

# 11.6" Lcd Panel With Display Kits

### ■ Preliminary Specification

# □ Approval Specification

Module	11.6" LCD Panel with Display Kits	
Module Name	K116DXW-V01 Rev.0	

Customer	
Approved by	Date
Notice: This Specification is	s subject to change
without notice.	

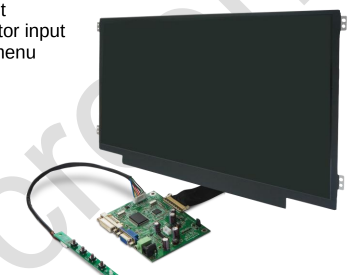
Approved By	Prepared By
Tony Chiu	Ray Lin
2017/12/26	2017/12/5

# 11.6" Lcd Panel With Display Kits

# K116DXW-V01

### **Overview**

- 11.6" a-si TFT LCD panel with resolution 1366 x 768
- Suitable for Military, Tablet, Ruggedized PC, Kiosk, Advertising, POS, Marine, Transportation....etc.
- 15 Pin D-SUB VGA connector input
- DVI-D (Digital Video Input) connector input
- OSD(On-Screen-Display) control menu
- Audio input and Audio output
- Include following parts =
  - 1. 11.6" Panel
  - 2. ADBoard
  - 3. eDP Cable
  - 4. OSD 4 key Board
  - 5. OSD 4 Key Cable



11.6" LCD Panel with Display Kits					
PANEL ITEM SPECIFICATION					
Module	11.6" Color TFT-LCD with LED Backlight (eDP Interface)				
Resolution (Pixels)	1366 x 768 (HD)				
White Luminance	250 cd/m2				
Display Mode	VA Mode, Normally Black				
Contrast Ratio	800:1				
Response Time	25ms ( MAX 30ms)				
View Angle	89/89/89 deg				
Outline Dimension	278mm(H) x 168mm(V) x 3mm(T) (With PCB, With Bracket)				
Weight	200 g				
Power Consumption	MAX 2.41Watt				
LED Life Time	15,000 Hrs				

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4F., No.97, Lide St., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.)

#### K116DXW-V01

# K116DXW-V01 Panel General Description

**General Specifications** 

Item	Specification		
Screen Size	11.6" diagonal	•	
Driver Element	a-si TFT active matrix	-	
Pixel Number	1366 x R.G.B. x 768	pixel	
Pixel Pitch	0.1875(H) x 0.1875(V)	mm	
Pixel Arrangement	RGB vertical stripe	-	
Display Colors	262k Colors	color	

**Mechanical Specifications** 

Ite	Item		
Module Size	Horizontal(H)	278	mm
(With PCB)	Vertical(V)	168	mm
(With Bracket)	Thickness(T)	2.78(MAX 3.0)	mm
	Horizontal	-	mm
Bezel Area	Vertical	-	mm
Active Area	Horizontal	256.13	mm
Active Area	Vertical	144	mm
w	(MAX 200)	g	

#### K116DXW-V01

**Absolute Rating of Environment** 

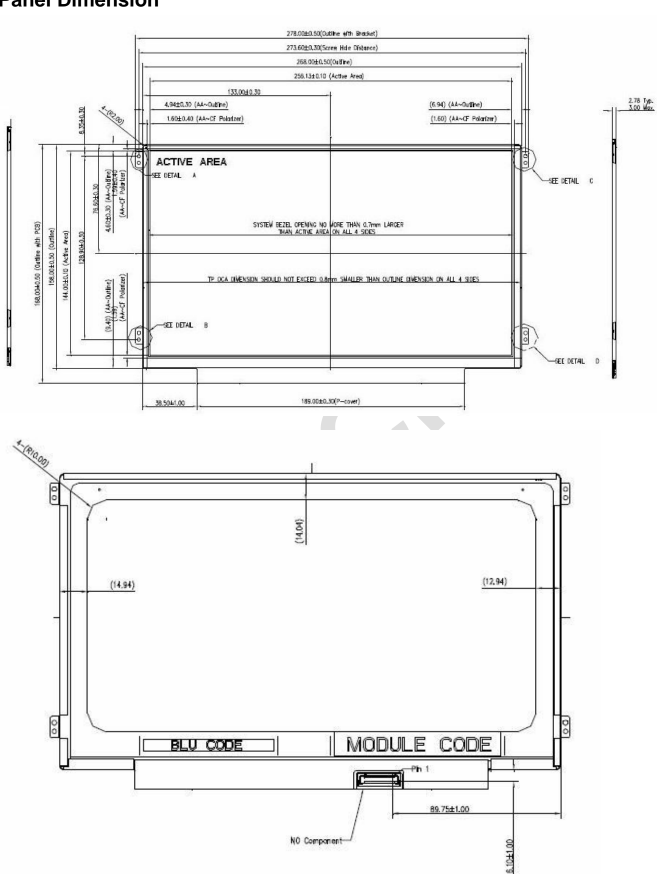
Item	Symbol	Va	Unit	
item	Syllibol	Min.	Max.	Offic
Storage Temperature	T <sub>ST</sub>	-20	+60	°C
Operating Temperature	T <sub>OP</sub>	0	+50	°C

**Optical Specifications** 

Item	1	Symbol	Condition	Min.	Type	Max.	Unit
	Red	Rx		Typ – 0.03	0.595	Typ + 0.03	-
	Neu	Ry			0.350		-
	Groon	Gx			0.325		-
Color	Green	Gy	$\theta_x=0^\circ$ , $\theta_Y=0^\circ$ Viewing Normal		0.565		-
Chromaticity	Blue	Вх	Angle		0.153		-
		Ву			0.112		-
	White	Wx			0.313		-
		Wy			0.329		-
	Horizontal	θ×+	CR≥10	80	89	-	
Viewing Angle		Өх-		80	89	-	Dog
	Vertical	θγ+		80	89	-	Deg.
		θy_		80	89	-	

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# **Panel Dimension**



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# **ADBoard & OSD Key General Function**

- A. TFT-LCD module drive board
- B. Resolution up to 1920 X 1080 @ 60 Hz
- C. 15 PIN D-SUB VGA connector input
- D. DVI-D (Digital Video Input) connector input
- E. 1/2/4 lane eDP interface output to panel
- F. OSD (On Screen Display) control menu
- G. Supporting HDCP protocol (optional)
- H. Supporting DDC/CI protocol

# **Specification**

Model	AD-0070
Panel interface	1/2/4 lane eDP
<b>Maximum Resolution</b>	Up to WUXGA 1920x1080 8 bits per color, total 16.7M Colors
Vertical Refresh Rate	VGA SVGA, XGA AND UXGA VESA standard up to 75Hz WUXGA up to 60HZ
Input Source	VGA analog (15 pin D-Sub) ,DVI ,Audio in
Dot Clock Maximum (pixel clock)	165 MHz
<b>Key Function</b>	Power  Menu  Adjust —  Adjust +  Auto
<b>Board Dimension</b>	110 mm x 82 mm
Voltage for LCD Panel	5V, 3.3V DC ( Jump Select)
<b>Storage Temperature Limits</b>	Temperature –40C~70C
<b>Operation Temperature Limits</b>	Temperature 0C~40C Humidity: Less than 85%

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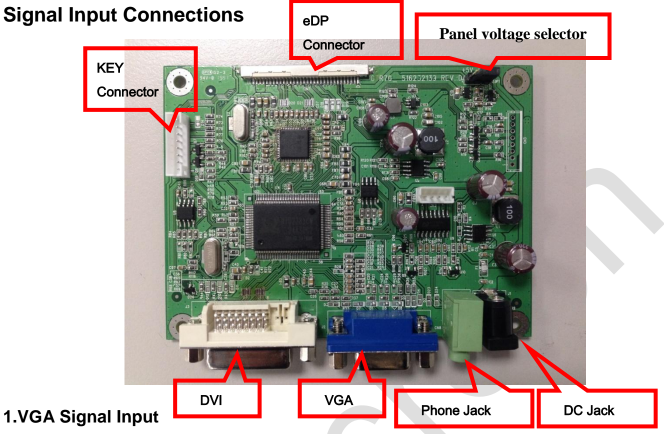
# **Support PC Timing**

NO.	Description	H-Freq. (KHz)	V-Freq. (Hz )
1.	VGA640×400	31.480	70
2.	VGA640×480	31.649	60
3.	VGA720×400	37.469	70
4.	VESA 640×480	37.862	72.809
5.	VESA 640×480	37.5	75
6.	VESA 800×600	35.156	56.25
7.	VESA 800×600	37.9	60
8.	VESA 800×600	48.077	72.188
9.	VESA 800×600	46.875	75
10.	VESA 1024×768	48.363	60
11.	VESA 1024×768	56.476	70
12.	VESA 1024×768	60.023	75
13.	VESA 1152×864	67.5	75
14.	VESA 1280 x 768	47.8	60
15.	VESA 1280 x 768	60.3	75
16.	VESA 1280×960	60	60
17.	VESA 1280×1024	63.981	60
18.	VESA 1280×1024	79.977	75
19.	VESA 1440x900	59.9	60
20.	VESA 1440x900	75	75
21.	VESA 1600x1200	75	60
22.	VESA 1600x1200	81.3	65 Note1
23.	VESA 1600x1200	87.5	70 Note1
24.	VESA 1600x1200	93.8	75 Note1
25.	VESA 1680x1050	65.3	60
26.	VESA 1680x1050	74.9	75 Note1
27.	VESA 1920x1080	56.25	50
28.	VESA 1920x1080	67.5	60

<sup>\*\*</sup> Note1 : VGA input only

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Location J2 - 15 pin Hi-Density Female D-SUB

#### Pin Assign and Definition

Pin No.	SYMBOL	Pin No.	SYMBOL	Pin No.	SYMBOL
1	RED IN	6	R-GND	11	GND
2	GREEN IN	7	G-GND	12	SDA DDC
3	BLUE IN	8	B-GND	13	SYNC. H
4	GND	9	PC 5V	14	SYNC. V
5	GND	10	DET	15	SCL DDC

# 2.DVI Input

Location J3 - 30 Pin DVI Connector

### Pin Assign and Definition

5					
Pin No.	SYMBOL	Pin No.	SYMBOL	Pin No.	SYMBOL
1	DATA2-	11	GND	21	NC
2	DATA2+	12	NC	22	GND
3	GND	13	NC	23	CLKa+
4	NC	14	DDC 5V	24	CLKa-
5	NC	15	GND	25	NC
6	DVI_DDC_SCL	16	GND	26	NC

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7	DVI_DDC_SDA	17	DATA0-	27	NC
8	NC	18	DATA0+	28	NC
9	DATA1-	19	GND	29	GND
10	DATA1+	20	NC	30	NC

#### 3.Power Input

Location - J1 : DC JACK DC=2.5mm OR DC=2.0mm

Location – CN2: 4 Pin wafer pitch 2.0mm 180D

Pin assign and definition

Pin No.	SYMBOL
1	+12V
2	+12V
3	GND
4	GND

### 4.Panel power select (JP1)

Pin1,Pin2 short panel power 3.3V

Pin2,Pin3 short panel power 5V

**5.eDP Output**Location – CN7 : WF13-423-3033

Pin Assign and Definition

Pin No.	SYMBOL	Pin No.	SYMBOL	Pin No.	SYMBOL
1	+12V	11	NC	21	D1-
2	+12V	12	HPD	22	D1+
3	+12V	13	AUX-	23	D0-
4	+12V	14	AUX+	24	D0+
5	Dimming control	15	D3-	25	GND
6	Back Light Enable	16	D3+	26	GND
7	GND	17	GND	27	NC
8	GND	18	GND	28	VLCD for Panel
9	GND	19	D2-	29	VLCD for Panel
10	GND	20	D2+	30	VLCD For Panel

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#### **6.Key Output Connector**

Location – CN5: 8PIN wafer pitch 2.0mm 180D All Key Active Low Level., All LED Active HI Level, Output Current 10mA MAX

Pin assign and definition

Pin No.	SYMBOL	Pin No.	SYMBOL	Pin No.	SYMBOL
1	MENU KEY	4	UP KEY	7	LED_O
2	AUTO KEY	5	GND	8	POWER KEY
3	DOWN KEY	6	LED_G		

#### 7.Inverter Connector

Location - CN3: 6/8 PIN wafer pitch 2.0mm 180D

Pin assign and definition

6Pin No.	8Pin No	SYMBOL	6Pin No	8Pin No.	SYMBOL
	1	+5V	3	5	Dimming control
	2	+5V	4	6	Back Light Enable
1	3	GND	5	7	+12V
2	4	GND	6	8	+12V

A. Dimming: IF CCFL panel Range 0 (Inverter Current Max) to 5V (Inverter Current Min)

IF LED panel PWM Ratio 100%(LED Current Max) to PWM Ratio 20%(LED Current Min)

B. Back light enable: 5V (ON) or 0V (OFF)

**8.Audio Input –**CN8 , SCJ368R0NXS0G04G 3P Green or equiv.

Audio Input 1Vp-p Max.

9.Speaker Output -CN9, 4 PIN wafer pitch 2.0mm 180D

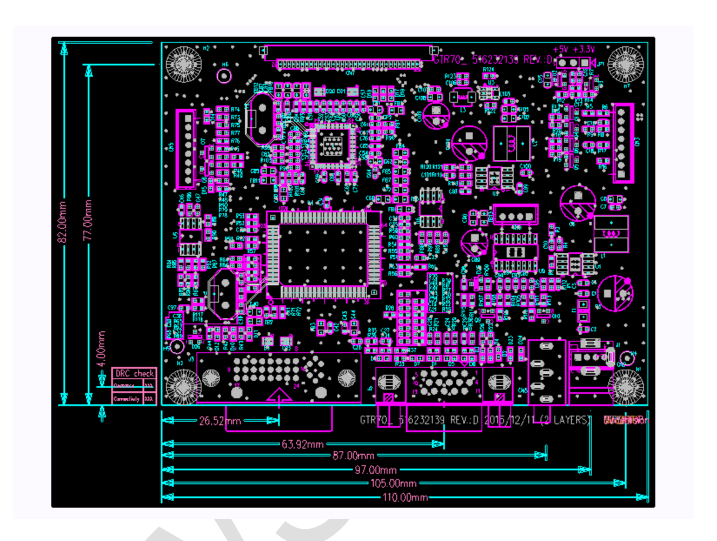
Audio Output 1.6W + 1.6W at 8 Ohm

Pin assign and definition

Pin	Signal
1	L+
2	L-
3	R-
4	R+

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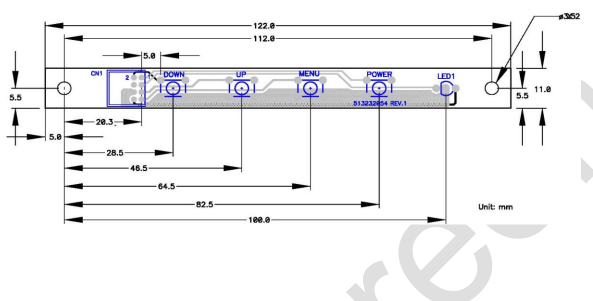
# **PCB** Dimension



#### K116DXW-V01

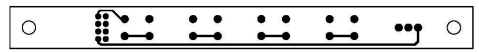
# **OSD Key PCB**

### 1.OSD Key PCB Dimension & Layout Drawings





LAYER : TOPSILK



LAYER : TOP



LAYER : BOTTOM

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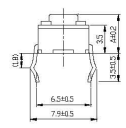
# 2.Output Connector

Location – CN1, Wafer PH 2.0mm 4x2 pin R/A, MD242154R or equiv.

Pin Assign and Definition

Pin No.	SYMBOL	Pin No.	SYMBOL		
1	POWER	5	UP		
2	DOWN	6	GND		
3	LED_G	7	MENU		
4	NC	8	LED_O		

# 3.Tact Switch Spec



A = 7.0 mm