

## INTRODUCTION

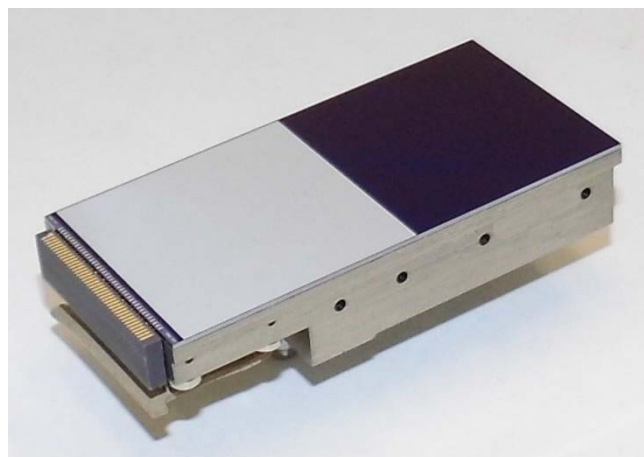
These devices offer an image area of 2048 x 4096 pixels in full frame (FF) architecture and 2048 x 2048 pixels in frame transfer (FT) architecture. Back illumination technology, in combination with an extremely low noise amplifier, makes the devices well suited to the most demanding applications, such as astronomy.

The output amplifier is designed to give excellent noise levels at low pixel rates and can match the noise performance of most conventional scientific CCDs at pixel rates as high as 1 MHz. The low output impedance and optional FET buffer simplify the interface with external electronics.

The readout register has a gate-controlled dump-drain to allow fast dumping of unwanted data. The register is designed to accommodate three image pixels of charge and a summing well is provided capable of holding four image pixels. The output amplifier has a feature to enable the responsivity to be reduced, allowing the reading of such large charge packets.

The device is supplied in a package designed to facilitate the construction of large close-butted mosaics and is designed to be used cryogenically. The design of the package will ensure that the device flatness is maintained at the working temperature.

The sensor is shipped in a protective container, but no permanent window is fitted.



This figure shows the storage area covered by a metal light shield for FT variants. FF and FT variants are available without this 'store shield'.

## SUMMARY SPECIFICATION

Number of pixels	2048(H) x 4102(V)
Pixel size	15 $\mu\text{m}$ square
Image area FF	30.7 mm x 61.4 mm
Image area FT	30.7 mm x 30.7 mm
Outputs	2
Package size	31.7 mm x 66.6 mm
Package format	Invar metal package with PGA connector
Focal plane height	14.0 mm above base
Connectors	PGA
Flatness	20 $\mu\text{m}$ p-v
Amplifier responsivity	6.0 $\mu\text{V}/\text{e}^-$
Readout noise	2.5 $\text{e}^-$ at 20kHz
Maximum data rate	1 MHz
Image pixel charge storage	200,000 $\text{e}^-$
Dark signal (at 153K)	0.01 $\text{e}^-/\text{pixel}/\text{hour}$

Quoted performance parameters given above are "typical" values. Specification limits are shown later in this datasheet.

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## ELECTRO-OPTICAL PERFORMANCE (At 173K unless stated)

Parameter	Min	Typical	Max	Units	Note
Peak charge storage (image)	150,000	200,000	-	e-/pixel	1
Peak charge storage (register)	-	600,000	-	e-/pixel	
Output node capacity:					
OG2 low (mode 1)	-	300,000	-	e-	2
OG2 high (mode 2)	-	1,200,000	-	e-	
Output amplifier responsivity:					
OG2 low (mode 1)	4.5	6.0	-	μV/e-	
OG2 high (mode 2)	-	1.5	-	μV/e-	
Readout noise	-	2.2	4.0	e- rms	3
Readout frequency	-	20	1000	kHz	4
Dark signal (at 153 K):					
Standard silicon	-	0.01	1.00	e-/pixel/hr	5
Deep depletion silicon	-	0.02	2.00	e-/pixel/hr	
Charge transfer efficiency:					
Parallel	99.9990	99.9995	-	%	6
Serial	99.9990	99.9998	-	%	

### Notes:

- Signal level at which resolution begins to degrade.
- Operation of the OG2 gate modified the output node. OG2 low (mode 1) is normally used for low noise high responsivity.
- Measured with correlated double sampling at 20 kHz pixel rate with OG2 = OG1 + 1 V.
- Depending on the external load capacitance to be driven. The register will transfer charge at higher frequencies, but performance cannot be guaranteed.
- Dark signal is typically measured at 173 K with the substrate voltage at +9.0 V for standard silicon (3.0 V for deep depletion silicon). It is a strong function of temperature and the typical average (background) dark signal is taken as:

$$Q_d/Q_{do} = 122T^3 e^{-6400/T}$$

where Q<sub>do</sub> is the dark current at 293 K.

- Measured with a 55Fe X-ray source.

## COSMETIC SPECIFICATION

Maximum allowed defect levels are indicated below.

### Standard Silicon

Grade	0	1	2
Total column defects (black and white)	2	6	12
White spots	250	500	1000
Total spots (black and white)	750	1250	2000
Traps	20	30	50

### Deep Depletion Silicon

Grade	0	1	2
Total column defects (black and white)	2	6	12
White spots	500	1000	1500
Total spots (black and white)	1250	2000	3000
Traps	20	30	50

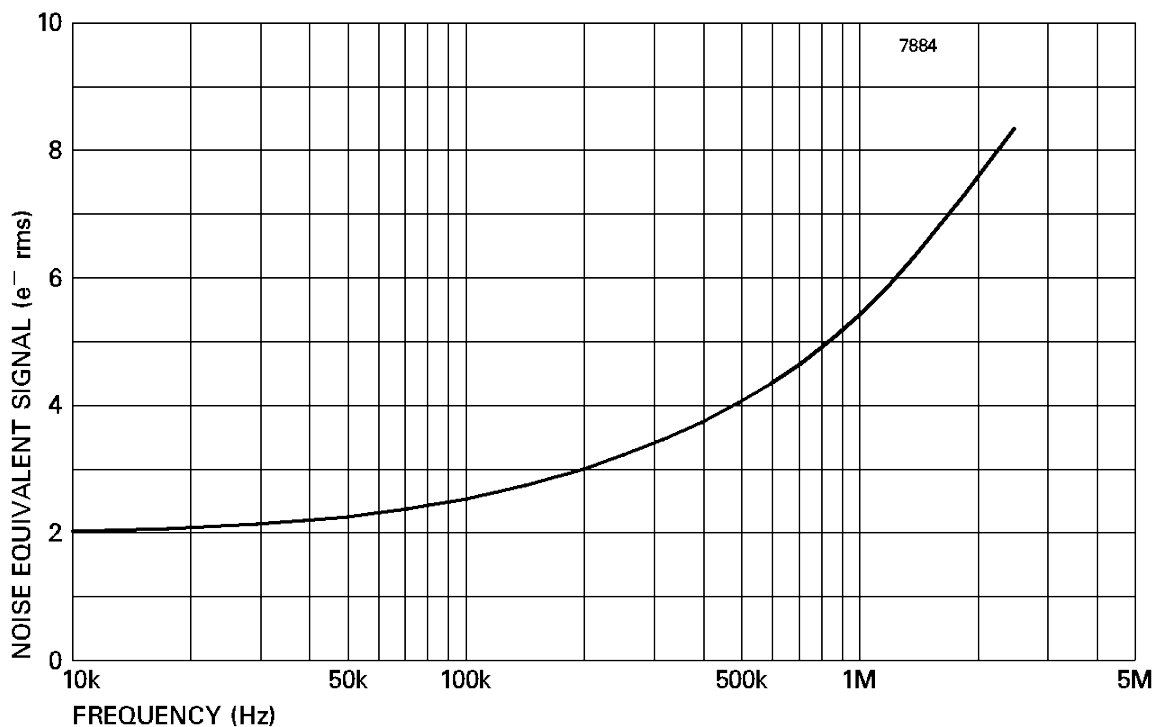
**Grade 5** devices are fully functional but with an image quality below that of grade 2, and may not meet all other specifications. Not all parameters may be tested.

### Definitions

<b>White spots</b>	A defect is counted as a white spot if the dark generation rate is more than 100 e <sup>-</sup> /pixel/hr at 153 K (typically measured at 173 K). The typical temperature dependence is given by $Q_d/Q_{d0} = 122 \times T^3 e^{-6400/T}$
<b>Black spots</b>	A black spot defect is a pixel with a response less than 80% of the local mean signal.
<b>Column defects</b>	A column is counted as a defect if it contains at least 100 white or dark single pixel defects.
<b>Traps</b>	A trap causes charge to be temporarily held in a pixel and these are counted as defects if the quantity of trapped charge is greater than 200 e <sup>-</sup> at 173 K

## TYPICAL OUTPUT AMPLIFIER NOISE

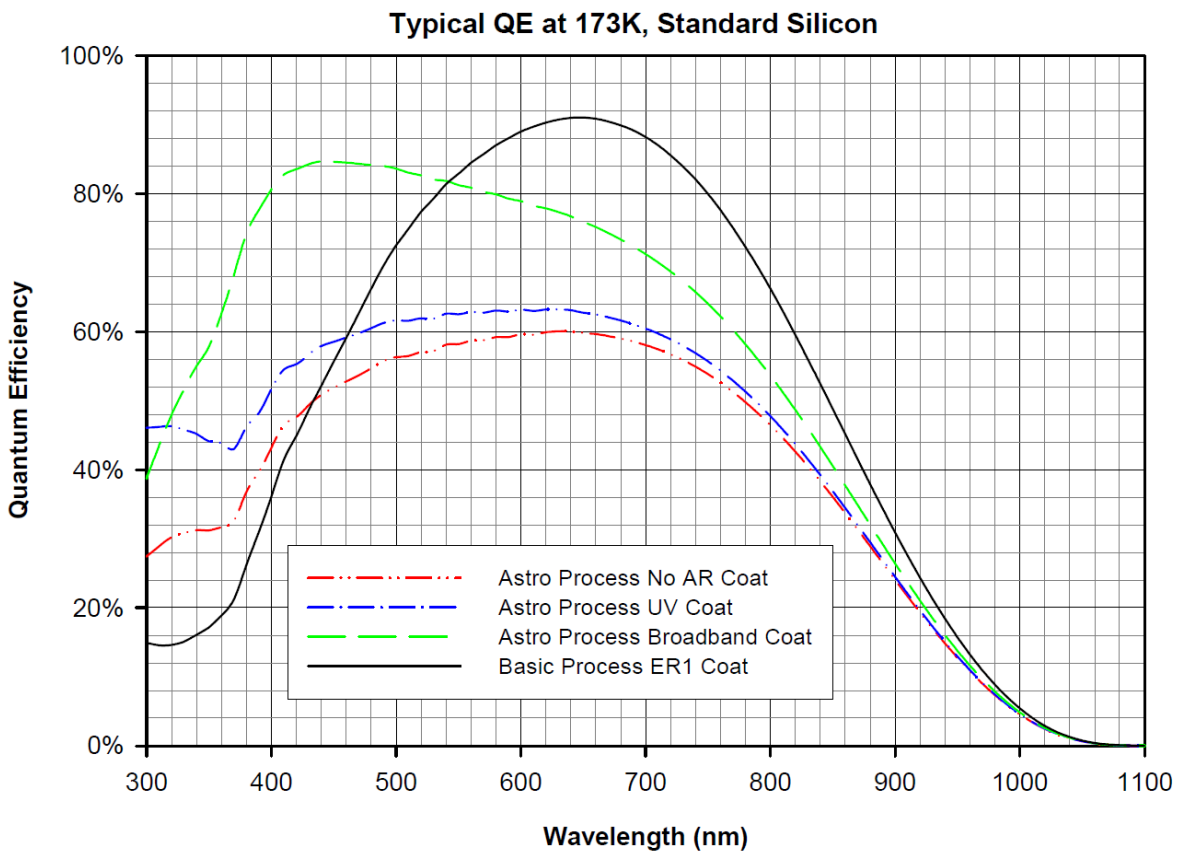
The variation of typical read noise with operating frequency is shown below (measured using correlated double sampling with a pre-sampling bandwidth equal to twice the pixel rate in mode 1 at approximately 173 K).



# SPECTRAL RESPONSE AT 173K

## Standard Silicon

Process/Coating:	Astro-BB	Astro-UV	Astro-No Coat	Basic-ER1	Any
<b>Wavelength (nm)</b>	<b>Minimum QE (%)</b>				<b>Maximum PRNU (1<math>\sigma</math>) (%)</b>
350	40	37	-	10	-
400	70	48	-	25	3
500	80	60	-	60	-
650	75	60	-	85	3
900	25	20	-	25	5

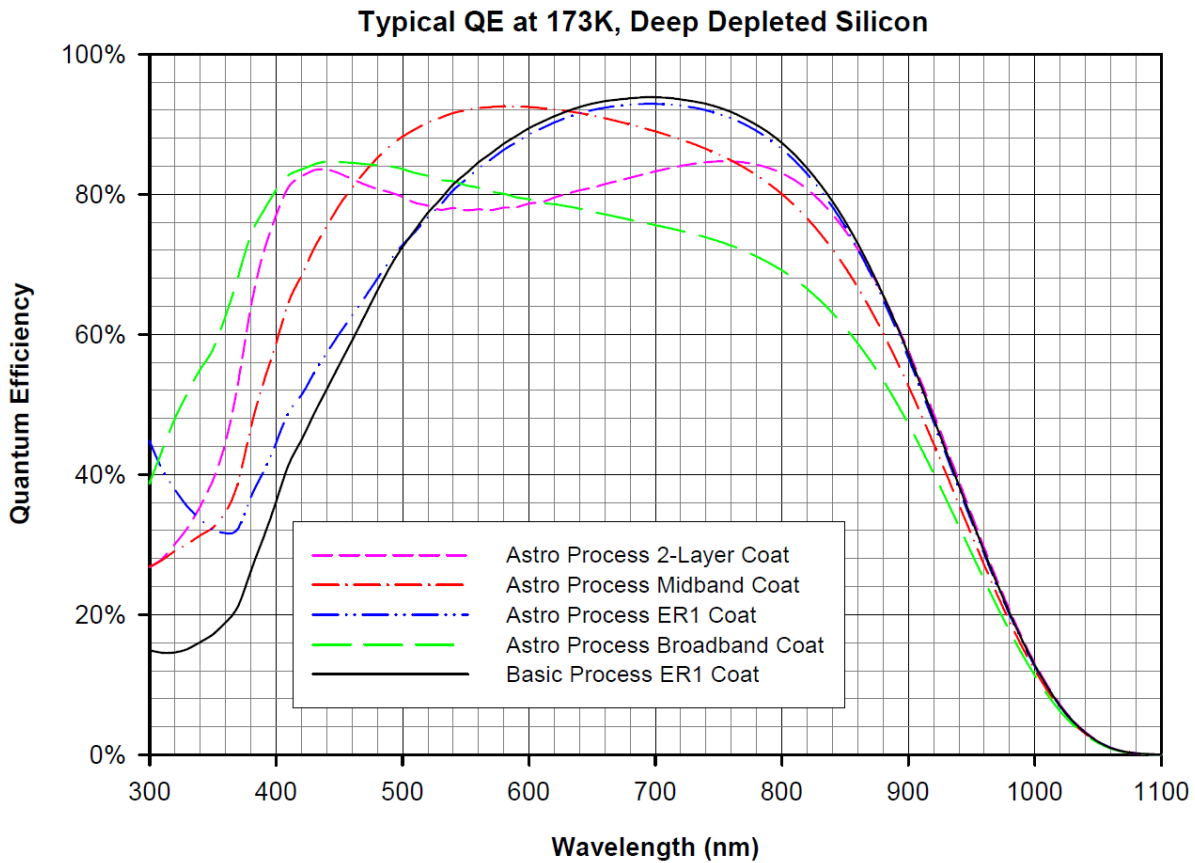


Abbreviations:

Astro	Astronomy process (for improved UV QE)
BB	Broadband
ER	Extended Red
MB	Midband
Multi-2	2-layer AR coating
UV	Ultraviolet

**Deep Depletion Silicon**

Process/Coating:	Astro-MB	Astro-BB	Astro-ER1	Astro-Multi-2	Basic-ER1	Any
Wavelength (nm)	Minimum QE (%)					Maximum PRNU (1 $\sigma$ ) (%)
350	20	40	20	30	10	-
400	50	70	35	70	25	3
500	80	75	65	75	60	-
650	80	70	80	75	85	3
900	40	40	45	50	45	5

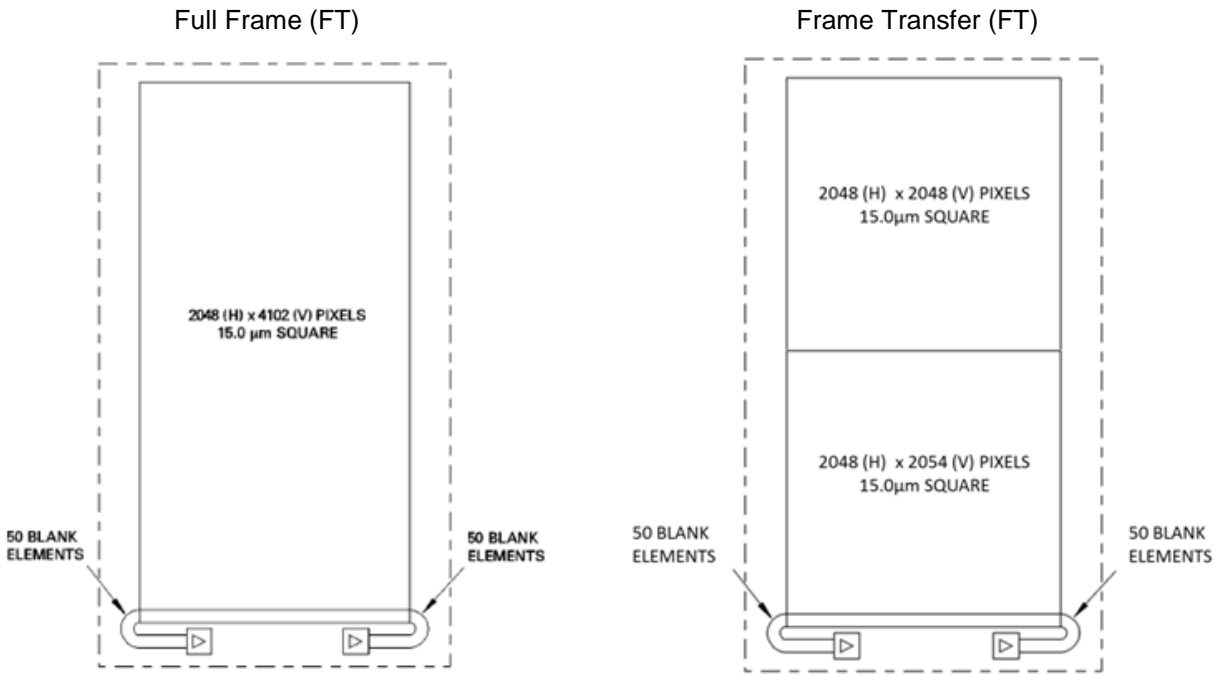


**Abbreviations:**

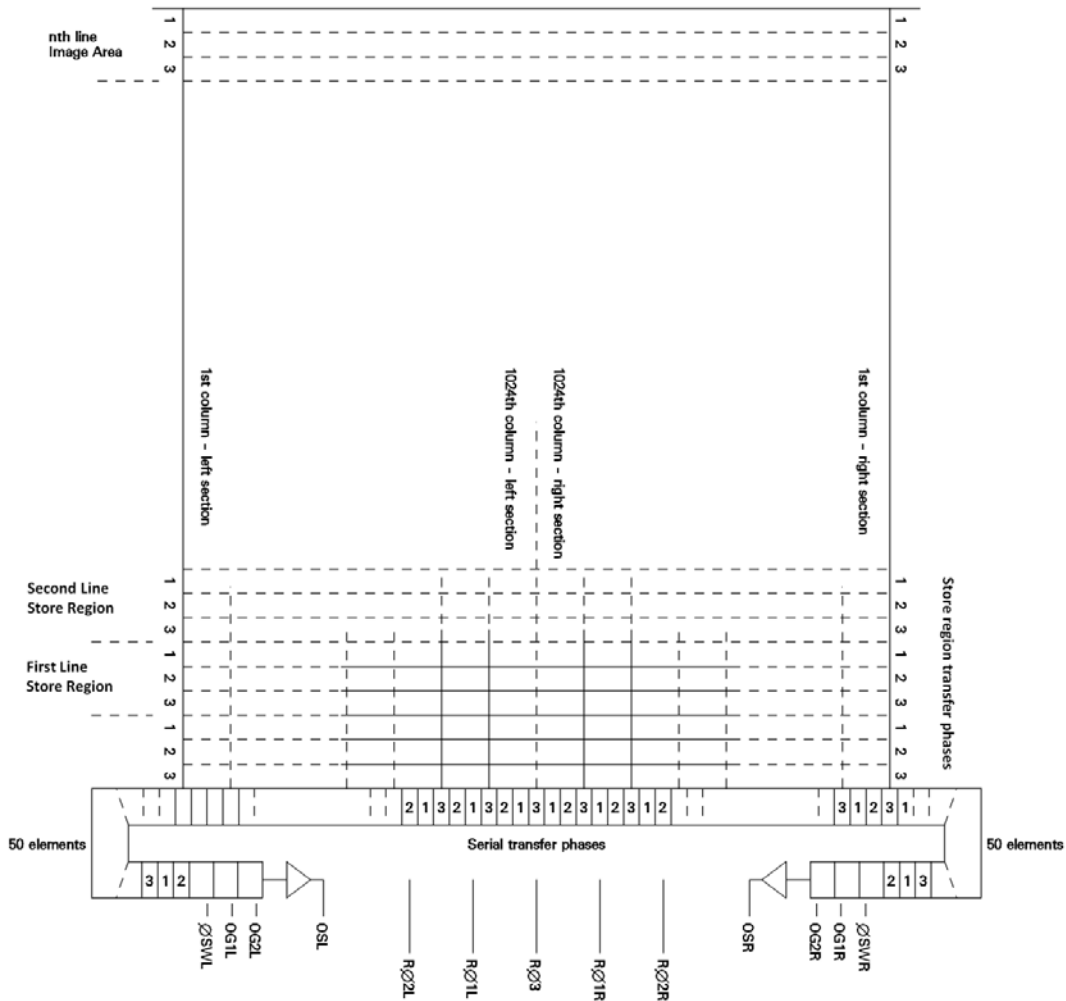
Astro	Astronomy process (for improved UV QE)
BB	Broadband
ER	Extended Red
MB	Midband
Multi-2	2-layer AR coating
UV	Ultraviolet

# ARCHITECTURE

## Device Schematic

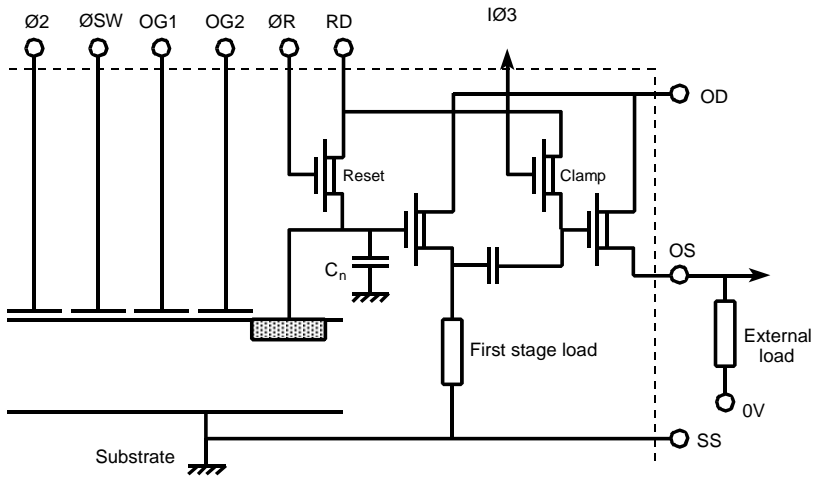


## Arrangement of Electrodes



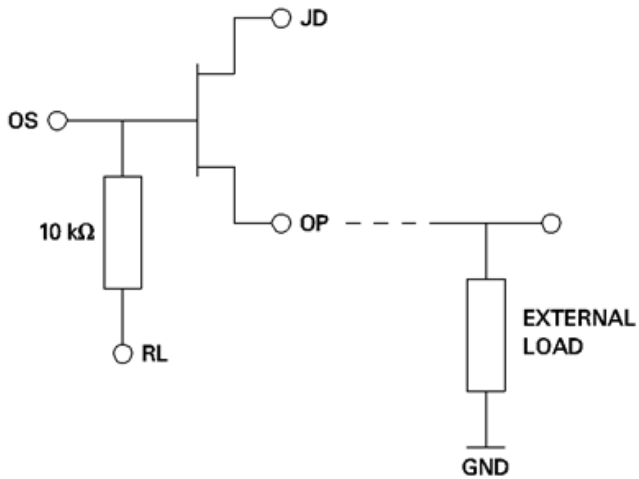
# ELECTRICAL INTERFACE

## Details of Output Circuit



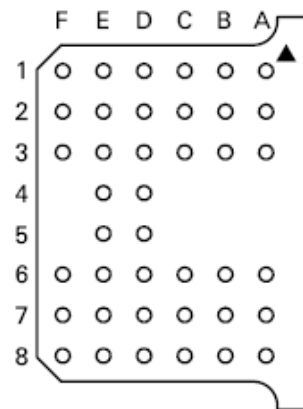
The output impedance is typically 300  $\Omega$ .

## Details of FET Buffer



## Pin Connections

View facing underside of package. Pin A1 is clearly marked.



## Connections, Typical Voltages and Absolute Maximum Ratings

The tables below give the pin-outs and clock amplitudes. If all voltages are set to the typical values, operation at, or close to, specification should be obtained. Some adjustment within the minimum-maximum range specified may be required to optimize performance. Refer to the specific device test data if possible.

PGA PIN	REF	DESCRIPTION	CLOCK AMPLITUDE OR DC LEVEL (V) (see note 7)			MAX RATINGS (V) with respect to V <sub>SS</sub>
			Min	Typical	Max	
A1	SS	Substrate	See Note 8			-
A8	SS	Substrate				
C1	SS	Substrate				
C8	SS	Substrate				
F2	SS	Substrate				
F7	SS	Substrate				
D8	IØ1	Image clock	8	10	15	±20
E8	IØ2	Image clock	8	10	15	±20
F8	IØ3	Image clock	8	10	15	±20
D1	SØ1	Store clock (Frame Transfer Variant)	8	10	15	±20
D1	TS	Temperature Sensor (Full Frame Variant)	See note 13			
E1	SØ2	Store clock (Frame Transfer Variant)	8	10	15	±20
E1	-	Not Connected (Full Frame Variant)	See note 13			
F1	SØ3	Store clock (Frame Transfer Variant)	8	10	15	±20
F1	TS	Temperature Sensor (Full Frame Variant)	See note 13			
D4	RØ1 (L)	Register clock	8	11	15	±20
E4	RØ2(L)	Register clock	8	11	15	±20
D5	RØ1 (R)	Register clock	8	11	15	±20
E5	RØ2(R)	Register clock	8	11	15	±20
F6	RØ3	Register clock	8	11	15	±20
E3	ØR (L)	Reset gate	9	12	15	±20
E6	ØR (R)	Reset gate	9	12	15	±20
E2	ØSW (L)	Summing well gate	9	11	15	±20
E7	ØSW (R)	Summing well gate	9	11	15	±20
F3	DG (see Note 9)	Dump gate	-0.5	0	15	±20
D3	OG1 (L)	Output gate	1	3	4	±20
D6	OG1 (R)	Output gate	1	2	4	±20
B2	DD (L)	Dump drain	22	24	26	-0.3 to +30
B7	DD (R)	Dump drain	22	24	26	-0.3 to +30
D2	OG2 (L)	Output gate	See Note 10			±20
D7	OG2 (R)	Output gate	See Note 10			±20
B1	OD (L)	Output drain	27	29	32	-0.3 to +35
B8	OD (R)	Output drain	27	29	32	-0.3 to +35
A2	OS (L)	Output source	See Note 11			-0.3 to +25
A7	OS (R)	Output source	See Note 11			-0.3 to +25
C2	RD (L)	Reset drain	15	17	19	-0.3 to +25
C7	RD (R)	Reset drain	15	17	19	-0.3 to +25



Optional connections for using the 309 JFET (see note 12)				
PGA PIN	REF	DESCRIPTION	CLOCK AMPLITUDE OR DC LEVEL (V)	MAX RATINGS (V) with respect to V <sub>SS</sub>
A3	RL (L)	Load resistor	A <sub>GND</sub> (0V)	-
A6	RL (R)	Load resistor	A <sub>GND</sub> (0V)	-
B3	OP (L)	JFET source	-	-
B6	OP (R)	JFET source	-	-
C3	JD (L)	JFET drain	OD(L) + 2V	-
C6	JD (R)	JFET drain	OD(R) + 2V	-

**Notes:**

7. For clock pins, the clock high levels are shown except for DG (see note 9). All clock low levels should be  $0 \pm 0.5V$  except readout register clocks which should be +1V.
8. Devices can be operated with low substrate (0V) or higher substrate (9V). Low substrate is particularly recommended for deep depleted and bulk variants, since it optimizes depletion depth for best Point Spread Function. For e2v factory testing substrate voltage is set at at +9.0 V for standard silicon and +3.0 V for deep depletion silicon.
9. Non-charge dumping level is shown. For charge dumping DG should be pulse to  $12 \pm 2V$ .
10. For operation in high responsivity, low noise mode,  $OG2=OG1+1V$ ; therefore OG2 should be set to +4V typical. For operation in low responsivity, increased charge handling mode, OG2 should be set to +20V.
11. OS will be 3-5 V below OD. Do not connect to voltage supply but use a 3-5 mA current source or a 5-10 k $\Omega$  external load.
12. If not connected the JFETs are floating, with gates connected to OS. A floating 10 k $\Omega$  load resistor is also connected to each OS. In this configuration the CCD output is directly accessed via pins A2 and A7. The FET may be used to buffer the chip output (OS) if desired; in this case, connect the FET output on pins A3 and A6 to A<sub>GND</sub> via an external load supplying ~ 5 mA and also connect RL pins A3 and A6 directly to A<sub>GND</sub>.
13. Pins D1,E1 and F1 change function depending on if the variant is a full frame sensor or a frame transfer sensor. If full frame, an optional PT100 temperature sensor can be fitted which connects to pins D1 and F1.

## Electrical Characteristics

Electrode capacitances (defined at mid-clock level)

	Typical	Units
IØ or SØ inter-phase	20	nF
IØ or SØ /SS	50	nF
RØ /RØ	90	pF
RØ /SS	175	pF
ØR /SS	20	pF

Electrode series resistances

	Typical	Units
IØ (FF)	40	Ω
IØ (FT)	70	Ω
SØ	32	Ω
RØ	10	Ω

The total capacitance on each phase is the sum of the inter-phase capacitance to each of the adjacent phases and the capacitance of the phase to substrate.

## Power up/Power down

When powering the device up or down it is critical that any specified maximum rating is not exceeded. Specifically the voltage for the amplifier drains (pins B1 and B8) must never be taken negative with respect to the substrate. Hence, if the substrate is to be operated at a positive voltage (e.g. to minimise dark current) then the drive electronics should have a switch-on sequence which powers up all the drains to their positive voltages before the substrate voltage starts to increase from zero.

It is also important to ensure that excess currents (see Note 11) do not flow in the OS or DOS pins. Such currents could arise from rapid charging of a signal coupling capacitor or from an incorrectly biased DC-coupled preamplifier.

Similarly, for powering down, the substrate must be taken to zero voltage before the drains.

## Power Consumption

The power dissipated within the CCD is a combination of the static dissipation of the amplifiers and the dynamic dissipation from the parallel and serial clocking (i.e. driving the capacitive loads).

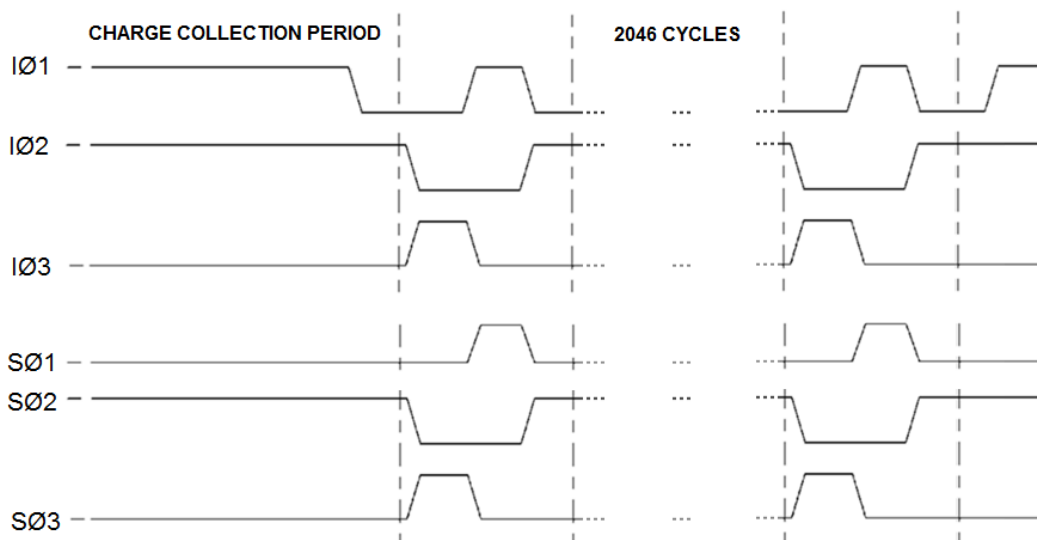
The table below gives representative values for the components of the on-chip power dissipation for the case of a full-frame device with continuous line-by-line read-out using one amplifier. The frequency is that for clocking the serial register and an appropriate value of the amplifier load is utilized in each case.

Readout frequency	Line time	Power dissipation			
		Amplifiers	Serial clocks	Parallel clocks	Total
100 kHz	40 ms	20 mW	10 mW	1 mW	31 mW
1 MHz	4 ms	20 mW	100 mW	10 mW	130 mW

The dissipation reduces to only that of the amplifiers during the time that charge is being collected in the image sections with both the parallel and serial clocks static.

# TIMING INFORMATION

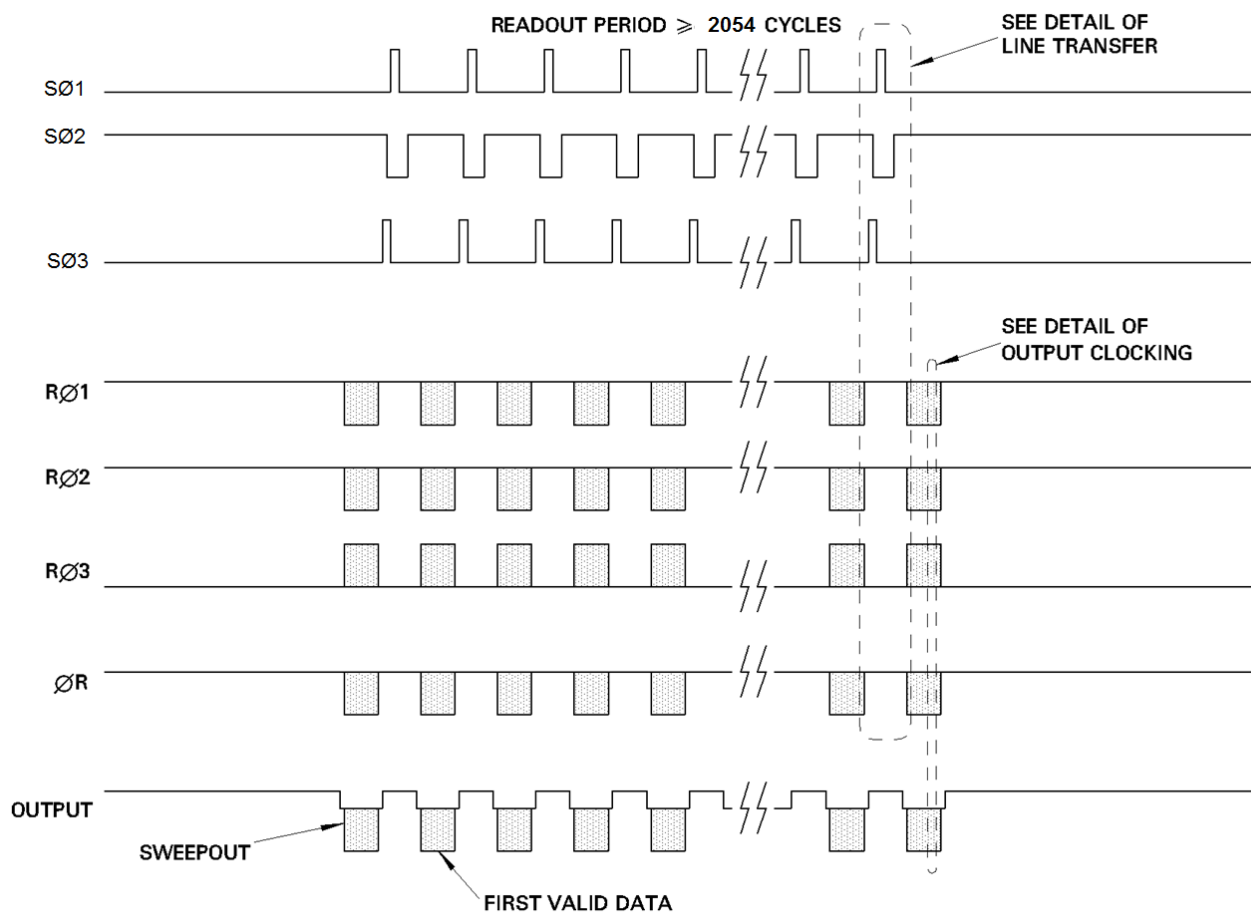
## Frame Transfer Operation (FT variants only)



## Frame Readout

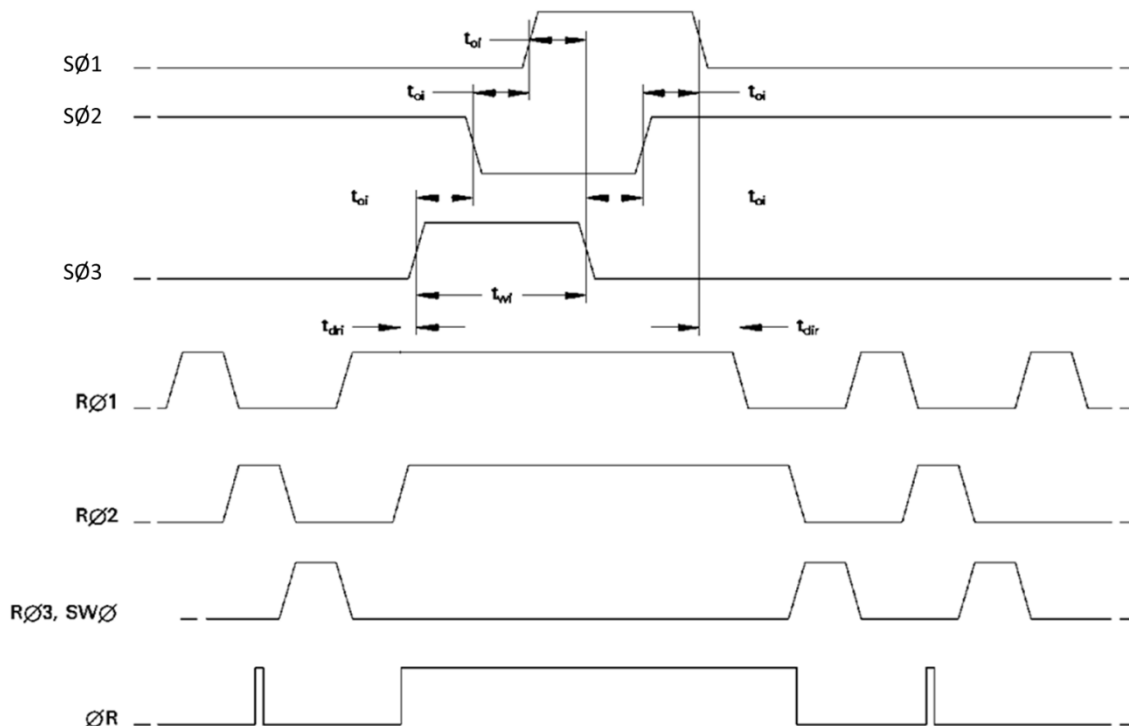
For FT variants frame readout can be performed during integration of the next image, i.e. when IØ phases are not clocked.

For FF variants replace SØ label with IØ label below and clock all rows out in darkness following integration.



### Detail of Line Transfer

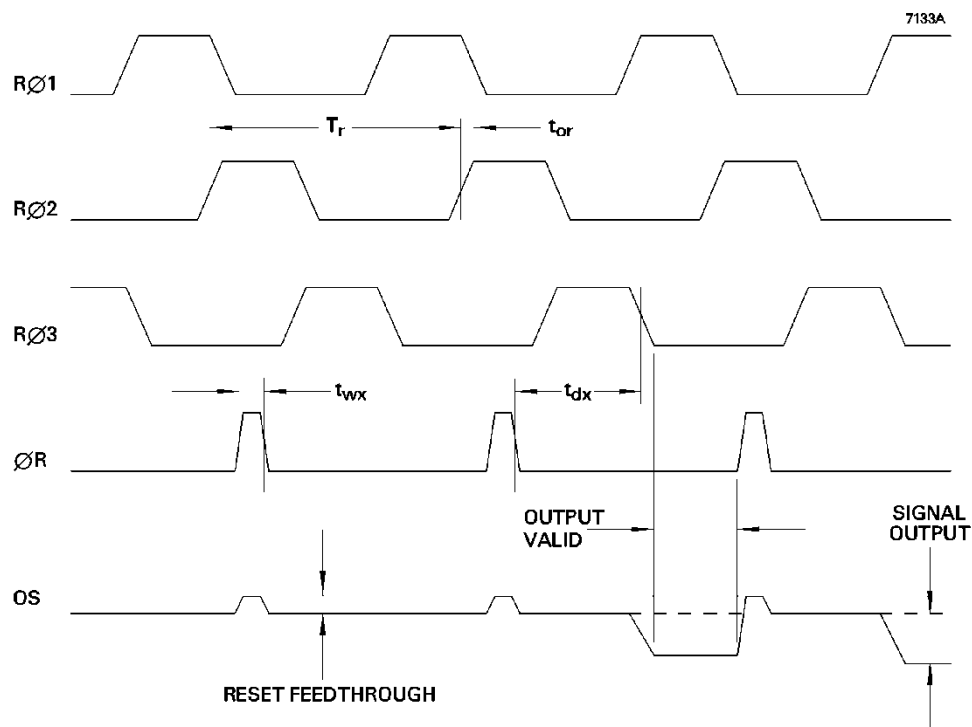
For FF variants replace SØ label with IØ label below.



### Notes:

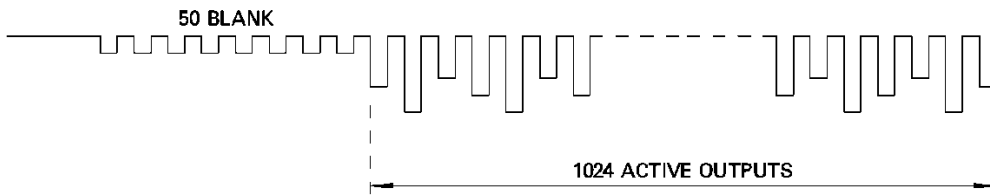
14. The same clocking pattern as IØ clocks should be applied to SØ clocks. It is particularly important during frame transfer that the IØ phases are synchronised with the corresponding SØ phases.

### Detail of Output Clcking



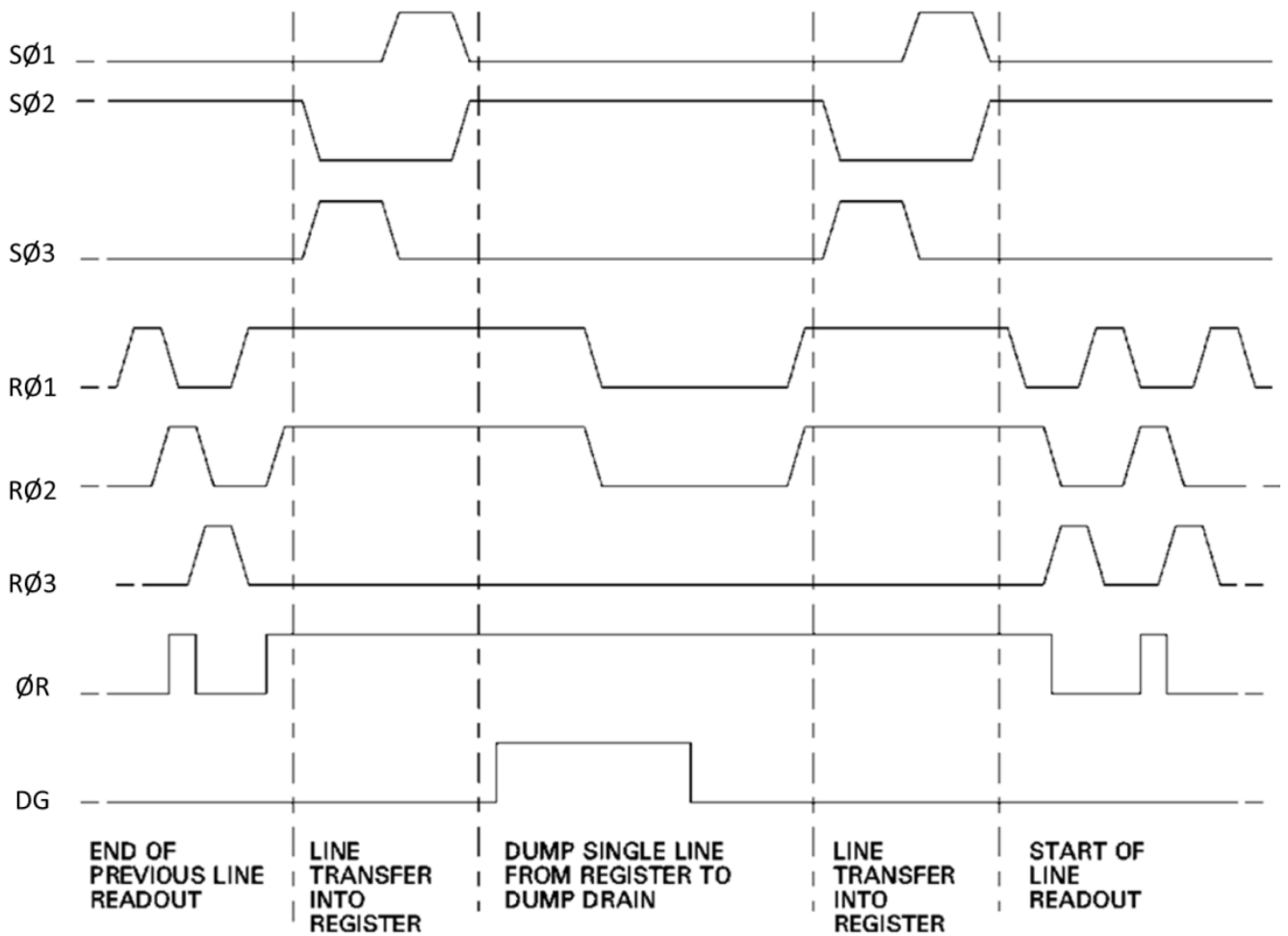
# Line Output Format

7645



## Detail of Vertical Line Transfer (Single Line Dump)

For FF variants replace SØ label with IØ label below.



### Notes:

- During frame transfer, both IØ and SØ phases will be clocked, and so with RØ1 and RØ2 held at high level, any charge in the store region will accumulate in the register. Therefore it is recommended that the dump gate (DG) is held at high level during frame transfer to avoid charge from spilling back in to the store region.

## Clock Timing Requirements

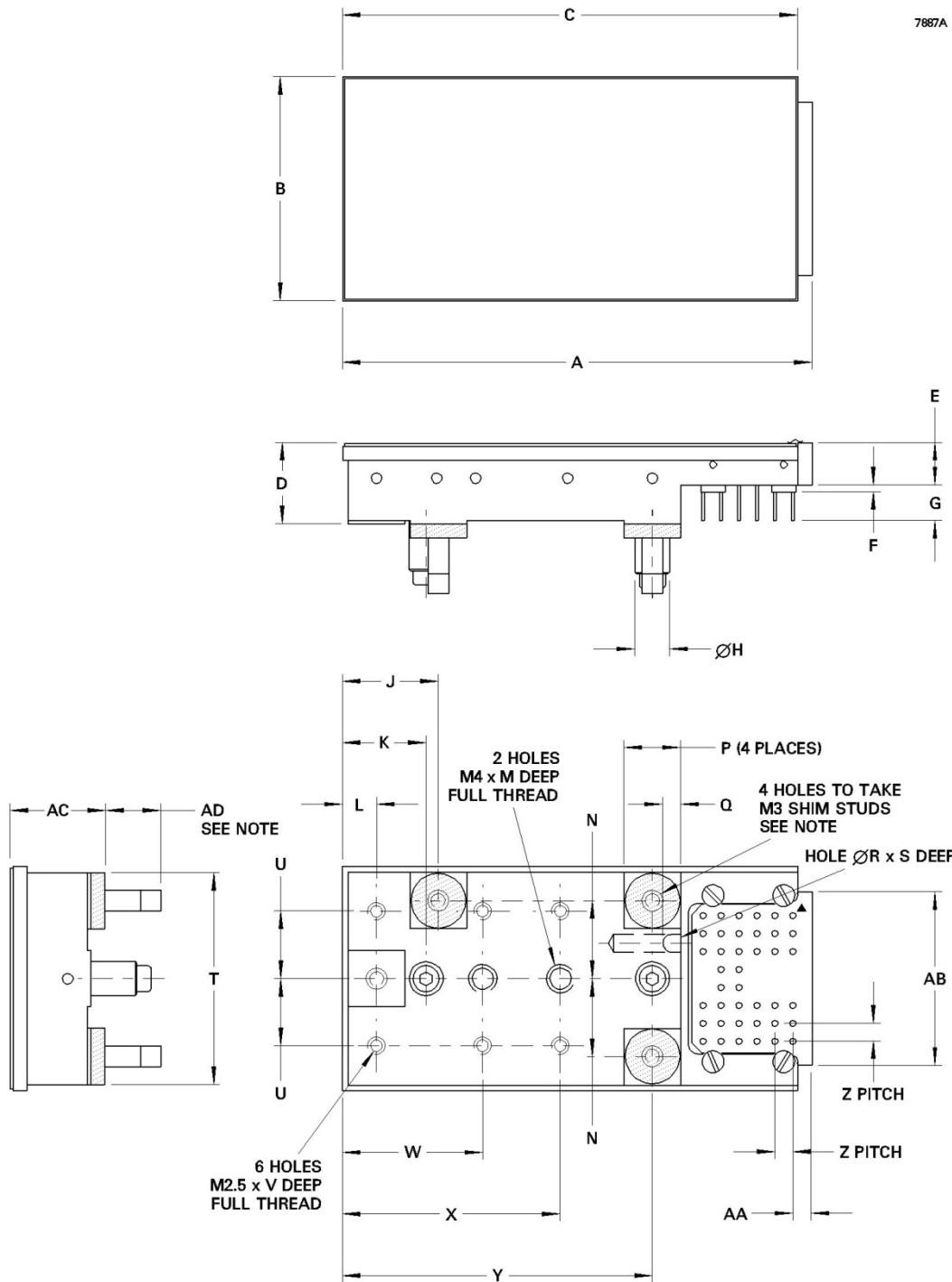
Symbol	Description	Minimum	Typical	Maximum	Units
$T_i$	Image clock period	50	100	(see Note 15)	$\mu\text{s}$
$t_{wi}$	Image clock pulse width	25	50	(see Note 15)	$\mu\text{s}$
$t_{ri}$	Image clock pulse rise time (10 to 90%)	1	10	$0.5 t_{oi}$	$\mu\text{s}$
$t_{fi}$	Image clock pulse fall time (10 to 90%)	$t_{ri}$	10	$0.5 t_{oi}$	$\mu\text{s}$
$t_{oi}$	Image clock pulse overlap	5	10	$0.2 T_i$	$\mu\text{s}$
$t_{ij}$	Image clock pulse, two phase low	10	20	$0.2 T_i$	$\mu\text{s}$
$t_{dir}$	Delay time, IØ stop to RØ start	10	20	(see Note 15)	$\mu\text{s}$
$t_{dri}$	Delay time, RØ stop to IØ start	1	2	(see Note 15)	$\mu\text{s}$
$T_r$	Output register clock cycle period	1	(see Note 16)	(see Note 15)	$\mu\text{s}$
$t_{rr}$	Clock pulse rise time (10 to 90%)	100	$0.1 T_r$	$0.3 T_r$	ns
$t_{fr}$	Clock pulse fall time (10 to 90%)	$t_{rr}$	$0.1 T_r$	$0.3 T_r$	ns
$t_{or}$	Clock pulse overlap	50	$0.5 t_{rr}$	$0.1 T_r$	ns
$t_{wx}$	Reset pulse width	50	$0.1 T_r$	$0.2 T_r$	ns
$t_{rx}$	Reset pulse rise and fall times	20	$0.5 t_{rr}$	$0.2 T_r$	ns
$t_{dx}$	Delay time, ØR low to RØ3 low	50	$0.5 T_r$	$0.8 T_r$	ns

### Notes:

16. No maximum other than that necessary to achieve an acceptable dark signal at the longer read-out times
17. As set by the read-out period.

# PACKAGE DETAIL

## Package Schematic



Ref	Dimension (mm)
A	66.64 max
B	31.72 ± 0.01
C	64.28 ± 0.01
D	11.65
E	6.00
F	1.00
G	5.00
H	4.800 ± 0.005
J	13.55
K	11.80
L	4.80
M	6.00 min
N	11.00
P	8.00
Q	2.50
R	2.50
S	6.50
T	30.00
U	9.50
V	5.50 min
W	19.80
X	30.80
Y	43.80
Z	2.54
AA	2.70
AB	24.5
AC	14.00 ± 0.01
AD	8.50 ± 0.1

The device is supplied with 3 studs to be used to hold it onto the customer's mounting plate. The default position of the studs is the offset location, shown by dimensions J, Y and U in the figure above. The optional position of the stud at dimension J is the position on the center line of the package denoted by the open square. This non-default configuration would be referred to as the "alternative stud position".

A detailed interface drawing DAS544542AT is available on request.

## ADDITIONAL INFORMATION

### Handling CCD Sensors

CCD sensors, in common with most high performance MOS IC devices, are static sensitive. In certain cases, a discharge of static electricity may destroy or irreversibly degrade the device. Accordingly, full antistatic handling precautions should be taken whenever using a CCD sensor or module. These include:

- Working at a fully grounded workbench
- Operator wearing a grounded wrist strap
- All receiving sockets to be grounded

Evidence of incorrect handling will invalidate the warranty. All devices are provided with internal protection circuits to the gate electrodes (i.e. all CCD pins except SS, DD, RD, OD and OS) but not to the other pins.

The devices are assembled in a clean room environment. e2v technologies recommend that similar precautions are taken to avoid contaminating the active surface.

### High Energy Radiation

Performance parameters will begin to change if the device is subject to ionizing radiation.

Characterisation data is held at e2v technologies with whom it is recommended that contact be made if devices are to be operated in any high radiation environment.

### Temperature Range

Operating temperature range:	153 - 323 K
Non-operating temperature limit:	73 - 373 K

Full performance is only guaranteed at the nominal operating temperature of 173 K. Long term storage outside of the operating temperature range is not recommended.

Operation or storage in humid conditions may give rise to ice on the surface when the sensor taken to low ambient temperatures, thereby causing irreversible damage.

Maximum rate of heating or cooling: 5 K/min.



## Part References

All part numbers are in the format *CCD44-82-g-xxx* where 'g' denotes the device cosmetic grade (Grade 1 is the default) and 'xxx' is the variant code. Each specific variant code defines the build standard in terms of silicon type, AR coating, FF/FT and package options. All variants listed here are NIMO (non-inverted mode, non-MPP) and all are back-thinned. Full Frame variants include a temperature sensor unless specified. Frame Transfer variants cannot be supplied with a temperature sensor.

Variant Code (-xxx)	Silicon	Coating	Notes
A43	Standard	Astro UV	Full Frame (FF). Alternative stud position.
A72	Deep Depletion	Basic ER1	Frame Transfer (FT).
B23	Standard	Astro Broadband	Full Frame (FF).
B24	Standard	Astro Broadband	Full Frame (FF). Fringe suppressed.
B43	Deep Depletion	Astro Broadband	Frame Transfer (FT).
C84	Standard	Astro No-coat	Full Frame (FF).
D03	Deep Depletion	Astro Broadband	Full Frame (FF).
D23	Deep Depletion	Astro ER1	Full Frame (FF). Fringe suppressed.
D26	Deep Depletion	Astro Midband	Full Frame (FF). Alternative stud position. No Temperature Sensor.
D48	Deep Depletion	Astro ER1	Full Frame (FF).
E17	Standard	Basic ER1	Frame Transfer (FT) with store shield.
E93	Deep Depletion	Astro Multi-2	Full Frame (FF). Fringe suppressed.

Please check with e2v for availability of any variant.