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# **CUSTOMER APPROVAL SHEET**

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MODEL	A027DN03 V5
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APPROVED	Name :
APPROVAL FOR SPECIFICATIONS ONLY (Spec. Ver. <u>0.4</u> )  APPROVAL FOR SPECIFICATIONS AND ES SAMPLE (Spec. Ver. <u>0.4</u> )  APPROVAL FOR SPECIFICATIONS AND CS SAMPLE (Spec. Ver. <u>0.4</u> )  CUSTOMER REMARK:	

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Doc. version:	0.4
Total pages:	62
Date:	2009/11/04

## **Product Specification**

## 2.7" COLOR TFT-LCD MODULE

Model Name: A027DN03 V5

Planned Lifetime: From 2009/Aug To 2010/Dec
Phase-out Control: From 2010/Oct To 2010/Dec
EOL Schedule: 2010/Dec

< >Preliminary Specification

<->>Final Specification

Note: The content of this specification is subject to change.

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## **Record of Revision**

Version	Revise Date	Page	Content
0.0	2009/08/24		First draft
		7∼8	Update pin assign define
		11	Add I <sub>DD(STANDBY)</sub> and VCDC spec
		12	Remove V <sub>FB</sub> description
0.1	2009/08/28	30~31	
		43~44	Update R48~R79 define
		53	Remove Internal LED drive backlight
		57~62	Update R1 and R5 setting
0.2	2009/10/12	52	Update outline drawing (add FPC pad's orientated line)
	000040404	57~62	Add R5 global reset initial setting before global reset
0.3	2009/10/20	46	Update chromaticity
0.4	2009/11/04	46	Update chromaticity X0.32>0.31



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## A. Physical specifications

NO.	Item	Specification	Remark
1	Display resolution (dot)	960(W) x 240(H)	
2	Active area (mm)	54 x 40.5	
3	Screen size (inch) 2.658 (Diagonal)		
4	Dot pitch (um)	56.25 x 168.75	
5	Color configuration	R, G, B delta	
6	Overall dimension ( mm )	63.5 x 46.6 x 1.94	Note 1
7	Weight (g)	13	
8	Panel surface treatment	Glare type	

Note 1: Refer to F. Outline Dimension



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## **B. Electrical specifications**

## 1. Pin assignment

Pin no	Symbol	I/O	I/O Structure	Description	Remark
1	VCOM	1/0	1/O Structure	Panel common voltage	Remark
2		-	Tuno 4	Global reset bit	
	GRB	<u> </u>	Type 4		
3	CS	<u> </u>	Type 4	Serial command enable	
4	SDA	l	Type 2 Serial command data input		
5	SCL	l	Type 3	Serial command clock input	
6	HSYNC	I	Type 1	Horizontal sync input	
7	VSYNC	I	Type 1	Vertical sync input	
8	DCLK	I	Type 1	Data clock input	
9	D7	I	Type 1	Data input; MSB	
10	D6	I	Type 1	Data input	
11	D5	I	Type 1	Data input	
12	D4	I	Type 1	Data input	
13	D3	I	Type 1	Data input	
14	D2	I	Type 1	Type 1 Data input	
15	D1	I	Type 1 Data input		
16	D0	I	Type 1	Data input; LSB	
17	GND	Р	-	Ground for digital circuit	
18	GND	Р	-	Ground for digital circuit	
19	VDD	Р	-	System power	3.0V~3.6V
20	VDDIO	Р	-	System power	
21	DVDD	С	-	Power setting capacitor connect pin	
22	V1	С	-	Power setting capacitor connect pin	
23	V2	С	-	Power setting capacitor connect pin	
24	V3	С	-	Power setting capacitor connect pin	
25	V4	С	-	Power setting capacitor connect pin	
26	VDD2	С	_	- Power setting capacitor connect pin	
27	V5	С	- Power setting capacitor connect pin		
28	V6	С	- Power setting capacitor connect pin		
29	VDD3	С	- Power setting capacitor connect pin		
30	VDD5	С	-	Power setting capacitor connect pin	
31	V7	С	-	Power setting capacitor connect pin	
32	V8	С	_	Power setting capacitor connect pin	
					1

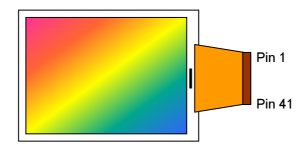
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•	1		1	<u> </u>	
33	VGH	С	-	Power setting capacitor connect pin	
34	VGL	С	-	Power setting capacitor connect pin	
35	AGND	Р	-	Ground for analog circuit	
36	FRP	0	Type 6	VCOM DC voltage output pin	
37	COMDC	С	-	Power setting capacitor for VCOM AC	
38	VCAC	0	Type 7	VLED boost transistor driving signal	
39	LED+	Р	-	LED power anode	
40	LED-	Р	Type 8	LED power cathode	
41	VCOM	I	-	Panel common voltage	

 $\label{eq:local_power} I: Input, \, O: \, Output, \, C: \, Capacitor, \, P: \, Power, \, D: \, Dummy$   $Note: \, Definition \, of \, scanning \, direction, \, Refer \, to \, figure \, as \, below: \, Capacitor, \, Capa$ 

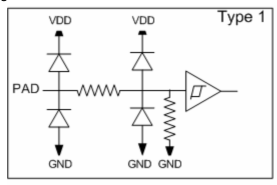


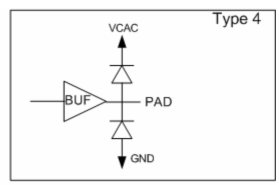


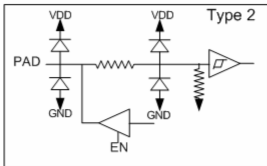
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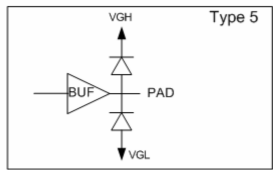
#### I/O Pin Structure:

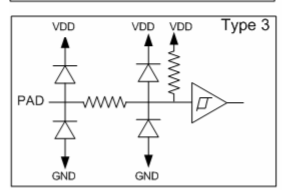
Pull high/low resistor is **700k** $\Omega$ .

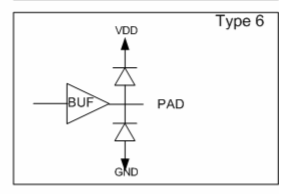


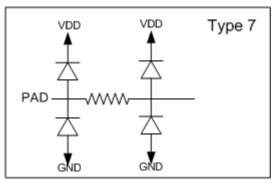














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## 2. Absolute maximum ratings

Item	Symbol	Condition	Min.	Max.	Unit	Remark
Supply Voltage	VDD	AGND=GND=0V	-0.3	4.5	V	
TFT-LCD Power	VGH	AGND=GND=0V	-0.3	16	V	
Voltage	VGL	AGND=GND=0V	-16	0.3	V	
Input Signal Voltage	CS,SDA,SCL,Vsync, Hsync,DCLK,D0~D7	AGND=GND=0V	-0.3	4.5	V	
VCOM AC Output Voltage	FRP	AGND=GND=0V	-0.3	8	V	
VCOM AC Power Voltage	VCAC	AGND=GND=0V	-0.3	8	V	
VCOM DC Output Voltage	COMDC	AGND=GND=0V	-0.3	8	V	
VCOM Input Voltage	VCOM	AGND=GND=0V	-0.3	8	V	
	VDD2	AGND=GND=0V	-0.3	8	V	
	VDD3	AGND=GND=0V	-0.3	16	V	
	VDD5	AGND=GND=0V	-0.3	20	V	
	V1	AGND=GND=0V	-0.3	8	V	
Oharra Direct	V2	AGND=GND=0V	-0.3	8	V	
Charge Pump Voltage	V3	AGND=GND=0V	-0.3	8	V	
voltage	V4	AGND=GND=0V	-0.3	8	V	
	V5	AGND=GND=0V	-0.3	16	V	
	V6	AGND=GND=0V	-0.3	16	V	
	V7	AGND=GND=0V	-0.3	16	V	
	V8	AGND=GND=0V	-16	8	V	
Storage Temperature	Tstg	-	-25	80	$^{\circ}\!\mathbb{C}$	Ambient temperature
Operating Temperature	Тора	-	0	60	$^{\circ}\!\mathbb{C}$	Ambient temperature



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#### 3. Electrical characteristics

#### 3.1 Recommended operating conditions (GND=AGND=0V)

Itei	n	Symbol	Min.	Тур.	Max.	Unit	Remark
Powers	supply	VDD	3.0	3.3	3.6	<	Note 1
Input	H Level	V <sub>IH</sub>	0.7* VDD	-	VDD	V	
Signal	L Level	$V_{IL}$	GND	-	0.3* VDD	<b>\</b>	

Note 1: A build-in power on reset circuit for VDD is provided within the integrated LCD driver IC. The LCD module is in power save mode in default, and a standby releasing is required after VDD power on through serial control. Please refer to the register STB setting for detail.

#### 3.2 Electrical characteristics (GND=AGND=0V)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Input Current	I <sub>DD</sub>	V -2 2V	ı	8.2		^	Note 1
for V <sub>DD</sub>	I <sub>DD(STANDBY)</sub>	V <sub>DD</sub> =3.3V	İ	0.2		mA	Note 1
DC-DC voltage	$V_{GH}$	V <sub>DD</sub> =3.3V		13		٧	Note 2
	$V_{GL}$	V <sub>DD</sub> =3.3V		-10		>	Note 2
VCOM voltage	$V_{CAC}$	-	3.6	4.2	4.8	Vp-p	AC component, Note 3
	V <sub>CDC</sub>	-		0.5		٧	DC component, Note 4

Note 1: Test Condition: 8colorbar+Grayscale pattern, UPS051 mode, DCLK=27MHz, Frame rate: 60Hz, other registers are default setting.

Note 2:  $V_{\text{GH}}$  and  $V_{\text{GL}}$  are output voltages of integrated LCD driver IC.

Note 3: The brightness of LCD panel could be adjusted by the adjustment of the AC component of VCOM.

Note 4: V<sub>CDC</sub> could be adjusted, so as to minimize flicker and maximum contrast on each module.



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## 3.3 Recommended Capacitance Values of External Capacitor

The recommended capacitance values of the external capacitor are shown below. These values should be finally determined only after performing sufficient evaluation on the module.

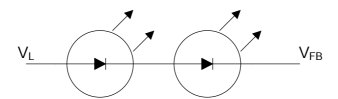
Pin name	Recommended value	Withstanding
Pin name	of capacitors (μF)	voltage (V)
VGH	4.7 to 10	25
VGL	4.7 to 10	16
VDD5	4.7 to 10	25
VDD3	4.7 to 10	16
VDD2	4.7 to 10	10
DVDD	4.7 to 10	6.3
VCAC	4.7 to 10	10
V1, V2	2.2 to 10	10
V3, V4	2.2 to 10	10
V5, V6	2.2 to 10	16
V7, V8	2.2 to 10	16

## 3.4 Backlight driving conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
Backlight current			25	27.5	mA	Note 1,2
Backlight voltage	V <sub>L</sub>		6.4	7	V	2pcs LED

Note1: To consider LED driver and feedback resistor tolerance.

Note2: If using LCD internal LED driver controller the maximum setting should be 25mA. Ta=25 $^{\circ}$ C



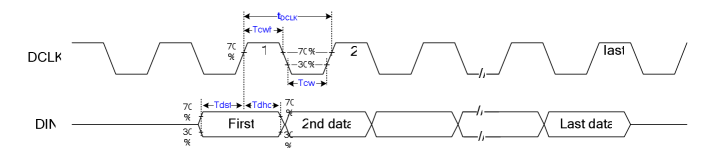


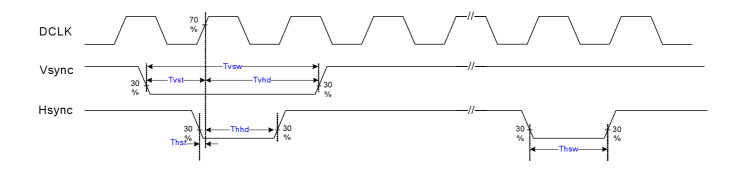
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## 4. Input timing AC characteristic

(VDD=3.0  $\sim$ 3.6V, AGND=GND=0V, TA=25 $^{\circ}$ C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
DCLK duty cycle	Tcw	40	50	60	%	
VSYNC setup time	Tvst	6	-	-	ns	
VSYNC hold time	Tvhd	6	-	-	ns	
HSYNC setup time	Thst	6	-	-	ns	
HSYNC hold time	Thhd	6	-	-	ns	
Data setup time	Tdst	6	-	-	ns	
Data hold time	Tdhd	6	-	-	ns	
HSYNC width	Thsw	1	1	254	t <sub>DCLK</sub>	
VSYNC width	Tvsw	1 t <sub>DCLK</sub>	1 t <sub>DCLK</sub>	6t <sub>⊢</sub>		







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## 5. Input timing format

## 5.1 UPS051 timing conditions (Refer to Fig.1 Fig.2 Fig.3)

Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark	
DCLK Fre	quency		1/t <sub>DCLK</sub>	13.5	27	27.19	MHz	
	Period		t <sub>H</sub>	н 1024 1716		1728	t <sub>DCLK</sub>	
	Display period		<b>t</b> <sub>hd</sub>		960		t <sub>DCLK</sub>	
HSYNC	Back porch		t <sub>hbp</sub>	50	70	255	t <sub>DCLK</sub>	Note 1
	Front porch		t <sub>hfp</sub>		t <sub>H</sub> - t <sub>hd</sub> - t <sub>hbp</sub>		t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	1	1 1 t <sub>hbp</sub> - 1		t <sub>DCLK</sub>	
	Period		- t <sub>V</sub>	242.5	262.5	450.5	t <sub>H</sub>	
	Period	Even	ιγ	242.3	202.5	430.3	ч	
	Display period	Odd	+		240		4	
	Display period	Even	$t_{vd}$		240		t <sub>H</sub>	
	Back porch	Odd	+	1	21	31		Nata 2
VSYNC	Баск рогоп	Even	$t_{vb}$	1.5	21.5	31.5	t <sub>H</sub>	Note 2
	Front norch	Odd	4				4	
	Front porch	Even	<b>t</b> √fp	$t_V$ - $t_{vd}$ - $t_{vb}$		t <sub>H</sub>		
	Dulas width	Odd	4	1 +	1 +	6+		
Pu	Pulse width	Even	t <sub>vsw</sub>	1 t <sub>DCLK</sub>	1 t <sub>DCLK</sub>	6 t <sub>H</sub>		
	1 frame			485	525	901	t <sub>H</sub>	

- Note 1: The t<sub>hbp</sub> time is adjustable by setting register HBLK; requirement of minimum blanking time and minimum front porch time must be satisfied.
- Note 2: The  $t_{vbp}$  time is adjustable by setting register VBLK. UPS051 accepts both interlace and non-interlace vertical input timing.



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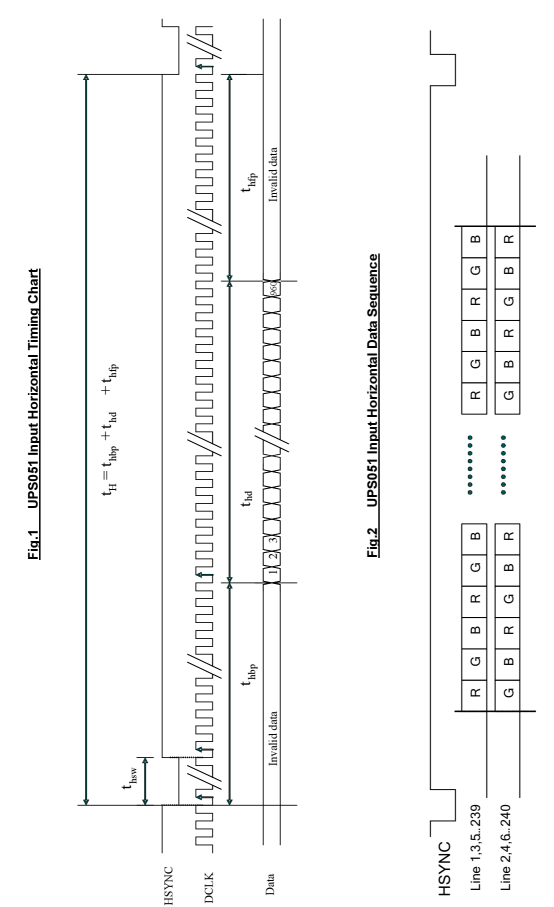
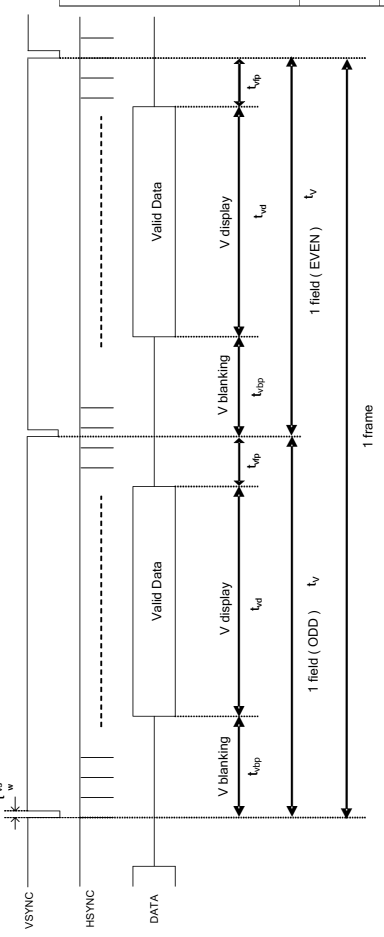




Fig.3 UPS051 Input Vertical Timing Chart

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#### **5.2 UPS052 timing**

## 5.2.1 UPS052 (320 mode/NTSC/24.535MHz) timing specifications. (refer to Fig.4 Fig.5)

	Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK Frequency		1/t <sub>DCLK</sub>	20.54	24.535	30	MHz		
	Period		t <sub>H</sub>	1306	1560	1907	t <sub>DCLK</sub>	
	Display period		t <sub>hd</sub>	-	1280	-	t <sub>DCLK</sub>	
HSYNC	Back porch		t <sub>hbp</sub>	2	241	255	t <sub>DCLK</sub>	
	Front porch		t <sub>hfp</sub>	1	t <sub>H</sub> - t <sub>hd</sub> - t <sub>hbp</sub>	)	t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	1	1	200	t <sub>DCLK</sub>	
	Period	Odd Eve	t <sub>V</sub>	242.5	262.5	450.5	t <sub>H</sub>	
	Display period	Odd Eve	t <sub>vd</sub>	-	240	-	t <sub>H</sub>	
	Back porch	Odd	+	1	21	31	+	
VSYNC	васк рогоп	Eve	t <sub>vbp</sub>	1.5	21.5	31.5	t <sub>H</sub>	
	Front porch	Odd Eve	t <sub>vfp</sub>	$\mathbf{t}_{V}$ - $\mathbf{t}_{vd}$ - $\mathbf{t}_{vb}$		t <sub>H</sub>		
	Pulse width	Odd Eve	t <sub>vsw</sub>	1	1	200	t <sub>DCLK</sub>	
	1 frame			485	525	901	t <sub>H</sub>	

## 5.2.2 UPS052 (320 mode/PAL/24.375MHz) timing specifications (refer to Fig.4 Fig.5)

	Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK Frequency		1/t <sub>DCLK</sub>	20.4	24.375	30	MHz		
	Period		t <sub>H</sub>	1306	1560	1920	t <sub>DCLK</sub>	
	Display period		t <sub>hd</sub>	-	1280	-	t <sub>DCLK</sub>	
HSYNC	Back porch		t <sub>hbp</sub>	3	241	255	t <sub>DCLK</sub>	
	Front porch		$\mathbf{t}_{hfp}$		$\mathbf{t}_{H}$ - $\mathbf{t}_{hd}$ - $\mathbf{t}_{hbp}$	)	$t_{DCLK}$	
	Pulse width		t <sub>hsw</sub>	1	1	200	t <sub>DCLK</sub>	
	Period	Odd Eve	t <sub>V</sub>	292.5	312.5	450.5	t <sub>H</sub>	
	Display period	Odd Eve	t <sub>vd</sub>	-	288	-	t <sub>H</sub>	
	Back porch	Odd	<b>f</b> .	3	24	34	t <sub>H</sub>	
VSYNC	Васк рогоп	Eve	t <sub>vbp</sub>	3.5	24.5	34.5	чн	
Front porch Odd Eve		t <sub>vfp</sub>	$t_{V}$ - $t_{vd}$ - $t_{vb}$			<b>t</b> H		
	Pulse width	Odd Eve	t <sub>vsw</sub>	1	1	200	t <sub>DCLK</sub>	
	1 frame	•		585	625	901	t <sub>H</sub>	



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## 5.2.3 UPS052 (360 mode/NTSC/27MHz) timing specifications (refer to Fig.4 Fig.5)

	Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK Frequency		1/t <sub>DCLK</sub>	23	27	30	MHz		
	Period		t <sub>H</sub>	1466	1716	1907	t <sub>DCLK</sub>	
	Display period		$\mathbf{t}_{hd}$	=	1440	-	t <sub>DCLK</sub>	
HSYNC	Back porch		t <sub>hbp</sub>	2	241	255	t <sub>DCLK</sub>	
	Front porch		$\mathbf{t}_{hfp}$		$t_{\text{H}}$ - $t_{\text{hd}}$ - $t_{\text{hbp}}$		t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	1	1	200	t <sub>DCLK</sub>	
	Period	Odd	4	242.5	262.5	450.5	t <sub>H</sub>	
		Even	t <sub>V</sub>	242.5				
	Display period	Odd	t <sub>vd</sub>	-	240	-	t <sub>H</sub>	
		Even						
	Daak narah	Odd	+	1	21	31		
VSYNC	Back porch	Even	t <sub>vbp</sub>	1.5	21.5	31.5	t <sub>H</sub>	
			4					
	Front porch	Even	<b>t</b> √fp	$t_{V}$ - $t_{vd}$ - $t_{vb}$			t <sub>H</sub>	
	D 1 '111	Odd		4				
	Pulse width	Even	t <sub>vsw</sub>	1	1	200	t <sub>DCLK</sub>	
	1 frame			485	525	901	t <sub>H</sub>	

## 5.2.4 UPS052 (360 mode/PAL/27MHz) timing specifications (refer to Fig.4 Fig.5)

	Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK Frequency		1/t <sub>DCLK</sub>	23	27	30	MHz		
	Period	Period		1466	1728	1920	t <sub>DCLK</sub>	
	Display period		<b>t</b> <sub>hd</sub>	ı	1440	-	t <sub>DCLK</sub>	
HSYNC	Back porch		$\mathbf{t}_{hbp}$	3	241	255	t <sub>DCLK</sub>	
	Front porch		$\mathbf{t}_{hfp}$		$t_{\text{H}}$ - $t_{\text{hd}}$ - $t_{\text{hbp}}$		t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	1	1	200	t <sub>DCLK</sub>	
	Period	Odd	4	000.5	312.5	450.5	t <sub>H</sub>	
		Even	t <sub>V</sub>	292.5	312.3			
	Display paried	Odd	t <sub>vd</sub>	-	288	-		
	Display period	Even			200		t <sub>H</sub>	
		Odd		3	24	34		
VSYNC	Back porch		$t_{vbp}$	3.5	24.5	34.5	t <sub>H</sub>	
	_ , ,	Odd	4			t <sub>H</sub>		
	Front porch	Even	$\mathbf{t}_{\sf vfp}$	$t_V$ - $t_{vd}$ - $t_{vb}$				
	D 1 : 10	Odd		_				
	Pulse width	Even	t <sub>vsw</sub>	1	1	200	t <sub>DCLK</sub>	
	1 frame	•		585	625	901	t <sub>H</sub>	



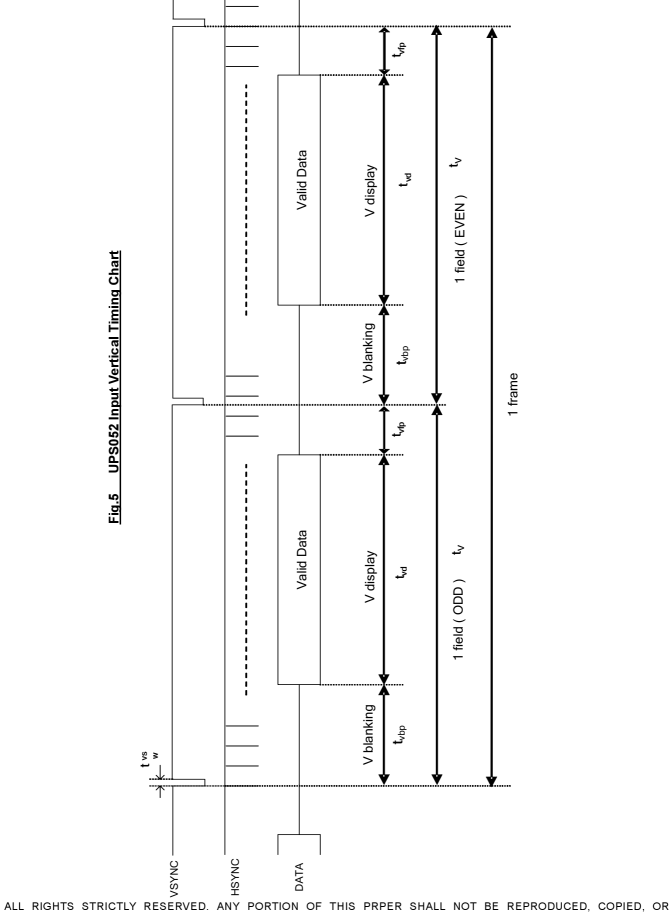
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Invalid data **t**hfp  $t_{H}\!=t_{hbp}\!+\!t_{hd}\!+\!t_{hfp}$ thd Ro(G)Bo)Dm/R1/(G)B1/Dm/C  $\mathsf{t}_{\mathsf{hbp}}$ Invalid data **t**hsw HSYNC DCLK Data

Fig.4 UPS052 Input Horizontal Timing Chart



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## 

Fig.6 CCIR656 Data input format

#### 5.3.1 CCIR656 decoding

- FF 00 00 < XY > signals are involved with HSYNC, VSYNC and Field
- <XY> encode following bits:

F=field select: F=0 for field 1, F=1 for field 2;

V=1 during vertical blanking

H=0 at SAV, H=1 at EAV,

P3-P0=protection bits:

P3=V □ H P2=F □ H P1=F □ V P0=F □ V □ H □: represents the exclusive-OR function

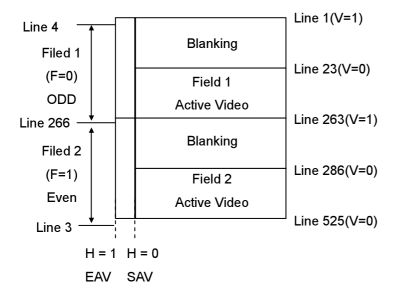
- Control is provided through "End of Video" (EAV) and "Start of Video" (SAV) timing references.
- Horizontal blanking section consists of repeating pattern 80 10 80 10

XY							
D7(MSB)	D6	D5	D4	D3	D2	D1	D0(LSB)
1	F	V	Н	P3	P2	P1	P0



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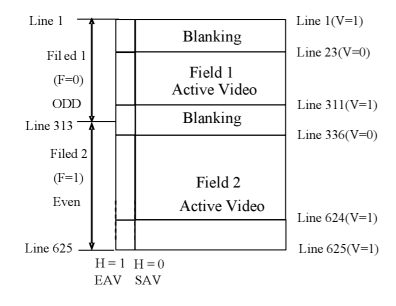
#### **5.3.2 CCIR656 NTSC**



Line	F	V	Н	Н
Number	•	V	(EAV)	(SAV)
1-3	1	1	1	0
4-22	0	1	1	0
23-262	0	0	1	0
263-265	0	1	1	0
266-285	1	1	1	0
286-525	1	0	1	0

	F	Н	V
1	Even Field	EAV	Blanking
0	Odd Field	SAV	Active Video

#### 5.3.3 CCIR656 PAL



Line Number	F	V	H	H (SAV)
Nullibei			(LAV)	(SAV)
1-22	0	1	1	0
23-310	0	0	1	0
311-312	0	1	1	0
313-335	1	1	1	0
335-623	1	0	1	0
624-625	1	1	1	0

	F	Н	V
1	Even Field	EAV	Blanking
0	Odd Field	SAV	Active Video



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#### 5.4 YUV 720 and YUV 640 timing

## 5.4.1 YUV 720 mode/NTSC timing specifications (refer to Fig.7 Fig.9)

	Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK Frequency			1/t <sub>DCLK</sub>	23	27	30	MHz	
	Period	t <sub>H</sub>	1476	1716	1907	t <sub>DCLK</sub>		
	Display period		$\mathbf{t}_{hd}$	=	1440	-	t <sub>DCLK</sub>	
HSYNC	Back porch		t <sub>hbp</sub>	2	240	255	t <sub>DCLK</sub>	
	Front porch		t <sub>hfp</sub>		$t_{\text{H}}$ - $t_{\text{hd}}$ - $t_{\text{hbp}}$		t <sub>DCLK</sub>	
	Pulse width	t <sub>hsw</sub>	-	1	-	t <sub>DCLK</sub>		
	Daviad	Odd	4	242.5	262.5	450 F	1	
	Period	Even	t <sub>V</sub>		202.0	450.5	t <sub>H</sub>	
	Diamlay mariad	Odd	$t_{\sf vd}$	-	240			
	Display period	Even	<b>L</b> ∨d		240	-	t <sub>H</sub>	
	Daalemanah	Odd		1	21	31		
VSYNC	Back porch	Even	$t_{vbp}$	1.5	21.5	31.5	t <sub>H</sub>	
		Odd					,	
	Front porch	Even	<b>t</b> √fp		$\mathbf{t}_{V}$ - $\mathbf{t}_{vd}$ - $\mathbf{t}_{vb}$		t <sub>H</sub>	
	5	Odd	4		4		,	
	Pulse width	Even	t <sub>vsw</sub>	-	1	-	t <sub>DCLK</sub>	
	1 frame		485	525	901	t <sub>H</sub>		

## 5.4.2 YUV 720 mode/PAL timing specifications (refer to Fig.7 Fig.9)

Parameter			Symbol	Min.	Тур.	Max.	Unit.	Remark
DCLK Frequency		1/t <sub>DCLK</sub>	23	27	30	MHz		
	Period		t <sub>⊢</sub>	1476	1728	1920	t <sub>DCLK</sub>	
	Display period		$\mathbf{t}_{\sf hd}$	-	1440	П	t <sub>DCLK</sub>	
	Back porch		$\mathbf{t}_{hbp}$	3	240	255	t <sub>DCLK</sub>	
	Front porch		$t_{hfp}$		$t_{\text{H}}$ - $t_{\text{hd}}$ - $t_{\text{hbp}}$		t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	-	1	-	t <sub>DCLK</sub>	
	Period	Odd Even	t <sub>V</sub>	292.5	312.5	450.5	t <sub>H</sub>	
	Display period Odd Even		t <sub>vd</sub>	-	288	-	t <sub>H</sub>	
		Odd	4	3	24	34	,	
VSYNC	Back porch	Even	$t_{vbp}$	3.5	24.5	34.5	t <sub>H</sub>	
	F.,	Odd	4	$t_V$ - $t_{vd}$ - $t_{vb}$				
	Front porch	Even	$\mathbf{t}_{\sf vfp}$				t <sub>H</sub>	
	D 1	Odd			1			
	Pulse width	Even	t <sub>vsw</sub>	-	1	-	t <sub>DCLK</sub>	
	1 frame			585	625	901	t <sub>H</sub>	



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## 5.4.3 YUV 640 mode/NTSC timing specifications (refer to Fig.8 Fig.9)

Parameter		Symbol	Min.	Тур.	Max.	Unit.	Remark	
DCLK Frequency			1/t <sub>DCLK</sub>	20.65	24.535	30	MHz	
	Period	t <sub>H</sub>	1314	1560	1907	t <sub>DCLK</sub>		
	Display period		t <sub>hd</sub>	=	1280	ı	t <sub>DCLK</sub>	
HSYNC	Back porch		t <sub>hbp</sub>	2	240	255	t <sub>DCLK</sub>	
	Front porch		$\mathbf{t}_{hfp}$	-	t <sub>H</sub> - t <sub>hd</sub> - t <sub>hbp</sub>	)	t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	-	1	-	t <sub>DCLK</sub>	
	Period Odd Eve		t <sub>V</sub>	242.5	262.5	450.5	t <sub>H</sub>	
	Display period Odd Eve		t <sub>vd</sub>	-	240	-	t <sub>H</sub>	
	Odd		+	1	21	31		
VSYNC	Back porch	Eve	$t_{vbp}$	1.5	21.5	31.5	t <sub>H</sub>	
	Front porch Odd Eve		t <sub>vfp</sub>		$\mathbf{t}_{V}$ - $\mathbf{t}_{vd}$ - $\mathbf{t}_{vb}$		t <sub>H</sub>	
	Odd		4		1			
	Pulse width	Eve	t <sub>vsw</sub>	-	1	-	<b>t</b> <sub>DCLK</sub>	
	1 frame		485	525	901	t <sub>H</sub>		

## 5.4.4 YUV 640 mode/PAL timing specifications (refer to Fig.8 Fig.9)

	Parameter			Min.	Тур.	Max.	Unit.	Remark
DCLK Fre	DCLK Frequency			20.5	24.375	30	MHz	
	Period	1/t <sub>DCLK</sub>	1314	1560	1920	t <sub>DCLK</sub>		
	Display period		<b>t</b> <sub>hd</sub>	=	1280	ı	t <sub>DCLK</sub>	
HSYNC	Back porch		$\mathbf{t}_{hbp}$	3	240	255	t <sub>DCLK</sub>	
	Front porch		t <sub>hfp</sub>	•	t <sub>H</sub> - t <sub>hd</sub> - t <sub>hbp</sub>	)	t <sub>DCLK</sub>	
	Pulse width		t <sub>hsw</sub>	-	1	-	t <sub>DCLK</sub>	
	Period Odd Eve		t <sub>V</sub>	292.5	312.5	450.5	t <sub>H</sub>	
	Display period  Odd  Eve		t <sub>vd</sub>	-	288	-	t <sub>H</sub>	
	Odd		1	3	24	34		
VSYNC	Back porch	Eve	$t_{vbp}$	3.5	24.5	34.5	t <sub>H</sub>	
	Front porch Odd Eve		t <sub>vfp</sub>	$t_V$ - $t_{vd}$ - $t_{vb}$			t <sub>H</sub>	
	Pulse width Odd Eve		t <sub>vsw</sub>	-	1	-	t <sub>DCLK</sub>	
	1 frame			585	625	901	t <sub>H</sub>	



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Fig.7 YUV720 Input Horizontal Timing Chart

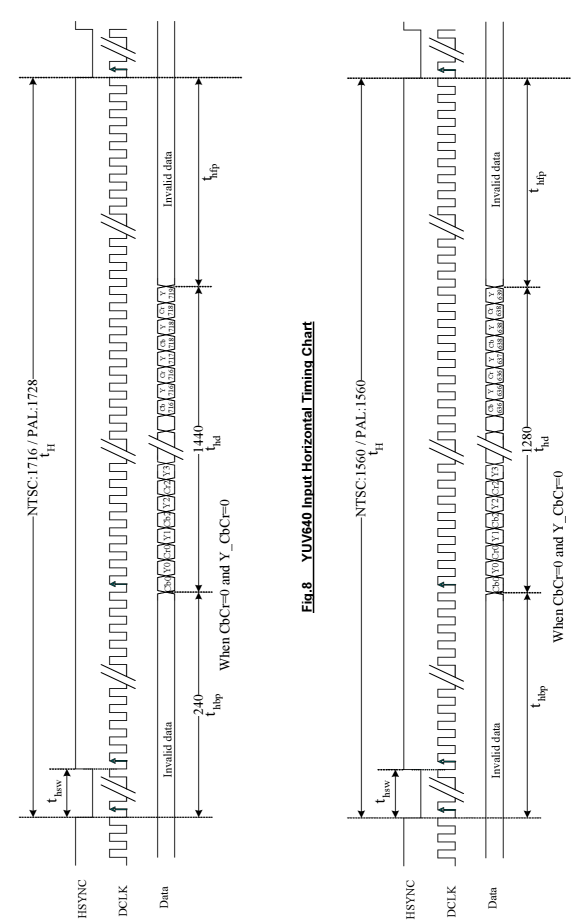
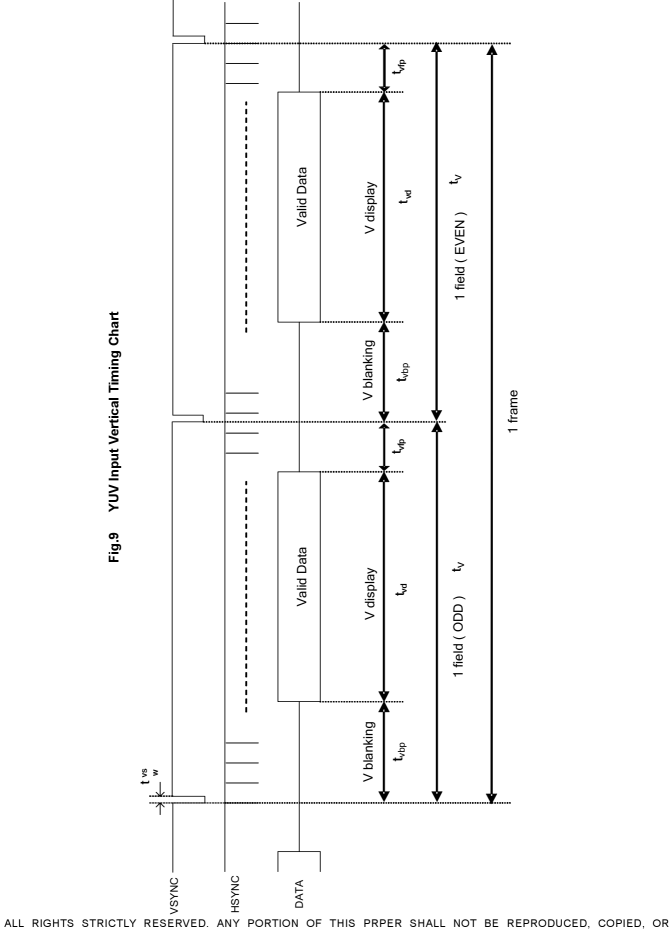




Fig.9 YUV Input Vertical Timing Chart

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#### 5.5 CCIR656/YUV 720/YUV 640 to RGB conversion

 $R_n=1.164*[(Y_{2n-1}+Y_{2n})/2-16] + 1.596*(C_{rn}-128)$ 

 $G_n = 1.164*[(Y_{2n-1} + Y_{2n})/2 - 16] - 0.813*(C_{rn} - 128) - 0.392*(C_{bn} - 128)$ 

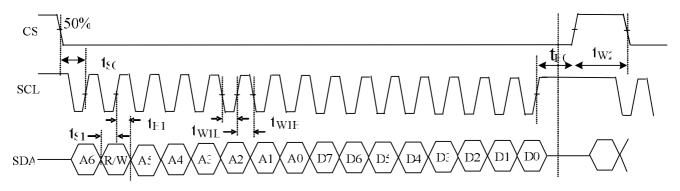
 $B_n=1.164*[(Y_{2n-1}+Y_{2n})/2-16] + 2.017*(C_{bn-128})$ 

Where Y:16~235 C<sub>r</sub>:16~240 C<sub>b</sub>:16~240



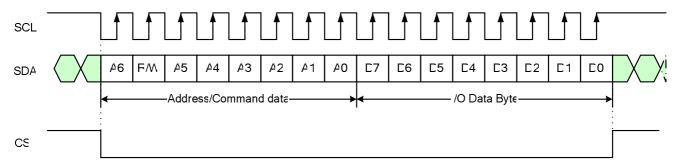
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#### 6. Serial control interface AC characteristic



Item	Symbol	Min	Typical	Max	Unit
CS input setup Time	t <sub>so</sub>	50	-	=	ns
Serial data input setup Time	t <sub>S1</sub>	50	-		ns
CS input hold Time	t <sub>H0</sub>	50	-	-	ns
Serial data input hold Time	t <sub>H1</sub>	50	-	-	ns
SCL pulse low width	t <sub>W1L</sub>	50	-	-	ns
SCL pulse high width	t <sub>W1H</sub>	50	-	-	ns
CS pulse high width	t <sub>W2</sub>	400	-	-	ns

#### 6.1 Timing chart



- 1. Each serial command consists of 16 bits of data which is loaded one bit a time at the rising edge of serial clock SCL.
- 2. Command loading operation starts from the falling edge of CS and is completed at the next rising edge of CS.
- The serial control block is operational after power on reset, but commands are established by the VSYNC signal. If command is transferred multiple times for the same register, the last command before the VSYNC signal is valid.
- 4. If less than 16 bits of SCL are input while CS is low, the transferred data is ignored.
- 5. If 16 bits or more of SCL are input while CS is low, the previous 16 bits of transferred data after the falling edge of CS pulse are valid data.
- 6. Serial block operates with the SCL clock.
- 7. Serial data can be accepted in the standby (power save) mode.

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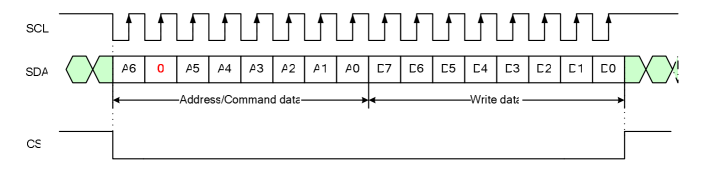
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## 6.2 The configuration of serial data at SDA terminal is at below

MSB															LSB
A6	R/W	A5	A4	А3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
Address	R/W			Add	ress						DA	TA			

RW: Establishes the Read mode when set to '1', and the Write mode when set to '0'.

#### Write Mode:





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## 6.3 Register table

		Re		ter		res	s		MSB		Regis	ster data	(default	t setting)		LSB
No.	A6	R/W	Α5	Α4	А3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	0	0	0	0	0	0	Y_CbCr (0)	CCIR601 (0)	х	х	VCAC (0)		VCOM_A (011)	С
R1	0	0	0	0	0	0	0	1	VCDCE (1)	V   -						
R3	0	0	0	0	0	0	1	1		Brightness (40h)						
R4	0	0	0	0	0	1	0	0	Narrow (0)	YUV (0)		SEL (00)		SC/PAL (10)	VDIR (1)	HDIR (1)
R5	0	0	0	0	0	1	0	1	DRV_FREQ (0)	GRB (1)	F	PFM_DUT (011)	Υ	SHDB2 (1)	SHDB1 (1)	STB (0)
R6	0	0	0	0	0	1	1	0	HBLK_EN (0)	LED_Cur (00)	rent			VBLK (15h)		
R7	0	0	0	0	0	1	1	1				HBLK	((46h)			
R8	0	0	0	0	1	0	0	0		BL_DRV				X		
R12	0	0	0	0	1	1	0	0		PAIR CbCr Vdpol Hdpol DCL					DCLKpol (0)	
R13	0	0	0	0	1	1	0	1		CONTRAST_RGB (40h)						
R14	0	0	0	0	1	1	1	0	X	SUB-CONTRAST_R (40h)						
R15	0	0	0	0	1	1	1	1	х			SUB	-BRIGH (40l	TNESS_R h)		
R16	0	0	0	1	0	0	0	0	х			SUI	3-CONT (40I	TRAST_B h)		
R17	0	0	0	1	0	0	0	1	X			SUB	-BRIGH (40l	TNESS_B h)		
R21	0	0	0	1	0	1	0	1	L	ED_ON_CY (0111)	CLE				ON_RATIO 1111)	
R48	0	0	1	1	0	0	0	0	x	x			GMA	_V0+(1000	01)	
R49	0	0	1	1	0	0	0	1	х	х			GAN	1_V3+(1011	00)	
R50	0	0	1	1	0	0	1	0	x	X			GMA	\_V6+(1101	00)	
R51	0	0	1	1	0	0	1	1	X	x	х		(	GMA_V8+(0	01101)	
R52	0	0	1	1	0	1	0	0	x	x	X		G	GMA_V11+(	01011)	
R53	0	0	1	1	0	1	0	1	X	x	х		G	MA_V15+(	10101)	
R54	0	0	1	1	0	1	1	0	Х	x x x x GMA_V20+(1111)						
R55	0	0	1	1	0	1	1	1	x x x x GMA_V25+(1011)							
R56	0	0	1	1	1	0	0	0	x x x GMA_V38+(0000)							
R57	0	0	1	1	1	0	0	1	x x x x GMA_V43+(1000)							
R58	0	0	1	1	1	0	1	0	х	x x x GMA_V48+(00110)						
R59	0	0	1	1	1	0	1	1	х	x x x GMA_V52+(01001)						



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R60	0	0	1	1	1	1	0	0	x	х	х		G	3MA_V55+(	01011)	
R61	0	0	1	1	1	1	0	1	х	х		GMA_V57+(010100)				
R62	0	0	1	1	1	1	1	0	х	х			GMA	_V60+(001	111)	
R63	0	0	1	1	1	1	1	1	х	х			GMA	_V63+(0000	001)	
R64	1	0	0	0	0	0	0	0	х	х			GMA	_V63-(1000	001)	
R65	1	0	0	0	0	0	0	1	х	х			GMA	_V60-(1100	000)	
R66	1	0	0	0	0	0	1	0	х	х			GMA	_V57-(1101	00)	
R67	1	0	0	0	0	0	1	1	x	x	х		C	GMA_V55-(0	01100)	
R68	1	0	0	0	0	1	0	0	x	x	х		C	GMA_V52-(0	01011)	
R69	1	0	0	0	0	1	0	1	x	x	x GMA_V48-(00111)					
R70	1	0	0	0	0	1	1	0	x	x	x x GAM_V43-(1000)					
R71	1	0	0	0	0	1	1	1	X	x	Х	x		GMA_V	38-(0000)	
R72	1	0	0	0	1	0	0	0	x	x	х	x		GMA_V2	25-(1010)	
R73	1	0	0	0	1	0	0	1	x	x	х	x		GMA_V	20-(1111)	
R74	1	0	0	0	1	0	1	0	x	х	х		C	SAM_V15-(1	10100)	
R75	1	0	0	0	1	0	1	1	х	х	х		C	9MA_V11-(0	01010)	
R76	1	0	0	0	1	1	0	0	х	х	Х		(	GMA_V8-(0	1100)	
R77	1	0	0	0	1	1	0	1	х	х			GMA	\_V6-(0101	00)	
R78	1	0	0	0	1	1	1	0	х	х	GMA_V3-(001100)					
R79	1	0	0	0	1	1	1	1	x	x	GMA_V0-(000001)					
R86	1	0	0	1	0	1	1	0	х	x	x x 0 1 VGH_SEL(11)				_SEL(11)	
R97	1	0	1	0	0	0	0	1	х	х	х	Х	х	х	х	GAMMA setting (0)

Note: 1. "x" => please set to '0'.



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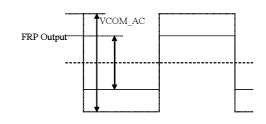
## 6.4 Register description

#### R0:

No.	Register address					res	s		MSB Register data							LSB
INO.	A6	R/W	Α5	<b>A4</b>	А3	<b>A2</b>	<b>A1</b>	Α0	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	0	0	0	0	0	0	Y_CbCr(0)	CCIR601 (0)	Х	х	VCAC(0)	VC	OM_AC	(011)

## VCOM\_AC: Common voltage AC level selection (deviation $\pm 0.1V$ )

	VCOM_AC	;	VCAC	Voltage (\/)
D2	D1	D0	D3	Voltage (V)
0	0	0	0	3.6
0	0	0	1	3.7
0	0	1	0	3.8
0	0	1	1	3.9
0	1	0	0	4.0
0	1	0	1	4.1
0	1	1	0	4.2(Default)
0	1	1	1	4.3
1	0	0	0	4.4
1	0	0	1	4.5
1	0	1	0	4.6
1	0	1	1	4.7
1	1	Х	Х	4.8



## CCIR601: CCIR601 input timing selection

CCIR601	Function							
0(Default)	Disable CCIR601 (Default)							
1	Enable CCIR601. (Please refer to the table of R4(SEL) for detail description)							

## Y\_CbCr: Y & CbCr exchange position (only valid for 8-bit input YUV640 / YUV720)

	CbCr(R12[4])='0'	CbCr(R12[4])='1'				
Y_CbCr='0' (Default)	Cb0 Y0 Cr0 Y1 Cb2 Y2 Cr2 Y3	Cr0 Y0 Cb0 Y1 Cr2 Y2 Cb2 Y3				
Y_CbCr='1'	Y0 Cb0 Y1 Cr0 Y2 Cb2 Y3 Cr2	Y0   Cr0   Y1   Cb0   Y2   Cr2   Y3   Cb2				



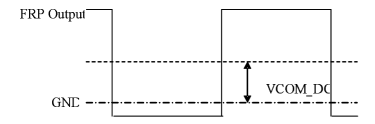
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#### R1

No	Register address						•		MSB	MSB Register data						LSB
NO	<b>A6</b>	R/W	<b>A5</b>	<b>A4</b>	А3	<b>A2</b>	<b>A</b> 1	A0	D7	D6	D5	D4	D3	D2	D1	D0
R1	0	0	0	0	0	0	0	1	VCDCE (1)	Х			VCOM_I	DC (0Ah)		

## VCOM\_DC: Common voltage DC level selection (20mV/step)

D5~D0	VCOM DC level (V)
00h	0.10
:	:
0Ah(Default)	0.30(Default)
:	:
3Fh	1.36



## VCDCE: VCOM\_DC function enable setting

VCDCE	Function
0	VCOM _DC function disable. The COMDC pin is Hi-Z.
1	VCOM_DC function enable. The COMDC voltage follows VCOM_DC setting. (Default)

#### R3:

No.						ster address MSB Register data						LSB				
NO.	A6	R/W	Α5	<b>A4</b>	А3	<b>A2</b>	Α1	A0	D7	D6	D5	D4	D3	D2	D1	D0
R3	0	0	0	0	0	0	1	1				Brightn	ess (40h)			

## BRIGHTNESS: RGB bright level setting, setting accuracy: 1 step / bit

D7 ~ D0	Brightness gain
00h	Dark (-64)
40h(Default)	Center (0) (Default)
FFh	Bright (+191)



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#### R4:

No.	Register address					s		MSB Register data							LSB	
NO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A</b> 1	A0	D7	D6	D5	D4	D3	D2	D1	D0
R4	0	0	0	0	0	1	0	0	Narrow(0)	YUV(0)	SEL	.(00)	NTSC/F	PAL(10)	VDIR(1)	HDIR(1)

#### HDIR: Horizontal scan direction setting

HDIR	Function
0	Right to left scan
1	Left to right scan (Default)

## VDIR: Vertical scan direction setting

VDIR	Function
0	Down to up scan
1	Up to down scan (Default)

## NTSC/PAL: NTSC or PAL input mode selection (for UPS052 input timing)

NTSC	PAL	Mode							
D3	D2	Wiode							
0	0	PAL							
0	1	NTSC							
1	Х	Auto detection (Default)							

## SEL: Input data timing format selection

CCIR601	YUV	SI	EL	INPUT TIMING FORMAT
CCIROUI	100	D5	D4	INFOT TIMING FORMAT
0	0	0	0	UPS051 (Default)
0	0	0	1	UPS052 320 × 240
0	0	1	Х	UPS052 360 × 240
0	1	1	0	CCIR656
1	1	0	Х	YUV 640(*)
1	1	1	Х	YUV 720(*)

<sup>(\*)</sup>Please refer to YUV640/YUV720 horizontal timing spec for detailed description.



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## YUV: YUV (CCIR656, YUV640, YUV720) or RGB input selection

YUV	Function
0	RGB input ( Default)
1	CCIR656 / YUV640 / YUV720 input.

When this command is sent to driver ic, it will be executed immediately

Narrow: Normal display and Narrow display selection.

Narrow	Function
0	Normal display (Default)
1	Narrow Display



Narrow=0



Narrow=1



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#### **R5**:

No					MSB Register data						LSB					
		R/W	Α5	Α4	А3	A2	<b>A</b> 1	Α0	D7	D6	D5	D4	D3	D2	D1	D0
R5	0	0	0	0	0	1	0	1	DRV_FREQ(0)	GRB(1)	PFM	_DUTY	′(011)	SHDB2(1)	SHDB1(1)	STB(0)

STB: Standby (Power saving) mode setting

STB	Function
0	Standby mode (Default)
1	Normal operation

SHDB1: Shut down for back light power converter

SHDB1	Function
0	The back light power converter is off
1	The back light power converter is controlled by power on/off sequence (Default)

SHDB2: Shut down for VGH/VGL charge pump

SHDB2	Function
0	VGH/VGL charge pump is always off
1	VGH/VGL charge pump is controlled by power on/off sequence (Default)

PFM\_DUTY: PFM duty cycle selection for back light power converter

	PFM_DUTY	Function	
D5	D4	D3	PFM duty cycle
0	0	0	50%
0	0	1	60%
0	1	0	65%
0	1	1	70%(Default)
1	0	0	75%
1	0	1	80%
1	1	0	85%
1	1	1	90%

GRB: Register reset setting

GRB	Function
0	Reset all registers to default value
1	Normal operation (Default)

When this command is sent to driver ic, it will be executed immediately

DRV FREQ: DRV signal frequency setting

DRV_FREQ	DRV frequency
0(Default)	DCLK / 64
1	DCLK / 128



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#### R6:

No		Re	gist	er a	ıddı	ress	;		MSB		Regis	ster data LSB				
NO	<b>A6</b>	R/W	Α5	Α4	А3	<b>A2</b>	<b>A</b> 1	A0	D7 D6 D5 D4 D3 D2 D1 D0							
R6	0	0	0	0	0	1	1	0	HBLK_EN(0)	LED_Cu	rrent(00)		VI	BLK(15h	)	

#### VBLK: Vertical blanking setting

# UPS051, UPS052, YUV640 and YUV720 NTSC mode

D4 ~ D0	VBLK	Unit
01h	1	
15h	21(Default)	H (line)
1Fh	31	

#### CCIR656 NTSC mode

D4 ~ D0	VBLK	Unit
01h	1	
16h	22(Default)	H (line)
1Fh	31	

# UPS052, CCIR656 and YUV640 and YUV720 PAL mode(Vertical blanking + 3)

D4 ~ D0	VBLK	Unit
00h	3	
15h	24(Default)	H (line)
1Fh	34	

Note: V-blanking must be adjusted based on the input data.

# LED\_CURRENT: adjust LED current

# DC-DC feedback voltage

D6	D5	eedback Threshold voltage							
0	0	0.6V(20mA) (default)							
0	1	0.75V(25mA)							
1	0	0.45V(15mA)							
1	1	0.3V(10mA)							



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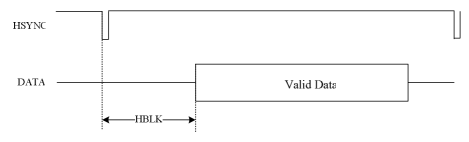
#### R6 & R7:

No	Register address								MSB Register data										
NO	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A1</b>	Α0	D7	D7 D6 D5				D2	D1	D0			
R6	0	0	0	0	0	1	1	0	HBLK_EN(0)	HBLK_EN(0) LED_Current(00)				VBLK(15h)					
R7	0	0	0	0	0	1	1	1				HBLK(4	6h)						

# HBLK\_EN & HBLK: Horizontal blanking setting

HBLK_EN	HBLK(D7~D0)	HBLK	Unit	Remark
х	32h	50		
х	46h	70(Default)	DCLK(*)	UPS051
х	FFh	255		
0	-	241(fixed)	DCLK(*)	UPS052
1	02h~FF	2~255	DCLK(*)	UF3032
0	-	240(fixed)	DCLK(*)	YUV640, YUV720
1	02h ~ FFh	2 ~ 255	DCLK(*)	100040, 100720

<sup>\*</sup>The frequency of DCLK is different under different input timing.



#### R8:

No.							s		MSB	MSB Register data						
INO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A1</b>	Α0	D7	D7 D6 D5 D4 D3 D2 D1						D0
R8	0	0	0	0	1	0	0	0	BL_DR	V(00)	Х	X	Х	х	х	Х

# BL\_DRV: Backlight driving capability setting

D7	D6	L_DRV capability							
0	0	Normal capability (Default)							
0	1	2 times the Normal capability							
1	0	4 times the Normal capability							
1	1	8 times the Normal capability							



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#### R12:

No.							MSB	MSB Register data						LSB		
NO.	A6	R/W	<b>A5</b>	<b>A4</b>	А3	<b>A2</b>	<b>A1</b>	A0	D7	D6	D6 D5 D4 D3 D2 D1				D0	
R12	0	0	0	0	1	1	0	0	PAIR	R(00)	х	CbCr(0)	х	Vdpol(1)	Hdpol(1)	DCLKpol(0)

# DCLKpol: DCLK polarity selection

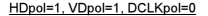
DCLKpol	Function					
0	Positive polarity (Default)					
1	Negative polarity					

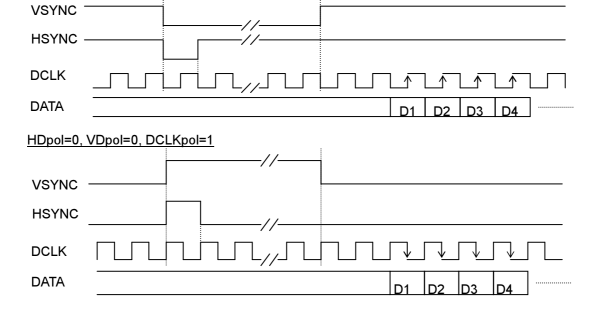
# HDpol: HSYNC polarity selection

HDpol	Function					
0	Positive polarity					
1	Negative polarity (Default)					

# VDpol: VSYNC polarity selection

VDpol	Function				
0	Positive polarity				
1	Negative polarity (Default)				







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CbCr: Cb & Cr exchange position, (Please refer to the table of R0( Y\_CbCr) for detail description)

CbCr='0'	Cb0	Y0	Cr0	Y1	Cb2	Y2	Cr2	Y3
CbCr='1'	Cr0	Y0	Cb0	Y1	Cr2	Y2	Cb2	Y3

PAIR: Vertical start time setting for Odd/Even frame

UPS051 / UPS052 NTSC / UPS052 PAL (\*)

PAIR		VBLK						
D7	D6	ODD/EVEN						
х	0	21/21(Default)	∐ /lina\					
х	1	21/20	H (line)					

#### CCIR656/YUV640/YUV720 NTSC/PAL (\*\*)

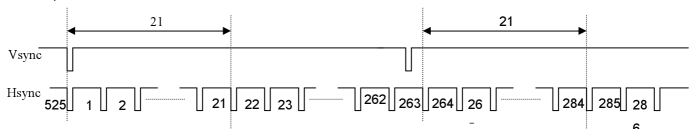
PAIR		VBLK					
D7	D6	ODD/EVEN	Unit				
0	0	22/22					
0	1	22/23	H (line)				
1	0	23/22	i i (iiiie)				
1	1	23/23					

<sup>(\*)</sup>The typical value of VBLK of UPS052 PAL(24 H) is different than UPS051/UPS052 NTSC(21H).

(\*\*) The typical value of VBLK of CCIR656 PAL(24 H) is different than CCIR656 NTSC(22H).

Note: V-blanking must be adjusted based on the input data.

#### For example:



	PAII	R=0	PAIR=1		
Field	START	END	START	END	
ODD	22	261	22	261	
EVEN	285	524	284	523	

This table is based on VBLK=21.



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#### R13:

No.	Register address						MSB	MSB Register data								
NO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A</b> 1	Α0	D7	D6	D5	D4	D3	D2	D1	D0
R13	0	0	0	0	1	1	0	1			CC	ONTRAST	_RGB(40	h)		

# CONTRAST\_RGB: RGB contrast level setting, the gain changes (1/64) / bit

D7 ~ D0	Contrast gain
00h	0
40h	1(Default)
FFh	3.984

#### R14~R17:

No.		Re	gist	ter	add	res	s		MSB Register data							LSB
IVO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A1</b>	A0	D7	D6	D5	D4	D3	D2	D1	D0
R14	0	0	0	0	1	1	1	0	х	SUB-CONTRAST_R(40h)						
R16	0	0	0	1	0	0	0	0	Х	SUB-CONTRAST_B(40h)						

#### SUB-CONTRAST: R/B sub-contrast level setting, the gain changes (1/256) / bit

D6 ~ D0	Brightness gain
00h	0.75
40h	1(Default)
7Fh	1.246

No.		Re	gis	ter	add	res	s		MSB Register data							LSB
IVO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A</b> 1	Α0	D7	D6	D5	D4	D3	D2	D1	D0
R15	0	0	0	0	1	1	1	1	Х	SUB-BRIGHTNESS_R(40h)						
R17	0	0	0	1	0	0	0	1	Х	X SUB-BRIGHTNESS_B(40h)						

# SUB-BRIGHTNESS: R/B sub-bright level setting, setting accuracy: 1 step / bit

D6 ~ D0	Brightness gain
00h	Dark (-64)
40h	Center (0)(Default)
7Fh	Bright (+63)



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#### R21:

No.		Register address							MSB Register data I						LSB	
NO.	A6	6 R/W A5 A4 A3 A2 A1 A							D7 D6 D5 D4 D3 D2 D1					D1	D0	
R21	0	0	0	1	0	1	0	1	LE	D_ON_C	YCLE (01	11)	LE	D_ON_R	ATIO (111	1)

LED\_ON\_RATIO: Set the active ratio of enable signal, and we can use it to adjust brightness of the LEDs.

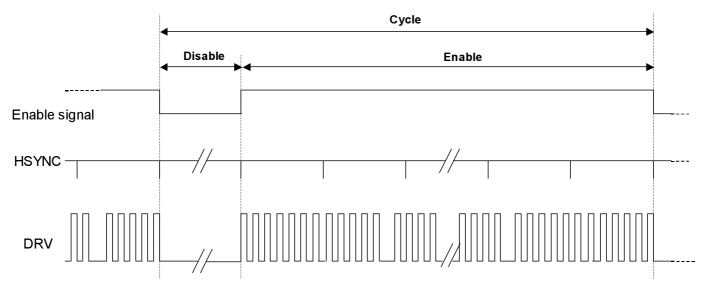
LI	ED_ON	I_RAT	10	Value
D3	D2	D1	D0	value
0	0	0	0	1/16
0	0	0	1	2/16
0	0	1	0	3/16
0	0	1	1	4/16
0	1	0	0	5/16
0	1	0	1	6/16
0	1	1	0	7/16
0	1	1	1	8/16
1	0	0	0	9/16
1	0	0	1	10/16
1	0	1	0	11/16
1	0	1	1	12/16
1	1	0	0	13/16
1	1	0	1	14/16
1	1	1	0	15/16
1	1	1	1	16/16(Default)

LED\_ON\_CYCLE: Set the cycle of enable signal, and we can use it to adjust brightness of the LEDs.

LE	D_ON	_CYCI	LE	Value			
D7	D6	D5	D4	value			
0	0	0	0	1			
0	0	0	1	2			
0	0	1	0	3			
0	0	1	1	4			
0	1	0	0	5			
0	1	0	1	6			
0	1	1	0	7			
0	1	1	1	8(Default)			
1	0	0	0	9			
1	0	0	1	10			
1	0	1	0	11			
1	0	1	1	12			
1	1	0	0	13			
1	1	0	1	14			
1	1	1	0	15			
1	1	1	1	16			



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 $16* \texttt{LED\_ON\_CYCLE} = \texttt{LED\_ON\_CYCLE} * (\texttt{LED\_ON\_RATIO} * 16 \ ) + \ \texttt{LED\_ON\_CYCLE} * (16 - \texttt{LED\_ON\_RATIO} * 16)$ 

(Cycle) (Enable) (Disable) Unit: HSYNC

for example:

LED\_ON\_RATIO is "1001", and LED\_ON\_CYCLE is "0111", then:

Cycle = 16 \* 8 = 128 (HSYNC)

Enable = 8\*((10/16)\*16) = 80(HSYNC)

Disable = 8\*(16-(10/16)\*16) = 48(HSYNC)  $\rightarrow$  62.5% on

#### R48 ~ R79:

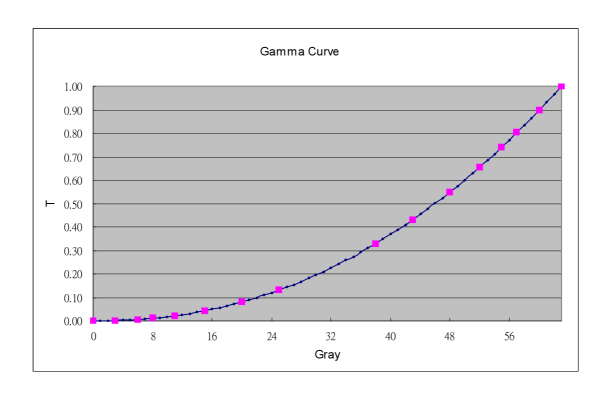
		Re	gist	ter	add	res	s		MSB			Register	data			LSB
No.	A6	R/W	Α5	Α4	А3	<b>A2</b>	<b>A1</b>	A0	D7	D6	D5	D4	D3	D2	D1	D0
R48	0	0	1	1	0	0	0	0	х	х		GMA_V0+(100001)				
R49	0	0	1	1	0	0	0	1	х	х			GAM_V3	+(101100)	ı	
R50	0	0	1	1	0	0	1	0	х	х			GMA_V6	+(110100)	ı	
R51	0	0	1	1	0	0	1	1	х	х	х		GM	4_V8+(01	101)	
R52	0	0	1	1	0	1	0	0	х	х	x GMA_V11+(01011)					
R53	0	0	1	1	0	1	0	1	х	х	х	GMA_V15+(10101)				
R54	0	0	1	1	0	1	1	0	х	х	x x GMA_V20+(1111)					
R55	0	0	1	1	0	1	1	1	х	х	х	х		GMA_V2	5+(1011)	
R56	0	0	1	1	1	0	0	0	х	х	х	х		GMA_V3	8+(0000)	
R57	0	0	1	1	1	0	0	1	х	х	х	х		GMA_V4	3+(1000)	
R58	0	0	1	1	1	0	1	0	х	х	х		GMA	_V48+(00	0110)	
R59	0	0	1	1	1	0	1	1	х	х	x GMA_V52+(01001)					
R60	0	0	1	1	1	1	0	0	х	х	x GMA_V55+(01011)					
R61	0	0	1	1	1	1	0	1	х	х	GMA_V57+(010100)					



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R62	0	0	1	1	1	1	1	0	х	х		GMA_V60+(001111)				
R63	0	0	1	1	1	1	1	1	х	х		GMA_V63+(000001)				
R64	1	0	0	0	0	0	0	0	х	х		GMA_V63-(100001)				
R65	1	0	0	0	0	0	0	1	х	х			GMA_V60-(110000)			
R66	1	0	0	0	0	0	1	0	х	х			GMA_V57-(110100)			
R67	1	0	0	0	0	0	1	1	х	х	х		GMA_V55-(01100)			
R68	1	0	0	0	0	1	0	0	х	х	х		GMA_V52-(01011)			
R69	1	0	0	0	0	1	0	1	х	х	х		GMA_V48-(00111)			
R70	1	0	0	0	0	1	1	0	х	х	х	х	GAM_V43-(1000)			
R71	1	0	0	0	0	1	1	1	х	х	х	х	GMA_V38-(0000)			
R72	1	0	0	0	1	0	0	0	х	х	х	х	GMA_V25-(1010)			
R73	1	0	0	0	1	0	0	1	х	х	х	х	GMA_V20-(1111)			
R74	1	0	0	0	1	0	1	0	х	х	х		GAM_V15-(10100)			
R75	1	0	0	0	1	0	1	1	х	х	х		GMA_V11-(01010)			
R76	1	0	0	0	1	1	0	0	х	х	x GMA_V8-(01100)					
R77	1	0	0	0	1	1	0	1	х	х	GMA_V6-(010100)					
R78	1	0	0	0	1	1	1	0	х	х	GMA_V3-(001100)					
R79	1	0	0	0	1	1	1	1	х	Х			GMA_V0-(000001)			

16 adjustable points





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#### R86:

No.	Register address					MSB Register data						LSB				
NO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	Α1	A0	D7	D6	D5	D4	D3	D2	D1	D0
R86	1	0	0	1	0	1	1	0	х	х	х	х	0	1	VGH_S	SEL(11)

# VGH\_SEL: VGH Voltage selection

VGH	_SEL	VGH Voltage (V)
D1	D0	von vollage (v)
0	0	12
0	1	13
1	0	14
1	1	15 (Default)

#### R97:

No.	Register address				MSB Register data					LSB						
NO.	A6	R/W	Α5	Α4	А3	<b>A2</b>	Α1	A0	D7	D6	D5	D4	D3	D2	D1	D0
R97	1	0	1	0	0	0	0	1	Х	Х	Х	Х	Х		Х	GAMMA2.2(0)

# GAMMA2.2 setting: Select auto or manual gamma setting

GAMMA setting	Description
1	Manual set gamma by R48~ R79.
0	Auto set to Default Gamma (Close to 2.2).



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# C. Optical specification (Note 1, Note 2, Note 3)

ltem		Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Response 1	Гіте							
Rise		Tr	Tr		10	40	ms	Note 4
Fall		Tf	θ=0°		25	50	ms	
Contrast ra	atio	CR	At optimized viewing angle	200	300			Note 5,6
	Тор	$\Phi_{\scriptscriptstyle T}$		40	50			
Viewing Angle	Bottom	$\Phi_{\!\scriptscriptstyle B}$	CR≧10	50	60		deg.	Note 7
Viewing Angle	Left	$\boldsymbol{\Phi}_{\!\scriptscriptstyle L}$	CR≦10	50	60			Note 7
	Right	$\mathbf{\Phi}_{\!\scriptscriptstyle R}$		50	60			
Brightnes	SS	Y <sub>L</sub>	θ=0°	216	270		cd/m <sup>2</sup>	Note 8
	White	Х	θ=0°	0.26	0.31	0.36		
	vville	Y	θ=0°	0.29	0.34	0.39		
	Red	Х	θ=0°	0.55	0.60	0.65		
Chromoticity	Reu	Y	θ=0°	0.30	0.35	0.40		
Chromaticity	0	Х	θ=0°	0.30	0.35	0.40		
	Green	Y	θ=0°	0.51	0.56	0.61		
	Blue	Х	θ=0°	0.11	0.16	0.21		
	Diue	Y	θ=0°	0.11	0.16	0.21		
Uniformi	ty	$\Delta Y_{L}$	%	70	75		%	Note 10

Note 1. Ambient temperature =  $25^{\circ}$ C.

Note 2. To be measured in the dark room.

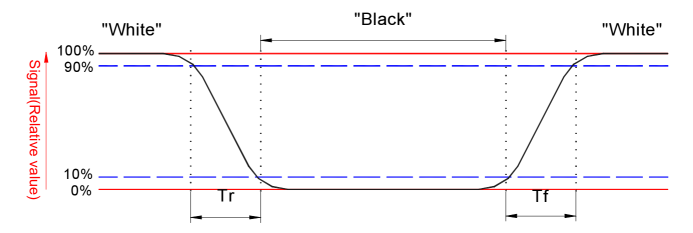
Note 3.To be measured on the center area of panel with a field angle of 1°by Topcon luminance meter BM-5A, after 10 minutes operation.

#### Note 4. Definition of response time:

The output signals of photo detector are measured when the input signals are changed from "black" to "white" (falling time) and from "white" to "black" (rising time), respectively. The response time is defined as the time interval between the 10% and 90% of amplitudes. Refer to figure as below.



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Note 5. Definition of contrast ratio:

Contrast ratio is calculated with the following formula.

Contrast ratio (CR)= Photo detector output when LCD is at "White" state
Photo detector output when LCD is at "Black" state

Note 6. White Vi=V $_{i50}$   $\mp$  1.5V Black Vi=V $_{i50}$   $\pm$  2.0V

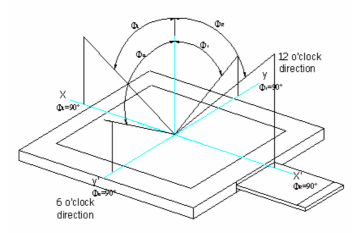
"±" Means that the analog input signal swings in phase with COM signal.

" $\mp$ " Means that the analog input signal swings out of phase with COM signal.

V<sub>i50</sub>: The analog input voltage when transmission is 50%

The 100% transmission is defined as the transmission of LCD panel when all the input terminals of module are electrically opened.

Note 7. Definition of viewing angle,  $\Phi$ , Refer to figure as below.

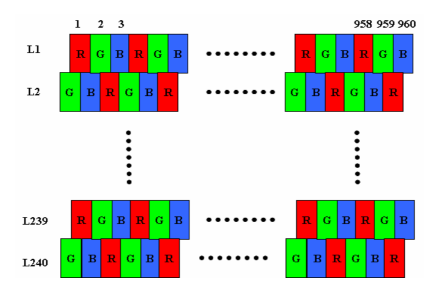


Note 8. Measured at the center area of the panel in gray level 255.

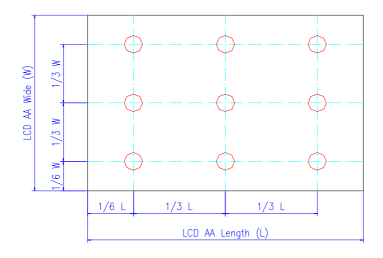


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Note 9. Color Filter Arrangement



Note 10 Luminance Uniformity of these 9 points is defined as below:



Uniformity =  $\frac{\text{minimum luminance in 9 points (1-9)}}{\text{maximum luminance in 9 points (1-9)}}$ 



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# D. Reliability test items

No.	Test items	Conditions	Remark
1	High temperature storage	Ta= 70°C 240Hrs	
2	Low temperature storage	Ta= -25℃ 240Hrs	
3	High temperature operation	Ta= 60°C 240Hrs	
4	Low temperature operation	Ta= 0℃ 240Hrs	
5	High temperature and high humidity	Ta= 60℃. 90% RH 240Hrs	Operation
6	Heat shock	-25°C~80°C/50 cycle 2Hrs/cycle	Non-operation
7	Electrostatic discharge	Air-mode : +/- 8kV Contact-mode : +/- 4kV	Note.2, 3
8	Vibration	Frequency range : 10~55Hz  Stoke : 1.5mm  Sweep : 10~55Hz~10Hz  2 hours for each direction of X,Y,Z  (6 hours for total)	Non-operation JIS C7021, A-10 condition A
9	Mechanical shock	100G . 6ms, ±X,±Y,±Z  3 times for each direction	Non-operation JIS C7021, A-7 condition C
10	Vibration (with carton)	Random vibration: 0.015G <sup>2</sup> /Hz from 5~200Hz –6dB/Octave from 200~500Hz	IEC 68-34
11	Drop (with carton)	Height: 60cm 1 corner, 3 edges, 6 surfaces	

Note1: Ta: Ambient temperature.

Note2: ESD Testing Flow as the below,

LCD power on,
Functional check

discharge

Functional check
& judge the results



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Note 3. ESD testing method.

1. Ambient: 24~26°C, 56~65%RH

2. Instruments:NoisekenESS-2000,

3. Operation System: "CX40FL-B" and adapter "A027DN01 V4T2"

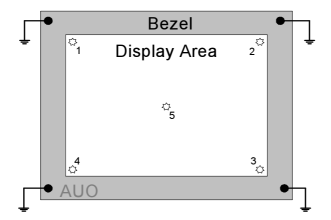
4. Test Mode: Operating mode, test pattern: colorbar+8Gray scale

5. Test Method:

a. Contact Discharge: 150pF(330Ω) 1sec, 5 points, 10 times/point

b. Air Discharge:  $150pF(330\Omega)$  1sec, 5 points, 10 times/point

6. Test point:

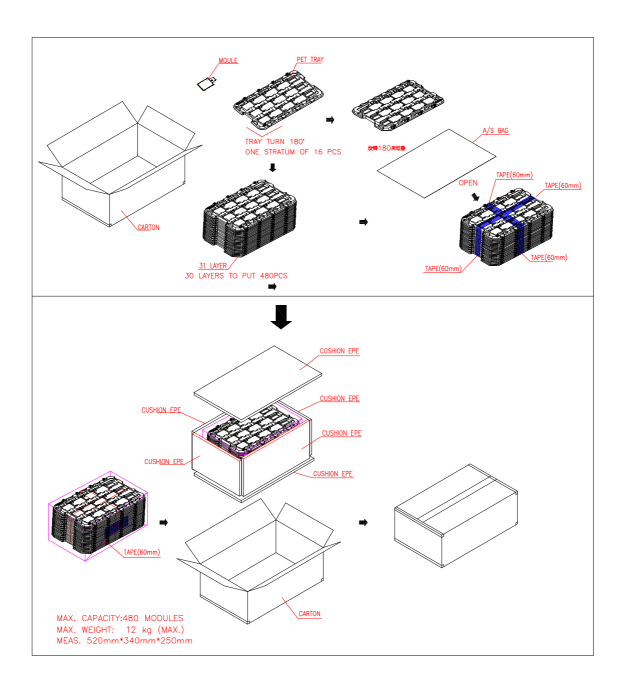


- 7. The metal casing is connected to power supply ground (0V) at four corners.
- 8. All register commands are repeating transfer.



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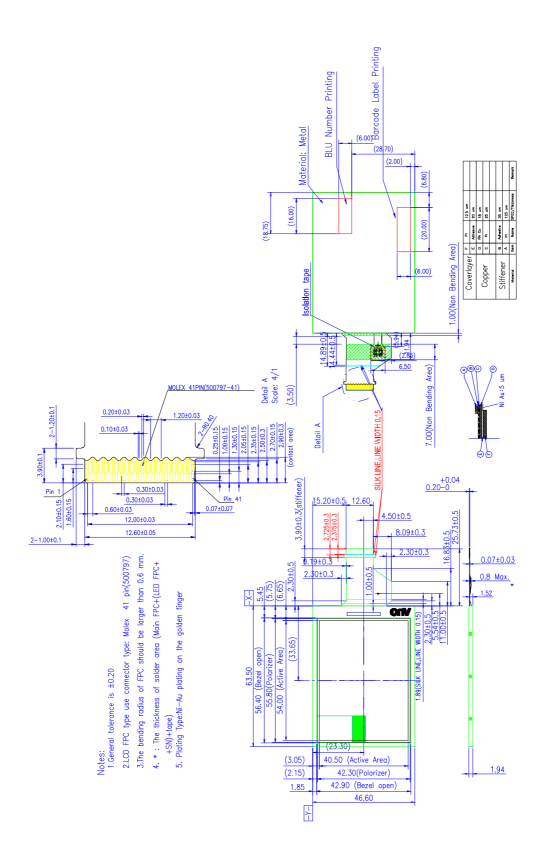
# E. Packing form





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# F. Outline dimension

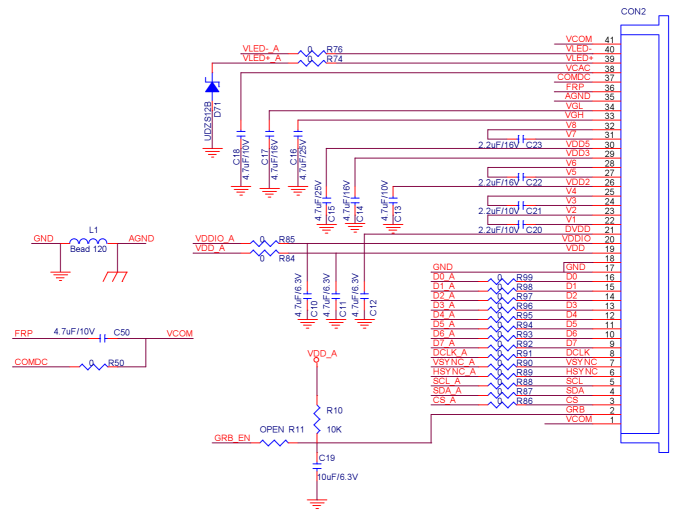




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# G. Application note

- 1. Application circuit
- 1.1 External LED drive backlight



Note2: Use external LED driver must set R5[1](SHDB1)= "0".



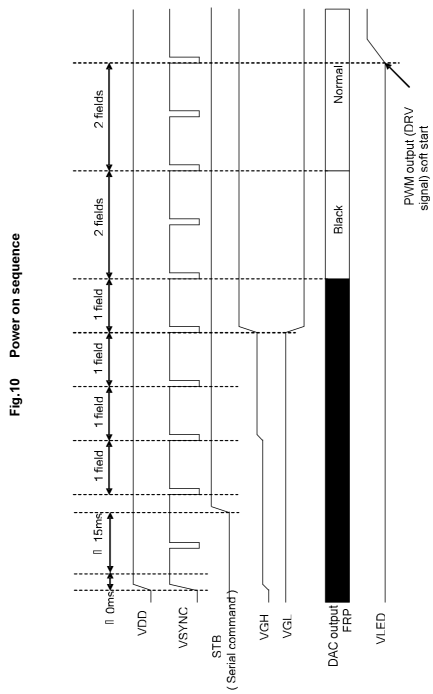
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# 2. Power on/off sequence

The register setting of standby mode disabling / enabling is used to control the build-in power on / off sequence.

#### 2.1 Power on (Standby Disabling)

After VDD power on reset, VSYNC/HSYNC/DCLK/DATA can be input, and serial control interface is also operational. The LCD driver is in default standby mode after VDD power-on, and setting register R5: STB to '1' to disable the standby mode is required for normal operation. When the standby mode is disabled, a build-in power on sequence is started. The LCD positive and negative power supplies VGH/VGL are pumped first, and followed by the LED power VLED. Please refer to Fig.10 for the detail timing of power on sequence.

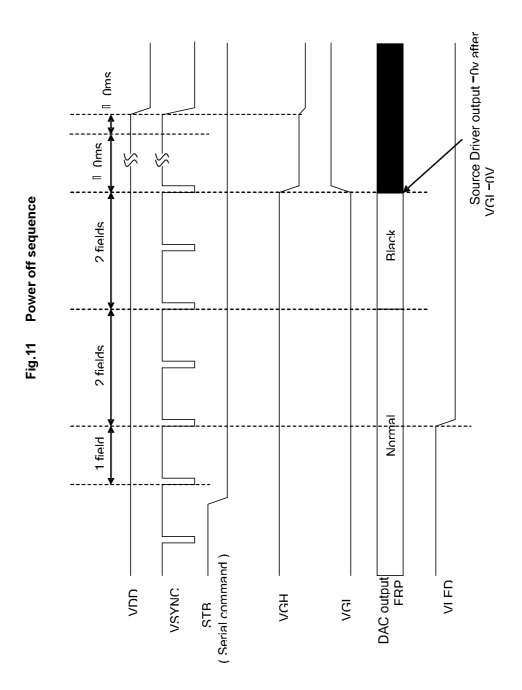




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# 3.2 Power off (Standby Enabling)

When the register STB is set to '0' to enable standby mode, a build-in power off sequence is started. Please refer to Fig.11 for the detail timing of power off sequence.

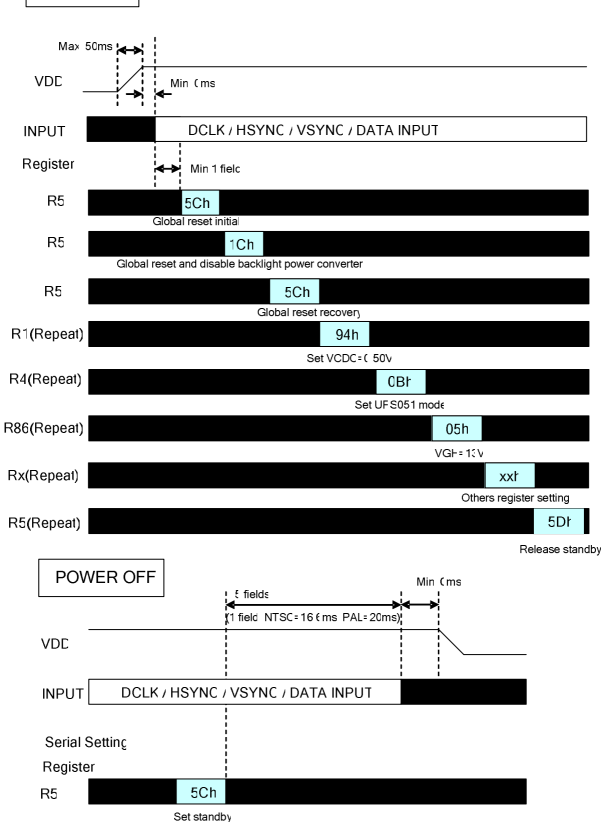




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# 3. Recommended power on/off serial command settings

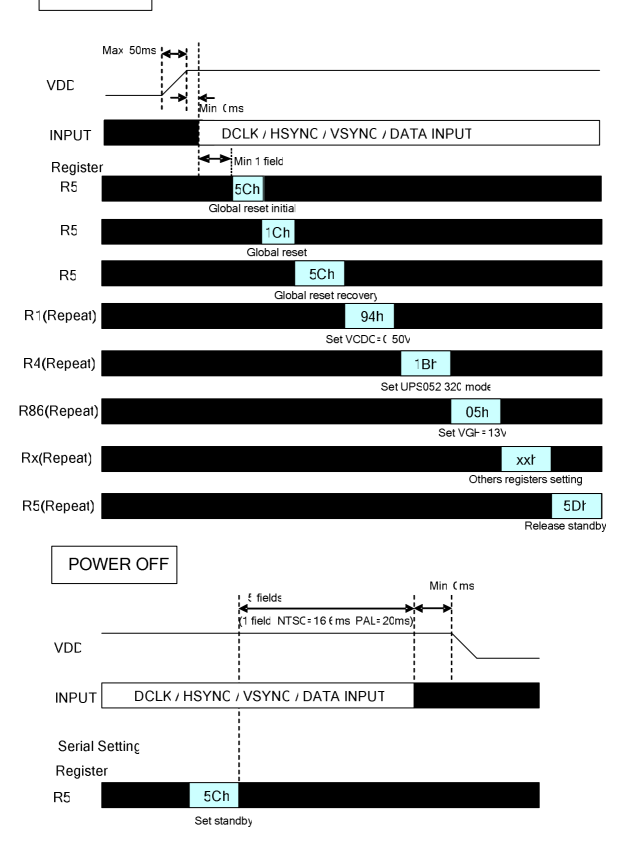
# 3.1 UPS051





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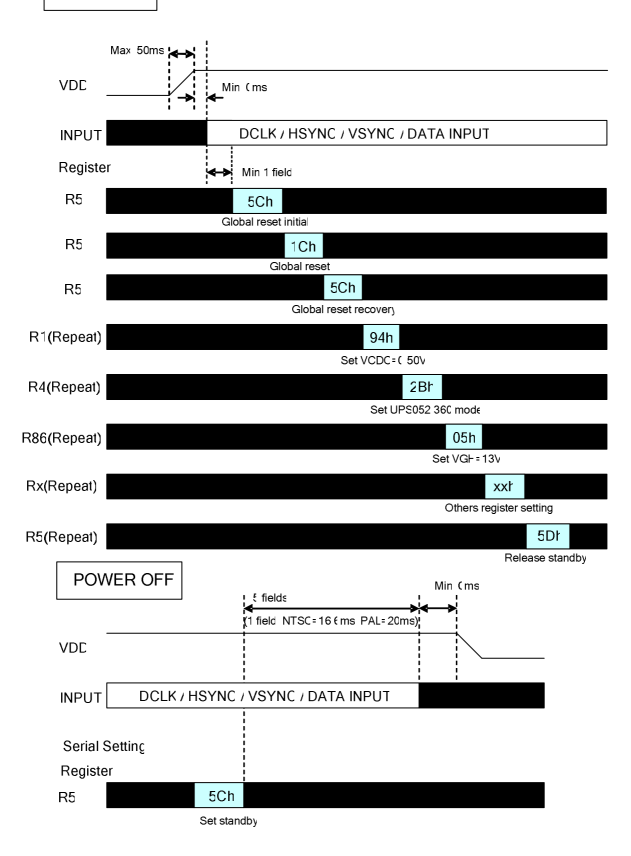
#### 3.2 UPS052 320 mode





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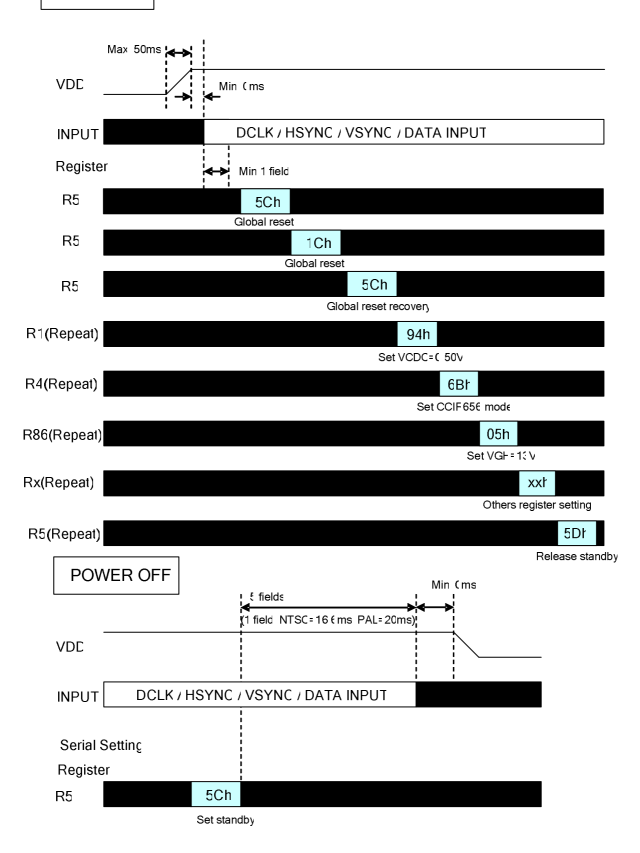
#### 3.3 UPS052 360 mode





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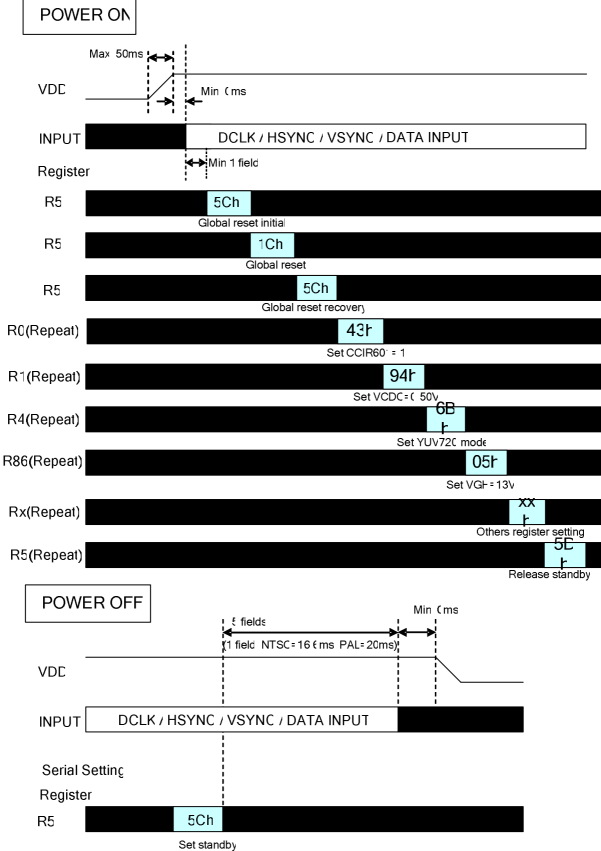
#### 3.4 CCIR656





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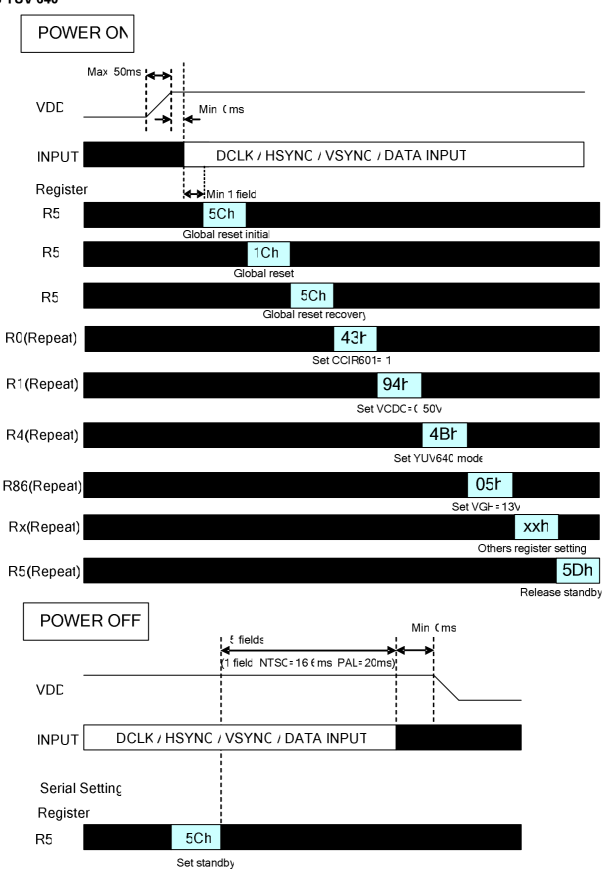
# \_\_\_\_\_





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#### 3.6 YUV 640





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# 4. Power generation circuit

The black diagram of built-in power generation circuit for TFT-LCD supply power is shown as below:

