



CUSTOMER APPROVAL SHEET

Company Name	
MODEL	
CUSTOMER APPROVED	Title : Name :

- ☐ APPROVAL FOR SPECIFICATIONS ONLY (Spec. Ver.____)
- ☐ APPROVAL FOR SPECIFICATIONS AND ES SAMPLE (Spec. Ver.____)
- ☐ APPROVAL FOR SPECIFICATIONS AND CS SAMPLE (Spec. Ver.____)
- ☐ CUSTOMER REMARK :

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Product Specification

2.26" COLOR TFT-LCD MODULE



Version : 0.3

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Model Name : A024CN03 V2

Planned Lifetime: From 2009/Aug. To 2011/Jun.

Phase-out Control: From 2011/Mar. To 2011/Jun.

EOL Schedule: 2011/Jun.

< ◆ > 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	2009/08/07		Draft
0.1	2009/10/07	9	Modify VCDC value.
0.2	2009/10/30	46 ~ 53	Modify power on/off setting.
0.3	2009/11/30	9	Modify V _{CDC} voltage value.

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A. Physical specifications

NO.	Item	Specification	Remark
1	Display resolution (dot)	480(W)×234(H)	
2	Active area (mm)	48.0 (W) × 35.685 (H)	
3	Screen size (inch)	2.36 (Diagonal)	
4	Dot pitch (mm)	0.10 (W) × 0.1525 (H)	
5	Color configuration	R. G. B. delta	
6	Overall dimension (mm)	54.9 (W) × 47.45 (H) × 2.6 (D)	Note 1
7	Weight (g)	10.9	
8	Panel surface treatment	Hard coating	

Note 1: Refer to Fig.1

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B. Electrical specifications

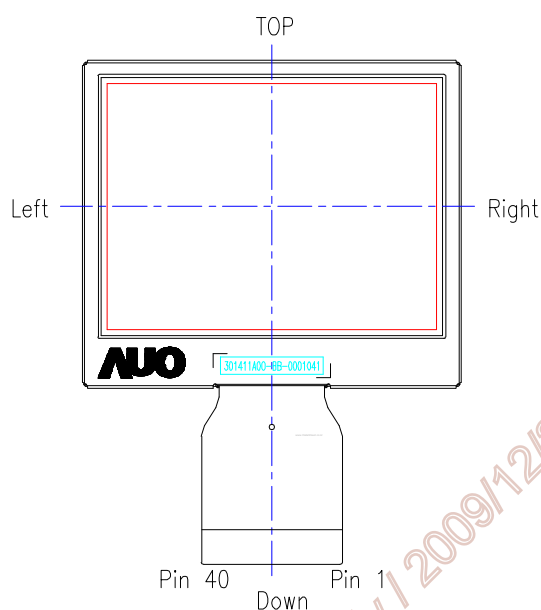
1. Pin assignment

Pin no	Symbol	I/O	Description	Remark
1	VCOM	I	Common electrode driving voltage	
2	DUMMY	NC	No connection	
3	VGL	C	Negative low power supply for gate driver output: -12.5V	
4	C4P	C	Pins to connect capacitance for power circuitry	
5	C4M	C	Pins to connect capacitance for power circuitry	
6	VGH	C	Positive power supply for gate driver output: +12.5V	
7	FRP	O	Frame polarity output for VCOM	
8	VCAC	C	Define the amplitude of the VCOM swing	
9	Vint3	C	Intermediate voltage for charge Pump	
10	C3P	C	Pins to connect capacitance for power circuitry	
11	C3M	C	Pins to connect capacitance for power circuitry	
12	Vint2	C	Intermediate voltage for charge Pump	
13	C2P	C	Pins to connect capacitance for power circuitry	
14	C2M	C	Pins to connect capacitance for power circuitry	
15	Vint1	C	Intermediate voltage for charge Pump	
16	C1P	C	Pins to connect capacitance for power circuitry	
17	C1M	C	Pins to connect capacitance for power circuitry	
18	PGND	P	Charge Pump Power GND	
19	PVDD	P	Charge Pump Power VDD	
20	DRV	O	Gate signal for the power transistor of the boost converter	
21	LED+	P	For Led Anode voltage	
22	DUMMY	NC	No connection	
23	FB	P/I	Led Cathode and main boost regulator feedback input	
24	DUMMY	NC	No connection	
25	GND	P	Digital GND	
26	VCC	P	Digital power supply	
27	CS	I	Serial communication chip select	
28	SDA	I/O	Serial communication data input/output	
29	SCL	I	Serial communication clock input	
30	HSYNC	I	Horizontal sync input	
31	VSNC	I	Vertical sync input	
32	DCLK	I	Clock Input:	
33	D7	I	Data Input: MSB	

34	D6	I	Data Input:	
35	D5	I	Data Input:	
36	D4	I	Data Input:	
37	D3	I	Data Input:	
38	D2	I	Data Input:	
39	D1	I	Data Input:	
40	D0	I	Data Input: LSB	

I: Input; O: Output. P: Power. I/O input/output C: Capacitor pin. P/I: power / input.

Note: Definition of scanning direction. Refer to figure as below



2. Absolute maximum ratings

Item	Symbol	Condition	Min.	Max.	Unit	Remark
Power voltage	V _{CC}	GND=0	-0.5	7.0	V	
	PV _{DD}	PGND=0	-0.5	7.0	V	
Input signal voltage	D0~D7	-	-0.3	3.6	V	
Input signal voltage	VCOM	-	-2.9	5.2	V	VCOM DC Voltage
Operating temperature	T _{opa}	-	0	60	□	Ambient temperature
Storage temperature	T _{stg}	-	-25	70	□	Ambient temperature

3. Electrical characteristics

a. Typical operating conditions (GND=0V)

Item		Symbol	Min.	Typ.	Max.	Unit	Remark
Power Voltage		V _{CC}	2.7	3.3	3.6	V	Note 1
		PV _{DD}	3.0	3.3	3.6	V	Note 1
TFT-LCD Power Voltage		V _{GH}	11.0	12.5	14.0	V	GND=PGND=0V
		V _{GL}	-14.0	-12.5	-11.0	V	GND=PGND=0V
Output Signal Voltage	H Level	V _{OH}	V _{CC} -0.4	-	V _{CC}	V	
	L Level	V _{OL}	GND	-	GND+0.4	V	
Input Signal Voltage	H Level	V _{IH}	0.7xV _{CC}	-	V _{CC}	V	
	L Level	V _{IL}	GND	-	0.3xV _{CC}	V	
VCOM Voltage		V _{CAC}	4.4	5.0	5.1	V	V
		V _{CDC}	1.0	1.1	1.2	V	V
DRV output voltage		V _{DRV}	0	-	PV _{DD}	V	V

Note 1: A build-in power on reset circuit for PV_{DD} and V_{CC} is provided within the integrated LCD driver IC.

b. Current characteristics (GND=0V)

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit	Remark
Input Current for V _{CC}	I _{VCC} (Pin 26)	V _{CC} =3.3V	--	0.1	0.3	mA	Note 1
Input Current for PV _{DD}	I _{PVDD} (Pin 19)	PV _{DD} =3.3V	--	8	10	mA	Note 1
Output current	H Level	IOH	-	400	-	uA	
	L Level	IOL	-	-400	-	uA	
Analog stand by current	I _{PVDD}	PV _{DD} =3.3V	-	7.5	10	uA	DCLK is stopped
Digital stand by current	I _{VCC}	V _{CC} =3.3V	-	--	110	uA	
DRV output current	I _{DRV}	V _{CC} = 3.0V DRV = 0.7V	-	-	10	mA	

Note 1: Use UPS052 mode and F_{DCLK}=24.54MHz,.other registers are default setting.

c. LED driving conditions

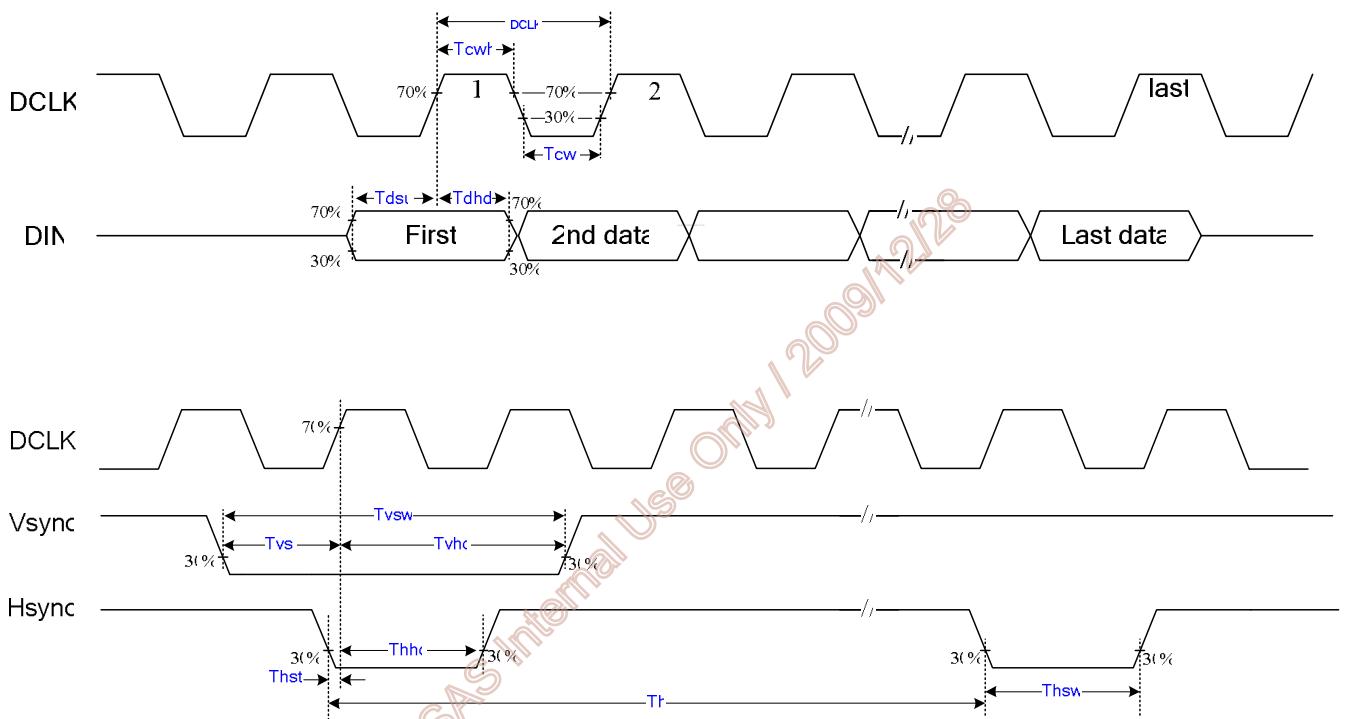
Parameter	Symbol	Min.	Typ.	Max.	Unit	Remark
LED current	I _L		25	27.5	mA	
LED voltage	V _L	-	3.8	4.4	V	Note1

Note 1 : Typical LED voltage : 3.2V/pcs,FB=0.6V, LED voltage: V_L =3.2+0.6=3.8V . Refer to application circuit.

4. AC Timing

a. Digital Signal AC Characteristic

Parameter	Symbol	Min.	Typ.	Max.	Unit.
DCLK duty cycle	Tcwh/Tcwl	40	50	60	% t _{DCLK}
VSYNC setup time	Tvst	12	-	-	ns
VSYNC hold time	Tvhd	12	-	-	ns
HSYNC setup time	Thst	12	-	-	ns
HSYNC hold time	Thhd	12	-	-	ns
Data set-up time	Tdsu	12	-	-	ns
Data hold time	Tdhd	12	-	-	ns
HSYNC width	Thsw	1	1	254	t _{DCLK}
VSYNC width	Tvsw	1 t _{DCLK}	1 t _{DCLK}	6t _H	



b. UPS051 Timing conditions

Parameter			Symbol	Min.	Typ.	Max.	Unit.	Remark
DCLK Frequency			1/t _{DCLK}	8.4	9.7	11	MHz	
HSYNC	Period		t _H	580	617	695	t _{DCLK}	Note 1
	Display period		t _{hd}	480			t _{DCLK}	
	Back porch		t _{hbp}	84	100	115	t _{DCLK}	
	Front porch		t _{hfp}	t _H - t _{hd} - t _{hbp}			t _{DCLK}	
	Pulse width		t _{hsw}	1	1	50	t _{DCLK}	
VSYNC	Period	Odd	t _V	247.5	262.5	277.5	t _H	Note 2, 3, 4
		Even						
	Display period	Odd	t _{vd}	234			t _H	
		Even						
	Back porch	Odd	t _{vbp}	9	16	24	t _H	
		Even		9.5	16.5	24.5		
	Front porch	Odd	t _{vfp}	t _V - t _{vd} - t _{vbp}			t _H	
		Even						
	Pulse width	Odd	t _{vsw}	1 t _{DCLK}	1t _H	6t _H		
		Even						

Note 1: UPS051 Horizontal back porch time (t_{hbp}) is adjustable by setting register DDL; requirement of minimum back porch time and minimum front porch time must be satisfied.

Note 2: UPS051 Vertical back porch time (t_{vbp}) is adjustable by setting register HDL; requirement of minimum back porch time and minimum front porch time must be satisfied.

Note 3: Both interlace and non-interlace mode can be accepted.

Note 4: AUO suggests frame rate at least 50 Hz to get the better display quality.

Fig.1 UPS051 Input Horizontal Timing Chart

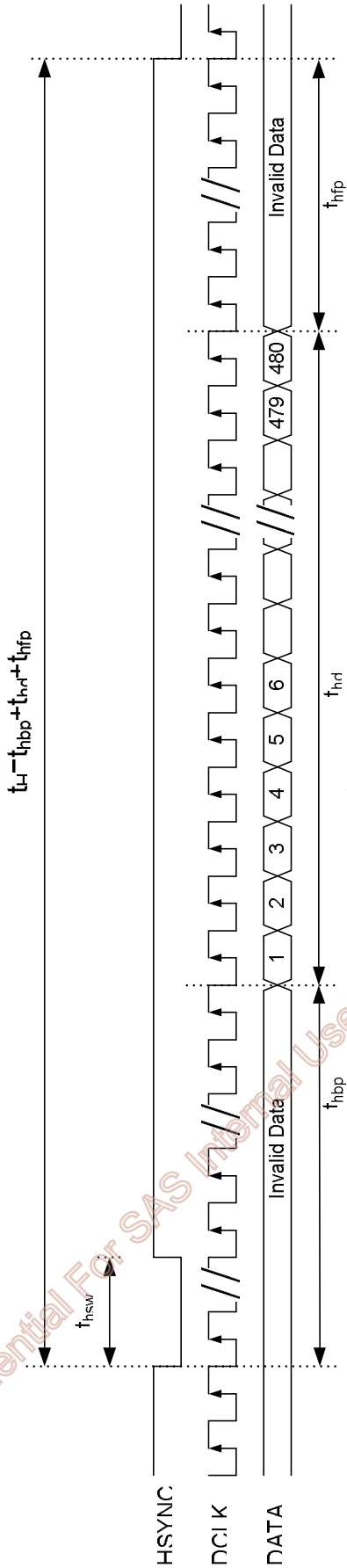


Fig.2 UPS051 Input Horizontal Data Sequence

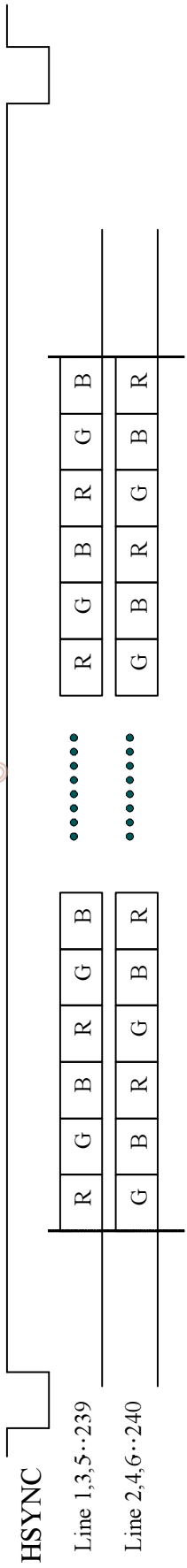
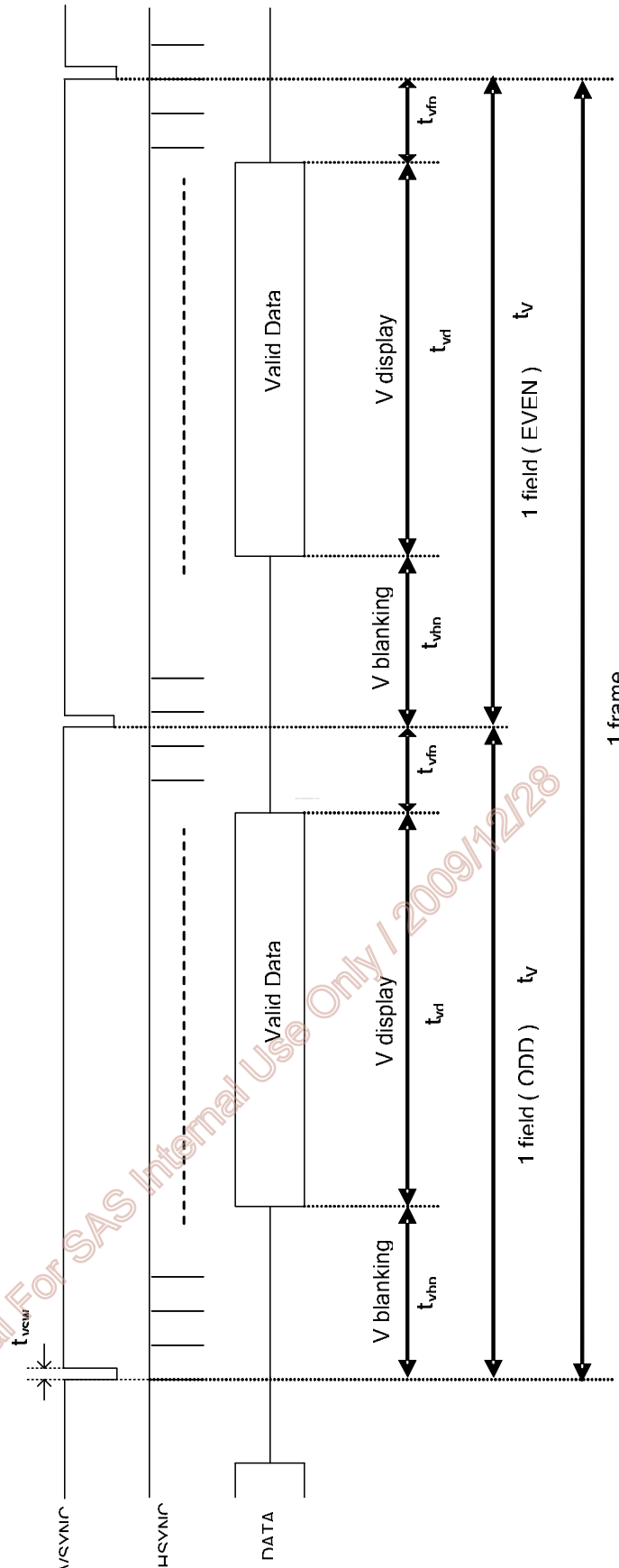


Fig.3 UPS051 Input Vertical Timing Chat



c. UPS052 Timing conditions

c - 1. UPS052 (320 mode 24.55MHz) timing specifications

Parameter			Symbol	Min.	Typ.	Max.	Unit.	Remark
DCLK Frequency			$1/t_{DCLK}$	21.07	24.55	28.06	MHz	
HSYNC	Period		t_H	1524	1560	1644	t_{DCLK}	
	Display period		t_{hd}	1280			t_{DCLK}	
	Back porch		t_{hbp}	236	252	267	t_{DCLK}	
	Front porch		t_{hfp}	$t_H - t_{hd} - t_{hbp}$			t_{DCLK}	
	Pulse width		t_{hsw}	1	1	96	t_{DCLK}	
VSYNC	Period	Odd	t_V	247.5	262.5	277.5	t_H	Note 1, 2
		Even						
	Display period	Odd	t_{vd}	240			t_H	
		Even						
	Back porch	Odd	t_{vbp}	6	13	21	t_H	
		Even		6.5	13.5	21.5		
	Front porch	Odd	t_{vfp}	$t_V - t_{vd} - t_{vbp}$			t_H	
		Even						
	Pulse width	Odd	t_{vsw}	$1 t_{DCLK}$	$1 t_H$	$6 t_H$		
		Even						

Note 1: AUO suggests frame rate at least 50 Hz to get the better display quality.

Note 2: Both interlace and non-interlace mode can be accepted.

c - 2. UPS052 (360 mode 27MHz) timing specifications

Parameter			Symbol	Min.	Typ.	Max.	Unit.	Remark
DCLK Frequency			$1/t_{DCLK}$	23.1	27	30.9	MHz	
HSYNC	Period		t_H	1684	1716	1807	t_{DCLK}	
	Display period		t_{hd}	1440			t_{DCLK}	
	Back porch		t_{hbp}	236	252	267	t_{DCLK}	
	Front porch		t_{hfp}	$t_H - t_{hd} - t_{hbp}$			t_{DCLK}	
	Pulse width		t_{hsw}	1	1	96	t_{DCLK}	
VSYNC	Period	Odd	t_V	247	262	277	t_H	Note 1, 2
		Even						
	Display period	Odd	t_{vd}	240			t_H	
		Even						
	Back porch	Odd	t_{vbp}	6	13	21	t_H	
		Even		6.5	13.5	21.5		
	Front porch	Odd	t_{vfp}	$t_V - t_{vd} - t_{vbp}$			t_H	
		Even						
	Pulse width	Odd	t_{vsw}	$1 t_{DCLK}$	$1 t_H$	$6 t_H$		
		Even						

Note 1: AUO suggests frame rate at least 50 Hz to get the better display quality.

Note 2: Both interlace and non-interlace mode can be accepted.

Fig.4 UPS052 Input Horizontal Timing Chart

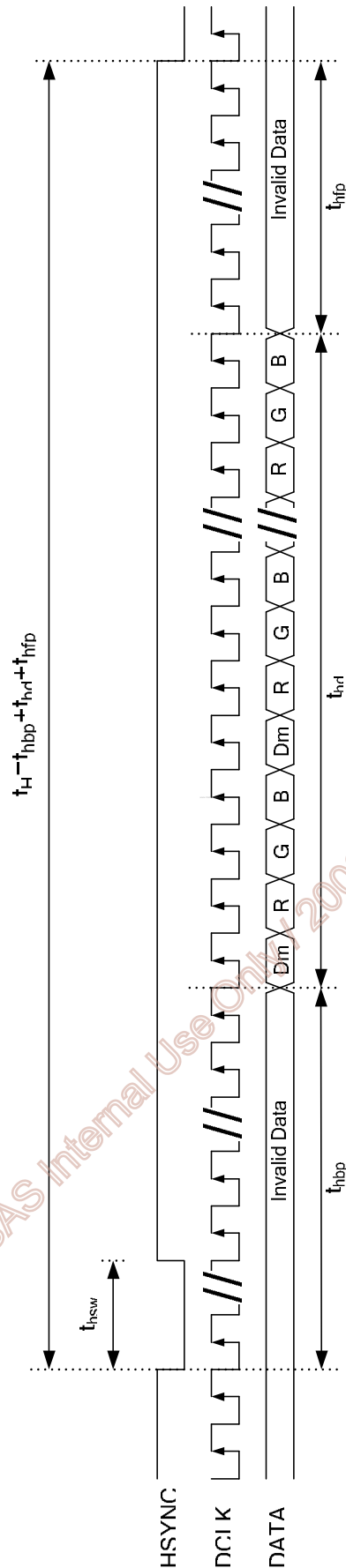
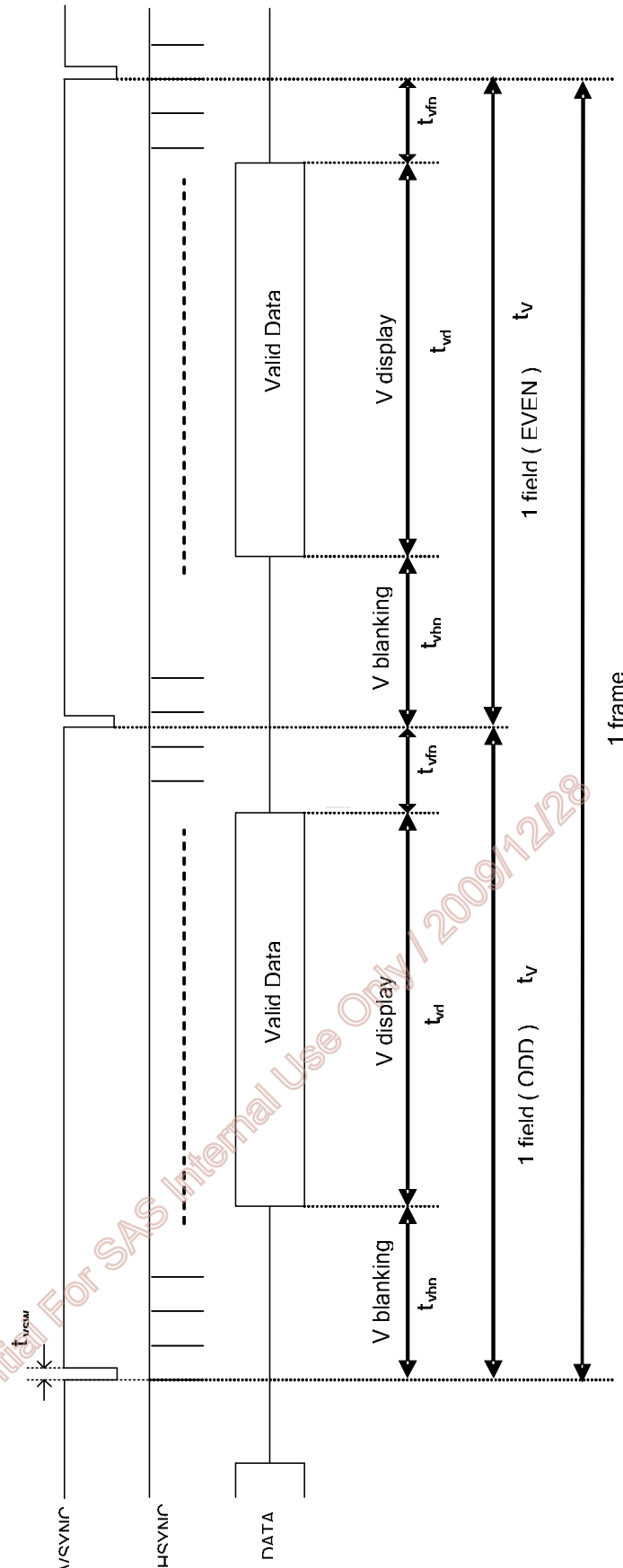
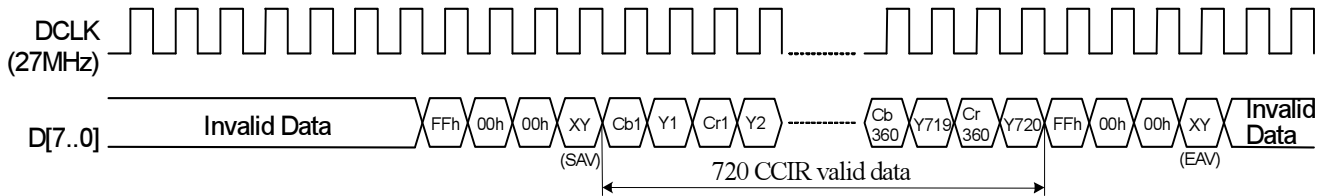


Fig.5 UPS052 Input Vertical Timing Chart



d. CCIR656 Timing conditions

d - 1. CCIR656 timing specifications

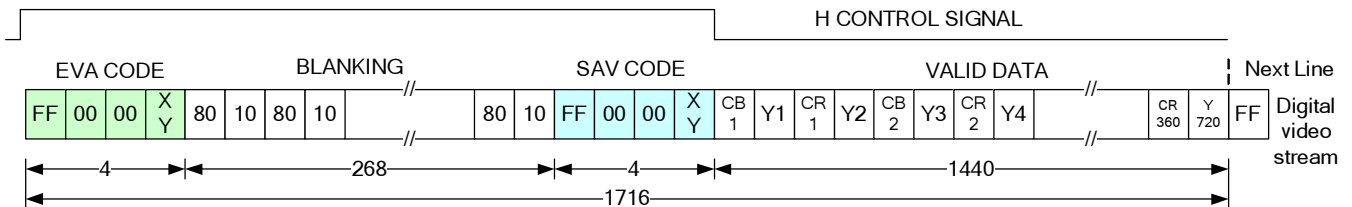


CCIR656 Data input format

Example:

H control signal =1 at EAV;

H control signal =0 at SAV;



d- 2. CCIR656 decoding

FF 00 00 XY signals are involved with HSYNC, VSYNC and Field

XY encode following bits:

F=field select

V=indicate vertical blanking

H=1 if EAV else 0 for SAV

P3-P0=protection bits

$P3 = V \oplus H$ $P2 = F \oplus H$ $P1 = F \oplus V$ $P0 = F \oplus V \oplus H$

$\oplus$ 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	H	P3	P2	P1	P0

d- 3. CCIR656 to RGB conversion

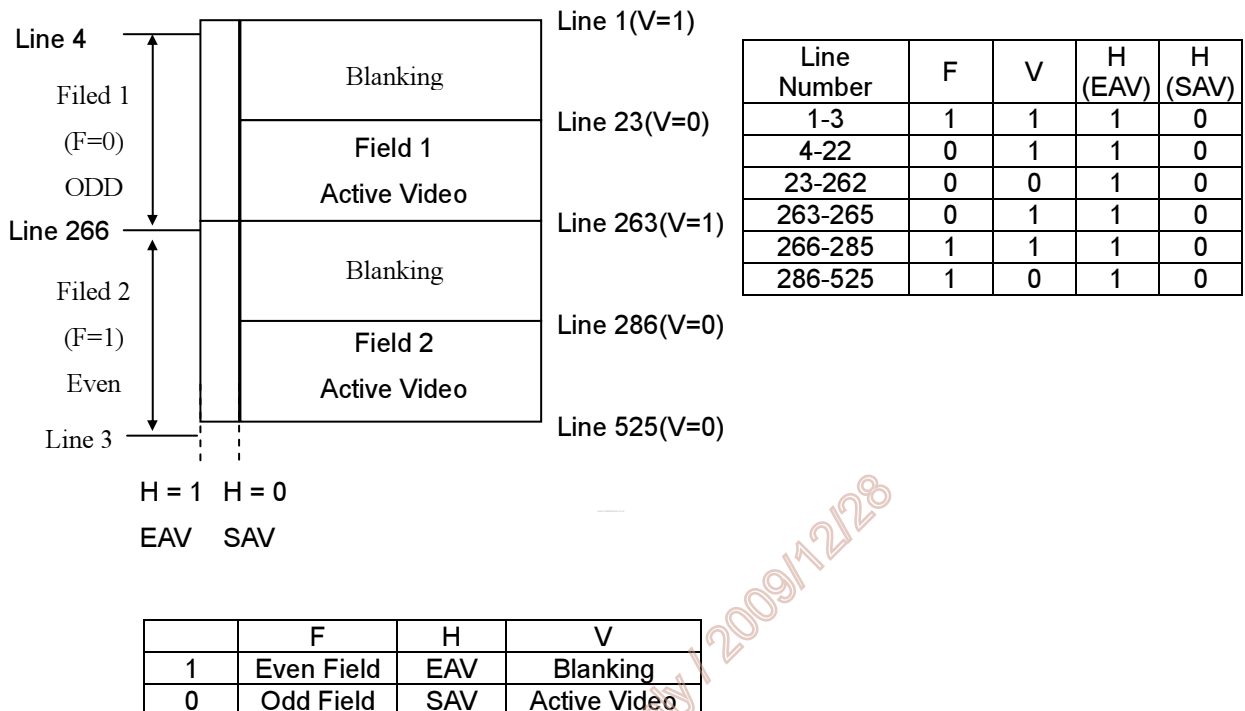
$$R=1.164 (Y-16) +1.596(Cr-128)$$

$$G=1.164 (Y-16) -0.813(Cr-128)-0.392(Cb-128)$$

$$B=1.164 (Y-16) +2.017(Cb-128)$$

Where Y: 0~255 Cr: 0~255 Cb: 0~255

d- 4. CCIR656 Vertical Timing Format (NTSC)



Note: After setting CCIR656 vertical timing value, the frame might be shift. AUO suggests to set the register R5 = "04h", then the frame should be fulfilled.

e. YUV Timing

e - 1. YUV 640 timing specifications

Parameter			Symbol	Min.	Typ.	Max.	Unit.	Remark
DCLK Frequency			1/t _{DCLK}	21.07	24.55	28.06	MHz	
HSYNC	Period		t _H	1524	1560	1644	t _{DCLK}	
	Display period		t _{hd}	1280			t _{DCLK}	
	Back porch		t _{hbp}	236	252	267	t _{DCLK}	
	Front porch		t _{hfp}	t _H - t _{hd} - t _{hbp}			t _{DCLK}	
	Pulse width		t _{hsw}	1	1	96	t _{DCLK}	
VSYNC	Period	Odd	t _V	247.5	262.5	277.5	t _H	Note 1, 2
		Even						
	Display period	Odd	t _{vd}	240			t _H	
		Even						
	Back porch	Odd	t _{vbp}	6	13	21	t _H	
		Even		6.5	13.5	21.5		
	Front porch	Odd	t _{vfp}	t _V - t _{vd} - t _{vbp}			t _H	
		Even						
	Pulse width	Odd	t _{vsw}	1 t _{DCLK}	1t _H	6t _H		
		Even						

Note 1: AUO suggests frame rate at least 50 Hz to get the better display quality.

Note 2: Both interlace and non-interlace mode can be accepted.

e - 2. YUV 720 timing specifications

Parameter			Symbol	Min.	Typ.	Max.	Unit.	Remark
DCLK Frequency			$1/t_{DCLK}$	23.1	27	30.9	MHz	
HSYNC	Period		t_H	1684	1716	1807	t_{DCLK}	
	Display period		t_{hd}	1440			t_{DCLK}	
	Back porch		t_{hbp}	236	252	267	t_{DCLK}	
	Front porch		t_{hfp}	$t_H - t_{hd} - t_{hbp}$			t_{DCLK}	
	Pulse width		t_{hsw}	1	1	96	t_{DCLK}	
VSYNC	Period	Odd	t_V	247.5	262.5	277.5	t_H	Note 1, 2
		Even						
	Display period	Odd	t_{vd}	240			t_H	
		Even						
	Back porch	Odd	t_{vbp}	6	13	21	t_H	
		Even		6.5	13.5	21.5		
	Front porch	Odd	t_{vfp}	$t_V - t_{vd} - t_{vbp}$			t_H	
		Even						
	Pulse width	Odd	t_{vsw}	$1 t_{DCLK}$	$1 t_H$	$6 t_H$		
		Even						

Note 1: AUO suggests frame rate at least 50 Hz to get the better display quality.

Note 2: Both interlace and non-interlace mode can be accepted.

Fig.8 YUV640 Input Horizontal Timing Chart

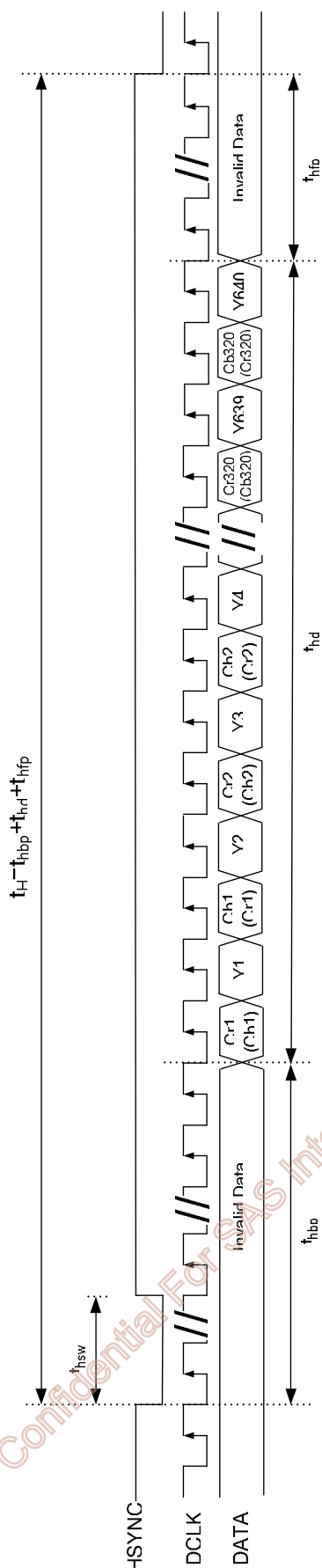


Fig.7 YUV720 Input Horizontal Timing Chart

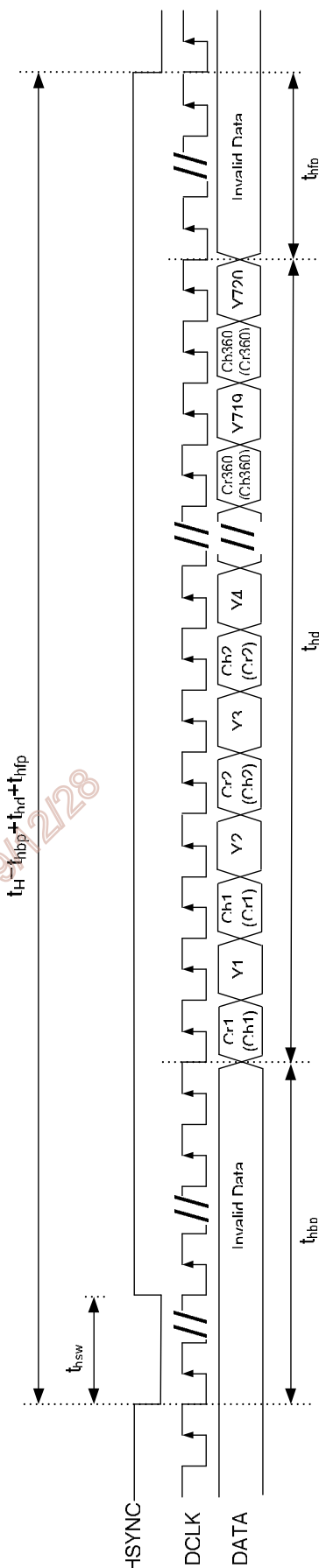
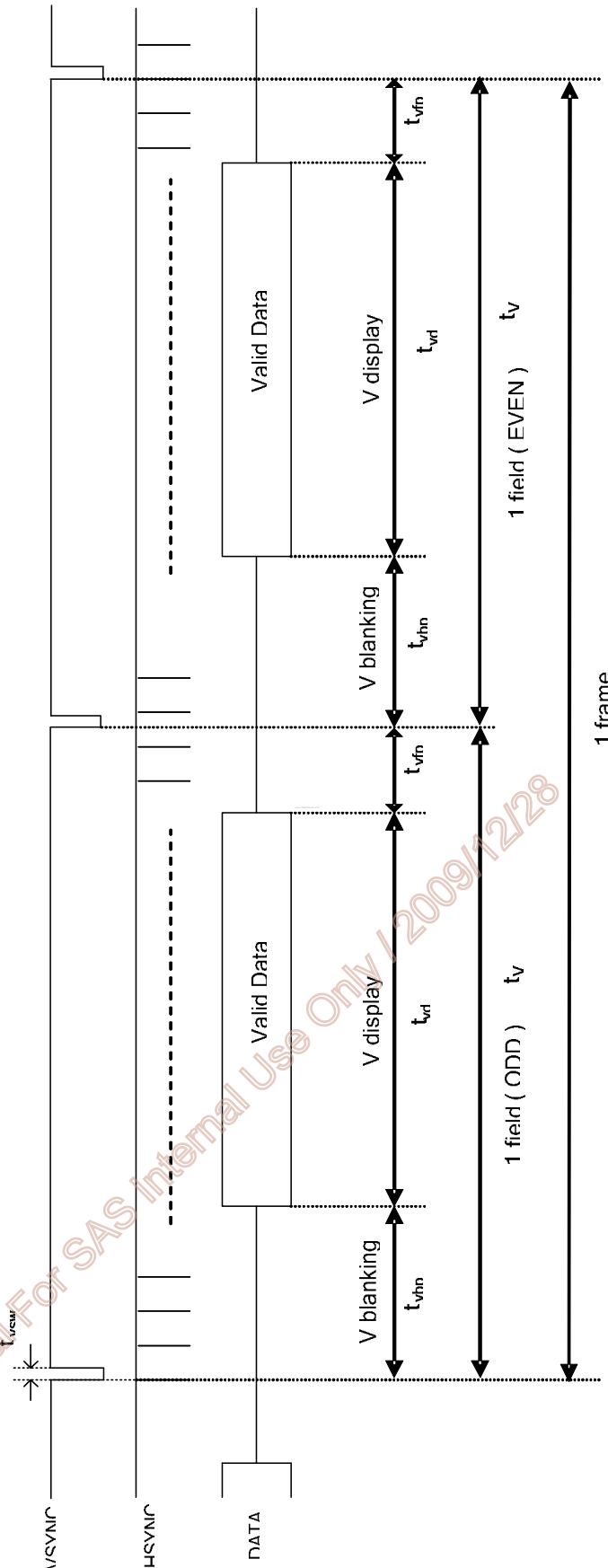
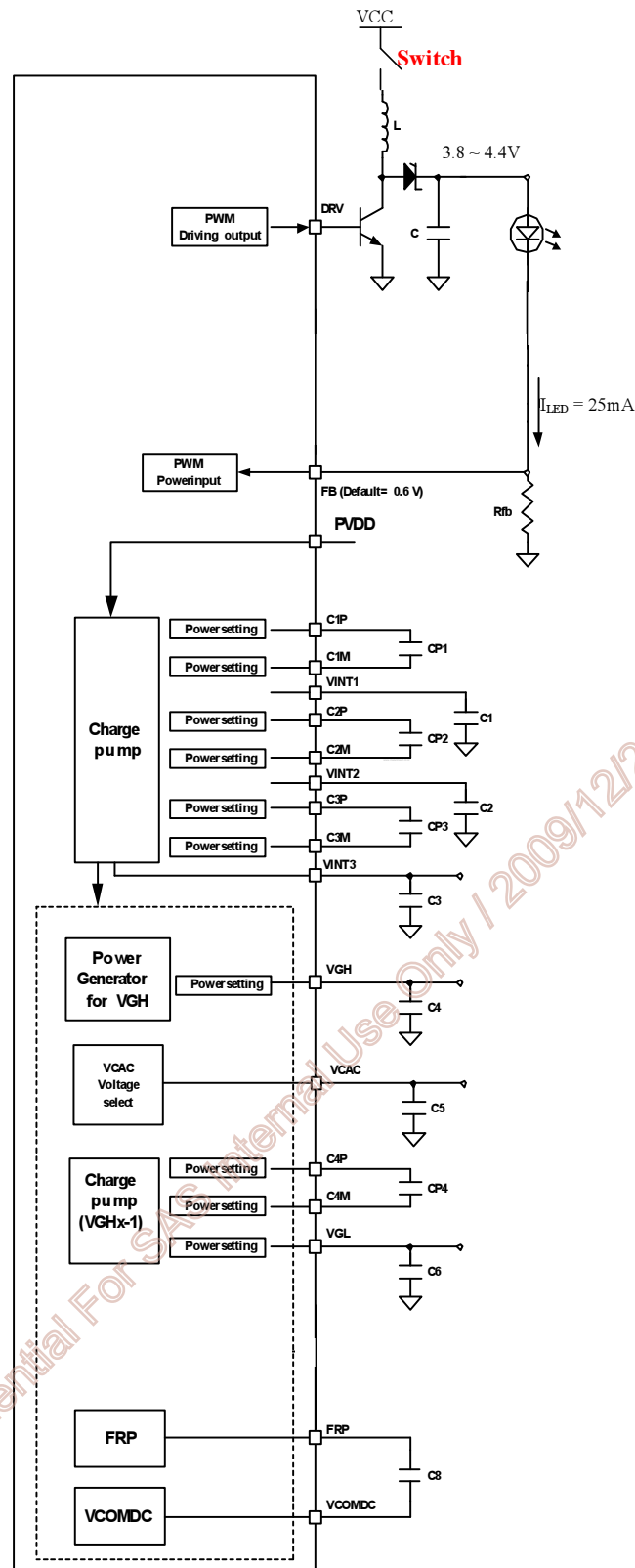


Fig.5 YUV Input Vertical Timing Chart

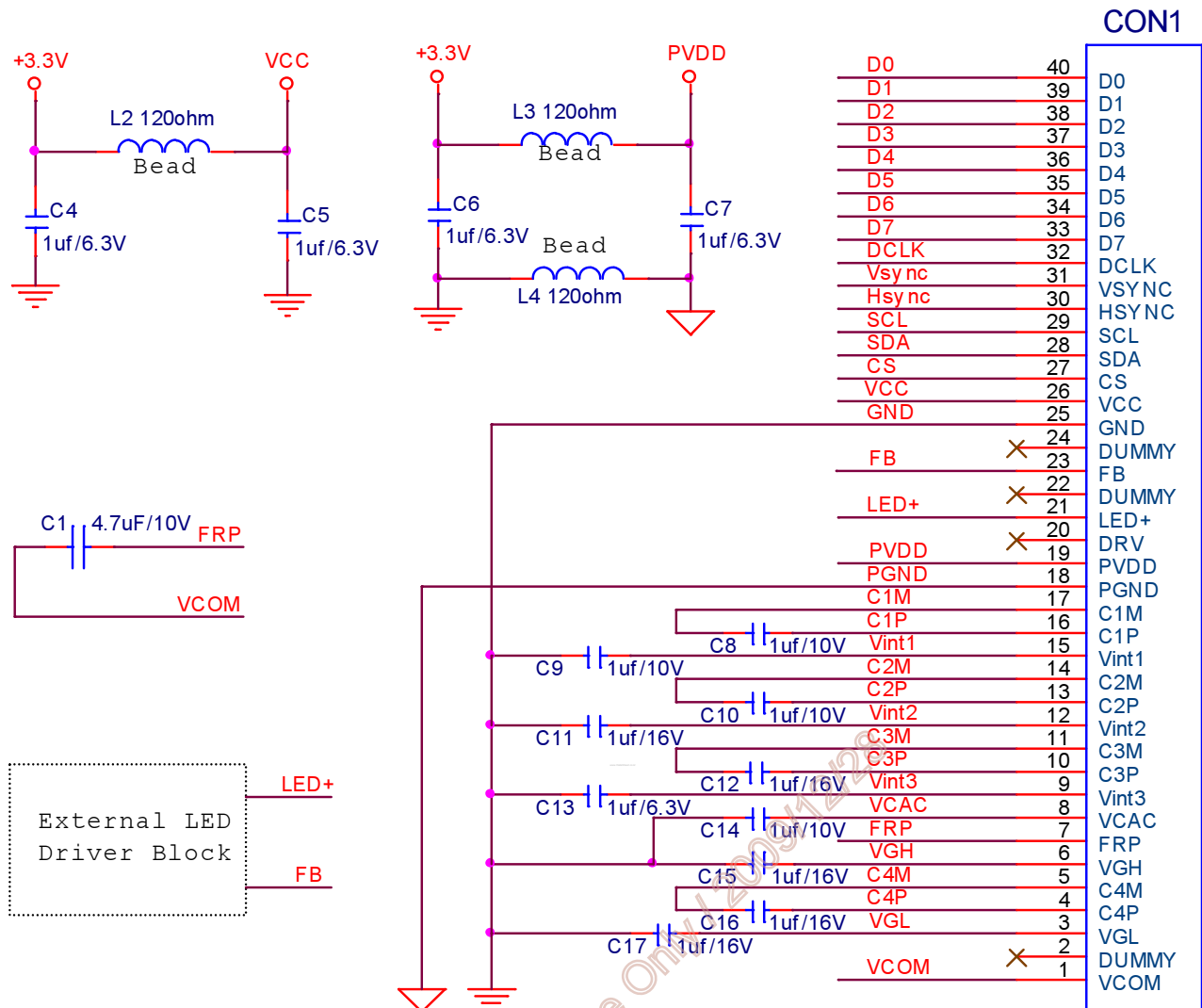


5. Charge Pump Structure



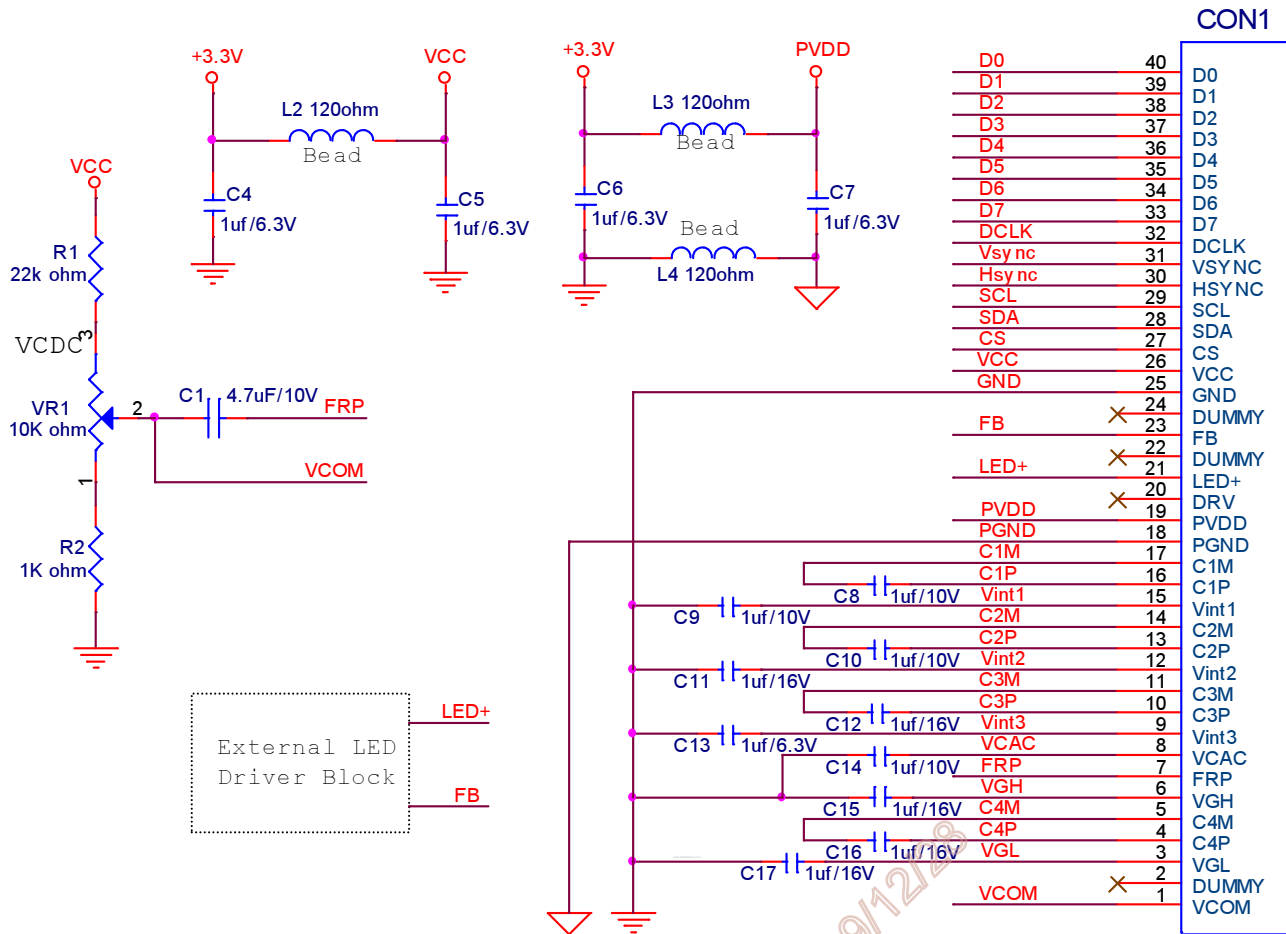
6. Reference Circuit

➤ External LED driver + Internal VCOMDC application circuit



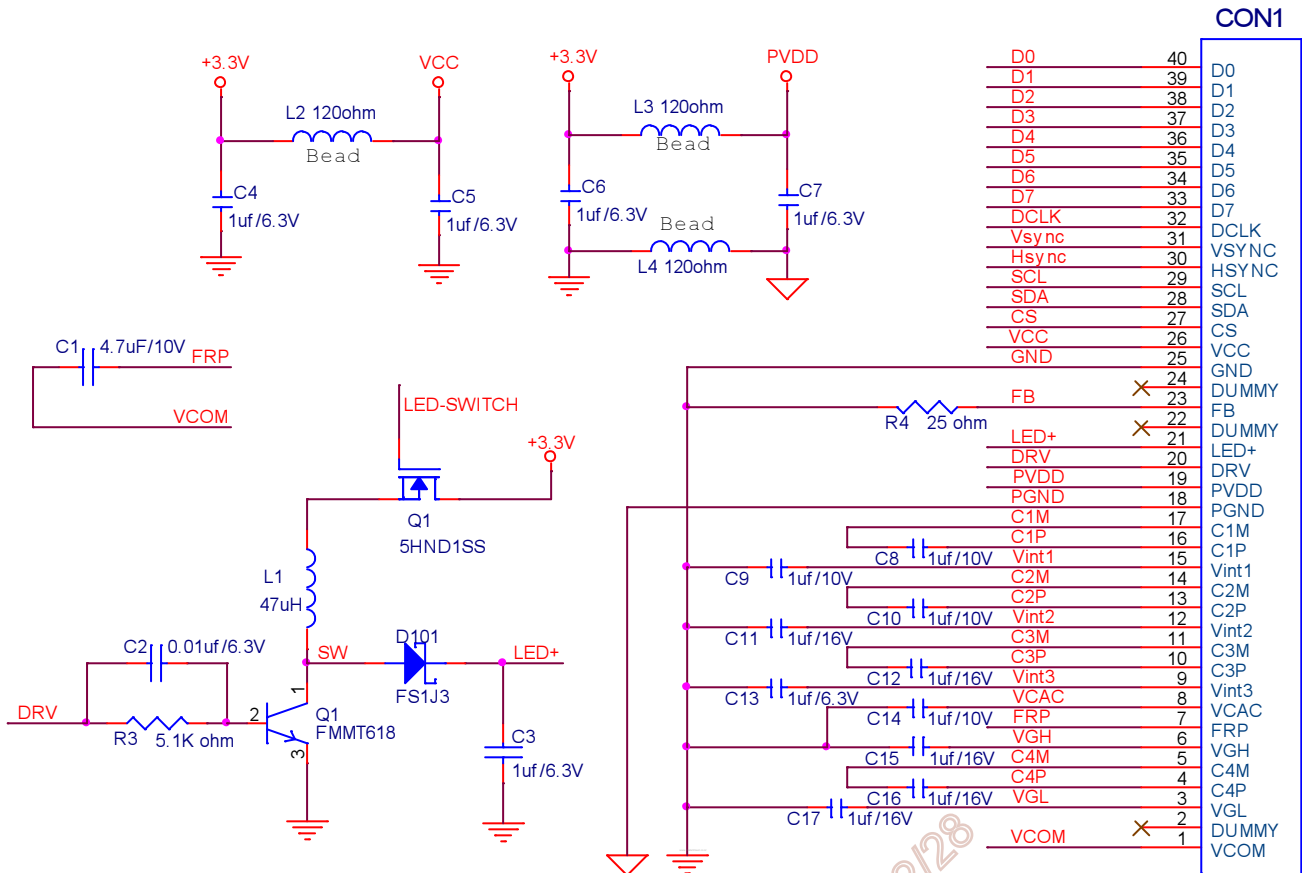
Note: +3.3V is provided from system.

➤ External LED driver + External VCOMDC application circuit



Note: +3.3V is provided from system.

➤ Internal LED driver + Internal VCOMDC application circuit



Note: PWM R/C/L (R3/C2/L1) parameters and component characteristics will effects efficiency and wave like noise. The application circuit is for reference only. If efficiency is not god or wave like noise is serious, please adjust RCL parameters to get best efficiency and display quality.

Note: +3.3V is provided from system.

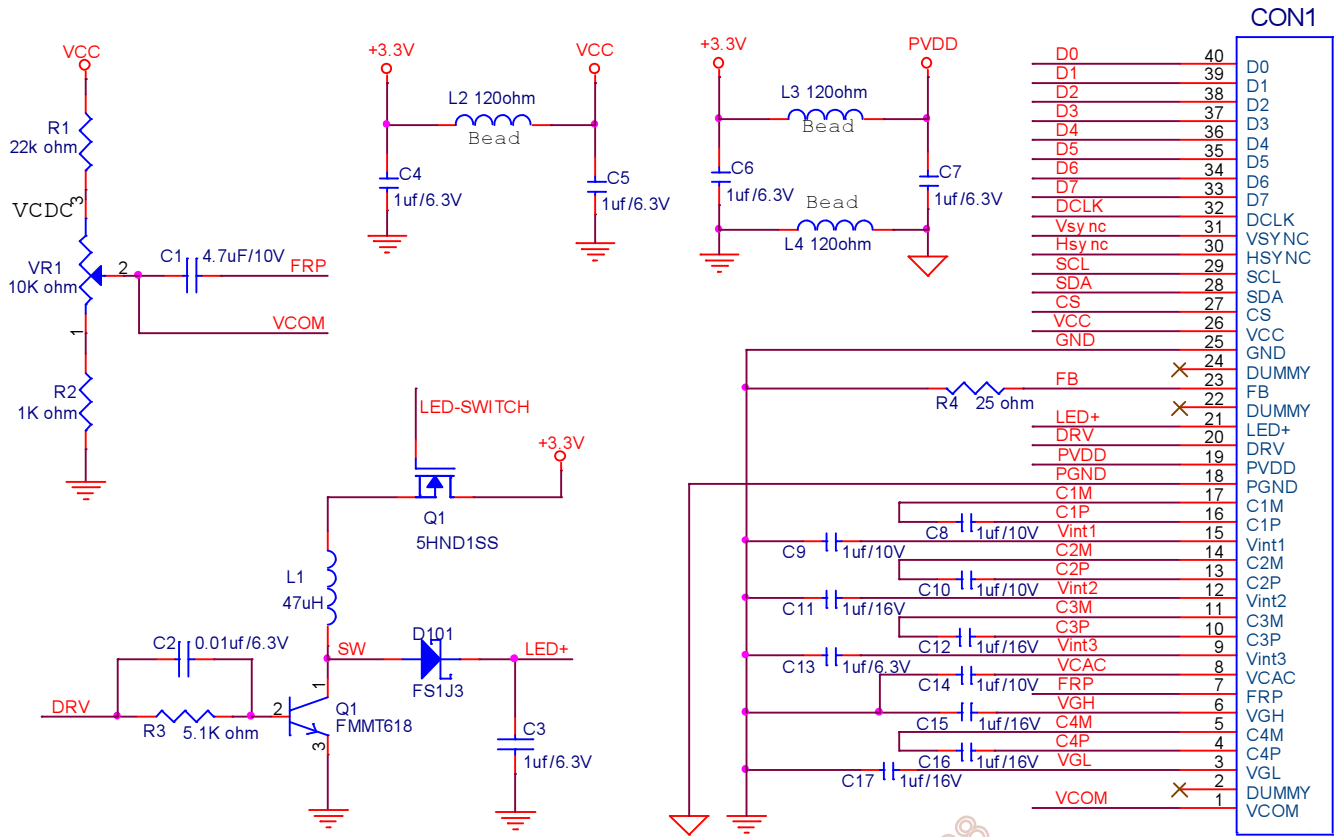
Note: Q1 is control backlight turn on/off function.

* LED-SWITCH is "H" → backlight turn on.

* LED-SWITCH is "L" → backlight turn off.

Please refer to suggestion standby and power on/off sequence.

➤ Internal LED driver + External VCOMDC application circuit



Note: PWM R/C/L (R3/C2/L1) parameters and component characteristics will effects efficiency and wave like noise. The application circuit is for reference only. If efficiency is not god or wave like noise is serious, please adjust RCL parameters to get best efficiency and display quality.

Note: +3.3V is provided from system.

Note: Q1 is control backlight turn on/off function.

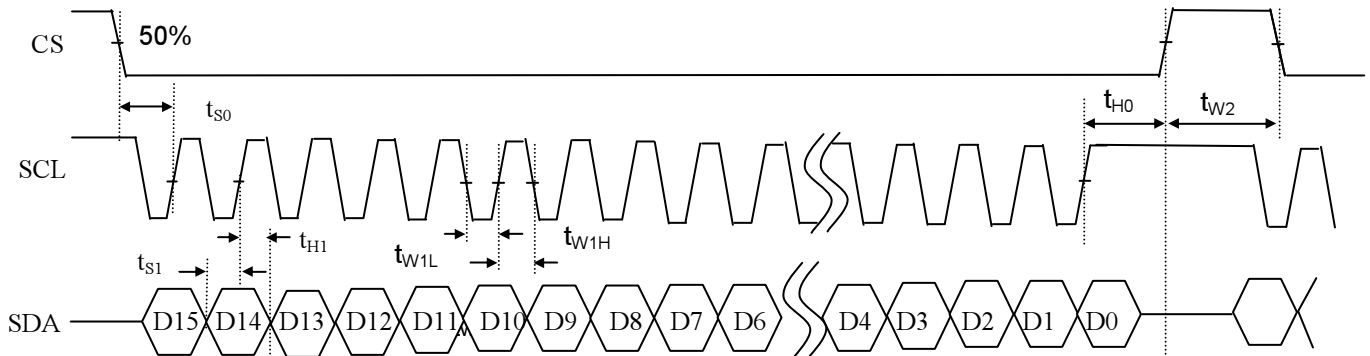
* LED-SWITCH is "H" → backlight turn on.

* LED-SWITCH is "L" → backlight turn off.

Please refer to suggestion standby and power on/off sequence.

7. Serial Interface & Register Table

a. Serial Interface format



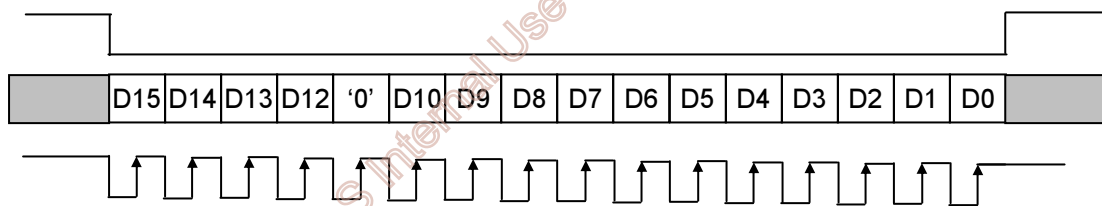
Item	Symbol	Conditions	Min	Typical	Max	Unit
Data Setup Time	t_{s0}	SCL to CS	120			ns
	t_{s1}	SCL to SDA	120			ns
Data Hold Time	t_{H0}	SCL to CS	120			ns
	t_{H1}	SCL to SDA	120			ns
Pulse Width	t_{W1L}	SCL pulse width	120			ns
	t_{W1H}	SCL pulse width	120			ns
	t_{W2}	CS pulse width	1000			ns

b. The configuration of serial data at SDA terminal is at below

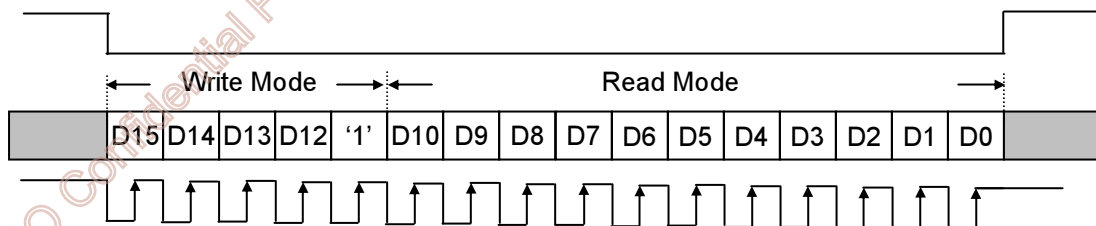
MSB										LSB					
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Register address				R/W	DATA										

Note: R/W = '0' → Write mode R/W = '1' → Read mode

b1 – Write Mode waveform



b2 – Read Mode waveform



c. Register parameters

No	ADDRESS				R/W		CONTENT								
	D15	D14	D13	D12		D11	D[10 : 8]	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	0	0	W	x	x	x	x	x	GRB	STB	SHDB	SHCB	
R1	0	0	1	0	W	x	x	x	Reserved			Reserved	PFON	Reserved	
R2	0	1	0	0	W	x	x	x	x	x	FPOL	x	U/D	SHL	
R3	0	1	1	0	W	x	x	x	x	PALM	PAL	SEL			
R4	1	0	0	0	W	x	x	x	x	DDL					
R5	1	0	1	0	W	x	x	x	OEA		HDL				
R6	1	1	0	0	W	x	x	x	x	x	x	VCSL			
R7	1	1	1	0	W	x	x	x	x	GAMSEL	x	VLNC	AVGY	Reserved	
T0	0	0	0	1	W	x	AVDDADJ			PDTY		FBV2	FBV1	FBV0	
T1	0	0	1	1	W	x	x	AVG	x	T352	CONST				
T2	0	1	0	1	W	x	x	VDCEN	VCOMDC						
T3	0	1	1	1	W	x	x	BRADJ							
T4	1	0	0	1	W	x	x	x	x	x	x	x	VNSEL		
T5	1	0	1	1	W	x	SAT				HUE				
T6	1	1	0	1	R	x	Reserved								

Note 1: Please keep all the Reserved register at “Default Value” to avoid abnormal display.

Note 2: Register T6 is read only.

c1 - Default register settings

No	D15	D14	D13	D12	D11	D[10 : 8]	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	0	0	R/W	x	x	x	x	x	1	1	0	1
R1	0	0	1	0	R/W	x	x	x	0	0	0	0	0	1
R2	0	1	0	0	R/W	x	x	x	x	x	0	x	1	1
R3	0	1	1	0	R/W	x	x	x	x	0	0	0	0	1
R4	1	0	0	0	R/W	x	x	x	x	0	0	0	0	0
R5	1	0	1	0	R/W	x	x	x	0	0	0	0	0	0
R6	1	1	0	0	R/W	x	x	x	x	x	x	1	1	0
R7	1	1	1	0	R/W	x	x	x	x	0	x	0	1	1
T0	0	0	0	1	R/W	x	0	0	0	0	0	1	0	0
T1	0	0	1	1	R/W	x	x	0	x	0	1	0	0	0
T2	0	1	0	1	R/W	x	x	0	1	0	0	0	0	0
T3	0	1	1	1	R/W	x	x	1	0	0	0	0	0	0
T4	1	0	0	1	R/W	x	x	x	x	x	x	x	0	0
T5	1	0	1	1	R/W	x	1	0	0	0	1	0	0	0
T6	1	1	0	1	R	x	Reserved							

“X” => Don't care.

d. Detail Register Description

d1. Register R0

Address	Bit	Description		Default
0000	[3..0]	Bit3 (GRB)	Global reset.	1101b
		Bit2 (STB)	Standby mode setting.	
		Bit1 (SHDB)	DC-DC converter shutdown setting.	
		Bit0 (SHCB)	Charge Pump shutdown setting.	

Bit3	GRB function
0	The controller is resets, DCDC is off. Reset all register to default value.
1	Normal operation. (default)

Note: When setting GRB='0', charge pump is still on, because of default value.

Bit2	STB function
0	T-CON, source driver and DC-DC converter are off. All outputs are High-Z.
1	Normal operation. (default)

Note: GRB have higher priority than STB. Therefore, two mode is set in the same time, STB isn't executed.

Bit1	SHDB function
0	DC-DC converter is off. (default)
1	DC-DC converter is on. DC-DC controls by STB and power on/off sequence.

Bit0	SHCB function
0	Charge Pump converter is off.
1	Charge Pump converter is on. (default) Charge Pump controls by STB and power on/off sequence.

d2. Register R1:

Address	Bit	Description		Default
0010	[5..0]	Reserved	Reserved	00_0001b
		Reserved	Reserved	
		Bit1 (PFON)	Pre-filter setting.	
		Bit0 (D/S)	Select Delta or Stripe mode for Data arrangement.	

Bit1	Pre-filter setting.
0	Pre-filter off (default)
1	Pre-filter on

Note: Disable this function in UPS051 mode.

Bit0	D/S function
0	Stripe mode. Q1H always stays High. Data alignment always odd line.
1	Delta mode Q1H toggles each line. Data alignment switches between Odd/even lines. (default)

Note: Disable this function in UPS051 mode.

d3. Register R2:

Address	Bit	Description		Default
0100	[3..0]	Bit3 (FPOL)	FRP source driver polarity inversion polarity inversion selection.	0011b
		Bit1 (U/D)	Vertical shift direction selection.	
		Bit0 (SHL)	Horizontal shift direction selection.	

Bit3	FPOL function
0	FRP=0 when positive polarity FRP=1 when negative polarity (default)
1	FRP=1 when positive polarity FRP=0 when negative polarity

Bit1	UD function
0	Scan down: First line=G241 → G239 → ... → G2 → Last line=G0.
1	Scan up: First line=G0 → G2 → ... → G239 → Last line=G241. (default)

Bit0	SHL function
0	Shift left: First data=S640 → S639 → ... → S2 → Last data=S1.
1	Shift right: First data=S1 → S2 → ... → S639 → Last data=S640. (default)

d4. Register R3:

Address	Bit	Description		Default
0110	[4..0]	Bit4 (PALM)	PAL 1/6, PAL1/6,8 selection.	0_0001b
		Bit3 (PAL)	PAL/NTSC selection.	
		Bit2-0 (SEL)	Input data format selection.	

Bit4	PALM function
0	PAL 1/6,8 Input format. (280 active line). (default)
1	PAL1/6 Input format. (288 active line).

Note:Disable this function in UPS051mode.

Bit3	PAL function
0	NTSC Input format (240 active line). (default)
1	PAL Input format.

Note:Disable this function in UPS051mode.

Bit2-0	SEL function
000	UPS051 path, special data format: DDX.
001	UPS052 320RGB 24.54MHz data format. (default)
010	UPS052 360RGB 27MHz data format.
011	YUV mode A 640Y 320CrCb 24.54MHz data format.
100	YUV mode A 720Y 360CrCb 27MHz data format.
101	YUV mode B 640Y 320CrCb 24.54MHz data format.
110	YUV mode B 720Y 360CrCb 27MHz data format.
111	CCIR 656 720Y 360CrCb 27MHz data format.

d5. Register R4:

Address	Bit	Description	Default
1000	[4..0]	Bit4-0 (DDL) Horizontal Data start delay selection.	0_0000b

D4	D3	D2	D1	D0	Value	Unit
0	0	0	0	0	+0	DCLK
0	0	0	0	1	+1	
0	0	0	1	0	+2	
0	0	0	1	1	+3	
0	0	1	0	0	+4	
0	0	1	0	1	+5	
0	0	1	1	0	+6	
0	0	1	1	1	+7	
0	1	0	0	0	+8	
0	1	0	0	1	+9	
0	1	0	1	0	+10	
0	1	0	1	1	+11	
0	1	1	0	0	+12	
0	1	1	0	1	+13	
0	1	1	1	0	+14	
0	1	1	1	1	+15	
1	0	0	0	0	-1	
1	0	0	0	1	-2	
1	0	0	1	0	-3	
1	0	0	1	1	-4	
1	0	1	0	0	-5	
1	0	1	0	1	-6	
1	0	1	1	0	-7	
1	0	1	1	1	-8	
1	1	0	0	0	-9	
1	1	0	0	1	-10	
1	1	0	1	0	-11	
1	1	0	1	1	-12	
1	1	1	0	0	-13	
1	1	1	0	1	-14	
1	1	1	1	0	-15	
1	1	1	1	1	-16	

d6. Register R5:

Address	Bit	Description	Default
1010	[5..0]	Bit5-4 (OEA) Odd Even advance selection.	00_0000b
		Bit3-0 (HDL) Vertical delay selection.	

Bit5-4	OEA function
00	Display start @HDL delay for Odd and Even field (default)
01	Display start @HDL delay for Odd field and @HDL+1 for Even field
1X	Display start @HDL+1 delay for Odd field and @HDL for Even field

Bit3-0	HDL function				
HDL3	HDL2	HDL1	HDL0	Value	Unit
0	0	0	0	+0	H
0	0	0	1	+1	
0	0	1	0	+2	
0	0	1	1	+3	
0	1	0	0	+4	
0	1	0	1	+5	
0	1	1	0	+6	
0	1	1	1	+7	
1	0	0	0	+8	
1	0	0	1	-1	
1	0	1	0	-2	
1	0	1	1	-3	
1	1	0	0	-4	
1	1	0	1	-5	
1	1	1	0	-6	
1	1	1	1	-7	

d7. Register R6:

Address	Bit	Description	Default
1100	[3..0]	Bit2-0 (VCOM_AC) VCAC level adjustment. Step 0.1V/LSB.	110b

VCSL2	VCSL1	VCSL0	VCAC level	Unit
0	0	0	4.4	V
0	0	1	4.5	
0	1	0	4.6	
0	1	1	4.7	
1	0	0	4.8	
1	0	1	4.9	
1	1	0	5 (Default)	
1	1	1	5.1	

d8. Register R7:

Address	Bit	Description	Default
1110	[4..0]	Bit4 (GAMSEL)	Gamma select function
		Bit2 (VLNC)	YUV vertical line function
		Bit1 (AVGY)	Average YUV interface Luminance Y setting
		Bit0 (DMDA)	Delta data alignment
			0_0011

Bit4	Gamma select function
0	Non- Linear Gamma (default)
1	Gamma 2.2

Bit2	YUV vertical line function
0	Vertical line are 240 (default)
1	Vertical line are 234 NTSC: 240 lines scaling to 234-skip 6 lines. (1/40) PAL: 288 lines scaling to 234-skip 54 lines (3/16) @ PALM = 'H' 280 lines scaling to 234-skip 46 lines (1/6) @ PALM = 'L'

Note: Use UPS051 mode , this bit must set "0".

Bit1	Average YUV interface Luminance Y setting
0	Only used odd Y sample for YUV conversion
1	Used odd and even Y sample for YUV conversion (default)

Bit0	Delta data alignment
0	Data alignment by default setting
1	Data alignment please reference UPS052 timing graph II. (default) (This function disable in UPS051 mode.)

d9. Register T0:

Address	Bit	Description	Default
0001	[7..0]	Bit5-7 (AVDDADJ)	Select internal AVDD voltage
		Bit3-4 (PDTY)	PWM duty control for DC to DC converter
		Bit2-0 (FBV)	FB voltage adjust
			0000_0100b

Bit 5-7	Select internal AVDD voltage
000	4.3V(Default)
001	4.4V
010	4.5V
011	4.6V
100	4.7V
101	4.8V
110	4.9V
111	5.0V

Bit3-4	PWM duty control for DC to DC converter
00	75 %(Default)
01	55 %
10	60 %
11	65 %

Bit2-0	FB voltage adjust
000	0.4V
001	0.45V
010	0.5V
011	0.55V
100	0.6V (Default)
101	0.65V
110	0.7V
111	0.75V

d10. Register T1:

Address	Bit	Description		Default
0011	[6..0]	Bit6 (AVG)	Data alignment to scaling down function select	000_1000b
		Bit4 (T352)	Select UPS052 path and input data format for 352 RGB	
		Bit3-0 (CONST)	RGB contrast level adjustment	

Bit6	Data alignment to scaling down function select
0	Data alignment by DMDA settling (Default)
1	Data alignment with averaged and input data.(R1, (G1+3G2)/4, (3B2+B3)/4.....)

Bit4	Select UPS052 path and input data format for 352 RGB
0	SEL setting timing (Default)
1	SEL setting don't care, input data for 352 RGB(27MHZ)

Bit3-0	RGB contrast level adjustment
0x0	0
0x8	1.00 (Default)
0xF	1.875

d11. Register T2:

Address	Bit	Description		Default
0101	[6..0]	Bit6 (VDCEN)	Setting FRP output to add DC level	010_0000b
		Bit5-0 (VCOM DC)	VCOM DC level adjustment (16mV/Bit)	

Bit6	Setting FRP output to add DC level
0	External VCOM DC
1	Internal VCOM DC

Bit5-0	VCOM DC level adjustment
0x00	0.688V
0x20	1.2V (Default)
0x3F	1.696V

d12. Register T3:

Address	Bit	Description		Default
0111	[6..0]	Bit6-0 (BRADJ)	Brightness level adjustment (4/Bit)	100_0000b

Bit6	Brightness level adjustment
0x00	-256
0x40	0 (Default)
0x7F	+256

d13. Register T4:

Address	Bit	Description		Default
1001	[2..0]	Bit1-0 (WNSEL)	Wide and narrow display select	000b

Bit1-0	Wide and narrow display select
00	Normal display (Default)
01	Narrow display
10	Wide display
11	Normal display

d14. Register T5:

Address	Bit	Description		Default
1011	[7..0]	Bit7-4 (SAT)	YUV saturation constant adjustment (0.125/Bit)	1000_1000b
		Bit3-0 (HUE)	YUV Hue adjustment (5Deg/Bit)	

Bit7-4	YUV saturation constant adjustment
0x0	0
0x8	1.00
0xF	1.875

Bit3-0	YUV Hue adjustment (5Deg/Bit)
0x0	-400°
0x8	00°
0xF	35 0°

Note: Register T5 is for YUV only.

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

Item		Symbol	Condition	Min.	Typ.	Max.	Unit	Remark
Response time	Rise	Tr	$\theta=0^\circ$	-	20	30	ms	Note 4, 6
	Fall	Tf		-	30	40	ms	
Contrast ratio		CR	At optimized viewing angle	150	250	-		Note 5, 6
Viewing angle	Top		CR ≥ 10	10	20	-	deg.	Note 6, 7
	Bottom			30	40	-		
	Left			40	45	-		
	Right			40	45	-		
Brightness			$\theta=0^\circ$	200	250	-	nits	Note 8
White chromaticity shift	X		$\theta=0^\circ$	0.28	0.33	0.38		
	y			0.30	0.35	0.40		
Uniformity		ΔY_L	%	70	75	--	%	Note 10

Note 1. Ambient temperature =25℃.

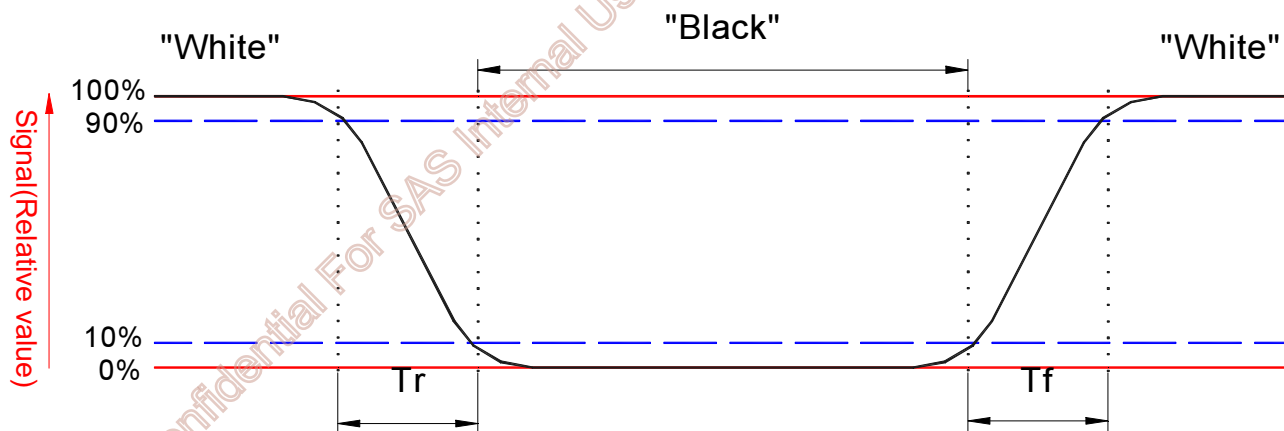
Note 2. To be measured in the dark room.

Note 3.To be measured on the center area of panel with a field angle of 1°by Topcon luminance meter BM-7, after 10 minutes operation under 25 mA.

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.



Note 5. Definition of contrast ratio:

Contrast ratio is calculated with the following formula.

$$\text{Contrast ratio (CR)} = \frac{\text{Photo detector output when LCD is at "White" state}}{\text{Photo detector output when LCD is at "Black" state}}$$

Note 6. White $V_i = V_{i5} \pm 1.5V$

Black $V_i = V_{i50} \pm 2.0V$

“ $\pm$ ” Means that the analog input signal swings in phase with COM signal.

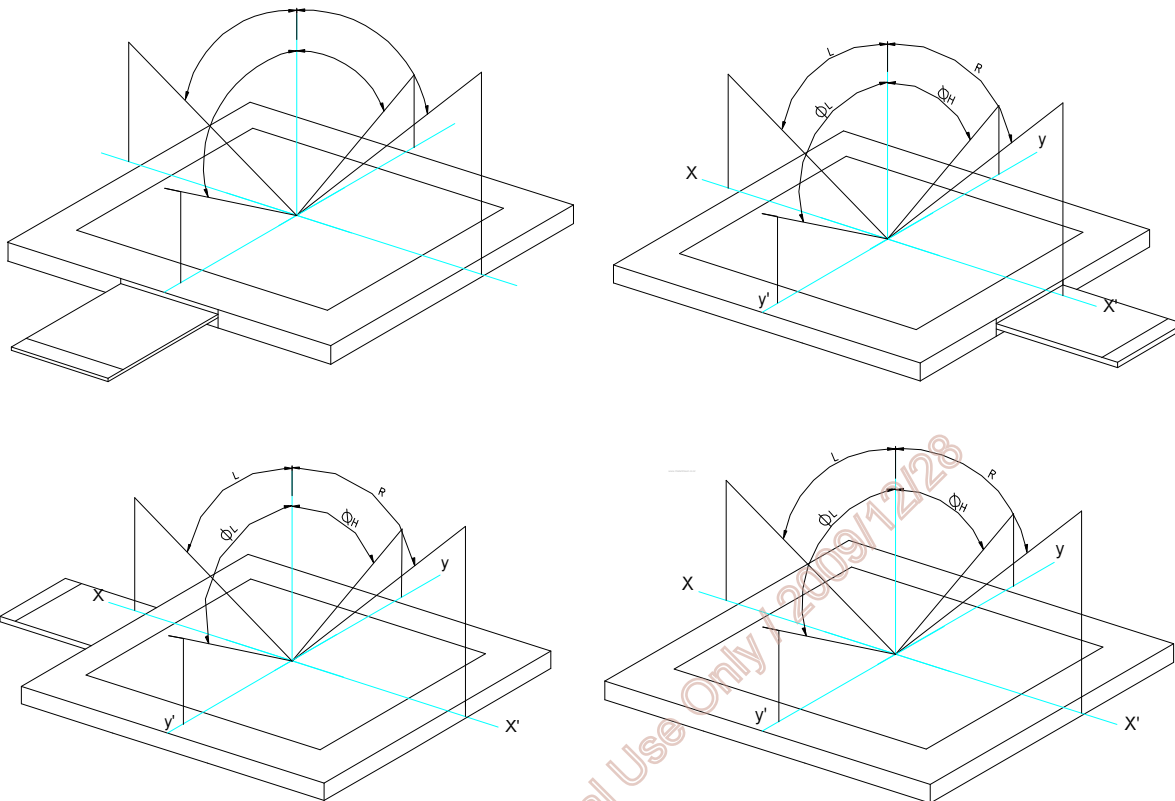
“ $\mp$ ” Means that the analog input signal swings out of phase with COM signal.

V_{i50} : 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.

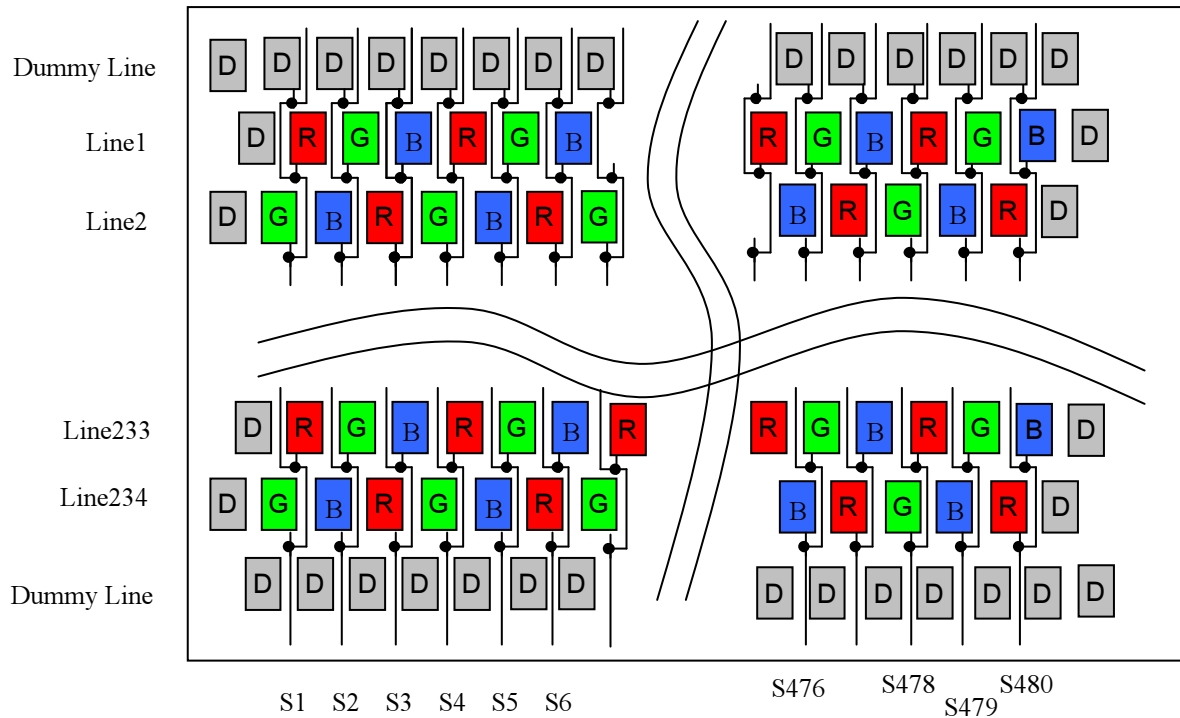
Note 7. Definition of viewing angle:

Refer to figure as below.

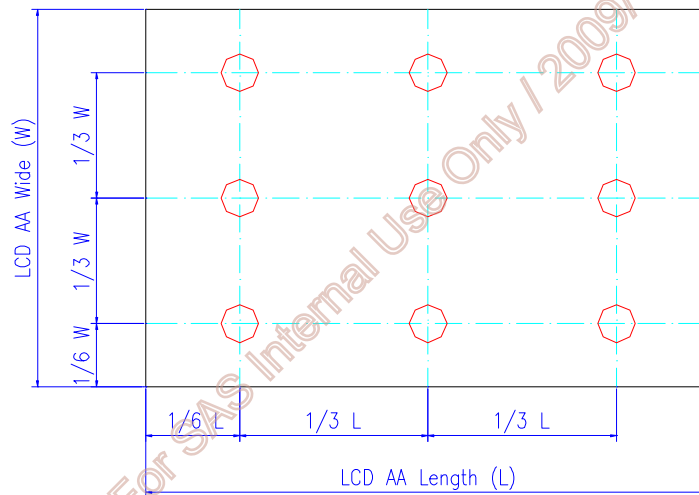


Note 8. Measured at the center area of the panel in gray level 255

Note 9 CF Arrangement



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



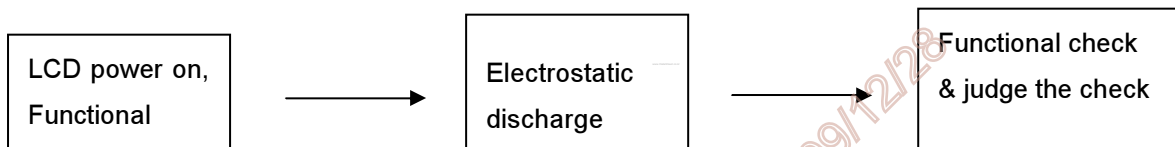
$$\text{Uniformity} = \frac{\text{minimum luminance in 9 points (1-9)}}{\text{maximum luminance in 9 points (1-9)}}$$

D. Reliability test items:

No.	Test items	Conditions	Remark
1	High temperature storage	Ta= 70℃ 240Hrs	
2	Low temperature storage	Ta= -25℃ 240Hrs	
3	High temperature operation	Ta= 60℃ 240Hrs	
4	Low temperature operation	Ta= 0℃ 240Hrs	
5	High temperature and high humidity	Ta= 60℃, 90% RH 240Hrs	Operation
6	Heat shock	-25℃~80℃/50 cycle 2Hrs/cycle	Non-operation
7	Electrostatic discharge	Air mode: +/- 8KV Contact mode: +4kV	Base on AUO's Standard testing method
8	Vibration (with carton)	Random vibration: 0.015G ² /Hz from 5~200Hz -6dB/Octave from 200~500Hz	IEC 68-34
9	Drop (with carton)	Height: 60cm 1 corner, 3 edges, 6 surfaces	

Note: Ta: Ambient temperature.

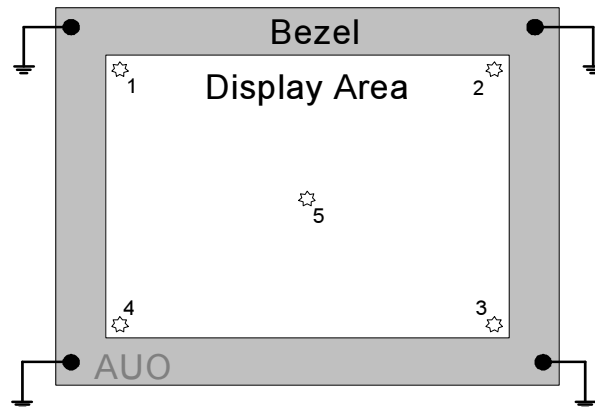
Note 2. ESD Testing Flow as the below



Note 3. ESD testing method.

1. Ambient: 24~26℃, 56~65%RH
2. Instruments: Noiseken ESS-2000,
3. Operation System: "CT30AA-A" and adapter "A024CN02 VXT0"
4. Test Mode: Operating mode, test pattern: colorbar+8Gray scale
5. Test Method:
 - a. Contact Discharge: Max±20KV, 150pF(330Ω) 1sec, 5 points, 10 times/point
 - b. Air Discharge: Max ±20KV, 150pF(330Ω) 1sec, 5 points, 10 times/point

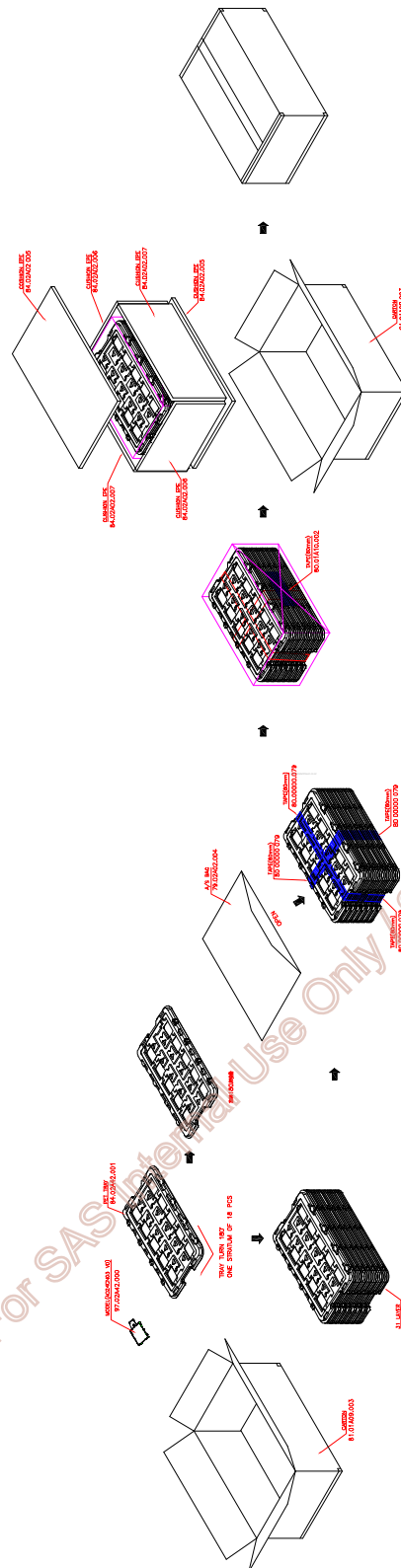
6. Test point:



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

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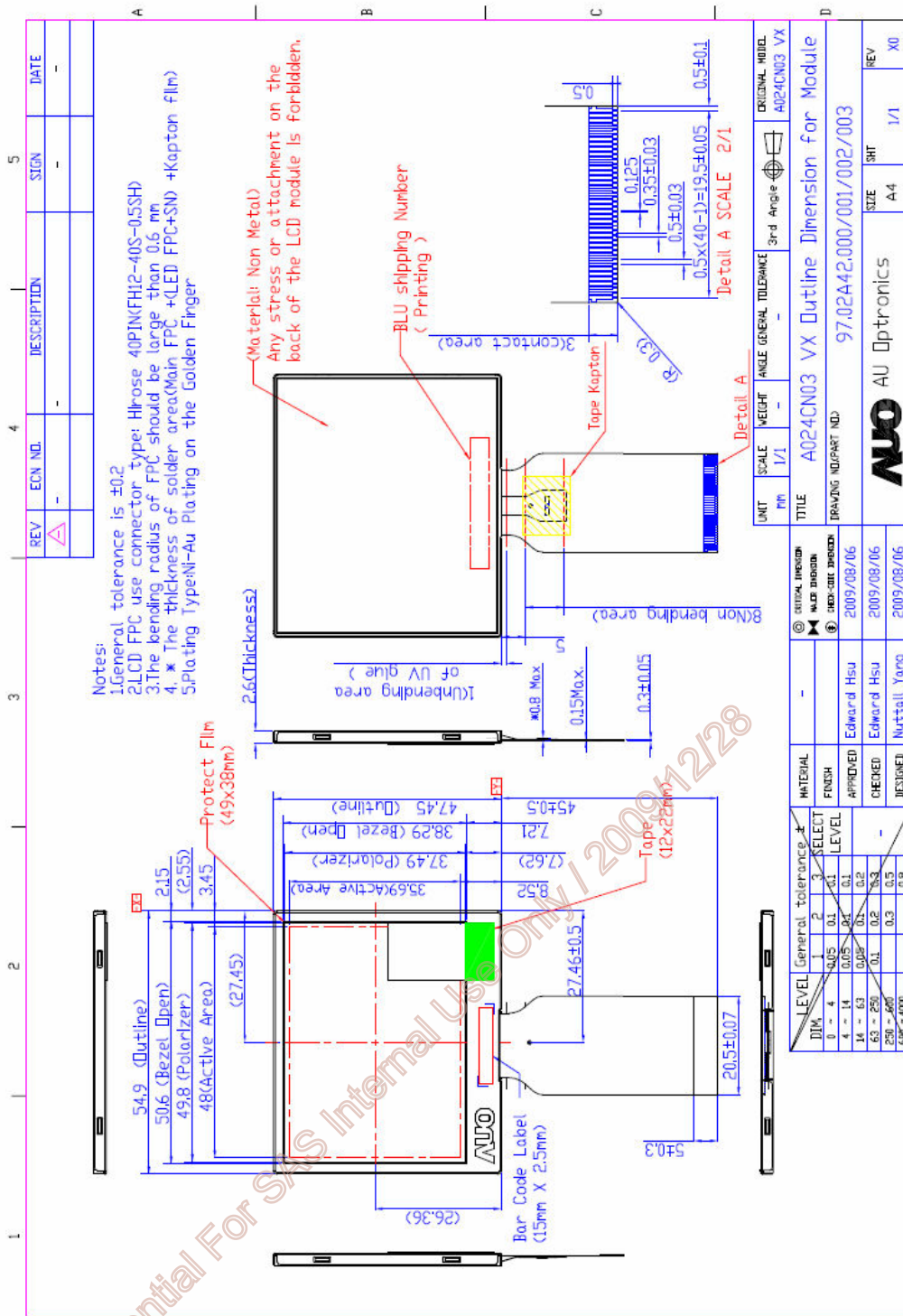
E. Packing form



MAX. CAPACITY: 540 MODULES
MAX. WEIGHT: 13.3 kg (MAX.)
MEAS. 520mm*340mm*250mm

F. Outline dimension

Fig. 1 Outline dimension of TFT-LCD module



"To avoid applying pressure or stress on the products. These will cause visual defects or luminance non-uniformity on the lighting area."

"The protection film in the back side of LCM should be tear off before assembly."

G. Application Notes

1. Stand-by timing

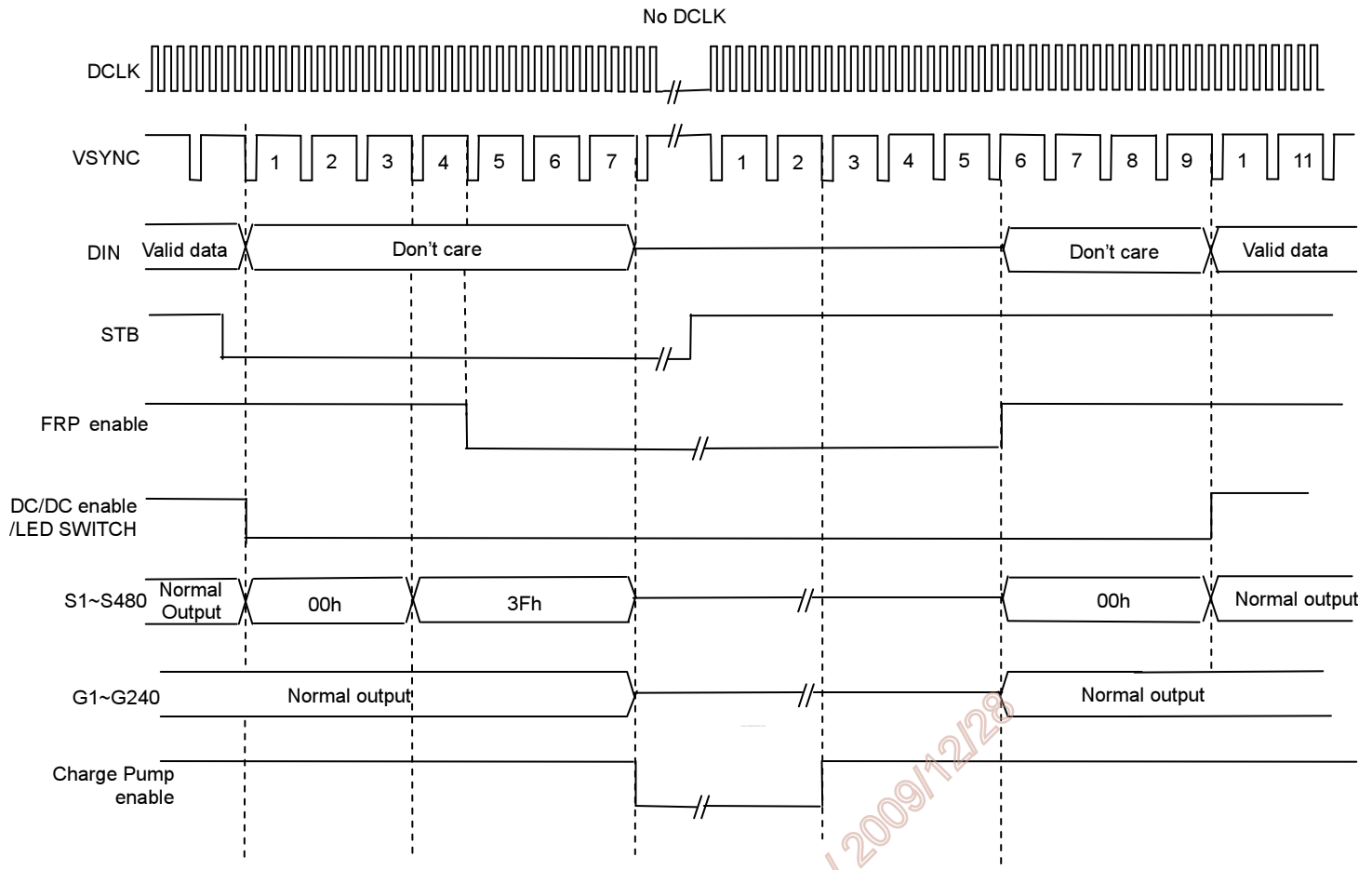


Fig. 1 Stand-by timing diagram

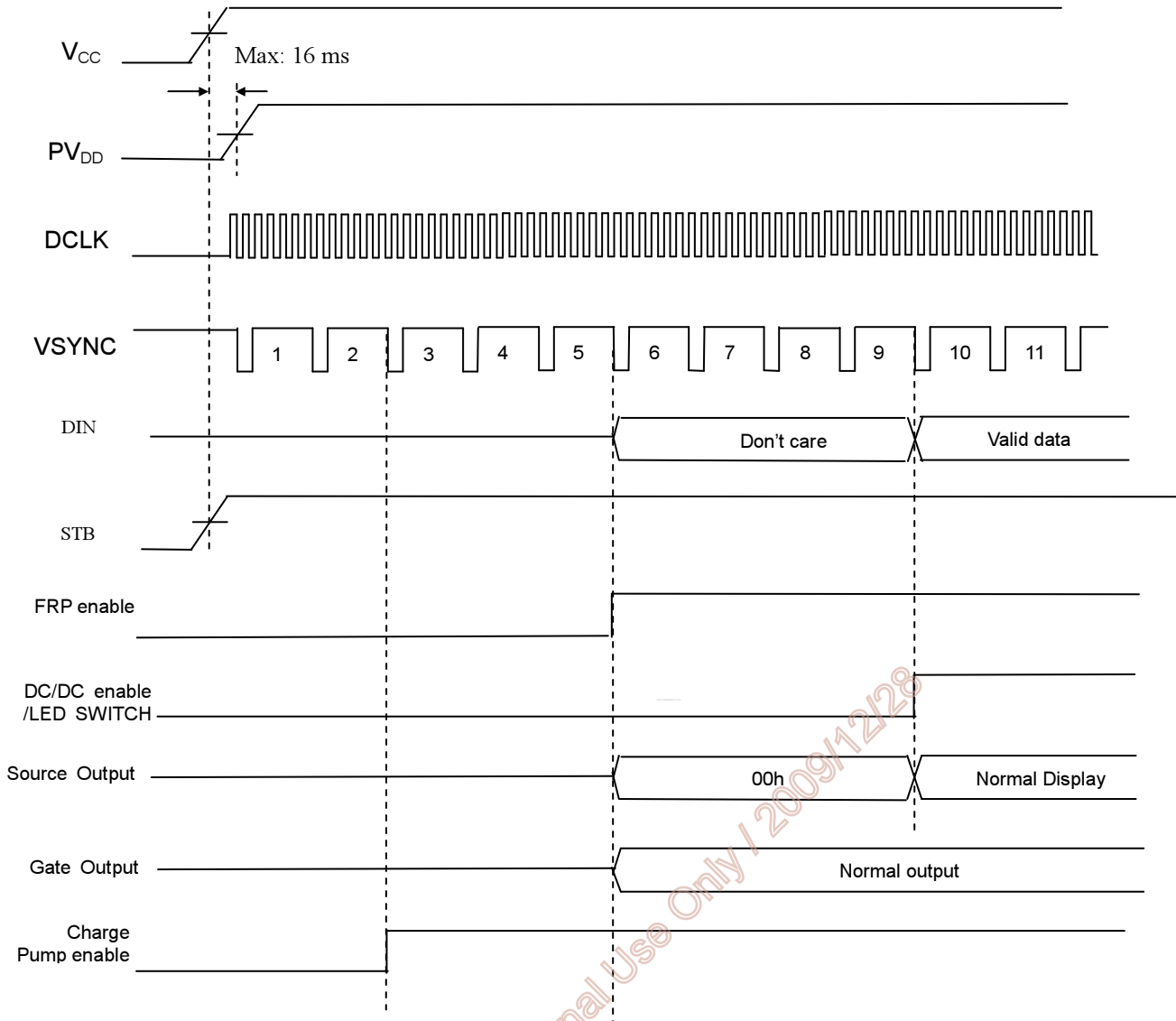
Note 1: During No DCLK, HSYNC and VSYNC can be stopped. But in all other cases HSYNC and VSYNC must be active.

Note 2: External signal: DCLK, VSYNC, DIN (D0 ~ D7), STB (By register)

Internal signal: DC/DC enable S1 ~ S480 (Source Driver output signal), FRP enable

G1 ~ G240 (Gate Driver output signal) and Charge Pump enable.

2. Power on sequence

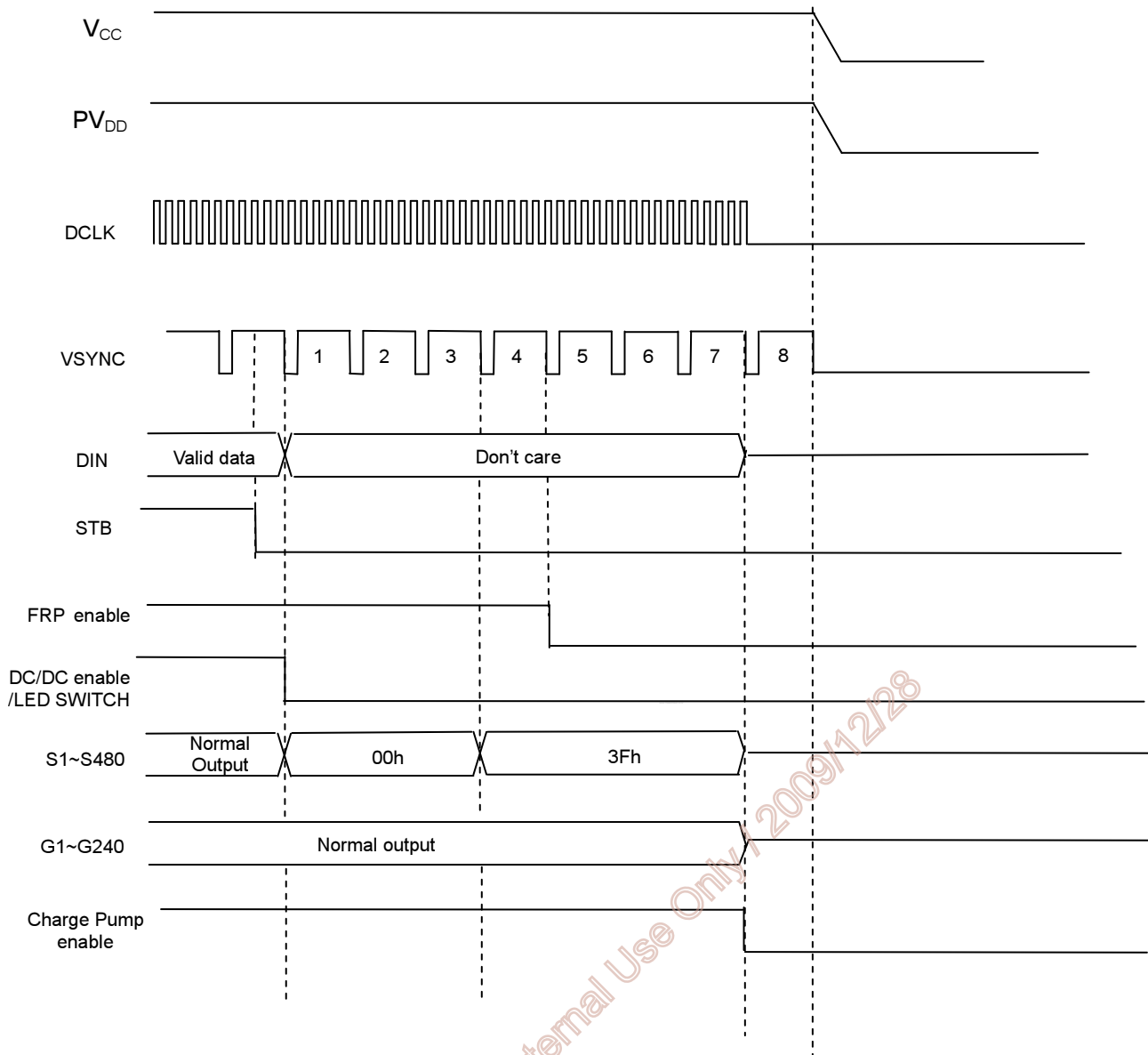


Note 1: External signal: V_{CC}, PV_{DD}, DCLK, VSYNC, DIN (D0 ~ D7), STB (By register)

Internal signal: DC/DC enable S1 ~ S480 (Source Driver output signal), FRP enable,

G1 ~ G240 (Gate Driver output signal) and Charge Pump enable.

3. Power off sequence



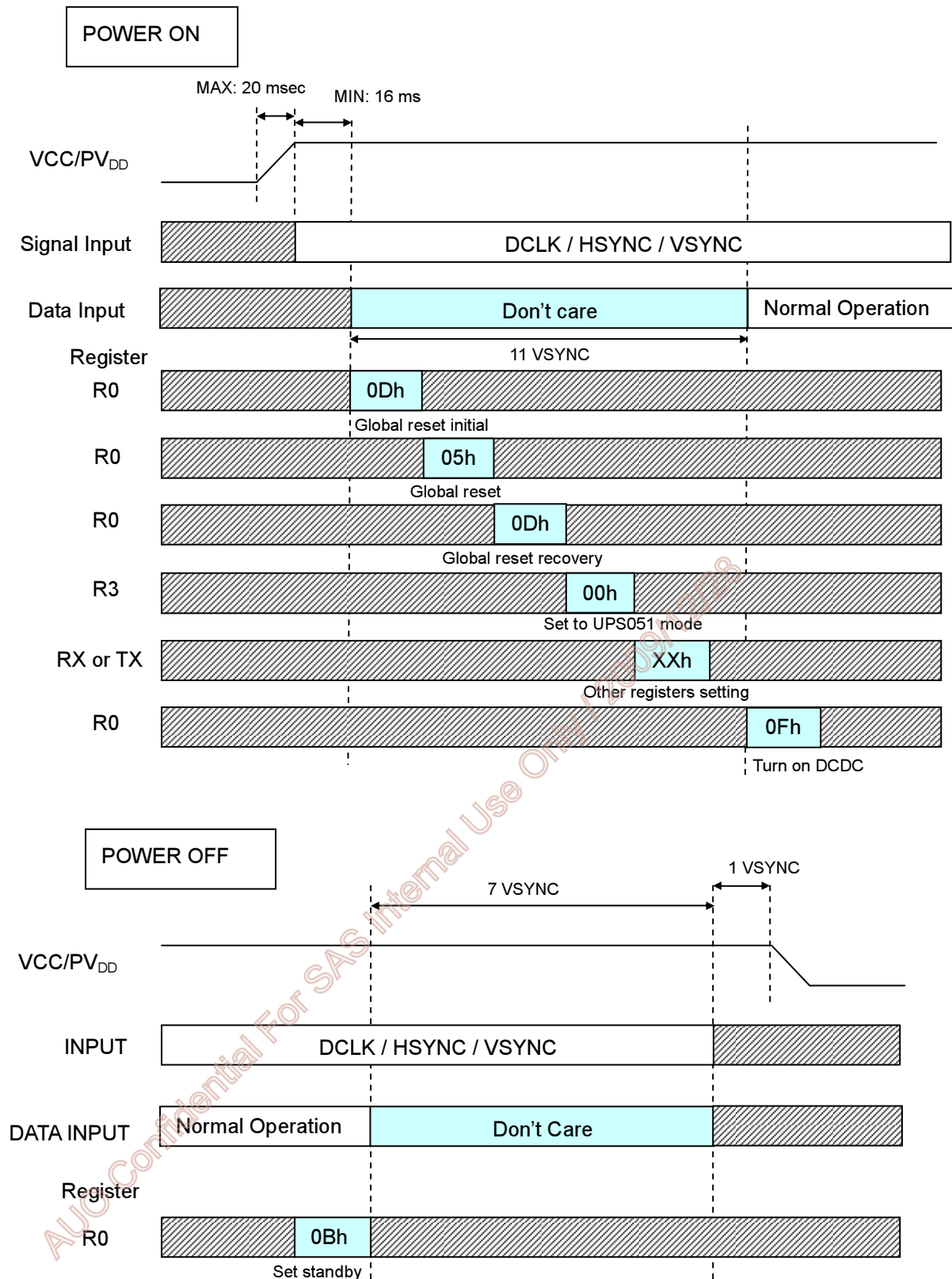
Note 1: External signal: V_{CC}, PV_{DD}, DCLK, VSYNC, DIN (D0 ~ D7), STB (By register)

Internal signal: DC/DC enable S1 ~ S480 (Source Driver output signal), FRP enable,

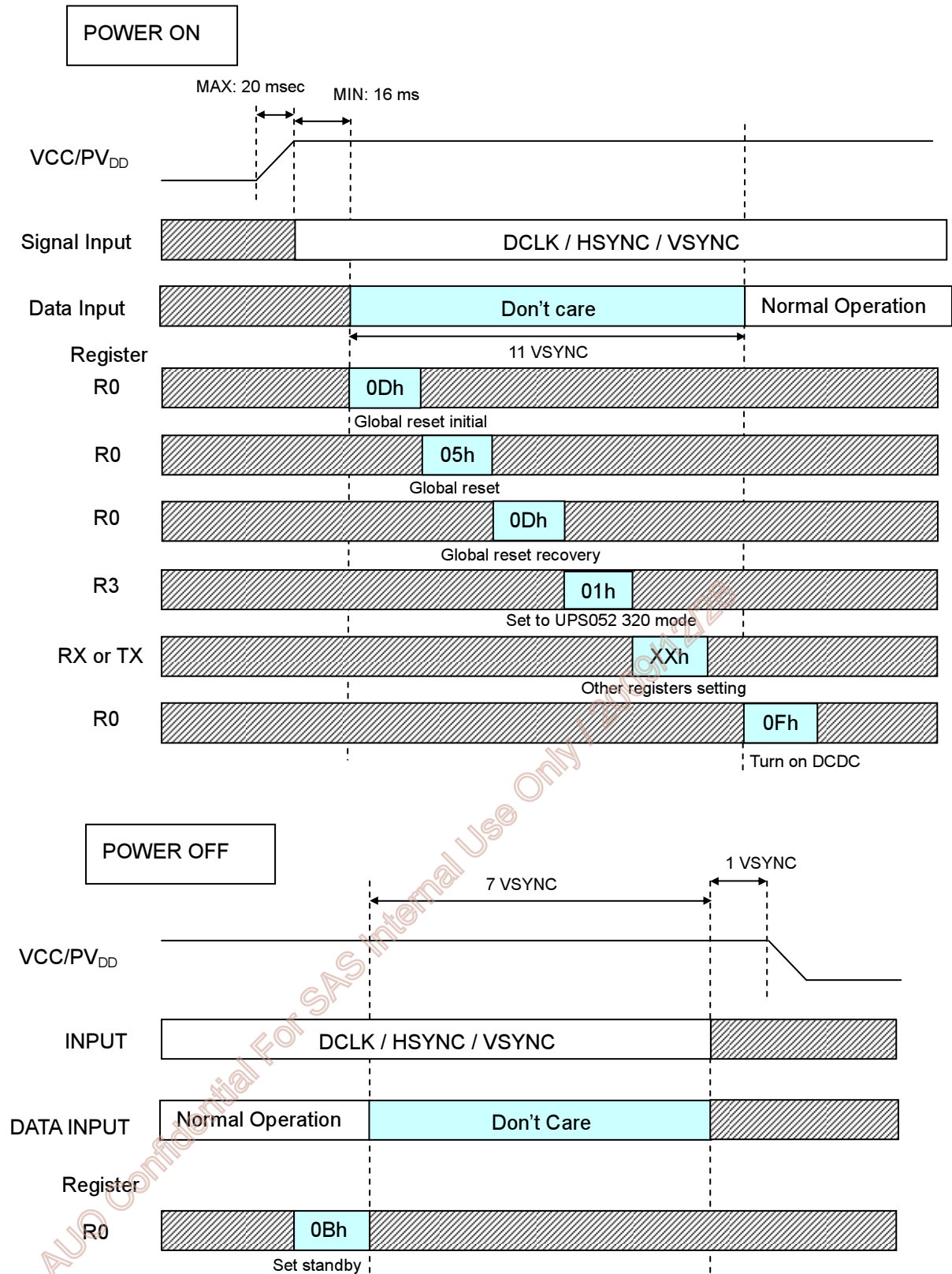
G1 ~ G240 (Gate Driver output signal) and Charge Pump enable.

4. Recommended power on/off serial command settings

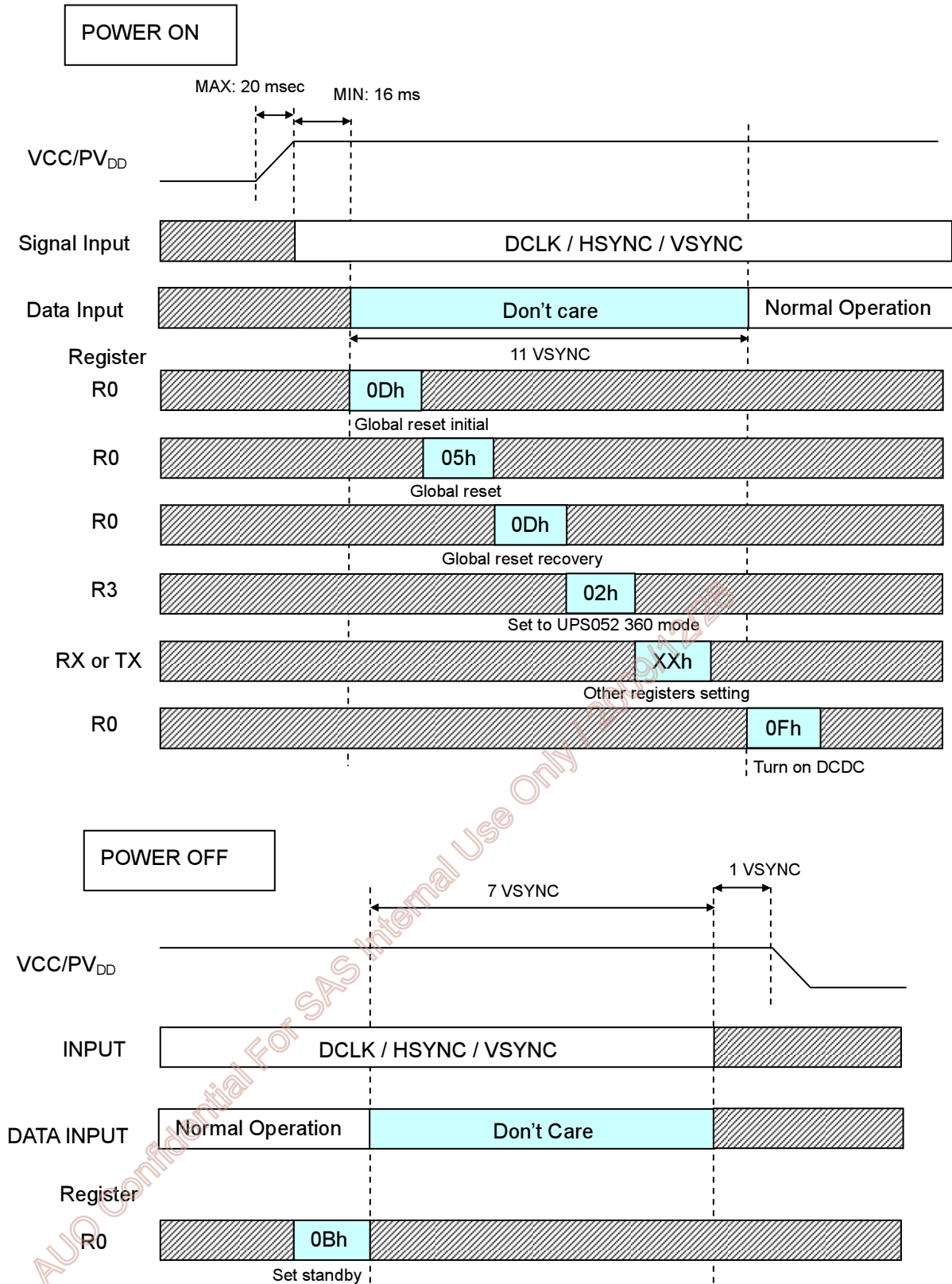
4.1. Recommend UPS051 (9.7 MHz) power on/off setting



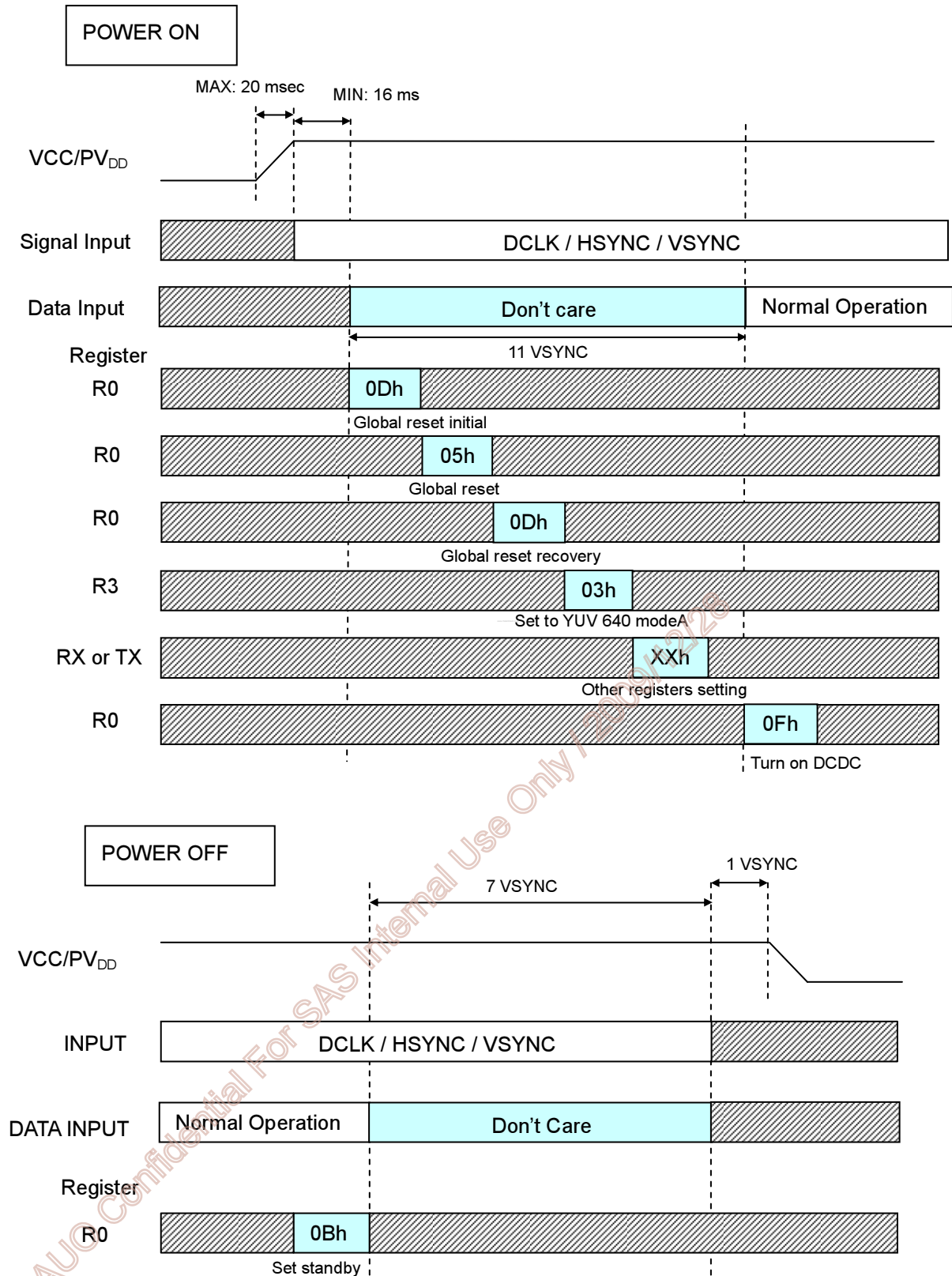
4.2. Recommend UPS052 320RGB mode (24.54 MHz) power on/off setting



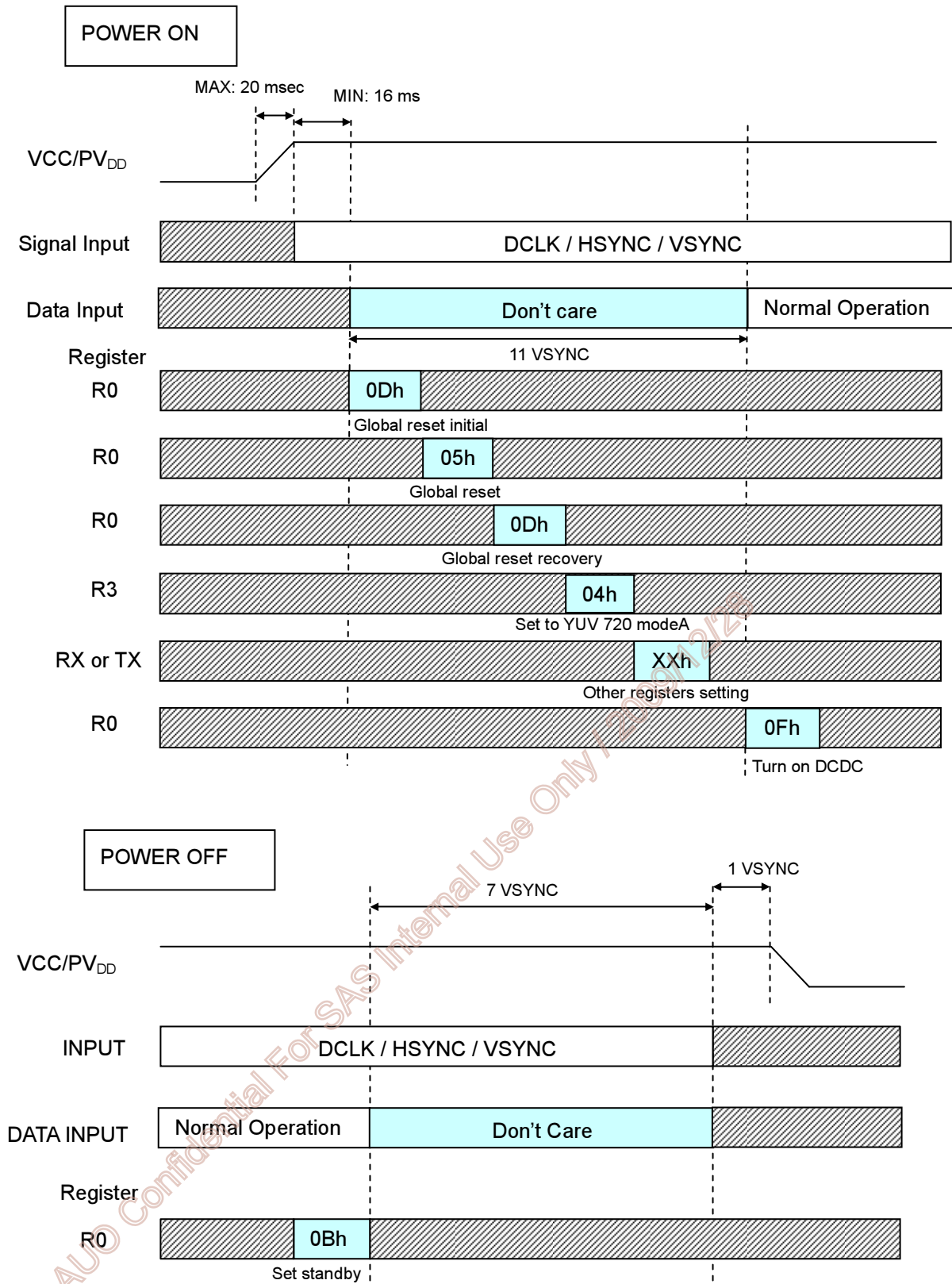
4.3. Recommend UPS052 360RGB mode (27MHz) power on/off setting



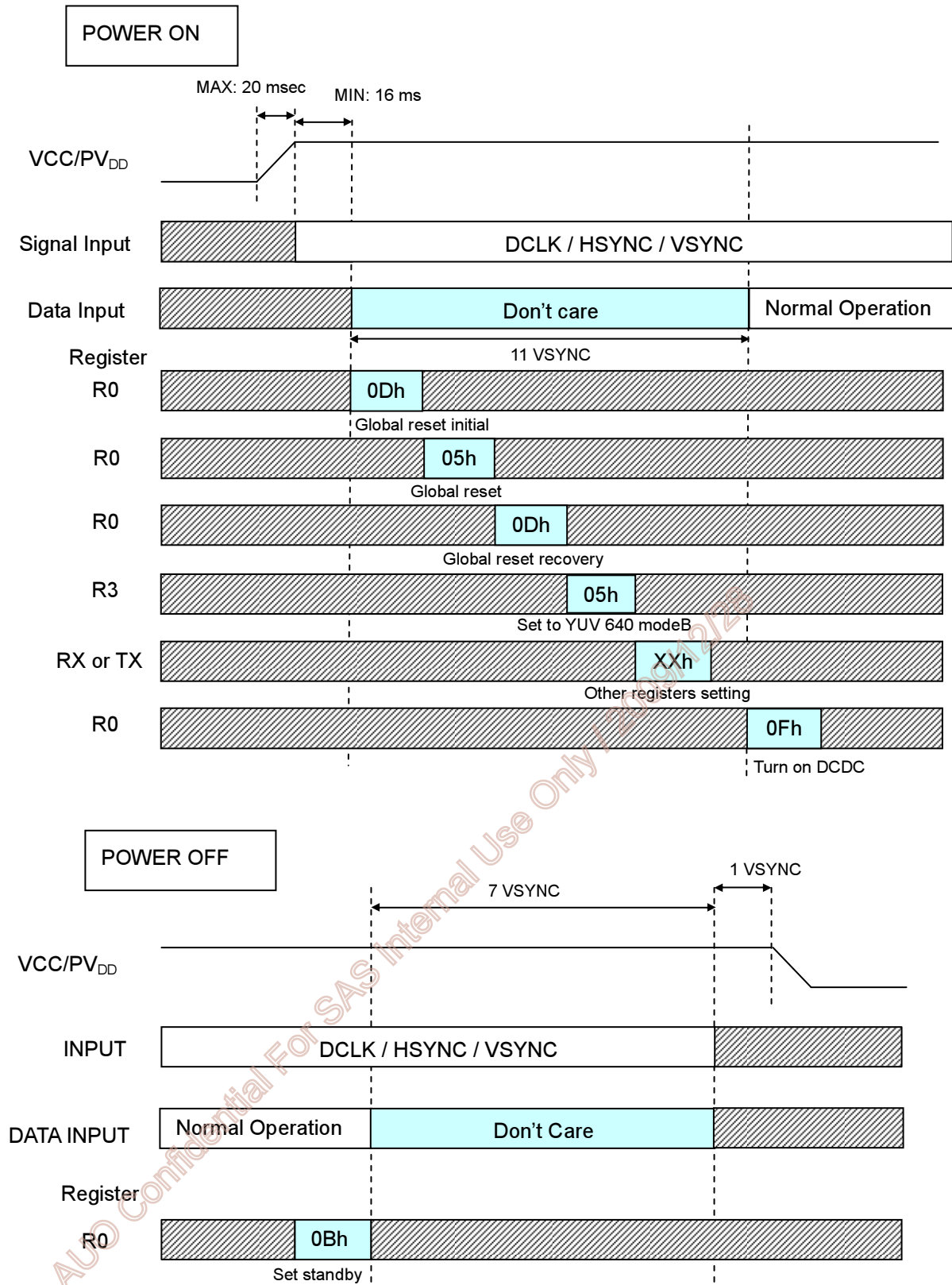
4.4. Recommend YUV mode A 640Y 320CrCb (24.54 MHz) power on/off setting



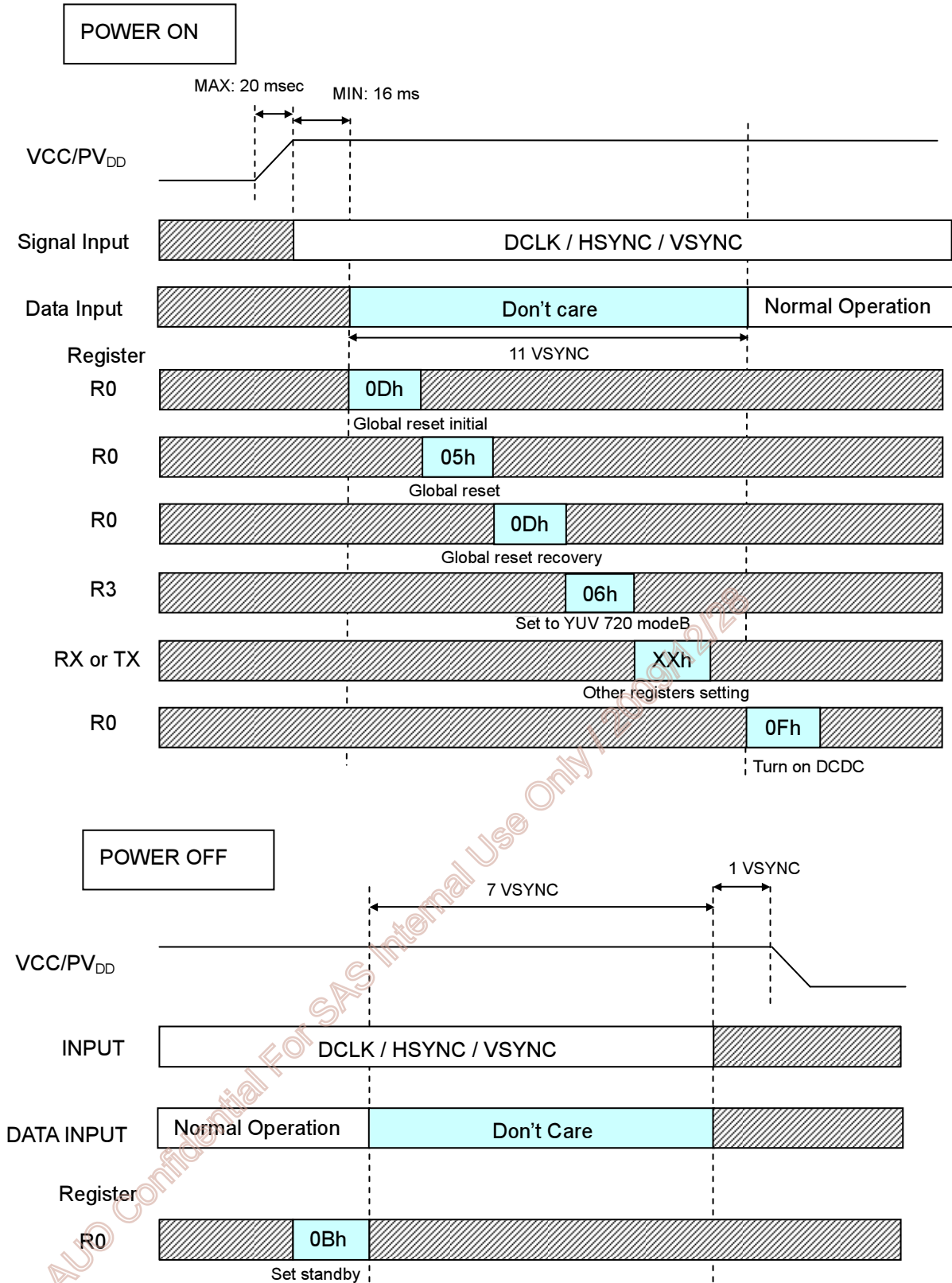
4.5. Recommend YUV mode A 720Y 360CrCb (27 MHz) power on/off setting



4.6. Recommend YUV mode B 640Y 320CrCb (24.54 MHz) power on/off setting



4.7. Recommend YUV mode B 720Y 320CrCb (27 MHz) power on/off setting



4.8. Recommend CCIR656 mode (27 MHz) power on/off setting

