### 3rd Generation Linear Optical Array

### General Description

The MLX75306 is the Melexis  $3^{rd}$  generation automotive linear optical sensor array, including a 142 x 1 array of photodiodes, associated charge amplifier circuitry and a pixel data-hold function that provides simultaneous integration start and stop times for all pixels. The pixels measure  $100\mu m$  (H) by  $47\mu m$  (W) with a  $50\mu m$  pixel-to-pixel pitch, leading to a total of 7.1mm optical sensing array. Operation is simplified by internal control logic only requiring upload of commands via the SPI interface including a high speed on-chip ADC.

#### Features and Benefits

u	142 customer pixeis, 100µm neight, 50µm pitch. Total array length: 7.1mm
	Flat pixel response under uniform light
	SPI control: MOSI/MISO/CS/SCLK
	Internal ADC with selectable 8 bit and 4bit high speed readout
	2 bit output (1.5 bit content) based on two programmable 4-bit thresholds
	1 bit output based on programmable 4-bit threshold
	Read-out speed up to 12MHz
	SPI based easy programmable upload & download features: readout direction, selectable region of inter-
	est, multiple automotive test modes, integrity checks
	16 bit Integration Time in two ranges: 10µs 94.4ms range possible
	Integrated Temperature Sensor
	Max. +/- 12% Pixel to Pixel Difference (Note that 4 bit gives a 6.25% step)
	3.3V operation
	Package: SO16 narrow body cavity package technology
	Devices available for both automotive and consumer markets - see Ordering Information

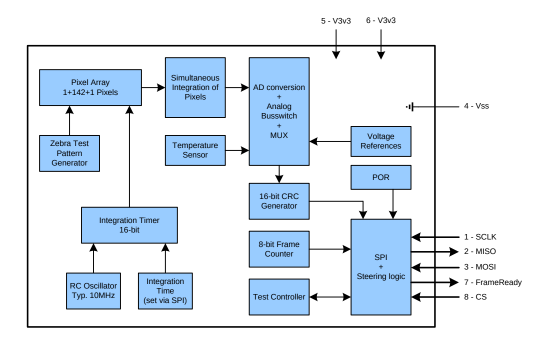
# **Ordering Information**

Part No.	Temperature Code	Package Code	Option Code	Delivery Form
MLX75306	S -20°C to 85°C	XZ SO16 Narrow Body Open Cavity		Tape On Reel
MLX75306	K -40°C to 125°C	XZ SO16 Narrow Body Open Cavity		Tape On Reel



### 3rd Generation Linear Optical Array

# 1 Functional Diagram



### 2 General Description

The 3<sup>rd</sup> generation linear sensor array consists of a 142 x 1 array of photodiodes, associated charge amplifier circuitry and a pixel data-hold function that provides simultaneous integration start and stop times for all pixels. The pixels measure 100µm (H) by 47µm (W) with a 50µm pixel-to-pixel pitch. Operation is simplified due to internal control logic that only requires the upload of commands via the SPI interface.

The sensor consists of 142 photodiodes arranged in a linear array. Light energy falling on a photodiode generates photocurrent, which is integrated by the active integration circuitry associated with each pixel. During the integration period, a sampling capacitor connects to the output of the integrator through an analogue switch. The amount of charge accumulated at each pixel is directly proportional to the light intensity and the integration time.

During the read-back period, the charge stored on the sampling capacitors is sequentially connected to a charge-coupled output amplifier that generates a voltage. That voltage is converted to a digital value which results in a digital output stream representing the light intensity. The digital output stream has some additional control bytes, integrity checks and also a temperature byte.





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# 3<sup>rd</sup> Generation Linear Optical Array

### 3 Glossary of Terms

Following abbreviations are used in this document:

ADC: Analog-to-Digital Converter CRC: Cyclic Redundancy Code DAC: Digital-to-Analog Converter ESD: Electro-Static Discharge LFSR: Linear Feedback Shift Register

LSB: Least Significant Bit MSB: Most Significant Bit POR: Power-On-Reset

SPI: Serial Peripheral Interface

### 4 Pin Definitions and Descriptions

Pin Number	Pin Name	Description	Туре
1	SCLK	SPI clock input	Digital input
2	MISO	SPI data output	Digital push-pull output buffer with tristate
3	MOSI	SPI data input	Digital input
4	Vss	Ground	Ground
5	V3v3	3.3V Power Supply	Supply
6	V3v3	3.3V Power Supply	Supply
7	FrameReady	End-of-integration-cycle indication	Digital push-pull output
8	CS	SPI chip select	Digital input
916	-	-	Floating/Ground

### 5 Absolute Maximum Ratings

All voltages are referenced to Vss.

Symbol	Rating	Value	Unit
$V_{3V3}$	3.3V Supply voltage	-0.3 to 3.6	V
$V_{in}$	DC Input Voltage	-0.3 to V <sub>3V3</sub> +0.3V	V
$V_{out}$	DC Output Voltage	-0.3 to V <sub>3V3</sub> +0.3V	V
I <sub>in</sub>	DC Input Current, per Pin	±10	mA
l <sub>out</sub>	DC Output Current, per Pin	±20	mA
$T_{Stq}$	Storage Temperature Range, T <sub>S</sub>	-50 to 150	°C
V <sub>ESD</sub>	ESD Sensitivity (Human Body Model according to CDF-AEC-Q100-002)	3	kV

Exceeding the absolute maximum ratings may cause permanent damage. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.



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### 6 Electrical Specifications

DC Operating Parameters  $T_A$  = -40°C to 125°C (unless otherwise specified in the Test Conditions). All voltages are referenced to Vss.

Symbol	Parameter	Test Conditions	Min	Тур	Max	Units
$V_{3V3}$	Supply Voltage		3.0		3.6	V
$V_{IH}$	High-level Input Voltage		0.62Vdd		Vdd	V
$V_{IL}$	Low-level Input Voltage		0		0.22Vdd	V
$V_{HYST}$	Hysteresis on Digital Inputs		0.05 Vdd		0.30Vdd	V
V <sub>OH</sub>	High Output Voltage	I <sub>OH</sub> =-200μΑ I <sub>OH</sub> =-5mA	0.95Vdd 0.9Vdd		Vdd Vdd	V
V <sub>OL</sub>	Low Output Voltage	I <sub>OH</sub> =200μA I <sub>OH</sub> =5mA	0.9Vdd 0 0		0.05Vdd 0.1Vdd	V
I <sub>LK</sub>	Input leakage		-10		10	μA
I <sub>OZ</sub>	Tri-state Output Leakage Current		-10		10	μA
I <sub>DD,sleep</sub> I <sub>DD,sleep</sub> I <sub>DD,op</sub>	Static Power Supply Current (unloaded input/output pins)	-40/25°C, Sleep state 125°C, Sleep state Normal operation	5 5 3		20 80 7	μΑ μΑ mA
C <sub>IN</sub>	Input Capacitance, per Pin				10	pF
R <sub>PU</sub>	Pull Up Resistance for SCLK and CS Pin		10k	20k	40k	Ohm
R <sub>PD</sub>	Pull Down Resistance for MOSI Pin		10k	20k	40k	Ohm
T <sub>A</sub>	Operating Temperature Range		-40		125	°C

# 7 Sensor Specific Specifications

DC Operating Parameters  $T_A$  = -40°C to 125°C (unless otherwise specified in the Test Conditions). All voltages are referenced to Vss.

Symbol	Parameter	Test Conditions	Min	Тур	Max	Units
λ	Wavelength of light source		400		1000	nm
f <sub>SCLK</sub>	SPI Clock Frequency <sup>1</sup>		1		12	MHz
$f_{RCO}$ = $1/T_{RCO}$	Frequency of Internal RC Oscillator		(8.5)	10	(11.5)	MHz
t <sub>startup</sub> t <sub>wakeup</sub>	Start-up time Start-up time after sleep				500 500	μs μs
t <sub>cs_sclk</sub>	CS low prior to first SCLK edge		50			ns
t <sub>sclk_cs</sub>	CS high after last SCLK edge		50			ns
t <sub>cs_inter</sub>	CS high time between trans- missions		50			ns
t <sub>fr</sub>	Time of zebra pattern generation	With TZ0, TZ1, TZ2 or TZ12 command	11.4		14.2	μs
4	Integration Time	With SI command	10		5900	μs
t <sub>int,real</sub>	Integration Time	With SIL command	168		94400	μs
t <sub>hold</sub>	Time between end of integration and end of read-out				10	ms
T <sub>int</sub> bits	Number of bits for integration time setting		16	16	16	Bit

During RO2 or RO1 readout the full 4-bit accuracy (referred to DAC setting) might not be reached at maximum SPI frequency. For RO2, spec is relaxed to 6MHz @ 4-bit accuracy or 12MHz at 3-bit accuracy. For RO1, spec is relaxed to 3MHz @ 4-bit accuracy or 12MHz at 2-bit accuracy.

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<b>ADCbits</b>	Number of bits of internal ADC		1		8	Bit
<b>ADChigh</b>	ADC Integrity Test Byte High	Only in 8 bit mode	250	255	255	LSB
ADCmid	ADC Integrity Test Byte Mid	Only in 8 bit mode	125	127	130	LSB
ADClow	ADC Integrity Test Byte Low	Only in 8 bit mode	0	0	5	LSB
	Temperature byte at -40°C	Only in 8 bit mode	(189)	204	(219)	LSB
_	Temperature byte at 25°C	Only in 8 bit mode	(121)	136	(151)	LSB
temp	Temperature byte at 85°C	Only in 8 bit mode	(58)	73	(88)	LSB
	Temperature byte at 125°C	Only in 8 bit mode	(16)	31	(46)	LSB

<sup>(..):</sup> limits will be fixed when more statistical data is available

### 8 Optical Specifications

DC Operating Parameters  $T_A$  = -40°C to 125°C (unless otherwise specified in the Test Conditions). All voltages are referenced to Vss.

All tests are made with 0.5ms integration time at  $25^{\circ}$ C, with a light source at 880nm and 80nm spectral bandwidth at 50% and at  $f_{SCLK}$ =12MHz (unless otherwise specified in the Test Conditions)<sup>2</sup>. 100% light level means that the light level is set such that the average digital output is at 220LSB (8 bit read-out mode).

Symbol	Parameter	Test Conditions	Min	Тур	Max	Units
Illum100	Illumination at 100%	At 25°C, 100% light	50.4	56	61.6	μW/cm <sup>2</sup>
SensAbs	Absolute Sensitivity <sup>3</sup>	At 25°C	2.73	3.77	4.8	LSB/ (µW/cm²)
SensRel	Relative Sensitivity	-40°C25°C 25°C125°C	0	-20 +35	0	% %
ZEBRAav	Test Pixel 1 Output Value	At 100% light	150	200	250	LSB
DARKav	Test Pixel 144 Output Value	At 25°C, 100% light At 125°C, 100% light	0 0	15 26	40 50	LSB LSB
TZ0	Zebra Pattern 0 Output Level	With TZ0 command, 0% light, Vdd=3.3V	0	6	40	LSB
TZ1High TZ1Low	Zebra Pattern 1 High Level Zebra Pattern 1 Low Level	With TZ1 command, 0% light, Vdd=3.3V	140 0	189 6	240 40	LSB LSB
TZ2High TZ2Low	Zebra Pattern 2 High Level Zebra Pattern 2 Low Level	With TZ2 command, 0% light, Vdd=3.3V	140 0	189 6	240 40	LSB LSB
TZ12	Zebra Pattern 12 Output Level	With TZ12 command, 0% light, Vdd=3.3V	140	189	240	LSB
VaoDark	Average digital output	At 25°C, 0% light At 125°C, 0% light	0 0	6 12	25 30	LSB LSB
Nlao1	RMS Non Linearity Full signal path	0100% light range	-2		2	LSB
PRNU	Pixel Response Non Uniformity <sup>4</sup>	100% light	-12		12	%
DSNU	Dark Signal Non Uniformity <sup>5</sup>		0	2	10	LSB
Vnoise	RMS Noise Level <sup>6</sup> Full signal path		0		2	LSB

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Absolute Light measurements are very test-setup dependent and should be regarded with caution. Relative measurements are possible with ±1% accuracy.

Around 880nm sensitivity always increases with rising temperature.

<sup>4</sup> PRNU is defined as the worst case deviation of any PixelValue (pixel 2 till 143) to the average light value. PixelValue = (Vout of a pixel at 100% light – Vout of same pixel at 0% light).

<sup>5</sup> DSNU is defined as: (max Vout of pixel i @ 0% light) - (min Vout of pixel j @ 0% light) for pixels 2 to 143.

<sup>6</sup> Noise: 4 different measurements are compared, normalized and then the RMS value is taken.



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### 9 Pixel Geometry

The sensor consists of a linear array of 1+142+1 photodiodes. The pixel geometry is shown in Figure 1. Each individual pixel measures  $100\mu m$  (H) by  $47\mu m$  (W) with a  $50\mu m$  pixel-to-pixel pitch. There are 142 active pixels which can be used to measure the light intensity. One extra pixel, each with a special functionality, is added to both ends of the linear array.

The first pixel (Test Pixel 1) is a test pixel of which the value can be used in the application as an integrity check. During every integration cycle, a zebra pattern is generated on this single pixel (see also Section 10.2.5). The output value is ZEBRAav over consecutive read-outs. Monitoring this value allows to check if the sensor is working correctly.

The last pixel (Dark Pixel 144) is treated like all the active pixels, except that no light energy falls onto the photodiode. As a result no photocurrent is generated and integrated. A low output level DARKav appears on this pixel.

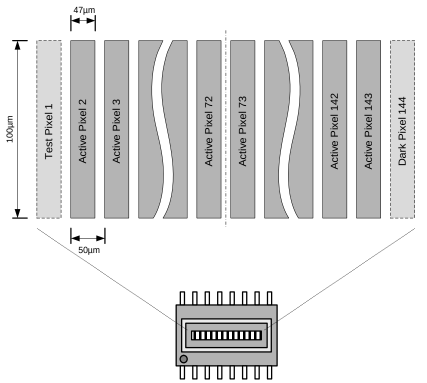


Figure 1: Pixel geometry

### 3<sup>rd</sup> Generation Linear Optical Array

### 10 Digital functionality

#### 10.1 General description

After power-on, the sensor enters a reset state (invoked by the internal power-on-reset circuit). A start-up time  $t_{\text{startup}}$  after power-on, the internal reference voltages have become stable and a first integration cycle can start. To complete the initialization of the device, a CR command shall be uploaded after power-on.

The control of this sensor is completely SPI driven. For each task to be executed, the proper command must be uploaded via the SPI. The SPI uses a four-wire communication protocol. The following pins are used:

- **CS**: when CS pin is low, transmission and reception are enabled and the *MISO* pin is driven. When the CS pin goes high, the *MISO* pin is no longer driven and becomes a floating output. This makes it possible that one micro-processor takes control over multiple sensors by setting the CS pin of the appropriate sensor low while sending commands. The idle state of the chip select is high.
- SCLK: clock input for the sensor. The clock input must be running only during the upload of a new command or during a read-out cycle. The idle state of the clock input is high.
- MOSI: data input for uploading the commands and the integration time. The idle state of the data input is low.
- MISO: data output of the sensor. Only after sending a RO command the data on the MISO pin becomes useful.

A SPI timing diagram is given in Figure 2. This is the general format for sending a command. First the *CS* pin must be set low so that the sensor can accept data. The low level on the *CS* pin in combination with the first rising clock edge is used to start an internal synchronization counter that counts the incoming bits. Data on the *MOSI* pin is clocked in at the rising clock edge. Data on the *MISO* pin is shifted out during the falling clock edge. Note that the tri-state of the *MISO* pin is controlled by the state of *CS*.

After uploading a command, the CS pin must be set high for a minimum time of t<sub>cs\_inter</sub> in order to reset the internal synchronization counter and to allow new commands to be interpreted.

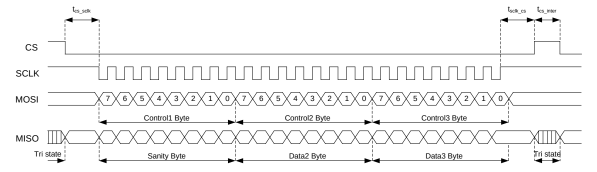


Figure 2: SPI Timing Diagram

Each command consists of 3 bytes: the Control1 Byte, the Control2 Byte and the Control3 Byte.

The MSB of the Control1 Byte (bit 7) is a command token: setting this bit to 1 means that the Control1 Byte will be interpreted as a new command. If the MSB is 0, the next bits are ignored and no command will be accepted. The idle command has a Control1 Byte of 0x00.

The command type (chip reset, read/write thresholds, start integration, start read-out, test of zebra patterns) is selected with the next bits 6..0 of the Control1 Byte

The Control2 and Control3 Bytes are used to upload the comparator thresholds (WT command), the integration time (SI command) or the start and end pixels of the read-out (RO command).

During upload of the Control Bytes, the device returns Data Bytes on the MISO pin. The first returned byte is called the Sanity Byte. Its bit representation is given in Table 1.



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Sanity Byte	Status when bit is clear	Status when bit is set		
Bit 7 (MSB)	Device is in Sleep Mode Device is in normal operating m			
Bit 6	Cleared right after power-on phase. Set after upload of the first CR command.			
Bit 5	Device is in Test Mode (for Melexis test purposes only)  Device is in standard User Mode			
Bit 4 0 (LSB)	5-bit Command Counter			

Table 1: Sanity Byte bit representation

The Command Counter is a 5-bit counter that is augmented on each recognized SPI command. As a result it can be used by the SPI master to check if the previous command was recognized by the device. In normal operation, a command is considered recognized when the first byte (Control1 Byte) is listed in Table 2.

The Command Counter is reset to all 0's after upload of a CR command or after a POR event. This means that the first command following CR or POR will display a Command Counter value of 0 in its Sanity Byte. From that moment on, the counter will be incremented each time a valid SPI command is recognized. After reaching 11111, the counter wraps around to 10000 and increments again on each new recognized command while keeping the MSB high. This way a wrap around can be distinguished from a reset.

Table 2 summarizes the instruction set of the linear optical array. A detailed explanation of these different commands is given in Section 10.2. Note that all commands should have 4 "1"s in order to be recognized as a valid command (safety).

Symbol	<b>Command Description</b>	Control1 Byte	Control2 Byte	Control3 Byte	Section
NOP	Idle Command	0000 0000	0000 0000	0000 0000	-
CR	Chip Reset	1111 0000	0000 0000	0000 0000	10.2.1
RT	Read Thresholds	1101 1000	0000 0000	0000 0000	10.2.2
WT	Write Thresholds	1100 1100	$H_3H_2H_1H_0 L_3L_2L_1L_0$	0000 0000	10.2.2
SI	Start Integration	1011 1000	T <sub>15</sub> T <sub>8</sub>	T <sub>7</sub> T <sub>0</sub>	10.2.3
SIL	Start Integration Long	1011 0100	T <sub>15</sub> T <sub>8</sub>	T <sub>7</sub> T <sub>0</sub>	10.2.3
RO1	Read-Out 1 bit	1001 1100	$S_7S_6S_5S_4S_3S_2S_1S_0$	$E_7E_6E_5E_4E_3E_2E_1E_0$	10.2.4
RO2	Read-Out 1.5 (2) bit	1001 0110	$S_7S_6S_5S_4S_3S_2S_1S_0$	$E_7E_6E_5E_4E_3E_2E_1E_0$	10.2.4
RO4	Readout 4 bit	1001 0011	S <sub>7</sub> S <sub>6</sub> S <sub>5</sub> S <sub>4</sub> S <sub>3</sub> S <sub>2</sub> S <sub>1</sub> S <sub>0</sub>	$E_7E_6E_5E_4E_3E_2E_1E_0$	10.2.4
RO8	Readout 8 bit	1001 1001	S <sub>7</sub> S <sub>6</sub> S <sub>5</sub> S <sub>4</sub> S <sub>3</sub> S <sub>2</sub> S <sub>1</sub> S <sub>0</sub>	$E_7E_6E_5E_4E_3E_2E_1E_0$	10.2.4
TZ1	Test Zebra Pattern 1	1110 1000	0000 0000	0000 0000	10.2.5
TZ2	Test Zebra Pattern 2	1110 0100	0000 0000	0000 0000	10.2.6
TZ12	Test Zebra Pattern 1&2	1110 0010	0000 0000	0000 0000	10.2.7
TZ0	Test Zebra Pattern 0	1110 0001	0000 0000	0000 0000	10.2.8



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SM	Sleep Mode	1100 0110	0000 0000	0000 0000	10.2.9
WU	Wake Up	1100 0011	0000 0000	0000 0000	10.2.10

Table 2: Instruction set of the linear optical array

#### 10.2 Detailed explanation of SPI Instruction Words

#### 10.2.1 CR - Chip Reset Command

After sending a Chip Reset command as defined in Table 3, the sensor returns to a state as it is after power-up. This command can be uploaded at every time, even during a read-out cycle, provided that the internal synchronization counter is reset. This is done by setting the *CS* pin high for a time t<sub>cs inter</sub>.

Note that a CR command is required after POR to complete the initialization cycle.

Control1 Byte	Control2 Byte	Control3 Byte
1111 0000	0000 0000	0000 0000

Table 3: Chip Reset Command

When a CR command is uploaded during sleep mode, the device is automatically taken out of sleep mode again. Note that this requires a time  $t_{wakeup}$  before the internal analog circuitry is fully set up again.

#### 10.2.2 RT/WT – Read/Write Thresholds

For a very fast read-out of the pixel values, one can select a 1-bit or 2-bit read-out option with selectable thresholds. Each pixel output is the result of a comparison with a selectable 4-bit threshold.

The pixel output for a 1.5-bit read-out (selected by the RO2 command) is equal to 10, if the pixel value is above the Threshold High. If the pixel value is below the Threshold Low, the pixel output will be equal to 00. A 01 pixel output occurs when the pixel value is in between the Threshold High and Threshold Low. A pixel output of 11 is considered as invalid. Note that if Threshold Low is equal to Threshold High, value 01 cannot exist. If Threshold Low would be higher than Threshold High, they are both considered equal to Threshold High. This degrades the decision to a 1-bit output, while still using 2 bits per pixel (LSB is always 0).

For the 1-bit read-out option (selected by the RO1 command), only the Threshold High is used. If the pixel value is below the Threshold High, the pixel output will be 0. If the pixel value is above the Threshold High, the pixel output will be 1. No hysteresis is used as there should be no memory inside the pixel (safety).

The 4-bit high and low thresholds can be set with the Write Thresholds (WT) command as defined in Table 4. The WT command must be uploaded before the start of integration (SI command). The Thresholds remain valid until a Power-On-Reset, a Chip Reset or another WT command.

After Power-On or after Chip Reset, the Thresholds are initialized to their default values: 0x0B for Threshold High and 0x03 for Threshold Low.

Control1 Byte	Control2 Byte	Control3 Byte
1100 1100	$H_3H_2H_1H_0$ $L_3L_2L_1L_0$	0000 0000
Threshold High: H₃H₂H₁H₀	2-bit read-out option: sets the higher threshold 1-bit read-out option: sets the comparator threshold	
Threshold Low: $L_3L_2L_1L_0$	2-bit read-out option: sets the lower threshold 1-bit read-out option: not used in this read-out option	

Table 4: Write Thresholds Command



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Writing these thresholds translates in storing the value into a register that is directly connected to the DAC's. This means that the effect of writing is immediate and hence should not happen during RO. The thresholds cannot be written in between SI and RO.

1.5 bit ADC DAC threshold register

Bit	7	6	5	4	3	2	1	0	
	H <sub>3</sub>	H <sub>2</sub>	H₁	H₀	L <sub>3</sub>	L <sub>2</sub>	L <sub>1</sub>	Lo	dac
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Init	1	0	1	1	0	0	1	1	

The thresholds can be read back with the Read Thresholds (RT) command after a WT command or before a SI command. During a 1 bit or 1.5 bit RO sequence, the content of the DAC register is also available in the output data frame (see also 10.2.4.3). Table 5 defines the RT command. The read-out Data2 byte contains both the High and the Low thresholds (see also Figure 2).

Control1 Byte	Control2 Byte	Control3 Byte	
1101 1000	0000 0000	0000 0000	
Sanity Byte	Data2 Byte	Data3 Byte	
SB <sub>70</sub>	$H_3H_2H_1H_0$ $L_3L_2L_1L_0$	0000 0000	
Threshold High: H₃H₂H₁H₀	Read-back value of the higher threshold (default value: 0x0B)		
Threshold Low: $L_3L_2L_1L_0$	Read-back value of the lower threshold (default value: 0x03)		
Sanity Byte: SB <sub>70</sub>	See Table 1 for more information		

Table 5: Read Thresholds Command

Figure 3 shows to what 8-bit ADC values the several DAC thresholds typically correspond.

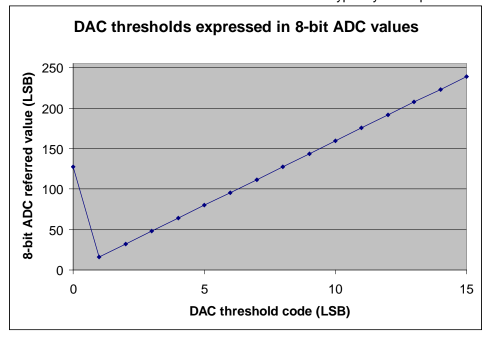


Figure 3: 4-bit DAC thresholds expressed as corresponding 8-bit ADC input values



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#### 10.2.3 SI/SIL - Start Integration (Long) Command

The light energy falling on the 142 photodiodes generates photocurrents. Each pixel has its own active integration circuitry that can integrate the photocurrents for an integration time  $t_{\rm int}$ . During such an integration phase, a sampling capacitor is connected to the output of the integrator through an analogue switch. The amount of charge accumulated at each pixel is directly proportional to the light intensity and the integration time.

During the read-out cycle these sampling capacitors are sequentially connected to a charge-coupled output amplifier that generates a voltage which is converted by an internal 1/1.5/4/8-bit ADC (see also 10.2.4).

Control1 Byte	Control2 Byte	Control3 Byte
1011 1000	T <sub>15</sub> T <sub>14</sub> T <sub>13</sub> T <sub>12</sub> T <sub>11</sub> T <sub>10</sub> T <sub>9</sub> T <sub>8</sub>	$T_7T_6T_5T_4$ $T_3T_2T_1T_0$
Integration Time: T <sub>15</sub> T <sub>0</sub>	The 16-bit integration time to be used during the integration phase	

Table 6: Start Integration Command

Control1 Byte	Control2 Byte	Control3 Byte
1011 0100	T <sub>15</sub> T <sub>14</sub> T <sub>13</sub> T <sub>12</sub> T <sub>11</sub> T <sub>10</sub> T <sub>9</sub> T <sub>8</sub>	$T_7T_6T_5T_4$ $T_3T_2T_1T_0$
Integration Time: T <sub>15</sub> T <sub>0</sub>	The 16-bit integration time to be used during the integration phase	

Table 7: Start Integration Long Command

To start an integration cycle, an SI(L) command including the required integration time has to be uploaded. The SI command is defined in Table 6, while the SIL command is defined in Table 7.

The integration time is defined by the uploaded integration time  $T_{[15..0]}$  and the frequency of the RC oscillator and can be calculated as follows:

For SI command: 
$$t_{\rm int} = \frac{T_{\rm [15..0]} - 4}{f_{\rm RCO}}$$

For SIL command: 
$$t_{\rm int} = \frac{16T_{\rm [15..0]} + 11}{f_{\rm RCO}}$$

A time  $t_{fr}$  after finishing an integration cycle, the *FrameReady* pin goes high, indicating that a read-out command can be uploaded. A read-out command will not be accepted as long as the *FrameReady* pin is low. A timing diagram is shown in Figure 4.

The time t<sub>fr</sub> can be calculated as (see Figure 4):

$$t_{fr} = t_{\text{int}} + \beta t_{CLK\_RCO}$$

with  $\beta$  between 21 and 22  $t_{CLK\_RCO}$ , due to synchronization between the SCLK and the RCO clock domain.

As the CS pin controls the tri-state condition of the MISO output, the MISO pin is driven during upload of a SI command. However the output data which appears on MISO is invalid and must be ignored.



#### 3rd Generation Linear Optical Array

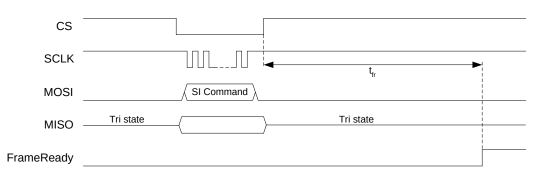


Figure 4: Timing diagram for Integration phase

When the first command byte is recognized as an integration command and CS is disabled (high), the integration phase will start after maximum 3  $t_{CLK\_RCO}$  due to the synchronization between the SCLK and RCO clock domain. This allows the user to define/delay the start of integration and to avoid any noise caused by SPI switching.

#### 10.2.4 ROx – Read-Out Command (x bit)

After an integration cycle has been completed and the *FrameReady* pin is high, a Read-Out Command as defined in Table 8 can be uploaded. A timing diagram for the RO Command is given in Figure 5.

Control1 Byte	Control2 Byte	Control3 Byte	
1001 X <sub>3</sub> X <sub>2</sub> X <sub>1</sub> X <sub>0</sub>	$S_7S_6S_5S_4$ $S_3S_2S_1S_0$	$E_7E_6E_5E_4$ $E_3E_2E_1E_0$	
ADC resolution			
$X_3X_2X_1X_0 = 1100$	1-bit ADC resolution		
$X_3 X_2 X_1 X_0 = 0110$	1.5-(2) bit ADC resolution		
$X_3X_2X_1X_0 = 0011$	4-bit ADC resolution		
$X_3X_2X_1X_0 = 1001$	8-bit ADC resolution		
Start pixel:			
$S_7S_6S_5S_4$ $S_3S_2S_1S_0$	Starting pixel index, from 2 till 143		
End pixel:			
$E_7E_6E_5E_4$ $E_3E_2E_1E_0$	Ending pixel index, from 2 till 143		

Table 8: Read-Out Command

During the upload of the read-out command, the desired ADC-resolution is written into a dedicated register controlling the ADC and its resolution.

The  $S_{7..0}$  and  $E_{7..0}$  values should between 2 and 143, 2 and 143 included. Any value beyond these indices is trimmed back to the nearest boundary (2 or 143). The read-out direction is calculated based on the start and end pixel number: if the start pixel number is lower than the end pixel number, the read-out will happen from left to right. If the start pixel number is higher than the end pixel number, then the read-out will happen from right to left. Note that if S and E are equal, only 1 pixel is selected.

The zebra pixel (pixel1) and the dark pixel (pixel 144) are always read out, respectively before and after the read-out of the selected pixels. This means that in total at least 3 pixel values will be read out.

The 1 and 2 bit read-outs use 4-bit selectable thresholds. These can be written with the WT command, the read-back can be done with the RT command (see also Section 10.2.2).

Note that the read-out must be completed in a time  $t_{hold}$  after the rising edge of *FrameReady*. This prevents that the charge stored on the sampling capacitors is leaking away. Also, interrupts during read-out are only allowed in a byte-wise manner.

The next paragraphs give a more detailed explanation about the read-outs with the different ADC resolution settings.



### 3rd Generation Linear Optical Array

#### 10.2.4.1 8-bit readout mode

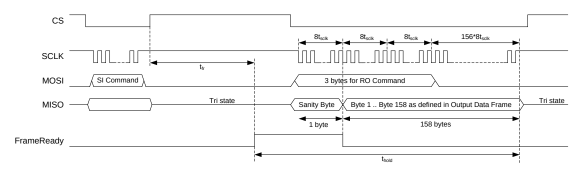


Figure 5: Timing diagram for RO Command, with 8-bit ADC and read-out of all pixels

A complete read-out cycle requires between 17 and 159 \*8 clock periods, depending on the amount of pixels that is read out. The first 3\*8 clock periods are needed to upload the RO Command, all following clock periods are required to shift out the output data. All 0x00 bytes should be shifted into *MOSI* during these trailing periods. When the first byte of the RO Command is completely shifted in, the *FrameReady* output is cleared (synchronously with *SCLK*) indicating that the first valid output bit on the *MISO* pin is formed.

The output data frame, for a read-out with 8-bit ADC resolution, is given in Table 9.

Byte 0	Sanity Byte		
Byte 1	Previous Control1 Byte		
Byte 2	Previous Control2 Byte		
Byte 3	Previous Control3 Byte		
Byte 4	Current Control2 Byte		
Byte 5	Current Control3 Byte		
Byte 6	Status Byte		
Byte 7	Frame Counter Value		
Byte 8	Temperature		
Byte 9	ADC Low Test Byte		
Byte 10	ADC High Test Byte		
Byte 11	ADC Mid Test Byte		
Byte 12	Pixel 1 Output		
Byte 13	Start Pixel Output		
Byte N-4	End Pixel Output		
Byte N-3	Pixel 144 Output		
Byte N-2	Average Byte		
Byte N-1	CRC Byte 1		
Byte N	CRC Byte 2		

Table 9: Output Data Frame for read-out with 8-bit ADC



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A total of N bytes is read out, were N is a function of the start and end pixel index given by the RO command (S and E are in the range 2..143):

$$N = |S_{7..0} - E_{7..0}| + 1 + 17$$

- Byte 0: The first output byte is the Sanity Byte discussed in Table 1.
- Bytes 1, 2, 3: These bytes contain the Control1, Control2 and Control3 bytes that were used in the previous command (i.e. SI, TZ1, TZ2, TZ12 or TZ0).
- Byte 4, 5: These bytes contain the Control2 and Control3 bytes that were used for the current readout command.
- Byte 6: The Status Byte (MSB first, LSB last) contains some internal status flags as defined in Table 10.

Status flag	Status when bit is clear	Status when bit is set	
Bit 76 (MSBs)	ADC resolution used: 00 = 1bit, 01 = 1.5bit, 10 = 4 bit, 11 = 8 bit		
Bit 5	Device is in TestMode Device is in normal operating mode		
Bit 4	Device is not probed at -40degC and 25degC  Device is probed both at -40degC and 25degC		
Bit 3 0 (LSB)	Version number: Bit 3 0 = 0010		

Table 10: Internal Status Flags

- Byte 7: This byte (MSB first, LSB last) represents the value of an 8-bit Frame Counter and associates an identical frame number to each output frame (for up to 256 frames). The first read-out cycle after power-up has a Frame Counter Value of 0x00. At the end of each read-out cycle the Frame Counter is incremented. When 0xFF is reached, the Counter starts again counting at 0x00. At any moment the Frame Counter can be cleared by sending a CR command.
- Byte 8: This byte is the AD converted output voltage of the temperature sensor (MSB first, LSB last). See Section 10.4 for more details about the temperature sensor.
- Bytes 9, 10, 11: These 3 bytes (MSB first, LSB last) can be used to check the ADC integrity. During each 8-bit read-out cycle three ADC reference voltages are converted:
  - ADC Low: minimum of the ADC range
  - ADC High: typical 1/2 of the ADC range
  - ADC Mid: maximum of the ADC range
- Byte 12: This byte is the AD converted output value of the zebra pixel (pixel1 MSB first, LSB last).
- Bytes 13..N-4: The 8-bit AD converted output value of all selected pixels, starting with the pixel addressed by S<sub>7..0</sub> and ending with that addressed by E<sub>7..0</sub>.
- Byte N-3: This byte is the AD converted output value of the dark pixel (pixel144 MSB first, LSB last)
- Byte N-2: The Average Byte contains the average value of bytes 13..N-4 (all active pixels that are read-out), within a tolerance of +/-1LSB.
- Bytes N-1, N: A 16-bit CRC over all the output bytes 0..N-2 is included in order to have a detection mechanism for transmission errors. Section 10.3 explains how the CRC is generated.

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#### 10.2.4.2 4-bit Readout Mode

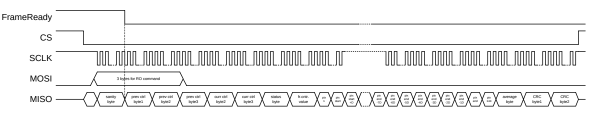


Figure 6: Timing diagram for a readout command with 4-bit ADC resolution

The 4-bit readout mode is shown in Figure 6. Note that the temperature sensor output and the ADC test bytes (low, high, mid) are not available in 4-bit read-out mode.

A total of N bytes is read out, were N is a function of the start and end pixel index given by the RO command. N is defined by (edged brackets denote the ceiling function, S and E are in the range 2..143):

$$N = \left\lceil \frac{\left| S_{7..0} - E_{7..0} \right| + 1}{2} + 1 \right\rceil + 11$$

Note that the average byte remains 8 bits (both in size and number of information bits). Internally this is calculated by adding 4 zeroes to the pixel value, hereby bringing the problem back to an 8-bit pixel average calculation. By taking the 4 MSB's, a 4-bit average is obtained.

The output data frame, for a read-out with 4-bit ADC resolution, is given in Table 11. As every pixel is represented by 4 bits, 2 pixels at a time are stored per output byte. Because of this, byte N-3 might be filled with 2 pixel values when an even number of pixels is selected, or by only 1 pixel value (first 4 bits = 4 MSB values) when an odd number of pixels is selected. As the average byte always contains 8 bits, it will not fill up the possible empty space of byte N-3 – this is filled by all zeroes.

Byte 0	Sanity Byte			
Byte 1	Previous Co	ontrol1 Byte		
Byte 2	Previous Co	ontrol2 Byte		
Byte 3	Previous Co	ontrol3 Byte		
Byte 4	Current Co.	ntrol2 Byte		
Byte 5	Current Con	Current Control3 Byte		
Byte 6	Status Byte			
Byte 7	Frame Cou	Frame Counter Value		
Byte 8	Pixel 1 Output	Start Pixel Output		
Byte N-3	End Pixel Output Pixel 144 Output			
Byte N-2	Average Byte			
Byte N-1	CRC Byte 1			
Byte N	CRC Byte 2			

Table 11: Output Data Frame for read-out with 4-bit ADC

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#### 10.2.4.3 1.5 (2) bit and 1 bit Readout Mode

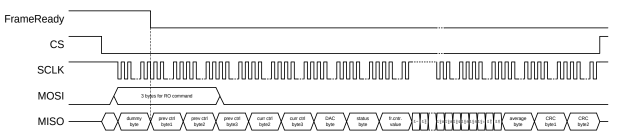


Figure 7: Internal timing diagram for a readout command with 1.5-bit ADC resolution

Figure 7 shows the timing diagram for a readout command when a 1.5 bit ADC resolution is requested (2 bits per pixel). A timing diagram for a 1 bit ADC resolution is similar.

A total of N bytes is read out, were N is a function of the start and end pixel index given by the RO command. In 1.5 bit mode it yields (edged brackets denote the ceiling function, S and E are in the range 2..143):

$$N = \left\lceil \frac{\left| S_{7..0} - E_{7..0} \right| + 1}{4} + 0.5 \right\rceil + 12$$

In 1 bit mode it yields:

$$N = \left\lceil \frac{\left| S_{7..0} - E_{7..0} \right| + 1}{8} + 0.25 \right\rceil + 12$$

The output data frame, for a read-out with 1.5-bit ADC resolution, is given in Table 12. The data frame for a 1-bit ADC resolution is similar, except that 8 pixels are represented per byte.

Byte 0	Sanity Byte				
Byte 1	Previous Control1 Byte				
Byte 2	Previous Control2 Byte				
Byte 3		Previous Co	ontrol3 Byte		
Byte 4		Current Co	ntrol2 Byte		
Byte 5		Current Co	ntrol3 Byte		
Byte 6		DAC	Byte		
Byte 7		Status Byte			
Byte 8		Frame Counter Value			
Byte 9	Pixel 1	Start Pixel	Start+1D Pixel	Start+2D Pixel	
Byte N-3	End-2D Pixel End-1D Pixel End Pixel Pixel 144				
Byte N-2	Average Byte				
Byte N-1	CRC Byte 1				
Byte N		CRC E	Byte 2		

Table 12: Output Data Frame for read-out with 1.5-bit ADC

As every pixel is represented by 2 bits, 4 pixels at a time are stored per output byte. Because of this, byte N-3 might be filled with 1, 2, 3 or 4 pixel values, depending on the amount of pixels to be read out. As the average byte always contains 8 bits, it will not fill up the possible empty space of byte N-3. As the pixels values will be moved to the left of that byte N-3 (MSB's filled first), the unused LSB's are filled up with zeroes.



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To allow a correct average byte calculation, only pixel values 00, 01 and 10 are allowed in a 1.5 bit read-out mode. This makes value 11 impossible. Note that the average byte remains 8 bits (both in size and number of information bits). Internally this is calculated by adding 6 or 7 zeroes (for 1.5 or 1 bit read-out mode) to the pixel sum, hereby bringing the problem back to an 8-bit pixel average calculation.

Note that the byte representation for 1.5 and 1 bit mode is similar to that of 8 bit mode. In 1.5 or 1 bit mode however one extra byte is read out, namely byte 6 with the DAC values that are used as thresholds.

#### 10.2.5 TZ1 - Test Zebra Pattern 1

Control1 Byte	Control2 Byte	Control3 Byte
1110 1000	0000 0000	0000 0000

Table 13: Test Zebra Pattern 1 Command

This command can be used as an integrity check for all odd pixels: all odd pixels 1, 3, 5, ..., 143 will return a high value TZ1High, all even pixels 2, 4, ..., 144 will return a low value TZ1Low. The sampling capacitors connected to the output of the integration amplifiers associated with the odd pixels are charged with the same amount of charge in order to simulate an integrated photocurrent. During a read-out cycle, the charge stored on the sampling capacitors is sequentially connected to a charge-coupled output amplifier that generates a voltage that is converted to a digital value which results in a digital output stream representing the zebra pattern. To exclude the influence of charge due to integrated photocurrents, the TZ1, TZ2, TZ12 and TZ0 tests must be performed in dark.

The TZ1, TZ2, TZ12 and TZ0 commands behaves in much the same way as a SI command. Zebra integration only starts when pin CS is pulled high. The integration time used during TZ1, TZ2, TZ12 and TZ0 is fixed. The time between CS high and FrameReady high is labeled as the time t<sub>fr</sub> and is defined in Paragraph 7.

The read-out can be done in the same way as when a SI command is used. The Start and End pixels, as well as the ADC resolution, are set by the appropriate option bits in the RO commands.

Figure 8 shows a zebra pattern timing diagram in which the relevant timings are indicated.

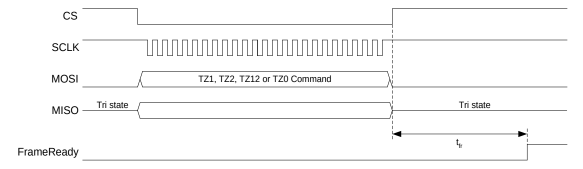


Figure 8: TZ1, TZ2, TZ12, TZ0 Zebra pattern timings



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#### 10.2.6 TZ2 - Test Zebra Pattern 2

Control1 Byte	Control2 Byte	Control3 Byte
1110 0100	0000 0000	0000 0000

Table 14: Test Zebra Pattern 2 Command

The TZ2 command is the same as the TZ1 command but this command tests the even pixels: all odd pixels 1, 3, 5, ..., 143 will return a low value TZ2Low, all even pixels 2, 4, ..., 144 will return a high value TZ2High. The timing diagram for TZ2 commands is given in Figure 8.

Note that this includes that the zebra pixel (pixel 1) is low in this configuration.

#### 10.2.7 TZ12 - Test Zebra Pattern 12

Control1 Byte	Control2 Byte	Control3 Byte
1110 0010	0000 0000	0000 0000

Table 15: Test Zebra Pattern 12 Command

This is a combination of the commands TZ1 and TZ2, all pixels are tested at the same time. All pixels 1, ..., 144 will return a high value TZ12.

The timing diagram for TZ12 commands is given in Figure 8.

#### 10.2.8 TZ0 - Test Zebra Pattern 0

Control1 Byte	Control2 Byte	Control3 Byte
1110 0001	0000 0000	0000 0000

Table 16: Test Zebra Pattern 0 Command

This command is similar to TZ12 in the sense that it activates both odd and even zebra lines to be high. After integration however, the charge of all sampling capacitors are reset before they are read out. This means that all pixels 1, .., 144 will return a low value TZ0.

This command is an easy check to make sure there are no memory effects appearing inside pixels.

The timing diagram for TZ0 commands is given in Figure 8.

Note that the value of the Temperature byte is invalid in a TZ0 test pattern (in combination with the 8-bit readout mode). The output value will be similar to the value of a dark pixel (VaoDark).

#### 10.2.9 SM - Sleep Mode

Control1 Byte	Control2 Byte	Control3 Byte
1100 0110	0000 0000	0000 0000

Table 17: Sleep Mode command

In sleep mode, the total dc power consumption of the device is lowered drastically. This means that all analog circuitry, including the RCO and the ADC, are shutdown during this mode.

A Wake Up (WU) command is needed to bring the chip out of sleep mode back into normal operation. As Chip Reset (CR) is valid at all times, it also allows to bring the device back into normal operation. Note however that the recovery timings from sleep mode are valid here.

The current consumption in sleep and in normal operation is defined in Paragraph 6.

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#### 10.2.10 WU - Wake Up

Control1 Byte	Control2 Byte	Control3 Byte
1100 0011	0000 0000	0000 0000

Table 18: Wake Up command

The wake-up command brings the device back from sleep mode. After uploading this command, the device will need a maximum time of  $t_{wakeup}$  to be fully operating. During this time, current consumption increases from  $I_{DD,sleep}$  to  $I_{DD,op}$ .

#### 10.3 16-bit CRC Generation

The read-out bytes 0.. byte N-2 of the output frame are used to calculate a 16-bit CRC. The generation of the CRC is based on the following international standard CCITT 16-bit CRC polynomial:

$$x^{16} + x^{12} + x^5 + x^0$$

The probability of detecting errors by using this polynomial is given in Table 19.

Type of error	Probability of error detection
One bit errors	100%
Two bit errors	100%
Any odd number of bits in error	100%
Burst errors up to 16 bit	100%
Any random error	99.9985%

Table 19: 16-bit CRC Error Checking Accuracy

A possible hardware implementation using a Linear Feedback Shift Register (LFSR) is shown in Figure 9. The generation of the CRC code requires the following steps:

- Reset all flip-flops
- Because 0x0000 is the initial value, shifting in all zeroes does not affect the CRC
- Initialize the calculation of the CRC by shifting in 0xFFFF
- Shift in the read-out data bytes. First byte is byte 1, last byte is byte N-2.
- When the last byte has been shifted in, the flip-flops contain the CRC: CRC1=FF[16..9], CRC2=FF[8..1].

Some CRC results for example messages are given in Table 20.

ASCII String messages	CRC result
-None-	CRC1=0x1D, CRC2=0x0F
"A"	CRC1=0x94, CRC2=0x79
"123456789"	CRC1=0xE5, CRC2=0xCC
a string of 256 upper case "A" characters with no line breaks	CRC1=0xE9, CRC2=0x38

Table 20: CRC examples



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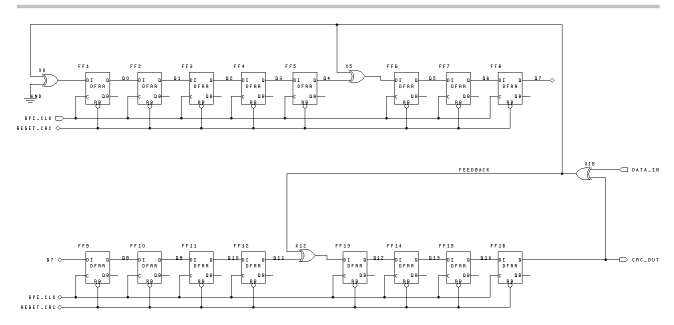


Figure 9: 16-bit CRC implementation using LFSR

An easy method to check if there were no transmission errors is to calculate the CRC of the whole read-out frame (Sanity Byte .. CRC Byte 2) defined in Table 9. When the calculated CRC results in 0x0000, the transmission was error free. If the resulting CRC is not equal to zero, then an error occurred in the transmission and all the data should be ignored.

#### 10.4 Temperature Sensor

During each 8-bit read-out cycle, the output voltage of an internal temperature sensor is converted by the 8-bit ADC. The converted value is included in the read-out data (see byte 6 - Table 9). A typical output value vs. temperature is given in Figure 10.

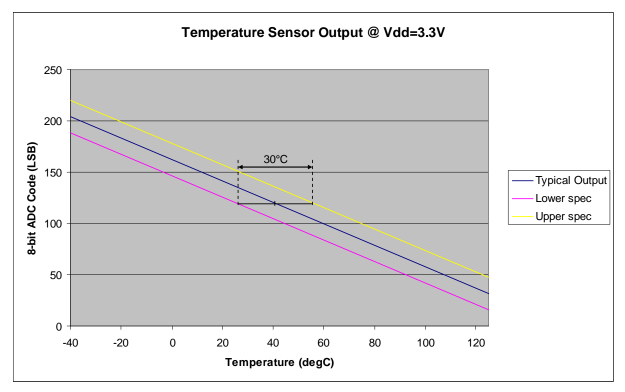


Figure 10: Typical Temperature Sensor Output



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### 11 Global Timing Diagram

A global timing diagram is given in Figure 11. After power-up there is a Power-On-Reset phase (POR) to initialize the sensor in a reset state. The first command is a Chip Reset CR which is needed to fully initialize the device. The first integration cycle (Integration 0) is initiated by uploading a Start Integration SI command. After completion of the integration cycle, there is a minimum conversion time (CT) of a time  $t_{\rm fr}$  after which the FrameReady goes high. This indicates that the read-out cycle can be started. When the read-out is completed, a new integration cycle can be started.

If the thresholds for the 1 or 2-bit read-out option need to be changed, then a Write Threshold WT command shall be uploaded before start of integration.

The first integrate/read-out cycle after power-on/chip reset is considered as a dummy scan and as such, the data has to be disregarded ("Read-out 0" in Figure 11).

Generating Zebra Patterns is done in the same way. A TZ0, TZ1, TZ2 or TZ12 command, instead of a SI command, has to be uploaded. When *FrameReady* goes high, the read-out cycle can be started.

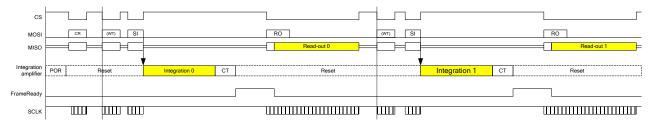


Figure 11: Global timing diagram

### 12 Applications Information

A typical application diagram is shown in Figure 12. The SPI-interface consists of *MISO*, *MOSI*, *CS* and *SCLK*. *FrameReady* can be used as an interrupt to the micro-processor, to indicate that the frame is ready to be read out.

Note that decoupling capacitors between *Vdd* and *Vss* (1µF in parallel with 100nF) are highly recommended in all configurations.

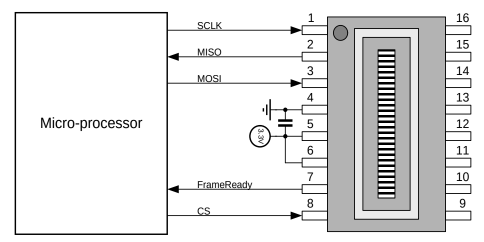


Figure 12 Typical connection diagram

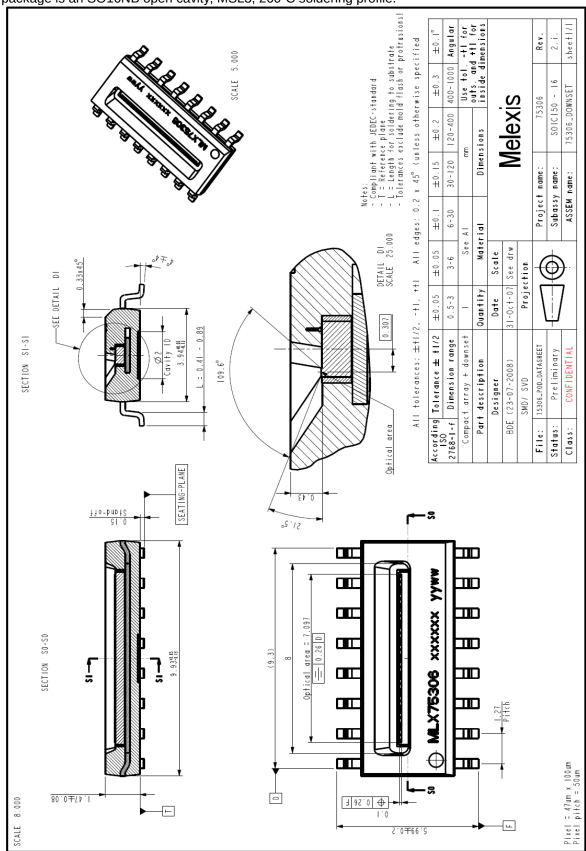




### 3rd Generation Linear Optical Array

### 13 SO16 Open Cavity Package information

The package is an SO16NB open cavity, MSL3, 260°C soldering profile.





### 3rd Generation Linear Optical Array

# 14 Standard information regarding manufacturability of Melexis products with different soldering processes

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#### Reflow Soldering SMD's (Surface Mount Devices)

- IPC/JEDEC J-STD-020
   Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices (classification reflow profiles according to table 5-2)
- EIA/JEDEC JESD22-A113
   Preconditioning of Nonhermetic Surface Mount Devices Prior to Reliability Testing (reflow profiles according to table 2)

#### **Wave Soldering SMD's (Surface Mount Devices)**

EN60749-20
 Resistance of plastic- encapsulated SMD's to combined effect of moisture and soldering heat

#### Solderability SMD's (Surface Mount Devices)

 EIA/JEDEC JESD22-B102 and EN60749-21 Solderability

For all soldering technologies deviating from above mentioned standard conditions (regarding peak temperature, temperature gradient, temperature profile etc) additional classification and qualification tests have to be agreed upon with Melexis.

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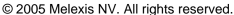


#### 3rd Generation Linear Optical Array

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