

In destructive readout/double sampling, a typical case is a minimal exposure time equal to the line readout time, and a maximal exposure time equal to the frame time. With 1024×1024 pixels in a frame, 10 frames per second, this amounts to $98 \,\mu s$ and $100 \,m s$.

In Nondestructive readout/correlated double sampling it is not even possible to pinpoint a typical case, as all depends on the exact reset (R), reset-read (r) and signal-read (s) scheme the user employs. In the specific case of 10 MHz pixel rate rate operation, 10 windowed frames per second, and 40 windows of 20 x 20, each receiving the same exposure time, and the whole FPA reset (R) at the start of the frame, the minimal exposure time is 7.3 ms, the maximal exposure time 90.2 ms. Depending on window configuration, shorter and longer times are possible, though.

Timing and Control Sequences

Definitions

The HAS is a line-scan imager with 1024 horizontal lines (Y) each of 1024 pixels (X). Pixel coordinates are defined relative to an origin (X=0,Y=0), and projected onto the user's display view: the origin (0,0) is in the top-left corner of the displayed image, lines are scanned top-down, and the pixels in a line are scanned left to right.

Windows or regions-of-interest are defined by their top-left and bottom-right coordinates (X1,Y1)-(X2,Y2). The full frame then corresponds to (0,0)-(1023,1023). Note that (X1,Y1) is to be programmed into the sensor, while (X2,Y2) is not: windowed readout is obtained by pointing the sensor to (X1,Y1), followed by reading out (Y2-Y1+1) lines of (X2-X1+1) pixels.

A frame readout sequence consists of a number of line readout sequences.

A line readout sequence consists of

 A line select sequence for the YRD and YRST pointer shift registers, during which a line may be selected for readout and another line may be selected for reset

- A line blanking sequence during which the line selected for readout copies its pixel signals into the column amplifiers, the column amplifiers are operated, and both lines selected are optionally reset (the line selected for read can be reset as part of the destructive readout/double sampling operation; the other line can be reset as part of the electronic shutter operation).
- A pixel readout sequence

A pixel readout sequence consists of

- Initialization of the pixel pointer XRD to position X1
- A sequencing through the region-of-interest,
- While the output amplifier and the ADC are activated and pixel values are sequentially selected, connected to the PGA, and converted by the ADC.

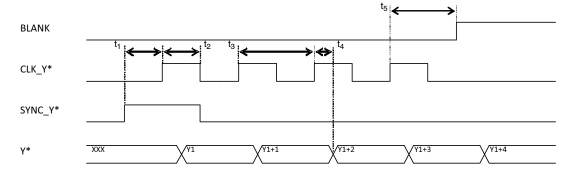


Figure 33. Line Selection Timing Diagram

This timing diagram is valid for CLK YRD/SYNC YRD and for CLK YRST/SYNC YRST.

	Description	Min	Тур	Max	Remarks
t ₁	SYNC_Y* setup	50 ns			
t ₂	CLK_Y* high width	100 ns			
t ₃	CLK_Y* period	200 ns			No constraint on duty cycle
t ₄	Address delay		30 ns		
t ₅	Setup to next blanking	100 ns			

Destructive Readout Timing Diagram

In this mode the unit of timing is conveniently chosen to equal the time needed to read out a line of pixels. Hence, the

exposure time tEXP can be expressed as an equivalent number of lines.

Table 33. THREADS OF OPERATION FOR DESTRUCTIVE READOUT WITH DOUBLE SAMPLING

Comment	YRD - Read Side	YRST - Reset Side
init	Load registers Y1 and X1 with the window start coordinates Initialize YRD with Y1	Initialize YRST with Y1
expose	.do nothing	For YRST = Y1 to Y1+tEXP loop .select line YRST .reset line YRST .wait for one line time .advance YRST one position end loop
read	For YRD = Y1 to Y2 loop .select line YRD .operate column amplifiers for DS/DR .read pixels X1 to X2 .advance YRD end loop	.select line YRST .reset line YRST .advance YRST

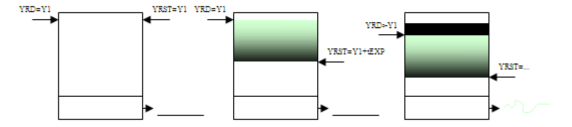


Figure 34. DS/DR Sequence: Exposure is Initiated with Running YRST over the Array, Resetting Lines.

After tEXP YRD starts running over the array too, reading and then resetting lines

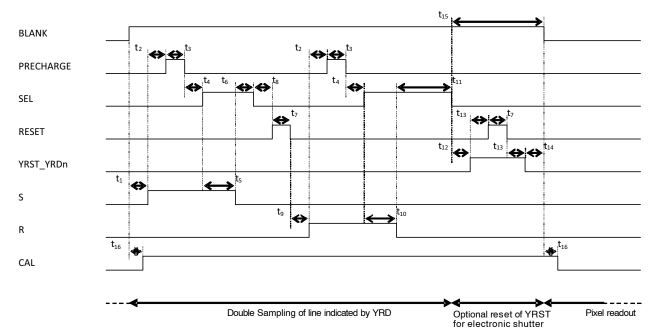


Figure 35. Destructive Readout Timing Diagram

	Description	Min	Тур	Max	Remarks
t ₁	BLANK setup	13 ns	25 ns		
t ₂	S setup	10 ns	25 ns		
t ₃	PRECHARGE width	400 ns			
t ₄		30 ns	50 ns		
t ₅	S active when SEL	2 μs			
t ₆		11 ns	25 ns		
t ₇	RESET width	400 ns			
t ₈		100 ns			
t ₉		100 ns			
t ₁₀	R active when SEL	2 μs			
t ₁₁		10 ns	25 ns		
t ₁₂	YRST_YRDn setup	100 ns			Second RESET is optional
t ₁₃	YRST_YRDn hold	100 ns			
t ₁₄	BLANK hold	22 ns	25 ns		
t ₁₅	BLANK hold	100 ns			When no second RESET
t ₁₆	CAL delay ref. BLANK	25 ns			Once per frame or per line

The CAL signal initiates the programmable gain amplifier to a known 'black' state. This initialization should be done at the start of each frame.

Nondestructive Readout Timing Diagram

In describing this mode, the unit of timing is conveniently chosen to equal the time needed to read out a line of pixels. Hence, the exposure time tEXP can be expressed as an

equivalent number of lines. (Note that the user is under no obligation to link tEXP to the line read time: tEXP can be chosen arbitrarily as its timing and nature are only dependent on the external system controlling the HAS).

Table 34. THREADS OF OPERATION FOR NONDESTRUCTIVE READOUT WITH OFF-CHIP CDS

Comment	YRD - read side	YRST - reset side
init	Load registers Y1 and X1 with the window start coordinates initialize YRD with Y1	Initialize YRST with Y1
clear frame	.do nothing	for YRST = 1 to 1023 loop .select line YRST .reset line YRST .advance YRST one position end loop
read black levels	for YRD = Y1 to Y2 loop .select line YRD .operate column amplifiers for CDS/NDR, black levels .read pixels X1 to X2 .advance YRD end loop	
exposure	wait for time tEXP	
read signal levels	for YRD = Y1 to Y2 loop .select line YRD .operate column amplifiers for CDS/NDR, signal levels .read pixels X1 to X2 .advance YRD end loop	

Proper operation can be attained by using just one Y pointer register, YRD or YRST, for all of the frame's phases.

The above operation scheme is just an example, using YRST for the frame reset phase.

YRD=... YRD=... YRST=Y2 YRST=...

Figure 36. CDS/NDR Sequence: First Array is Reset Completely with YRST. Then Black Levels are Read with YRD.

Then, after a Time tEXP, All Signal Levels are Read, again with YRD.

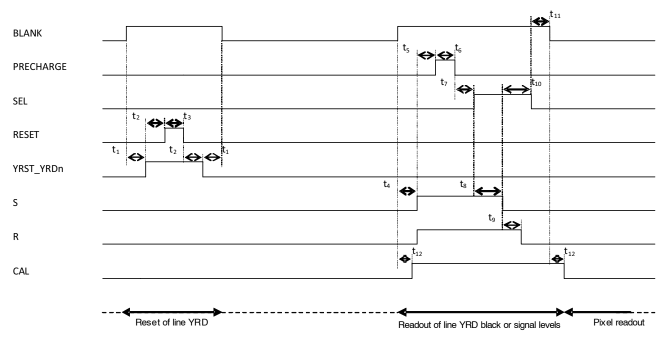


Figure 37. Non-destructive Readout Timing Diagram

	Description	Min	Тур	Max	Remarks
t ₁	BLANK setup	13 ns	25 ns		
t ₂	YRST_YRDn s/h	100 ns			Optional, only when YRST is used instead of YRD
t ₃	RESET width	400 ns			
t ₄	BLANK setup	13 ns	25 ns		
t ₅	S/R setup	10 ns	25 ns		
t ₆	PRECHARGE width	400 ns			
t ₇		30 ns	50 ns		
t ₈	S/R active when SEL	2.4 μs			
t ₉		11 ns	25 ns		
t ₁₀	SEL hold	11 ns	25 ns		
t ₁₁	BLANK hold	100 ns			
t ₁₂	CAL delay ref. BLANK	25 ns			once per frame or per line/window

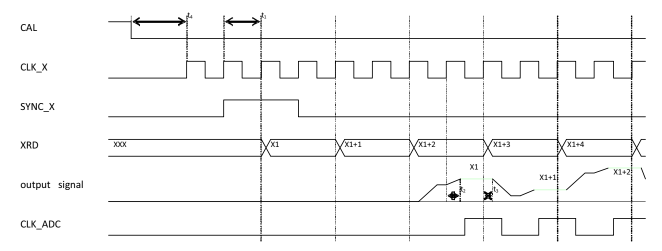


Figure 38. Pixel Readout Timing Diagram

The externally applied clock CLK_X runs at twice the pixel rate. From address pointer XRD shift to output signal available exists a latency of 6 CLK_X cycles. The above

timing diagram supposes an ADC sampling at the rising edge of CLK ADC.

	Description	Min	Тур	Max	Remarks
t ₁	CLK_X period	50 ns	100 ns		50% duty cycle required, ±2.5 ns
t ₂	output settle time			15 ns	
t ₃	output hold time		2 ns		
t ₄	CAL off setup	50 ns			BLANK off setup when no CAL

PGA and Signal Multiplexer Control

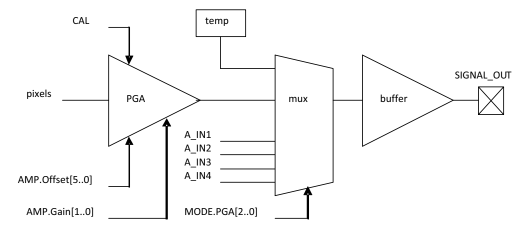


Figure 39. Programmable Gain Amplifier and Signal Multiplexer Diagram

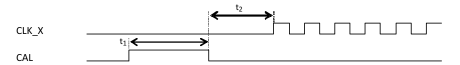


Figure 40. Amplifier Calibration Timing Diagram

The column amplifier output is a stream of raw or FPN-corrected pixels. These pixels then pass the programmable gain amplifier, where gain and DC-offset can be adjusted. Then follows a signal multiplexer that selects between the pixel signal or the temperature sensor and four externally-accessible analog inputs. The output of the multiplexer is buffered and then made available at output pad SIGNAL_OUT.

The PGA must be calibrated periodically with a black reference input signal, triggered by CAL. After each change

of the gain settings, the PGA have to be calibrated to set the correct offset on the PGA. It is suggested to make this CAL signal equal to the BLANK signal.

NOTE: The BLANK signal resets the X shift register. So after each active BLANK period, there has to be a SYNCING of the x shift register before reading out any pixel.

For gain and offset control, see section "Sensor Programming" on page 51.

	Description	Min	Тур	Max	Remarks
t ₁	CAL width	200 ns			
t ₂	CAL-to-pixel-readout	50 ns			

Multiplexer Operation

MODE.PGA[20]	Selected Input
000	pixel array
001	TEMP
010	-
011	-
100	AIN1
101	AIN2
110	AIN3
111	AIN4

Changing gain during read out

It is possible to change the gain settings during the read out of one line. The following procedure is suggested. For example, gain changing between pixel 56 and 57.

- When pixel 56 comes out, stop the x clock after the falling edge.
- The output stays at the same level of this pixel (see Figure 38 on page 49)
- Change the gain settings by setting the internal registers as described in Sensor Programming on page 51
- Assert the CAL signal for 200 ns but leave the BLANK signal inactive
- After the CAL signal has felled down, wait 50 ns.
- Reactivate the X clock starting with the rising edge
- The first pixel that comes out is pixel 57

The total time needed to change the gain settings is about 450 ns.

Hard Reset – Soft Reset – Hard–to–Soft Reset See Reset Modes Timing Controls on page 56.

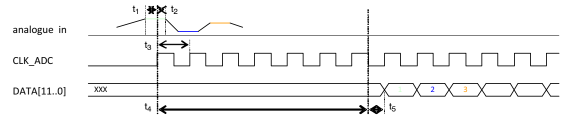


Figure 41. ADC Timing Diagram

The ADC is a pipelined device that samples on each rising edge of its clock CLK ADC. The output DATA is updated

on each falling edge of CLK_ADC. There is an input-to-output latency of 6.5 clock cycles.

	Description	Min	Тур	Max	Remarks
t ₁	input setup	5 ns			
t ₂	input hold	20 ns			
t ₃	sample clock	100 ns			50% duty cycle required, ±5%
t ₄	Latency		6.5 t ₃		exact
t ₅	output delay		10 ns		

Sensor Programming

Parallel Sensor Programming Interface

The operational modes and start-of-window addresses of the HAS are kept in seven on-chip registers. These internal registers are programmable through a parallel interface similar to the one on the STAR250.

This interface comprises of a 10-bit wide A bus, and 3 load strobes: LD_X, LD_Y, and LD_REG.

With LD_Y or LD_X asserted (rising edge), the full 10 bits of A are loaded into respectively the line start address

(Y1) and the column start address (X1) (as similar to the STAR250).

With a rising edge on LD_REG, the upper two bits of A are decoded as an internal register address, and the 8 lower bits of A are loaded into the corresponding register. These 4 registers are reset to their default values by asserting RES_REGn.

Address Register Load Timing Diagram

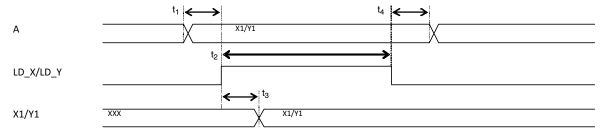


Figure 42. Line / Column Address Upload Timing Diagram

The YRD/YRST and XRD pointer start address registers Y1 and X1 are latches that pass the input value when

LD_Y/LD_X is asserted, and freeze their output values when LD_Y/LD_X is deasserted.

	Description	Min	Тур	Max	Remarks
t ₁	A setup	100 ns			
t ₂	LD_* width	100 ns			
t ₃	delay	75 ns			
t ₄	A hold	100 ns			

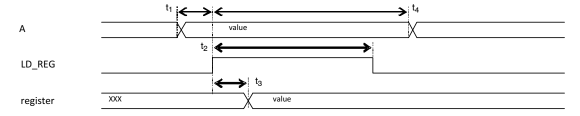


Figure 43. Mode Registers Upload Timing Diagram

The mode setting registers are edge-triggered flip flops that freeze their outputs at the rising edge of LD_REG.

	Description	Min	Тур	Max	Remarks
t ₁	A setup	100 ns			
t ₂	LD_REG width	100 ns			
t ₃	delay	75 ns			
t ₄	A hold	100 ns			

Internal Registers Global Description

Are registers are programmed using the parallel upload interface. Two styles of register access methods are used.

Address registers loaded with LD_Y or LD_X:

Register Name	Value A[90]	Default	Description
Y1	9:0	0	start position of the YRD and YRST one-hot addressing shift registers, range 01023
X1	9:0	0	start position of the XRD one-hot pixel address register, range 01023

Mode registers loaded with LD_REG and reset to default with RES_REGn:

Register Name	Address A[98]	Value A[70]	Default	Description
MODE	00	6:5	0	End of scan multiplexer
		4:2	0	PGA input multiplexer
		1	0	1 = nondestructive readout 0 = destructive readout, dual sampling
		0	0	1 = standby 0 = APS in active mode
AMP	01	7:2	0	Amplifier raw offset
		1:0	0	Amplifier gain.
BLACK	10	7:0	0	NDR mode black level
OFFSET	11	7:0	0	DR mode column bus offset correction

Internal Registers Detailed Description

X1 Register:

X1	strobe: LD_X	
A[90] = X1[90]		
X1[90]		start coordinate of XRD shift register for pixel scan

Y1 Register:

Y1	strobe :LD_Y		
A[90] = Y1[90]			
Y1[90] start coordinate of YRD and YRST shift registers for line scan		start coordinate of YRD and YRST shift registers for line scan	

Legal (decimal) values are 0 (first line of the array) to 1023 (last line of the array)

MODE Register:

MODE	A[98] = "00"	LD_REG		
A[70] = "X"&EOS[20]&I	PGA[20]&NDR&StandBy			
EOS[10]		End-Of-Scan indicator selector		
	00	output of YRD shift pointer register to pin EOS		
	01	output of YRST shift pointer register to pin EOS		
	10	output of XRD shift pointer register to pin EOS		
	11	output of XRD shift pointer register to pin EOS		
	<u>.</u>			
PGA[20]		PGA input multiplexer		
	000	pixel array		
	001	TEMP temperature sensor		
	010	-		
	011	-		
	100	AIN1 analog telesense input		
	101	AIN2		
	110	AIN3		
	111	AIN4		
	<u>.</u>			
NDR		Non-destructive Readout selector		
	0	NDR off, DS/DR enabled		
	1	NDR on, CDS/NDR enabled		
	·			
StandBy		power switch		
	0	sensor operational		
	1	sensor in standby / low power		

EOS[1..0] connects the output of the last stage of either one of the internal array = addressing shift register pointers YRD, YRST or XRD to the outside world at pin EOS.

PGA[2..0] selects one of 6 possible analog signals to be connected to the analog output pin.

NDR selects DR or NDR mode.

Standby puts the sensor in a low-power mode, in which the current mirror bias network drivers of the column structures, PGA, output buffer, and internal offset DACs are disabled.

AMP	A[98] = "01"	LD_REG			
A[70] = Offset[50]&Gain	A[70] = Offset[50]&Gain[10]				
Offset[50]		PGA offset			
Gain[10]		PGA gain			
	00	1			
	01	2			
	10	4			
	11	8			

This register sets the PGA output offset and gain. The PGA output signal offset is controlled in 64 steps of 16 mV each, from 0.3 V to 1.3 V. Output offset control is used to adapt the PGAs output to the ADC used (internal or external ADC). See Other Definitions on page 13.

For unity gain and internal ADC use, the recommended default setting is:

 $AMP_OFFSET = 60$

BLACK Register:

The reset value of AMP.Offset is 0, decoding to the middle offset value of 0.8 V. AMP.Offset range 0 to 31 corresponds to levels of 0.8 to 1.3 V, while AMP.Offset range 32 to 63 corresponds to levels of 0.3 to 0.8 V.

Gain is controlled in 4 steps for nominal values of 1,2,4, and 8. Real gain values are expected to be somewhat lower and will be characterized.

BLACK	A[98] = "10"	LD_REG
A[70] = BLACK[70]		
BLACK[70]		NDR mode black level

The BLACK register sets the black level of the column amplifier structures and column pre-chargers when used in NDR mode.

The reset value of BLACK is 0, setting the internal black level to half-way full scale: BLACK range 0..127

corresponds to 1.65 V to 2.9 V in steps of 10 mV. BLACK range 128 to 255 corresponds to 0.4 V to 1.65 V in steps of 10 mV.

The recommended default setting is: BLACK = 10

OFFSET Register:

OFFSET	A[98] = "11"	LD_REG
A[70] = OFFSET[70]		
OFFSET[70]		Column bus offset correction.

The column signal path and later parts of the signal path is split in an odd bus with amplifiers and an even bus with amplifiers.

Using the OFFSET register, the offsets for these two signal paths can be calibrated to obtain a balanced performance.

The reset value of OFFSET is 0, driving the offset generator to half-scale (0 mV). OFFSET range 0 to 127 corresponds to 0 to +17.5 mV in steps of $140 \,\mu\text{V}$. OFFSET

Sensor Calibration

NDR Mode Black Level BLACK=10.

Column Amplifier Offset Correction

The column amplifier structures comprise of two independent signal buses, one handling pixels from odd columns, one handling pixels from even columns.

As these structures are inherently imperfectly matched in offset, user calibration of this parameter is required when the sensor is operated in destructive readout / double sampling mode.

The default (reset) values for this parameter puts the internal calibration signal generators in their neutral, middle-value mode.

range 128 to 255 corresponds to -17.5~mV to 0 mV in steps of 137 μ V.

Expressed in electrons, this gives the following numbers:

Total offset correction range: 2365 electrons

Step of correction: 9.3 electrons

The recommended default setting is:

OFFSET = 0 (sample depended).

It's recommended to calibrate the device while taking a dark image.

ADC Corrections

Concept

The ADC is a pipelined device with 11 identical conversion stages in series. Each conversion stage is built around an amplifier with gain that can be calibrated. Each amplifier's gain can be tuned individually with an 8 bit code, totaling 11 words of 8 bits to be loaded into the ADC through a separate serial interface.

ADC Tuning Codes

Tuning codes each span the range 0 to 255, with value 127 denoting the amplifier's central gain setting (default after power-on, i.e. without user calibration, and allowing nominal operation of the device). Code 0 reduces the gain

with 5%, tuning code 255 increases gain with 5%. The code-gain relation is guaranteed monotonous.

ADC Linearity Tuning Method

The ideal calibration code is 75 for each stage.

It is expected that a complete set of calibration values will be provided in the sensor data sheet, or when necessary, with each device individually.

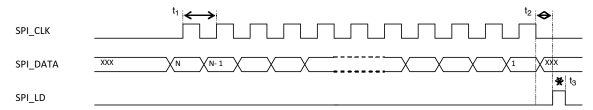


Figure 44. ADC Serial Interface

	Description	Min	Тур	Max	Remarks
t ₁	SPI_CLK width	1000 ns			
t ₂	SPI_LD setup	0 ns			
t ₃	SPI_LD width	1000 ns			

All 11 8-bit correction words are uploaded in one burst of 88 bits. The word for stage 11 first, then stage 10, and so down to stage 1. Within each word the MSB comes first. Bits are sampled on the rising edge of SPI_CLK, and thus should change on the falling edge of SPI_CLK. The complete set of words is registered in the ADC on the rising edge of SPI_LD.

Sensor Biasing

The operating points of the sensor and ADCs analog circuitry are set with external passive components (resistors and capacitors). These components have their recommended values listed in Detailed Information on page 3.

ADC Input Range Setting

The input voltage range of the ADC (pin ADC_IN) is to be matched to the signal at hand, in this case the output voltage range at pin SIGNAL_OUT.

The lower threshold is set to the voltage injected at pin VLOW_ADC. The upper threshold is set to the voltage injected at pin VHIGH_ADC. For both settings it is recommended to use a resistive voltage divider: 90 Ω from GND_ADC_ANA to VLOW_ADC, 130 Ω from VLOW_ADC to VHIGH_ADC, 130 Ω from VHIGH_ADC to VDD_ADC_ANA.

Temperature Sensor

An internal temperature sensor presents a temperature-dependent voltage which can be made available at pin SIGNAL_OUT through the multiplexer.

The voltage-temperature dependency is approximately –4.64 mV/°C, but the absolute level is to be characterized on a device-by-device basis for demanding applications.

With the on-chip ADC biased for an input window of 0.7 to 1.9 V, the temperature sensor/ADC combination can be used from -40 to +125°C.

Reset Modes Timing Controls

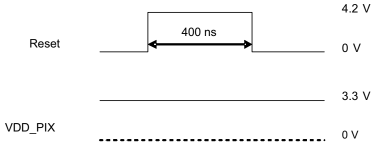


Figure 45. Hard Reset

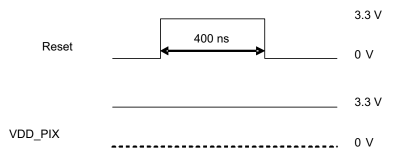


Figure 46. Soft Reset

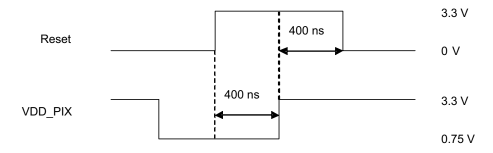


Figure 47. Hard to Soft Reset

Application and Test Circuits

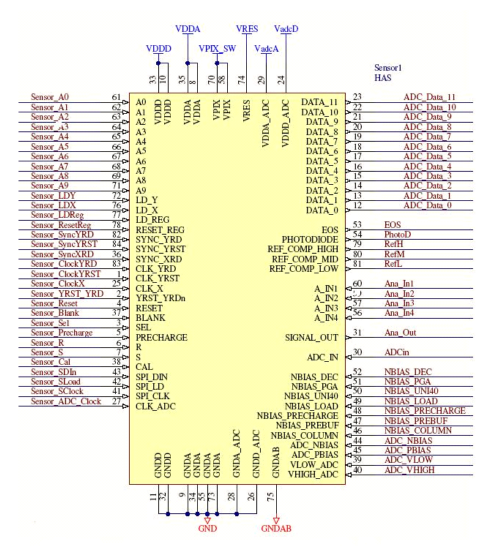


Figure 48. Sensor Pinning

All ground pins may be connected to 1 point except the anti blooming ground (GNDAB).

The reference voltages can be either injected by a power supply voltage or can be generated from a resistance divider. See ADC Input Range Setting on page 55.

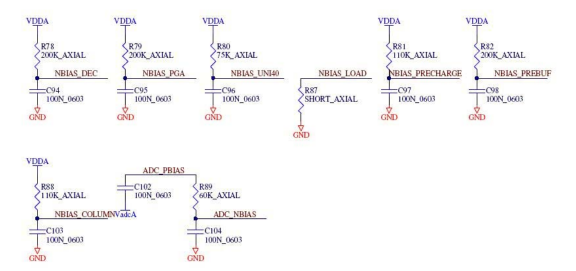


Figure 49. Sensor Biasing Circuits

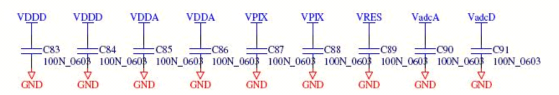


Figure 50. Sensor Power Supply Decoupling Circuits

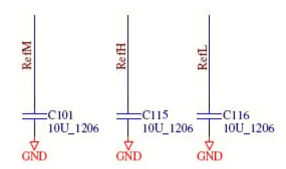


Figure 51. Reference Voltage End Circuits

Figure 52. Sensor ADC Circuitry

ACRONYMS

For the purpose of this specification, the terms, definitions, abbreviations, symbols, and units specified in ESCC Basic Specification 21300 apply. In addition, the following table contains terms that are specific to CMOS image sensors and are not listed in ESCC21300

Abbreviation	Description
ADC	analog to digital convertor
APS	active pixel sensor
CDS	correlated double sampling
DNL	differential nonlinearity
DR	destructive readout
DSNU	dark signal non-uniformity
EPPL	European preferred parts list
ESD	electro-static discharge
FPN	fixed pattern noise
HAS	high accuracy star tracker
INL	integral nonlinearity
MTF	modulated transfer function
NDR	nondestructive readout
PRNU	pixel response non-uniformity
TBC	to be confirmed
TBD	to be defined
RGA	residual gas analysis

GLOSSARY

conversion gain A constant that converts the number of electrons collected by a pixel into the voltage swing of the pixel.

Conversion gain = q/C where q is the charge of an electron (1.602E 19 Coulomb) and C is the capacitance

of the photodiode or sense node.

CDS Correlated double sampling. This is a method for sampling a pixel where the pixel voltage after reset is

sampled and subtracted from the voltage after exposure to light.

CFA Color filter array. The materials deposited on top of pixels that selectively transmit color.

DNL Differential nonlinearity (for ADCs)

DSNU Dark signal non-uniformity. This parameter characterizes the degree of non-uniformity in dark leakage

currents, which can be a major source of fixed pattern noise.

fill-factor A parameter that characterizes the optically active percentage of a pixel. In theory, it is the ratio of the

actual QE of a pixel divided by the QE of a photodiode of equal area. In practice, it is never measured.

INL Integral nonlinearity (for ADCs)

IR Infrared. IR light has wavelengths in the approximate range 750 nm to 1 mm. Lux Photometric unit of luminance (at 550 nm, $1 \text{lux} = 1 \text{ lumen/m}^2 = 1/683 \text{ W/m}^2$)

pixel noise Variation of pixel signals within a region of interest (ROI). The ROI typically is a rectangular portion of the

pixel array and may be limited to a single color plane.

photometric units Units for light measurement that take into account human physiology.

PLS Parasitic light sensitivity. Parasitic discharge of sampled information in pixels that have storage nodes.

PRNU Photo-response non-uniformity. This parameter characterizes the spread in response of pixels, which is a

source of FPN under illumination.

QE Quantum efficiency. This parameter characterizes the effectiveness of a pixel in capturing photons and

converting them into electrons. It is photon wavelength and pixel color dependent.

read noise Noise associated with all circuitry that measures and converts the voltage on a sense node or photodiode

into an output signal.

reset The process by which a pixel photodiode or sense node is cleared of electrons. "Soft" reset occurs when

the reset transistor is operated below the threshold. "Hard" reset occurs when the reset transistor is oper-

ated above threshold.

reset noise Noise due to variation in the reset level of a pixel. In 3T pixel designs, this noise has a component (in units

of volts) proportionality constant depending on how the pixel is reset (such as hard and soft). In 4T pixel

designs, reset noise can be removed with CDS.

responsivity

The standard measure of photodiode performance (regardless of whether it is in an imager or not). Units

are typically A/W and are dependent on the incident light wavelength. Note that responsivity and sensitivity are used interchangeably in image sensor characterization literature so it is best to check the units.

ROI Region of interest. The area within a pixel array chosen to characterize noise, signal, crosstalk, and so on.

The ROI can be the entire array or a small subsection; it can be confined to a single color plane.

sense node In 4T pixel designs, a capacitor used to convert charge into voltage. In 3T pixel designs it is the photodi-

ode itself.

sensitivity A measure of pixel performance that characterizes the rise of the photodiode or sense node signal in Volts

upon illumination with light. Units are typically V/(W/m²)/sec and are dependent on the incident light wavelength. Sensitivity measurements are often taken with 550 nm incident light. At this wavelength, 1 683 lux is equal to 1 W/m²; the units of sensitivity are quoted in V/lux/sec. Note that responsivity and sensitivity are

used interchangeably in image sensor characterization literature so it is best to check the units.

spectral response The photon wavelength dependence of sensitivity or responsivity.

SNR Signal-to-noise ratio. This number characterizes the ratio of the fundamental signal to the noise spectrum

up to half the Nyquist frequency.

temporal noise Noise that varies from frame to frame. In a video stream, temporal noise is visible as twinkling pixels.

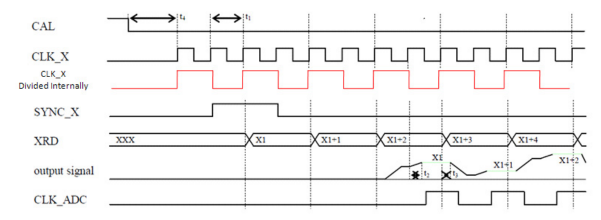
FREQUENTLY ASKED QUESTIONS

Question:

In the HAS2 data sheet, the pixel readout timing diagram lacks information. It appears SYNC_X should change on the rising edge of CLK_X. While SYNC_X is high, a rising edge of CLK_X should sync XRD to X1 register. But the diagram shows SYNC_X high for two CLK_X periods. Due

to timing variations, SYNC_X can be high for as many as three different rising edges of CLK_X! The timing diagram does not show any setup or hold timing for SYNC_X and CLK_X.

Answer:



CLK_X is divided internally in the sensor. SYNC_X is based upon this divided clock. When SYNC_X is high for an even pair of this divided clock cycles, the XRD is pushed the length of this even pair of clock cycles. Though, when SYNC_X drops during an uneven pair of divided clock cycles, it is unclear what XRD will do. But this behavior is most unlikely.

Question:

RES_REGn does not have any timing information. It is the asynchronous reset for internal registers. How long must it be held low?

Answer:

To be on the safe side, keep it low for at least 1 Ls. You can apply the following sequence when powering up the sensor:

- Power on device with known register settings
- During power on, keep RES_REGn low for at least 1 μs
- Apply line/column address upload timing diagram

Question:

The ADC serial interface timing diagram is incomplete. It appears the SPI_DATA is supposed to change on the falling edge of SPI_CLK. If so, then what is the setup and hold times of the SPI_DATA around the rising edge of SPI_CLK? The

SPI_CLK has a period of 1000 ns, so the SPI_DATA is present for 500 ns prior to the rising edge of SPI_CLK. But what is the SPI_DATA setup time for the *first* rising edge of SPI_CLK (first bit of data)?

Answer:

The best way to operate the device is to change your SPI data during the falling edge of the SPI clock. This gives you plenty of time before the data is being sampled on the rising edge of the SPI clock.

Consider a 100 ns hold and setup time of the SPI data around the rising edge of the SPI clock. For the first rising edge, consider a 500 ns setup time for the SPI data.

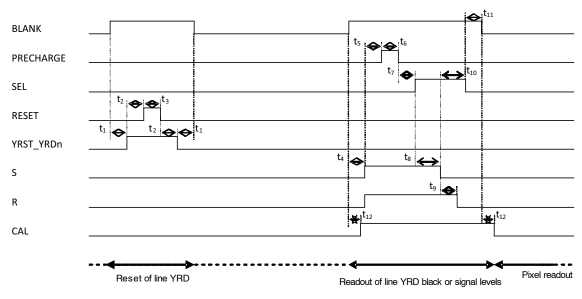
Question:

I noticed that BLANK remains high for the destructive readout timing diagram even during the reset of YRST row. However, in the nondestructive readout timing diagram, BLANK is shown going low between a reset and line selection, with no timing information.

What should the timing be? Or should it be left BLANK constantly high during a line reset and subsequent line selection during nondestructive readout?

Answer:

For the nondestructive read out, extend T1 and reduce T4. This means that you can leave the BLANK signal high.



Question:

What is your recommendation to do with the unused analog inputs to the multiplexor (A_IN1-4)? Grounding them will place them at 0 volts, which is outside the VLOW_ADC range. Should they be left floating? Or should they be tied to some constant voltage source between VHIGH_ADC and VLOW_ADC?

Answer:

If you do not use the analog inputs, then ground them. But most customers use these inputs to monitor some supply voltages. For example, monitor your 3.3 V input voltage. Divide it with a resistance divider to have the voltage inside the ADC range. You can also use it to monitor some external voltages that are used on your board and which are important to be stable.

Question:

What are the implications of turning off the analog power supplies (VDDA), but keeping the digital power supply (VDD) active? I am trying to improve the standby low power mode.

Answer:

No this is not bad. In fact, the total power supply current will reduce a little more.

Question:

Specification sheet describes the ADC input range setting: 90 Ω from GND_ADC_ANA to VLOW_ADC, 130 Ω from VLOW_ADC to VHIGH_ADC, 130 Ω from VHIGH_ADC to VDD_ADC_ANA. The VDD_ADC_ANA is 3.3 V so this puts VLOW_ADC = 0.85 V and VHIGH_ADC = 2.07 V. Table 28 on page 23 specifies ADC_VLOW = 0.8 V and ADC_VHIGH = 2.5 V. Which way do you recommend? Can you describe the discrepancy?

Answer:

The correct ADC range is with the resistance divider. An alternative without resistance divider is to directly inject this voltage by a power supply circuitry. This is how it is done in our characterization system. This way, you can tune ADC

settings as required. However, to retain the resistances, use the values described above.

Table 28 on page 23 is a typo. It should be 0.85 V and 2.0 V.

Question:

In the data sheet, ADC High/Low bias voltages are recommended to be set with a resistive divider. But the data sheet does not mention anything about temperature stability. For the STAR-1000, there is an internal resistor between ADC_HIGH and ADC_LOW that had temperature dependence. Because of this, for STAR-1000 designs, I set my ADC bias voltages with buffers that keep the bias levels constant over temperature. Do I need to repeat the same principle for the HAS2? Or does the HAS2 remove any temperature dependence for the ADC bias voltages?

Answer:

For good temperature stability, it is better to use the same principle as the STAR-1000. So use external buffers to keep ADC HIGH and ADC LOW to a fixed voltage level.

Question:

For Figure 41 on page 50, the table lists t5, output delay, as typically 10 ns. The STAR-1000 had a troublesome output delay variability of 20 ns to 60 ns, some parts even had 70 ns! Have the digital output drivers been significantly improved for the HAS2 ADC? What are typical rise/fall times for the outputs?

Answer:

The output delay and stability has been improved compared to STAR-1000.

Question:

What are the differences between BLANK, CAL, and PRECHARGE? The STAR-1000 only had a CAL signal.

Answer:

The extra BLANK signal is used to reset the internal CLKX divider. PRECHARGE is used to pre-charge the column lines and column caps to ground

Question:

The HAS2 appears more restrictive compared to the flexibility of STAR-1000. For example, the application note says, "repeated use of pixel re-addressing (register X1) potentially injects offset-noise into any windows that overlap in Y-coordinates." Does this mean I cannot address each pixel along a line individually? I cannot read out every other pixel, or every second, fifth, or tenth and all pixels must be read out in a line. Are there any options?

Answer:

You can start reading at any X or Y position. Remember that there is an analog pipeline on the pixel data. When reading two pixels of the same line closer than the analog pipe, the second pixel is addressed only after the first pixel. Therefore, the second pixel is read by a new SyncX, when yo address it the second time.

As a result, there is a risk of a deviated value. Probably some deviated offset on the pixel value.

Question:

For NDR/CDS mode, there is parasitic exposure in the suggested algorithm. Can I do this algorithm instead?

- 1. Reset Row X
- 2. Start integration timer
- 3. Readout Row X
- 4. Reset Row X+1
- 5. Readout Row X+1
- 6. Reset Row X+2
- 7. Readout Row X+2
- 8. (repeat to region of interest)
- 9. (wait for integration timer completion)
- 10. Readout Row X
- 11. (wait for time to reset a row)
- 12. Readout Row X+1
- 13. (wait for time to reset a row)
- 14. Readout Row X+2
- 15. (wait for time to reset a row)
- 16. (repeat to region of interest)

Answer:

This algorithm can be used.

Ouestion:

Our target application requires that we operate with the sun in our field of view. From initial calculations, this means that we can have a sun spot on the sensor around 50 pixels in diameter, over-exposed by a factor of ~1000 against other target spots.

- What is the role of the anti-blooming ground pin (GND_AB) and how does it impact the sensor behavior?
- Is the anti-blooming capability sufficient to prevent any additional "recovery" time of the sensor?
- What pixel to pixel crosstalk behavior can be expected around the sun spot? 9.8% of the full well (Table 27 on page 23)?

Answer:

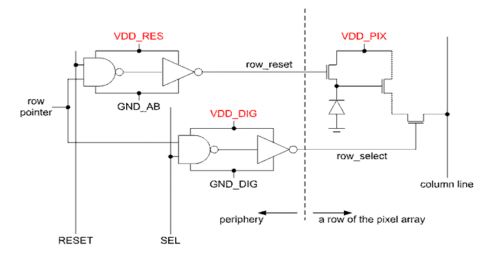
When a pixel is saturated and even goes to negative voltage levels, it is not suitable for lower electro potential level to attract new photon-electrons. So the extra photo-electrons can now go to nearby pixels more easily than to the pixel where the electrons are generated. This is visible in the image as blooming. The anti-blooming method involves keeping the photo-diode at an attractive electro-potential that still attract new electrons. This is done by holding the gate of the reset transistor higher then ground level.

The 'row_select' line that selects a specific row of the pixel array is a digital signal that swaps between 'GND_DIG' and 'VDD_DIG'. The 'row_reset' line that resets a specific row of pixels uses the same drivers as the 'row_select' line but the lower voltage level is not 'GND_DIG' but 'GND_AB'. So the lower level of gate of the pixel reset transistor can be set by adapting the voltage level of 'GND_AB'.

It is recommended not to go higher than 1 V with the voltage level of 'GND_AB' than 1 V. The digital circuits of the sensor should still see it as a digital '0'. Some second order effect of keeping GND_AB higher than ground:

- The swing of row_reset is now lower. This means less cross-talk to the photo-diode and higher dark-level. Probably you don't see much changes if you read the sensor in dual sampling. Both the signal and the dark reference changes in level, so the subtraction is still the same. But you use the photo-diode on a slightly higher voltage level. Therefore, the pixel cap can be a little lower. (nonlinear behavior of the cap of a diode).
- The swing of the diode is also lowered, but probably only the part of the swing that was not read-out anyway.

It is very difficult to get any quantification of the anti-blooming effect. The best way of figuring is just trying it. The anti-blooming function is not part of the characterization of the sensor.

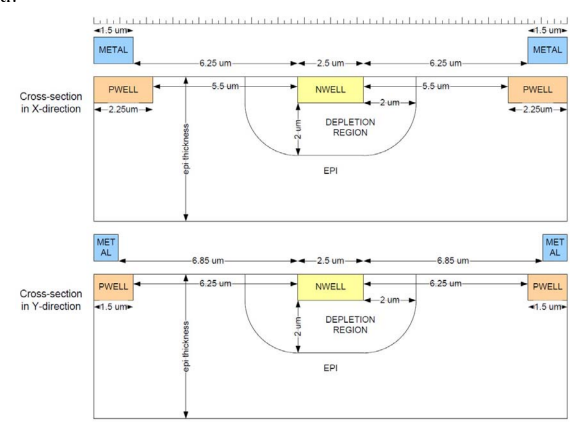


Question:

I am trying to estimate the pulse height distribution (PHD) from electrons and protons traversing the focal plane array. The PHD is the probability of seeing a pulse of a given size in a single pixel from an electron or proton coming from a random direction and striking in a random location. When an electron traverses a unit cell it excites electrons. The total amount of charge is proportional to the length of the path (the chord length) through the unit cell. Charge that is created outside the collection region of the detector has little effect. The charge in the photodiode is collected and looks similar to a signal. To calculate the chord length distribution through

the photodiode I need its dimensions. I have been assuming that it is 7.5 microns on a side, living within the 15 micron unit cell. What is the thickness of the collection region. It can be quite thick, but I have been assuming a fairly thin geometry. The production of streaks by protons is sensitive to the thickness of the photodiode as well (thicker means longer streaks). So I think the answer to your question is that I need all three dimensions of the photodiodes in the array. Are the unit cells repeated across the array or are they arranged with mirror images next to each other, which makes the light sensitive regions cluster in groups of two or four.

Answer:



Question:

Will pixel-to-pixel crosstalk only appear if a pixel is fully saturated? Or will it also appear if for instance the pixel is only as half it's full well capacity. If it does happen even if the pixel is not fully saturated do you know to what extent it will happen - will it also be the same extent as shown in Pixel-to-Pixel Cross Talk on page 34 of your data sheet? Will pixel-to-pixel crosstalk only lead to charge leaking from a pixel with higher signal to a pixel with low signal or vice versa?

Answer:

The pixel-to-pixel crosstalk shown in Pixel-to-Pixel Cross Talk on page 34 is cross-talk caused by floating generated electrons that are not yet captured by any photo-diode. So it has nothing to do with the actual level on the accumulated photo-diodes. Only when the photo-diode is really totally saturated, the floating electrons can behave differently. The saturated photo-diode cannot capture more electrons, so incoming electrons are not kept. The generated electrons will be captured by neighboring photo-diodes that are not yet completely saturated (or recombined).

So cross-talk as measured in Pixel-to-Pixel Cross Talk on page 34 goes both from pixel with higher to lower signal levels and vice versa. It doesn't matter as long they are not fully saturated. Note that the anti-blooming ground can keep the pixel out of a completely saturation state.

Question:

The test results after proton beam are not as expected. To interpret the results we want to know what the thickness is of the epitaxial layer. Or more in detail the thickness of the active area of the photo diode.

Answer:

EPI thickness: 5 μm, the nwell is about 1 μm deep.

Ouestion:

How large is the active area compared to the overall pixel? Almost the whole photo-sensitive area is active area.

Answers

96% of the whole pixel is active area. Everything expect the transistors and nwell, is p-doped

Ouestion:

Is there a spice model available for the radiation hard pixel used in the HAS device?

Answer:

No. The models that are used are just non-radiation hard models.

Question:

What is the penetration depth of photons in the HAS2 pixel versus the spectral range? Doe we have such graphs available?

Answer:

This is theory. We have penetration versus spectral range but this depends on the actual doping levels of the substrate. So it is never actual measured.

Ouestion:

How does the MTF behave with increasing wavelength? Is there an MTF graph available versus spectral range?

Answer:

You can expect a large decrease in MTF when using higher wavelengths. To known how it behaves on the HAS2, new MTF measurements are needed.

Question:

In chapter 6.2 of the actual data sheet it is suggested to use one regulator for all digital supply pins together, one regulator for the sensor core analog supplies together, and one regulator for the ADC analog supply. Against it the test circuit in chapter 7.3 uses 5 different supply voltages (VDDD, VDDA, VPIX, VadcA, VadcD).

With the first information I decided to use 3 regulators: One for VDD_ANA + VDD_PIX, one for VDD_DIG + VDD_ADC_DIG and one only for VDD_ADC_ANA. Moreover I use two grounds (analog and digital). Sadly with this configuration I have some problems in Window-Mode. Every 2nd line of the first lines of a window overshoot there. The more lines are sampled the lower is that effect. After may be 20 to 30 lines the effect exists no longer. In an other PCB I use a separate regulator for VDD_PIX instead for VDD_ADC_ANA (VDD_ADC_ANA is connected to VDD_ANA) and everything works fine. Is that the problem?

Answer:

I expect that the peak currents of VPIX make the power regulator that you use unstable. This is no problem as long the VPIX isn't use by other parts of the sensor.

So it is normal that when VPIX has its own regulator, nothing strange becomes visible in the image. But probably, VPIX is still not stable. However, the double sampling (both the signal and the black level are affected by the voltage level of VPIX) hide the problem for you.

ADDENDUM

AN-APS-FF-WO-06-001 (v1.): Application note on HAS readout methods

OPTICAL QUALITY - DEFINITIONS

The following definitions and limits are used to define the optical quality of the HAS2 type variants as outlined in Table 10 on page 9.

Dead Pixel

A dead pixel is a pixel that has no electrical response. In the image, this results in a pixel with fixed ADC value. The number of pixels with ADC value 0 are count and accumulated.

Bright Pixel in FPN Image

A FPN image is a dark image with the shortest possible integration time. A bright pixel in this image is a pixel with an ADC value higher than 20% of the full range of the entire pixel array.

Bad Pixel in PRNU Image

A PRNU image is an image where all pixels have a 50% response of the full range of the entire pixel array. A bad pixel in this image is a pixel with an ADC value that differs more than 10% of the average response. This average response can be calculated on the total pixel array for a global measurement or on 32 x 32 pixels for a local measurement.

Bad Row/Column

A bad row/column is detected in the PRNU image. A row/column is defective when it differs more than 5% from the average of a moving window of 32 rows/columns. A row/column is also defined as defective when it has 100 or more adjacent bad, bright, or dead pixels.

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