



TO: IT Solution

DATE: Sep. 27, 2011.

SAMSUNG TFT-LCD

MODEL NO.: LTN156KT06-801

NOTE: Extension code [-8**]

→ LTN156KT06-8**

Surface type [Anti-Glare]

The information described in this SPEC is preliminary and can be changed without prior notice.

APPROVED BY:

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PREPARED BY:

Application Engineer Group SAMSUNG ELECTRONICS CO., LTD.

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	1 / 32
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11. EDID

10. General Precaution

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	2 / 32
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SPEC REVISION HISTORY

Date	Revision No.	Page	Summary
July. 4, 2011	P00	All	The preliminary specification of LTN156KT06-8 was issued first.
Aug. 10, 2011	A00	All	The approval specification was issued first.
Aug. 25, 2011	A01	P7	Average Luminance of White was changed. Min 255 → 250 cd/m²

CODE REVISION HISTORY

Date	Model.	Revision No.	Summary	MP or EOL
July. 4, 2011	LTN156KT06	801	Basic model	From August, 2011 ~

Doc.No. LTN156KT06-8	Rev.No	00-A01-G-110927	Page 3 / 32
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GENERAL DESCRIPTION

DESCRIPTION

LTN156KT06 is a color active matrix TFT (Thin Film Transistor) liquid crystal display (LCD) that uses amorphous silicon TFT as switching devices. This model is composed of a TFT LCD panel, a driver circuit and a backlight unit. The resolution of a 15.6" contains 1600X900pixels and can display up to 16.2M colors. 6 O'clock direction is the optimum viewing angle.

FEATURES

- High contrast ratio
- HD+ (1600 x 900 pixels) resolution
- Fast Response
- LED Back Light with embedded LED Driver
- DE (Data enable) only mode
- 3.3V LVDS Interface
- Onboard EEDID chip
- Green product (RoHS compliant)
- APS function
- 6bit-FRC

APPLICATIONS

- Notebook PC
- If the usage of this product is not for PC application, but for others, please contact SEC

GENERAL INFORMATION

Item	Specification		Note
Display area	344.16H) x 193.59(V) (15.6" diagonal)	mm	
Driver element	a-Si TFT active matrix		
Display colors	16.2M		
Number of pixel	1600 x 900	pixel	
Pixel arrangement	RGB vertical stripe		
Pixel pitch	0.2151(H) x 0.2151(V) (TYP.)	mm	
Display Mode	Normally white		
Surface treatment	Haze 25%, Hard-Coating 3H		Anti-glare

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	4 / 32
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Mechanical Information

Item		Min.	Тур.	Max.	Unit	Note
	Horizontal (H)	359.0	359.3	359.6	mm	
Module	Vertical (V)	209.15	209.45	209.75	mm	Module ~ Module
size	size Vertical (V)	222.15	222.45	222.75	mm	Outsize with Frange
	Depth (D)	-	-	4	mm	(1) Body area
Weight		-	-	435	g	

Note (1) Measurement condition of outline dimension

. Equipment : Bernier Calipers . Push Force : 750 \pm 250 g $\cdot f$

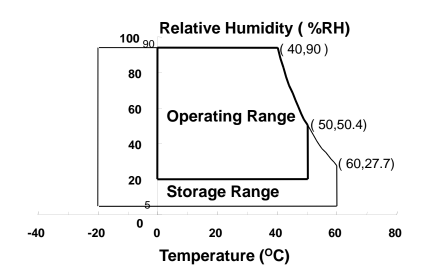
1. ABSOLUTE MAXIMUM RATINGS

1.1 ENVIRONMENTAL ABSOLUTE RATINGS

Item	Symbol	Min.	Max.	Unit	Note
Storage temperate	TSTG	-20	60	°C	(1)
Operating temperate (Temperature of glass surface)	TOPR	0	50	°C	(1)
Shock (non-operating)	Snop	-	240	G	(2),(4)
Vibration (non-operating)	Vnop	-	2.41	G	(3),(4)

Note (1) Temperature and relative humidity range are shown in the figure below. 95 % RH Max. (40 $^{\circ}$ C \geq Ta)

Maximum wet - bulb temperature at 39 $^{\circ}$ C or less. (Ta > 40 $^{\circ}$ C) No condensation



- (2) 2ms, half sine wave, one time for $\pm X$, $\pm Y$, $\pm Z$.
- (3) 5 500 Hz, random vibration, 30min for X, Y, Z.
- (4) At testing Vibration and Shock, the fixture in holding the Module to be tested have to be hard and rigid enough so that the Module would not be twisted or bent by the fixture.

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	5 /	32
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1.2 ELECTRICAL ABSOLUTE RATINGS

(1) TFT LCD MODULE

 $V_{DD} = 3.3V$, $V_{SS} = GND = 0V$

Item	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	V _{DD}	V _{DD} - 0.3	V _{DD} + 0.3	V	(1)
Logic Input Voltage	Vin	V _{DD} - 0.3	V _{DD} + 0.3	V	(1)

Note (1) Within Ta (25 \pm 2 °C)

(2) BACK-LIGHT UNIT

Ta = 25 \pm 2 $^{\circ}C$, Duty = 100%

ltem	Symbol	Min.	Тур.	Max.	Unit	Note
LED Current	IL	1	27	-	mA	(1)
LED Voltage	F_L	3.0	3.2	3.4	V	(1)

Note (1) Permanent damage to the device may occur if maximum values are exceeded Functional operation should be restricted to the conditions described under normal operating conditions.

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	6	/ 32	
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2. OPTICAL CHARACTERISTICS

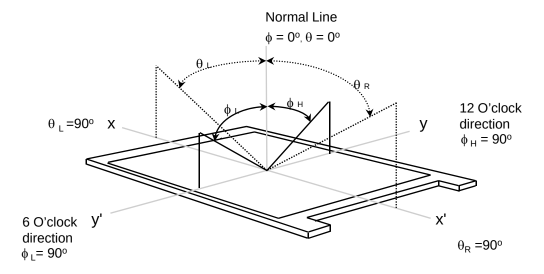
The following items are measured under stable conditions. The optical characteristics should be measured in a dark room or equivalent state with the methods shown in Note (5). Measuring equipment: TOPCON SR-3

* Ta = 25 ± 2 °C, Vdd=3.3V, fv= 60Hz, fdclk = 50.2MHz, IF = 27mA

Item		Symbol	Condition	Min.	Тур.	Max	Unit	Note	
	Contrast Ratio (5 Points) Response Time at Ta (Rising + Falling)			300	-	-	-	(1), (2), (5)	
-				-	16	25	msec	(1), (3)	
Average Luminance of White (5 Points)		Y _L ,AVE	Normal	250	300	-	cd/m²	IF=27mA (1), (4)	
	D. J	Rx	Viewing		0.577				
	Red	Ry	Angle $\phi = 0$ $\theta = 0$		0.354	TYP +0.03	_		
	Green	Gx		TYP	0.349				
Color		G _Y			0.565			(1), (5)	
Chromaticity (CIE)	Blue	Вх		-0.03	0.162		-	SR-3	
		By			0.120				
	White	Wx			0.313				
	vvnite	WY			0.329				
	l la	θι		-	45	-			
Viewing	Hor.	θR	CR ≥ 10	-	45	-		(1), (5)	
Angle	Ver.	фн	At center	-	15	-	Degrees	SR-3	
		фь		-	30	-			
13 Points White Variation		δι		-	-	1.7	-	(6)	
Color Ga	mut	CG	_	-	45	-	%		

Do	oc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	7 /3	32
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Note 1) Definition of Viewing Angle : Viewing angle range $(10 \le C/R)$

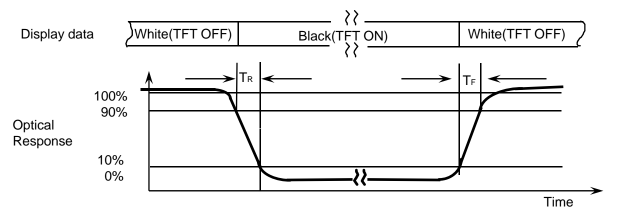


Note 2) Definition of Contrast Ratio (CR): Ratio of gray max (Gmax) ,gray min (Gmin) at 5 points(4, 5, 7, 9, 10)

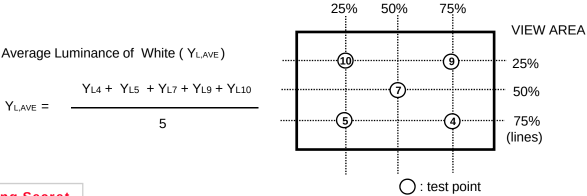
$$CR = \frac{CR(4) + CR(5) + CR(7) + CR(9) + CR(10)}{5}$$

Points : (4), (5), (7), (9), (10) at the figure of Note (6).

Note 3) Definition of Response time:



Note 4) Definition of Average Luminance of White: measure the luminance of white at 5 points.



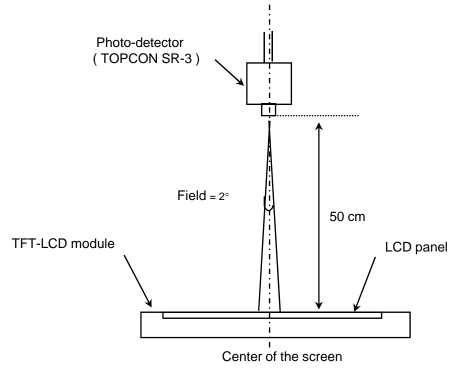
Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	8 / 32
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Note 5) After stabilizing and leaving the panel alone at a given temperature for 30 min , the measurement should be executed. Measurement should be executed in a stable, windless, and dark room.

30 min after lighting the backlight. This should be measured in the center of screen.

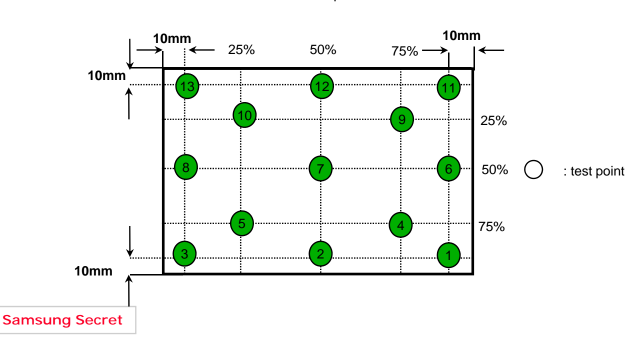
IF current: 27 mA

Environment condition : Ta = 25 ± 2 °C



[Optical characteristics measurement setup]

Note 6) Definition of 13 points white variation (δ L), CR variation (CVER) [1 ~ 13] δ L = $\frac{\text{Maximum luminance of 13 points}}{\text{Minimum luminance of 13 points}}$



Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	9 / 32
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3. ELECTRICAL CHARACTERISTICS

3.1 TFT LCD MODULE

Ta= 25 ± 2°C

Item		Symbol	Min.	Тур.	Max.	Unit	Note
Voltage of Power	Supply	V_{DD}	3.0	3.3	3.6	V	
Differential Input	High	VIH	-	-	+100	mV	Vcm=+1.2V
Voltage for LVDS Receiver Threshold	Low	VıL	-100	-	ı	mV	
Vsync Freque	Vsync Frequency		ı	60	ı	Hz	
Main Frequer	псу	fdclk	•	50.2	ı	MHz	2CH
	White		-	330	-	mA	(2),(3)*a
Current of Power Supply	Mosaic	IDD	-	330	1	mA	(2),(3)*b
	V.Stripe		-	550	-	mA	(2),(3)*c

Note (1) Display data pins and timing signal pins should be connected.(GND = 0V)

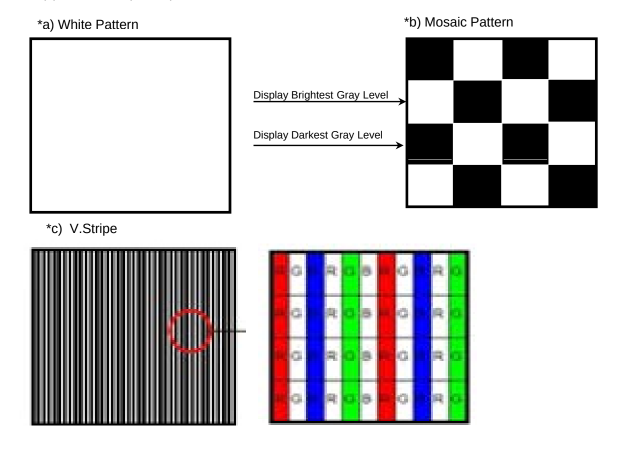
Rev.No

- (2) $f_V = 60Hz$, $f_{DCLK} = 50.2MHZ$, $V_{DD} = 3.3V$, DC Current.
- (3) Power dissipation pattern

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LTN156KT06-8

Doc.No.



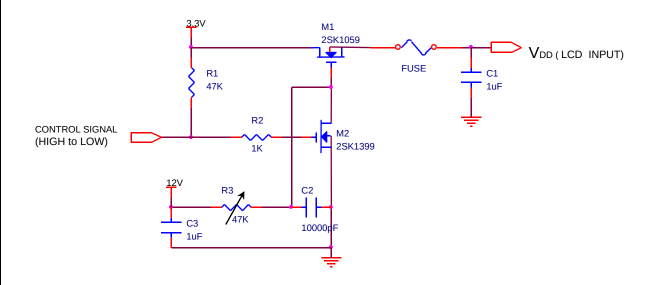
00-A01-G-110927

Page

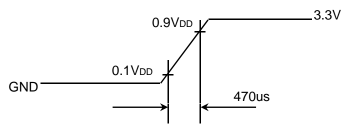
10 / 32

4) Rush current measurement condition

Approval



VDD rising time is 470us



3.2 BACK-LIGHT UNIT

Ta= 25 ± 2 °C

Item	Symbol	Min.	Тур.	Max.	Unit	Note
LED Forward Current	IF	-	27	-	mA	
LED Forward Voltage	VF	3.0	3.2	3.4	V	
LED Array Voltage	VP	30	32	34	V	VF X 10 LEDs
LED Counts		-	40	-	EA	
Operating Life Time	Hr	10,000	-	-	Hour	(1)

Note (1) Life time (Hr) of LEDs can be defined as the time in which it continues to operate under the condition Ta= 25 ± 2 °C and IF = 27mA until one of the following event occurs.

3.3 LED Driver

- On board LED Driver (Manufacturer : Richtek)

Ta= 25 ± 2 °C

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Input Voltage	Vin	6	12	21	V	
Input Current	I	-	360	-	mA	
BL power	Pin	-	0.9	1.05	W	@ 60nit
consumption	PIII	-	4.3	5.2	W	@ Max
EN Combrol Lovel	ON	2.0	3.3	5.0	V	
EN Control Level	OFF	0	0	0.5	V	
5)	ON	2.0	3.3	5.0	V	
PWM Control Level	OFF	0	0	0.5	V	
External PWM Dimming Control Frequency (BLIM)	F _{BLIM}	0.2	-	10	kHz	Vin=6~21V, BLIM=PWM 0V~3.3V
DWM duty ratio	D	5	-	100	%	PWM Freq. : 200Hz~10KHz
PWM duty ratio		10	-	100	%	PWM Freq. : 1KHz~10KHz

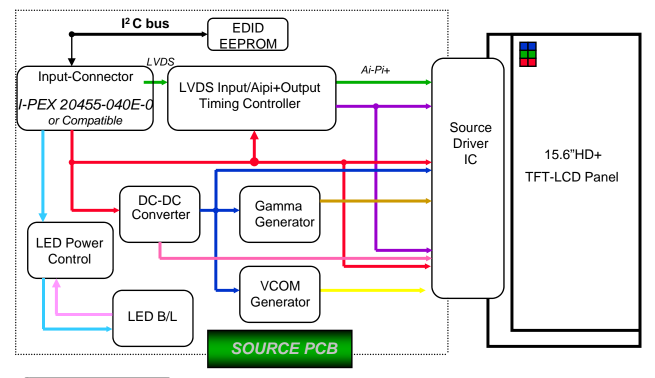
Note - Test Equipment : Fluke 45

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	12 / 32
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^{1.} When the brightness becomes 50% or lower than the original.

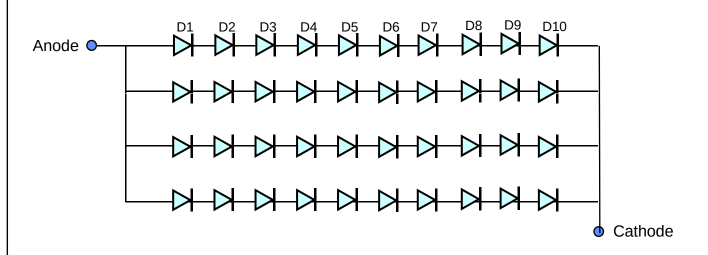
4. BLOCK DIAGRAM

4.1 TFT LCD Module





4.2 LED connection and placement



Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	13 / 32
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5. INPUT TERMINAL PIN ASSIGNMENT

5.1. Input Signal & Power (LVDS, Connector IPEX 20455 's or Compatible)

No.	Symbol	Function	Polarity	Remarks
1	VCC	Power Supply 3.3V (typical)		
2	VCC	Power Supply 3.3V (typical)		
3	VCC_EDID	VCC_EDID		
4	WPN	No Connection		
5	CLK	CLK_EDID		
6	DATA	DATA_EDID		
7	Odd RIN0-	- LVDS differential data input (G0, R0-R5)	Negative	
8	Odd RIN0+	+ LVDS differential data input (G0, R0-R5)	Positive	
9	Odd RIN1-	- LVDS differential data input (B0-B1, G1-G5)	Negative	
10	Odd RIN1+	+ LVDS differential data input (B0-B1, G1-G5)	Positive	
11	GND	Ground		
12	Odd RIN2-	- LVDS differential data input (B2-B5, DE, VS, HS)	Negative	
13	Odd RIN2+	+ LVDS differential data input (B2-B5, DE, VS, HS)	Positive	
14	GND	Ground		
15	Odd CLK-	- LVDS differential clock input (Odd Clock)	Negative	
16	Odd CLK+	+ LVDS differential clock input (Odd Clock)	Positive	
17	GND	Ground		
18	Odd RIN3-	- LVDS differential data input (R6-R7, G6-G7, B6-B7)	Negative	
19	Odd RIN3+	+ LVDS differential data input (R6-R7, G6-G7, B6-B7)	Positive	
20	GND	Ground		
21	Even RIN0-	- LVDS differential data input (G0, R0-R5)	Negative	
22	Even RIN0+	+ LVDS differential data input (G0, R0-R5)	Positive	
23	Even RIN1-	- LVDS differential data input (B0-B1, G1-G5)	Negative	
24	Even RIN1+	+ LVDS differential data input (B0-B1, G1-G5)	Positive	
25	GND	Ground		
26	Even RIN2-	- LVDS differential data input (B2-B5, DE, VS, HS)	Negative	
27	Even RIN2+	+ LVDS differential data input (B2-B5, DE, VS, HS)	Positive	
28	GND	Ground		
29	Even CLK-	- LVDS differential clock input (Even Clock)	Negative	
30	Even CLK+	+ LVDS differential clock input (Even Clock)	Positive	

Doc	No. LTN156KT06-8	Rev.No	00-A01-G-110927	Page	14 / 32	
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No.	Symbol	Function	Polarity	Remarks
31	GND	Ground		
32	Even RIN3-	- LVDS differential data input (R6-R7, G6-G7, B6-B7)	Negative	
33	Even RIN3+	+ LVDS differential data input (R6-R7, G6-G7, B6-B7)	Positive	
34	DE_EN	DE_EN		
35	BL_EN	BL_EN		
36	PWM	PWM		
37	GND	Ground		
38	VBL	VBL		
39	VBL	VBL		
40	VBL	VBL		

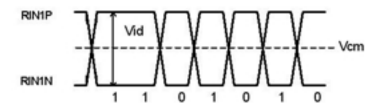
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Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	15 / 32	l
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5. 2 LVDS Interface

5.2.1 LVDS DC Input

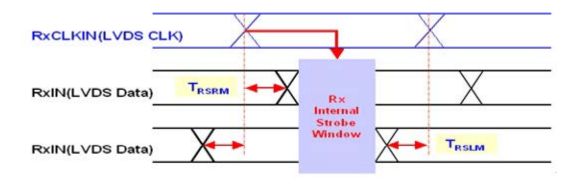
ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	NOTE
LVDS Differential Voltage	Vid	200	200	400	mV	
Input Common Mode Voltage	V _{CM}	0.4	1.2	1.6	V	



5.2.2 LVDS AC Input

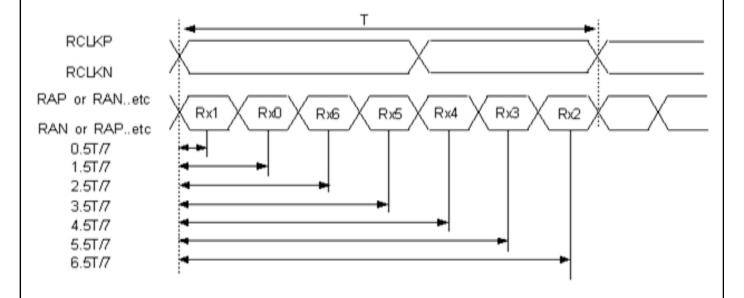
ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	NOTE	
LVDS input clock fr	equency	F _{CLK_LVDS}	20	-	100	MHz	
DIM alexandra	100 MHz	4	-200	-	200	ps	(1),(2)
RIN skew margin	50 MHz	T _{RSRM}	-600	-	600	ps	(1),(2)
SSC Modulation Rate			-	-	±3	%	(3)
SSC Modulation Fr	equency		-	-	300	KHz	(3)

Note (1): LVDS Receiver Skew (Strobe) Margin

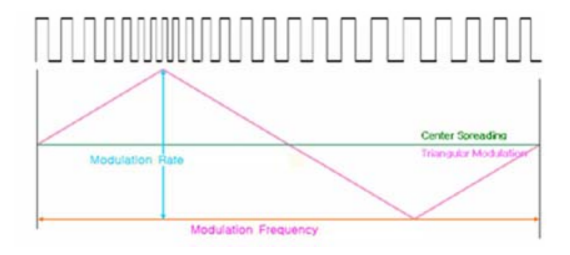


.No. LT	N156KT06-8	Rev.No	00-A01-G-110927	Page	16 / 32	
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Note (2): Ideal Strove Positions for LVDS Input



Note (3): SSC (Spread Spectrum Clock)

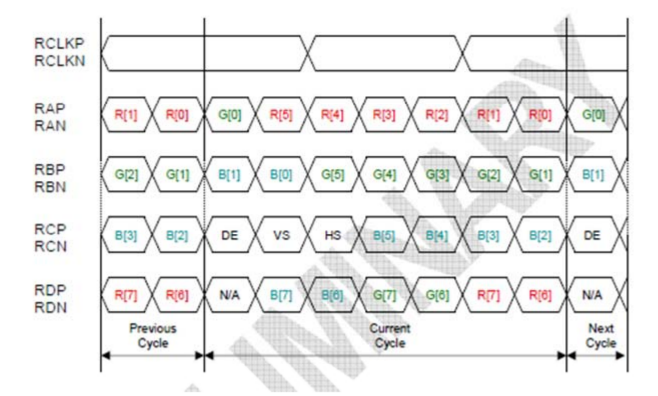


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Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	17 / 32
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5.3 Timing Diagrams of LVDS For Transmission

LVDS Receiver : Integrated T-CON (8bit, NS Format)

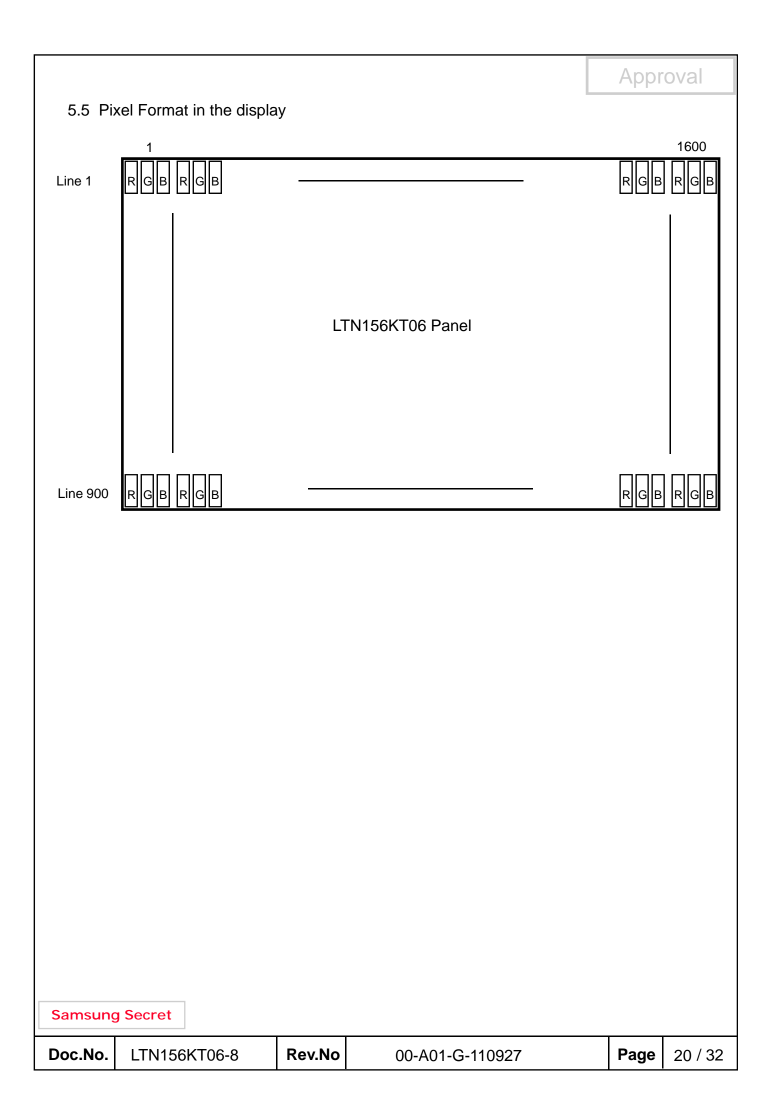


5.4 Input Signals, Basic Display Colors and Gray Scale of Each Color

color & gray		Data Signal																						
Scale	R0	R1	R2	R3	R4	R5	R6	R7	G0	G1	G2	G3	G4	G5	G6	G7	В0	B1	B2	B3	84	B5	B6	87
Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
Green	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Light Blue	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	. 1	1	1	1	1
Red	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Purple	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	. 1	1	1	1	1
Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
‡																П				П				
	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Red	1	1	1	1		1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
‡																П								30
	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Green	0	0	0	0	0	0	0	0	1	1	1	1		1	1	1	0	0	0	0	0	0	0	0
Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	. 0	0	0	0	0	0
\$																								
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1
Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1		1	1	1

Note 1) Definition of gray :
Rn: Red gray, Gn: Green gray, Bn: Blue gray (n=gray level)
Note 2)Input signal: 0 =Low level voltage, 1=High level voltage

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	19 / 32	
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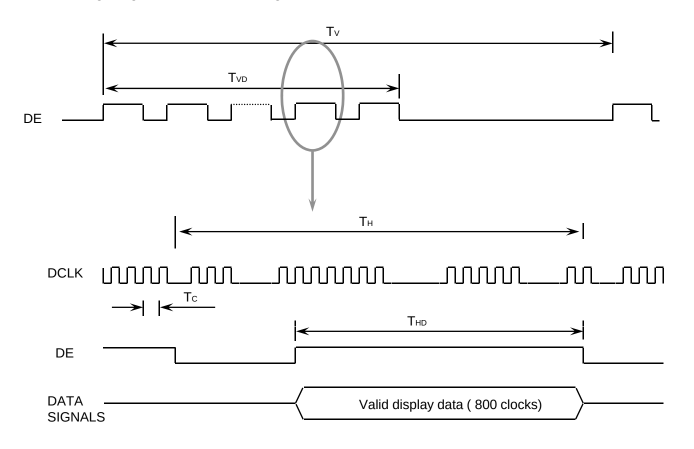


6. INTERFACE TIMING

6.1 Timing Parameters

Signal	Item	Symbol	Min.	Тур.	Max.	Unit	Note
Frame Frequency	Cycle	TV	918	932	944	Lines	
Vertical Active Display Term	Display Period	TVD	1	900	-	Lines	
One Line Scanning Time	Cycle	TH	864	896	928	Clocks	2ch
Horizontal Active Display Term	Display Period	THD	-	800	-	Clocks	2ch

6.2 Timing diagrams of interface signal

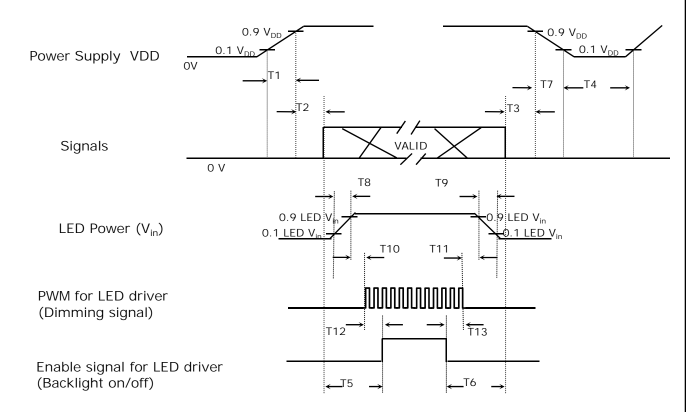


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Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	21 / 32
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6.3 Power ON/OFF Sequence

: To prevent a latch-up or DC operation of the LCD module, the power on/off sequence should be as the diagram below.



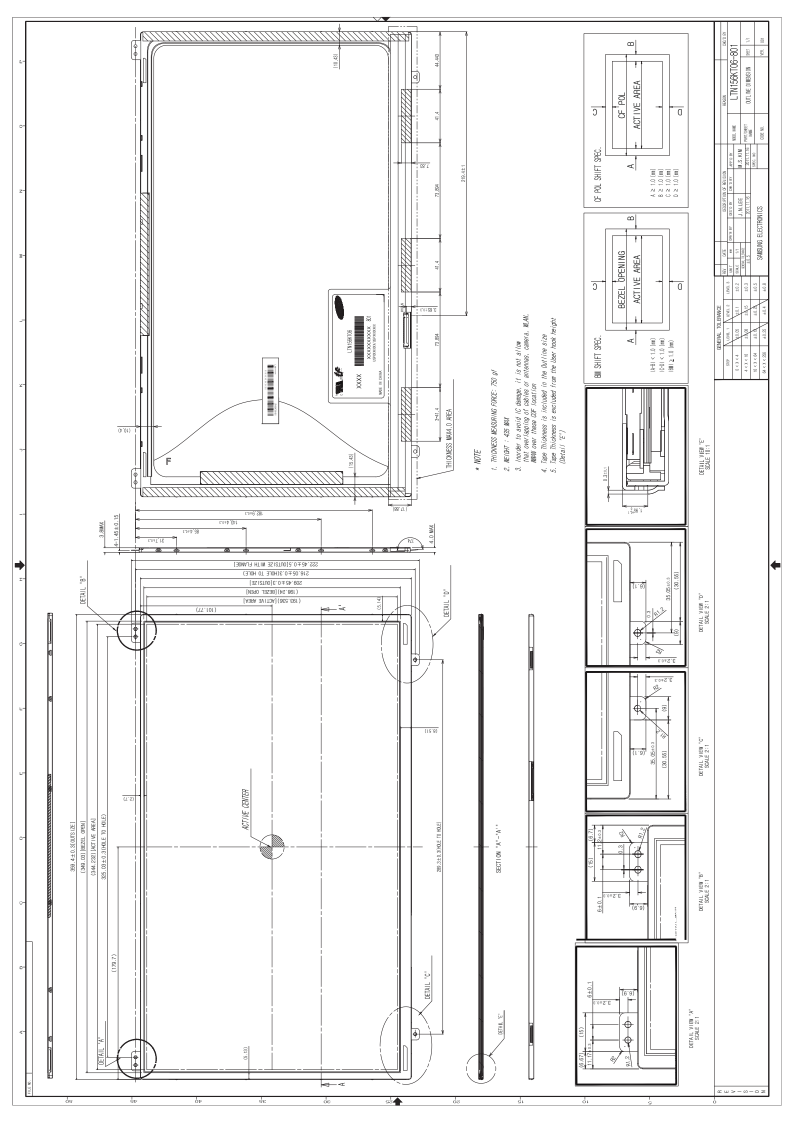
Power ON/OFF Sequence

Timing (ms)	Remarks
0.5 < T1≤10	V _{DD} rising time from 10% to 90%
0 < T2 ≤50	Delay from V _{DD} to valid data at power ON
0 < T3 ≤50	Delay from valid data OFF to V _{DD} OFF at power Off
500 ≤T4	V _{DD} OFF time for Windows restart
200 ≤T5	Delay from valid data to B/L enable at power ON
200 ≤T6	Delay from valid data off to B/L disable at power Off
0 <t7 td="" ≤10<=""><td>V_{DD} falling time from 90% to 10%</td></t7>	V _{DD} falling time from 90% to 10%
0.5 < T8≤10	LED V _{in} rising time from 10% to 90%
0.5 < T9≤10	LED V _{in} falling time from 90% to 10%
0 ≤T10	Delay from LED driver Vin rising time 90% to PWM ON
0≤T11	Delay from PWM Off to LED driver Vin falling time 10%, Must Keep rule
0≤T12	Delay from PWM ON to B/L Enable ON, Must Keep rule
0 ≤T13	Delay from B/L Enable Off to PWM Off

Power Sequence & Timing Parameters

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	22 / 32	
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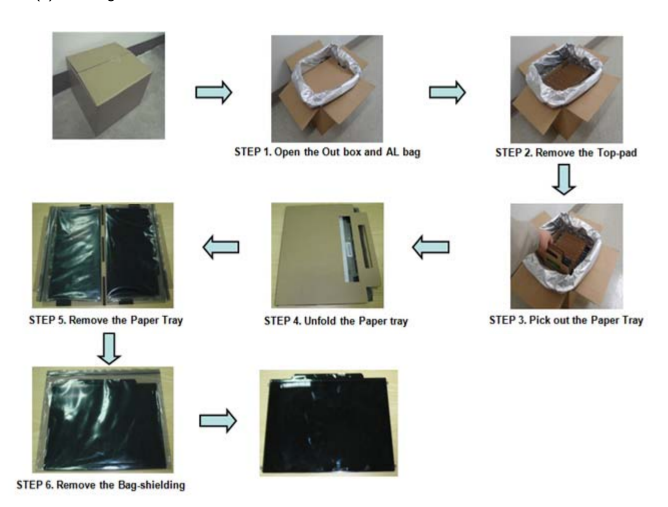
7. Mechar	nical Outline Dimens	ion		Appr	oval
Refer t	o the next page.		'		
Samsung	Secret				
Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	23 / 32



8. PACKING

- 1. CARTON(Internal Package)
 - (1) Packing Form
 Corrugated Cardboard box and Corrupad form as shock absorber

(2) Packing Method



Note 1) Total Weight: Approximately 20 kg

2) Acceptance number of piling: 36 sets

3) Carton size : 373(W) * 469(L) * 347(H)

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	25 / 32
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(3) Packing Material

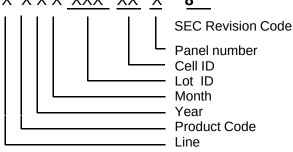
No	Part name	Quantity
1	Static electric protective sack	36
2	Cushion pad(Inner box) included shock absorber	1 set
3	Silicagel (500x1)	1
4	Pictorial marking	2 pcs
5	Carton	1 set

9. MARKINGS & OTHERS

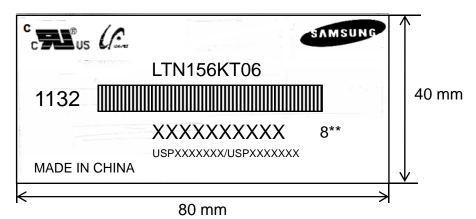
A nameplate bearing followed by is affixed to a shipped product at the specified location on each product.

(1)Parts number: LTN156KT06

(2) Revision code: 3 letters



(4) Nameplate Indication



Parts name : LTN156KT06 Lot number : XXXXXXXXX

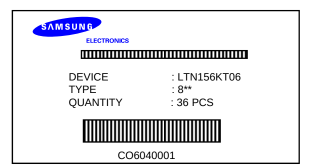
USPXXXXXX/USPXXXXXXXX : USP Related information Num.

Inspected work week : 1132(2011year, 32th week)

Product revision Code : 8**

Doc.No. LTN156KT06-8 Rev.No 00-A01-G-110927 Page 26	/ 32	
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(5) Packing small box attach



Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	27 / 32
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10. GENERAL PRECAUTIONS

1. Handling

- (a) When the module is assembled, It should be attached to the system firmly using every mounting holes. Be careful not to twist and bend the modules.
- (b) Refrain from strong mechanical shock and / or any force to the module. In addition to damage, this may cause improper operation or damage to the module and LED back-light.
- (c) Note that polarizers are very fragile and could be easily damaged. Do not press or scratch the surface harder than a HB pencil lead.
- (d) Wipe off water droplets or oil immediately. If you leave the droplets for a long time, Staining and discoloration may occur.
- (e) If the surface of the polarizer is dirty, clean it using some absorbent cotton or soft cloth.
- (f) The desirable cleaners are water, IPA (Isoprophyl Alcohol) or Hexane.

 Do not use Ketone type materials(ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- (g) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, legs or clothes, it must be washed away thoroughly with soap.
- (h) Protect the module from static, it may cause damage to the C-MOS Gate Array IC.
- (i) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- (j) Do not disassemble the module.
- (k) Do not pull or fold the lamp wire.
- (I) Do not adjust the variable resistor which is located on the back side.
- (m) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized.
- (n) Pins of I/F connector shall not be touched directly with bare hands.

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Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	28 / 32
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2. STORAGE

We highly recommend to comply with the criteria in the table below.

ITEM	Unit	Min.	Max.
Storage Temperature	(7)	5	40
Storage Humidity	(%rH)	35	75
Storage life		12 months	
Storage Condition	- Products should not be p a wall. - Prevent products from did a build up of condensation. - Avoid other hazardous ender the products delivered or known the months, the recommender.	provide good ventilation and laced on the floor, but on the rect sunlight, moisture nor we on. nvironment while storing good ept in conditions of over the ed temperature or humidity re them at a temperature of 2	e Pallet away from rater; Be cautious of ods. storage period of 3 range,

3. OPERATION

- (a) Do not connect, disconnect the module in the "Power On" condition.
- (b) Power supply should always be turned on/off by following item 6.3 "Power on/off sequence ".
- (c) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimize the interference.
- (d) The standard limited warranty is only applicable when the module is used for general notebook applications. If used for purposes other than as specified, SEC is not to be held reliable for the defective operations. It is strongly recommended to contact SEC to find out fitness for a particular purpose.

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	29 / 32
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4. OTHERS

- (a) Ultra-violet ray filter is necessary for outdoor operation.
- (b) Avoid condensation of water. It may result in improper operation or disconnection of electrode.
- (c) Do not exceed the absolute maximum rating value. (the supply voltage variation, input voltage variation, variation in part contents and environmental temperature, so on) Otherwise the module may be damaged.
- (d) If the module displays the same pattern continuously for a long period of time, it can be the situation when the image "sticks" to the screen.
- (e) This module has its circuitry PCB's on the rear side and should be handled carefully in order not to be stressed.

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	30 / 32
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11. EDID

Address		Value			ASCII	
\mathrew{\partial}{2}	FUNCTION		BIN	DEC	or	Notes
(HEX)'		HEX			Data	
00		00	00000000	0		
01		FF	11111111	255		
02		FF	11111111	255		
03	Header	FF	11111111	255		EDID Header
04	Headel	FF	11111111	255		EDID Headel
05		FF	11111111	255		
06		FF	11111111	255		
07		00	00000000	0		
08	ID Manufactures Name	4C	01001100	76	S	3 character ID
	ID Manufacturer Name	42	40400044	400	E	"SEC"
09 0A		4B	10100011 01001011	163 75	[K]	aeu
0B	ID Product Code	31	00110001	49	[1]	
0C		00	00000000	0	L.1	
0D		00	00000000	0		
0E	32-bit serial no.	00	00000000	0		
0F		00	00000000	0		
10	Week of manufacture	00	00000000	0		
11	Year of manufacture	15	00010101	21	2011	2011
12	EDID Structure Ver.	01	00000001	1	1	EDID Ver. 1.0
13	EDID revision #	03	00000011	3	3	EDID Rev. 3
14	Video input definition	80	10000000	128		
15	Max H image size	22	00100010	34	34	34 cm(approx)
16	Max V image size	13	00010011	19	19	19 cm(approx) Gamma 2.2
17 18	Display Gamma	78 0A	01111000 00001010	120 10	2.2	Gamma 2.2
19	Feature support Red/green low bits	CC	11001100	204		10000111
1A	Blue/white low bits	95	10010101	149		11111110
					0.624	Red x 0.624=
1B	Red x/ high bits	9F	10011111	159	0.021	1001010010
10	Dody	E7	04040444	07	0.340	Red y 0.340=
1C	Redy	57	01010111	87		0101011100
1D	Green x	53	01010011	83	0.327	Green x 0.327=
10	Greenx	33	01010011	0.5		0100111101
1E	Green y	94	10010100	148	0.578	Green y 0.578=
						1000110011
1F	Blue x	27	00100111	39	0.154	Blue x 0.154=
					0.060	001001111 Blue y 0.060=
20	Blue y	0F	00001111	15	0.060	001001111
					0.313	White x 0.313=
21	White x	50	01010000	80	0.515	0101000001
		- .			0.329	White y 0.329=
22	White y	54	01010100	84	0.020	0101010001
23	Established timing 1	00	00000000	0		
24	Established timing 2	00	00000000	0		
25	Established timing 3	00	00000000	0		
26	Standard timing #1	01	00000001	1		notused
27	Standard tirriing #1	01	00000001	1		notuseu
28	Standard timing #2	01	00000001	1		not used
29		01	00000001	1		
2A	Standard timing #3	01	00000001	1		not used
2B		01	00000001	1		
2C	Standard timing #4	01	00000001	1		not used
2D 2E		01 01	00000001	1		
2F	Standard timing #5	01	00000001	1		notused
30		01	00000001	1		
31	Standard timing #6	01	00000001	1		not used
32	Ohandard Easter #7	01	00000001	1		
33	Standard timing #7	01	00000001	1		not used
34	Standard timing #0	01	00000001	1		netwood
35	Standard timing #8	01	00000001	1		not used

Doc.No.	LTN156KT06-8	Rev.No	00-A01-G-110927	Page	31 / 32
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36		38	00111000	56	100.4	Main clock= 100.4 MHz
37		27	00100111	39		
38		40	01000000	64	1600	Hor active=1600 pixels
39		C0	11000000	192	192	Hor blanking=192 pixels
3A		60	01100000	96		4bit : 4bit
3B		84	10000100	132	900	Vertcal active=900 lines
3C		20	00100000	32	32	Vertical blanking=30 lines
3D		30	00110000	48		4bit : 4bit
3E		30	00110000	48	48	Hor sync. Offset
3F	Detailed timing/monitor	20	00100000	32	32	H sync. Width=32 pixels
40	descriptor #1	25	00100101	37	2 5	V sync. Offset=2 lines V sync. Width=5 lines
			-		5	v syric. widii-5 liries
41		00	00000000	0		2bit : 2bit :2bit :2bit
42		58	01011000	88	344	H image size= 344 mm(approx)
43		C2	11000010	194	194	V image size = 194 mm(approx)
44		10	00010000	16		
45		00	00000000	0		No Horizontal Border
46		00	00000000	0		No Vertical Border
47		19	00011001	25		
48		00	00000000	0		
49		00	00000000	0		
4A		00	00000000	0		Manufacturer Specified (Timing)
4B		0F	00001111	15		
4C		00	00000000	0		
4D		00	00000000	0		Value=HSPWmin / 2
4E		00	00000000	0		Value=HSPWmax / 2
4F	Detailed timing/monitor	00	00000000	0		Value=Thbpmin /2
50	descriptor #2	00	00000000	0		Value=Thbpmax /2
51		00	00000000	0		Value=VSPWmin /2
52		00	00000000	0		Value=VSPWmax /2
53		00	00000000	0		Value=Tvbpmin / 2
54		00	00000000	0		Value=Tvbpmax / 2
55		40	01000000	64		Thpmin=value*2 + HA pixelclks
56		80 09	10000000 00001001	128 9		Thpmax=value*2 + HA pixelclks
57 58		16	00001001	22		Tvpmin=value*2 + VA lines Tvpmax=value*2 + VA lines
59		00	00000000	0	 	Module revision
5A		00	00000000	0		Wodule Tevision
5B		00	00000000	0	 	
5C		00	00000000	0	-	ASCII Data String Tag
		I 	-			ASCII Data Stillig Tag
5D		FE	111111110	254		
5E		00	00000000	0	101	
5F		53		83	[S]	
60	Detailed timing/monitor	41 4D	01000001	65 77	[A]	
61 62	Detailed timing/monitor descriptor #3	53	01001101	83	[M] [S]	
63	descriptor #3	55	01010011	85	[U]	
64		4E	010010101	78	[N]	
65		4E 47	01001110	71	1	
66		0A	00001010	10	[G] [^]	
67		20	00100000	32	[]	
68		20	00100000	32	[]	
69		20	00100000	32	[]	
6A		20	00100000	32	[]	
6B		20	00100000	32	[]	
6C		00	00000000	0		
6D		00	00000000	0		
6E		00	00000000	0		Monitor Name Tag (ASCII)
6F		FE	11111110	254		
70		00	00000000	0		
71		4C	01001100	76	[L]	
72		54	01011100	84	[E]	
73	Detailed timing/monitor	4E	01001110	78	[N]	
74	descriptor #4	31	00110001	49	[1]	
75	•	35	00110101	53	[5]	
76		36	00110110	54	[6]	
77		4B	01001011	75	[K]	
78		54	01010100	84	[T]	
79		30	00110000	48	[0]	
7A		36	00110110	54	[6]	
7B		38	00111000	56	[8]	
7C		0A	00001010	10	[*]	
7D		20	00100000	32	[*]	
	Extension Flag	00	00000000	0	ll l	1
7E	Extension riag					

Doc.No. LTN156KT06-8 Rev.No	-A01-G-110927 Page 32 / 32
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