# SBL-P2832V3

## 28" (1/3 cut) Bar LCD Open Frame Monitor



The specifications listed in this document are subject to change without prior notice.

28<sup>th</sup> March 2014





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- 1. General Description
  - 1.1 Overview

The SBL-P2832V3 is a 28" 1/3 cut bar LCD monitor providing high quality ultra widescreen images from the VGA or DVI inputs. The original 32" panel is 1/3 cut to produce a 28" display with a resolution of 1920 x 350 pixels.

## 1.2 General Specifications

	C:	20" Discourse (22)" 1/2 such		
Panel Details	Size	28" Diagonal (32" 1/3 cut)		
	Native Resolution	1920 x 350		
	Active Display Area	698.4 x 127.31 mm		
	Pixel Pitch	0.36375 x 0.36375 mm		
	Colour Depth	10-bit, 1.06 billion		
	Surface Treatment	Hard Coating (3H), anti-glare		
	Viewing Angle	H: 178°, V:178° (Typ.)		
	Contrast Ratio	TBD (Typ.)		
	Brightness	500 cd/m <sup>2</sup> (Typ.)		
Refresh Rates	All Input Resolutions	60Hz		
Input Interface	VGA	15-pin D-SUB		
mput mterrace	DVI	24-pin DVI-D		
	DC Input	+12Vdc or +24Vdc		
Power Interface	Power connector	DC Jack (2.5mm)		
	Max. Power Consumption	TBD		
Environmental	Operating Temperature	0 to 50°C		
Conditions	Storage Temperature	-20 to 60°C		
	Operating Humidity	$10 \text{ to } 90 \%^{\text{RH}}$		
MTTF		50,000 hours (Typ.)		
	SBL-P2832V3-SD1	Standard board		
Board kit options	SBL-P2832V3-SD5	Advanced board (IR, thermal		
		& brightness control, audio)		

## 1.3 Mechanical Specifications

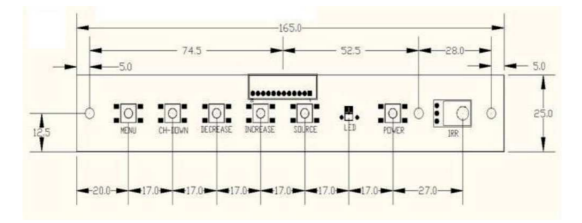
	Width	742mm			
Outer Dimensions	Height	171mm			
	Depth	30mm *1			
Chassis	Construction	Steel			

\*1 LCD panel only depth. Total unit depth is dependent upon board kit location, and can be made to customer specification.



## 2. User Control and OSD

## 2.1 Key Control Board



## 9.2 OSD Key Description

Symbol	Description			
MENU	Menu display or sub item selection and exit to the previous menu level.			
DOWN	Move sub items.			
DECREASE	Value Decrement			
INCREASE	Value Increment			
SOURCE	Source selection			

## 9.3 Hot Key Description

Symbol	Description		
DOWN	Auto Adjust, VGA input only		
DECREASE	Brightness adjustment.		
INCREASE	Brightness adjustment.		



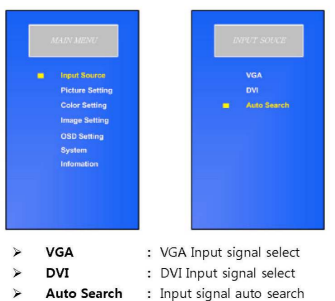
## 2.2 OSD Menu System



#### [Note]

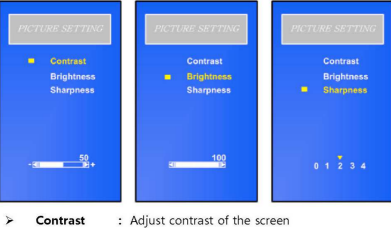
1) Image setting menu is available for only VGA input source.

#### MAIN MENU & INPUT SOURCE



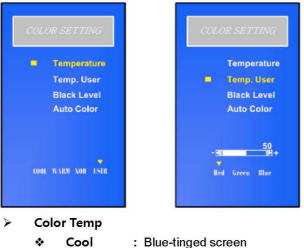


#### PICTURE SETTING



- : Adjust brightness of the screen > **Brightness**
- Sharpness : Adjust sharpness of the screen P

#### COLOR SETTING



- : Blue-tinged screen
- Warm : Red-tinged screen
- NOR : Select Normal screen
- User : Adjust R,G,B value of color temperature
- Temp. User<sup>1)</sup> P

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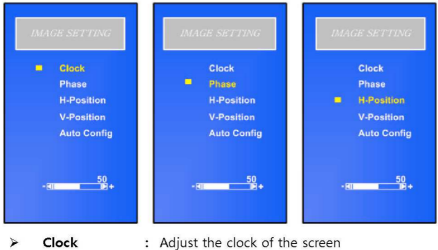
- Red : Adjust R value of the User color settings \*
- : Adjust G value of the User color settings \* Green
- \* Blue : Adjust B value of the User color settings

#### [Note]

1) Temp.User is available for Temperature User menu.



#### **IMAGE SETTING**



- Phase
  - : Adjust the phase of the screen
- **H**-Position : Adjust horizontal position of the screen P

#### [Note]

>

1) Image setting menu is available for only VGA input source.

#### **IMAGE SETTING**



- **V**-Position >
- : Adjust vertical position of the screen

#### : Execute auto adjust for phase, clock and position **Auto Config**

#### [Note]

>

1) Image setting menu is available for only VGA input source.



#### OSD SETTING



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- OSD H-Position : Adjust horizontal position of the OSD
- OSD V-Position : Adjust vertical position of the OSD
- > **OSD** Timer
- : Select OSD turn-off time

#### SYSTEM & INFORMATION



#### SYSTEM

Factory Reset : Initialize OSD value. >

#### INFORMATION

- **Input Source** : Information of the main source >
- Mode : Information of the Resolution >
- : Software version > Version



## 3. Connector Pin Descriptions

## 3.1 VGA

 Analog RGB Input Connector Connector : Mini D-Sub 15pin(P202) made by ARC

Pin No.	Symbol Description		Symbol Description Pin No. Symbo		Description	
1	RED	Analog red signal	9	+ 5V	+5Vdc	
2	GREEN	Analog green signal	10	SGND	Sync ground	
3	BLUE	Analog blue signal	11	NC	No connection	
4	GND	Digital ground	12	SDA	DDC data	
5	GND	Digital ground	13	HSYNC	Horizontal sync	
6	RGND	Red return	14	VSYNC	Vertical sync	
7	GGND	Green return	15	SCL	DDC clock	
8	BGND	Blue return	-0			

## 3.2 DVI-D

 DVI-D Input Connector Connector : DVI-D (P201) made by Foxconn

Pin No.	Symbol	Pin No.	Symbol	Pin No.	Symbol
1	TMDS data 2-	9	TMDS data 1-	17	TMDS data 0-
2	TMDS data 2+	10	TMDS data 1+	18	TMDS data 0+
3	TMDS data 2/4 Shield	11	TMDS data 1/3 Shield	19	TMDS data 0/5 Shield
4	TMDS data 4-	12	TMDS data 3-	20	TMDS data 5-
5	TMDS data 4+	13	TMDS data 3+	21	TMDS data 5+
6	DDC clock	14	+5Vin	22	TMDS clock shield
7	DDC data	15	Ground (for +5Vin)	23	TMDS clock +
8	No connection	16	Hot plug detect	24	TMDS clock -



## 4. Mechanical Drawing

