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TITLE: MV215FHM-N30

Preliminary Product Specification

Rev. P5

BEIJING BOE Display TECHNOLOGY

SPEC. NUMBER	PRODUCT GROUP	Rev. P4	ISSUE DATE	PAGE
S8-65-8A-124	TFT LCD		2015.12.22	1 OF 26

B2010-8002-A 1/3) A4(210 X 297)



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

REVISION HISTORY

- ()preliminary specification
- ()Final specification

Revision No. Page Descri		Description of changes	Date	Prepared	
Rev.P0		Initial Release	Oct.27.2015	Li Xiaolong	
Rev.P1 15		Last line setting	Nov.20.2015	Li Xiaolong	
Rev.P2	24	Changing PPID to meet Dell rule	Nov.23.2015	Li Xiaolong	
Rev.P3	12	更新connector pin 7,25,26,27的fu nction说明	Dec.2.2015	Li Xiaolong	
Rev.P4 15		Modify signal timing spec data Clock Frequencey Min 60→56.75 Max 90→95.5 Delete Hsync date	Dec.22.2015	Cao Lixin	
Rev.P5	9	Add Color Spec	Mar.8.2016	Li Xiaolong	

SPEC. NUMBER
S8-65-8A-12

B2010-8002-A(2/3)

SPEC. TITLE

MV215FHM-N30 Preliminary Product Specification Rev. P4

PAGE 2 OF 26

A4(210 X 297)



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

Contents

No.	Item	Page
1.0	General Description	4
2.0	Absolute Maximum Ratings	6
3.0	Electrical Specifications	7
4.0	Optical Specifications	8
5.0	Interface Connection	10
6.0	Signal Timing Specifications	14
7.0	Signal Timing Waveforms of Interface Signal	16
8.0	Input Signals, Display Colors & Gray Scale of Colors	18
9.0	Power Sequence	19
10.0	Mechanical Characteristics	20
11.0	Reliability Test	21
12.0	Handling& Cautions	22
13.0	Product Serial Number	23
14.0	Packing	24
15.0	Appendix	27

SPEC. NUMBER	
S 8-65-8A-124	

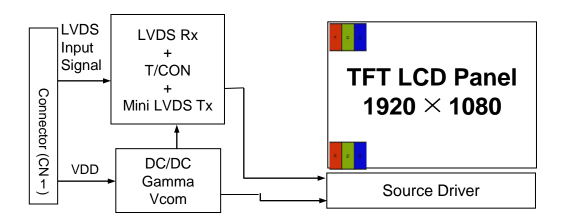


PRODUCT GROUP	REV	ISSUE DATE
TFT LCD PRODUCT	Rev. P5	2016.03.08

1.0 GENERAL DESCRIPTION

1.1 Introduction

MV215FHM-N30is a color active matrix TFT LCD module using amorphous silicon TFT's (Thin Film Transistors) as an active switching devices. This module has a 21.5 inch diagonally measured active area with FHD resolutions (1920 horizontal by 1080 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.



1.2 Features

- LVDS Interface with 2 pixel / clock
- High-speed response
- 0.5t Glass
- 6-bit (Hi-FRC) color depth, display 16. 7M colors
- Incorporated edge type back-light (One Light Bar)
- High luminance and contrast ratio, low reflection and wide viewing angle
- DE (Data Enable) only
- RoHS/Halogen Free
- ES 7.0 compliant
- Gamma Correction
- Reverse type

SPEC. NUMBER	SPEC. TITLE	PAGE
SPEC. NUMBER	OI LO. TITLE	IAGL
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	4 OF 26
Dag (a) a a a a a (a)		1 1/0 10 1/000

B2010-8002-A 3/3)

E



PRODUCT GROUP REV

TFT LCD PRODUCT

2016.03.08

ISSUE DATE

Rev. P5

1.3 Application

- Desktop Type of PC & Workstation Use
- Slim-Size Display for Stand-alone Monitor
- Display Terminals for Control System
- Monitors for Process Controller

1.4 General Specification

The followings are general specifications at the model MV215FHM-N30.

<Table 1. General Specifications>

Parameter	Specification	Unit	Remarks
Active area	476.064(H) × 267.786(V)	mm	
Number of pixels	1920(H) ×1080(V)	pixels	
Pixel pitch	0.24795(H) x 0.24795(V)	mm	
Pixel arrangement	RGB Vertical stripe	-	
Display colors	16.7M	colors	
Display mode	Normally Black	-	
Dimensional outline	$489.3(H) \times 287(V) \times 12.8(D)$ typ.	mm	Detail refer to drawing
Weight	1.83(Typ.)	Kg	
Bezel width (L/R/U/D)	5/5/5/11	mm	
Surface Treatment	Anti-glare, 3H		
Back-light	Lower side 1-LED Light bar Type	-	

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	5 OF 26
D0040 0000 A 0/0\		A 4/040 \/ 007\



PRODUCT GROUP	REV	ISSUE DATE
TET I CD PRODUCT	Rev P5	2016 03 08

2.0 ABSOLUTE MAXIMUM RATINGS

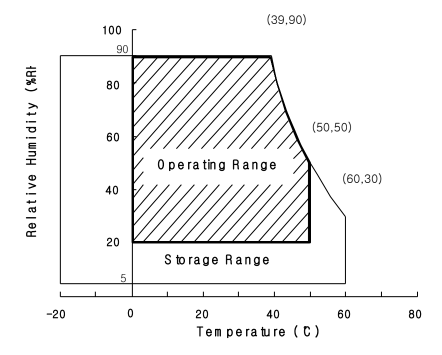
The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table 2.

< Table 2. Absolute Maximum Ratings>

[VSS=GND=0V]

Parameter	Symbol	Min.	Max.	Unit	Remarks
Power Supply Voltage	V _{DD}	-0.3	5.5	V	
Logic Supply Voltage	V _{IN}	VSS-0.3	V _{DD} +0.3	V	Ta = 25 °C
Operating Temperature	T _{OP}	0	+50	$^{\circ}$	1)
Storage Temperature	T_{ST}	-20	+60	${\mathbb C}$	1)

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



SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	6 OF 26
D0040 0000 A 0/0\		A 4/040 V 007



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

3.0 ELECTRICAL SPECIFICATIONS

3.1 Electrical Specifications

< Table 3. Electrical specifications >

[Ta = $25 \pm 2 \,^{\circ}\text{C}$]

Parameter		Min.	Тур.	Max.	Unit	Remarks
Power Supply Voltage	V _{DD}	4.5	5.0	5.5	V	BT-4-d
Power Supply Current	I_{DD}	-	500	1200	mA	Note1
In-Rush Current	I_{RUSH}	-	2.0	3	A	Note 2
Permissible Input Ripple Voltage	V _{RF}	-	-	300	mV	$V_{\mathrm{DD}} = 5.0 \mathrm{V}$
High Level Differential Input Threshold Voltage	V _{IH}	-	-	+100	mV	
Low Level Differential Input Threshold Voltage	V _{IL}	-100	-	-	mV	
Differential input voltage	V _{ID}	200	-	600	mV	
Differential input common mode voltage	Vcm	1.0	1.2	1.5		V _{IH} =100mV, V _{IL} =-100mV
LED Voltage	$V_{\rm L}$	2.9	3.1	3.2	V	
LED Channel Voltage	V_L	49.3	52.7	54.4	V	
LED Channel Current	I_{L}	38	40	42	mA	
LED Lifetime		30,000	-	-	Hrs	I _L =40 mA
	P_{D}	-	2.5	6	W	
Power Consumption	P_{BL}	-	8.4	8.7	W	I _L =40mA, Note 3
	P_{total}	-	10.9	14.7	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. Test Pattern of power supply current

a) Typ: Color Bar patternb) Max: Gray level 255 pattern

- 2. Duration of rush current is about 2 ms and rising time of VDD is 520 $\mu s\,\pm\,20~\%$
- 3. Calculated value for reference (VL \times IL) \times 4(channel) excluding driver loss. (LED Light bar: 17S4P)

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	7 OF 26



PRODUCT GROUP REV

Rev. P5 TFT LCD PRODUCT 2016.03.08

Parameter	Min.	Тур.	Max.	Unit	Remarks	
LED Light Bar Input Voltage Per Input Pin	VPIN	49.3	52.7	54.4	V	Duty 100%
LED Light Bar Input Current Per Input Pin	Ipin	38	40	42	mA	Note1,2,
LED Power Consumption	P _{BL}	-	8.4	8.7	W	Note 3
LED Life-Time	-	30,000	-		Hrs	Note 4

LED bar consists of 68LED packages,4 strings(parallel)*17packages(serial)

Note1: There are one light bar ,and the specified current is input LED chip 100% duty current

Note2: The sense current of each input pin is 40mA

Note3: PBL=4 Input pins*VPIN × IPIN

Note4: The lifetime is determined as the time at which luminance of LED become 50% of the initial brightness or not normal lighting at IPIN=40mA on condition of continuous operating at

25 ±2 ℃

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	8 OF 26

ISSUE DATE



PRODUCT GROUP	REV	ISSUE DATE		
TFT LCD PRODUCT	Rev. P5	2016.03.08		

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 PR730) 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 θ °. 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 = 78MHz, I_{BL} = 160mA, Ta =25 \pm 2 °C]

< Table 4. Module Optical >

Parame	Parameter		Condition	Min.	Тур.	Max.	Unit	Remark
	IIit-l	Θ_3		85	89	-	Deg.	
Viewing Angle	Horizontal	Θ_9	CD > 10	85	89	-	Deg.	NI-4- 1
range	Vertical	Θ_{12}	CR > 10	85	89	-	Deg.	Note 1
	verticai	Θ_6		85	89	-	Deg.	
Luminance Contrast	ratio	CR		700	1000			Note 2
Luminance of Whit	e	Y_{w}		200	250	-	cd/m ²	Note 3
White luminance uniformity		ΔΥ		75	-	-	%	Note 4
	White	\mathbf{W}_{x}		0.283	0.313	0.343	-	Note 5
	winte	W_y	$\Theta = 0^{\circ}$ (Center)	0.299	0.329	0.359	-	
	Red	R _x	Normal	0.609	0.639	0.669	-	
Reproduction	Red	R_y	Viewing Angle	0.327	0.357	0.387	-	
of color	Green	G_{x}		0.279	0.309	0.339	-	
	Green	G_{y}		0.608	0.638	0.668	-	
	Blue	$\mathbf{B}_{\mathbf{x}}$		0.122	0.152	0.182	-	
	Blue	\mathbf{B}_{y}		0.039	0.069	0.099	-	
Response Time	GTG	T_{g}			14	20	ms	Note 6
Cross Ta	alk	СТ		-	-	2.0	%	Note 7

SPEC. NUMBER
S 8-65-8A-124

SPEC. TITLE

MV215FHM-N30 Preliminary Product Specification Rev. P4

PAGE 9 OF 26



PRODUCT GROUP	REV	ISSUE DATE		
TET LCD_PRODUCT	Rev. P5	2016 03 08		

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 θ = 0° 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 5. 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. Response time Tg is the average time required for display transition by switching the input signal as below table and is based on Frame rate fV =60Hz to optimize. Each time in below table is defined as appendix Figure 3and shall be measured by switching the input signal for "any level of gray(bright)" and "any level of gray(dark)".

Meas	ured		Target															
Resp	onse ne	0	15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255
	0																	
	15		/	/														
	31				_													
	47			/														
	63																	
	79						/	/										
	95						/	/	/									
	111																	
Start	127								/									
	143											/						
	159																	
	175											/	/	/				
	191												_		/			
	207													/	/	/		
	223														/	/	/	
	239																	/
	255																/	/

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
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	10 OF 26



PRODUCT GROUP REV

TFT LCD PRODUCT Rev. P5

2016.03.08

ISSUE DATE

5.0 INTERFACE CONNECTION.

5.1 Electrical Interface Connection

5.1.1 LED Light Bar

-LED connector: BM06B-SHJS-TB manufactured by Entry

< Table 5. LED Light Bar>

Pin No	Symbol	Description
1	IRLED1	LED current sense for string1
2	IRLED2	LED current sense for string2
3	VLED	LED power supply
4	VLED	LED power supply
5	IRLED3	LED current sense for string3
6	IRLED4	LED current sense for string4

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	11 OF 26



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

5.2 Electrical Interface Connection

• CN11 Module Side Connector : UJU IS100-L30R-C23or Equivalent User Side Connector : JAE FI-X30H or Equivalent

Pin No	Symbol	Function	Remark		
1	RXO0-	Negative Transmission data of Pixel 0 (ODD)			
2	RXO0+	Positive Transmission data of Pixel 0 (ODD)			
3	RXO1-	Negative Transmission data of Pixel 1 (ODD)			
4	RXO1+	Positive Transmission data of Pixel 1 (ODD)			
5	RXO2-	Negative Transmission data of Pixel 2 (ODD)			
6	RXO2+	Positive Transmission data of Pixel 2 (ODD)			
7	BIST	Bist function	Note1		
8	RXOC-	Negative Transmission Clock (ODD)			
9	RXOC+	Positive Transmission Clock (ODD)			
10	RXO3-	Negative Transmission data of Pixel 3 (ODD)			
11	RXO3+	Positive Transmission data of Pixel 3 (ODD)			
12	RXE0-	Negative Transmission data of Pixel 0 (EVEN)			
13	RXE0+	Positive Transmission data of Pixel 0 (EVEN)			
14	GND	Power Ground			
15	RXE1-	Negative Transmission data of Pixel 1 (EVEN)			
16	RXE1+	Positive Transmission data of Pixel 1 (EVEN)			
17	GNG	Power Ground			
18	RXE2-	Negative Transmission data of Pixel 2 (EVEN)			
19	RXE2+	Positive Transmission data of Pixel 2 (EVEN)			
20	RXEC-	Negative Transmission Clock (EVEN)			
21	RXEC+	Positive Transmission Clock (EVEN)			
22	RXE3-	Negative Transmission data of Pixel 3 (EVEN)			
23	RXE3+	Positive Transmission data of Pixel 3 (EVEN)			
24	GND	Power Ground	Note 2		
25	CTL	*Reserved for LCD manufacturer's(CTL_DVR)			
26	CE	*Reserved for LCD manufacturer's(CE_DVR)			
27	NC				
28	VDD				
29	VDD	Power Supply: +5V			
30	VDD				

Note 1: H: White-Black-Red-Green-Blue Pattern Aging, L:Black pattern, when no LVDS signal

Note2: This pin should be connected with GND.

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	12 OF 26

D	1	
D	U	

REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

5.2 LVDS Interface (Tx; THC63LVDF83A or Equivalent) 5.2.1 LVDS Interface

	Input	Trans	mitter	Interface		MV215FHB-N30 (CN11)	Remark
	Signal	Pin Pin System TFT-LCD		Pin No.			
		No.	No.	(Tx)	(Rx)	FIII NO.	
	OR0	51					
	OR1	52					
	OR2	54	48	OUT0-	RXO0-	1	
	OR3	55	47	OUT0+	RXO0+	$\frac{1}{2}$	
	OR4	56	'′	00101	TO TO T	_	
	OR5	3					
	OG0	4					
	OG1	6					
	OG2	7		OUT1- OUT1+	RXO1- RXO1+	3 4	
	OG3	11	16				
	OG4	12	46 45				
	OG5	14					
	OB0	15					
L	OB1	19					
V	1 (11)2	20	42	OUT2- OUT2+	RXO2- RXO2+	5 6	
Ď	OB3	22					
S	OB4	23					
	OB5	24					
	Hsync	27					
	Vsync	28					
	DE	30		CLK	RXO		
	MCLK	31	40 39	OUT- CLK	CLK- RXO	8 9	
	OR6	50		OUT+	CLK+		
	OR7	2					
	OG6	8	20	OLUTA	RXO3-		
	OG7	10	38 37	OUT3-	RXO3+	10	
	OB6	16	3/	OUT3+		11	
	OB7	18					
	RSVD	25					
					•		

SPEC.	NUMBER
S 8-6	5-8A-12

B2010-8002-A 3/3)

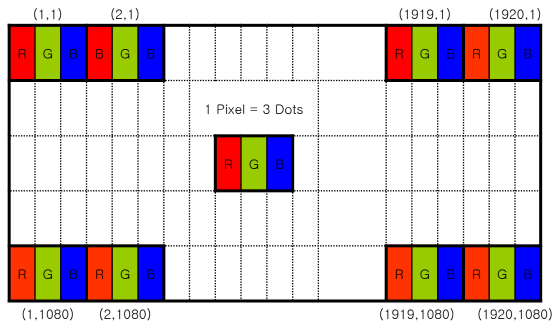
13 OF 26 A4(210 X 297)

PAGE



PRODUCT GROUP	REV	ISSUE DATE	
TET I CD PRODUCT	Rev P5	2016 03 08	

5.2 Data Input Format



Display Position of Input Data (V-H)

5.3 Back-light Interface Connection

-LED connector: BM06B-SHJS-TB manufactured by Entry

Pin	Function		
1	Channel 1 Current Feedback		
2	Channel 2 Current Feedback		
3	LED Power Supply		
4 LED Power Supply			
5 Channel3 Current Feedbac			
6	Channel4 Current Feedback		

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	14 OF 26
D0040 0000 A 0/0)		A 4/040 V 007)



PRODUCT GROUPREVISSUE DATETFT LCD PRODUCTRev. P52016.03.08

6.0 SIGNAL TIMING SPECIFICATION

6.1 The MV215FHM-N30 is operated by the DE only.

Item	Symbols		Min	Тур	Max	Unit	Note
	Period	tCLK	11.1	13.47	16.7	ns	
DCLK	Frequency	-	56.75	74	95.5	MHz	
	Period	tVP	1110	1125	1251	tHP	
	Vertical Valid	tVV	1080	1080	1080	tHP	
	Vertical Blank	tVB	30	45	171	tHP	
Vsync	Frequency	fV	50	60	75	Hz	
	Width	tWV	2	4	16	tHP	
	Vertical Back Porch	tVBP	5	8	32		
	Vertical Front Porch	tVFP	23	33	123		
LVDS Receiv er clock	Input spread spectrum ratio	SSr	-3	-	+3	%	

Note 1: This DCLK range at last line of V-blanking should be set in 0~987.

SPEC. NUMBER	SPEC. TITLE	F	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	15	OF 26



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

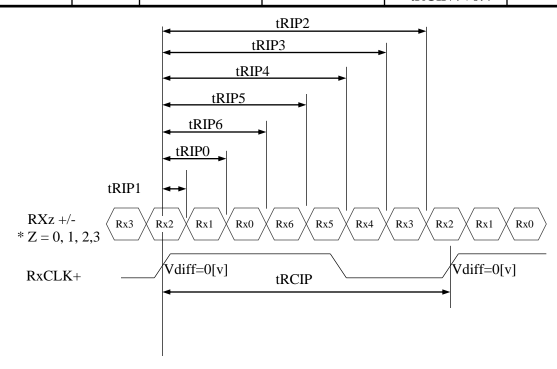
2016.03.08

6.2 LVDS Rx Interface Timing Parameter

The specification of the LVDS Rx interface timing parameter is shown in Table 4.

<Table 4. LVDS Rx Interface Timing Specification>

Item	Symbol	Min	Тур	Max	Unit	Remark
CLKIN Period	tRCIP	15.4	19.3	23.1	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 ×tRCIP/7-0.4	2 ×tRCIP/7	2 ×tRCIP/7+0.4	nsec	
Input Data 3	tRIP5	3 ×tRCIP/7-0.4	3 ×tRCIP/7	3 ×tRCIP/7+0.4	nsec	
Input Data 4	tRIP4	4 ×tRCIP/7-0.4	4 ×tRCIP/7	4 ×tRCIP/7+0.4	nsec	
Input Data 5	tRIP3	5 × tRCIP/7-0.4	5 ×tRCIP/7	5 ×tRCIP/7+0.4	nsec	
Input Data 6	tRIP2	6 ×tRCIP/7-0.4	6 ×tRCIP/7	6 ×tRCIP/7+0.4	nsec	



* Vdiff = (RXz+)-(RXz-),...,(RXCLK+)-(RXCLK-)

SPEC. NUMBER **S**8-65-8A-124 SPEC. TITLE

MV215FHM-N30 Preliminary Product Specification Rev. P4

PAGE 16 OF 26

B2010-8002-A 3/3)

A4(210 X 297)



REV

ISSUE DATE

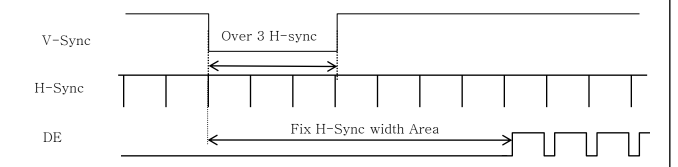
TFT LCD PRODUCT

Rev. P5

2016.03.08

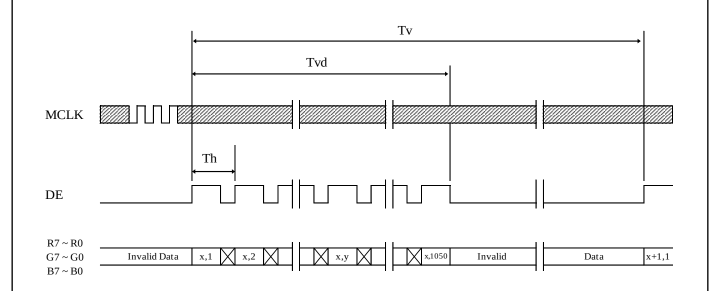
7.0 SIGNAL TIMING WAVEFORMS OF INTERFACE SIGNAL

7.1 Sync Timing Waveforms



- 1) Need over 3 H-sync during V-Sync Low
- 2) Fix H-Sync width from V-Sync falling edge to first rising edge

7.2 Vertical Timing Waveforms



SPEC. NUMBER
S 8-65-8A-124



REV

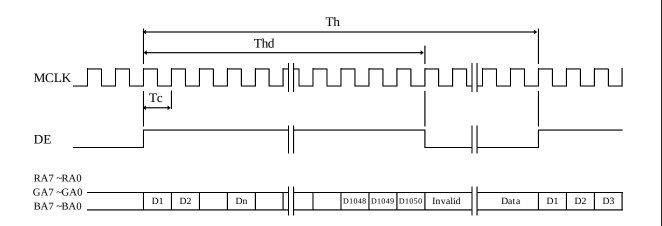
ISSUE DATE

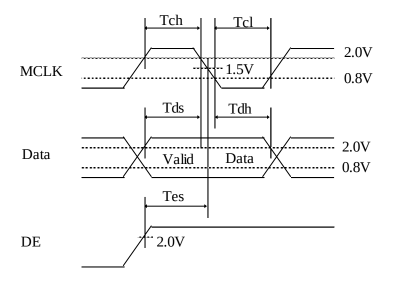
TFT LCD PRODUCT

Rev. P5

2016.03.08

7.3 Horizontal Timing Waveforms





SPEC. NUMBER
S8-65-8A-124



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

8.0 INPUT SIGNALS, BASIC DISPLAY COLORS & GRAY SCALE OF COLORS

Color & Gray Scale) AC									$\Delta T A$							DA			
Color & C	Jiay Scale	R7	R6			R3						G5			G2			В7	_	B5		В3	_	_	B0
	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
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
Basic Colors	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
	Magenta	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
	\triangle	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	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	\triangle				,								•	<u> </u>								\uparrow			
of RED	∇				,	ļ							. ,	\downarrow								\downarrow			
	Brighter	1	1	1	1	1	1	0	1	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	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	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
	Δ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	Darker	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Gray Scale	Δ		_			_								<u> </u>		_						<u> </u>	•		
of GREEN	∇					l																 			\neg
	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
	∇	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	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
	Δ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	Darker	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Gray Scale	Δ					<u> </u>								<u> </u>								<u> </u>			
of BLUE	∇					l							,	ļ								Ţ			
	Brighter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1
	∇	0	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	0	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
	Δ	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
	Darker	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0
Gray Scale		Ť				<u> </u>				Ť		<u> </u>	<u> </u>	<u> </u>								<u> </u>			
of WHITE	∇					l.																			\neg
OI WILLIE	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
	∇	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	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	1	1	1	1	1	1	1
	** IIIC	1 1	1	1	1	1	1	1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

SPEC. NUMBER
S 8-65-8A-124



REV

ISSUE DATE

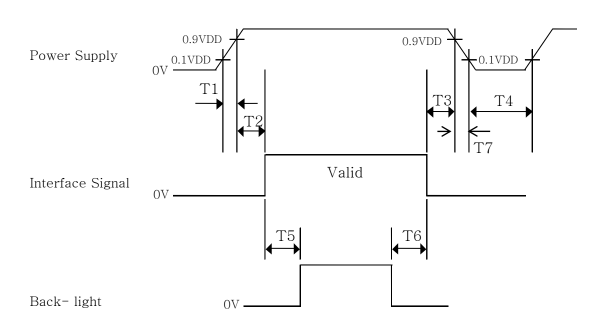
TFT LCD PRODUCT

Rev. P5

2016.03.08

9.0 POWER SEQUENCE

To prevent a latch-up or DC operation of the LCD module, the power on/off sequence shall be as shown in below



- \bullet 0.5 ms \leq T1 \leq 10 ms
- \bullet 0 \leq T2 \leq 50 ms
- \bullet 0 \leq T3 \leq 50 ms
- $1 \sec \le T4$
- \bullet 200 ms \leq T5
- \bullet 200 ms \leq T6

Notes:

- 1. When the power supply VDD is 0V, keep the level of input signals on the low or keep high impedance.
- 2. Do not keep the interface signal high impedance when power is on.
- 3. Back Light must be turn on after power for logic and interface signal are valid.
- 4. T7 decreases smoothly, there is none re-bouncing voltage.

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	20 OF 26
D0040 0000 4 0/0\		A 4/040 \/ 007\



PRODUCT GROUP	REV	ISSUE DATE
TFT LCD PRODUCT	Rev. P5	2016.03.08

10.0 MECHANICAL CHARACTERISTICS

10.1 Dimensional Requirements

FIGURE 5 (located in Appendix) shows mechanical outlines for the model MV215FHM-N30. Other parameters are shown in Table 8.

<Table 8. Dimensional Parameters>

Parameter	Specification	Unit
Dimensional outline	$489.3(H) \times 287(V) \times 12.8(D)$ typ	mm
Weight	1.83(Typ.)	Kg
Active area	476.064(H) × 267.786(V)	mm
Pixel pitch	0.24795(H) x 0.24795(V)	mm
Number of pixels	$1920(H) \times 1080(V)$ (1 pixel = R + G + B dots)	pixels
Back-light	Lower side 1-LED Light bar Type	

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
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	21 OF 26



PRODUCT GROUP	REV	ISSUE DATE
TET I CD PRODUCT	Rev P5	2016 03 08

11.0 RELIABLITY TEST

The Reliability test items and its conditions are shown in below. <Table 9 Reliability Test Parameters >

		i					
No	Test Items	Conditions					
1	High temperature storage test	$Ta = 60 ^{\circ}\text{C}$, 240 hrs					
2	Low temperature storage test	$Ta = -20 ^{\circ}\text{C}, 240 ^{\circ}$	hrs				
High temperature & high humidity operation test		$Ta = 50 ^{\circ}\text{C}, 80\%\text{RH}, 240\text{hrs}$					
4	High temperature operation test	$Ta = 50 ^{\circ}\text{C}, 240\text{hz}$	rs				
5	Low temperature operation test	Ta = 0° C, 240hrs					
6	Thermal shock	$Ta = -20 ^{\circ}\text{C} \leftrightarrow 60$	°C (0.5 hr), 100 cycle				
7	Vibration test (non-operating)	Frequency Gravity / AMP Period	Random,10 ~ 300 Hz, 30 min/Axis 1.5 Grms X, Y, Z 30 min				
		Gravity	50G				
8	Shock test (non-operating)	Pulse width	11msec, sine wave				
		Direction	$\pm X$, $\pm Y$, $\pm Z$ Once for each				
9	Electro-static discharge test	Air : 150 pF Contact : 150 pF	5, 330Ω, 15 KV 5, 330Ω, 8 KV				
10	Altitudo tost	Non Operating: 40000 ft, -10°C / 24 Hr,25°C / 24 Hr,-10°C / 24 Hr					
10	Altitude test	Operating: 15000 ft, 0°C / 24 Hr,25°C / 24 Hr, 50°C / 24 Hr					

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	22 OF 26



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

12.0 HANDLING & CAUTIONS

- (1) Cautions when taking out the module
 - Pick the pouch only, when taking out module from a shipping package.
- (2) Cautions for handling the module
 - As the electrostatic discharges may break the LCD module, handle the LCD module with care. Peel a protection sheet off from the LCD panel surface as slowly as possible.
 - As the LCD panel and back light element are made from fragile glass material, impulse and pressure to the LCD module should be avoided.
 - As the surface of the polarizer is very soft and easily scratched, use a soft dry cloth without chemicals for cleaning.
 - Do not pull the interface connector in or out while the LCD module is operating.
 - Put the module display side down on a flat horizontal plane.
 - Handle connectors and cables with care.
- (3) Cautions for the operation
 - When the module is operating, do not lose CLK, ENAB signals. If any one of these signals is lost, the LCD panel would be damaged.
 - Obey the supply voltage sequence. If wrong sequence is applied, the module would be damaged.
- (4) Cautions for the atmosphere
 - Dew drop atmosphere should be avoided.
 - Do not store and/or operate the LCD module in a high temperature and/or humidity atmosphere. Storage in an electro-conductive polymer packing pouch and under relatively low temperature atmosphere is recommended.
- (5) Cautions for the module characteristics
 - Do not apply fixed pattern data signal to the LCD module at product aging.
 - Applying fixed pattern for a long time may cause image sticking.
- (6) Other cautions
 - Do not disassemble and/or re-assemble LCD module.
 - Do not re-adjust variable resistor or switch etc.
 - •When returning the module for repair or etc., Please pack the module not to be broken. We recommend to use the original shipping packages.

SPEC. NUMBER	SPEC. TITLE	PAGE
S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	23 OF 26



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

13.0 PRODUCT SERIAL NUMBER

DP/N XXXXXX MV215FHM-N30

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XXXX

XXXXXXXXXXXXXXXXX



REV XXX



CCO RoHS Compliant

MADE IN CHINA

x x

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x x x x

x x x x

- 1. Control Number
- 2. Rank / Grade
- 3. Line Classification
- 4. Year (2001: 01, 2002: 02, ...)

- 5. Month (1,2,3, ..., 9, X, Y, Z)
- 6. Internal Use
- 7. Serial Number

SPEC. NUMBER \$8-65-8A-124

B2010-8002-A 3/3)

SPEC. TITLE

MV215FHM-N30 Preliminary Product Specification Rev. P4

PAGE 24 OF 26

A4(210 X 297)



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

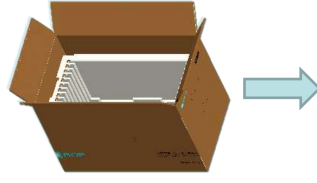
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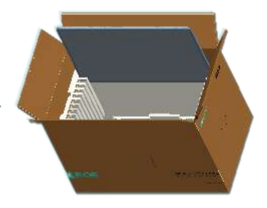
14.0 Packing

14.1 Packing Order

-Put 1Pcs EPO Bottom into the box

- -Put each module into a PE bag
- -Put 11Pcs MDL into the box













-Put 1 Pcs EPO cover in and seal the box.

- -Put the boxes on the Pallet
- 12boxes/Pallet:6boxes per layer, total 2 layers
- 18boxes/Pallet:6Boxes per layer, total 3 layers
- -Place paper corners and wrap film around the boxes
- -Pack with 4 packing belts

SPEC. NUMBER
C 9_65_91_121

SPEC. TITLE

MV215FHM-N30 Preliminary Product Specification Rev. P4

PAGE

25 OF 26

B2010-8002-A 3/3)

A4(210 X 297)



REV

ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

14.3 Packing Specification and Note

T.	Specification				
Item	Q'ty	Dimension(mm)	Weight (kg)	Remark	
Panel	1	$489.3(H) \times 287(V) \times 12.8(D)$ typ.	1.9	-	
Cushion	-	-	-	-	
Box	1	551(L)×330(W)×374(H)	0.483	without Panel & cushion	
Packing Box	11pcs/Box	563(L)×338(W)×390(H)	22.6	with panel & cushion	
Pallet	1	1140(L)×1080(W)×130(H)	18.5	-	
Dealth - Dallar	12Box/Pallet	1140(H)×1000(H)×910(H)	317	-	
Packing Pallet	18Box/Pallet	1140(H)×1000(H)×1300(H)	466		

14.3 Box label

• Label Size : 108 mm (L) × 56 mm (W)

Contents

Model: MV215FHM-N30

Q`ty: Module 11 Q`ty in one box

Serial No.: Box Serial No. See next page for detail description.

Date: Packing Date

FG Code: FG Code of Product



SPEC. NUMBER	
S8-65-8A-124	

PAGE



PRODUCT GROUP	REV	ISSUE DATE
TET LCD_PRODUCT	Rev P5	2016 03 08

15.0 APPENDIX

Figure 1. Measurement Set Up

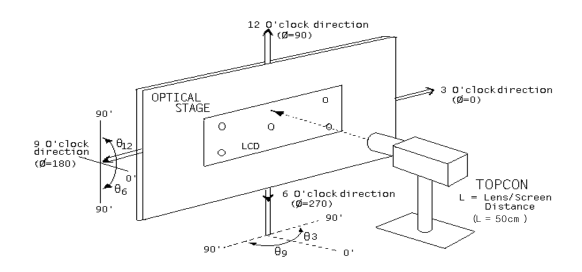
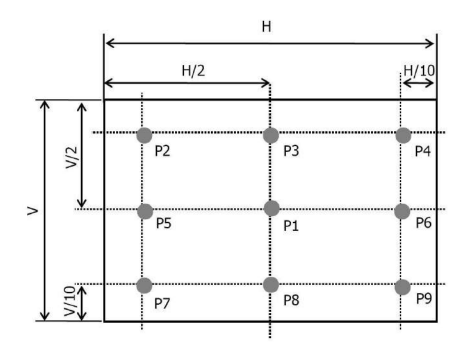


Figure 2. White Luminance and Uniformity Measurement Locations (9 points)



SPEC. NUMBER
S 8-65-8A-124



PRODUCT GROUP

REV

ISSUE DATE

TFT LCD PRODUCT

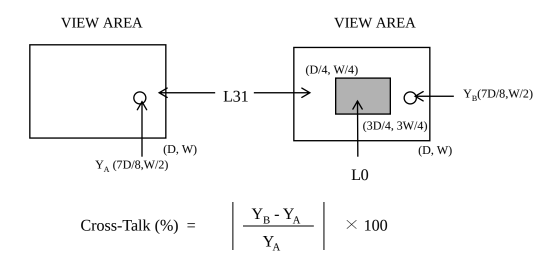
Rev. P5

2016.03.08

Figure 3. Response Time Testing



Figure 4. Cross Modulation Test Description



Where: $Y_A = Initial luminance of measured area (cd/m²)$

 $Y_B =$ Subsequent luminance of measured area (cd/m²)

The location measured will be exactly the same in both patterns

	SPEC. NUMBER	SPEC. TITLE	PAGE	
	S 8-65-8A-124	MV215FHM-N30 Preliminary Product Specification Rev. P4	28 OF 26	
,	B2010-8002-A 3/3)		A4(210 X 297))



REV

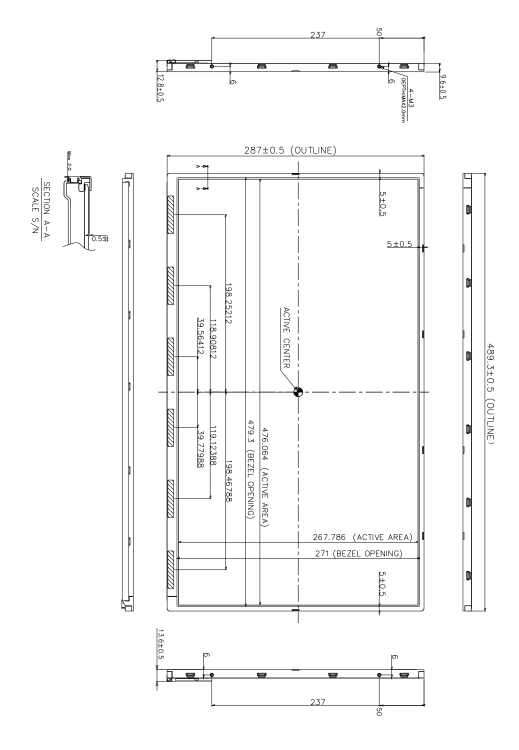
ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

Figure 5. TFT-LCD Module Outline Dimensions (Front view)



SPEC. NUMBER \$8-65-8A-124

SPEC. TITLE

MV215FHM-N30 Preliminary Product Specification Rev. P4

PAGE 29 OF 26

A4(210 X 297)



REV

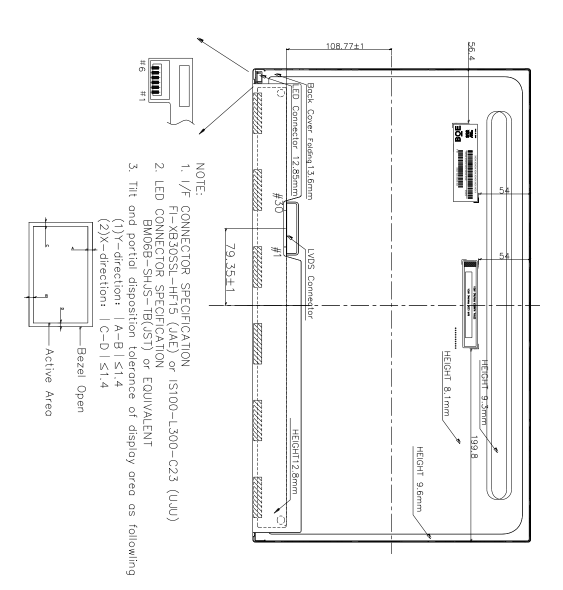
ISSUE DATE

TFT LCD PRODUCT

Rev. P5

2016.03.08

Figure 6. TFT-LCD Module Outline Dimensions (Rear view)



SPEC. NUMBER
S 8-65-8A-124