

# Diagonal 8.35 mm (Type 1/2) CMOS Solid-state Image Sensor with Square Pixel for Color Cameras

# IMX385LQR-C

## Description

The IMX385LQR-C is a diagonal 8.35 mm (Type 1/2) CMOS active pixel type solid-state image sensor with a square pixel array and 2.13 M effective pixels. This chip operates with analog 3.3 V, digital 1.2 V, and interface 1.8 V triple power supply, and has low power consumption. High sensitivity, low dark current and no smear are achieved through the adoption of R, G and B primary color mosaic filters. This chip features an electronic shutter with variable charge-integration time.

(Applications: Surveillance cameras)

## Features

- CMOS active pixel type dots
- Built-in timing adjustment circuit, H/V driver and serial communication circuit
- ◆ Input frequency: 74.25 MHz / 37.125 MHz
- ♦ Number of recommended recording pixels: 1920 (H) × 1080 (V) approx. 2.07 M pixels
- Readout mode All-pixel scan mode / Window cropping mode Vertical / Horizontal direction: normal / inverted readout mode
- Readout rate Maximum frame rate in All-pixel scan mode: 120 frame / s
- Wide dynamic range (WDR) function Multiple exposure WDR
   Digital overlap WDR
- ◆ Variable-speed shutter function (resolution 1H units)
- ◆ 10-bit / 12-bit A/D converter
- Conversion gain switching (HCG Mode / LCG Mode)
- CDS / PGA function
   0 dB to 30 dB: Analog Gain 30 dB (step pitch 0.1 dB)
   30.1 dB to 72 dB: Analog Gain 30 dB + Digital Gain 0.1 to 42 dB (step pitch 0.1 dB)
- Supports I/O switching Low voltage LVDS (150 mVp-p) serial (2 ch / 4 ch / 8 ch switching) DDR output CSI-2 serial data output (2 Lane / 4 Lane, RAW10 / RAW12 output)
- Recommended lens F number: 2.8 or more (Close side)
- ◆ Recommended exit pupil distance: -30 mm to -∞

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## **Device Structure**

- ♦ CMOS image sensor
- Image size Type 1/2
- ◆ Total number of pixels 1952 (H) × 1113 (V) approx. 2.17 M pixels
- Number of effective pixels
   1945 (H) × 1097 (V) approx. 2.13 M pixels
- Number of active pixels
   1937 (H) × 1097 (V) approx. 2.12 M pixels
- Number of recommended recording pixels 1920 (H) × 1080 (V) approx. 2.07 M pixels
- Unit cell size
   3.75 μm (H) × 3.75 μm (V)
- Optical black Horizontal (H) direction: Front 4 pixels, rear 0 pixels Vertical (V) direction : Front 16 pixels, rear 0 pixels
- ♦ Dummy

Horizontal (H) direction: Front 0 pixels, rear 3 pixels Vertical (V) direction : Front 0 pixels, rear 0 pixels

 Substrate material Silicon

# Absolute Maximum Ratings

Item	Symbol	Min.	Max.	Unit	Remarks
Supply voltage (analog 3.3 V)	$AV_{DD}$	-0.3	4.0	V	—
Supply voltage (interface 1.8 V)	$OV_{DD}$	-0.3	3.3	V	—
Supply voltage (digital 1.2 V)	$DV_DD$	-0.3	2.0	V	—
Input voltage	VI	-0.3	OV <sub>DD</sub> + 0.3	V	Not exceed 3.3 V
Output voltage	VO	-0.3	OV <sub>DD</sub> + 0.3	V	Not exceed 3.3 V
Operating temperature	Topr	-30	85	°C	—
Storage temperature	Tstg	-40	85	°C	—

# Recommended Operating Conditions

Item	Symbol	Min.	Тур.	Max.	Unit
Supply voltage (analog 3.3 V)	AV <sub>DD</sub>	3.15	3.30	3.45	V
Supply voltage (Interface 1.8 V)	OV <sub>DD</sub>	1.70	1.80	1.90	V
Supply voltage (digital 1.2 V)	DV <sub>DD</sub>	1.10	1.20	1.30	V

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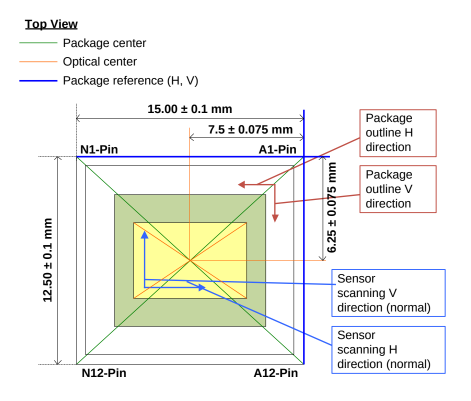
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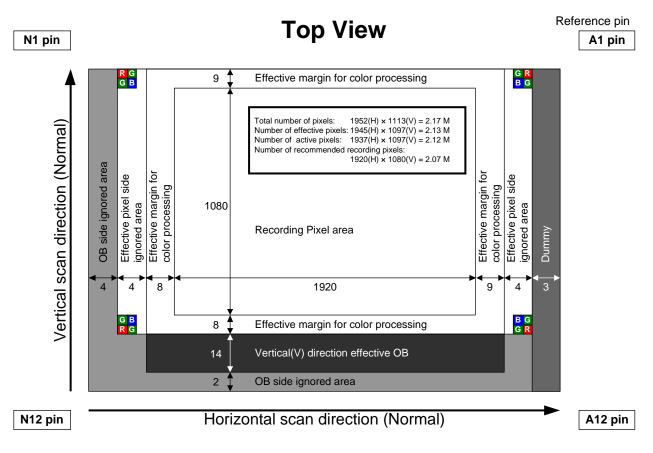
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# **Optical Center**



**Optical Center** 

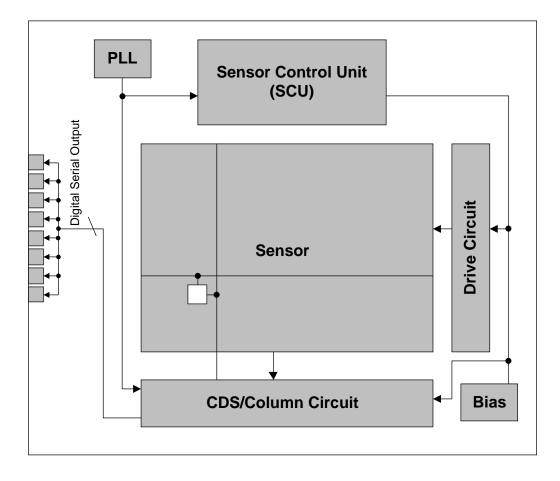
## **Pixel Arrangement**



\* Reference pin number is consecutive numbering of package pin array. See the Pin Configuration for the number of each pin.

Pixel Arrangement (Top View)

# Block Diagram and Pin Configuration



Block Diagram

	А	В	С	D	Е	F	G	н	J	к	L	М	Ν
1 2	(GNI N.C		(GND) N.C. (GND) (N.C.)	SDO	XCE	XVS XHS	DMOPC DMOMC	DMOPA DMOMA	DMCKP DMCKM	DMOPB DMOMB	DMOPD		GND) N.C.
2	VRLST	VRLFR	(GND)	(N.C.) VSSLSC	VSSLSC	XCLR	VSSLSC	VSSLIF	VSSLIF	VSSLIF	VSSLIF	VSSLPL1	VDDLPL1
4	VDDHPX	VSSHPX	(GND) N.C. VLOADLM	VDDLSC	VDDLSC SCK	VDDLSC		(GND)	VDDLIF	VDDLIF	DLOPB	DLOPA	DLOMA
5	N.C.	N.C.	$\bigcirc$	N.C.	$\bigcirc$								
6	VCPFR	(GND)	(GND)	N.C.	SDI				VDDMIF	VDDMIF	DLOPD		
7	VDDHCP	VSSHCP	VCPST	(GND) N.C.					VDDMIF	VDDMIF	DLOPE	DLOME	
8	VDDHAN	VSSHAN	N.C.	(GND) N.C.					VSSMIF	VSSMIF	DLOPF	DLOMF	(GND)
9	VDDHAN	VSSHAN	VBGR	(GND)	VDDLSC	VDDLSC	VDDLSC	(GND)	(GND)	(GND)	(GND)	DLOPG	DLOMG
10	VDDHAN	(GND) N.C.	(GND) N.C.	(GND) N.C.	VSSLSC	VSSLSC	VSSLSC	(GND) N.C.	(GND) N.C.	(GND) N.C.	(GND) N.C.	DLOPH	DLOMH
11	(GN	D)	(GND)	(GND) N.C.	(GND) N.C.	VSSLCN	(GND) N.C.	VSSLCN	(GND)	VSSLCN	VSSLPL2	((	SND)
12	N.C		(GND) N.C.	(GND) N.C.	(GND) N.C.	VDDLCN	(GND) N.C.	VDDLCN	(GND) N.C.	VDDLCN	VDDLPL2		I.C.
		Analo	og Pow	er Sup	oply (3.	3V)		) Ana	log Gl	ND			
	Digital Power Supply (1.8V)							) Digi	tal GN	ID			
		Digita	al Powe	er Sup	ply (1.2	2V)		) Digi	tal GN	ID			
		Clock	ζ.						a outp DS Se		rallel I/	F)	
								Data	a outp	ut (CS	I-2)		

\*The N.C. pin that is shown with (GND) can be connected to GND, and the pin that not been described have to open.

Pin Configuration (Bottom View)

# **Pin Description**

No.	Pin No.	I/O	Analog /Digital	Symbol	Description	Remarks
1	A1	—	—	N.C.	—	GND connectable
2	A3	I	А	VRLST	Connected to VCPST pin	—
3	A4	Power	А	VDDHPX	3.3 V power supply	—
4	A5	—	—	N.C.	—	—
5	A6	0	А	VCPFR	Connected to VRLFR pin.	—
6	A7	Power	А	VDDHCP	3.3 V power supply	—
7	A8	Power	А	VDDHAN	3.3 V power supply	—
8	A9	Power	А	VDDHAN	3.3 V power supply	—
9	A10	Power	А	VDDHAN	3.3 V power supply	—
10	A12	—	—	N.C.	—	GND connectable
11	B3	I	А	VRLFR	Connected to VCPFR pin.	—
12	B4	—	А	VSSHPX	3.3 V GND	—
13	B5	—	—	N.C.	—	—
14	B6	—	—	N.C.	—	GND connectable
15	B7	GND	А	VSSHCP	3.3 V GND	—
16	B8	GND	А	VSSHAN	3.3 V GND	—
17	B9	GND	Α	VSSHAN	3.3 V GND	—
18	B10	_	—	N.C.	—	GND connectable
19	C1	_	—	N.C.	—	GND connectable
20	C2	_	—	N.C.	—	GND connectable
21	C3	_	—	N.C.	—	GND connectable
22	C4	_	—	N.C.	—	GND connectable
23	C5	0	Α	VLOADLM	Reference pin	—
24	C6	_	—	N.C.	—	GND connectable
25	C7	0	_	VCPST	Connected to VRLST pin.	_
26	C8	_	—	N.C.	—	—
27	C9	0	Α	VBGR	Reference pin	—
28	C10	_	—	N.C.	—	GND connectable
29	C11	_	—	N.C.	—	GND connectable
30	C12	—	—	N.C.	—	GND connectable
31	D1	0	D	SDO	Communication output 4-wire: SDO pin / I <sup>2</sup> C: Open	—
32	D2	I	—	N.C.		_
33	D3	GND	D	VSSLSC	1.2 V GND	—
34	D4	Power	D	VDDLSC	1.2 V power supply	_
35	D5	_	_	N.C.		_
36	D6	_	_	N.C.	_	_
37	D7	_	—	N.C.	_	GND connectable
38	D8	_	_	N.C.	_	GND connectable
39	D9	_		N.C.	_	GND connectable
40	D10	_		N.C.	_	GND connectable
41	D11	_	_	N.C.	_	GND connectable
42	D12	_		N.C.	_	GND connectable

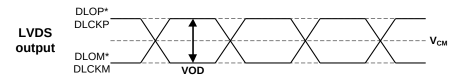
No.	Pin No.	I/O	Analog /Digital	Symbol	Description	Remarks
43	E1	I	D	XCE	Communication enable 4-wire: XCE pin. / I <sup>2</sup> C: Fixed to High	_
44	E2	I	D	XMASTER	Master / Slave selection High: Slave mode / Low: Master mode	_
45	E3	GND	D	VSSLSC	1.2 V GND	_
46	E4	Power	D	VDDLSC	1.2 V power supply	_
47	E5	I	D	SCK	Communication clock 4-wire: SCK pin. / I <sup>2</sup> C: SCL pin.	_
48	E6	I/O	D	SDI	Communication input 4-wire: SDI pin / I <sup>2</sup> C: SDA pin	_
49	E7	1	D	XTRIG	TEST input pin.	_
10		•			Serial output interface selection	
50	E8	OMODE	D		High: LVDS / Low: CSI-2	_
51	E9	Power	D	VDDLSC	1.2 V power supply	—
52	E10	GND	D	VSSLSC	1.2 V GND	—
53	E11			N.C.	—	GND connectable
54	E12	_	—	N.C.	_	GND connectable
55	F1	I/O	D	XVS	Vertical sync signal	—
56	F2	I/O	D	XHS	Horizontal sync signal	—
57	F3	I	D	XCLR	System clear (Normal: High / Clear: Low)	_
58	F4	Power	D	VDDLSC	1.2 V power supply	_
59	F9	Power	D	VDDLSC	1.2 V power supply	—
60	F10	GND	D	VSSLSC	1.2 V GND	_
61	F11	GND	D	VSSLCN	1.2 V GND	_
62	F12	Power	D	VDDLCN	1.2 V power supply	_
63	G1	0	D	DMOPC	CSI-2 output	
64	G2	0	D	DMOMC	CSI-2 output	
65	G3	GND	D	VSSLSC	1.2 V GND	_
66	G4		D	INCK	Master clock input	_
67	G9	Power	D	VDDLSC	1.2 V power supply	_
68	G10	GND	D	VSSLSC	1.2 V GND	
69	G11			N.C.		GND connectable
70	G12			N.C.		GND connectable
71	H1	0		DMOPA	CSI-2 output	GIAD CONNECTABLE
72	H2	0	D	DMOMA	CSI-2 output	
	-					
73 74	H3	GND	D	VSSLIF N.C.	1.2 V GND	
	H4	_		N.C.	—	GND connectable
75	H9	_			—	GND connectable
76	H10		— —	N.C.		GND connectable
77	H11	GND	D	VSSLCN	1.2 V GND	—
78	H12	Power	D	VDDLCN	1.2 V power supply	—
79	J1	0	D	DMCKP	CSI-2 output clock	-
80	J2	0	D	DMCKM	CSI-2 output clock	
81	J3	GND	D	VSSLIF	1.2 V GND	—
82	J4	Power	D	VDDLIF	1.2 V power supply	—
83	J5	GND	D	VSSMIF	1.8 V GND	—
84	J6	Power	D	VDDMIF	1.8 V power supply	—
85	J7	Power	D	VDDMIF	1.8 V power supply	—
86	J8	GND	D	VSSMIF	1.8 V GND	—
87	J9	_	<u> </u>	N.C.	—	GND connectable
88	J10	_	—	N.C.	—	GND connectable
89	J11	_		N.C.	—	GND connectable
90	J12	_	_	N.C.	_	GND connectable

No.	Pin No.	I/O	Analog /Digital	Symbol	Description	Remarks
91	K1	0	D	DMOPB	CSI-2 output	_
92	K2	0	D	DMOMB	CSI-2 output	_
93	K3	GND	D	VSSLIF	1.2 V GND	_
94	K4	Power	D	VDDLIF	1.2 V power supply	_
95	K5	GND	D	VSSMIF	1.8 V GND	_
96	K6	Power	D	VDDMIF	1.8 V power supply	_
97	K7	Power	D	VDDMIF	1.8 V power supply	_
98	K8	GND	D	VSSMIF	1.8 V GND	_
99	K9	_	_	N.C.	_	GND connectable
100	K10	_	_	N.C.	_	GND connectable
101	K11	GND	D	VSSLCN	1.2 V GND	_
102	K12	Power	D	VDDLCN	1.2 V power supply	_
103	L1	0	D	DMOPD	CSI-2 output	_
104	L2	0	D	DMOMD	CSI-2 output	_
105	L3	GND	D	VSSLIF	1.2 V GND	_
106	L4	0	D	DLOPB	LVDS output	_
107	L5	0	D	DLOMB	LVDS output	_
108	L6	0	D	DLOPD	LVDS output	_
109	L7	0	D	DLOPE	LVDS output	_
110	L8	0	D	DLOPF	LVDS output	_
111	L9	_	—	N.C.	_	GND connectable
112	L10	—	—	N.C.	—	GND connectable
113	L11	GND	D	VSSLPL2	1.2 V GND	—
114	L12	Power	D	VDDLPL2	1.2 V power supply	—
115			_	VSSLPL1	1.2 V GND	
115	M3	GND	D	VSSLPLI	1.2 / 0110	_
115	M3 M4	GND O	D D	DLOPA	LVDS output	— —
116	M4	0 0 0	D	DLOPA	LVDS output LVDS output LVDS output	
116 117	M4 M5	0 0	D D	DLOPA DLOPC	LVDS output LVDS output	
116 117 118	M4 M5 M6	0 0 0 0 0	D D D	DLOPA DLOPC DLOMD	LVDS output LVDS output LVDS output	
116 117 118 119	M4 M5 M6 M7	0 0 0 0 0 0	D D D D	DLOPA DLOPC DLOMD DLOME	LVDS output LVDS output LVDS output LVDS output	
116 117 118 119 120	M4 M5 M6 M7 M8	0 0 0 0 0	D D D D D	DLOPA DLOPC DLOMD DLOME DLOMF	LVDS output	
116 117 118 119 120 121 122 123	M4 M5 M6 M7 M8 M9	0 0 0 0 0 0	D D D D D D	DLOPA DLOPC DLOMD DLOME DLOMF DLOPG DLOPH N.C.	LVDS output	
116 117 118 119 120 121 122 123 124	M4 M5 M6 M7 M8 M9 M10 N1 N3	0 0 0 0 0 0	D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOMF DLOPG DLOPH	LVDS output	
116 117 118 119 120 121 122 123	M4 M5 M6 M7 M8 M9 M10 N1	0 0 0 0 0 0 0 0 0	D D D D D D D 	DLOPA DLOPC DLOMD DLOME DLOMF DLOPG DLOPH N.C. VDDLPL1 DLOMA	LVDS output	
116 117 118 119 120 121 122 123 124 125 126	M4           M5           M6           M7           M8           M9           M10           N1           N3           N4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOMF DLOPG DLOPH N.C. VDDLPL1 DLOMA DLOMC	LVDS output	
116 117 118 119 120 121 122 123 124 125 126 127	M4           M5           M6           M7           M8           M9           M10           N1           N3           N4           N5           N6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOPG DLOPH N.C. VDDLPL1 DLOMA DLOMC DLCKP	LVDS output	
116 117 118 119 120 121 122 123 124 125 126 127 128	M4           M5           M6           M7           M8           M9           M10           N1           N3           N4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOPG DLOPH N.C. VDDLPL1 DLOMA DLOMC DLCKP DLCKM	LVDS output	
116           117           118           119           120           121           122           123           124           125           126           127           128           129	M4           M5           M6           M7           M8           M9           M10           N1           N3           N4           N5           N6           N7           N8	0 0 0 0 0 0 0 	D D D D D D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOMF DLOPG DLOPH N.C. VDDLPL1 DLOMA DLOMC DLCKP DLCKM N.C.	LVDS output         LVDS data clock         LVDS data clock         LVDS data clock	
116           117           118           119           120           121           122           123           124           125           126           127           128           129           130	M4           M5           M6           M7           M8           M9           M10           N1           N3           N4           N5           N6           N7           N8           N9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOPG DLOPH N.C. VDDLPL1 DLOMA DLOMC DLCKP DLCKM N.C. DLCKM	LVDS output         LVDS data clock         LVDS data clock         LVDS output         LVDS data clock         LVDS output	- - - -
116           117           118           119           120           121           122           123           124           125           126           127           128           129	M4           M5           M6           M7           M8           M9           M10           N1           N3           N4           N5           N6           N7           N8	0 0 0 0 0 0 0 	D D D D D D D D D D D D D D D D D	DLOPA DLOPC DLOMD DLOME DLOMF DLOPG DLOPH N.C. VDDLPL1 DLOMA DLOMC DLCKP DLCKM N.C.	LVDS output         LVDS data clock         LVDS data clock         LVDS data clock	- - - -

## **Electrical Characteristics**

## **DC Characteristics**

Iter	m	Pins	Symbol	Condition	Min.	Тур.	Max.	Unit
	analog	VDDHx	AV <sub>DD</sub>	_	3.15	3.30	3.45	V
Supply voltage	Interface	VDDMx OV <sub>DD</sub>		_	1.70	1.80	1.90	V
Vollago	digital	VDDLx	DV <sub>DD</sub>	_	1.10	1.20	1.30	V
		XHS XVS XCLR INCK XMASTER	VIH	XVS / XHS	0.80V <sub>DD</sub>	_	_	V
	Digital input voltage		Slave Mode		_	_	0.20V <sub>DD</sub>	V
		DLOP [A:H] DLOM [A:H]	VCM	Low voltage LVDS	_	OV <sub>DD</sub> /2	_	V
Digital output voltage		DLCKP DLCKM VOD		Low voltage LVDS (Termination resistance: 100 Ω)	100	150	220	mV
		XHS XVS	VOH	XVS / XHS	OV <sub>DD</sub> -0.4	_	_	V
		SDO TOUT VOL		Master Mode	_		0.4	V



## **Current Consumption**

			Ту	<i>ν</i> ρ.	Ма	ax.	
Item	pin	Symbol	Standard luminous intensity	Saturated luminous intensity	Standard luminous intensity	Saturated luminous intensity	Unit
Operating current	VDDH	IAV <sub>DD</sub>	85	85	140	140	mA
Low voltage LVDS serial 4 ch 12 bit 60 frame / s	VDDM	$IOV_DD$	15	15	25	25	mA
All pixel scan mode	VDDL	$IDV_DD$	80	100	135	170	mA
Operating current	VDDH	IAV <sub>DD</sub>	85	85	140	140	mA
MIPI CSI-2 / 4 lane 12 bit 60 frame / s	VDDM	IOV <sub>DD</sub>	1	1	5	5	mA
All pixel scan mode	VDDL	$IDV_DD$	92	112	155	185	mA
	VDDH	$IAV_{DD}STB$	_	_	0	.1	mA
Standby current	VDDM	$IOV_{DD}$ STB	-	_	0.1		mA
	VDDL	$IDV_{DD}STB$	_		1	4	mA

Operating current:

(Typ.) Supply voltage3.3 V / 1.8 V / 1.2 V, Tj = 25 °C (Max.) Supply voltage3.45 V / 1.9 V / 1.3 V, Tj = 60 °C, worst state of internal circuit operating current consumption, (Max.) Supply voltage3.45 V / 1.9 V / 1.3 V, Ti = 60 °C, INCK: 0 V

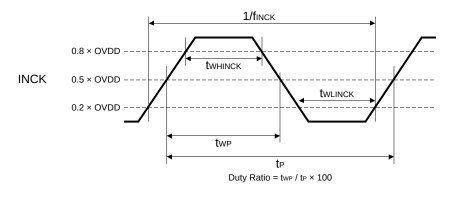
Standby:

(Max.) Supply voltage3.45 V / 1.9 V / 1.3 V, Tj = 60  $^{\circ}$ C, INCK: 0 V, The device in the light-obstructed state.

Standard luminous intensity: luminous intensity at 1/3 of the sensor saturated. Saturated luminous intensity: luminous intensity when the sensor is saturated.

## **AC Characteristics**

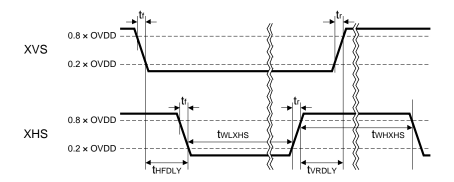
# Master Clock Waveform (INCK)



Item	Symbol	Min.	Тур.	Max.	Unit	Remarks
INCK clock frequency	<b>f</b> INCK	f <sub>INCK</sub> × 0.96	<b>f</b> INCK	f <sub>INCK</sub> <b>х</b> 1.02	MHz	f <sub>INCK</sub> = 37.125 MHz, 74.25 MHz
INCK Low level pulse width	t <sub>WLINCK</sub>	4		—	ns	f <sub>INCK</sub> = 37.125 MHz, 74.25 MHz
INCK High level pulse width	twhinck	4	_	_	ns	f <sub>INCK</sub> = 37.125 MHz, 74.25 MHz
INCK clock duty	_	45.0	50.0	55.0	%	Define with 0.5 × OV <sub>DD</sub>

\*The INCK fluctuation affects the frame rate.

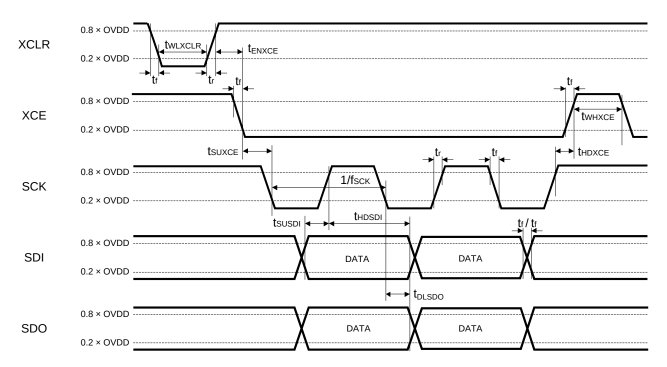
# XVS / XHS Input Characteristics In Slave Mode (DMODE pin = High)



Item	Symbol	Min.	Тур.	Max.	Unit	Remarks
XHS Low level pulse width	t <sub>WLXHS</sub>	4 / f <sub>INCK</sub>			ns	—
XHS High level pulse width	t <sub>WHXHS</sub>	4 / f <sub>INCK</sub>	_	_	ns	_
XVS - XHS fall width	t <sub>HFDLY</sub>	1 / f <sub>INCK</sub>	_	_	ns	_
XHS - XVS rise width	t <sub>VRDLY</sub>	1 / f <sub>INCK</sub>	_	_	ns	_
XVS, XHS rise time	tr	—	—	5	ns	20 % to 80 %
XVS, XHS fall time	t <sub>f</sub>	—		5	ns	80 % to 20 %

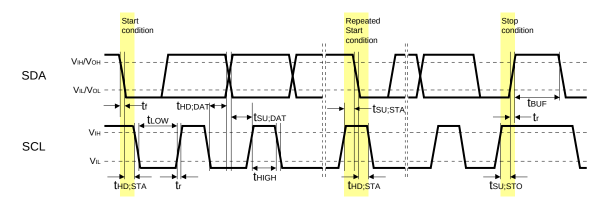
#### **Serial Communication**

4-wire



Item	Symbol	Min.	Тур.	Max.	Unit	Remarks
SCK clock frequency	f <sub>SCK</sub>	—	-	13.5	MHz	—
XCLR Low level pulse width	t <sub>WLXCLR</sub>	4 / f <sub>INCK</sub>		—	ns	_
XCE effective margin	t <sub>ENXCE</sub>	20	-	—	μs	—
XCE input set-up time	t <sub>SUXCE</sub>	20	_	—	ns	—
XCE input hold time	t <sub>HDXCE</sub>	20		_	ns	—
XCE High level pulse width	t <sub>WHXCE</sub>	20	-	—	ns	—
SDI input set-up time	t <sub>SUSDI</sub>	10		_	ns	—
SDI input hold time	t <sub>HDSDI</sub>	10	_	—	ns	—
SDO output delay time	t <sub>DLSDO</sub>	0	_	25	ns	Output load capacitance: 20 pF
Rise time of each input signal	tr	_	_	5	ns	20 % to 80 %
Fall time of each input signal	t <sub>f</sub>	_	_	5	ns	80 % to 20 %

I<sup>2</sup>C



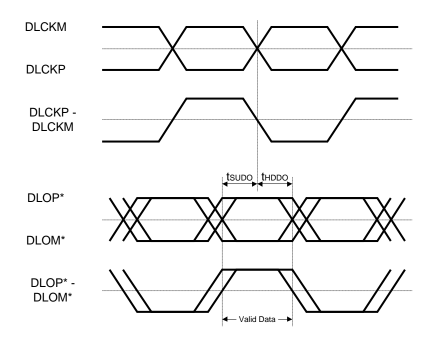
# I<sup>2</sup>C Specification

Item	Symbol	Min.	Тур.	Max.	Unit	条件
Low level input voltage	VIL	-0.3	-	0.3 × OVDD	V	—
High level input voltage	VIH	0.7 × OVDD	_	1.9	V	—
Low level input voltage	VOL	0	—	0.2 × OVDD	V	OVDD < 2 V, Sink 3 mA
High level input voltage	VOH	0.8 × OVDD	_	—	V	—
Output fall time	tof	_	_	250	ns	Load 10 pF – 400 pF, 0.7 × OVDD – 0.3 × OVDD
Input current	li	-10	_	10	μA	0.1 × OVDD – 0.9 × OVDD
Capacitance for SCK (SCL) /SDI (SDA)	Ci	_	_	10	pF	—

I<sup>2</sup>C AC Characteristics

Item	Symbol	Min.	Тур.	Max.	Unit
SCL clock frequency	f <sub>SCL</sub>	0	_	400	kHz
Hold time (Start Condition)	t <sub>HD;STA</sub>	0.6	_	—	μs
Low period of the SCL clock	t <sub>LOW</sub>	1.3		—	μs
High period of the SCL clock	t <sub>HIGH</sub>	0.6		_	μs
Set-up time (Repeated Start Condition)	t <sub>SU;STA</sub>	0.6		_	μs
Data hold time	t <sub>HD;DAT</sub>	0		0.9	μs
Data set-up time	t <sub>SU;DAT</sub>	100		_	ns
Rise time of both SDA and SCL signals	tr			300	ns
Fall time of both SDA and SCL signals	t <sub>f</sub>	-	-	300	ns
Set-up time (Stop Condition)	t <sub>su;sто</sub>	0.6		_	μs
Bus free time between a STOP and START Condition	t <sub>BUF</sub>	1.3	_	_	μs

# Low Voltage LVDS DDR Output

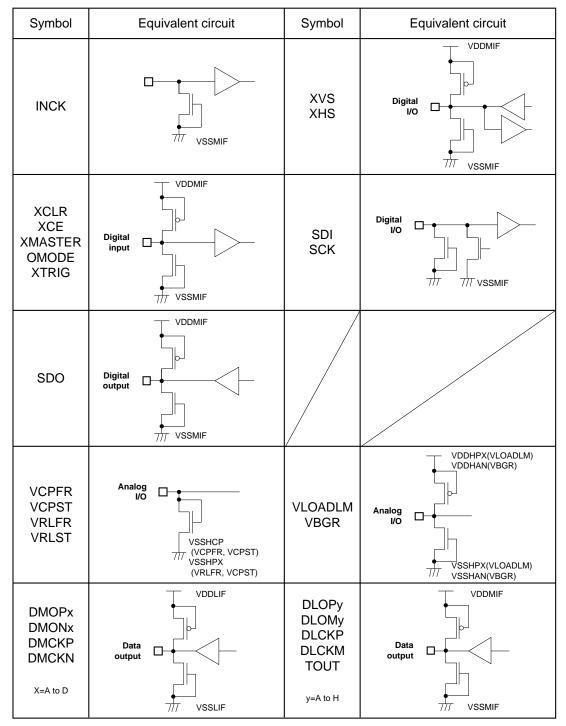


(Output load capacitance: 8 pF)

Item	Symbol	Min.	Тур.	Max.	Unit	Remarks
DLCKP/DLCKM clock duty	—	40	50	60	%	DLCK = 222.75 MHz (Max.)
DLO set-up time	t <sub>SUDO</sub>	400	_	_	ps	Data Rate 222.75 MHz DDR
DLO hold time	t <sub>HDDO</sub>	400	_	_	ps	Data Rate 222.75 MHz DDR

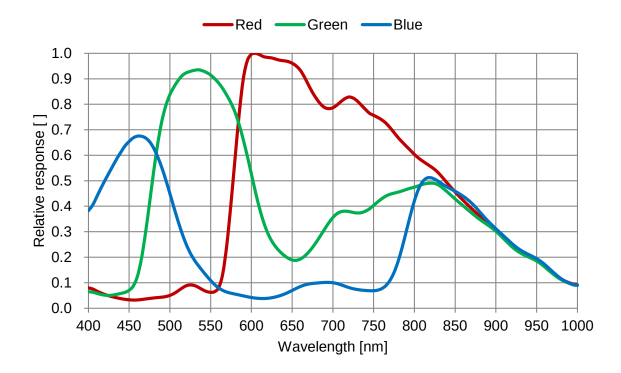
# I/O Equivalent Circuit Diagram

#### □: External pin



# **Spectral Sensitivity Characteristics**

(Excludes lens characteristics and light source characteristics.)



## **Image Sensor Characteristics**

Item	Item S		Min.	Тур.	Max.	Unit	Measurement method	Remarks
		S	6472 (2040)	7456 (2350)	_	Digit (mV)	1	1/30 s storage 12 bit converted value HCG mode
G sensitivity		5	3236 (1020)	3728 (1175)	_	Digit (mV)	I	1/30 s storage 12 bit converted value LCG mode
Sensitivity	R/G	RG	0.56	—	0.71	—	0	—
ratio	B/G	BG	0.31	_	0.46	_	2	
Saturation signal		Vsat	3839 (1210)	_	_	Digit (mV)	3	12 bit converted value LCG mode
Video signal shading		SH	—	_	25	%	4	_
Vertical line		VL	Ι		90	μV	5	12 bit converted value HCG mode
Dark signal		Vdt	Ι		0.48 (0.15)	Digit (mV)	6	1/30 s storage 12 bit converted value LCG mode
Dark signal shading		ding ΔVdt — —		_	0.63 (0.2)	Digit (mV)	7	1/30 s storage 12 bit converted value LCG mode
Conversion ef ratio	ficiency	Rcg	1.8	2	2.2	_	8	HCG mode / LCG mode

 $(AV_{DD} = 3.3 \text{ V}, OV_{DD} = 1.8 \text{ V}, DV_{DD} = 1.2 \text{ V}, Tj = 60 \degree C$ , All-pixel scan mode, 12 bit 30 frame/s, Gain: 0 dB)

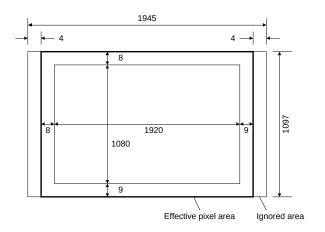
Note)

1. Converted value into mV using 1Digit = 0.3151 mV for 12-bit output and 1Digit = 1.2605 mV for 10-bit output.

2. The video signal shading is the measured value in the wafer status (including color filter) and does not include characteristics of the seal glass.

3. The characteristics above apply to effective pixel area that is shown below.

## **Zone Definition**



#### **Image Sensor Characteristics Measurement Method**

#### **Measurement Conditions**

- 1. In the following measurements, the device drive conditions are at the typical values of the bias conditions and clock voltage conditions.
- 2. In the following measurements, spot pixels are excluded and, unless otherwise specified, the optical black (OB) level is used as the reference for the signal output, which is taken as the value of the Gr / Gb channel signal output or the R / B channel signal output of the measurement system.

#### **Color Coding of Physical Pixel Array**

The primary color filters of this image sensor are arranged in the layout shown in the figure below. Gr and Gb represent the G signal on the same line as the R and B signals, respectively. The Gb signal and B signal lines and the R signal and Gr signal lines are output successively.

Gb	В	Gb	В
R	Gr	R	Gr
Gb	В	Gb	В
R	Gr	R	Gr

## Color Coding Diagram

#### Definition of standard imaging conditions

Standard imaging condition I:

Use a pattern box (luminance: 706 cd/m<sub>2</sub>, color temperature of 3200 K halogen source) as a subject. (Pattern for evaluation is not applicable.) Use a testing standard lens with CM500S (t = 1.0 mm) as an IR cut filter and image at F5.6. The luminous intensity to the sensor receiving surface at this point is defined as the standard sensitivity testing luminous intensity.

Standard imaging condition II:

Image a light source (color temperature of 3200 K) with a uniformity of brightness within 2 % at all angles. Use a testing standard lens with CM500S (t = 1.0 mm) as an IR cut filter. The luminous intensity is adjusted to the value indicated in each testing item by the lens diaphragm.

Standard imaging condition III:

Image a light source (color temperature of 3200 K) with a uniformity of brightness within 2 % at all angles. Use a testing standard lens (exit pupil distance - 30 mm) with CM500S (t = 1.0 mm) as an IR cut filter. The luminous intensity is adjusted to the value indicated in each testing item by the lens diaphragm.

#### **Measurement Method**

1. Sensitivity

Set the measurement condition to the standard imaging condition I. After setting the electronic shutter mode with a shutter speed of 1/100 s, measure the Gr and Gb signal outputs (VGr, VGb) at the center of the screen, and substitute the values into the following formula.

 $Sg = (VGr + VGb) / 2 \times 100/30 [mV]$ 

2. Sensitivity ratio

Set the measurement condition to the standard imaging condition II. After adjusting the average value of the Gr and Gb signal outputs to 1175 mV, measure the R signal output (VR [mV]), the Gr and Gb signal outputs (VGr, VGb [mV]) and the B signal output (VB [mV]) at the center of the screen in frame readout mode, and substitute the values into the following formulas.

VG = (VGr + VGb) / 2RG = VR / VG BG = VB / VG

3. Saturation signa I

Set the measurement condition to the standard imaging condition II. After adjusting the luminous intensity to 20 times the intensity with the average value of the Gr and Gb signal outputs, 500 mV, measure the average values of the Gr, Gb, R and B signal outputs.

4. Video signal shading

Set the measurement condition to the standard imaging condition III. With the lens diaphragm at F2.8, adjust the luminous intensity so that the average value of the Gr and Gb signal outputs is 1175 mV. Then measure the maximum value (Gmax [mV]) and the minimum value (Gmin [mV]) of the Gr and Gb signal outputs, and substitute the values into the following formula.

SH = (Gmax – Gmin) / 1175 × 100 [%]

5. Vertical line

With the device junction temperature of 60  $^{\circ}$ C and the device in the light-obstructed state, calculates each average output of Gr, Gb, R and B on respective columns. Calculates maximum value of difference with adjacent column on the same color (VL [µV]).

6. Dark signal

With the device junction temperature of 60 °C and the device in the light-obstructed state, divide the output difference between 1/30 s integration and 1/300 s integration by 0.9, and calculate the signal output converted to 1/30 s integration. Measure the average value of this output (Vdt [mV]).

7. Dark signal shading

After the measurement item 5, measure the maximum value (Vdmax [mV]) and the minimum value (Vdmin [mV]) of the dark signal output, and substitute the values into the following formula.

 $\Delta V dt = V dmax - V dmin [mV]$ 

8. Conversion efficiency ratio

Set the measurement condition to the standard imaging condition II. After adjusting the average value of the Gr and Gb signal outputs to 420 mV at the LCG mode, measure the average values of Gr and Gb signal output and calculate the ratio between HCG mode and LCG mode.

## **Setting Registers Using Serial Communication**

This sensor can write and read the setting values of the various registers shown in the Register Map by 4-wire serial communication and  $I^2C$  communication. See the Register Map for the addresses and setting values to be set. Because the two communication systems are judged at the first communication, once they are judged, the communication cannot be switched until sensor reset. The pin for 4-wire serial communication and  $I^2C$  communication is shared, so the external pin XCE must be fixed to power supply side when using  $I^2C$  communication.

#### **Description of Setting Registers (4-wire)**

The serial data input order is LSB-first transfer. The table below shows the various data types and descriptions.

Serial Data Transfer Order

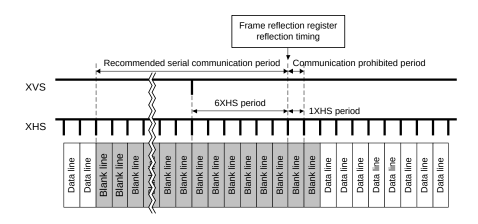
Chi	p ID	Start address	Data	Data	Data	
(8	bit)	(8 bit)	(8 bit)	(8 bit)	(8 bit)	(8 bit)

#### Type and Description

Туре	Description
Chip ID	02h: Write to the Chip ID = 02h register 03h: Write to the Chip ID = 03h register 04h: Write to the Chip ID = 04h register 05h: Write to the Chip ID = 05h register 82h: Read from the Chip ID = 02h register 83h: Read from the Chip ID = 03h register 84h: Read from the Chip ID = 04h register 85h: Read from the Chip ID = 05h register
Address	Designate the address according to the Register Map. When using a communication method that designates continuous addresses, the address is automatically incremented from the previously transmitted address.
Data	Input the setting values according to the Register Map.

#### **Register Communication Timing (4-wire)**

Perform serial communication in sensor standby mode or within in the 6XHS period after the falling edge of XVS from the blanking line output start time after valid line of one frame is finished. For the registers marked "V" in the item of Reflection timing, when the communication is performed in the communication period shown in the figure below they are reflected by frame reflection timing. For the registers noted "Immediately" in the item of Reflection timing, the settings are reflected when the communication is performed. (For the immediate reflection registers other than STANDBY, REGHOLD, XMSTA, SW\_RESET, XVSOUTSEL [1:0] and XHSOUTSEL [1:0], set them in sensor standby state.) About REGHOLD register only, communication period is different than the other registers. For details, see section "Register Hold Settings".



### **Register Write and Read (4-wire)**

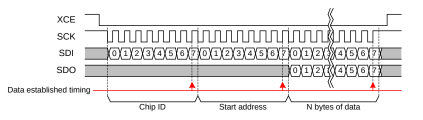
Follow the communication procedure below when writing registers.

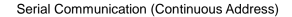
- 1. Set XCE Low to enable the chip's communication function. Serial data input is executed using SCK and SDI.
- 2. Transmit data in sync with SCK 1 bit at a time from the LSB using SDI. Transfer SDI in sync with the falling edge of SCK. (The data is loaded at the rising edge of SCK.)
- 3. Input Chip ID (CID = 02h or 03h or 04h or 05h) to the first byte. If the Chip ID differs, subsequent data is ignored.
- 4. Input the start address to the second byte. The address is automatically incremented.
- 5. Input the data to the third and subsequent bytes. The data in the third byte is written to the register address designated by the second byte, and the register address is automatically incremented thereafter when writing the data for the fourth and subsequent bytes. Normal register data is loaded to the inside of the sensor and established in 8-bit units.
- 6. The register values starting from the register address designated by the second byte are output from the SDO pin. The register values before the write operation are output. The actual register values are the input data.
- 7. Set XCE High to end communication.

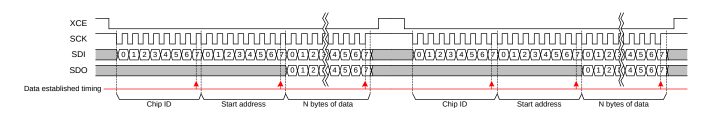
Follow the communication procedure below when reading registers.

- 1. Set XCE Low to enable the chip's communication function. Serial data input is executed using SCK and SDI.
- 2. Transmit data in sync with SCK 1 bit at a time from the LSB using SDI. Transfer SDI in sync with the falling edge of SCK. (The data is loaded at the rising edge of SCK.)
- 3. Input Chip ID (CID = 82h or 83h or 84h or 85h) to the first byte. If the Chip ID differs, subsequent data is ignored.
- 4. Input the start address to the second byte. The address is automatically incremented.
- 5. Input data to the third and subsequent bytes. Input dummy data in order to read the registers. The dummy data is not written to the registers. To read continuous data, input the necessary number of bytes of dummy data.
- 6. The register values starting from the register address designated by the second byte are output from the SDO pin. The input data is not written, so the actual register values are output.
- 7. Set XCE High to end communication.

Note) When writing data to multiple registers with discontinuous addresses, access to undesired registers can be avoided by repeating the above procedure multiple times.



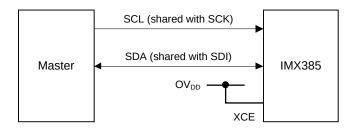




Serial Communication (Discontinuous Address)

## Description of Setting Registers (I<sup>2</sup>C)

The serial data input order is MSB-first transfer. The table below shows the various data types and descriptions.



Pin connection of serial communication

SLAVE Address

MSB									
0	0	1	1	0	1	0	R/W		

\* R/W is data direction bit

R/W

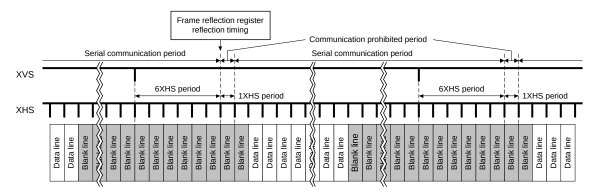
R / W bit	Data direction
0	Write (Master $\rightarrow$ Sensor)
1	Read (Sensor $\rightarrow$ Master)

I<sup>2</sup>C pin description

Symbol	Pin No.	Remarks
SCL (Common to SCK)	E5	Serial clock input
SDA (Common to SDI)	E6	Serial data communication

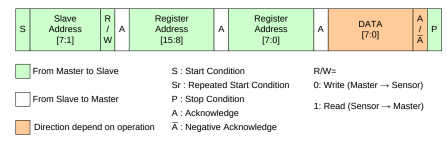
## **Register Communication Timing (I<sup>2</sup>C)**

In I<sup>2</sup>C communication system, communication can be performed excluding during the period when communication is prohibited from the falling edge of XVS to 6H after (1H period). For the registers marked "V" in the item of Reflection timing, when the communication is performed in the communication period shown in the figure below they are reflected by frame reflection timing. For the registers noted "Immediately" in the item of Reflection timing, the settings are reflected when the communication is performed. (For the immediately" in the item of Reflection timing, the settings, REGHOLD, XMSTA, SW\_RESET, XVSOUTSEL [1:0] and XHSOUTSEL [1:0], set them in sensor standby state.) Using REG\_HOLD function is recommended for register setting using I<sup>2</sup>C communication. For REG\_HOLD function, see "Register Hold Setting" in "Description of Various Functions". About REGHOLD register only, communication period is different than the other registers. For details, see section "Register Hold Settings".



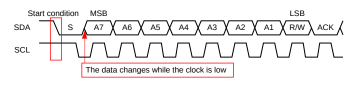
#### **Communication Protocol**

I<sup>2</sup>C serial communication supports a 16-bit register address and 8-bit data message type.

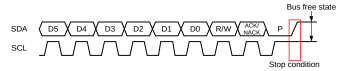


#### **Communication Protocol**

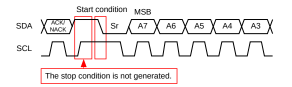
Data is transferred serially, MSB first in 8-bit units. After each data byte is transferred, A (Acknowledge) /  $\overline{A}$  (Negative Acknowledge) is transferred. Data (SDA) is transferred at the clock (SDL) cycle. SDA can change only while SCL is Low, so the SDA value must be held while SCL is High. The Start condition is defined by SDA changing from High to Low while SCL is High. When the Stop condition is not generated in the previous communication phase and Start condition for the next communication is generated, that Start condition is recognized as a Repeated Start condition.





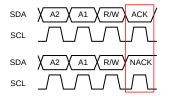


Stop Condition



#### **Repeated Start Condition**

After transfer of each data byte, the Master or the sensor transmits an Acknowledge / Negative Acknowledge and release (does not drive) SDA. When Negative Acknowledge is generated, the Master must immediately generate the Stop Condition and end the communication.



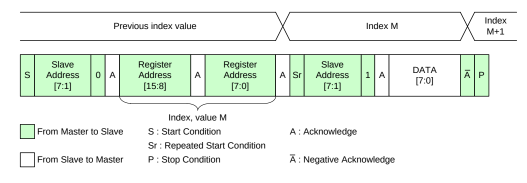
Acknowledge and Negative Acknowledge

## Register Write and Read (I<sup>2</sup>C)

This sensor corresponds to four read modes and the two write modes.

#### Single Read from Random Location

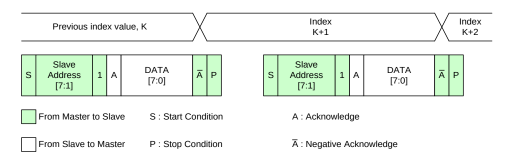
The sensor has an index function that indicates which address it is focusing on. In reading the data at an optional single address, the Master must set the index value to the address to be read. For this purpose it performs dummy write operation up to the register address. The upper level of the figure below shows the sensor internal index value, and the lower level of the figure shows the SDA I/O data flow. The Master sets the sensor index value to M by designating the sensor slave address with a write request, then designating the address (M). Then, the Master generates the start condition. The Start Condition is generated without generating the Stop Condition, so it becomes the Repeated Start Condition. Next, when the Master sends the slave address with a read request, the sensor outputs an Acknowledge immediately followed by the index address data on SDA. After the Master receives the data, it generates a Negative Acknowledge and the Stop Condition to end the communication.



#### Single Read from Random Location

#### Single Read from Current Location

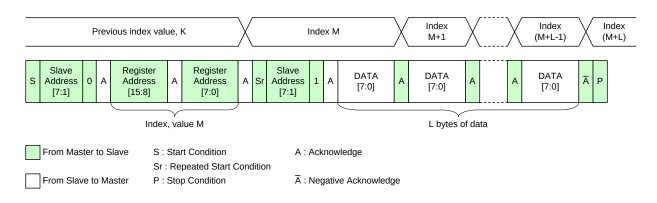
After the slave address is transmitted by a write request, that address is designated by the next communication and the index holds that value. In addition, when data read/write is performed, the index is incremented by the subsequent Acknowledge/Negative Acknowledge timing. When the index value is known to indicate the address to be read, sending the slave address with a read request allows the data to be read immediately after Acknowledge. After receiving the data, the Master generates a Negative Acknowledge and the Stop Condition to end the communication, but the index value is incremented, so the data at the next address can be read by sending the slave address with a read request.



Single Read from Current Location

#### Sequential Read Starting from Random Location

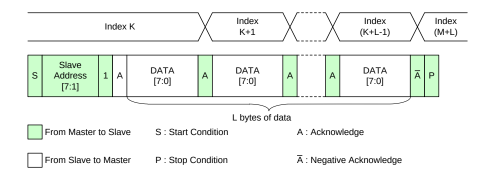
In reading data sequentially, which is starting from an optional address, the Master must set the index value to the start of the addresses to be read. For this purpose, dummy write operation includes the register address setting. The Master sets the sensor index value to M by designating the sensor slave address with a read request, then designating the address (M). Then, the Master generates the Repeated Start Condition. Next, when the Master sends the slave address with a read request, the sensor outputs an Acknowledge followed immediately by the index address data on SDA. When the Master outputs an Acknowledge after it receives the data, the index value inside the sensor is incremented and the data at the next address is output on SDA. This allows the Master to read data sequentially. After reading the necessary data, the Master generates a Negative Acknowledge and the Stop Condition to end the communication.



#### Sequential Read Starting from Random Location

#### Sequential Read Starting from Current Location

When the index value is known to indicate the address to be read, sending the slave address with a read request allows the data to be read immediately after the Acknowledge. When the Master outputs an Acknowledge after it receives the data, the index value inside the sensor is incremented and the data at the next address is output on SDA. This allows the Master to read data sequentially. After reading the necessary data, the Master generates a Negative Acknowledge and the Stop Condition to end the communication.

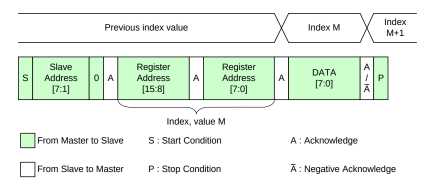


Sequential Read Starting from Current Location



#### Single Write to Random Location

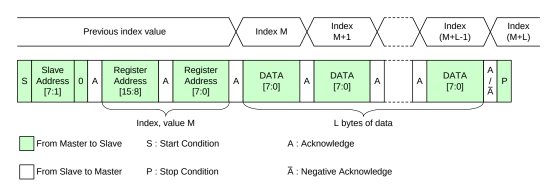
The Master sets the sensor index value to M by designating the sensor slave address with a write request, and designating the address (M). After that the Master can write the value in the designated register by transmitting the data to be written. After writing the necessary data, the Master generates the Stop Condition to end the communication.



Single Write to Random Location

#### Sequential Write Starting from Random Location

The Master can write a value to register address M by designating the sensor slave address with a write request, designating the address (M), and then transmitting the data to be written. After the sensor receives the write data, it outputs an Acknowledge and at the same time increments the register address, so the Master can write to the next address simply by continuing to transmit data. After the Master writes the necessary number of bytes, it generates the Stop Condition to end the communication.



Sequential Write Starting from Random Location

#### **Register Map**

This sensor has a total of 1024 bytes ( $256 \times 4$ ) of registers, composed of registers with addresses 00h to FFh that correspond to Chip ID = 02h (write mode) / 82h (read mode), Chip ID = 03h (write mode) / 83h (read mode), Chip ID = 04h (write mode) / 84h (read mode), and Chip ID = 05h (write mode) / 85h (read mode). Use the initial values for empty address. Some registers must be change from the initial values, so the sensor control side should be capable of setting 1024 bytes.

The values must be changed from the default value, so initial setting after reset is required after power-on. There are two different register reflection timing. Values are reflected immediately after writing to register noted as "Immediately", or at the frame reflection register reflection timing described in the item of "Register Communication Timing" in the section of "Setting Registers Using Serial Communication" for registers noted as "V" in the Reflection timing column of the Register Map. For the immediate reflection registers other than belows, set them in sensor standby state.

STANDBY REGHOLD XMSTA SW\_RESET XVSOUTSEL [1:0] XHSOUTSEL [1:0]

Do not perform communication to addresses not listed in the Register Map. Doing so may result in operation errors. However, other registers that requires communication to address not listed above may be added, so addresses up to FEh should be supported for CID = 02h, 03h, 04h and 05h. (In I<sup>2</sup>C communication, address; 3000h to 30FFh, 3100h to 31FFh, 3200h to 32FFh, 3300h to 33FFh)

\* For the register that is writing " \* " to the setting value in description (Indicated by red letter), change the value from the default value after the reset.

Add	Iress					t value	Deflection
	1	bit	Register name	Description		reset	Reflection
4-wire	I <sup>2</sup> C		5		By register	By address	timing
		0	STANDBY	Standby 0: Operating 1: Standby	1h		Immediately
		1	—	Fixed to "0h"	0h		_
		2		Fixed to "0h"	0h		
00h	3000h	3		Fixed to "0h"	0h	01h	
		4		Fixed to "0h"	0h	• • • •	
		5	_	Fixed to "0h"	0h		
		6		Fixed to "0h"	0h		
		7		Fixed to "0h"	0h		
				Register hold	•		
		0	REGHOLD	(Function not to update V reflection register) 0: Invalid 1: Valid	0h		Immediately
		1	—	Fixed to "0h"	0h		
01h	3001h	2 —		Fixed to "0h"	0h	00h	_
		3	—	Fixed to "0h"	0h		
		4	—	Fixed to "0h"	0h		
		5	_	— Fixed to "0h" 0h			
		6	_	Fixed to "0h"	0h		
		7	_	Fixed to "0h"	0h		
		0	XMSTA	Setting of master mode operation 0: Master mode operation start 1: Master mode operation stop	1h		Immediately
		1 —		Fixed to "0h"	0h	]	_
0.01	0000	2	—	Fixed to "0h"	0h	046	_
02h	3002h	3	—	Fixed to "0h"	0h	01h	_
		4	—	Fixed to "0h"	0h		
		5	—	Fixed to "0h"	0h		
		6	—	Fixed to "0h"	0h		_
		7	—	Fixed to "0h"	0h		
		0	SW_RESET	Software reset 0: Operating 1: Reset	0h		Immediately
		1		Fixed to "0h"	0h		—
		2	_	Fixed to "0h"	0h	0.01	—
03h	3003h	3		Fixed to "0h"	00h 00h		—
		4	_	Fixed to "0h"	0h	1	—
		5	_	Fixed to "0h"	0h	1	—
		6	—	Fixed to "0h"	0h	1	—
		7		Fixed to "0h"	0h	1	_
04h	3004h	[7:0]		Do not rewrite			

# Registers corresponding to Chip ID = 02h in Write mode. (Read: Chip ID = 82h)

Address					Default value after reset		Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
05h	3005h	0	ADBIT	AD conversion bits setting 0: 10 bit, 1: 12 bit	1h	01h	V
		1	—	Fixed to "0h"	0h		_
		2	_	Fixed to "0h"	0h		_
		3		Fixed to "0h"	0h		
		4		Fixed to "0h"	0h		
		5	_	Fixed to "0h"	0h		_
		6	_	Fixed to "0h"	0h		_
		7	_	Fixed to "0h"	0h		_
06h	3006h	[7:0]	<b>—</b>	Do not rewrite	_		_
07h	3007h	0	VREVERSE	Vertical (V) direction readout inversion control 0: Normal, 1: Inverted	Oh	00h	V
		1	HREVERSE	Horizontal (H) direction readout inversion control 0: Normal, 1: Inverted	Oh		V
		2	_	Fixed to "0h"	0h		_
		3	_	Fixed to "0h"	0h		_
		4 5 6 7	WINMODE	0h: All-pixel scan mode 4h: Window cropping mode Others: Setting prohibited	Oh		V
08h	3008h	[7:0]	—	Do not rewrite	_	_	
09h	3009h	0	FRSEL [1:0]	Frame rate (Data rate) setting For details, see the register setting list in each operation mode.	1h	01h	V
		2	—	Fixed to "0h"	0h		_
		3	_	Fixed to "0h"	0h		_
		4	FDG_SEL	Conversion gain switching 0: LCG Mode 1: HCG Mode	Oh		V
		5		Fixed to "0h"	0h		_
		6	_	Fixed to "0h"	0h		_
		7		Fixed to "0h"	0h		

Address		hit	Pogister nome	Description	Default value after reset		Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
0Ah	300Ah	0	BLKLEVEL [8:0]	LSB	logiotor	uddiess	
		5 6		Black level offset value setting	0F0h	F0h	v
	300Bh	7		MSB	05	00h	
		1	—	Fixed to "0h"	0h		
		2	—	Fixed to "0h"	0h		
0Bh		3	—	Fixed to "0h"	0h		
		4	—	Fixed to "0h"	0h		
		5	—	Fixed to "0h"	0h		
		6 7	—	Fixed to "0h" Fixed to "0h"	0h 0h		_
0Ch	200Ch				Un		
0Ch to	300Ch to	[7:0] to		Do not rewrite			
11h	3011h	[7:0]	_			_	_
12h	3012h	[7:0]	_	Fixed to "2Ch" *	F0h	F0h	
13h	3013h	[7:0]		Fixed to "01h" *	00h	00h	
14h	3014h	0 1 2 3 4 5 6 7	GAIN [9:0]	LSB Gain setting (0.0 dB to 72.0 dB / 0.1 dB step) (Refer to Address 16h about detail of Reflection Timing)	000h	00h	V
	3015h	0		MSB		00h	
		2		Fixed to "0h"	0h		—
15h		3		Fixed to "0h"	0h		_
15h		4		Fixed to "0h"	0h		_
		5	—	Fixed to "0h"	0h		—
		6	—	Fixed to "0h"	0h		
		7	—	Fixed to "0h"	0h		—
16h	3016h	[7:0]	GAINDLY[7:0]	Setting of Gain Reflection Timing at Normal Mode 08h: Gain reflect at the frame 09h: Gain reflect at the next frame (Same timing as SHS1 reflecting output) Others: Setting prohibited	08h	08h	V
17h	3017h	[7:0]		Do not rewrite	_	—	—

Add	lress		Desistantes	Description		t value reset	Reflection		
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing		
18h	3018h	0 1 2 3 4 5 6 7		LSB When sensor master mode vertical span setting. (Number of operation lines count		65h			
19h	3019h	0 1 2 3 4 5 6 7	VMAX [16:0]	from 1) For details, see the item of "Slave Mode and Master Mode" in the section of "Description of Various Functions"	00465h	04h	V		
		0 1		MSB Fixed to "0h"	Oh				
		2		Fixed to "0h"		Oh Oh			
		3		Fixed to "0h"	0h		_		
1Ah	301Ah	4	_	Fixed to "0h"	0h	00h	_		
		5	_	Fixed to "0h"	0h		_		
		6	_	Fixed to "0h"	0h		_		
		7	_	Fixed to "0h"	0h		—		
1Bh	Bh 301Bh		1Bh 2 3 4 5 6 7 HMAX [13:0]	LSB When sensor master mode horizontal span setting. (Number of operation clocks count from 1) For details, see the item of "Slave Mode	0898h	98h	V		
1Ch 301Ch		1     Por details, see the item of "Slave Mode and Master Mode" in the section of       0     Image: Slave Mode and Master Mode" in the section of       301Ch     Image: Slave Mode and Master Mode" in the section of       301Ch     Image: Slave Mode and Master Mode" in the section of       301Ch     Image: Slave Mode and Master Mode and Maste	0h 0h	08h					
1Dh	301Dh	7 [7:0]		Fixed to "0h"	UII		_		
to 1Fh	to 301Fh	to [7:0]	—	Do not rewrite	—	—	—		

Add	dress	bit	Pogiatar nomo	Description	Defaul after	t value reset	Reflection
4-wire	I <sup>2</sup> C	DIL	Register name	Description	By register	By address	timing
		0		LSB	register	uuurooo	
		1					
		2					
	20h 3020h	3					
20h		4				00h	
		5					
	6 7						
		0	SHS1 [16:0]	Storage time adjustment	00000h		V
		1		Designated in line units.			
		2					
		3				00h	
21h	3021h	4					
		5					
		6					
		7					
		0		MSB			
		1	_	Fixed to "0h"	0h		_
		2	_	Fixed to "0h"	0h		_
0.015	2020	3	_	Fixed to "0h"	0h	006	_
22h	3022h	4	_	Fixed to "0h"	0h	00h	_
		5	_	Fixed to "0h"	0h		_
		6		Fixed to "0h"	0h		_
		7	_	Fixed to "0h"	0h		

Add	lress	L.11	Desister nome	Description	Defaul after		Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
23h to 35h	3023h to 3035h	[7:0] to [7:0]	_	Do not rewrite	_	_	_
36h	3036h	0 1	WINWV_OB [4:0] 	LSB In window cropping mode Cropping size designation (Vertical direction effective OB) MSB Fixed to "0h" Fixed to "0h" Fixed to "0h"	10h Oh Oh Oh	10h	V 
37h	3037h	[7:0]	_	Do not rewrite			_
38h	38h 3038h			LSB In window cropping mode Designation of upper left coordinate for cropping position (Vertical position)	000h	00h	v
		0 1 2		MSB		_	
39h	3039h	3	_	Fixed to "0h"	0h	00h	_
290	30390	4	_	Fixed to "0h"	0h	0011	—
		5	—	Fixed to "0h"	0h		—
		6	—	Fixed to "0h"	0h		—
		7	—	Fixed to "0h"	0h		_
3Ah	303Ah	4	WINWV [10:0]	LSB In window cropping mode Cropping size designation (Vertical direction)	3D1h	D1h	v
		0 1 2		MSB			
3Bh	303Bh	3	—	Fixed to "0h"	0h	03h	
	SCODI	4	—	Fixed to "0h"	0h	0011	
		5	—	Fixed to "0h"	0h		
		6	—	Fixed to "Oh"	0h		
		7	—	Fixed to "0h"	0h		

Add	lress					t value reset	Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
3Ch	303Ch	0 1 2 3 4 5 6 7	WINPH [10:0]	LSB In window cropping mode Designation of upper left coordinate for cropping position (Horizontal position) Set to become the multiple of four	000h	00h	V
3Dh	303Dh	0 1 2 3 4 5 6 7		Oh Oh Oh Oh Oh	00h		
3Eh	303Eh	0 1 2 3 4 5 6 7	WINWH [10:0]	Fixed to "0h" LSB In window cropping mode Cropping size designation (Horizontal direction) Set to become the multiple of four	51Ch	1Ch	v
3Fh	303Fh	0 1 2 3 4 5 6 7		MSB Fixed to "0h" Fixed to "0h" Fixed to "0h" Fixed to "0h" Fixed to "0h"	Oh Oh Oh Oh Oh	05h	
40h to 43h	3040h to 3043h	[7:0] to [7:0]	_	Do not rewrite	_	_	_
		0	ODBIT	Number of output bit setting 0: 10 bit, 1: 12 bit * In CSI-2 mode (OMODE = Low), Fixed to "1h".	1h		Immediately
44h	3044h	1 2 3 4		Fixed to "0h" Fixed to "0h" Fixed to "0h" Output interface selection (In CIS-2 mode, no concern. Set interface	Oh Oh Oh	01h	 
		5 6 7	OPORTSEL [3:0]	with ChipID:05h) 0h: CSI-2 mode Dh: LVDS 2 ch Eh: LVDS 4 ch Fh: LVDS 8 ch Others: Setting prohibited	Oh		Immediately

Add	lress		5			t value reset	Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
45h	3045h	[7:0]	_	Do not rewrite	_	—	
		0	_	Fixed to "0h"	0h		_
		1	_	Fixed to "0h"	0h		—
		2		Fixed to "0h"	0h		—
		3		Fixed to "0h"	0h		_
46h	46h 3046h			XVS pulse width setting in master mode.		00h	
		-	XVSLNG [1:0]	(In slave mode, setting is invalid.)	0h		Immediately
		5		0: 1H, 1: 2H, 2: 4H, 3: 8H			
		6		Fixed to "0h"	0h		
		7	—	Fixed to "0h"	0h		—
		0	—	Fixed to "0h"	0h		
		0         —         Fixed to 0h           1         —         Fixed to "0h"		0h			
		2	—	Fixed to "0h"	0h		
		3	—	Fixed to "1h"	1h		
47h	3047h	4		XHS pulse width setting in master mode.		08h	
		_	XHSLNG [1:0]	(In slave mode, setting is invalid.)	0h		Immediately
		5 0: Min. to 3: Max.					
		6		Fixed to "0h"	0h		—
		7	—	Fixed to "0h"	0h		—
48h	3048h	[7:0]	—	Do not rewrite			
		0		XVS pin setting in master mode			
		Ŭ	XVSOUTSEL [1:0]	0: Fixed to High	0h		Immediately
		1		2: VSYNC output			initioalatory
				Others: Setting prohibited			
		2 )49h		XHS pin setting in master mode			
49h	3049h			0: Fixed to High	0h	00h	Immediately
		3		2: HSYNC output			
		4		Others: Setting prohibited Fixed to "0h"	0h		
		4 5		Fixed to "0h"	0h		
		6			0h		
		7					
4Ah	304Ah		—		0h		
to	to	[7:0] to		Do not rewrite	_		_
53h	3053h	[7:0]					
0011	000011	[1:0]		Sync code setting			
				0h: Sync code Disable			
		-	00051	1h: Sync code Enable			
		0	SCDEN	(In CSI-2, must set to 0h.)	1		Immediately
				(In Low voltage LVDS serial, must set to			
				1h.)			
54h	3054h	1		Fixed to "1h"	1	67h	_
		2		Fixed to "1h"	1		_
		3		Fixed to "0h"	0		_
		4	_	Fixed to "0h"	0		—
		5	_	Fixed to "1h"	1		_
		6		Fixed to "1h"	1		_
		7		Fixed to "0h"	0		_

Add	Address				Default value after reset		Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
55h	3055h	[7:0]					
to	to	to	—	Do not rewrite	—	—	—
5Bh	305Bh	[7:0]					
5Ch	305Ch	[7:0]	INCKSEL1	The value is set according to INCK.	18h	18h	Immediately
5Dh	305Dh	[7:0]	INCKSEL2	The value is set according to INCK.	10h	10h	Immediately
5Eh	305Eh	[7:0]	INCKSEL3	The value is set according to INCK.	20h	20h	Immediately
5Fh	305Fh	[7:0]	INCKSEL4	The value is set according to INCK.	10h	10h	Immediately
60h	3060h	[7:0]					
to	to	to	_	Do not rewrite	_	_	—
FFh	30FFh	[7:0]					

	-			· ·			
Add	lress		Deviator	Description		t value reset	Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	Ву	Ву	timing
i wiio					register	address	
00h	3100h	[7:0]					
to	to	to	—	Do not rewrite	—	—	—
0Ah	310Ah	[7:0]					
0Bh	310Bh	[7:0]	—	Fixed to "07h" *	04h	04h	Immediately
0Ch	310Ch	[7:0]					
to	to	to	—	Do not rewrite	—	—	—
0Fh	310Fh	[7:0]					
10h	3110h	[7:0]	—	Fixed to "12h" *	0Eh	0Eh	Immediately
11h	3111h	[7:0]					
to	to	to	—	Do not rewrite	—	—	—
ECh	31ECh	[7:0]					
EDh	31EDh	[7:0]	—	Fixed to "38h" *	0Eh	0Eh	Immediately
EEh	31EEh	[7:0]					
to	to	to	_	Do not rewrite	_	_	
FFh	31FFh	[7:0]					

## Registers corresponding to Chip ID = 03h in Write mode. (Read: Chip ID = 83h)

## Registers corresponding to Chip ID = 04h in Write mode. (Read: Chip ID = 84h)

Add	Address		Degister nome	Description	Defaul after	Reflection	
4-wire	I <sup>2</sup> C	bit Register name		Description	By register	By address	timing
00h	3200h	[7:0]					
to	to	to	—	Do not rewrite	—	—	—
FFh	32FFh	[7:0]					

### Registers corresponding to Chip ID = 05h in Write mode. (Read: Chip ID = 85h) \* Fixed values are set in LVDS and CSI-2 interface. Other registers are set in CSI-2 interface only.

Add	lress	h it	Degister nome	Description		t value reset	Reflection			
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing			
00h	3300h	[7:0]								
to	to	to	—	Do not rewrite	-	—	_			
37h	3337h	[7:0]								
38h	3338h	[7:0]	—	Fixed to "D4h" *	A0h	A0h	_			
39h	3339h	[7:0]	—	Fixed to "40h" *         C0h         C0h           Fixed to "10h" *         12h         12h						
3Ah	333Ah	[7:0]	—				_			
3Bh	333Bh	[7:0]	—	Fixed to "00h" *	01h	01h	_			
3Ch	333Ch	[7:0]	—	Fixed to "D4h" *	00h	00h	—			
3Dh	333Dh	[7:0]	—	Fixed to "40h" *	00h	00h 00h	—			
3Eh	333Eh	[7:0]	—							
3Fh	333Fh	[7:0]	—	Fixed to "00h" *	01h	01h	_			
40h	3340h	[7:0]								
to	to	to	—	Do not rewrite	-		—			
43h	3343h	[7:0]								
		0	—	Fixed to "0h"	0h		_			
		1	—	Fixed to "0h"	0h		_			
		2	—	Fixed to "0h"	0h		_			
44h	3344h	3	—	Fixed to "0h"	0h	00h	—			
	004411	4 5	REPETITION [1:0]	Refer to each operating setting.	0h		Immediately			
		6	—	Fixed to "0h"	0h		_			
		7	—	Fixed to "0h"	0h					
45h	3345h	[7:0]	—	Do not rewrite	_	_	_			
		0	PHYSICAL	Output interface selection						
				1.2 Jane 3.4 Jane			Immediately			
		1	_LANE_NUM [1:0]	Others: Setting prohibited						
		2	—	Fixed to "0h"	0h		_			
46h	3346h	3	—	Fixed to "0h"	0h	03h	_			
		4	_	Fixed to "0h"	0h		_			
		5	_	Fixed to "0h"	0h		_			
		6	_	Fixed to "0h"	0h		_			
		7	_	Fixed to "0h"	0h	1	—			
47h	3347h	[7:0]								
to	to	to	_	Do not rewrite	_	—	_			
52h	3352h	[7:0]								
		0		LSB						
		1								
		2		OPB Data Line number setting						
		3	OB_SIZE_V [5:0]	* Refer to each operating setting.	0Eh		Immediately			
						0Eh				
53h	3353h	4								
53h	3353h	4 5		MSB						
53h	3353h				Oh					
53h	3353h	5		MSB Fixed to "0h" Fixed to "0h"	Oh Oh					
53h 54h	3353h 3354h	5 6 7		Fixed to "0h"						
		5 6		Fixed to "0h"		_				

Add	lress		5			t value reset	Reflection
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
		0		LSB			
		1					
		2					
57h	3357h	3				49h	
		4 5					
		6	PIC_SIZE_V [12:0] Vertical (V) direction effective pixel width		0449h		Immediately
		7		setting. * Refer to each operating setting.	011011		initiodiatory
		0					
		1					
58h	58h 3358h					04h	
		4		MSB	01	•	
		5	—	Fixed to "0h"	0h		
		6 7		Fixed to "0h" Fixed to "0h"	0h 0h		
59h	3359h	[7:0]			011		
to	to	to	_	Reserved	_	_	_
6Ah	336Ah	[7:0]					
6Bh	336Bh	[7:0]	THSEXIT	Global timing setting	3Fh	3Fh	Immediately
6Ch	336Ch	[7:0]	TCLKPRE	Global timing setting	1Fh	1Fh	Immediately
6Dh	336Dh	[7:0]					
to	to	to	—	Reserved	-	—	—
7Ch	337Ch	[7:0]		LSB			
7Dh	337Dh	[7:0]	CSI_DT_FMT			0Ch	
			[15:0]	RAW10: 0A0Ah / RAW12: 0C0Ch	0C0Ch		Immediately
7Eh	337Eh	[7:0]		MSB		0Ch	
		0	CSI_LANE_MODE	Lane number setting			
		1	[1:0]	1: 2 Lane, 3: 4 Lane	3h		Immediately
				Others: Setting prohibited	Oh		
756	337Fh	2 3		Fixed to "0h" Fixed to "0h"	0h 0h	03h	
7Fh	337 FI	4		Fixed to "0h"	0h	0311	
		5		Fixed to "0h"	0h		
		6	—	Fixed to "0h"	0h		
		7		Fixed to "0h"	0h		—
				LSB			
80h	3380h	[7:0]				40h	
		1		Master clock frequency			
			INCK_FREQ1	2520h: INCK = 37.125 MHz	4A40h		Immediately
			[15:0]	4A40h: INCK = 74.25 MHz			
81h	3381h	[7:0]				4Ah	
				MSB			
82h	3382h	[7:0]	TCLKPOST	Global timing setting	67h	67h	Immediately
83h	3383h		THSPREPARE	Global timing setting	1Fh	1Fh	Immediately
84h	3384h		THSZERO	Global timing setting	3Fh	3Fh	Immediately
85h	3385h			Global timing setting	27h	27h	Immediately
86h	3386h			Global timing setting	1Fh	1Fh	Immediately
87h	3387h		TCLKPREPARE TCLKZERO	Global timing setting	17h 77h	17h 77h	Immediately
88h 89h	3388h 3389h		TLPX	Global timing setting Global timing setting	77h 2Fh	2Fh	Immediately Immediately
0.911	000011	[1.0]		Ciosai aning soung		2111	mineulately

Add	Address				Defaul after	Reflection	
4-wire	I <sup>2</sup> C	bit	Register name	Description	By register	By address	timing
8Ah	338Ah	[7:0]					
to	to	to	—	Reserved	—	—	—
8Ch	338Ch	[7:0]					
8Dh	338Dh		INCK_FREQ2	LSB Master clock frequency 1B4h: INCK = 37.125 MHz 367h: INCK = 74.25 MHz	367h	67h	Immediately
8Eh	338Eh	[2:0]		MSB		03h	
OLII	SSOLI	[7:3]	—	Fixed to "00h"	00h	0311	—
8Fh	338Fh	[7:0]					
to	to	to	—	Reserved	_	-	
FFh	33FFh	[7:0]					

### **Readout Drive mode**

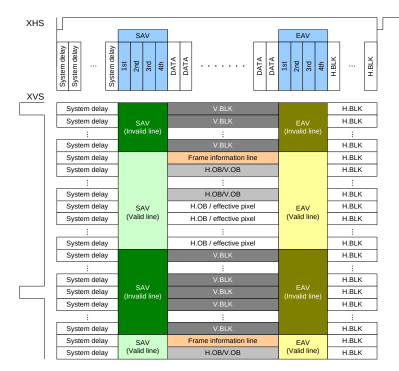
				Output	-			Data rate		
Window	Mode	e INCK [MHz]	AD conversion	bit width	Frame rate	Serial LVDS [Mbps/ch]			CSI-2 [Mbps/Lane]	
			[bit]	[bit]	[frame/s]	2 ch	4 ch	8 ch	2 Lane	4 Lane
			10	10	30 / 25	371.25	185.625	92.8125	371.25	185.625
All-pixel			12	12		445.5	222.75	111.375	445.5	222.75
scan	All pixel	37.125 74.25	10 10	60 / 50	N/A	371.25	185.625	742.5	371.25	
1080p-HD			12	12	00750	N/A	445.5	222.75	N/A	445.5
			10	10	120 / 100	N/A	N/A	371.25	N/A	742.5

The table below lists the operating modes available with this sensor. (N/A: Not supported mode)

	Mode	INCK	Frome	Recor pixe	0	Total n	xels		
Window			Frame rate			Н [р	ixels]		1H period
		[MHz]		Н	V	LVDS	LVDS	V	[µs]
			[frame/s]	[pixels]	[lines]	CSI-2	CSI-2	[lines]	
						(10 bit)	(12 bit)		
			25			2640	2640		35.6
			30			2200	2200		29.6
All-pixel scan	All-pixel	37.125	50	1920	1080	2640	2640	1125	17.8
1080p-HD	All-pixer	74.25	60	1920	1060	2200	2200	1120	14.8
			100			2640	N/A		8.9
			120			2200	N/A		7.4

### Sync code (Serial LVDS output)

The sync code is added immediately before and after "dummy signal + OB signal + effective pixel data" and then output. The sync code is output in order of 1st, 2nd, 3rd and 4th. The fixed value is output for 1st to 3rd. (BLK: Blanking period)



Sync Code Output Timing

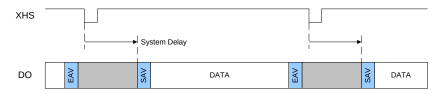
#### List of Sync Code

Surae code	1st o	code	2nd	code	3rd o	code	4th code		
Sync code	10 bit	12 bit	10 bit	12 bit	10 bit	12 bit	10 bit	12 bit	
SAV (Valid line)	3FFh	FFFh	000h	000h	000h	000h	200h	800h	
EAV (Valid line)	3FFh	FFFh	000h	000h	000h	000h	274h	9D0h	
SAV (Invalid line)	3FFh	FFFh	000h	000h	000h	000h	2ACh	AB0h	
EAV (Invalid line)	3FFh	FFFh	000h	000h	000h	000h	2D8h	B60h	

(Note) They are output to each channel seriously in MSB first when low-voltage LVDS serial. For details, see the item of "Signal output" and "Output pin setting".

### Sync Code Output Timing

The sensor output signal passes through the internal circuits and is output with a latency time (system delay) relative to the horizontal sync signal. This system delay value is undefined for each line, so refer to the sync codes output from the sensor and perform synchronization.



### Image Data Output Format (CSI-2 output)

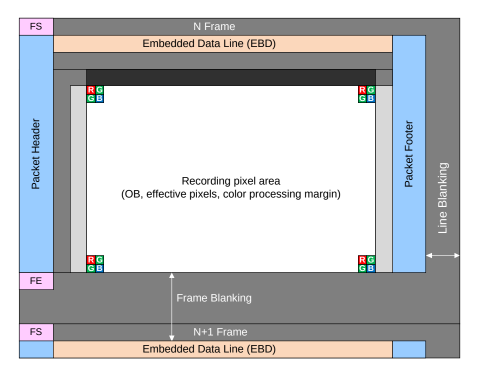
### Frame Format

Each line of each image frame is output like the General Frame Format of CSI-2. The settings for each packet header are shown below.

### DATA Type

Header [5:0]	Name	Setting register (I <sup>2</sup> C)	Description			
00h	Frame Start Code	N/A	FS			
01h	Frame End Code	N/A	FE			
10h	NULL	N/A	Invalid data			
12h	Embedded Data	N/A	Embedded data			
2Bh	RAW10	Address: 7Dh, 7Eh (337Dh, 337Eh)	0A0Ah			
2Ch	RAW12	CSI_DT_FMT [15:0]	0C0Ch			
37h	OB Data	N/A	Vertical OB line data			

### Frame Structure



Frame Structure of CSI-2 output

### **Embedded Data Line**

The Embedded data line is output in a line following the sync code FS.

#### Embedded Data Format

Packet Header OAh Tag Data O7h O7h Packet Footer

RAW10 (CSI_DT_FMT = 0A0Ah)	RAW10 (CSI	DT FM	IT = 0A0Ah)
----------------------------	------------	-------	-------------

														7			
[	Packet Header	0Ah	Tag	Data	Tag	55h	Data	Tag	Data	Tag	55h	Data	Tag	Data	<mark>)07h</mark>	55h	Packet Footer
															X		

RAW12 (CSI\_DT\_FMT = 0C0Ch) Packet Header 0Ah Tag 55h Data Tag 55h Data Tag 55h Data Tag

The end of the address and the register value is determined according to the tags embedded in the data.

55h Data 07h

55h

Packet Footer

### Embedded Data Line Tag

Tag	Data Byte Description
00h	Illegal Tag. If found; treat as end of Data.
07h	End of Data.
AAh	CCI Register Index MSB [15:8]
A5h	CCI Register Index LSB [7:0]
5Ah	Auto increment the CCI index after the data byte – valid data Data byte contains valid CCI register data.
55h	Auto increment the CCI index after the data byte – null data A CCI register does not exist for the current CCI index. The data byte value is the 07h.
FFh	Illegal Tag. If found; treat as end of Data.

### Specific output examples are shown below. (4-wire: Chip ID = 05h)

	Add	ress		
Pixel	[HE		Data Byte Description	Value
	4-wire	I <sup>2</sup> C		
1	-		Data Format	0Ah
2				AAh
3			CCI Register Index MSB [15:8]	33h
4				A5h
5			CCI Register Index LSB [7:0]	95h
6				5Ah
7	95h	3395h		00h
8			REGHOLD value	5Ah
9	96h	3396h		[0]*
10				5Ah
11	97h	3397h	Fixed to "00h"	00h
12				5Ah
13	98h	3398h	Fixed to "00h"	00h
14				5Ah
15	99h	3399h	Fixed to "85h"	85h
16				5Ah
17	9Ah	339Ah	Fixed to "03h"	03h
18				5Ah
19	9Bh	339Bh	Fixed to "01h"	01h
20				5Ah
21	9Ch	339Ch	Fixed to "01h"	01h
22			France accurat	5Ah
23	9Dh	339Dh	Frame count	[7:0]*
24				5Ah
25	9Eh	339Eh	Fixed to "01h"	01h
26				5Ah
27	9Fh	339Fh		[7:0]*
28			Black level setting value	5Ah
29	A0h	33A0h		[15:8]*
30				5Ah
31	A1h	33A1h	Data format	[7:0]*
32			RAW10: 0A0Ah	5Ah
33	A2h	33A2h	RAW12: 0C0Ch	[15:8]*
34				5Ah
35	A3h	33A3h	Fixed to "00h"	00h
36				5Ah
37	A4h	33A4h	Fixed to "00h"	00h
38				5Ah
39	A5h	33A5h	Fixed to "00h"	00h
40	1	1		5Ah
41	A6h	33A6h	Fixed to "F0h"	F0h
42				5Ah
43	A7h	33A7h	Fixed to "00h"	00h
44				5Ah
45	A8h	33A8h	Fixed to "01h"	01h
46				5Ah
47	A9h	33A9h	Fixed to "00h"	00h
48				5Ah
49	AAh	33AAh	Fixed to "00h"	00h
50				5Ah
51	ABh	33ARh	Fixed to "00h"	00h
52				5Ah
53	ACh	33ACh	Fixed to "00h"	00h
	,	55, 1011		0011

	bhΔ	ress		
Pixel	[HE		Data Byte Description	Value
	4-wire	I <sup>2</sup> C	Data Byte Description	value
54	- 110	10		5Ah
55	ADh	33ADh	Fixed to "F0h"	F0h
56	7.011	00,001		5Ah
57	AEh	334Eh	Fixed to "00h"	00h
58		JUNE		5Ah
59	AFh	334Eb	Fixed to "01h"	01h
60		55A H		5Ah
61	B0h	33B0h	Fixed to "00h"	00h
62	Don	CODON		5Ah
63	B1h	33B1h	Fixed to "F0h"	F0h
64	Dill	550 111		5Ah
65	B2h	33B2h	Fixed to "00h"	00h
66	DZII	550211		5Ah
67	B3h	33B3h		[7:0]*
68	2011	55601	Gain Setting Value	5Ah
69	B4h	33B4h		[15:8]*
70		500-11		5Ah
70	B5h	33B5h		[7:0]*
72	Don	0000011	Shutter setting value	5Ah
73	B6h	33B6h		[15:8]*
74	Don	000001		5Ah
74	B7h	33B7h	Fixed to "00h"	00h
76	DIII	550711		5Ah
70	B8h	33B8h	Fixed to "00h"	00h
78	Don	550011		5Ah
79	B9h	33B0h	Fixed to "00h"	00h
80	Dan	550511		5Ah
81	BAh	33BAh	Fixed to "00h"	00h
82	DAI	JUDAN		5Ah
83	BBh	33BBh	Fixed to "00h"	00h
84	DDII	OODDII		5Ah
85	BCh	33BCh	Fixed to "00h"	00h
86	DOI	CODON		5Ah
87	BDh	33BDh	Fixed to "00h"	00h
88	DDII	OOBBII		5Ah
89	BEh	33BEh	Fixed to "00h"	00h
90		JUDEN		5Ah
91	BFh	33BFh	Fixed to "00h"	00h
92	2.11	505111		5Ah
93	C0h	33C0h	Fixed to "00h"	00h
94	0011	50001		5Ah
95	C1h	33C1h	Fixed to "00h"	00h
96	0.11			5Ah
97	C2h	33C2h	Fixed to "00h"	00h
98				5Ah
99	C3h	33C3h	Fixed to "00h"	00h
100	0.011	20001		5Ah
101	C4h	33C4h	Fixed to "00h"	00h
102	•	200 m		5Ah
102	C5h	33C5h	Fixed to "00h"	00h
104	2011			5Ah
105	C6h	33C6h	Fixed to "00h"	00h
105	0011			5Ah
107	C7h	33C7h	Fixed to "00h"	00h
107	5/11	000711		001

	Add	ress		
Pixel	[HI	EX]	Data Byte Description	Value
	4-wire	I <sup>2</sup> C		
108				5Ah
109	C8h	33C8h	Fixed to "00h"	00h
110				5Ah
111	C9h	33C9h	Vertical line value	[7:0]*
112			(VMAX)	5Ah
113	CAh	33CAh		[15:8]*
114				5Ah
115	CBh	33CBh	Fixed to "00h"	00h
116				5Ah
117	CCh	33CCh	Horizontal clock value	[7:0]*
118			(HMAX)	5Ah
119	CDh	33CDh		[15:8]*
20				5Ah
121	CEh	33CEh	Fixed to "00h"	00h
122				5Ah
123	CFh	33CFh	Fixed to "00h"	00h
124				5Ah
125	D0h	33D0h	Fixed to "00h"	00h
126				5Ah
127	D1h	33D1h	Fixed to "00h"	00h
128				5Ah
129	D2h	33D2h	Fixed to "9Bh"	9Bh
130				5Ah
131	D3h	33D3h	Fixed to "07h"	07h
132				5Ah
133	D4h	33D4h	Fixed to "C8h"	C8h
134				5Ah
135	D5h	33D5h	Fixed to "04h"	04h
136				5Ah
137	D6h	33D6h	Fixed to "9Ch"	9Ch
138				5Ah
139	D7h	33D7h	Fixed to "07h"	07h
140				5Ah
141	D8h	33D8h	Fixed to "C9h"	C9h
142				5Ah
143	D9h	33D9h	Fixed to "04h"	04h
144				5Ah
145	DAh	33DAh	Fixed to "00h"	00h
146				5Ah
147	DBh	33DBh	Fixed to "00h"	00h
148				5Ah
149	DCh	33DCh	Fixed to "00h"	00h
150				5Ah
151	DDh	33DDh	Fixed to "00h"	00h
152				5Ah
153	DEh	33DEh	Fixed to "00h"	00h
154				5Ah
155	DFh	33DFh	Fixed to "00h"	00h
156				5Ah
157	E0h	33E0h	Fixed to "1Bh"	1Bh
158				5Ah
159	E1h	33E1h	Fixed to "05h"	05h
160				5Ah
161	E2h	33E2h	Fixed to "D0h"	D0h
L	· ···		I	

	Add	ress		
Pixel	[HE		Data Byte Description	Value
	4-wire	I <sup>2</sup> C		
162				5Ah
163	E3h	33E3h	Fixed to "03h"	03h
164				5Ah
165	E4h	33E4h	Fixed to "7Ch"	7Ch
166				5Ah
167	E5h	33E5h	Fixed to "01h"	01h
168				5Ah
169	E6h	33E6h	Fixed to "31h"	31h
170				5Ah
171	E7h	33E7h	Fixed to "01h"	01h
172				5Ah
173	E8h	33E8h	Fixed to "1Ch"	1Ch
174				5Ah
175	E9h	33E9h	Fixed to "05h"	05h
176				5Ah
177	EAh	33FAh	Fixed to "D1h"	D1h
178		002/		5Ah
179	EBh	33EBh	Fixed to "03h"	03h
180	LDII	OOLDII		5Ah
181	ECh	33ECh	Fixed to "01h"	01h
182	LOII	55E011		5Ah
		22506	Number of lane	
183	EDh	33EDh		[1:0]*
184		00554	Fine d to "OOL"	5Ah
185	EEh	33EEN	Fixed to "00h"	00h
186		00FFk	Fine d to "OOL"	5Ah
187	EFh	33EFN	Fixed to "00h"	00h
188	Fol			5Ah
189	F0h	33F0N	Fixed to "0Bh"	0Bh
190	-	0054		5Ah
191	F1h	33F1h	Fixed to "00h"	00h
192	-			5Ah
193	F2h	33F2h	Fixed to "0Ch"	0Ch
194				5Ah
195	F3h	33F3h	Fixed to "00h"	00h
196				5Ah
197	F4h	33F4h	Fixed to "00h"	00h
198				5Ah
199	F5h	33F5h	Fixed to "00h"	00h
200				5Ah
201	F6h	33F6h	Fixed to "0Fh"	0Fh
202				5Ah
203	F7h	33F7h	Fixed to "00h"	00h
204				5Ah
205	F8h	33F8h	Fixed to "06h"	06h
206				5Ah
207	F9h	33F9h	Fixed to "00h"	00h
208				5Ah
209	FAh	33FAh	Fixed to "10h"	10h
210				5Ah
211	FBh	33FBh	Fixed to "00h"	00h
212				07h
213	_	_	End of Data.	07h
214				07h

\* The value that shown in Data Byte Description is output.

### Image Data Output Format

## All-pixel scan mode (1080p-HD)

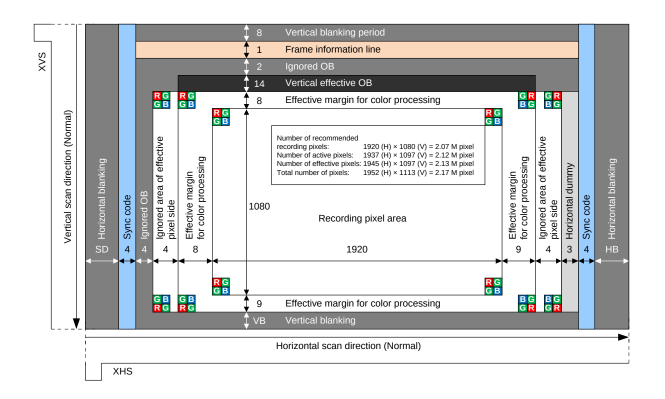
### List of Setting Register for LVDS serial output

Add	ress			Initial LVDS serial							
4-wire	I <sup>2</sup> C	bit	Register Name	Value	2 ch	4 ch	8 ch	Remarks			
Chip ID:	02h							•			
05h	3005h	[0]	ADBIT	0h		0h / 1h		0: 10 bit, 1: 12 bit			
		[0]	VREVERSE	0h		0h / 1h		0: Normal, 1: Inverted			
07h	3007h	[1]	HREVERSE	0h		0h / 1h		0: Normal, 1: Inverted			
		[7:4]	WINMODE	0h		0h		All-pixel scan			
						2h		30 / 25 [frame/s]			
09h	3009h	[1:0]	FRSEL	1h	N/A	1	h	60 / 50 [frame/s]			
0911	200911				N/A	N/A	0h	120 / 100 [frame/s]			
		[4]	FDG_SEL	0h		0h / 1h		0: LCG mode, 1: HCG mode			
18h	3018h	[7:0]									
10h	20106	[7.0]		405h		465h					
19h	3019h	[7:0]	VIVIAA	465h		465h		_			
1Ah	301Ah	[0]									
						14A0h		25 [frame/s]			
1Bh	301Bh	[7:0]					30 [frame/s]				
					N1/A			50 [(mm n / n]			
			HMAX	0898h	N/A	A5	oun	50 [frame/s]			
104	2010	15.01			N/A	89	8h	60 [frame/s]			
1Ch	301Ch	[5:0]			N/A	N/A	528h	100 [frame/s]			
					N/A	N/A	44Ch	120 [frame/s]			
44h	3044h	[1:0]	ODBIT	1h		0h / 1h		0: 10 bit, 1: 12 bit			
440	304411	[7:4]	OPORTSEL	0h	Dh	Eh	Fh	I/F selection			
54h	3054h	[0]	SCDEN	1h		1h		LVDS setting			
5Ch	305Ch	[7:0]	INCKSEL1	18h		28h / 18h		Set according to INCK setting			
5Dh	305Dh	[7:0]	INCKSEL2	10h		10h / 00h		Set according to INCK setting			
5Eh	305Eh	[7:0]	INCKSEL3	20h		20h		Set according to INCK setting			
5Fh	305Fh	[7:0]	INCKSEL4	10h		10h / 00h		Set according to INCK setting			
60h	3060h										
to	to		Set register value	that des	cribed on iter	m "Register m	nap".				
FFh	30FFh	[7:0]									
Chip ID	1										
00h	3100h					"D					
to	to		Set register value	that des	scribed on iter	m "Register m	iap".				
FFh Chin ID	31FFh	[7:0]									
Chip ID 00h	r	[7:0]									
to	3200h to	to	Set register value	that doe	cribed on ito	m "Register m	ian"				
FFh	32FFh		oor register value	mai ues		in iteyistei II	ωρ.				
Chip ID		[7.0]									
00h	_ 0011 3300h	[7:0]									
to	to	to	Changing the valu	ie is not	necessarv.						
FFh	33FFh										
L		1	L								

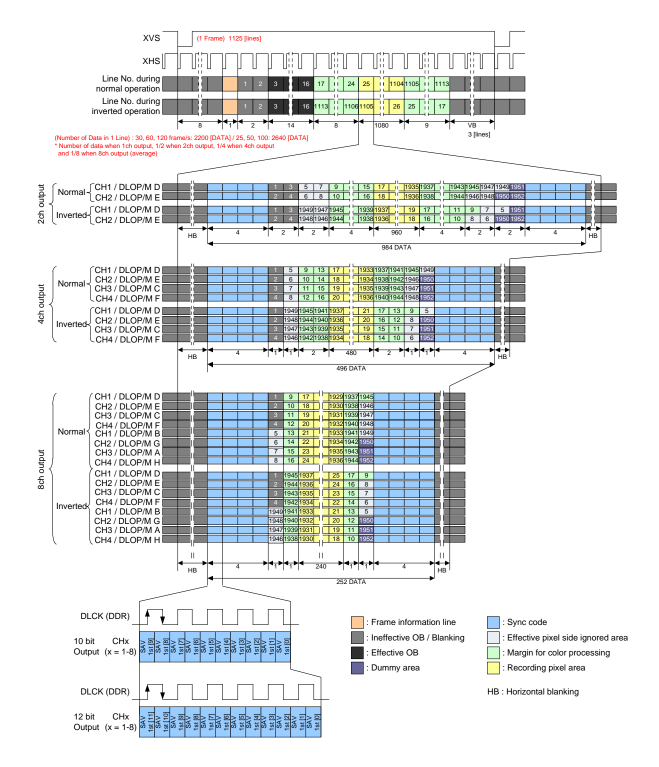
### List of Setting Register for CSI-2 serial output

A							CSI-2	serial			
Add	ress	bit	Register Name	Initial		2/4	lane		4	ane	Remarks
4	l <sup>2</sup> C	וומ	Register Name	Value	25	30	50	60	100	120	Remarks
4-wire	TC				[frame /s]	[frame /s]	[frame /s]	[frame /s]	[frame /s]	[frame /s]	
Chip ID:	02h			-							
05h	3005h	[0]	ADBIT	0h			0h	/ 1h			0: 10 bit, 1: 12 bit
		[0]	VREVERSE	0h			0h	/ 1h			0: Normal, 1: Inverted
07h	3007h	[1]	HREVERSE	0h			0h	/ 1h			0: Normal, 1: Inverted
		[7:4]	WINMODE	0h			C	h	r		All-pixel scan
		[1:0]	FRSEL	1h	2h 1h Oh						
09h	3009h	[4]	FDG_SEL	0h			٥b	/ 1h			0: LCG mode,
		[4]	I DG_GEE	UII			UL	/ 111			1: HCG mode
18h	3018h	[7:0]	-								
19h	3019h	[7:0]	VMAX	465h							
1Ah	301Ah	[0]									
1Bh	301Bh	[7:0]	НМАХ	0898h	14A0h	1130h	A50h	898h	528h	44Ch	H direction designated
1Ch	301Ch	[5:0]		000011	1 // (011	TTOOL	7.00011	00011	02011	11011	
44h	3044h	[1:0]	ODBIT	1h			1	h			In CSI-2, fixed to "1h".
	001111	[7:4]	OPORTSEL	0h			C	h			In CSI-2, fixed to "0h".
54h	3054h	[0]	SCDEN	1h			C	h			CSI-2 setting
5Ch	305Ch	[7:0]	INCKSEL1	18h			28h	/ 18h			Set according to INCK
5Dh	305Dh	[7:0]	INCKSEL2	10h			10h	/ 00h			Set according to INCK
5Eh	305Eh	[7:0]	INCKSEL3	20h			2	Oh			Set according to INCK
5Fh	305Fh	[7:0]	INCKSEL4	10h			10h	/ 00h			Set according to INCK
60h	3060h	[7:0]									
to	to		Set register value	that desc	cribed on iter	n "Register n	nap".				
FFh	30FFh	[7:0]									
Chip ID =	= 03h	1	1								
00h	3100h	[7:0]									
to	to		Set register value	that desc	cribed on iter	n "Register n	nap".				
FFh	31FFh	[7:0]									
Chip ID =	1	1									
00h	3200h	[7:0]	ן כו בייגר בייגר								
to	to	to	Set register value	that desc	cribed on iter	n "Register n	nap".				
FFh	32FFh	[7:0]									

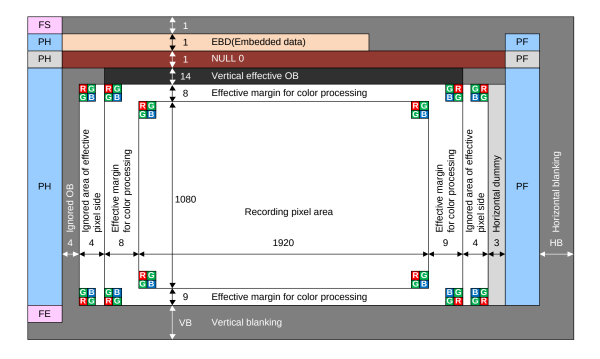
							CSI-2 serial			Remarks
٨٩٩	ress						10 bit	12 bit	10 bit	
Add	ress			Initial	N/A	N/A	25 / 30	25 / 30	50 / 60	2 lane
		bit	Register Name	Initial			[frame/s]	[frame/s]	[frame/s]	
				Value	10 bit	12 bit	10 bit	12 bit	10 bit	
4-wire	I <sup>2</sup> C				25 / 30	25 / 30	50 / 60	50 / 60	100 / 120	4 lane
					[frame /s]	[frame /s]	[frame /s]	[frame /s]	[frame /s]	
Chip ID :	= 05h									
		Da	ata rate		185.625	222.75	371.25	445.5	742.5	[Mbps / Lane]
44h	3344h	[5:4]	REPETITION	0h	2h	1h	1h	0h	0h	_
			PHYSICAL_				1h : 2 lane			
46h	3346h	[1:0]	LANE_NUM	3h				3h : 4 Iane		
53h	3353h	[5:0]	OB_SIZE_V	Eh			Eh			_
57h	3357h	[7:0]								
58h	3358h	[4:0]	PIC_SIZE_V	449h			—			
6Bh	336Bh	[7:0]	THSEXIT	3Fh	27h 2Fh 37h 3Fh 5Fh					Global timing
6Ch	336Ch	[7:0]	TCLKPRE	1Fh			Global timing			
7Dh	337Dh	[7:0]					0A0Ah / 0C0Ch			0A0Ah: RAW10
7Eh	337Eh	[7:0]	CSI_DT_FMT	0C0Ch			0C0Ch: RAW12			
			CSI_LANE_							1h : 2 lane
7Fh	337Fh	[1:0]	MODE	3h			1h / 3h			3h : 4 Iane
80h	3380h	[7:0]	INCK_FREQ1	4A40h		37.125	5 MHz: 2520h			Set according to INCK
81h	3381h	[7:0]				74.25	5 MHz: 4A40h			
82h	3382h	[7:0]	TCLKPOST	67h	57h	5Fh	5Fh	67h	77h	Global timing
83h	3383h	[7:0]	THSPREPARE	1Fh	0Fh	17h	1Fh	1Fh	2Fh	Global timing
84h	3384h	[7:0]	THSZERO	3Fh	2Fh	2Fh	37h	3Fh	5Fh	Global timing
85h	3385h	[7:0]	THSTRAIL	27h	17h	17h	1Fh	27h	37h	Global timing
86h	3386h	[7:0]	TCLKTRAIL	1Fh	0Fh	17h	1Fh	1Fh	37h	Global timing
87h	3387h	[7:0]	TCLKPREPARE	17h	0Fh	0Fh	17h	17h	37h	Global timing
88h	3388h	[7:0]	TCLKZERO	77h	37h	4Fh	67h	77h	BFh	Global timing
89h	3389h	[7:0]	TLPX	27h	1Fh	27h	27h	27h	3Fh	Global timing
8Dh	338Dh	[7:0]	INCK_FREQ2	0367h		37.125	Set according to INCK			
8Eh	338Eh	[7:0]		000711		74.25		Set according to INCK		



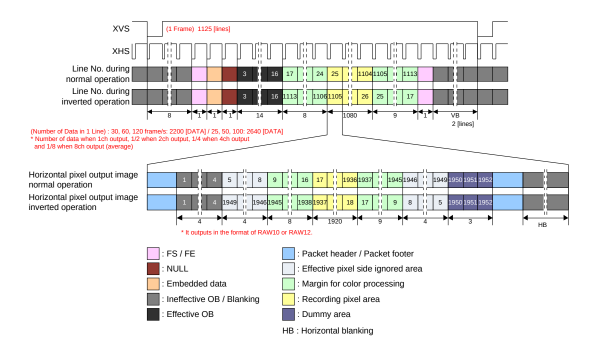
Pixel Array Image Drawing in All-pixel scan mode (Serial LVDS output)



Drive Timing Chart for All-pixel scan mode (Serial LVDS output)



Pixel Array Image Drawing in All-pixel scan mode (CSI-2 serial output)



Drive Timing Chart for All-pixel scan mode (CSI-2 serial output)

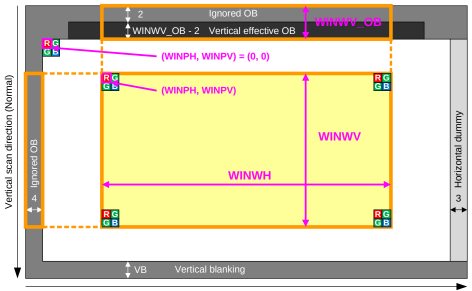
#### Window Cropping Mode

Sensor signals are cut out and read out in arbitrary positions.

Cropping position is set, regarding effective pixel start position as origin (0, 0) in all pixel scan mode. Cropping is available from all-pixel scan mode and vertical, horizontal period and frame rate are fixed to the value for this mode. Pixels cropped by horizontal cropping setting are output with left justified and that extends the horizontal blanking period.

Window cropping image is shown in the figure below.

Cropping position is set, regarding effective pixel start position as origin (0, 0) in all pixel scan mode. Only vertical width can be set for OB (horizontal width is the same as the Window cropping width).



Horizontal scan direction (Normal)

### Image Drawing of Window Cropping Mode

#### **Restrictions on Window cropping mode**

The register settings should satisfy following conditions:

WINPH + WINWH  $\leq$  1944 368  $\leq$  WINWH Set WINPH and WINWH to a multiple of 4.

V<sub>TTL</sub> (Number of lines per frame or VMAX) ≥ WINWV\_OB + WINWV + 13

However,  $6 \le WINWV_OB \le 16$   $WINPV + WINWV \le 1096$   $304 \le WINWV$   $OB_SIZE_V = WINWV_OB - 2 (In CSI-2 output)$  $PIC_SIZE_V = WINWV (In CSI-2 output)$ 

Frame rate on Window cropping mode Frame rate [frame/s] =  $1 / (V_{TTL} \times (1H \text{ period}))$ 

1H period (unit: [µs]) : Fix 1H time in a mode before cropping and calculate it by the value of "Number of INCK in 1H" in the table of "Operating Mode" and "List of Operation Modes and Output Rates".

Add	ress	-		Initial		LVDS serial					
4-wire	I <sup>2</sup> C	bit	Register Name	Value	2 ch	4 ch	8 ch	Remarks			
Chip ID:	li		<u> </u>		2 011		0 011				
05h	3005h	[0]	ADBIT	0h		0h / 1h		0: 10 bit, 1: 12 bit			
			VREVERSE	0h		0h / 1h		0: Normal, 1: Inverted			
07h	3007h		HREVERSE	0h		0h / 1h		0: Normal, 1: Inverted			
			WINMODE	0h		4h		Window cropping			
						2h		_			
		[1:0]	FRSEL	1h	N/A 1h			_			
09h	3009h				N/A	N/A	0h	_			
		[4]	FDG_SEL	0h		0h / 1h		0: LCG mode, 1: HCG mode			
18h	3018h	[7:0]									
19h	3019h	[7:0]	VMAX	465h		VTTL		See previous page.			
1Ah	301Ah	[0]									
						14A0h		*1: 10 bit / 12 bit available			
1Bh	301Bh	[7:0]				1130h		*2: 10 bit / 12 bit available			
					N1/A		Oh				
			HMAX	0898h	N/A	A5	Un	*3: 10 bit / 12 bit available			
4.01	004.01	15.01			N/A	N/A 898h		*4: 10 bit / 12 bit available			
1Ch	301Ch	n [5:0]			N/A	N/A	528h	*5: 10 bit only			
					N/A	N/A	44Ch	*6: 10 bit only			
116	3044h	[1:0]	ODBIT	1h		0h / 1h		0: 10 bit, 1: 12 bit			
44h	30441	[7:4]	OPORTSEL	0h	Dh	Eh	Fh	I/F selection			
54h	3054h	[0]	SCDEN	1h		1h		LVDS setting			
5Ch	305Ch	[7:0]	INCKSEL1	18h		28h / 18h		Set according to INCK			
5Dh	305Dh	[7:0]	INCKSEL2	10h		10h / 00h		Set according to INCK			
5Eh	305Eh	[7:0]	INCKSEL3	20h		20h		Set according to INCK			
5Fh	305Fh	[7:0]	INCKSEL4	10h		10h / 00h		Set according to INCK			
60h	3060h	[7:0]									
to	to		Set register value	that des	cribed on iter	n "Register m	ap".				
FFh	30FFh	[7:0]									
Chip ID	-										
00h	3100h										
to	to		Set register value	that des	cribed on iter	n "Register m	ap".				
	31FFh	[7:0]									
Chip ID											
	3200h	• •				" <b>D</b> · ·					
to	to 2255b	to	<b>o</b>								
FFh Chin JD	32FFh	[7:0]									
Chip ID		[7:0]									
00h	3300h	[7:0]	Changing the velu	a ia net							
to EEb	to 22EEb	to [7:0]	Changing the valu	Changing the value is not necessary.							
FFh	33FFh [7:0]										

### List of Setting Register for LVDS serial output

### List of Setting Register for CSI-2 serial output

							CSI-2	serial				
Addı	ress	bit	Register Name	Initial		2/4	lane		4 la	ane	Remarks	
4-wire	I <sup>2</sup> C			Value	*1	*2	*3	*4	*5	*6		
Chip ID: (	02h											
05h	3005h	[0]	ADBIT	0h			0h /	′ 1h			0: 10 bit, 1: 12 bit	
		[0]	VREVERSE	0h			0h /	′ 1h			0: Normal, 1: Inverted	
07h	h 3007h [1] HREVERSE 0h						0: Normal, 1: Inverted					
		[7:4]	WINMODE	0h			4	h			Window cropping	
		[1:0]	FRSEL	1h	2	h	1	h	0	h	_	
09h	3009h	[4]	FDG_SEL	0h			0h /	′ 1h			0: LCG mode, 1: HCG mode	
18h	3018h	[7:0]										
19h	3019h	[7:0]	VMAX	465h			V	TL			See previous page	
1Ah	301Ah	[0]										
1Bh	301Bh	[7:0]		00001	444.01							
1Ch	301Ch	[5:0]	HMAX	0898h	14A0h	1130h	A50h	898h	528h	44Ch	H direction designated	
4.45	00445	[1:0]	ODBIT	1h			1	h			In CSI-2, fixed to "1h".	
44h	3044h	[7:4]	OPORTSEL	0h			0	h			In CSI-2, fixed to "0h".	
54h	3054h	[0]	SCDEN	1h			0	h			CSI-2 setting	
5Ch	305Ch	[7:0]	INCKSEL1	2Ch			28h /	/ 18h			Set according to INCK	
5Dh	305Dh	[7:0]	INCKSEL2	10h			10h /	/ 00h			Set according to INCK	
5Eh	305Eh	[7:0]	INCKSEL3	2Ch			20	Dh			Set according to INCK	
5Fh	305Fh	[7:0]	INCKSEL4	10h			10h /	/ 00h			Set according to INCK	
60h	3060h	[7:0]										
to	to	to	Set register value th	nat descril	bed on item	"Register n	nap".					
FFh	30FFh	[7:0]										
Chip ID =	03h											
00h	3100h	[7:0]										
to	to		o Set register value that described on item "Register map".									
FFh	31FFh [7:0]											
Chip ID =	04h											
00h	3200h	[7:0]										
to	to		Set register value th	register value that described on item "Register map".								
FFh	32FFh	[7:0]										

							CSI-2 serial			Remarks	
Add	ress						10 bit	12 bit	10 bit		
		bit	Register Name	Initial	N/A	N/A	*1 and *2	*1 and *2	*3 and *4	2 lane	
	120			Value	10 bit	12 bit	10 bit	12 bit	10 bit		
4-wire	I <sup>2</sup> C				*1 and *2	*1 and *2	*3 and *4	*3 and *4	*5 and *6	4 lane	
Chip ID =	= 05h										
			[	Data rate	185.625	222.75	371.25	445.5	742.5	[Mbps / Lane]	
44h	3344h	[5:4]	REPETITION	0h	2h	1h	1h	0h	0h	-	
46h	3346h	[1:0]	PHYSICAL_ LANE_NUM	3h			1h : 2 Iane 3h : 4 Iane				
53h	3353h	[5:0]		Eh				_			
57h	3357h	[7:0]									
58h	3358h	[4:0]	PIC_SIZE_V	449h			—				
6Bh	336Bh	[7:0]	THSEXIT	3Fh	27h 2Fh 37h 3Fh 5Fh					Global timing	
6Ch	336Ch	[7:0]	TCLKPRE	1Fh			Global timing				
7Dh	337Dh	[7:0]					0A0Ah: RAW10				
7Eh	337Eh	[7:0]	CSI_DT_FMT	0C0Ch				0C0Ch: RAW12			
7Fh	337Fh	[1:0]	CSI_LANE_	3h			1h : 2 lane				
	00/111	[1.0]	MODE	011			1h / 3h			3h : 4 Iane	
80h	3380h	[7:0]	INCK FREQ1	4A40h		37.125	5 MHz: 2520h			Set according to INCK	
81h	3381h	[7:0]		4/14011		74.25	5 MHz: 4A40h				
82h	3382h	[7:0]	TCLKPOST	67h	57h	5Fh	5Fh	67h	77h	Global timing	
83h	3383h	[7:0]	THSPREPARE	1Fh	0Fh	17h	1Fh	1Fh	2Fh	Global timing	
84h	3384h	[7:0]	THSZERO	3Fh	2Fh	2Fh	37h	3Fh	5Fh	Global timing	
85h	3385h	[7:0]	THSTRAIL	27h	17h	17h	1Fh	27h	37h	Global timing	
86h	3386h	[7:0]	TCLKTRAIL	1Fh	0Fh	17h	1Fh	1Fh	37h	Global timing	
87h	3387h	[7:0]	TCLKPREPARE	17h	0Fh	0Fh	17h	17h	37h	Global timing	
88h	3388h	[7:0]	TCLKZERO	77h	37h	4Fh	67h	77h	BFh	Global timing	
89h	3389h	[7:0]	TLPX	27h	1Fh	27h	27h	27h	3Fh	Global timing	
8Dh	338Dh	[7:0]	INCK FREQ2	0367h		37.125	Set according to INCK				
8Eh	338Eh	[7:0]				74.25		Set according to INCK			

The example of window cropping setting is shown below.

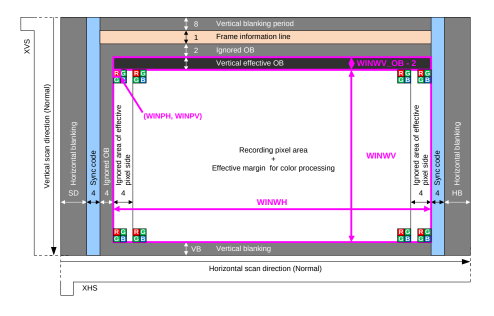
The frame rate is maximum setting as each image format. For adjust the frame rate, please extend the VMAX or the number of lines per frame.

9	INCK	Output Resolution [bit]	Frame rate [frame/s]	Number of recording pixels		Register setting [DEC] (HEX)						
	[MHz]			Horizontal	Vertical	FRSEL	HMAX	VMAX	WINPH	WINPV	WINWH	WINWV
		10/12	63.9	640		2	4400d (1130h)				656d (290h)	496d (1F0h)
VGA	37.125 74.25	10/12	129.8		480	1	2200d (898h)		640d (280h)			
		10	259.6			0	1100d (44Ch)					
		10/12	102.9			2	4400d (1130h)	328d (148h)		396d (18Ch)	368d (170h)	304d (130h)
CIF	37.125 74.25	10/12	205.8	352	288	1	2200d (898h)		784d (310h)			
		10	411.6			0	1100d (44Ch)					

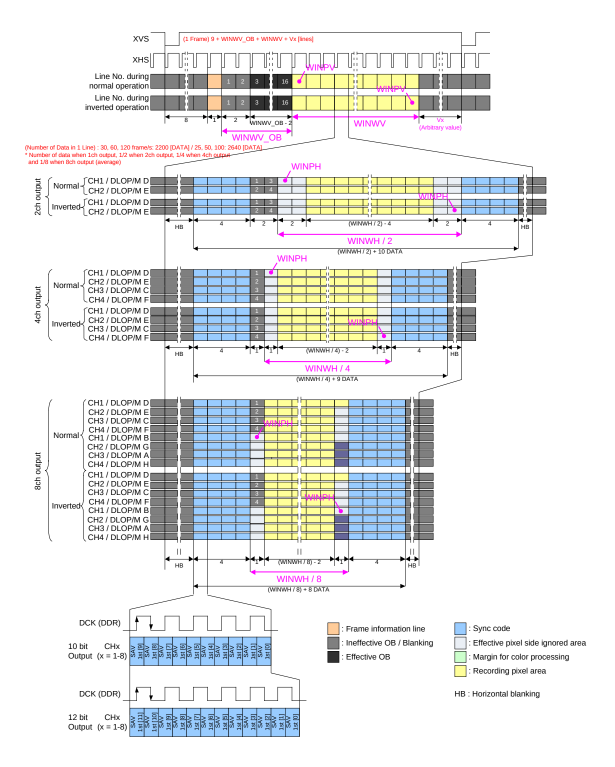
### Example of Window cropping Mode Setting

\* These settings are when the ignored OB line is 2 lines and effective OB line is 14 lines.

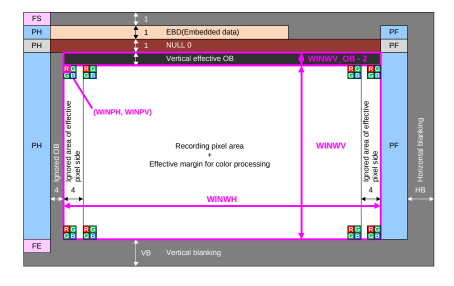
\* When the CSI-2 output, set the value that is set to register WINWV to register PIC\_SIZE\_V.

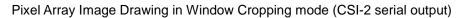


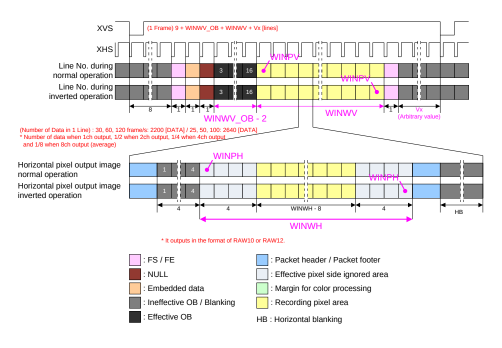
Pixel Array Image Drawing in Window Cropping mode (Serial LVDS output)



Drive Timing Chart for Window Cropping mode (Serial LVDS output)







Drive Timing Chart for Window Cropping mode (CSI-2 serial output)

### **Description of Various Function**

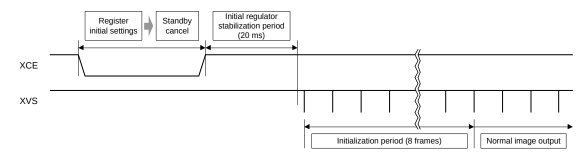
#### **Standby Mode**

This sensor stops its operation and goes into standby mode which reduces the power consumption by writing "1" to the standby control STANDBY register. Standby mode is also established after power-on or other system reset operation.

### List of Standby Mode Setting

		Register	details		l	0			
Register name	Register	Address		Initial value	Setting value	Status	Remarks		
STANDBY		02h	00h	[0]	1	1		Register communication is executed in standby mode.	
		0211	(3000h)	[0]	I	0	Operating		

The serial communication registers hold the previous values. However, the address registers transmitted in standby mode are overwritten. The serial communication block operates even in standby mode, so standby mode can be canceled by setting the STANDBY register to "0". Some time is required for sensor internal circuit stabilization after standby mode is canceled. After standby mode is canceled, a normal image is output from the 9 frames after internal regulator stabilization (20 ms or more).



### Sequence from Standby Cancel to Stable Image Output

### Slave Mode and Master Mode

The sensor can be switched between slave mode and master mode. The switching is made by the XMASTER pin. Establish the XMASTER pin status before canceling the system reset. (Do not switch this pin status during operation.)

Input a vertical sync signal to XVS and input a horizontal sync signal to XHS when a sensor is in slave mode. For sync signal interval, input data lines to output for vertical sync signal and 1H period designated in each operating mode for horizontal sync signal. See the section of "Operating mode" for the number of output data line and 1H period.

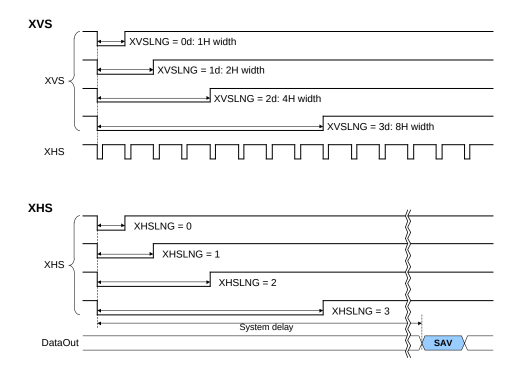
Set the XMSTA register to "0" in order to start the operation after setting to master mode. In addition, set the count number of sync signal in vertical direction by the VMAX [16:0] register and the clock number in horizontal direction by the HMAX [13:0] register. See the description of Operation Mode for details of the section of "Operating Modes".

List of Slave and Master	Mode Setting
--------------------------	--------------

Pin name	Pin processing	Operating mode	Remarks	
XMASTER pin	Fixed to Low	Master mode	High: OV <sub>DD</sub>	
AMASTER PIN	Fixed to High	Slave mode	Low: GND	

### List of Register in Master Mode

	Register detail	s (Chip ID	= 02h)	Initial			
Register name	Register	Address (): I <sup>2</sup> C	bit	value	Setting value	Remarks	
XMSTA	—	02h (3002h)	[0]	1	1: Master operation ready 0: Master operation start	The master operation starts by setting 0.	
	VMAX [7:0] 18h (3018		[7:0]				
VMAX [16:0]	VMAX [15:8]	19h (3019h)	[7:0]	00465h	See the item of each drive mode.	Line number per frame designated	
	VMAX [16]	1Ah (301Ah)	[0]			, , , , , , , , , , , , , , , , , , ,	
HMAX [13:0]	HMAX [7:0]	1Bh (301Bh)	[7:0]	0898h	See the item of each drive mode.	Clock number per line	
	HMAX [13:8]	1Ch (301Ch)	[5:0]	009011	See the item of each drive mode.	designated	
XVSLNG [1:0]	—	46h (3046h)	[5:4]	0h	0: 1H, 1: 2H, 2: 4H, 3: 8H	XVS low level pulse width designated	
XHSLNG [1:0]	—	47h (3047h)	[5:4]	0h	0: Min.to 3: Max. See the next	XHS low level pulse width designated	
XVSOUTSEL [1:0]	_	[1:0]		0h	0: Fixed to High 2: VSYNC output Others: Setting prohibited	_	
XHSOUTSEL [1:0]	_	(3049h)	[3:2]	0h	0: Fixed to High 2: HSYNC output Others: Setting prohibited	_	



### XVS/XHS output waveform in sensor master mode

List of XHSLNG Register

	LVDS serial output										
DCK	445.5	371.25	222.75	185.625	111.375	92.8125					
DCK	[Mbps / ch]	[Mbps / ch]	[Mbps / ch]	[Mbps / ch]	[Mbps / ch]	[Mbps / ch]					
XHSLNG = 0	48 bit	40 bit	24 bit	20 bit	12 bit	10 bit					
XHSLNG = 1	96 bit	80 bit	48 bit	40 bit	24 bit	20 bit					
XHSLNG = 2	192 bit	160 bit	96 bit	80 bit	48 bit	40 bit					
XHSLNG = 3	384 bit	320 bit	192 bit	160 bit	96 bit	80 bit					

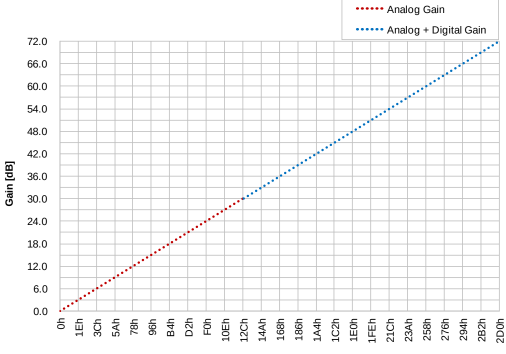
The XVS and XHS are output in timing that set 0 to the register XMSTA. If set 0 to XMSTA during standby, the XVS and XHS are output just after standby is released. The XVS and XHS are output asynchronous with other input or output signals. In addition, the output signals are output with a undefined latency time (system delay) relative to the XHS. Therefore, refer to the sync codes output from the sensor and perform synchronization.

### **Gain Adjustment Function**

The Programmable Gain Control (PGC) of this device consists of the analog block and digital block. The total of analog gain and digital gain can be set up to 72 dB by the GAIN [9:0] register setting. The same setting is applied in all colors. The value which is ten times the gain is set to register.

#### Example)

When set to 6 dB: 6 × 10 = 60d; GAIN [9:0] = 3Ch When set to 12.8 dB: 12.8 × 10 = 128d; GAIN [9:0] = 80h

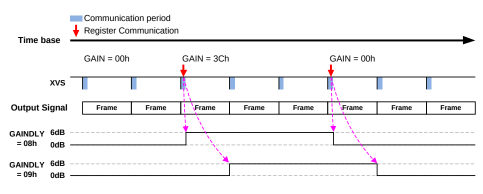


Register setting value [Hex]

List of PGC Register

Register	Register deta	ils (Chip ID =	02h)	Initial	Setting value	Remarks	
name	Register	Address (): I <sup>2</sup> C	bit	value	Setting range	Tendiks	
	GAIN [7:0]	14h (3014h)	[7:0]	0006	000h-2D0h	Sotting value: Caip [dP] v 10	
GAIN [9:0]	GAIN [9:8]	15h (3015h)	[1:0]	000h	(0d-720d)	Setting value: Gain [dB] × 10	

Gain Reflection Timing is changed by the set value of GAINDLY as shown below.



Gain Reflection Timing

## **Black Level Adjustment Function**

The black level offset (offset variable range: 000h to 1FFh) can be added relative to the data in which the digital gain modulation was performed by the BLKLEVEL [8:0] register. When the BLKLEVEL setting is increased by 1 LSB, the black level is increased by 1 LSB.

Use with values shown below is recommended.

10-bit output: 03Ch (60d)

12-bit output: 0F0h (240d)

### List of Black Level Adjustment Register

	Register detai	ls (Chip ID = 02h)		Initial	
Register name	Register	Address (): I <sup>2</sup> C bit		value	Setting value
	BLKLEVEL [7:0]	:0] 0Ah (300Ah)		0F0h	000h to 1FFh
BLKLEVEL [8:0]	BLKLEVEL [8]	0Bh (300Bh)	[0]	UFUN	

## Normal Operation and Inverted Operation

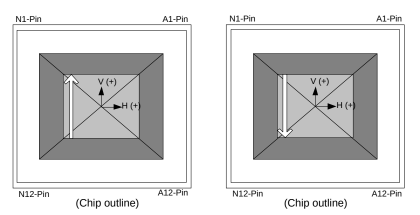
The sensor readout direction (normal / inverted) in vertical direction can be switched by the VREVERSE register setting and in horizontal direction can be switched by the HREVERSE register setting. See the section of "Operating Modes" for the order of readout lines in normal and inverted modes. One invalid frame is generated when reading immediately after the readout direction change in order to switch the normal operation and inversion between frames.

List of Drive Direction Setting Register	List of Drive	Direction	Setting	Register
--	---------------	-----------	---------	----------

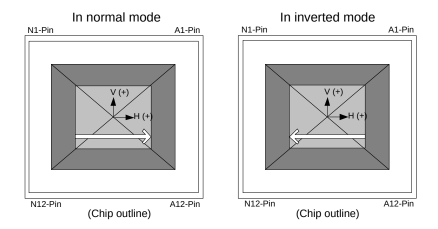
	Register detai	ls (Chip ID = 02h)		Initial	
Register name	Register	Address (): I <sup>2</sup> C	bit	value	Setting value
VREVERSE	_	07h	[0]	0h	0: Normal (Initial value) 1: Vertical Inverted
HREVERSE		(3007h)	[1]	0h	0: Normal (Initial value) 1: Horizontal Inverted

In inverted mode

In normal mode



Normal and Inverted Drive Outline in Vertical Direction (TOP VIEW)



Normal and Inverted Drive Outline in Horizontal Direction (TOP VIEW)

### **Shutter and Integration Time Settings**

This sensor has a variable electronic shutter function that can control the integration time in line units. In addition, this sensor performs rolling shutter operation in which electronic shutter and readout operation are performed sequentially for each line.

Note) For integration time control, an image which reflects the setting is output from the frame after the setting changes.

#### **Example of Integration Time Setting**

The sensor's integration time is obtained by the following formula.

#### Integration time = 1 frame period - (SHS1 + 1) × (1H period)

- \*1 The frame period is determined by the input XVS when the sensor is operating in slave mode, or the register VMAX value in master mode. The frame period is designated in 1H units, so the time is determined by (Number of lines × 1H period).
- \*2 See "Operating Modes" for the 1H period.

In this section, the shutter operation and storage time are shown as in the figure below with the time sequence on the horizontal axis and the vertical address on the vertical axis. For simplification, shutter and readout operation are noted in line units.

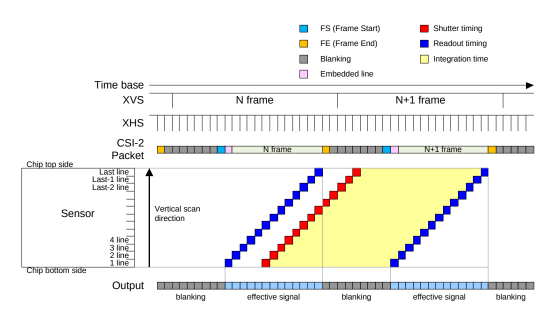


Image Drawing of Shutter Operation

## Normal Exposure Operation (Controlling the Integration Time in 1H Units)

The integration time can be controlled by varying the electronic shutter timing. In the electronic shutter settings, the integration time is controlled by the SHS1 [16:0] register. Set SHS1 [16:0] to a value between 2 and (Number of lines per frame - 1). When the sensor is operating in slave mode, the number of lines per frame is determined by the XVS interval (number of lines), using the input XHS interval as the line unit.

When the sensor is operating in master mode, the number of lines per frame is determined by the VMAX register. The number of lines per frame differs according to the operating mode.

	Register deta	ails (Chip ID =	= 02h)				
Register name	Register	Address ( ): I <sup>2</sup> C	bit	Initial value	Setting value		
	SHS1 [7:0]	20h (3020h)	[7:0]				
SHS1 [16:0]	SHS1 [15:8]	21h (3021h)	[7:0]	00000h 2 to	Sets the shutter sweep time. 2 to (Number of lines per frame - 2) * Number of lines per frame -1 setting is prohibited		
	SHS1 [16]	22h (3022h)	[0]				
	VMAX [7:0]	18h (3018h)	[7:0]				
VMAX [16:0]	VMAX [15:8]	19h (3019h)	[7:0]	00465h	Sets the number of lines per frame (only in master mode). See "Operating Modes" for the setting value in each mode.		
	VMAX [16]	1Ah (301Ah)	[0]				
-	Readout timing	Integr	ation time	F	FS (Frame Start) Embedded Data		
- Time base -	Shutter timing	Comn	nunication p	eriod 📄 F	E (Frame End)  Blanking		
XVS	SHS1=α	SHS1=β					
XHS <sup>–</sup>							
CSI-2 Packet							
Vertical scan direction $\alpha + 1$ Frame2 $\beta + 1$ Frame3 $\beta + 1$ Frame4 $\beta + 1$ Frame5 integration time integration time integration time							
Output timimg	V-BLK Frame1	V-BLK Fra	me2 V	-BLK Frame	3 V-BLK Frame4 V-BLK Frame5		

List of integration time setting register in 1 H unit

Image Drawing of Integration Time Control within a Frame

## Long Exposure Operation (Control by Expanding the Number of Lines per Frame)

Long exposure operation can be performed by lengthening the frame period.

When the sensor is operating in slave mode, this is done by lengthening the input vertical sync signal (XVS) pulse interval. When the sensor is operating in master mode, it is done by designating a larger register VMAX [16:0] value compared to normal operation. When the integration time is extended by increasing the number of lines, the rear V blanking increases by an equivalent amount. The maximum VMAX and SHS1 [16:0] values are 131071d. When the number of lines per frame is set to the maximum value, the integration time in All-pixel scan mode at 60 frame / s is approximately 1.9 s. However, set the upper limit of the long exposure operation to be one second. When set to a number of V lines or more than that noted for each operating mode, the imaging characteristics are not guaranteed during long exposure operation.

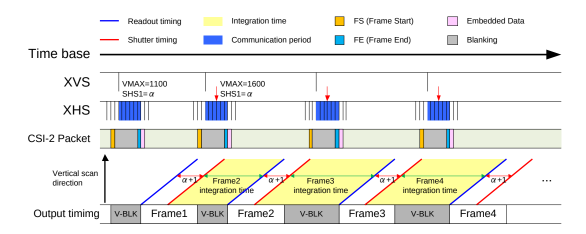


Image Drawing of Long Integration Time Control by Adjusting the Frame Period

## **Example of Integration Time Settings**

The example of register setting for controlling the storage time is shown below.

Operation	Sensor setti	ing (register)	Integration time
Operation	<b>VMAX</b> <sup>*</sup>	SHS1 <sup>**</sup>	Integration time
		1125	Setting prohibited
		1124	Setting prohibited
Normal frame rate		1123	1H
		÷	
	1125	N	(1125 - (N + 1)) H
		÷	
		2	1122H
		1	Setting prohibited
		0	Setting prohibited
Long time exposure Operation (Control by Expanding the Number of Lines per Frame)	М	Ν	(M - (N + 1) H

Example of Integration	Time	Settings	(In All-	pixel scan)
Example of integration	11110	Counigo	(1117.01	pixer souri)

\* In sensor master mode. In slave mode, the interval is the same as XVS input.

\*\* The SHS1 setting value (N) is set between "2" and "the VMAX value (M) - 2".

## Signal Output

## **Output Pin Settings**

The output formats of this sensor support the following modes.

Low voltage LVDS serial (2 ch / 4 ch / 8 ch switching) DDR output CSI-2 serial (2 Lane / 4 Lane, RAW10 / RAW12) output

The switching for serial interface is made by the OMODE pin. Establish the OMODE pin status before canceling the system reset. (Do not switch this pin status during operation.) Each mode is set using the register OPORTSEL. The table below shows the output format settings.

List of Interface Switching

Pin name	Pin	Interface	Remarks	
OMODE pin Fixed to Low		CSI-2 serial	High: OVDD	
	Fixed to High	Low voltage LVDS serial	Low: GND	

### List of Output Interface Setting Register

Desister nome	Register d (Chip ID =		Initial	Setting	Description					
Register name	Address ():I <sup>2</sup> C	bit	value	value	Description					
				Dh	Low voltage LVDS serial 2 ch DDR					
				0h	Eh	Low voltage LVDS serial 4 ch DDR				
OPORTSEL [3:0]	44h (3044h)	[7:4] Oh	[7:4]		Fh	Low voltage LVDS serial 8 ch DDR				
	(30441)							l		0h
				0h	CSI-2 serial 4Lane					
SCDEN	54h	[0]	16	0h	Sync code Disable (In CSI-2, must set to 0h.)					
SODEN	(3054h)	[0]	1h	1h	Sync code Enable (Low voltage LVDS serial, must set to 1h.)					

\* In CSI-2 output, set registers that described in section "CSI-2 output setting".

Each output pin is shown in the table below when setting low-voltage LVDS serial 2 ch / 4 ch / 8 ch output.

	Low volta	ge LVDS serial DI	DR output
DLOP/DLOM	2 ch	4 ch	8 ch
DLOMH	Hi-Z	Hi-Z	Ch8 / M
DLOPH	Hi-Z	Hi-Z	Ch8 / P
DLOMG	Hi-Z	Hi-Z	Ch6 / M
DLOPG	Hi-Z	Hi-Z	Ch6 / P
DLOMF	Hi-Z	Ch4 / M	Ch4 / M
DLOPF	Hi-Z	Ch4 / P	Ch4 / P
DLOME	Ch2 / M	Ch2 / M	Ch2 / M
DLOPE	Ch2 / P	Ch2 / P	Ch2 / P
DLOMD	Ch1 / M	Ch1 / M	Ch1 / M
DLOPD	Ch1 / P	Ch1 / P	Ch1 / P
DLOMC	Hi-Z	Ch3 / M	Ch3 / M
DLOPC	Hi-Z	Ch3 / P	Ch3 / P
DLOMB	Hi-Z	Hi-Z	Ch5 / M
DLOPB	Hi-Z	Hi-Z	Ch5 / P
DLOMA	Hi-Z	Hi-Z	Ch7 / M
DLOPA	Hi-Z	Hi-Z	Ch7 / P

## Output Pins for Low voltage LVDS Serial

Low-voltage LVDS serial 2 ch / 4 ch / 8 ch output format is shown in the figure below.

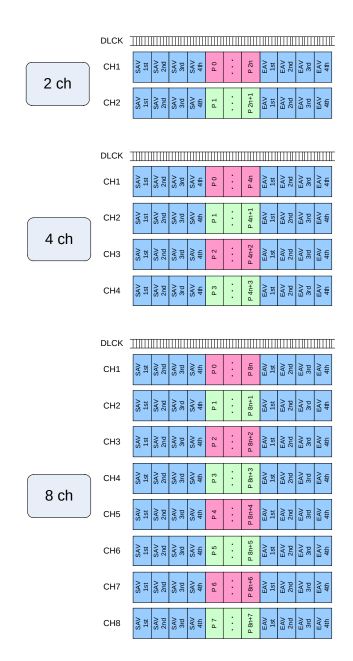
When setting 2 ch, after four data of SAV is output in the order of CH1 and CH2 pixel data is repeatedly output in the same order and then four data of EAV is output in the same order to CH1 and CH2 respectively.

When setting 4 ch, after four data of SAV is output in the order of CH1, CH2, CH3 and CH4 pixel data is

repeatedly output in the same order and then four data of EAV is output in the same order to CH1, CH2, CH3 and CH4 respectively.

When setting 8 ch, output in a format similar to the 2 ch and 4 ch output as shown below. Data is sent MSB first.

For details, see drive timing in each mode in the section of "Operation Mode".



Output Format of Low voltage LVDS Serial 2 ch / 4 ch / 8 ch

## CSI-2 output

The output formats of this sensor support the following modes.

CSI-2 serial 2 Lane / 4 Lane, RAW10 / RAW12

The 2 Lane / 4 Lane serial signal output method using this sensor is described below.

Complied with the CSI-2, data is output using 2 Lane / 4 Lane. The image data is output from the CSI-2 output pin. The DMOPA/DMOMA are called the Lane1 data signal, the DMOPB/DMOMB are called the Lane2 data signal, the DMOPC/DMOMC are called the Lane3 data signal, the DMOPD/DMOMD are called the Lane4 data signal. In addition, the clock signals are output from DMCKP/DMCKM of the CSI-2 pins.

In 2 Lane mode, data is output from Lane1 and Lane2. In 4 Lane mode, data is output from Lane1, Lane2, Lane3 and Lane4. The bit rate maximum value is 742.5 Mbps / Lane.

The select of RAW10 / RAW12 is set by the register: CSI\_DT\_FMT [15:0].

The number of output lanes is set by the register: CSI\_LANE\_MODE [1:0] and the number of lanes physically connected is set by PHYSICAL\_LANE\_NUM [1:0]. Unused lanes (when setting 2 lanes; DMOPC / DMOMC, DMOPD / DMOMD) are set to Hi-Z output by the setting. When the number of lanes more than CSI\_LANE\_MODE is set by PHYSICAL\_LANE\_NUM, unused lanes output signals conformed to MIPI standard.

Bogister nome	Register details (Chip ID = 05h)		Initial	Setting	Description
Register name	Address (): I <sup>2</sup> C	bit	value	value	Description
	7Dh (337Dh)	[7:0]	0C0Ch	0A0Ah	RAW10
CSI_DT_FMT [15:0]	7Eh (337Eh)	[7:0]	00000	0C0Ch	RAW12
				0h	Setting prohibited
PHYSICAL_LANE_NUM [1:0]	46h (3346h)	[1:0]	3h	1h	2Lane
FITISICAL_LANE_NOW [1:0]				2h	Setting prohibited
				3h	4Lane
				0h	Setting prohibited
CSI_LANE_MODE [1:0]	7Fh	[1:0]	3h	1h	2Lane
	(337Fh)	[1:0]	311	2h	Setting prohibited
				3h	4Lane

The formats of RAW12 and RAW10 are shown below.

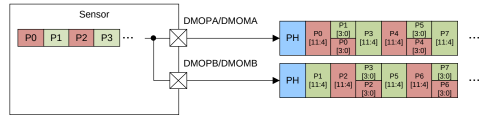
## P0 P1 P2 P3

→ RAW12 Format

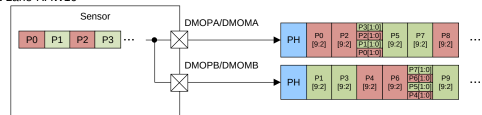
The Example of Format of RAW12 / RAW10

The each formal of 2 Lane and 4 Lane are shown below.

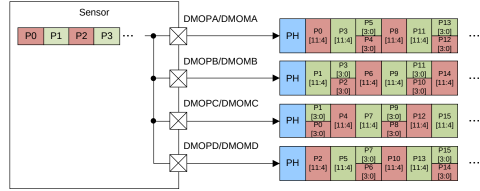
## a) 2 Lane-RAW12



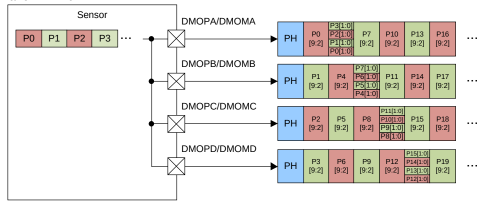
#### b) 2 Lane-RAW10



#### c) 4 Lane-RAW12



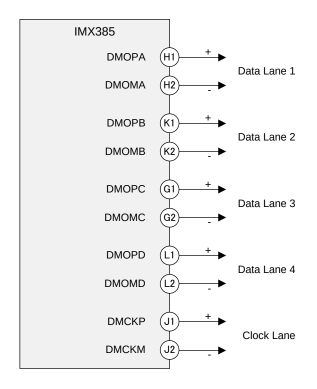
#### d) 4 Lane-RAW10



2 Lane / 4 Lane Output Format

## **MIPI Transmitter**

Output pins (DMOPA, DMOMA, DMOPB, DMOMB, DMOPC, DMOMC, DMOPD, DMOMD, DMCKP, DMCKM) are described in this section.

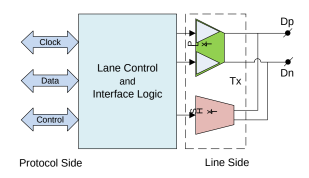


Relationship between Pin Name and MIPI Output Lane

The pixel signals are output by the CSI-2 High-speed serial interface. See the MIPI Standard

- MIPI Alliance Standard for Camera Serial Interface 2 (CSI-2) Version 1.01.00
- MIPI Alliance Specification for D-PHY Version 1.00.00

The CSI-2 transfers one bit with a pair of differential signals. The transmitter outputs differential current signal after converting pixel signals to it. Insert external resistance in differential pair in a series or use cells with a built-in resistance on the Receiver side. When inserting an external resistor, as close as possible to the Receiver. The differential signals maintain a constant interval and reach the receiver with the shortest wiring length possible to avoid malfunction. The maximum bit rate of each Lane are 742.5 Mbps / Lane.



Universal Lane Module Functions

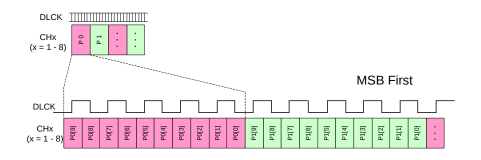


### **Output Pin Bit Width Selection**

The output pin width can be selected from 10-bit or 12-bit output using the register ODBIT. When low-voltage LVDS serial output, continuous data is output MSB first by 10-bit and 12-bit output setting respectively. 10-bits sync code are output when ODBIT = 0 (10-bit output), and 12-bit sync codes are output when ODBIT = 1 (12-bit output).

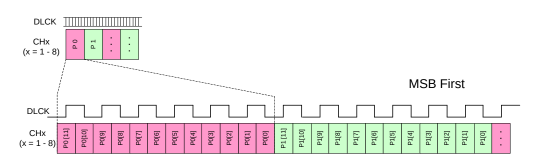
Register	Register de	Register details (Chip ID = 02h)			
name	Register	Address (): I <sup>2</sup> C	bit	Initial value	Setting value
ODBIT	_	44h (3044h)	[0]	0h	0: 10 bit 1: 12 bit

ODBIT = 0 (Low voltage LVDS serial 10 bit output)



#### Example of Data format in low-voltage LVDS serial 10-bit output





Example of Data format in low-voltage LVDS serial 12-bit output



### Number of Internal A/D Conversion Bits Setting

The number of internal A/D conversion bits can be selected from 10 bits or 12 bits by the register ADBIT. See the section of "Operating Modes" for the correspondence with each mode.

## List of Bit Width Selection

Register name	Register de	tails (Chip ID = 02	2h)		
	Register	Address (): I <sup>2</sup> C	bit	Initial value	Setting value
ADBIT	_	05h (3005h)	[0]	1h	0: 10 bit 1: 12 bit



#### **Output Rate Setting**

The sensor output rate is determined uniformly by the sensor operating mode and the output format. See the section of "Operating Modes" for the relationship between each setting and the frame rate, data rate and data bit rate. The registers related to mode setting are shown in the table below.

#### Related Registers for Setting Operation Mode

Register name	Register details (Chip ID = 02h)			Initial		
	Register	Address (): I <sup>2</sup> C	bit	value	Setting value	
FRSEL [1:0]	_	09h (3009h)	[1:0]	1h	0: 120 frame/s 1: 60 frame/s 2: 30 frame/s 3: Setting prohibited	

#### Output Signal Range

#### Low voltage LVDS serial

The sensor output has either a 10-bit or 12-bit gradation, but output is not performed over the full range, and the maximum output value is the (3FFh - 1) value (10-bit output) and the (FFFh - 1) one (12-bit output). In addition, the minimum value is 001h. The output range for each output gradation is shown in the table below. See the item of "Sync Codes" in the section of "Operating Modes" for the sync codes.

#### Output Gradation and Output Range

Output gradation	Output Value				
Output gradation	Min.	Max.			
10 bit	001h	3FEh			
12 bit	001h	FFEh			

#### CSI-2 serial

The sensor output has either a 10-bit or 12-bit gradation, and the maximum output value is the 3FFh value (10-bit output) and the FFFh one (12-bit output). In addition, the minimum value is 000h. The output range for each output gradation is shown in the table below.

#### Output Gradation and Output Range

Output gradation	Output Value				
Output gradation	Min.	Max.			
10 bit	000h	3FFh			
12 bit	000h	FFFh			

## **INCK Setting**

The available operation mode varies according to INCK frequency. Input either 37.125 MHz or 74.25 MHz for INCK frequency. The INCK setting register and the list of INCK setting are shown in the table below.

<b>INCK Setting</b>	Register
---------------------	----------

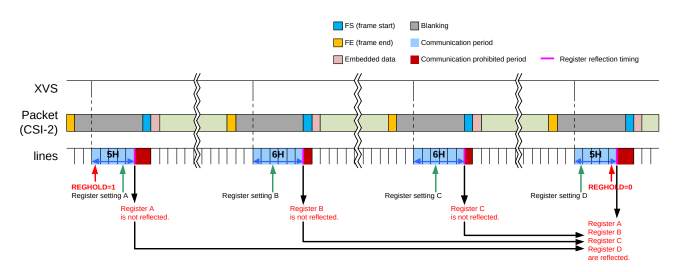
	Register de	Initial	INCK					
Register name	Register	Address	bit	value	37.125 [MHz]		74.25 [MHz]	
	Register	(): I <sup>2</sup> C	DIL	Value	10 bit	12 bit	10 bit	) bit 12 bit
INCKSEL1	—	5Ch (305Ch)	[7:0]	18h	28h	18h	28h	18h
INCKSEL2	—	5Dh (305Dh)	[7:0]	10h	00h		10h	
INCKSEL3	—	5Eh (305Eh)	[7:0]	20h	20h		20h	
INCKSEL4	_	5Fh (305Fh)	[7:0]	10h	00h 10h		Dh	

## **Register Hold Setting**

Register setting can be transmitted with divided to several frames and it can be reflected globally at a certain frame by the register REGHOLD. Setting REGHOLD = 1 at the start of register communication period prevents the registers that are set thereafter from reflecting at the frame reflection timing. The registers that are set when setting REGHOLD = 1 are reflected globally by setting REGHOLD = 0 at the end of communication period of the desired frame to reflect the register. In case of communicate to REGHOLD register only, communication period will be 5H and communication prohibited period will be 2H.

## Register Hold Setting Register

Register name	Register details (Chip ID = 02h)			Initial		
	Register	Address (): I <sup>2</sup> C	bit	value	Setting value	
REGHOLD	—	01h (3001h)	[0]	0h	0: Invalid 1: Valid (Register hold)	



**Register Hold Setting** 

## Software Reset (Low voltage LVDS serial only)

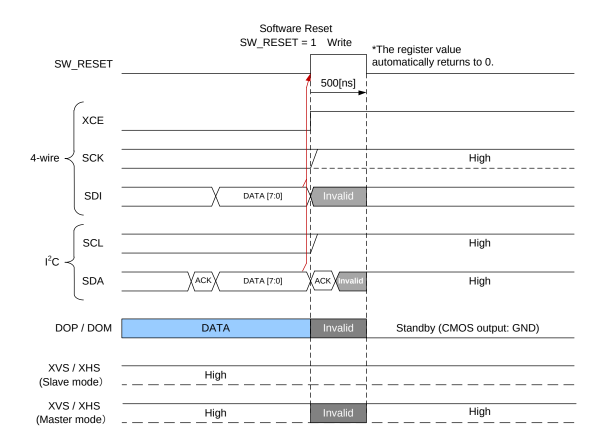
This function is prohibited in CSI-2 output mode.

Software reset can be performed by register setting using the register SW\_RESET.

Sensor reset is performed by setting SW\_RESET = 1. However, the communication to continuous address cannot use. The registers become initial state and standby 500 ns after setting SW\_RESET = 1. The SW\_RESET signal returns to "0" automatically. DLOPA-H / DLOMA-H / DLCKP / DLCKM pins will become standby state of Hi-Z. The XVS and XHS output High in master mode. Input High to the XVS and XHS before setting SW\_RESET = 1 in slave mode. Follow the sequence in the item of "Standby Mode" to perform register initial setting and standby cancel from standby state.

### Software Reset Register Setting

Register name	Register det	tails (Chip ID = 0	2h)		Setting value	
	Register	Address (): I <sup>2</sup> C	bit	Initial value		
SW_RESET	_	03h (3003h)	[0]	0h	0: Normal Operation 1: Reset	



Software Reset



#### **Mode Transitions**

When changing the operating mode during sensor drive operation, set via sensor standby. However, these transitions that described below can be transitions without standby.

- Change the number of vertical lines (In sensor master mode, change the VMAX. In sensor slave mode, change the period of XVS input.)
- Horizontal and vertical scan direction. (When the vertical scan direction is changed, an invalid frame generates during transition.)
- ♦ Change the HCG mode and LCG mode.

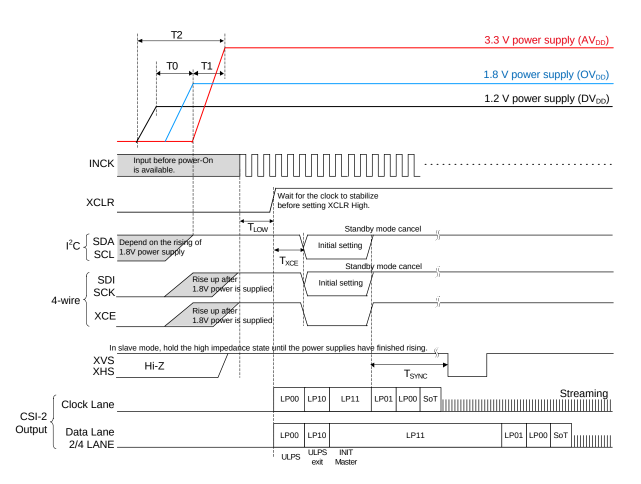
When changing input INCK frequency (register INCKSEL1, INCKSEL2, INCKSEL3, and INCKSEL4 change) or when operating mode transition that changes output bit width (register ODBIT) or output format (register OPORTSEL [3:0]), always start the operation via sensor standby after changing mode during standby following the standby cancel sequence.

When changing input INCK frequency, care should be taken not to be input pulses whose width are shorter than the High / Low level width in front and behind of the INCK pulse at the frequency change. If the pulses above generate at the frequency change, change INCK frequency during system reset in the state of XCLR = Low, and then perform system clear in the state of XCLR = High following the item of "Power on sequence" in the section of "Power on / off sequence". Execute initial setting again because the register settings become default state after system clear.

#### **Power-on and Power-off Sequence**

#### **Power-on sequence**

- Turn On the power supplies so that the power supplies rise in order of 1.2 V power supply (DV<sub>DD</sub>) → 1.8 V power supply (OV<sub>DD</sub>) → 3.3 V power supply (AV<sub>DD</sub>). In addition, all power supplies should finish rising within 200 ms.
- 2. Start master clock (INCK) input after turning On the power supplies.
- 3. The register values are undefined immediately after power-on, so the system must be cleared. Hold XCLR at Low level for 500 ns or more after all the power supplies have finished rising. (The register values after a system clear are the default values.) In addition, hold XCE to High level during this period. Rise XCE after 1.8 V power supply (OV<sub>DD</sub>).
- 4. The system clear is applied by setting XCLR to High level. However, the maser clock needs to stabilize before setting the XCLR pin to High level.
- Make the sensor setting by register communication after the system clear. A period of 20 µs or more should be provided after setting XCLR High before inputting the communication enable signal XCE. In I<sup>2</sup>C communication, XCE is fixed to High.

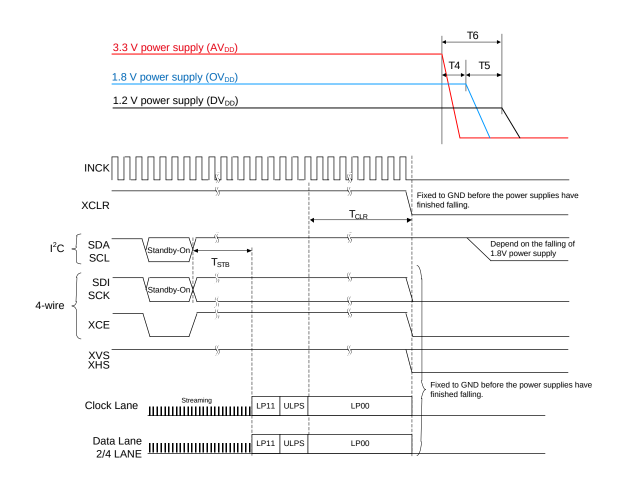


#### Power-on Sequence

Item	Symbol	Min.	Max.	Unit
1.2 V power supply rising $\rightarrow$ 1.8 V power supply rising	Т0	0	—	ns
1.8 V power supply rising $\rightarrow$ 3.3 V power supply rising	T1	0	—	ns
Rising time of all power supply	T2	—	200	ms
INCK active $\rightarrow$ Clear OFF	T <sub>LOW</sub>	500	—	ns
Clear OFF $\rightarrow$ Communication start	T <sub>XCE</sub>	20	—	μs
Standby OFF (communication) → External input XHS,XVS (slave mode only)	T <sub>SYNC</sub>	20	—	ms

## Power-off sequence

Turn Off the power supplies so that the power supplies fall in order of 3.3 V power supply  $(AV_{DD}) \rightarrow 1.8$  V power supply  $(OV_{DD}) \rightarrow 1.2$  V power supply  $(DV_{DD})$ . In addition, all power supplies should falling within 200 ms. Set each digital input pin (INCK, XCE, SCK, SDI, XCLR, XMASTER, OMODE, XVS, XHS) to 0 V before the 1.8 V power supply  $(OV_{DD})$  falls.



### **Power-off Sequence**

Item	Symbol	Min.	Max.	Unit
Standby ON (communication) $\rightarrow$ LP11 mode start	T <sub>STB</sub>	Until FE		_
LP00 $\rightarrow$ XCLR falling	T <sub>CLR</sub>	128		cycle
3.3 V power shut down $\rightarrow$ 1.8 V power shut down	T4	0		ns
1.8 V power shut down $\rightarrow$ 1.2 V power shut down	T5	0		ns
Shut down time of all power supply	T6	_	200	ms

### **Sensor Setting Flow**

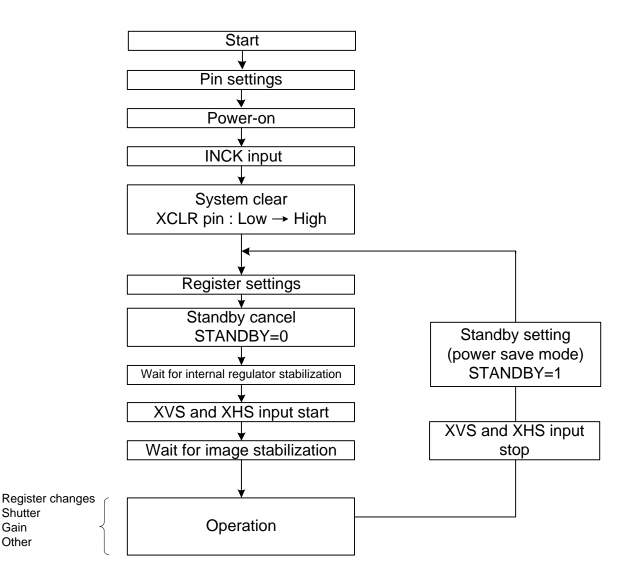
#### Setting Flow in Sensor Slave Mode

The figure below shows operating flow in sensor slave mode.

For details of "Power-on" to "Reset cancel", see the item of "Power-on sequence" in this section.

For details of "Standby cancel" until "Wait for image stabilization", see the item of "Standby mode".

Standby setting (power save mode) can be made by setting the STANDBY register to "1" during "Operation".



Sensor Setting Flow (Sensor Slave Mode)



#### Setting Flow in Sensor Master Mode

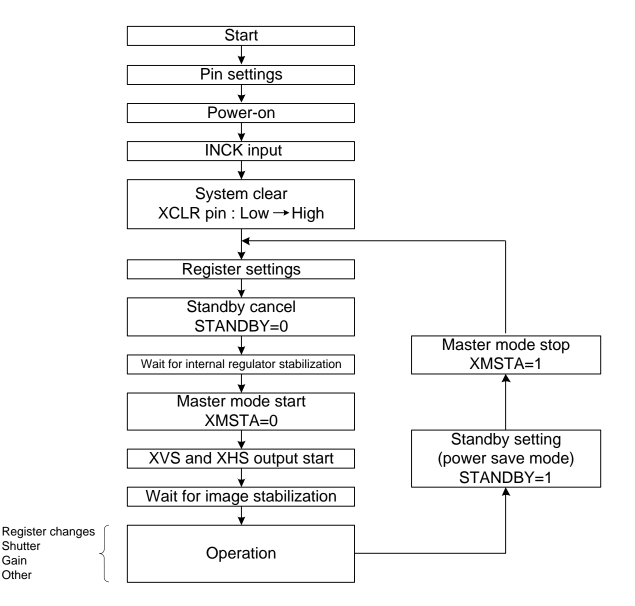
The figure below shows operating flow in sensor master mode.

For details of "Power-on" to "Reset cancel", see the item of "Power on sequence" in this section.

For details of "Standby cancel" until "Wait for image stabilization", see the item of "Standby mode".

In master mode, "Master mode start" by setting register XMSTA to "0" after "Waiting for internal regulator stabilization".

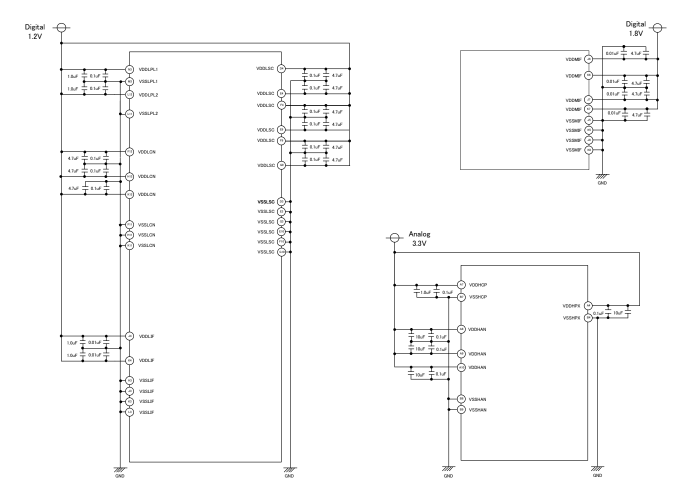
"Standby setting (power save mode) can be made by setting the STANDBY register to "1" during "Operation". This time, set "master mode stop" by setting XMSTA to "1".



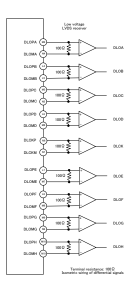
Sensor Setting Flow (Sensor Master Mode)

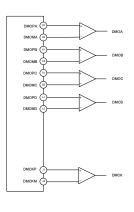
## **Peripheral Circuit**

#### Power Pin

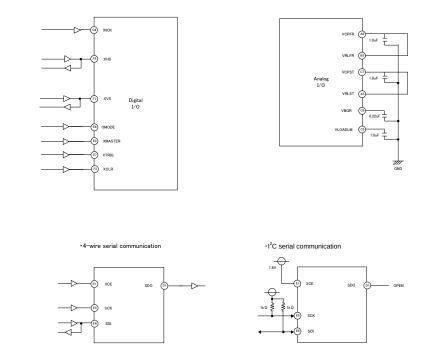


Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party and other right due to same.





IO Pin



Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party and other right due to same.

## **Spot Pixel Specifications**

		Maximum distorted pixels in each zone				Measurement		
Type of distortion	Level	II'	Effective OB	III	Ineffective OB	method	Remarks	
Black or white	20.% - D	15	Ν	No evaluation criteria applied		1		
pixels at high light	30 % <u>≺</u> D	15	CI				_	
White pixels			222		No evaluation		4/00	
in the dark	5.6 mV <u>&lt;</u> D	200		criteria applied		2	1/30 s storage	
Black pixels at		0	No evaluation criteria applied					
signal saturated	D <u>&lt;</u> 968 mV	0			3	_		

(AV\_{DD} = 3.3 V, OV\_{DD} = 1.8 V, DV\_{DD} = 1.2 V, Tj = 60 °C, 30 frame/s, Gain: 0 dB, LCG mode)

Note) 1. Zone is specified based on all-pixel drive mode

2. D Spot pixel level

3. See the Spot Pixel Pattern Specifications for the specifications in which pixel and black pixel are close.

## **Zone Definition**

(1, 1)		2	OB side ignored area				
	(5, 3)	14	Vertical effective OB	V.OB	(1941, 16)	(1945, 16)	
(1, 17)	(5, 17)	1			ZoneII'	ZoneIII	
		1097	7				
							Dummy
							Du
4			1937			4	3
• •	•					• •	
ZoneIII		1			(1941, 1113) (	1945, 1113)	

### **Notice on White Pixels Specifications**

After delivery inspection of CMOS image sensors, cosmic radiation may distort pixels of CMOS image sensors, and then distorted pixels may cause white point effects in dark signals in picture images. (Such white point effects shall be hereinafter referred to as "White Pixels".) Unfortunately, it is not possible with current scientific technology for CMOS image sensors to prevent such White Pixels. It is recommended that when you use CMOS image sensors, you should consider taking measures against such White Pixels, such as adoption of automatic compensation systems for White Pixels in dark signals and establishment of quality assurance standards. Unless the Seller's liability for White Pixels is otherwise set forth in an agreement between you and the Seller, Sony Semiconductor Solutions Corporation or its distributors (hereinafter collectively referred to as the "Seller") will, at the Seller's expense, replace such CMOS image sensors, in the event the CMOS image sensors delivered by the Seller are found to be to the Seller's satisfaction, to have over the allowable range of White Pixels as set forth above under the heading "Spot Pixels Specifications", within the period of three months after the delivery date of such CMOS image sensors from the Seller to you; provided that the Seller disclaims and will not assume any liability after you have incorporated such CMOS image sensors into other products.

Please be aware that Seller disclaims and will not assume any liability for (1) CMOS image sensors fabricated, altered or modified after delivery to you, (2) CMOS image sensors incorporated into other products, (3) CMOS image sensors shipped to a third party in any form whatsoever, or (4) CMOS image sensors delivered to you over three months ago. Except the above mentioned replacement by Seller, neither Sony Semiconductor Solutions Corporation nor its distributors will assume any liability for White Pixels. Please resolve any problem or trouble arising from or in connection with White Pixels at your costs and expenses.

#### [For Your Reference] The Annual Number of White Pixels Occurrence

The chart below shows the predictable data on the annual number of White Pixels occurrence in a single-story building in Tokyo at an altitude of 0 meters. It is recommended that you should consider taking measures against the annual White Pixels, such as adoption of automatic compensation systems appropriate for each annual number of White Pixels occurrence.

The data in the chart is based on records of past field tests, and signifies estimated number of White Pixels calculated according to structures and electrical properties of each device. Moreover, the data in the chart is for your reference purpose only, and is not to be used as part of any CMOS image sensor specifications.

White Pixel Level (in case of integration time = $1/30 \text{ s}$ ) (Tj = $60 \degree \text{C} / \text{LCG mode}$ )	Annual number of occurrence
5.6 mV or higher	27 pcs
10.0 mV or higher	15 pcs
24.0 mV or higher	6 pcs
50.0 mV or higher	3 pcs
72.0 mV or higher	2 pcs

#### **Example of Annual Number of Occurrence**

- Note 1) The above data indicates the number of White Pixels occurrence when a CMOS image sensor is left for a year.
- Note 2) The annual number of White Pixels occurrence fluctuates depending on the CMOS image sensor storage environment (such as altitude, geomagnetic latitude and building structure), time (solar activity effects) and so on. Moreover, there may be statistic errors. Please take notice and understand that this is an example of test data with experiments that have being conducted over a specific time period and in a specific environment.
- Note 3) This data does not guarantee the upper limits of the number of White Pixels occurrence.

#### For Your Reference:

The annual number of White Pixels occurrence at an altitude of 3,000 meters is from 5 to 10 times more than that at an altitude of 0 meters because of the density of the cosmic rays. In addition, in high latitude geographical areas such as London and New York, the density of cosmic rays increases due to a difference in the geomagnetic density, so the annual number of White Pixels occurrence in such areas approximately doubles when compared with that in Tokyo.

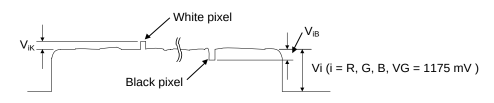
#### **Measurement Method for Spot Pixels**

After setting to standard imaging condition II, and the device driver should be set to meet bias and clock voltage conditions. Configure the drive circuit according to the example and measure.

1. Black or white pixels at high light

After adjusting the luminous intensity so that the average value VG of the Gb / Gr signal outputs is 1175 mV, measure the local dip point (black pixel at high light, V<sub>i</sub>) and peak point (white pixel at high light, V<sub>i</sub>) in the Gr / Gb / R / B signal output Vi (i = Gr / Gb / R / B), and substitute the value into the following formula.

Spot pixel level D = ((ViB or ViK) / Average value of Vi) × 100 [%]



Signal output waveform of R / G / B channel

- White pixels in the dark Set the device to a dark setting and measure the local peak point of the signal output waveform, using the average value of the dark signal output as a reference.
- Black pixels at signal saturated Set the device to operate in saturation and measure the local dip point, using the OB output as a reference.



Signal output waveform of R / G / B channel

## **Spot Pixel Pattern Specification**

White Pixel, Black Pixel and Bright Pixel are judged from the pattern whether they are allowed or rejected, and counted.

### List of White Pixel, Black Pixel and Bright Pixel Pattern

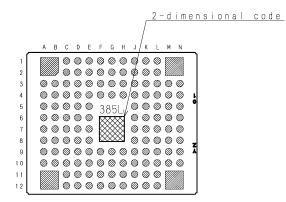
No.	Pattern R G G B	It provides by color filter array described in the left.	White pixel Black pixel Bright pixel
1		Same color	Rejected
2		Same color	Rejected

Note) 1."●" shows the position of white pixel, black pixel and bright pixel.

White pixel, black pixel and bright pixel are specified separately according the pattern. (Example: If a black pixel and a white pixel is in the pattern No.1 respectively, they are not judged to be rejected.)

- 2. When one or more spot pixels indicated "Rejected" is selected and removed.
- 3. Spot pixels other than described in the table above are all counted including the number of allowable spot pixels by zone.

Marking



Note:Following characters enter into "Y", and Z". (No Au coat) Y:In English upper case character, One character Z:Number, single number

DRAWING No. AM-B385LQR (2D)

IMX385LQR-C

## **Notes On Handling**

#### 1. Static charge prevention

Image sensors are easily damaged by static discharge. Before handling be sure to take the following protective measures.

- (1) Either handle bare handed or use non-chargeable gloves, clothes or material.
  - Also use conductive shoes.
- (2) Use a wrist strap when handling directly.
- (3) Install grounded conductive mats on the floor and working table to prevent the generation of static electricity.
- (4) Ionized air is recommended for discharge when handling image sensors.
- (5) For the shipment of mounted boards, use boxes treated for the prevention of static charges.

#### 2. Protection from dust and dirt

Image sensors are packed and delivered with care taken to protect the element glass surfaces from harmful dust and dirt. Clean glass surfaces with the following operations as required before use.

- (1) Perform all lens assembly and other work in a clean environment (class 1000 or less).
- (2) Do not touch the glass surface with hand and make any object contact with it. If dust or other is stuck to a glass surface, blow it off with an air blower. (For dust stuck through static electricity, ionized air is recommended.)
- (3) Clean with a cotton swab with ethyl alcohol if grease stained. Be careful not to scratch the glass.
- (4) Keep in a dedicated case to protect from dust and dirt. To prevent dew condensation, preheat or precool when moving to a room with great temperature differences.
- (5) When a protective tape is applied before shipping, remove the tape applied for electrostatic protection just before use. Do not reuse the tape.

#### 3. Installing (attaching)

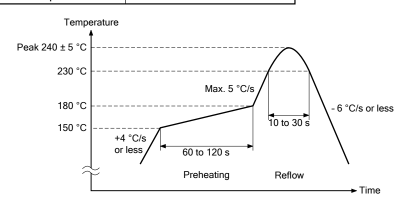
- (1) If a load is applied to the entire surface by a hard component, bending stress may be generated and the package may fracture, etc., depending on the flatness of the bottom of the package. Therefore, for installation, use either an elastic load, such as a spring plate, or an adhesive.
- (2) The adhesive may cause the marking on the rear surface to disappear.
- (3) If metal, etc., clash or rub against the package surface, the package may chip or fragment and generate dust.
- (4) Acrylate anaerobic adhesives are generally used to attach this product. In addition, cyanoacrylate instantaneous adhesives are sometimes used jointly with acrylate anaerobic adhesives to hold the product in place until the adhesive completely hardens. (Reference)
- (5) Note that the sensor may be damaged when using ultraviolet ray and infrared laser for mounting it.

### 4. Recommended reflow soldering conditions

The following items should be observed for reflow soldering.

(1) Temperature profile for reflow soldering

Control item	Profile (at part side surface)
1. Preheating	150 to 180 °C 60 to 120 s
2. Temperature up (down)	+4 °C/s or less (- 6 °C/s or less)
3. Reflow temperature	Over 230 °C 10 to 30 s Max. 5 °C/s
4. Peak temperature	Max. 240 ± 5 °C



- (2) Reflow conditions
  - (a) Make sure the temperature of the upper surface of the seal glass resin adhesive portion of the package does not exceed 245 °C.
  - (b) Perform the reflow soldering only one time.
  - (c) Finish reflow soldering within 72 h after unsealing the degassed packing. Store the products under the condition of temperature of 30 °C or less and humidity of 70 % RH or less after unsealing the package.
  - (d) Perform re-baking only one time under the condition at 125 °C for 24 h.
- (3) Others
  - (a) Carry out evaluation for the solder joint reliability in your company.
  - (b) After the reflow, the paste residue of protective tape may remain around the seal glass.
  - (The paste residue of protective tape should be ignored except remarkable one.)
  - (c) Note that X-ray inspection may damage characteristics of the sensor.

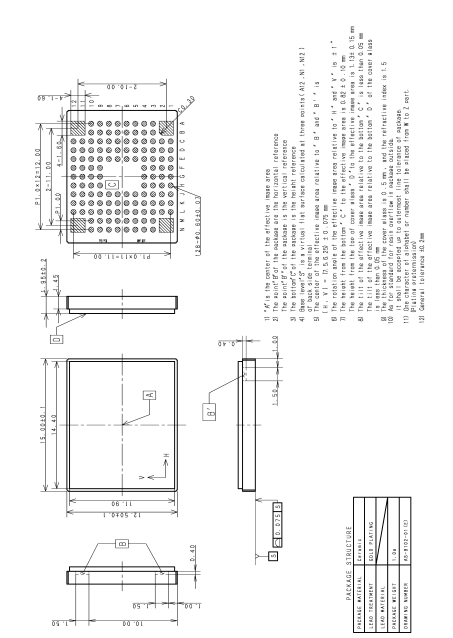
## 5. Others

- (1) Do not expose to strong light (sun rays) for long periods, as the color filters of color devices will be discolored.
- (2) Exposure to high temperature or humidity will affect the characteristics. Accordingly avoid storage or use in such conditions.
- (3) This product is precision optical parts, so care should be taken not to apply excessive mechanical shocks or force.
- (4) Note that imaging characteristics of the sensor may be affected when approaching strong electromagnetic wave or magnetic field during operation.
- (5) Note that image may be affected by the light leaked to optical black when using an infrared cut filter that has transparency in near infrared ray area during shooting subjects with high luminance.

Material\_No.14-0.0.6

## **Package Outline**

(Unit: mm)



128Pin LGA

List of Trademark Logos and Definition Statements