



	京东方 BOE	PRODUCT GROUP		REV	ISSUE DAT	ΓE
	BOE	TFT- LCD PRODUCT		Rev.P0	2014.03.21	
		REVISION HISTOR	RY			
REV.	ECN No.	DESCRIPTION OF CHANGES	PREPARED			
Rev.P0		Initial Release	201	14.03.21	Yan Yan	
SPEC. N	UMBER	SPEC. TITLE			PAGE	
		B4 MT185WHM-N10 Product Spe	cifica	tion_Rev.P		
B2010-800	B2010-8002-O (2/3)					



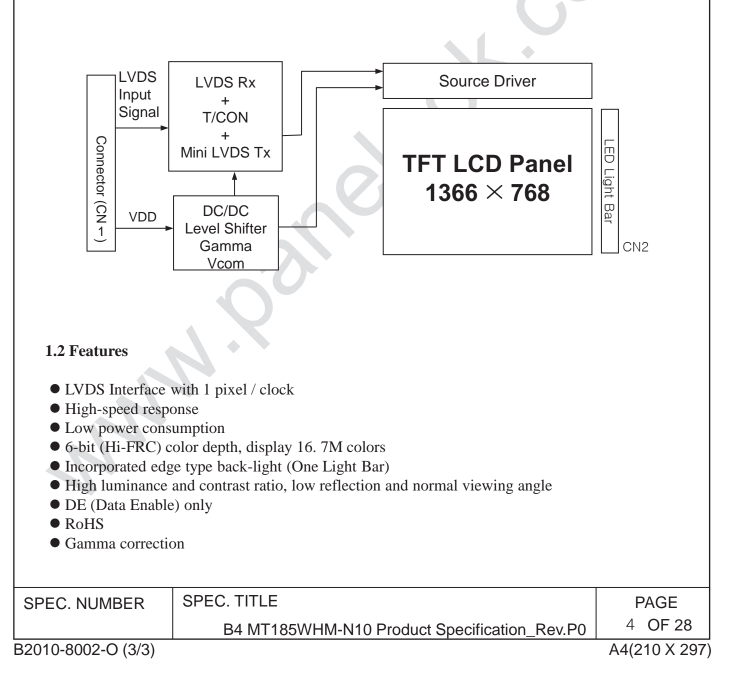
	京东方		PRODUCT GROUP	REV	ISSUE DATE
BOE		ЭE	TFT- LCD PRODUCT	Rev.P0	2014.03.21
			Contents		
	No.		Item		Page
	1.0	Gener	al Description		4
	2.0	Absolu	ute Maximum Ratings		6
	3.0	Electri	ical Specifications		7
	4.0	Optica	ll Specifications		8
	5.0	Interfa	ce Connection	•	10
	6.0	Signal	Timing Specifications		13
	7.0	Signal	Timing Waveforms of Interface Signal		15
	8.0	Input S	Signals, Display Colors & Gray Scale of Colors		17
	9.0	Power	Sequence		18
	10.0	Mecha	19		
	11.0	Reliab	ility Test		20
	12.0	Handl	ing& Cautions		21
	13.0	Produ	ct Serial Number		22
	14.0	Packir	ng		23
	15.0	Appen	25		
PEC	PEC. NUMBER SPEC. TITLE				
	3 OF 28				

京东方	PRODUCT GROUP	REV	ISSUE DATE
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21

1.0 GENERAL DESCRIPTION

1.1 Introduction

MT185WHM-N10 is a color active matrix TFT LCD module using amorphous silicon TFT's (Thin Film Transistors) as an active switching devices. This module has a 18.5 inch diagonally measured active area with WXGA resolutions (1366 horizontal by 768 vertical pixel array). Each pixel is divided into RED, GREEN, BLUE dots which are arranged in vertical stripe and this module can display 16.7M colors. The TFT-LCD panel used for this module is adapted for a low reflection and higher color type.





TFT- LCD PRODUCT orkstation Use d-alone Monitor trol System	Rev.P0	2014.03.21
d-alone Monitor rol System		
oller cifications at the model MT185WHM-	N10.	
<table 1.="" general="" specifications=""></table>		Remarks
	mm	
	colors	
ally White		
(H) \times 254.6(V) \times 10.9(D) typ.	mm	
typ.)	g	
25%, 3H		
*		
	<table 1.="" general="" specifications=""> Specification (H) \times 230.4(V) (H) \times 768(V) (H) \times 768(V) (Vertical stripe 1 ally White (H) \times 254.6(V) \times 10.9(D) typ. typ.)</table>	SpecificationUnit(H) $\times 230.4(V)$ mm(H) $\times 768(V)$ pixels(H) $\times 768(V)$ mm(Vertical stripemm1colorsally Whitecolors(H) $\times 254.6(V) \times 10.9(D)$ typ.mmtyp.)g

	<

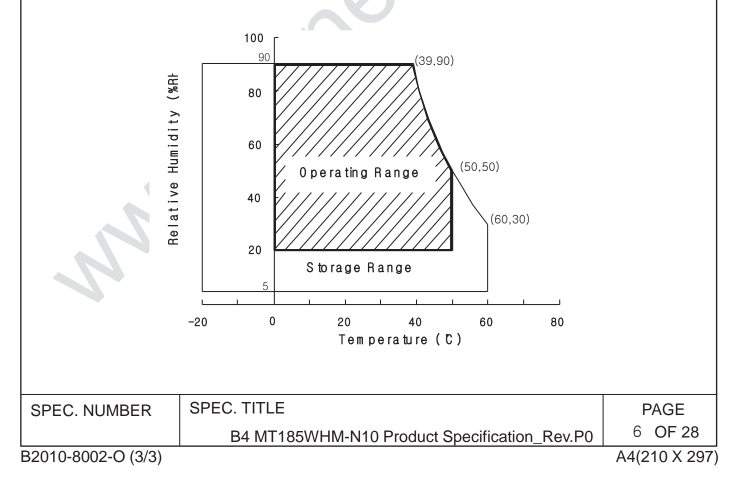
京东方	PRODUCT GROUP	REV	ISSUE DATE
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21

2.0 ABSOLUTE MAXIMUM RATINGS

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table 2.

< Table 2. Absolute Maximum Ratings> [VSS=GND=0V							
Parameter	Symbol	Min.	Max.	Unit	Remarks		
Power Supply Voltage	V _{DD}	-0.3	7	V			
Logic Supply Voltage	V _{IN}	VSS-0.3	V _{DD} +0.3	V	Ta = 25 °C		
LED Channel Current	I _{BL}	-	80	mA			
Operating Temperature	T _{OP}	0	+50	°C	1)		
Storage Temperature	T _{ST}	-20	+60	°C	1)		

Note : 1) Temperature and relative humidity range are shown in the figure below. Wet bulb temperature should be 39 ^oC max. and no condensation of water.



 \bigotimes

京东方	F	PRODU	CT GF	ROUP		REV	/	ISSUE DATE
BOE	TFT- LCD PRODUCT			Rev.P0		2014.03.21		
3.0 ELECTRICAL SPECIFICATIONS 3.1Electrical Specifications < Table 3. Electrical specifications > [Ta =25 ± 2 °C]								
Para	neter		Min.	Тур.	Max.	Unit	Rem	arks
Power Supply Voltage		V _{DD}	4.5	5.0	5.5	V	Natal	
Power Supply Current		I _{DD}	-	820	900	mA	Note1	() ·
In-Rush Current		I _{RUSH}	-	2	3	А	Note	2
Permissible Input Ripple V	oltage	V _{RF}	-	-	300	mV	V _{DD} =	5.0V
High Level Differential Inp Threshold Voltage	put	V _{IH}	-	-	+100	mV		
Low Level Differential Inp Threshold Voltage	ut	V _{IL}	-100	-		mV		
Differential input voltage		V _{ID}	200	-	600	mV		
Differential input common	mode voltage	e Vcm	1.0	1.2	1.5		V _{IH} =1 V _{IL} =-	.00mV, 100mV
LED Channel Voltage		VL	29	31	33	v		
LED Channel Current		IL		50	-	mA		
LED Lifetime			30,000	-	-	Hrs	Ι	
		P _D	1	4.1	4.5	W	@75H	Iz
Power Consumption		P _{BL}	-	6.2	6.6	W	I _L =50	mA, Note 5
		P _{total}	-	10.3	11.1	W		
 Notes: 1. The supply voltage is measured and specified at the interface connector of LCM. The current draw and power consumption specified is for VDD=5.0V, Frame rate=75Hz and Clock frequency = 95MHz. Test Pattern of power supply current a) Typ : Color Bar pattern b) Max : Gray level 0 pattern 2. Duration of rush current is about 2 ms and rising time of VDD is 520 µs ± 20 % 3. The lamp frequency should be selected as different as possible from the horizontal synchronous frequency and its harmonics to avoid interference, which may cause line flow on the display 4. The voltage above this value should be applied to the lamps for more than 1 second to start-up. Otherwise the lamps may not be turned on. 5. Calculated value for reference (V_L × I_L) ×4(channel) excluding driver loss. (LED Light bar: 10S4P) 								
SPEC. NUMBER SPEC. TITLE PAGE B4 MT185WHM-N10 Product Specification_Rev.P0 7 OF 2						PAGE 7 OF 28		

B2010-8002-O (3/3)

A4(210 X 297)

Ś)

京东方	PRODUCT GROUP	REV	ISSUE DATE
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21

4.0 OPTICAL SPECIFICATION

4.1 Overview

The test of Optical specifications shall be measured in a dark room (ambient luminance ≤ 1 lux and temperature = $25\pm2^{\circ}C$) with the equipment of Luminance meter system (Goniometer system and TOPCONE BM-5) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of θ and Φ equal to 0°. We refer to $\theta_{\emptyset=0}$ (= θ_3) as the 3 o'clock direction (the "right"), $\theta_{\emptyset=90}$ (= θ_{12}) as the 12 o'clock direction ("upward"), $\theta_{\emptyset=180}$ (= θ_9) as the 9 o'clock direction ("left") and $\theta_{\emptyset=270}$ (= θ_6) as the 6 o'clock direction ("bottom"). While scanning θ and/or \emptyset , the center of the measuring spot on the Display surface shall stay fixed. The measurement shall be executed after 30 minutes warm-up period. VDD shall be 5.0V +/-10% at 25°C. Optimum viewing angle direction is 6 'clock.

4.2 Optical Specifications

[VDD = 5.0V, Frame rate = 60Hz, Clock = 75.4MHz, I_{BL} = 240mA, Ta = 25 ± 2 °C]

Parame	ter		Symbol	Condition	Min.	Тур.	Max.	Unit	Remark	
		. 1	Θ_3		35	45	-	Deg.		
	Horizon	tal	Θ_9	CD 10	35	45	-	Deg.		
Viewing Angle range	¥7 /*	1	Θ_{12}	CR > 10	20	25	-	Deg.		
	Vertica	u i	Θ_6		35	40	-	Deg.	N-4- 1	
		(1	Θ ₃		50	-	-	Deg.	Note 1	
Viewing Angle renge	Horizon	tai	Θ_9	CR > 5	50	-	-	Deg.		
Viewing Angle range	Vertica	.1	Θ_{12}	CR > 5	30	-	-	Deg.		
	vertica	u	Θ_6		45	-	-	Deg.	ŗ.	
Luminance Contrast	ratio		CR		450	600	-		Note 2	
Luminance of White			Y _w		160	200	-	cd/m ²	Note 3	
White luminance unif	formity		ΔΥ		75	80	-	%	Note 4	
	White	ita	W _x		0.283	0.313	0.343			
	vv II	ne	W_y		0.329	0.359				
	Da	Red R,	R _x		0.612	0.642	0.672			
Reproduction	Ke	u.	R _y	Viewing	0.302	0.332	0.362			
of color	Green	Graa	a n	G _x	Angle	0.286	0.316	0.346	_	Note 5
		en	Gy		0.596	0.626	0.656			
	D1	Dlue	B _x		0.121	0.151	0.181			
	DI	Blue			0.019	0.049	0.079			
Co	olor Gamut					72		%		
Response			T _r		-	1.5	2.5	ms	Note 6	
Time			T _f		-	3.5	5.5	ms	11010 0	
Cross Talk		СТ		-	-	2.0	%	Note 7		
PEC. NUMBE	R S	SPE	C. TITLE						PAGE	
			B4 MT1	85WHM-N10	Product \$	Specifica	tion Rev	/.P0	8 OF 2	
010-8002-0 (3	3/3)							-	A4(210 X	

REV

Rev.P0



京 东 方 BOE	PRODUCT GROUP
	TFT- LCD PRODUCT

2014.03.21

ISSUE DATE

Note :

- 1. Viewing angle is the angle at which the contrast ratio is greater than 10. The viewing are determined for the horizontal or 3, 9 o'clock direction and the vertical or 6, 12 o'clock direction with respect to the optical axis which is normal to the LCD surface.
- 2. Contrast measurements shall be made at viewing angle of $\theta = 0^{\circ}$ and at the center of the LCD surface. Luminance shall be measured with all pixels in the view field set first to white, then to the dark (black) state. (See FIGURE 1 shown in Appendix) Luminance Contrast Ratio (CR) is defined mathematically.

CR = Luminance when displaying a white raster Luminance when displaying a black raster

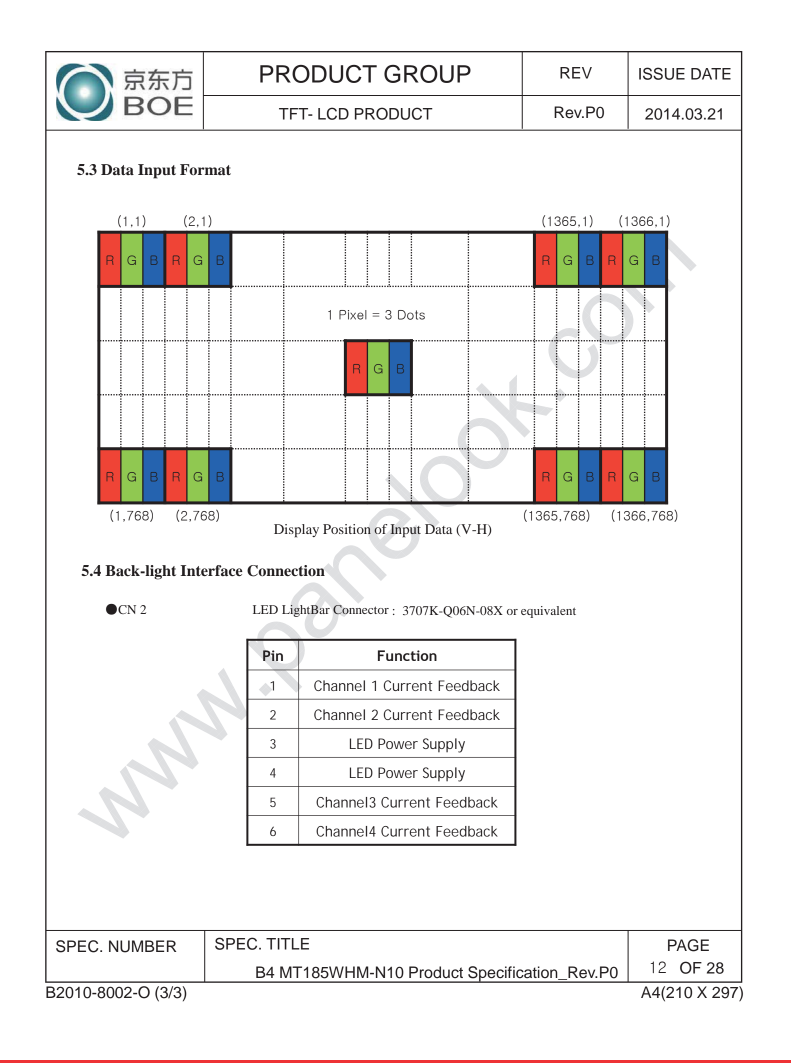
- 3. Center Luminance of white is defined as the LCD surface. Luminance shall be measured with all pixels in the view field set first to white. This measurement shall be taken at the locations shown in FIGURE 2 for a total of the measurements per display.
- 4. The White luminance uniformity on LCD surface is then expressed as : $\Delta Y = ($ Minimum Luminance of 9points / Maximum Luminance of 9points) * 100 (See FIGURE 2 shown in Appendix).
- 5. The color chromaticity coordinates specified in Table 4. shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel.
- 6. The electro-optical response time measurements shall be made as FIGURE 3 shown in Appendix by switching the "data" input signal ON and OFF. The times needed for the luminance to change from 10% to 90% is Td, and 90% to 10% is Tr.
- 7. Cross-Talk of one area of the LCD surface by another shall be measured by comparing the luminance (Y_A) of a 25mm diameter area, with all display pixels set to a gray level, to the luminance (Y_B) of that same area when any adjacent area is driven dark. (See FIGURE 4 shown in Appendix).

SPEC. NUMBER	SPEC. TITLE	PAGE
	B4 MT185WHM-N10 Product Specification_Rev.P0	9 OF 28
B2010-8002-O (3/3)		A4(210 X 297)

C No connection E No connection TL No connection ND GND Ground CO- Negative LVDS differentia)0-300-C23 or Equi	inte	2014.03 Remark ernal use
e Connection dule Side Connector : UJU IS10 er Side Connector : JAE FI-X30 hbol Fun C No connection E No connection FL No connection ND GND Ground CO- Negative LVDS differentia	H or Equivalent	inte	
er Side Connector : JAE FI-X30 abol Fun C No connection E No connection FL No connection ND GND Ground C0- Negative LVDS differentiation	H or Equivalent	inte	
C No connection E No connection TL No connection ND GND Ground CO- Negative LVDS differentia	ction	inte	
E No connection FL No connection ND GND Ground (0- Negative LVDS differentiation		-	ernal use
Image: No connection ND GND Ground (0- Negative LVDS differentiation		-	ernal use
ND GND Ground (0- Negative LVDS differentia		inte	
0- Negative LVDS differentia			ernal use
	al data input. Channel	0	
	l data input. Channel		
ND Ground		-	
	al data input. Channel	1	
	al data input. Channel	2	
	al clock input.		
	· · · · · · · · · · · · · · · · · · ·		
	ib et .		
	al data input. Channel	3	
	· · · · · · · · · · · · · · · · · · ·		
		-	
	should be open.		
	· · · · · ·		
	•		
C 5V Power supply			
C			
		L	
	C1+Positive LVDS differentiaNDGroundK2-Negative LVDS differentiaK2+Positive LVDS differentiaNDGroundCLK-Negative LVDS differentiaNDGroundK4+Positive LVDS differentiaNDGroundK3-Negative LVDS differentiaNDGroundK3+Positive LVDS differentiaNDGroundICNot connection, this pinICNot connection, this pinNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGroundNDGround	C1+Positive LVDS differential data input. ChannelNDGroundC2-Negative LVDS differential data input. ChannelC2+Positive LVDS differential data input. ChannelNDGroundCLK-Negative LVDS differential clock input.LK+Positive LVDS differential clock input.NDGroundC3-Negative LVDS differential data input. ChannelC3-Negative LVDS differential data input. ChannelC4+Positive LVDS differential data input. ChannelC5+Positive LVDS differential data input. ChannelC6+Not connection, this pin should be open.C7+Not connection, this pin should be open.C7+Not connection, this pin should be open.C7+SV Power supply	(1+ Positive LVDS differential data input. Channel 1 ND Ground (2- Negative LVDS differential data input. Channel 2 (2+ Positive LVDS differential data input. Channel 2 ND Ground CLK- Negative LVDS differential clock input. LK+ Positive LVDS differential clock input. ND Ground (3- Negative LVDS differential data input. Channel 3 (3- Not connection, this pin should be open. (1C) Not connection, this pin should be open. (1C) Not connection, this pin should be open. (1C) Not connection, this pin should be open. (2C) SV Power supply

	京东方 BOE			LCD PRODL		REV Rev.P0	1SSUE DA 2014.03.2				
	LVDS Interfa 2.1 LVDS Inte		THC63LV	DF83A or Eq	uivalent)	1	I				
	Input	Trans	smitter	Inter	rface	MT185WHM-N10 (CN11)	Remark				
	Signal	Pin No.	Pin No.	System (Tx)	TFT-LCD (Rx)	Pin No.					
	OR0	51									
	OR1	52]								
	OR2	54]	01750	DVOC						
	OR3	55	48 47	OUT0- OUT0+	RXO0- RXO0+	$\frac{1}{2}$					
	OR4	56] *′			~					
	OR5	3]			•					
	OG0	4									
	OG1	6									
	OG2	7									
	OG3	11	1.6		DVOI	2					
	OG4	12	46 45	OUT1- OUT1+	RXO1- RXO1+	3 4					
	OG5	14		00111	in or i	·					
	OB0	15									
L	OB1	19									
L V	OB2	20									
D	OB3	22									
S	OB4	23	42 41				12	2 OUT2-	RXO2-	5	
	OB5	24					OUT2- OUT2+	RXO2+	6		
	Hsync	27									
	Vsync	28									
	DE	30	· ·								
	MCLK	31	40 39	CLK OUT- CLK OUT+	RXO CLK- RXO CLK+	8 9					
	OR6	50									
	OR7	2]								
	OG6	8	20	OUT2	RXO3-	10					
	OG7	10	38 37	OUT3- OUT3+	RXO3+	10 11					
	OB6	16				**					
	OB7	18									
	RSVD	25									
PEC.	NUMBER	SPEC	C. TITLE				PAGE				
	3002-O (3/3)		B4 MT18	5WHM-N10	Product Spec	cification_Rev.P0	11 OF 2 A4(210 X)				

 $\langle p \rangle$





	Item	Symbols	Min	Тур	Max	Unit
	Frequency	1/Tc	50	75.4	95	MHz
Clock	High Time	Tch	_	4/7Tc	-	
	Low Time	Tcl	-	3/7Tc	E .	
	I		778	806	888	lines
I	Frame Period	Tv	50	60	75	Hz
			20	16.7	13.3	ms
Vertic	al Display Period	Tvd	768	768	768	lines
One lin	ne Scanning Period	Th	1446	1560	1936	clocks
Horizo	ntal Display Period	Thd	1366	1366	1366	clocks
	ating frequency of clock during SSC	Flvmod(F=85MH z,Vic=1. 2V,Vid= ±200m V)	10	-	300	KHz
	mum deviation of clock during SSC	Flvdev(F =85MHz ,Vic=1.2 V,Vid=± 200mV)	-3	-	+3	%
		FLVDEV(F =85MHz ,Vic=1.2 V,Vid=±	-3	_	+3	%

京 东 方 BOE PRODUCT GROUP

TFT-LCD PRODUCT

ISSUE DATE

2014.03.21

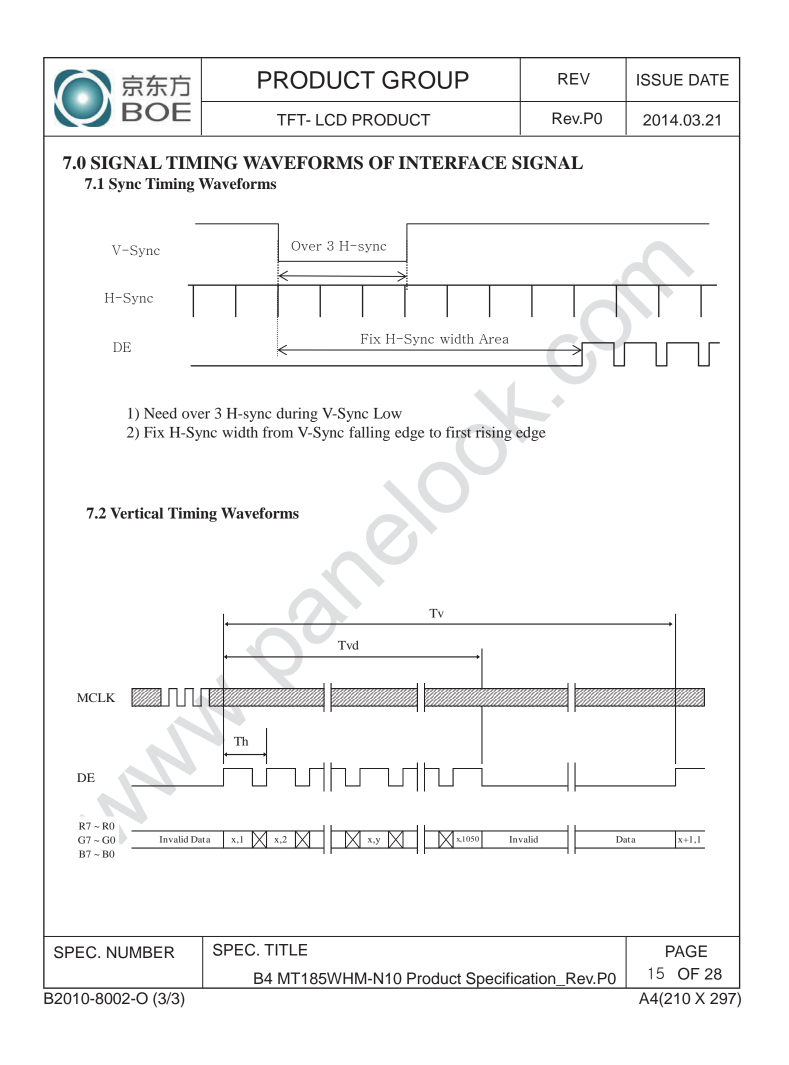
REV

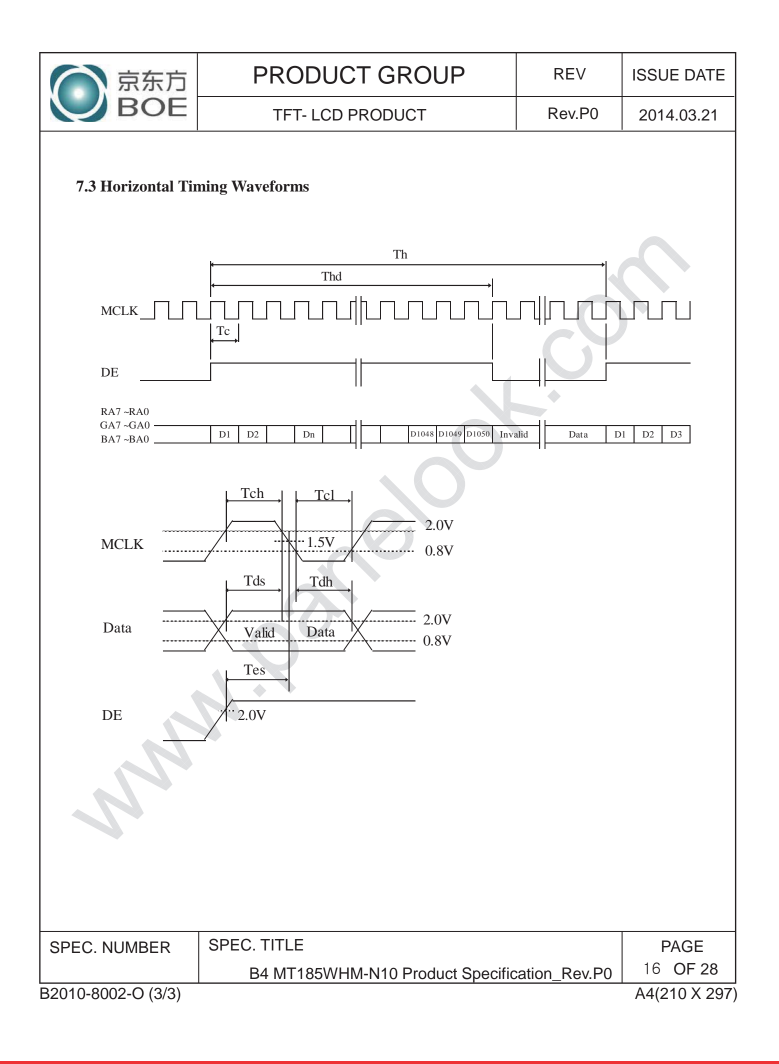
Rev.P0

\Diamond

	<table< th=""><th>le 4. LVDS Rx Int</th><th>erface Timing S</th><th>pecification></th><th></th><th></th></table<>	le 4. LVDS Rx Int	erface Timing S	pecification>		
Item	Symbol	Min	Тур	Max	Unit	Remark
CLKIN Period	tRCIP	10.60	13.25	20.00	nsec	
Input Data 0	tRIP1	-0.4	0.0	+0.4	nsec	
Input Data 1	tRIP0	tRCIP/7-0.4	tRCIP/7	tRCIP/7+0.4	nsec	
Input Data 2	tRIP6	$2 \times \text{tRCIP/7-0.4}$	$2 \times tRCIP/7$	$2 \times \text{tRCIP}/7+0.4$	nsec	
Input Data 3	tRIP5	$3 \times \text{tRCIP}/7-0.4$	$3 \times tRCIP/7$	$3 \times \text{tRCIP}/7+0.4$	nsec	
Input Data 4	tRIP4	$4 \times \text{tRCIP}/7-0.4$	$4 \times tRCIP/7$	$4 \times tRCIP/7+0.4$	nsec	
Input Data 5	tRIP3	$5 \times \text{tRCIP}/7-0.4$	$5 \times tRCIP/7$	$5 \times tRCIP/7+0.4$	nsec	
Input Data 6	tRIP2	$6 \times tRCIP/7-0.4$	6 ×tRCIP/7	$6 \times \text{tRCIP}/7+0.4$	nsec	
RXz +/- * Z = 0, 1, 2, RxCLK+	tRIP1	Rx2 Rx1 Rx0 Vdiff=0[v]	Rx6 Rx5	Rx4 Rx3 Rx2	Rx1 R: diff=0[v]	<u>x0</u>
	* Vdiff =	= (RXz+)-(RXz-),.	,(RXCLK+)	-(RXCLK-)		
		PEC. TITLE				PAGE
PEC. NUMBEI	R S	PEC. IIILE				FAGL

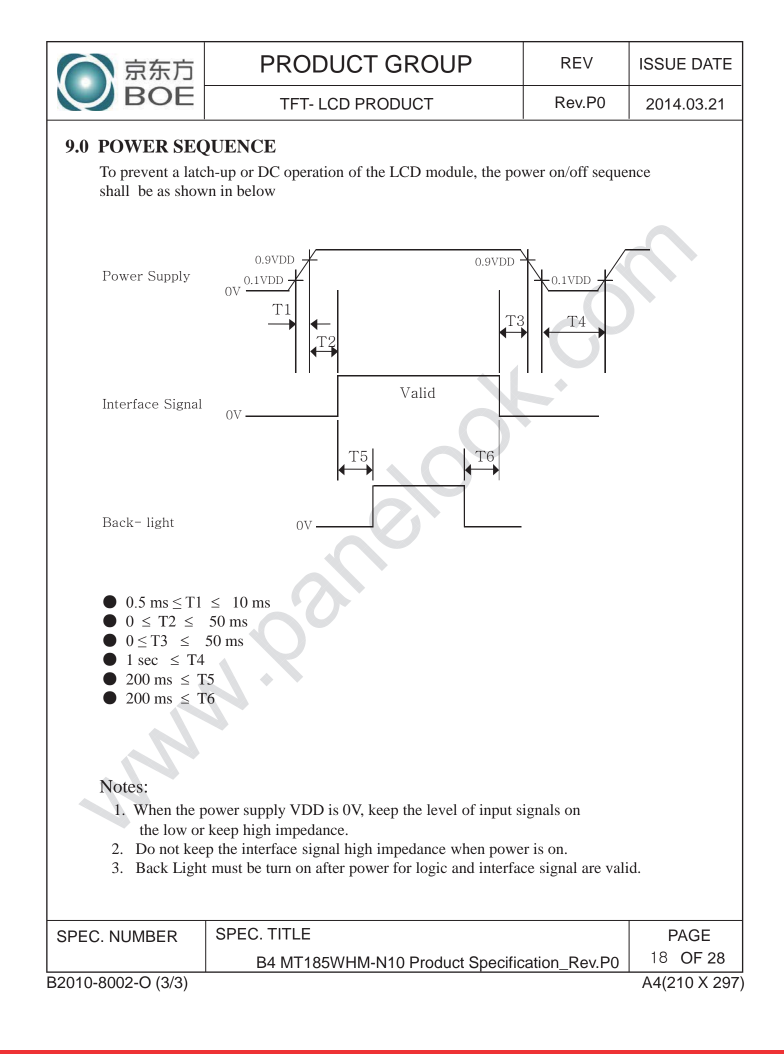
 $\langle p \rangle$







Color & G	ray Scale				D	[SI	PL	A¥	7 C	'0]	LC	R	58	& (GR	AJ	7 S	CA	L	E (OF	F C	'O]	LO	R
	iay beale	D7	D6			DA'		D 1	R0	G7		GRI					GO	P 7	R6				TA		B
	Black	к/ 0	<u>ко</u>	$\frac{KS}{0}$	$\frac{\mathbf{K}4}{0}$	$\frac{KS}{0}$	$\frac{\mathbf{K}^2}{0}$	$\begin{bmatrix} \mathbf{K} \\ 0 \end{bmatrix}$	$\begin{bmatrix} \mathbf{K} 0 \\ 0 \end{bmatrix}$	0	0	0	04	0	0^2	0	0	<u>р/</u>	<u>во</u>	<u>в</u> 0	$\begin{bmatrix} \mathbf{D}4\\ 0 \end{bmatrix}$	0	0		0
	Blue	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	1	1	1	1	1	1	1	1
Ļ	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
Basic Colors	Cyan	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ŀ	Red Magenta	1	1	1			1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	$\frac{0}{1}$
ŀ	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	$1 \\ 0$	$1 \\ 0$	$1 \\ 0$	$\begin{bmatrix} 1\\0 \end{bmatrix}$	$1 \\ 0$	$\frac{1}{0}$
F	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
Ĺ	\triangle	0	0	0	0	0	0	0	1	÷ —	0	0	0	0	0	0	0	0	0	0	0	0	0		0
Croy Socia	Darker	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale	$\overline{\Delta}$					<u>[</u>				\vdash					_	-						<u>T</u>			
of RED	Brighter	$\left 1 \right $	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
F	∇	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	1	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ļ	Black	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0		0
F		0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	1	0	0	0	0	0	0		0
Gray Scale	Darker	0	0	0	0	<u>0</u>	0	0	0	0	0	0	0	<u>0</u> ↑	0		0	0	0	0	0	<u>0</u>	0	0	0
of GREEN	$\overline{\nabla}$					I								<u> </u>								<u> </u>			
OI OILLIN	Brighter	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0
	\bigtriangledown	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0		0
F	Black	0	0	0	0	0	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
F	Darker	0	0	0	0		0	0	0			0	0				0	0	0	0	0				$\frac{1}{0}$
Gray Scale						<u>↑</u>	0		10			0		<u>↑</u>		10	0	0	0	0	0	<u>↑</u>	10		10
of BLUE	\bigtriangledown				•	Ļ								Ļ						_		Ļ			
	Brighter	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	1	1	1	1	1	1	0	1
Ļ		0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	Blue	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	1	1	1	1	1	1	$\frac{1}{0}$	$\frac{1}{0}$
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		$\frac{0}{1}$
	Darker	0	0		0	0	0	1	$\begin{bmatrix} 1\\0 \end{bmatrix}$		0	0	0	0	0	1	0	0	0	0	0	0	0		$\frac{1}{0}$
Gray Scale	\bigtriangleup					1			·			-		1								\uparrow	·		<u> </u>
of WHITE	\bigtriangledown					↓								¥								+			
	Brighter	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1
ŀ			1	1				1	0	1	1		1	1	1		0	1	1		1	1	1	1	0
	White	1	1	1			1	1	1	1	1		1	1	1		1	1	1		1	1	1	11	





京东方	PRODUCT GROUP	REV	ISSUE DATE
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21

10.0 MECHANICAL CHARACTERISTICS

10.1 Dimensional Requirements

FIGURE 6 (located in Appendix) shows mechanical outlines for the model MT185WHM-N10. Other parameters are shown in Table 5.

Parameter	Specification	Unit
Dimensional outline	430.4 ×254.6×10.9	mm
Weight	1303.9 (typ.)	gram
Active area	$409.8(H) \times 230.4(V)$	mm
Pixel pitch	$0.3(H) \times 0.3(V)$	mm
Number of pixels	$1366(H) \times 768(V) \ (1 \text{ pixel} = R + G + B \text{ dots})$	pixels
Back-light	Right edge side 1-LED Light bar Type	

<table 5.<="" th=""><th>Dimensional</th><th>Parameters></th></table>	Dimensional	Parameters>
---	-------------	-------------

10.2 Mounting

See FIGURE 5. (shown in Appendix)

10.3 Anti-Glare and Polarizer Hardness.

The surface of the LCD has an anti-glare coating to minimize reflection and a coating to reduce scratching.

10.4 Light Leakage

There shall not be visible light from the back-lighting system around the edges of the screen as seen from a distance 50cm from the screen with an overhead light level of 350lux.

SPEC. NUMBER	SPEC. TITLE	PAGE
	B4 MT185WHM-N10 Product Specification_Rev.P0	19 OF 28
B2010-8002-O (3/3)		A4(210 X 297)

京东方	PRODUCT GROUP	REV	ISSUE DATE
J BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21

11.0 RELIABLITY TEST

The Reliability test items and its conditions are shown in below. Table 6. Reliability Test Parameters >

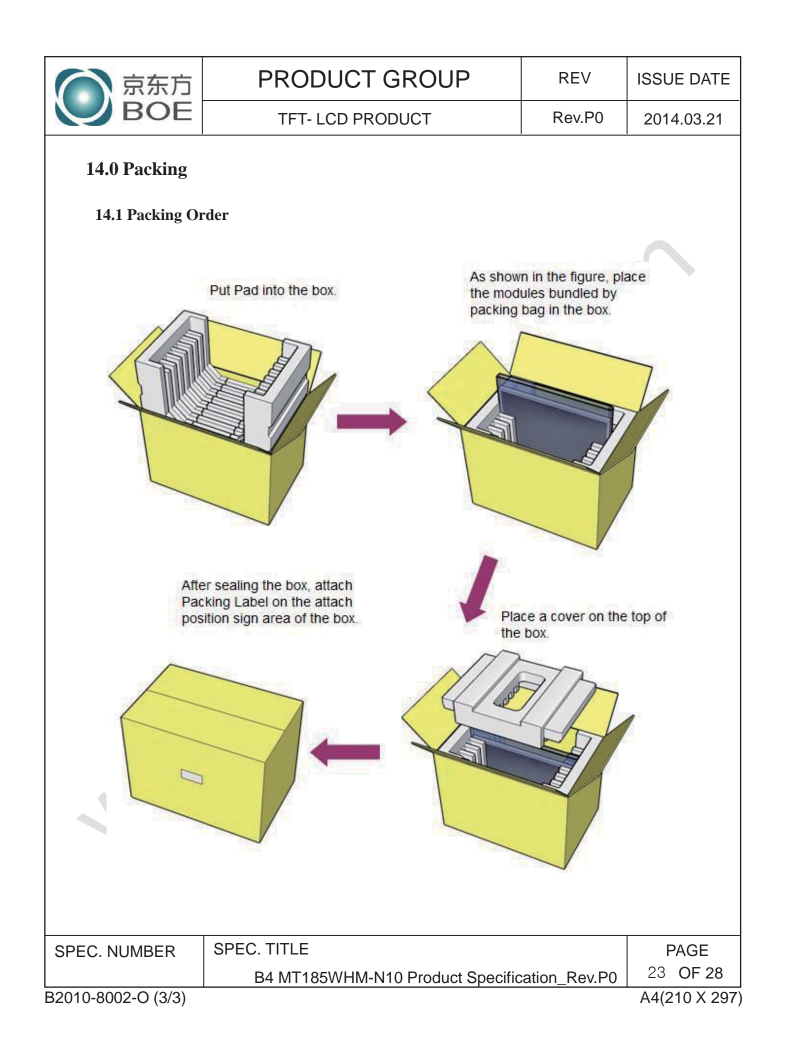
	No		Test Items			Conditions	
	1	High temperature storage test			$Ta = 60 ^{\circ}C, 240 \text{hrs}$		
Γ	2	Low te	emperature storage test	Ta	a = -20 °C, 240		
	3	0	emperature & high hum ion test	nidity Ta	Ta = 50 °C, 80%RH, 240hrs		
	4	High te	emperature operation te	est Ta	$a = 50 \ ^{\circ}C, 240h$		
Γ	5	Low te	emperature operation tes	st Ta	Ta = 0 °C, 240hrs Ta = -20 °C ↔ 60 °C (0.5 hr), 100 cycle		
	6	Therm	al shock	Ta			
	7		ion test perating)	0	Frequency Gravity / AMP Period	10 ~ 300 Hz, Sweep 1 1.5 G X, Y, Z 30 min	rate 30 min
				Gi	avity	50G	
	8	Shock (non-o	test perating)	Ρι	llse width	11msec, sine wave	
			N N		rection	\pm X, \pm Y, \pm Z Once t	for each
	9		o-static discharge test perating)		Air : 150 pF, 330Ω, 15 KV Contact : 150 pF, 330Ω, 8 KV		
	10	Altitud	ide test		Operating: 0 to 16400ft, 0 to 40°		
	10	Milliu	de test	N	on Operating:	0 to 40000ft, -20 to 4	0°
C NI	UMB	ER	SPEC. TITLE				PAG
0.14							

One step solution for LCD / PDP / OLED panel application: Datasheet, inventory and accessory! www.panelook.com

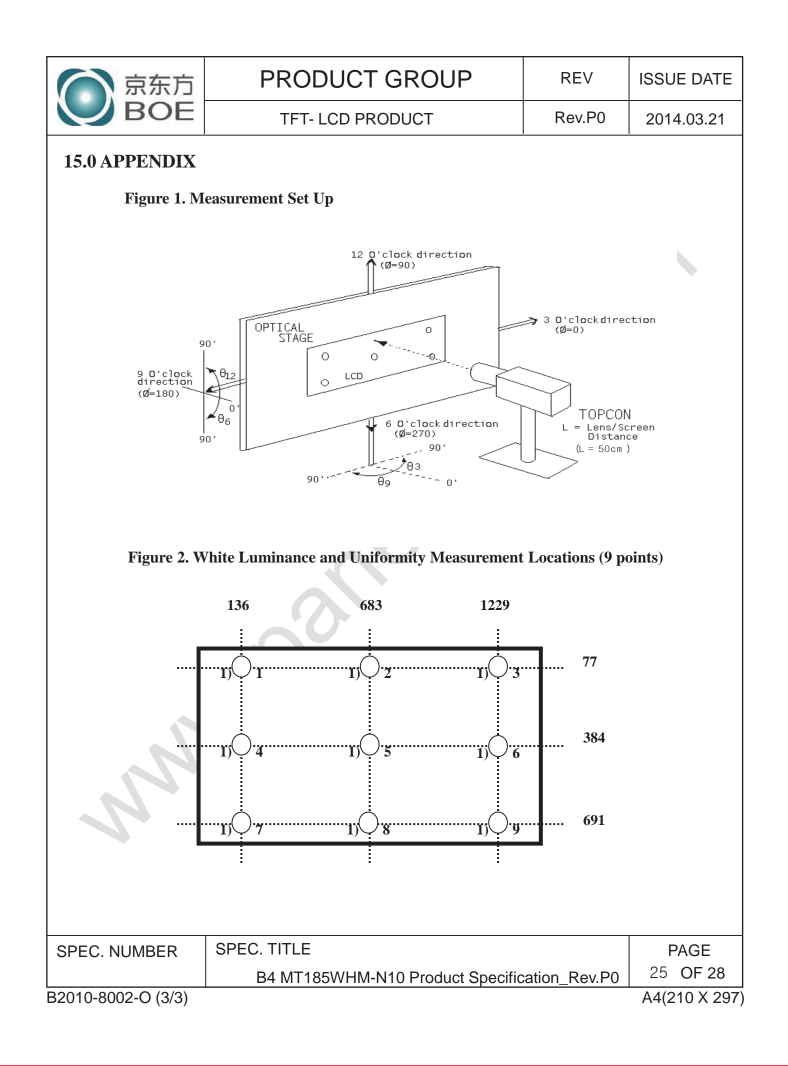
京东方	PRODUCT GROUP	REV	ISSUE DATE
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21
 Pick the (2) Cautions for As the elemodule vislowly as As the Lorimpulse As the suicloth with Do not p Put the n Handle c (3) Cautions for When the 	G & CAUTIONS when taking out the module pouch only, when taking out module from a shipp or handling the module ectrostatic discharges may break the LCD module with care. Peel a protection sheet off from the LCI s possible. CD panel and back - light element are made from and pressure to the LCD module should be avoide rface of the polarizer is very soft and easily scratch hout chemicals for cleaning. ull the interface connector in or out while the LCI nodule display side down on a flat horizontal plan onnectors and cables with care. or the operation e module is operating, do not lose CLK, ENAB si	oing package. e, handle the LCl D panel surface a fragile glass ma ed. ched, use a soft o D module is oper e.	D as terial, lry rating.
 Obey the would be (4) Cautions for Dew drop Do not st humidity and under (5) Cautions for Do not a Applyin (6) Other caution Do not response to the statement of the statemen	nals is lost, the LCD panel would be damaged. supply voltage sequence. If wrong sequence is ap e damaged. or the atmosphere p atmosphere should be avoided. fore and/or operate the LCD module in a high tem atmosphere. Storage in an electro-conductive pol relatively low temperature atmosphere is recommon or the module characteristics pply fixed pattern data signal to the LCD module g fixed pattern for a long time may cause image s ons isassemble and/or re-assemble LCD module. e-adjust variable resistor or switch etc. urning the module for repair or etc., Please pack t We recommend to use the original shipping package	perature and/or ymer packing po nended. at product aging ticking. he module not to	ouch
SPEC. NUMBER	SPEC. TITLE		PAGE
	B4 MT185WHM-N10 Product Specific	ation Day DO	21 OF 28



京东方	PRODUCT GROUP	REV	ISSUE DATE				
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21				
13.0 PRODUCT SERIAL NUMBER							
MADE IN 1							
1 2 X X X	3 4 5 6 X X X X X X X	x x x	7 X X X				
 Control Number Rank / Grade Line Classificatio Year (2001 : 01 	on 6. Intern 7. Serial		X, Y, Z)				
SPEC. NUMBER	SPEC. TITLE		PAGE 22 OF 28				
B2010-8002-O (3/3)	B4 MT185WHM-N10 Product Specific	ation_Rev.P0	A4(210 X 297)				



うちたち	PRODUCT GROUP	REV	ISSUE DATE		
BOE	TFT- LCD PRODUCT	Rev.P0	2014.03.21		
	on : 346mm(W) × 521mm(L) × 403mm(H) tity in one Box : 9 pcs				
• Contents Model : MT18 Q`ty : Module	Q`ty in one box ox Serial No. See next page for detail description.	60			
BOE BEIJING BOE DISPLAY TECHNOLOGY CO., LTD.					
MODEL : MT185WHM-N10 Q'TY : 9					
SERIAL	NO.: 000000000000000 DATE: 20XX.X.XX				
·QAA0330000268 · (4850) (QA)					
OO O O O OO00000 Type Grade Year Month ITEM-CODE Serial_no Internal Use RoHS Mark					
SPEC. NUMBER	SPEC. TITLE		PAGE		
	B4 MT185WHM-N10 Product Specific	ation_Rev.P0	24 OF 28		
B2010-8002-O (3/3)			A4(210 X 297)		



 $\langle p \rangle$

