INTRODUCTION

PRODUCT SUMMARY

KS7332 is a digital image signal handling IC aimed at improving image contrast and counter light correction, applicable to CCD-using video camera systems such as camcorders and surveillance cameras. KS7332 receives the CCD output as digital data, analyzes the image's luminance distribution, then outputs a signal with improved dynamic range of luminance and color difference. It also uses a spatial adaptive filter to remove low intensity noise and output a stable image.

48-LQFP-0707

FEATURES

- NTSC/PAL, Normal/Hiband, DVC compatible
- 10-bit A/D input
- Digital clamp
- WDR expansion using non-linear histogram modification
- Look up table (LUT) transform using line memory
- S1, S2 signals' HUE component correction by look-up-table transform
- Built-in memory for histogram storage
- · Image analysis with histogram LOG function as reference
- Color sensitivity correction
- · Serial micom interface
- Built-in operation for connection with AE
- 10-bit S1, S2 signal output for DCP I/F
- Spatial adaptive noise removal filter for low intensity images
- Interpretation of image characteristic through graphic OSD

MANUFACTURING PROCESS AND PACKAGE

Manufacturing process: 0.35 um silicon gate 3 metals 3.3V CMOS (CSP7L)

APPLICATIONS

- Camcorder system
- Surveillance camera, PC camera



PIN DIAGRAM

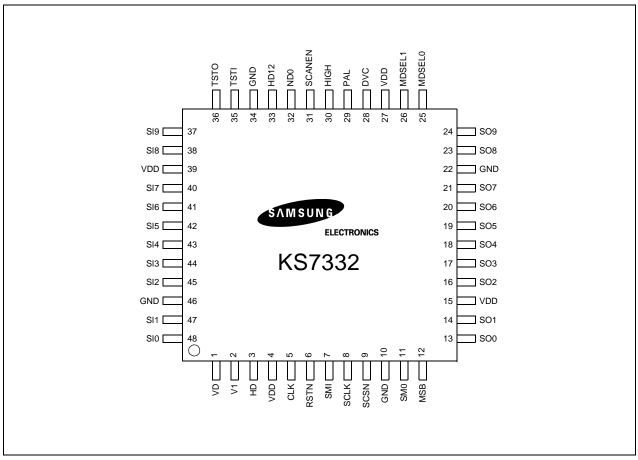


Figure 1. Pin Diagram

PIN DESCRIPTION

Table 1. Pin Description

No	Name	I/O	Description	Note
1	VD	I	Vertical driving pulse	CCD
2	V1	I	Vertical transfer pulse	
3	HD	I	horlzontal driving pulse	
4	VDD	Р	Power	3.3 V
5	CLK	I	System clock	ADCK (KS7331)
6	RSTN	I	System reset	
7	SMI	I	Serial data input from system micom	
8	SCLK	I	System micom clock	
9	SCSN	I	System micom reset	
10	GND	Р	Ground	
11	SMO	0	Serial data output to system micom	TRI-State out Scsn low ACT.
12	MSB	I	Micom data MSB order	"1" MSB first "0" LSB first
13	SO0	0	S1S2 data output 0 for DCP	
14	SO1	0	S1S2 data output 1 for DCP	
15	VDD	Р	Power	
16	SO2	0	S1S2 data output 2 for DCP	
17	SO3	0	S1S2 data output 3 for DCP	
18	SO4	0	S1S2 data output 4 for DCP	
19	SO5	0	S1S2 data output 5 for DCP	
20	SO6	0	S1S2 data output 6 for DCP	
21	SO6	0	S1S2 data output 7 for DCP	
22	GND	Р	Ground	
23	SO8	0	S1S2 data output 8 for DCP	
24	SO9	0	S1S2 data output 9 for DCP	
25	MDSEL0	I	Operation mode selection 0	Normal "0"
26	MDSEL1	I	Operation mode selection 1	Normal "0"
27	VDD	Р	Power	
28	DVC	I	DVC mode enable signal	DVC "1" 8mm "0"
29	PAL	I	PAL mode enable signal	PAL "1" NTSC "0"
30	HIGH	I	High mode enable signal	High "1" Normal "0"
31	SCANEN	I	Scan enable signal	Normal "0"
32	NDO	0	Namd tree output	
	1	l .	<u> </u>	



Table 1. Pin Description(Continued)

No	Name	I/O	Description	Note
33	HD12	0	HD delay output	
34	GND	Р	Ground	
35	TSTI	I	Test input	
36	TSTO	0	Test output	
37	SI9	I	S1S2 data input 9 from ADC	
38	SI8	I	S1S2 data input 8 from ADC	
39	VDD	Р	Power	
40	SI7	I	S1S2 data input 7 from ADC	
41	SI6	I	S1S2 data input 6 from ADC	
42	SI5	I	S1S2 data input 5 from ADC	
43	SI4	I	S1S2 data input 4 from ADC	
44	SI3	I	S1S2 data input 3 from ADC	
45	SI2	I	S1S2 data input 2 from ADC	
46	GND	Р	Ground	
47	SI1	I	S1S2 data input 1 from ADC	
48	SI0	I	S1S2 data input 0 from ADC	

BLOCK DIAGRAM

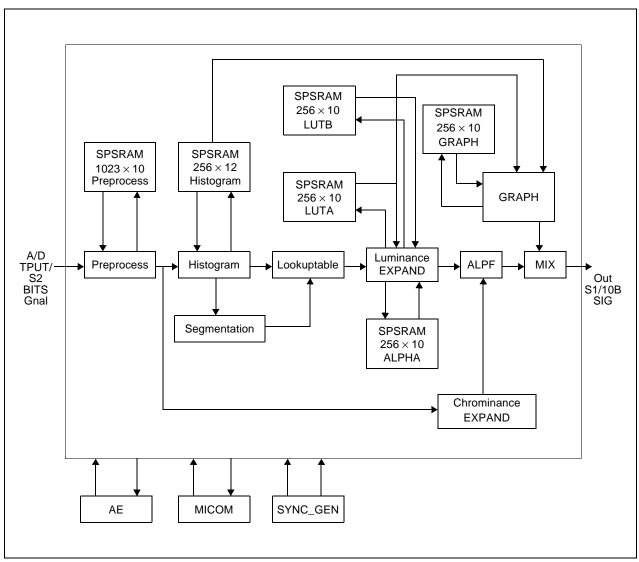


Figure 2. Block Diagram



DESIGN CHARACTERISTICS

ABSOLUTE MAXIMUM RATINGS

Table 2. Absolute Maximum Ratings

Item	Symbol	Rating	Unit	Remark
DC supply voltage (digital)	V_{DD}	-0.3 ~ 3.8	V	-
DC input voltage	V _{IN}	-0.3 ~ V _{DD} +0.3	V	-
Storage temperature	T _{STG}	-40 ~ 125	°C	-
Latch-up current	I _{LU}	±100	mA	-

OPERATING TEMPERATURE

KS7332 functions within 0 $^{\circ}$ C \sim +70 $^{\circ}$ C Its AC and DC characteristics must satisfy specifications.

ELECTROSTATIC CHARACTERISTICS

Table 3. Electrostatic Characteristics

Item	Electrostat	Unit	Remark	
item	Pin No	Design Goal	Onit	Keillaik
Human body model (HBM)		±2000		
Machine model (MM)	All	±300	V	
CDM		±800		

ELECTRICAL CHARACTERISTICS (DC) V_{SS} = 0V, V_{DD} = 3.3 \pm 0.3V, Ta = 0 ~ 70 $^{\circ}$ C

Table 4. Electrical Characteristics (DC)

Item	1	Symbol	Condition	Min	Тур	Max	Unit	Remark	
Supply voltage		V_{DD}	-	3.0	3.3	3.6		V_{DD}, V_{DDA}	
Input voltage	High level	V _{IH}	-	2.0	-	-		1	
Input voltage	Low level	V _{IL}	-	-	-	0.8	V	Į.	
Output voltage	High level	V _{OH}	I _{OH} = -1mA	2.4	-	-		2	
Output voltage	Low level	V _{OL}	I _{OL} = 1mA	-	-	0.4		2	
Input ourrent	High level	I _{IH}	$V_{IN} = V_{DD}$	-10	-	10	^	1	
Input current	Low level	I _{IL}	$V_{IN} = V_{SS}$	-10	-	10	μΑ		
Output leakage current	Tri-state	l _{OZ}	$V_{OUT} = V_{SS}$ or V_{DD}	-10	-	10	μΑ	3	
Operating curren	t	I _{DD}	-	-	-	70	mA	-	
Static current		I _{SS}	-	-	-	500	μΑ	-	

[REMARK]

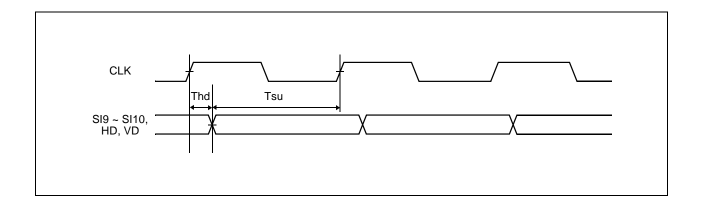
- 1: All Input pins
- 2: All output pins except 3
- 3: SMO (Tri-state)



ELECTRICAL CHARACTERISTICS (AC)

Table 5. Electrical Characteristics (AC)

Item	Signal	Symbol	Design Goal Characteristics			Unit	Remark	
			Min	Тур	Max			
Input data setup time	19 ~ SI0, HD, VD	Tsu	5	-	-	ns	$V_{DD} = 3.3V \pm 0.3V$ Ta = 0 ~ 70 °C	
Input data hold time	SI9 ~ SI0, HD, VD	Thd	5	-	-	ns	$V_{DD} = 3.3V \pm 0.3V$ Ta = 0 ~ 70 °C	





SYSTEM CONFIGURATION AND OPERATION DESCRIPTION

SYSTEM CONFIGURATION

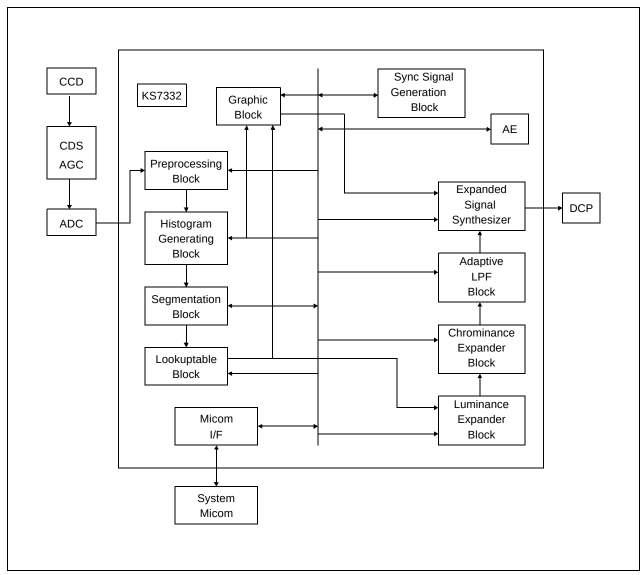


Figure 3. System Configuration



The preprocessing block receives the 10-bit ADC output, carries out digital clamping, black line detection & correction, and preprocess low pass filtering.

The histogram generating block uses the preprocessing block's output to generate a probability density function of the image signal luminance output, and stores it in line memory. It also generates a signal for adjusting luminance distribution and sends it to the segmentation block and the look-up-table generating block. The histogram generating block is composed of the active area selection block, luminance signal separation block that uses LPF, histogram accumulation block that uses line memory, and the histogram clip block.

The segmentation block uses the accumulated histogram to generate back bias impressing conditions and sends them to the MICOM I/F module for improvement of the dynamic range. The segmentation block is composed of a histogram organizing block, histogram integrating block, gamma adjusting block, back bias adjusting block, and a block that probes the minimum segment using accumulated histograms.

The look-up-table block uses the output of the histogram generating block and the segmentation block to generate a conversion function for the improvement of the dynamic range. It is composed of the histogram integrating block, the look-up-table generating block, and the look-up-table 2nd differentiation.

The luminance expander receives the LUT value from the look-up-table block and stores it in line memory. It also moves the address by 1 and stores it in a different line memory. The LUT values stored in the two line memories go through spatial and temporal interpolation to receive data with an expanded band zone for luminance signals. The luminance expander is composed of blocks that carry out the following functions: I/F function for LUT-storing line Memory, temporal interpolation function, spatial interpolation function, 8-bit division function for gain calculation, and expanded luminance signal output function.

The chrominance expander receives the outputs of the preprocessing block and the luminance expander, adjusts the color difference signal according to the ratio between the expanded and the non-expanded luminance signals, and outputs the expanded chrominance signal. It also adjusts the color data's sensitivity according to the the band zone of the luminance signal.

The adaptive LPF block receives the output of the chrominance expander, reduces the high frequency components such as noise in areas with little change in the grey level, and emphasizes edge and other minute details. It also uses a high pass filter to extract the edge of the image.

The graphic block receives the accumulated histogram and LUT data, and shows them as graphic data on the currently visible screen. Also, the graphic data is placed in the middle of the screen while 10-bit A/D signals, expanded brightness signals, expanded color signals, edge signals, and noiseless color signals are output to the background according to need.

The expanded signal synthesizer receives 10-bit A/D signals, expanded luminance signals, expanded color signals, edge signals, and noiseless color signals. It chooses the needed signals and outputs them to the exterior. It also carries out time delay for each signal so that it has the same delay as the final output.



SYSTEM OPERATION DESCRIPTION

Sync Signal Generating Block

The sync signal generating block generates horizontal/vertical count data using the sync signal from the Timing Generator (TG). It also generates SP (Start Point) data using DVC, HIGH, PAL, and AP_ADJ (Start Point Adjustment) from System MICOM, and FLD (Field) signals using HD, VD, and PAL signals.

- Internal vertical counter (VCNT: line counter)
- Internal horizontal counter (HCNT: pixel counter)
- Internal field signal (FLD)
- Internal horizontal active area signal (HACTIVE)
- Internal vertical active area signal (VACTIVE)

Preprocessing Block

The preprocessing block uses the CCD's A/D output to carry out digital clamping, black line detection & correction, and preprocess low pass filtering, then outputs to the histogram generating block.

- Digital clamping
- · Black line detection & correction
- Preprocess low pass filtering

Histogram Generating Block

The histogram generating block uses the output from the preprocessing block to generate a probability density function for the video signal's luminance output and stores it in line memory. A signal for luminance distribution adjustment is generated and sent to the segmentation block and look-up-table block.

- ACTIVE Area Selection
- Luminance Signal Separation using LPF
- · Histogram Accumulation using Line Memory
- Histogram Clip feature

Segmentation Block

The segmentation block uses the accumulated histogram from the histogram generating block for the improvement of dynamic range. back bias impressing conditions are generated and sent to the look-up-table block and the MICOM I/F module.

- Histogram segmentation
- Histogram integration
- Histogram minimum section probing feature
- · Gamma control
- Back bias adjustment



Look-Up-Table Block

The look-up-table block uses the output of the histogram generating block and the segmentation block to generate a conversion function for the improvement of dynamic range. It is composed of the histogram integrating block, look-up-table generating block, and the look-up-table 2nd differentiation.

- Histogram Integration
- Look-Up-Table Generating ability
- Look-Up-Table 2nd Differentiation

Luminance Expander

The luminance expander receives the LUT value from the look-up-table block and stores it in line memory. It also moves the address by 1 and stores it in a different line memory. The LUT values stored in the two line memories are put through temporal and spatial interpolation to receive data with an expanded band zone for luminance signals.

- Line memory I/F function for look-up-table value storage
- Temporal interpolation
- Spatial interpolation
- 8-bit division for gain calculation
- · Expanded luminance signal output feature

Chrominance Expander

The chrominance expander receives the outputs of the preprocessing block and the luminance expander, adjusts the color difference signal according to the ratio between the expanded and non-expanded luminance signals, and outputs the expanded chrominance signal. It also adjusts the color data's sensitivity according to the the band zone of the luminance signal.

- Color difference signal adjustment according to ratio between expanded and non-expanded luminance signals
- · Color data sensitivity adjustment according to luminance signal band zone

Adaptive LPF Block

The adaptive LPF block receives the output of the chrominance expander, reduces high frequency components such as noise in areas with little change in the grey level, and emphasizes edge and other minute details. It also uses a high pass filter to extract the edge of the image.

- Horizontal signal delay
- Weight calculation of neighboring picture element pixels
- Adaptive noise elimination
- Edge emphasis and extraction



Graphic Block

The graphic block receives the accumulated histogram and LUT data, and shows them as graphic data on the currently visible screen. Also, the graphic data is placed in the middle of the screen while 10-bit A/D signals, expanded luminance signals, expanded color signals, edge signals, and noiseless color signals are output to the background according to need.

- Fixing graphic data to the middle
- Graphic data output
- · Background screen selection output
- · Graphic data status selection

Expanded Signal Synthesizer

The expanded signal synthesizer receives 10-bit A/D signals, expanded luminance signals, expanded color signals, edge signals, and noiseless color signals. It chooses the needed signals and outputs them to the exterior. It also carries out time delay for each signal so that it has the same delay as the final output.

- 10-bit A/D signal input feature
- · Expanded luminance signal input feature
- · Expanded color signal input feature
- Edge signal input feature
- · Noiseless color signal input feature
- · Selective input signal output
- · Input signal delay feature



MICOM REGISTER TABLE

OPERATION DESCRIPTION

The start signal and clock operate in slave mode, so this part is nonsychronous to the rest of the system. The register setting is normally carried out for all segments within the field, and it is latched at negedge VD when scsn is restored to high.

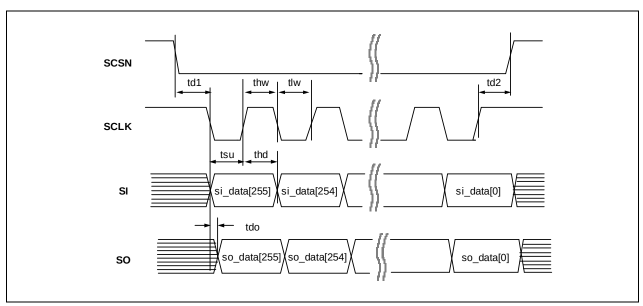


Figure 4. Operation Description

Symbol	Description	Standa	rd (μs)
Зушьог	Description	min	max
td1	SCSN low edge to SCLK low edge	0.2	-
td2	SCLK high edge to SCSN high edge	0.2	-
thw	SCLK high width	0.2	-
tlw	SCLK low width	0.2	-
tsu	SI data setup time	0.2	-
thd	SI data hold time	0.2	-
tdo	SO data out delay time	-	0.1



MICOM INPUT

Table 6. Micom Input

Pogistor Pits	MICOM C	ommand	Default Value
Register Bits		Function	
	OUT_MODE [2:0],	DLY_MODE [4:0]	1111_0001
	" OUT_MODE: Output mode	selection	
	OUT_MODE	MODE	:
	0 0 0	Input	
	0 0 1	Preprocess module out	tput
	010	WDR output	
	011	Saturation output	
	100	Graphic output	
	101	EDGE output	
[255:248]	Default	WDR + saturation + AL	PF output
	DLY_MODE: Output delay r		
	DLY_MODE	MODE	:
	00000	No delay	
	0 0 0 0 1	1 clock delay	
	0 0 0 1 0	2 clock delay	
	10100	20 clock delay	
	Default	21 clock delay	



Table 6. Micom Input(Continued)

- · · · · · ·	MICOM Comr	mand	Defa	ult Value	
Register Bits		Function	L		
	CLPEN, SORSL, V1_EXIST, GR GRB_MODE [2:0]	_MODE [1:0],	111X	_ X X X X	
[247:240]	"CLPEN SORSL V1_ "CLPEN: On/off of digital clamp of SORSL: On/off of preprocess LP Æ V1_EXIST: V1 signal existence Ø GR_MODE: Graphic mode - GR_MODE[0]: Histogram CLIP - GR_MODE[1]: DOT/White grap DOT = '1', WHITE × GRB_MODE : Background screen	F operation; on = '0', off; ; yes = '0', no = 1' feature (DO_HIST >> Gohic selection feature E = '0')' = '1'	MODE [2:0]	
	GRB_MODE				
	0 0 0	Black			
	0 0 1	Input			
	0 1 0	Preprocess module output			
	0 1 1	WDR output			
	1 0 0	Saturation output			
	1 0 1	EDGE output			
	Default	WDR + saturation + AL	PF output		
	CMP_ADJ [3:0], SP_	_ADJ [3:0]	0000	_0000	
[239:232]	- CMP_ADJ: Digital clamp operat				
	- SP_SDJ: Starting point adjustme	ent of horizontal active a	ı		
	POFFSET [7:0]		0000_000	0	
[231:224]	POFFSET [7:0]				
	element pixels,				
	integrated and averaç SP_H [7:0		0 0 0 1	_1001	
			1		
[223:216]		SP_H [7:0]			
		<u> </u>	OD 11 0		
	- Horizontal active starting point for	or active area selection =	SP_H << 2		



Table 6. Micom Input(Continued)

Dominton Dito	MICOM Com	nmand	De	fault Value		
Register Bits		Function	on			
	LP_H [7:	0]	0.1	11_1101		
[215:208]						
[2:0:200]		LP_H [7:0	0]			
	- Horizontal active starting point	for active area se	election = LP_H << 2			
	SP_V [7:	0]	0 0	01_0100		
[207,200]						
[207:200]		LP_H [7:0	0]			
	- Vertical active starting point for	active area selec	ction			
	LP_V [7:			11_0000		
[199:192]	LP_V [7:0]					
	- Vertical active starting point for active area selection					
	EDGE_AMP [3:0], B/		00_000			
	EDGE_AMP [3:0]	BACK_SP [3:	0]			
	" EDGE_AMP: EDGE amplification ratio					
	BACK_SP: Back bias allocation					
		1				
[191:184]	BACK_SP	MODE				
	0000	No back bias				
	0001 - 1000	BACK_SP (1)				
	1111	Reserved (2)				
	Default	Reserved				
	NOTES:					
	1. Given value between 1 ~ 8					
	2. Back-bias point from hlog value	9				



Table 6. Micom Input(Continued)

Register Bits	MICOM Command	Default Value				
Register Bits	Fu	unction				
	BACK_WT [3:0], HIST_WT [3:0] 0000_1000				
	EDGE_AMP [3:0]	BACK_SP [3:0]				
	" BACK_WT: Back bias weight					
		BACK-BIAS Point				
	BACK_WT↓					
[183:176]	HIST_WT: Histogram equalization and bypa	aga waight				
	(0 ~ 15)	ass weight				
	LUT					
	1023					
	HIST_W	T = 15				
		HIST_WT = 0				
	0	255				
	LUT_GAIN [7:0]	0100_000				
	LUT_G	SAIN [7:0]				
	- Gain that makes the maximum LUT value =	= 1023				
	- LUT_GAIN = 2 ²² / (LP_H X LP_V)					
	If 64 when Image area size is 256 X 256, m	naximum LUT value is 1023				
[175:168]	LUT					
[1023					
		/ 				
	/					
	<u>F</u>	<u>:</u>				
	0	255				



Table 6. Micom Input(Continued)

	MICOM Co	mmand	Default Value			
Register Bits		Function	, <u>L</u>			
[167:160]	LTI_ON, LSI_ON, LUT_TAB [2	2:0], LUT_HPF_SFT [2:0]	1110_0010			
	LTI_ON LSI_ON	LUT_TAB [2:0]	LUT_HPF_SFT [2:0]			
	" LTI_ON: Temporal interpolation	on for LUT				
	on = '1', off = '0'					
	LSI_ON: Spatial interpolation	for LUT				
	on = '1', off = '0'					
	Æ LUT_TAB: TAB adjustment f	for LUT 2nd differentiation (compensation			
	LUT_TAB	MODE				
	001	±1 TAB				
	010	±2 TAB				
	011	±3 TAB				
	100	±4 TAB				
	Default	0 TAB				
	Ø LUT_HPF_SFT:					
	- LUT 2nd differentiation com	pensation gain				
	- Noise reduction by relieving	-	nerator			
[159:152]	LTIC [3:0], CH	_SEL [3:0]	0000_1000			
	LTIC [3:0]	C	H_SEL [3:0]			
	"LTIC:					
	- Temporal interpolation coeffi	icient for LUT. Prevents LU	T from changing suddenly ov	ver		
	time.		, , , , , , , , , , , , , , , , , , , ,			
	- If TIC is closer to 0, follow th	e current LUT, and if close	r to 255, follow the previous I	LUT.		
		I				
	<u> </u>					
	Without LTI	IC Wi	th LTIC			

Table 6. Micom Input(Continued)

Dominton Dita	MICOM Command					Default Value						
Register Bits	Function											
	CH_SEL: Chroma LPF selection											
	CH_SEL MODE											
			S1	S2	S1	S2	S1	S2				
	0000	[-1	1]/	2		
	0 0 0 1]				1	-1]/	2		
	0010	[1	-2	1]/	4		
159:152]	0011	[-1	2	-1]/	4		
	0100	[1	-2	-1]/	4		
	0101	[1	-1	1	-1]/	4		
	0110	[-1	1	-1	1]/	4		
	0111	[-1		-1	1	1]/	4		
	Default	[1	-1]/	2		
	Processing point											
	BOUND0	[7:0]							10	00_	0000	
151:144]												
[101.144]	BOUND0 [7:0]											
	- BOUND0: changing point value for luminance level 0's CHROMA gain adjustment.											
	BOUND32	2 [3:0]							10	00_	0000	
							•					
[143:136]	BOUND32 [7:0]									1		
	- BOUND32: changing point value for luminance level 32's CHROMA gain adjustment											
	BOUND64 [3:0]			<u> </u>	1010	02 (_		_00		dotimont	
[135:128]	BOUND64 [7:0]											
	- BOUND64: changing point val		lumin	ance	leve	el 64's	s CH	ROM				
	BOUND12	ช [3:0 <u>]</u>							10	υυ_	0000	
127:120]												
	BOUND128 [7:0]											
	- BOUND128: changing point value for luminance level 128's CHROMA gain adjustment											



Table 6. Micom Input(Continued)

Dogiotor Bito	MICOM Command	Default Value					
Register Bits	Function						
	BOUND256 [3:0]	1000_000					
	BOUND256 [7:0]						
	- BOUND256: changing point value for luminance level 256's CHROMA gain adjustment						
[119:112]	BOUND128 BOUND32	OUND256					
	0 32 64 128 256	5 Luminance Value					
	NOTE: BOUNDO, BOUND32, BOUND64, BOUND128, and Be						
	signal sensitivity, which strengthens the color suppre HLOG_ON, SAT_ON, ALPF_WTSFT [2:0], SHPF_SFT[2:0]	1110_0001					



Table 6. Micom Input(Continued)

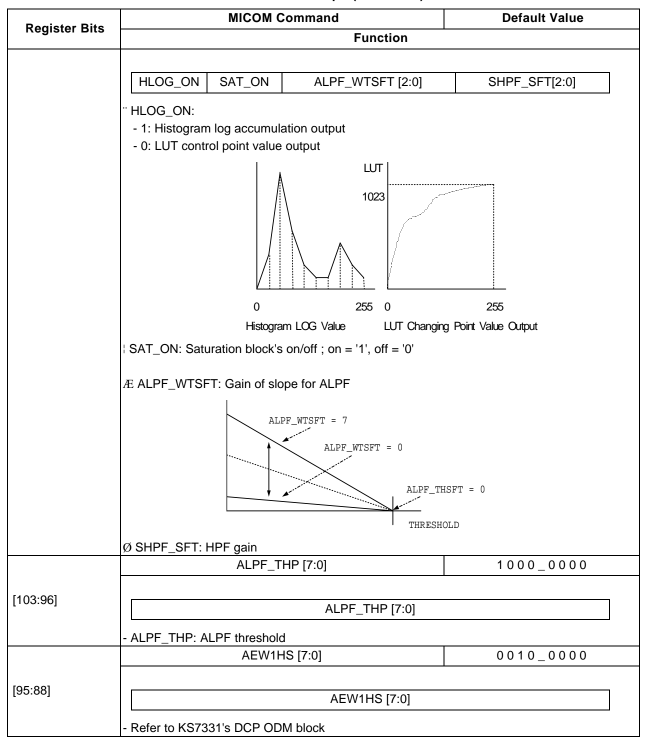




Table 6. Micom Input(Continued)

Desiler Dir	MICOM Command	Default Value					
Register Bits	Function						
[87:80]	AEW1HE [7:0]	0010_1010					
	AEW1HE [7:0]						
	- Refer to KS7331's DCP ODM block						
	AEW1VS [7:0]	0001_0000					
[79:72]							
[]	AEW1VS [7:0]						
	- Refer to KS7331's DCP ODM block						
	AEW1VE[7:0]	0101_0000					
[71:64]	A FINALLY (F. 17. 0)						
	AEW1VE [7:0]						
	- Refer to KS7331's DCP ODM block						
	AEW2HS [7:0]	0001_0000					
[63:56]	AEW2HS [7:0]						
	- Refer to KS7331's DCP ODM block AEW2HE [7:0]	1111_110					
	ALWZIIL [7.0]	1111_1110					
[55:48]	AEW2HE [7:0]						
	- Refer to KS7331's DCP ODM block						
	AEW2VS [7:0]	0001_0000					
[47:40]	AEW2VS [7:0]						
	- Refer to KS7331's DCP ODM block	_					
[39:32]	AEW2VE [7:0]	0100_0010					
	AEW2VE [7:0]						
	- Refer to KS7331's DCP ODM block						
	AEH_TH [7:0]	1111_1111					
[31:24]							
[01.27]	AEH_TH [7:0]						
	- Refer to KS7331's DCP ODM block						



Table 6. Micom Input(Continued)

MICOM Command	Default Value				
Function					
AEL_TH [7:0]	0000_0000				
AEH_TH [7:0]					
- Refer to KS7331's DCP ODM block					
AEINSEL, AELPFSEL	10XX_XXX				
AEINSEL AELPFSEL X [5:0]					
- Refer to KS7331's DCP ODM block					
RESERVED [7:0]	1111_0000				
RESERVED [7:0]					
- Reserved	1				
RESERVED [7:0]	0000_1111				
DECED/ED (7:0)					
RESERVED [7:0]					
	?				
NEOG0 [7.0]	· ·				
HL OGO [7:0]					
	nance level 0 ~ 11				
112001[110]	·				
HLOG1 [7:0]					
HLOG2 [7:0]	?				
HLOG2 [7:0]					
- Log scaling and accumulated value for histogram of luminance level 17 ~ 23					
HLOG3 [7:0]	?				
HLOG3 [7:0]					
- Log scaling and accumulated value for histogram of luminance level 24 ~ 32					
	RESERVED [7:0] Log scaling and accumulated value for histogram of luming HLOG2 [7:0] Log scaling and accumulated value for histogram of luming HLOG2 [7:0] Log scaling and accumulated value for histogram of luming HLOG2 [7:0] Log scaling and accumulated value for histogram of luming HLOG3 [7:0]				



Table 6. Micom Input(Continued)

	MICOM Command	Default Value				
Register Bits	Function					
	HLOG4 [7:0]	?				
[207:200]	HLOG4 [7:0]					
	- Log scaling and accumulation value for histogram of luminance level 33 ~ 45					
	HLOG5 [7:0]	?				
[400 400]						
[199:192]	HLOG5 [7:0]					
	- Log scaling and accumulation value for histogram of luminance					
	HLOG6 [7:0]	?				
[191:184]	HLOG5 [7:0]					
	- Log scaling and accumulation value for histogram of luminance					
	HLOG7 [7:0]	?				
[400,470]						
[183:176]	HLOG7 [7:0]					
	- Log scaling and accumulation value for histogram of luminance					
	HLOG8 [7:0]	?				
[175:168]						
[173.100]	HLOG8 [7:0]					
	- Log scaling and accumulation value for histogram of luminance					
	HLOG9 [7:0]	?				
[167:160]						
[107.100]	HLOG9 [7:0]					
	- Log scaling and accumulation value for histogram of luminance level 182 ~ 255					
[159:128]	RESERVED [31:0]	0000_0000				
	RESERVED [31:0]					
	- Reserved	T				
	AESUMH_W1 [7:0]	?				
[127:120]		7				
[127.120]	AESUMH_W1 [7:0]					
	- Refer to KS7331's DCP ODM block					



Table 6. Micom Input(Continued)

Dogiotor Bito	MICOM Command	Default Value					
Register Bits	Function						
	AESUMM_W1 [7:0]	?					
[440,440]							
[119:112]	AESUMH_W1 [7:0]						
	- Refer to KS7331's DCP ODM block						
	AESUML_W1 [7:0]	?					
[444:404]							
[111:104]	AESUML_W1 [7:0]						
	- Refer to KS7331's DCP ODM block						
	AESUMH_W2 [7:0]	?					
[400 00]							
[103:96]	AESUMH_W2 [7:0]						
	- Refer to KS7331's DCP ODM block						
	AESUMM_W2 [7:0]	0000_0000					
[05.00]							
[95:88]	AESUMM_W2 [7:0]						
	- Refer to KS7331's DCP ODM block						
	AESUML_W2 [7:0]	?					
107.001							
[87:80]	AESUML_W2 [7:0]						
	- Refer to KS7331's DCP ODM block						
	AECLIPH [7:0]	?					
[70.70]							
[79:72]	AECLIPH [7:0]						
	- Refer to KS7331's DCP ODM block						
	AECLIPL [7:0]	?					
[71:64]							
	AECLIPL [7:0]						
	- Refer to KS7331's DCP ODM block						
	RESERVED [63:0]	0000_0000					
[62:0]							
[63:0]	RESERVED [63:0]						
	- Reserved						
	+						



APPLICATION CIRCUIT

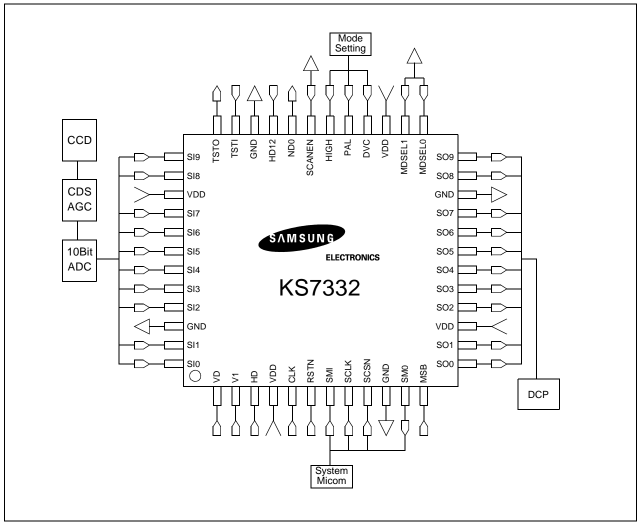


Figure 5. Application Circuit