

Issued Date: Oct. 22, 2009
CMO Model No.: V260B1-C01

Approval

TFT LCD Approval Specification MODEL NO.: V260B1 - C01

Customer:
Approved by:
Note:

	TV Product Marketing & Management Div	
Approved By	Chao-Chun Chung	
Reviewed By	QA Dept.	Product Development Div.
	Hsin-Nan Chen	WT Lin
	LCD TV Marketing and	Product Management Div.
Prepared By	CY Chang	Delia Lin





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1.0 Handling Precautions

- The LCD panel is made of glass and may break or crack if dropped on a hard surface. It is necessary to handle it carefully.
- Since front polarizer is easily damaged, pay attention not to scratch it.
- When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth gently.
- Do not touch the front screen surface when assembling.

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2.0 General Description

This specification is applied to the Type V260B1 TFT/LCD cell. This cell is designed for a display unit for TV application.

The screen format is intended to support the WXGA (1366(H) x 768(V)) screen.

2.1 Characteristics

SPECIFICATIONS	
26	
1366 x R.G.B. x 768	
575.769 (H) x 323.712 (V) (26" diagonal)	
0.1405(H)×0.4215(V)	
RGB vertical stripe	
TYP. 840	
592(W) x 339.8(H) x 1.84(D) Typ.	
Transmissive mode / Normally White	
800:1 Typ.	
(Typical value measured at CMO's module)	
] 0.7 / 0.7	
+80/-80(H),+80/-70(V) Typ.	
(Typical value measured at CMO's module)	
R=0.650, 0.328	
G=0.274,0.583	
B=0.150,0.094	
W=0.314,0.331	
*White color is calibrated value measured at Color	
Filter by C source.	
6.2 % Typ.	
(Typical value measured at CMO's module)	
Anti-glare coating,	
587.4(H) x 335.2(w). Hardness: 3H	
587.4(H) x 335.2(w)	

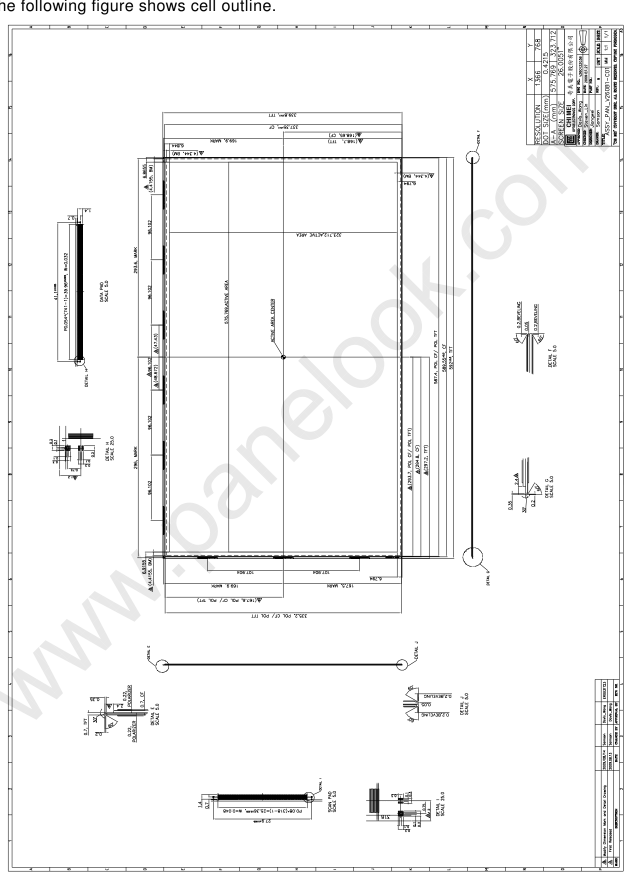




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3.0 **Cell Outline**

The following figure shows cell outline.



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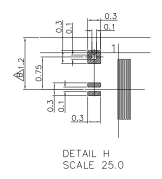


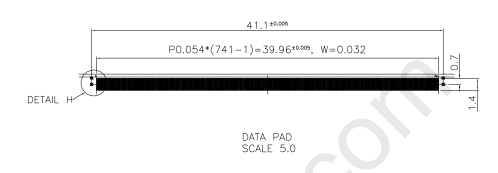
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PAD Design

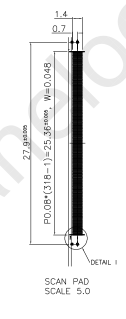
The following figure shows Data & Scan pad design.

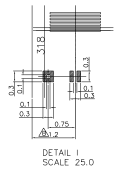
[Data Pad] Unit [mm]





[Scan Pad] Unit [mm]









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3.2 OLB PAD Assignment GATE

SCAN1		
PIN	CELL	INPUT
. 1	DUMMY	NC
2	ATST	TEST
	ATST	TEST
4	VCOM	VCOM
5	VCOM	VCOM
6	RP1	NC
7	RP2	NC
8	STV2	STV2
9	LR	LR
10	XAO	XAO
11	OE	OE
12	CPV	CPV
13	STV1	STV1
14	VSS	VSS
15	VSS	VSS
16	VDD	VDD
17	VDD	VDD
18	VEE	VEE
19	VEE	VEE
20	VEE	VEE
21	DUMMY	NC
22	VGH	VGH
23	VGH	VGH
24	VGH	VGH
25	VGH	VGH
26	DUMMY	NC
27	VGL	VGL
28	VGL	VGL
29	VGL	VGL
30	VGL	VGL
31	DUMMY	NC
32	SCAN_1	S1
33	SCAN_2	S2

SCAN2		
PIN	140/100/04/2000 00/200	INPUT
		NC
		TEST
	ATST	TEST
	VCOM	VCOM
	VCOM	VCOM
	RP1	NC
	RP2	NC
8	STV2	STV2
	LR	LR
	XAO	XAO
11	OE	OE
		CPV
13	STV1	STV1
	VSS	VSS
15	VSS	VSS
16	VDD	VDD
17	VDD	VDD
	VEE	VEE
19	VEE	VEE
20	VEE	VEE
21	DUMMY	NC
22	VGH	VGH
23	VGH	VGH
24	VGH	VGH
25	VGH	VGH
26	DUMMY	NC
27	VGL	VGL
	VGL	VGL
29	VGL	VGL
30	VGL	VGL.
31	DUMMY	NC
	SCAN_1	S1
33	SCAN_2	S2
- (p	2	and S

SCAN3		
PIN	CELL	INPUT
1	DUMMY	NC
	ATST	TEST
	ATST	TEST
4	VCOM	VCOM
5	VCOM	VCOM
6	RP1	NC
	RP2	NC
8	STV2	STV2
9	LR	LR
10	XAO	XAO
	OE	OE
12	CPV	CPV
	STV1	STV1
	VSS	VSS
15	VSS	VSS
	VDD	VDD
	VDD	VDD
18	VEE	VEE
19	VEE	VEE
20	VEE	VEE
21	DUMMY	NC
22	VGH	VGH
23	VGH	VGH
24	VGH	VGH
	VGH	VGH
	DUMMY	NC
	VGL	VGL
28	VGL	VGL
	VGL	VGL
	VGL	VGL
31	DUMMY	NC
32	SCAN_1	S1
	SCAN_2	S2
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SCAN1		
PIN	CELL	INPUT
286	SCAN_255	S255
287	SCAN_256	S256
288	DUMMY	NC
289	VGL	VGL
290	VGL	VGL
291	VGL	VGL
292	VGL	VGL
293	DUMMY	NC
294	VGH	VGH
295	VGH	VGH
296	VGH	VGH
297	VGH	VGH
298	DUMMY	NC
299	VEE	VEE
300	VEE	VEE
301	VEE	VEE
302	VDD	VDD
303	VDD	VDD
304	VSS	VSS
305	VSS	VSS
306	STV2	STV2
307	CPV	CPV
308	OE	OE
309	XAO	XAO
310	LR	LR.
311	STV2	STV2
312	RP2	NC
313	RP1	NC
314	VCOM	VCOM
315	VCOM	VCOM

ATST

ATST

318 DUMMY

TEST

TEST

NC

SCAN2					
DIN					
PIN	CELL	INPUT			
286	SCAN_255 SCAN_256				
		S256			
288	DUMMY	NC VOI			
289	VGL	VGL			
0.00000	VGL	VGL			
291	VGL	VGL			
292	VGL	VGL			
	DUMMY	NC			
294	VGH	VGH			
295	VGH	VGH			
	VGH	VGH			
	VGH	VGH			
	DUMMY	NC			
299		VEE			
300		VEE			
301	VEE	VEE			
302	VDD	VDD			
	VDD	VDD			
	VSS	VSS			
	VSS	VSS			
	STV2	STV2			
	CPV	CPV			
308		OE			
309		XAO			
310		LR			
311	STV2	STV2			
312	RP2	NC			
313		NC			
314	VCOM	VCOM			
315	VCOM	VCOM			
316		TEST			
317	ATST	TEST			
318	DUMMY	NC			

SCAN3			
PIN	CELL	INPUT	
286	SCAN_255	S255	
287	SCAN_256	S256	
288	DUMMY	NC	
289	DATA_GATE	VGL	
290	DATA_GATE	VGL	
291	DUMMY	NC	
292	DUMMY	NC	
293	DUMMY	NC	
294	DUMMY	NC	
295	DUMMY	NC	
296	DUMMY	NC	
297	DUMMY	NC	
298	DUMMY	NC	
299	DUMMY	NC	
300	DUMMY	NC	
301	DUMMY	NC	
302	DUMMY	NC	
303	DUMMY	NC	
304	DUMMY	NC	
305	DUMMY	NC	
306	STV2	STV2	
307	DUMMY	NC	
308	DUMMY	NC	
309	DUMMY	NC	
310	DUMMY	NC	
311	STV2	STV2	
312	RP2	NC	
313	RP1	NC	
314	VCOM	VCOM	
315	VCOM	VCOM	
316	ATST	TEST	
317	ATST	TEST	
318	DUMMY	NC	





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SIGNAL

	DATA1		
PIN	CELL	INPUT	
1	ATST	TEST	
2	ATST	TEST	
3	VCOM	VCOM	
4		VCOM	
5	RP1	NC	
6	RP2	NC	
7	STV2	STV2	
8	LR	LR	
9	XAO	XAO	
	OE	OE	
11	CPV	CPV	
12	STV1	STV1	
	DUMMY	NC	
14	VSS	VSS	
15	VSS	VSS	
	VDD	VDD	
	VDD	VDD	
18	VEE	VEE	
	VEE	VEE	
	DUMMY	NC	
	VGH	VGH	
	VGH	VGH	
23	VGH	VGH	
24	VGH	VGH	
25	VGH	VGH	
	VGH	VGH	
	DUMMY	NC	
28	VGL	VGL	
29	VGL	VGL	
30	VGL	VGL	
31	VGL	VGL	
32	VGL	VGL	
33	VGL	VGL	
34	DUMMY	NC	

DATA2~5		
PIN	CELL	INPUT
. 1	ATST	TEST
2	ATST	TEST
3	DUMMY	NC
4	DUMMY	NC
5	DUMMY	NC
6	DUMMY	NC
7	DUMMY	NC
8	DUMMY	NC
9	DUMMY	NC
10	DUMMY	NC
11	DUMMY	NC
12	DUMMY	NC
13	DUMMY	NC
14	DUMMY	NC
15	DUMMY	NC
16	DUMMY	NC
17	DUMMY	NC
18	DUMMY	NC
19	DUMMY	NC
20	DUMMY	NC
21	DUMMY	NC
22	DUMMY	NC
23	DUMMY	NC
24	DUMMY	NC
25	DUMMY	NC
26	DUMMY	NC
27	DUMMY	NC
28	DUMMY	NC
29	DUMMY	NC
30	DUMMY	NC
31	DUMMY	NC
32	DUMMY	NC
33		NC
34	DUMMY	NC

DATA6		
PIN	CELL	INPUT
. 1	ATST	TEST
2	ATST	TEST
3	DUMMY	NC
4	DUMMY	NC
5		NC
6	DUMMY	NC
7	DUMMY	NC
8		NC
	DUMMY	NC
	DUMMY	NC NC
11	DUMMY	
12		NC
13		NC
14	270.702010	NC
15		NC
16		NC
17	DUMMY	NC
	DUMMY	NC
	DUMMY	NC
	DUMMY	NC
21		NC
22		NC
23		NC
24		NC
25		NC NC
26		
27	DUMMY	NC
28		NC
29	ART CARROLL AND CA	NC
	DUMMY	NC
31	10 To	NC
	DUMMY	NC
	DUMMY	NC
34	DUMMY	NC





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C.	DATA1	
PIN	CELL	INPUT
35	VST_GND	GND
36	VST_GND	GND
37	VCOM(short bar)	VCOM
38	REPAIR_OUT	NC NC
39	DUMMY	
40	DUMMY	NC
41	DATA_1_NC	NC
42	DATA_2_NC	NC
43	DATA_3_NC	NC
44	DATA_4	D1
	***	***
	***	***
***	***	
	DATA_681	D678
	DATA_682	D679
	DATA_683	D680
724	DATA_684	D681
725	DUMMY	NC
726	DUMMY	NC
727	REPAIR_OUT	NC
728	DUMMY	NC
	DUMMY	NC
	DUMMY	NC
	DUMMY	NC
1.050	DUMMY	NC
-	DUMMY	NC
	DUMMY	NC
735	DUMMY	NC
	DUMMY	NC
737	DUMMY	NC
738	VCOM	VCOM
	VCOM	VCOM
740	ATST	TEST

DATA2~5		
PIN	CELL	INPUT
35	VCOM	VCOM
36	VCOM	VCOM
37	DUMMY	NC
38	REPAIR OUT	NC
39	DUMMY	NC
40	DUMMY	NC
41	DATA_1	D1
42	DATA 2	D2
43	DATA 3	D3
44	DATA_4	D4

721	DATA 681	D681
	DATA_682	D682
723	DATA_683	D683
724	DATA_684	D684
725	DUMMY	NC
726	DUMMY	NC
727	REPAIR_OUT	NC
728	DUMMY	NC
729	DUMMY	NC
730	DUMMY	NC
731	DUMMY	NC
732	DUMMY	NC
733	DUMMY	NC
734	DUMMY	NC
735	DUMMY	NC
736	DUMMY	NC
737	DUMMY	NC
738	VCOM	VCOM
739	VCOM	VCOM
740	ATST	TEST
741	ATST	TEST

DATA6		
PIN	CELL	INPUT
35	VCOM	VCOM
36	VCOM	VCOM
37	DUMMY	NC
38	REPAIR_OUT	NC
39	DUMMY	NC
40	DUMMY	NC
41	DATA_1	D1
42	DATA_2	D2
43	DATA_3	D3
44	DATA_4	D4

	***	***
	***	***
721	DATA_681	D681
722	DATA_682_NC	NC
723	DATA_683_NC	NC
724	DATA_684_NC	NC
725	DUMMY	NC
726	DUMMY	NC
727	REPAIR_OUT	NC
728	SCAN_OUT	NC
729	VCOM(short bar)	VCOM
730	VST_GND	GND
731	VST_GND	GND
732	SCAN_GATE	VGL
733	DUMMY	NC
734		NC
735	G2	NC
	RP2	NC
737	RP1	NC
738	VCOM	VCOM
	VCOM	VCOM
	ATST	TEST
741	ATST	TEST

Note1: NC is CMO reserve

TEST

741 ATST



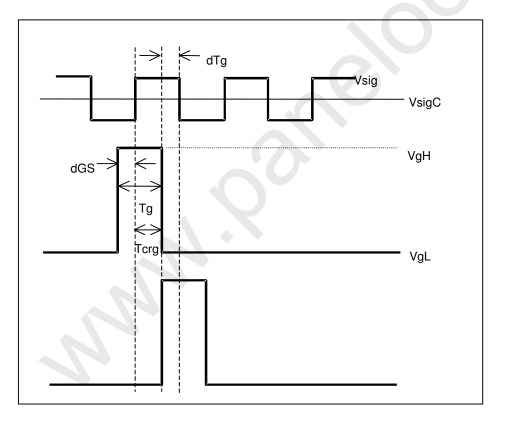


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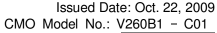
3.3 Operating condition

The following table describes operating condition at CMO cell inspection

Item		Cell Inspection Condition
Gate	Vgh	23V
	Vgl	-5.5V
	dGS	1.5us
	dTg1	3.8us
	Tg(Gate On Time)	16.5us
	Tcrg(Writing Time)	15us
Frame Frequency		60Hz
Signal	(Black) Vsig Center	6.28V
	(BWhite) Vsig Center	6.39V
Common	Vcom Center	5.7V
	Vcom Amplitude	0.00V
	Vcom Adjustment	±0.5V
LC	(Black)	5.18V
	(White)	0.24V











4.0 Storage Conditions

High temperature or humidity may reduce the performance of panel. Please store LCD panel within the specified storage conditions. The recommended storage conditions are $25\,^{\circ}\text{C}\pm5\,^{\circ}\text{C}$, $50\pm10\,^{\circ}\text{RH}$.





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5.0 **Label and Packaging**

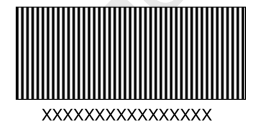
Label 5.1

5.1.1 PANEL LABEL



5.1.2 DENSE BOX AND CARTON LABEL

M	1odel Name	V260B1-C01
P	anel Type	26WX01
C	Quantity	20
C	ase ID	(CMO internal define)
N	lote	(CMO internal define)
N	lote1	
_		







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5.2 Package

5.2.1 PACKING SPECIFICATIONS

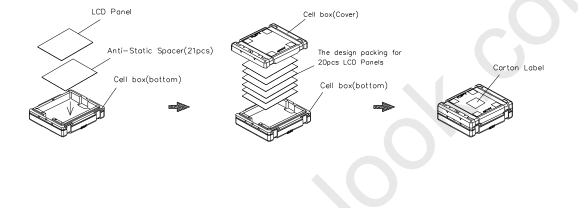
(1) 20 LCD TV Panels / 1 Box

(2) Box dimensions: 694(L) X 442 (W) X 145 (H)

(3) Weight: approximately 21Kg (20 panels per bag)

5.2.2 PACKING METHOD

Figures 5-1 and 5-2 are the packing method



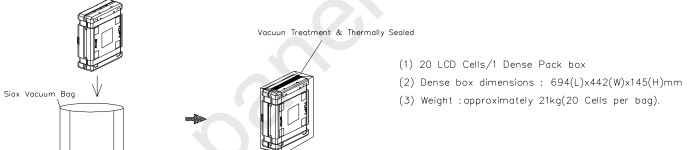


Figure.5-1 packing method



Pallet Stack:L1180*W1000*H1471mm

Weight: 645 kg

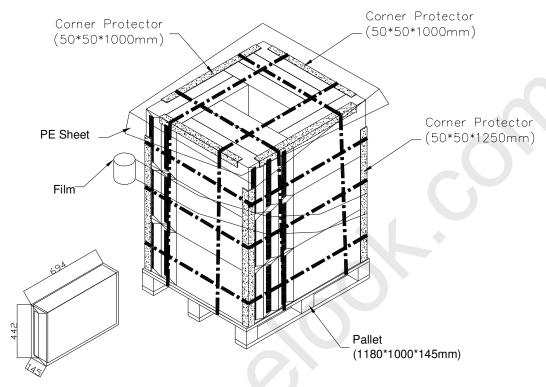


Figure.5-2 packing method





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6.0 Others

If any doubt arises in relation to items not defined in this agreement or any articles in this agreement, both parties shall discuss it with sincerity and arrive at a mutual decision.

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