

# SF064VT1-VGA

## □ SPECIFICATION □

Contents :

General Description .....	1
Features .....	1
Application Precautions .....	1
Driving Board Introduction .....	2
1. Brief Diagram.....	2
2. Port Definition.....	2
3. Pin Assignment.....	3
Inverter Introduction .....	4
1. Brief Diagram.....	4
2. Port Definition.....	4
3. Pin Assignment.....	4
Keyboard Function Introduction .....	5
1. Brief Diagram.....	5
2. Connector Definition.....	5
3. Keyboard Function Description .....	5
Machine Drawing.....	6

**GENERAL DESCRIPTION**

◆ APPLY TO MULTIPLE LCD MODULE: V16C6448AC/AE/AF.

◆ VGA AND SVGA INPUT SYSTEM

$f_H$  : 48.1 KHz  $f_H$  :37.9Khz  $f_H$  :35.1Khz  $f_H$  :31.5Khz

$f_V$  : 75Hz  $f_V$  : 72Hz  $f_V$  : 60 Hz  $f_V$  : 56 Hz

$DOT\ CLK$ :50Mhz  $DOT\ CLK$ :40Mhz  $DOT\ CLK$ :36Mhz  $DOT\ CLK$ :25.175Mhz

◆ POWER SOURCE DC 12V

◆ POWER CONSUMPTION 800 mA , 12W Max.

◆ OPERATING TEMPERATURE 0°C ~ 60°C

◆ STORAGE TEMPERATURE -20°C ~ 80°C

◆ WEIGHT 280 ±3g

**FEATURES**

◆ VGA OR SVGA INPUTS

◆ 6-BIT RGB OUTPUT

◆ CONVENIENTLY ADJUST IMAGE BY OPERATING KEYBOARD

◆ SUPPER INTERGRATED PLL TECHNOLOGY

◆ LOW POWER COMSUMPTION

**APPLICATION PRECAUTION**

- SECURITY
- PC MONITOR
- INDUSTRY CONTROL MONITOR
- POS

## DRIVER INTRODUCTION

### 1. Brief Diagram (Refer Appendix Page For Details)

### 2. Port Definition

- a) J1—Keyboard Operation Port
- b) J3—Connection port of Driver with LCD Connector (LVDS mode);
- c) J4—Connection port of Driver with LCD Connector (TTL mode);
- d) CN200—Analytic VGA Input Port;
- e) CN300—Communication Port (standby) ;
- f) CN301—Power Input Port (DC12V) ;
- g) CN303—Output Port For Inverter Power.

**Notes: All ports define square pad as the first position.**

### 3. PIN ASSIGNMENT

#### CN1:Osd Connertor

Pin NO	DEF.	Pin NO	DEF.	Pin NO	DEF.
1	GND	5	MENU	9	GND
2	POWER	6	LEFT-	10	VCC(+5v)
3	RED	7	RIGHT+		
4	GREEN	8	ENTER		

#### CN2:Inverter Connertor

Pin NO	DEF	Pin NO	DEF	Pin NO	DEF
1	+12V	2	GND	3	On/Off

#### CN200:VGA Connertor

Pin NO	DEF	Pin NO	DEF	Pin NO	DEF	Pin NO	DEF
1	GND	4	GREEN	7	GND	10	CON
2	RED	5	GND	8	HD	11	SDA
3	GND	6	BLUE	9	VD	12	SCL

#### CN301:Power Connertor

Pin NO	DEF	Pin NO	DEF
1	+12V	2	GND

#### CN12:LVDS Connertor

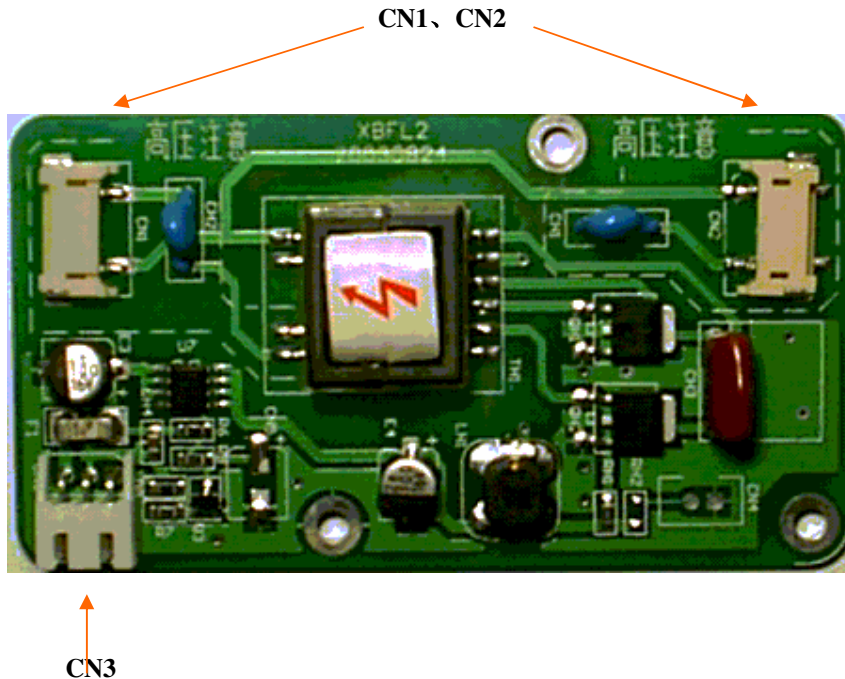
Pin	DEF.	Pin NO	DEF.	Pin NO	DEF.	Pin NO	DEF.
1	VCC	6	0+	9	Ck1-	13	11+
2	VCC	7	1-	10	Ck1+	14	12-
3	GND	8	1+	11	00-	15	12+
4	GND	9	2-	12	00+	16	Ck2-
5	0-	10	2+	15	11-	20	Ck2+

**CN13:TTL Connertor**

Pin NO	DEF.	Pin NO	DEF.	Pin NO	DEF.	Pin NO	DEF.
1	GND	14	DGRN3	27	DEN	40	GE2
2	DCLK	15	DGRN4	28	VCC	41	GE3
3	DHS	16	DGRN5	29	VCC	42	GE4
4	DVS	17	DGRN6	30	GND	43	GE5
5	GND	18	DGRN7	31	RE0	44	GND
6	DRED2	19	GND	32	RE1	45	BE0
7	DRED3	20	DBLU2	33	RE2	46	BE1
8	DRED4	21	DBLU3	34	RE3	47	BE2
9	DRED5	22	DBLU4	35	RE4	48	BE3
10	DRED6	23	DBLU5	36	RE5	49	BE4
11	DRED7	24	DBLU6	37	GND	50	BE5
12	GND	25	DBLU7	38	GE0		
13	DGRN2	26	GND	39	GE1		

**INVERTOR INTRODUCTION**

**1.Brief Diagram (Refer Appendix Page For Details)**



**2.Port Definition**

**CN1**—— High Voltage Output terminal Connected to Back Lamp.

- CN2**—— High Voltage Output terminal Connected to Back Lamp.
- CN3**—— Inverter Input port connected to Inverter Output Port of Driver.

**Notes:** 1.All Ports Define Square Pad As The First Position.  
 2.CN1、 CN2 Terminals Supply AC High Voltage For Back Lamp Which Brightens The LCD Module.

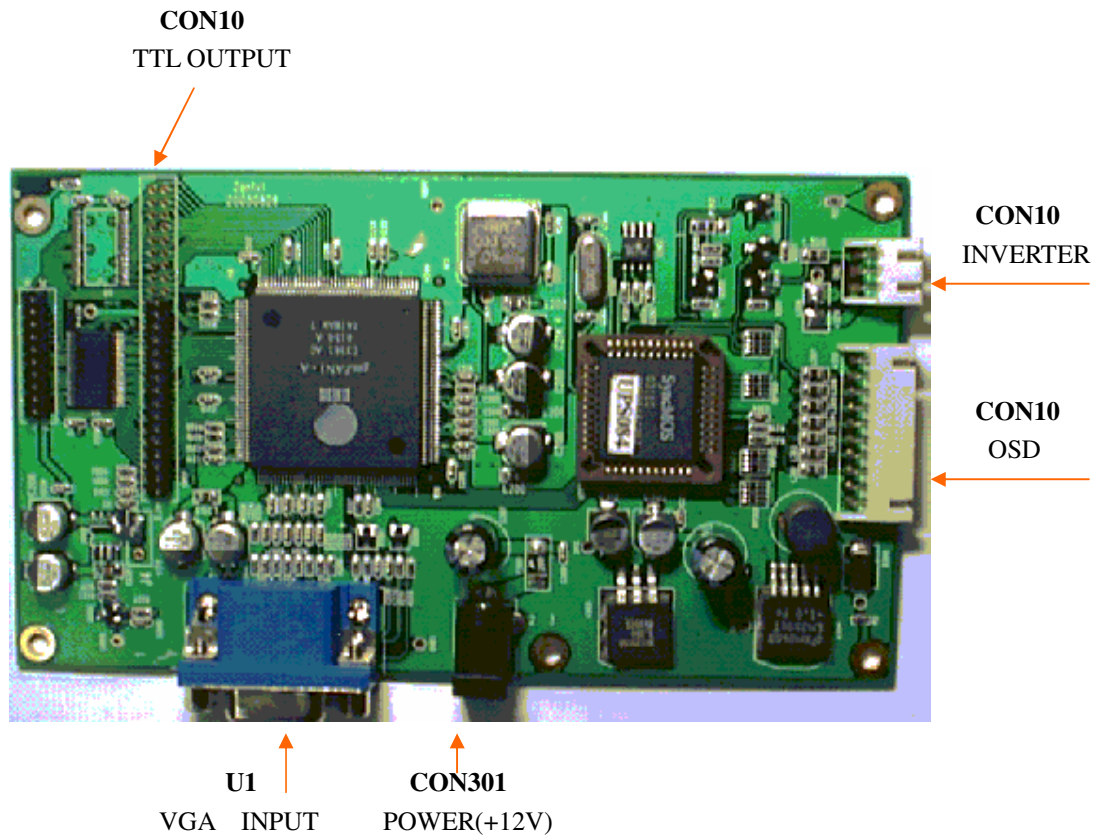
**3.Pin Assignment**

**CNH1**

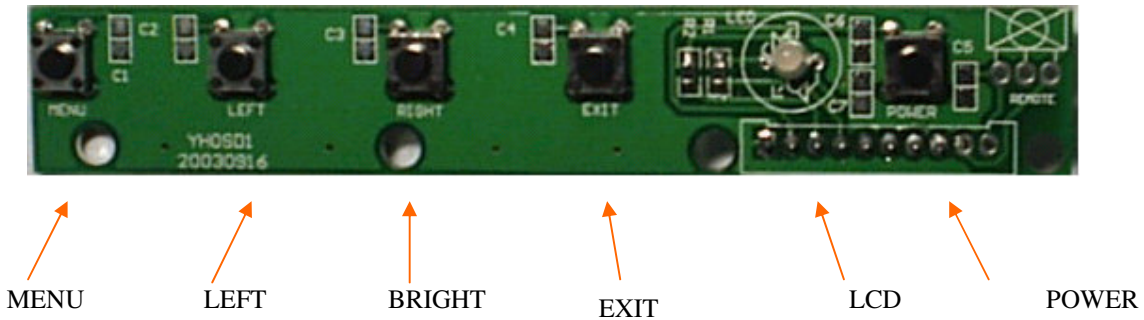
Pin NO	DEF.	Pin NO	DEF.
1	DC Power (+12V)	3	Grand
2	ON/OFF		

**Notes:** The port define square pad as the first position.

**2.A/DBoard Diagram (Refer Appendix Page For Details)**



**KEYBOARD INTRODUCTON**



**2.Connector Definition**

CON110—This connector connected to operation port of driver

**Notes: The Connector define square pad as the first position**

**3.OSD Function Description**

If you want to get the best effect, An adjustment of keyboard is required. Then the menu will show as following:

**Menu**

Symbol		Description
Auto Configuration		Auto Configuration
Brightness		Brightness
Contrast		Contrast
Color	Auto Balance	Automatically Keep Color's balance
	R、 G、 B	R、 G、 B、 adjust single
	Color Temperature	Color Temperature
Position	H-Position	Left and Right Adjustment Of Image Position
	V-Position	UP and Down Adjustment Of Image Position
	Auto center	Auto center
Image	Phase	Clock Phase Adjust
	Clock	Clock Frequency Adjust
	Auto phase	Automatically Keep Phase's balance
Miscellaneous	OSD Timeout	OSD Blanking Timer
	OSD Position	OSD Position On Screen
Information		Input VGA Signal

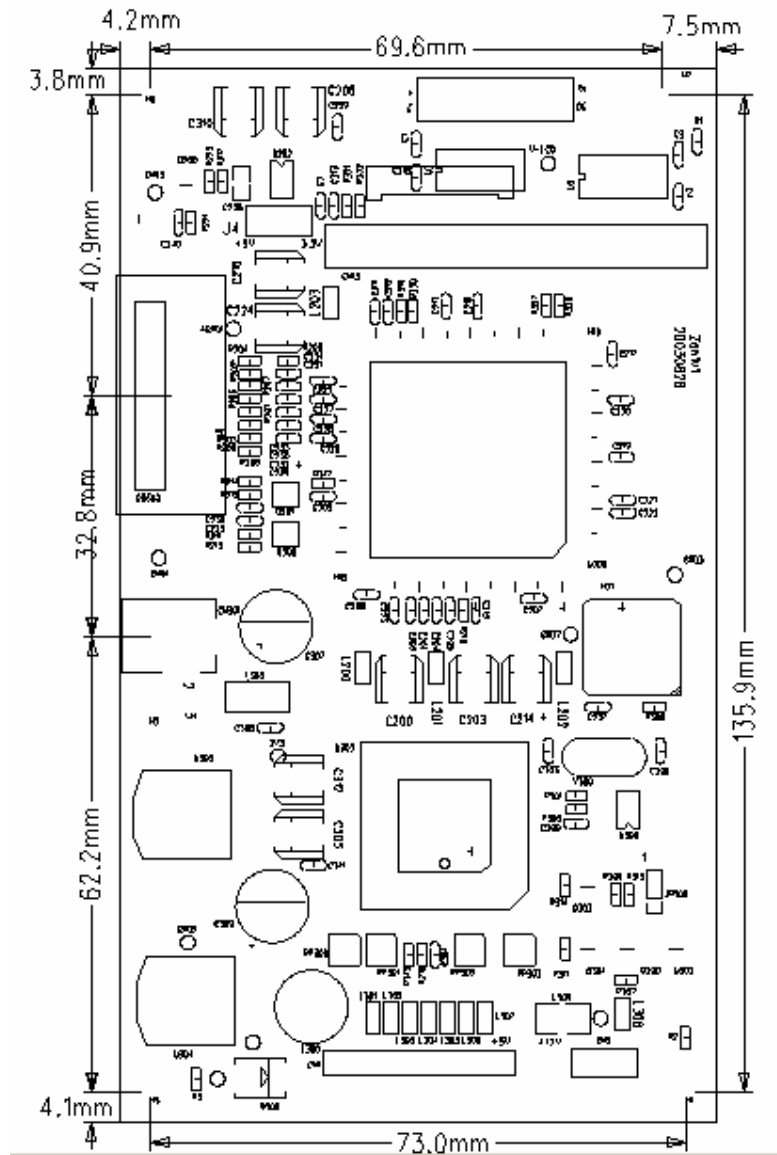
**Notes:**

- Do as foregoing Description if want to get favorite image. But the best state is set before shipment

- Occasional flare of Image may occur when starting the LCD Monitor, it is normal phenomena because autocontrols internally
- Partially there are snow-flare and bad pictures because time does not match with s equence, please adjust accordingly.

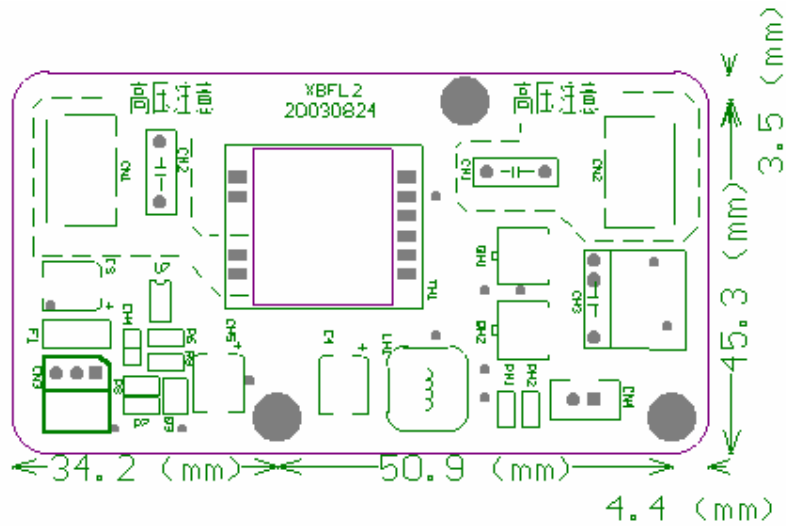
**MACHINE DRAWING**

**A/D Board**



Description:  
High (Max): 7.5 mm  
Board thickness: 1.6mm

Inverter\_Board



Description:  
High (Max): 7.5 mm  
Board thickness: 1.6mm

OSD\_Board

