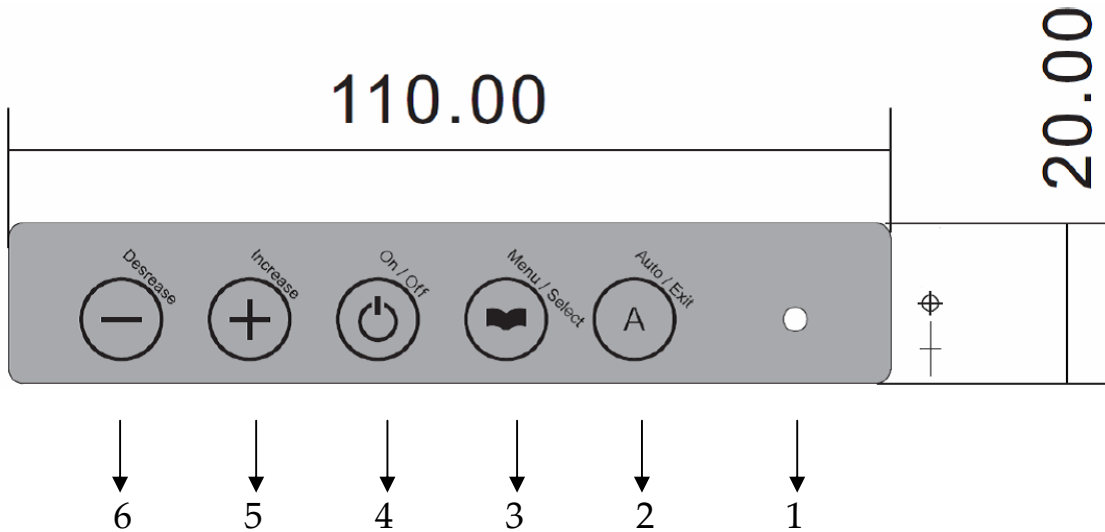


# Operation Instruction

## OSD Buttons

Front View :



1. Power LED Light: Green Light is with the signal; Red Light is out of signal or extraordinary.
2. 「Auto/Exit」 :
  1. Adjust the display to the best position.
  2. Exit the options
3. 「Menu>Select」 :
  1. Call the Menu
  2. Enter the options.
4. 「On/Off」 : Press the button to turn on/off the display.
5. 「+」 : Press the button to adjust the increasing value of selected OSD control option.
6. 「-」 : Press the button to adjust the decreasing value of selected OSD control option.

## Swift Keys

1. 「-」 : press this key can switch LUMINANCE directly without selecting the menu.
2. 「Auto/Exit」 : press this key can adjust the display to the best position

## Key Board Connector

Type Part Number : for (CN32) STM P241848

Pin#	Signal Name	Pin#	Signal Name
1	GND	2	MENU
3	AUTO	4	UP( + )
5	DOWN( - )	6	LED(R)
7	LED(G)	8	POWER

# OSD Operation Appearance

Press 「MENU」 and the screen will appear the following OSD icons:



## Adjustments

Press 「+」, 「-」 to increase or decrease the light bar for moving to the right icon you want to adjust. Press 「MENU/ENTER」 again to enter in the selected item. Then, the selected bar will become yellow under the item. Press 「+」 or 「-」 to select the item and press 「MENU/ENTER」 again, the value will turn red, press 「+」 or 「-」 to increase or decrease the value. When it is finished, press 「MENU/ENTER」 to exit; the red value will turn back to yellow. Then you can continue to next adjustment.

# Color

## LUMINANCE ADJUST

**CONTRAST :** Adjust the contrast level of brightness and darkness of the screen.

**BRIGHTNESS :** Adjust the brightness of the screen.



# Image

**H./V. POSITION :** Move the screen image left or right and up or down.

**CLOCK :** Adjust the size of horizontal image (left and right sides).

**PHASE :** Adjust the image distortion appearing as horizontal "noise" on the screen.

**SHARPNESS :** Adjust display sharpness.



## COLOR Temp

9300K :	Asian Area.
7500K :	Asian Area.
6500K :	Europe and North American Area.
SRGB :	Europe and North American Area.
USER	User's setting.
COLOR :	
RED :	Red adjustment. User's setting <small>Remark 1</small>
GREEN :	Green adjustment. User's setting <small>Remark1</small>
BLUE :	Blue adjustment. User's setting <small>Remark1</small>



**Remark 1.:** When moving the light bar to the selected item, press ENTER (MENU/ENTER), the bar and value will become yellow (or red), then press 「+」 or 「-」 to adjust the value.

## OSD

- OSD POSITION :** Display the location of OSD Menu.
- OSD TIME OUT :** Display time duration of OSD Menu.
- Reset :** Recall Setting Value Yes/No.
- LANGUAGE :** Select Languages  
Remark2



Remark 2:

**English**

**Français** : French

**Deutsch** : German

**Español** : Spanish

**日本語** : Japanese

**繁體中文** : Traditional Chinese

**簡體中文** : Simplified Chinese

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## Source:

D-SUB : Input analog signal.

DVI : Input digital signal.



## Recall Setting Value

### LUMINANCE

**Brightness Setting Value :** 50

**Contrast Setting Value :** 60

### IMAGE ADJUST

**H. Position :** Depends on the Signal input value

**V. Position :** Depends on the Signal input value

**Clock :** Depends on the Signal input value

**Phase :** Depends on the Signal input value

**Sharpness :** 50

### Input Signal Selection

Two Input are supported: Digital and Analog

If both digital and analog are connected, use the switch to select either Digital or Analog input