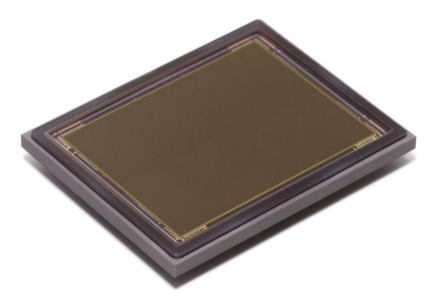
IMAGE SENSORS

DATA SHEET



FTF9168C60M Full-Frame CCD Image Sensor

Product Specification

May 30, 2013

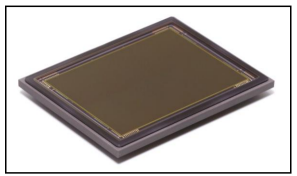
TELEDYNE DALSA Professional Imaging



FTF9168C

- Large Image format (53.8 x 40.3 mm²)
- 60M active pixels (8956H x 6708V)
- · RGB Bayer pattern
- Progressive scan
- · Excellent anti-blooming
- Fast variable electronic shuttering
- Square pixel structure
- >95% fill factor
- Microlens with wide angular response
- High dynamic range (>70dB)
- · High sensitivity
- Low dark current and low fixed pattern noise
- Low readout noise
- Data rate up to 25 MHz per output
- Mirrored and split readout
- · Perfectly matched to visual spectrum
- RoHS compliant





Description

The FTF9168C is a 60M-pixel, large-format, color, full-frame CCD imager for use in the most demanding professional digital still imaging applications such as photography, (aerial) photogrammetry and metrology . The image area with 8956 x 6708 active pixels of 6x6 μm^2 has a 4:3 aspect ratio. The active image area dimension is 53.736 x 40.248 mm².

The sensor is provided with color pattern in Bayer (RGGB) configuration.

A high fill factor (> 95%) in combination with a very wide angular response is achieved by the use of proprietary on-chip micro-lenses.

The vertical anti-blooming (VAB) structure ensures excellent highlight handling, fast electronic shuttering and high MTF.

The device has four identical low-noise output amplifiers, one at each corner of the chip, to allow simultaneous readout through one, two or four outputs. The Dynamic Range is >11 true bits at 60°C and 25 MHz pixel frequency.

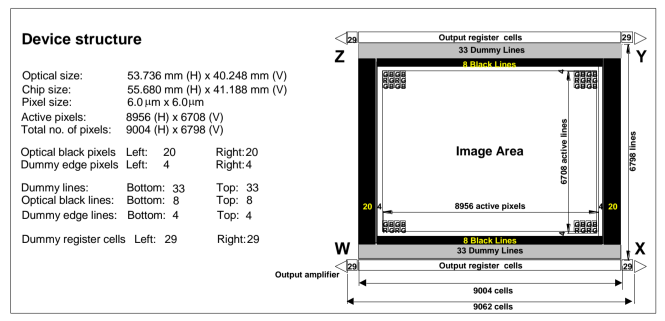


Figure 1: Device Structure

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Architecture of the FTF9168

The optical centers of all pixels in the image section form a square grid. The charge is generated and integrated in this section. The pixels use a four-phase structure (A1, A2, A3, A4). The output registers located below and above the image section allow split readout (L-R) and are controlled by three-phase clocks (C1, C2, C3). After the integration time, the image charge is shifted one line at a time to either the upper or lower register or to both simultaneously, depending on the readout mode. The left and right half of each register can be controlled independently. This enables either single or multiple read-out. During vertical transport, the C3 gates separate the pixels in the register. The central

C3 gates of the lower and upper registers are part of the left half of the sensor (W and Z quadrants respectively). Each register contains a summing gate (SG) at both ends that can be used for horizontal binning (see figure 2).

The charge-to-voltage conversion is performed by a three-stage source follower amplifier (4 in total). The charge-to-voltage conversion node is reset to reset-drain voltage (RD) by pulsing the reset gate (RG). The amplifier power supply is SFD, the ground terminal is SFS. VNS and VPS are the bias voltages for the n-type substrate and for the CCD p-well, respectively.

IMAGE SECTION			
	07.44		
Image diagonal (active video only)	67.14 mm		
Aspect ratio	4:3		
Active image width x height	53.736 x 40.248 mm ²		
Pixel width x height	$6.0 \times 6.0 \mu\text{m}^2$		
Fill factor	95%		
Image clock pins	16 (4x4) pins (A1A4)		
Capacity of each clock phase	300 nF		
Total number of lines	6798		
Number of active lines	6708		
Number of edge lines	8 (=2x4)		
Number of black lines	16 (=2x8)		
Number of dummy lines	66 (=2x33)		
Total number of pixels per line	9004		
Number of active pixels per line	8956		
Number of edge pixels per line	8 (2x4)		
Number of black reference pixels per line	40 (2x20)		

OUTPUT REGISTERS Number of output registers 2 (T /B), each with two output amplifiers (L/ R) Total number of register cells per register 9062 Number of register cells below/above image 9004 58 (2x29) Number of dummy register cells Output register horizontal transport clock pins 6 pins per register (C1...C3) 200 pF per pin Capacity of each C-clock phase Overlap capacity between neighboring C-clocks 40 pF Output register Transfer Gate 1 pin per register (TG) Capacity of each TG 15pF Output register Summing Gates 1 pin per output (SG) Capacity of each SG 15pF Reset Gate clock phases 1 pin per output (RG) Capacity of each RG 15pF Output amplifier type Three-stage source follower

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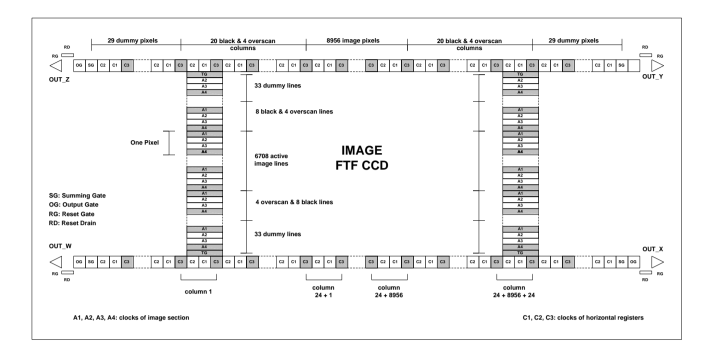


Figure 2: Detailed internal device structure

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Operating Conditions

Absolute Maximum Ratings

ABSOLUTE MAXIMUM RATINGS ¹	MIN	MAX	UNIT
GENERAL:			
Storage temperature	-40	+80	°C
Ambient temperature during operation	-20	+60	°C
Voltage between any two gates	-20	+20	V
DC current through any clock (absolute value)	-0.2	+0.2	μA
OUT current (no short circuit protection)	0	+10	mA
VOLTAGES IN RELATION TO VPS:			
VNS, SFD, RD	-0.5	+30	V
VCS, SFS	-8	+5	V
All other pins (except RG)	-20	+25	V
VOLTAGES IN RELATION TO VNS:			
SFD, RD	-15	+0.5	V
SFS, VPS	-30	+0.5	V
All other pins (except RG)	-30	+0.5	V
VOLTAGES IN RELATION TO SFD:			
RD	-5	0	V
RG Voltage	0	+30	V

¹⁾ During Charge reset it is allowed to exceed maximum rating levels in relation to VNS, according to the specified DC voltage settings and AC clock level conditions.

DC Voltage Settings

DC CON	DITIONS ^{1, 2}	MIN [V]	TYPICAL [V]	MAX [V]	MAX [mA]
VNS ³	n-substrate	20	adjusted	28	15
VPS	p-well	5.5	6	6.5	15
SFD ⁴	Source Follower Drain	19.5	20	20.5	5
SFS	Source Follower Source	0	0	0	1
VCS	Current Source	0	0	0	_
OG	Output Gate	5.0	6.0	7.0	_
RD	Reset Drain	19.5	20	20.5	-

Note on Voltage Settings

Since the AC signals for operating the horizontal register (register clocks C1-C2- C3, summing gate SG) and the output stage (reset gate RG) are analog signals for the CCD, the optimal voltage settings can be influenced by the waveforms of these signals, which in turn depend on the layout and schematics of the camera electronics.

Thus the optimal value of all DC biases mentioned can deviate up to +/-1V from the 'typical' values mentioned in the data sheets depending on the precise implementation of the hardware around the sensor. All DC and AC voltages settings in the following tables are measured on sensor pins.

¹ All voltages in relation to SFS; typical values are according to test conditions.
² Power-up sequence: VNS, SFD, RD, VPS, all others. The difference between SFD and RD should not exceed 5V during power up or down.
³ To set the VNS voltage for optimal Vertical Anti-blooming (VAB), it should be adjustable between minimum and maximum values.

⁴ Maximum current for each amplifier

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AC Clock Level Conditions

The following voltages should be applied for operating the sensor. A clocking scheme of 2 gates integrating and 2 gates blocking should be used.

AC CLOCK LEVEL CONDITIONS ¹	MIN	TYPICAL	MAX	UNIT
IMAGE CLOCKS/ TRANSFER GATES ² :				
A-clock amplitude during integration and hold (integration with 2 gates high)		11		V
A-clock amplitude during vertical transport (duty cycle=5/8) ³		13.5		V
A-clock low level	-	0	-	V
Charge Reset (CR) level on A-clock ⁴	-0	0	-	V
OUTPUT REGISTER CLOCKS:				
C-clock amplitude (duty cycle during hor. transport=3/6)	4.75	5	5.25	V
C-clock low level	2.25	2.75	3.75	V
Summing Gate (SG) amplitude	4.75	5	5.25	V
Summing Gate (SG) low level	3.75	4.25	4.75	V
OTHER CLOCKS:				
Reset Gate (RG) amplitude		5		V
Reset Gate (RG) low level	16.5	17	17.5	V
Charge Reset (CR) pulse on Nsub ⁴	0	5	5	V

¹ All voltages in relation to SFS; typical values are according to test conditions

² Transfer Gate should be clocked as A1 during normal transport or held low during a line shift to sub-sample image

Three-level clock is preferred for maximum charge; the swing during vertical transport should be 3V higher than the voltage during integration

A two level clock (typically 10V) can be used if a lower maximum charge handling capacity is allowed

Charge Reset is achieved by applying the typical A-clock low level to all image clocks together with an additional Charge Reset pulse on VNŠ

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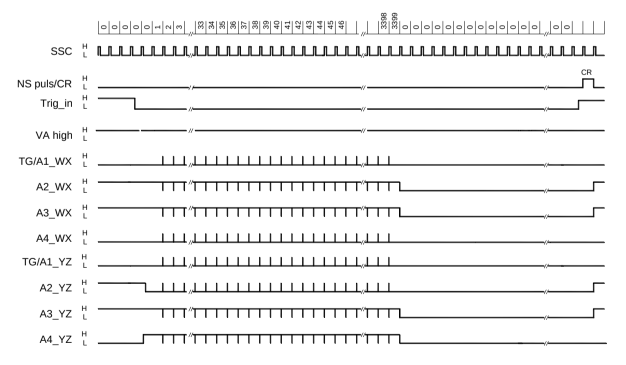
Timing diagrams (for default operation)

AC CLOCK CHARACTERISTICS	MIN	TYPICAL	MAX	UNIT
Horizontal frequency (1/Tp) ¹	-	25	-	MHz
Vertical frequency	-	50	-	kHz
Charge Reset (CR) time	10	Line time	-	μs
Rise and fall times: image clocks (A)	10	20	-	ns
register clocks (C) ²	3	5	1/8 Tp	ns
summing gate (SG)	3	5	1/8 Tp	ns
reset gate (RG) ³	-	3	1/8 Tp	ns

¹Tp = 1 clock period

FT69_quad_output_vertical_V1.0





REMARKS

- * CR is applied during the first line after the transition from L to H of Trig_in
- * CCD is integrating during high period of Trig_in
- * After readout sequence the timing will go into idle mode.
- * Pvt means prepare for transport (only needed for readout through Y- and Z-output)

Figure 3: Frame Transport timing Diagram (Quad Output)

² Duty cycle = 3/6

³ Duty cycle = 1/6

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FT69_quad_output_pvt_V1.0

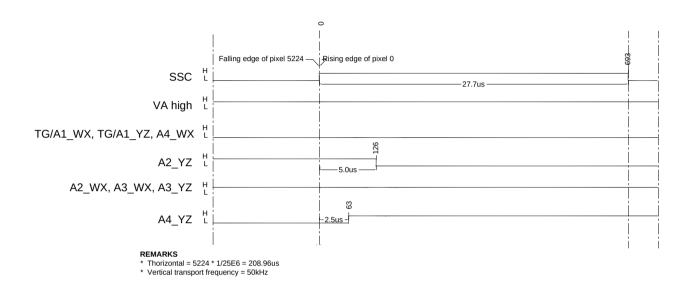


Figure 4: Prepare for Vertical Transport, Set A-Clocks for Split Vertical Readout

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FT69_quad_output_horizontal_V1.0

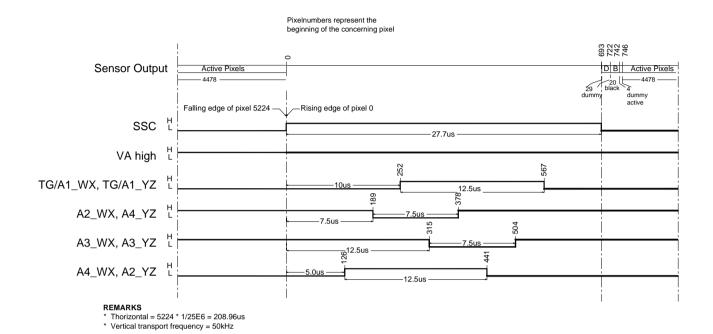
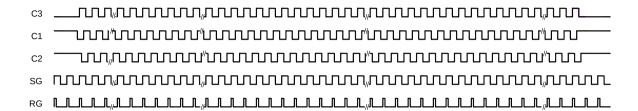
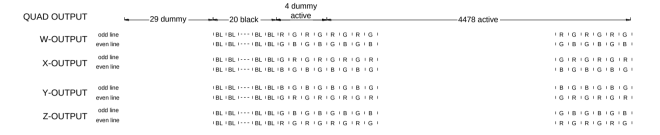


Figure 5: Timing Diagram Line Readout (Horizontal Split Dual Output)

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FT69_quad_output_PHIC_V1.0





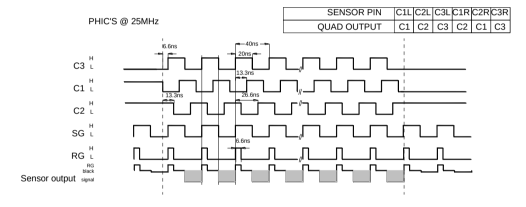


Figure 6: Horizontal Readout C-Clocks (Quad Output)

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Performance

The test conditions for the performance characteristics are as follows:

- All values are measured using typical operating conditions.
- VNS is adjusted as low as possible while maintaining proper vertical anti-blooming
- Sensor temperature = 60°C (333K)

- Horizontal transport frequency = 25MHz
- Vertical transport frequency = 50kHz
- Integration time = 100ms
- Linear Operation, Linear/Saturation and Dark Condition parameters are measured at W, X, Y and Z outputs.

LINEAR OPERATION	MIN	TYPICAL	MAX	UNIT
Charge Transfer Efficiency ¹	0.999995	0.999999	-	-
Image lag	-	0	0	%
Resolution (MTF) @ 83.3 lp/mm	60	-	-	%
Peak Quantum Efficiency in Red @590nm		30		%
Peak Quantum Efficiency in Green @530nm		32		%
Peak Quantum Efficiency in Blue @460nm		19		%
Block-to-block difference ²		1.0	3.0	%
Stitching effect ³		1.0	3.0	%
Low Pass Shading ⁴		2	5	%
Random Non-Uniformity (RNU) ⁵		1	2	%

¹Charge Transfer Efficiency values are tested by evaluation and expressed as the value per gate transfer

 $^{^{5}}$ RNU is defined as the ratio of the one- σ value of the high-pass image to the mean signal of nominal light

OUTPUT BUFFERS	MIN	TYPICAL	MAX	UNIT
Conversion factor (ACF)	35	37	40	μV/el.
Mutual conversion factor mismatch (ΔACF) ¹	-	0	5	μV/el.
Supply current	-	5	-	mA
Bandwidth (R_{load} =3.3 k Ω)	100	120	-	MHz
Output impedance buffer (R_{load} =3.3 k Ω , C_{load} =2pF)	-	250	-	Ω
Amplifier noise over full bandwidth after CDS	-	11	13	el.

¹Mismatching of the four outputs is specified as △ACF with respect to reference W-output measured at the operating point (Qin/2)

² Block-to-block difference is defined as difference in average signal between different stitching blocks under illumination

³ Stitching effect is defined as the deviation of response under illumination of the lines or rows at the stitch lines compared to the average response

⁴Low Pass Shading is defined as the ratio of the one-σ value of an 8x8 pixel blurred image (low-pass) to the mean signal value

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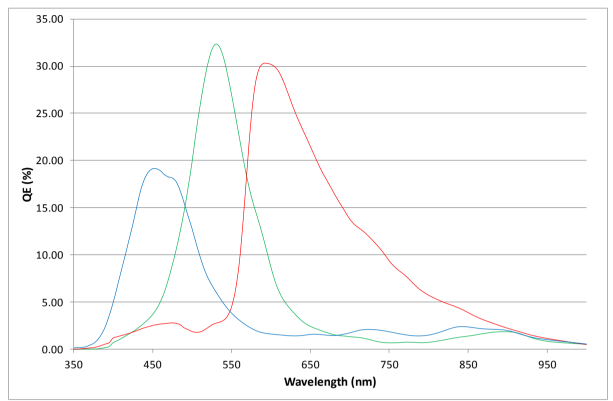


Figure 7: Typical Quantum Efficiency (QE) versus wavelength

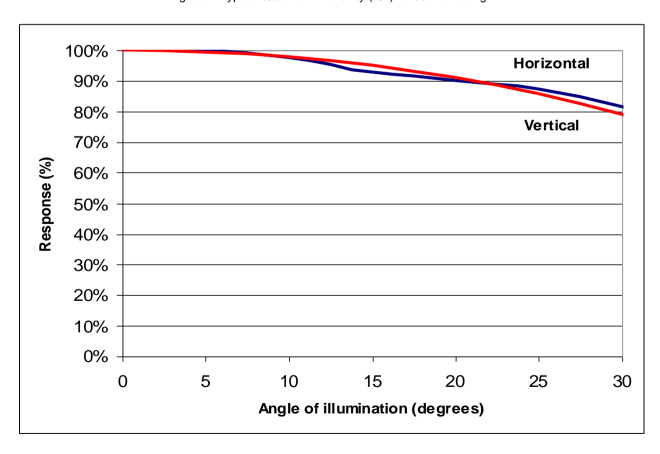


Figure 8: Angular response versus angle of illumination

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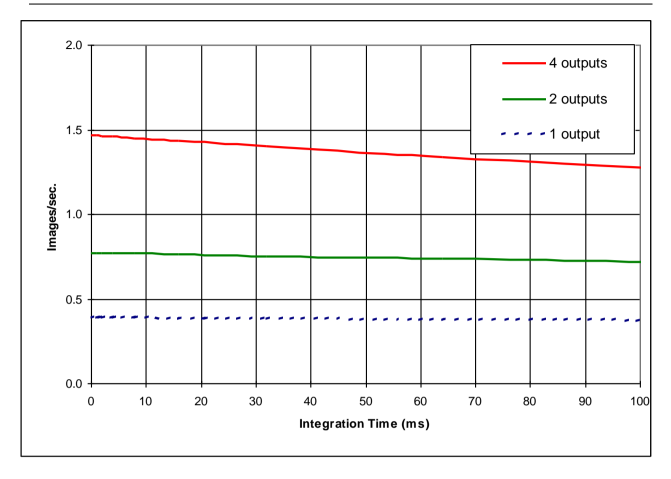


Figure 9: Maximum number of images/second versus integration time

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LINEAR/SATURATION (W/X Output)	MIN	TYPICAL	MAX	UNIT
Full-well capacity saturation level (Qmax) ¹ Full-well capacity linear operation (Qlin) ² Overexposure ³ handling Dynamic Range Linear Dynamic Range	40000	50000	55000	el.
	30000	35000	-	el.
	-	200	-	x Qmax level
	70	73	-	dB
	67	70	-	dB

¹Qmax is determined from the low-pass filtered image
²The linear full-well capacity Qlin is calculated from linearity test (see dynamic range). The test guarantees 97% linearity.
³Overexposure over entire area while maintaining good Vertical Anti-Blooming (VAB) is tested by measuring the dark line along the image section.

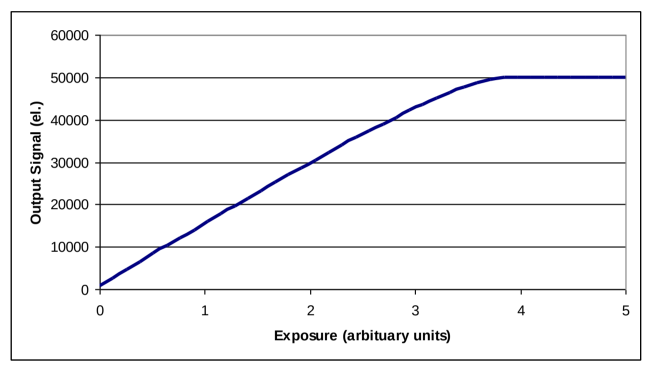


Figure 10: Charge handling

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DARK CONDITION	MIN	TYPICAL	MAX	UNIT
Dark current level @ 20°C		3	7	pA/cm ²
Dark current level @ 40°C	-	16	35	pA/cm ²
Dark current level @ 60°C	-	100	200	pA/cm ²
Fixed Pattern Noise ¹ (FPN) @ 60°C	-	500	1000	el./s

 $^{^{1}\}text{FPN}$ is one- $\!\sigma$ value of the high-pass image and normalized at 1 sec integration time

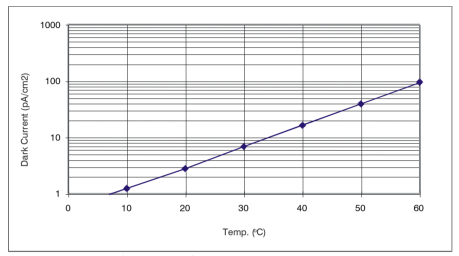


Figure 11: Dark current versus temperature.

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Application information

Current handling

One of the purposes of VPS is to drain the holes that are generated during exposure of the sensor to light. Free electrons are either transported to the VRD connection and, if excessive (from overexposure), free electrons are drained to VNS. No current should flow into any VPS connection of the sensor. During high overexposure, a total current of 5 to 10mA through all VPS connections together may be expected. The pnp emitter follower in the circuit diagram (figure 12) serves these current requirements.

VNS drains superfluous electrons as a result of overexposure. In other words, it only sinks current. During high overexposure, a total current of 5 to 10mA through all VNS connections together may be expected. The clamp circuit, consisting of the diode and electrolytic capacitor, enables the addition of a Charge Reset (CR) pulse on top of an otherwise stable VNS voltage. To protect the CCD, the current resulting from this pulse should be limited. This can be accomplished by designing a pulse generator with a rather high output impedance.

Decoupling of DC voltages

All DC voltages (not VNS, which has additional CR pulses as described above) should be uncoupled with a 22nF uncoupling capacitor. This capacitor must be mounted as close as possible to the sensor pin. Further noise reduction (by bandwidth limiting) is achieved by the resistors in the connections between the sensor and its voltage supplies. The electrons that build up the charge packets that will reach the floating diffusions only add up to a small current, which will float through VRD. Therefore, a large series resistor in the VRD connection may be used.

Image clocks

Though The image clock phases of quadrant W are internally connected to X, and the phases of Y are connected to Z, it is necessary to apply the driving voltages to all 4 quadrants (W, X, Y,Z).

Outputs

To limit the on-chip power dissipation, the output buffers are designed with open source outputs. Outputs to be used should therefore be loaded with a current source or more simply with a resistance to GND. In order to prevent the output (which typically has an output impedance of about 250Ω) from

Device Handling

An image sensor is an MOS device, which can be destroyed by electro-static discharge (ESD). Therefore, the device should be handled with care.

Always store the device with short-circuiting clamps or on conductive foam, and in a dry and dark environment. Always switch off all electric signals when inserting or removing the sensor into or from a camera (the ESD protection in the CCD image sensor process is less effective than the ESD protection of standard CMOS circuits).

Being a high quality optical device, it is important that the cover glass remains undamaged. When handling the sensor, use finger cots.

bandwidth limitation as a result of capacitive loading, load the output with an emitter follower built from a high-frequency transistor. Mount the base of this transistor as close as possible to the sensor and keep the connection between the emitter and the next stage short. The CCD output buffer can easily be destroyed by ESD. By using this emitter follower, this danger is suppressed; do NOT reintroduce this danger by measuring directly on the output pin of the sensor with an oscilloscope probe. Instead, measure on the output of the emitter follower. Slew rate limitation is avoided by avoiding a too-small quiescent current in the emitter follower; about 5mA should do the job. The collector of the emitter follower should be uncoupled properly to suppress the Miller effect from the base-collector capacitance.

A CCD output load resistor of $3.3k\Omega$ typically results in a bandwidth of 120 MHz for X, W, Y and Z outputs.

Device protection

The output buffers of the FTF9168 are likely to be damaged if VPS rises above SFD or RD at any time. This danger is most realistic during power-on or power-off of the camera. The RD voltage should always be lower than the SFD voltage.

Never exceed the maximum output current. This may damage the device permanently. The maximum output current should be limited to 10mA. Be especially aware that the output buffers of these image sensors are very sensitive to ESD damage.

Because of the fact that our CCDs are built on an n-type substrate, we are dealing with some parasitic npn transistors. To avoid activation of these transistors during switch-on and switch-off of the camera, we recommend the application diagram of figure 12.

Color processing

In order to guarantee true colors, always use an external IR filter type CM500(0)s, 1mm or similar. The cover glass itself is not an IR filter.

Unused sections

To reduce power consumption, the following steps can be taken. Connect unused output register pins (C1...C3, SG, OG) and unused SFS pins to zero Volts.

When cleaning the glass, we strongly recommend using ethanol. Use of other liquids is strongly discouraged:

- if the cleaning liquid evaporates too quickly, rubbing is likely to cause ESD damage.
- the cover glass and its coating can be damaged by other liquids.

Rub the window carefully and slowly.

Dry rubbing of the window may cause electro-static charges or scratches, which can destroy the device.

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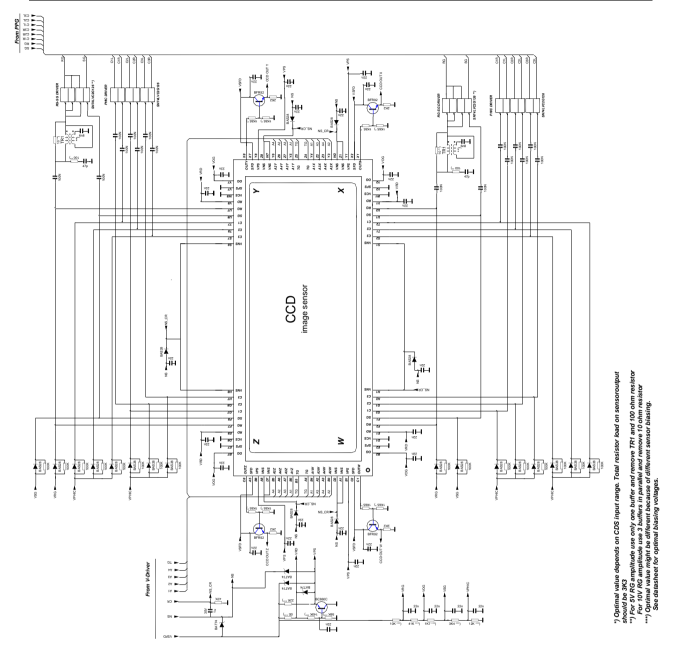


Figure 12: Application diagram

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Pin configuration

The FTF9168 is mounted in a Pin Grid Array (PGA) package with 80 pins in a 20 x 25 grid of 53.44 x 67.23mm². The position of pin A1 (quadrant W) is marked with a gold dot on top of the

package. The image clock phases of quadrant W are internally connected to X, and the phases of Y are connected to Z.

SYMBOL	Name	PIN # W	PIN # X	PIN # Y	PIN # Z
VNS	n substrate	A1	R1	R8	A8
TG	Transfer Gate	A4	R4	R5	A5
VNS	n substrate	D2	N2	N7	D7
VNS	n substrate	H1	J1	J8	H8
VPS	p well	B1	P1	P8	B8
SFD	Source Follower Drain	C2	O2	07	C7
SFS	Source Follower Source	E2	M2	M7	E7
VCS	Current Source	D1	N1	N8	D8
OG	Output Gate	B2	P2	P7	B7
RD	Reset Drain	E1	M1	M8	E8
A1	Image Clock (Phase 1)	B4	P4	P5	B5
A2	Image Clock (Phase 2)	B3	P3	P6	B6
A3	Image Clock (Phase 3)	A2	R2	R7	A7
A4	Image Clock (Phase 4)	A3	R3	R6	A6
C1	Register Clock (Phase 1)	G2	K2	K7	G7
C2	Register Clock (Phase 2)	G1	K1	K8	G8
C3	Register Clock (Phase 3)	H2	J2	J7	H7
SG	Summing Gate	F1	L1	L8	F8
RG	Reset Gate	F2	L2	L7	F7
OUT	Output	C1	O1	O8	C8

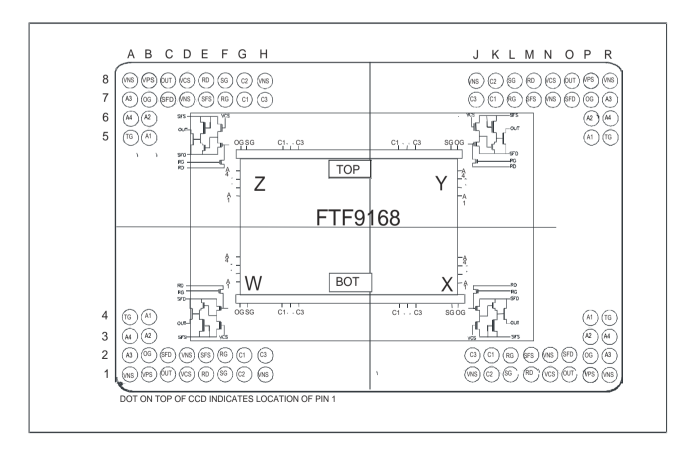


Figure 13: Pin configuration (Top view)

FTF9168C

Package Information

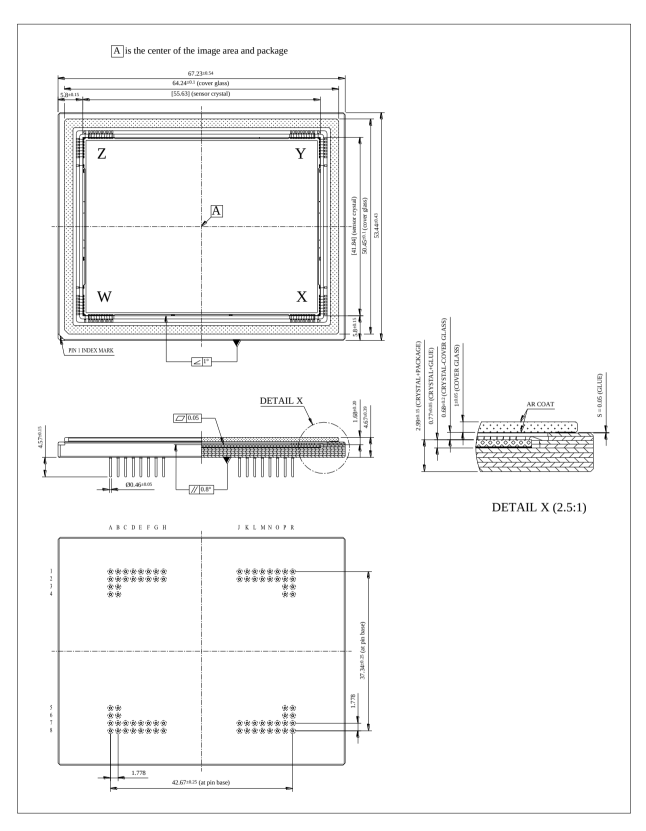


Figure 14: Mechanical drawing of the PGA package

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9. Order Codes

The CCD image sensor can be ordered in a specific quality grade. The grading is defined with the maximum amount of pixel defects, column defects, row defects and cluster defects, in both illuminated and non-illuminated conditions. For detailed grading information, please contact your local Teledyne DALSA representative.

FTF9168C sensor					
Description Quality Grade Order Code					
FTF9168C/TG	Test grade	9922-157-98332			
FTF9168C/EG Economy grade 9922-157					



For More Information

For more detailed information on this and other products, contact your local rep or visit our web site at http://www.teledynedalsa.com/sensors/products/products.asp

Teledyne DALSA Professional Imaging Sales Department High Tech Campus 27 5656 AE Eindhoven The Netherlands

Tel: +31 40 259 9009 Fax: +31 40 259 9005

www.teledynedalsa.com/sensors sales.sensors@teledynedalsa.com

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