

S5K4ECGX

1/4" 5Mp CMOS Image Sensor SoC with an Embedded Image Signal Processor

Revision 0.05

August 2010

Technical Data Sheet

SAMSUNG ELECTRONICS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE.

Products and specifications discussed herein are for reference purposes only. All information discussed herein is provided on an "AS IS" basis, without warranties of any kind.

This document and all information discussed herein remain the sole and exclusive property of Samsung Electronics. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppel or otherwise.

Samsung products are not intended for use in life support, critical care, medical, safety equipment, or similar applications where product failure could result in loss of life or personal or physical harm, or any military or defense application, or any governmental procurement to which special terms or provisions may apply.

For updates or additional information about Samsung products, contact your nearest Samsung office.

All brand names, trademarks and registered trademarks belong to their respective owners.

© 2010 Samsung Electronics Co., Ltd. All rights reserved.

Important Notice

The information in this publication has been carefully checked and is believed to be entirely accurate at the time of publication. Samsung assumes no responsibility, however, for possible errors or omissions, or for any consequences resulting from the use of the information contained herein.

Samsung reserves the right to make changes in its products or product specifications with the intent to improve function or design at any time and without notice and is not required to update this documentation to reflect such changes.

This publication does not convey to a purchaser of semiconductor devices described herein any license under the patent rights of Samsung or others.

Samsung makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Samsung assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation any consequential or incidental damages.

S5K4ECGX 1/4" 5Mp CMOS Image Sensor SoC Technical Data Sheet, Revision 0.05

Copyright © 2010 Samsung Electronics Co., Ltd.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electric or mechanical, by photocopying, recording, or otherwise, without the prior written consent of Samsung Electronics.

Samsung Electronics Co., Ltd.
San #24 Nongseo-Dong, Giheung-Gu
Yongin-City, Gyeonggi-Do, Korea 446-711

TEL : (82)-(031)-209-3107

FAX : (82)-(031)-209-3262

Home Page: <http://www.samsungsemi.com>

Printed in the Republic of Korea

"Typical" parameters can and do vary in different applications. All operating parameters, including "Typicals" must be validated for each customer application by the customer's technical experts.

Samsung products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, for other applications intended to support or sustain life, or for any other application in which the failure of the Samsung product could create a situation where personal injury or death may occur.

Should the Buyer purchase or use a Samsung product for any such unintended or unauthorized application, the Buyer shall indemnify and hold Samsung and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, expenses, and reasonable attorney fees arising out of, either directly or indirectly, any claim of personal injury or death that may be associated with such unintended or unauthorized use, even if such claim alleges that Samsung was negligent regarding the design or manufacture of said product.

Revision History

Revision No.	Date	Description	Author(s)
0.00	04 23, 2010	- Initial draft	Choi JungHee
0.01	05 14, 2010	- Typo error modified. - Register map updated.	Choi JungHee
0.02	05 24, 2010	- VDDIO1 range modified($\pm 0.1V \rightarrow \pm 0.2V$)	Choi JungHee
0.03	05 28, 2010	- Figure 9, 10, 13, 15, 23, 30, 31, 32 modified. - Type error modified. - JPEG8 Additional Marker Info. added	Sung GaEun
0.04	06 22, 2010	- IIC table updated.	Choi JungHee
0.05	08 17, 2010	- EVT1 initial draft - Regulator mode and Direct mode define	Choi JungHee

Table of Contents

1	Feature	11
1.1	Image Sensor	11
1.2	Image Signal processor	11
1.3	Device	12
2	General description	2-1
2.1	General description	2-1
2.2	Logical symbol diagram	2-2
2.3	Pin configuration	2-3
2.4	Pin description	2-4
2.5	Pixel array information	2-8
2.6	Chip center, optical center and pin assignment	2-9
2.6.1	Chip center, optical center and pin assignment	2-9
2.6.2	Pin coordinates	2-10
2.7	Video output interface description	2-12
2.7.1	Modes of operation	2-12
2.7.1.1	Video (Preview)	2-12
2.7.1.2	Video (Capture)	2-12
2.7.1.3	JPEG (Preview)	2-12
2.7.1.4	JPEG (Capture)	2-12
2.7.2	Parallel Video interface	2-12
2.7.2.1	ITU-R.601 Data output format	2-12
2.7.2.2	ITU-R.656 Data output format	2-14
2.7.2.3	Interleaving without Data Type Markers	2-16
2.7.2.4	PVI fixed frame size mode (Spoof, ITU 601 only)	2-19
2.7.2.5	Sync hold function	2-21
2.7.2.6	Rolling test pattern	2-21
2.7.2.7	Pixel clock and data timing	2-23
2.7.3	Serial output interface (MIPI csi-2)	2-24
2.7.3.1	Multi-Lane Distribution and Merging	2-24
2.7.3.2	Low Level Protocol	2-26
2.7.3.3	Data Type (DT)	2-28
2.7.3.4	Synchronization Short Packet Data Type Codes	2-29
2.7.3.5	Data Type Interleaving	2-30
2.7.3.6	Generic 8-bit Long Packet Data Types	2-33
2.7.3.7	YUV Image Data	2-34
2.7.3.8	RGB Image Data	2-35
2.7.3.9	RAW Image Data	2-38
2.7.3.10	User Defined Data Formats	2-40
2.8	Control interface description	2-42
3	Functional description	3-46
3.1	Block diagram	3-46
3.1.1	Analog to Digital Converter (ADC)	3-46
3.1.1.1	Correlated Double Sampling (CDS)	3-46
3.1.1.2	Programmable Analogue Gain	3-47
3.1.2	Timing Generator Functions	3-47

3.1.2.1 CIS Raw Data Output.....	3-47
3.1.2.2 Adaptive APS Control (AAC)	3-50
3.1.3 Image Signal Processor	3-51
3.1.3.1 Auto Exposure (AE)	3-51
3.1.3.2 Auto White Balance (AWB)	3-51
3.1.3.3 Auto Focus (AF)	3-51
3.1.3.4 Auto Flicker Correction.....	3-51
3.1.3.5 Lens Shading Correction.....	3-51
3.1.3.6 Color Interpolation.....	3-51
3.1.3.7 Color Correction	3-51
3.1.3.8 Defect Pixel Correction	3-51
3.1.3.9 Denoising	3-52
3.1.3.10 Gamma Correction.....	3-52
3.1.3.11 Image Downscaling.....	3-52
3.1.3.12 Special Effects	3-52
3.1.3.13 Output Formatting	3-52
3.1.3.14 Image Rendition Control Options.....	3-52
3.1.4 JPEG	3-52
3.1.4.1 Overview	3-52
3.1.4.2 Features	3-52
3.1.4.3 Functional Description.....	3-53
3.1.4.4 JPEG output size and rate control	3-53
3.1.4.5 JPEG Rotation Support.....	3-53
4 Timing Specifications	4-55
4.1 Power-up/down sequence	4-55
4.1.1 Power-up sequence.....	4-55
4.1.2 Power-down sequence	4-56
4.1.3 Standby Mode(Hardware Standby mode)	4-56
4.1.3.1 Entering and Exiting standby	4-56
5 Electrical Characteristics	5-58
5.1 Absolute Maximum Rating	5-58
5.2 DC Characteristics	5-59
5.3 CRA Spec	5-60
6 Register description	6-61

List of Figures

Figure Number	Title	Page Number
Figure 1	Logical symbol diagram	2-2
Figure 2	Pin Configuration.....	2-3
Figure 3	Pixel array information	2-8
Figure 4	Chip center, Optical center and Pin assignment.....	2-9
Figure 5	ITU-R.601 YCbCr(YUV422) Data output timing.....	2-13
Figure 6	RGB888 Data output timing in ITU-R.601 format	2-13
Figure 7	RGB565 Data output timing in ITU-R.601 format	2-13
Figure 8	Bayer8 or Bayer10 Data output timing in ITU-R.601 format.....	2-14
Figure 9	Bayer10-(2+8) Data output timing in ITU-R.601 format.....	2-14
Figure 10	JPEG Compressed video timing in ITU-R.601 format	2-14
Figure 11	ITU-R.656 YCbCr Data output timing	2-15
Figure 12	ITU-R.656 RGB888 Data output timing	2-16
Figure 13	Interleave data transfer without data type markers.....	2-17
Figure 14	Interleave data transfer without data type markers.....	2-17
Figure 15	Interleave data transfer with data type markers.....	2-18
Figure 16	JPEG-Video Interleaving with Data Type Markers	2-18
Figure 17	Fixed frame size.....	2-19
Figure 18	Sync Hold Function	2-21
Figure 19	Rolling test pattern generation	2-22
Figure 20	Output data and pixel clock timing	2-23
Figure 21	One Lane Transmitter and Four Lane Receiver Example	2-24
Figure 22	Two Lane Transmitter and Four Lane Receiver Example	2-24
Figure 23	Conceptual Overview of the Lane Merging Function.....	2-25
Figure 24	Two Lane Multi-Lane Example	2-26
Figure 25	Low Level Protocol Packet Overview.....	2-26
Figure 26	Long Packet Structure	2-27
Figure 27	Short Packet Structure	2-27
Figure 28	Data Identifier Byte	2-28
Figure 29	ECC calculated word	2-28
Figure 30	Interleaved Data Transmission Using Data Type Value	2-30
Figure 31	Packet Level Interleaved Data Transmission	2-31
Figure 32	Frame Level Interleaved Data Transmission	2-32
Figure 33	YUV422 8-bit Transmission	2-34
Figure 34	YUV422 8-bit Pixel to Byte Packing Bitwise Illustration.....	2-34
Figure 35	YUV422 8-bit Frame Format.....	2-35
Figure 36	RGB888 Transmission.....	2-35
Figure 37	RGB888 Transmission in CSI-2 Bus Bitwise Illustration.....	2-36
Figure 38	RGB888 Frame Format	2-36
Figure 39	RGB565 Transmission with 16-bit BGR words.....	2-37
Figure 40	RGB565 Transmission on CSI-2 Bus Bitwise Illustration	2-37
Figure 41	RGB565 Frame format.....	2-37
Figure 42	RAW8 Transmission	2-38
Figure 43	RAW8 Data Transmission on CSI-2 Bus Bitwise Illustration	2-38
Figure 44	RAW8 Frame Format.....	2-39
Figure 45	RAW10 Transmission	2-39
Figure 46	RAW10 Data Transmission on CSI-2 Bus Bitwise Illustration	2-40

Figure 47	RAW10 Frame Format.....	2-40
Figure 48	User Defined 8-bit Data (128 Byte Packet).....	2-40
Figure 49	User Defined 8-bit Data Transmission on CSI-2 Bus Bitwise Illustration	2-41
Figure 50	I2C Communication timing chart.....	2-42
Figure 51	Example of I2C Write Timing (16 Address, 2 data bytes).....	2-43
Figure 52	Example of I2C Single Read Timing (16 Address, 2 data bytes)	2-44
Figure 53	Example of I2C multiple (N) Read Timing (16 Address, 2 data bytes)	2-44
Figure 54	I2C Example of Single Read access with Repeated Start (16 Address, 2 data bytes)	2-45
Figure 55	Functional block diagram	3-46
Figure 56	Window of interest of Pixel Array	3-47
Figure 57	Horizontal Mirror and Vertical Flip.....	3-48
Figure 58	Sub-sampled readout.....	3-49
Figure 59	Virtual Frame Timing.....	3-49
Figure 60	Adaptive APS Control	3-50
Figure 61	JPEG Rotation Support Example.....	3-54
Figure 62	Power-Up Sequence	4-55
Figure 63	Power-Down Sequence	4-56
Figure 64	Standby – Entry & Exit waveform	4-56

List of Tables

Table Number	Title	Page Number
Table 2-1	Pin description.....	2-4
Table 2-2	Pin Coordinates.....	2-10
Table 2-3	Data Type Classes.....	2-28
Table 2-4	Synchronization Short Packet Data Type Codes.....	2-29
Table 2-5	Generic 8-bit Long Packet Data Types.....	2-33
Table 2-7	YUV Image Data Types.....	2-34
Table 2-8	YUV422 8-bit Packet Data Size Constraints.....	2-34
Table 2-9	RGB Image Data Types.....	2-35
Table 2-10	RGB888 Packet Data Size Constraints.....	2-35
Table 2-11	RGB565 Packet Data Size Constraints.....	2-36
Table 2-12	RAW Image Data Types.....	2-38
Table 2-13	RAW8 Packet Data Size Constraints.....	2-38
Table 2-14	Packet Data Size Constraints.....	2-39
Table 2-15	User Defined 8-bit Data Types.....	2-41
Table 2-16	I2C Communication Characteristics.....	2-42
Table 2-17	Device address mapping table.....	2-45
Table 4-1	Standby timing cycle.....	4-57
Table 5-1	Absolute Maximum Ratings.....	5-58
Table 5-2	DC Characteristics.....	5-59
Table 5-3	CRA spec.....	5-60

List of Examples

**Example
Number**

Title

**Page
Number**

List of Acronyms

Acronyms	Descriptions
APS	Active Pixel Sensor
ADC	Analog to Digital Convertor
CDS	Correlated Double Sampling
AE	Auto Exposure
AWB	Auto White Balance
AF	Auto Focus
PVI	Parallel Video Interface
GTG	Generic Timing Generator

1 FEATURE

1.1 IMAGE SENSOR

- Optical Format : 1/4 inch
- Unit Pixel Size : 1/4um
- Effective Resolution : 2608(H) x 1960(V)
- Active Resolution : 2592(H) x 1944(V)
- Color filter : RGB Bayer pattern
- Shutter type : Electronic rolling shutter
- Max. Capture frame rate : 15fps @full resolution
- Max. Video frame rate : 120fps @QVGA
- Max. Pixel clock frequency : 92MHz(JPEG)
- ADC accuracy : 10bit
- Progressive scan readout
- Window panning & cropping
- Vertical flip and horizontal mirror mode
- Continuous and single frame capture mode
- Frame rate control

1.2 IMAGE SIGNAL PROCESSOR

- Color interpolation and correction
- False color suppression
- Lens shading correction
- Noise removal
- Edge enhancement
- Scaler for preview and capture (3M and smaller at step 2)
- Programmable gamma correction
- Auto defect correction
- Auto dark level compensation
- Auto anti flicker correction(50/60Hz)

- Auto exposure (AE)
- Auto white balance (AWB)
- Auto focus (AF)
- Built-in test image generation
- Special effects
- 10bit parallel video interface, 8bit ITU-R.656/601
- MIPI CSI2 (dual lane)
- Output formats: YUV422, RGB565, RGB888, RAW8, RAW10, JPEG, Interleaved JPEG8 (SOSI, EOSI, SOEI, EOEI), Interleaved JPEG/Video (by data type).
- Integrated JPEG encoder and embedded SpeedTag for Fast JPEG management by Scalado SpeedView
- JPEG can be output in YUV422 format and support image rotation in JPEG.
- JPEG on-the-fly compression with embedded JPEG file size control.
- Standard frame spoof mode for JPEG8. Status and Pointers to interleaved video lines embedded in frame footer.

1.3 DEVICE

- Host control interface : I2C bus
- Internal PLL (24MHz to 100MHz input frequency)
- Operating temperature: -20°C to +60°C
- Supply voltage : 2.8V for analog, 1.2V for digital core(with internal regulator), 1.8V ~ 2.8V for I/O
- 1.8V to 1.2V internal regulator
- VDD 1.8V regulated mode, hardware standby mode support.
- VDD 1.2V direct mode(VDD_MAIN and VDD_ALIVE direct connect to 1.2V), hardware standby mode cannot be supported.

2 GENERAL DESCRIPTION

2.1 GENERAL DESCRIPTION

The S5K4ECGX is a highly integrated 5Mp camera chip which includes a CMOS image sensor and an image signal processor with 8-bit ITU-R.656/601 parallel and MIPI CSI2 compliant serial interfaces. It is fabricated by SAMSUNG 0.09um CMOS image sensor process targeted for high-efficiency and low-power image sensors.

The CMOS image sensor consists of a 2608x1960 active pixel sensor (APS) array in 1/4 inch optical format. It has an on-chip 10-bit ADC array, and correlated double sampling (CDS) which reduce fixed pattern noise (FPN) significantly.

The image signal processor performs sophisticated image processing functions including color recovery and correction, false color suppression, lens shading correction, noise removal, edge enhancement, programmable gamma correction, image down scaling, auto defect correction, auto dark level compensation, auto flicker correction (50/60Hz), auto exposure (AE), auto white balance (AWB) and auto focus (AF). The auto functions are preformed by F/W on an embedded RISC processor. The host controller is able to access and control this devices via a general I2C bus.

2.2 LOGICAL SYMBOL DIAGRAM

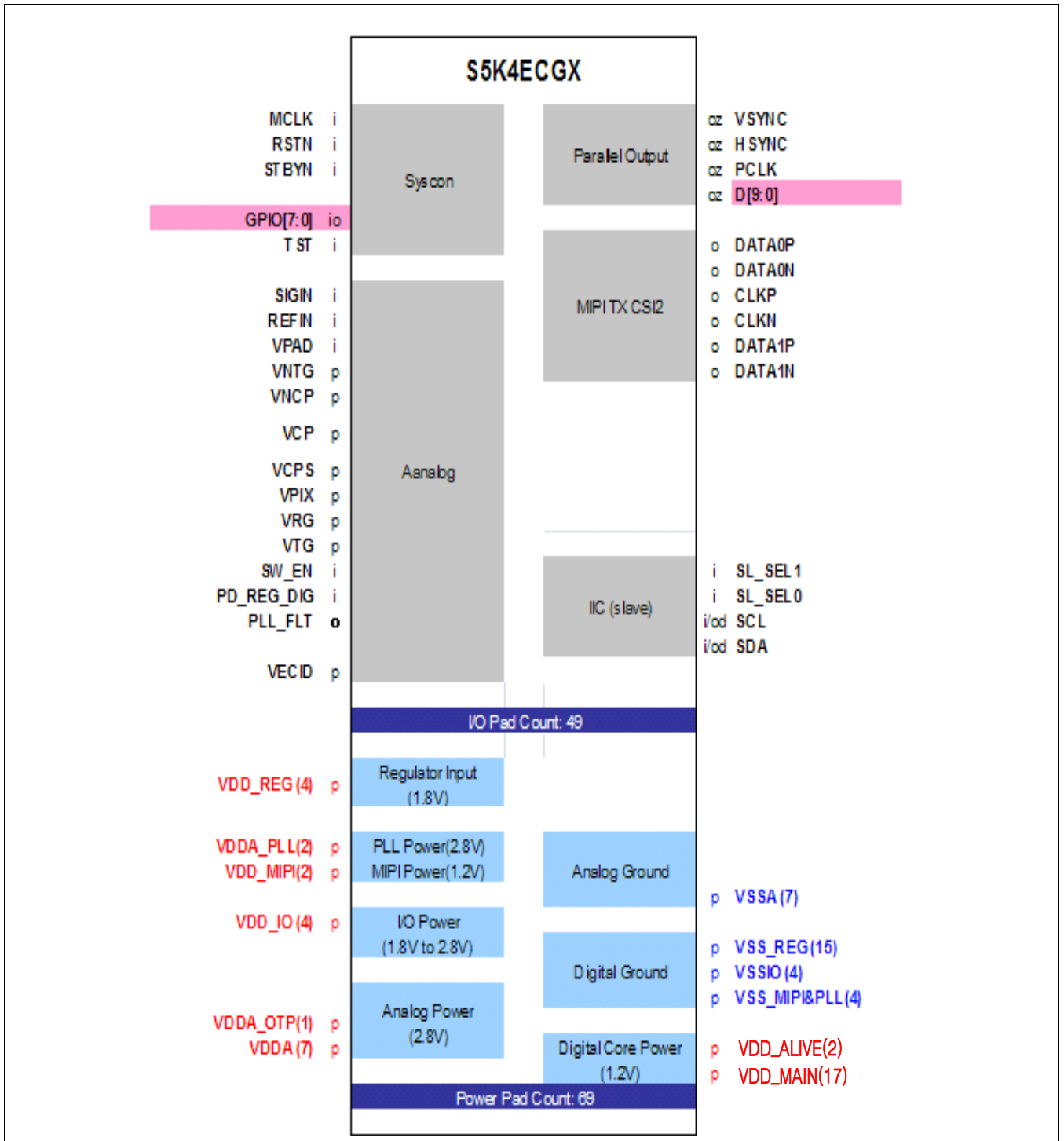


Figure 1 Logical symbol diagram

2.3 PIN CONFIGURATION

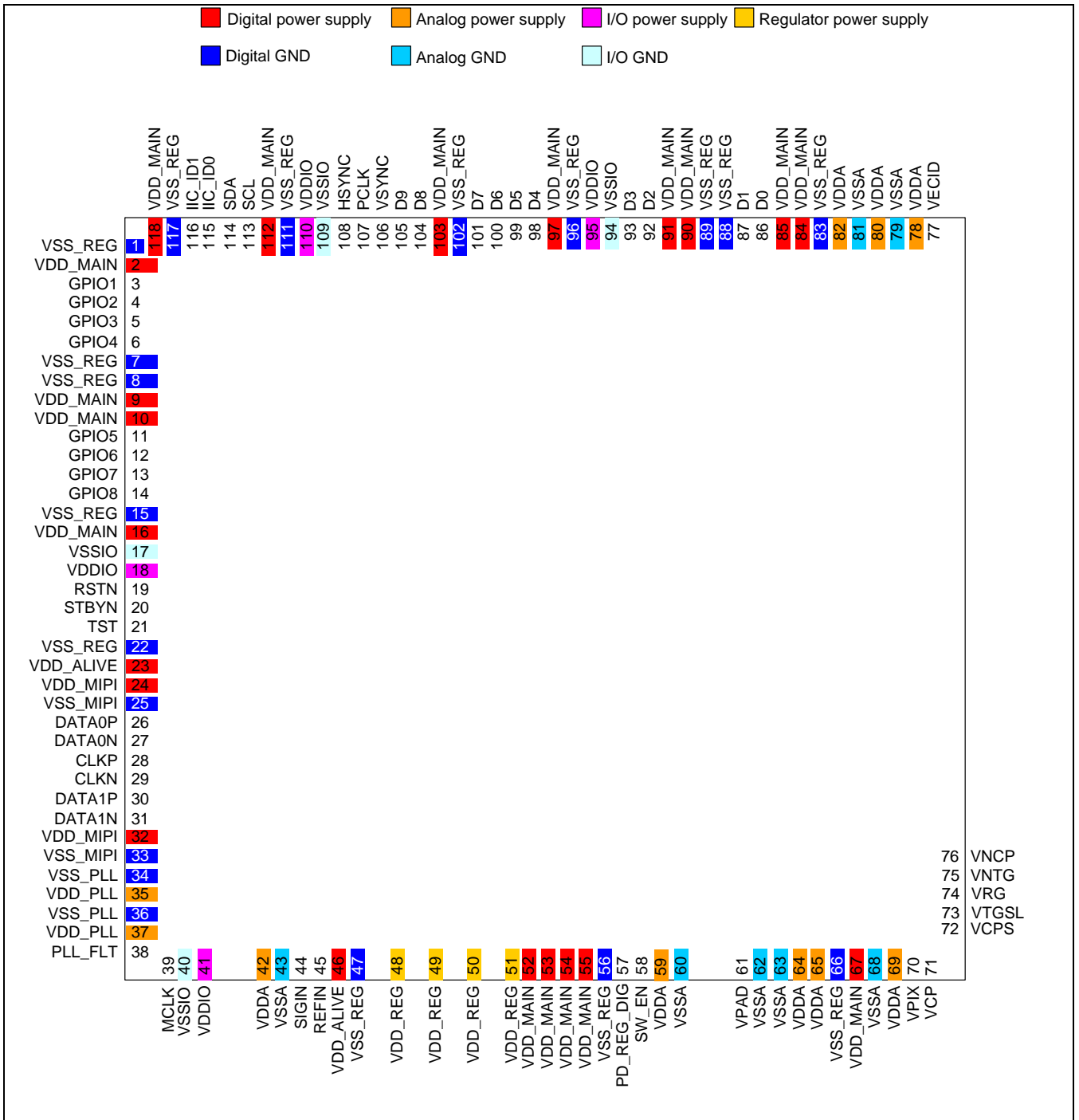


Figure 2 Pin Configuration

2.4 PIN DESCRIPTION

Table 2-1 Pin description

Pin No.	Name	I/O	A/D	Description
1	VSS_REG	GND	D	Digital ground
2	VDD_MAIN	Power	D	1.2V digital power supply
3	GPIO1	I/O	D	General purpose I/Os
4	GPIO2	I/O	D	
5	GPIO3	I/O	D	
6	GPIO4	I/O	D	
7	VSS_REG	GND	D	Digital ground
8	VSS_REG	GND	D	
9	VDD_MAIN	Power	D	1.2V digital power supply
10	VDD_MAIN	Power	D	
11	GPIO5	I/O	D	General purpose I/Os
12	GPIO6	I/O	D	
13	GPIO7	I/O	D	
14	GPIO8	I/O	D	
15	VSS_REG	GND	D	Digital ground
16	VDD_MAIN	Power	D	1.2V digital power supply
17	VSSIO	GND	D	I/O ground
18	VDDIO	Power	D	I/O power supply(1.8V ~ 2.8V)
19	RSTN	I	D	Master reset(Active low)
20	STBYN	I	D	Hardware standby mode (Active low)
21	TST	I	D	Test pin. NC
22	VSS_REG	GND	D	Digital ground
23	VDD_ALIVE	Power	D	1.2V digital power supply
24	VDD_MIPI	Power	D	1.2V digital power supply
25	VSS_MIPI	GND	D	Digital ground
26	DATA0P	O	A	CSI-2 Tx data lane 0 positive.
27	DATA0N	O	A	CSI-2 Tx data lane 0 negative.
28	CLKP	O	A	CSI-2 Tx clock positive
29	CLKN	O	A	CSI-2 Tx clock negative
30	DATA1P	O	A	CSI-2 Tx data lane 1 positive
31	DATA1N	O	A	CSI-2 Tx data lane 1 negative
32	VDD_MIPI	Power	D	1.2V digital power supply
33	VSS_MIPI	GND	D	Digital ground

34	VSS_PLL	GND	D	Digital ground
35	VDD_PLL	Power	A	2.8V analog power supply
36	VSS_PLL	GND	D	Digital ground
37	VDD_PLL	Power	A	2.8V analog power supply
38	PLL_FLT	O	A	Analog test. NC
39	MCLK	I	D	External clock.
40	VSSIO	GND	D	I/O ground
41	VDDIO	Power	D	I/O power supply(1.8V ~ 2.8V)
42	VDDA	Power	A	2.8V analog power supply
43	VSSA	GND	A	Analog ground
44	SIGIN	I	A	Analog test. NC
45	REFIN	I	A	Analog test. NC
46	VDD_ALIVE	Power	D	1.2V digital power supply
47	VSS_REG	GND	D	Digital ground
48	VDD_REG	Power	D	1.8V Regulator power supply
49	VDD_REG	Power	D	
50	VDD_REG	Power	D	
51	VDD_REG	Power	D	
52	VDD_MAIN	Power	D	
53	VDD_MAIN	Power	D	
54	VDD_MAIN	Power	D	
55	VDD_MAIN	Power	D	
56	VSS_REG	GND	D	Digital ground
57	PD_REG_DIG	I	A	Regulator power down.(Active high)
58	SW_EN	I	A	Regulator switch enable.(Active high)
59	VDDA	Power	A	2.8V analog power supply
60	VSSA	GND	A	Analog ground
61	VPAD	I	A	Analog test. NC
62	VSSA	GND	A	Analog ground
63	VSSA	GND	A	
64	VDDA	Power	A	2.8V analog power supply
65	VDDA	Power	A	
66	VSS_REG	GND	D	Digital ground
67	VDD_MAIN	Power	D	1.2V digital power supply
68	VSSA	GND	A	Analog ground
69	VDDA	Power	A	2.8V analog power supply
70	VPIX	O	A	Connect to 2.8V analog power
71	VCP	O	A	Analog test. External cap 0.1uF

72	VCPS	O	A	Analog test. NC
73	VTGSL	O	A	Analog test. NC
74	VRG	O	A	Analog test. NC
75	VNTG	O	A	Analog test. NC
76	VNCP	O	A	Analog test. NC
77	VECID	I	A	Analog test (High voltage input for OTP memory write). NC
78	VDDA	Power	A	2.8V analog power supply
79	VSSA	GND	A	Analog ground
80	VDDA	Power	A	2.8V analog power supply
81	VSSA	GND	A	Analog ground
82	VDDA	Power	A	2.8V analog power supply
83	VSS_REG	GND	D	Analog ground
84	VDD_MAIN	Power	D	1.2V digital power supply
85	VDD_MAIN	Power	D	
86	D0	O	D	Pixel data output
87	D1	O	D	Pixel data output
88	VSS_REG	GND	D	Digital ground
89	VSS_REG	GND	D	
90	VDD_MAIN	Power	D	1.2V digital power supply
91	VDD_MAIN	Power	D	
92	D2	O	D	Pixel data output
93	D3	O	D	Pixel data output
94	VSSIO	GND	D	I/O ground
95	VDDIO	Power	D	I/O power supply(1.8V ~ 2.8V)
96	VSS_REG	GND	D	Digital ground
97	VDD_MAIN	Power	D	1.2V digital power supply
98	D4	O	D	Pixel data output
99	D5	O	D	Pixel data output
100	D6	O	D	Pixel data output
101	D7	O	D	Pixel data output
102	VSS_REG	GND	D	Digital ground
103	VDD_MAIN	Power	D	1.2V digital power supply
104	D8	O	D	Pixel data output
105	D9	O	D	Pixel data output (D9 ~ D0 : 10bit data, D9 ~ D2 : 8bit data)
106	VSYNC	O	D	Vertical sync for parallel interface
107	PCLK	O	D	Pixel clock output for parallel interface
108	HSYNC	O	D	Horizontal sync for parallel interface
109	VSSIO	GND	D	I/O ground

110	VDDIO	Power	D	I/O power supply(1.8V ~ 2.8V)
111	VSS_REG	GND	D	Digital ground
112	VDD_MAIN	Power	D	1.2V digital power supply
113	SCL	I/O	D	I2C slave clock
114	SDA	I/O	D	I2C slave data
115	IIC_ID0	I	D	I2C slave address selection.
116	IIC_ID1	I	D	[IIC_ID1,IIC_ID0] = 00 : 0x78, 01 : 0x7A, 10 : 0x5A(default), 11 : 0xAC
117	VSS_REG	GND	D	Digital ground
118	VDD_MAIN	Power	D	1.2V digital power supply

2.5 PIXEL ARRAY INFORMATION

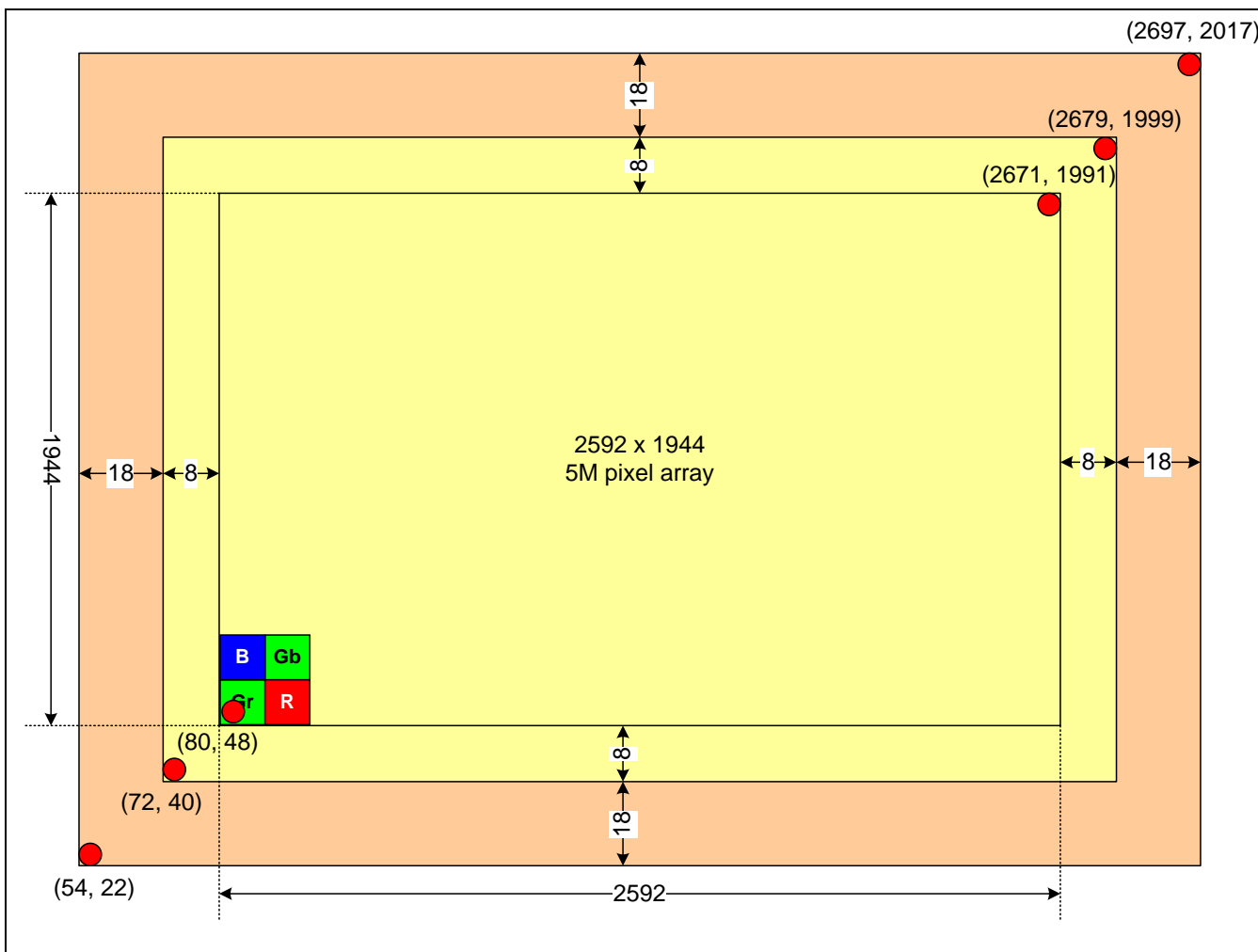


Figure 3 Pixel array information

2.6 CHIP CENTER, OPTICAL CENTER AND PIN ASSIGNMENT

2.6.1 CHIP CENTER, OPTICAL CENTER AND PIN ASSIGNMENT

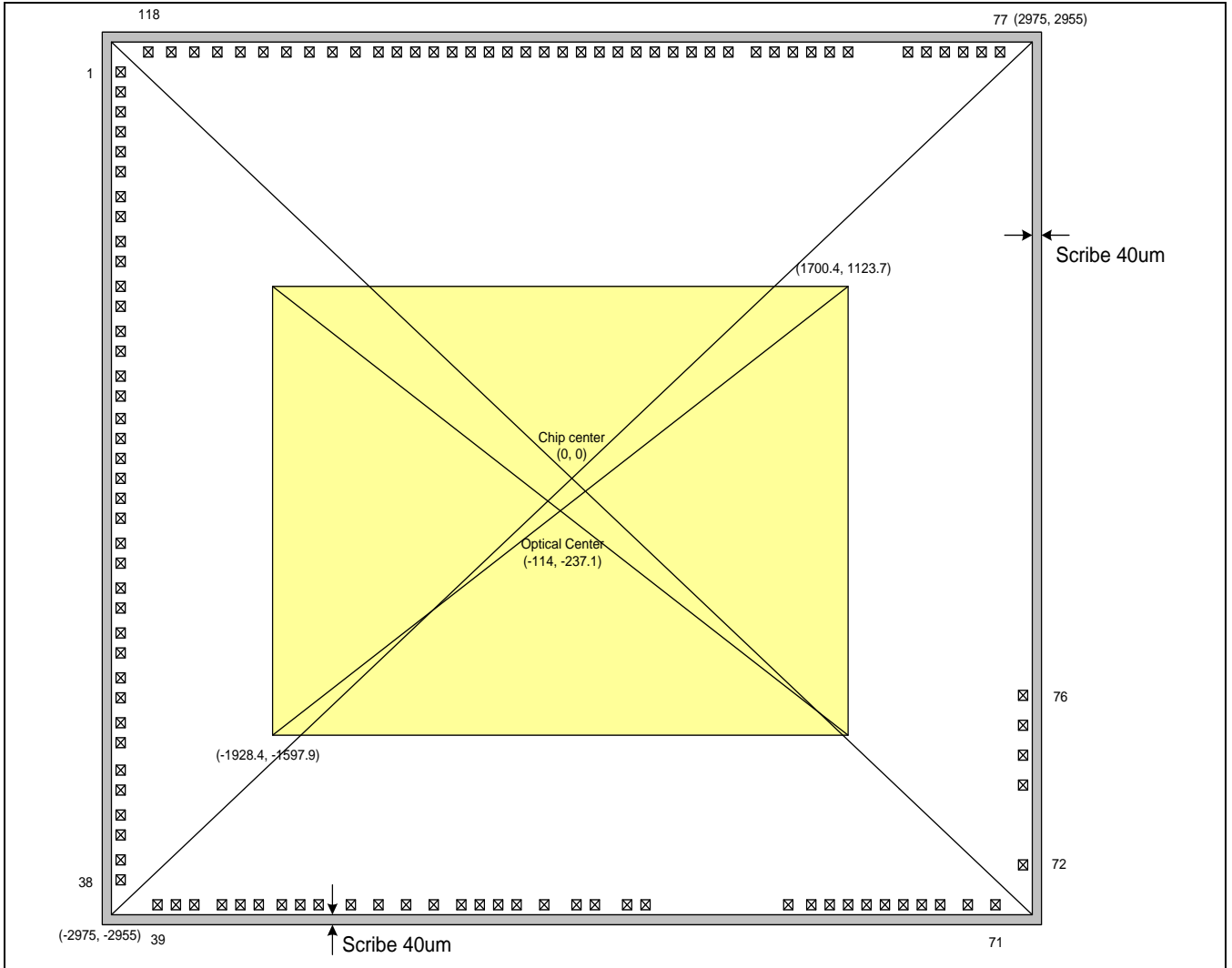


Figure 4 Chip center, Optical center and Pin assignment

2.6.2 PIN COORDINATES

Table 2-2 Pin Coordinates

	X	Y
Chip Center	0	0

No	Pin Name	X[um]	Y[um]	No	Pin Name	X[um]	Y[um]
1	VSS_REG	-2869.80	2735.12	60	VSSA	430.22	-2849.80
2	VDD_MAIN	-2869.80	2618.12	61	VPAD	1471.52	-2849.80
3	GPIO1	-2869.80	2501.12	62	VSSA	1588.52	-2849.80
4	GPIO2	-2869.80	2384.12	63	VSSA	1705.52	-2849.80
5	GPIO3	-2869.80	2267.12	64	VDDA	1822.52	-2849.80
6	GPIO4	-2869.80	2150.12	65	VDDA	1939.52	-2849.80
7	VSS_REG	-2869.80	2033.12	66	VSS_REG	2056.52	-2849.80
8	VSS_REG	-2869.80	1916.12	67	VDD_MAIN	2173.52	-2849.80
9	VDD_MAIN	-2869.80	1799.12	68	VSSA	2290.52	-2849.80
10	VDD_MAIN	-2869.80	1682.12	69	VDDA	2407.52	-2849.80
11	GPIO5	-2869.80	1565.12	70	NC	2524.52	-2849.80
12	GPIO6	-2869.80	1448.12	71	VCP	2690.52	-2849.80
13	GPIO7	-2869.80	1331.12	72	NC	2869.80	-2682.82
14	GPIO8	-2869.80	1214.12	73	NC	2869.80	-2159.58
15	VSS_REG	-2869.80	1097.12	74	NC	2869.80	-1993.58
16	VDD_MAIN	-2869.80	980.12	75	NC	2869.80	-1827.58
17	VSSIO	-2869.80	764.32	76	NC	2869.80	-1596.58
18	VDDIO	-2869.80	647.32	77	NC	2781.98	2849.80
19	RSTN	-2869.80	490.32	78	VDDA	2601.62	2849.80
20	STBYN	-2869.80	353.32	79	VSSA	2449.66	2849.80
21	TST	-2869.80	236.32	80	VDDA	2332.66	2849.80
22	VSS_REG	-2869.80	119.30	81	VSSA	2215.66	2849.80
23	VDD_ALIVE	-2869.80	2.30	82	VDDA	2098.66	2849.80
24	VDD_MIPI	-2869.80	-655.94	83	VSS_REG	1849.96	2849.80
25	VSS_MIPI	-2869.80	-775.58	84	VDD_MAIN	1718.62	2849.80
26	DATA0P	-2869.80	-1037.60	85	VDD_MAIN	1587.28	2849.80
27	DATA0N	-2869.80	-1156.40	86	NC	1455.94	2849.80
28	CLKP	-2869.80	-1275.22	87	NC	1324.60	2849.80
29	CLKN	-2869.80	-1394.02	88	VSS_REG	1193.26	2849.80
30	DATA1P	-2869.80	-1512.82	89	VSS_REG	1061.90	2849.80
31	DATA1N	-2869.80	-1631.62	90	VDD_MAIN	930.56	2849.80

32	VDD_MIPI	-2869.80	-1748.62	91	VDD_MAIN	799.22	2849.80
33	VSS_MIPI	-2869.80	-1868.26	92	D2	667.88	2849.80
34	VSS_PLL	-2869.80	-1987.90	93	D3	536.54	2849.80
35	VDD_PLL	-2869.80	-2107.54	94	VSSIO	405.20	2849.80
36	VSS_PLL	-2869.80	-2320.18	95	VDDIO	273.86	2849.80
37	VDD_PLL	-2869.80	-2439.82	96	VSS_REG	142.52	2849.80
38	PLL_FLT	-2869.80	-2654.26	97	VDD_MAIN	11.16	2849.80
39	MCLK	-2660.16	-2849.80	98	D4	-120.16	2849.80
40	VSSIO	-2520.14	-2849.80	99	D5	-251.52	2849.80
41	VDDIO	-2380.12	-2849.80	100	D6	-382.86	2849.80
42	VDDA	-2146.58	-2849.80	101	D7	-514.20	2849.80
43	VSSA	-2029.58	-2849.80	102	VSS_REG	-645.54	2849.80
44	NC	-1912.58	-2849.80	103	VDD_MAIN	-776.88	2849.80
45	NC	-1795.58	-2849.80	104	D8	-908.22	2849.80
46	VDD_ALIVE	-1678.58	-2849.80	105	D9	-1039.56	2849.80
47	VSS_REG	-1561.58	-2849.80	106	VSYNC	-1170.90	2849.80
48	VDD_REG	-1345.78	-2849.80	107	PCLK	-1302.26	2849.80
49	VDD_REG	-1135.78	-2849.80	108	HSYNC	-1433.60	2849.80
50	VDD_REG	-925.78	-2849.80	109	VSSIO	-1564.94	2849.80
51	VDD_REG	-715.78	-2849.80	110	VDDIO	-1696.28	2849.80
52	VDD_MAIN	-505.78	-2849.80	111	VSS_REG	-1827.62	2849.80
53	VDD_MAIN	-388.78	-2849.80	112	VDD_MAIN	-1958.96	2849.80
54	VDD_MAIN	-271.78	-2849.80	113	SCL	-2090.32	2849.80
55	VDD_MAIN	-154.78	-2849.80	114	SDA	-2221.66	2849.80
56	VSS_REG	-37.78	-2849.80	115	NC	-2353.00	2849.80
57	PD_REG_DIG	79.22	-2849.80	116	NC	-2484.34	2849.80
58	SW_EN	196.22	-2849.80	117	VSS_REG	-2615.68	2849.80
59	VDDA	313.22	-2849.80	118	VDD_MAIN	-2747.02	2849.80

2.7 VIDEO OUTPUT INTERFACE DESCRIPTION

The Video output interface is based on two interfaces - PVI (Parallel Video Interface) and MIPI (operating non-concurrently). The Video Output Interface defines an interface between a peripheral device (camera) and a host processor (base-band, application engine). The MIPI interface (CSI-2 + D-PHY) provides robust, scalable, low-power, high-speed, cost-effective standard interface for mobile devices. The Parallel Video Interface (PVI) is the output interface of most Camera devices. The PVI interface can be configured to operate as a camera interface. The Special Interleave unit collects data from Application Layer data streams and feeds it toward one of the interfaces.

2.7.1 MODES OF OPERATION

2.7.1.1 Video (Preview)

Full resolution, downscaled to VGA and sub VGA size @30fps.

Minimal power, as this is the most common operational mode.

2.7.1.2 Video (Capture)

Up to full resolution of 2592 x 1944 output for single or multiple frames @15fps.

2.7.1.3 JPEG (Preview)

Full resolution image, downscaled to VGA and sub VGA size, compressed @30fps.

Optional uncompressed video embedded in JPEG for display.

Optional JPEG file size control and rotation support.

2.7.1.4 JPEG (Capture)

Up to full resolution of 2592 x 1944 compressed output for single or multiple frames at 15fps.

Optional uncompressed thumbnail embedded in JPEG for display.

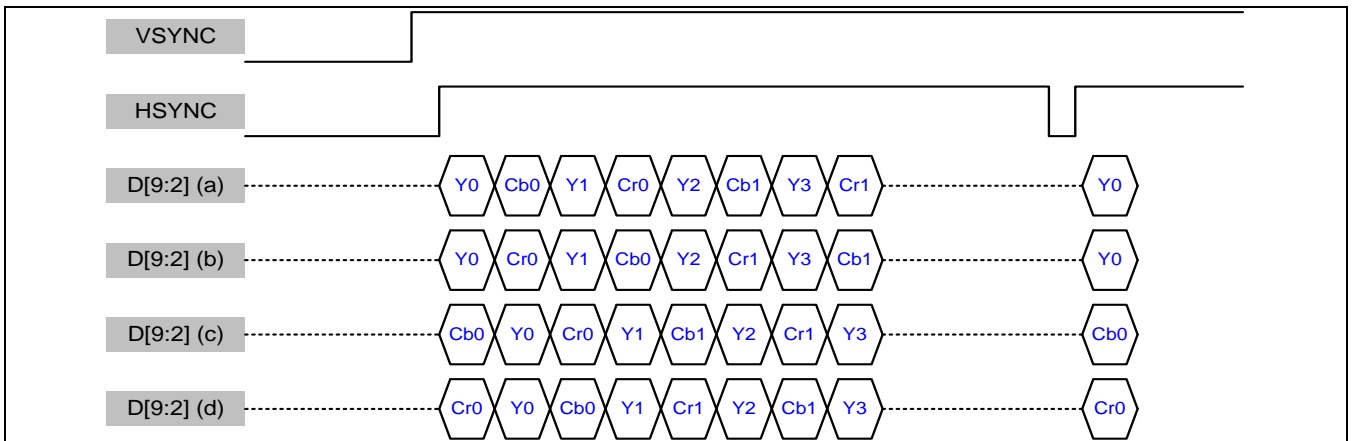
Optional JPEG file size control and rotation support.

2.7.2 PARALLEL VIDEO INTERFACE

There are two output formats: ITU-R.601 and ITU-R.656 formats. ITU-R.601 possible data format is all (RGB888/RGB565/YUV422/YUV420/JPEG/Embedded/Bayer8) and ITU-R.656 possible data format is YUV422 (Y:16-235,UV:16-240), Bayer8, RGB888, RGB565. Embedded, JPEG and Bayer 10 are not supported in 656 format.

2.7.2.1 ITU-R.601 Data output format

ITU-R.601 output data can be output parallel interface. In the parallel output interface, ITU-R.601 output data is output on the 8-bit parallel bus D[9:2], with VSYNC, HSYNC, and PCLK. ITU-R.601 output data is valid when VSYNC and HSYNC are asserted. When the ITU-R.601 data output for the frame completes, VSYNC and HSYNC are de-asserted.



NOTE: The data output sequence, (a) to (d) can be selected by register setting.

Figure 5 ITU-R.601 YCbCr(YUV422) Data output timing

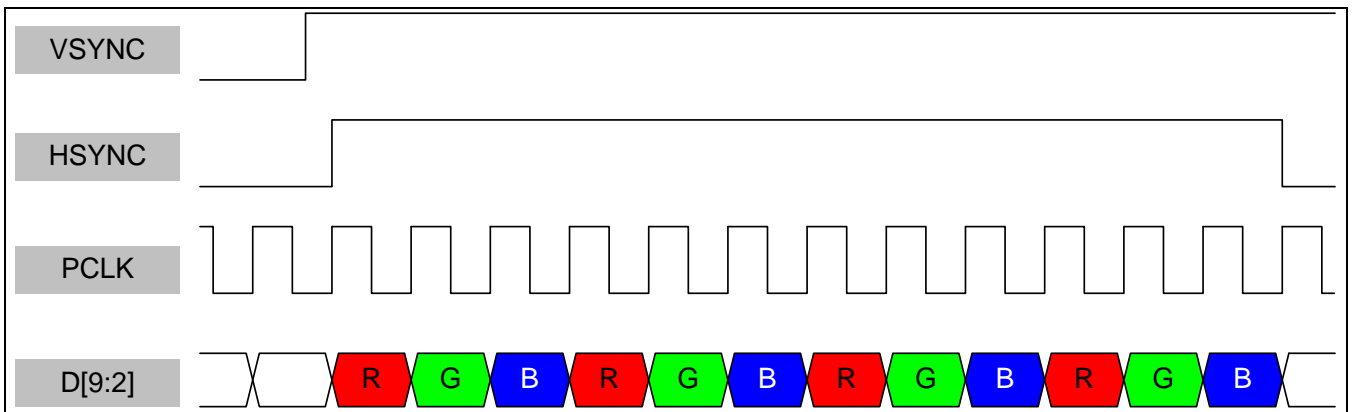


Figure 6 RGB888 Data output timing in ITU-R.601 format

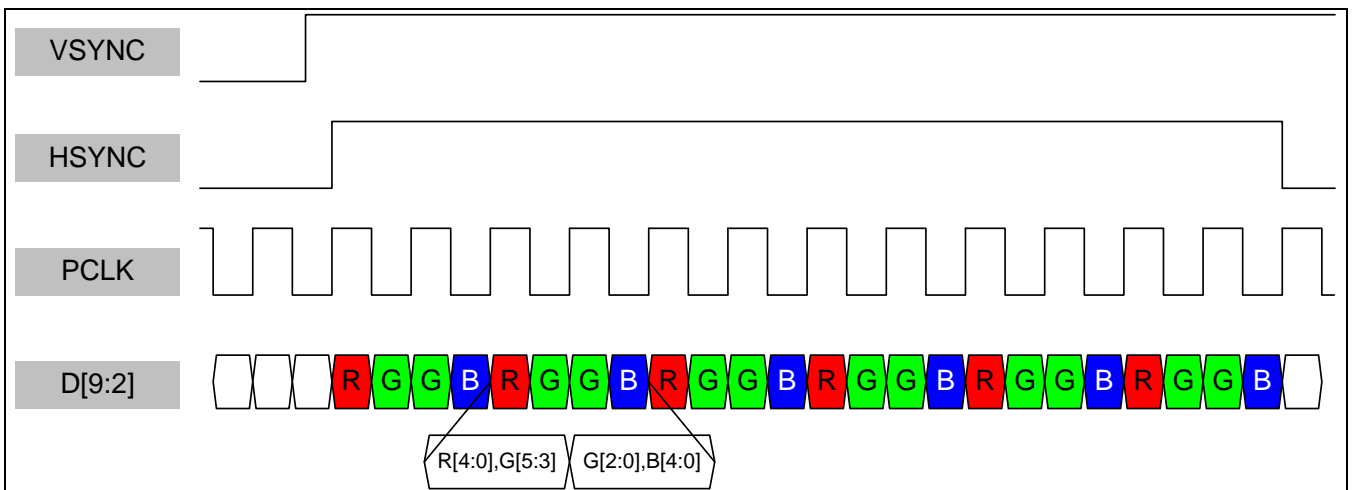


Figure 7 RGB565 Data output timing in ITU-R.601 format

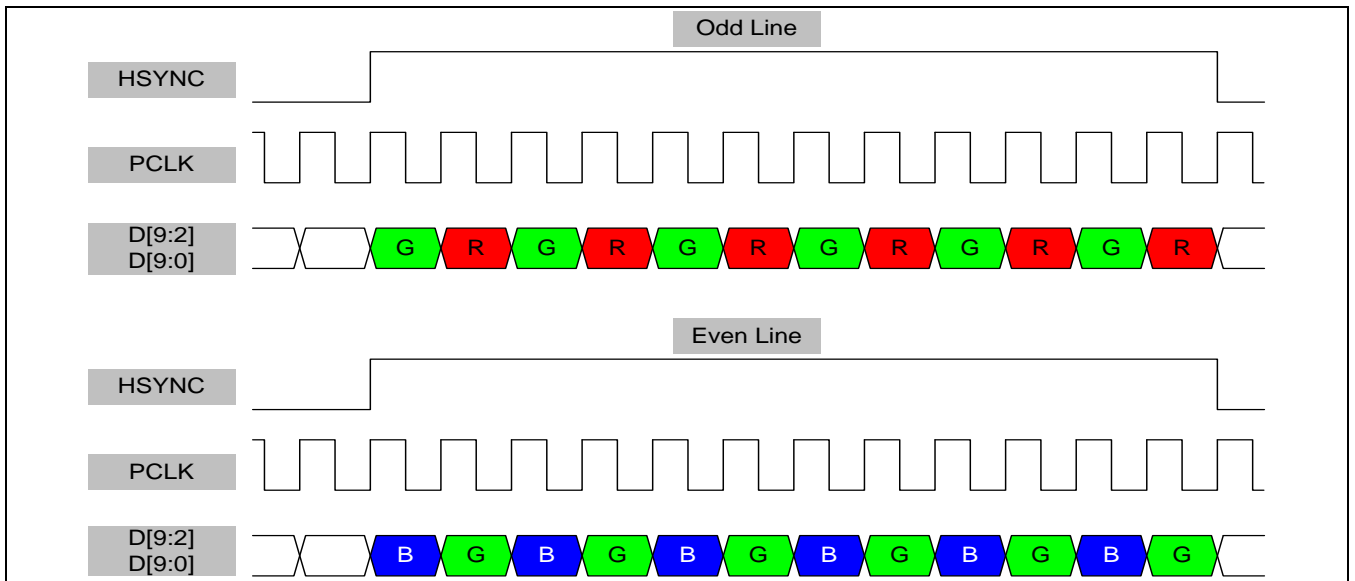


Figure 8 Bayer8 or Bayer10 Data output timing in ITU-R.601 format

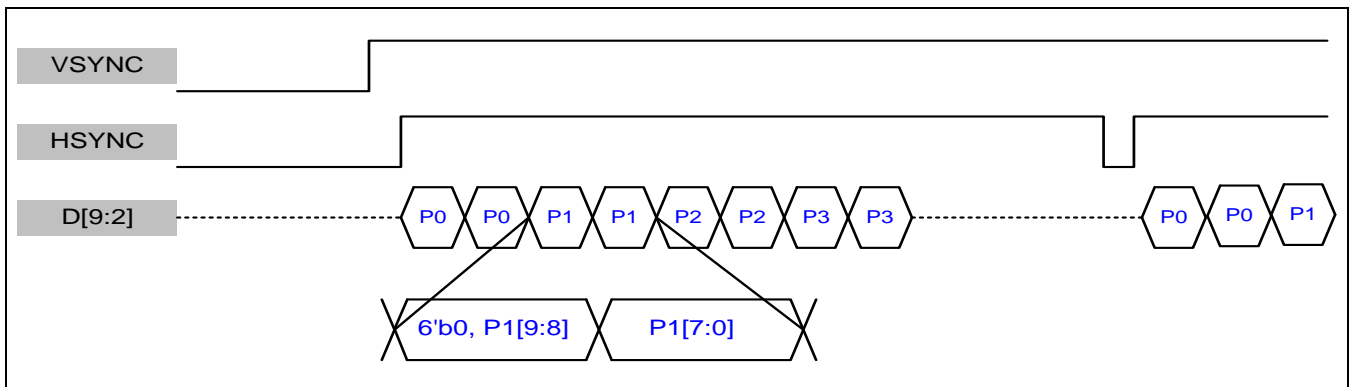


Figure 9 Bayer10-(2+8) Data output timing in ITU-R.601 format

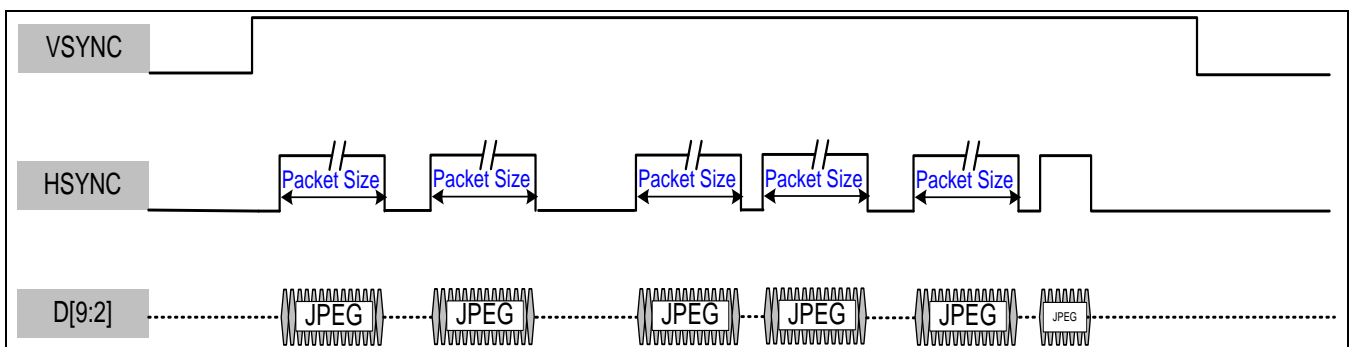


Figure 10 JPEG Compressed video timing in ITU-R.601 format

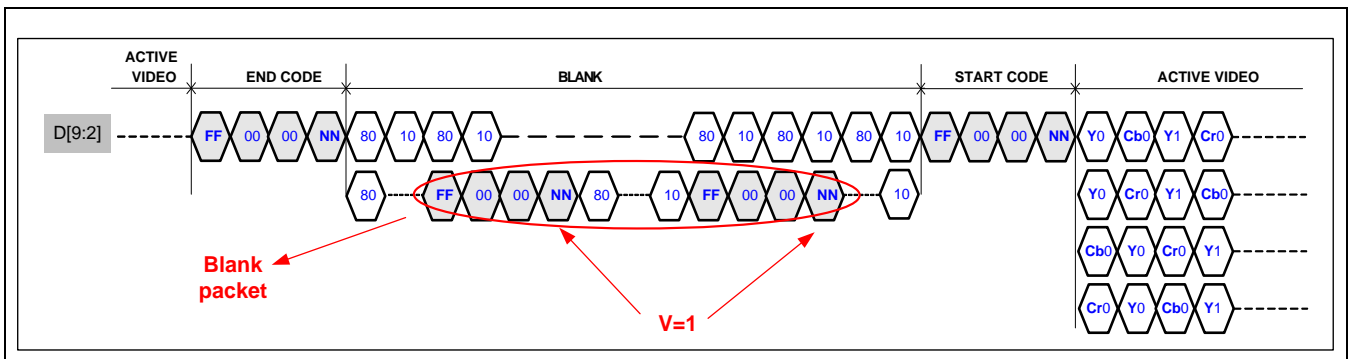
2.7.2.2 ITU-R.656 Data output format

Embedded, JPEG and Bayer10 are not supported. Since 656 commit data manipulation (The data words 0 and 255 (00 and FF in hex notation) are reserved for data identification purposes and consequently only 254 of the possible 256 words may be used to express a signal value).

Frame – distinguishing between frames can be done by two options:
 Using F field- F = 0 during frame 1, F=1 during frame 2, F=0 during frame 3...
 Blank packet – blank packet is sent between frames.

ITU-R.656 markers: FF, 00, 00, NN, according to field.
 Field0: start active - 80, end active - 9D, start blank - AB, end blank - B6
 Field1: start active - C7, end active - DA, start blank - EC, end blank - F1

In YUV422, Bayer8, RGB888 – ff value is replaced by fe value and 00 value is replaced by 01 value.
 In RGB565 – if switch register is set, even columns: ff -> f7, 00 -> 08 odd columns: ff -> fe, 00 -> 01. If switch register is clear the opposite is true.



NOTE:

- (1) The video data is in compliance with recommendation 656.
- (2) The data words 0 and 255 (00 and FF in hex notation) are reserved for data identification purposes and consequently only 254 of the possible 256 words may be used to express signal values.
- (3) Each timing reference code consists of a four word sequence in the following format : FF 00 00 NN.
- (4) The fourth word (NN) contains information about the state of field blanking, and the state of line blanking.
- (5) NN consist of 1(MSB, fixed), F, V, H, P3, P2, P1, P0(LSB) bits
 (F=0 during field 1, 1 during field 2; V=0 elsewhere, 1 during field blanking; H=0 in SAV(Start of Active Video), 1 in EAV(End of Active Video); P3, P2, P1, P0 : protection bits)

Figure 11 ITU-R.656 YCbCr Data output timing

The following Figure 12 shows output of RGB888 in 656 interface format:

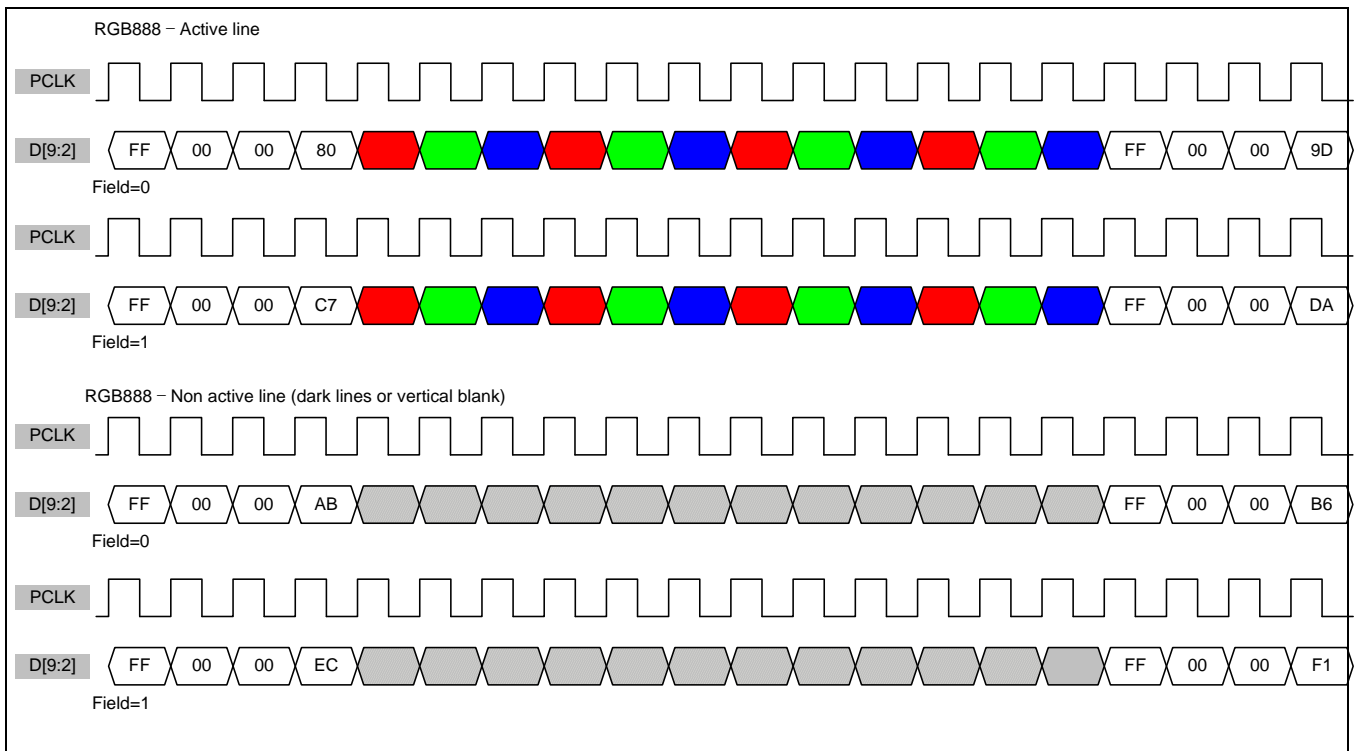


Figure 12 ITU-R.656 RGB888 Data output timing

NOTE: In 656 Standard interface, there is a need to distinguish between two consecutive frames (filled with active lines). This can be done by toggling the field bit (see the above figure) or by inserting a non-active line (and keep field = 0). Both options are supported according to the register setup. The insertion of blank line is done by register setting. The blank line length is set by blank line with register.

2.7.2.3 Interleaving without Data Type Markers

2.7.2.3.1 JPEG with Video

A JPEG packet is sent before any Video packet (Jpeg Header is sent as separate packet). JPEG packet size is determined by `outregs_jpeg_packet_length` register. Video packets are attached with start marker generated by PVI (Video Markers) and are driven to the IO block. Video packet size is determined by `outregs_video_packet_length` register. Start Marker - `Start_val` is set by dedicated registers. (`Outregs_pvi_jpg_start_mrker_h[15:0]` and `Outregs_pvi_jpg_start_mrker_l[15:0]`). JPEG packets are sent to the IO with no change.

2.7.2.3.2 JPEG with Embedded

Embedded data is transmitted last in each frame. Embedded packets are sent to the IO with no change.

2.7.2.3.3 Video with Embedded

Embedded data is transmitted last in each frame. Embedded packets are sent to the IO with no change.

2.7.2.3.4 Video with JPEG with Embedded

See JPEG with Video and JPEG with Embedded.

The following Figure 13 shows schematically the PVI output of a frame (without data type markers). The PVI added markers (Video during JPEG) are shown in orange. Packets widths are same for Video, JPEG, and Embedded to simplify the figure.

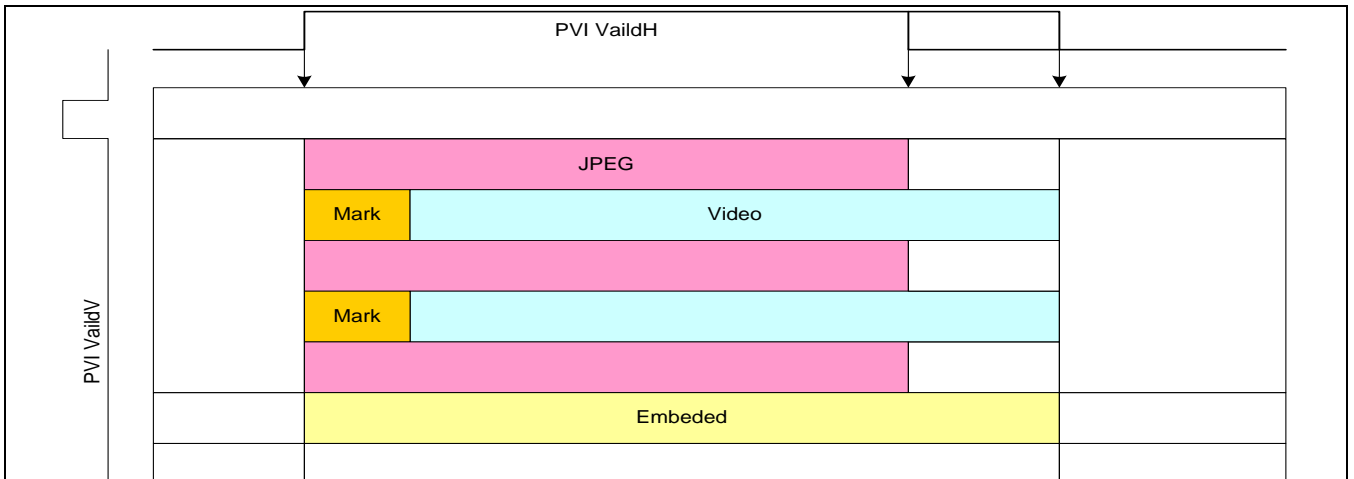


Figure 13 Interleave data transfer without data type markers

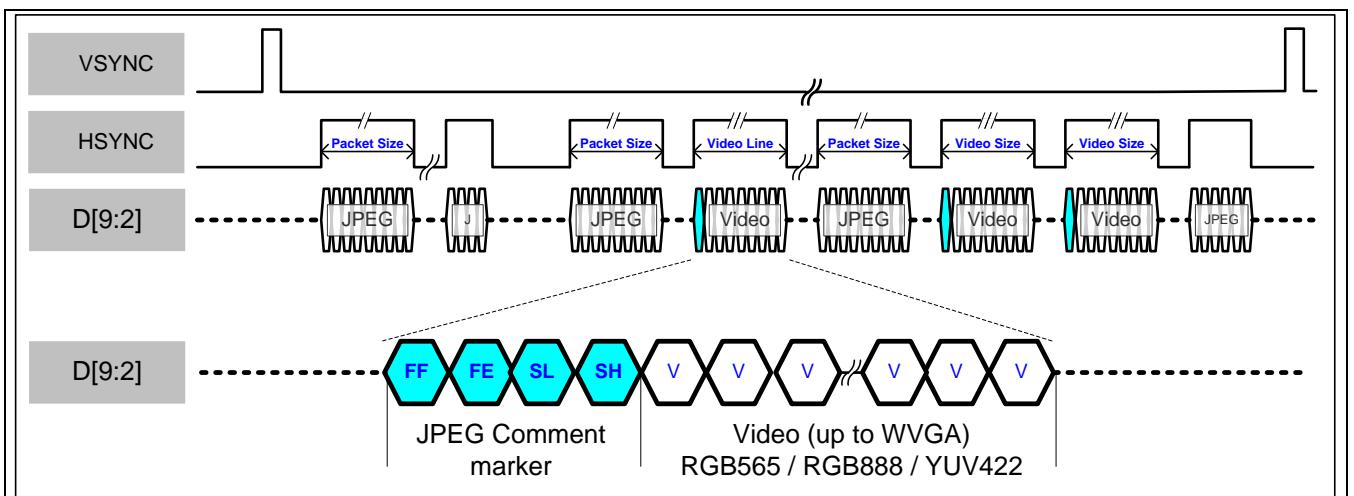


Figure 14 Interleave data transfer without data type markers

The following Figure 15 shows schematically the PVI output of a frame (with data type markers).

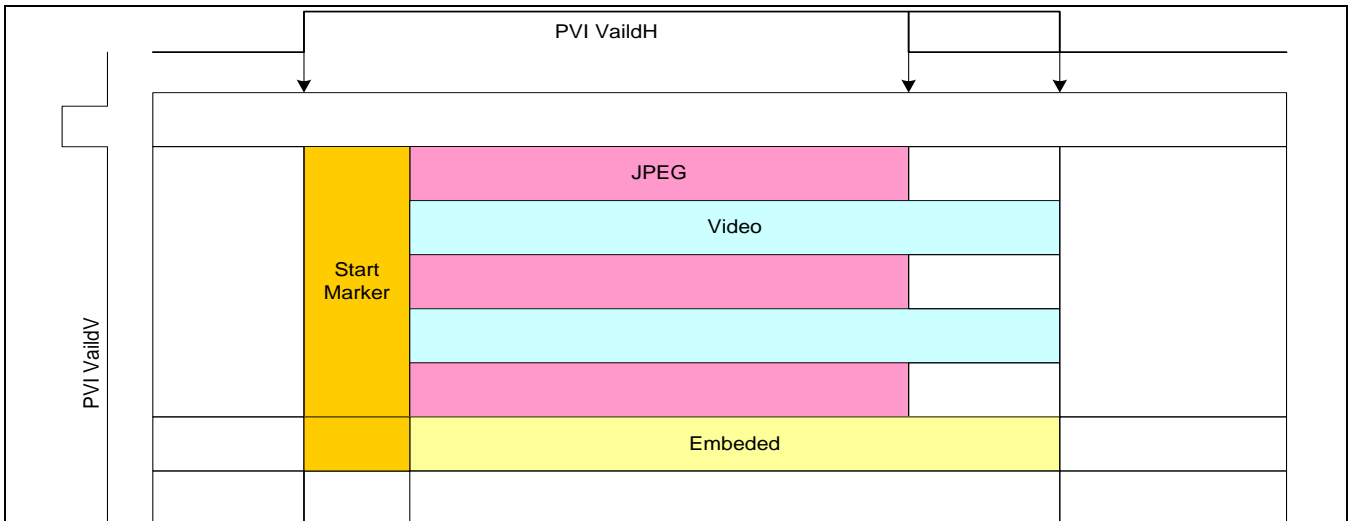
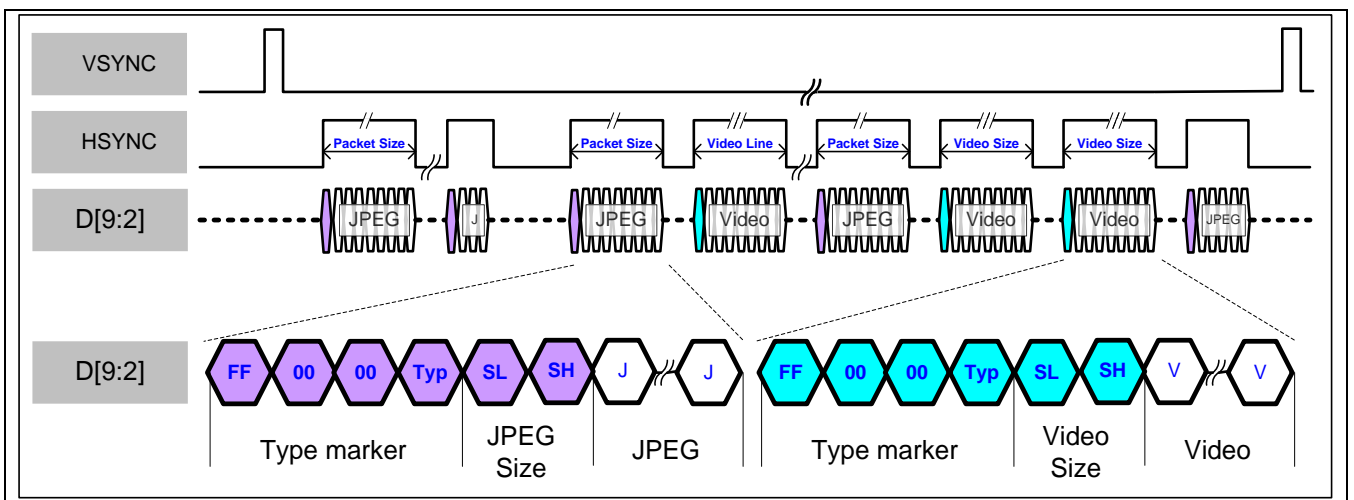


Figure 15 Interleave data transfer with data type markers



NOTE: Used for preview during MJPEG capture and for thumbnail of captured image.

All transmission is preceded by FF 00 00 and type marker, then followed by data size.

TC header is supported in interleaved mode only.

Figure 16 JPEG-Video Interleaving with Data Type Markers

2.7.2.4 PVI fixed frame size mode (Spoof, ITU 601 only)

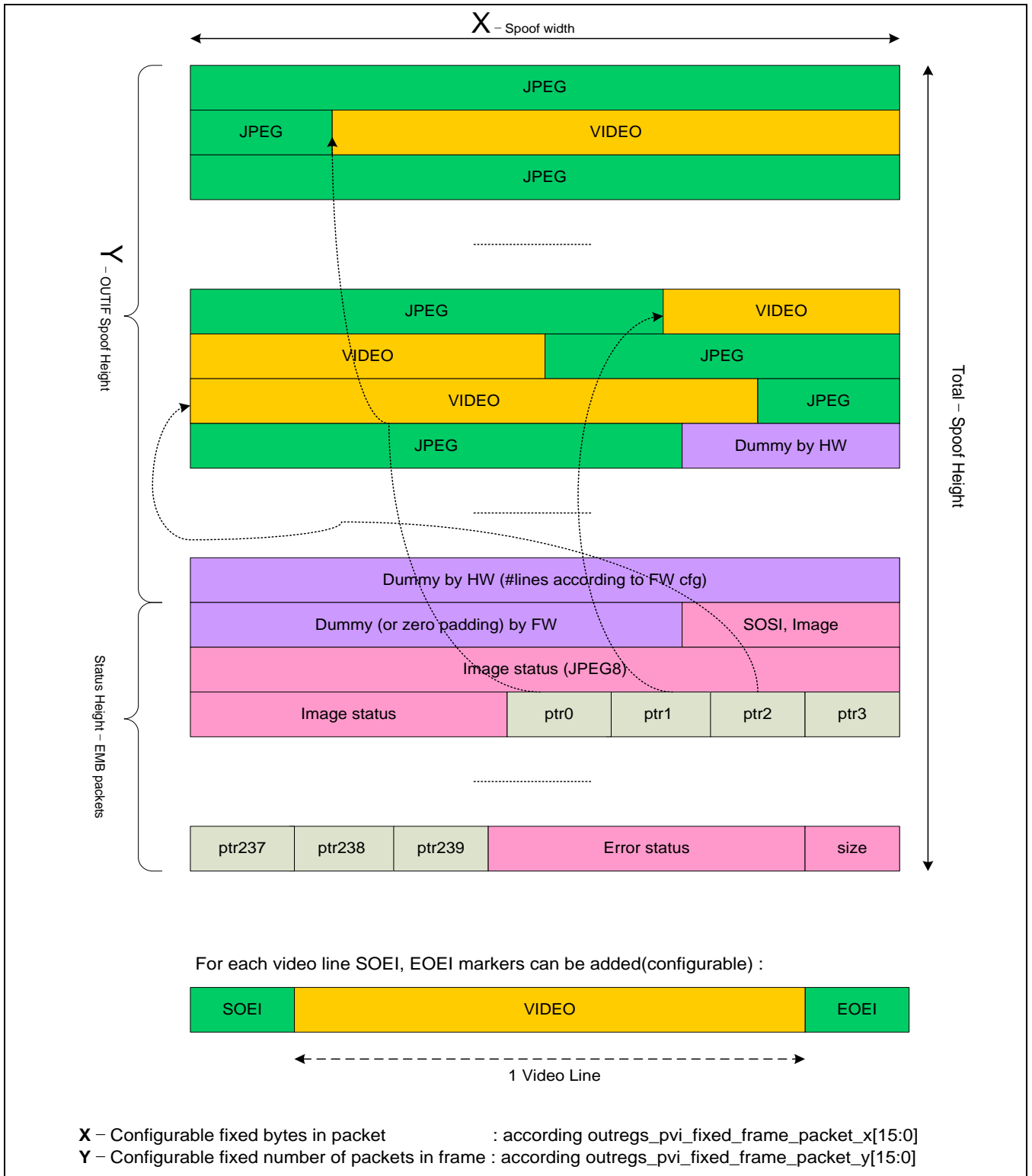


Figure 17 Fixed frame size

NOTE:

Supports PVI ITU 601 only

Supports all Video stream excluding Bayer

All PVI interleaved Data type markers are not supported

The Y configured for the OUTIF do not contains the SPOOF status packets which are transmitted as EMB packets therefore it is not the total spoof height. FW should calculate the number of Y by decrementing the number of Spoof EMB packets from the requested SPOOF Height.

DEFINITION:

Frame size (X * Y) is fixed. OUTIF will transmit the exact number of bytes according frame size.

JPEG8 - Each video field can be separated by the SOEI/EOEI markers, and JPEG8 status information can be added with SOSI/EOSI markers.

JPEG8 Additional Marker Symbol	Marker Data Code
SOSI (Start Of Status Information)	0xFF 0xBC
EOSI (End Of Status Information)	0xFF 0xBD
SOEI (Start Of Embedded Image)	0xFF 0xBE
EOEI (Start Of Embedded Image)	0xFF 0xBF

Underflow - If frame size (X * Y) is larger than Video+JPEG payload data sum of bytes, the remaining bytes will be padded with blank bytes (programmable value).

Overflow - If frame size (X * Y) is smaller than Video+JPEG payload data sum of bytes, the payload data transmission will stop after the X * Y byte were transmitted and error indication will be set in the status information.

Status packets will be transmitted at end of each frame containing:

- Video pointers
- Frame status information

Spoof status information description:

Name / Description		Size in bytes (*)	Units
Dummy (or padding)		X size dependant	
SOSI (Start Of Status Information) - JPEG8 marker 0xFFBC		2*	
JPEG8 status information size in bytes		2	
JPEG8 Status Information	Info Version - Used by the receiver to validate supported info version	2	
	CHIP ID - e.g. 04EC	2	
	EVT number - e.g. 0000 for EVT0	2	
	Image Width	2	
	Image Height	2	
	Thumbnail Width	2	
	Thumbnail Height	2	
	Exposure time in usec	4	usec

Frame time in msec (1/fps)	2	msec
Analog gain	2	8:8
Digital gain	2	8:8
White balance gains - R (2 bytes), G (2 bytes), B (2 bytes)	6	8:8
User brightness setting	2	
User contrast setting	2	
AF current lens position (when applicable)	2	
JPEG8 status information size in bytes	2	
EOSI (End Of Status Information) - JPEG8 marker 0xFFBD	2*	
Video line pointers (when applicable) - 3 bytes each pointer	3*(Thumb line size)	
Error status : 0 - Frame O.K Else - Frame Error, Frame should be ignored	2*	
JPEG size - Number of JPEG bytes in frame	3*	

NOTE: (*) Byte size is without JPEG8 byte data padding (1010,1010)

2.7.2.5 Sync hold function

The VSYNC/HSYNC should be held and re-operated by host commands as shown in the Figure 18.

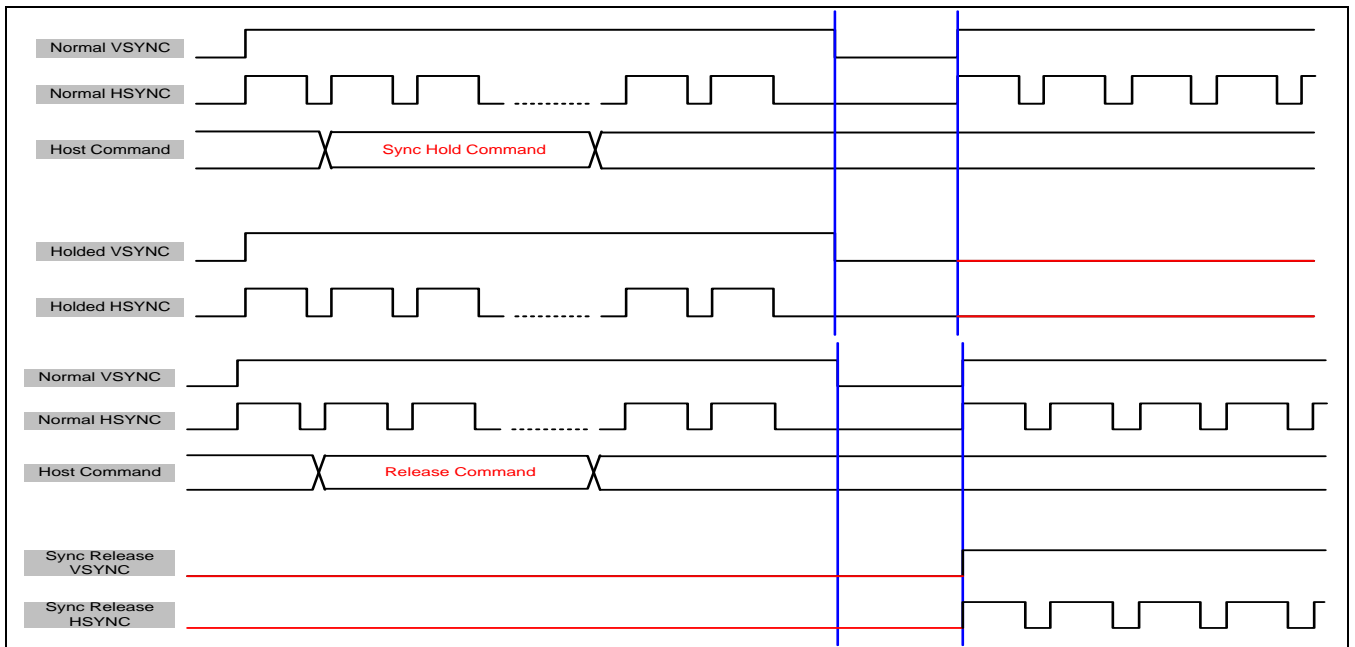


Figure 18 Sync Hold Function

2.7.2.6 Rolling test pattern

- The rolling test pattern sequence is like the Figure 19, and it must be supported for valid connectivity test in

factory.

- The pattern sequence should be repeated every HSYNC period.
- The previous pattern should be held while blank period.
- There are 2 rolling pattern modes which selected by register (Add: xxx Field: xxx) - 10bit mode & 8bit mode.

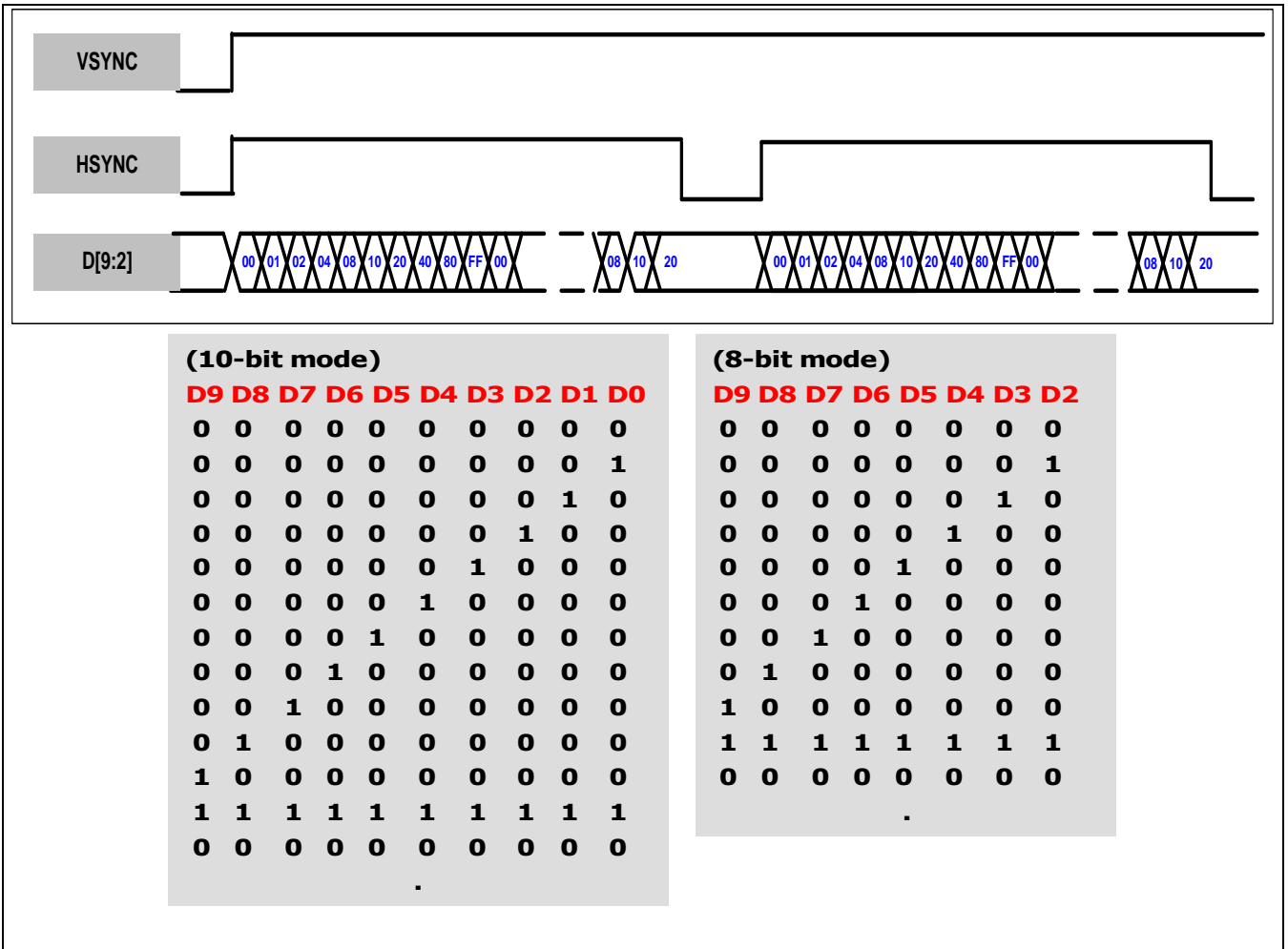


Figure 19 Rolling test pattern generation

2.7.2.7 Pixel clock and data timing

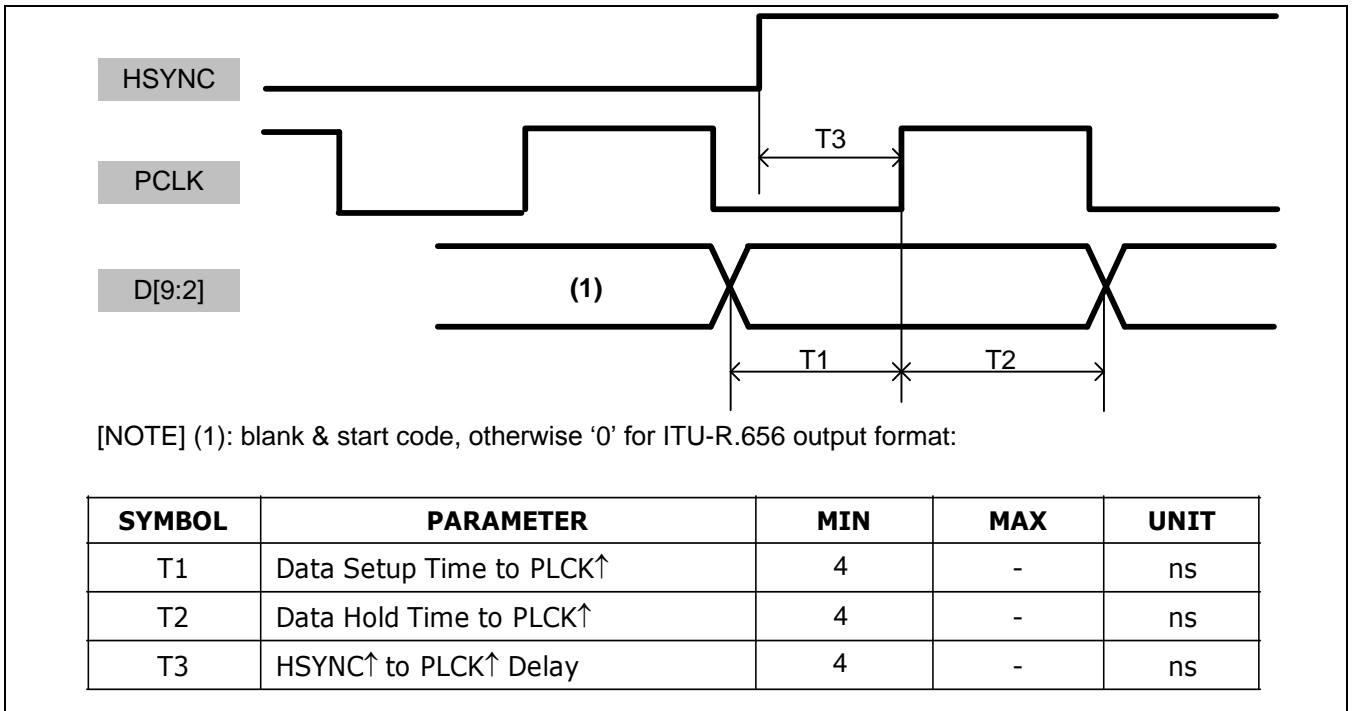


Figure 20 Output data and pixel clock timing

2.7.3 SERIAL OUTPUT INTERFACE (MIPI CSI-2)

Below is a description the relevant info from the MIPI protocol.

2.7.3.1 Multi-Lane Distribution and Merging

CSI-2 is a Lane-scalable specification. Applications requiring more bandwidth than that provided by one data Lane, or those trying to avoid high clock rates, can expand the data path to two, three, or four Lanes wide and obtain approximately linear increases in peak bus bandwidth. The mapping between data at higher layers and the serial bit stream is explicitly defined to ensure compatibility between host processors and peripherals that make use of multiple data Lanes.

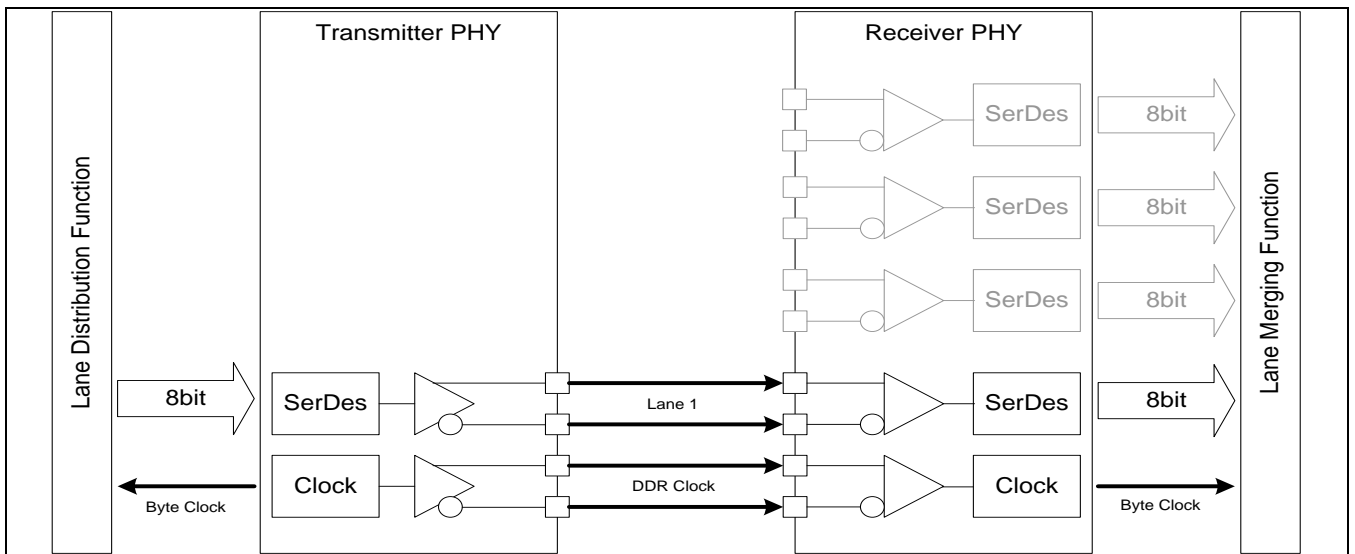


Figure 21 One Lane Transmitter and Four Lane Receiver Example

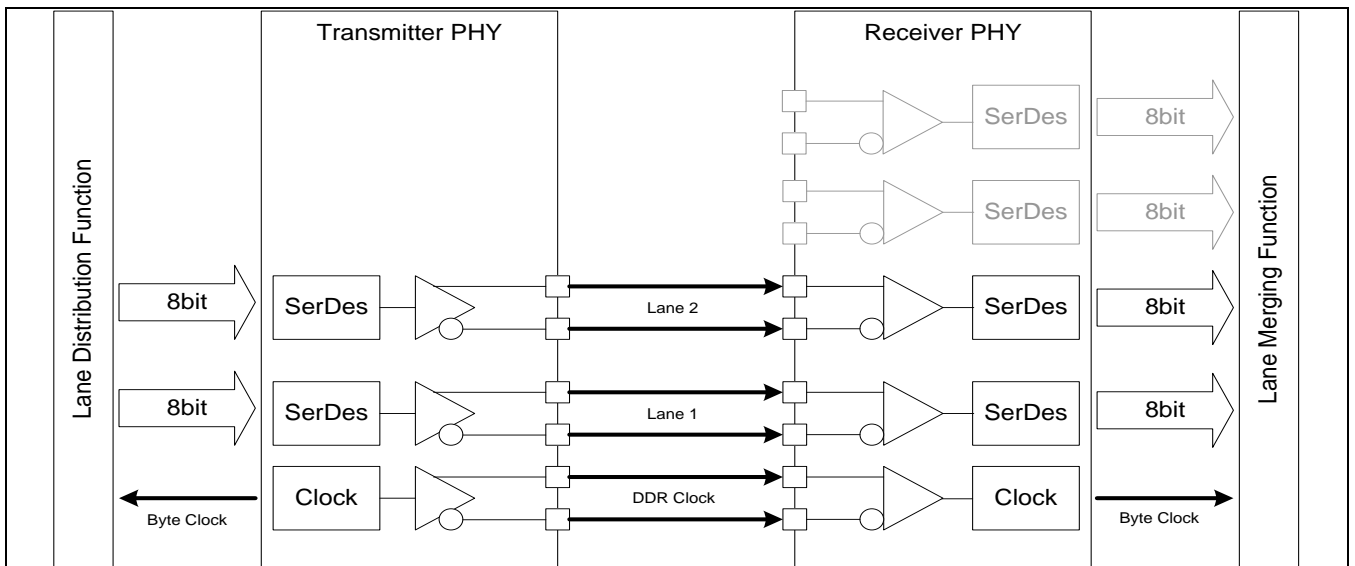


Figure 22 Two Lane Transmitter and Four Lane Receiver Example

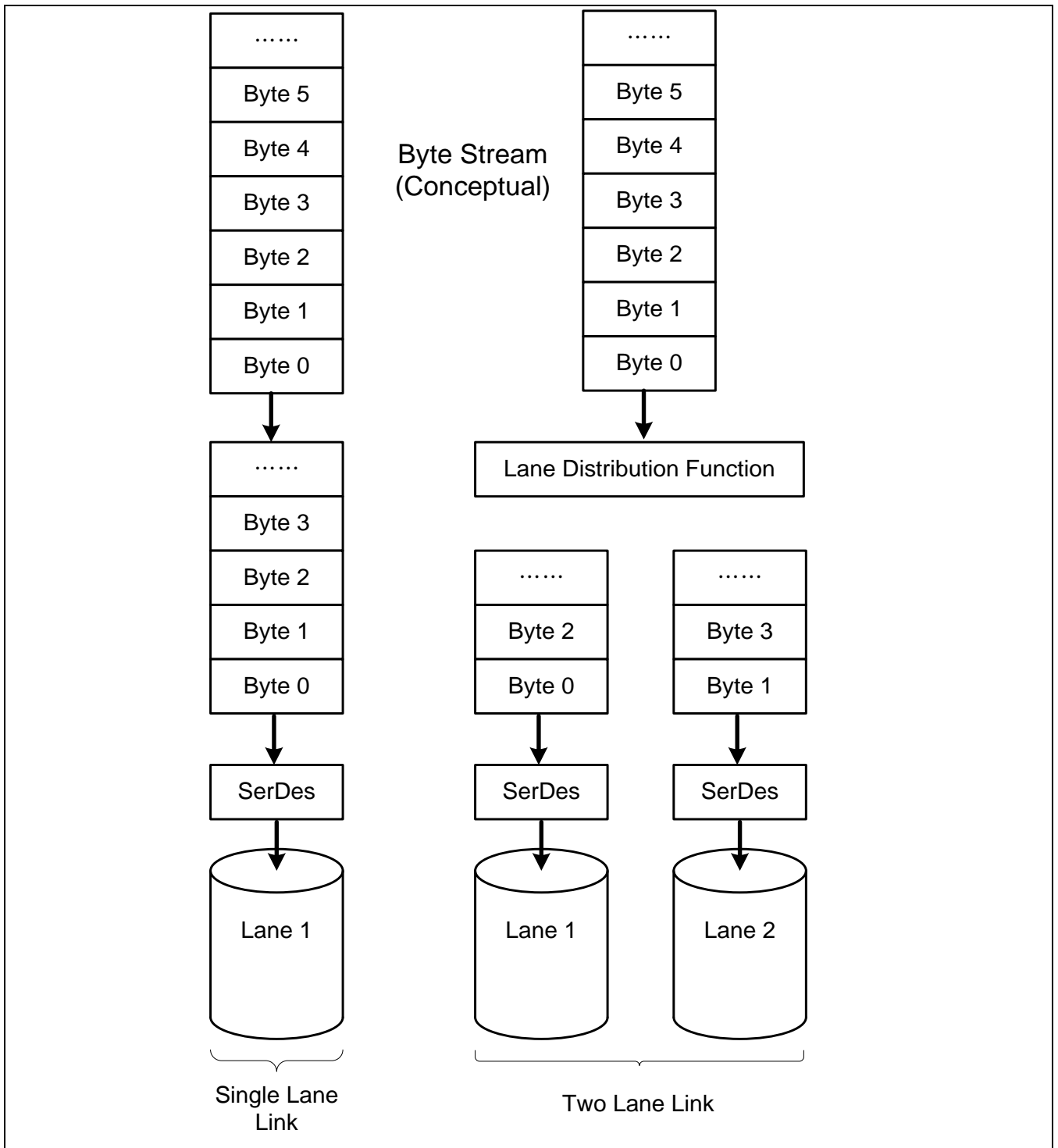


Figure 23 Conceptual Overview of the Lane Merging Function

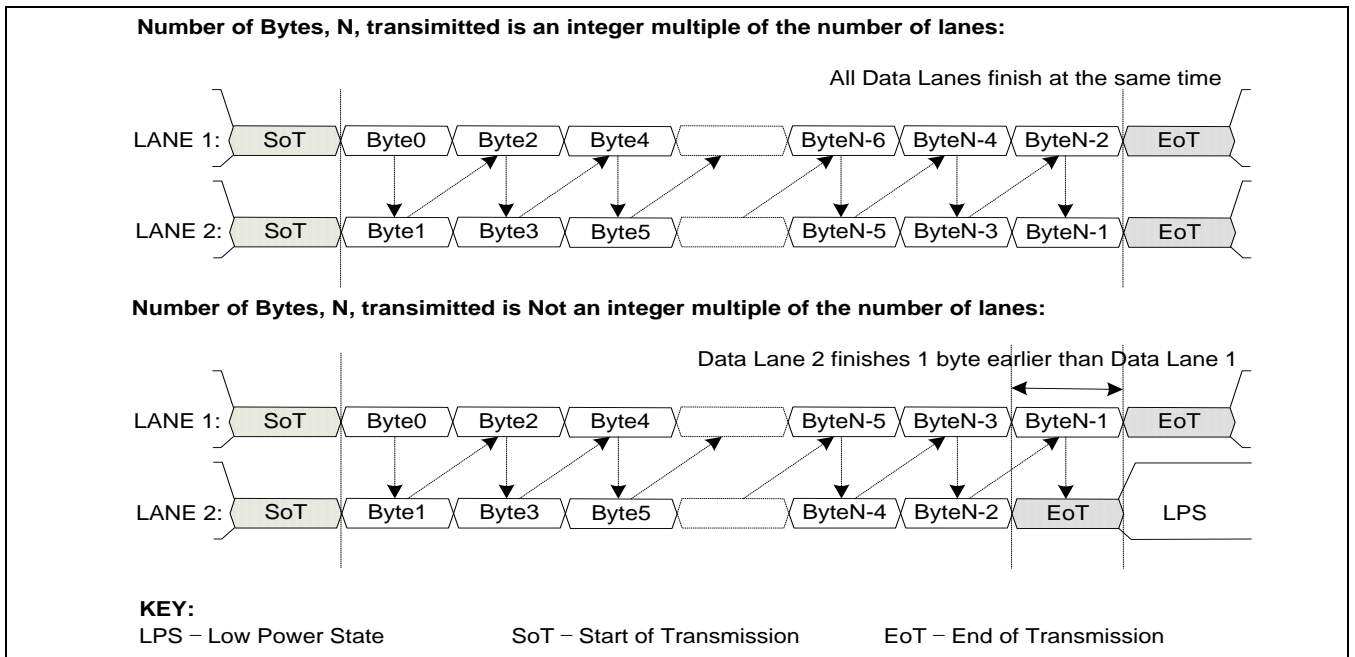


Figure 24 Two Lane Multi-Lane Example

2.7.3.2 Low Level Protocol

The Low Level Protocol (LLP) is a byte orientated, packet based protocol that supports the transport of arbitrary data using Short and Long packet formats. For simplicity, all examples in this section are single Lane configurations.

Low Level Protocol Features:

- Transport of arbitrary data (Payload independent)
- 8-bit word size
- Support for up to four interleaved virtual channels on the same link
- Special packets for frame start, frame end, line start and line end information
- Descriptor for the type, pixel depth and format of the Application Specific Payload data
- 16-bit Checksum Code for error detection

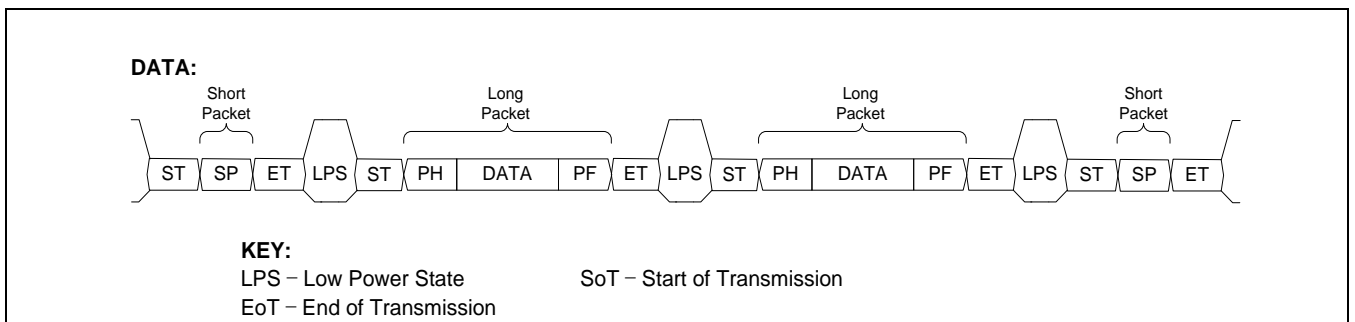


Figure 25 Low Level Protocol Packet Overview

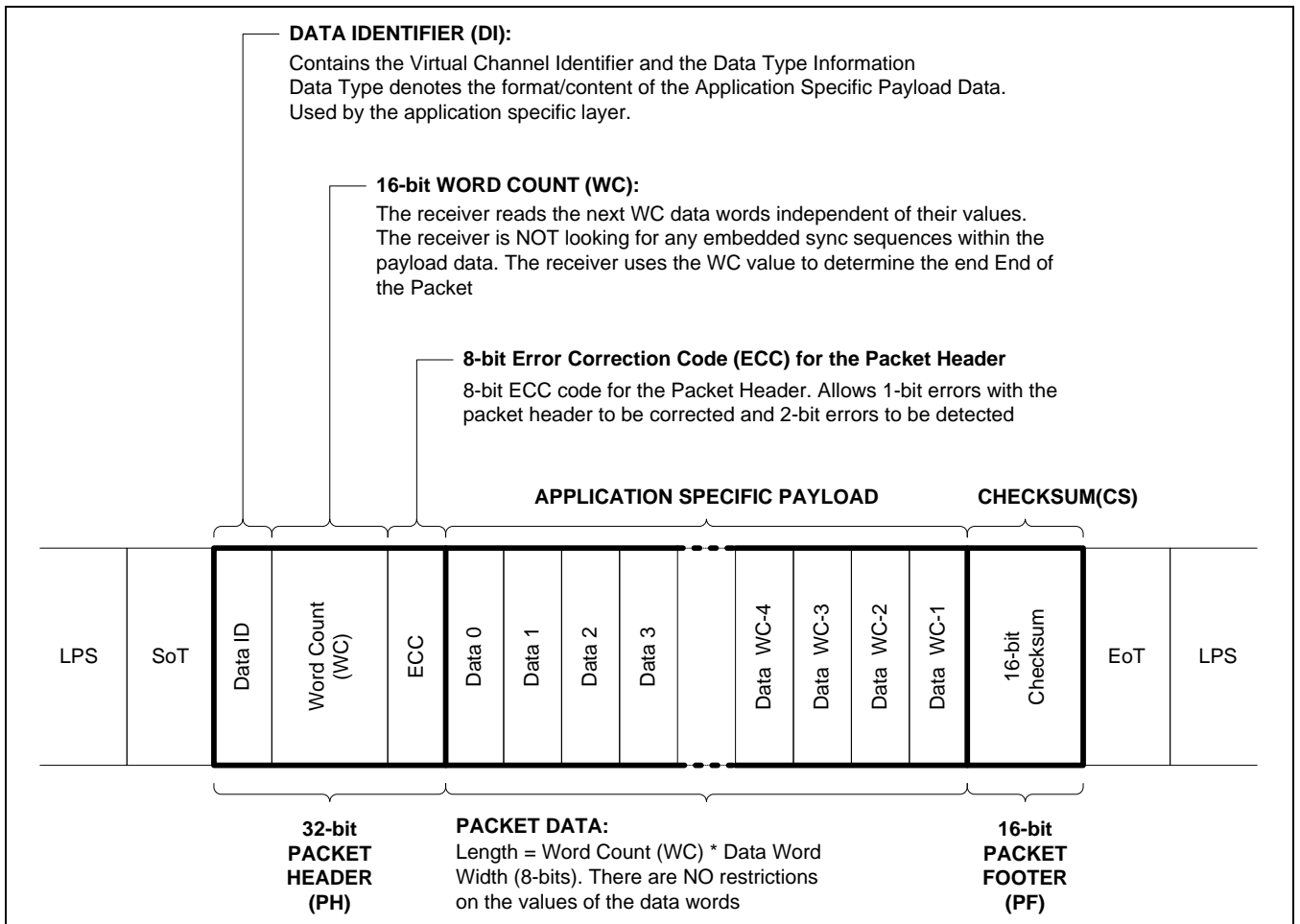


Figure 26 Long Packet Structure

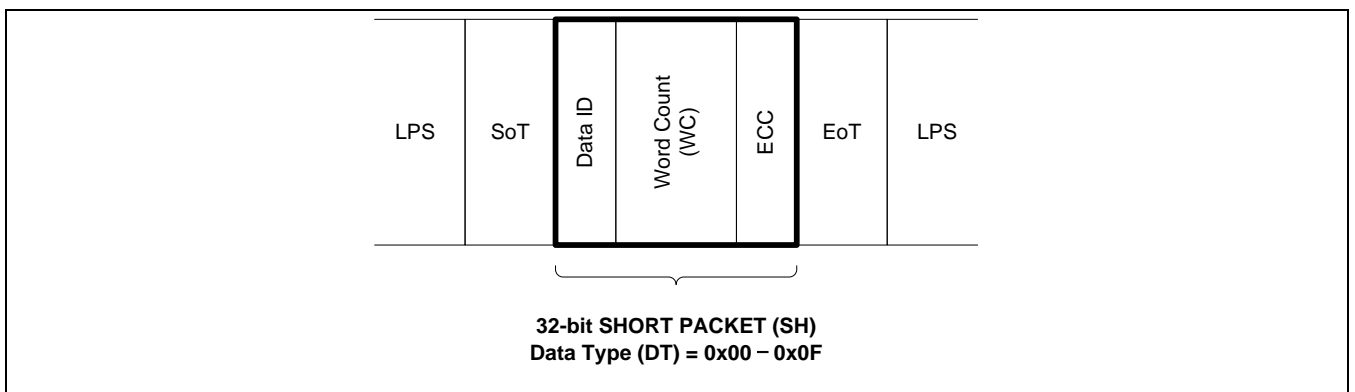


Figure 27 Short Packet Structure

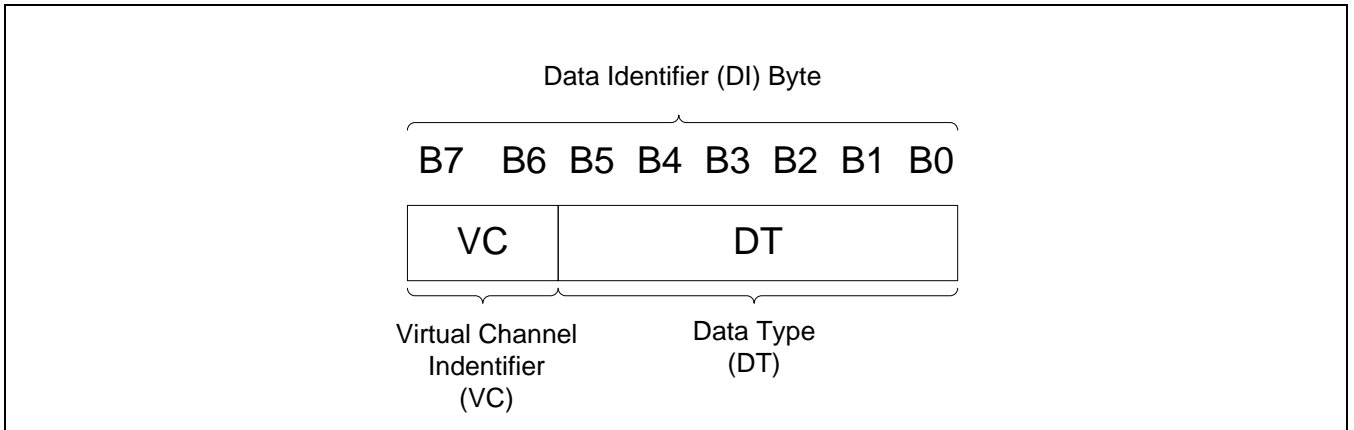


Figure 28 Data Identifier Byte

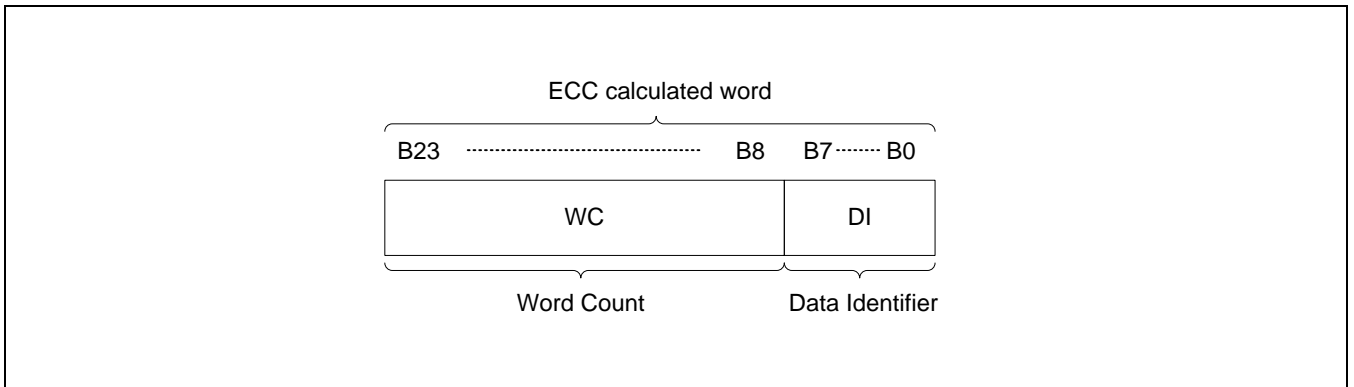


Figure 29 ECC calculated word

2.7.3.3 Data Type (DT)

The data type value specifies the format and content of the payload data. A maximum of sixty-four data types are supported.

Table 2-3 Data Type Classes

Data Type	Description
0x00 – 0x07	Synchronization Short Packet Data Types
0x08 – 0x0F	Generic Short Packet Data Types
0x10 – 0x17	Generic Long Packet Data Types
0x18 – 0x1F	YUV Data
0x20 – 0x27	RGB Data
0x28 – 0x2F	RAW Data
0x30 – 0x37	User Defined Byte-based Data
0x38 – 0x3F	Reserved

2.7.3.4 Synchronization Short Packet Data Type Codes

Short Packet Data Types shall be transmitted using only the Short Packet format.

Table 2-4 Synchronization Short Packet Data Type Codes

Data Type	Description
0x00	Frame Start Code
0x01	Frame End Code
0x02	Line Start Code (Optional)
0x03	Line End Code (Optional)
0x04 – 0x07	Reserved

2.7.3.4.1 Frame Synchronization Packets

Each image frame shall begin with a Frame Start (FS) Packet containing the Frame Start Code. Each image frame shall end with a Frame End (FE) Packet containing the Frame End Code.

For FS and FE synchronization packets the Short Packet Data Field shall contain a 16-bit frame number. This frame number shall be the same for the FS and FE synchronization packets corresponding to a given frame. The 16-bit frame number, when used, shall always be non-zero to distinguish it from the use-case where frame number is inoperative and remains set to zero.

The behavior of the 16-bit frame number shall be as one of the following

- Frame number is always zero – frame number is inoperative.
- Frame number increments by 1 for every FS packet with the same Virtual Channel and is periodically reset to one e.g. 1, 2, 1, 2, 1, 2, 1, 2 or 1, 2, 3, 4, 1, 2, 3, 4

The frame number must be a non-zero value.

2.7.3.4.2 Line Synchronization Packets

Line synchronization packets are optional. For Line Start (LS) and Line End (LE) synchronization packets the Short Packet Data Field shall contain a 16-bit line number. This line number shall be the same for the LS and LE packets corresponding to a given line. Line numbers are logical line numbers and are not necessarily equal to the physical line numbers. The 16-bit line number, when used, shall always be non-zero to distinguish it from the case where line number is inoperative and remains set to zero.

2.7.3.5 Data Type Interleaving

The Data Type value uniquely defines the data format for that packet of data.

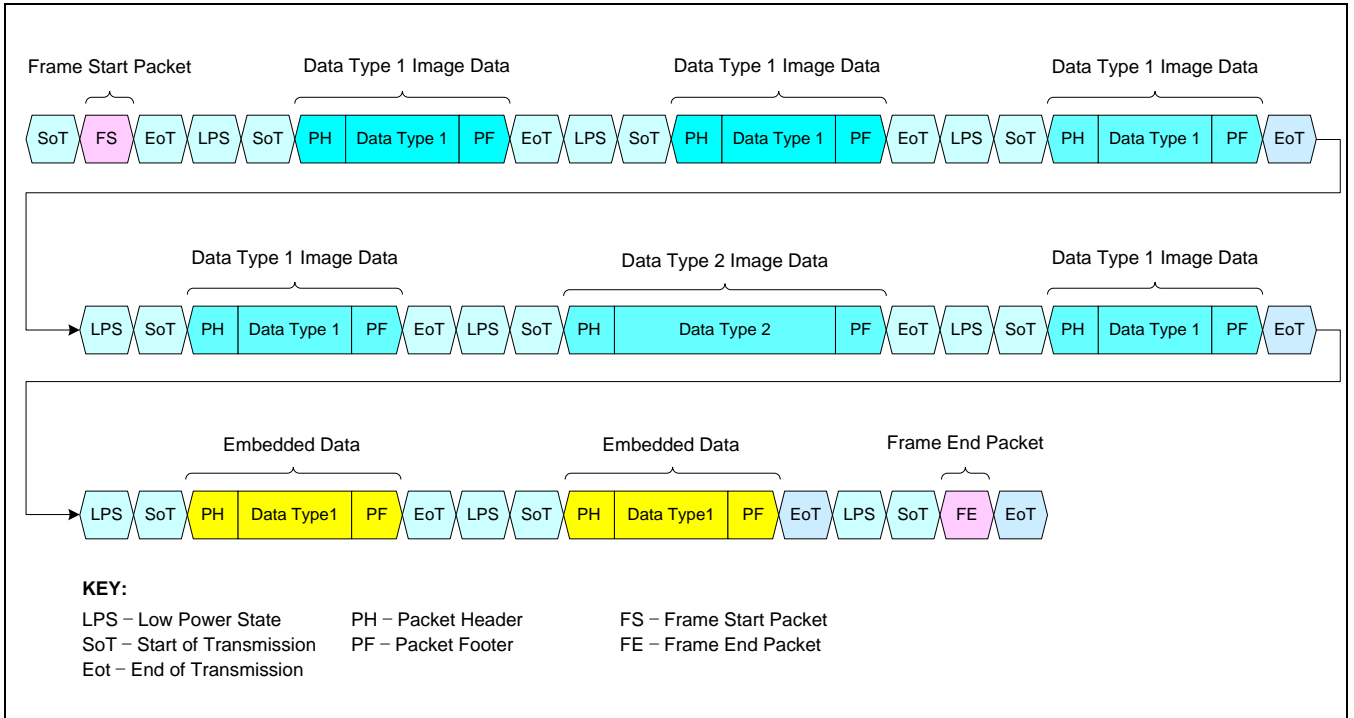


Figure 30 Interleaved Data Transmission Using Data Type Value

All of the packets within the same virtual channel, independent of the Data Type value, share the same frame start/end and line start/end synchronization information. By definition, all of the packets, independent of data type, between a Frame Start and a Frame End packet within the same virtual channel belong to the same frame.

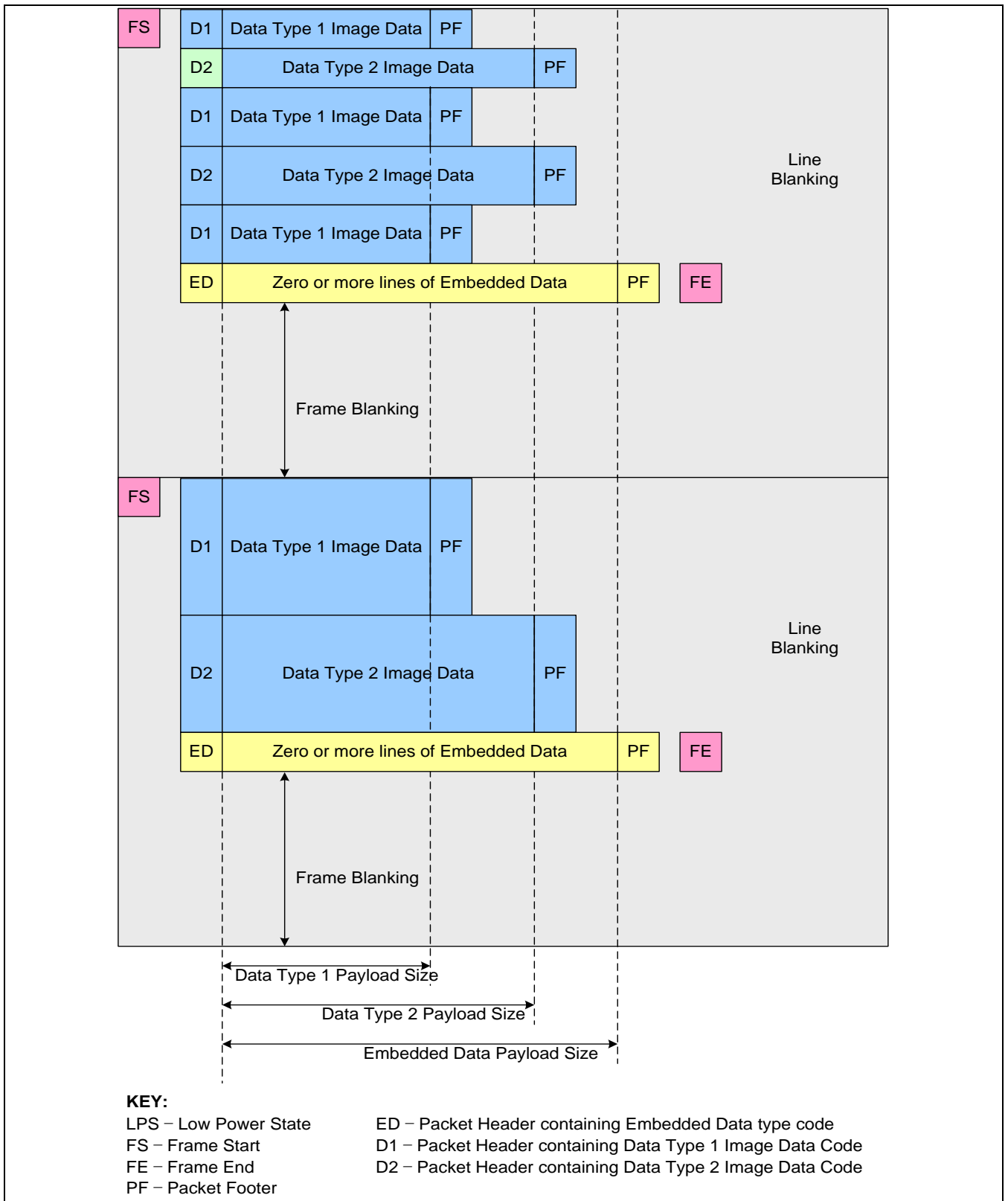


Figure 31 Packet Level Interleaved Data Transmission

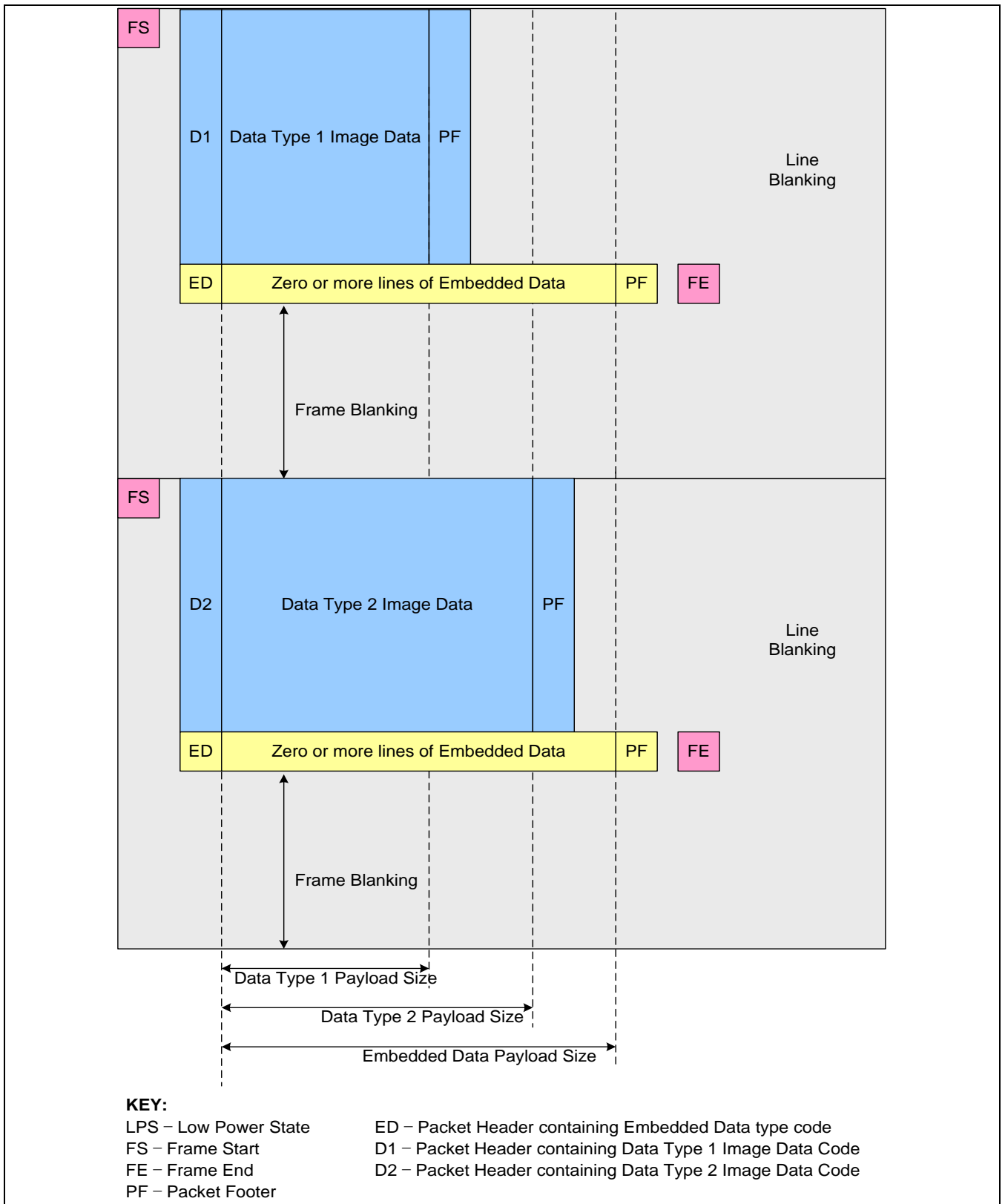


Figure 32 Frame Level Interleaved Data Transmission

2.7.3.6 Generic 8-bit Long Packet Data Types

Table 2-5 defines the generic 8-bit Long packet data types.

Table 2-5 Generic 8-bit Long Packet Data Types

Data Type	Description
0x10	Null
0x11	Blanking Data
0x12	Embedded 8-bit non Image Data

2.7.3.6.1 Null and Blanking Data

For both the null and blanking data types the receiver must ignore the content of the packet payload data. A blanking packet differs from a null packet in terms of its significance within a video data stream. A null packet has no meaning whereas the blanking packet may be used, for example, as the blanking lines between frames in an ITU-R BT.656 style video stream.

2.7.3.6.2 Embedded Information

It is possible to embed extra lines containing additional information to the end of each picture frame the If embedded information exists, and then the lines containing the embedded data must use the embedded data code in the data identifier. There may be zero or more line of embedded data at the end of the frame. These lines are termed the frame footer.

2.7.3.7 YUV Image Data

Table 2-6 YUV Image Data Types

Data Type	Description
0x18	YUV420 8-bit(Reserved)
0x1A	Legacy YUV420 8-bit(Reserved)
0x1C	YUV420 8-bit (Chroma Shifted Pixel Sampling)(Reserved)
0x1E	YUV422 8-bit

2.7.3.7.1 YUV422 8-bit (0x1E)

YUV422 8-bit data transmission is performed by transmitting a UYVY sequence. This sequence is illustrated in Figure 33.

Table 2-7 specifies the packet size constraints for YUV422 8-bit packet. The length of each packet must be a multiple of the values in the table.

Table 2-7 YUV422 8-bit Packet Data Size Constraints

Pixels	Bytes	Bits
2	4	32

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in Figure 34.

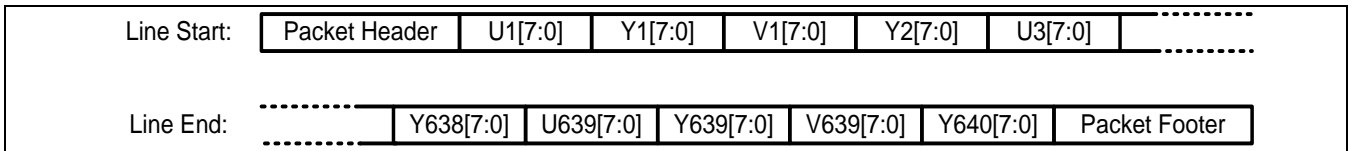


Figure 33 YUV422 8-bit Transmission

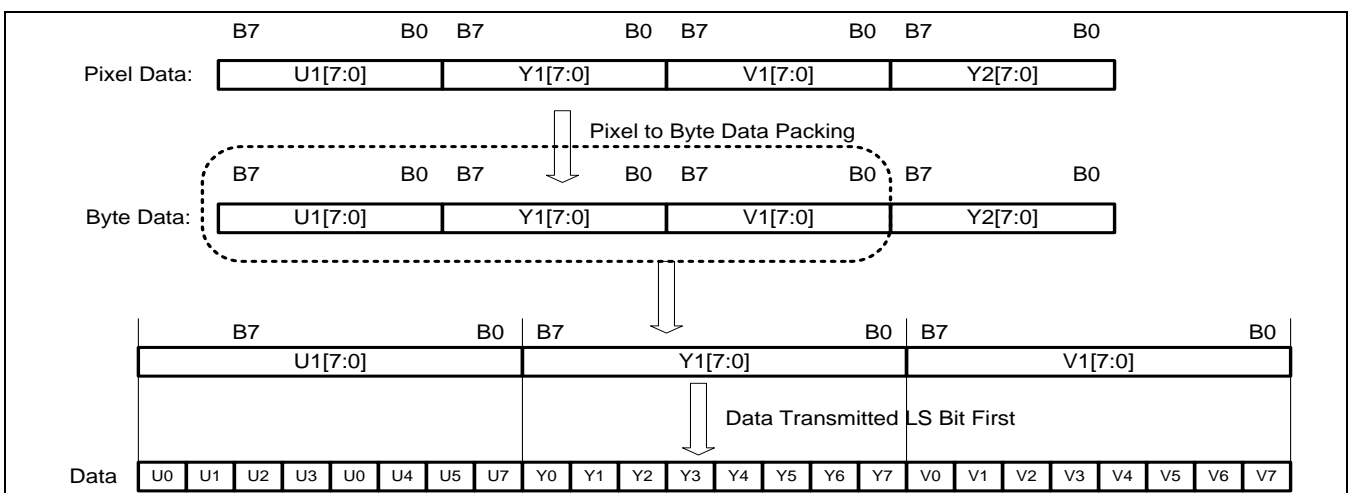


Figure 34 YUV422 8-bit Pixel to Byte Packing Bitwise Illustration

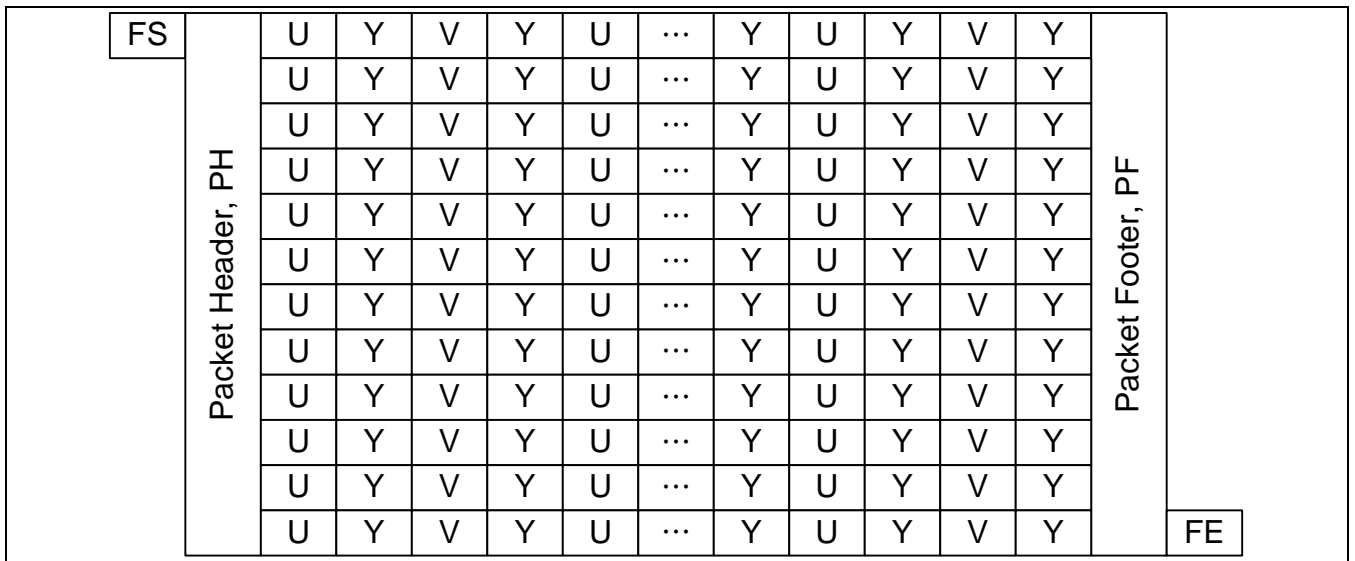


Figure 35 YUV422 8-bit Frame Format

2.7.3.8 RGB Image Data

Table 2-8 RGB Image Data Types

Data Type	Description
0x22	RGB565
0x24	RGB888

2.7.3.8.1 RGB888 (0x24)

RGB888 data transmission is performed by transmitting a BGR byte sequence. This sequence is illustrated in Figure 36. The RGB888 frame format is illustrated in Figure 38. Table 2-9 specifies the packet size constraints for RGB888 packets. The length of each packet must be a multiple of the values in the table.

Table 2-9 RGB888 Packet Data Size Constraints

Pixels	Bytes	Bits
1	3	24

Bit order in transmission follows the general CSI-2 rule, LSB first. The pixel to byte mapping is illustrated in Figure 37.

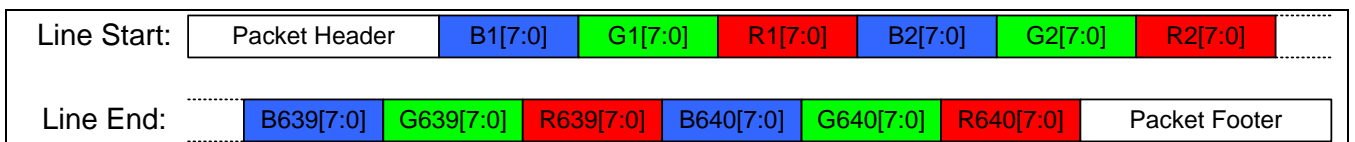


Figure 36 RGB888 Transmission

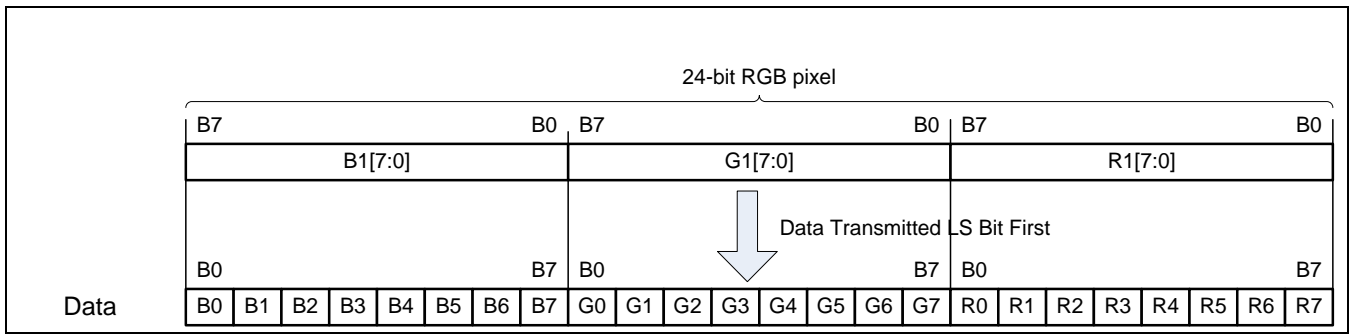


Figure 37 RGB888 Transmission in CSI-2 Bus Bitwise Illustration

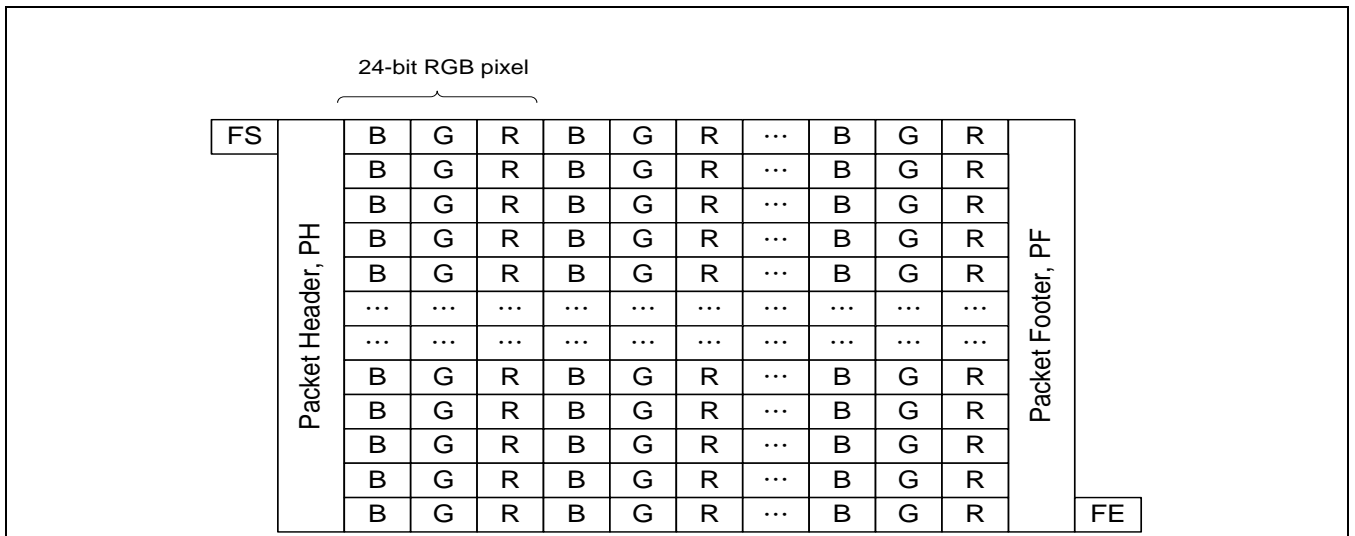


Figure 38 RGB888 Frame Format

2.7.3.8.2 RGB565 (0x22)

RGB565 data transmission is performed by transmitting B0...B4, G0...G5, R0...R4 in a 16-bit sequence. This sequence is illustrated in Figure 39. The frame format for RGB565 is presented in the Figure 41. Table 2-10 specifies the packet size constraints for RGB565 packets. The length of each packet must be a multiple of the values in the table.

Table 2-10 RGB565 Packet Data Size Constraints

Pixels	Bytes	Bits
1	2	16

Bit order in transmission follows the general CSI-2 rule, LSB first. In RGB565 case the length of one data word is 16-bits, not eight bits. The word wise flip is done for 16-bit BGR words i.e. instead of flipping each byte (8-bits), each two bytes (16-bits) are flipped. This is illustrated in Figure 40.

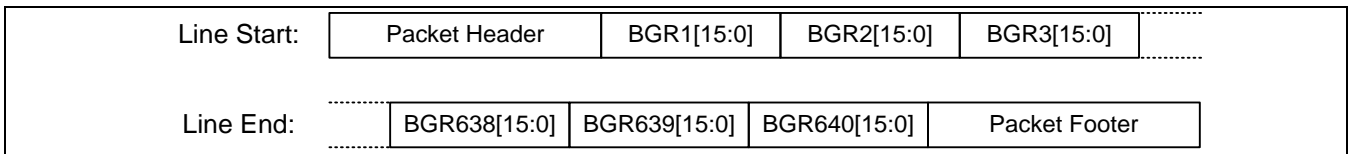


Figure 39 RGB565 Transmission with 16-bit BGR words

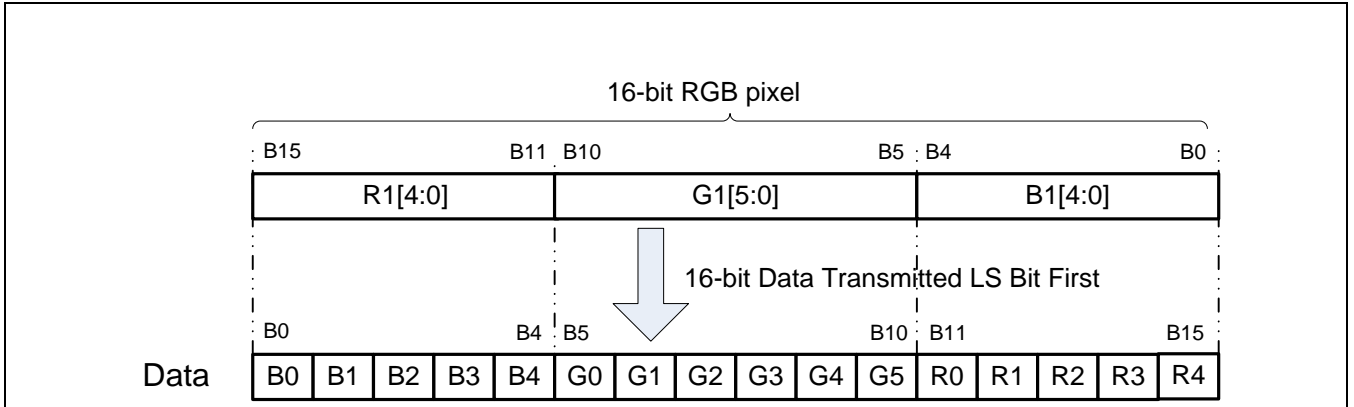


Figure 40 RGB565 Transmission on CSI-2 Bus Bitwise Illustration

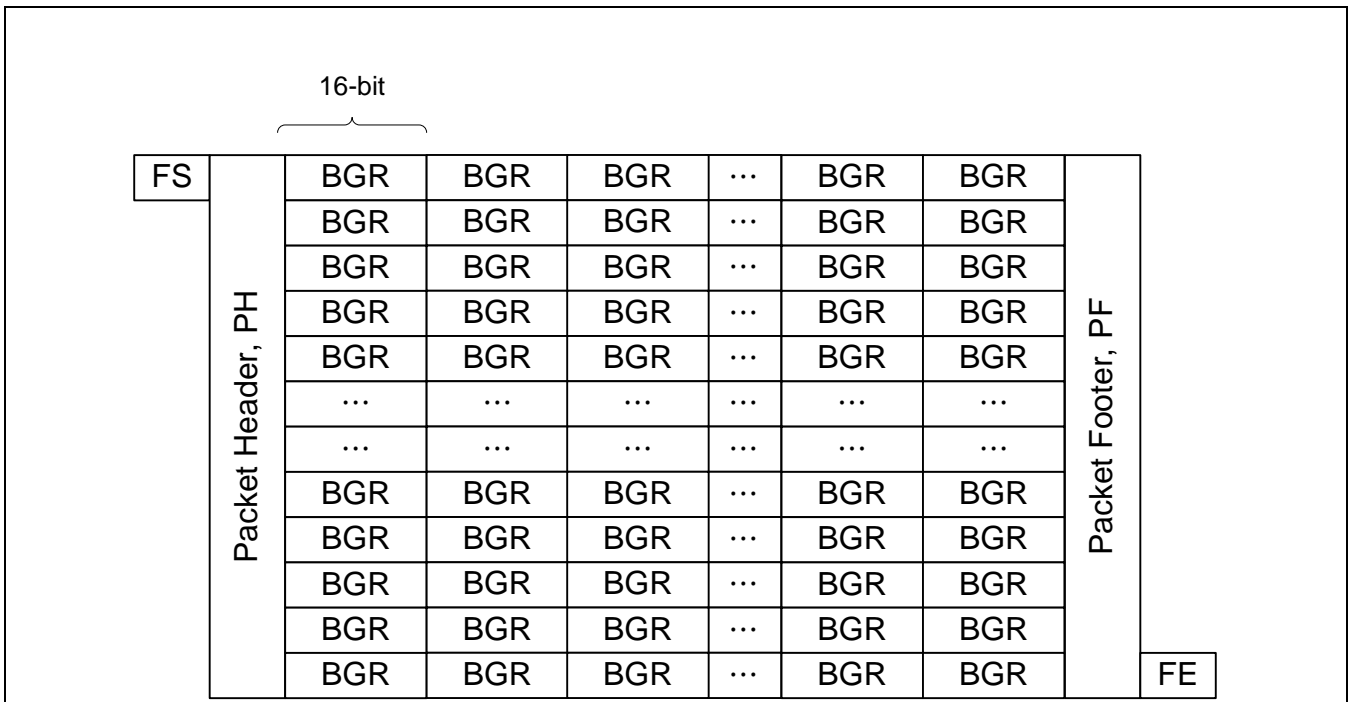


Figure 41 RGB565 Frame format

2.7.3.9 RAW Image Data

Table 2-11 RAW Image Data Types

Data Type	Description
0x2A	RAW8
0x2B	RAW10

2.7.3.9.1 RAW8

The 8-bit Raw data transmission is performed by transmitting the pixel data over a CSI-2 bus. Table 2-12 specifies the packet size constraints for RAW8 packets. The length of each packet must be a multiple of the values in the table.

Table 2-12 RAW8 Packet Data Size Constraints

Pixels	Bytes	Bits
1	1	8

This sequence is illustrated in Figure 42 (VGA case). Bit order in transmission follows the general CSI-2 rule, LSB first.

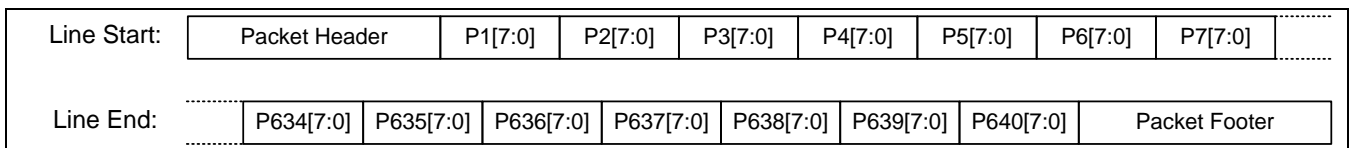


Figure 42 RAW8 Transmission

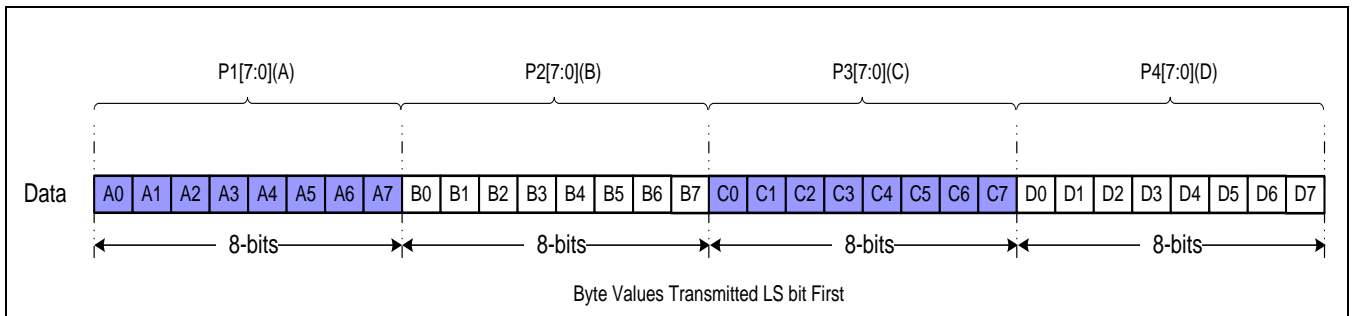


Figure 43 RAW8 Data Transmission on CSI-2 Bus Bitwise Illustration

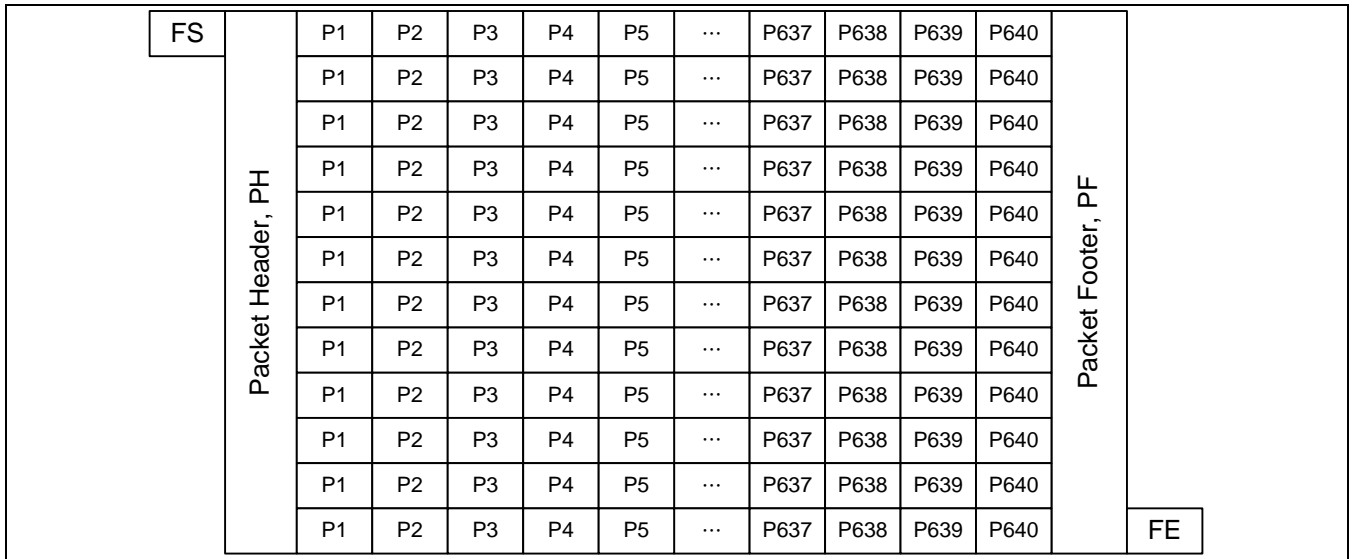


Figure 44 RAW8 Frame Format

2.7.3.9.2 RAW10

The transmission of 10-bit Raw data is accomplished by packing the 10-bit pixel data to look like 8-bit data format. Table 2-13 specifies the packet size constraints for RAW10 packets. The length of each packet must be a multiple of the values in the table.

Table 2-13 Packet Data Size Constraints

Pixels	Bytes	Bits
4	5	40

This sequence is illustrated in Figure 45 (VGA case). Bit order in transmission follows the general CSI-2 rule, LSB first.

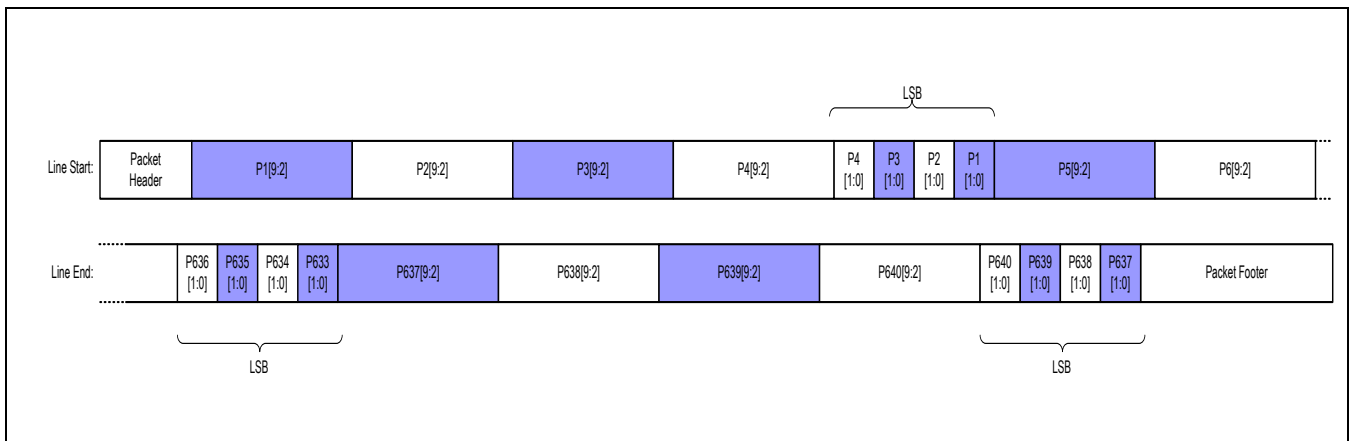


Figure 45 RAW10 Transmission

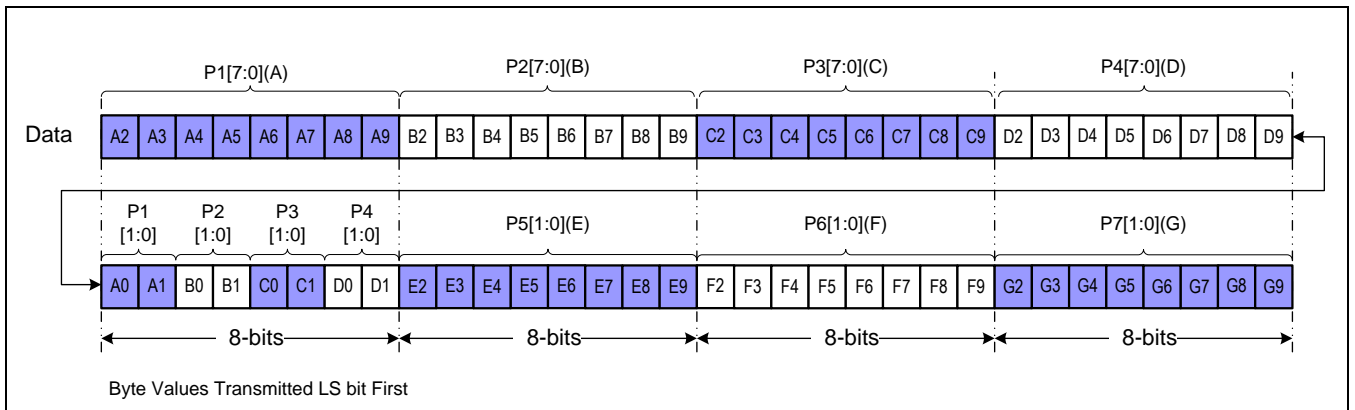


Figure 46 RAW10 Data Transmission on CSI-2 Bus Bitwise Illustration

FS	Packet Header, PH	P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	Packet Footer, PF
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	
		P1	P2	P3	P4	LSBs	P5	...	P637	P638	P639	P640	LSBs	

Figure 47 RAW10 Frame Format

2.7.3.10 User Defined Data Formats

The User Defined Data Type values shall be used to transmit arbitrary byte-based data, such as JPEG, over the CSI-2 bus. Bit order in transmission follows the general CSI-2 rule, LSB first.

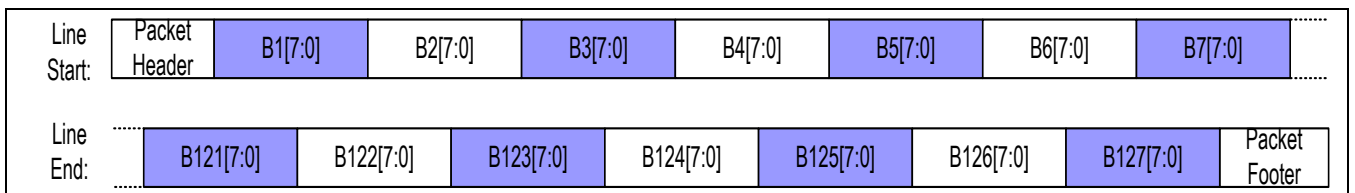


Figure 48 User Defined 8-bit Data (128 Byte Packet)

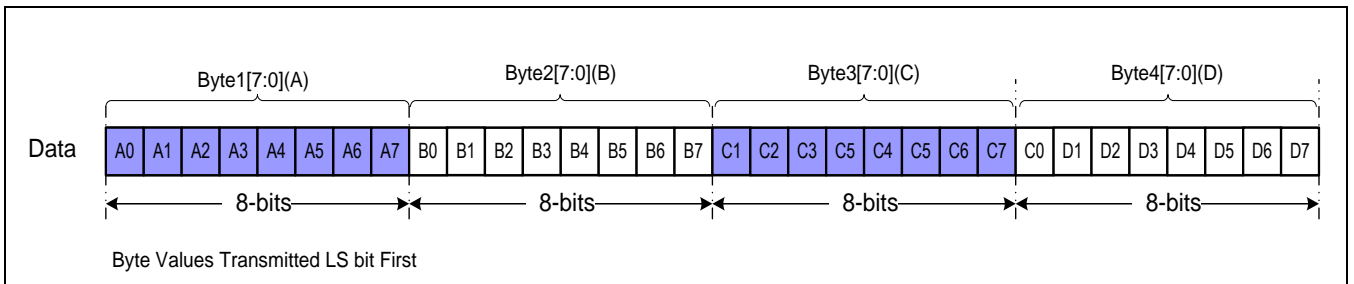


Figure 49 User Defined 8-bit Data Transmission on CSI-2 Bus Bitwise Illustration

The packet data size in bits shall be divisible by 8, i.e. whole number of bytes shall be transmitted.

Table 2-14 defines the User Defined data type codes.

Table 2-14 User Defined 8-bit Data Types

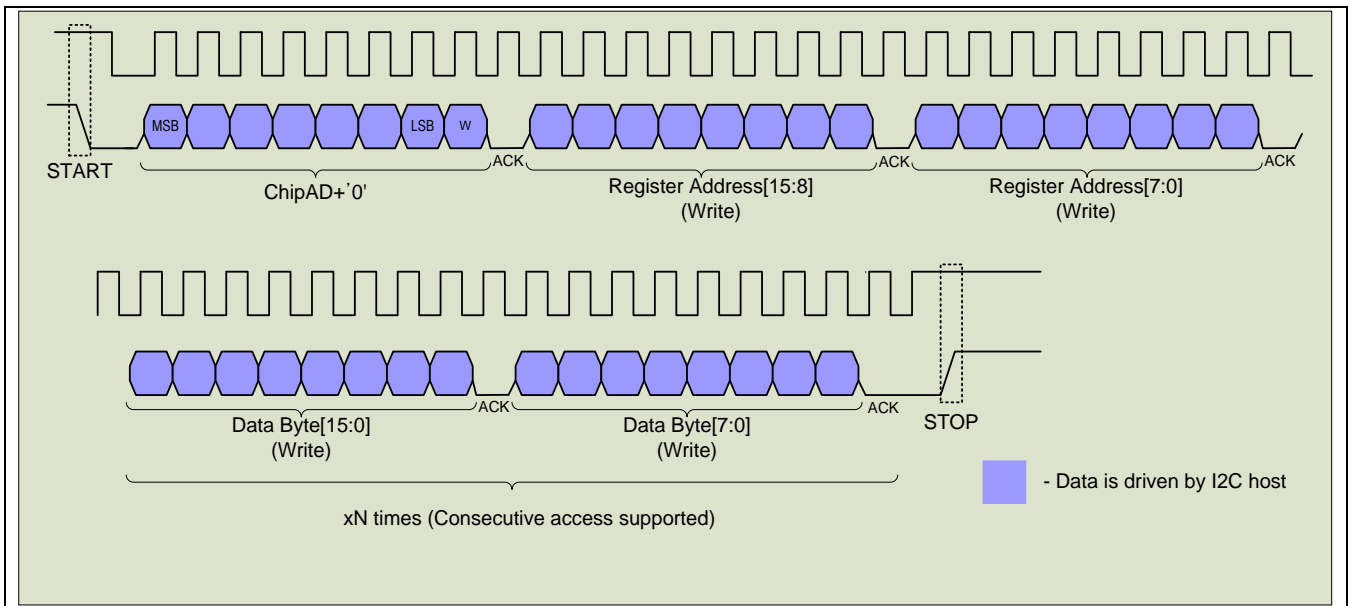
Data Type	Description
0x30	User Defined 8-bit Data Type 1
0x31	User Defined 8-bit Data Type 2
0x32	User Defined 8-bit Data Type 3
0x33	User Defined 8-bit Data Type 4
0x34 – 0x37	Reserved

	Rise time for both SDA and SCL signals		1000		300	ns
	Fall time for both SDA and SCL signals		300		300	ns
Cb	Capacitive load for each bus line		400		400	pF

The master device activates a START condition, and sends the first byte of data that contains the 7-bit address, and a direction bit (R/W#, 1 for read, 0 for write). The addressed device answers by pulling down the SDA line as an acknowledge procedure.

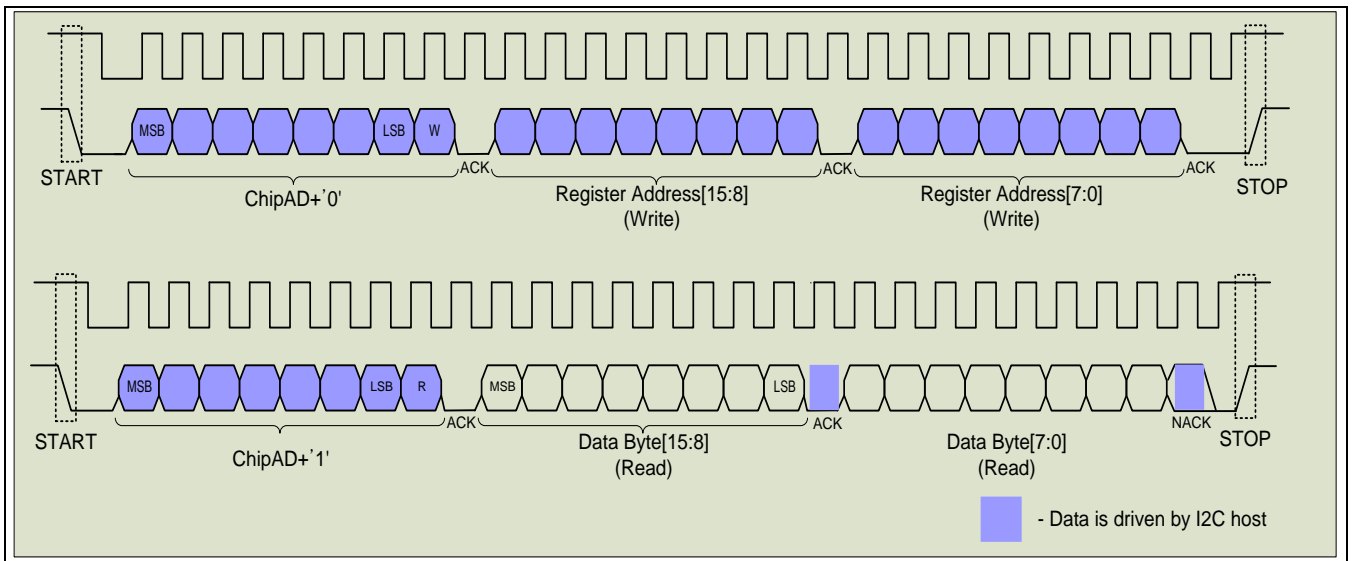
Detailed sequences of read and write data transfers are shown in the figures below.

- The colored boxes represent master-to-slave data transfer.
- The clear boxes represent slave-to-master data transfer.



NOTE: The device address can be changed by pin configuration of IIC_ID, which is described in Pad Description.

Figure 51 Example of I2C Write Timing (16 Address, 2 data bytes)



NOTE: The device address can be changed by pin configuration of IIC_ID, which is described in Pad Description

Figure 52 Example of I2C Single Read Timing (16 Address, 2 data bytes)

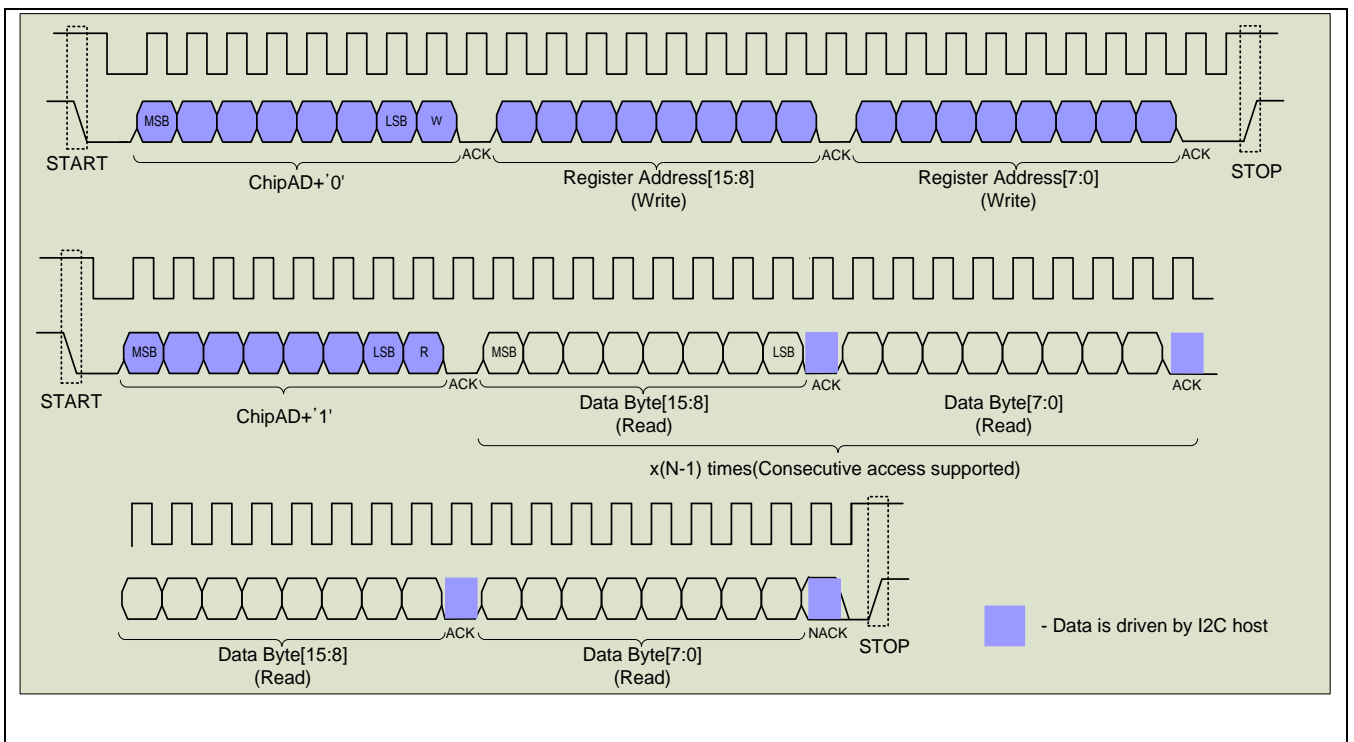


Figure 53 Example of I2C multiple (N) Read Timing (16 Address, 2 data bytes)

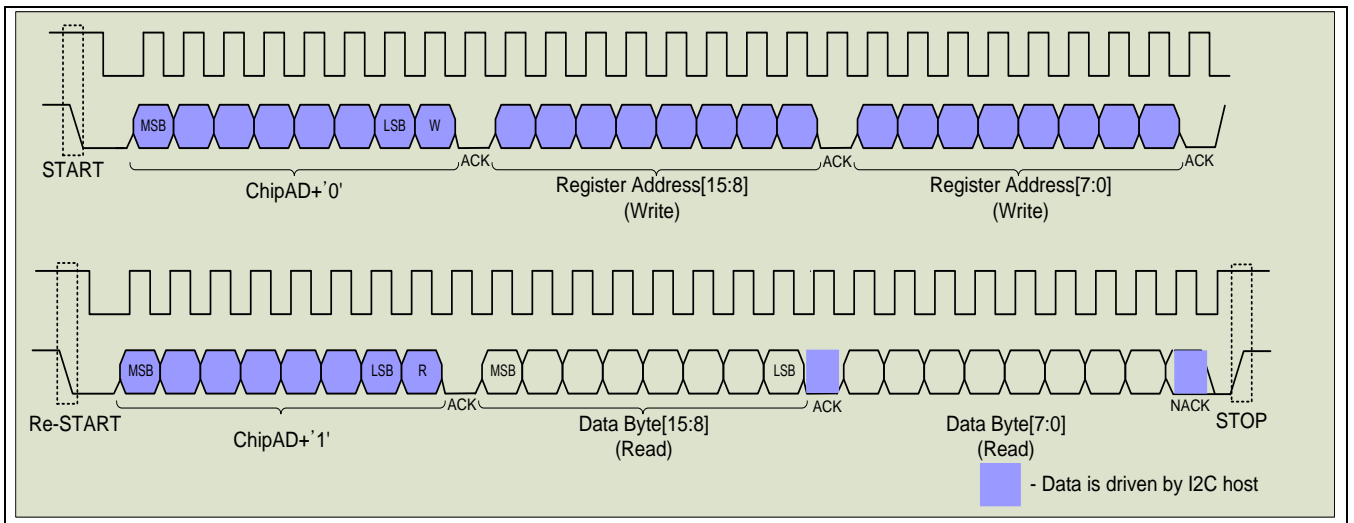


Figure 54 I2C Example of Single Read access with Repeated Start (16 Address, 2 data bytes)

Table 2-16 Device address mapping table

{IIC_ID_1, IIC_ID_0}	Device Address
00	0111_1000b/78h
01	0111_1010b/7Ah
10	0101_1010b/5Ah
11	1010_1100b/ACh

3 FUNCTIONAL DESCRIPTION

3.1 BLOCK DIAGRAM

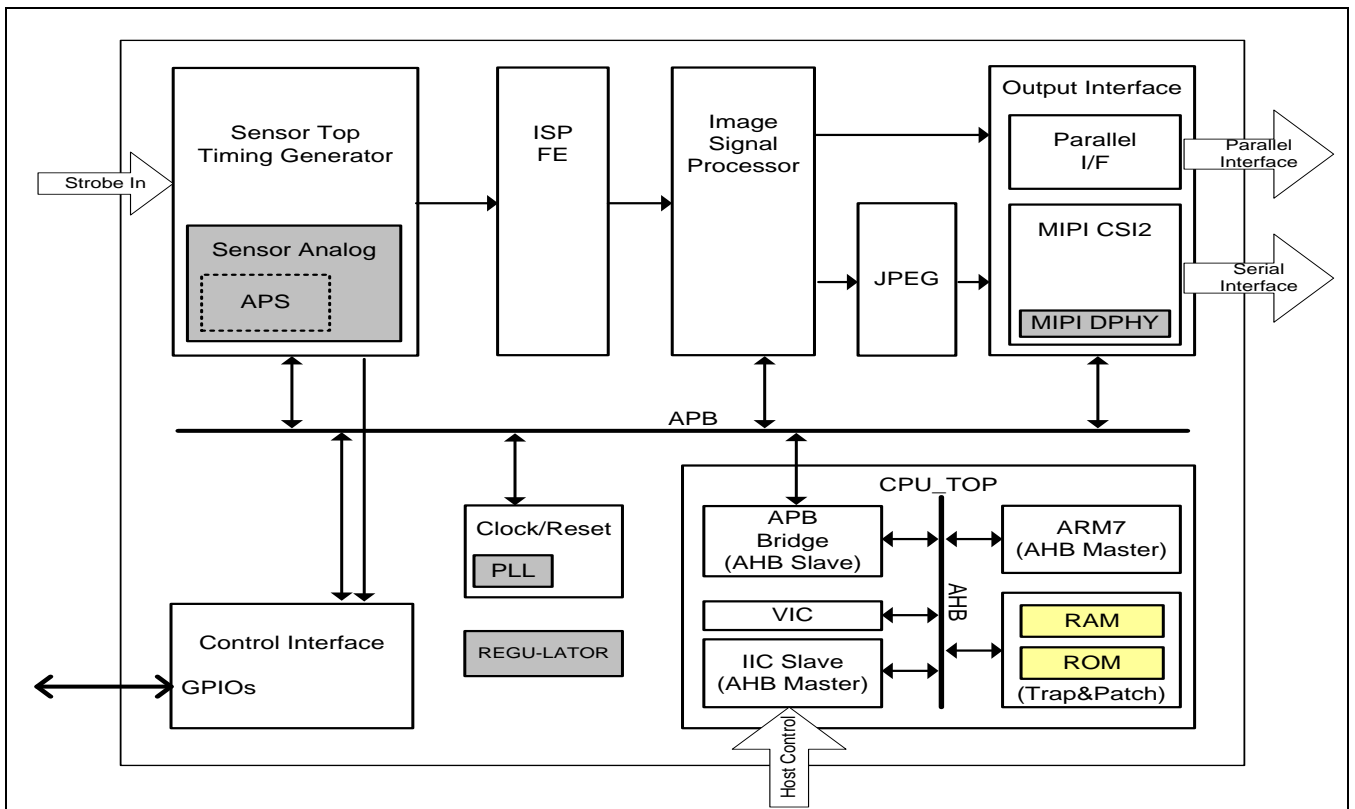


Figure 55 Functional block diagram

3.1.1 ANALOG TO DIGITAL CONVERTER (ADC)

The image sensor has an on-chip ADC. Column parallel ADC scheme is used for low power analog processing.

3.1.1.1 Correlated Double Sampling (CDS)

The analog output signal of each pixel includes some temporal random noise caused by pixel reset and some fixed pattern noise by the in-pixel amplifier offset deviation. To eliminate these noise components, a correlated double sampling (CDS) circuit is used before analogue to digital conversion. The effective signal level of each pixel is measured by the difference between the pre-reset pixel value and its current charged one. Therefore its value is sampled twice during a pixel period-- one for the reference (reset) level detection and the other for actual signal level measurement.

3.1.1.2 Programmable Analogue Gain

The analogue gain of pixel signal could be configured via Gain Control Register. As increasing the signal gain control register, the ADC conversion range slope becomes decreased and its output code value is increased. The gain increased as following equation:

$$\text{(Channel Gain)} = \text{Analog_Gain(reg)} / 32$$

3.1.2 TIMING GENERATOR FUNCTIONS

3.1.2.1 CIS Raw Data Output

GTG supports configurable-bit CIS raw data.

3.1.2.1.1 Pixel Array Addresses

An addressable pixel array is defined as the pixel address range to be read. The addressable pixel array can be assigned anywhere on the pixel array. The addressed region of the pixel array is controlled by x_addr_start, y_addr_start, x_addr_end and y_addr_end register.

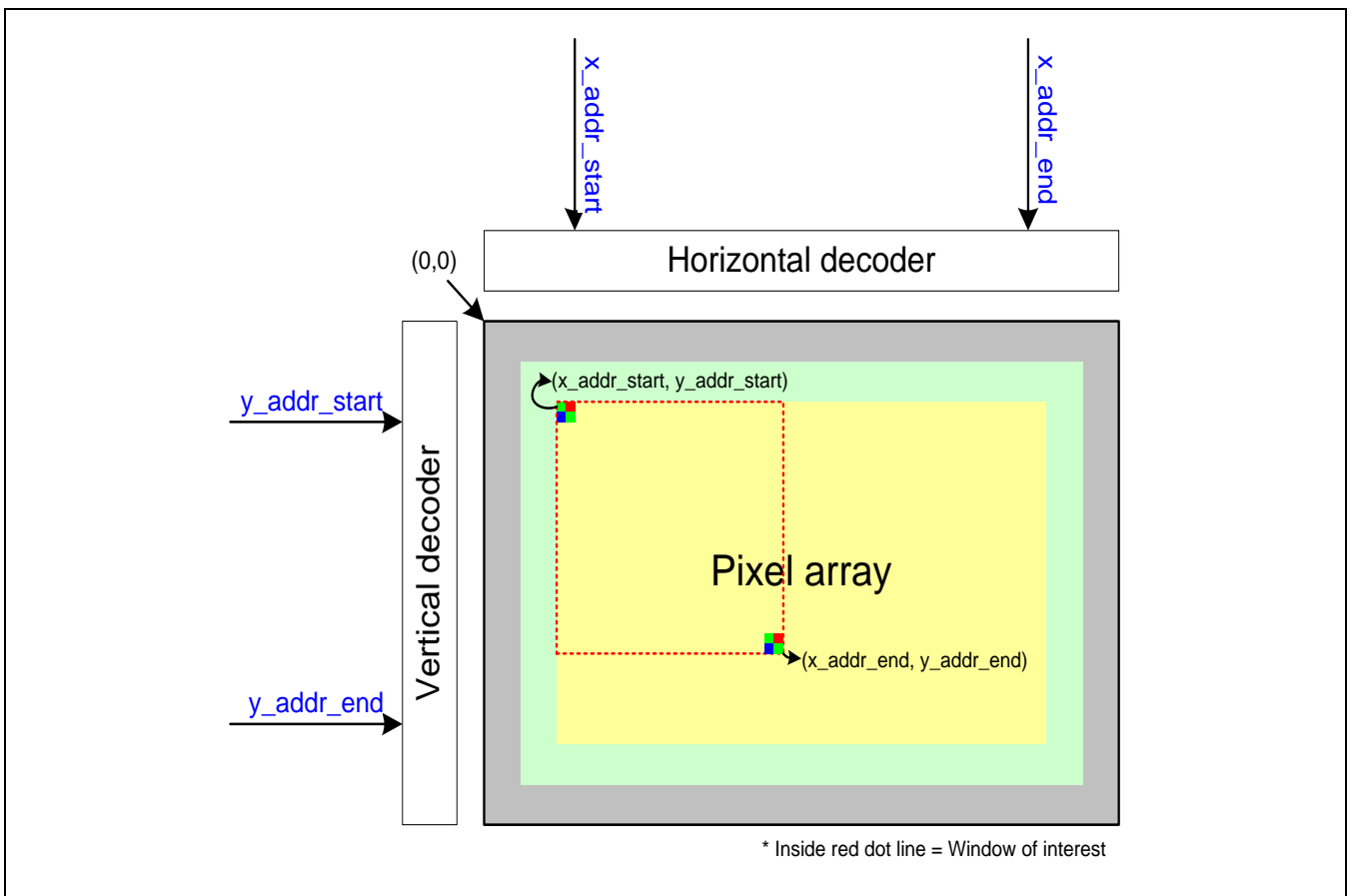


Figure 56 Window of interest of Pixel Array

3.1.2.1.2 Horizontal Mirror/Vertical Flip

The pixel data is normally read out from left to right in the horizontal direction and from top to bottom in the vertical direction. By configuring the mirror/flip mode register, the read-out sequence can optionally be reversed, and pixel data is read out from right to left in horizontal mirror mode and from bottom to top in vertical flip mode. Four possible pixel readout schemes are supported, as illustrated below.

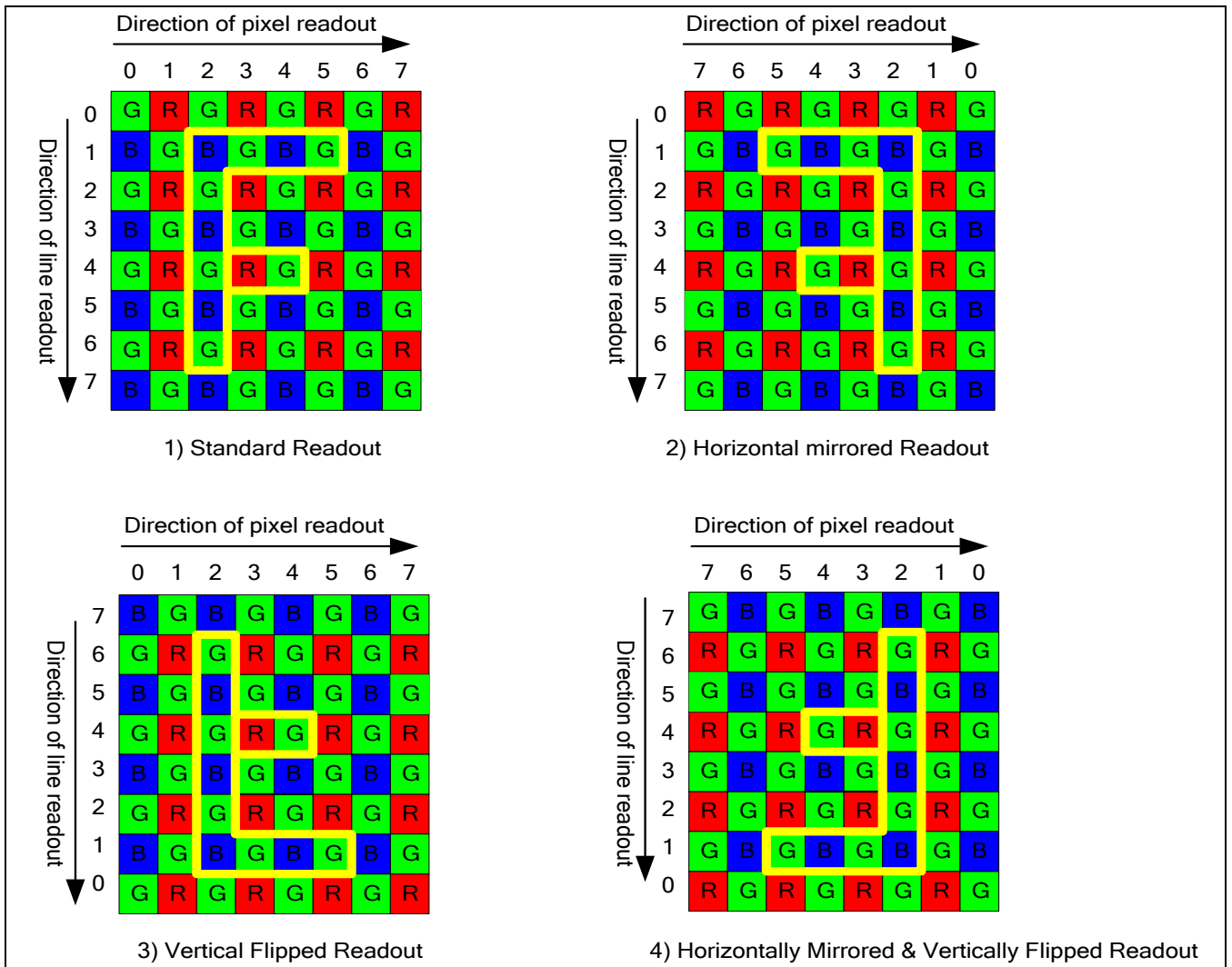


Figure 57 Horizontal Mirror and Vertical Flip

3.1.2.1.3 Sub-Sampled Readout

By programming x and y odd and even increment registers (x_even_inc, x_odd_inc, y_even_inc, y_odd_inc), the sensor can be configured to read out sub-sampled pixel data.

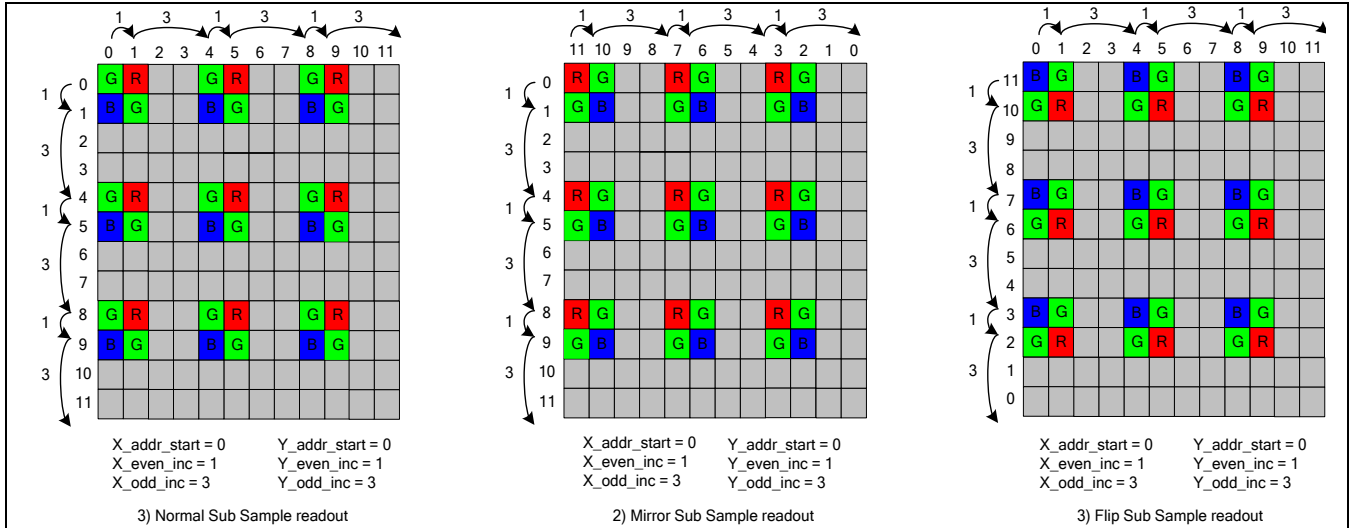


Figure 58 Sub-sampled readout

NOTE: All figure examples are related to the green first array structure. Generic TG also supports red first array structures.

3.1.2.1.4 Frame Rate Control (Virtual Frame)

The line rate and the frame rate can be configured through tailoring the size of the virtual frame. The virtual frame's width and depth are controlled by the line_length_pck and frame_length_lines register. The horizontal and vertical blanking timing (horizontal blanking time: $line_length_pck - x_output_size$, vertical blanking time: $frame_length_lines - y_output_size$) should meet system requirements.

$$Frame\ rate = TGCLK / (frame_length_lines * line_length_pck)$$

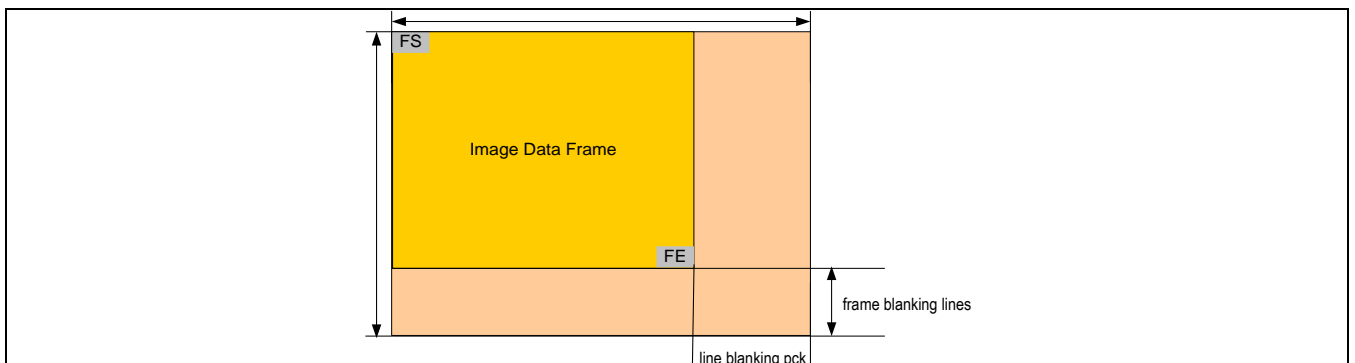


Figure 59 Virtual Frame Timing

3.1.2.1.5 Integration Time Control (Electronic Shutter Control)

The pixel integration time is controlled by the electronic shutter.. During the shutter operation, the amount of time – integration time – is determined by the column Step Integration Time Control Register (fine_integration_time) and the line Step Integration Time Control Register (coarse_integration_time). The total integration time of the sensor module can be calculated using the following equation:

$$\text{Total_integration_time} = \{(\text{coarse_integration_time} * \text{line_length_pck}) + \text{fine_integration_time} + \text{const}\} * \text{pclk period[sec]}$$

3.1.2.2 Adaptive APS Control (AAC)

The AAC function is the pixel power control method for preview mode and low power control.

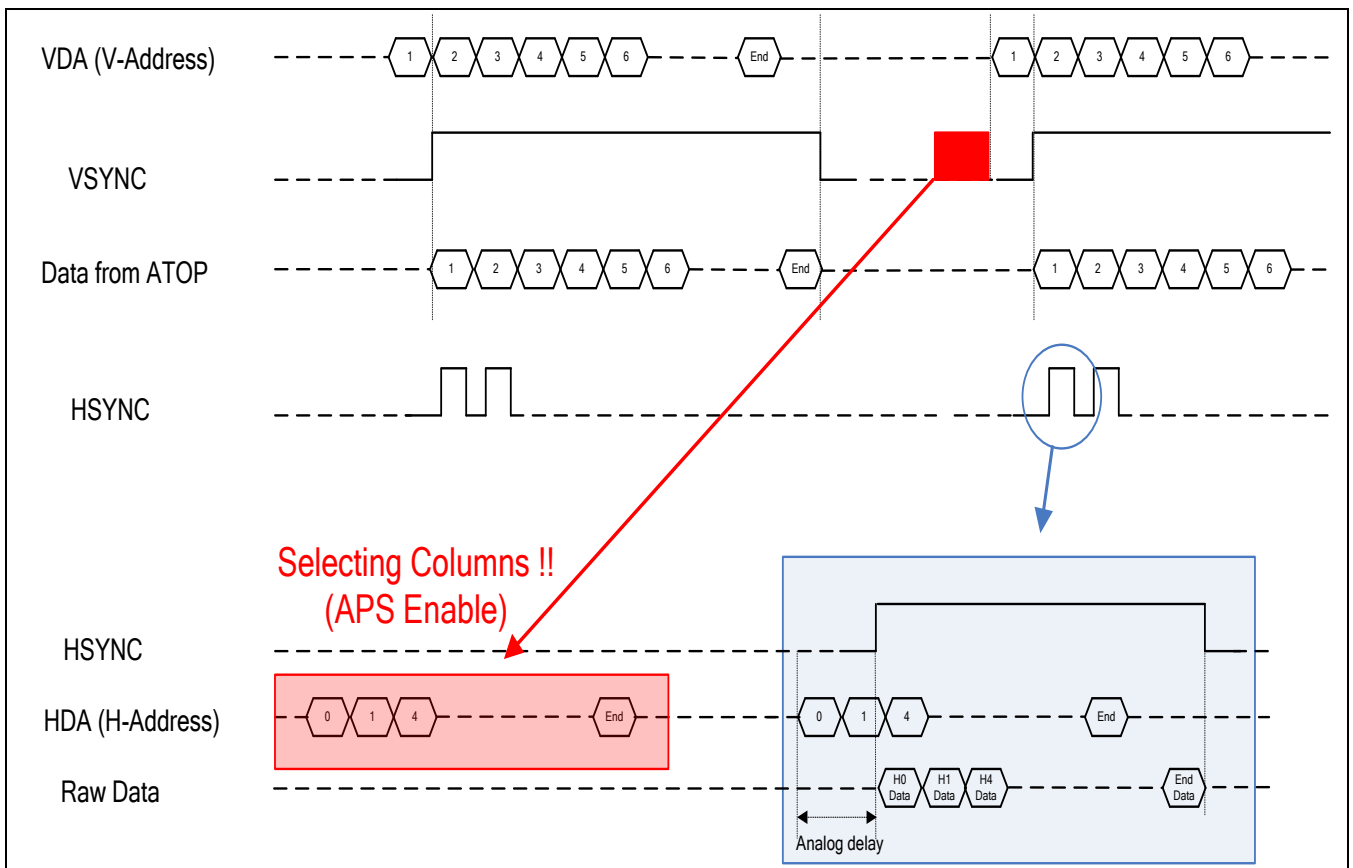


Figure 60 Adaptive APS Control

3.1.3 IMAGE SIGNAL PROCESSOR

3.1.3.1 Auto Exposure (AE)

The embedded AE control algorithm measures the luminance level of selected windows (ROI), and compares it with the AE target value, which is adaptive to the scene type and rendering options. The image brightness is adjusted by controlling analog and digital gains and image sensor integration time. The algorithm has various options to control convergence speed so as to handle illumination changes.

3.1.3.2 Auto White Balance (AWB)

The AWB algorithm adjusts image colors to best match human perceptions by controlling R, G, and B digital gain. The algorithm uses various statistics channels – warm, outdoor, low brightness, general, special color and so on. Each statistics channel applies a distinctive filter on normalized r and b plane and the filtered data are used for illuminant estimation. The algorithm has also a scene type detector which improves the accuracy of the illuminant estimation.

3.1.3.3 Auto Focus (AF)

The auto-focus algorithm analyzes sharpness data gathered from the image, and determines the direction and distance for the lens to move in order to achieve a focused image. Movement commands are sent to a lens actuator driver. Special treatments are applied to saturated image areas. Both automatic and manual operation modes are supported. During a still image capture, the focus is adjusted further to an optimal location following a shutter button half-press. Once achieved, the optimal focus is locked and additional information regarding the confidence rate of the AF algorithm convergence is also passed to the host processor. In the manual mode, the lens position may be controlled by the user. The auto-focus algorithm could issue direct commands to an actuator driver IC via I2C, PWM or stepping-motor interfaces. Options for searching (Full/Peak-Detection, Global/Local, Coarse/Fine and so on) and device-dependant actuator characteristics compensation are also implemented.

3.1.3.4 Auto Flicker Correction

Flickers may occur when the sensor integration time is not an integral multiple of the half cycle of the electrical supply of the predominant illumination. For example, under a 50Hz or 60Hz fluorescent lamp, flicker could appear if the integration time is smaller than 1/100 or 1/120, respectively. The algorithm can detect the frequency of the illumination and adjust the integration time automatically and hence avoid the flicker from appearing.

3.1.3.5 Lens Shading Correction

Two complimentary methods of shading correction are used– one uses parabolic shading compensation, and the other one applies a grid model to remove residual effects. Shading correction is also adaptive to illuminations.

3.1.3.6 Color Interpolation

RGB values at each pixel location of the Bayer plane are derived from a group of neighboring pixels. The algorithm uses multiple approaches such as text and natural modes. Distinctive decisions are made for each pixel in the image.

3.1.3.7 Color Correction

A variety of color profiles are used for color representation improvement. The decision about the profile is taken based on scene brightness and illumination type. Color correction is done using non-linear transformation.

3.1.3.8 Defect Pixel Correction

This algorithm detects and corrects from isolated single bad pixels to clusters with 3 hot bad pixels on the raw image data on the fly. Maximum hot pixels could be configured from 1 to 3 and cold pixels from 1 to 2.

3.1.3.9 Denoising

The denoising algorithm implements an "edge-preserving smoothing" algorithm. It averages pixels that are close in value to the central pixel. Neighboring pixels are equalized before averaging. The denoising algorithm features a slope estimation feature, enabling efficient noise reduction on edges and smooth shades. Denoising power can change radially to provide adequate effect as a function of lens shading compensation.

3.1.3.10 Gamma Correction

Gamma correction tables are used for the following color components:

- R, G and B – Three channels independently

Gamma settings can change dynamically as a function of illumination intensity, contrast ratio and noise index.

3.1.3.11 Image Downscaling

The image from the sensor can be downscaled to an arbitrary even size smaller than or equal to 3M by same ratios in X and Y dimensions, with an accuracy within a margin of 3 to 5 pixels. More precise output sizes can be achieved by cropping. Among other resolutions, QXGA, UXGA, SXGA, SVGA, VGA, QVGA, QQVGA, CIF, and QCIF resolutions are supported. To increase frame rate, averaged sub-sampled scaling is also supported for output sizes of SVGA and below.

3.1.3.12 Special Effects

The special effects may be used to create a Sepia (warm tone), Aqua (cool tone), Monochrome, Negative mono, Negative color, Sketch effect on the image.

3.1.3.13 Output Formatting

The ISP outputs 8-bit processed video data in the form of standard YUV ITU-R.656/601 or RGB data. Raw sensor data in Bayer format may also be outputted with 8-10 bit accuracy.

3.1.3.14 Image Rendition Control Options

There are a number of image rendition related controls available to the host, such as Brightness, Contrast, Saturation, configurable sharpness, and Glamour and so on.

3.1.4 JPEG

3.1.4.1 Overview

The JPEG core compressed the image on-the-fly according to the programmed Quantization and Huffman tables, and it produces an ISO/IEC 1098-1 compatible data stream. The JPEG encoder configuration and control is performed by the on-the-fly FW according to host settings using simple register interface.

The FW provides full output size/rate control.

JPEG rotation support is implemented to accelerate full resolution JPEG rotation.

3.1.4.2 Features

- Baseline ISO/IEC 10918-1 JPEG compliance
- Programmable Huffman Tables (2DC, 2AC0 and Quantization tables (4))
- Auto output size/rate control

- One-pass compression ratio regulation
- JPEG rotation support
- Any image size
- Motion JPEG encoding

3.1.4.3 Functional Description

The JPEG unit is responsible for performing the stream compression logic. It receives YUV422 stream, it performs the raster-to-block conversion and sends Y, U, V blocks toward the JPEG encoder. The JPEG encoder outputs the JPEG code with a JPEG header toward the chip data output.

The incoming YUV422 stream is send to Raster-to-Block conversion. A Raster-to-Block unit packs the YUV 4:2:2 image in the memory and reads it back in MCU (macro block unit) format for compression. It forwards MCUs to the MCU controller and the MCU controller delivers block (8x8) after block (8x8) toward the JPEG encoder core for compression. Code interface logic receives the compressed code from the JPEG core during compression, and sends the code to the Output block.

3.1.4.4 JPEG output size and rate control

In general, there are two different sets of methods for controlling the rate of a JPEG stream. One set of methods is controlling the output data bandwidth, and the other one is about controlling the total size of the JPEG output stream.

The bit rate control feature constantly inspects the size of the previous JPEG frame in order to modify the JPEG quality factor of the next frame so it would match a target bit-per-pixel value (which is correlative to target file size).

This method is used for iterative adaptation of the quality factor based on image contents, required size, frame size and other factors.

The host may control the target bit-per-pixel in 8:8 fractional integer, i.e. sensitivity of up to 1/256 bit-per-pixel. Different targets may be defined for preview and capture configurations. Since bit rate control is an iterative process, sudden changes in image contents may cause exceeding or falling short of the target JPEG file size.

The bit-rate control algorithm should overcome such situation within 1-2 frames time. In order to avoid exceeding the target JPEG file size in any case it is recommended to set the target BPP (bit per pixel) to about 15% less of the actual target, so minor overflows will not result in exceeding the actual limit. In addition, when invoking a capture request while in preview, there is an option to delay the capture in one frame in order to let the JPEG core adapt to the new resolution.

3.1.4.5 JPEG Rotation Support

When JPEG rotation support feature is used, the JPEG encoder outputs a JPEG stream in which all macro blocks (16x8 pixels) are rotated according to the host request (90/180/270 degrees with or without mirror). However, the macro blocks order remains unchanged as the original JPEG stream.

To complete the rotation the host receives the rotated macro blocks JPEG stream and rearranges the macro blocks in according to the rotation request. The macro blocks are identified by special JPEG restart markers at the beginning of each macro block. Using JPEG rotation support (macro-block rotation) may speed up the JPEG rotation process up to a factor of 100 and more, since instead of performing complex arithmetic computations for JPEG decoding, bit-by-bit rotation processing and JPEG encoding, the JPEG data file is simply rearranged - essentially byte aligned blocks copy actions.

Another benefit is the required memory for the image rotation which is similar to the memory required to store a compressed image rather than full uncompressed frame.

Reference host application which implements the macro-blocks re-arrangement is available from Samsung.
The following block diagram illustrates JPEG rotation support feature:

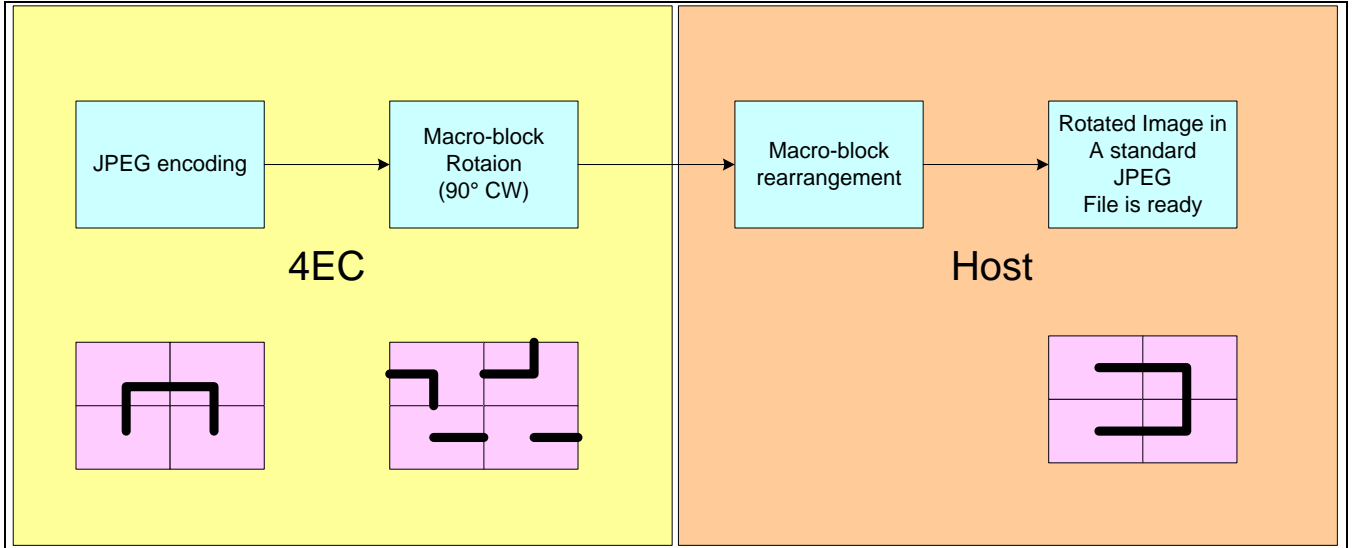
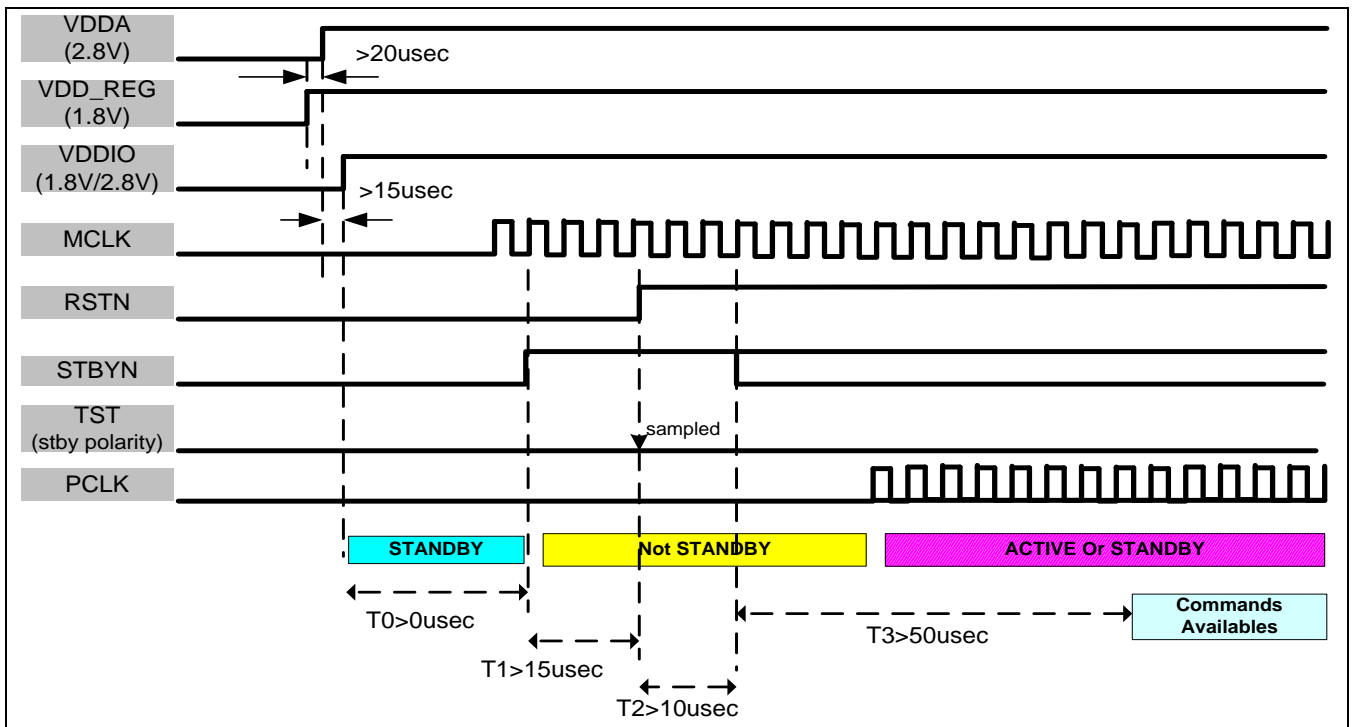


Figure 61 JPEG Rotation Support Example

4 TIMING SPECIFICATIONS

4.1 POWER-UP/DOWN SEQUENCE

4.1.1 POWER-UP SEQUENCE

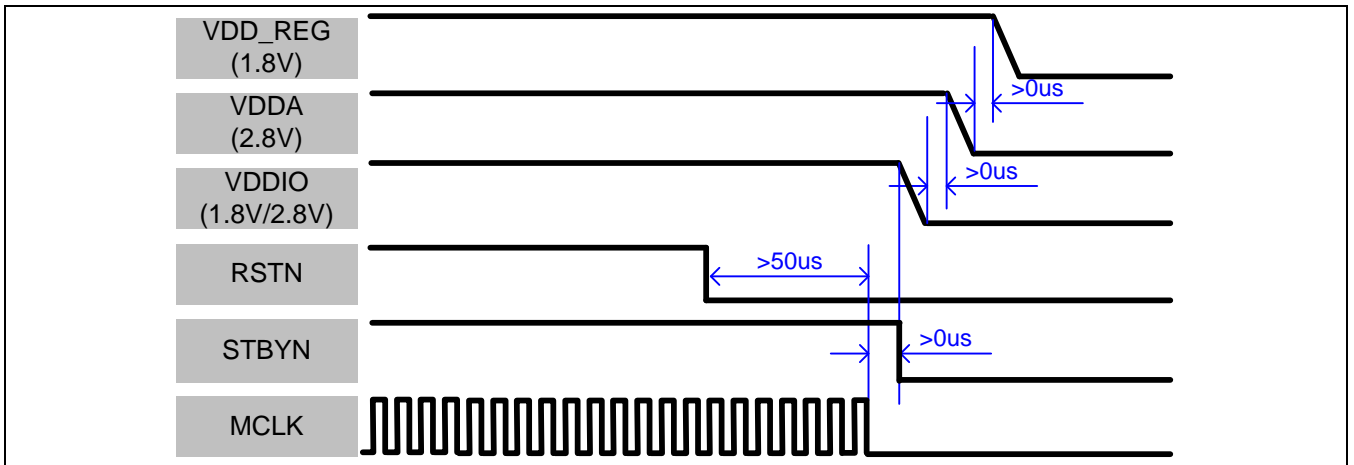


NOTE: If internal regulator is not used, VDD_REG apply to 1.2V.

Figure 62 Power-Up Sequence

- When STBYN=RSTN='0' then the chip in STANDBY state.
- STBYN pin de-asserted (at least 15usec before RSTN).
 - This time is required for Wake-Up process by HW (like main REG turn-on, exit from Fail-Safe and RESET signal propagation).
 - Then chip enter RESET state.
- RSTN goes to '1' (chip start init process).
- STBYN may stay '1' or change to '0' (at least 10usec after RSTN, for RESET signal propagation).
 - If stay at '1' - state is active, and STREAM ON is performed.
 - If change to '0' – chip enter to STANDBY mode by FW.
 - TST is STANDBY polarity control. When TST=0, STBYN is active low. When TST=1, STBYN is active high. TST pin state is sampled for STANDBY polarity when RSTN goes high.

4.1.2 POWER-DOWN SEQUENCE



NOTE: If internal regulator is not used, VDD_REG apply to 1.2V.

Figure 63 Power-Down Sequence

4.1.3 STANDBY MODE(HARDWARE STANDBY MODE)

4.1.3.1 Entering and Exiting standby

Hardware standby mode supported at VDD 1.8V regulated mode, but not supported at VDD 1.2V direct mode (VDD_MAIN and VDD_ALIVE direct connect to 1.2V power).

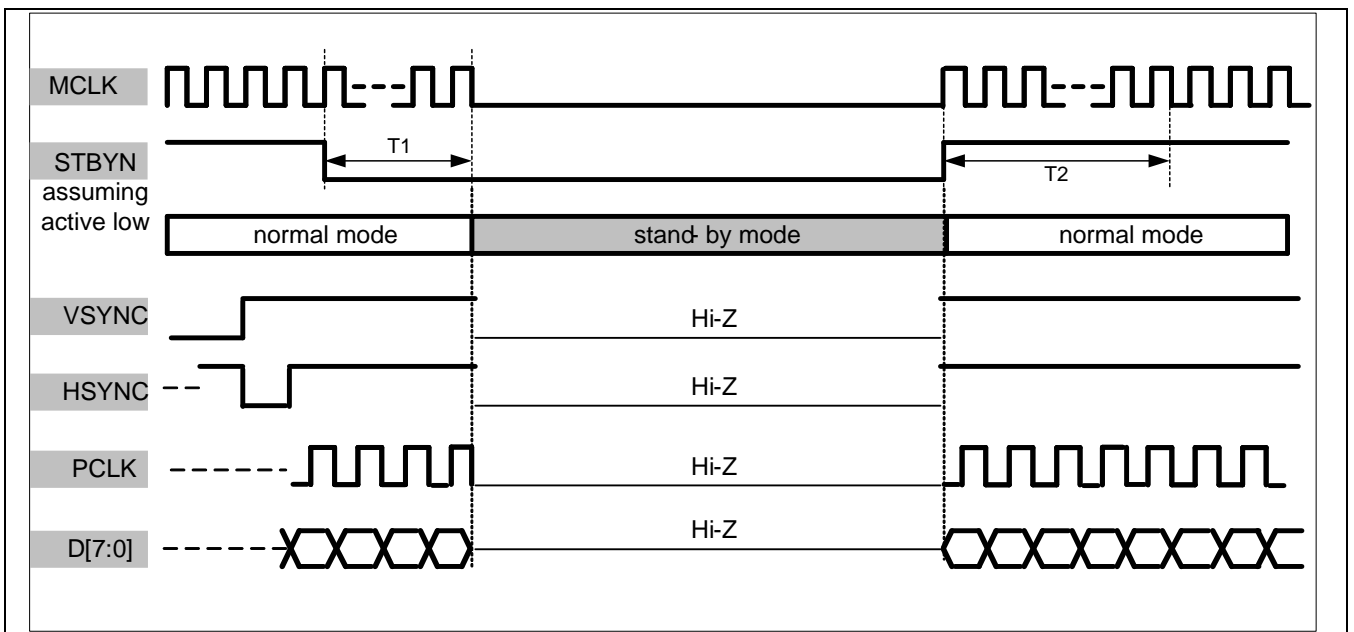


Figure 64 Standby – Entry & Exit waveform

Table 4-1 Standby timing cycle

Symbol	Description	Min.	Max	Unit
T1	To output tri-state delay	TBD(20)	-	Cycle
T2	To output valid delay	TBD(100,000)	-	Cycle

5

ELECTRICAL CHARACTERISTICS

5.1 ABSOLUTE MAXIMUM RATING

Table 5-1 Absolute Maximum Ratings

Parameter	Symbol	Value	Unit
I/O Digital Power (2.8V or 1.8V)	V_{DDIO}	-0.3 to 3.8	V
Analog Power (2.8V)	V_{DDA}	-0.3 to 3.8	
Core Digital Power (1.2V)	V_{DDD}	-0.3 to 2.0	
Input Voltage	V_I	-0.3 to 3.8	
Ambient Temperature	T_A	-20 to +60	°C
Storage Temperature	T_S	-40 to +85	

5.2 DC CHARACTERISTICS

Table 5-2 DC Characteristics

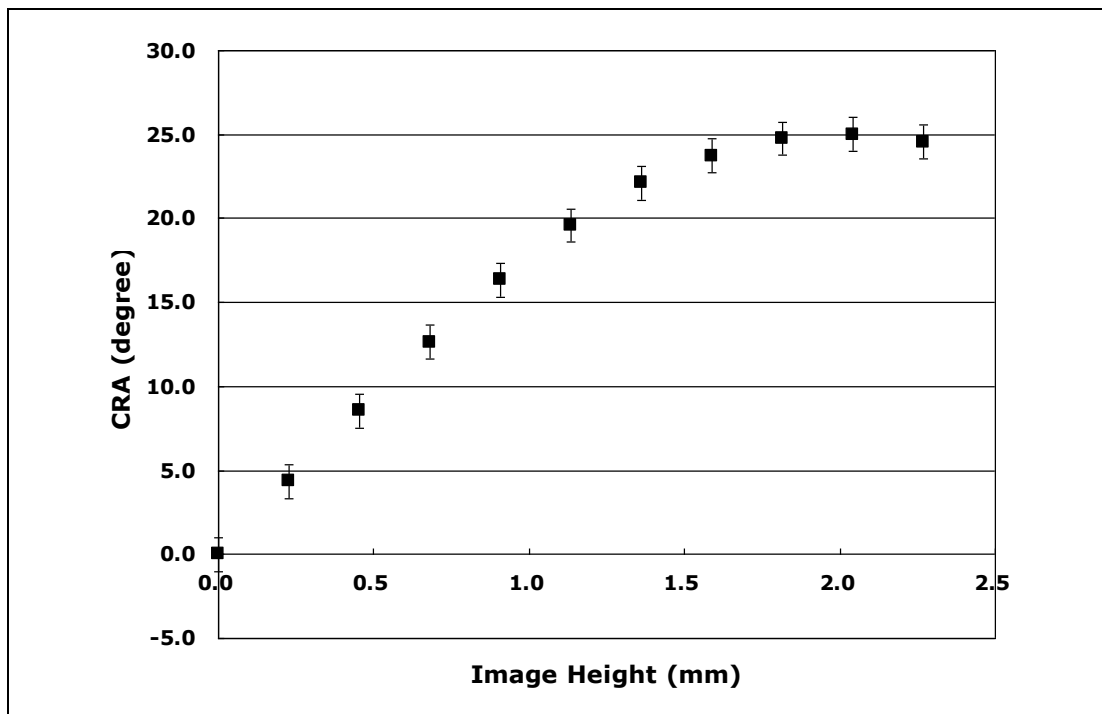
NOTE: ($V_{DDIO1} = 2.8V \pm 0.2V$, $V_{DDIO2} = 1.8V \pm 0.1V$, $V_{DD} = 1.2V \pm 0.1V$, $T_a = -20$ to $+60$ °C)

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Supply Voltage	V_{DDA}		2.6	2.8	3.0	V
	V_{DD}		1.1	1.2	1.3	
	V_{DDIO1}		2.6	2.8	3.0	
	V_{DDIO2}		1.7	1.8	1.9	
High-Level Input Voltage	V_{IH}		0.7* V_{DDIO}	-	-	
Low-Level Input Voltage	V_{IL}		-	-	0.2* V_{DDIO}	
High Level Output Voltage	V_{OH}	Output High Voltage(@Ioh=-100uA)	$V_{DDIO}-0.2$	-	-	
Low-Level Output Voltage	V_{OL}	Output Low voltage(@Iol=100uA)	-	-	0.2	
High-Level Input Current	I_{IH}	$V_I = V_{DDIO}$	-10	-	10	uA
		$V_I = V_{DDIO}$ (with Pull-Down)	-	-	72	
Low-Level Input Current	I_{IL}	$V_I = V_{SS}$	-10	-	10	
		$V_I = V_{SS}$ (with Pull-Up)	-72	-	-	
Standby Current	I_{STBY}	STBYN = Low, MCLK = Low (0 lux Illumination)	-	TBD	TBD	
Supply Current	I_{DD}	Serial Output Mode @15fps	-	TBD	TBD	mA
		Parallel Output Mode @15fps	-	TBD	TBD	
Power Consumption	P_{DD}	Serial Output Mode @15fps	TBD	-	TBD	mW
		Parallel Output Mode @15fps	TBD	-	TBD	
Input Capacitance	C_{IN}		-	-	TBD	pF

5.3 CRA SPEC

Table 5-3 CRA Spec.

CRA (degree)				
Field	I.H. (mm)	Center	Upper	Under
0.0	0	0.0	0.0	0.0
0.1	0.227	4.3	5.3	3.3
0.2	0.454	8.5	9.5	7.5
0.3	0.680	12.6	13.6	11.6
0.4	0.907	16.3	17.3	15.3
0.5	1.134	19.6	20.6	18.6
0.6	1.361	22.1	23.1	21.1
0.7	1.588	23.7	24.7	22.7
0.8	1.814	24.7	25.7	23.7
0.9	2.041	25.0	26.0	24.0
1.0	2.268	24.5	25.5	23.5



6

REGISTER DESCRIPTION

Address	Initialization Parameters	Default	Size	RW	Description
0x700001AC	REG_FWverControlStr_usFWsenID	0x4EC0	2	R	Version information
0x700001AE	REG_FWverControStr_usSVNrevision	0x0000	2	R	Revision information
0x70000200	REG_TC_IPRM_InClockLSBs	0x5DC0	2	RW	Input clock in KHz (lower 16 bit)
0x70000202	REG_TC_IPRM_InClockMSBs	0x0000	2	RW	Input clock in KHz (upper 16 bit)
0x70000204	REG_TC_IPRM_LedGPIO	0x0001	2	RW	Number of GPIO for LED
0x70000206	REG_TC_IPRM_CM_Init_AfModeType	0x0000	2	RW	Auto-focus driver type: 0 - AFD_NONE 1 - AFD_APPLICATION 2 - AFD_VCM_PWM 3 - AFD_VCM_I2C 4 - AFD_SIDM 5 - AFD_STM
0x70000208	REG_TC_IPRM_CM_Init_PwmConfig1	0x0000	2	RW	PWM configuration bit mask: 0-3: Number of PWM ports in use (up to 6) 4-7, 8-11, 12-15: PWM 0-2 mapping according to the following list: 1 - PWM_gpio1 2 - PWM_gpio2 3 - PWM_gpio3 4 - PWM_gpio4 5 - PWM_gpio5 6 - PWM_gpio6 7 - PWM_gpio7 8 - PWM_gpio8
0x7000020A	REG_TC_IPRM_CM_Init_PwmConfig2	0x0000	2	RW	PWM configuration bit mask: 0-3, 4-7, 8-11: PWM 3-5 mapping according to PwmConfig1 list
0x7000020C	REG_TC_IPRM_CM_Init_GpioConfig1	0x0000	2	RW	GPIO configuration bit mask: 0-3: Number of GPIO ports in use (up to 7) 4-7, 8-11, 12-15: GPIO 0-2 mapping

					according to the following list: 1 - GPIO_gpio1 2 - GPIO_gpio2 3 - GPIO_gpio3 4 - GPIO_gpio4 5 - GPIO_gpio5 6 - GPIO_gpio6 7 - GPIO_gpio7 8 - GPIO_gpio8
0x7000020E	REG_TC_IPRM_CM_Init_GpioConfig2	0x0000	2	RW	GPIO configuration bit mask: 0-3, 4-7, 8-11: GPIO 3-6 mapping according to GpioConfig1 list
0x70000210	REG_TC_IPRM_CM_Init_AdcConfig	0x0042	2	RW	ADC configuration bit mask: 0-2: Number of ADC ports in use (up to 2) 3-5, 6-8: ADC 0-1 mapping
0x70000212	REG_TC_IPRM_CM_Init_AdcRateKHz	0x03E8	2	RW	ADC sampling rate in KHz (equal to all channels)
0x70000214	REG_TC_IPRM_CM_Init_Mi2cBits	0x0000	2	RW	Master I2C configuration bit mask: 0-7: Device ID (0 - No slave I2C connected) 8-9: Clock: 0 - MI2C_C_gpio1 1 - MI2C_C_gpio3 2 - MI2C_C_gpio5 3 - MI2C_C_gpio7 10-11: Data: 0 - MI2C_D_gpio2 1 - MI2C_D_gpio4 2 - MI2C_D_gpio6 3 - MI2C_D_gpio8 12-13: Read typ
0x70000216	REG_TC_IPRM_CM_Init_Mi2cRateKHz	0x0000	2	RW	
0x70000218	REG_TC_IPRM_InitHwErr	0x0000	2	R	0x00 : NoError 0x01 : NO_LED_GPIO 0x02 : TOO_MANY_PWMS 0x03 : PWM_USED_TWICE 0x04 : GPIO_USED_TWICE 0x05 : TOO_MANY_ADCS 0x06 : ADC_USED_TWICE 0x07 : DRV_NOT_EXIST 0x08 : DRV_HW_INIT_ERROR 0x09 : GPIO_0_NOT_EXIST
0x7000021A	REG_TC_IPRM_UseNPviClocks	0x0001	2	RW	Number of PLL configurations to be computed for PVI (0-2)

0x7000021C	REG_TC_IPRM_UseN MipiClocks	0x0000	2	RW	Number of PLL configurations to be computed for MIPI (0-2) Total sum of UseNPviClocks and UseNMipiClocks can not be greater than 3 UseNPviClocks and UseNMipiClocks are also indexes which determine what is used among following clock sets.
0x7000021E	REG_TC_IPRM_Numbe rOfMipiLanes	0x0001	2	RW	Number of MIPI lanes (0: PVI, 1: 1 lane MIPI, 2: 2 lane MIPI)
0x70000220	REG_TC_IPRM_bBlockI nternalPIICalc	0x0000	2	RW	Use external PLL settings rather than internal FW calculation. That is, If this is set, then PLL calculation of FW is prohibited.
0x70000222	REG_TC_IPRM_OpClk 4KHz_0	0x1770	2	RW	First system clock frequency in KHz divided by 4
0x70000224	REG_TC_IPRM_MinOut Rate4KHz_0	0x05DC	2	RW	Minimal output rate of first clock in KHz divided by 4
0x70000226	REG_TC_IPRM_MaxOu tRate4KHz_0	0x1770	2	RW	Maximal output rate of first clock in KHz divided by 4
0x70000228	REG_TC_IPRM_OpClk 4KHz_1	0x1770	2	RW	Second system clock frequency in KHz divided by 4
0x7000022A	REG_TC_IPRM_MinOut Rate4KHz_1	0x1770	2	RW	Minimal output rate of second clock in KHz divided by 4
0x7000022C	REG_TC_IPRM_MaxOu tRate4KHz_1	0x2328	2	RW	Maximal output rate of second clock in KHz divided by 4
0x7000022E	REG_TC_IPRM_OpClk 4KHz_2	0x0BB8	2	RW	Third system clock frequency in KHz divided by 4
0x70000230	REG_TC_IPRM_MinOut Rate4KHz_2	0x05DC	2	RW	Minimal output rate of third clock in KHz divided by 4
0x70000232	REG_TC_IPRM_MaxOu tRate4KHz_2	0x1770	2	RW	Maximal output rate of third clock in KHz divided by 4
0x70000234	REG_TC_IPRM_InitPar amsUpdated	0x0000	2	RW	Update values in FW and invoke FW initialization
0x70000236	REG_TC_IPRM_ErrorIn fo	0x0000	2	R	Error code received from FW This Error is occurred when f/w failed to find PLL setting for input value. 0x00 : NoError 0x01 : MaxClocksError 0x02 : CreatePIIError 0x03 : InitHwError
0x70000238	REG_TC_UserBrightnes s	0x0000	2	RW	Control brightness value
0x7000023A	REG_TC_UserContrast	0x0000	2	RW	Control contrast value
0x7000023C	REG_TC_UserSaturatio n	0x0000	2	RW	Control saturation value

0x7000023E	REG_TC_UserSharpBlur	0x0000	2	RW	Control sharpness value
0x70000240	REG_TC_UserGlamour	0x0000	2	RW	Control glamour value
0x70000242	REG_TC_UserExposureVal88	0x0100	2	RW	Control exposure value
0x70000244	REG_TC_GP_SpecialEffects	0x0000	2	RW	Special effect 0 : Normal 1 : MONOCHROME (BW) 2 : Negative Mono 3 : Negative Color 4 : Sepia 5 : AQUA 6 : Reddish 7 : Bluish 8 : Greenish 9 : Sketch
0x70000246	REG_TC_GP_EnablePreview	0x0000	2	RW	Enable/disable preview output
0x70000248	REG_TC_GP_EnablePreviewChanged	0x0000	2	RW	Synchronize FW with Enable preview request
0x7000024A	REG_TC_GP_EnableCapture	0x0000	2	RW	Invoke capture request
0x7000024C	REG_TC_GP_EnableCaptureChanged	0x0000	2	RW	Synchronize FW with capture request
0x7000024E	REG_TC_GP_InvokeHighSpeedSingleAF	0x0000	2	RW	Boolean control flag. When set the system invokes High-Speed Single AF mode, which uses cropped input from the sensor to increase frame rate during the search. There is no preview output during High-Speed AF mode. This flag is cleared automatically by the
0x70000250	REG_TC_GP_bCaptureAfterHighSpeedAF	0x0000	2	RW	Boolean option flag for High-Speed AF mode. When set to TRUE the system after High-Speed AF mode (when the search is finished) immediately switches into Capture mode. When set to FALSE the system will switch back to the normal Preview mode.
0x70000252	REG_TC_GP_bMacroModeHighSpeedAF	0x0000	2	RW	Boolean option flag for High-Speed AF mode. When set to TRUE then High-Speed AF mode performs search in Macro range.
0x70000254	REG_TC_GP_HighSpeedAFWinMask	0x0002	2	RW	High-Speed AF mode AF window selection register. The system will crop sensor input to the AF window selected by this register. = 1 : only outer AF window is used = 2 : only inner AF window is used

					= 3 : Both AF windows are used
0x70000256	REG_TC_GP_NewConfigSync	0x0000	2	RW	Set this flag when sending a new configuration. The FW clears the flag once a configuration has been applied.
0x70000258	REG_TC_GP_PrevReqInputWidth	0x0A20	2	RW	Preview sensor input window width: Equal or greater than output width
0x7000025A	REG_TC_GP_PrevReqInputHeight	0x0798	2	RW	Preview sensor input window height: Equal or greater than output height
0x7000025C	REG_TC_GP_PrevInputWidthOfs	0x0000	2	RW	Preview sensor input window X offset
0x7000025E	REG_TC_GP_PrevInputHeightOfs	0x0000	2	RW	Preview sensor input window Y offset
0x70000260	REG_TC_GP_CapReqInputWidth	0x0A20	2	RW	Capture sensor input window width: Equal or greater than output width
0x70000262	REG_TC_GP_CapReqInputHeight	0x0798	2	RW	Capture sensor input window height: Equal or greater than output height
0x70000264	REG_TC_GP_CapInputWidthOfs	0x0000	2	RW	Capture sensor input window X offset
0x70000266	REG_TC_GP_CapInputHeightOfs	0x0000	2	RW	Capture sensor input window Y offset
0x70000268	REG_TC_GP_InputsChangeRequest	0x0000	2	RW	Synchronize FW with input values
0x7000026A	REG_TC_GP_bUseReqInputInPre	0x0000	2	RW	0 : Disable this option 1 : Cropping sensor when preview configuration is changing
0x7000026C	REG_TC_GP_bUseReqInputInCap	0x0000	2	RW	0 : Disable this option 1 : Cropping sensor when capture configuration is changing
0x7000026E	REG_TC_GP_ActivePrevConfig	0x0000	2	RW	Index number of active preview configuration
0x70000270	REG_TC_GP_PrevConfigChanged	0x0000	2	RW	Synchronize FW with new preview configuration
0x70000272	REG_TC_GP_PrevOpenAfterChange	0x0001	2	RW	A flag that signals if, after the configuration change, the output should be enabled or not
0x70000274	REG_TC_GP_ErrorPrevConfig	0x0000	2	R	Error code received from FW for preview calculation 0x00 : NoError 0x01 : PrevConfigIdxTooHigh 0x02 : CapConfigIdxTooHigh 0x04 : ClockIdxTooHigh 0x05 : BadDsFixedHsync 0x06 : BEST_FRRATE_NOT_ALLOWED 0x07 : BAD_DS_RATIO 0x08 : BAD_INPUT_WIDTH

					0x09 : PviDiv
0x70000276	REG_TC_GP_ActiveCapConfig	0x0000	2	RW	Index number of active capture configuration
0x70000278	REG_TC_GP_CapConfigChanged	0x0000	2	RW	Synchronize FW with new capture configuration
0x7000027A	REG_TC_GP_ErrorCapConfig	0x0000	2	R	Error code received from FW for capture calculation 0x00 : NoError 0x01 : PrevConfigIdxTooHigh 0x02 : CapConfigIdxTooHigh 0x04 : ClockIdxTooHigh 0x05 : BadDsFixedHsync 0x06 : BEST_FRRATE_NOT_ALLOWED 0x07 : BAD_DS_RATIO 0x08 : BAD_INPUT_WIDTH 0x09 : PviDiv
0x7000027C	REG_TC_GP_GasTableChanged	0x0000	2	RW	Synchronize FW with updated Gas table settings - Start to decode RNP data and apply
0x70000286	REG_TC_GP_bCheckPVIRange	0x0001	2	RW	0 : Do not check PVI output clock range when changing configuration 1 : Check PVI output clock range when changing configuration
0x70000288	REG_TC_GP_usSubsampledZoomStep	0x0001	2	RW	If the user wants to change zoom step, the user changes this value and commands preview configuration change
0x7000028A	REG_TC_GP_bSubsampledPreviewMode	0x0000	2	RW	0 : Using scaler to display preview 1 : Using only sub-sampling & cropping to display preview
0x7000028C	REG_TC_GP_bPwrSaveInPreview	0x0000	2	RW	This function can be used only in full size none JPEG preview mode 0 : Do not use power save mode in preview mode 1 : Using power save mode in preview mode
0x7000028E	REG_TC_AF_AfCmd	0x0000	2	RW	0x00 : IDLE - Stands for [NO COMMAND] 0x01 : ABORT - Aborts currently executing command (except INIT command) 0x02 : SLEEP - AF Sleep command: affects AFD subsystem ? actuator IC power down 0x03 : INIT - Initialize AF subsystem (AF driver, AF algo)

0x70000290	REG_TC_AF_AfCmdParam	0x0000	2	RW	Sleep ON / Sleep OFF 0 : Sleep OFF (Return from Power Down state); 1 : Sleep ON (Go to Power Down state) Specify lens position or Special option [0-255] : Lens position; [0x0100 offset] : Move lens using positive offset (0-255); [0x0200 offse
0x70000292	REG_TC_AF_AfCmdError	0x0000	2	RW	AF_NO_ERROR = 0, AF_DRV_ERROR = 1, AF_DRV_NOT_INITIALIZED = 2, AF_DRV_SLEEP = 3
0x70000296	REG_TC_AF_FstWinStartX	0x0000	2	RW	Set auto-focus statistics 1st window Start X coordinate (top left corner, not center)
0x70000298	REG_TC_AF_FstWinStartY	0x0000	2	RW	Set auto-focus statistics 1st window Start Y coordinate (top left corner, not center)
0x7000029A	REG_TC_AF_FstWinSizeX	0x0000	2	RW	Set auto-focus statistics 1st window width in pixels
0x7000029C	REG_TC_AF_FstWinSizeY	0x0000	2	RW	Set auto-focus statistics 1st window height in pixels
0x7000029E	REG_TC_AF_ScndWinStartX	0x0000	2	RW	Set auto-focus statistics 2nd window Start X coordinate (top left corner, not center)
0x700002A0	REG_TC_AF_ScndWinStartY	0x0000	2	RW	Set auto-focus statistics 2nd window Start Y coordinate (top left corner, not center)
0x700002A2	REG_TC_AF_ScndWinSizeX	0x0000	2	RW	Set auto-focus statistics 2nd window width in pixels
0x700002A4	REG_TC_AF_ScndWinSizeY	0x0000	2	RW	Set auto-focus statistics 2nd window height in pixels
0x700002A6	REG_TC_AF_WinSizesUpdated	0x0000	2	RW	Synchronize FW with updated statistics window settings
0x700002B2	REG_0TC_PCFG_usWidth	0x0A20	2	RW	Width of Output image
0x700002B4	REG_0TC_PCFG_usHeight	0x0798	2	RW	Height of Output image
0x700002B6	REG_0TC_PCFG_Format	0x0005	2	RW	Output format : 0 : FORMAT_RGB565 1 : FORMAT_RGB888 5 : FORMAT_FULL_YUV (YUV422 0-255) 6 : FORMAT_CROPPED_YUV (YUV422 16-240) 7 : FORMAT_BAYER (Bayer format) 9 : FORMAT_JPEG
0x700002B8	REG_0TC_PCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Upper limit of output clock(PCLK) in KHz unit

0x700002BA	REG_0TC_PCFG_usMinOut4KHzRate	0x05DC	2	RW	Lower limit of output clock(PCLK) in KHz unit There is a minimum required output clock which is calculated by FW automatically based on image size, output format and so on. If this required clock can be placed in the range which is limited by above upper
0x700002BC	REG_0TC_PCFG_OutClockPerPix88	0x0100	2	RW	This register can limit FPS in JPEG mode to prevent OIF buffer overflow, but this value can not guarantee prevention of overflow. This register's format is 8.8 fixed point - Maximum output byte per pixel
0x700002BE	REG_0TC_PCFG_uBpp88	0x0300	2	RW	The target JPEG file size of preview mode The format of this register is 8.8 fixed point The user can calculate JPEG file size as below : (BPP88 * Image Size) / 2048 If the inspection of BRC is on, BRC will use Bpp88 of capture mode
0x700002C0	REG_0TC_PCFG_PVIMask	0x0042	2	RW	[0] : PVI_B_MSB_FIRST_BIT - When this bit is set the order of the output data will be switched G1B1 R1G1 G2B2 R2G2 instead R1G1 G1B1 R2G2 G2B2 etc. [1] : PVI_B_CLK_NEG_EDGE_BIT - Define the clock edge which data is changed - if bit set - on Negative edge [2] : PVI_B_VALIDV_ACTIVE_LOW_BIT - When bit is set VALIDV set to 0 on new frame and later reset to 1 - When bit is not set VALIDV set to 1 on new frame and later reset to 0 [3] : PVI_B_VALIDH_ACTIVE_LOW_BIT - When bit is set VALIDH set to 0 on new line and later reset to 1 - When bit is not set VALIDH set to 1 on new line and later reset to 0 [4] : PVI_B_UV_BEFORE_Y_BIT - When bit is not set the YUV output order is Y0 U0/V0 Y1 V0/U0 Y2 U2/V2 - When bit is set the YUV output order is U0/V0 Y0 V0/U0 Y1 U2/V2 Y2 [5] : PVI_B_V_BEFORE_U_BIT - When bit is not set the YUV output order is Y0 U0 Y1 V0 or U0 Y0 V0 Y1 - When bit is set the YUV output order is

					<p>Y0 V0 Y1 U0 or V0 Y0 U0 Y1</p> <p>[6] : PVI_B_VCLK_OUT_ACTIVE_NO_DATA - Additional modes (no clock on v-sync, clock overlap h-sync etc.) are set separately</p> <p>[7] : PVI_BAYER_2_BYTES_BIT - When bit is set Bayer output is 10 or 12 bits streamed out as two bytes (2 clocks per pixel) as 8+2 or 8+4 bits (FORMAT_BAYER + FORMAT_PROCESSED_BAYER)</p> <p>[8] : PVI_BAYER_8_BITS_BIT - Can't be set together with BAYER_12_BITS - When bit is set Bayer output is 8 bits (FORMAT_BAYER)</p> <p>[9] : PVI_BAYER_12_BITS_BIT - When bit is set Bayer output is 12 bits (FORMAT_BAYER)</p> <p>[10] : PVI_B_JPEG_DT_MARKER_BITS_BIT - When bit is set JPEG DT marker is enabled</p> <p>[11] : PVI_PBAYER_ENABLE_BIT - Whe bit is set and Format is set to Bayer, Processed Bayer will be output</p> <p>[13:12] : PVI_PBAYER_ORDER 00h ; Gr First, 01h : R First, 02h : B First, 03h : Gb First</p>
0x700002C2	REG_0TC_PCFG_OIF Mask	0x0000	2	RW	<p>[0:2] : OIF_QF_QUAL_MASK 000 : OIF_QC_CONT_MODE - PVI Clock always on - Legacy mode of continuous clock 001 : OIF_QC_QUAL_MODE1 - Qualified clock - on vsync rise and fall and on hsync valid - Legacy qualified clock 101 : OIF_QC_QUAL_MODE2 - Qualified clock - on hsync valid but no clock on vsync. Only on data. 010 : OIF_QC_QUAL_MODE3 - Qualified clock - on vsync rise and fall and on overlap hsync valid - Legacy qualified clock + new overlap H-sync 110 : OIF_QC_QUAL_MODE4 - Qualified clock - on overlap hsync valid but no clock on vsync. Only on data + overlap H-sync.</p> <p>[3] : OIF_B_USE_ITU656_MARKERS - Please refer the</p>

					<p>""REG_TC_OIF_ITU656bits"" register</p> <p>[4] : OIF_B_SPOOF_ENABLE</p> <p>- The user must set a JPEG total packet size to bigger than 0 to use this option. This option just informs the tool that CIS is working in Spoof mode, so although the user writes a '1' to this bit, the CIS will be no affected.</p> <p>[5] : OIF_B_SPOOF_USE_VIDEO_PTR</p> <p>[6] : OIF_B_ENABLE_JPEG8</p> <p>[7] : OIF_B_ENABLE_SEMC_MODE</p> <p>[9] : OIF_B_MIPI_VIA_PVI_TST</p> <p>[10] : OIF_B_USE_FIXED_HSYNC_DELTA</p> <p>[11] : OIF_B_VSYNC_SRC_SELECT</p> <p>[12] : OIF_B_JPEG8_SI_PADDING</p> <p>- Padding 0x0A at JPEG8 status info[7:4], using with the OIF_B_ENABLE_JPEG8</p> <p>[13] : OIF_B_Scalado_JPEG</p>
0x700002C4	REG_0TC_PCFG_usJpegPacketSize	0x01E0	2	RW	The size of JPEG packet of preview mode
					- If the user wants to use a none Spoof mode, this value must be set to multiple of 12
0x700002C6	REG_0TC_PCFG_usJpegTotalPackets	0x0000	2	RW	The number of JPEG packets of preview mode
					0 : Spoof mode is disabled This value > 0 : Spoof mode is enabled
0x700002C8	REG_0TC_PCFG_uClockInd	0x0000	2	RW	System clock index (0~2)
0x700002CA	REG_0TC_PCFG_usFrameTimeType	0x0000	2	RW	Frame rate type :
					0 : FR_TIME_DYNAMIC 1 : FR_TIME_FIXED_NOT_ACCURATE 2 : FR_TIME_FIXED_ACCURATE
0x700002CC	REG_0TC_PCFG_FrameRateQualityType	0x0000	2	RW	Frame rate quality :
					0 : FRVSQ_DYNAMIC 1 : FRVSQ_BEST_FRRATE 2 : FRVSQ_BEST_QUALITY
0x700002CE	REG_0TC_PCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Required frame time for fixed FR / maximal frame time for dynamic FR
					(Units are in 0.1 ms) (for example, 333 for 33.3 ms)
0x700002D0	REG_0TC_PCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Minimal frame time for dynamic FR. Not valid for fixed FR
					(Units are in 0.1 ms)
0x700002D2	REG_0TC_PCFG_saturation	0x0000	2	RW	Device correction saturation control

0x700002D4	REG_0TC_PCFG_sSharpBlur	0x0000	2	RW	Device correction sharpness control
0x700002D6	REG_0TC_PCFG_sGlamour	0x0000	2	RW	Device correction glamour control
0x700002D8	REG_0TC_PCFG_sColorTemp	0x0000	2	RW	Device correction color temperature control
0x700002DA	REG_0TC_PCFG_uDeviceGammaIndex	0x0000	2	RW	Device correction Gamma table index
0x700002DC	REG_0TC_PCFG_uPreviewMirror	0x0000	2	RW	Preview mirror mode (X/Y) - Bit mask
0x700002DE	REG_0TC_PCFG_uCaptureMirror	0x0000	2	RW	Capture mirror mode (X/Y) - Bit mask
0x700002E2	REG_1TC_PCFG_usWidth	0x0400	2	RW	Please refer to REG_0TC_PCFG
0x700002E4	REG_1TC_PCFG_usHeight	0x0300	2	RW	Please refer to REG_0TC_PCFG
0x700002E6	REG_1TC_PCFG_Format	0x0005	2	RW	Please refer to REG_0TC_PCFG
0x700002E8	REG_1TC_PCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_PCFG
0x700002EA	REG_1TC_PCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_PCFG
0x700002EC	REG_1TC_PCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_PCFG
0x700002EE	REG_1TC_PCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_PCFG
0x700002F0	REG_1TC_PCFG_PVIMask	0x0042	2	RW	Please refer to REG_0TC_PCFG
0x700002F2	REG_1TC_PCFG_OIFMask	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x700002F4	REG_1TC_PCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_PCFG
0x700002F6	REG_1TC_PCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x700002F8	REG_1TC_PCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x700002FA	REG_1TC_PCFG_usFrameTimeType	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x700002FC	REG_1TC_PCFG_FrameRateQualityType	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x700002FE	REG_1TC_PCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_PCFG
0x70000300	REG_1TC_PCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_PCFG

0x70000302	REG_1TC_PCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000304	REG_1TC_PCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000306	REG_1TC_PCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000308	REG_1TC_PCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000030A	REG_1TC_PCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000030C	REG_1TC_PCFG_uPreviewMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000030E	REG_1TC_PCFG_uCaptureMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000312	REG_2TC_PCFG_usWidth	0x0320	2	RW	Please refer to REG_0TC_PCFG
0x70000314	REG_2TC_PCFG_usHeight	0x0258	2	RW	Please refer to REG_0TC_PCFG
0x70000316	REG_2TC_PCFG_Format	0x0005	2	RW	Please refer to REG_0TC_PCFG
0x70000318	REG_2TC_PCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_PCFG
0x7000031A	REG_2TC_PCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_PCFG
0x7000031C	REG_2TC_PCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_PCFG
0x7000031E	REG_2TC_PCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_PCFG
0x70000320	REG_2TC_PCFG_PVIMask	0x0042	2	RW	Please refer to REG_0TC_PCFG
0x70000322	REG_2TC_PCFG_OIFMask	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000324	REG_2TC_PCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_PCFG
0x70000326	REG_2TC_PCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000328	REG_2TC_PCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000032A	REG_2TC_PCFG_usFrameTimeType	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000032C	REG_2TC_PCFG_FrameRateQualityType	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000032E	REG_2TC_PCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_PCFG

0x70000330	REG_2TC_PCFG_usMinFrTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000332	REG_2TC_PCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000334	REG_2TC_PCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000336	REG_2TC_PCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000338	REG_2TC_PCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000033A	REG_2TC_PCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000033C	REG_2TC_PCFG_uPreviewMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000033E	REG_2TC_PCFG_uCaptureMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000342	REG_3TC_PCFG_usWidth	0x0280	2	RW	Please refer to REG_0TC_PCFG
0x70000344	REG_3TC_PCFG_usHeight	0x01E0	2	RW	Please refer to REG_0TC_PCFG
0x70000346	REG_3TC_PCFG_Format	0x0005	2	RW	Please refer to REG_0TC_PCFG
0x70000348	REG_3TC_PCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_PCFG
0x7000034A	REG_3TC_PCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_PCFG
0x7000034C	REG_3TC_PCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_PCFG
0x7000034E	REG_3TC_PCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_PCFG
0x70000350	REG_3TC_PCFG_PVIMask	0x0042	2	RW	Please refer to REG_0TC_PCFG
0x70000352	REG_3TC_PCFG_OIFMask	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000354	REG_3TC_PCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_PCFG
0x70000356	REG_3TC_PCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000358	REG_3TC_PCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000035A	REG_3TC_PCFG_usFrTimeType	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000035C	REG_3TC_PCFG_FrRateQualityType	0x0000	2	RW	Please refer to REG_0TC_PCFG

0x7000035E	REG_3TC_PCFG_usMaxFrTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_PCFG
0x70000360	REG_3TC_PCFG_usMinFrTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000362	REG_3TC_PCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000364	REG_3TC_PCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000366	REG_3TC_PCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000368	REG_3TC_PCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000036A	REG_3TC_PCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000036C	REG_3TC_PCFG_uPreViewMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000036E	REG_3TC_PCFG_uCaptureMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000372	REG_4TC_PCFG_usWidth	0x0140	2	RW	Please refer to REG_0TC_PCFG
0x70000374	REG_4TC_PCFG_usHeight	0x00F0	2	RW	Please refer to REG_0TC_PCFG
0x70000376	REG_4TC_PCFG_Format	0x0005	2	RW	Please refer to REG_0TC_PCFG
0x70000378	REG_4TC_PCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_PCFG
0x7000037A	REG_4TC_PCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_PCFG
0x7000037C	REG_4TC_PCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_PCFG
0x7000037E	REG_4TC_PCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_PCFG
0x70000380	REG_4TC_PCFG_PVIMask	0x0042	2	RW	Please refer to REG_0TC_PCFG
0x70000382	REG_4TC_PCFG_OIFMask	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000384	REG_4TC_PCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_PCFG
0x70000386	REG_4TC_PCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000388	REG_4TC_PCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000038A	REG_4TC_PCFG_usFrTimeType	0x0000	2	RW	Please refer to REG_0TC_PCFG

0x7000038C	REG_4TC_PCFG_FrRateQualityType	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000038E	REG_4TC_PCFG_usMaxFrTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_PCFG
0x70000390	REG_4TC_PCFG_usMinFrTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000392	REG_4TC_PCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000394	REG_4TC_PCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000396	REG_4TC_PCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x70000398	REG_4TC_PCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000039A	REG_4TC_PCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000039C	REG_4TC_PCFG_uPreviewMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x7000039E	REG_4TC_PCFG_uCaptureMirror	0x0000	2	RW	Please refer to REG_0TC_PCFG
0x700003A2	REG_0TC_CCFG_uCaptureMode	0x0000	2	RW	0 : Do not use AE/AWB 1 : Use AE/AWB for movie mode
0x700003A4	REG_0TC_CCFG_usWidth	0x0A20	2	RW	Width of Output image
0x700003A6	REG_0TC_CCFG_usHeight	0x0798	2	RW	Height of Output image
0x700003A8	REG_0TC_CCFG_Format	0x0009	2	RW	Output format : 0 : FORMAT_RGB565 1 : FORMAT_RGB888 5 : FORMAT_FULL_YUV (YUV422 0-255) 6 : FORMAT_CROPPED_YUV (YUV422 16-240) 7 : FORMAT_BAYER (Bayer format) 9 : FORMAT_JPEG
0x700003AA	REG_0TC_CCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Upper limit of output clock(PCLK) in KHz unit
0x700003AC	REG_0TC_CCFG_usMinOut4KHzRate	0x05DC	2	RW	Lower limit of output clock(PCLK) in KHz unit There is a minimum required output clock which is calculated by FW automatically based on image size, output format and so on. If this required clock can be placed in the range which is limited by above upper

0x700003AE	REG_0TC_CCFG_OutC lkPerPix88	0x0100	2	RW	This register can limit FPS in JPEG mode to prevent OIF buffer overflow, but this value can not guarantee prevention of overflow. This register's format is 8.8 fixed point - Maximum output byte per pixel
0x700003B0	REG_0TC_CCFG_uBpp 88	0x0300	2	RW	The target JPEG file size of capture mode The format of this register is 8.8 fixed point The user can calculate target JPEG file size as below : ("This register value" * Image Size) / 2048
0x700003B2	REG_0TC_CCFG_PVI Mask	0x0042	2	RW	[0] : PVI_B_MSB_FIRST_BIT - When this bit is set the order of the output data will be switched G1B1 R1G1 G2B2 R2G2 instead R1G1 G1B1 R2G2 G2B2 etc. [1] : PVI_B_CLK_NEG_EDGE_BIT - Define the clock edge which data is changed - if bit set - on Negative edge [2] : PVI_B_VALIDV_ACTIVE_LOW_BIT - When bit is set VALIDV set to 0 on new frame and later reset to 1 - When bit is not set VALIDV set to 1 on new frame and later reset to 0 [3] : PVI_B_VALIDH_ACTIVE_LOW_BIT - When bit is set VALIDH set to 0 on new line and later reset to 1 - When bit is not set VALIDH set to 1 on new line and later reset to 0 [4] : PVI_B_UV_BEFORE_Y_BIT - When bit is not set the YUV output order is Y0 U0/V0 Y1 V0/U0 Y2 U2/V2 - When bit is set the YUV output order is U0/V0 Y0 V0/U0 Y1 U2/V2 Y2 [5] : PVI_B_V_BEFORE_U_BIT - When bit is not set the YUV output order is Y0 U0 Y1 V0 or U0 Y0 V0 Y1 - When bit is set the YUV output order is Y0 V0 Y1 U0 or V0 Y0 U0 Y1 [6] : PVI_B_VCLK_OUT_ACTIVE_NO_DATA - Additional modes (no clock on v-sync, clock overlap h-sync etc.) are set separately [7] : PVI_BAYER_2_BYTES_BIT - When bit is set Bayer output is 10 or 12 bits streamed out as two bytes (2 clocks per pixel) as 8+2 or 8+4 bits (FORMAT_BAYER + FORMAT_PROCESSED_BAYER)

					<p>[8] : PVI_BAYER_8_BITS_BIT - Can't be set together with BAYER_12_BITS - When bit is set Bayer output is 8 bits (FORMAT_BAYER)</p> <p>[9] : PVI_BAYER_12_BITS_BIT - When bit is set Bayer output is 12 bits (FORMAT_BAYER)</p> <p>[10] : PVI_B_JPEG_DT_MARKER_BITS_BIT - When bit is set JPEG DT marker is enabled</p> <p>[11] : PVI_PBAYER_ENABLE_BIT - Whe bit is set and Format is set to Bayer, Processed Bayer will be output</p> <p>[13:12] : PVI_PBAYER_ORDER 00h ; Gr First, 01h : R First, 02h : B First, 03h : Gb First</p>
0x700003B4	REG_0TC_CCFG_OIF Mask	0x0000	2	RW	<p>[0:2] : OIF_QF_QUAL_MASK 000 : OIF_QC_CONT_MODE - PVI Clock always on - Legacy mode of continuous clock 001 : OIF_QC_QUAL_MODE1 - Qualified clock - on vsync rise and fall and on hsync valid - Legacy qualified clock 101 : OIF_QC_QUAL_MODE2 - Qualified clock - on hsync valid but no clock on vsync. Only on data. 010 : OIF_QC_QUAL_MODE3 - Qualified clock - on vsync rise and fall and on overlap hsync valid - Legacy qualified clock + new overlap H-sync 110 : OIF_QC_QUAL_MODE4 - Qualified clock - on overlap hsync valid but no clock on vsync. Only on data + overlap H-sync.</p> <p>[3] : OIF_B_USE_ITU656_MARKERS - Please refer the ""REG_TC_OIF_ITU656bits"" register</p> <p>[4] : OIF_B_SPOOF_ENABLE - The user must set a JPEG total packet size to bigger than 0 to use this option. This option just informs the tool that CIS is working in Spoof mode, so although the user writes a '1' to this bit, the CIS will be no affected.</p> <p>[5] : OIF_B_SPOOF_USE_VIDEO_PTR [6] : OIF_B_ENABLE_JPEG8</p>

					[7] : OIF_B_ENABLE_SEMC_MODE [9] : OIF_B_MIPI_VIA_PVI_TST [10] : OIF_B_USE_FIXED_HSYNC_DELTA [11] : OIF_B_VSYNC_SRC_SELECT [12] : OIF_B_JPEG8_SI_PADDING - Padding 0x0A at JPEG8 status info[7:4], using with the OIF_B_ENABLE_JPEG8 [13] : OIF_B_Scalado_JPEG
0x700003B6	REG_0TC_CCFG_usJpegPacketSize	0x01E0	2	RW	The size of JPEG packet of capture mode - If the user wants to use a none Spoof mode, this value must be set to multiple of 12
0x700003B8	REG_0TC_CCFG_usJpegTotalPackets	0x0000	2	RW	The number of JPEG packets of capture mode 0 : Spoof mode is disabled This value > 0 : Spoof mode is enabled
0x700003BA	REG_0TC_CCFG_uClockInd	0x0000	2	RW	System clock index (0~2)
0x700003BC	REG_0TC_CCFG_usFrameTimeType	0x0000	2	RW	Frame rate type : 0 : FR_TIME_DYNAMIC 1 : FR_TIME_FIXED_NOT_ACCURATE 2 : FR_TIME_FIXED_ACCURATE
0x700003BE	REG_0TC_CCFG_FrameRateQualityType	0x0002	2	RW	Frame rate quality : 0 : FRVSQ_DYNAMIC 1 : FRVSQ_BEST_FRRATE 2 : FRVSQ_BEST_QUALITY
0x700003C0	REG_0TC_CCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Required frame time for fixed FR / maximal frame time for dynamic FR (Units are in 0.1 ms) (for example, 333 for 33.3 ms)
0x700003C2	REG_0TC_CCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Minimal frame time for dynamic FR. Not valid for fixed FR (Units are in 0.1 ms)
0x700003C4	REG_0TC_CCFG_sSaturation	0x0000	2	RW	Device correction saturation control
0x700003C6	REG_0TC_CCFG_sSharpBlur	0x0000	2	RW	Device correction sharpness control
0x700003C8	REG_0TC_CCFG_sGlamour	0x0000	2	RW	Device correction glamour control
0x700003CA	REG_0TC_CCFG_sColorTemp	0x0000	2	RW	Device correction color temperature control
0x700003CC	REG_0TC_CCFG_uDeviceGammaIndex	0x0000	2	RW	Device correction Gamma table index
0x700003CE	REG_1TC_CCFG_uCaptureMode	0x0000	2	RW	Please refer to REG_0TC_CCFG

0x700003D0	REG_1TC_CCFG_usWidth	0x0500	2	RW	Please refer to REG_0TC_CCFG
0x700003D2	REG_1TC_CCFG_usHeight	0x03C0	2	RW	Please refer to REG_0TC_CCFG
0x700003D4	REG_1TC_CCFG_Format	0x0009	2	RW	Please refer to REG_0TC_CCFG
0x700003D6	REG_1TC_CCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_CCFG
0x700003D8	REG_1TC_CCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_CCFG
0x700003DA	REG_1TC_CCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_CCFG
0x700003DC	REG_1TC_CCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_CCFG
0x700003DE	REG_1TC_CCFG_PVI Mask	0x0042	2	RW	Please refer to REG_0TC_CCFG
0x700003E0	REG_1TC_CCFG_OIF Mask	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003E2	REG_1TC_CCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_CCFG
0x700003E4	REG_1TC_CCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003E6	REG_1TC_CCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003E8	REG_1TC_CCFG_usFrameTimeType	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003EA	REG_1TC_CCFG_FrameRateQualityType	0x0002	2	RW	Please refer to REG_0TC_CCFG
0x700003EC	REG_1TC_CCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_CCFG
0x700003EE	REG_1TC_CCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003F0	REG_1TC_CCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003F2	REG_1TC_CCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003F4	REG_1TC_CCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003F6	REG_1TC_CCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003F8	REG_1TC_CCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x700003FA	REG_2TC_CCFG_uCaptureMode	0x0000	2	RW	Please refer to REG_0TC_CCFG

0x700003FC	REG_2TC_CCFG_usWidth	0x0320	2	RW	Please refer to REG_0TC_CCFG
0x700003FE	REG_2TC_CCFG_usHeight	0x0258	2	RW	Please refer to REG_0TC_CCFG
0x70000400	REG_2TC_CCFG_Format	0x0009	2	RW	Please refer to REG_0TC_CCFG
0x70000402	REG_2TC_CCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_CCFG
0x70000404	REG_2TC_CCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_CCFG
0x70000406	REG_2TC_CCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_CCFG
0x70000408	REG_2TC_CCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_CCFG
0x7000040A	REG_2TC_CCFG_PVIMask	0x0042	2	RW	Please refer to REG_0TC_CCFG
0x7000040C	REG_2TC_CCFG_OIFMask	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000040E	REG_2TC_CCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_CCFG
0x70000410	REG_2TC_CCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000412	REG_2TC_CCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000414	REG_2TC_CCFG_usFrameTimeType	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000416	REG_2TC_CCFG_FrameRateQualityType	0x0002	2	RW	Please refer to REG_0TC_CCFG
0x70000418	REG_2TC_CCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_CCFG
0x7000041A	REG_2TC_CCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000041C	REG_2TC_CCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000041E	REG_2TC_CCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000420	REG_2TC_CCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000422	REG_2TC_CCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000424	REG_2TC_CCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000426	REG_3TC_CCFG_uCaptureMode	0x0000	2	RW	Please refer to REG_0TC_CCFG

0x70000428	REG_3TC_CCFG_usWidth	0x0280	2	RW	Please refer to REG_0TC_CCFG
0x7000042A	REG_3TC_CCFG_usHeight	0x01E0	2	RW	Please refer to REG_0TC_CCFG
0x7000042C	REG_3TC_CCFG_Format	0x0009	2	RW	Please refer to REG_0TC_CCFG
0x7000042E	REG_3TC_CCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_CCFG
0x70000430	REG_3TC_CCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_CCFG
0x70000432	REG_3TC_CCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_CCFG
0x70000434	REG_3TC_CCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_CCFG
0x70000436	REG_3TC_CCFG_PVI Mask	0x0042	2	RW	Please refer to REG_0TC_CCFG
0x70000438	REG_3TC_CCFG_OIF Mask	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000043A	REG_3TC_CCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_CCFG
0x7000043C	REG_3TC_CCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000043E	REG_3TC_CCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000440	REG_3TC_CCFG_usFrameTimeType	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000442	REG_3TC_CCFG_FrameRateQualityType	0x0002	2	RW	Please refer to REG_0TC_CCFG
0x70000444	REG_3TC_CCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_CCFG
0x70000446	REG_3TC_CCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000448	REG_3TC_CCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000044A	REG_3TC_CCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000044C	REG_3TC_CCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000044E	REG_3TC_CCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000450	REG_3TC_CCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000452	REG_4TC_CCFG_uCaptureMode	0x0000	2	RW	Please refer to REG_0TC_CCFG

0x70000454	REG_4TC_CCFG_usWidth	0x0140	2	RW	Please refer to REG_0TC_CCFG
0x70000456	REG_4TC_CCFG_usHeight	0x00F0	2	RW	Please refer to REG_0TC_CCFG
0x70000458	REG_4TC_CCFG_Format	0x0009	2	RW	Please refer to REG_0TC_CCFG
0x7000045A	REG_4TC_CCFG_usMaxOut4KHzRate	0xB3B0	2	RW	Please refer to REG_0TC_CCFG
0x7000045C	REG_4TC_CCFG_usMinOut4KHzRate	0x05DC	2	RW	Please refer to REG_0TC_CCFG
0x7000045E	REG_4TC_CCFG_OutClockPerPix88	0x0100	2	RW	Please refer to REG_0TC_CCFG
0x70000460	REG_4TC_CCFG_uBpp88	0x0300	2	RW	Please refer to REG_0TC_CCFG
0x70000462	REG_4TC_CCFG_PVIMask	0x0042	2	RW	Please refer to REG_0TC_CCFG
0x70000464	REG_4TC_CCFG_OIFMask	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000466	REG_4TC_CCFG_usJpegPacketSize	0x01E0	2	RW	Please refer to REG_0TC_CCFG
0x70000468	REG_4TC_CCFG_usJpegTotalPackets	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000046A	REG_4TC_CCFG_uClockInd	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000046C	REG_4TC_CCFG_usFrameTimeType	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000046E	REG_4TC_CCFG_FrameRateQualityType	0x0002	2	RW	Please refer to REG_0TC_CCFG
0x70000470	REG_4TC_CCFG_usMaxFrameTimeMsecMult10	0x1964	2	RW	Please refer to REG_0TC_CCFG
0x70000472	REG_4TC_CCFG_usMinFrameTimeMsecMult10	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000474	REG_4TC_CCFG_sSaturation	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000476	REG_4TC_CCFG_sSharpBlur	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x70000478	REG_4TC_CCFG_sGlamour	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000047A	REG_4TC_CCFG_sColorTemp	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000047C	REG_4TC_CCFG_uDeviceGammaIndex	0x0000	2	RW	Please refer to REG_0TC_CCFG
0x7000047E	REG_TC_CFGUSERSET_NColsHBlank	0x0000	2	RW	

0x70000480	REG_TC_CFGUSERSET_NLinesVBLank	0x0000	2	RW	
0x70000482	REG_TC_BRC_BRC_type	0x0000	2	RW	[0] : BRC_ON [1] : INSPECTION_ON - This option must be used with [0] = 1b. - If the user uses a preview with YUV and a capture with JPEG, CIS will predict JPEG size in YUV preview mode. But, JPEG HW will be working in YUV mode too. And the result of pre
0x70000484	REG_TC_BRC_usPrevQuality	0x0055	2	RW	The JPEG quality of the preview mode when the user turns off BRC Recommended values : - Best Quality : 85d - Good Quality : 50d - Poor Quality : 20d Note : Maximum/Minimum quality value can be limited
0x70000486	REG_TC_BRC_usCaptureQuality	0x0055	2	RW	The JPEG quality of the capture mode when the user turns off BRC Recommended values : - Best Quality : 85d - Good Quality : 50d - Poor Quality : 20d Note : Maximum/Minimum quality value can be limited
0x70000488	REG_TC_THUMB_Thumb_bActive	0x0000	2	RW	0 : JPEG interleave mode is off 1 : JPEG interleave mode is on - This option can be used in JPEG capture mode
0x7000048A	REG_TC_THUMB_Thumb_uWidth	0x0000	2	RW	The width of the video image during JPEG interleave mode
0x7000048C	REG_TC_THUMB_Thumb_uHeight	0x0000	2	RW	The height of the video image during JPEG interleave mode
0x7000048E	REG_TC_THUMB_Thumb_Format	0x0001	2	RW	The format of video during JPEG interleave mode 0 : FORMAT_RGB565 1 : FORMAT_RGB888 5 : FORMAT_FULL_YUV (YUV422 0-255)
0x7000049A	REG_TC_PZOOM_us88TargetZoom	0x0100	2	RW	Target zoom ratio
0x7000049C	REG_TC_PZOOM_us88ZoomStep	0x0019	2	RW	One step ratio
0x7000049E	REG_TC_PZOOM_usZoomSpeed	0x000A	2	RW	Continuous zoom speed

0x700004A0	REG_TC_PZOOM_PrevZoomReqInputWidth	0x0A20	2	RW	Preview zoom width
0x700004A2	REG_TC_PZOOM_PrevZoomReqInputHeight	0x0798	2	RW	Preview zoom height
0x700004A4	REG_TC_PZOOM_PrevZoomReqInputWidthOfs	0x0000	2	RW	Preview zoom horizontal offset
0x700004A6	REG_TC_PZOOM_PrevZoomReqInputHeightOfs	0x0000	2	RW	Preview zoom vertical offset
0x700004A8	REG_TC_PZOOM_CapZoomReqInputWidth	0x0A20	2	RW	Capture zoom width
0x700004AA	REG_TC_PZOOM_CapZoomReqInputHeight	0x0798	2	RW	Capture zoom height
0x700004AC	REG_TC_PZOOM_CapZoomReqInputWidthOfs	0x0000	2	RW	Capture zoom horizontal offset
0x700004AE	REG_TC_PZOOM_CapZoomReqInputHeightOfs	0x0000	2	RW	Capture zoom vertical offset
0x700004B0	REG_TC_PZOOM_ePzoomState	0x0000	2	RW	Pseudo zoom state. 0 : IDLE 1 : STEPPING_UP 2 : STEPPING_DOWN 3 : ONE_STEP_UP 4 : ONE_STEP_DOWN 5 : GO_TARGET 6 : FORCE_OUT_CROP
0x700004B2	REG_SF_USER_LeiLow	0x0000	2	RW	Set LEI low value.
0x700004B4	REG_SF_USER_LeiHigh	0x0000	2	RW	Set LEI high value.
0x700004B6	REG_SF_USER_LeiChanged	0x0000	2	RW	Synchronize FW with LEI value change
0x700004B8	REG_SF_USER_Exposure	0x0000	2	RW	Set exposure low value.
0x700004BA	REG_SF_USER_ExposureHigh	0x0000	2	RW	Set exposure high value.
0x700004BC	REG_SF_USER_ExposureChanged	0x0000	2	RW	Synchronize FW with exposure value change
0x700004BE	REG_SF_USER_TotalGain	0x0000	2	RW	Set total gain value
0x700004C0	REG_SF_USER_TotalGainChanged	0x0000	2	RW	Synchronize FW with total gain change
0x700004C2	REG_SF_USER_ExtraGain	0x0000	2	RW	Set extra gain value.

0x700004C4	REG_SF_USER_ExtraGainChanged	0x0000	2	RW	Synchronize FW with total gain change
0x700004C6	REG_SF_USER_Rgain	0x0000	2	RW	Set red gain value
0x700004C8	REG_SF_USER_RgainChanged	0x0000	2	RW	Synchronize FW with red gain change
0x700004CA	REG_SF_USER_Ggain	0x0000	2	RW	Set green gain value
0x700004CC	REG_SF_USER_GgainChanged	0x0000	2	RW	Synchronize FW with green gain change
0x700004CE	REG_SF_USER_Bgain	0x0000	2	RW	Set blue gain value
0x700004D0	REG_SF_USER_BgainChanged	0x0000	2	RW	Synchronize FW with blue gain change
0x700004D2	REG_SF_USER_aGain	0x0000	2	RW	Set analog gain value
0x700004D4	REG_SF_USER_aGainChanged	0x0000	2	RW	Synchronize FW with analog gain change
0x700004D6	REG_SF_USER_dGain	0x0000	2	RW	Set digital gain value
0x700004D8	REG_SF_USER_dGainChanged	0x0000	2	RW	Synchronize FW with digital gain change
0x700004DA	REG_SF_USER_IsoType	0x0000	2	RW	ISO type state. 1 : ISO mode Auto. 2 : ISO mode classic. 3 : ISO mode sport.
0x700004DC	REG_SF_USER_IsoVal	0x0000	2	RW	Set ISO value.
0x700004DE	REG_SF_USER_IsoChanged	0x0000	2	RW	Synchronize FW with total ISO change
0x700004E0	REG_SF_USER_FlickerQuant	0x0000	2	RW	Setting a flicker quantization: 0: no AFC, 1: 50 Hz, 2: 60 Hz
0x700004E2	REG_SF_USER_FlickerQuantChanged	0x0000	2	RW	Synchronize FW with flicker quantization change
0x700004E4	REG_SF_USER_GASRAlphaVal	0x0000	2	RW	Manual GAS alpha tuning mode = Red value
0x700004E6	REG_SF_USER_GASRAlphaChanged	0x0000	2	RW	Signal to FW to load user GAS alpha RED value
0x700004E8	REG_SF_USER_GASGAlphaVal	0x0000	2	RW	Manual GAS alpha tuning mode = Green value
0x700004EA	REG_SF_USER_GASGAlphaChanged	0x0000	2	RW	Signal to FW to load user GAS alpha Green value
0x700004EC	REG_SF_USER_GASBAlphaVal	0x0000	2	RW	Manual GAS alpha tuning mode = Blue value
0x700004EE	REG_SF_USER_GASBAlphaChanged	0x0000	2	RW	Signal to FW to load user GAS alpha Blue value
0x700004F0	REG_TC_OIF_VsyncPulseWidth	0x0000	2	RW	Writing this value to 0xD000B068[7:0] If this value is not zero, 0xD000B068[8] = 1. Or 0xD000B068[8] = 0

					It should be used in only the 601 mode.
0x700004F2	REG_TC_OIF_ITU656bits	0x0000	2	RW	If the user uses a "OIF_B_USE_ITU656_MARKERS" option, this value will be written at 0xD000B052 (It is a HW register, so please see a HW register map) - ITU-656 bit mask : 0x01 : OIF_656_MARKER_BIT 0x02 : OIF_656_SYNC_BIT 0x04 : OIF_656_QUAL_BIT
0x700004F8	REG_TC_OIF_CfgChanged	0x0000	2	RW	Trigger for applying an OIF configuration to HW
0x700004FA	REG_TC_DBG_AutoAlgEnBits	0x077F	2	RW	Auto-algorithms enable/disable : [0] : AA_ALL [1] : AA_AE_ACTIVE [2] : AA_DIV_LEI [3] : AA_WB_ACTIVE [4] : AA_USE_WB_FOR_ISP [5] : AA_FLICKER [6] : AA_FIT [9] : AA_WR_ISP_HW [10] : AA_WR_SEN_HW
0x700004FC	REG_TC_DBG_IspBypass	0x0000	2	RW	Bypass FW operation
0x700004FE	REG_TC_DBG_ReInitCmd	0x0000	2	RW	Invoke FW "soft reset"
0x70000500	REG_HIGH_FPS_RTA_SyncMode	0x0000	2	RW	0 : The high FPS mode is disabled 1 : The high FPS mode is enabled - In this mode, AE/AWB will need more frames than normal mode for processing
0x70000502	REG_HIGH_FPS_uConfigSetClocksDiv40	0x11CC	2	RW	This value is used when configuration is changing on high frame mode. (If the user wants to use the BRC function, the user must increase this value about twice.)
0x70000504	REG_HIGH_FPS_uSetStreamClocksDiv40	0xFFFF	2	RW	This value is used when configuration is changing on high frame mode. (If the user wants to use the BRC function, the user must increase this value about twice.)
0x70000534	REG_INFO_usNormBrightLsb	0x0000	2	R	The value of normalized brightness
0x70000536	REG_INFO_usNormBrightMsb	0x0000	2	R	The value of normalized brightness
0x70000538	REG_INFO_PrevActual_usMinFrTimeMsecMult	0x0000	2	R	

	10				
0x7000053A	REG_INFO_PrevActual_usOut4KHzRate	0x0000	2	R	Calculated output PCLK for preview setting
0x7000053C	REG_INFO_CaptActual_usMinFrTimeMsecMult 10	0x0000	2	R	
0x7000053E	REG_INFO_CaptActual_usOut4KHzRate	0x0000	2	R	Calculated output PCLK for capture setting
0x70000542	REG_INFO_AfActual_usOut4KHzRate	0x0000	2	R	Calculated output PCLK for AF setting
0x70000558	It_uLimitOption	0x0000	2	RW	AE boundary option. 0 : use default option. Use register It_uLimitHigh and It_uLimitLow 1 : Change boundary according to normbr, use register It_NormBr and It_uLimit 2 : Change boundary according to contrast, use register It_Contrast and It_uLimit
0x7000055C	It_NormBr[0]	0x00000001	4	RW	Bondary tuning input register. Input data is norm br.
0x70000560	It_NormBr[1]	0x00000100	4	RW	Bondary tuning input register. Input data is norm br.
0x70000564	It_NormBr[2]	0x00001000	4	RW	Bondary tuning input register. Input data is norm br.
0x70000568	It_NormBr[3]	0x00005000	4	RW	Bondary tuning input register. Input data is norm br.
0x7000056C	It_NormBr[4]	0x0000A000	4	RW	Bondary tuning input register. Input data is norm br.
0x70000570	It_Contrast[0]	0x0032	2	RW	Bondary tuning input register. Input data is contrast value.
0x70000572	It_Contrast[1]	0x0042	2	RW	Bondary tuning input register. Input data is contrast value.
0x70000574	It_Contrast[2]	0x0052	2	RW	Bondary tuning input register. Input data is contrast value.
0x70000576	It_Contrast[3]	0x0062	2	RW	Bondary tuning input register. Input data is contrast value.
0x70000578	It_Contrast[4]	0x0072	2	RW	Bondary tuning input register. Input data is contrast value.
0x7000057A	It_uLimit[0]	0x0008	2	RW	Boundary setting output value, value is according to It_NormBr or It_iLimit.
0x7000057C	It_uLimit[1]	0x0009	2	RW	Boundary setting output value, value is according to It_NormBr or It_iLimit.
0x7000057E	It_uLimit[2]	0x0010	2	RW	Boundary setting output value, value is according to It_NormBr or It_iLimit.
0x70000580	It_uLimit[3]	0x0011	2	RW	Boundary setting output value, value is according to It_NormBr or It_iLimit.

0x70000582	lt_uLimit[4]	0x0013	2	RW	Boundary setting output value, value is according to lt_NormBr or lt_iLimit.
0x70000592	lt_uSlowFilterCoef	0x0000	2	RW	Slow filter coefficient. As value approaches to 0x100, AE convergence progresses slowly.
0x70000598	lt_uInitPostToleranceCnt	0x0002	2	RW	Number of times of AE action in boundary.
0x700005E4	lt_MBR_uMaxAnGain	0x0400	2	RW	Max analog gain in MBR mode.
0x700005E6	lt_MBR_uMaxDigGain	0x0400	2	RW	Max digital gain in MBR mode.
0x700005E8	lt_MBR_ulExpIn[0]	0x0000 190	4	RW	MBR exposure table.
0x700005EC	lt_MBR_ulExpIn[1]	0x0000 A3C	4	RW	MBR exposure table.
0x700005F0	lt_MBR_ulExpIn[2]	0x0000 A08	4	RW	MBR exposure table.
0x700005F4	lt_MBR_ulExpIn[3]	0x0000 414	4	RW	MBR exposure table.
0x700005F8	lt_MBR_ulExpIn[4]	0x0000 DEC8	4	RW	MBR exposure table.
0x700005FC	lt_MBR_ulExpOut[0]	0x0000 190	4	RW	MBR exposure table.
0x70000600	lt_MBR_ulExpOut[1]	0x0000 51C	4	RW	MBR exposure table.
0x70000604	lt_MBR_ulExpOut[2]	0x0000 D04	4	RW	MBR exposure table.
0x70000608	lt_MBR_ulExpOut[3]	0x0000 A08	4	RW	MBR exposure table.
0x7000060C	lt_MBR_ulExpOut[4]	0x0000 F64	4	RW	MBR exposure table.
0x70000610	lt_uLeInit[0]	0x04B0	2	RW	Initial value of LEI.
0x70000618	lt_ExpGain_uSubsamplingmode	0x0000	2	RW	Exposure table number in subsampling mode.
0x7000061A	lt_ExpGain_uNonSubsampling	0x0000	2	RW	Exposure table number in non-subsampling mode.
0x7000061C	lt_ExpGain_ExpCurveGainMaxStr[0]_uMaxAnGain	0x0400	2	RW	Analog gain max for exptable 1
0x7000061E	lt_ExpGain_ExpCurveGainMaxStr[0]_uMaxDigGain	0x0200	2	RW	Analog gain max for exptable 1
0x70000620	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[0]	0x0000 001	4	RW	Exposure table1
0x70000624	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[1]	0x0000 A3C	4	RW	Exposure table1

0x70000628	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[2]	0x0000D04	4	RW	Exposure table1
0x7000062C	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[3]	0x0000FA0	4	RW	Exposure table1
0x70000630	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[4]	0x00001A08	4	RW	Exposure table1
0x70000634	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[5]	0x00003414	4	RW	Exposure table1
0x70000638	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[6]	0x00006828	4	RW	Exposure table1
0x7000063C	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[7]	0x0000DEC8	4	RW	Exposure table1
0x70000640	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[8]	0x0000DEC8	4	RW	Exposure table1
0x70000644	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpIn[9]	0x0000DEC8	4	RW	Exposure table1
0x70000648	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[0]	0x0000001	4	RW	Exposure table1
0x7000064C	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[1]	0x0000A3C	4	RW	Exposure table1
0x70000650	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[2]	0x0000D04	4	RW	Exposure table1
0x70000654	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[3]	0x0000FA0	4	RW	Exposure table1
0x70000658	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[4]	0x00001A08	4	RW	Exposure table1
0x7000065C	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[5]	0x00003414	4	RW	Exposure table1
0x70000660	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[6]	0x00006828	4	RW	Exposure table1
0x70000664	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[7]	0x0000DEC8	4	RW	Exposure table1
0x70000668	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[8]	0x0000DEC8	4	RW	Exposure table1
0x7000066C	lt_ExpGain_ExpCurveGainMaxStr[0]_ulExpOut[9]	0x0000DEC8	4	RW	Exposure table1

0x70000670	lt_ExpGain_ExpCurveGainMaxStr[1]_uMaxAnGain	0x0400	2	RW	Analog gain max for exptable 2
0x70000672	lt_ExpGain_ExpCurveGainMaxStr[1]_uMaxDigGain	0x0200	2	RW	Analog gain max for exptable 2
0x70000674	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[0]	0x0000001	4	RW	Exposure table2
0x70000678	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[1]	0x0000A3C	4	RW	Exposure table2
0x7000067C	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[2]	0x0000D04	4	RW	Exposure table2
0x70000680	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[3]	0x0000FA0	4	RW	Exposure table2
0x70000684	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[4]	0x0000A08	4	RW	Exposure table2
0x70000688	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[5]	0x00003414	4	RW	Exposure table2
0x7000068C	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[6]	0x00006828	4	RW	Exposure table2
0x70000690	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[7]	0x0000DEC8	4	RW	Exposure table2
0x70000694	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[8]	0x0000DEC8	4	RW	Exposure table2
0x70000698	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpIn[9]	0x0000DEC8	4	RW	Exposure table2
0x7000069C	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[0]	0x0000001	4	RW	Exposure table2
0x700006A0	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[1]	0x0000A3C	4	RW	Exposure table2
0x700006A4	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[2]	0x0000D04	4	RW	Exposure table2
0x700006A8	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[3]	0x0000FA0	4	RW	Exposure table2
0x700006AC	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[4]	0x0000A08	4	RW	Exposure table2
0x700006B0	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[5]	0x00003414	4	RW	Exposure table2
0x700006B4	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[6]	0x00006828	4	RW	Exposure table2

	6]				
0x700006B8	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[7]	0x0000 DEC8	4	RW	Exposure table2
0x700006BC	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[8]	0x0000 DEC8	4	RW	Exposure table2
0x700006C0	lt_ExpGain_ExpCurveGainMaxStr[1]_ulExpOut[9]	0x0000 DEC8	4	RW	Exposure table2
0x700006D6	skl_bUseAviHdr	0x0000	2	RW	
0x700006D8	skl_bBlockCaptureOnBadBRC	0x0000	2	RW	0 : Turning off this option 1 : Skipping the first frame of capture to avoid size overflow when the user uses a BRC in JPEG mode
0x70000710	skl_bNoVoutInterrupt	0x0000	2	RW	0 : Checking the OIF error 1 : Not checking the OIF error
0x70000712	skl_CheckPviError	0x0001	2	RW	0 : Not checking the PVI error 1 : Checking the PVI error
0x70000740	SARR_usGammaLutRGBIndoor[0][0]	0x0000	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1023
0x70000742	SARR_usGammaLutRGBIndoor[0][1]	0x0001	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1024
0x70000744	SARR_usGammaLutRGBIndoor[0][2]	0x0011	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1025
0x70000746	SARR_usGammaLutRGBIndoor[0][3]	0x003E	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1026
0x70000748	SARR_usGammaLutRGBIndoor[0][4]	0x0094	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1027
0x7000074A	SARR_usGammaLutRGBIndoor[0][5]	0x0125	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1028
0x7000074C	SARR_usGammaLutRGBIndoor[0][6]	0x0196	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB

					brightness. Values are 10 bit 0-1029
0x7000074E	SARR_usGammaLutRGBIndoor[0][7]	0x01C8	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1030
0x70000750	SARR_usGammaLutRGBIndoor[0][8]	0x01F2	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1031
0x70000752	SARR_usGammaLutRGBIndoor[0][9]	0x0237	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1032
0x70000754	SARR_usGammaLutRGBIndoor[0][10]	0x0271	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1033
0x70000756	SARR_usGammaLutRGBIndoor[0][11]	0x02A1	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1034
0x70000758	SARR_usGammaLutRGBIndoor[0][12]	0x02CA	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1035
0x7000075A	SARR_usGammaLutRGBIndoor[0][13]	0x030A	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1036
0x7000075C	SARR_usGammaLutRGBIndoor[0][14]	0x033E	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1037
0x7000075E	SARR_usGammaLutRGBIndoor[0][15]	0x038B	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1038
0x70000760	SARR_usGammaLutRGBIndoor[0][16]	0x03C2	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1039
0x70000762	SARR_usGammaLutRGBIndoor[0][17]	0x03E6	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1040
0x70000764	SARR_usGammaLutRGB	0x03FC	2	RW	RGB Indoor gamma LUT. First index relates

	BIndoor[0][18]				to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1041
0x70000766	SARR_usGammaLutRG BIndoor[0][19]	0x03FF	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1042
0x70000768	SARR_usGammaLutRG BIndoor[1][0]	0x0000	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1043
0x7000076A	SARR_usGammaLutRG BIndoor[1][1]	0x0001	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1044
0x7000076C	SARR_usGammaLutRG BIndoor[1][2]	0x0011	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1045
0x7000076E	SARR_usGammaLutRG BIndoor[1][3]	0x003E	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1046
0x70000770	SARR_usGammaLutRG BIndoor[1][4]	0x0094	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1047
0x70000772	SARR_usGammaLutRG BIndoor[1][5]	0x0125	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1048
0x70000774	SARR_usGammaLutRG BIndoor[1][6]	0x0196	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1049
0x70000776	SARR_usGammaLutRG BIndoor[1][7]	0x01C8	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1050
0x70000778	SARR_usGammaLutRG BIndoor[1][8]	0x01F2	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1051
0x7000077A	SARR_usGammaLutRG BIndoor[1][9]	0x0237	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1052

0x7000077C	SARR_usGammaLutRGBIndoor[1][10]	0x0271	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1053
0x7000077E	SARR_usGammaLutRGBIndoor[1][11]	0x02A1	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1054
0x70000780	SARR_usGammaLutRGBIndoor[1][12]	0x02CA	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1055
0x70000782	SARR_usGammaLutRGBIndoor[1][13]	0x030A	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1056
0x70000784	SARR_usGammaLutRGBIndoor[1][14]	0x033E	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1057
0x70000786	SARR_usGammaLutRGBIndoor[1][15]	0x038B	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1058
0x70000788	SARR_usGammaLutRGBIndoor[1][16]	0x03C2	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1059
0x7000078A	SARR_usGammaLutRGBIndoor[1][17]	0x03E6	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1060
0x7000078C	SARR_usGammaLutRGBIndoor[1][18]	0x03FC	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1061
0x7000078E	SARR_usGammaLutRGBIndoor[1][19]	0x03FF	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1062
0x70000790	SARR_usGammaLutRGBIndoor[2][0]	0x0000	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1063
0x70000792	SARR_usGammaLutRGBIndoor[2][1]	0x0001	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB

					brightness. Values are 10 bit 0-1064
0x70000794	SARR_usGammaLutRGBIndoor[2][2]	0x0011	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1065
0x70000796	SARR_usGammaLutRGBIndoor[2][3]	0x003E	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1066
0x70000798	SARR_usGammaLutRGBIndoor[2][4]	0x0094	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1067
0x7000079A	SARR_usGammaLutRGBIndoor[2][5]	0x0125	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1068
0x7000079C	SARR_usGammaLutRGBIndoor[2][6]	0x0196	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1069
0x7000079E	SARR_usGammaLutRGBIndoor[2][7]	0x01C8	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1070
0x700007A0	SARR_usGammaLutRGBIndoor[2][8]	0x01F2	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1071
0x700007A2	SARR_usGammaLutRGBIndoor[2][9]	0x0237	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1072
0x700007A4	SARR_usGammaLutRGBIndoor[2][10]	0x0271	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1073
0x700007A6	SARR_usGammaLutRGBIndoor[2][11]	0x02A1	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1074
0x700007A8	SARR_usGammaLutRGBIndoor[2][12]	0x02CA	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1075
0x700007AA	SARR_usGammaLutRGB	0x030A	2	RW	RGB Indoor gamma LUT. First index relates

	BIndoor[2][13]				to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1076
0x700007AC	SARR_usGammaLutRG BIndoor[2][14]	0x033E	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1077
0x700007AE	SARR_usGammaLutRG BIndoor[2][15]	0x038B	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1078
0x700007B0	SARR_usGammaLutRG BIndoor[2][16]	0x03C2	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1079
0x700007B2	SARR_usGammaLutRG BIndoor[2][17]	0x03E6	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1080
0x700007B4	SARR_usGammaLutRG BIndoor[2][18]	0x03FC	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1081
0x700007B6	SARR_usGammaLutRG BIndoor[2][19]	0x03FF	2	RW	RGB Indoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1082
0x700007B8	SARR_usGammaLutRG BOutdoor[0][0]	0x0000	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1023
0x700007BA	SARR_usGammaLutRG BOutdoor[0][1]	0x000B	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1024
0x700007BC	SARR_usGammaLutRG BOutdoor[0][2]	0x001C	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1025
0x700007BE	SARR_usGammaLutRG BOutdoor[0][3]	0x0043	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1026
0x700007C0	SARR_usGammaLutRG BOutdoor[0][4]	0x0092	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1027

0x700007C2	SARR_usGammaLutRGBOutdoor[0][5]	0x00FD	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1028
0x700007C4	SARR_usGammaLutRGBOutdoor[0][6]	0x0156	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1029
0x700007C6	SARR_usGammaLutRGBOutdoor[0][7]	0x017A	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1030
0x700007C8	SARR_usGammaLutRGBOutdoor[0][8]	0x0198	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1031
0x700007CA	SARR_usGammaLutRGBOutdoor[0][9]	0x01CA	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1032
0x700007CC	SARR_usGammaLutRGBOutdoor[0][10]	0x01F7	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1033
0x700007CE	SARR_usGammaLutRGBOutdoor[0][11]	0x0220	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1034
0x700007D0	SARR_usGammaLutRGBOutdoor[0][12]	0x0246	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1035
0x700007D2	SARR_usGammaLutRGBOutdoor[0][13]	0x028E	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1036
0x700007D4	SARR_usGammaLutRGBOutdoor[0][14]	0x02CE	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1037
0x700007D6	SARR_usGammaLutRGBOutdoor[0][15]	0x033A	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1038
0x700007D8	SARR_usGammaLutRGBOutdoor[0][16]	0x0392	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB

					brightness. Values are 10 bit 0-1039
0x700007DA	SARR_usGammaLutRGBOutdoor[0][17]	0x03D0	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1040
0x700007DC	SARR_usGammaLutRGBOutdoor[0][18]	0x03F1	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1041
0x700007DE	SARR_usGammaLutRGBOutdoor[0][19]	0x03FF	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1042
0x700007E0	SARR_usGammaLutRGBOutdoor[1][0]	0x0000	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1043
0x700007E2	SARR_usGammaLutRGBOutdoor[1][1]	0x000B	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1044
0x700007E4	SARR_usGammaLutRGBOutdoor[1][2]	0x001C	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1045
0x700007E6	SARR_usGammaLutRGBOutdoor[1][3]	0x0043	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1046
0x700007E8	SARR_usGammaLutRGBOutdoor[1][4]	0x0092	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1047
0x700007EA	SARR_usGammaLutRGBOutdoor[1][5]	0x00FD	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1048
0x700007EC	SARR_usGammaLutRGBOutdoor[1][6]	0x0156	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1049
0x700007EE	SARR_usGammaLutRGBOutdoor[1][7]	0x017A	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1050
0x700007F0	SARR_usGammaLutRGB	0x0198	2	RW	RGB Outdoor gamma LUT. First index

	BOutdoor[1][8]				relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1051
0x700007F2	SARR_usGammaLutRGBOutdoor[1][9]	0x01CA	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1052
0x700007F4	SARR_usGammaLutRGBOutdoor[1][10]	0x01F7	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1053
0x700007F6	SARR_usGammaLutRGBOutdoor[1][11]	0x0220	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1054
0x700007F8	SARR_usGammaLutRGBOutdoor[1][12]	0x0246	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1055
0x700007FA	SARR_usGammaLutRGBOutdoor[1][13]	0x028E	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1056
0x700007FC	SARR_usGammaLutRGBOutdoor[1][14]	0x02CE	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1057
0x700007FE	SARR_usGammaLutRGBOutdoor[1][15]	0x033A	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1058
0x70000800	SARR_usGammaLutRGBOutdoor[1][16]	0x0392	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1059
0x70000802	SARR_usGammaLutRGBOutdoor[1][17]	0x03D0	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1060
0x70000804	SARR_usGammaLutRGBOutdoor[1][18]	0x03F1	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1061
0x70000806	SARR_usGammaLutRGBOutdoor[1][19]	0x03FF	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1062

0x70000808	SARR_usGammaLutRGBOutdoor[2][0]	0x0000	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1063
0x7000080A	SARR_usGammaLutRGBOutdoor[2][1]	0x000B	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1064
0x7000080C	SARR_usGammaLutRGBOutdoor[2][2]	0x001C	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1065
0x7000080E	SARR_usGammaLutRGBOutdoor[2][3]	0x0043	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1066
0x70000810	SARR_usGammaLutRGBOutdoor[2][4]	0x0092	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1067
0x70000812	SARR_usGammaLutRGBOutdoor[2][5]	0x00FD	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1068
0x70000814	SARR_usGammaLutRGBOutdoor[2][6]	0x0156	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1069
0x70000816	SARR_usGammaLutRGBOutdoor[2][7]	0x017A	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1070
0x70000818	SARR_usGammaLutRGBOutdoor[2][8]	0x0198	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1071
0x7000081A	SARR_usGammaLutRGBOutdoor[2][9]	0x01CA	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1072
0x7000081C	SARR_usGammaLutRGBOutdoor[2][10]	0x01F7	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1073
0x7000081E	SARR_usGammaLutRGBOutdoor[2][11]	0x0220	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB

					brightness. Values are 10 bit 0-1074
0x70000820	SARR_usGammaLutRGBOutdoor[2][12]	0x0246	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1075
0x70000822	SARR_usGammaLutRGBOutdoor[2][13]	0x028E	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1076
0x70000824	SARR_usGammaLutRGBOutdoor[2][14]	0x02CE	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1077
0x70000826	SARR_usGammaLutRGBOutdoor[2][15]	0x033A	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1078
0x70000828	SARR_usGammaLutRGBOutdoor[2][16]	0x0392	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1079
0x7000082A	SARR_usGammaLutRGBOutdoor[2][17]	0x03D0	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1080
0x7000082C	SARR_usGammaLutRGBOutdoor[2][18]	0x03F1	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1081
0x7000082E	SARR_usGammaLutRGBOutdoor[2][19]	0x03FF	2	RW	RGB Outdoor gamma LUT. First index relates to channel (R,G,B). Second index relates to input RGB brightness. Values are 10 bit 0-1082
0x70000830	seti_bUseOutdoorGamma	0x0001	2	RW	Outdoor gamma LUT On/Off register
0x70000F0C	AFC_Default60Hz	0x0001	2	RW	Default frequency: 1 – 60Hz, 0 – 50Hz.
0x70000F0E	AFC_bUseDoubleQuant	0x0000	2	RW	0 : Using a integer shutter of flicker 1 : Using a doubled integer shutter of flicker
0x70000F14	AFC_usFrQuantNum	0x0001	2	RW	Use Standing wave Flicker. 1 : Use 1 Quant F/R 2: Use 2 Quant F/R
0x70000FFC	awbb_IndoorGrZones_m_BGrid[0]_m_left	0x02EE	2	RW	Indoor Zone Parameter
0x70000FFE	awbb_IndoorGrZones_m_BGrid[0]_m_right	0x0348	2	RW	Indoor Zone Parameter

0x70001000	awbb_IndoorGrZones_m_BGrid[1]_m_left	0x02C6	2	RW	Indoor Zone Parameter
0x70001002	awbb_IndoorGrZones_m_BGrid[1]_m_right	0x032A	2	RW	Indoor Zone Parameter
0x70001004	awbb_IndoorGrZones_m_BGrid[2]_m_left	0x029E	2	RW	Indoor Zone Parameter
0x70001006	awbb_IndoorGrZones_m_BGrid[2]_m_right	0x030C	2	RW	Indoor Zone Parameter
0x70001008	awbb_IndoorGrZones_m_BGrid[3]_m_left	0x0280	2	RW	Indoor Zone Parameter
0x7000100A	awbb_IndoorGrZones_m_BGrid[3]_m_right	0x02EE	2	RW	Indoor Zone Parameter
0x7000100C	awbb_IndoorGrZones_m_BGrid[4]_m_left	0x0262	2	RW	Indoor Zone Parameter
0x7000100E	awbb_IndoorGrZones_m_BGrid[4]_m_right	0x02D0	2	RW	Indoor Zone Parameter
0x70001010	awbb_IndoorGrZones_m_BGrid[5]_m_left	0x0244	2	RW	Indoor Zone Parameter
0x70001012	awbb_IndoorGrZones_m_BGrid[5]_m_right	0x02B2	2	RW	Indoor Zone Parameter
0x70001014	awbb_IndoorGrZones_m_BGrid[6]_m_left	0x0226	2	RW	Indoor Zone Parameter
0x70001016	awbb_IndoorGrZones_m_BGrid[6]_m_right	0x0294	2	RW	Indoor Zone Parameter
0x70001018	awbb_IndoorGrZones_m_BGrid[7]_m_left	0x0203	2	RW	Indoor Zone Parameter
0x7000101A	awbb_IndoorGrZones_m_BGrid[7]_m_right	0x0276	2	RW	Indoor Zone Parameter
0x7000101C	awbb_IndoorGrZones_m_BGrid[8]_m_left	0x01E0	2	RW	Indoor Zone Parameter
0x7000101E	awbb_IndoorGrZones_m_BGrid[8]_m_right	0x0258	2	RW	Indoor Zone Parameter
0x70001020	awbb_IndoorGrZones_m_BGrid[9]_m_left	0x01BD	2	RW	Indoor Zone Parameter
0x70001022	awbb_IndoorGrZones_m_BGrid[9]_m_right	0x0235	2	RW	Indoor Zone Parameter
0x70001024	awbb_IndoorGrZones_m_BGrid[10]_m_left	0x01AE	2	RW	Indoor Zone Parameter
0x70001026	awbb_IndoorGrZones_m_BGrid[10]_m_right	0x0212	2	RW	Indoor Zone Parameter
0x70001028	awbb_IndoorGrZones_m_BGrid[11]_m_left	0x0190	2	RW	Indoor Zone Parameter
0x7000102A	awbb_IndoorGrZones_m_BGrid[11]_m_right	0x01EF	2	RW	Indoor Zone Parameter

0x7000102C	awbb_IndoorGrZones_m_BGrid[12]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x7000102E	awbb_IndoorGrZones_m_BGrid[12]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x70001030	awbb_IndoorGrZones_m_BGrid[13]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x70001032	awbb_IndoorGrZones_m_BGrid[13]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x70001034	awbb_IndoorGrZones_m_BGrid[14]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x70001036	awbb_IndoorGrZones_m_BGrid[14]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x70001038	awbb_IndoorGrZones_m_BGrid[15]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x7000103A	awbb_IndoorGrZones_m_BGrid[15]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x7000103C	awbb_IndoorGrZones_m_BGrid[16]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x7000103E	awbb_IndoorGrZones_m_BGrid[16]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x70001040	awbb_IndoorGrZones_m_BGrid[17]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x70001042	awbb_IndoorGrZones_m_BGrid[17]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x70001044	awbb_IndoorGrZones_m_BGrid[18]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x70001046	awbb_IndoorGrZones_m_BGrid[18]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x70001048	awbb_IndoorGrZones_m_BGrid[19]_m_left	0x0000	2	RW	Indoor Zone Parameter
0x7000104A	awbb_IndoorGrZones_m_BGrid[19]_m_right	0x0000	2	RW	Indoor Zone Parameter
0x7000104C	awbb_IndoorGrZones_m_GridStep	0x00000005	4	RW	Indoor Zone Parameter
0x70001050	awbb_IndoorGrZones_ZInfo_m_GridSz	0x0000000C	4	RW	Indoor Zone Parameter
0x70001054	awbb_IndoorGrZones_m_Boffs	0x00000017C	4	RW	Indoor Zone Parameter
0x70001058	awbb_OutdoorGrZones_m_BGrid[0]_m_left	0x0230	2	RW	Outdoor Zone Parameter
0x7000105A	awbb_OutdoorGrZones_m_BGrid[0]_m_right	0x029E	2	RW	Outdoor Zone Parameter
0x7000105C	awbb_OutdoorGrZones_m_BGrid[1]_m_left	0x021C	2	RW	Outdoor Zone Parameter

0x7000105E	awbb_OutdoorGrZones _m_BGrid[1]_m_right	0x028A	2	RW	Outdoor Zone Parameter
0x70001060	awbb_OutdoorGrZones _m_BGrid[2]_m_left	0x0208	2	RW	Outdoor Zone Parameter
0x70001062	awbb_OutdoorGrZones _m_BGrid[2]_m_right	0x0276	2	RW	Outdoor Zone Parameter
0x70001064	awbb_OutdoorGrZones _m_BGrid[3]_m_left	0x01F4	2	RW	Outdoor Zone Parameter
0x70001066	awbb_OutdoorGrZones _m_BGrid[3]_m_right	0x0262	2	RW	Outdoor Zone Parameter
0x70001068	awbb_OutdoorGrZones _m_BGrid[4]_m_left	0x01E0	2	RW	Outdoor Zone Parameter
0x7000106A	awbb_OutdoorGrZones _m_BGrid[4]_m_right	0x024E	2	RW	Outdoor Zone Parameter
0x7000106C	awbb_OutdoorGrZones _m_BGrid[5]_m_left	0x01CC	2	RW	Outdoor Zone Parameter
0x7000106E	awbb_OutdoorGrZones _m_BGrid[5]_m_right	0x023A	2	RW	Outdoor Zone Parameter
0x70001070	awbb_OutdoorGrZones _m_BGrid[6]_m_left	0x01B8	2	RW	Outdoor Zone Parameter
0x70001072	awbb_OutdoorGrZones _m_BGrid[6]_m_right	0x0226	2	RW	Outdoor Zone Parameter
0x70001074	awbb_OutdoorGrZones _m_BGrid[7]_m_left	0x01B8	2	RW	Outdoor Zone Parameter
0x70001076	awbb_OutdoorGrZones _m_BGrid[7]_m_right	0x0212	2	RW	Outdoor Zone Parameter
0x70001078	awbb_OutdoorGrZones _m_BGrid[8]_m_left	0x01B8	2	RW	Outdoor Zone Parameter
0x7000107A	awbb_OutdoorGrZones _m_BGrid[8]_m_right	0x01FE	2	RW	Outdoor Zone Parameter
0x7000107C	awbb_OutdoorGrZones _m_BGrid[9]_m_left	0x01AE	2	RW	Outdoor Zone Parameter
0x7000107E	awbb_OutdoorGrZones _m_BGrid[9]_m_right	0x01EA	2	RW	Outdoor Zone Parameter
0x70001080	awbb_OutdoorGrZones _m_BGrid[10]_m_left	0x0000	2	RW	Outdoor Zone Parameter
0x70001082	awbb_OutdoorGrZones _m_BGrid[10]_m_right	0x0000	2	RW	Outdoor Zone Parameter
0x70001084	awbb_OutdoorGrZones _m_BGrid[11]_m_left	0x0000	2	RW	Outdoor Zone Parameter
0x70001086	awbb_OutdoorGrZones _m_BGrid[11]_m_right	0x0000	2	RW	Outdoor Zone Parameter
0x70001088	awbb_OutdoorGrZones _m_GridStep	0x00000 004	4	RW	Outdoor Zone Parameter

0x7000108C	awbb_OutdoorGrZones _ZInfo_m_GridSz	0x0000 00A	4	RW	Outdoor Zone Parameter
0x70001090	awbb_OutdoorGrZones _m_Boffs	0x0000 244	4	RW	Outdoor Zone Parameter
0x70001094	awbb_LowBrGrZones_ m_BGrid[0]_m_left	0x034D	2	RW	Low Brightness Zone Parameter
0x70001096	awbb_LowBrGrZones_ m_BGrid[0]_m_right	0x045B	2	RW	Low Brightness Zone Parameter
0x70001098	awbb_LowBrGrZones_ m_BGrid[1]_m_left	0x02EA	2	RW	Low Brightness Zone Parameter
0x7000109A	awbb_LowBrGrZones_ m_BGrid[1]_m_right	0x0445	2	RW	Low Brightness Zone Parameter
0x7000109C	awbb_LowBrGrZones_ m_BGrid[2]_m_left	0x02A4	2	RW	Low Brightness Zone Parameter
0x7000109E	awbb_LowBrGrZones_ m_BGrid[2]_m_right	0x0428	2	RW	Low Brightness Zone Parameter
0x700010A0	awbb_LowBrGrZones_ m_BGrid[3]_m_left	0x0254	2	RW	Low Brightness Zone Parameter
0x700010A2	awbb_LowBrGrZones_ m_BGrid[3]_m_right	0x03FB	2	RW	Low Brightness Zone Parameter
0x700010A4	awbb_LowBrGrZones_ m_BGrid[4]_m_left	0x0207	2	RW	Low Brightness Zone Parameter
0x700010A6	awbb_LowBrGrZones_ m_BGrid[4]_m_right	0x03C7	2	RW	Low Brightness Zone Parameter
0x700010A8	awbb_LowBrGrZones_ m_BGrid[5]_m_left	0x01CF	2	RW	Low Brightness Zone Parameter
0x700010AA	awbb_LowBrGrZones_ m_BGrid[5]_m_right	0x0365	2	RW	Low Brightness Zone Parameter
0x700010AC	awbb_LowBrGrZones_ m_BGrid[6]_m_left	0x019E	2	RW	Low Brightness Zone Parameter
0x700010AE	awbb_LowBrGrZones_ m_BGrid[6]_m_right	0x031A	2	RW	Low Brightness Zone Parameter
0x700010B0	awbb_LowBrGrZones_ m_BGrid[7]_m_left	0x0170	2	RW	Low Brightness Zone Parameter
0x700010B2	awbb_LowBrGrZones_ m_BGrid[7]_m_right	0x02DB	2	RW	Low Brightness Zone Parameter
0x700010B4	awbb_LowBrGrZones_ m_BGrid[8]_m_left	0x0149	2	RW	Low Brightness Zone Parameter
0x700010B6	awbb_LowBrGrZones_ m_BGrid[8]_m_right	0x029E	2	RW	Low Brightness Zone Parameter
0x700010B8	awbb_LowBrGrZones_ m_BGrid[9]_m_left	0x0122	2	RW	Low Brightness Zone Parameter
0x700010BA	awbb_LowBrGrZones_ m_BGrid[9]_m_right	0x025D	2	RW	Low Brightness Zone Parameter

0x700010BC	awbb_LowBrGrZones_m_BGrid[10]_m_left	0x00FE	2	RW	Low Brightness Zone Parameter
0x700010BE	awbb_LowBrGrZones_m_BGrid[10]_m_right	0x022E	2	RW	Low Brightness Zone Parameter
0x700010C0	awbb_LowBrGrZones_m_BGrid[11]_m_left	0x00E4	2	RW	Low Brightness Zone Parameter
0x700010C2	awbb_LowBrGrZones_m_BGrid[11]_m_right	0x01F1	2	RW	Low Brightness Zone Parameter
0x700010C4	awbb_LowBrGrZones_m_GridStep	0x00000006	4	RW	Low Brightness Zone Parameter
0x700010C8	awbb_LowBrGrZones_ZInfo_m_GridSz	0x0000000C	4	RW	Low Brightness Zone Parameter
0x700010CC	awbb_LowBrGrZones_m_Boffs	0x000000D6	4	RW	Low Brightness Zone Parameter
0x700010D0	awbb_CrcLowT_R_c	0x00000034B	4	RW	Low Temperature circle zone parameter
0x700010D4	awbb_CrcLowT_B_c	0x00000019E	4	RW	Low Temperature circle zone parameter
0x700010D8	awbb_CrcLowT_Rad_c	0x0000EF10	4	RW	Low Temperature circle zone parameter
0x70001190	awbb_FaceZone_m_BGrid[0]_m_left	0x0334	2	RW	Face color zone parameter
0x70001192	awbb_FaceZone_m_BGrid[0]_m_right	0x0352	2	RW	Face color zone parameter
0x70001194	awbb_FaceZone_m_BGrid[1]_m_left	0x0316	2	RW	Face color zone parameter
0x70001196	awbb_FaceZone_m_BGrid[1]_m_right	0x0334	2	RW	Face color zone parameter
0x70001198	awbb_FaceZone_m_BGrid[2]_m_left	0x02F8	2	RW	Face color zone parameter
0x7000119A	awbb_FaceZone_m_BGrid[2]_m_right	0x0316	2	RW	Face color zone parameter
0x7000119C	awbb_FaceZone_m_BGrid[3]_m_left	0x02DA	2	RW	Face color zone parameter
0x7000119E	awbb_FaceZone_m_BGrid[3]_m_right	0x02F8	2	RW	Face color zone parameter
0x700011A0	awbb_FaceZone_m_BGrid[4]_m_left	0x02B7	2	RW	Face color zone parameter
0x700011A2	awbb_FaceZone_m_BGrid[4]_m_right	0x02DA	2	RW	Face color zone parameter
0x700011A4	awbb_FaceZone_m_BGrid[5]_m_left	0x0294	2	RW	Face color zone parameter
0x700011A6	awbb_FaceZone_m_BGrid[5]_m_right	0x02BC	2	RW	Face color zone parameter

0x700011A8	awbb_FaceZone_m_BG rid[6]_m_left	0x026C	2	RW	Face color zone parameter
0x700011AA	awbb_FaceZone_m_BG rid[6]_m_right	0x0294	2	RW	Face color zone parameter
0x700011AC	awbb_FaceZone_m_BG rid[7]_m_left	0x0249	2	RW	Face color zone parameter
0x700011AE	awbb_FaceZone_m_BG rid[7]_m_right	0x0271	2	RW	Face color zone parameter
0x700011B0	awbb_FaceZone_m_BG rid[8]_m_left	0x0226	2	RW	Face color zone parameter
0x700011B2	awbb_FaceZone_m_BG rid[8]_m_right	0x024E	2	RW	Face color zone parameter
0x700011B4	awbb_FaceZone_m_BG rid[9]_m_left	0x0000	2	RW	Face color zone parameter
0x700011B6	awbb_FaceZone_m_BG rid[9]_m_right	0x0000	2	RW	Face color zone parameter
0x700011B8	awbb_FaceZone_ZInfo_ m_GridStep	0x00000 005	4	RW	Face color zone parameter
0x700011BC	awbb_FaceZone_ZInfo_ m_GridSz	0x00000 009	4	RW	Face color zone parameter
0x700011C0	awbb_FaceZone_ZInfo_ m_Boffs	0x00000 15E	4	RW	Face color zone parameter
0x700011C4	awbb_FaceZone_y_thre shold[0]	0x0010	2	RW	Face color zone parameter
0x700011C6	awbb_FaceZone_y_thre shold[1]	0x0050	2	RW	Face color zone parameter
0x700011C8	awbb_FaceZone_y_thre shold[2]	0x0080	2	RW	Face color zone parameter
0x700011CA	awbb_FaceZone_y_thre shold[3]	0x00B0	2	RW	Face color zone parameter
0x700011D0	awbb_IntcR	0x0130	2	RW	White locus tuning parameter r
0x700011D2	awbb_IntcB	0x0135	2	RW	White locus tuning parameter b
0x700011D8	awbb_MinNumOfInitialP atchesB	0x0014	2	RW	Minimum number of patches tuning parameter for general scene detection
0x700011DA	awbb_MinNumOfLowBrI nitialPatchesB	0x0014	2	RW	Minimum number of patches tuning parameter for low brightness scene detection
0x700011DC	awbb_MinNumOfFinalP atches	0x000C	2	RW	Minimum number of patches tuning parameter for general scene detection
0x700011DE	awbb_MinNumOfLowBr FinalPatches	0x001E	2	RW	Minimum number of patches tuning parameter for LowBr scene detection
0x700011E0	awbb_MinNumOfLowBr 0_FinalPatches	0x0046	2	RW	Minimum number of patches tuning parameter for LowBr scene detection
0x700011E2	awbb_LowBr0_PatchNu	0x0019	2	RW	Minimum number of patches tuning

	mZone				parameter for LowBr scene detection
0x700011E4	awbb_MinNumOfOutdoorPatches	0x000C	2	RW	Minimum number of patches tuning parameter for Outdoor scene detection
0x70001208	awbb_YThreshHigh	0x00A0	2	RW	Awb Luminance level threshold
0x7000120A	awbb_YThreshLow_Normal	0x0020	2	RW	Awb Luminance level threshold
0x7000120C	awbb_YThreshLow_Low	0x0010	2	RW	Awb Luminance level threshold
0x7000120E	awbb_SCDQueueNormBr_dwMinThr	0x001E	2	RW	Scnen Detection smothing queue parameter
0x70001210	awbb_SCDQueueNormBr_dwMaxThr	0x05DC	2	RW	Scnen Detection smothing queue parameter
0x70001212	awbb_SCDQueueNormBr_dConvSpeed	0x00A0	2	RW	Scnen Detection smothing queue parameter
0x70001214	awbb_SCDQueueRminusB_dwMinThr	0x000F	2	RW	Scnen Detection smothing queue parameter
0x70001216	awbb_SCDQueueRminusB_dwMaxThr	0x0028	2	RW	Scnen Detection smothing queue parameter
0x70001218	awbb_SCDQueueRminusB_dConvSpeed	0x00A0	2	RW	Scnen Detection smothing queue parameter
0x7000121A	awbb_SDFilterSize	0x0004	2	RW	Scnen Detection smothing queue parameter
0x7000121C	awbb_SCDetectionMap_SEC_SceneDetectionMap[0][0]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000121D	awbb_SCDetectionMap_SEC_SceneDetectionMap[0][1]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000121E	awbb_SCDetectionMap_SEC_SceneDetectionMap[0][2]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000121F	awbb_SCDetectionMap_SEC_SceneDetectionMap[0][3]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001220	awbb_SCDetectionMap_SEC_SceneDetectionMap[0][4]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001221	awbb_SCDetectionMap_SEC_SceneDetectionMap[1][0]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001222	awbb_SCDetectionMap_SEC_SceneDetectionMap[1][1]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001223	awbb_SCDetectionMap_SEC_SceneDetectionMap[1][2]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map

0x70001224	awbb_SCDetectionMap_SEC_SceneDetectionMap[1][3]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001225	awbb_SCDetectionMap_SEC_SceneDetectionMap[1][4]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001226	awbb_SCDetectionMap_SEC_SceneDetectionMap[2][0]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001227	awbb_SCDetectionMap_SEC_SceneDetectionMap[2][1]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001228	awbb_SCDetectionMap_SEC_SceneDetectionMap[2][2]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001229	awbb_SCDetectionMap_SEC_SceneDetectionMap[2][3]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000122A	awbb_SCDetectionMap_SEC_SceneDetectionMap[2][4]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000122B	awbb_SCDetectionMap_SEC_SceneDetectionMap[3][0]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000122C	awbb_SCDetectionMap_SEC_SceneDetectionMap[3][1]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000122D	awbb_SCDetectionMap_SEC_SceneDetectionMap[3][2]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000122E	awbb_SCDetectionMap_SEC_SceneDetectionMap[3][3]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000122F	awbb_SCDetectionMap_SEC_SceneDetectionMap[3][4]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001230	awbb_SCDetectionMap_SEC_SceneDetectionMap[4][0]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001231	awbb_SCDetectionMap_SEC_SceneDetectionMap[4][1]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001232	awbb_SCDetectionMap_SEC_SceneDetectionMap[4][2]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001233	awbb_SCDetectionMap_SEC_SceneDetection	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map

	Map[4][3]				
0x70001234	awbb_SCDetectionMap _SEC_SceneDetection Map[4][4]	0x00	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001235	awbb_SCDetectionMap _SEC_SceneDetection Map[5][0]	0x05	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001236	awbb_SCDetectionMap _SEC_SceneDetection Map[5][1]	0x55	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001237	awbb_SCDetectionMap _SEC_SceneDetection Map[5][2]	0x55	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001238	awbb_SCDetectionMap _SEC_SceneDetection Map[5][3]	0x55	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001239	awbb_SCDetectionMap _SEC_SceneDetection Map[5][4]	0x54	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000123A	awbb_SCDetectionMap _SEC_SceneDetection Map[6][0]	0x55	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000123B	awbb_SCDetectionMap _SEC_SceneDetection Map[6][1]	0xAA	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000123C	awbb_SCDetectionMap _SEC_SceneDetection Map[6][2]	0xAA	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000123D	awbb_SCDetectionMap _SEC_SceneDetection Map[6][3]	0xAA	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000123E	awbb_SCDetectionMap _SEC_SceneDetection Map[6][4]	0x54	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000123F	awbb_SCDetectionMap _SEC_SceneDetection Map[7][0]	0xBF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001240	awbb_SCDetectionMap _SEC_SceneDetection Map[7][1]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001241	awbb_SCDetectionMap _SEC_SceneDetection Map[7][2]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001242	awbb_SCDetectionMap _SEC_SceneDetection Map[7][3]	0xFE	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001243	awbb_SCDetectionMap	0x54	1	RW	outdoor scene weight LUT for AWB scene

	_SEC_SceneDetectionMap[7][4]				detection map
0x70001244	awbb_SCDetectionMap_SEC_SceneDetectionMap[8][0]	0x6F	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001245	awbb_SCDetectionMap_SEC_SceneDetectionMap[8][1]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001246	awbb_SCDetectionMap_SEC_SceneDetectionMap[8][2]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001247	awbb_SCDetectionMap_SEC_SceneDetectionMap[8][3]	0xFE	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001248	awbb_SCDetectionMap_SEC_SceneDetectionMap[8][4]	0x54	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001249	awbb_SCDetectionMap_SEC_SceneDetectionMap[9][0]	0x1B	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000124A	awbb_SCDetectionMap_SEC_SceneDetectionMap[9][1]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000124B	awbb_SCDetectionMap_SEC_SceneDetectionMap[9][2]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000124C	awbb_SCDetectionMap_SEC_SceneDetectionMap[9][3]	0xFE	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000124D	awbb_SCDetectionMap_SEC_SceneDetectionMap[9][4]	0x54	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000124E	awbb_SCDetectionMap_SEC_SceneDetectionMap[10][0]	0x06	1	RW	outdoor scene weight LUT for AWB scene detection map
0x7000124F	awbb_SCDetectionMap_SEC_SceneDetectionMap[10][1]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001250	awbb_SCDetectionMap_SEC_SceneDetectionMap[10][2]	0xFF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001251	awbb_SCDetectionMap_SEC_SceneDetection	0xFE	1	RW	outdoor scene weight LUT for AWB scene

	Map[10][3]				detection map
0x70001252	awbb_SCDetectionMap _SEC_SceneDetection Map[10][4]	0x54	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001253	awbb_SCDetectionMap _SEC_SceneDetection Map[11][0]	0x01	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001254	awbb_SCDetectionMap _SEC_SceneDetection Map[11][1]	0xBF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001255	awbb_SCDetectionMap _SEC_SceneDetection Map[11][2]	0xBF	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001256	awbb_SCDetectionMap _SEC_SceneDetection Map[11][3]	0xBE	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001257	awbb_SCDetectionMap _SEC_SceneDetection Map[11][4]	0x54	1	RW	outdoor scene weight LUT for AWB scene detection map
0x70001258	awbb_SCDetectionMap _SEC_StartR_B	0xFE82	2	RW	outdoor scene weight LUT parameter
0x7000125A	awbb_SCDetectionMap _SEC_StepR_B	0x001E	2	RW	outdoor scene weight LUT parameter
0x7000125C	awbb_SCDetectionMap _SEC_SunnyNB	0x0E74	2	RW	outdoor scene weight LUT parameter
0x7000125E	awbb_SCDetectionMap _SEC_StepNB	0x0122	2	RW	outdoor scene weight LUT parameter
0x70001260	awbb_SCDetectionMap _SEC_LowTempR_B	0x00E4	2	RW	Low temp threshold
0x70001262	awbb_SCDetectionMap _SEC_SunnyNBZone	0x0096	2	RW	Sunny threshold
0x70001264	awbb_SCDetectionMap _SEC_LowTempR_BZone	0x000E	2	RW	Low temp threshold
0x70001364	awbb_Outdoor_MinNormBr	0x01F4	2	RW	outdoor detection brightness threshold for alpha compensation
0x70001366	awbb_Outdoor_NormBr Zone	0x0064	2	RW	outdoor detection brightness threshold for alpha compensation
0x70001368	awbb_BrThresh_Alpha_ Comp	0x00000 352	4	RW	brightness threshold for alpha compensation
0x70001384	awbb_GridCorr_R[0][0]	0xFFFFE	2	RW	WB grid correction tuning parameter
0x70001386	awbb_GridCorr_R[0][1]	0xFFFFE	2	RW	WB grid correction tuning parameter

0x70001388	awbb_GridCorr_R[0][2]	0x0000	2	RW	WB grid correction tuning parameter
0x7000138A	awbb_GridCorr_R[0][3]	0x0000	2	RW	WB grid correction tuning parameter
0x7000138C	awbb_GridCorr_R[0][4]	0x0000	2	RW	WB grid correction tuning parameter
0x7000138E	awbb_GridCorr_R[0][5]	0x0000	2	RW	WB grid correction tuning parameter
0x70001390	awbb_GridCorr_R[1][0]	0xFFFD	2	RW	WB grid correction tuning parameter
0x70001392	awbb_GridCorr_R[1][1]	0xFFFD	2	RW	WB grid correction tuning parameter
0x70001394	awbb_GridCorr_R[1][2]	0x0000	2	RW	WB grid correction tuning parameter
0x70001396	awbb_GridCorr_R[1][3]	0x0000	2	RW	WB grid correction tuning parameter
0x70001398	awbb_GridCorr_R[1][4]	0x0000	2	RW	WB grid correction tuning parameter
0x7000139A	awbb_GridCorr_R[1][5]	0x0000	2	RW	WB grid correction tuning parameter
0x7000139C	awbb_GridCorr_R[2][0]	0xFFFC	2	RW	WB grid correction tuning parameter
0x7000139E	awbb_GridCorr_R[2][1]	0xFFFC	2	RW	WB grid correction tuning parameter
0x700013A0	awbb_GridCorr_R[2][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013A2	awbb_GridCorr_R[2][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013A4	awbb_GridCorr_R[2][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013A6	awbb_GridCorr_R[2][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013A8	awbb_GridCorr_B[0][0]	0x000C	2	RW	WB grid correction tuning parameter
0x700013AA	awbb_GridCorr_B[0][1]	0x0006	2	RW	WB grid correction tuning parameter
0x700013AC	awbb_GridCorr_B[0][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013AE	awbb_GridCorr_B[0][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013B0	awbb_GridCorr_B[0][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013B2	awbb_GridCorr_B[0][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013B4	awbb_GridCorr_B[1][0]	0x000C	2	RW	WB grid correction tuning parameter
0x700013B6	awbb_GridCorr_B[1][1]	0x0006	2	RW	WB grid correction tuning parameter
0x700013B8	awbb_GridCorr_B[1][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013BA	awbb_GridCorr_B[1][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013BC	awbb_GridCorr_B[1][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013BE	awbb_GridCorr_B[1][5]	0x0000	2	RW	WB grid correction tuning parameter

0x700013C0	awbb_GridCorr_B[2][0]	0x000C	2	RW	WB grid correction tuning parameter
0x700013C2	awbb_GridCorr_B[2][1]	0x0006	2	RW	WB grid correction tuning parameter
0x700013C4	awbb_GridCorr_B[2][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013C6	awbb_GridCorr_B[2][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013C8	awbb_GridCorr_B[2][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013CA	awbb_GridCorr_B[2][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013CC	awbb_GridCorr_R_Out[0][0]	0xFFFE	2	RW	WB grid correction tuning parameter
0x700013CE	awbb_GridCorr_R_Out[0][1]	0xFFFE	2	RW	WB grid correction tuning parameter
0x700013D0	awbb_GridCorr_R_Out[0][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013D2	awbb_GridCorr_R_Out[0][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013D4	awbb_GridCorr_R_Out[0][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013D6	awbb_GridCorr_R_Out[0][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013D8	awbb_GridCorr_R_Out[1][0]	0xFFFFD	2	RW	WB grid correction tuning parameter
0x700013DA	awbb_GridCorr_R_Out[1][1]	0xFFFFD	2	RW	WB grid correction tuning parameter
0x700013DC	awbb_GridCorr_R_Out[1][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013DE	awbb_GridCorr_R_Out[1][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013E0	awbb_GridCorr_R_Out[1][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013E2	awbb_GridCorr_R_Out[1][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013E4	awbb_GridCorr_R_Out[2][0]	0xFFFFC	2	RW	WB grid correction tuning parameter
0x700013E6	awbb_GridCorr_R_Out[2][1]	0xFFFFC	2	RW	WB grid correction tuning parameter
0x700013E8	awbb_GridCorr_R_Out[2][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013EA	awbb_GridCorr_R_Out[2][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013EC	awbb_GridCorr_R_Out[2][4]	0x0000	2	RW	WB grid correction tuning parameter

0x700013EE	awbb_GridCorr_R_Out[2][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013F0	awbb_GridCorr_B_Out[0][0]	0x000C	2	RW	WB grid correction tuning parameter
0x700013F2	awbb_GridCorr_B_Out[0][1]	0x0006	2	RW	WB grid correction tuning parameter
0x700013F4	awbb_GridCorr_B_Out[0][2]	0x0000	2	RW	WB grid correction tuning parameter
0x700013F6	awbb_GridCorr_B_Out[0][3]	0x0000	2	RW	WB grid correction tuning parameter
0x700013F8	awbb_GridCorr_B_Out[0][4]	0x0000	2	RW	WB grid correction tuning parameter
0x700013FA	awbb_GridCorr_B_Out[0][5]	0x0000	2	RW	WB grid correction tuning parameter
0x700013FC	awbb_GridCorr_B_Out[1][0]	0x000C	2	RW	WB grid correction tuning parameter
0x700013FE	awbb_GridCorr_B_Out[1][1]	0x0006	2	RW	WB grid correction tuning parameter
0x70001400	awbb_GridCorr_B_Out[1][2]	0x0000	2	RW	WB grid correction tuning parameter
0x70001402	awbb_GridCorr_B_Out[1][3]	0x0000	2	RW	WB grid correction tuning parameter
0x70001404	awbb_GridCorr_B_Out[1][4]	0x0000	2	RW	WB grid correction tuning parameter
0x70001406	awbb_GridCorr_B_Out[1][5]	0x0000	2	RW	WB grid correction tuning parameter
0x70001408	awbb_GridCorr_B_Out[2][0]	0x000C	2	RW	WB grid correction tuning parameter
0x7000140A	awbb_GridCorr_B_Out[2][1]	0x0006	2	RW	WB grid correction tuning parameter
0x7000140C	awbb_GridCorr_B_Out[2][2]	0x0000	2	RW	WB grid correction tuning parameter
0x7000140E	awbb_GridCorr_B_Out[2][3]	0x0000	2	RW	WB grid correction tuning parameter
0x70001410	awbb_GridCorr_B_Out[2][4]	0x0000	2	RW	WB grid correction tuning parameter
0x70001412	awbb_GridCorr_B_Out[2][5]	0x0000	2	RW	WB grid correction tuning parameter
0x70001414	awbb_GridConst_1[0]	0x0338	2	RW	WB grid correction tuning parameter
0x70001416	awbb_GridConst_1[1]	0x0358	2	RW	WB grid correction tuning parameter
0x70001418	awbb_GridConst_1[2]	0x0378	2	RW	WB grid correction tuning parameter
0x7000141A	awbb_GridConst_2[0]	0x0F50	2	RW	WB grid correction tuning parameter
0x7000141C	awbb_GridConst_2[1]	0x0F94	2	RW	WB grid correction tuning parameter

0x7000141E	awbb_GridConst_2[2]	0x0FD8	2	RW	WB grid correction tuning parameter
0x70001420	awbb_GridConst_2[3]	0x103C	2	RW	WB grid correction tuning parameter
0x70001422	awbb_GridConst_2[4]	0x10C8	2	RW	WB grid correction tuning parameter
0x70001424	awbb_GridConst_2[5]	0x11B8	2	RW	WB grid correction tuning parameter
0x70001426	awbb_GridCoeff_R_1	0x02C4	2	RW	WB grid correction tuning parameter
0x70001428	awbb_GridCoeff_B_1	0x02E4	2	RW	WB grid correction tuning parameter
0x7000142A	awbb_GridCoeff_R_2	0x0308	2	RW	WB grid correction tuning parameter
0x7000142C	awbb_GridCoeff_B_2	0x029C	2	RW	WB grid correction tuning parameter
0x7000142E	awbb_RGainOff	0x0000	2	RW	R WB gain offset
0x70001430	awbb_BGainOff	0x0000	2	RW	B WB gain offset
0x70001432	awbb_GGainOff	0x0000	2	RW	G WB gain offset
0x7000143E	awbb_GainsInit[0]	0x053C	2	RW	Initial WB gain value
0x70001440	awbb_GainsInit[1]	0x0400	2	RW	Initial WB gain value
0x70001442	awbb_GainsInit[2]	0x055C	2	RW	Initial WB gain value
0x70001444	awbb_WpFilterMinThr	0x001E	2	RW	White point filter control parameter
0x70001446	awbb_WpFilterMaxThr	0x0190	2	RW	White point filter control parameter
0x70001448	awbb_WpFilterCoef	0x00A0	2	RW	White point filter control parameter
0x7000144A	awbb_WpFilterSize	0x0004	2	RW	White point filter control parameter
0x7000144C	awbb_GridEnable	0x0000	2	RW	AWB grid correction mode control parameter
0x7000144E	awbb_otp_disable	0x0001	2	RW	AWB Module compensation using external memory disable
0x70001464	TVAR_ae_BrAve	0x003D	2	RW	The target average brightness
0x70001472	ae_WeightTbl_16[0]	0x0101	2	RW	AE WeightTbl
0x70001474	ae_WeightTbl_16[1]	0x0101	2	RW	AE WeightTbl
0x70001476	ae_WeightTbl_16[2]	0x0101	2	RW	AE WeightTbl
0x70001478	ae_WeightTbl_16[3]	0x0101	2	RW	AE WeightTbl
0x7000147A	ae_WeightTbl_16[4]	0x0101	2	RW	AE WeightTbl
0x7000147C	ae_WeightTbl_16[5]	0x0201	2	RW	AE WeightTbl
0x7000147E	ae_WeightTbl_16[6]	0x0102	2	RW	AE WeightTbl
0x70001480	ae_WeightTbl_16[7]	0x0101	2	RW	AE WeightTbl
0x70001482	ae_WeightTbl_16[8]	0x0101	2	RW	AE WeightTbl
0x70001484	ae_WeightTbl_16[9]	0x0202	2	RW	AE WeightTbl
0x70001486	ae_WeightTbl_16[10]	0x0202	2	RW	AE WeightTbl
0x70001488	ae_WeightTbl_16[11]	0x0101	2	RW	AE WeightTbl
0x7000148A	ae_WeightTbl_16[12]	0x0101	2	RW	AE WeightTbl
0x7000148C	ae_WeightTbl_16[13]	0x0802	2	RW	AE WeightTbl
0x7000148E	ae_WeightTbl_16[14]	0x0208	2	RW	AE WeightTbl

0x70001490	ae_WeightTbl_16[15]	0x0101	2	RW	AE WeightTbl
0x70001492	ae_WeightTbl_16[16]	0x0201	2	RW	AE WeightTbl
0x70001494	ae_WeightTbl_16[17]	0x0A04	2	RW	AE WeightTbl
0x70001496	ae_WeightTbl_16[18]	0x040A	2	RW	AE WeightTbl
0x70001498	ae_WeightTbl_16[19]	0x0102	2	RW	AE WeightTbl
0x7000149A	ae_WeightTbl_16[20]	0x0402	2	RW	AE WeightTbl
0x7000149C	ae_WeightTbl_16[21]	0x0805	2	RW	AE WeightTbl
0x7000149E	ae_WeightTbl_16[22]	0x0508	2	RW	AE WeightTbl
0x700014A0	ae_WeightTbl_16[23]	0x0204	2	RW	AE WeightTbl
0x700014A2	ae_WeightTbl_16[24]	0x0403	2	RW	AE WeightTbl
0x700014A4	ae_WeightTbl_16[25]	0x0505	2	RW	AE WeightTbl
0x700014A6	ae_WeightTbl_16[26]	0x0505	2	RW	AE WeightTbl
0x700014A8	ae_WeightTbl_16[27]	0x0304	2	RW	AE WeightTbl
0x700014AA	ae_WeightTbl_16[28]	0x0302	2	RW	AE WeightTbl
0x700014AC	ae_WeightTbl_16[29]	0x0303	2	RW	AE WeightTbl
0x700014AE	ae_WeightTbl_16[30]	0x0303	2	RW	AE WeightTbl
0x700014B0	ae_WeightTbl_16[31]	0x0203	2	RW	AE WeightTbl
0x70001778	jpeg_BrcMinQuality	0x0010	2	RW	Minimum quality factor if the user will be using BRC
0x7000177E	jpeg_BppAutoBrcSpoof Percentage	0x00DA	2	RW	The percentage of JPEG size in the Spoof mode (Format of this register is 8.8 fixed point) If the user uses the "AUTO_SPOOF_BRC" mode, Target size of JPEG will be decided as below : Target JPEG size = Spoof total size * (this register value / 256) – Int
0x70001780	jpeg_BrcFactorForHalfSizes[0]	0x0114	2	RW	Tuning value for BRC
0x70001782	jpeg_BrcFactorForHalfSizes[1]	0x0166	2	RW	Tuning value for BRC
0x70001784	jpeg_BrcFactorForHalfSizes[2]	0x011A	2	RW	Tuning value for BRC
0x70001786	jpeg_BrcInspectionCrop ToFull	0x0115	2	RW	Tuning value for BRC
0x70001788	jpeg_QFvsFSbase[0]	0x0000	2	RW	Tuning value for BRC
0x7000178A	jpeg_QFvsFSbase[1]	0x007A	2	RW	Tuning value for BRC
0x7000178C	jpeg_QFvsFSbase[2]	0x00A1	2	RW	Tuning value for BRC
0x7000178E	jpeg_QFvsFSbase[3]	0x00C5	2	RW	Tuning value for BRC
0x70001790	jpeg_QFvsFSbase[4]	0x00E3	2	RW	Tuning value for BRC
0x70001792	jpeg_QFvsFSbase[5]	0x0100	2	RW	Tuning value for BRC

0x70001794	jpeg_QFvsFSbase[6]	0x0126	2	RW	Tuning value for BRC
0x70001796	jpeg_QFvsFSbase[7]	0x015E	2	RW	Tuning value for BRC
0x70001798	jpeg_QFvsFSbase[8]	0x01BE	2	RW	Tuning value for BRC
0x7000179A	jpeg_QFvsFSbase[9]	0x02DE	2	RW	Tuning value for BRC
0x7000179C	jpeg_HighQFvsFSbase[0]	0x02DE	2	RW	Tuning value for BRC
0x7000179E	jpeg_HighQFvsFSbase[1]	0x0313	2	RW	Tuning value for BRC
0x700017A0	jpeg_HighQFvsFSbase[2]	0x034F	2	RW	Tuning value for BRC
0x700017A2	jpeg_HighQFvsFSbase[3]	0x0397	2	RW	Tuning value for BRC
0x700017A4	jpeg_HighQFvsFSbase[4]	0x03F4	2	RW	Tuning value for BRC
0x700017A6	jpeg_HighQFvsFSbase[5]	0x047F	2	RW	Tuning value for BRC
0x700017A8	jpeg_HighQFvsFSbase[6]	0x055A	2	RW	Tuning value for BRC
0x700017AA	jpeg_HighQFvsFSbase[7]	0x05E6	2	RW	Tuning value for BRC
0x700017AC	jpeg_HighQFvsFSbase[8]	0x0842	2	RW	Tuning value for BRC
0x700017AE	jpeg_HighQFvsFSbase[9]	0x0C00	2	RW	Tuning value for BRC
0x700017B0	jpeg_HighQFvsFSbase[10]	0x0C1C	2	RW	Tuning value for BRC
0x700017B4	jpeg_pLumQT	0x00002887	4	RW	The address of JPEG Q table for luma
0x700017B8	jpeg_pChromQT	0x000028C7	4	RW	The address of JPEG Q table for chroma
0x70001874	senHal_SenBinFactor	0x0002	2	RW	Subsampling factor.
0x70001876	senHal_SamplingType	0x0001	2	RW	
0x7000208C	Mon_LT_uStableCntr	0x0000	2	R	AE stable frame number.
0x70002094	Mon_LT_ulCrntTargetLe i	0x00000000	4	R	Actual LEI achieved by FW.
0x700020B8	Mon_LT_uSenMinExp	0x0000	2	R	Minimum exposure
0x70002486	Mon_AFC_usFIExpQua nt	0x0000	2	R	0FA0h : 50Hz flicker canceller 0D04h : 60Hz flicker canceller 0001h : Flicker canceller off
0x70002B10	Mon_AAIO_PrevAcqCtx t_ME_LEI_Exp	0x0000	2	R	Current exposure value. 1/400 msec
0x70002B14	Mon_AAIO_PrevAcqCtx t_ME_AGain	0x0000	2	R	Current Again value 8.8 format.

0x70002B16	Mon_AAIO_PrevAcqCtx t_ME_DGain	0x0000	2	R	Current Dgain value 8.8 format.
0x70002E3E	Mon_AF_search_usStat us	0x0000	2	R	AF search status: 0x0000 : Idle AF search 0x0001 : AF search in progress 0x0002 : AF search success 0x0003 : Low confidence position 0x0004 : AF search is cancelled
0x70002F92	Mon_DIS_DetectMotion	0x0000	2	R	Detect motion 0 : No motion 1 : Detect motion.