

PRELIMINARY DATA SHEET

**SDA 9410-B13
DAEDALUS
Display Processor and
Scan Rate Converter
using Embedded DRAM
Technology Units**

Edition March 2, 2001
6251-553-1PD

 **MICRONAS**

SDA 9410 - B13

Revision History: 2000-05 (V 1.0)

Previous Versions: 1998-08-01

Changes to the previous issue Version 00, Edition 08.98, are marked with a change bar

We Listen to Your Comments

Any information within this document that you feel is wrong, unclear or missing at all?

Your feedback will help us to continuously improve the quality of this document.

Please send your proposal (including a reference to this document) to:

docservice@micronas.com



1	Introduction	11
2	Features	12
3	Block diagram	14
4	Pin Description	16
	Pin Diagram: P-MQFP-100	16
5	System description	19
5.1	Introduction	19
5.2	Input sync controller (ISCM/ISCS)	22
5.3	Input format conversion (IFCM/IFCS)	26
5.4	Input signal processing	30
5.4.1	Adjustable delay	31
5.4.2	Vertical and horizontal compression (VHCOMM/VHCOMS)	32
5.4.3	Noise reduction	40
5.4.4	Noise measurement	44
5.4.5	Letter box detection	46
5.5	Clock concept	51
5.6	Application modes and memory concept	53
5.6.1	Introduction	53
5.6.2	Configuration controlling	57
5.6.3	SRC mode configuration	60
5.6.4	SSC and MUP mode configuration	60
5.6.5	Configuration switch	61
5.6.6	Joint line free display	67
5.6.7	Master slave switch	68
5.6.8	Refresh and still picture mode	69
5.6.9	Memory management and animation controlling	70
5.7	Output sync controller (OSCM/S)	77
5.7.1	HOUT generator	80
5.7.2	VOUT generator	81
5.7.3	Switching from H-and-V-freerunning to H-and-V-locked mode	83
5.7.4	Operation mode generator	83
5.8	Motion estimation	96
5.9	Motion compensation	100
5.10	Global motion, film mode and phase detection	104
5.11	Vertical expansion	107
5.12	Display processing	109
5.12.1	Peaking	110
5.12.2	Digital luminance transition improvement	111
5.12.3	Digital colour transition improvement	113
5.12.4	Insertion facilities	115
5.12.5	Coarse delay	116

5.12.6	Digital-to-Analog conversion	116
5.13	I ² C Bus	117
5.13.1	I ² C Bus slave address	117
5.13.2	I ² C Bus format	117
5.13.3	I ² C Bus commands	120
5.13.4	Detailed description	127
6	Electrical Characteristics	170
6.1	Absolute maximum ratings	170
6.2	Operating range	171
6.3	Characteristics (Under operating range conditions)	173
7	Application information	175
8	Wave forms	176
8.1	I ² C Bus timing START/STOP	176
8.2	I ² C Bus timing DATA	176
8.3	Timing diagram clock	177
8.4	Clock circuit diagram	177
9	Package Outlines	178

Figure 1	Block diagram	14
Figure 2	Block diagram 2	15
Figure 3	Pin configuration	16
Figure 4	Principles of SRC mode	19
Figure 5	Principles of SSC mode	20
Figure 6	Principles of MUP mode	21
Figure 7	Input I ² C Bus parameter	22
Figure 8	Field detection and VINM delay	24
Figure 9	Explanation of 656 format	28
Figure 10	SYNCENM/SYNCENS signal	29
Figure 11	Input timing	29
Figure 12	Block diagram of input processing blocks	30
Figure 13	Block diagram of VHCOMM/VHCOMS	32
Figure 14	Principles of panorama mode	38
Figure 15	Block diagram of noise reduction	40
Figure 16	Block diagram of motion detector	41
Figure 17	LUT for motion detection	42
Figure 18	Example of noise measurement	45
Figure 19	Principle of letter box detection	46
Figure 20	Block diagram of letter box detection	47
Figure 21	Histogram and line type decision	48
Figure 22	Visibility of letter box detection I ² C Bus parameters	49
Figure 23	Clock concept of SDA 9410	51
Figure 24	Application for SDA 9410	52
Figure 25	Supported data formats	55
Figure 26	Switching from SRC-PIP mode to SSC mode	63
Figure 27	Changing picture sizes to get a double window display	64
Figure 28	Completing the operations to a master slave exchange	65
Figure 29	Example for animation	71
Figure 30	Equation of the position of the left upper picture corner	71
Figure 31	Explanation of memory management I	72
Figure 32	Explanation of memory management II	73
Figure 33	Explanation of memory management III	74
Figure 34	Block diagram of OSCM/S	77
Figure 35	Output I ² C Bus parameter	78
Figure 36	Output write I ² C Bus parameter	80
Figure 37	Ingenious configurations of the HOUT and VOUT generator	80
Figure 38	VOUT generation depending on I ² C Bus parameter RMODE	82
Figure 39	Explanation of field and display line-scanning pattern	84
Figure 40	Explanation of operation mode timing	85
Figure 41	Principle of block matching	96
Figure 42	Block diagram of motion estimation and compensation	97
Figure 43	Block diagram of motion estimation	98

Figure 44	Relative positions of the spatial predictors	98
Figure 45	Timing of 100 Hz scan rate conversion	100
Figure 46	Principles of motion compensation	100
Figure 47	Principles of motion compensation for the b field (FILSEL=0).....	101
Figure 48	Output sequence generation: Camera mode.....	102
Figure 49	Output sequence generation: PAL film mode	103
Figure 50	Output sequence generation: NTSC film mode.....	103
Figure 51	Calculation of maximum VPAN value	108
Figure 52	Block diagram of display processing	109
Figure 53	Block diagram peaking	110
Figure 54	Principles of DCTI	114
Figure 55	Application for SDA 9410.....	175

Table 1	Pin definitions and functions	17
Table 2	Input signals	22
Table 3	Input write I ² C Bus parameter	23
Table 4	Input write I ² C Bus parameter	24
Table 5	Input write I ² C Bus parameter	25
Table 6	Input read I ² C Bus parameter	25
Table 7	Input signals	26
Table 8	Input data formats	26
Table 9	Input sync formats	27
Table 10	DELM/DELS I ² C Bus parameter	31
Table 11	Examples of vertical filter adjustment	34
Table 12	Conversion table between dezV and DEZVM / DEZVS	34
Table 13	Input write I ² C Bus parameter YPEAKM/YPEAKS/CPEAKM/CPEAKS	35
Table 14	Input write I ² C Bus parameter	35
Table 15	Examples of horizontal filter adjustment	37
Table 16	Conversion table between dezH and DEZHM/DEZMS	37
Table 17	Input write I ² C Bus parameter CHFILM/CHFILS	38
Table 18	Filter I ² C Bus parameter in case of PANAON=1	38
Table 19	I ² C Bus parameter PANAST in case of PANAON=1	39
Table 20	Input write I ² C Bus parameter	39
Table 21	Input write I ² C Bus parameter	40
Table 22	I ² C Bus parameter TNRVAY/C	43
Table 23	I ² C Bus parameter TNRHOY/C and TNRKOY/C	43
Table 24	I ² C Bus parameter TNRCLY	43
Table 25	Input write I ² C Bus parameter	44
Table 26	Input write I ² C Bus parameter	45
Table 27	Input read I ² C Bus parameter	46
Table 28	Line Type Decision of LBD	47
Table 29	Evaluation of the reliability signal RELY	48
Table 30	Correction of “start/end-line decision filter” block	49
Table 31	Input write I ² C Bus parameter	50
Table 32	Input read I ² C Bus parameter	50
Table 33	Input signals	51
Table 34	Output signals	51
Table 35	Clock concept switching matrix	52
Table 36	Input write I ² C Bus parameter	53
Table 37	Definition of MEMOP	54
Table 38	Definition of CHRFORM/CHRFORS	54
Table 39	Definition of ORGMEM	55
Table 40	Definition of ORGMEMS	55
Table 41	Definition of VERRESM/VERRESS	56
Table 42	Programmable data configurations	57
Table 43	Applications of different data configurations	58

Table 44	Maximum picture sizes	59
Table 45	Definition of MEMWRS	59
Table 46	Definition of MEMWRM	59
Table 47	Input write I ² C Bus parameter	60
Table 48	Definition of WRFLDM/WRFLDS	61
Table 49	Input write I ² C Bus parameter	61
Table 50	Definition of ORGMEMM	62
Table 51	Definition of ORGMEMS	62
Table 52	Definition of MEMRDM	62
Table 53	Definition of MEMRDS	62
Table 54	Definition of MEMWRM	63
Table 55	Definition of MEMWRS	63
Table 56	Switching from SRC PIP mode to SSC mode	64
Table 57	Changing the picture sizes to double window format	65
Table 58	Performing a master slave exchange	66
Table 59	Input write I ² C Bus parameter	67
Table 60	Output read I ² C Bus parameter	67
Table 61	Supported data formats	68
Table 62	Input write I ² C Bus parameter	68
Table 63	Output read I ² C Bus parameter	69
Table 64	Input write I ² C Bus parameter	70
Table 65	Input write I ² C Bus parameter	75
Table 66	Input write I ² C Bus parameter	76
Table 67	Output signals	77
Table 68	Output write I ² C Bus parameter	81
Table 69	Output write I ² C Bus parameter INTMODE	82
Table 70	Output write I ² C Bus parameter INTMODE	82
Table 71	Static operation modes (only valid for ADOPMOM=0, RMODE=0)	86
Table 72	Static operation modes (only valid for ADOPMOM=0, RMODE=1)	87
Table 73	Special combinations of STOPMOM and ADOPMOM	88
Table 74	Display line-scanning pattern sequence	89
Table 75	Static operation modes slave	89
Table 76	Adaptive operation modes	95
Table 77	Output write I ² C Bus parameter	95
Table 78	Key I ² C Bus parameters of the 3-D RS motion estimation	96
Table 79	Output write I ² C Bus parameter	99
Table 80	Output write I ² C Bus parameter	104
Table 81	Principles of global motion and film mode detection	105
Table 82	Definition of scmin/scmax depending on SFMINTH/SFMAXTH	105
Table 83	Output write I ² C Bus parameter	106
Table 84	Output read I ² C Bus parameter	107
Table 85	Output write I ² C Bus parameter VERINT	107
Table 86	Examples of reachable expansion factors	108

Table 87	Output write I ² C Bus parameter	109
Table 88	Output signals	109
Table 89	Conversion table BCOF/HCOF to gain_bp/gain_hp	111
Table 90	Output write I ² C Bus parameters	111
Table 91	I ² C Bus parameter THRESY	112
Table 92	I ² C Bus parameter THRESY_UP	112
Table 93	I ² C Bus parameter ASCENTLTI	113
Table 94	Output write I ² C Bus parameters	113
Table 95	I ² C Bus parameter THRESC	114
Table 96	I ² C Bus parameter ASCENTCTI	115
Table 97	Output write I ² C Bus parameters	115
Table 98	Output write I ² C Bus parameters	115
Table 99	Output write I ² C Bus parameter	116
Table 100	Output write I ² C Bus parameter	116

BLANK PAGE

Introduction

1 Introduction

The SDA 9410 is a new component of the Micronas MEGAVISION[®] IC set, which enables the system to reduce large area and line flickering of interlaced TV standards.

The scan rate conversion to 100/120 Hz interlaced or 50/60 Hz progressive scan is motion vector based. For the 100/120 Hz (50/60 Hz) conversion the SDA 9410 really calculates 100/120 Hz (50/60 Hz) fields with continuous motion phases to avoid double contour effects in the motion display. In the special case of movie sources, which have a non-continuous motion phase, the SDA 9410 generates at the output an appropriate sequence with a continuous motion phase („True Motion“).

Due to the frame based signal processing, the noise reduction has been greatly improved. Furthermore different motion detectors for luminance and chrominance have been implemented. For automatic controlling of the noise reduction parameters a noise measurement algorithm is included, which measures the noise level in the picture or in the blanking period. In addition a spatial noise reduction is implemented, which reduces the noise even in the case of motion.

The SDA 9410 has two input channels, which can be used for different features like Picture-in-Picture (maximum approximately 1/9 picture) and “Double-window/Split-screen”. The two input signals can be scaled horizontally and vertically with variable factors. Panorama modes will be supported.

Besides that an algorithm for the detection of letter box pictures is included. The SDA 9410 delivers the start and the end line of the active picture part of the input signal to an external µC. The µC calculates the zoom factors for displaying the active picture part on the full screen and sends this values back to the SDA 9410.

Picture sharpness can be greatly improved by a LTI (luminance transition improvement) or/and peaking and a CTI (colour transition improvement) algorithm. The resolution of the output signals is 9 bit. The SDA 9410 has analog output signals.

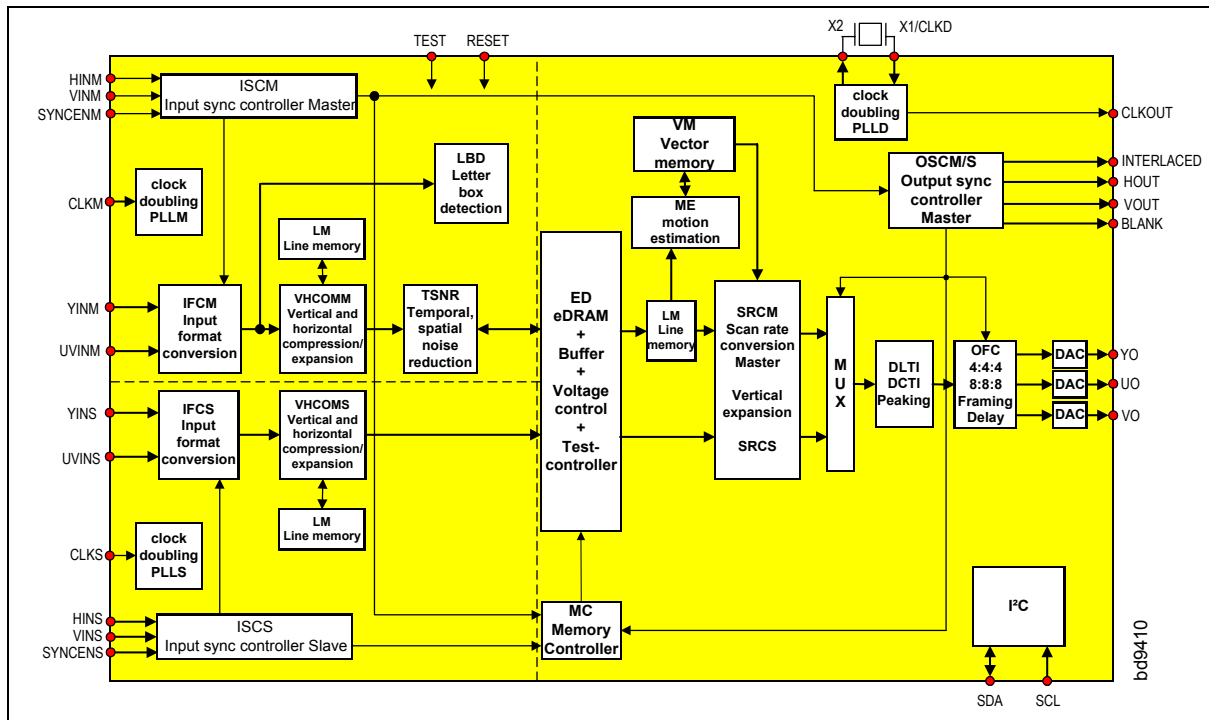
Features

2 Features

- **Different application modes**
 - **SRC mode:**
 - High performance scan rate converter
 - High performance scan rate converter plus high resolution frame based joint-line-free Picture-in-Picture (maximum approximately 1/9 picture)
 - **SSC mode:**
 - Split screen applications with two signal sources (e.g. double window)
 - **MUP mode:**
 - Multipicture display mode (e.g. tuner scan)
- **8 bit amplitude resolution of each input channel**
 - Two input channels
 - Input frequency up to 27 MHz
 - ITU-R 656 data format (8 wires data only and additional sync information or 8 wires including sync information)
 - 4:2:2 luminance and chrominance parallel (2x8 wires)
- **Two different representations of input chrominance data**
 - 2's complement code
 - Positive dual code
- **Two flexible input sync controllers**
- **Vertical peaking of the input signal**
- **Flexible scaling of the input signal**
 - Flexible digital vertical compression of the input signal
(1.0, ... [2 line resolution] ... , 1/32)
 - Flexible horizontal compression and expansion of the input signal
(2.0, ... [4 pixel resolution] ... , 1.0 , ... [4 pixel resolution] ... , 1/32)
 - Panorama mode (programmable characteristic)
- **Noise reduction**
 - Motion adaptive spatial and temporal noise reduction (3D-NR)
 - Temporal noise reduction for luminance and chrominance, frame based or field based
 - Different motion detectors for luminance and chrominance or identical
 - Flexible programming of the temporal noise reduction parameters
 - Automatic measurement of the noise level (5 bit value, readable by I²C-bus)
- **3-D motion estimation**
 - High performance motion estimation based on block matching algorithm
 - Film mode detector (PAL and NTSC), Global motion flag (readable by I²C bus)
- **Automatic detection of letter box formats (readable by I²C bus)**
- **TV mode detection by counting line numbers (PAL, NTSC, readable by I²C bus)**
- **Embedded memory**
 - 6 Mbit embedded DRAM core for field memories
 - 1,1 Mbit embedded DRAM core for line memories, vector memory, block-to-line

Features

- converter
 - 36 kbit SRAM for block matching, line-to-block converter
- **Flexible clock and synchronization concept**
 - Decoupling of the input and output clock system possible
- **Scan rate conversion**
 - Motion compensated 100/120 Hz interlaced scan conversion (Micronas VDU)
 - Motion compensated 50/60 Hz progressive scan conversion (Micronas VDU)
 - Simple interlaced modes: ABAB, AABB, AAAA, BBBB
 - Simple progressive modes: AB, AA*, B*B
 - True Motion: 50 Hz motion resolution even for 25 Hz PAL film sources
 - 60 Hz motion resolution even for 30 Hz NTSC film sources
 - Large area and line flicker reduction
- **Flexible digital vertical expansion of the output signal (1.0, ... [1/64] ... , 2.0)**
- **Sharpness improvement**
 - Digital colour transition improvement (DCTI)
 - Digital luminance transition improvement (DLTI)
 - Peaking (luminance only)
- **Flexible output sync controller**
 - Flexible positioning of the two output channels in all application modes
 - Flexible height and width of the two output pictures
 - Flexible programming of the output sync raster
- **Signal manipulations**
 - Still frame or field
 - Insertion of coloured background
 - Insertion of a selection border
 - Adjustable delay between Y and UV signal (+4,...[1]...,-3 input pixels) at the input side
 - Adjustable delay between Y and UV signal (+3,...[0.5]...,- 4 output pixels) at the output side
- **Three D/A converters**
 - 9 bit amplitude resolution for Y, -(R-Y), -(B-Y) output
 - 60 MHz maximal clock frequency
 - Two-fold oversampling
 - Simplification of external analog post filtering and differential analog outputs
- I²C-bus control (400 kHz)
- P-MQFP-100 package
- 3.3 V ± 5% supply voltage

Block diagram**3 Block diagram****Figure 1 Block diagram**

The SDA 9410 contains the blocks, which will be briefly described below:

ISCM/S - Flexible input sync controller

IFCM/S - Input format conversion, Adjustable delay

VHCOMM/S - Vertical and horizontal compression, horizontal expansion, panorama mode (only M)

TSNR - Temporal and spatial noise reduction, noise measurement

LBD - Letter box detection

ME - Motion estimation, Film mode and phase detection

MC - Memory controller

OSCM/S - Flexible output sync controller

OFC - Output format conversion, 4:4:4, 8:8:8 interpolation, Adjustable delay

SRCM/S - Scan rate conversion, vertical expansion

MUX - Combination of the two output channels

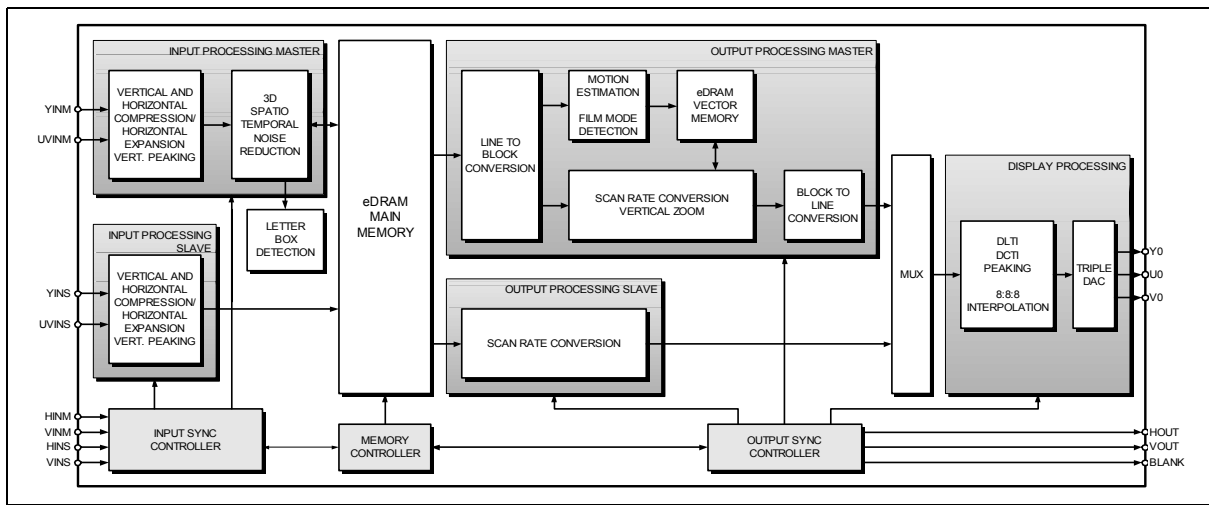
DLTI/DCTI/Peaking - Luminance and chrominance transition improvement, luminance peaking

I²C - I²C bus interface

PLL/S/D - PLL for frequency doubling

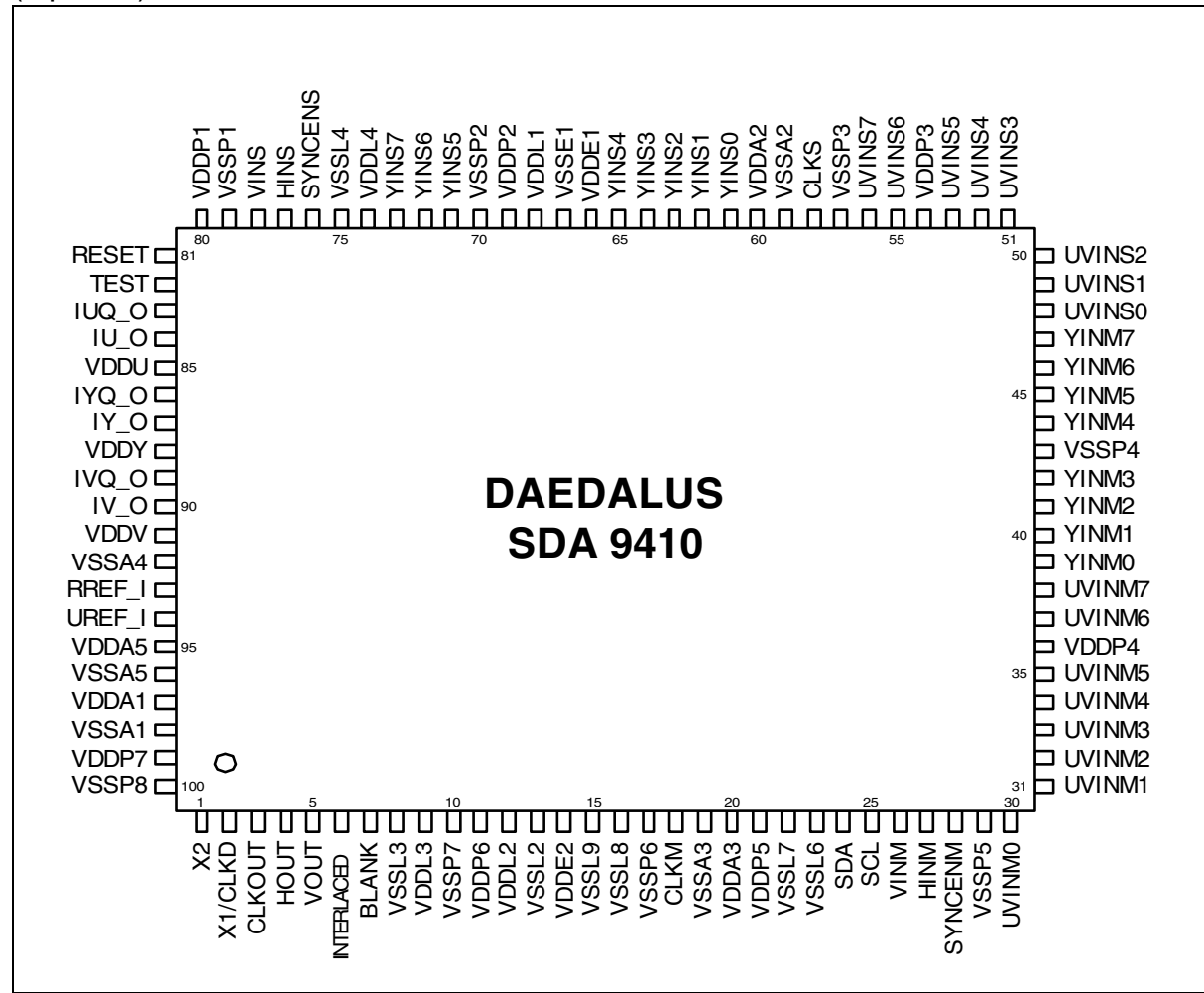
LM - Line memory core, VM - Vector memory core

ED - eDRAM core

Block diagram**Figure 2 Block diagram 2**

Pin Description**4 Pin Description****Pin Diagram: P-MQFP-100**

(top view)

**Figure 3 Pin configuration**

Pin Description**Table 1 Pin definitions and functions**

Symbol	Pin Num.	Input Outp.	Function
VSSLx *)	8,13,15,16, 22,23,75	S	Supply voltage for digital logic parts ($V_{SS} = 0\text{ V}$)
VDDLx	9,12, 68,74	S	Supply voltage for digital logic parts ($V_{DD} = 3.3\text{ V}$)
VSSPx	10,17,29,43, 57, 70, 79, 100	S	Supply voltage for pads ($V_{SS} = 0\text{ V}$)
VDDPx	11,21,36,54, 69, 80,99	S	Supply voltage for pads ($V_{DD} = 3.3\text{ V}$)
VSSE1	67	S	Supply voltage for embedded DRAM ($V_{SS} = 0\text{ V}$)
VDDEx	14,66	S	Supply voltage for embedded DRAM ($V_{DD} = 3.3\text{ V}$)
VSSAx	19,59,92,96, 98	S	Supply voltage for analog PLL and for analog parts DAC ($V_{SS} = 0\text{ V}$)
VDDAx	20,60, 95,97	S	Supply voltage for analog PLL and for analog parts DAC ($V_{DD} = 3.3\text{ V}$)
YINM 0...7	39,...,42; 44,...,47	I/TTL	Data input Y master channel
UVINM 0...7	30,...,35; 37; 38	I/TTL PD	Data input UV master channel
YINS 0...7	61,...,65; 71,...,73	I/TTL PD	Data input Y slave channel
UVINS 0...7	48,...53; 55;56	I/TTL PD	Data input UV slave channel
RESET	81	I/TTL	System reset. The RESET input is low active. In order to ensure correct operation a "Power On Reset" must be performed. The RESET pulse must have a minimum duration of two clock periods of the master (CLKM) and slave clock (CLKS), respectively.
HINM	27	I/TTL PD	H-Sync input master channel
VINM	26	I/TTL PD	V-Sync input master channel
SYNCENM	28	I/TTL	Synchronization enable input master channel
HINS	77	I/TTL PD	H-Sync input slave channel
VINS	78	I/TTL PD	V-Sync input slave channel
SYNCENS	76	I/TTL	Synchronization enable input slave channel
SDA	24	IO	I ² C-Bus data line
SCL	25	I	I ² C-Bus clock line
BLANK	7	O/TTL	Blanking signal
VOUT	5	O/TTL	V-Sync output
HOUT	4	O/TTL	H-Sync output

Pin Description**Table 1 Pin definitions and functions (continued)**

Symbol	Pin Num.	Input Outp.	Function
INTERLACED	6	O/TTL	Interlace signal for AC coupled vertical deflection
CLKM	18	I/TTL	System clock master channel
CLKS	58	I/TTL	System clock slave channel
X1 / CLKD	2	I/TTL	Crystal connection / System clock display channel
X2	1	O/ANA	Crystal connection
CLK-OUT	3	O/TTL	System clock output
TEST	82	I/TTL	Test input, connect to V_{SS} for normal operation
IY_O	87	O/ANA	Analog luminance output Y
IYQ_O	86	O/ANA	Differential analog Y output, connect to V_{SS} for normal operation
VDDY	88	S	Supply voltage for analog parts DAC ($V_{DD} = 3.3\text{ V}$)
IU_O	84	O/ANA	Analog luminance output U
IUQ_O	83	O/ANA	Differential analog U output, connect to V_{SS} for normal operation
VDDU	85	S	Supply voltage for analog parts DAC ($V_{DD} = 3.3\text{ V}$)
IV_O	90	O/ANA	Analog luminance output V
IVQ_O	89	O/ANA	Differential analog V output, connect to V_{SS} for normal operation
VDDV	91	S	Supply voltage for analog parts DAC ($V_{DD} = 3.3\text{ V}$)
UREF_I	94	I/ANA	Analog reference voltage for DACs
RREF_I	93		Reference resistor for DACs

S: supply, I: input, O: output, TTL: digital (TTL)

ANA: analog

PD: pull down (switched on or off depending on I²C bus parameter FORMATM, FORMATS or SLAVECON)

*) x - placeholder for number

Introduction

5 System description

5.1 Introduction

The SDA 9410 is the first single-chip Micronas MEGAVISION® feature box including scan rate conversion and the necessary field memories, a second input channel for split screen applications like picture-and-picture and digital-to-analog converters. The SDA 9410 has three application modes: the SRC (Scan Rate Conversion) mode, the SSC (Split SCreen) mode and the MUP (MULTi Picture) mode.

The two input channels of the SDA 9410 are not equivalent. One input channel is always the so called "master" channel and one input channel is always the so called "slave" channel. Both channels are combined of the output side of the SDA 9410 in the "MUX" block. The master channel is always the "synchronization" master of both channels.

In the SRC mode the SDA 9410 can be used as a high performance scan rate converter. Scan rate conversion is done by a motion compensated algorithm known as Micronas VDU (Vector Driven Up conversion). In addition a high resolution frame based joint-line-free picture-and-picture (maximum approximately 1/9 picture) can be displayed. The figure below shows an example of the SRC mode.



Figure 4 Principles of SRC mode

Introduction

For this usage the 6 Mbit eDRAM core is separated in two luminance fields and two chrominance fields (either 4:2:0 or 4:1:1) and a memory area for luminance and chrominance fields (4:1:1) [maximum circa 1/9 picture] for picture-in-picture applications. The vector based scan rate conversion is possible for the master channel only.

For the SSC mode the 6 Mbit eDRAM core is split in two 3 Mbit areas, which are able to contain a maximum of two luminance fields and two chrominance fields (either 4:2:0 or 4:1:1). The figure below shows different applications (“Double window”, “Zoom-in-zoom-out”). In this case only a simple scan rate conversion (e.g. field doubling for interlaced conversion: AABB) for both output channels is possible.



Figure 5 Principles of SSC mode

Introduction

The MUP mode allows the combination of one life picture and a configuration of still pictures. The figure below shows an application. In this case only a simple scan rate conversion (e.g. field doubling for interlaced conversion: AABB or AAAA) is possible.



Figure 6 Principles of MUP mode

The behaviour of the master and the slave channel does not differ in general. Therefore for further description of the master and the slave channel the figures are also valid for both unless it is pointed out.

Input sync controller (ISCM/ISCS)

5.2 Input sync controller (ISCM/ISCS)

Signals	Pin number	Description
HINM	27	horizontal synchronization signal (polarity programmable, I ² C Bus parameter 11h HINPOLM, default: high active)
VINM	26	vertical synchronization signal (polarity programmable, I ² C Bus parameter 11h VINPOLM, default: high active)
SYNCENM	28	enable signal for HINM and VINM signal, low active ("Input format conversion (IFCM/IFCS)" on page 26)
HINS	77	horizontal synchronization signal (polarity programmable, I ² C Bus parameter 33h HINPOLS, default: high active)
VINS	78	vertical synchronization signal (polarity programmable, I ² C Bus parameter 33h VINPOLS, default: high active)
SYNCENS	76	enable signal for HINS and VINS signal, low active ("Input format conversion (IFCM/IFCS)" on page 26)

Table 2 Input signals

The input sync controller derives framing signals from the H- and V-Sync for the input data processing. The framing signals depend on different I²C Bus parameters and mark the active picture area.

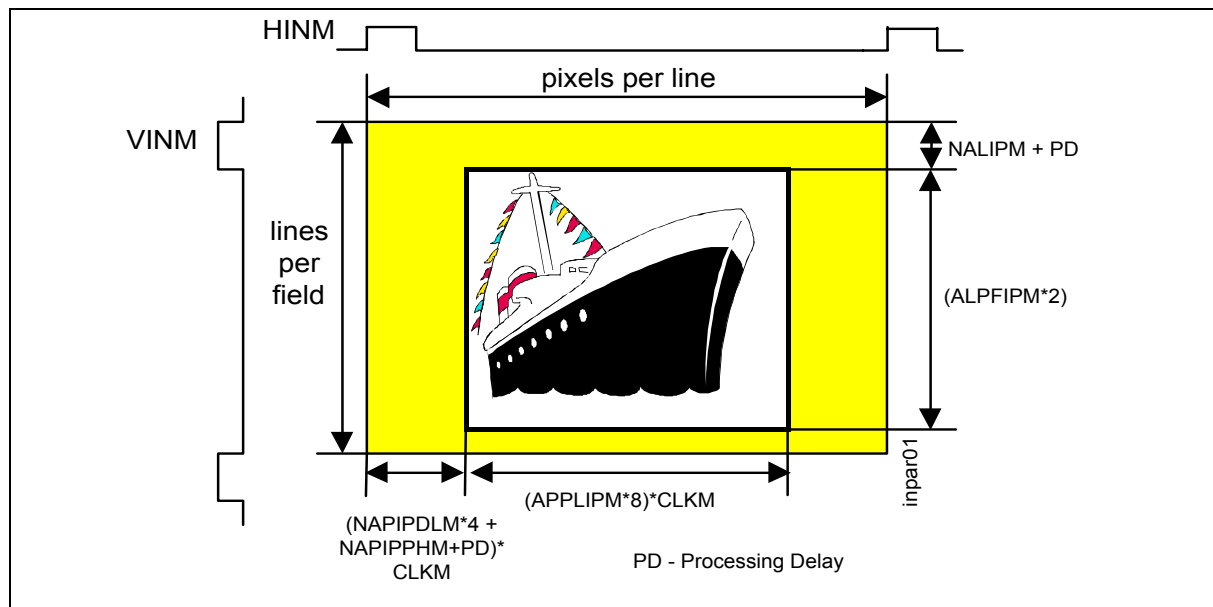


Figure 7 Input I²C Bus parameter

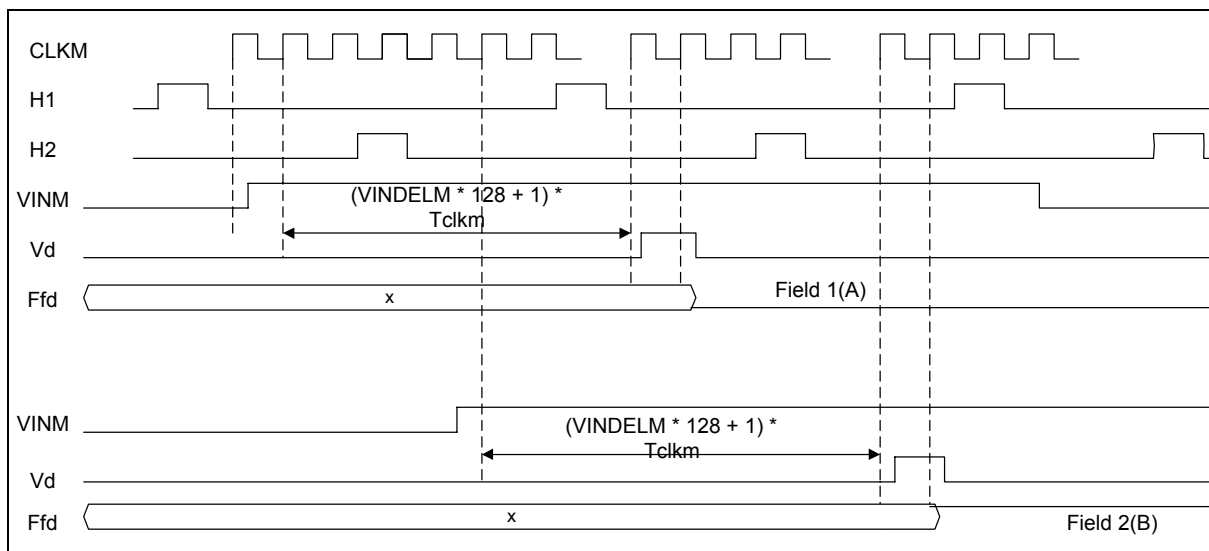
The distance between the incoming H-syncs in system clocks of CLKM/CLKS must be even.

Input sync controller (ISCM/ISCS)

I ² C Bus parameter [Default value]	Sub address	Description
NALIPM [20]	12h	Not Active Line InPut Master defines the number of lines from the V-Sync to the first active line of the field
NALIPS [20]	34h	Not Active Line InPut Slave defines the number of lines from the V-Sync to the first active line of the field
ALPFIPM [144]	10h	Active Lines Per Field InPut Master defines the number of active lines
ALPFIPS [144]	32h	Active Lines Per Field InPut Slave defines the number of active lines
NAPLIPM NAPIPDLM [0] NAPIPPHM [0]	03h, 0Ch	Not Active Pixels Per Line InPut Master defines the number of pixels from the H-Sync to the first active pixel of the line. The number of pixels is a combination of NAPIPDLM and NAPIPPHM.
NAPLIPS NAPIPDLS [0] NAPIPPHS [0]	2Dh, 2Eh	Not Active Pixels Per Line InPut defines the number of pixels from the H-Sync to the first active pixel of the line. The number of pixels is a combination of NAPIPDLS and NAPIPPHS.
APPLIPM [180]	0Fh	Active Pixels Per Line InPut Master defines the number of active pixels
APPLIPS [180]	31h	Active Pixels Per Line InPut Slave defines the number of active pixels

Table 3 Input write I²C Bus parameter

Inside of the SDA 9410 a field detection block is necessary for the detection of an odd (A) or even (B) field. Therefore the incoming H-Sync H1 (delayed HINM/HINS signal, delay depends on NAPIPDLM/NAPIPDLS and NAPIPPHM/NAPIPPHS) is doubled (H2 signal). Depending on the phase position of the rising edge of the VINM/VINS signal an A (rising edge between H1 and H2) or B (rising edge between H2 and H1) field is detected. For proper operation of the field detection block, the VINM/VINS must be delayed depending on the delay of the HINM/HINS signal (H1). The figure below explains the field detection process and the functionality of the VINDELM/VINDELS I²C Bus parameter (inside the SDA 9410 the delayed VINM/VINS signal is called Vd and the detected field signal is called Ffd).

Input sync controller (ISCM/ISCS)**Figure 8** Field detection and VINM delay

I ² C Bus parameter [Default value]	Sub address	Description
VINDELM [0]	11h	Delay of the incoming V-Sync VINM (must be adjusted depending on the delay of the HINM signal)
VINDELS [0]	33h	Delay of the incoming V-Sync VINS (must be adjusted depending on the delay of the HINS signal)
FIEINV M 1 : Field A=1 [0]: Field A=0	0Bh	Inversion of the internal field polarity master
FIEINVS 1 : Field A=1 [0]: Field A=0	2Dh	Inversion of the internal field polarity slave
VCRMODEM [1]: on 0 : off	0Bh	In case of non standard interlaced signals (VCR, Play-Stations) a filtering of the internal field signal has to be done (should also be used for normal TV signals)
VCRMODES [1]: on 0 : off	2Dh	In case of non standard interlaced signals (VCR, Play-Stations) a filtering of the internal field signal has to be done (should also be used for normal TV signals)

Table 4 Input write I²C Bus parameter

In case of non-standard signals the field order is indeterminate (e.g. AAA... , BBB... , AAABAAAB..., etc.). Therefore a special filtering algorithm is implemented, which can be switched on by the I²C Bus parameter VCRMODEM/VCRMODES. It is recommended to set the I²C Bus parameter VCRMODEM=1. In other case (VCRMODEM=0) an additional

Input sync controller (ISCM/ISCS)

internal signal VTSEQM is generated. This signal level is high (VTSEQM=1), if at least the last two fields were identical. Due to the fixed storage places of the fields in the internal memory block, this information is necessary for the scan rate conversion processing ("Output sync controller (OSCM/S)" on page 77, it is recommended in case of VCRMODEM=0 to choose an adaptive operation mode).

The OPDELM I²C Bus parameter is used to adjust the outgoing V-Sync VOUT in relation to the incoming delayed V-Sync VINM. In case of SSC and MUP mode the recommended default value should not be changed.

I ² C Bus parameter [Default value]	Sub address	Description
OPDELM [170]	1Bh	Delay (in number of lines) of the internal V-Sync (delayed VINM) to the outgoing V-Sync (VOUT)

Table 5 Input write I²C Bus parameter

The internal line counter is used to determine the information about the standard of the incoming signal.

I ² C Bus parameter	Sub address	Description
TVMODEM	7Bh	TV standard of the incoming signal master: 1: NTSC 0: PAL
TVMODES	7Dh	TV standard of the incoming signal slave: 1: NTSC 0: PAL

Table 6 Input read I²C Bus parameter

Input format conversion (IFCM/IFCS)**5.3 Input format conversion (IFCM/IFCS)**

Signals	Pin number	Description
YINM0...7	39,40,41,42,44,45,46,47	luminance input master
UVINM0...7	30,31,32,33,34,35,37,38	chrominance input master
YINS0...7	61,62,63,64,65,71,72,73	luminance input slave
UVINS0...7	48,49,50,51,52,53,55,56	chrominance input slave

Table 7 Input signals

The SDA 9410 accepts at the input side the sample frequency relations of Y : (B-Y) : (R-Y): 4:2:2 and CCIR 656.

Data Pin	CCIR 656 FORMATM = 1X				4:2:2 Parallel FORMATM = 00	
	FORMATM = 01					
	YINM7	U₀₇	Y₀₇	V₀₇	Y₁₇	Y₀₇
YINM6	U ₀₆	Y ₀₆	V ₀₆	Y ₁₆	Y ₀₆	Y ₁₆
YINM5	U ₀₅	Y ₀₅	V ₀₅	Y ₁₅	Y ₀₅	Y ₁₅
YINM4	U ₀₄	Y ₀₄	V ₀₄	Y ₁₄	Y ₀₄	Y ₁₄
YINM3	U ₀₃	Y ₀₃	V ₀₃	Y ₁₃	Y ₀₃	Y ₁₃
YINM2	U ₀₂	Y ₀₂	V ₀₂	Y ₁₂	Y ₀₂	Y ₁₂
YINM1	U ₀₁	Y ₀₁	V ₀₁	Y ₁₁	Y ₀₁	Y ₁₁
YINM0	U ₀₀	Y ₀₀	V ₀₀	Y ₁₀	Y ₀₀	Y ₁₀
UVINM7					U ₀₇	V ₀₇
UVINM6					U ₀₆	V ₀₆
UVINM5					U ₀₅	V ₀₅
UVINM4					U ₀₄	V ₀₄
UVINM3					U ₀₃	V ₀₃
UVINM2					U ₀₂	V ₀₂
UVINM1					U ₀₁	V ₀₁
UVINM0					U ₀₀	V ₀₀

Table 8 Input data formats

X_{ab}: X: signal component a: sample number b: bit number

Input format conversion (IFCM/IFCS)

In case of CCIR 656 three modes are supported (FORMATM/FORMATS=11 means full CCIR 656 support, including H-, V-Sync and Field signal, FORMATM/FORMATS=01 means only data processing, H- and V-Sync have to be added separately according PAL/NTSC norm, FORMATM/FORMATS=10 means only data processing, H- and V-sync have to be added separately according CCIR656-PAL/NTSC norm). The representation of the samples of the chrominance signal is programmable as positive dual code (unsigned, I²C Bus parameter TWOINM/TWOINS=0) or two's complement code (TWOINM/TWOINS=1, "I²C Bus" on page 117, I²C Bus parameter 0Bh,2Dh). Inside the SDA 9410 all algorithms assume positive dual code.

FORMATM/ FORMATS	HINS/HINS	VINM/VINS	YINM/YINS	UVINM/UVINS
00	PAL/NTSC	PAL/NTSC	4:2:2	4:2:2
01 (CCIR 656 only data)	PAL/NTSC	PAL/NTSC	CCIR 656	x
10	CCIR 656	CCIR 656	CCIR 656	x
11 (full CCIR 656)	x	x	CCIR 656	x

Table 9 Input sync formats

The amplitude resolution for each input signal component is 8 bit, the maximum clock frequency is 27 MHz. Consequently the SDA 9410 is dedicated for application in high quality digital video systems.

Input format conversion (IFCM/IFCS)

The **Figure 9** shows the generation of the internal H- and V-syncs in case of full CCIR 656 mode. The H656 sync is generated after the EAV. The V656 and F656 signals change synchronously with the EAV timing reference code.

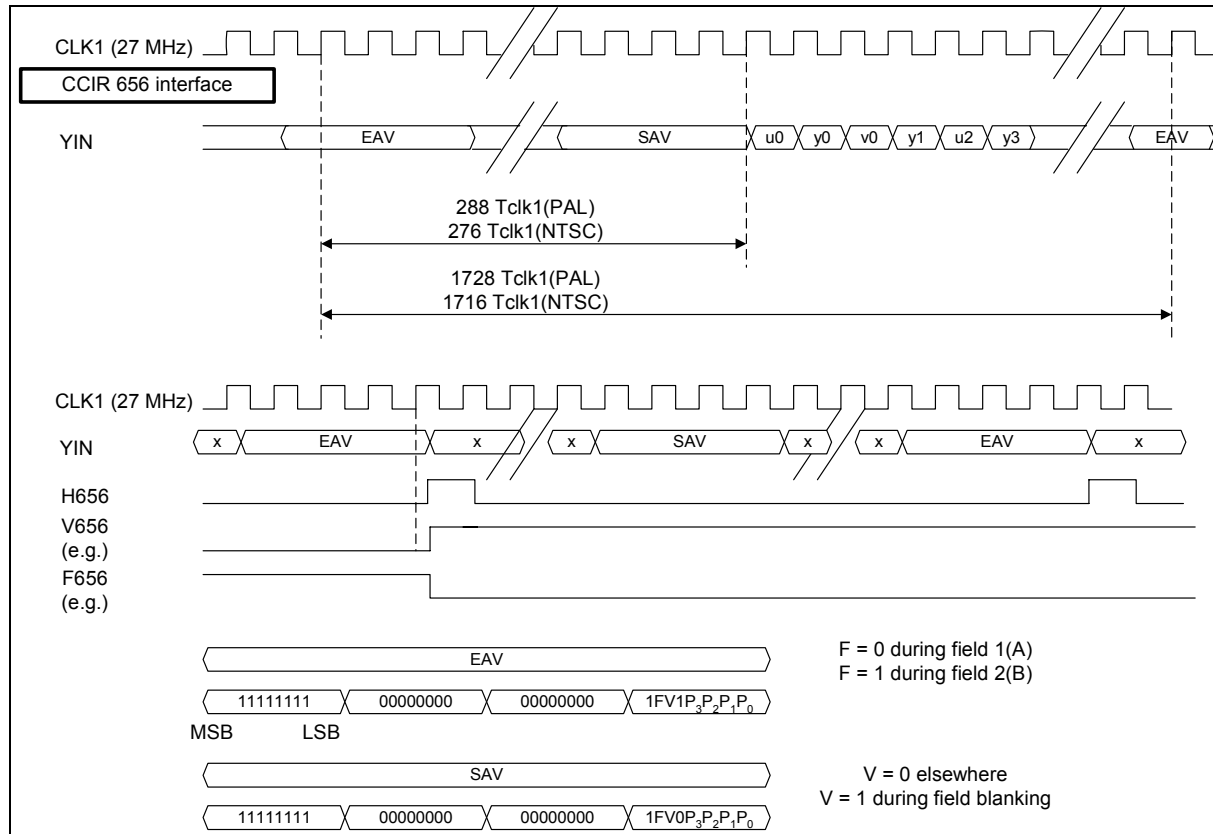


Figure 9 Explanation of 656 format

The **Figure 10** explains the functionality of the SYNCENM/SYNCENS signal. The SDA 9410 needs the SYNCENM/SYNCENS (synchronization enable) signal, which is used to gate the YINM/YINS, UVINM/UVINS as well as the HINM/HINS and the VINM/VINS signal. This is implemented for frontends which are working with 13.5 MHz and a large output delay time for YINM/YINS, UVINM/UVINS, HINM/HINS and VINM/VINS (e.g. Micronas VPC32XX, output delay: 35 ns). For this application the half system clock CLKM/CLKS (13.5 MHz) from the frontend should be provided at this pin. In case the frontend is working at 27.0 MHz with sync signals having delay times smaller than 25 ns, this input can be set to low level (SYNCENM/SYNCENS=V_{SS}) (e.g. Micronas SDA 9206, output delay: 25 ns). Thus the signals YINM/YINS, UVINM/UVINS, HINM/HINS and VINM/VINS are sampled with the CLKM/CLKS system clock when the SYNCENM/ SYNCENS input is low.

The **Figure 10** shows the gated inputs signals YINMen, UVINMen, HINMen and VINMen.

Input format conversion (IFCM/IFCS)

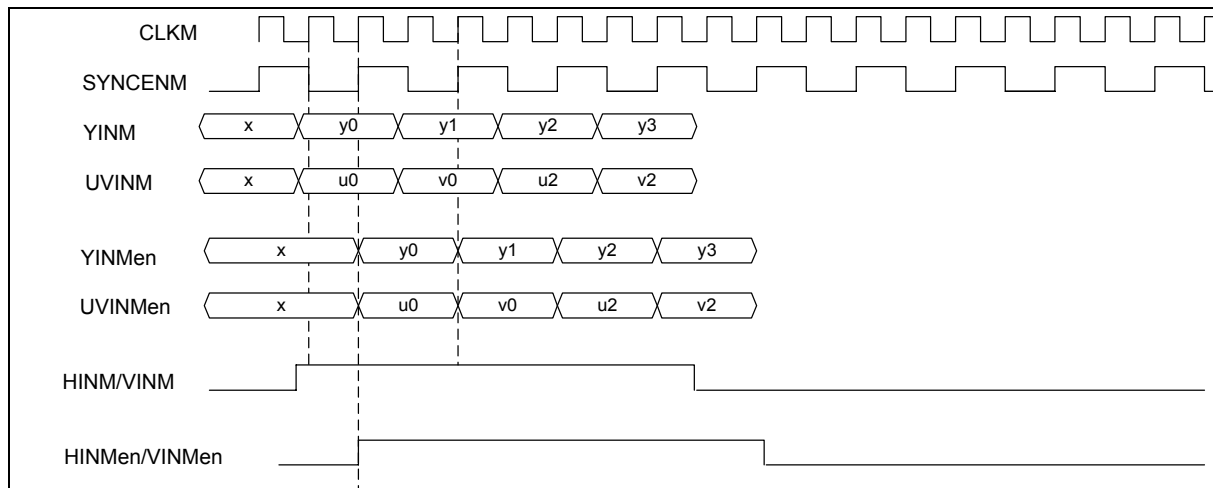


Figure 10 SYNCENM/SYNCENS signal

The **Figure 11** shows the input timing and the functionality of the NAPIPDLM/NAPIPDLS and NAPIPPHM/NAPIPPHS I²C Bus parameter in case of CCIR 656 and 4:2:2 parallel data input format for one example. The signals HINMint, YINMint and UVMint are the internal available sampled input signals.

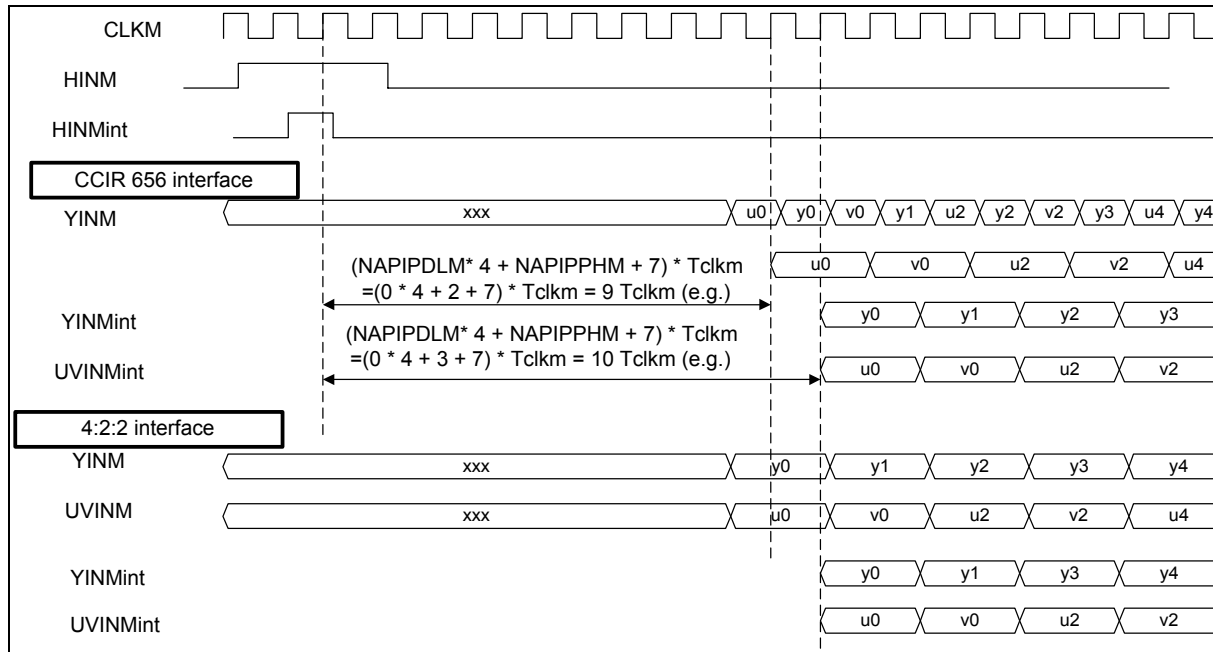


Figure 11 Input timing

Input signal processing

5.4 Input signal processing

The **Figure 12** shows a detailed block diagram of the input processing blocks. The input signal can be vertically and horizontally compressed or horizontally expanded by a large number of factors. Furthermore the input signal can be processed by different noise reduction algorithms to reduce the noise in the signal. The noise measurement block determines the noise level of the input signal. The letter box detection block finds the start and end line of letter box pictures. The information can be used by a µC to calculate zooming factors and to control the IC for resizing the picture for a full screen display on 16:9 tubes.

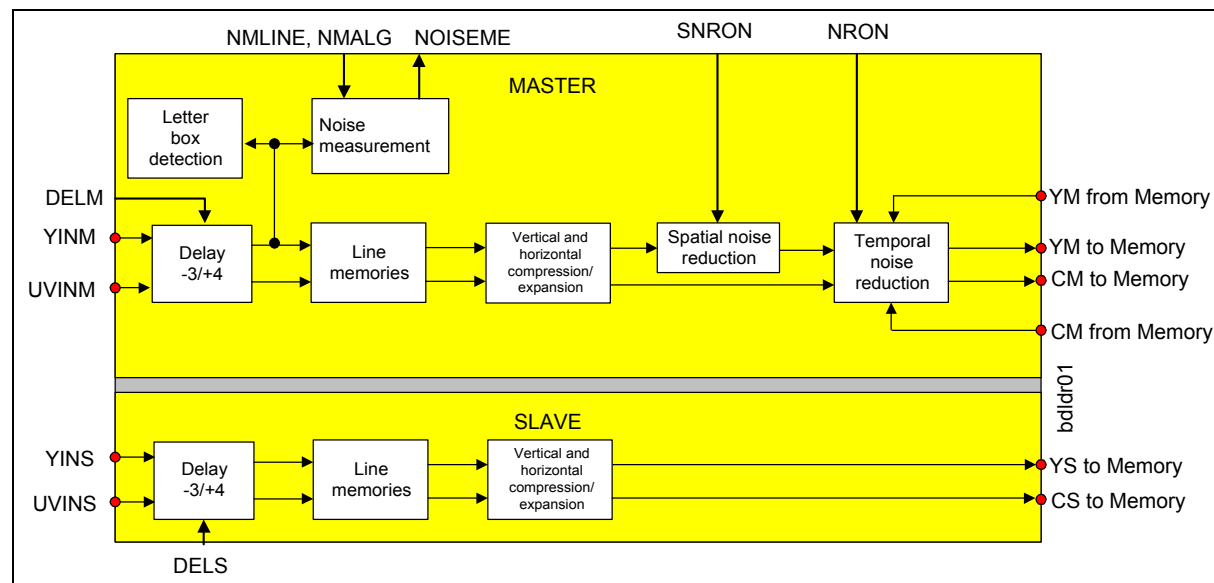


Figure 12 Block diagram of input processing blocks

The different blocks and the corresponding I²C Bus parameters will be described now in more detail.

Input signal processing**5.4.1 Adjustable delay**

It is possible to adjust the luminance signal in relation to the chrominance signal in (CLKM/CLKS) steps. For further processing it is important, that the luminance signal and the chrominance signal are adjusted. Adjustment may be necessary, if the luminance and chrominance signal generated by the frontend processor are not adjusted.

DELM/DELS (04h,026h)	Delay between luminance and chrominance data in steps of 27.0 MHz (CLKM/CLKS)
0	-3
1	-2
2	-1
3	0
4	+1
5	+2
6	+3
7	+4

Table 10 DELM/DELS I²C Bus parameter

Input signal processing

5.4.2 Vertical and horizontal compression (VHCOMM/VHCOMS)

The **Figure 13** shows the block diagram of the VHCOMM and VHCOMS block. The VHCOMM and VHCOMS block are able to compress the picture in horizontal and vertical direction continuously. The minimal step size in vertical direction is two lines, the minimal step size in horizontal direction is four pixels. The figure below shows also the functionality and the formula, which shows the relation between the number of input lines (pixels) and output lines (pixels). In horizontal direction an expansion is also possible. Panorama mode in horizontal direction will be supported.

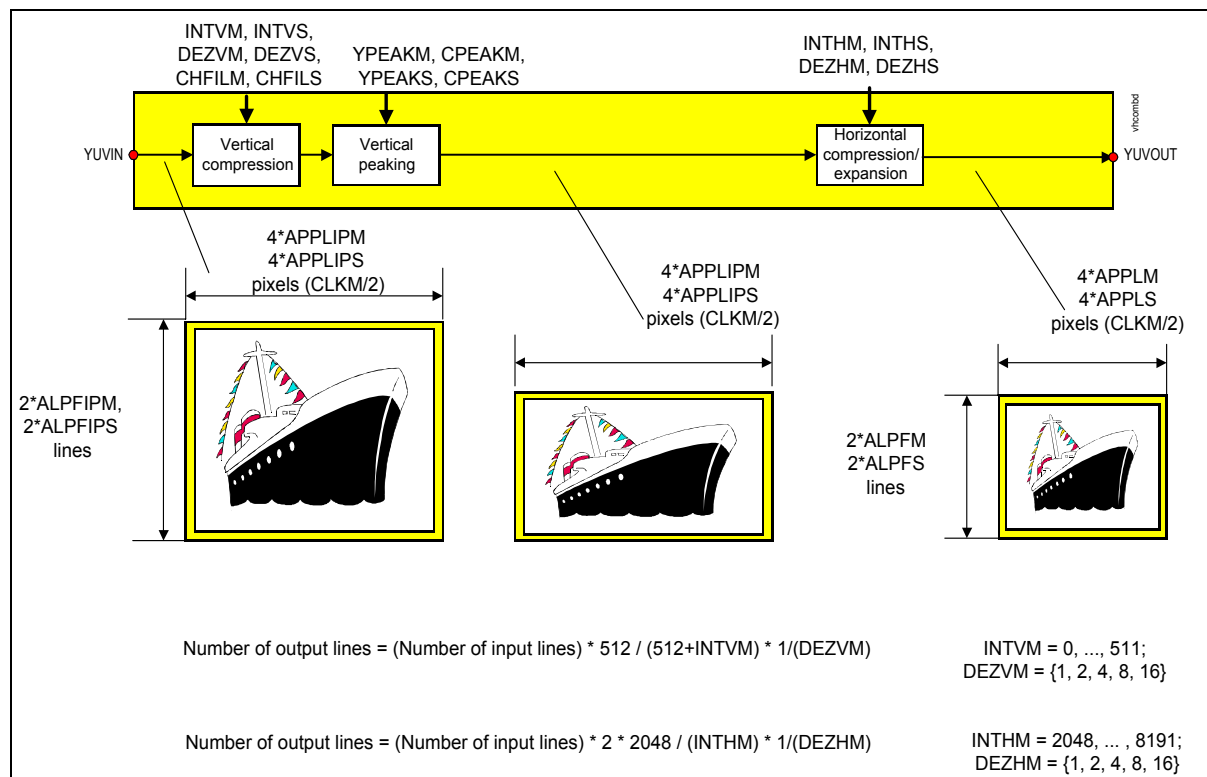


Figure 13 Block diagram of VHCOMM/VHCOMS

Input signal processing**5.4.2.1 Vertical compression and peaking**

The overall reduction of the vertical compression block can be calculated by the formula:

$$\frac{512}{(512 + \text{INTVM})} \frac{1}{\text{DEZVM}}$$

The user must specify the vertical input picture size (defined by I²C Bus parameter ALPFIPM/ALPFIPS) and the vertical output picture size (defined by I²C Bus parameter APPLM/APPLS) as well as the I²C Bus parameter INTVM/INTVS (I²C Bus parameter, 09h,0Ah,2Bh,2Ch) and DEZVM/DEZVS (I²C Bus parameter, 0Ah,2Ch), which can be calculated with the algorithm listed below (C-code).

```
intV, dezV: variables
for( intV=2*ALPFIM/S, dezV=1; intV<=2*ALPFIPM/S; intV*=2, dezV*=2 )
;
intV = ((512*2*ALPFIPM/S*2+intV/2)/intV);
dezV/=2;

if(dezV>16)
{
    intV=intV*dezV/16;
    dezV=16;
}
INTVM/S=intV-512;
```

Input signal processing

Vertical line size 2*ALPFM/S (2*ALPFIPM/S=288)	INTVM/S	dezV/DEZVM/S	Comment
288	0	1/1	largest size, bypass recommended DEZVM/ DEZVS=0
216	171	1/1	
192	256	1/1	Double window
145	505	1/1	
144	0	2/4	
96	256	2/4	PIP (1/3 picture)
73	497	2/4	
72	0	4/5	
36	0	8/6	
18	0	16/7	
10	409	16/7	smallest size

Table 11 Examples of vertical filter adjustment

dezV	DEZVM / DEZVS
16	111
8	110
4	101
2	100
1	001

Table 12 Conversion table between dezV and DEZVM / DEZVS

The vertical compression block can be switched off by setting DEZVM/DEZVS equal "0" and INTVM/INTVS=0. In this case it is possible to switch on a low pass filter for the chrominance data path by the I²C Bus parameter CHFILM/CHFILS (I²C Bus parameter, 03h, 25h). If CHFILM/CHFILS is equal to "0" or "2" the vertical filter for the chrominance is switched off. If CHFILM/CHFILS is equal to "1" or "3" the vertical filter for the chrominance is switched on (**Table 17 "Input write I²C Bus parameter CHFILM/CHFILS" on page 38**).

In addition a vertical peaking of the input signal is possible.

Input signal processing

I ² C Bus parameter	0 (minimum value)	3 (maximum value)
YPEAKM/YPEAKS	peaking off	maximum peaking factor
CPEAKM/CPEAKS	peaking off	maximum peaking factor

Table 13 Input write I²C Bus parameter YPEAKM/YPEAKS/CPEAKM/CPEAKS

I ² C Bus parameter	Sub address	Description
INTVM	09h,0Ah	Interpolation factor for vertical compression master
DEZVM	0Ah	Decimation factor for vertical compression master
INTVS	2Bh,2Ch	Interpolation factor for vertical compression slave
DEZVS	2Ch	Decimation factor for vertical compression master
YPEAKM	0Ah	Vertical peaking factor for luminance signal master
CPEAKM	0Ah	Vertical peaking factor for chrominance signal master
YPEAKS	2Ch	Vertical peaking factor for luminance signal slave
CPEAKS	2Ch	Vertical peaking factor for chrominance signal slave
ALPFM	0Dh	Number of active lines per field after vertical compression master
ALPFS	2Fh	Number of active lines per field after vertical compression slave
CHFILM	03h	Chrominance filter master channel on/off
CHFILS	25h	Chrominance filter slave channel on/off

Table 14 Input write I²C Bus parameter

Input signal processing

5.4.2.2 Horizontal compression/expansion and panorama mode

The overall reduction of the horizontal compression block can be calculated by the formula:

$$2 \frac{2048}{\text{INTHM}} \frac{1}{\text{DEZHM}}$$

The user must specify the horizontal input picture size (defined by the I²C Bus parameter APPLIPM/APPLIPS) and the horizontal output picture size (defined by the I²C Bus parameter APPLM/APPLS) as well as the I²C Bus parameter INTMH/INTHS (I²C Bus parameter, 07h, 08h, 29h, 2Ah) and DEZHM/DEZHS (I²C Bus parameter, 08h, 2Ah), which can be calculated with the algorithm listed below (C-code).

intV, dezV: variables

```
for( intH=4*APPLM/S, dezH=1; intH<=4*APPLIPM/S; intH*=2, dezH*=2 )
```

```
;
```

```
intH = ((2048*4*APPLIPM/S*2+intH/2)/intH);
```

```
if( dezH>16)
```

```
{
```

```
intH= intH*dezH/16;
```

```
dezH=16;
```

```
}
```

```
INTHM/S = intH
```

Input signal processing

Horizontal pixel size (related to CLKM/2) 4*APPLM (4*APPLIPM=720)	intH	dezH/ DEZHM/S	Comment
1440	2048	1/1	largest size, only 720 will be stored
724	4073	1/1	largest size, only 720 will be stored
720	2048	2/4	bypass recommended DEZHM/DEZHS=0
540	2731	2/4	4:3 picture on 16:9 tube
364	4050	2/4	
360	2048	4/5	Double window
184	4007	4/5	
180	2048	8/6	
92	4007	8/6	
90	2048	16/7	
48	3840	16/7	
24	7680	16/7	smallest size

Table 15 Examples of horizontal filter adjustment

dezH	DEZHM/S
16	111
8	110
4	101
2	100
1	001

Table 16 Conversion table between dezH and DEZHM/DEZMS

The horizontal compression/expansion block can be switched off by setting DEZHM/DEZHS equal "0" and INTMH/INTHS=2048. In this case it is possible to switch on a low pass filter for the chrominance data path by the I²C Bus parameter CHFILM/CHFILS (I²C Bus parameter, 03h,25h). If CHFILM/CHFILS is equal to "0" or "1" the horizontal filter for the chrominance is switched off. If CHFILM/CHFILS is equal to "2" or "3" the horizontal filter for the chrominance is switched on. The table below shows the different settings of CHFILM/S.

Input signal processing

CHFILM/CHFILMS	Vertical low pass filter (only valid for DEZVM/DEZVS=0)	Horizontal low pass filter (only valid for DEZHM/DEZHS=0)
11	Vertical filter on	Horizontal filter on
10	Vertical filter off	Horizontal filter on
01	Vertical filter on	Horizontal filter off
00	Vertical filter off	Horizontal filter off

Table 17 Input write I²C Bus parameter CHFILM/CHFILS

In case of panorama mode the compression/expansion factor varies over one line. The figure below shows some examples.

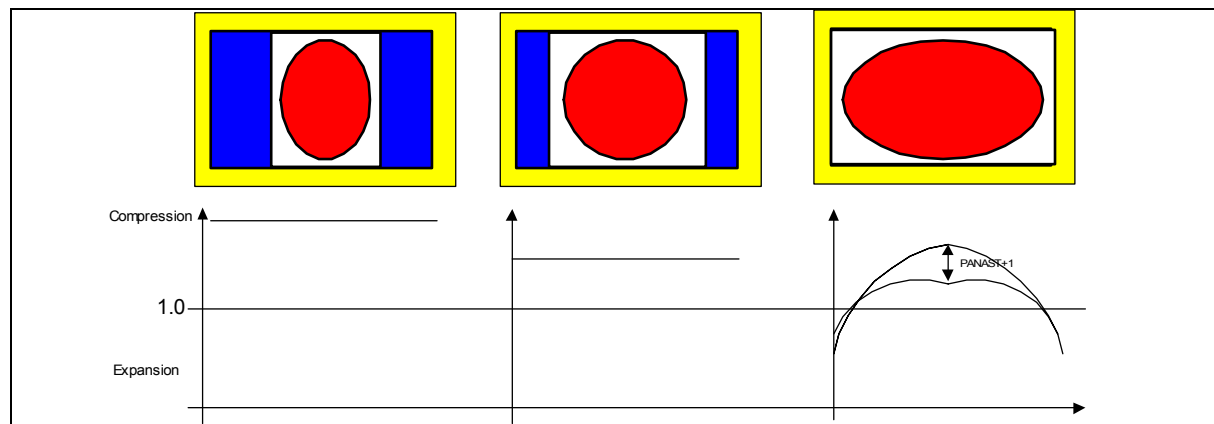


Figure 14 Principles of panorama mode

Different settings of the I²C Bus parameters INTHM/INTHS and DEZHM/DEZHS are necessary. The table below defines the settings:

PANAON	dezH	intH
0	DEZHM/DEZHS	INTHM
1	1	INTHM (4096 recommended)

Table 18 Filter I²C Bus parameter in case of PANAON=1

Input signal processing

I ² C Bus parameter	0 (minimum value)	15 (maximum value)
PANAST	slight panorama	strong panorama

Table 19 I²C Bus parameter PANAST in case of PANAON=1

I ² C Bus parameter	Sub address	Description
INTHM	07h,08h	Interpolation factor for horizontal compression/expansion master
DEZHM	08h	Decimation factor for horizontal compression/expansion master
INTHS	29h,2Ah	Interpolation factor for horizontal compression/expansion slave
DEZHS	2Ah	Decimation factor for horizontal compression/expansion slave
APPLM	0Eh	Number of active pixels per line in the input data stream after horizontal compression/expansion master
APPLS	30h	Number of active pixels per line in the input data stream after horizontal compression/expansion slave
PANAON	1Ah	Horizontal panorama mode on/off
PANAST	1Ah	Gradient of horizontal panorama mode

Table 20 Input write I²C Bus parameter

Input signal processing

5.4.3 Noise reduction

The figure below shows a block diagram of the spatial and temporal motion adaptive noise reduction (first order IIR filter). The spatial noise reduction is only performed on the luminance signal. The structure of the temporal motion adaptive noise reduction is the same for the luminance as for the chrominance signal.

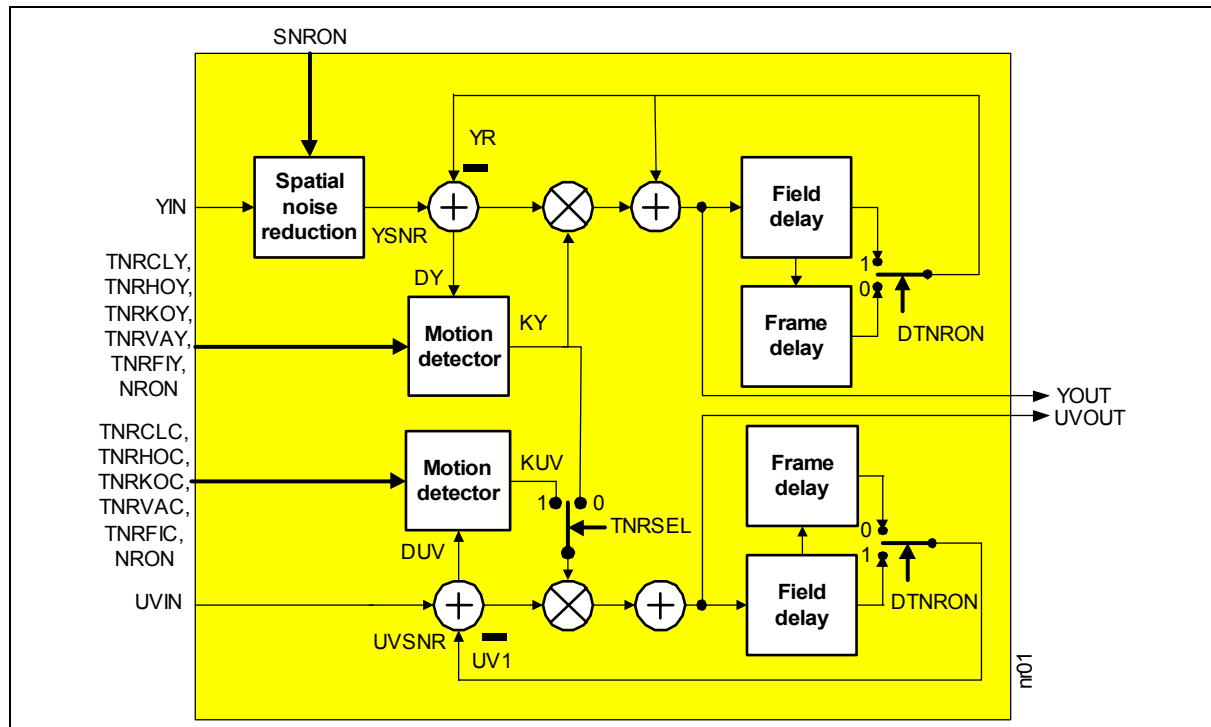


Figure 15 Block diagram of noise reduction

5.4.3.1 Spatial noise reduction

Normally a spatial noise reduction reduces the resolution due to the low pass characteristic of the used filter. Therefore the spatial noise reduction of the SDA 9410 works adaptive on the picture content. The low pas filter process is only executed on a homogeneous area.

I ² C Bus parameter	Sub address	Description
SNRON 1: on 0: off	1Ah	Spatial noise reduction of luminance signal

Table 21 Input write I²C Bus parameter

Input signal processing

5.4.3.2 Motion adaptive temporal noise reduction

The equation below describes the behaviour of the temporal motion adaptive noise reduction filter. The same equation is valid for the chrominance signal. Depending on the motion in the input signal, the K-factor K_y (K_{uv}) can be adjusted between 0 (no motion) and 15 (motion) by the motion detector. The K-factor for the chrominance filter can be either K_y (output of the luminance motion detector, $TNRSEL=0$) or K_{uv} (output of the chrominance motion detector, $TNRSEL=1$). For the luminance and chrominance signal the delay of the feed back path can be either a field delay ($DTNRON=1$) or a frame delay ($DTNRON=0$) (block diagram of noise reduction).

Equation for temporal noise reduction (luminance signal)

$$Y_{OUT} = \left(\frac{1 + K_y}{16} \right) (YSNR - YR) + YR$$

Equation for temporal noise reduction (chrominance signal)

$$UV_{OUT} = \left(\frac{1 + K}{16} \right) (UVSNR - UV1) + UV1; K = (K_y; K_{uv})$$

(compare "Block diagram of noise reduction" on page 40)

The **Figure 16** shows the motion detector in more detail. Temporal noise reduction can be switched off by $NRON$ ($NRON=0$). The I²C Bus parameter $TNRFIY/C$ switches between a fixed noise reduction K-factor $TNRVAY/C$ ($TNRFIY/C=0$) or a motion adaptive noise reduction K-factor ($TNRFIY/C=1$).

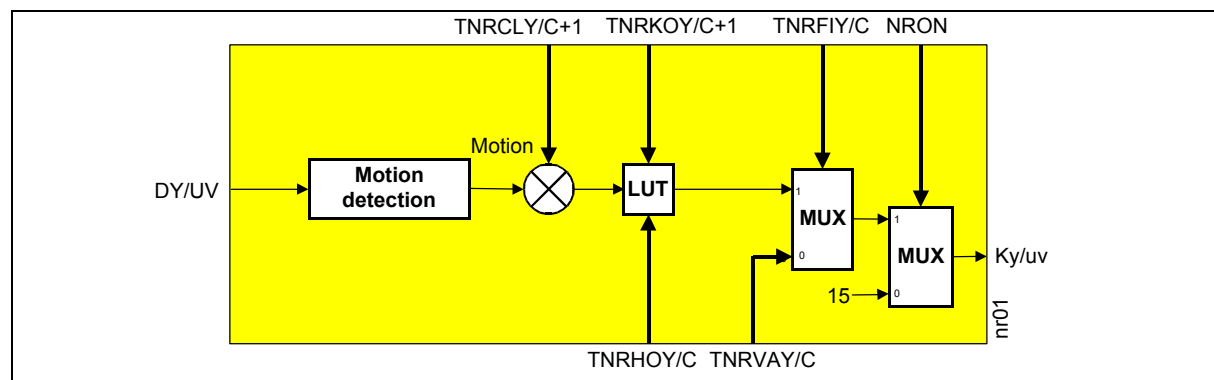


Figure 16 Block diagram of motion detector

In case of adaptive noise reduction the K-factor depends on the detected "Motion" (see **Figure 16**). The "Motion"- K_y/K_{uv} characteristic curve (LUT) is fixed inside the SDA 9410, but the characteristic curve can be changed by two I²C Bus parameters: $TNRHOY/C$ and $TNRKOY/C$. $TNRHOY/C$ shifts the curve horizontally and $TNRKOY/C$ shifts the

Input signal processing

curve vertically. For a fixed characteristic curve, the sensitivity of the motion detector is adjustable by TNRCLY/C.

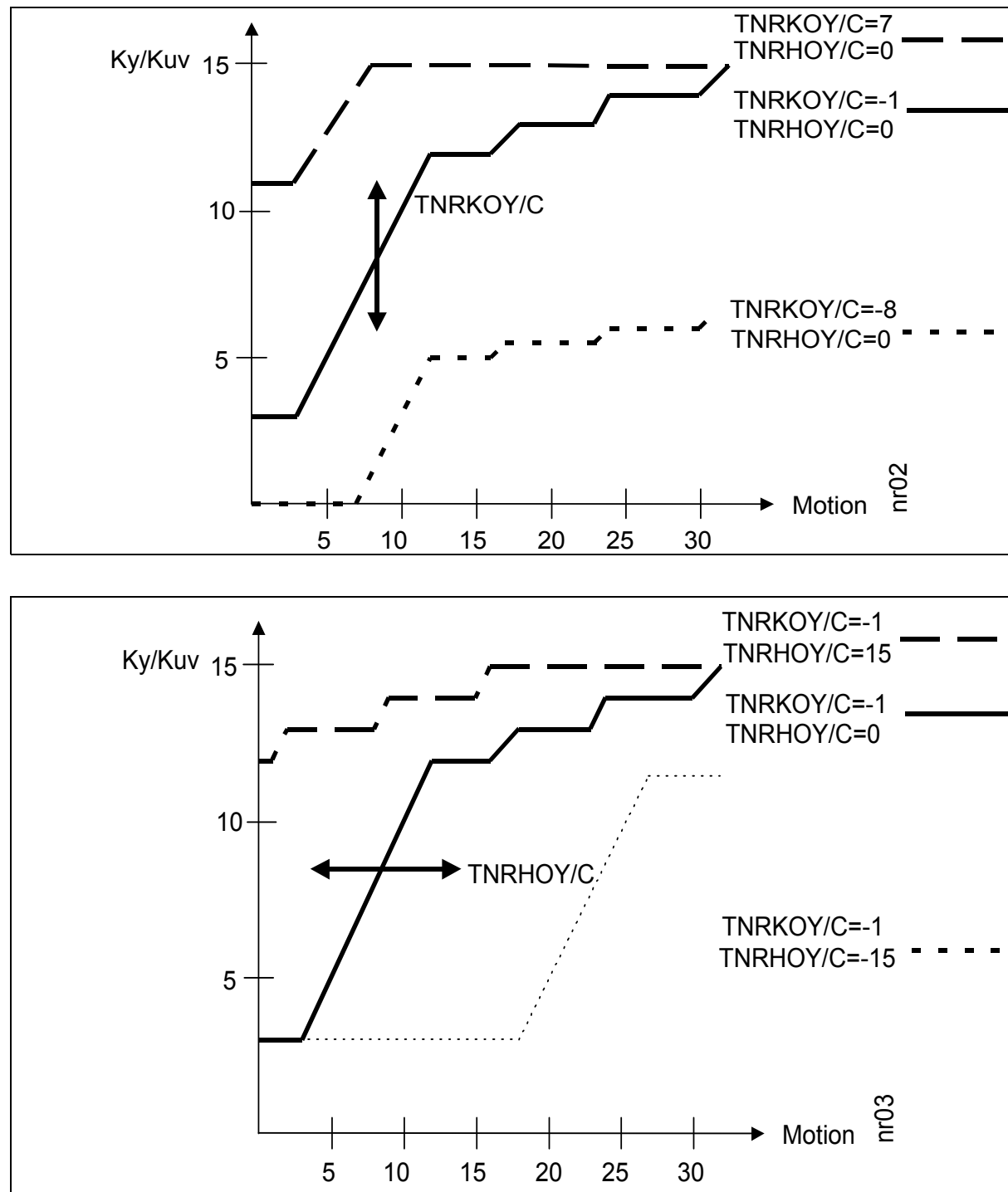


Figure 17 LUT for motion detection

Input signal processing

I²C Bus parameter	0 (minimum value)	15 (maximum value)
TNRVAY/C	strong noise reduction (not motion adaptive, Ky/Kuv=0)	no noise reduction (not motion adaptive, Ky/Kuv=15)

Table 22 I²C Bus parameter TNRVAY/C

I²C Bus parameter	Range
TNRHOY/C	-32, ..., 31
TNRKOY/C	-8, ..., 7

Table 23 I²C Bus parameter TNRHOY/C and TNRKOY/C

I²C Bus parameter	0 (minimum value)	15 (maximum value)
TNRCLY/C	maximum sensitivity for motion -> strong noise reduction	minimum sensitivity for motion -> weak noise reduction

Table 24 I²C Bus parameter TNRCLY

Input signal processing

I²C Bus parameter	Sub address	Description
NRON 1: on 0: off	1Ah	Temporal Noise Reduction of Luminance and Chrominance On (SRC-Mode)
TNRSEL 1: separate 0: luminance motion detector	18h	Switch for motion detection of temporal noise reduction of chrominance signal
DTNRON 1: field 0: frame	1Ah	Delay for temporal noise reduction of luminance and chrominance signal
TNRFIY/C 1: off 0: on	18h/19h	Switch for fixed K-factor value defined by TNRVAY/C
TNRVAY/C	17h	Fixed K-factor for temporal noise reduction of luminance/chrominance
TNRHOY/C	18h/19h	Horizontal shift of the motion detector characteristic
TNRKOY/C	16h	Vertical shift of the motion detector characteristic
TNRCLY/C	15h	Classification of temporal noise reduction

Table 25 Input write I²C Bus parameter**5.4.4 Noise measurement**

The noise measurement algorithm can be used to change the I²C Bus parameters of the temporal noise reduction processing depending on the actual noise level of the input signal. This is done by the I²C Bus controller which reads the NOISEME value, and sends depending on this value different I²C Bus parameter sets to the temporal noise reduction registers of the SDA 9410. The NOISEME value can be interpreted as a linear curve from no noise (0) to strong noise (30). Value 31 indicates an overflow status and can be handled in different ways: strong noise or measurement failed.

Two measurement algorithms are included, which can be chosen by the I²C Bus parameter NMALG. In case NMALG=1 the noise is measured during the vertical blanking period in the line defined by NMLINE. For NMALG=0 the noise is measured during the first active line. In the latter case the delay of the noise reduction algorithm must be set to the frame difference value (DTNRON=0, I²C Bus sub address 1Ah). In both cases the value is determined by averaging over several fields.

The **Figure 18** shows an example for the noise measurement. The NMLINE I²C Bus parameter determines the line, which is used in the SDA 9410 for the measurement. In case of VINDEL=0 and NMLINE=0 line 3 of the field A and line 316 of the field B is

Input signal processing

chosen. In case of VINDEL=0 and NMLINE=3 line 6 of the field A and line 319 of the field B is chosen.

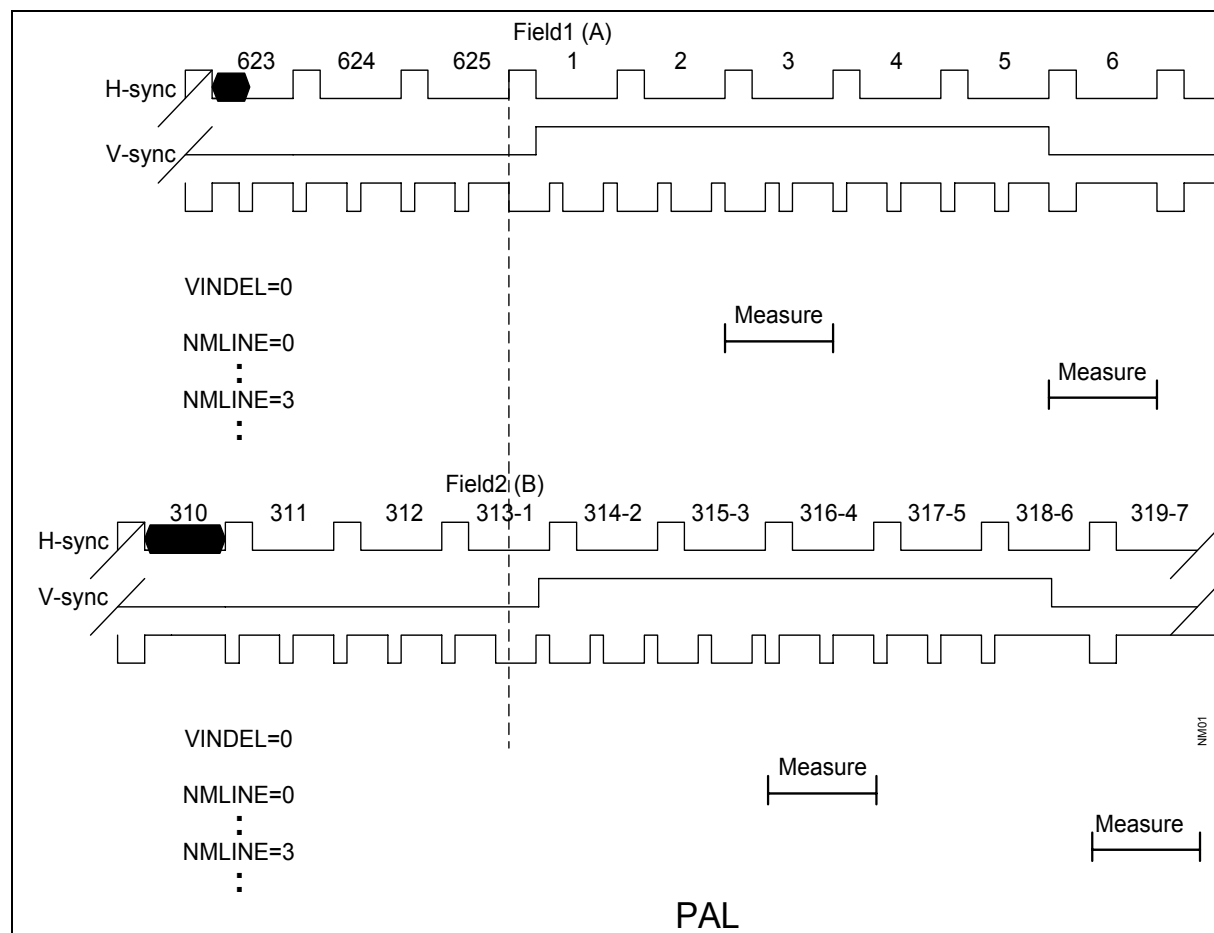


Figure 18 Example of noise measurement

I ² C Bus parameter	Sub address	Description
NMALG	14h	Noise measurement algorithm 1: measurement during vertical blanking period (measure line can be defined by NMLINE) 0: measurement in the first active line
NMLINE	14h	Line for noise measurement (only valid for NMALG=1)

Table 26 Input write I²C Bus parameter

Input signal processing

I ² C Bus parameter	Sub address	Description
NOISEME	7Ah	Noise level of the input signal: 0 (no noise), ... , 30 (strong noise) [31 (strong noise or measurement failed)]
NMSTATUS	7Ch	Signals a new value for NOISEME 1: a new value can be read 0: current noise measurement has not been updated (compare chapter <i>I²C Bus</i> on page 117)

Table 27 Input read I²C Bus parameter

5.4.5 Letter box detection

The **Figure 19** shows the display of a 4:3 letter box source on 16:9 tube. Black bars on the top and bottom as well as on the right and on the left are visible. It is possible by vertical and horizontal expansion to display the picture on the whole tube. Therefore only the first line (Start Line of Active Area - SLAA) and the last line (End Line of Active Area - ELAA) of the active area must be known. The letter box detection algorithm detects SLAA and ELAA. Both I²C Bus parameters can be read out via I²C Bus. The µC of the TV chassis can use both values to calculate the corresponding zoom factor for the vertical expansion.

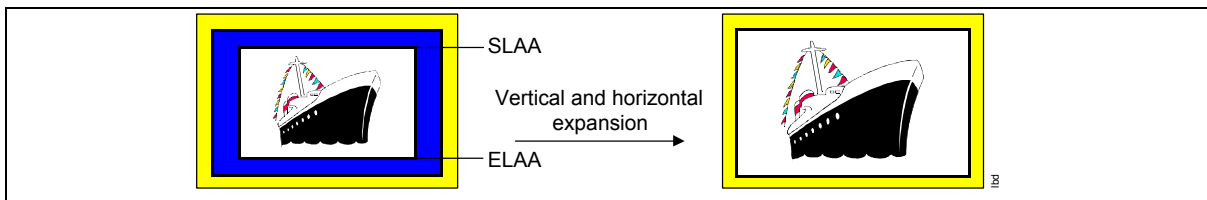


Figure 19 Principle of letter box detection

The **Figure 20** shows the block diagram of the letter box detection. The letter box algorithm processes only the luminance data. Each incoming field is processed. The default value of SLAA is NALPFIPM+PD and of ELAA is 2*NALPFIPM+NALPFIPM+PD-1 (PD - Processing Delay), which means no letter box format source material.

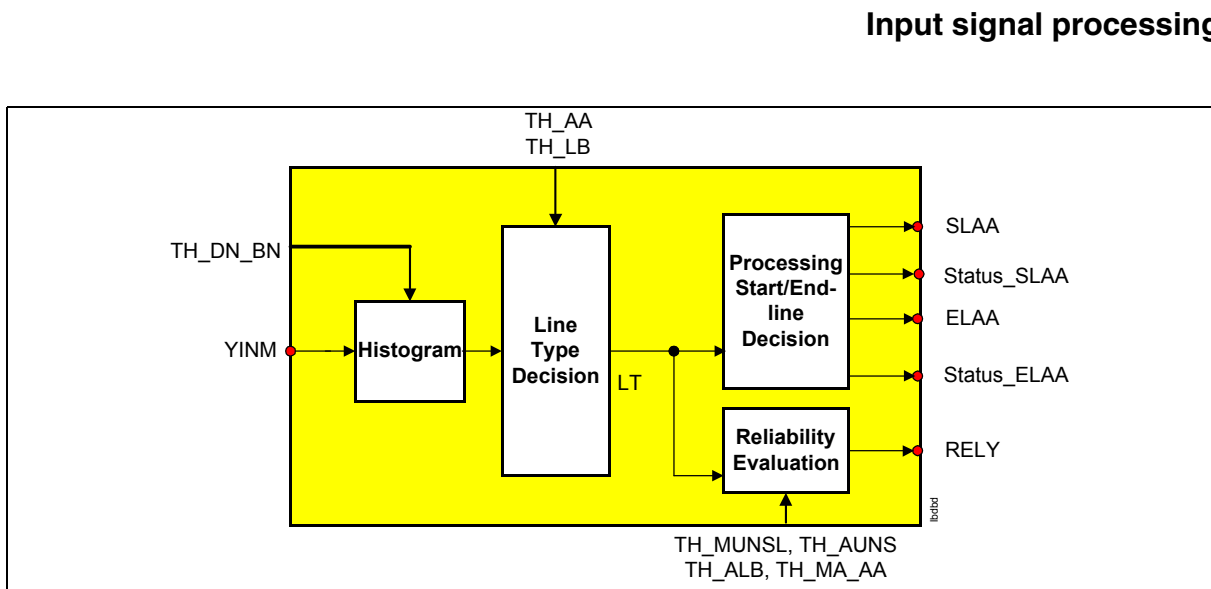


Figure 20 Block diagram of letter box detection

Each line of the input picture will be assigned to one of three line types (LT) by the “Histogram” and “Line Type decision” block. The figure below shows in detail the functionality of both blocks. The “Histogram” block counts the amount of pixels (BC), which are larger or equal $2 \cdot TH_DN_BN$ (I^2C Bus parameter, 1Ch). Depending on the counter value the line is assigned to one of the three line types by the “Line Type Decision” block. The I^2C parameter TH_AA and TH_LB can be used to influence the result of the “Line Type Decision” block.

Line Type (LT)	Priority	BC
AA	1	$\geq 4 \cdot TH_AA$
LB	2	$< 4 \cdot TH_LB$
UNS	3	$< 4 \cdot TH_AA$ and $\geq 4 \cdot TH_LB$

Table 28 Line Type Decision of LBD

The line type AA marks lines which belong to an active area, the line type LB marks lines which belong to a letter box area (maybe including logos, subtitles) and the line type UNS marks lines which could not be assigned with security to one of both line types mentioned before.

Input signal processing

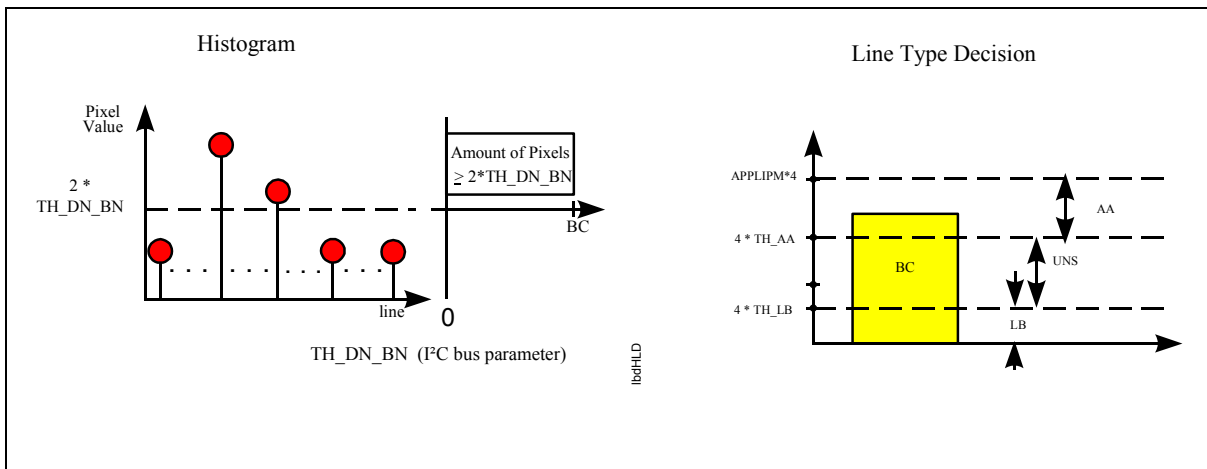


Figure 21 Histogram and line type decision

Based on the line types the first line of the active area (SLAA, I²C parameter 78h) and the last line of the active area (ELAA, I²C parameter 79h) is determined. Furthermore the information about reliability of the SLAA and ELAA value is determined. The reliability information is readable by I²C Bus of the parameters STATUS_SLAA and STATUS_ELAA. If STATUS_SLAA/STATUS_ELAA is equal “1” the SLAA/ELAA value is reliable, otherwise the SLAA/ELAA value is not reliable.

In addition a global reliability signal RELY exists, which is also readable by I²C Bus. The results of the letter box detection are reliable, if the RELY signal is read as “1”. The “Reliability evaluation” block determines the RELY signal, which can be influenced by the I²C Bus parameter TH_MUNSL, TH_AUNS and TH_ALB. The table below explains the generation of the RELY signal. The thresholds TH_MUNSL, TH_AUNS and TH_ALB are compared with internal counter values UNSLENGTH, UNSAMOUNT and LBAMOUNT, respectively. If one of the three conditions is true, the RELY signal is set to not reliable. UNSLENGTH contains the maximum length of consecutive lines with the line type UNS. UNSAMOUNT contains the amount of lines with the line type UNS and LBAMOUNT contains the amount of lines with the line type LB.

RELY	
0 (not reliable)	UNSLLENGTH > 16 * TH_MUNSL or UNSAMOUNT > 16 * TH_AUNS or LBAMOUNT > 16 * TH_ALB
1 (reliable)	otherwise

Table 29 Evaluation of the reliability signal RELY

The I²C Bus parameter TH_MA_AA can be used to force the SLAA and ELAA value to their default values. Therefore the amount of active area line types AA is counted in the

Input signal processing

upper half of the input picture (AAFH) and the lower half of the input picture (AASH). If one of both counter values is greater as $2 * \text{TH_MA_AA} + 112$, the SLAA and ELAA I²C Bus parameters are set to their default values.

Output signals	
SLAA=NALPIPM+PD ELAA=2*ALPFIPM+SLAA-1 Status_SLAA=TRUE Status_ELAA=TRUE	(AAFH or AASH) $\geq 2 * \text{TH_MA_AA} + 112$
no change of the values	otherwise

Table 30 Correction of “start/end-line decision filter” block

It is possible to make the results of the letter box detection visible on screen in real time to optimize the I²C Bus parameters. The figure below explains the different possibilities. The I²C Bus parameter VOLBD can be used to switch on (VOLBD=1) or off (VOLBD=0) the visibility function.

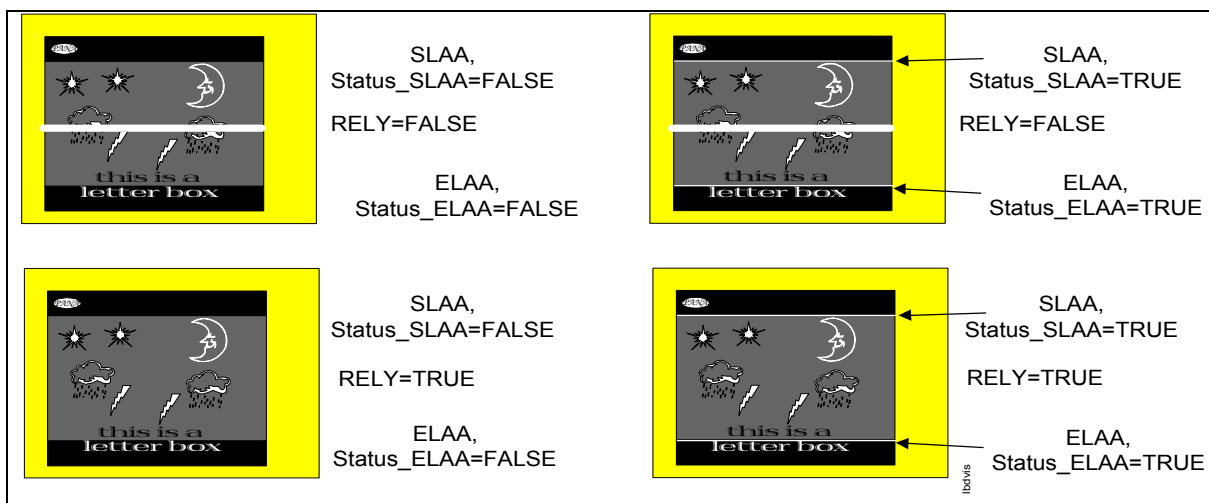


Figure 22 Visibility of letter box detection I²C Bus parameters

Input signal processing

I ² C Bus parameter [default]	Sub address	Description
TH_DN_BN [15]	1Ch	Darkness Brightness threshold
TH_LB [12]	1Ch,1Dh	Letter box threshold
TH_ALB [6]	1Dh	Amount of letter box threshold
TH_AA [50]	1Eh	Active area threshold
TH_MUNSL [5]	1Fh	Maximum length of insecure threshold
TH_AUNS [7]	1Fh	Amount of letter box and insecure threshold
TH_MA_AA [14]	20h	Maximum amount of active area threshold
VOLBD [0]	20h	Makes result of letter box detection visible on screen 1: on 0: off

Table 31 Input write I²C Bus parameter

I ² C Bus parameter	Sub address	Description
SLAA	78h	First line of active area = 2 * SLAA
ELAA	79h	Last line of active area = 2 * ELAA
STATUS_SLAA	7Bh	Status of SLAA 1: SLAA is reliable 0: SLAA is not reliable
STATUS_ELAA	7Bh	Status of ELAA 1: ELAA is reliable 0: ELAA is not reliable
RELY	7Bh	Reliability signal: 1: All values of letter box detection are reliable 0: All values of letter box detection are not reliable
LBDSTATUS	7Ch	Signals new values for letter box detection 1: new values can be read 0: current letter box detection measurement not finalized (compare chapter <i>I²C Bus</i> on page 117)

Table 32 Input read I²C Bus parameter

Clock concept

5.5 Clock concept

Signals	Pin number	Description
CLKM	18	System clock input master channel
CLKS	58	System clock input slave channel
X1/CLKD	2	System clock input display channel

Table 33 Input signals

Signals	Pin number	Description
CLKOUT	3	Clock output

Table 34 Output signals

The SDA 9410 supports different clock concepts. The **Figure 24** shows a typical application of the SDA 9410. The frontend clock is connected to CLKM input. The second frontend clock is connected to CLKS input. The CLKOUT pin is connected to the backend and the X1/CLKD input is connected to a crystal oscillator. The **Figure 23** explains the clock switch, which may be used for the separate modes (see also **Table 37 "Ingenious configurations of the HOUT and VOUT generator" on page 80**).

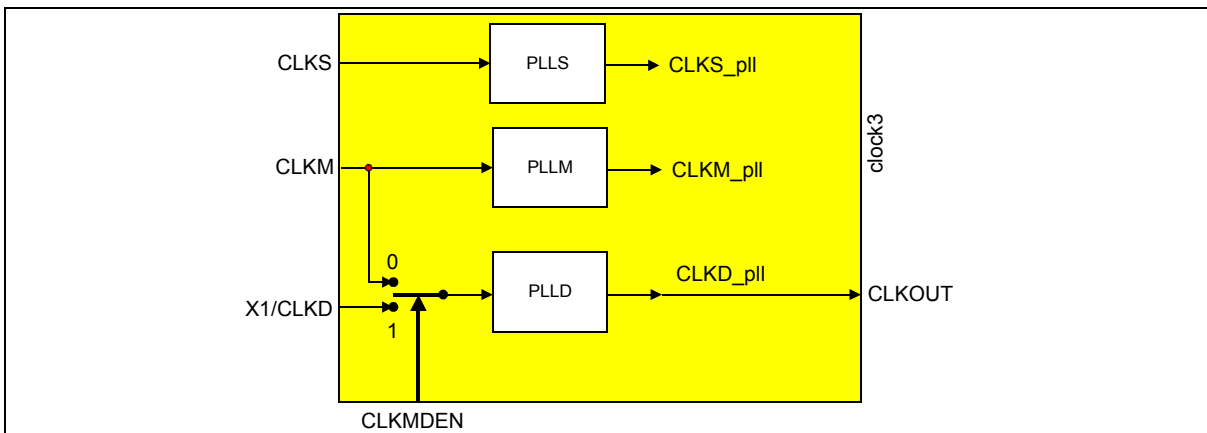
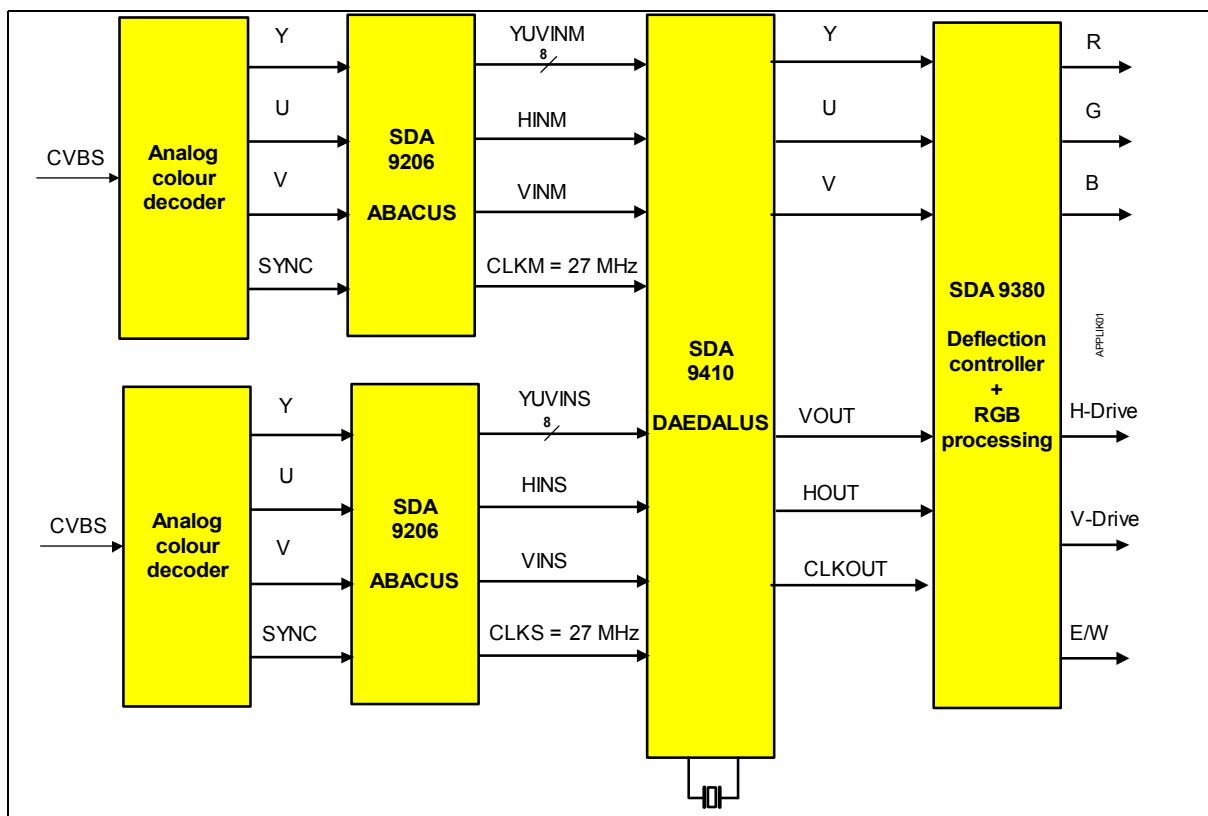


Figure 23 Clock concept of SDA 9410

Clock concept**Figure 24 Application for SDA 9410**

CLKMDEN (5Fh)	PLL input
0	CLKM
1	X1/CLKD

Clock	Used in block
CLKM_pll	ISCM, IFCM, VHCOMM, TSNR, LBD, LM, I ² C
CLKS_pll	ISCS, IFCS, VHCOMS, LM, I ² C
CLKD_pll	OSCM/S, ME, SRCM, SRCS, ED, MC, LM, DLTI, DCTI, Peaking, DAC, I ² C

Table 35 Clock concept switching matrix

Application modes and memory concept

I ² C Bus parameter	Sub address	Description
PLLMOFF 1: off 0: on	00h	PLLM master channel on or off, only for test purpose
PLLMRA	00h	PLLM range, only for test purpose
PLLSOFF 1: off 0: on	22h	PLLS slave channel on or off, only for test purpose
PLLSRA	22h	PLLS range
PLLDOFF 1: off 0: on	5Fh	PLLD display channel on or off, only for test purpose
PLLDRA	5Fh	PLLD range
CLKOUTON 1: enabled 0: disabled	5Fh	Output of system clock CLKOUT
CLKMDEN 1: X1/CLKD 0: CLKM	5Fh	Input clock for PLLD

Table 36 Input write I²C Bus parameter

5.6 Application modes and memory concept

5.6.1 Introduction

The Main Memory of the SDA 9410 has an overall capacity of 6 Mbit. It is divided into two identical and independent 3 Mbit parts.

The Main Memory has 2 completely independent data inputs (master and slave channel) to enable a multitude of PIP features. In general the channels are asynchronous having 2 separate clock PLLs (CLKM, CLKS). Reading of master and slave data for display is performed using a third asynchronous clock (CLKD). In this way a decoupling of input and output clocks is achieved.

The Main Memory supports different operation modes of the SDA 9410 by adapted data configurations. The different modes are defined by the I²C Bus parameter MEMOP (I²C Bus sub address 53h).

Application modes and memory concept

MEMOP	Memory operation mode
00	SRC-Mode (Sample Rate Conversion)
01	SSC-Mode (Split screen)
10	MUP-Mode (Multi picture)
11	not defined

Table 37 Definition of MEMOP

In SRC operation mode the capacity to store 2 fields of the luminance and chrominance components of the master channel is supplied (4:1:1 or 4:2:0 format, I²C Bus parameter CHRFORM/CHRFORS, 12h/34h).

CHRFORM	Data format
00	4:1:1
01	4:2:0
1X	reserved

CHRFORS	Data format
0	4:1:1
1	4:2:0

Table 38 Definition of CHRFORM/CHRFORS

The **Figure 25** shows the differences between the 4:1:1, 4:2:2 and 4:2:0 data format.

Application modes and memory concept

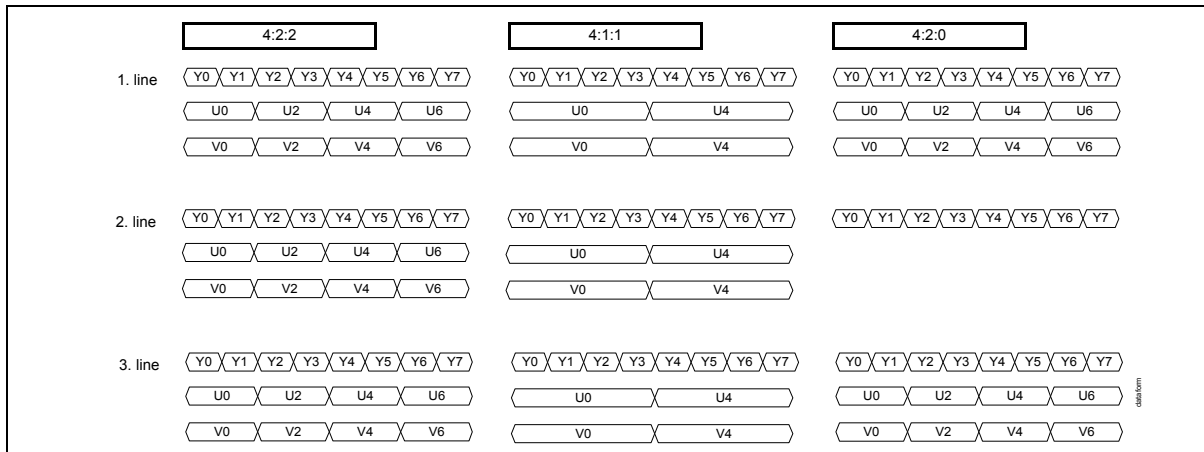


Figure 25 Supported data formats

Additionally 3 fields of a decimated picture of the slave channel with the size of up to 1/9 of the original format can be stored (4:1:1 or 4:2:0 format). In this mode motion estimation and compensation (Micronas VDU algorithm) for the master channel is supported (up to 30 MHz clock frequency). In parallel it is possible to insert the slave channel at any display position using frame mode and without joint lines. Noise reduction algorithm by recursive filtering is supported only for the master channel in SRC-Mode.

In SSC-Mode the data configuration of master and slave channel can be different. Depending on the picture size it is possible to store only 1 field of luminance and chrominance data or 2 fields. The data configuration can be defined by the I²C Bus parameters ORGMEMM and ORGMEMMS, respectively.

ORGMEMM	Data configuration of the memory
1	2 fields (limited picture size in SSC- and MUP-Mode)
0	1 field

Table 39 Definition of ORGMEM

ORGMEMS	Data configuration of the memory
1	3 fields PIP (SRC-Mode), 2 fields (restricted picture size, SSC and MUP Mode)
0	Slave channel blocked (SRC-Mode and ORGMEMM=1) 1 field (SSC- and MUP-Mode; SRC-Mode and ORGMEMM=0)

Table 40 Definition of ORGMEM

Application modes and memory concept

Having 2 fields available for the master channel joint line free display can be activated. Storing 2 fields for both channels a complete joint line free display is possible. In both cases a suitable shift of the output raster phase is necessary (especially for 'Double Window' / 'Split Screen' / 'Picture And Picture' / 'Side by Side'). In SSC mode field repetition (Simple 100Hz AABB; Field repetition AAAA or BBBB) is used for interlaced scan (100/120 Hz) rate conversion, ABAB modes are not supported. For progressive scan conversion also only field based algorithms are possible (Simple 50Hz AA*, B*B; Field repetition AA*, B*B). For the definition of the different scan rate conversion algorithms compare "**Operation mode generator**" on page 83.

Positioning of the pictures on the display is done externally by specifying the start of reading for both channels.

In MUP-Mode the configurations and functions for both channels are programmable independently. Two fields of the master channel can be stored to achieve a joint line free display of one decimated live picture. Applying smaller decimation factors only one field can be stored and joint line free display is not possible any more. These 2 modes correspond to SSC configuration for the master channel, AABB mode is supported.

For the second channel or for both channels any number of decimated fields can be stored step by step. The horizontal positions of the pictures are adjustable in steps of 4 pixel, the vertical positions are also variable and have a step size of 2 lines. The width and the height of a decimated picture depend on the corresponding decimation factors. A maximum of 1 picture per channel can be live. Only field repetition (AAAA, BBBB) is supported in this mode. Other display modes cause raster artefacts in live pictures. Joint lines are also not removed in live pictures.

A special MUP-Mode based on SSC memory configuration enables storing of 2 fields of a decimated still picture. The fields are calculated using only one input field for decimation. The generated lines are interpreted alternating as A- and B-lines. The described method improves vertical resolution of still pictures clearly without causing motion artefacts. The limited memory capacity does not allow to fill the complete display with decimated pictures created with the described method using only one channel. The different configuration can be selected by the I²C Bus parameter VERRESM and VERRESS, respectively.

VERRESM/VERRESS	Vertical resolution in MUP-Mode (ORGMEMM/ORGMEMS=1 and WRFLDM/WRFLDS=1)
1	frame resolution
0	field resolution

Table 41 Definition of VERRESM/VERRESS

Application modes and memory concept

5.6.2 Configuration controlling

The following **Table 42** and **Table 43** summarize all possible combinations of memory data configurations for the master and slave channel and the corresponding applications. The main configurations are no. 1 for motion compensated up conversion and PIP insertion, no. 5 for joint line free Split Screen display and no. 9 for high quality Multi Picture including one live channel.

Table 44 shows the possible picture sizes. The data formats can be always 4:2:0 or 4:1:1. In SSC and MUP mode the picture sizes are influenced by the I²C Bus parameters MEMWRM and MEMWRS.

Config.	MEMOP	ORGMEMM	ORGMEMS	Master Channel		Slave Channel	
				Fields		Fields	
				Y	C	Y	C
1	00	1	1	2	2	3	3
2	00	1	0	2	2	not available	
3	00	0	1	1	1	3 2	3 2
4	00	0	0	1	1	1	1
5	01	1	1	2	2	2	2
6	01	1	0	2	2	1	1
7	01	0	1	1	1	2	2
8	01	0	0	1	1	1	1
9	10	1	1	2	2	2	2
10	10	1	0	2	2	1	1
11	10	0	1	1	1	2	2
12	10	0	0	1	1	1	1

Table 42 Programmable data configurations

Application modes and memory concept

Config.	Mode	Application
1	SRC	motion compensated up conversion (4:1:1 or 4:2:0) + PIP (ABAB, frame based)
2	SRC	motion compensated up conversion with enlarged picture size, no PIP facility
3	SRC	AABB conversion for master and slave channel, slave data is written twice (PIP- and SSC-configuration) used during switching from configuration 1 to configuration 7 without artefacts
4	SRC	2 independent not synchronized full size channels, AABB conversion
5	SSC	joint line free 'Double Window' / 'Split Screen' / 'PAP' display, AABB conversion
6	SSC	display of 2 live channels, AABB conversion slave channel exceeds the maximum double window size
7	SSC	display of 2 live channels, AABB conversion master channel exceeds the maximum double window size
8	SSC	2 independent not synchronized full size channels, AABB conversion
9	MUP	high resolution Multi Picture for master and slave channel (one live picture possible) AABB conversion
10	MUP	high resolution Multi Picture for master channel, reduced resolution Multi Picture for slave channel, AABB conversion
11	MUP	reduced resolution Multi Picture for master channel, high resolution Multi Picture for slave channel, AABB conversion
12	MUP	reduced resolution Multi Picture for master and slave channel, AABB conversion

Table 43 Applications of different data configurations

Application modes and memory concept

Config.	Master Channel		Slave Channel	
	Size [Pixel X Lines]		Size [Pixel X Lines]	
	MEMWRM=0	MEMWRM=1	MEMWRS=0	MEMWRS=1
1	768 X 288		256 X 104	
2	768 X 341		not available	
3	768 X 288		256 X 104 / 512 X 176	
4	768 X 341		768 X 341	
5	512 X 256	768 X 170	512 X 256	768 X 170
6	512 X 256	768 X 170	512 X 512	768 X 341
7	512 X 512	768 X 341	512 X 256	768 X 170
8	512 X 512	768 X 341	512 X 512	768 X 341
9	512 X 256	768 X 170	512 X 256	768 X 170
10	512 X 256	768 X 170	512 X 512	768 X 341
11	512 X 512	768 X 341	512 X 256	768 X 170
12	512 X 512	768 X 341	512 X 512	768 X 341

Table 44 Maximum picture sizes

MEMWRS	Memory write mode slave channel
1	max. 768 pixel/line
0	max. 512 pixel/line

Table 45 Definition of MEMWRS

MEMWRM	Memory write mode master channel (ORGMEM=01 or 10, SSC or MUP Mode)
1	max. 768 pixel/line
0	max. 512 pixel/line

Table 46 Definition of MEMWRM

Application modes and memory concept

I ² C Bus parameter [Default]	Sub address	Description
CHRFORM [0]	12h	Chrominance data format master channel
CHRFORS [0]	34h	Chrominance data format slave channel
ORGMEMM [1]	58h	Data configuration of the memory master channel
ORGMEMS [1]	57h	Data configuration of the memory slave channel
MEMOP [00]	53h	Memory operation mode
VERRESM [0]	58h	Vertical resolution master channel
VERRESS [0]	57h	Vertical resolution slave channel
MEMWRM [0]	58h	Memory write mode master channel
MEMWRS [0]	57h	Memory write mode slave channel

Table 47 Input write I²C Bus parameter

5.6.3 SRC mode configuration

Conditions: MEMOP=00, ORGMEMM=1, ORGMEMS=1

The described data configuration is typical for normal SRC mode with motion compensated 100 Hz ABAB conversion and joint line free frame based PIP insertion.

maximum picture size (master Channel) : 768 pixel X 288 lines

maximum picture size (slave channel) : 256 pixel X 104 lines

5.6.4 SSC and MUP mode configuration

Conditions: MEMOP=01 or 10, ORGMEMM=1, ORGMEMS=1

Application modes and memory concept

This is the typical configuration needed for joint line free 'Split Screen' / 'Double Window' or 'PAP' display in 4:1:1 or 4:2:0 format using AABB conversion. The same configuration can be used for Multi Picture mode displaying a joint line free live picture and multiple high resolution still pictures.

maximum picture size (master and slave) : 512 (768) pixel X 256 (170) lines

In MUP-Mode it is possible to write only A fields into the memory. Therefore the I²C Bus parameters

WRFLDM and WRFLDS can be used.

WRFLDM / WRFLDS	Write field (MUP-Mode, MEMOP=10)
1	only A fields are written
0	all fields are written corresponding to the actual mode

Table 48 Definition of WRFLDM/WRFLDS

I ² C Bus parameter [Default]	Sub address	Description
WRFLDM [0]	58h	Write field master channel (MUP-Mode)
WRFLDS [0]	57h	Write field slave channel (MUP-Mode)

Table 49 Input write I²C Bus parameter

5.6.5 Configuration switch

This chapter deals with the switching between the different operation modes without causing visible picture artifacts. The typical application concerns the transition from SRC-PIP mode to SSC double window mode (see **figure 26 on page 63** and **figure 27 on page 64**) and furthermore to an exchange of master and slave channel (see **figure 28 on page 65**).

Application modes and memory concept

ORGMEMM	Data configuration of the memory (Master Channel)
0	SRC mode, ORGMEMM=1: no slave channel available SRC mode, ORGMEMM=0, SSC- and MUP-mode: 1 field is stored
1	SRC-mode: 3 fields are stored for PIP SSC- and MUP-mode: 2 fields are stored

Table 50 Definition of ORGMEMM

ORGMEMS	Data configuration of the memory (Slave Channel)
0	SRC mode, ORGMEMM=1: no slave channel available SRC mode, ORGMEMM=0, SSC- and MUP-mode: 1 field is stored
1	SRC-mode: 3 fields are stored for PIP SSC- and MUP-mode: 2 fields are stored

Table 51 Definition of ORGMEMS

MEMRDM	Memory read mode master channel (SRC-Mode, MEMOP=00)
1	Reading only field memory area for AABB conversion
0	Reading both field memory areas for ABAB conversion

Table 52 Definition of MEMRDM

MEMRDS	Memory read mode slave channel (SRC-Mode, MEMOP=00)
1	Reading data in PIP-configuration (joint line free, ABAB)
0	Reading data in SSC-configuration, 1 or 2 decimated fields, AABB

Table 53 Definition of MEMRDS

Application modes and memory concept

MEMWRM	Memory read mode master channel (only for SSC- and MUP-mode)
0	512 pixel / line
1	768 pixel / line

Table 54 Definition of MEMWRM

MEMWRS	Memory read mode slave channel
0	SRC-mode: writing data in PIP configuration SSC- and MUP-mode: 512 pixel / line
1	SRC-mode: writing data in PIP- <u>and</u> in SSC configuration SSC- and MUP-mode: 768 pixel / line

Table 55 Definition of MEMWRS

A typical animated transition to a double window display can be divided into two parts: changing the operation mode from SRC to SSC (figure 26 on page 63) and changing the picture sizes and positions continuously according to a double window display (**figure 27 on page 64**). In SSC mode no vector driven up conversion modes are possible. Only field based algorithms are supported. The corresponding I²C commands are summarized in **Table 56** and **Table 57**.

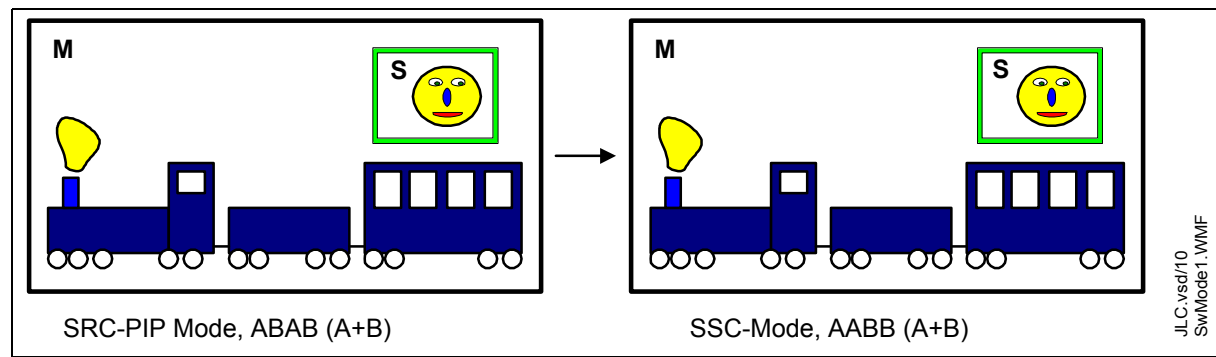


Figure 26 Switching from SRC-PIP mode to SSC mode

Application modes and memory concept

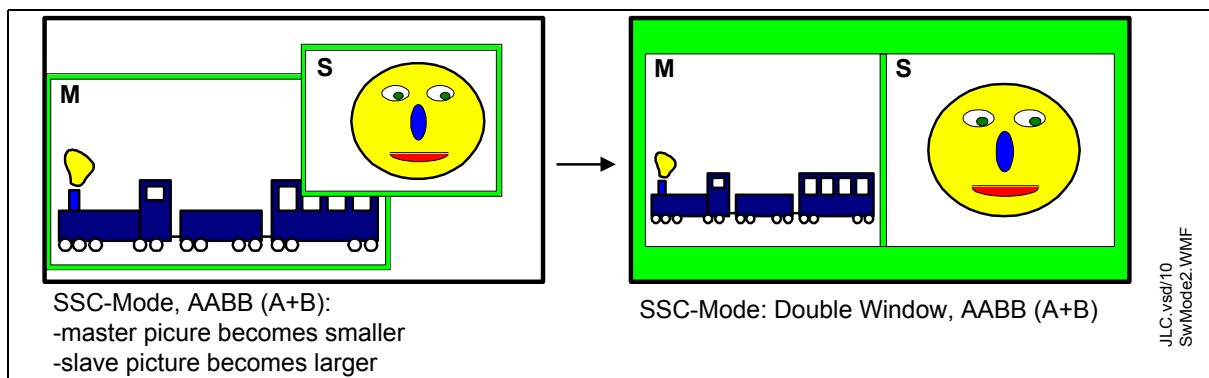


Figure 27 Changing picture sizes to get a double window display

Steps	MEM-OP	ORG-MEMM	ORG-MEMS	MEM-WRM	MEM-WRS	MEM-RDS	MEM-RDM	Operation
1	00	1	1	0	0	0	0	SRC mode with 1/9 PIP insertion
2	00	1	1	0	0	0	0	a field based up conversion mode must be programmed by STOPMOM and STOPMOS
2a*	00	1	1	0	0	0	1	only one field is read for master channel (reduced vertical resolution)
3	00	0	1	0	1	0	X	memory capacity of master channel is reduced to 1 field memory organization of slave channel is prepared for SSC configuration
4	00	0	1	0	1	1	X	slave channel reading is switched to SSC memory configuration
5	01	0	1	1	0	X	X	SSC mode: full size master picture, 1/9 size of slave picture

Table 56 Switching from SRC PIP mode to SSC mode

* Step 2a may be left out

Application modes and memory concept

Steps	MEM-OP	ORG-MEMM	ORG-MEMS	MEM-WRM	MEM-WRS	MEM-RDS	Operation
6	01	0	1	1	0	X	changing picture sizes of master and slave by programming the corresponding decimation I ² C Bus parameters
7	01	1	1	0	0	X	reducing the width below 512 pixel for the master picture two fields can be stored

Table 57 Changing the picture sizes to double window format

Starting in SRC mode with a PIP insertion (step 1) at first a field based up conversion mode must be chosen for both channels, e.g. AABB conversion for interlaced modes and intrafield interpolation for progressive modes (step 2). Now the capacity for the master channel can be reduced to 1 field (step 3). The free memory capacity is used to write the slave data at two address areas in parallel corresponding to SRC-PIP configuration and SSC configuration. In step 4 the reading of the slave channel data is switched to SSC configuration. In the last step also the master channel is switched to SSC mode. In this configuration we can store 1 field of the master channel and 2 fields of the slave channel. The Joint Line Controller can be activated and joint line free display is possible.

Reducing the size of the master picture and enlarging the slave picture size is performed in step 6 in table . During this phase we can get problems with joint line free display of the master picture until the horizontal width is below 512 pixel. Now also the master channel is enabled to store 2 fields and joint line free display is possible again (step 7). In this configuration double window display is performed.

During all steps positioning of both pictures is free programmable to enable multiple variations of the animation.

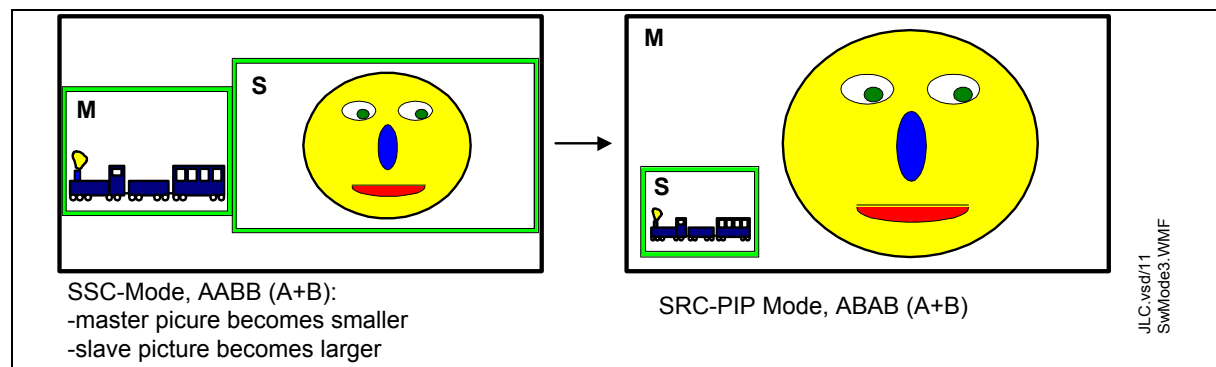


Figure 28 Completing the operations to a master slave exchange

Application modes and memory concept

Steps	MEM-OP	ORG-MEMM	ORG-MEMS	MEM-WRM	MEM-WRS	MEM-RDS	Operation
8	01	1	1	0	0	X	changing picture sizes of master and slave by programming the corresponding decimation I ² C Bus parameters
9	01	1	0	0	1	X	exceeding a width of 512 pixel for the slave picture only one field can be stored
10	01	1	0	0	1	X	further changes of picture sizes until full size slave picture and 1/9 size master picture is displayed
11	01	0	1	1	0	X	switching synchronization to slave channel and exchanging the inputs
12	00	0	1	0	1	1	switching to SRC mode using still field based up conversion
13	00	0	1	0	1	0	slave channel reading is switched to SRC memory configuration
14	00	1	1	0	0	0	also the master channel works frame based
15	00	1	1	0	0	0	programming STOPMOM and STOPMOS to frame based up conversion

Table 58 Performing a master slave exchange

Starting with the double window configuration (**figure 27 on page 64**) the procedure is continued with an animation to perform an exchange of the master and slave sources to get a display like it is shown in **figure 28 on page 65**.

In step 8 the picture size of the master channel is decreased and the size of the slave picture is increased continuously. When the width of the slave picture exceeds 512 pixel only one field can be stored (step 9). Joint line free display of the slave channel is not always possible in this configuration. When full size slave picture format and 1/9 master picture size is reached (step 10) an exchange of master and slave channel is possible. Unstable picture phases can be avoided when the display raster phase is adapted to the slave channel before the hardware exchange of both sources is done. For display phase raster shifting see "**Master slave switch" on page 68**".

Now we can activate the SRC mode again. At first we just change the mode maintaining the field based conversions (step 12). Then the slave data configuration of the memory is changed to SRC configuration (step 13) and at last the master channel memory capacity is enlarged to 2 fields (step 14) and frame based up conversion modes are enabled (step 15).

Application modes and memory concept

5.6.6 Joint line free display

This chapter describes the I²C Bus parameters to get a joint line free display in SSC mode.

I ² C Bus parameter [Default]	Sub address	Description
RSHFTM [0]	55h	Joint line free display of master channel by shifting the output raster phase (SSC-Mode) 1: enabled 0: disabled
RSHFTS [0]	55h	Joint line free display of master and slave channel by shifting the output raster phase (SSC-Mode, RSHFTM=1) 1: enabled 0: disabled
SHFTSTEP [0100]	55h	Increment for raster phase shift per output frame (lines)
PROG_THRES [0111100]	56h	Threshold to display progressive PIP without joint lines

Table 59 Input write I²C Bus parameter

I ² C Bus parameter	Description
SHIFTACT	indicates active shifting process of the display raster phase 0: display phase shifting not active 1: display phase shift active

Table 60 Output read I²C Bus parameter

A special circuit is implemented to achieve a joint line free display in SSC mode (e.g. Double Window Display). This circuit synchronizes the two input sources and removes the joint lines by automatic controlled shifting of the display raster phase. This procedure enlarges the value of OPDELM resulting in a delayed start of the output processing.

The I²C Bus parameters RSHFTM and RSHFTS enable joint line free display for master and slave channel, separately. SHFTSTEP fixes the amount of lines which is added to OPDELM with each output frame. The readable I²C Bus parameter SHIFTACT signalizes the progressing shifting operation.

It is recommended to enable the registers RSHFTM and RSHFTS in all application modes.

Application modes and memory concept

Mode	Input Master Channel	Input Slave Channel	Output Display Channel	Comment
SRC	625/50i	625/50i	625/100i 625/50p	Motion compensation for master channel possible
SRC	525/60i	525/60i	525/120i 525/60p	Motion compensation for master channel possible
SRC	625/50i	525/60i	625/100i 625/50p	joint line free display for slave channel possible (NEW)
SRC	525/60i	625/50i	525/120i 525/60p	joint line free display for slave channel possible (NEW)
SSC/ MUP	625/50i	625/50i	625/100i 625/50p	No motion compensation possible
SSC/ MUP	525/60i	525/60i	525/120i 525/60p	No motion compensation possible
SSC/ MUP	625/50i	525/60i	625/100i 625/50p	No motion compensation possible, no joint line free display for slave channel possible
SSC/ MUP	525/60i	625/50i	525/120i 525/60p	No motion compensation possible, no joint line free display for slave channel possible

Table 61 Supported data formats

5.6.7 Master slave switch

This chapter describes the I²C Bus parameters used to execute a master and slave exchange.

I ² C Bus parameter [Default]	Sub address	Description
MASTSLA [0]	55h	Master / Slave shift: 1: Master and slave input signals are exchanged, reset of display raster shift 0: Display raster is synchronized to input master channel (vertical sync)
MASLSHFT [0]	56h	Master / Slave shift: 1: Display raster is shifted slave phase to prepare a master/slave switch 0: Display raster is synchronized to input master channel (vertical sync)

Table 62 Input write I²C Bus parameter

Application modes and memory concept

I ² C Bus parameter [Default]	Sub address	Description
SHIFTACT	7Fh	Shifting of display raster phase active 1: phase shift in progress 0: phase shift not active

Table 63 Output read I²C Bus parameter

Master slave exchange means an animated exchange of the master and slave picture source without visible synchronization problems of the deflection PLL compared with a hard switch between both sources. To avoid this synchronization problem the display raster phase is slowly shifted to a position that fits to the slave channel sync pulses. Then the exchange can be done without visible artefacts. For the animation see "**Configuration switch" on page 61.**

What to do to perform a master slave switch:

- 1.I²C Parameter MASLSHFT must be set. Shift process is started.
- 2.The I²C output signal SHIFTACT must be observed. After setting MASLSHFT it becomes '1' and signalizes that the shift process is active. When it becomes '0' the shift process is finished and the desired phase of the display raster is obtained.
- 3.At the same time exchanging of master and slave inputs and setting of I²C parameter MASTSLA must be performed. Now the chip is synchronized to the former slave channel that now has become the master.
- 4.At last the I²C Bus parameters MASLSHFT and MASTSLA should be reset.

5.6.8 Refresh and still picture mode

The master and the slave channel picture can be frozen by the I²C Bus parameter FREEZEM and FREEZES, respectively. The I²C Bus parameters REFRON and REFRPER may be used to activate a memory refresh for the internal memory.

Application modes and memory concept

I ² C Bus parameter [Default]	Sub address	Description
FREEZEM [0]	58h	Freeze picture master 1: freezed (no writing of master channel) 0: live
FREEZES [0]	57h	Freeze picture slave 1: freezed (no writing of slave channel) 0: live
REFRPER [00]	53h	Refresh period of the memory (REFRON=1; 50 Hz, 625 lines standard) 00: ~ 10ms 01: ~ 7ms 10: ~ 5.5ms 11: ~ 4ms
REFRON [0]	55h	Refresh of internal memory 1: memory refresh activated 0: no memory refresh

Table 64 Input write I²C Bus parameter

5.6.9 Memory management and animation controlling

The "Example for animation" on page 71 shows a possible application of the SDA 9410. 11 still pictures plus one life picture (cup of coffee) are located around a second life (boat) picture (see picture number 1). The still pictures plus one life picture (cup of coffee) are located in the slave memory and the life picture (boat) in the master memory. The user wants to switch now between the cup of coffee and the boat channel. A possible animation could look like this. The boat will be compressed and disappears (number 2 and number 3). Due to the fact, that only background colour should be visible, the parts of the life picture, which disappear after compression, will be overwritten with the back ground colour. Afterwards the new channel is expanded and overwrites the border colour (cup of coffee, number 4 and number 5).

To support this and other features several I²C Bus parameters exists, which will be described in more detail afterwards.

Application modes and memory concept

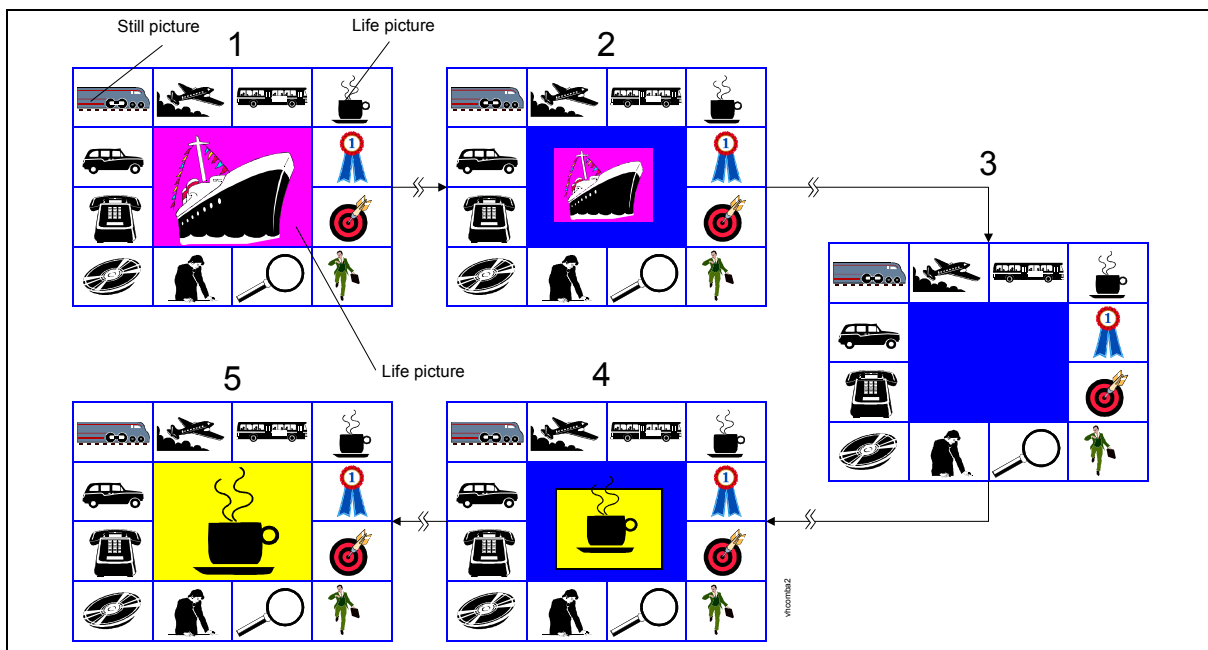


Figure 29 Example for animation

The I²C Bus parameters IPOSXM and IPOSYM or IPOSXS and IPOSYS, respectively, specify the position of the left upper corner of a stored picture. The figure below explains the functionality of the I²C Bus parameters. The whole memory is organized as blocks, which have a width of 32 pixels. The position (x,y) defined by the I²C Bus parameters is defined by the equation below:

$$(x, y) = \left(32 \cdot \frac{\text{IPOSXM}}{8} + 4 \cdot (\text{IPOSXM} \text{ modulo } 8), \text{IPOSYM} \right)$$

Figure 30 Equation of the position of the left upper picture corner

The IPOSYM and IPOSYS I²C Bus parameter specify the vertical position with a resolution of one line for 4:1:1 format and 2 lines for 4:2:0 format for the master and slave channel, respectively. The 5 MSBs of the IPOSXM and IPOSXS defines the horizontal position with a resolution of 32 pixels (block resolution). The 3 LSBs of IPOSXM and IPOSXS are used for fine positioning of the picture in a block with a resolution of 4 pixels. Due to the fact, that only blocks can be written to the memory, the pixels left of the fine positioning are filled up with border values (border values are defined by YBORDERM/YBORDERS, UBORDERM/UBORDERS, VBORDERM/VBORDERS). If the number of pixels is smaller as 32 pixels (block size), the missing pixels of a block are also filled up with border values.

Application modes and memory concept

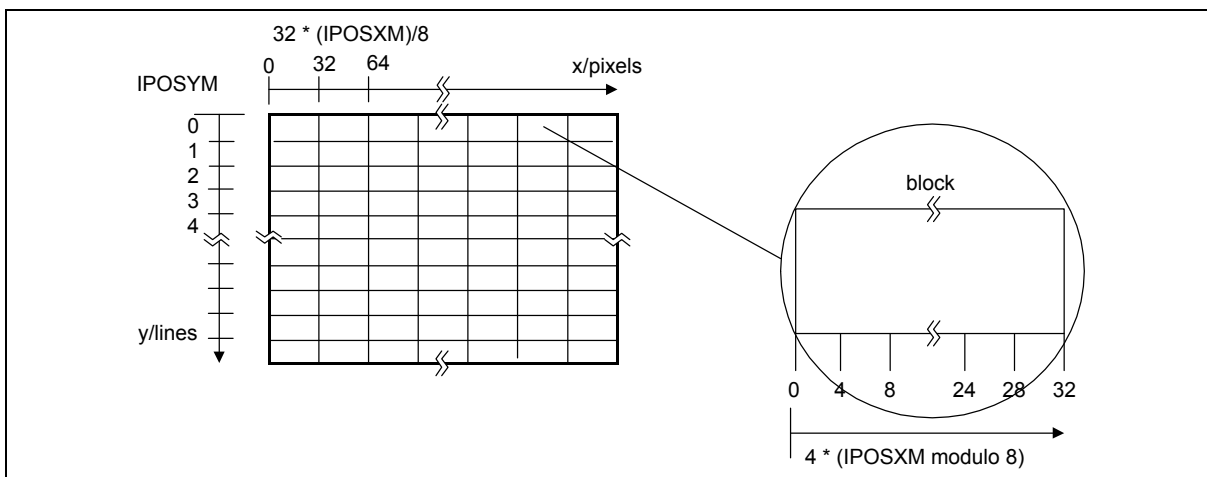


Figure 31 Explanation of memory management I

The **Figure 32** shows a picture (boat, number 1), which is located with the left upper corner at the position (x_1, y_1) . The picture will be compressed in vertical and horizontal direction and stored at the position (x_2, y_2) . The vertical and horizontal compression mechanism of the input signal was explained before (compare "**Vertical and horizontal compression (VHCOMM/VHCOMS)" on page 32**"). This result could look like as showed in the picture number 2b. Parts of the original boat are still visible. Therefore in addition the I²C Bus parameters LEBORDM/LEBORDS, RIBORDM/RIBORDS, UPBORDM/UPBORDS and LWBORDM/LWBORDS exist. These I²C Bus parameters specify the amount of pixels at the left side and the right side and the amount of lines at the top and the bottom which has to be written in addition into the memory with coloured border values (I²C Bus parameters YBORDERM, YBORDERS, UBORDERM, UBORDERS, VBORDERM, VBORDERS). Then the result could look like as showed in the picture number 2a (white border colour). The amount of pixels at the left side can be defined by the I²C Bus parameters LEBORDM/LEBORDS (amount of border pixels = $4 * LEBORDM/LEBORDS$) and the amount of pixels at the right side can be defined by the I²C Bus parameter RIBORDM/RIBORDS (amount of border pixels = $4 * RIBORDM/RIBORDS$). The maximum amount of pixels, which can be written in addition, is 28 pixels on each side. The I²C Bus parameters UPBORDM/S and LWBORDM/S specify the amount of lines which has to be written in addition into the memory at the upper and lower edge of the picture with coloured border values. The maximum amount of lines, which can be written in addition, is 15 on each side. But there is a limitation that the sum of UPBORDM/UPBORDS + LWBORDM/LWBORDS should not exceed 20 (PAL) lines. In horizontal direction as mentioned before only blocks (32 pixels) can be written into the memory. That means for instance if the LEBORDM parameter has a value bigger as zero and the 3 LSBs of IPOSXM parameter are zero (start position at a begin of a block), that the complete block on the left side of the block specified by IPOSXM will be filled with border colour.

Application modes and memory concept

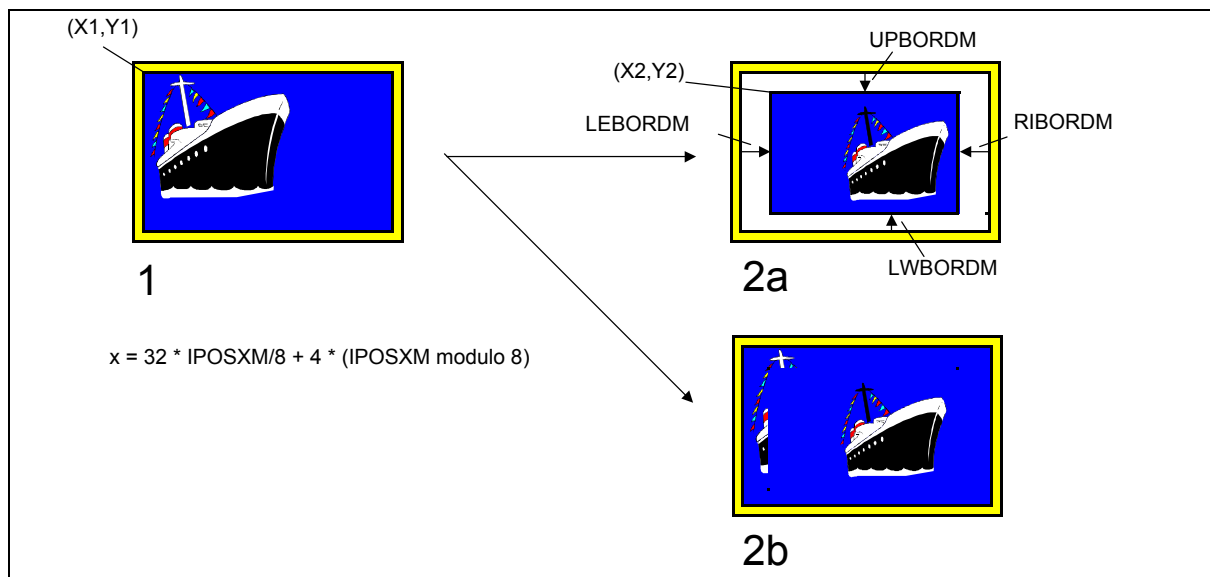


Figure 32 Explanation of memory management II

So the animation shown in the **Figure 32** can be done in the following way. The picture (boat) has at the beginning a defined size (defined by the I²C Bus parameters APPLM1, ALPFM1, INTMH1, DEZHM1, INTVM1, DEZVM1) and the left upper corner of the picture is located at the position (x1,y1) (defined by IPOSXM1, IPOSYM1). Specify the new picture size. Set the corresponding I²C Bus parameters (APPLM2, ALPFM2, INTMH2, DEZHM2, INTVM2, DEZVM2) to get the new picture size. Specify the new vertical and horizontal position (x2,y2) (defined by IPOSXM2, IPOSYM2). Specify in addition the amount of lines at the upper and lower edge, which has to be overwritten with border values. In addition the amount of pixels at the left and right edge, which has to be overwritten with border values (LWBORDM, UPBORDM, LEBORDM, RIBORDM). Send the new values to the I²C interface. Remember that the reduction of the picture is limited in horizontal and vertical direction, if the border should be overwritten with border colour.

The **Figure 33** shows in detail what happens by means of a horizontal bar, which is horizontally reduced. The width of the bar is 84 pixels (compare **Figure 33**). The position x1, defined by IPOSX1 is for instance,

$$\text{IPOSXM1}=00001100\text{b}=12 \Rightarrow x1 = 32 * 1 + 4 * 4 = 48$$

The I²C Bus parameters LEBORDM and RIBORDM are both equal 0. The first block and the last block are filled up with border values (black colour - background value).

The bar is compressed horizontally and the new width of the bar is 44 pixels. The new position defined by IPOSX2 after the reduction step may be

$$\text{IPOSXM2}=00010001\text{b}=17 \Rightarrow x2 = 32 * 2 + 4 * 1 = 68.$$

That means the actual picture size is reduced for 40 pixels, 20 pixels at the left side (Left Side = 68 - 48 = 20) and 20 pixels at the right side (Right Side = 132 - 68). Therefore the

Application modes and memory concept

I²C Bus parameter LEBORDM has to be set to LEBORDM=5 (amount of pixels = 4*LEBORDM = 4*5 = 20), if the pixels remaining in the memory should be overwritten with border values. In addition the I²C Bus parameter RIBORDM has to be set to RIBORDM=5 (amount of pixels = 4*RIBORDM = 4*5 = 20), if the pixels remaining in the memory should be overwritten with border values. The new position of the left edge is 68 and begin of the block is 64, thus the difference between the begin of the bar and the actual block is 68-64=4. That means that from the additional 20 pixels, which have to be written left of the bar, at least 16 pixels belong to the block which begins at the position 32. That means, that the complete block (begin at position 32) is filled up with border values. The same argumentation is valid for the right edge of the bar.

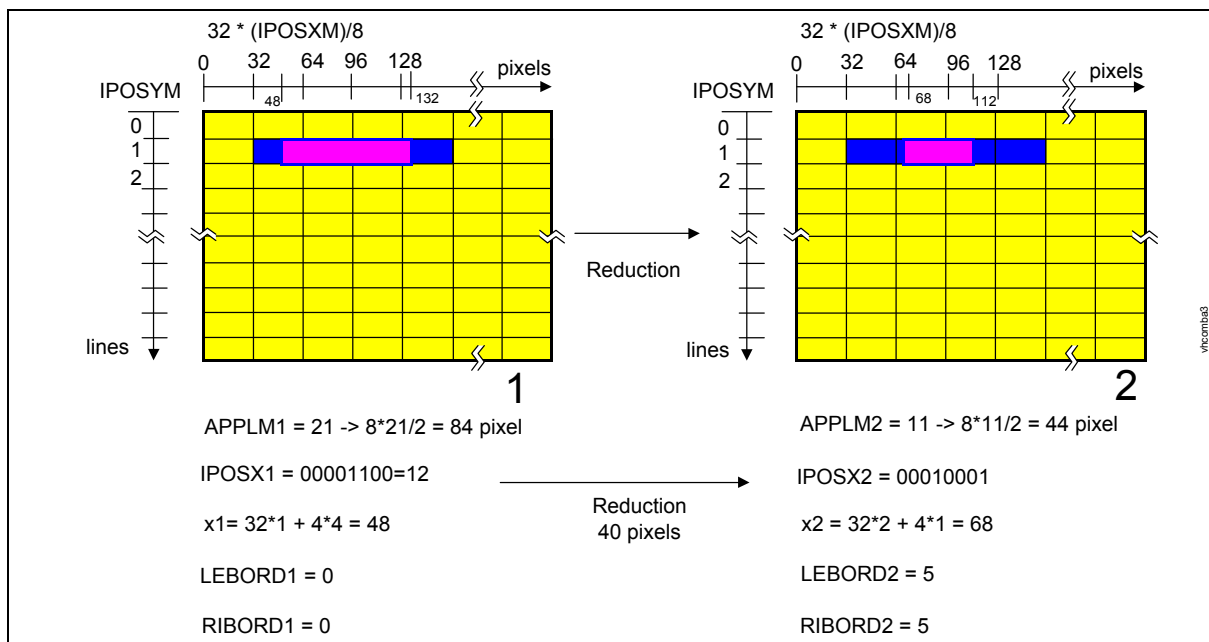


Figure 33 Explanation of memory management III

Repeating the procedure described above must be used for an animation as explained in **Figure 29**.

Application modes and memory concept

I ² C Bus parameter [Default]	Sub address	Description
UPBORDM [0]	06h	Amount of upper border lines by vertical compression master
LWBORDM [0]	06h	Amount of lower border lines by vertical compression master
LEBORDM [0]	03h	Amount of left border pixels by horizontal compression master
RIBORDM [0]	03h	Amount of right border pixels by horizontal compression master
UPBORDS [0]	28h	Amount of upper border lines by vertical compression slave
LWBORDS [0]	28h	Amount of lower border lines by vertical compression slave
LEBORDS [0]	25h	Amount of left border pixels by horizontal compression slave
RIBORDS [0]	25h	Amount of right border pixels by horizontal compression slave
IPOSXM [0]	02h	Horizontal picture position in the memory for master
IPOSXS [0]	24h	Horizontal picture position in the memory for slave
IPOSYM [0]	01h	Vertical Picture Position in the Memory for master
IPOSYS [0]	23h	Vertical Picture Position in the Memory for slave

Table 65 Input write I²C Bus parameter

It is possible to write border colours instead of the master or slave channel in different areas. Therefore the I²C parameters FORCOLM and FORCOLS can be used.

Application modes and memory concept

I ² C Bus parameter [Default]	Sub address	Description
YBORDERM [0001]	04h	Y border value (Yborder(3) Yborder(2) Yborder(1) Yborder(0) 0 0 0 0 = 00010000 = 16), YBORDERM defines the 4 MSB's of a 8 bit value
UBORDERM [1000]	05h	U border value (Uborder(3) Uborder(2) Uborder(1) Uborder(0) 0 0 0 0 = 10000000 = 128), UBORDERM defines the 4 MSB's of a 8 bit value
VBORDERM [1000]	05h	V border value (Vborder(3) Vborder(2) Vborder(1) Vborder(0) 0 0 0 0 = 10000000 = 128), VBORDERM defines the 4 MSB's of a 8 bit value
YBORDERS [0001]	26h	Y border value (Yborder(3) Yborder(2) Yborder(1) Yborder(0) 0 0 0 0 = 00010000 = 16), YBORDERS defines the 4 MSB's of a 8 bit value
UBORDERS [1000]	27h	U border value (Uborder(3) Uborder(2) Uborder(1) Uborder(0) 0 0 0 0 = 10000000 = 128), UBORDERS defines the 4 MSB's of a 8 bit value
VBORDERS [1000]	27h	V border value (Vborder(3) Vborder(2) Vborder(1) Vborder(0) 0 0 0 0 = 10000000 = 128), VBORDERS defines the 4 MSB's of a 8 bit value
FORCOLM [0]	04h	Force colour master channel 1: on 0: off
FORCOLS [0]	26h	Force colour slave channel 1: on 0: off

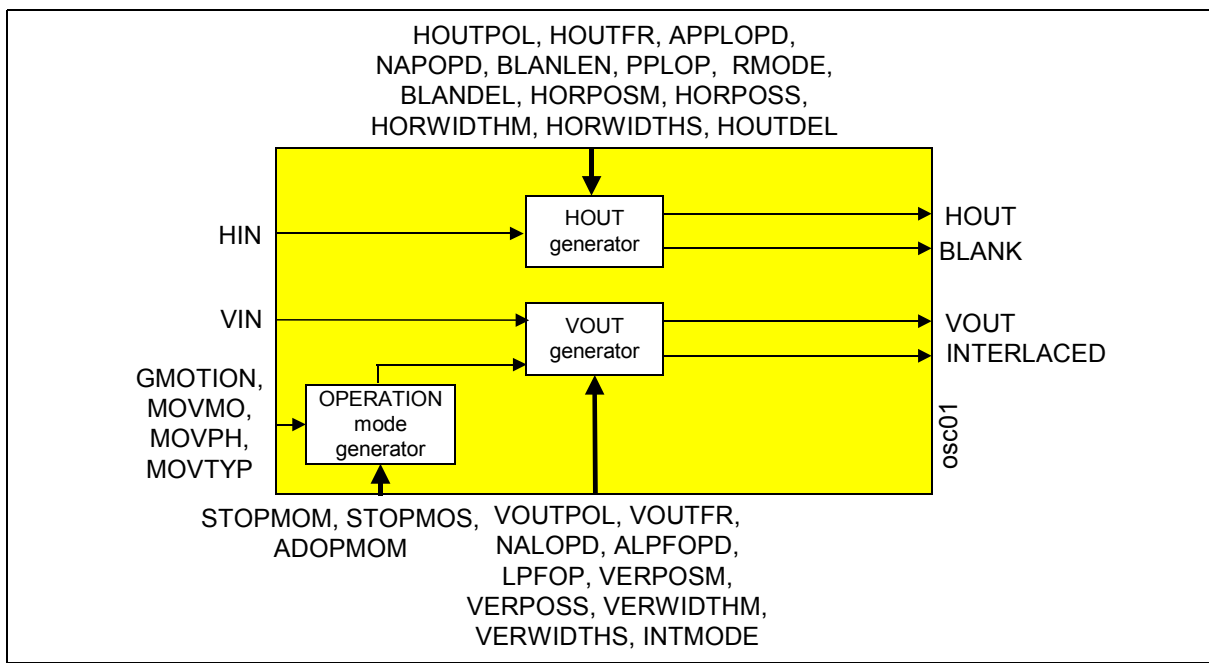
Table 66 Input write I²C Bus parameter

Output sync controller (OSCM/S)**5.7 Output sync controller (OSCM/S)**

Signals	Pin number	Description
HOUT	4	horizontal synchronization signal (polarity programmable, I ² C Bus parameter 4Ah HOUTPOL, default: high active)
VOUT	5	vertical synchronization signal (polarity programmable, I ² C Bus parameter 4Ah VOUTPOL, default: high active)
BLANK	7	free programmable horizontal blanking signal (polarity programmable, I ² C Bus parameter 49h BLANKPOL, default: high active)
INTERLACED	6	interlaced signal (can be used for AC coupled deflection circuits)

Table 67 Output signals

The output sync controller generates horizontal and vertical synchronization signals for the scan rate converted output signal. The figure below shows the block diagram of the OSCM/S and the existing I²C Bus parameters.

**Figure 34 Block diagram of OSCM/S**

Furthermore the output sync controller derives framing signals from the generated HOUT and VOUT for the output data processing. The framing signals depend on different I²C Bus parameters. The whole output picture is a combination of three channels:

Output sync controller (OSCM/S)

- 1: Background channel
- 2: Output channel master
- 3: Output channel slave

The background channel has always the lowest priority. The priority between output channel master and slave is defined by an I²C Bus parameter PRIORMS. The figure below shows an example for the combination of the three channels. The background colour black has lowest priority. The picture content of master channel is a phone and the picture content of slave channel is a airplane. In this case the slave channel has the highest priority. To enable or disable the display of the master or slave channel the I²C parameters MASTERON and SLAVEON can be used.

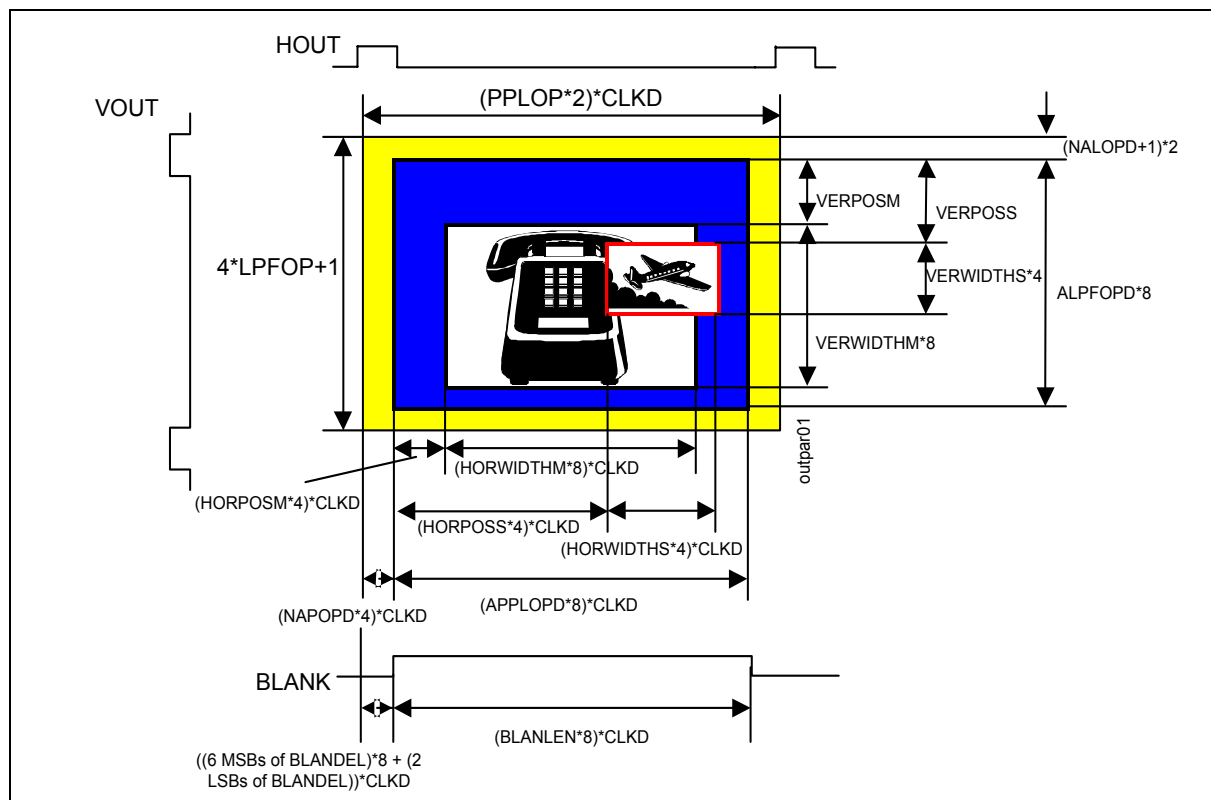


Figure 35 Output I²C Bus parameter

Output sync controller (OSCM/S)

I²C Bus parameter [Default value]	Sub address	Description
NALOPD [22]	36h	Not Active Line OutPut Display defines the number of lines from the V-Sync to the first active line of the output frame
ALPFOPD [144]	37h	Active Lines Per Field OutPut Display defines the number of active lines per output frame
VERPOSM [0]	3Ch	VERtical POSition Master defines the number of lines from the first active line of the background channel to the first active line of the master channel
VERWIDTHM [72]	40h	VERtical WIDTH Master defines the number of active lines of the master channel per output frame
VERPOSS [0]	3Dh	VERtical POSition Slave defines the number of lines from the first active line of the background channel to the first active line of the slave channel
VERWIDTHS [144]	41h	VERtical WIDTH Slave defines the number of active lines of the slave channel per output frame
LPFOP [156]	38h	Lines Per Frame OutPut defines the number of lines per output frame (only valid for VOUTFR=1)
NAPOPD [0]	39h	Not Active Pixel OutPut Display defines the number of pixels from the H-Sync to the first active pixel
APPLOPD [90]	43h	Active Pixels Per Line OutPut Display defines the number of pixels per line (background, master and slave channel)
HORPOSM [0]	3Ah	HORizontal POSition Master defines the number of pixels from the first active pixel of the background channel to the first active pixel of the master channel
HORWIDTHM [90]	3Eh	HORizontal WIDTH Master defines the number of active pixels of the master channel
HORPOSS [0]	3Bh	HORizontal POSition Slave defines the number of pixels from the first active pixel of the background channel to the first active pixel of the slave channel
HORWIDTHS [180]	3Fh	HORizontal WIDTH Slave defines the number of active pixels of the slave channel
PPLOP [432]	45h, 46h	Pixel Per Line OutPut defines the number of pixels between two consecutive H-Syncs (only valid for HOUTFR=1)
BLANDEL [0]	42h	BLANK DELay defines the distance from the H-Sync to the active edge of the BLANK signal in number of CLKD clocks
BLANLEN [180]	44h	BLANK LENGTH defines the length of the BLANK signal in number of CLKD clocks
HOUTDEL [0]	35h	Horizontal delay of HOUT and VOUT signal in clocks of CLKD
PRIORMS [1]	43h	Priority of master or slave channel: 1: master channel priority 0: slave channel priority (SFCPR should be fixed to V_{ss}).

Output sync controller (OSCM/S)

I ² C Bus parameter [Default value]	Sub address	Description
MASTERON [1]	53h	Display of master channel: 1: enabled 0: disabled
SLAVEON [0]	53h	Display of slave channel: 1: enabled 0: disabled

Figure 36 Output write I²C Bus parameter

The next paragraphs describe the HOUT and VOUT generator in more detail. Both generators have a so called “locked-mode” and “freerunning-mode”. Not all combinations of the modi make sense. The table below shows ingenious configurations.

Mode	HOUTFR	VOUTFR	CLKMDEN
“H-and-V-locked”	0	0	0
“H-freerunning-V-locked”	1	0	1
“H-and-V-freerunning”	1	1	1

Figure 37 Ingenious configurations of the HOUT and VOUT generator**5.7.1 HOUT generator**

The HOUT generator has two operation modes, which can be selected by the I²C Bus parameter HOUTFR. The HOUT signal is active high (HOUTPOL=0) for 64 clock cycles (X1/CLKD). In the freerunning-mode the HOUT signal is generated depending on the PPLOP I²C Bus parameter. In the locked-mode the HOUT signal is locked on the incoming H-Sync signal HIN. The polarity of the HOUT signal is programmable by the I²C Bus parameter HOUTPOL. The BLANK signal can be used to mark the active part of a line. To avoid transition artifacts of digital filters the number of active pixels can be symmetrically reduced using the CAPPM and CAPPSS I²C Bus parameter.

Output sync controller (OSCM/S)

I ² C Bus parameter	Sub address	Description
HOUTFR 1: free run 0: locked mode	4Ah	HOUT generator mode select
CAPPM 00: k = 0 01: k = 8 10: k = 16 11: k = 24	46h	Reducing factor for the HORIZONTAL WIDTH Master value of the master channel Number of active pixels per line = 8 * HORWIDTHM - 2*k
CAPPS 00: k = 0 01: k = 8 10: k = 16 11: k = 24	46h	Reducing factor for the HORIZONTAL WIDTH Slave value of the master channel Number of active pixels per line = 8 * HORWIDTHM - 2*k

Table 68 Output write I²C Bus parameter**5.7.2 VOUT generator**

The VOUT generator has two operation modes, which can be selected by the I²C Bus parameter VOUTFR. The VOUT signal is active high (VOUTPOL=0) for two output lines. In the freerunning-mode the VOUT signal is generated depending on the LPFOP I²C Bus parameter.

In the locked-mode the VOUT signal is synchronized by the incoming V-Sync signal VIN (means the internal VIN delayed by the I²C Bus parameter OPDELM, compare "**Input sync controller (ISCM/ISCS)" on page 22**"). The RMODE I²C Bus parameter (line-scanning pattern mode 1: progressive, 0: interlaced) determines the scan rate conversion mode. If RMODE=1, then for each incoming V-sync signal VIN an outgoing V-sync signal VOUT has to be generated (e.g. 50 Hz interlaced to 50 Hz progressive scan rate conversion). If RMODE=0, then during one incoming V-Sync signal, two VOUT pulses have to be generated (e.g. 50 Hz interlaced to 100 Hz interlaced scan rate conversion).

Output sync controller (OSCM/S)

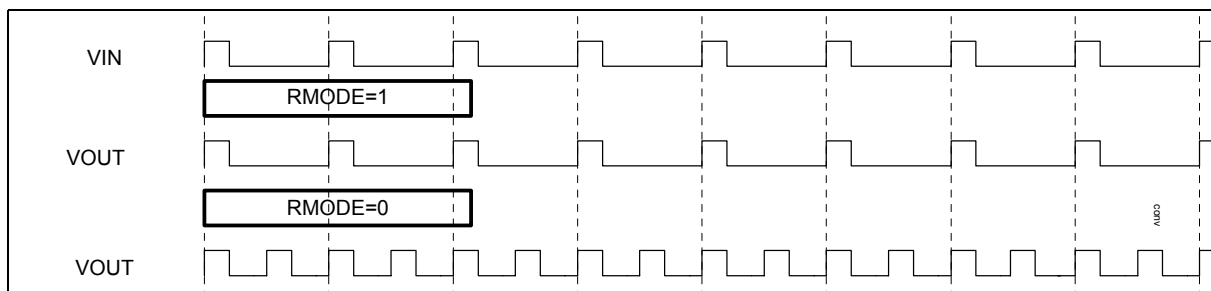


Figure 38 VOUT generation depending on I²C Bus parameter RMODE

The polarity of the VOUT signal is programmable by the I²C Bus parameter VOUTPOL. The VOUT signal has a delay of two CLKOUT clocks to the HOUT signal or in case of interlaced a delay of a half line plus two CLKOUT clocks.

The INTERLACED signal can be used for AC-coupled deflections. Depending on the I²C Bus parameter INTMODE the value of this signal will be generated. The **Table 69** shows the definition of this signal (compare "Operation mode generator" on page 83).

	output field phase 0	output field phase 1	output field phase 2/0	output field phase 3/1
INTMODE	INTMODE(0)	INTMODE(1)	INTMODE(2)	INTMODE(3)

Table 69 Output write I²C Bus parameter INTMODE

I ² C Bus parameter	Sub address	Description
VOUTFR 1: free run 0: locked mode	4Ah	VOUT generator mode select
RMODE 1: progressive 0: interlaced	48h	line-scanning pattern mode
INTMODE	49h	Free programmable INTERLACED signal for AC-coupled deflection stages

Table 70 Output write I²C Bus parameter INTMODE

Output sync controller (OSCM/S)

5.7.3 Switching from H-and-V-freerunning to H-and-V-locked mode

In H-and-V-freerunning mode, generally, the phase of the generated synchronization line-scanning pattern has no correlation to the input line-scanning pattern. A hard switch from the H-and-V-freerunning mode to the H-and-V-locked mode therefore would cause visible synchronization artefacts. To avoid these problems the SDA 9410 enlarges the line and the field lengths of the output sync signals HOUT and VOUT in a defined procedure to enable an invisible synchronization of the freerunning output to the input.

For vertical synchronization the maximum synchronization time is 260 ms for interlaced and 520 ms for progressive display modes. Horizontal synchronization is performed in a maximum time of 50 ms. To get the best performance it is recommended to change at first the vertical and after the mentioned delay times the horizontal mode from free running to locked.

5.7.4 Operation mode generator

The VOUT generator determines the VOUT signal. For proper operation of the VOUT generator information about the line-scanning pattern sequence is necessary. The I²C Bus parameters STOPMOM (STatic OPeration MOde Master), STOPMOS (STatic OPeration MOde Slave) and the I²C Bus parameter ADOPMOM (ADaptive OPeration MOde Master) define the line-scanning pattern sequence and the scan rate conversion algorithms.

Output sync controller (OSCM/S)

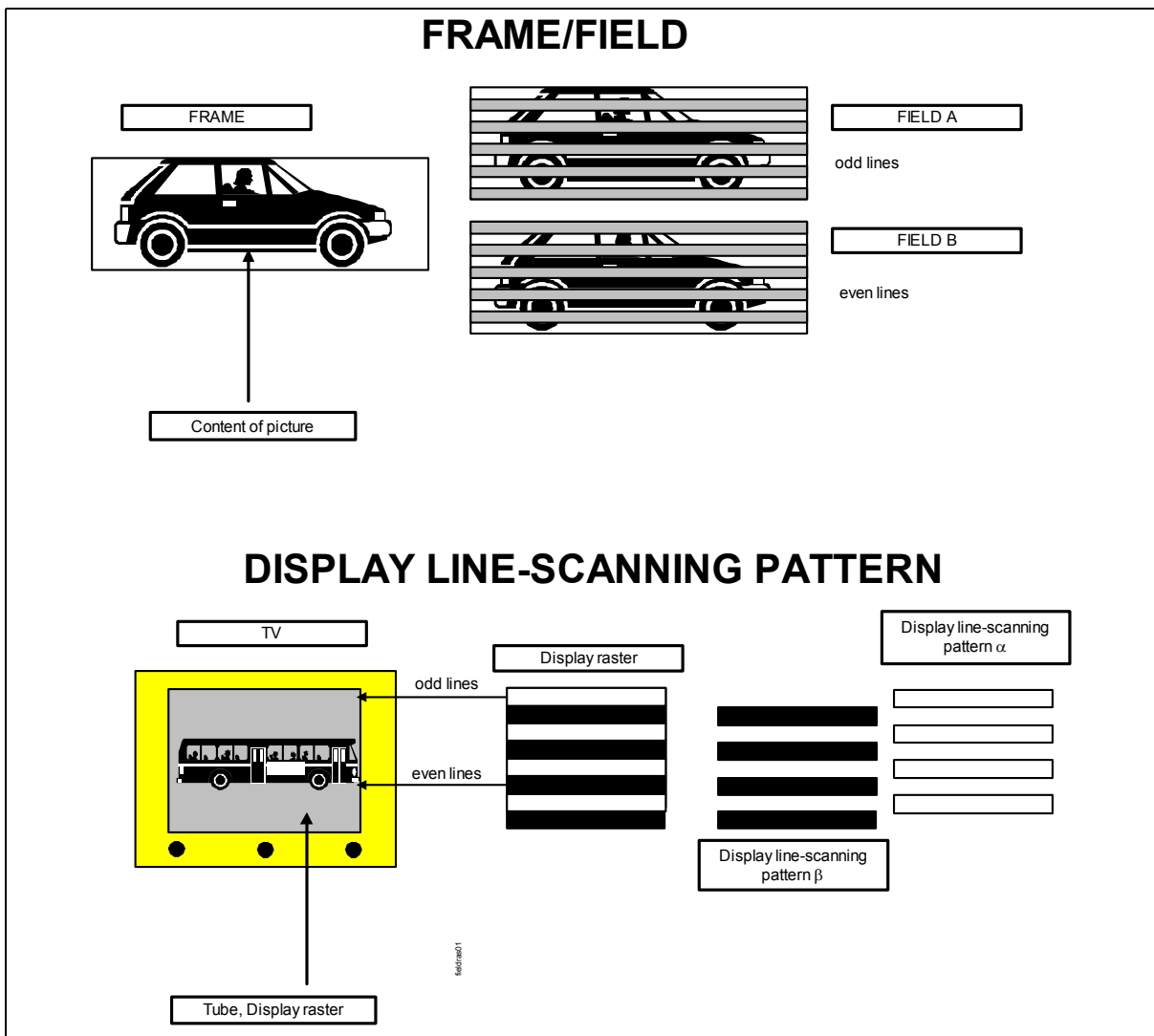


Figure 39 Explanation of field and display line-scanning pattern

The interlaced input signal (e.g. 50 Hz PAL or 60 Hz NTSC) is composed of a field A (odd lines) and a field B (even lines).

A^n - Input signal, field A at time n,

B^n - Input signal, field B at time n

The field information describes the picture content. The output signal, which could contain different picture contents (e.g. field A, field B) can be displayed with the display line-scanning pattern α or β .

(A^n, α) - Output signal, field A at time n, displayed as line-scanning pattern α ,

(A^n, β) - Output signal, field A at time n, displayed as line-scanning pattern β ,

Output sync controller (OSCM/S)

$((A^*)^n, \beta)$ - Output signal, field A line-scanning pattern interpolated into field B at time n, displayed as line-scanning pattern β

$(A^n B^{n-1}, \alpha + \beta)$ - Output signal, frame AB at time n, progressive

The table below describes the different scan rate conversion algorithms and the corresponding line-scanning pattern sequences. The delay between the input field and the corresponding output fields depends on the OPDELM parameter and the default value for the delay is an half input field.

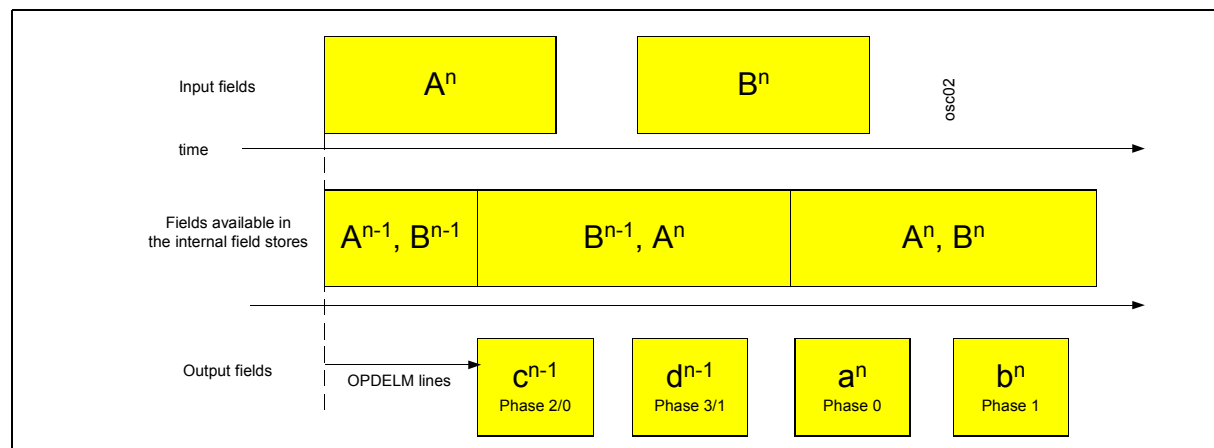


Figure 40 Explanation of operation mode timing

Output sync controller (OSCM/S)

STOP-MOM	Scan rate conversion algorithm	Input field A		Input field B	
		Output field an phase 0	Output field bn phase 1	Output field cn phase 2/0	Output field dn phase 3/1
0000	VDU, camera mode	p(c)*, α	p(d), β	p(a), α	p(b), β
0001	VDU, film mode, phase 0, PAL	p(mc), α	p(md), β	p(ma), α	p(mb), β
0010	VDU, film mode, phase 1, PAL	p(ma), α	p(mb), β	p(mc), α	p(md), β
0011	Frame repetition, ABAB	A ⁿ , α	B ⁿ⁻¹ , β	A ⁿ , α	B ⁿ , β
0100	FRAME repetition, BABA	B ⁿ⁻¹ , β	A ⁿ , α	B ⁿ , β	A ⁿ , α
0101	Simple 100, AABB	A ⁿ , α	A ⁿ , α	B ⁿ , β	B ⁿ , β
0110	Simple 100, BBAA	B ⁿ⁻¹ , β	B ⁿ⁻¹ , β	A ⁿ , α	A ⁿ , α
0111	Field repetition, AAAA I	A ⁿ , α	A ⁿ , β	A ⁿ , α	A ⁿ , β
1000	Field repetition, AAAA II	A ⁿ , α	A ⁿ , α	A ⁿ , α	A ⁿ , α
1001	Field repetition, BBBB I	B ⁿ⁻¹ , α	B ⁿ⁻¹ , β	B ⁿ , α	B ⁿ , β
1010	Field repetition, BBBB II	B ⁿ⁻¹ , β	B ⁿ⁻¹ , β	B ⁿ , β	B ⁿ , β
1100	Simple 100, AA*B*B	A ⁿ , α	(A*) ⁿ , β	(B*) ⁿ , α	B ⁿ , β
1101	Simple 100, BB*A*A	B ⁿ⁻¹ , β	(B*) ⁿ⁻¹ , α	(A*) ⁿ , β	A ⁿ , α
1110	VDU, film mode, phase 0, NTSC	p(ma), α	p(mb), β	p(ma), α	p(mb), β
1111	VDU, film mode, phase 1, NTSC	p(mc), α	p(md), β	p(mnc), α	p(mnd), β

Table 71 Static operation modes (only valid for ADOPMOM=0, RMODE=0)

*)p(a): a field - motion compensated; p(b): b field - motion compensated

p(c): c field - motion compensated; p(d): d field - motion compensated

p(ma): a field - motion compensated film mode; p(mb): b field - motion compensated film mode

p(mc): c field - motion compensated film mode; p(md): d field - motion compensated film mode

p(mnc): c field - motion compensated film mode for NTSC

p(mnd): d field - motion compensated film mode for NTSC

Output sync controller (OSCM/S)

STOPMOM	Scan rate conversion algorithm	Input field A	Input field B
		Output field phase 0	Output field phase 2/0
0000	VDU, camera mode	$p(cd)^*)$, $\alpha+\beta$	$p(ab)$, $\alpha+\beta$
0001	VDU, film mode, phase 0, PAL	$p(mcd)$, $\alpha+\beta$	$p(mab)$, $\alpha+\beta$
0010	VDU, film mode, phase 1, PAL	$p(mab)$, $\alpha+\beta$	$p(mcd)$, $\alpha+\beta$
0011	Frame repetition, AB	$(A^n B^{n-1})$, $\alpha+\beta$	$(A^n B^n)$, $\alpha+\beta$
0100	Frame repetition, AB median	$(A^n (B^*)^{n-1})$, $\alpha+\beta$	$((A^*)^n B^n)$, $\alpha+\beta$
0101	Simple 50, AA*, BB*	$(A^n (A^*)^n)$, $\alpha+\beta$	$((B^*)^n B^n)$, $\alpha+\beta$
1100	Field repetition, AA*	$(A^n (A^*)^n)$, $\alpha+\beta$	$(A^n (A^*)^n)$, $\alpha+\beta$
1101	Field repetition, BB*	$((B^*)^{n-1} B^{n-1})$, $\alpha+\beta$	$((B^*)^{n-1} B^{n-1})$, $\alpha+\beta$
1110	VDU, film mode, phase 0, NTSC	$p(mab)$, $\alpha+\beta$	$p(mab)$, $\alpha+\beta$
1111	VDU, film mode, phase 1, NTSC	$p(mcd)$, $\alpha+\beta$	$p(mnc)$, $\alpha+\beta$

Table 72 Static operation modes (only valid for ADOPMOM=0, RMODE=1)*) $p(ab)$: a+b field - motion compensated $p(cd)$: c+d field - motion compensated $p(mab)$: a+b field - motion compensated film mode $p(mcd)$: c+d field - motion compensated film mode $p(mnc)$: c field - motion compensated film mode for NTSC

For STOPMOM=0000 (Micronas VDU) the high performance motion compensation algorithm is used for scan rate conversion which results in a high performance line flicker reduction, double contour elimination and perfect motion display.

The table **Table 73 "Special combinations of STOPMOM and ADOPMOM" on page 88** explains some important combinations of both registers. It is possible to force some modes like VDU CAMERA, VDU PAL film mode and VDU NTSC film mode with manual or automatic phase detection in case of film mode.

Output sync controller (OSCM/S)

STOPMOM	ADOPMOM	Description
0000	000	force VDU CAMERA mode
0001	000	force VDU PAL film mode Phase 0
0010	000	force VDU PAL film mode Phase 1
0001	100	force VDU PAL with automatic phase detection; PAL film mode is set only once, if it is detected; after that it will be fixed until another mode is selected from the user; STOPMOM 0001 or 0010 is selected automatically
0010	100	same as STOPMOM 0001 and ADOPMOM 100
1110	100	force VDU NTSC film mode with automatic phase detection; NTSC film mode is set only once, if it is detected; after that it will be fixed until another mode is selected from the user; STOPMOM 1110 and STOPMOM 1111 is selected automatically
1111	100	same as STOPMOM 1110 and ADOPMOM 100
0001	101	force VDU PAL with automatic phase detection; PAL film mode is set only once, if it is detected; after that it will be fixed until another mode is selected from the user; in addition STOPMOM 0011 will be selected if GMOTION is zero; STOPMOM 0001 or 0010 or 0011 is selected automatically
0010	101	same as STOPMOM 0001 and ADOPMOM 101
1110	101	force VDU NTSC film mode with automatic phase detection; NTSC film mode is set only once, if it is detected; after that it will be fixed until another mode is selected from the user; in addition STOPMOM 0011 will be selected if GMOTION is zero; STOPMOM 1110 or STOPMOM 1111 or STOPMOM 0011 is selected automatically
1111	101	same as STOPMOM 1110 and ADOPMOM 101

Table 73 Special combinations of STOPMOM and ADOPMOM

The table **Table 74 "Display line-scanning pattern sequence" on page 89** shows all possible display line-scanning pattern sequences for the different static operation modes and the lines per field value between two consecutive output V-Syncs. It is assumed, that in case of freerunning-mode LPFOP=156 and in locked-mode the number of lines of the incoming field is 312.5.

Output sync controller (OSCM/S)

Display line-scanning pattern sequence	1. to 2.	2. to 3.	3. to 4.	4. to 5.(1.)
$\alpha\alpha\alpha\alpha$	312	313	312	313
$\alpha\beta\alpha\beta$	312.5	312.5	312.5	312.5
$\beta\beta\beta\beta$	313	312	313	312
$\beta\alpha\beta\alpha$	312.5	312.5	312.5	312.5
$\alpha\alpha\beta\beta$	312	312.5	313	312.5
$\beta\beta\alpha\alpha$	313	312.5	312	312.5

Table 74 Display line-scanning pattern sequence

The table below defines the static operation modes for the slave channel. The slave channel is synchronized to the master channel. Therefore only modes with the same output line-scanning pattern as the chosen master channel mode are allowed. Several modes depend on the I²C Bus parameter MEMOP.

STOPMOS	Scan rate conversion algorithm	allowed for RMODE	allowed output line-scanning pattern	allowed MEMOP
000	Median, ABAB	0	$\alpha\beta\alpha\beta, \beta\alpha\beta\alpha$	00 SRC
001	Frame repetition, ABAB	0	$\alpha\beta\alpha\beta, \beta\alpha\beta\alpha$	00 SRC
010	Simple 100, AABB	0	$\alpha\alpha\beta\beta, \beta\beta\alpha\alpha$	all
011	Field repetition, AAAA I	0	$\alpha\beta\alpha\beta, \beta\alpha\beta\alpha$	all
100	Field repetition, AAAA II	0	$\alpha\alpha\alpha\alpha, \beta\beta\beta\beta$	all
101	Field repetition, BBBB I	0	$\alpha\beta\alpha\beta, \beta\alpha\beta\alpha$	all
110	Field repetition, BBBB II	0	$\alpha\alpha\alpha\alpha, \beta\beta\beta\beta$	all
111	not defined	0		
000	Median, AB	1	$\alpha+\beta$	00 SRC
001	Frame repetition, AB	1	$\alpha+\beta$	00 SRC
010	Line doubling, AB	1	$\alpha+\beta$	all
011	Line doubling, AA	1	$\alpha+\beta$	all
100	Intra field interpolation A+A*	1	$\alpha+\beta$	01 SSC
101	Line doubling, BB	1	$\alpha+\beta$	all
110	not defined	1		
111	Intra field interpolation A+A*, B+B*	1	$\alpha+\beta$	01 SSC

Table 75 Static operation modes slave

Output sync controller (OSCM/S)

The adaptive operation modes (ADOPMOM) define a dynamic switch between different static operation modes controlled by several internal signals. The start point of all modes is the actual chosen STOPMOM as described before. The tables below shows the different adaptive operation modes. The internal used control signals are GMOTION, MOVYP, MOVMO and MOVPH (compare "**Global motion, film mode and phase detection" on page 104**). Furthermore the internal control signal VTSEQ exists. In case of I²C Bus parameter VCRMODEM=1, VTSEQ is still zero. If VCRMODEM=0, VTSEQ can be equal one (compare "**Input sync controller (ISCM/ISCS)" on page 22**"). In this cases the scan rate conversion is forced to a simple field based scan rate conversion algorithm. All internal control signals GMOTION, MOVYP, MOVMO and MOVPH are also readable by the I²C Bus interface.

Basic adaptive operation modes (RMODE = 0 (interlaced)):

off: ADOPMOM=000/001

MOVMO	MOVPH	MOVYP	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	x	x	STOPMOM	STOPMOS

VCRMODE off: ADOPMOM=010

MOVMO	MOVPH	MOVYP	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	x	STOPMOM	STOPMOS
x	x	x	1	x	Simple 100, AABB, 0101	Simple 100, AABB, 010

Still picture mode: ADOPMOM=011

MOVMO	MOVPH	MOVYP	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	0	Frame repetition, ABAB, 0011	STOPMOS
x	x	x	0	1	STOPMOM	STOPMOS
x	x	x	1	x	Simple 100, AABB, 0101	Simple 100, AABB, 010

Output sync controller (OSCM/S)**Film mode I; ADOPMOM=100**

MOVMO	MOVPH	MOVTYPE	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
0	x	x	0	x	STOPMOM	STOPMOS
1	0	0	0	x	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	0	0	x	VDU, film mode, phase 1, PAL, 0010	STOPMOS
1	0	1	0	x	VDU, film mode, phase 0, NTSC, 1110	STOPMOS
1	1	1	0	x	VDU, film mode, phase 1, NTSC, 1111	STOPMOS
x	x	x	1	x	Simple 100, AABB, 0101	Simple 100, AABB, 010

Film mode II: ADOPMOM=101

MOVMO	MOVPH	MOVTYPE	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	0	Frame repetition, ABAB, 0011	STOPMOS
0	x	x	0	1	STOPMOM	STOPMOS
1	0	0	0	1	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	0	0	1	VDU, film mode, phase 1, PAL, 0010	STOPMOS
1	0	1	0	1	VDU, film mode, phase 0, NTSC, 1110	STOPMOS
1	1	1	0	1	VDU, film mode, phase 1, NTSC, 1111	STOPMOS
x	x	x	1	x	Simple 100, AABB, 0101	Simple 100, AABB, 010

Output sync controller (OSCM/S)**Film mode III: ADOPMOM=110**

MOVMO	MOVPH	MOVtyp	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
0	x	x	0	x	STOPMOM	STOPMOS
1	0	x	0	x	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	x	0	x	VDU, film mode, phase 1, PAL, 0010	STOPMOS
x	x	x	1	x	Simple 100, AABB, 0101	Simple 100, AABB, 010

Film mode IV: ADOPMOM=111

MOVMO	MOVPH	MOVtyp	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	0	Frame repetition, ABAB, 0011	STOPMOS
0	x	x	0	1	STOPMOM	STOPMOS
1	0	x	0	1	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	x	0	1	VDU, film mode, phase 1, PAL, 0010	STOPMOS
x	x	x	1	x	Simple 100, AABB, 0101	Simple 100, AABB, 010

Adaptive operation mode (RMODE = 1 (progressive)):**off: ADOPMOM=000/001**

MOVMO	MOVPH	MOVtyp	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	x	x	STOPMOM	STOPMOS

VCRMODE off: ADOPMOM=010

MOVMO	MOVPH	MOVtyp	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	x	STOPMOM	STOPMOS
x	x	x	1	x	Simple 50, 0101	Line doubling, AB, 010

Output sync controller (OSCM/S)

Still picture mode: **ADOPMOM=011**

MOVMO	MOVPH	MOVTYPE	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	0	Frame repetition, ABAB, 0011	STOPMOS
x	x	x	0	1	STOPMOM	STOPMOS
x	x	x	1	x	Simple 50, 0101	Line doubling, AB, 010

Film mode I: **ADOPMOM=100**

MOVMO	MOVPH	MOVTYPE	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
0	x	x	0	x	STOPMOM	STOPMOS
1	0	0	0	x	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	0	0	x	VDU, film mode, phase 1, PAL, 0010	STOPMOS
1	0	1	0	x	VDU, film mode, phase 0, NTSC, 1110	STOPMOS
1	1	1	0	x	VDU, film mode, phase 1, NTSC, 1111	STOPMOS
x	x	x	1	x	Simple 50, 0101	Line doubling, AB, 010

Output sync controller (OSCM/S)**Film mode II: ADOPMOM=101**

MOVMO	MOVPH	MOVTYPE	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	0	Frame repetition, ABAB, 0011	STOPMOS
0	x	x	0	1	STOPMOM	STOPMOS
1	0	0	0	1	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	0	0	1	VDU, film mode, phase 1, PAL, 0010	STOPMOS
1	0	1	0	1	VDU, film mode, phase 0, NTSC, 1110	STOPMOS
1	1	1	0	1	VDU, film mode, phase 1, NTSC, 1111	STOPMOS
x	x	x	1	x	Simple 50, 0101	Line doubling, AB, 010

Film mode III: ADOPMOM=110

MOVMO	MOVPH	MOVTYPE	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
0	x	x	0	x	STOPMOM	STOPMOS
1	0	x	0	x	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	x	0	x	VDU, film mode, phase 1, PAL, 0010	STOPMOS
x	x	x	1	x	Simple 50, 0101	Line doubling, AB, 010

Output sync controller (OSCM/S)**Film mode IV: ADOPMOM=111**

MOVMO	MOVPH	MOVtyp	VTSEQM	GMOTION	STOPMOMint	STOPMOSint
x	x	x	0	0	Frame repetition, ABAB, 0011	STOPMOS
0	x	x	0	1	STOPMOM	STOPMOS
1	0	x	0	1	VDU, film mode, phase 0, PAL, 0001	STOPMOS
1	1	x	0	1	VDU, film mode, phase 1, PAL, 0010	STOPMOS
x	x	x	1	x	Simple 50, 0101	Line doubling, AB, 010

Table 76 Adaptive operation modes

Example for explanation of the adaptive operation modes:

ADOPMOM = 4: Film mode I, RMODE=0

In this case the scan rate conversion algorithm is controlled by the signal MOVMO, MOVtyp and MOVPH. If MOVMO is equal 0 the scan rate conversion mode is defined by STOPMOM and STOPMOS (e.g. Micronas VDU). If MOVMO is equal 1 and MOVtyp is equal 0 the scan rate conversion algorithm is changed depending on the MOVPH signal to Micronas VDU, Film mode, PAL, phase 0 or 1. If MOVMO is equal 1 and MOVtyp is equal 1 the scan rate conversion algorithm is changed depending on the MOVPH signal to Micronas VDU, Film mode, NTSC, phase 0 or 1. In case of film mode PAL, the MOVPH signal is constant for the applied material. In case of Film mode NTSC, the MOVPH signal changes each 2th or 3th field, respectively.

I²C Bus parameter	Sub address	Description
STOPMOM	48h	SStatic OPeration MOdes Master
STOPMOS	4Ah	SStatic OPeration MOdes Slave
ADOPMOM	49h	ADaptive OPeration MOdes Master

Table 77 Output write I²C Bus parameter

Motion estimation**5.8 Motion estimation**

The 3-D Recursive Search Block-Matching algorithm was introduced as a high performance low-cost motion estimation algorithm suitable for demanding scan rate conversion applications. The figure below explains the principle of the block matching algorithm. The result is a best matching vector, which contains information about velocity and direction of a block at position (x,y) .

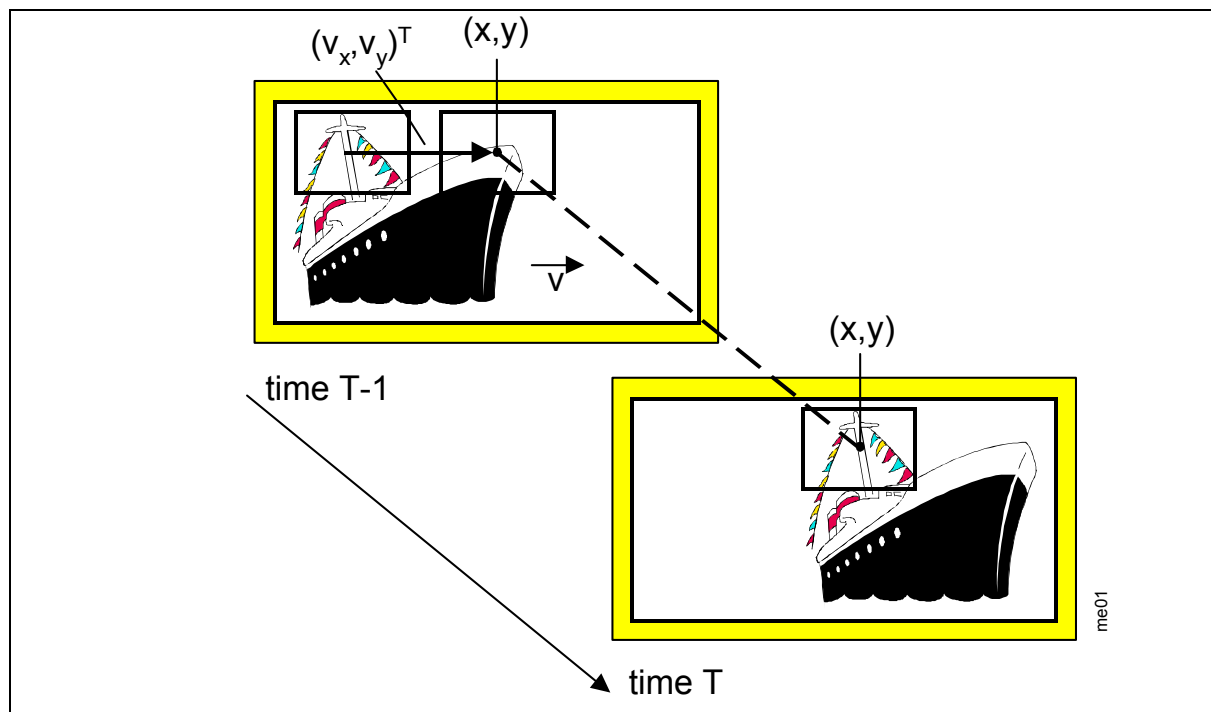


Figure 41 Principle of block matching

The main characteristics of the motion estimator inside of the SDA 9410 are listed in the table below.

I ² C Bus parameter		
Horizontal range	+/-32	pels
Vertical range	+/-24	lines
Block size	8x8 (HxV)	pels (frame grid)
Accuracy	+/- 1	pels
Candidates	8 (2x3 + 2)	
Amount of blocks	90*72 (HXV)	

Table 78 Key I²C Bus parameters of the 3-D RS motion estimation

Motion estimation

The **Figure 42** shows the block diagram of the motion estimation and motion compensation block. The field information is read line-wise from the internal field store and written to a line-to-block converter. The motion estimation and the motion compensation block read the field information in parallel block wise from the line-to-block converter. The cache in front of the blocks enables a random access of the field information.

The result of the motion estimation is stored in the vector memory, which is also used as a vector field memory for the 3-D recursive block matching algorithm. At that time only vector information of block resolution is available. The post processing block computes a vector information of pixel resolution basis, which can be used from the motion compensation block for the up conversion process. Finally the results of the motion compensation block are written to the block-to-line converter block.

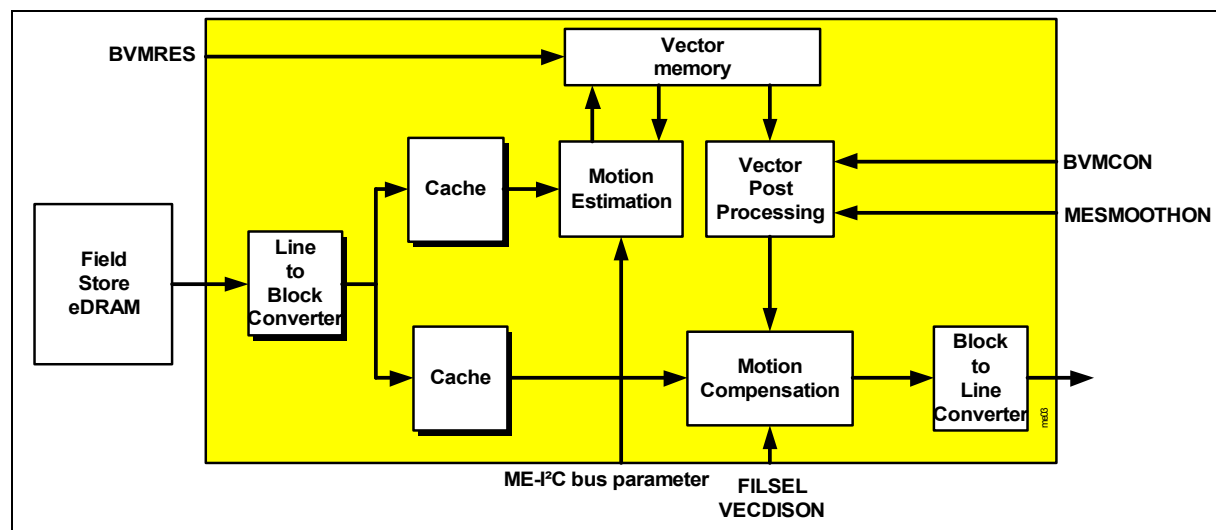


Figure 42 Block diagram of motion estimation and compensation

The **Figure 43** illustrates a more detailed block diagram of the motion estimation block. The motion estimation block is separated in two branches. The left one is only responsible for still area detection and the right one for all kind of areas. The additional left branch can be switched off or on by the I²C Bus parameter MENULLFUNON (I²C Bus parameter 4Bh). Different preprocessing blocks are located in both branches due to the different tasks of the branches. After preprocessing of the input data the main computation, the block matching, is executed.

For the right branch, the motion estimator applies two concurrent recursive block matchers, that individually check three candidate vectors with different convergence directions. Among the three candidates there is one spatial prediction vector taken from a previously processed block and a temporal prediction vector. The temporal prediction has the characteristic feature that its position is shifted with respect to the block currently processed in the opposite direction compared to the spatial prediction. The **Figure 44**

Motion estimation

illustrates this feature, and shows that both types of predictions differ for the two estimators (S_a and T_a of the first estimator, S_b and T_b for the second). Both estimators further test one candidate that is found as the sum of their spatial prediction vector and an update vector. The last candidate is the null vector.

The left branch contains only a special null block matcher. The best matching null vector from either of the two branches is assigned to the current block.

The overall best vector is finally selected and used for scan rate conversion.

Different penalty mechanism exist to optimize the behaviour of the both branches of the motion estimation block.

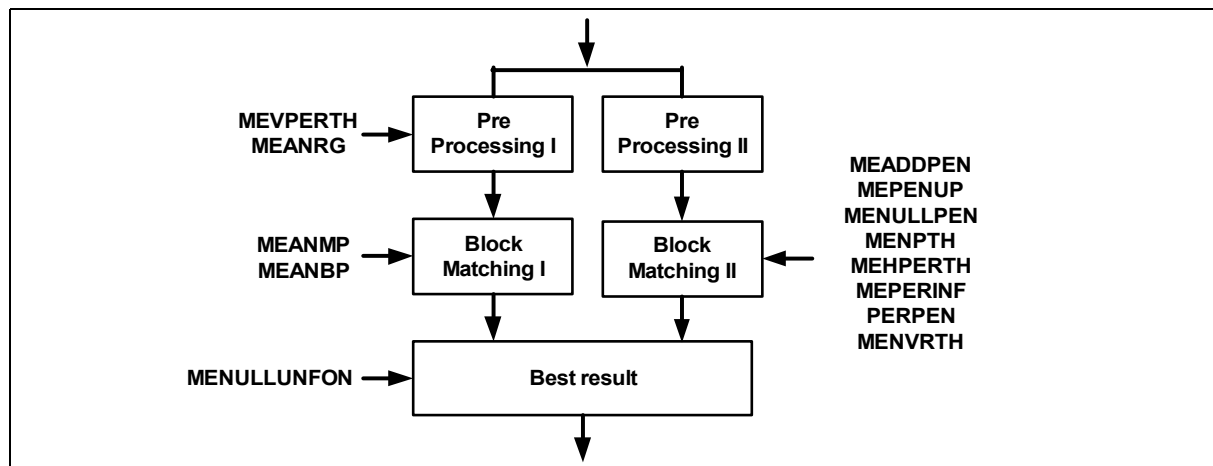


Figure 43 Block diagram of motion estimation

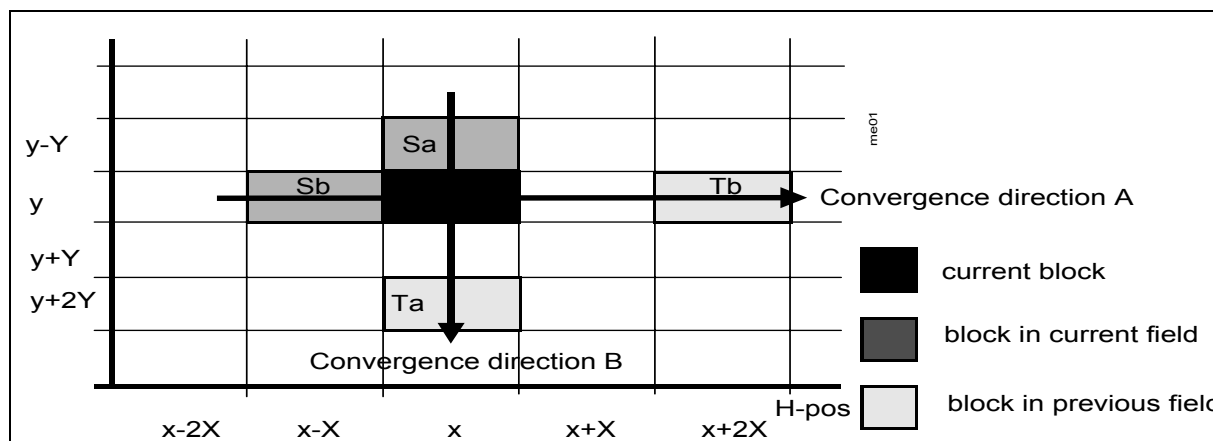


Figure 44 Relative positions of the spatial predictors

The I²C Bus parameters below are used for optimization purposes of the motion estimation block and should not be changed by the customer.

Motion estimation

I ² C Bus parameter	Sub address	Description
MEANBP	50h	Penalty for border lines in additional null dbd (dbd - displaced block difference)
MEANMP	50h	Penalty for middle lines in additional null dbd
MEANRG	51h	Range of middle lines in additional null dbd
MEHPERTH	51h	Threshold for horizontal periodicity detection
MEVPERTH	51h	Threshold for vertical periodicity detection
MEPERINF	50h	Defines influences of periodicity
BVMRES	52h	Reset command for block vector memory - Channel switch (on switching to a new channel by remote control, switch on BVMRES once and release; note: reset film mode detection too [RESMOV]) - Freeze picture (on picture freeze switch on BVMRES and hold; alternative: switch to non motion compensated scan rate conversion [STOPMOM/ADOPMOM]) - SSC or MUP mode (on multipicture on double window/split screen display switch on BVMRES and hold) - Switch from SSC/MUP to SRC mode (switch to SRC mode, switch on BVMRES, change master channel display size to full screen [768x576], change back to normal master channel screen size and release BVMRES) - Vector memory reset takes place only on the active master channel output size; to reset the whole vector memory switch to maximum master channel size (768x576) - Minimum hold time for BVMRES to have an effect: on CAMERA MODE: 1 input field, on PAL FILM MODE: 2 input fields; on NTSC FILM MODE 3 input fields
PERPEN	52h	Penalty for periodic structures
MENPTH	50h	Minimum vector length for null dbd penalty
MENVTHR	59h	Null vector reliability threshold, makes detection of null vector in homogenous areas more reliable. Threshold value to adjust sensibility of null vector reliability: 1111: insensible : 0001: sensible to motion and noise 0000: off
MENULLPEN	4Fh	Additional penalty for null vector, if vector length exceeds length given by MENPTH and dbd of null vector is greater as a given threshold, which is defined by MENVTHR
MEPENUP	4Ch	Penalty for update vectors
MEADDPEN	4Ch	Additional penalty for non-null vectors
MESMOOTHON	4Bh	Vector smoothing on/off
MENULLUNFON	4Bh	Unfiltered null dbd on/off
BVMCON	4Eh	Vector correction on/off

Table 79 Output write I²C Bus parameter

Motion compensation

5.9 Motion compensation

In the SDA 9410 the motion estimation algorithm is combined with an advanced scan rate conversion algorithm. The **Figure 45** shows the position of the fields as a function of the time for a 50 Hz sequence and a 100 Hz sequence. The information of the motion estimation (vector field) can be used for the generation of the additional fields. The A field is directly used as "a" field. The B field has the right position, but the wrong phase. The line-scanning pattern interpolation into a A field can be used as "c" field. The "b" and "d" field has to be generated using the vector field of the motion estimation.

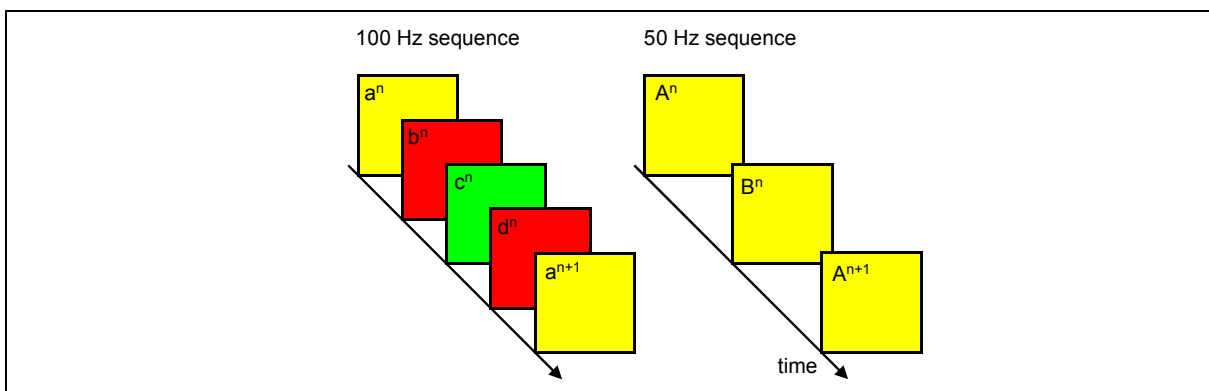


Figure 45 Timing of 100 Hz scan rate conversion

The **Figure 46** shows a moving object as a function of the time. The position of the object in the b field is exactly half the position of the object in the A and B field. That's why no double contours are visible.

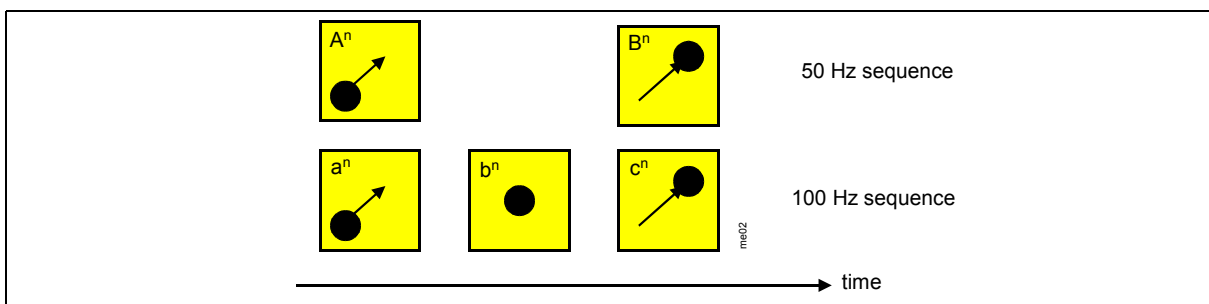


Figure 46 Principles of motion compensation

The principle of the up conversion process is illustrated in the **Figure 47** in case of the b field. Motion compensated pixels are fed to a 5-tap median filter. The background is that in case of correct motion vector, it can be expected that the two motion compensated pixels from both neighboring fields are identical. Consequently, either of the two is selected and a correctly motion compensated intermediate field results. In the figure below the vector ends on a non existing line. Therefore the pixels of the line before and after the non existing line are taken. Is the vector unreliable for the current pixel, the two

Motion compensation

motion compensated pixels will be different, and the chance that the non-motion compensated field average at the output increases. The result is a graceful degradation of picture material in case of vector failure ("local fall back mode").

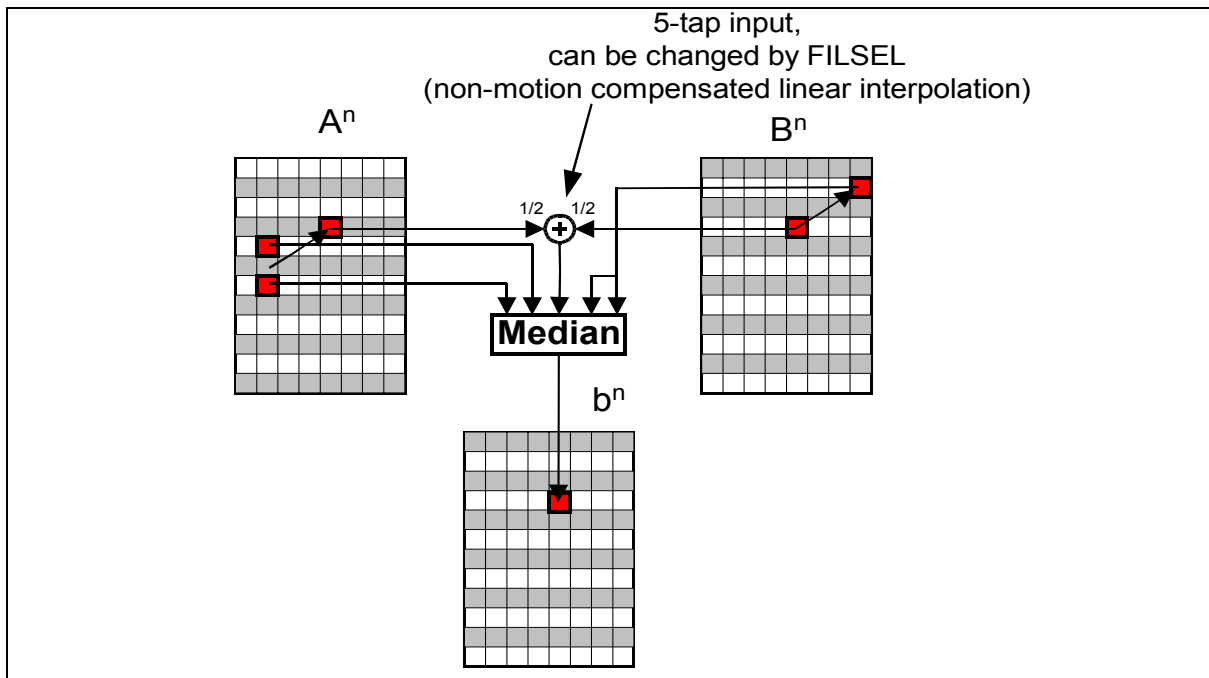


Figure 47 Principles of motion compensation for the β field (FILSEL=0)

To generate an output sequence with a good motion portrayal the estimated vectors and the actual film mode information are used. Dependent on the film mode different output sequences are generated. The standard mode is camera mode. In this mode the input source provides a new motion phase on every field. The two other modes are called film mode PAL and NTSC, respectively. They arise from scanning cinematic source material for which only 24 frames per second are available. For film mode material scanned for 50 Hz standards always two successive fields have the same motion phase. The film source is reproduced with 25 Hz and each image is scanned twice to get an interlaced video signal. On NTSC film mode the 24 frames are scanned using the 2-3 pulldown method resulting in sequences, which contain alternating two and three successive fields with the same motion phase. In the next figures the three modes are illustrated for a one-dimensional motion.

The aim of motion compensation is to create an output field or frame sequence, which has a good motion portrayal. In the **Figure 48**, **Figure 49** and **Figure 50** the ideal motion portrayal is displayed as a dashed line. The output motion (solid line) should approach this ideal case. The deviation is marked as shadowed area. On camera mode no motion blurring occurs on source material (**Figure 48**: square curve). A simple non motion compensated scan rate conversion repeats previous motion phases and causes a motion blurring on 100/120 Hz output dependent on motion speed (**Figure 48**: triangle

Motion compensation

curve). With motion compensation (**Figure 48**: rhomb curve) intermediate motion phases are calculated and the ideal curve is obtained, no motion blurring occurs.

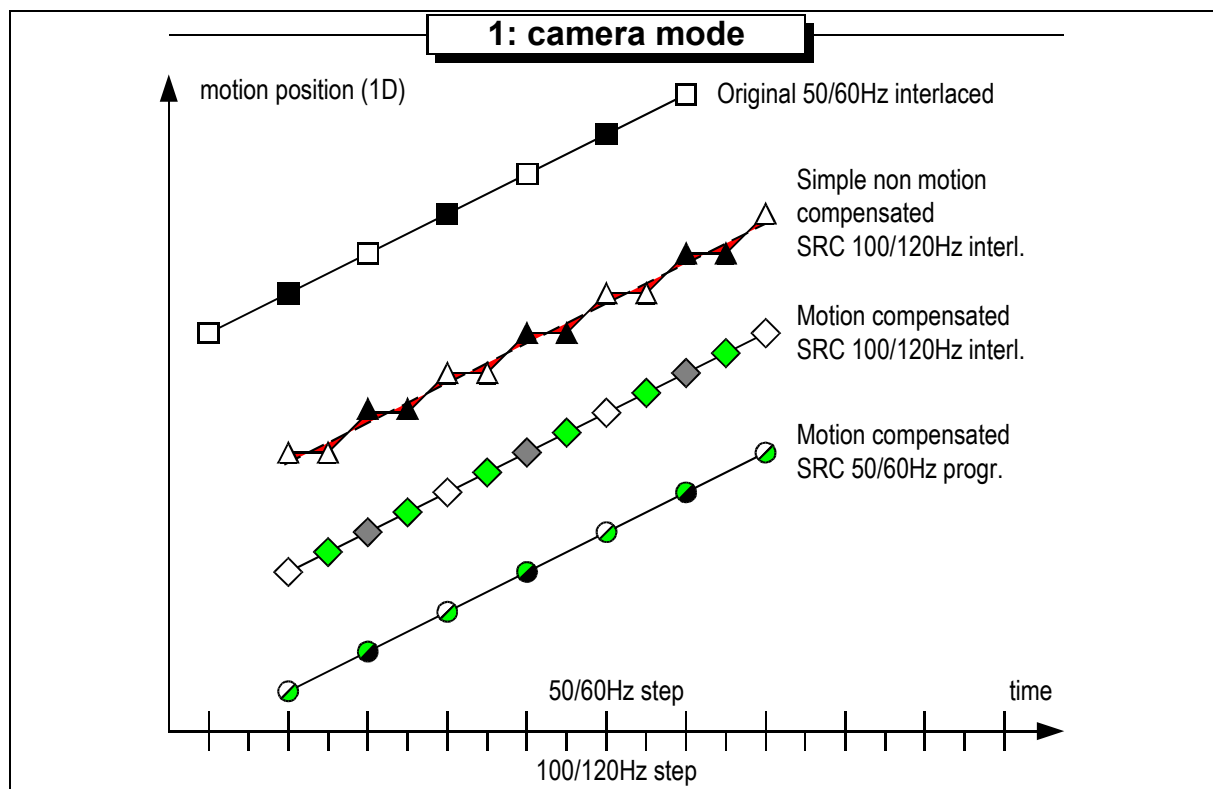
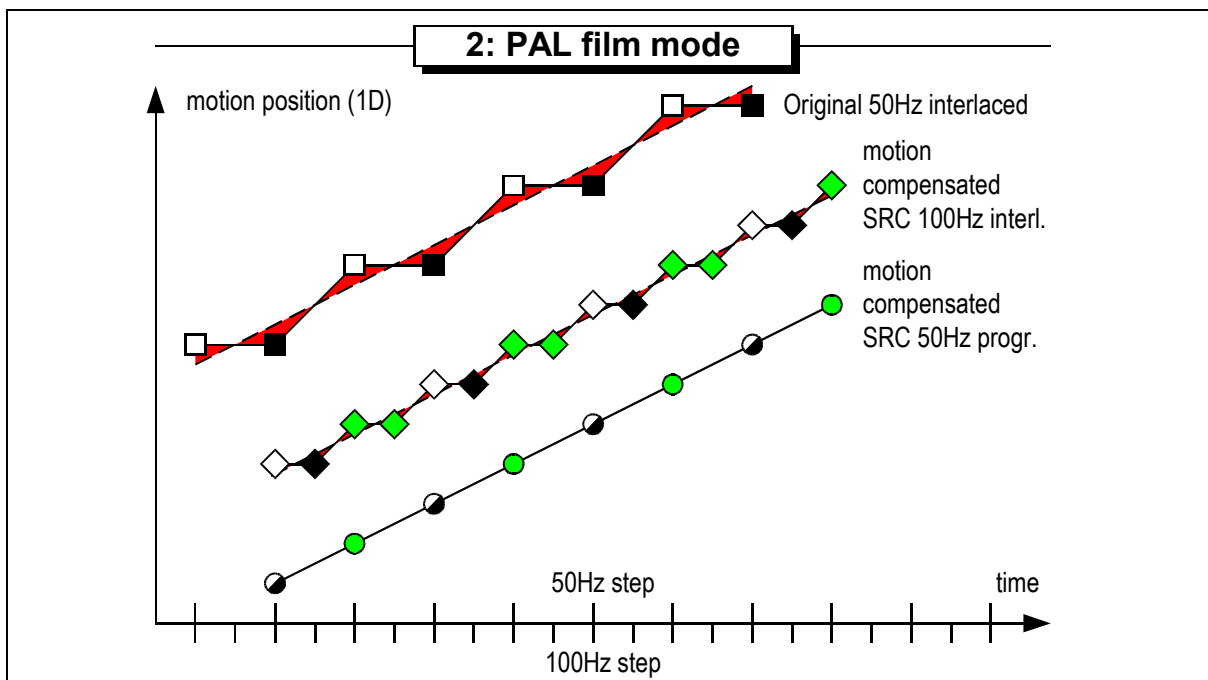
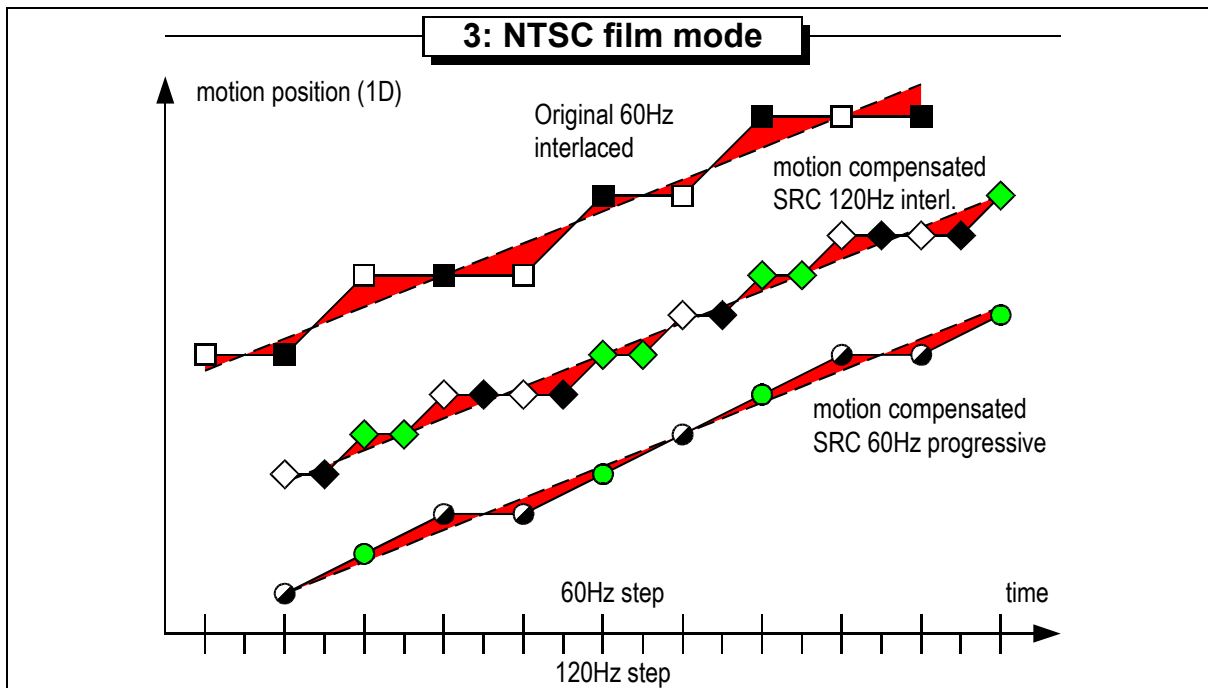


Figure 48 Output sequence generation: Camera mode

A 50 Hz film mode input sequence already shows a motion blur (**Figure 49**: square curve). This artifact increases on higher velocities. Motion compensation techniques can reduce this effect under a visible threshold. Now the deviation from the ideal curve is minimized (**Figure 49**; rhomb curve). The result is an output motion portrayal, which is visibly smoother compared with the original input sequence.

A 60 Hz input field sequence has motion artifacts on higher velocities (**Figure 50**: square curve) like the 50 Hz film mode but the blur is much more irregular caused by the 2-3 pulldown. The preferred application in this case is a 60 Hz progressive conversion. Here also the motion portrayal can be improved by creating a new motion phases (**Figure 50**: circle curve). Also this conversion results in an clearly improved motion portrayal.

Evaluation shows a very large improvement of the Film motion portrayal.

Motion compensation**Figure 49 Output sequence generation: PAL film mode****Figure 50 Output sequence generation: NTSC film mode**

Global motion, film mode and phase detection

<input type="checkbox"/>	Original A field information	<input type="checkbox"/>	50/60Hz interlaced input
<input checked="" type="checkbox"/>	Original B field information	<input type="triangle-up"/>	100/120Hz non motion compensated interlaced output
<input type="green"/>	Motion compensated field	<input type="diamond"/>	100/120Hz motion compensated interlaced output
<hr/>	Real motion course	<input type="circle"/>	50/60Hz motion compensated progressive output
<hr/> <hr/>	Ideal motion course	<input type="red"/>	Deviation between real ideal motion course

The scan rate conversion of the colour difference signals is also vector based. As it was experimentally found that the dynamic resolution of the colour is not masked completely by the luminance, motion compensated chrominance processing is implemented. The chrominance motion compensation uses the vector results of the luminance motion estimation.

The characteristic of the median filter can be changed by the I²C Bus parameter FILSEL.

I ² C Bus parameter	Sub address	Description
FILSEL	4B	<p>Filter select for VDU interpolation 11: Improved median based interfield interpolation: for use in SRC mode and for use with frame based upconversion or field based upconversion with two field memories (STOPMOM 0000, 0001, 0010, 1011, 1100, 1110, 1111 for RMODE 0 or 1)</p> <p>10: median based interfield interpolation: [not recommended]</p> <p>01: linear INTRAFIELD interpolation: interpolation $(a_0+a_1)/2$ or $(b_0+b_1)/2$ for use in SSC and MUP mode or for use with field based scan rate conversion and only one field memory (STOPMOM 0101, 0110, 0111, 1000, 1001, 1010, 1011, 1100 for RMODE 0 or 1)</p> <p>00: linear INTERFIELD interpolation: $(a_0+a_1+b_0+b_1)/4$ [not recommended]</p>

Table 80 Output write I²C Bus parameter

5.10 Global motion, film mode and phase detection

For camera mode and film mode different scan rate conversion algorithms and motion estimation processes are valid. Therefore the information about camera mode or film mode and the corresponding phase are necessary to adapt the processing. In the SDA 9410 the film mode, film type and phase detection is based on the analysis of the motion

Global motion, film mode and phase detection

vectors from the estimator or the analysis of the field difference. It is expected that with film material broadcast in the 50 Hz television standard, motion will occur only every second field. Therefore the “vector activity” (VAC) in the SDA 9410 as sum of the absolute vector components which are larger as a threshold defined by the I²C parameter MEMMINMOT (I²C Bus sub address 4Bh) is accumulated. Depending on the sum, the actual detected mode (MOVMO, MOVTPY) and several I²C Bus parameters (MEMINTH, MEMAXTH, SFMINTH, SFMAXTH) the actual field is decided to have motion or not. The table below explains the decision of the detection:

Actual field has	If
motion	[VAC > scmax * (MEMAXTH+1)] or [(VAC > scmin * (MEMINTH+1)) and (VAC <= scmax * (MEMAXTH+1)) and MOVMO=0]
no motion	[VAC <= scmin * (MEMINTH+1)] or [(VAC > scmin * (MEMINTH+1)) and (VAC <= scmax * (MEMAXTH+1)) and MOVMO=1]

Table 81 Principles of global motion and film mode detection

The values scmin and scmax are scale factors which are defined by the table below:

SFMINTH/SFMAXTH	scmin/scmax
00	8
01	16
10	32
11	64

Table 82 Definition of scmin/scmax depending on SFMINTH/SFMAXTH

To avoid switching artifacts a temporal hysteresis is implemented. Temporal hysteresis means, that at least a certain number of fields defined by the I²C Bus parameter MEMOHIST must fulfill the conditions for switching from camera mode to film mode or vice versa. The number of fields (NoFields) defined by the I²C Bus parameter MEMOHIST can be calculated by the equation below:

$$\text{NoFields} = 2 \bullet (\text{MEMOHIST} + 1)$$

Global motion, film mode and phase detection

Furthermore a global motion flag GMOTION is derived and the value MEMSTAT, which is proportional to the amount of blocks, which fulfill the condition mentioned above.

I ² C Bus parameter	Sub address	Description
MOVPHIN 1: enabled 0: disabled	4Bh	Inversion of the Film phase signal
MEMMINMOT	4Bh	Minimum vector threshold for film mode and global motion detection
MEMINTH	4Dh	Threshold for detection of motion in camera mode
MEMAXTH	4Eh	Threshold for detection of motion in film mode
MEMOHIST	4Fh	History length of Film mode and global motion detection
SFMINTH	4Dh	Scale factor for MEMINTH
SFMAXTH	4Dh	Scale factor for MEMAXTH
MEMMNDTH	59h	Threshold for switching between the vector activity or the field difference as input for the film mode detection Use field difference as film mode detection input 1111: insensible to motion : 0001: sensible to motion 0000: use vector activity as film mode detection input

Table 83 Output write I²C Bus parameter

Vertical expansion

I ² C Bus parameter	Sub address	Description
MOVMO	7Eh	1: Film mode 0: camera mode
MOVPH	7Eh	Film mode phase: 1: B ⁿ and A ⁿ⁺¹ has the same phase 0: A ⁿ and B ⁿ has the same phase
GMOTION	7Eh	Global motion detection 1: if no STILL scene is detected (minimum is: 1 field in motion of 32 fields in order) 0: if STILL scene is detected (32 fields in order without motion)
MOVTPY	7Eh	Film mode type 1: NTSC film mode source with 24 motion phases per second (2-3 pull down) 0: PAL film mode source with 25 motion phases per second
MEMSTAT	7Eh	Statistic about motion blocks

Table 84 Output read I²C Bus parameter**5.11 Vertical expansion**

For every output field, the scan rate converter generates a progressive frame. Thus for every output field period, a progressively scanned frame compensated to the correct motion is used for vertical expansion in case of Micronas VDU. This yields a highly improved performance compared with an intra-field zoom.

The table below defines the internal expansion factor ZOOM depending on the RMODE and VERINT I²C Bus parameter.

VERINT	RMODE	ZOOM
I ² C Bus parameter	0	2*(VERINT+1)
I ² C Bus parameter	1	(VERINT+1)

Table 85 Output write I²C Bus parameter VERINT

The available expansion factors are listed in the table below.

Vertical expansion

	100/120 Hz interlaced RMODE=0	50/60 Hz progressive RMODE=1	real vertical expansion factor
VERINT	ZOOM	ZOOM	
127	256	128	1.00
:	:	:	:
95	192	96	1.33
:	:	:	:
84	170	85	1.50
:	:	:	:
63	128	64	2.00

Table 86 Examples of reachable expansion factors

The I²C Bus parameter VPAN can be used to select the start line of the expansion. To expand the upper part of the incoming signal with the factor 2.0, VPAN should be set to zero. To expand the lower part, VPAN should be equal to 143. That means in case of VPAN=0 the first used line is line 1 and in case of VPAN=143 the first used line is line 144.

Dependent on the I²C Bus parameter VERINT a certain number of input lines of the input field is required. Therefore not all VPAN values are allowed. The formula below can be used to calculate the maximum allowed VPAN value depending on the chosen VERINT value.

$$\text{VPANmax} = \left\lfloor 4 \bullet \text{VERWIDTHM} \bullet \left(1 - \frac{(\text{VERINT} + 1)}{128} \right) \right\rfloor$$

Floor symbol means: take only integer part of x

$$\lfloor x \rfloor$$

Figure 51 Calculation of maximum VPAN value

Display processing

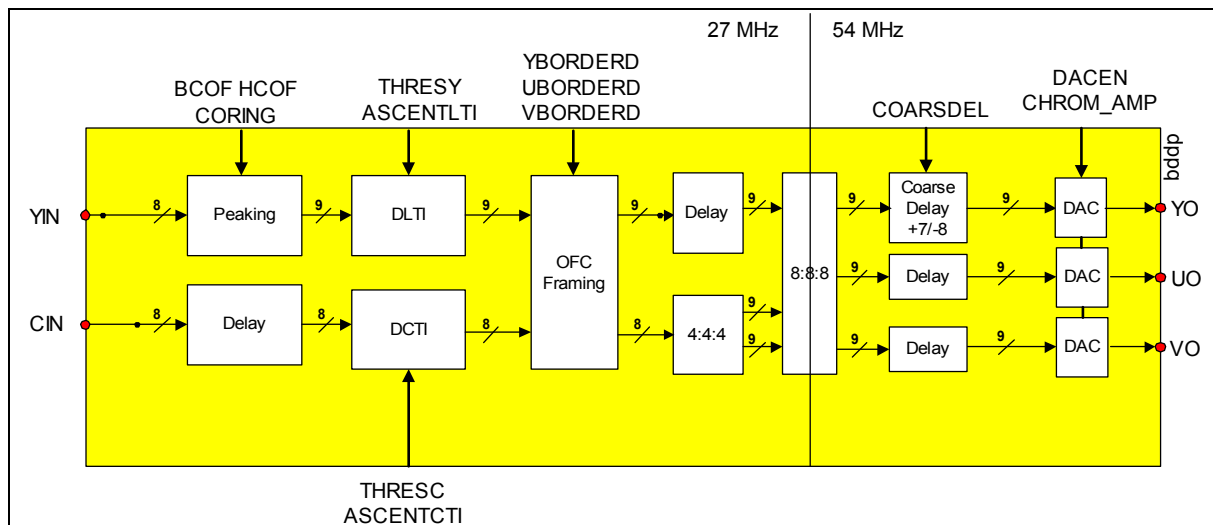
I ² C Bus parameter	Sub address	Description
VERINT	47h	Vertical expansion factor for master channel
VPAN	54h	Vertical adjustment of the output picture for master channel

Table 87 Output write I²C Bus parameter**5.12 Display processing**

Signals	Pin number	Description
IY_O	87	Analog Y (luminance) output signal
IU_O	84	Analog U (chrominance) output signal
IV_O	90	Analog V (chrominance) output signal

Table 88 Output signals

The display processing part contains an integrated triple 9-bit DAC and performs digital enhancements and manipulations of the digital video component signal. The figure below shows the block diagram of the display processing part and the existing I²C Bus parameters.

**Figure 52 Block diagram of display processing**

Display processing

5.12.1 Peaking

The luminance peaking filter improves the overall frequency response of the luminance channel. It consists of two filters working in parallel. They have high pass (HP) and band pass (BP) characteristics. Their gain factors are separately programmable (I²C Bus parameters BCOF 5Dh, HCOF 5Dh). The high pass and the band pass filters are equipped with a common coring algorithm. It is optimized to achieve a smooth display of grey scales, not to improve the signal-to-noise ratio. Therefore no artifacts are produced. Coring can be switched off (I²C Bus parameter CORING, 5Ah). The figure below shows the block diagram of the peaking block.

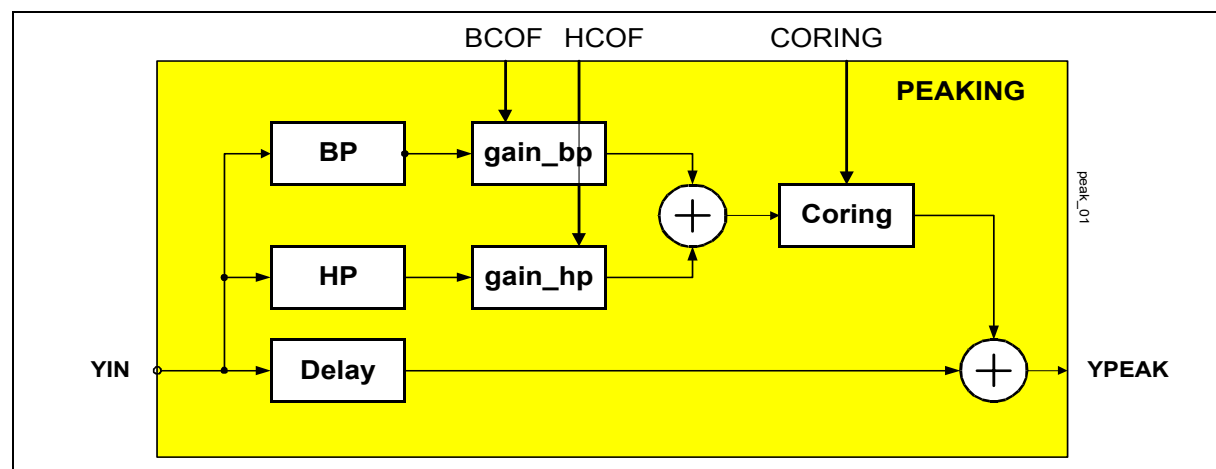


Figure 53 Block diagram peaking

The transfer functions of the separate filters are listed below:

High pass Transfer function: $HHP(z) = 1/16 (1-z^{-1})^4$

Band pass Transfer function: $HBP(z) = -1/8 (1-z^{-2})^2$

Display processing

All pass Transfer function:HAP(z) = z^{-2}

BCOF	gain_bp	HCOF	gain_hp
0	0	0	0
1	0.25	1	0.25
2	0.5	2	0.5
3	0.75	3	0.75
4	1	4	1
5	1.25	5	1.25
6	1.5	6	1.5
7	1.75	7	1.75
8	2	8	2
9	2.25	9	2.25
10	2.5	10	2.5
11	2.75	11	2.75
12	3	12	3
13	3.5	13	3.5
14	4	14	4
15	5	15	5

Table 89 Conversion table BCOF/HCOF to gain_bp/gain_hp

I²C Bus parameter	Sub address	Description
BCOF	5Dh	Gain of band pass filter
HCOF	5Dh	Gain of high pass filter
CORING	5Ah	Coring for high- and band pass filter: 1: on 0: off

Table 90 Output write I²C Bus parameters

5.12.2 Digital luminance transition improvement

A new digital algorithm is implemented to improve horizontal transitions of the luminance signals resulting in a better picture sharpness. A correction signal proportional to the slope of the detected horizontal transition of the input signal is added to the original input

Display processing

signal. The amplitude of the correction signal is adjustable by the I²C Bus parameter ASCENTLTI.

The exact position of a luminance transition is calculated by detecting the corresponding zero transition of the second derivative of the luminance signal. Low pass filtering is performed to avoid noise sensitivity. The I²C Bus parameter THRESY and THRESY_UP defines the sensitivity of the DLTI circuit. High values cause that only significant luminance transitions are improved. Small luminance variations remain unchanged.

THRESY	Sensitivity
000	DLTI off
001	4
010	8
011	12
100	16
101	20
110	24
111	28

Table 91 I²C Bus parameter THRESY

THRESY_UP	Amplitude
00	off
01	32
10	128
11	64

Table 92 I²C Bus parameter THRESY_UP

Display processing

ASCENTLTI	Amplitude
00	0.5
01	1
10	2
11	4

Table 93 I²C Bus parameter ASCENTLTI

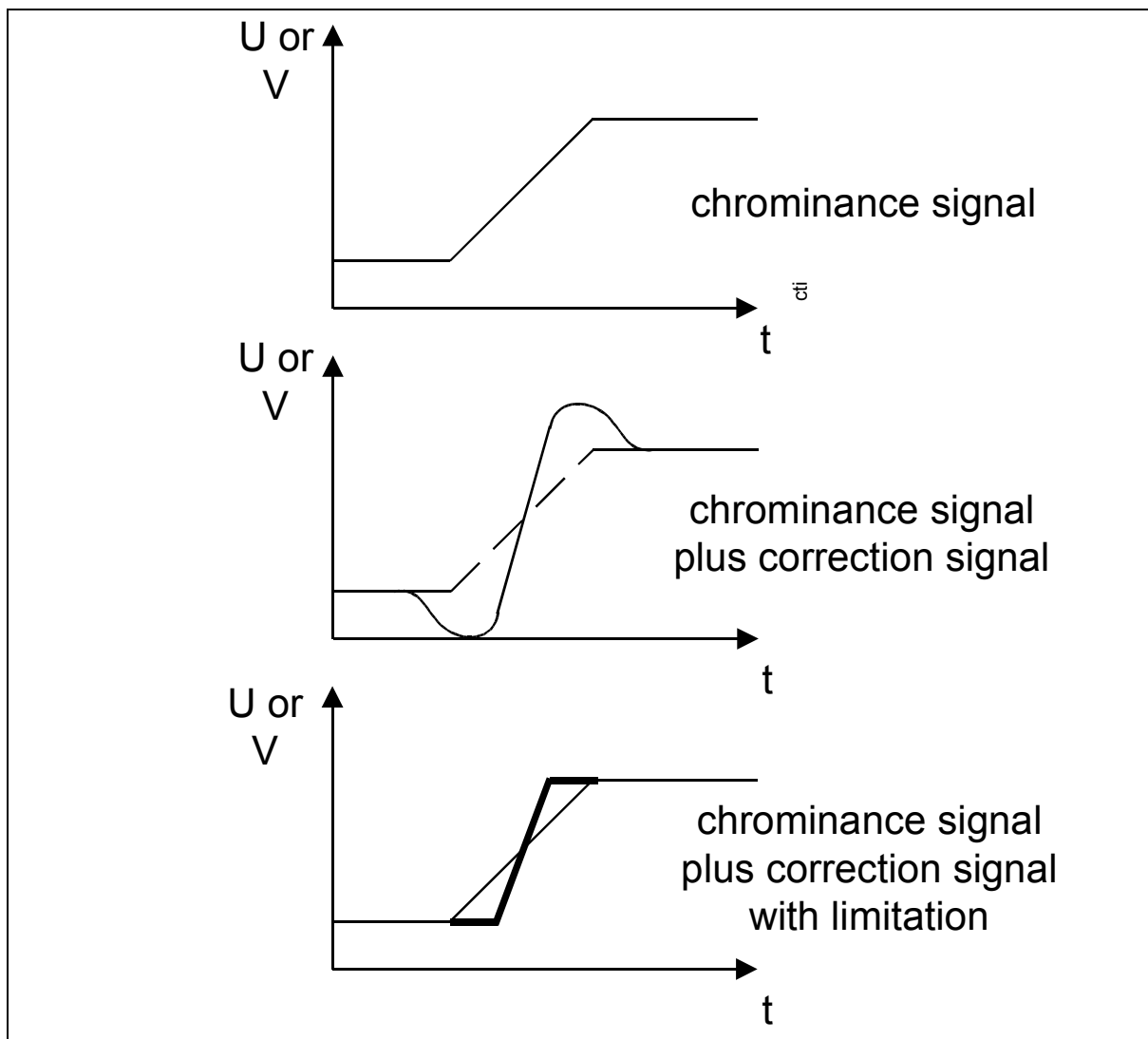
I²C Bus parameter	Sub address	Description
THRESY	5Eh	Defines lower sensitivity threshold of DLTI
THRESY_UP	5Eh	Defines upper sensitivity threshold of DLTI
ASCENTLTI	5Ch	Defines amplitude of correction signal

Table 94 Output write I²C Bus parameters**5.12.3 Digital colour transition improvement**

A new digital algorithm is implemented to improve horizontal transitions of the chrominance signals resulting in a better picture sharpness. A correction signal proportional to the slope of the detected horizontal transition of the input signal is added to the original input signal. Different correction signals according to the bandwidth of the input signal are selected. The amplitude of the correction signal is adjustable by the I²C Bus parameter ASCENTCTI.

The exact position of a colour transition is calculated by detecting the corresponding zero transition of the second derivative of both chrominance signals. Low pass filtering is performed to avoid noise sensitivity. The I²C Bus parameter THRESC modifies the sensitivity of the DCTI circuit. High values cause that only significant colour transitions are improved. Small colour variations remain unchanged.

To eliminate “wrong colours” transitions, which are caused by over and undershoots at the chroma transition, the sharpened chroma signals are limited to a proper value automatically.

Display processing**Figure 54 Principles of DCTI**

THRESC	Sensitivity
00	DCTI off
01	4
10	8
11	12

Table 95 I²C Bus parameter THRESC

Display processing

ASCENTCTI	Amplitude
00	0.5
01	1
10	2
11	4

Table 96 I²C Bus parameter ASCENTCTI

I²C Bus parameter	Sub address	Description
THRESC	5Eh	Defines sensitivity of DCTI
ASCENTCTI	5Ch	Defines amplitude of correction signal

Table 97 Output write I²C Bus parameters**5.12.4 Insertion facilities**

Two different values are inserted into the video signal: black level and coloured background area. The black level insertion is done automatically in the SDA 9410. The black level is inserted in the horizontal and vertical blanking period.

The second insertion facility produces a coloured background area on the display controlled by the I²C Bus parameters YBORDERD, UBORDERD and VBORDERD.

I²C Bus parameter	Sub address	Description
YBORDERD	5Ah	Y border value of display (Yborderd(3) Yborderd(2) Yborderd(1) Yborderd(0) 0 0 0 0 = 00010000 = 16), YBORDERD defines the 4 MSB's of a 8 bit value
UBORDERD	5Bh	U border value of display (Uborderd(3) Uborderd(2) Uborderd(1) Uborderd(0) 0 0 0 0 = 10000000 = 128), UBORDERD defines the 4 MSB's of a 8 bit value
VBORDERD	5Bh	V border value of display (Vborderd(3) Vborderd(2) Vborderd(1) Vborderd(0) 0 0 0 0 = 10000000 = 128), VBORDERD defines the 4 MSB's of a 8 bit value

Table 98 Output write I²C Bus parameters

Display processing**5.12.5 Coarse delay**

Before Digital-to-Analog conversion an adjustment of the phase of the luminance signal can be performed (I^2C Bus parameter COARSDEL, 5Ch). The delay of the luminance can be varied by periods (-8, ...[1]..., +7) of the DAC clock (2^*CLKD). This can be used to compensate different delay times of external analog filters.

I²C Bus parameter	Sub address	Description
COARSDEL	5Ch	Delay of the luminance signal in relation to the chrominance signal in 2^*CLKD clocks

Table 99 Output write I^2C Bus parameter**5.12.6 Digital-to-Analog conversion**

Three 9-bit Digital-to-Analog converters are implemented. The DACs are short-circuit protected converters with current outputs. The full range output current of the IY_O, IU_O, IV_O channels (I_{OFR}) is determined by the current I_{REF} at the pin RREF_I by $I_{OFR} \sim 10 I_{REF}$. The voltage at the pin RREF_I is generated via pin UREF_I by an internal operational amplifier and follows the voltage at the pin UREF_I. Thus I_{REF} is given by $I_{REF} \sim V_{UREF}/R_{REF}$ where R_{REF} is a resistor between RREF_I and analog ground. Another way to define I_{REF} is the application of a current sink at the RREF_I point. For recommended values of V_{UREF} and I_{REF} compare "**Operating range**" on page 171. For applications with lower requirements there is still another way to define I_{OFR} : Connect pin UREF_I to the positive supply and apply a resistor against ground. Since in this operation mode the internal reference amplifier reaches saturation, the exact value of I_{REF} is not exactly predictable.

I²C Bus parameter	Sub address	Description
CHROM_AMP	5Eh	Chrominance amplification factor adjustment for DAC output 1: amplification factor 2 0: amplification factor 1

Table 100 Output write I^2C Bus parameter

I²C Bus**5.13 I²C Bus****5.13.1 I²C Bus slave address****Write Address: BCh**

1	0	1	1	1	1	0	0
---	---	---	---	---	---	---	---

Read Address: BDh

1	0	1	1	1	1	0	1
---	---	---	---	---	---	---	---

5.13.2 I²C Bus format

The SDA 9410 I²C Bus interface acts as a slave receiver and a slave transmitter and provides two different access modes (write, read). All modes run with a sub address auto increment. The interface supports the normal 100 kHz transmission speed as well as the high speed 400 kHz transmission.

write:

S	1	0	1	1	1	1	0	0	A	Sub address	A	Data Byte	A	*****	A	P
---	---	---	---	---	---	---	---	---	---	-------------	---	-----------	---	-------	---	---

S: Start condition

A: Acknowledge

P: Stop condition

NA: Not Acknowledge

read:

S	1	0	1	1	1	1	0	0	A	Sub address	A	S	1	0	1	1	1	0	1	A
---	---	---	---	---	---	---	---	---	---	-------------	---	---	---	---	---	---	---	---	---	---

Data Byte	A	Data Byte	NA	P
-----------	---	-----------	----	---

The transmitted data are internally stored in registers. The master has to write a don't care byte to the sub address FFh (store command) to make the register values available for the SDA 9410. To have a defined time step, where the data will be available, the data are made valid with the incoming V-sync VINM or VINS or with the next OPSTARTM pulse, which is an internal signal and indicates the start of a new output cycle. The sub addresses, where the data are made valid with the VINM signal are indicated in the overview of the sub addresses with „VIM“, where the data are made valid with the VINS are indicated with „VIS“ and where the data are made valid with the OPSTARTM are indicated with „OS“. The I²C parameter VIMSTATUS, VISSTATUS and OSSTATUS (sub address 80h, 81h, 82h) reflect the state of the register values. If these bits are read as

I²C Bus

'1', then the store command was sent, but the data aren't made available yet. If these bits are '0' then the data were made valid and a new write or read cycle can start. The bits VIMSTATUS, VISSTATUS and OSSTATUS may be checked before writing or reading new data, otherwise data can be lost by overwriting.

Furthermore the bits NMSTATUS (status of noise measurement: NOISEME) and LBDSTATUS (status of letter box I²C Bus parameters: SLAA, ELAA, STATUS_SLAA, STATUS_ELAA, RELY) exist. NMSTATUS signalizes a new value for NOISEME. So if NMSTATUS is read as '0' the current noise measurement has not been updated. If the NMSTATUS is read as '1' a new noise measurement value can be read. LBSTATUS signalizes at least a change of one of the I²C Bus parameters: SLAA, ELAA, STATUS_SLAA, STATUS_ELAA, RELY. If the LBDSTATUS is read as '0' none of the I²C Bus parameters has changed its value. If the LBDSTATUS is read as '1' at least one of the I²C Bus parameters has changed its value.

The transmitted data are internally stored in registers. Writing or reading from a not existing register is permitted and does not generate a fault by the IC.

After switching on the IC (after reset), all bits of the SDA 9410 are set to defined states. Particularly :

Sub address	Default value	R/W	Take over	Sub address	Default value	R/W	Take over
00	00h	W	VIM	37	48h	W	OS
01	00h	W	VIM	38	9Ch	W	OS
02	00h	W	VIM	39	00h	W	OS
03	00h	W	VIM	3A	00h	W	OS
04	61h	W	VIM	3B	00h	W	OS
05	88h	W	VIM	3C	00h	W	OS
06	00h	W	VIM	3D	00h	W	OS
07	40h	W	VIM	3E	5Ah	W	OS
08	00h	W	VIM	3F	B4h	W	OS
09	00h	W	VIM	40	48h	W	OS
0A	00h	W	VIM	41	90h	W	OS
0B	69h	W	VIM	42	00h	W	OS
0C	00h	W	VIM	43	5Ah	W	OS
0D	90h	W	VIM	44	B4h	W	OS
0E	B4h	W	VIM	45	B0h	W	OS
0F	B4h	W	VIM	46	10h	W	OS
10	90h	W	VIM	47	7Fh	W	OS
11	00h	W	VIM	48	00h	W	OS
12	50h	W	VIM	49	00h	W	OS

I²C Bus

Sub address	Default value	R/W	Take over	Sub address	Default value	R/W	Take over
13	not used			4A	00h	W	OS
14	09h	W	VIM	4B	8Dh	W	OS
15	FFh	W	VIM	4C	88h	W	OS
16	00h	W	VIM	4D	87h	W	OS
17	FFh	W	VIM	4E	3Fh	W	OS
18	81h	W	VIM	4F	38h	W	OS
19	01h	W	VIM	50	56h	W	OS
1A	1Ch	W	VIM	51	64h	W	OS
1B	AAh	W	VIM	52	3Ah	W	OS
1C	78h	W	VIM	53	08h	W	OS
1D	C6h	W	VIM	54	00h	W	OS
1E	32h	W	VIM	55	08h	W	OS
1F	57h	W	VIM	56	78h	W	OS
20	1Ch	W	VIM	57	02h	W	OS
21	not used			58	02h	W	OS
22	00h	W	VIS	59	00h	W	OS
23	00h	W	VIS	5A	21h	W	OS
24	00h	W	VIS	5B	88h	W	OS
25	00h	W	VIS	5C	58h	W	OS
26	61h	W	VIS	5D	44h	W	OS
27	88h	W	VIS	5E	73h	W	OS
28	00h	W	VIS	5F	20h	W	OS
29	40h	W	VIS	60-77	not used		
2A	00h	W	VIS	78		R	
2B	00h	W	VIS	79		R	
2C	00h	W	VIS	7A		R	
2D	E9h	W	VIS	7B		R	
2E	00h	W	VIS	7C		R	
2F	90h	W	VIS	7D		R	
30	B4h	W	VIS	7E		R	
31	B4h	W	VIS	7F		R	
32	90h	W	VIS	80		R	
33	00h	W	VIS	81		R	
34	28h	W	VIS	82		R	

I²C Bus

Sub address	Default value	R/W	Take over	Sub address	Default value	R/W	Take over
35	00h	W	OS	83-FE	not used		
36	16h	W	OS	FF		W	

R/W: R - Read register; W - Write Register; R/W - Read and Write Register;
 Take over: VIM - take over with VINM; VIS - take over with VINS; OS - take over with OPSTARTM

5.13.3 I²C Bus commands

Subadd. (Hex.)	Data Byte								
	D7	D6	D5	D4	D3	D2	D1	D0	
00	x	x	x	PLLMOFF PLLM	PLLMRA3 PLLM	PLLMRA2 PLLM	PLLMRA1 PLLM	PLLMRA0 PLLM	
01	IPOSYM7 VHCOM	IPOSYM6 VHCOM	IPOSYM5 VHCOM	IPOSYM4 VHCOM	IPOSYM3 VHCOM	IPOSYM2 VHCOM	IPOSYM1 VHCOM	IPOSYM0 VHCOM	
02	IPOSXM7 VHCOM	IPOSXM6 VHCOM	IPOSXM5 VHCOM	IPOSXM4 VHCOM	IPOSXM3 VHCOM	IPOSXM2 VHCOM	IPOSXM1 VHCOM	IPOSXM0 VHCOM	
03	LEBORDM2 VHCOM	LEBORDM1 VHCOM	LEBORDM0 VHCOM	RIBORDM2 VHCOM	RIBORDM1 VHCOM	RIBORDM0 VHCOM	CHFILM1 VHCOM	CHFILM0 VHCOM	
04	DELM2 IFC	DELM1 IFC	DELM0 IFC	FORCOLM VHCOM	YBORDERM3 VHCOM	YBORDERM2 VHCOM	YBORDERM1 VHCOM	YBORDERM0 VHCOM	
05	UBORDERM3 VHCOM	UBORDERM2 VHCOM	UBORDERM1 VHCOM	UBORDEM0 VHCOM	VBORDERM3 VHCOM	VBORDERM2 VHCOM	VBORDERM1 VHCOM	VBORDERM0 VHCOM	
06	UPBORDM3 VHCOM	UPBORDM2 VHCOM	UPBORDM1 VHCOM	UPBORDM0 VHCOM	LWBORDM3 VHCOM	LWBORDM2 VHCOM	LWBORDM1 VHCOM	LWBORDM0 VHCOM	
07	INTHM12 VHCOM	INTHM11 VHCOM	INTHM10 VHCOM	INTHM9 VHCOM	INTHM8 VHCOM	INTHM7 VHCOM	INTHM6 VHCOM	INTHM5 VHCOM	
08	INTHM4 VHCOM	INTHM3 VHCOM	INTHM2 VHCOM	INTHM1 VHCOM	INTHM0 VHCOM	DEZHM2 VHCOM	DEZHM1 VHCOM	DEZHM0 VHCOM	
09	INTVM8 VHCOM	INTVM7 VHCOM	INTVM6 VHCOM	INTVM5 VHCOM	INTVM4 VHCOM	INTVM3 VHCOM	INTVM2 VHCOM	INTVM1 VHCOM	

I²C Bus

0A	INTVMO VHCOM	DEZVM2 VHCOM	DEZVM1 VHCOM	DEZVM0 VHCOM	YPEAKM1 VHCOM	YPEAKM0 VHCOM	CPEAKM1 VHCOM	CPEAKM0 VHCOM
0B	x	FORMATM1 IFC	FORMATM0 IFC	FIEINVM ISC	VCRMODEM ISC	NAPIPPHM1 ISC	NAPIPPHM0 ISC	TWOINM IFC
0C	NAPIPDLM7 ISC	NAPIPDLM6 ISC	NAPIPDLM5 ISC	NAPIPDLM4 ISC	NAPIPDLM3 ISC	NAPIPDLM2 ISC	NAPIPDLM1 ISC	NAPIPDLM0 ISC
0D	ALPFM7 ISC	ALPFM6 ISC	ALPFM5 ISC	ALPFM4 ISC	ALPFM3 ISC	ALPFM2 ISC	ALPFM1 ISC	ALPFM0 ISC
0E	APPLM7 ISC	APPLM6 ISC	APPLM5 ISC	APPLM4 ISC	APPLM3 ISC	APPLM2 ISC	APPLM1 ISC	APPLM0 ISC
0F	APPLIPM7 ISC	APPLIPM6 ISC	APPLIPM5 ISC	APPLIPM4 ISC	APPLIPM3 ISC	APPLIPM2 ISC	APPLIPM1 ISC	APPLIPM0 ISC
10	ALPFIPM7 ISC	ALPFIPM6 ISC	ALPFIPM5 ISC	ALPFIPM4 ISC	ALPFIPM3 ISC	ALPFIPM2 ISC	ALPFIPM1 ISC	ALPFIPM0 ISC
11	VINDELM5 ISC	VINDELM4 ISC	VINDELM3 ISC	VINDELM2 ISC	VINDELM1 ISC	VINDELM0 ISC	VINPOLM ISC	HINPOLM ISC
12	x	NALIPM4 ISC	NALIPM3 ISC	NALIPM2 ISC	NALIPM1 ISC	NALIPM0 ISC	CHRFORM1 VHCOM	CHRFORM0 VHCOM
13	x	x	x	x	x	x	x	x
14	x	x	NMLINE4 TSNR	NMLINE3 TSNR	NMLINE2 TSNR	NMLINE1 TSNR	NMLINE0 TSNR	NMALG TSNR
15	TNRCLY3 TSNR	TNRCLY2 TSNR	TNRCLY1 TSNR	TNRCLY0 TSNR	TNRCLC3 TSNR	TNRCLC2 TSNR	TNRCLC1 TSNR	TNRCLC0 TSNR
16	TNRKOY3 TSNR	TNRKOY2 TSNR	TNRKOY1 TSNR	TNRKOY0 TSNR	TNRKOC3 TSNR	TNRKOC2 TSNR	TNRKOC1 TSNR	TNRKOC0 TSNR
17	TNRVAY3 TSNR	TNRVAY2 TSNR	TNRVAY1 TSNR	TNRVAY0 TSNR	TNRVAC3 TSNR	TNRVAC2 TSNR	TNRVAC1 TSNR	TNRVAC0 TSNR
18	TNRSEL TSNR	TNRHOY5 TSNR	TNRHOY4 TSNR	TNRHOY3 TSNR	TNRHOY2 TSNR	TNRHOY1 TSNR	TNRHOY0 TSNR	TNRFIY TSNR
19	x	TNRHOC5 TSNR	TNRHOC4 TSNR	TNRHOC3 TSNR	TNRHOC2 TSNR	TNRHOC1 TSNR	TNRHOC0 TSNR	TNRFIC TSNR
1A	SNRON TSNR	PANAON VHCOM	PANAST3 TSNR	PANAST2 TSNR	PANAST1 TSNR	PANAST0 TSNR	NRON TSNR	DTNRON TSNR
1B	OPDELM7 ISC	OPDELM6 ISC	OPDELM5 ISC	OPDELM4 ISC	OPDELM3 ISC	OPDELM2 ISC	OPDELM1 ISC	OPDELM0 ISC

I²C Bus

1C	TH_DN_BN5 LBD	TH_DN_BN4 LBD	TH_DN_BN3 LBD	TH_DN_BN2 LBD	TH_DN_BN1 LBD	TH_DN_BN0 LBD	TH_LB5 LBD	TH_LB4 LBD
1D	TH_LB3 LBD	TH_LB2 LBD	TH_LB1 LBD	TH_LB0 LBD	TH_ALB3 LBD	TH_ALB2 LBD	TH_ALB1 LBD	TH_ALB0 LBD
1E	x	TH_AA6 LBD	TH_AA5 LBD	TH_AA4 LBD	TH_AA3 LBD	TH_AA2 LBD	TH_AA1 LBD	TH_AA0 LBD
1F	TH_MUNSL3 LBD	TH_MUNSL2 LBD	TH_MUNSL1 LBD	TH_MUNSL0 LBD	TH_AUNS3 LBD	TH_AUNS2 LBD	TH_AUNS1 LBD	TH_AUNSO LBD
20	x	x	x	TH_MA_AA3 LBD	TH_MA_AA2 LBD	TH_MA_AA1 LBD	TH_MA_AA0 LBD	VOLBD LBD
21	x	x	x	x	x	x	x	x
22	x	x	x	PLLSOFF PLLS	PLLSRA3 PLLS	PLLSRA2 PLLS	PLLSRA1 PLLS	PLLSRA0 PLLS
23	IPOSYS7 VHCOM	IPOSYS6 VHCOM	IPOSYS5 VHCOM	IPOSYS4 VHCOM	IPOSYS3 VHCOM	IPOSYS2 VHCOM	IPOSYS1 VHCOM	IPOSYS0 VHCOM
24	IPOSXS7 VHCOM	IPOSXS6 VHCOM	IPOSXS5 VHCOM	IPOSXS4 VHCOM	IPOSXS3 VHCOM	IPOSXS2 VHCOM	IPOSXS1 VHCOM	IPOSXS0 VHCOM
25	LEBORDS2 VHCOM	LEBORDS1 VHCOM	LEBORDS0 VHCOM	RIBORDS2 VHCOM	RIBORDS1 VHCOM	RIBORDS0 VHCOM	CHFILS1 VHCOM	CHFILS0 VHCOM
26	DELS2 IFC	DELS1 IFC	DELS0 IFC	FORCOLS VHCOM	YBORDERS3 VHCOM	YBORDERS2 VHCOM	YBORDERS1 VHCOM	YBORDERS0 VHCOM
27	UBORDERS3 VHCOM	UBORDERS2 VHCOM	UBORDERS1 VHCOM	UBORDERS0 VHCOM	VBORDERS3 VHCOM	VBORDERS2 VHCOM	VBORDERS1 VHCOM	VBORDERS0 VHCOM
28	UPBORDS3 VHCOM	UPBORDS2 VHCOM	UPBORDS1 VHCOM	UPBORDS0 VHCOM	LWBORDS3 VHCOM	LWBORDS2 VHCOM	LWBORDS1 VHCOM	LWBORDS0 VHCOM
29	INTHS12 VHCOM	INTHS11 VHCOM	INTHS10 VHCOM	INTHS9 VHCOM	INTHS8 VHCOM	INTHS7 VHCOM	INTHS6 VHCOM	INTHS5 VHCOM
2A	INTHS4 VHCOM	INTHS3 VHCOM	INTHS2 VHCOM	INTHS1 VHCOM	INTHS0 VHCOM	DEZHS2 VHCOM	DEZHS1 VHCOM	DEZHS0 VHCOM
2B	INTVS8 VHCOM	INTVS7 VHCOM	INTVS6 VHCOM	INTVS5 VHCOM	INTVS4 VHCOM	INTVS3 VHCOM	INTVS2 VHCOM	INTVS1 VHCOM
2C	INTVS0 VHCOM	DEZVS2 VHCOM	DEZVS1 VHCOM	DEZVS0 VHCOM	YPEAKS1 VHCOM	YPEAKS0 VHCOM	CPEAKS1 VHCOM	CPEAKS0 VHCOM
2D	SLAVECON IFC	FORMATS1 IFC	FORMATS0 IFC	FIEINVS ISC	VCRMODES ISC	NAPIPPHS1 ISC	NAPIPPHS0 ISC	TWOINS IFC

I²C Bus

2E	NAPIPDLS7 ISC	NAPIPDLS6 ISC	NAPIPDLS5 ISC	NAPIPDLS4 ISC	NAPIPDLS3 ISC	NAPIPDLS2 ISC	NAPIPDLS1 ISC	NAPIPDLS0 ISC
2F	ALPFS7 ISC	ALPFS6 ISC	ALPFS5 ISC	ALPFS4 ISC	ALPFS3 ISC	ALPFS2 ISC	ALPFS1 ISC	ALPFS0 ISC
30	APPLS7 ISC	APPLS6 ISC	APPLS5 ISC	APPLS4 ISC	APPLS3 ISC	APPLS2 ISC	APPLS1 ISC	APPLS0 ISC
31	APPLIPS7 ISC	APPLIPS6 ISC	APPLIPS5 ISC	APPLIPS4 ISC	APPLIPS3 ISC	APPLIPS2 ISC	APPLIPS1 ISC	APPLIPS0 ISC
32	ALPFIPS7 ISC	ALPFIPS6 ISC	ALPFIPS5 ISC	ALPFIPS4 ISC	ALPFIPS3 ISC	ALPFIPS2 ISC	ALPFIPS1 ISC	ALPFIPS0 ISC
33	VINDELS5 ISC	VINDELS4 ISC	VINDELS3 ISC	VINDELS2 ISC	VINDELS1 ISC	VINDELS0 ISC	VINPOLIS ISC	HINPOLIS ISC
34	NALIPS6 ISC	NALIPS5 ISC	NALIPS4 ISC	NALIPS3 ISC	NALIPS2 ISC	NALIPS1 ISC	NALIPS0 ISC	CHRFORIS VHCOM
35	HOUTDEL7 OSC	HOUTDEL6 OSC	HOUTDEL5 OSC	HOUTDEL4 OSC	HOUTDEL3 OSC	HOUTDEL2 OSC	HOUTDEL1 OSC	HOUTDEL0 OSC
36	NALOPD7 OSC	NALOPD6 OSC	NALOPD5 OSC	NALOPD4 OSC	NALOPD3 OSC	NALOPD2 OSC	NALOPD1 OSC	NALOPD0 OSC
37	x	ALPFOPD6 OSC	ALPFOPD5 OSC	ALPFOPD4 OSC	ALPFOPD3 OSC	ALPFOPD2 OSC	ALPFOPD1 OSC	ALPFOPD0 OSC
38	LPFOP7 OSC	LPFOP6 OSC	LPFOP5 OSC	LPFOP4 OSC	LPFOP3 OSC	LPFOP2 OSC	LPFOP1 OSC	LPFOP0 OSC
39	NAPOPD7 OSC	NAPOPD6 OSC	NAPOPD5 OSC	NAPOPD4 OSC	NAPOPD3 OSC	NAPOPD2 OSC	NAPOPD1 OSC	NAPOPD0 OSC
3A	HORPOSMS7 OSC	HORPOSMS6 OSC	HORPOSMS5 OSC	HORPOSMS4 OSC	HORPOSMS3 OSC	HORPOSMS2 OSC	HORPOSMS1 OSC	HORPOSMS0 OSC
3B	HORPOSS7 OSC	HORPOSS6 OSC	HORPOSS5 OSC	HORPOSS4 OSC	HORPOSS3 OSC	HORPOSS2 OSC	HORPOSS1 OSC	HORPOSS0 OSC
3C	VERPOSMS7 OSC	VERPOSMS6 OSC	VERPOSMS5 OSC	VERPOSMS4 OSC	VERPOSMS3 OSC	VERPOSMS2 OSC	VERPOSMS1 OSC	VERPOSMS0 OSC
3D	VERPOSS7 OSC	VERPOSS6 OSC	VERPOSS5 OSC	VERPOSS4 OSC	VERPOSS3 OSC	VERPOSS2 OSC	VERPOSS1 OSC	VERPOSS0 OSC
3E	x	HORWIDTHM6 OSC	HORWIDTHM5 OSC	HORWIDTHM4 OSC	HORWIDTHM3 OSC	HORWIDTHM2 OSC	HORWIDTHM1 OSC	HORWIDTHM0 OSC
3F	HORWIDTHS7 OSC	HORWIDTHS6 OSC	HORWIDTHS5 OSC	HORWIDTHS4 OSC	HORWIDTHS3 OSC	HORWIDTHS2 OSC	HORWIDTHS1 OSC	HORWIDTHS0 OSC

I²C Bus

40	x	VERWIDTHM6 OSC	VERWIDTHM5 OSC	VERWIDTHM4 OSC	VERWIDTHM3 OSC	VERWIDTHM2 OSC	VERWIDTHM1 OSC	VERWIDTHM0 OSC
41	VERWIDTHS7 OSC	VERWIDTHS6 OSC	VERWIDTHS5 OSC	VERWIDTHS4 OSC	VERWIDTHS3 OSC	VERWIDTHS2 OSC	VERWIDTHS1 OSC	VERWIDTHS0 OSC
42	BLANDEL7 OSC	BLANDEL6 OSC	BLANDEL5 OSC	BLANDEL4 OSC	BLANDEL3 OSC	BLANDEL2 OSC	BLANDEL1 OSC	BLANDEL0 OSC
43	x	APPLOPD6 OSC	APPLOPD5 OSC	APPLOPD4 OSC	APPLOPD3 OSC	APPLOPD2 OSC	APPLOPD1 OSC	APPLOPD0 OSC
44	BLANLEN7 OSC	BLANLEN6 OSC	BLANLEN5 OSC	BLANLEN4 OSC	BLANLEN3 OSC	BLANLEN2 OSC	BLANLEN1 OSC	BLANLEN0 OSC
45	PPLOP7 OSC	PPLOP6 OSC	PPLOP5 OSC	PPLOP4 OSC	PPLOP3 OSC	PPLOP2 OSC	PPLOP1 OSC	PPLOP0 OSC
46	x	x	x	PPLOP8 OSC	CAPPM1 OSC	CAPPM0 OSC	CAPPS1 OSC	CAPPS0 OSC
47	x	VERINT6 OSC	VERINT5 OSC	VERINT4 OSC	VERINT3 OSC	VERINT2 OSC	VERINT1 OSC	VERINT0 OSC
48	x	x	x	STOPMOM3 OSC	STOPMOM2 OSC	STOPMOM1 OSC	STOPMOM0 OSC	RMODE OSC
49	INTMODE3 OSC	INTMODE2 OSC	INTMODE1 OSC	INTMODE0 OSC	BLANKPOL OSC	ADOPMOM2 OSC	ADOPMOM1 OSC	ADOPMOM0 OSC
4A	x	VOUTFR OSC	HOUTFR OSC	VOUTPOL OSC	HOUTPOL OSC	STOPMOS2 OSC	STOPMOS1 OSC	STOPMOS0 OSC
4B	PRIORMS MUX	FILSEL1 SRCM	FILSEL0 SRCM	MOVPHINV ME	MESMOOTH- ON ME	MENULLUN- FON ME	MEMINMOT1 ME	MEMINMOT0 ME
4C	MEPENUP3 ME	MEPENUP2 ME	MEPENUP1 ME	MEPENUP0 ME	MEADDPEN3 ME	MEADDPEN2 ME	MEADDPEN1 ME	MEADDPEN0 ME
4D	SFMAXTH1 ME	SFMAXTH0 ME	SFMINTH1 ME	SFMINTH0 ME	MEMINTH3 ME	MEMINTH2 ME	MEMINTH1 ME	MEMINTH0 ME
4E	x	x	BVMCON ME	MEMAXTH4 ME	MEMMAXTH3 ME	MEMMAXTH2 ME	MEMMAXTH1 ME	MEMMAXTH0 ME
4F	MEMOHIST3 ME	MEMOHIST2 ME	MEMOHIST1 ME	MEMOHIST0 ME	MENULLPEN3 ME	MENULLPEN2 ME	MENULLPEN1 ME	MENULLPEN0 ME
50	MEANBP1 ME	MEANBP0 ME	MEANMP1 ME	MEANMP0 ME	MENPTH2 ME	MENPTH1 ME	MENPTH0 ME	MEPERINF ME
51	MEANRG1 ME	MEANRG0 ME	MEHPERTH2 ME	MEHPERTH1 ME	MEHPERTH0 ME	MEVPERTH2 ME	MEVPERTH1 ME	MEVPERTH0 ME

I²C Bus

52	x	BVMRES ME	PERPEN2 ME	PERPEN1 ME	PERPENO ME	VECDISON SRCM	THYON ME	RESMOV ME
53	REFRPER1 MC	REFRPER0 MC	MEMOP1 MC	MEMOP0 MC	MASTERON MC	SLAVEON MC	MEMRDM MC	MEMRDS MC
54	VPAN7 MC	VPAN6 MC	VPAN5 MC	VPAN4 MC	VPAN3 MC	VPAN2 MC	VPAN1 MC	VPAN0 MC
55	REFRON MC	RSHFTM MC	RSHFTS MC	SHFTSTEP3 MC	SHFTSTEP2 MC	SHFTSTEP1 MC	SHFTSTEP0 MC	MASTSLA MC
56	PROG_THRES6 MC	PROG_THRES5 MC	PROG_THRES4 MC	PROG_THRES3 MC	PROG_THRES2 MC	PROG_THRES1 MC	PROG_THRES0 MC	MASLSHFT MC
57	x	x	x	MEMWRS MC	FREEZES MC	WRFLDS MC	ORGMEMS MC	VERRESS MC
58	x	x	x	MEMWRM MC	FREEZEM MC	WRFLDM MC	ORGMEMM MC	VERRESM MC
59	MEMMNDTH3 ME	MEMMNDTH2 ME	MEMMNDTH1 ME	MEMMNDTH0 ME	MENVRTH3 ME	MENVRTH2 ME	MENVRTH1 ME	MENVRTH0 ME
5A	0	TWOOUT OFC	DACEN DAC	CORING PK	YBORDERD3 OFC	YBORDERD2 OFC	YBORDERD1 OFC	YBORDERD0 OFC
5B	UBORDERD3 OFC	UBORDERD2 OFC	UBORDERD1 OFC	UBORDERD0 OFC	VBORDERD3 OFC	VBORDERD2 OFC	VBORDERD1 OFC	VBORDERD0 OFC
5C	ASCENTLTI1 LTI	ASCENTLTI0 LTI	ASCENTCTI1 CTI	ASCENTCTI0 CTI	COARSDEL3 CD	COARSDEL2 CD	COARSDEL1 CD	COARSDEL0 CD
5D	BCOF3 PK	BCOF2 PK	BCOF1 PK	BCOF0 PK	HCOF3 PK	HCOF2 PK	HCOF1 PK	HCOF0 PK
5E	CHROM_AMP DAC	THRESY_UP1 LTI	THRESY_UP0 LTI	THRESC1 CTI	THRESCO CTI	THRESY2 LTI	THRESY1 LTI	THRESY0 LTI
5F	x	CLKMDEN PLLD	CLKOUTON PLLD	PLLDOFF PLLD	PLLDRA3 PLLD	PLLDRA2 PLLD	PLLDRA1 PLLD	PLLDRA0 PLLD
60-77	x	x	x	x	x	x	x	x
78	SLAA7 LBD	SLAA6 LBD	SLAA5 LBD	SLAA4 LBD	SLAA3 LBD	SLAA2 LBD	SLAA1 LBD	SLAA0 LBD
79	ELAA7 LBD	ELAA6 LBD	ELAA5 LBD	ELAA4 LBD	ELAA3 LBD	ELAA2 LBD	ELAA1 LBD	ELAA0 LBD
7A	NOISEME4 TSNR	NOISEME3 TSNR	NOISEME2 TSNR	NOISEME1 TSNR	NOISEME0 TSNR	VERSION2 I ² C	VERSION1 I ² C	VERSION0 I ² C

I²C Bus

7B	x	x	x	x	STATUS_SLA A LBD	STATUS_ELA A LBD	RELY LBD	TVMODEM ISC
7C	x	x	x	x	x	x	NMSTATUS TSNR	LBDSTATUS LBD
7D	x	x	x	x	x	x	x	TVMODES ISC
7E	MOVMO ME	MOVPH ME	GMOTION ME	MOVTYPE ME	MEMSTAT3 ME	MEMSTAT2 ME	MEMSTAT1 ME	MEMSTATO ME
7F	x	x	x	x	x	x	x	SHIFTACT MC
80	x	x	x	x	x	x	x	VIMSTATUS I ² C
81	x	x	x	x	x	x	x	VISSTATUS I ² C
82	x	x	x	x	x	x	x	OSSTATUS I ² C

x = don't care

ISC - Input sync controller block

IFC - Input format conversion block

OSC - Output sync controller block

OFC - Output format conversion block

LBD - Letter box detection block

VHCOM - Vertical-horizontal compression/expansion block

TSNR - Temporal noise reduction block

ME - Motion estimation block

PK - Peaking

LTI - Luminance transition improvement block

CTI - Chrominance transition improvement block

CD - Coarse Delay block

MC - Memory controller

PLLM - Clock doubling block master

PLLS - Clock doubling block slave

PLLDD - Clock doubling block display

I²C Bus block

I²C Bus**5.13.4 Detailed description**

Default values are underlined.

Sub address 00		
Bit	Name	Function
D7...D5	x	xxx
D4	PLLMOFF	Only for test purposes, do not use in normal mode PLLM (Clock doubling): 1: off <u>0: on</u>
D3...D0	PPLMRA	Only for test purposes, do not use in normal mode PLLM range, only for test purposes [<u>PPLMRA=0</u>]

Sub address 01		
Bit	Name	Function
D7...D0	IPOSYM	Vertical Picture Position in the Memory for Master Picture resolution: 1 line [<u>IPOSYM=0</u>] - upper position

Sub address 02		
Bit	Name	Function
D7...D0	IPOSXM	Horizontal Picture Position in the Memory for Master Picture resolution: 4 pixel [<u>IPOSXM=0</u>] - left position

Sub address 03		
Bit	Name	Function
D7...D5	LEBORDM	Amount of left border pixels by horizontal compression master: 4*LEBORDM [<u>LEBORDM=0</u>]

I²C Bus

Sub address 03		
Bit	Name	Function
D4...D2	RIBORDM	Amount of right border pixels by horizontal compression master: 4*RIBORDM [RIBORDM=0]
D1...D0	CHFILM	Chrominance Filter Master channel on/off 11: vertical and horizontal filter on (only valid for DEZHM=DEZVM=0) 10: horizontal filter on (only valid for DEZHM=0) 01: vertical filter on (only valid for DEZVM=0) <u>00: off</u>

Sub address 04		
Bit	Name	Function
D7...D5	DELM	Adjustable delay between luminance and chrominance data master channel: 111:+4 110:+3 101:+2 100:+1 <u>011: 0</u> 010: -1 001: -2 000: -3
D4	FORCOLM	Force colour master channel 1: on <u>0: off</u>
D3...D0	YBORDERM	Y border value (Yborder(3) Yborder(2) Yborder(1) Yborder(0) 0 0 0 = <u>00010000 = 16</u>), YBORDERM defines the 4 MSB's of a 8 bit value

I²C Bus

Sub address 05		
Bit	Name	Function
D7...D4	UBORDERM	U border value (Uborder(3) Uborder(2) Uborder(1) Uborder(0) 0 0 0 0 = <u>10000000 = 128</u>), UBORDERM defines the 4 MSB's of a 8 bit value
D3...D0	VBORDERM	V border value (Vborder(3) Vborder(2) Vborder(1) Vborder(0) 0 0 0 0 = <u>10000000 = 128</u>), VBORDERM defines the 4 MSB's of a 8 bit value

Sub address 06		
Bit	Name	Function
D7...D4	UPBORDM	Amount of upper border lines by vertical compression master: <u>[UPBORDM=0]</u>
D3...D0	LWBORDM	Amount of lower border lines by vertical compression master: <u>[LWBORDM=0]</u>

Sub address 07		
Bit	Name	Function
D7...D0	INTHM	Interpolation factor for horizontal compression/expansion master: <u>[INTHM(12...5)=64]</u>

Sub address 08		
Bit	Name	Function
D7...D3	INTHM	Interpolation factor for horizontal compression/expansion master: <u>INTHM(4...0)=0</u>

I²C Bus

Sub address 08		
Bit	Name	Function
D2...D0	DEZHM	Decimation factor for horizontal compression/expansion master: 111: Factor 16 110: Factor 8 101: Factor 4 100: Factor 2 011: not defined 010: not defined 001: Factor 1 <u>000: Bypass</u>

Sub address 09		
Bit	Name	Function
D7...D0	INTVM	Interpolation factor for vertical compression master: INTVM+512 [INTVM(8...1)=0]

Sub address 0A		
Bit	Name	Function
D7	INTVM	Interpolation factor for vertical compression master: INTVM+512 [INTVM(0)=0]
D6...D4	DEZVM	Decimation factor for vertical compression master: 111: Factor 16 110: Factor 8 101: Factor 4 100: Factor 2 011: not defined 010: not defined 001: Factor 1 <u>000: Bypass</u>

I²C Bus

Sub address 0A		
Bit	Name	Function
D3...D2	YPEAKM	Vertical peaking factor for luminance signal master: 11: Factor 4 10: Factor 2 01: Factor 1 <u>00: off</u>
D1...D0	CPEAKM	Vertical peaking factor for chrominance signal master: 11: Factor 4 10: Factor 2 01: Factor 1 <u>00: off</u>

Sub address 0B		
Bit	Name	Function
D7	X	X
D6...D5	FORMATM	Input format master: <u>11: full CCIR 656</u> 10: CCIR 656 only data, H- and V-sync according CCIR656 01: CCIR 656 only data, H- and V-sync according PAL/NTSC 00: 4:2:2
D4	FIEINVM	Field polarity inversion master: 1: Field A=1, Field B=0 <u>0: Field A=0, Field B=1</u>
D3	VCRMODEM	Input filtering of the incoming field signal master: <u>1: on</u> 0: off
D2...D1	NAPIPPHM (LSBs of NAPLIPM)	Number of not active pixels from external HINM to the input data in system clocks of CLKM: Distance(HINM to input data) = (NAPIPDLM*4+NAPIPPHM+8) <u>[NAPIPPHM = 0]</u>
D0	TWOINM	Chrominance input format master: <u>1: 2's complement input (-128...127)</u> 0: unsigned input (0...255) inside the SDA 9410 the data are always processed as unsigned data

I²C Bus

Sub address 0C		
Bit	Name	Function
D7...D0	NAPIPDLM (MSBs of NAPLIPM)	Number of not active pixels from HINM to the input data in system clocks of CLKM: Distance(HINM to input data) = (4 * NAPIPDLM + NAPIPPHM + 8) [<u>NAPIPDLM= 0</u>]

Sub address 0D		
Bit	Name	Function
D7...D0	ALPFM	Number of active lines per field after vertical compression master: Active lines = ALPFM * 2 [<u>ALPFM=144</u>]

Sub address 0E		
Bit	Name	Function
D7...D0	APPLM	Number of active pixels per line in the input data stream after horizontal expansion/compression in system clocks of CLKM: Active pixels = APPLM*8 [<u>APPLM = 180</u>]

Sub address 0F		
Bit	Name	Function
D7...D0	APPLIPM	Number of active pixels per line in the input data stream in system clocks of CLKM: Active pixels = APPLIPM*8 [<u>APPLIPM = 180</u>]

I²C Bus

Sub address 10		
Bit	Name	Function
D7...D0	ALPFIPM	Number of active lines per field in the input data stream master: Active lines = ALPFIPM * 2 [ALPFIPM=144]

Sub address 11		
Bit	Name	Function
D7...D2	VINDELM	VINM input delay: Delay(VINM to internal V-sync) = (128 * VINDELM + 1)*Tclk [VINDELM = 0]
D1	VINPOLM	VINM polarity: 1: low active 0: high active
D0	HINPOLM	HINM polarity: 1: low active 0: high active

Sub address 12		
Bit	Name	Function
D7	x	x
D6...D2	NALIPM	Number of not active lines per field in the input data stream master: Not active lines = NALIPM+3 [NALIPM= 20]
D1...D0	CHRFORM	Chrominance Format Master Channel: 11: not defined 10: reserved 01: 4:2:0 00: 4:1:1

I²C Bus

Sub address 14		
Bit	Name	Function
D7...D6	x	xx
D5...D1	NMLINE	Line for noise measurement (only valid for NMALG=1) [<u>NMLINE = 4</u>]
D0	NMALG	Noise measurement algorithm: <u>1: measurement during vertical blanking period (line can be defined by NMLINE)</u> 0: measurement in the active picture

Sub address 15		
Bit	Name	Function
D7...D4	TNRCLY	Temporal noise reduction of luminance: classification <u>1111: slight noise reduction</u> : 0000: strong noise reduction
D3...D0	TNRCLC	Temporal noise reduction of chrominance: classification <u>1111: slight noise reduction</u> : 0000: strong noise reduction

Sub address 16		
Bit	Name	Function
D7...D4	TNRKOY	Temporal noise reduction of luminance: Vertical shift of the motion detector characteristic [<u>TNRKOY=0</u>]
D3...D0	TNRKOC	Temporal noise reduction of chrominance: Vertical shift of the motion detector characteristic [<u>TNRKOC=0</u>]

I²C Bus

Sub address 17		
Bit	Name	Function
D7...D4	TNRVAY	Fixed K-factor for temporal noise reduction of luminance [TNRVAY = 15]
D3...D0	TNRVAC	Fixed K-factor for temporal noise reduction of chrominance [TNRVAC = 15]

Sub address 18		
Bit	Name	Function
D7	TNRSEL	Motion detection of temporal noise reduction of chrominance: 1: separate motion detector 0: luminance motion detector
D6...D1	TNRHOY	Temporal noise reduction of luminance: Horizontal shift of the motion detector characteristic [TNRHOY=0]
D0	TNRFIY	Fixed K-factor switch for temporal noise reduction of luminance: 1: off 0: on

Sub address 19		
Bit	Name	Function
D7	x	x
D6...D1	TNRHOC	Temporal noise reduction of chrominance: Horizontal shift of the motion detector characteristic [TNRHOC=0]
D0	TNRFIC	Fixed K-factor switch for temporal noise reduction of chrominance: 1: off 0: on

I²C Bus

Sub address 1A		
Bit	Name	Function
D7	SNRON	Spatial noise reduction of luminance: 1: enabled 0: disabled
D6	PANAON	Horizontal panorama mode: 1: on 0: off
D5...D2	PANAST	Gradient of horizontal panorama mode: PANAST+1 [PANAST=7]
D1	NRON	Temporal Noise Reduction of Luminance and Chrominance On (SRC-Mode) 1: enabled 0: disabled
D0	DTNRON	Temporal Noise Reduction of Luminance (SRC-Mode) 1: field based 0: frame based

Sub address 1B		
Bit	Name	Function
D7...D0	OPDELM	Output processing delay master: Delay(VINM to OPSTARTM) = (OPDELM + 1) * Tline [OPDELM = 170]

Sub address 1C		
Bit	Name	Function
D7...D2	TH_DN_BN	Letter Box Detection: Darkness Brightness threshold [TH DN BN = 15]
D1...D0	TH_LB	Letter Box Detection: Letter Box threshold (MSBs) [TH LB(5...4) = 0]

I²C Bus

Sub address 1D		
Bit	Name	Function
D7...D4	TH_LB	Letter Box Detection: Letter Box threshold (LSBs) [TH LB(3...0) = 12]
D3...D0	TH_ALB	Letter Box Detection: Amount of letter box threshold [TH ALB = 6]

Sub address 1E		
Bit	Name	Function
D7	x	x
D6...D0	TH_AA	Letter Box Detection: Active Area threshold [TH AA = 50]

Sub address 1F		
Bit	Name	Function
D7...D4	TH_MUNSL	Letter Box Detection: Maximum length of insecure threshold [TH MUNSL = 5]
D3...D0	TH_AUNS	Letter Box Detection: Amount of letter box and insecure threshold [TH AUNS = 7]

Sub address 20		
Bit	Name	Function
D7...D5	x	xxx
D4...D1	TH_MA_AA	Letter Box Detection: Maximum amount of active area threshold [TH MA AA = 14]

I²C Bus

Sub address 20		
Bit	Name	Function
D0	VOLBD	Letter Box Detection: Makes the result of letter box detection visible on screen 1: on <u>0: off</u>

Sub address 22		
Bit	Name	Function
D7...D5	x	xxx
D4	PLLSOFF	Only for test purposes, do not use in normal mode PLLS (Clock doubling): 1: off <u>0: on</u>
D3...D0	PLLSRA	Only for test purposes, do not use in normal mode PLLS range, only for test purposes [PPLSRA=0]

Sub address 23		
Bit	Name	Function
D7...D0	IPOSYS	Vertical Picture Position in the Memory for Slave Picture resolution: 1 line <u>[IPOSYS=0]</u> - upper position

Sub address 24		
Bit	Name	Function
D7...D0	IPOSXS	Horizontal Picture Position in the Memory for Slave Picture resolution: 4 pixel <u>[IPOSXS=0]</u> - left position

I²C Bus

Sub address 25		
Bit	Name	Function
D7...D5	LEBORDS	Amount of left border pixels by horizontal compression slave: 4*LEBORDS [<u>LEBORDS=0</u>]
D4...D2	RIBORDS	Amount of right border pixels by horizontal compression slave: 4*RIBORDS [<u>RIBORDS=0</u>]
D1...D0	CHFILS	Chrominance Filter Slave channel on/off 11: vertical and horizontal filter on (only valid for DEZHS=DEZVS=0) 10: horizontal filter on (only valid for DEZHS=0) 01: vertical filter on (only valid for DEZVS=0) <u>00: off</u>

Sub address 26		
Bit	Name	Function
D7...D5	DELS	Adjustable delay between luminance and chrominance data slave channel: 111:+4 110:+3 101:+2 100:+1 <u>011: 0</u> 010: -1 001: -2 000: -3
D4	FORCOLS	Force colour slave channel 1: on <u>0: off</u>
D3...D0	YBORDERS	Y border value (Yborder(3) Yborder(2) Yborder(1) Yborder(0) 0 0 0 = <u>00010000 = 16</u>), YBORDERS defines the 4 MSB's of a 8 bit value

I²C Bus

Sub address 27		
Bit	Name	Function
D7...D4	UBORDERS	U border value (Uborder(3) Uborder(2) Uborder(1) Uborder(0) 0 0 0 0 = <u>10000000</u> = 128), UBORDERS defines the 4 MSB's of a 8 bit value
D3...D0	VBORDERS	V border value (Vborder(3) Vborder(2) Vborder(1) Vborder(0) 0 0 0 0 = <u>10000000</u> = 128), VBORDERS defines the 4 MSB's of a 8 bit value

Sub address 28		
Bit	Name	Function
D7...D4	UPBORDS	Amount of upper border lines by vertical compression master: [UPBORDS=0]
D3...D0	LWBORDS	Amount of lower border lines by vertical compression master: [LWBORDS=0]

Sub address 29		
Bit	Name	Function
D7...D0	INTHS	Interpolation factor for horizontal compression/expansion slave: [INTHS(12...5)=64]

Sub address 2A		
Bit	Name	Function
D7...D3	INTHS	Interpolation factor for horizontal compression/expansion slave: [INTHS(4...0)=0]

I²C Bus

Sub address 2A		
Bit	Name	Function
D2...D0	DEZHS	Decimation factor for horizontal compression/expansion slave: 111: Factor 16 110: Factor 8 101: Factor 4 100: Factor 2 011: not defined 010: not defined 001: Factor 1 000: Bypass

Sub address 2B		
Bit	Name	Function
D7...D0	INTVS	Interpolation factor for vertical compression slave: INTVS+512 [INTVS(8...1)=0]

Sub address 2C		
Bit	Name	Function
D7	INTVS	Interpolation factor for vertical compression slave: INTVS+512 [INTVS(0)=0]
D6...D4	DEZVS	Decimation factor for vertical compression slave: 111: Factor 16 110: Factor 8 101: Factor 4 100: Factor 2 011: not defined 010: not defined 001: Factor 1 000: Bypass

I²C Bus

Sub address 2C		
Bit	Name	Function
D3...D2	YPEAKS	Vertical peaking factor for luminance signal slave: 11: Factor 4 10: Factor 2 01: Factor 1 <u>00: off</u>
D1...D0	CPEAKS	Vertical peaking factor for chrominance signal slave: 11: Factor 4 10: Factor 2 01: Factor 1 <u>00: off</u>

Sub address 2D		
Bit	Name	Function
D7	SLAVECON	Slave channel connection: 1: Slave channel connected <u>0: Slave channel not connected</u>
D6...D5	FORMATS	Input format slave: <u>11: full CCIR 656</u> 10: CCIR 656 only data, H- and V-sync according CCIR656 01: CCIR 656 only data, H- and V-sync according PAL/NTSC 00: 4:2:2
D4	FIEINVS	Field polarity inversion slave: 1: Field A=1, Field B=0 <u>0: Field A=0, Field B=1</u>
D3	VCRMODES	Input filtering of the incoming field signal slave: <u>1: on</u> 0: off

I²C Bus

D2...D1	NAPIPPHS (LSBs of NAPLIPS)	Number of not active pixels from external HINS to the input data in system clocks of CLKS: Distance(HINS to input data) = (NAPIPDLS*4+NAPIPPHS+8) <u>[NAPIPPHS = 0]</u>
D0	TWOINS	Chrominance input format slave: <u>1: 2's complement input (-128...127)</u> 0: unsigned input (0...255) inside the SDA 9410 the data are always processed as unsigned data

Sub address 2E		
Bit	Name	Function
D7...D0	NAPIPDLS (MSBs of NAPLIPS)	Number of not active pixels from HINS to the input data in system clocks of CLKS: Distance(HINS to input data) = (4 * NAPIPDLS + NAPIPPHS + 8) <u>[NAPIPDLS= 0]</u>

Sub address 2F		
Bit	Name	Function
D7...D0	ALPFS	Number of active lines per field after vertical compression slave: Active lines = ALPFS * 2 <u>[ALPFS=144]</u>

Sub address 30		
Bit	Name	Function
D7...D0	APPLS	Number of active pixels per line in the input data stream after horizontal expansion/compression in system clocks of CLKS: Active pixels = APPLS*8 <u>[APPLS = 180]</u>

I²C Bus

Sub address 31		
Bit	Name	Function
D7...D0	APPLIPS	Number of active pixels per line in the input data stream in system clocks of CLKS: Active pixels = APPLIPS*8 [APPLIPS = 180]

Sub address 32		
Bit	Name	Function
D7...D0	ALPFIPS	Number of active lines per field in the input data stream slave: Active lines = ALPFIPS * 2 [ALPFIPS=144]

Sub address 33		
Bit	Name	Function
D7...D2	VINDELS	VINS input delay: Delay(VINS to internal V-sync) = (128 * VINDELS + 1)*Tclks [VINDELS = 0]
D1	VINPOL	VINS polarity: 1: low active 0: high active
D0	HINPOL	HINS polarity: 1: low active 0: high active

Sub address 34		
Bit	Name	Function
D7...D6	x	xx

I²C Bus

Sub address 34		
Bit	Name	Function
D7...D1	NALIPS	Number of not active lines per field in the input data stream slave: Not active lines = NALIPS+PD [<u>NALIPS= 20</u>] Enables 16x9 format adjustment for PIP display
D0	CHRFORS	Chrominance format slave channel: 1: 4:2:0 0: <u>4:1:1</u>

Sub address 35		
Bit	Name	Function
D7...D0	HOUTDEL	Horizontal delay of HOUT and VOUT signal in clocks of CLKD: Delay = 4*HOUTDEL [<u>HOUTDEL = 0</u>]

Sub address 36		
Bit	Name	Function
D7...D0	NALOPD	Number of not active lines per output frame in the output data stream: Not active lines = 2*(NALOPD+1) [<u>NALOPD = 22</u>]

Sub address 37		
Bit	Name	Function
D7		x
D6...D0	ALPFOPD	Number of active lines per output frame: Active lines = 8 * ALPFOPD [<u>ALPFOPD= 72</u>]

I²C Bus

Sub address 38		
Bit	Name	Function
D7...D0	LPFOP	Number of lines per output frame (only valid for VOUTFR=1): Number of lines = 4 * LPFOP + 1 [LPFOP = 156]

Sub address 39		
Bit	Name	Function
D7...D0	NAPOPD	Number of not active pixels from external HOUT to the first active pixel of the output data stream (when HOUTDEL = 0) in system clocks of X1/CLKD: Distance(HOUT to output data) = (4 * NAPOPD) [NAPOPD = 0]

Sub address 3A		
Bit	Name	Function
D7...D0	HORPOSM	Number of pixels from the first active pixel of the main channel to the first active pixel of the master channel in system clocks of X1/CLKD: Number of pixels = (4 * HORPOSM) [HORPOSM = 0]

Sub address 3B		
Bit	Name	Function
D7...D0	HORPOSS	Number of pixels from the first active pixel of the main channel to the first active pixel of the slave channel in system clocks of X1/CLKD: Number of pixels = (4 * HORPOSS) [HORPOSS = 0]

I²C Bus

Sub address 3C		
Bit	Name	Function
D7...D0	VERPOSM	Number of lines from the first active line of the main channel to the first active line of the master channel per output frame: Number of lines = VERPOSM [VERPOSM = 0]

Sub address 3D		
Bit	Name	Function
D7...D0	VERPOSS	Number of lines from the first active line of the main channel to the first active line of the slave channel per output frame: Number of lines = VERPOSS [VERPOSS = 0]

Sub address 3E		
Bit	Name	Function
D7	x	x
D6...D0	HORWIDTHM	Number of active pixels per line of the master channel in system clocks of X1/CLKD: Active pixels = 8 * HORWIDTHM [HORWIDTHM = 90]

Sub address 3F		
Bit	Name	Function
D7...D0	HORWIDTHS	Number of active pixels per line of the slave channel in system clocks of X1/CLKD: Active pixels = 4 * HORWIDTHS [HORWIDTHS = 180]

I²C Bus

Sub address 40		
Bit	Name	Function
D7		x
D6...D0	VERWIDTHM	Number of active lines per field of the master channel per output frame: Active lines = 8 * VERWIDTHM [VERWIDTHM = 72]

Sub address 41		
Bit	Name	Function
D7...D0	VERWIDTHS	Number of active lines per field of the master channel per output frame: Active lines = 4 * VERWIDTHS [VERWIDTHS = 144]

Sub address 42		
Bit	Name	Function
D7...D0	BLANDEL	Number of pixels from external HOUT to the active edge of the BLANK signal in system clocks of X1/CLKD: Number of pixels = (8 * (BLANDEL div 4) + BLANDEL mod 3) [BLANDEL = 0]

Sub address 43		
Bit	Name	Function
D7		x
D6...D0	APPLOPD	Number of active pixels per line (including coloured border values and data) in the output data stream in system clocks of X1/CLKD: Active pixels = 8 * APPLOPD [APPLOPD = 90]

I²C Bus

Sub address 44		
Bit	Name	Function
D7...D0	BLANLEN	Length of the signal BLANK in system clocks of X1/CLKD: Length = 4 * BLANLEN [BLANLEN = 180]

Sub address 45		
Bit	Name	Function
D7...D0	PPLOP(7...0)	Number of pixels between two output H-syncs HOUT (only valid for HOUTFR=1) in system clocks of X1/CLKD (Bit 7 to 0): Number of pixels = 2 * PPLOP [PPLOP(7...0) = 176]

Sub address 46		
Bit	Name	Function
D7...D5	x	xxx
D4	PPLOP(8)	Number of pixels between two output H-syncs HOUT (only valid for HOUTFR=1) in system clocks of X1/CLKD (Bit 8): Number of pixels = 2 * PPLOP [PPLOP(8) = 1]
D3...D2	CAPPM	Reduces the active pixels per line of the master channel (HORWIDTHM) at the output side = 8 * HORWIDTHM - 2 * k: k = 24: CAPPM = 11 16: CAPPM = 10 8: CAPPM = 01 0: CAPPM = 00
D1...D0	CAPPS	Reduces the active pixels per line of the slave channel (HORWIDTHS) at the output side = 4 * HORWIDTHS - 2 * k: k = 24: CAPPS = 11 16: CAPPS = 10 8: CAPPS = 01 0: CAPPS = 00

I²C Bus

Sub address 47		
Bit	Name	Function
D7		x
D6...D0	VERINT	Vertical expansion factor: <u>127: no vertical expansion</u> : 85: vertical expansion with factor 1.5 : 63: vertical expansion with factor 2 :

Sub address 48		
Bit	Name	Function
D7...D5	x	xxx
D4...D1	STOPMOM	Static operation mode for master channel [<u>STOPMOM = 0</u>]
D0	RMODE	Raster mode: 1: progressive <u>0: interlaced</u>

Sub address 49		
Bit	Name	Function
D7...D4	INTMODE	Free programmable INTERLACED signal for AC coupled deflections [<u>INTMODE = 0</u>]
D3	BLANKPOL	BLANK polarity: 1: low active <u>0: high active</u>
D2...D0	ADOPMOM	Adaptive operation mode of master channel [<u>ADOPMOM=0</u>]

I²C Bus

Sub address 4A		
Bit	Name	Function
D7	x	x
D6	VOUTFR	VOUT generator: 1: freerunning-mode 0: locked-mode
D5	HOUTFR	HOUT generator 1: freerunning-mode 0: locked-mode
D4	VOUTPOL	VOUT polarity: 1: low active 0: high active
D3	HOUTPOL	HOUT polarity: 1: low active 0: high active
D2...D0	STOPMOS	Static operation mode for slave channel [<u>STOPMOS = 0</u>]

Sub address 4B		
Bit	Name	Function
D7	PRIORMS	Priority of master or slave channel: <u>1: Master channel priority</u> 0: Slave channel priority
D6...D5	FILSEL	Filter select for VDU interpolation 11: Improved median based interfield interpolation (SRC) 10: median based interfield interpolation 01: linear INTRAFIELD interpolation (SSC and MUP mode) 00: linear INTERFIELD interpolation
D4	MOVPHINV	Inversion of internal MOVPH signal 1: enabled 0: disabled
D3	ME-SMOOTHON	Vector smoothing <u>1: on</u> 0: off

I²C Bus

Sub address 4B		
Bit	Name	Function
D2	MENULL-UNFON	Unfiltered null DBD 1: on 0: off
D1...D0	MEMINMOT	Minimum vector threshold for film mode and global motion detection 11: 3 10: 2 01: 1 00 :0

Sub address 4C		
Bit	Name	Function
D7...D4	MEPENUP	Penalty for update vectors 1111: 15 1110: 14 : <u>1000: 8</u> : 0001: 1 0000: 0
D3...D0	MEADDPEN	Additional penalty for non-null vectors 1111: 15 1110: 14 : <u>1000: 8</u> : 0001: 1 0000: 0

I²C Bus

Sub address 4D		
Bit	Name	Function
D7...D6	SFMAXTH	Scale factor for MEMAXTH 11: *64 <u>10: *32</u> 01: *16 00: *8
D5...D4	SFMINTH	Scale factor for MEMINTH 11: *64 10: *32 01: *16 <u>00: *8</u>
D3...D0	MEMINTH	Threshold for detection of motion in camera mode 1111 : 15 1110 : 14 : <u>0111</u> : 7 : 0001: 1 0000: 0

Sub address 4E		
Bit	Name	Function
D7...D6	xx	xx
D5	BVMCON	Vector correction 1: on <u>0: off</u>
D4...D0	MEMAXTH	Threshold for detection of motion in film mode <u>11111</u> : 31 11110 : 30 : <u>00001</u> : 1 00000: 0

I²C Bus

Sub address 4F		
Bit	Name	Function
D7...D4	MEMOHIST	History length of film mode and global motion detection 1111 : 15 1110 : 14 : <u>0011</u> : 3 : 0001: 1 0000: 0
D3...D0	MENULLPEN	Additional penalty for null vector, if vector length of predictor is greater as MENPTH 1111: 15 1110: 14 : <u>1000</u> : 8 : 0001: 1 0000: 0

Sub address 50		
Bit	Name	Function
D7...D6	MEANBP	Penalty for border lines in additional null dbd 11: *4 10: *2 <u>01</u> : *1 00: *0
D5...D4	MEANMP	Penalty for middle lines in additional null dbd 11: *8 10: *4 <u>01</u> : *2 00: *1

I²C Bus

Sub address 50		
Bit	Name	Function
D3..D1	MENPTH	Minimum vector length for null dbd penalty 111: off 110: 24 101: 20 100: 16 <u>011: 12</u> 010: 8 001: 4 000: 0
D0	MEPERINF	Influence of periodicity on 1: update vector length <u>0: update vector penalty</u>

Sub address 51		
Bit	Name	Function
D7...D6	MEANRG	Range of middle lines in additional null dbd 11: 10 lines 10: 8 lines <u>01: 6 lines</u> 00: 4 lines
D5...D3	MEHPERTH	Threshold for horizontal periodicity detection 111: 112 110: 96 101: 80 <u>100: 64</u> 011: 48 010: 32 001: 16 000: off

I²C Bus

Sub address 51		
Bit	Name	Function
D2...D0	MEVPERTH	<p>Threshold for vertical periodicity detection</p> <p>111: 112 110: 96 101: 80 <u>100: 64</u> 011: 48 010: 32 001: 16 000: off</p>

Sub address 52		
Bit	Name	Function
D7	x	x
D6	BVMRES	<p>Block vector memory reset</p> <p>1: All vector memory output values are set to null vector (for scan rate conversion and vector estimation). Corrupt vectors are avoided, suppressed or deleted. This is equal to a reset of the vector memory.</p> <p><u>0: Use vectors stored in vector memory</u></p>
D5...D3	PERPEN	<p>Penalty for periodic structures. Reduces estimation errors inside horizontal periodic structures.</p> <p><u>111: off</u> 110: strong : 011: recommended : 000: slight</p>

I²C Bus

Sub address 52		
Bit	Name	Function
D2	VECDISON	<p>Display of vector estimation results in chrominance channel 1: on 0: off</p> <p>If VECDISON is on, the I²C Bus parameter FILSEL can be used to choose between different display modi:</p> <p>FILSEL:</p> <ul style="list-style-type: none"> 11: x-vector: v-component; y-vector: u-component 10: x-vector: u-component; y-vector: v-component 01: y-vector: u- and v-component 00: x-vector: u- and v-component
D1	THYON	<p>Time hysteresis for film mode detection on/off: <u>1: on (camera->film: 2*(MEMOHIST+1); film->camera: (MEMOHIST+1))</u> 0: off (2*(MEMOHIST+1))</p>
D0	RESMOV	<p>Reset of film detection time hysteresis queue 1: Reset: MOVMO=0 (camera mode) 0: no reset</p>

Sub address 53		
Bit	Name	Function
D7...D6	REFRPER	<p>Refresh Period of the Memory (REFRON=1; 50 Hz, 625 lines standard)</p> <ul style="list-style-type: none"> 11: ~4 ms 10: ~5.5 ms 01: ~7 ms 00: ~10 ms
D5...D4	MEMOP	<p>Memory Operation Mode</p> <ul style="list-style-type: none"> 11: not defined 10: MUP-Mode (Multi-Picture) 01: SSC-Mode (Split Screen) 00: SRC-Mode (Sample Rate Conversion)
D3	MASTERON	<p>Reading Data of Master Channel</p> <p><u>1: enabled (master picture is displayed)</u></p> <p>0: disabled</p>

I²C Bus

Sub address 53		
Bit	Name	Function
D2	SLAVEON	Reading Data of Slave Channel 1: enabled (slave picture is displayed) 0: disabled
D1	MEMRDM	Memory Read Mode Master Channel (SRC-Mode) 1:reading only 1 field memory area for AABB conversion 0:reading both field memory areas for ABAB conversion
D0	MEMRDS	Memory Read Mode Slave Channel (SRC-Mode) 1:reading data in SSC-configuration, 1 or 2 decimated fields, AABB 0:reading data in PIP-configuration (joint line free, ABAB)

Sub address 54		
Bit	Name	Function
D7...D0	VPAN	Vertical Panning -line number indicating the start line of reading for the master channel -defines the displayed part of the picture with activated vertical interpolation [VPAN=0]

Sub address 55		
Bit	Name	Function
D7	REFRON	Refresh On 1: memory refresh activated 0: no memory refresh
D6	RSHFTM	Joint Line Free Display of Master Channel by Shifting the Output Raster Phase (SSC-Mode): <u>Should be set in all operation modes to 1</u> 1: enabled 0: disabled

I²C Bus

Sub address 55		
Bit	Name	Function
D5	RSHFTS	Joint Line Free Display of Master and Slave Channel by Shifting the Output Raster Phase (SSC-Mode, RSHFTM=1): <u>Should be set in all operation modes to 1</u> 1: enabled 0: disabled
D4...D1	SHFTSTEP	Increment for Raster Phase Shift per Output Frame (lines) <u>[SHFTSTEP=0100]</u>
D0	MASTSLA	Master / Slave Switch 1: master and slave input signals are exchanged, reset of display raster shift <u>0: display raster is synchronized to input Master Channel (vertical Sync)</u>

Sub address 56		
Bit	Name	Function
D7...D1	PROG_THRES	Threshold to display progressive PIP without joint lines <u>[PROG THRES=60]</u>
D0	MASLSHFT	Master / Slave Shift 1: display raster is shifted slave phase to prepare a master/slave switch <u>0: display raster is synchronized to input Master Channel (vertical Sync)</u>

Sub address 57		
Bit	Name	Function
D7...D5	xxx	xxx

I²C Bus

Sub address 57		
Bit	Name	Function
D4	MEMWRS	Memory Write Mode Slave Channel (SRC-Mode) - SRC-Mode: 1:writing data in PIP-configuration <u>and</u> additionally in SSC-configuration <u>0:writing data in PIP-configuration</u> - SSC- and MUP-Mode: 1:768 pixel/line <u>0:512 pixel/line</u>
D3	FREEZES	Freeze Picture Slave 1: freezed (no writing of slave data) 0: live
D2	WRFLDS	Write Field Slave Channel (only MUP Mode) 1: only A fields are written <u>0: all fields are written corresponding on actual mode</u>
D1	ORGMEMS	Data Configuration of the Memory (Slave Channel) 0:slave channel blocked (SRC-Mode, ORGMEMM=1) 1 field (SSC- and MUP-Mode; SRC-Mode, ORGMEMM=0) <u>1:3 fields PIP (SRC), 2 fields (restricted picture size, SSC and MUP)</u>
D0	VERRESS	Vertical Resolution Slave Channel (only MUP Mode) (ORGMEMS=1 and WRFLDS=1) 1: frame resolution <u>0: field resolution</u>

Sub address 58		
Bit	Name	Function
D7...D5	xxx	xxx
D4	MEMWRM	Memory Write Mode Master Channel - SRC-Mode: no meaning, should be set to '0' - SSC- and MUP-Mode: <u>0:512 pixel/line</u> <u>1:768 pixel/line</u>

I²C Bus

Sub address 58		
Bit	Name	Function
D3	FREEZEM	Freeze Picture Master 1: freezed (no writing of master data) 0: live
D2	WRFLDM	Write Field Master Channel (only MUP Mode) 1: only A fields are written 0: all fields are written corresponding on actual mode
D1	ORGMEMM	Data Configuration of the Memory (Master Channel) 1:2 fields (restricted picture size in SSC- and MUP-Mode) 0:1 field
D0	VERRESM	Vertical Resolution Master Channel (MUP Mode) (ORGMEMM=1 and WRFLDM=1) 1: frame resolution 0: field resolution

Sub address 59		
Bit	Name	Function
D7...D4	MEMMNDTH	Threshold for switching between the vector activity or the field difference as input for the film mode detection Use field difference as film mode detection input 1111: insensible to motion : 0001: sensible to motion <u>0000: use vector activity as film mode detection input</u>
D3...D0	MENVRTH	Null vector reliability threshold, makes detection of null vector in homeogenous areas more reliable. Threshold value to adjust sensibility of null vector reliability: 1111: insensible : 0001: sensible to motion and noise <u>0000: off</u>

I²C Bus

Sub address 5A		
Bit	Name	Function
D7	DOUTEN	Only for test purposes, do not use in normal mode <u>Set to 0</u>
D6	TWOOUT	Chrominance output format: 1: 2's complement output (-128...127) 0: unsigned output (0...255) inside the SDA 9410 the data are always processed as unsigned data, used in DP, makes only sense for digital output
D5	DACEN	Only for test purposes, do not use in normal mode <u>1: DAC enabled</u> 0: DAC disabled
D4	CORING	1: coring on 0: coring off
D3...D0	YBORDERD	Y border value of display (Yborderd(3) Yborderd(2) Yborderd(1)) Yborderd(0) 0 0 0 = <u>00010000 = 16</u> , YBORDERD defines the 4 MSB's of a 8 bit value

Sub address 5B		
Bit	Name	Function
D7...D4	UBORDERD	U border value of display (Uborderd(3) Uborderd(2) Uborderd(1) Uborderd(0) 0 0 0 = <u>10000000 = 128</u>), UBORDERD defines the 4 MSB's of a 8 bit value
D3...D0	VBORDERD	V border value of display (Vborderd(3) Vborderd(2) Vborderd(1)) Vborderd(0) 0 0 0 = <u>10000000 = 128</u> , VBORDERD defines the 4 MSB's of a 8 bit value

I²C Bus

Sub address 5C		
Bit	Name	Function
D7...D6	ASCENTLTI	Defines slope of DLTI gain function 00: 1/2 <u>01: 1</u> 10: 2 11: 4
D5...D4	ASCENTCTI	Defines slope of DCTI gain function 00: 1/2 <u>01: 1</u> 10: 2 11: 4
D3...D0	COARSDEL	Delay of the luminance signal in relation to the chrominance signal in 2*CLKD clocks: 1111: +7 1110: +6 : <u>1000: +0</u> : 0001: -7 0000: -8

I²C Bus

Sub address 5D		
Bit	Name	Function
D7...D4	BCOF	<p>Defines the band pass filter adjustments</p> <p>0000: 0 0001: 1/4 : . <u>0100: 1</u> : : . 1100 12/4 1101 14/4 1110 16/4 1111 20/4</p>
D3...D0	HCOF	<p>Defines the high pass filter adjustments</p> <p>0000: 0 0001: 1/4 : . <u>0100: 1</u> : : . 1100 12/4 1101 14/4 1110 16/4 1111 20/4</p>

Sub address 5E		
Bit	Name	Function
D7	CHROM_AMP	<p>Chrominance amplification factor adjustment for DAC output</p> <p><u>1</u>: amplification factor 2 <u>0</u>: amplification factor 1</p>

I²C Bus

Sub address 5E		
Bit	Name	Function
D6...D5	THRESY_UP	Defines the upper threshold for luminance 00: 255 (no upper threshold) 01: 32 10: 128 <u>11: 64</u>
D4...D3	THRESC	Defines the threshold for chrominance 00: 255 (DCTI OFF) 01: 4 <u>10: 8</u> 11: 12
D2...D0	THRESY	defines the threshold for luminance 000: 255 (DLTI OFF) 001: 4 010: 8 <u>011: 12</u> 100: 16 : 111: 28

Sub address 5F		
Bit	Name	Function
D7	x	x
D6	CLKMDEN	CLKMDEN 1: X1/CLKD 0: CLKM
D5	CLKOUTON	CLKOUTON <u>1: enabled</u> 0: disabled
D4	PLLDOFF	Only for test purposes, do not use in normal mode PLLM (Clock doubling): 1: off <u>0: on</u>
D3...D0	PLLDRA	Only for test purposes, do not use in normal mode PLLM range, only for test purposes [<u>PPLDRA=0</u>]

I²C Bus

Sub address 78		
Bit	Name	Function
D7...D0	SLAA	Letter box detection: First Line of Active Area = 2 * SLAA

Sub address 79		
Bit	Name	Function
D7...D0	ELAA	Letter box detection: End Line of Active Area = 2 * ELAA

Sub address 7A		
Bit	Name	Function
D7...D3	NOISEME	Noise level of the input signal: 0 (no noise), ..., 30 (strong noise) [31 (strong noise or measurement failed)]
D2...D0	VERSION	Version of SDA 94XX family: 000: SDA 9400 001: SDA 9401 010: SDA 9402 <u>100: SDA 9410</u>

Sub address 7B		
Bit	Name	Function
D7...D4	xxxx	xxxx
D3	Status_SLAA	Letter box detection: Status of SLAA 1: SLAA is reliable 0: SLAA is not reliable
D2	Status_ELAA	Letter box detection: Status of ELAA 1: ELAA is reliable 0: ELAA is not reliable

I²C Bus

Sub address 7B		
Bit	Name	Function
D1	RELY	Letter box detection: Reliability signal 1: All values determined by the Letter Box detection algorithm are reliable 0: One or more values determined by the Letter Box detection are not reliable
D0	TVMODEM	TV mode of the input signal master 1: NTSC 0: PAL

Sub address 7C		
Bit	Name	Function
D7...D2	xxxxxx	xxxxxx
D1	NMSTATUS	Status bit for noise measurement I ² C Bus parameter 1: New value of NOISEME available 0: NOISEME has not been updated
D0	LBDSTATUS	Status bit for letter box detection I ² C Bus parameter 1: New values of Letter Box Detection algorithm available 0: Values of Letter Box Detection has not been updated

Sub address 7D		
Bit	Name	Function
D7...D1	xxxxxxxx	xxxxxxxx
D0	TVMODES	TV mode of the input signal slave 1: NTSC 0: PAL

I²C Bus

Sub address 7E		
Bit	Name	Function
D7	MOVMO	Film mode 1: film mode 0: camera mode
D6	MOVPH	Film mode phase 1 - An+1 and Bn has the same phase 0 - An and Bn has the same phase
D5	GMOTION	Global motion detection 1: if no STILL scene is detected (minimum is: 1 field in motion of 32 fields in order) 0: if STILL scene is detected (32 fields in order without motion)
D4	MOVTPY	Film mode type 1: NTSC film mode source with 24 motion phases per second (2-3 pull down) 0: PAL film mode source with 25 motion phases per second
D3...0	MEMSTAT	Statistics about motion blocks

Sub address 7F		
Bit	Name	Function
D7...D1	xxxxxxx	xxxxxxx
D0	SHIFTACT	Shifting of Display Raster Phase Active 1: phase shift in progress 0: phase shift not active

Sub address 80		
Bit	Name	Function
D7...D1	xxxxxxx	xxxxxxx

I²C Bus

Sub address 80		
Bit	Name	Function
D0	VIMSTATUS	Status bit for sub addresses, which will be made valid by VINM 0: New write or read cycle can start 1: No new write or read cycle can start

Sub address 81		
Bit	Name	Function
D7...D1	xxxxxxx	xxxxxxx
D0	VISSTATUS	Status bit for sub addresses, which will be made valid by VINS 0: New write or read cycle can start 1: No new write or read cycle can start

Sub address 82		
Bit	Name	Function
D7...D1	xxxxxxx	xxxxxxx
D0	OSSTATUS	Status bit for sub addresses, which will be made valid by OPSTARTM 0: New write or read cycle can start 1: No new write or read cycle can start

Absolute maximum ratings**6 Electrical Characteristics****6.1 Absolute maximum ratings**

Parameter	Symbol	Min	Max	Unit	Remark
Operating Temperature	T _A	0	70	°C	
Storage Temperature	T _{stg}	-65	125	°C	
Junction Temperature	T _J		125	°C	
Soldering Temperature	T _S		260	°C	
Soldering Time	t _S		10	s	
Input Voltage	V _I	-0.3	V _{DD} +0.3	V	not valid for I ² C Bus pins
Output Voltage	V _Q	-0.3	V _{DD} +0.3	V	not valid for I ² C Bus pins
Input Voltage	V _I	-0.3	5.5	V	I ² C Bus pins only
Output Voltage	V _O	-0.3	5.5	V	I ² C Bus pins only
Supply Voltages	V _{DD}	-0.3	3.8	V	
Supply voltage differentials	V _{DD}	-0.25	0.25	V	between any internally non-connected supply pins of the same kind, see Pin Configuration
DAC output current	I _O	-30		mA	for any single output
DAC output voltage		-0.3	V _{DD} +0.3	mA	for any single output
RREF_I output current	I _O	-5		mA	for any single output
Total Power Dissipation	THD		1.8	W	
ESD Protection	ESD	-2,0	2,0	kV	MIL STD 883C method 3015.6, 100pF, 1500Ω (HBM)
ESD Protection	ESD	-1,5	1,5	kV	EOS/ESD Assn. Standard DS 5.3-1993 (CDM)
Latch-Up Protection		-100	100	mA	all inputs/outputs

All voltages listed are referenced to ground (0V, V_{SS}) except where noted.

Absolute Maximum Ratings are those values beyond which damage to the device may occur. Functional operation under these conditions or at any other condition beyond those indicated in the operational sections of this specification is not implied.

Operating range**6.2 Operating range**

Parameter	Symbol	Min	Nom	Max	Unit	Remark
Supply Voltages	V_{DD}	3.15	3.3	3.45	V	
Ambient Temperature	T_A	0	25	70	°C	
All TTL Inputs						
High-Level Input Voltage	V_{IH}	2.0V		$V_{DD} + 0.2$	V	
Low-Level Input Voltage	V_{IL}	-0.2		0.8	V	
Input Current	I_{IN}			± 5	μA	
All TTL Outputs						
High-Level Output Voltage	V_{OH}	2.4			V	$I_{OH} = -2.0 \text{ mA}$
Low-Level Output Voltage	V_{OL}			0.4	V	$I_{OL} = 2.0 \text{ mA}$
INPUT/OUTPUT: SDA						
Low-Level Output Voltage	V_{OL}			0.5	V	at $I_{OL} = \text{max}$
Clock TTL Input CLKM						
Clock frequency	$1/T$		27		MHz	see "Timing diagram clock" on page 177
Low time	t_{WL}	10			ns	
High time	t_{WH}	10			ns	
Rise time	t_{TLH}			10	ns	
Fall time	t_{THL}			10	ns	
Input SYNCENM						
Low time	t_{WL}	22			ns	see "Timing diagram clock" on page 177
High time	t_{WH}	22			ns	
Rise time	t_{TLH}			10	ns	
Fall time	t_{THL}			10	ns	
Clock TTL Input CLKS						
Clock frequency	$1/T$		27		MHz	see "Timing diagram clock" on page 177
Low time	t_{WL}	10			ns	
High time	t_{WH}	10			ns	
Rise time	t_{TLH}			10	ns	
Fall time	t_{THL}			10	ns	

Operating range

Parameter	Symbol	Min	Nom	Max	Unit	Remark
Input SYNCENS						
Low time	t_{WL}	22			ns	see "Timing diagram clock" on page 177
High time	t_{WH}	22			ns	
Rise time	t_{TLH}			10	ns	
Fall time	t_{THL}			10	ns	
Clock TTL Input X1/CLKD						
Clock frequency	$1/T$		27		MHz	see "Timing diagram clock" on page 177
Low time	t_{WL}	10			ns	
High time	t_{WH}	10			ns	
Rise time	t_{TLH}			5	ns	
Fall time	t_{THL}			5	ns	
I²C Bus (All Values Are Referred To min(V_{IH}) And max(V_{IL})), $f_{SCL} = 400$ KHz						
High-Level Input Voltage	V_{IH}	3		5.25	V	see "I ² C Bus timing START/STOP" on page 176
Low-Level Input Voltage	V_{IL}	0		1.5	V	see "I ² C Bus timing DATA" on page 176
SCL Clock Frequency	f_{SCL}	0		400	kHz	
Inactive Time Before Start Of Transmission	t_{BUF}	1.3			μs	
Set-Up Time Start Condition	$t_{SU;STA}$	0.6			μs	
Hold Time Start Condition	$t_{HD;STA}$	0.6			μs	
SCL Low Time	t_{LOW}	1.3			μs	
SCL High Time	t_{HIGH}	0.6			μs	
Set-Up Time DATA	$t_{SU;DAT}$	100			ns	
Hold Time DATA	$t_{HD;DAT}$	0			μs	
SDA/SCL Rise Times	t_R			300	ns	
SDA/SCL Fall Times	t_F			300	ns	
Set-Up Time Stop Condition	$t_{SU;STO}$	0.6			μs	
Output valid from clock	t_{AA}			900	ns	
Input filter spike suppression (SDA and SCL pins)	t_{SP}			50	ns	
Low-Level Output Current	I_{OL}			3	mA	

Characteristics (Under operating range conditions)

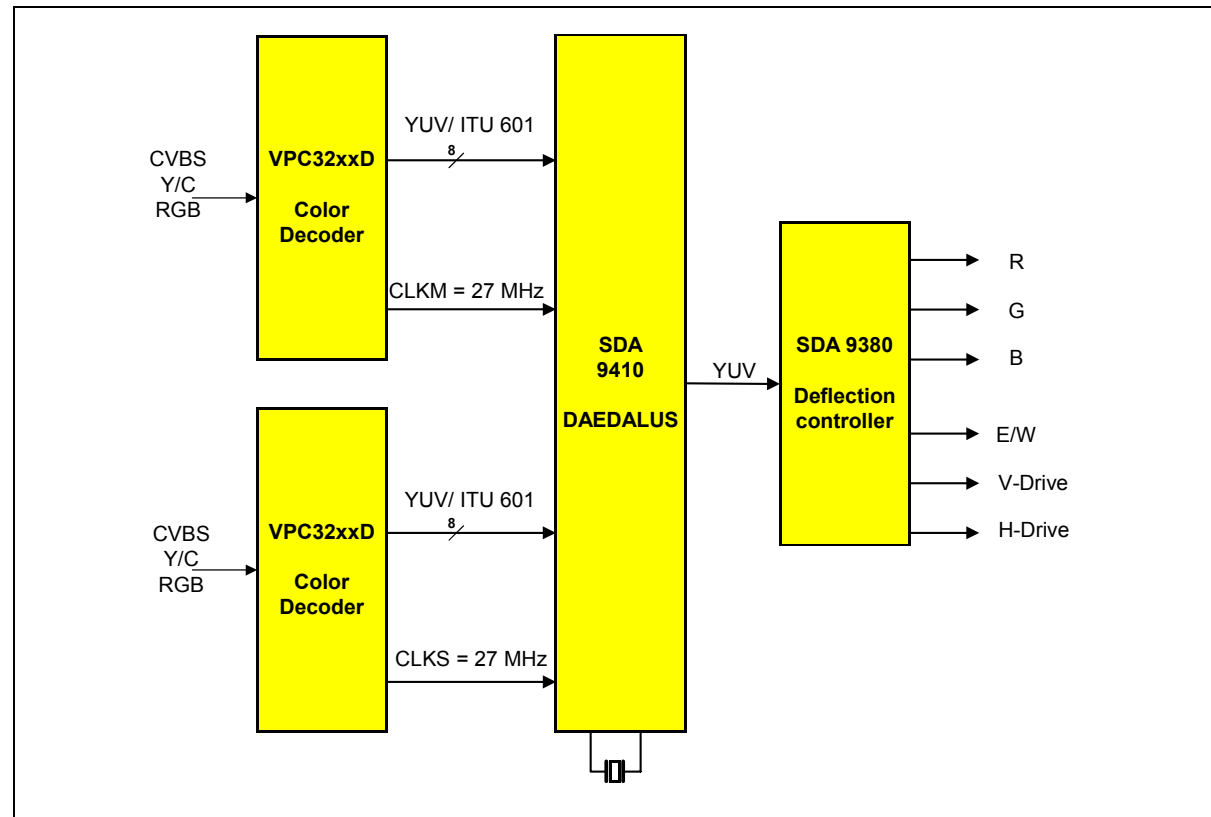
Parameter	Symbol	Min	Nom	Max	Unit	Remark
Inputs crystal connections X1/CLKD, X2						see "Clock circuit diagram" on page 177
Crystal frequency	X_{tal}		27.0		MHz	fundamental crystal
Equivalent parallel Capacitance	C_{in}			27	pF	
Equivalent parallel Capacitance	C_{out}			27	pF	
Resonance impedance	Z_R		40		Ω	
Digital-To-Analog-Conversion						
DAC sample rate	f_s	4.5	54.0	60	MHz	
RREF_I output current	I_{ref}	-1.3	-1.9	-2.5	mA	
UREF_I input voltage	U_{ref}	0.8	0.9	1.0	V	

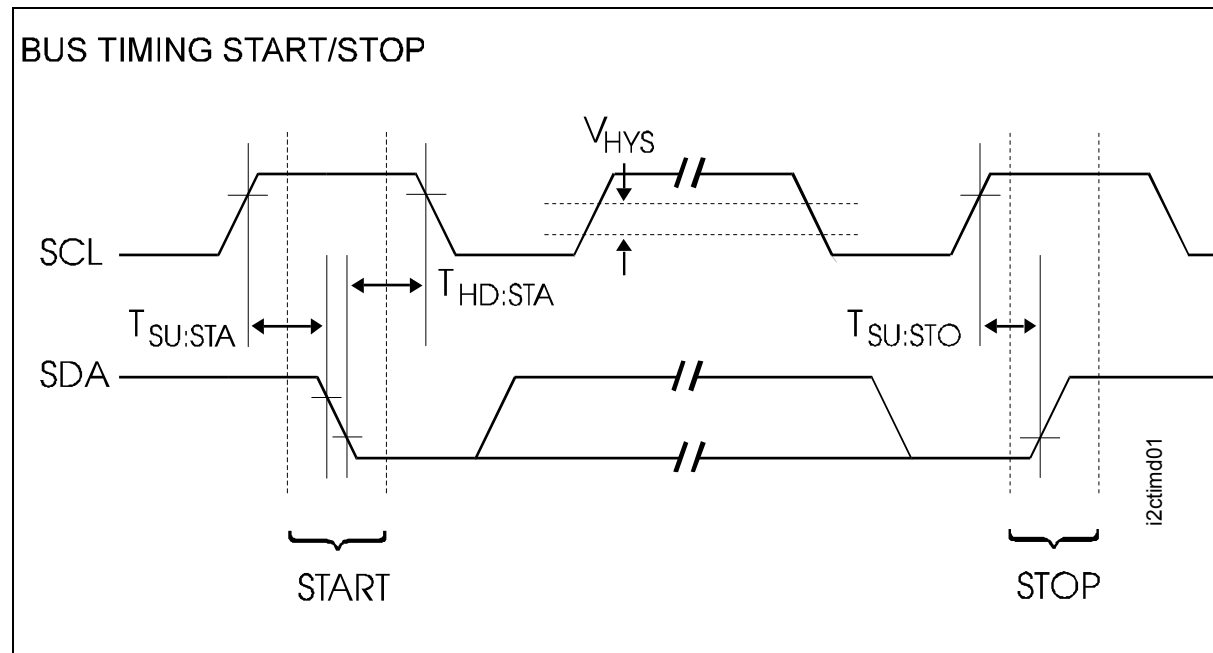
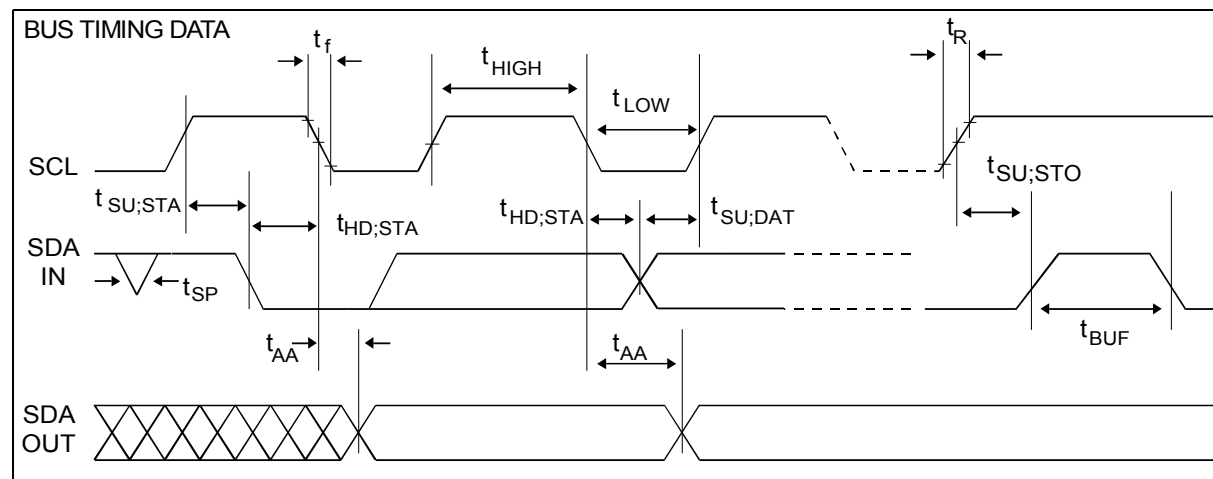
6.3 Characteristics (Under operating range conditions)

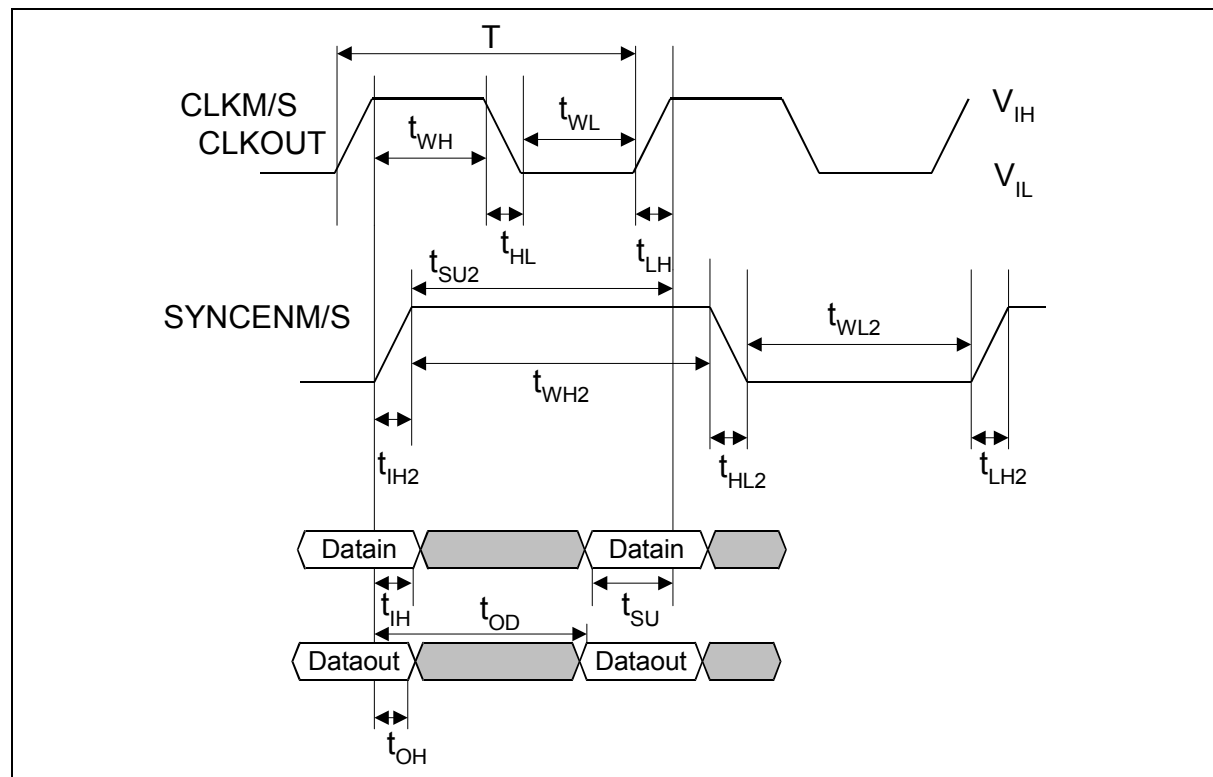
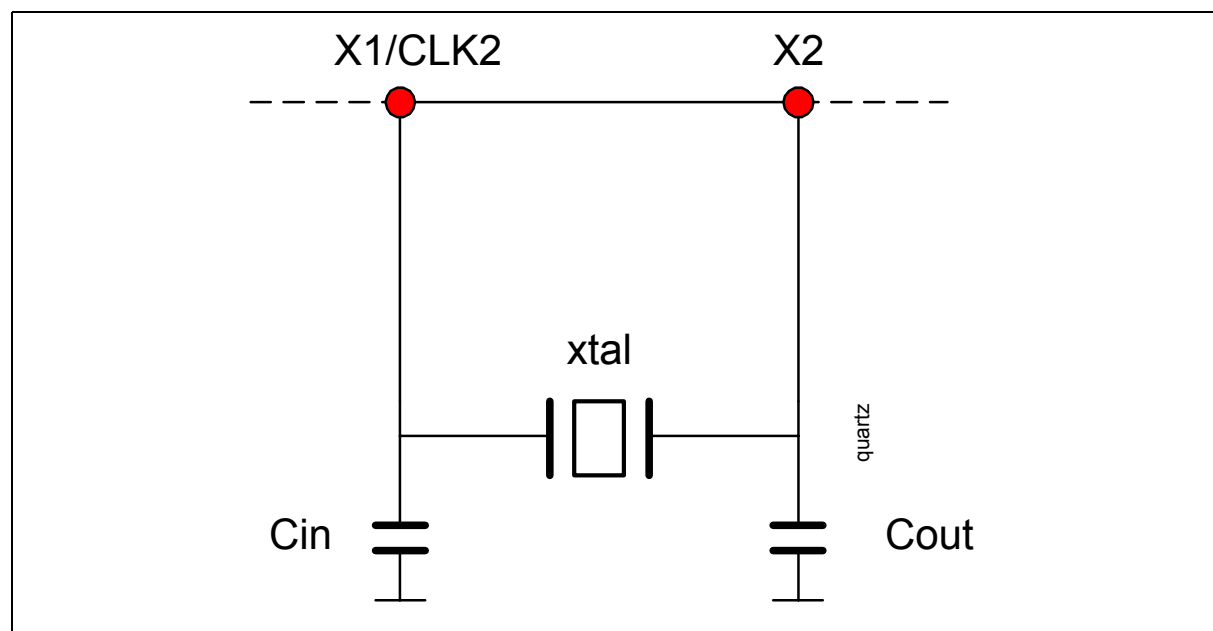
Parameter	Symbol	Min	Max	Unit	Remark
Average Supply Current		t.b.d.	t.b.d.	mA	All V_{DD} pins, typ. t.b.d.mA
All Digital Inputs (Including I/O Inputs)					
Input Capacitance			10	pF	
Input Leakage Current		-5	5	μA	
TTL Inputs: YINM, UVINM, HINM, VINM (Referenced To CLKM)					
Set-Up Time	t_{su}	7		ns	see "Timing diagram clock" on page 177
Input Hold Time	t_{IH}	6		ns	
TTL Inputs: YINS, UVINS, HINS, VINS (Referenced To CLKS)					
Set-Up Time	t_{su}	7		ns	see "Timing diagram clock" on page 177
Input Hold Time	t_{IH}	6		ns	
TTL Outputs: HOUT, VOUT, BLANK (Referenced To CLKOUT)					
Hold time	t_{OH}	6		ns	see "Timing diagram clock" on page 177
Delay time	t_{OD}		25	ns	$CL = 50 \text{ pF}, 27 \text{ MHz}$
TTL Inputs: SYNCENM (Referenced To CLKM)					
Set-Up Time	t_{su}	25		ns	see "Timing diagram clock" on page 177
Input Hold Time	t_{IH}	0		ns	
TTL Inputs: SYNCENS (Referenced To CLKS)					
Set-Up Time	t_{su}	25		ns	see "Timing diagram clock" on page 177

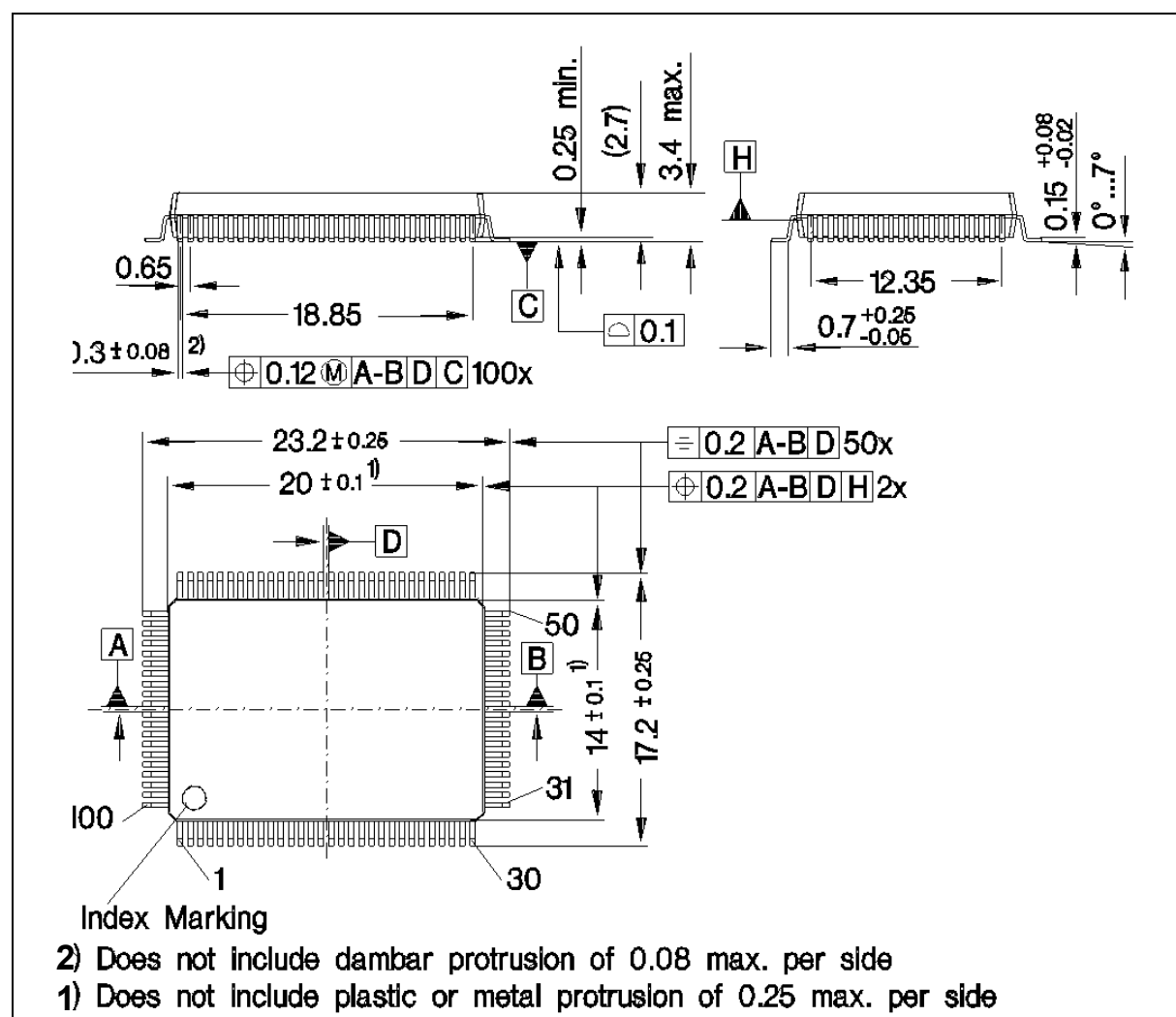
Characteristics (Under operating range conditions)

Input Hold Time	t_{IH}	0		ns	
Digital-To-Analog Conversion (9 bit): Current Source Outputs IY_O, IU_O, IV_O					
Full range output current	I_{OFR}	-19	-17	mA	$U_{ref}=typ., T_A=nom.,$ $I_{REF}=typ., R_L=75\Omega$
Full range output matching	DDLOUT	-3%	3%		DAC output U and V to each other
Full range output accuracy	DLOUT	-3%	3%		within operating range
Current source output resistance	R_O	20		k Ω	$U_{ref}=nom., T_A=nom.,$ $I_{REF}=nom.$
Supply voltage dependency of I_{OFR}	dI/dV_{DD}	-0.015	0.015	mA/V	$U_{ref}=nom., T_A=nom.,$ $I_{REF}=nom., R_L=75\Omega$
Temperature dependency of I_{OFR}	dI_{OFR}	-10	10	$\mu A/^\circ C$	$U_{ref}=nom.,$ $I_{REF}=nom., R_L=75\Omega$
Full range output voltage	V_O		1.5	V	$U_{ref}=nom., T_A=nom.,$ $I_{REF}=nom.$
DC differential non-linearity	DNL	-1	1	LSB	
DC differential integral non-linearity	INL	-2	2	LSB	
DAC Reference Pins: UREF_I, RREF_I (analog)					
Offset voltage between UREF_I and RREF_I	U_{OFFSET}	-40	40	mV	
UREF_I input current	I_{UREF}	-10	10	μA	

Characteristics (Under operating range conditions)**7 Application information****Figure 55 Application for SDA 9410**

I²C Bus timing START/STOP**8 Wave forms****8.1 I²C Bus timing START/STOP****8.2 I²C Bus timing DATA**

Timing diagram clock**8.3 Timing diagram clock****8.4 Clock circuit diagram**

Clock circuit diagram**9 Package Outlines****P-MQFP-100**

[all dimensions in mm]

Micronas GmbH
Hans-Bunte-Strasse 19
D-79108 Freiburg (Germany)
P.O. Box 840
D-79008 Freiburg (Germany)
Tel. +49-761-517-0
Fax +49-761-517-2174
E-mail: docservice@micronas.com
Internet: www.micronas.com

Printed in Germany
Order No. 6251-553-1PD

All information and data contained in this data sheet are without any commitment, are not to be considered as an offer for conclusion of a contract, nor shall they be construed as to create any liability. Any new issue of this data sheet invalidates previous issues. Product availability and delivery are exclusively subject to our respective order confirmation form; the same applies to orders based on development samples delivered. By this publication, Micronas GmbH does not assume responsibility for patent infringements or other rights of third parties which may result from its use.

Further, Micronas GmbH reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of Micronas GmbH.