

# User's Guide

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## M4210D

**M**ake sure to read the **Safety Precautions** before using the product.

Keep the User's Guide(CD) in an accessible place for future reference.

**S**ee the label attached on the product and give the information to your dealer when you ask for service.



**Important**

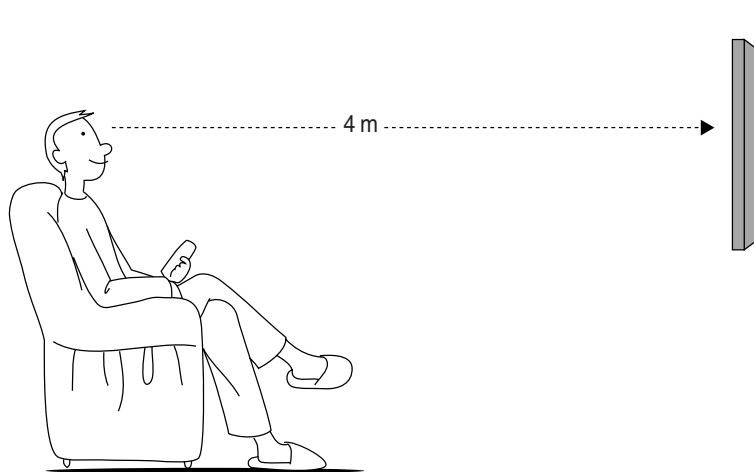
WARRANTY VOID  
IF REMOVED

3652AZ0009

Warranty void if removed.

## To enjoy clearer and more vivid stereoscopic images

- See if the resolution is set to Full HD.  
The recommended resolution for 3D images is 1920X1080.
- If a viewer moves left or right with a distance of more than 4 m, the screen might look dimmed.
- Keep a distance of more than 4 m from the product.



\* When used for other than the 3D video, the screen may be haunted.

### Installing the 3D Player /To enjoy the 3D video

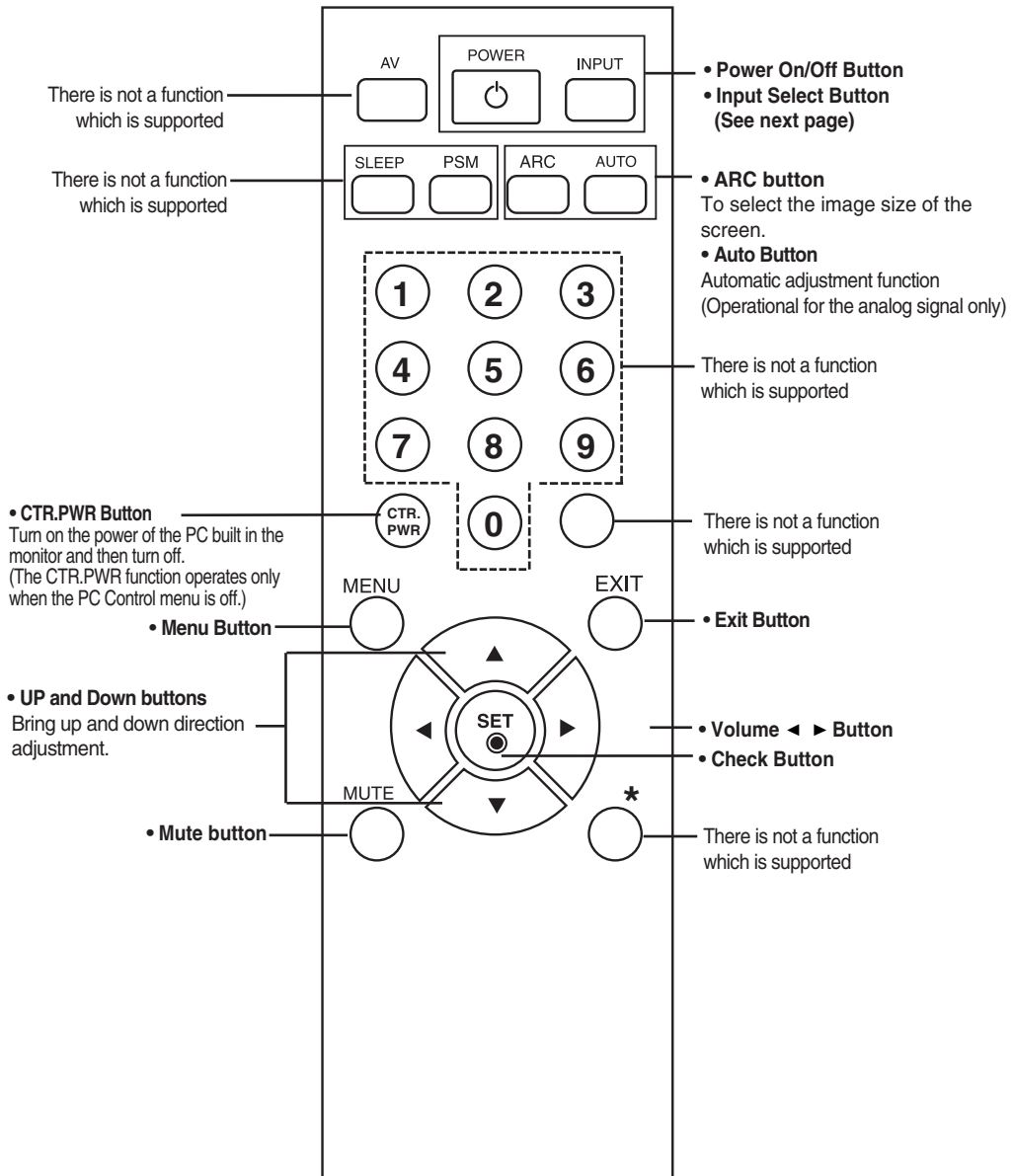
(To view the applicable Guide, click here.)



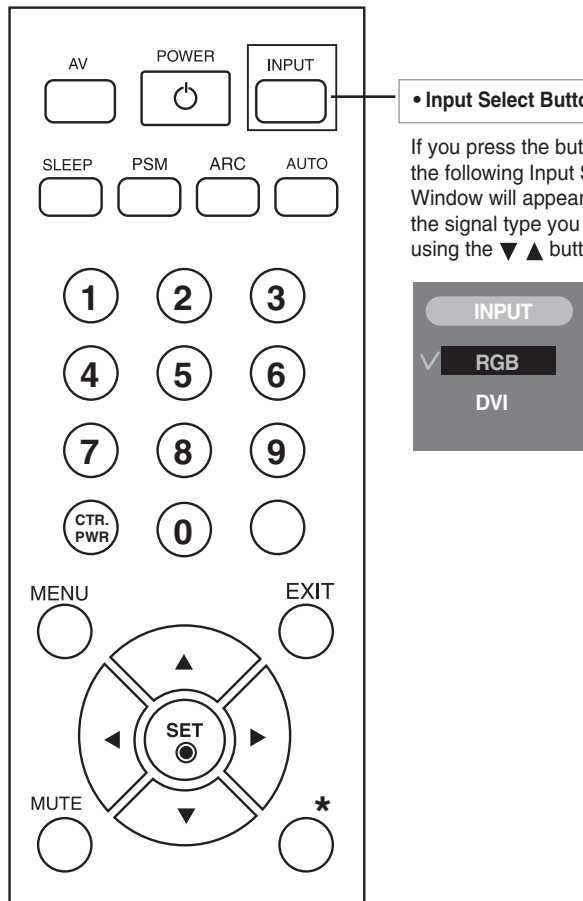
**WARNING** -This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

# Using the Remote Control

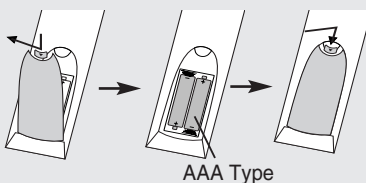
## ● Name of the Remote Control Buttons



# Using the Remote Control



## Inserting batteries into remote control.

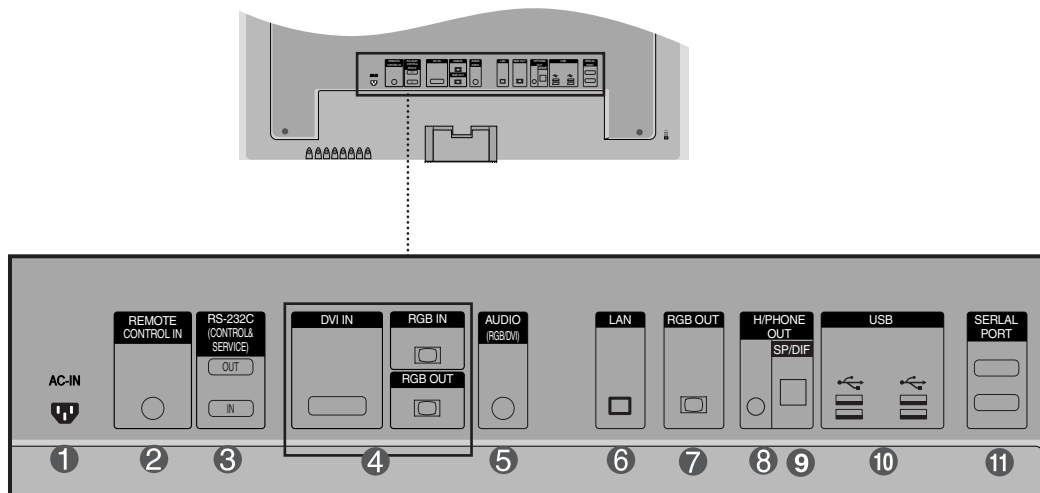


1. Take out the battery cap.
2. Insert the batteries with correct polarity (+/-).
3. Close the battery cap.
  - Dispose of used batteries in the recycle bin to prevent environmental pollution.

# Name and Function of the Parts

\* The product image in the user's guide could be different from the actual image.

## Rear View



- ① Power Connector : Connect the power cord
- ② Wired Remote Control Port
- ③ RS-232C Serial Ports (IN, OUT)
- ④ RGB, DVI Ports (IN, OUT)
- ⑤ PC Sound Jack  
: Connect the audio cable to the \*LINE OUT jack of the PC sound card.
- ⑥ LAN Ports
- ⑦ RGB out Ports
- ⑧ Head Phone out Port
- ⑨ Optical Sound out Ports
- ⑩ USB Ports
- ⑪ Serial Ports

### \*LINE OUT

A terminal used to connect to the speaker including a built-in amplifier (Amp). Make sure that the connecting terminal of the PC sound card is checked before connecting. If the Audio Out of PC sound card has only Speaker Out, reduce the PC volume.

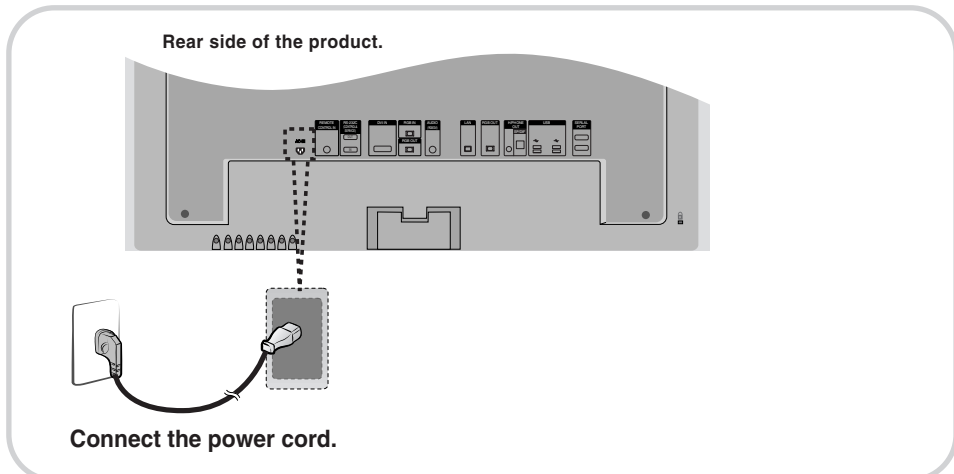
If the Audio Out of the PC sound card supports both Speaker Out and Line Out, convert to Line Out using the card jumper of the program (Refer to the Sound Card Manual).

# Connecting to External Devices

## ■■■ When Connecting to your Built in PC

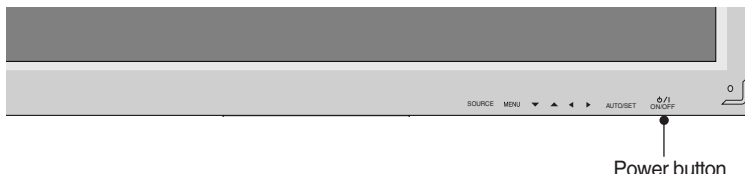
### When connecting with the DVI signal input

1.



2.

Turn on power by pressing the power button on the product.



3.

Select an input signal.

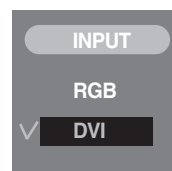
Press the INPUT button on the remote control to select the input signal.

**INPUT → ▼▲ → SET**

Or, press the SOURCE button at the back side of the product.

**SOURCE → ▼▲ → AUTO/SET**

- Select **DVI** : DVI Digital signal.



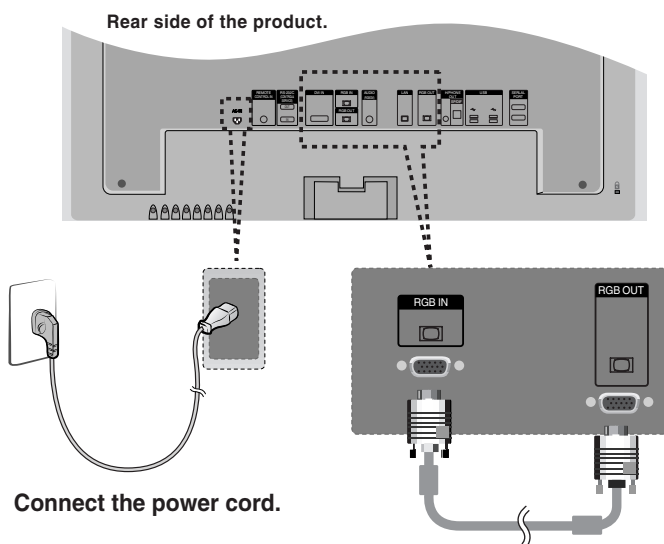
4. Install the driver files contained at the supplied CD.

# Connecting to External Devices

When connecting with the D-Sub signal input cable.

1. Install the Video driver file contained at the supplied CD.

2.



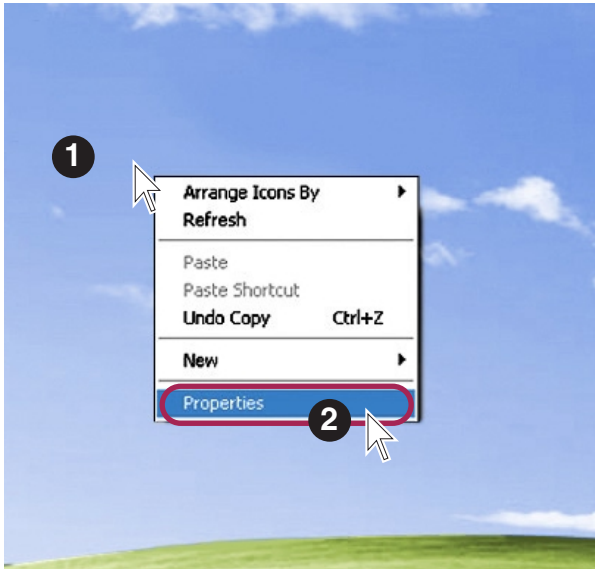
\* User must use shielded signal interface cables (D-sub 15 pin cable, DVI cable) with ferrite cores to maintain standard compliance for the product.

3. Turn on power by pressing the power button on the product.



# Connecting to External Devices

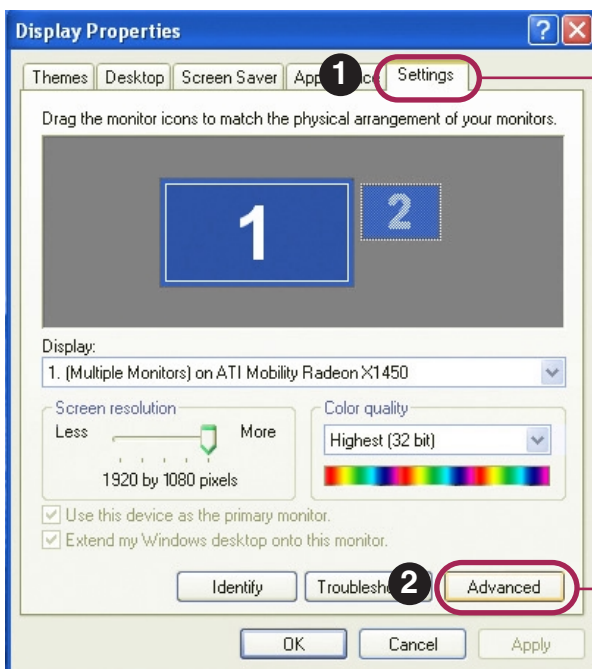
4.



1 Move the mouse pointer to an empty area on the Windows screen (with no icons or task bars) and click the right mouse button.

2 When the pop-up menu appears, click the 'Properties' menu.

5.

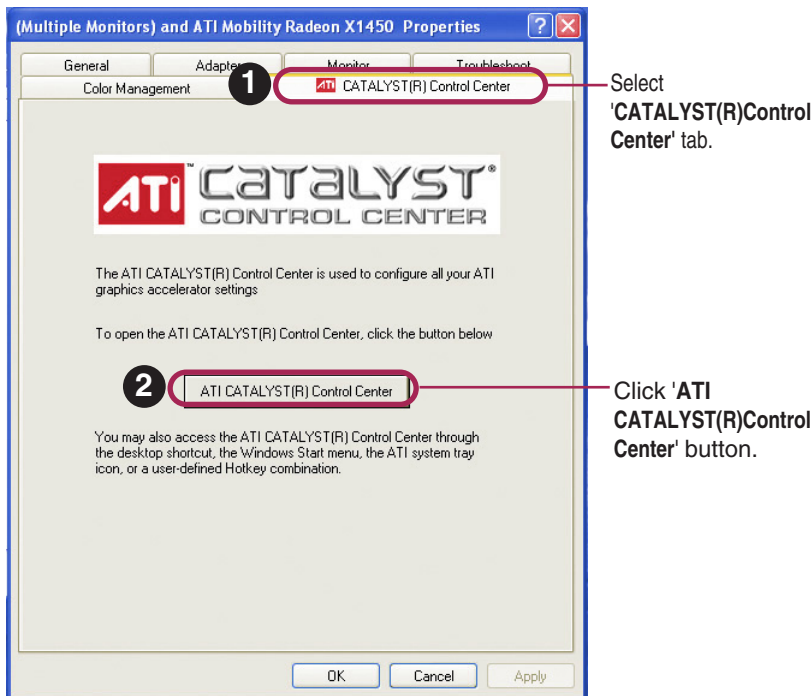


Select 'Settings' tab.

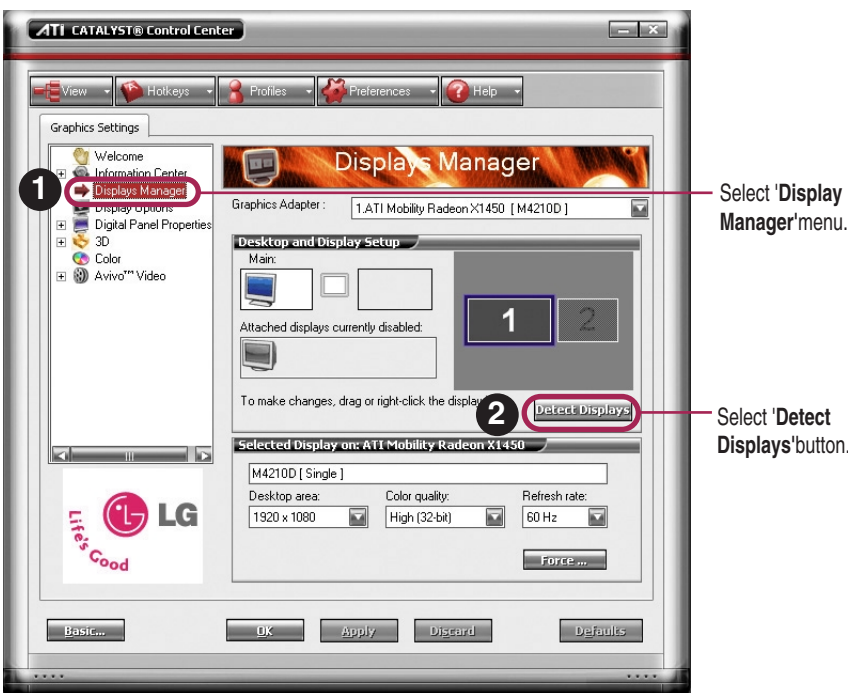
Click 'Advanced' button.

# Connecting to External Devices

6.



7.



# Connecting to External Devices

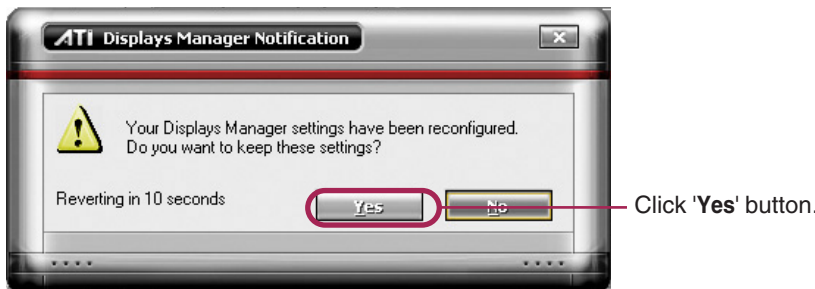
8.



1 Select **gray monitor icon** and then press the right button of the mouse.

2 Select '**Clone Main with monitor**' menu.

9.



Click 'Yes' button.

10.

Select an input signal.

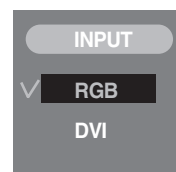
Press the INPUT button on the remote control to select the input signal.

**INPUT → ▼▲ → SET**

Or, press the SOURCE button at the back side of the product.

**SOURCE → ▼▲ → AUTO/SET**

- Select **RGB** : 15-pin D-Sub analog signal.



- **How to connect to two computers.**  
Connect the signal cables (DVI and D-Sub) to each computer.  
Press the INPUT button in a remote control to select the computer to use.
- **Directly connect to a grounded power outlet on the wall or a power bar with a ground wire.**

# Connecting to External Devices

## ■■■ When Connecting to your PC

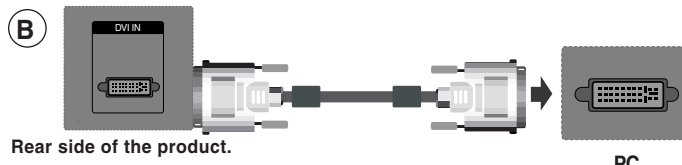
1.

**1** First of all, see if the computer, product and the peripherals are turned off. Then, connect the signal input cable.

**(A)** When connecting with the D-Sub signal input cable.  
**(B)** When connecting with the DVI signal input cable.



Rear side of the product. PC



Rear side of the product. PC

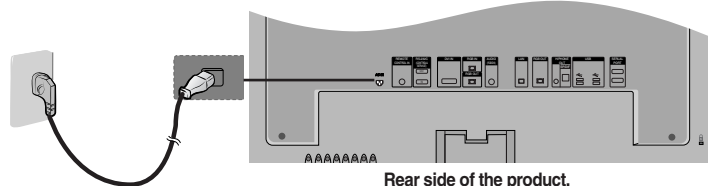
\* User must use shielded signal interface cables (D-sub 15 pin cable, DVI cable) with ferrite cores to maintain standard compliance for the product.

**2** Connect the Audio cable.



Rear side of the product. PC

**3** Connect the power cord.

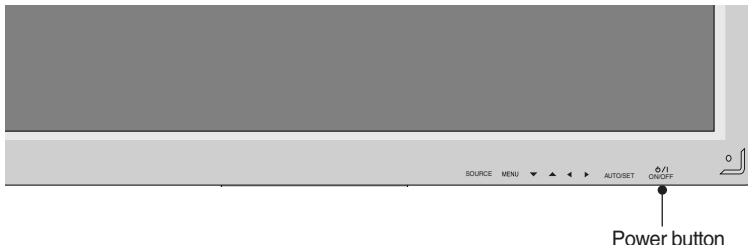


Rear side of the product.

# Connecting to External Devices

2.

① Turn on power by pressing the power button on the product.



② Turn on the PC.

3.

Select an input signal.

Press the INPUT button on the remote control to select the input signal.

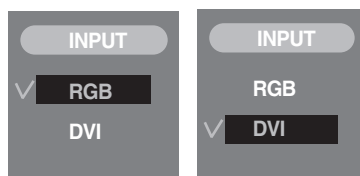
INPUT → ▼ ▲ → SET

Or, press the SOURCE button at the back side of the product.

SOURCE → ▼ ▲ → AUTO/SET

**A** When connecting with a D-Sub signal input cable.  
• Select **RGB** : 15-pin D-Sub analog signal.

**B** When connecting with a DVI signal input cable.  
• Select **DVI** : DVI Digital signal.



**Note**

- How to connect to two computers.

Connect the signal cables (DVI and D-Sub) to each computer.

Press the INPUT button in a remote control to select the computer to use.

- Directly connect to a grounded power outlet on the wall or a power bar with a ground wire.

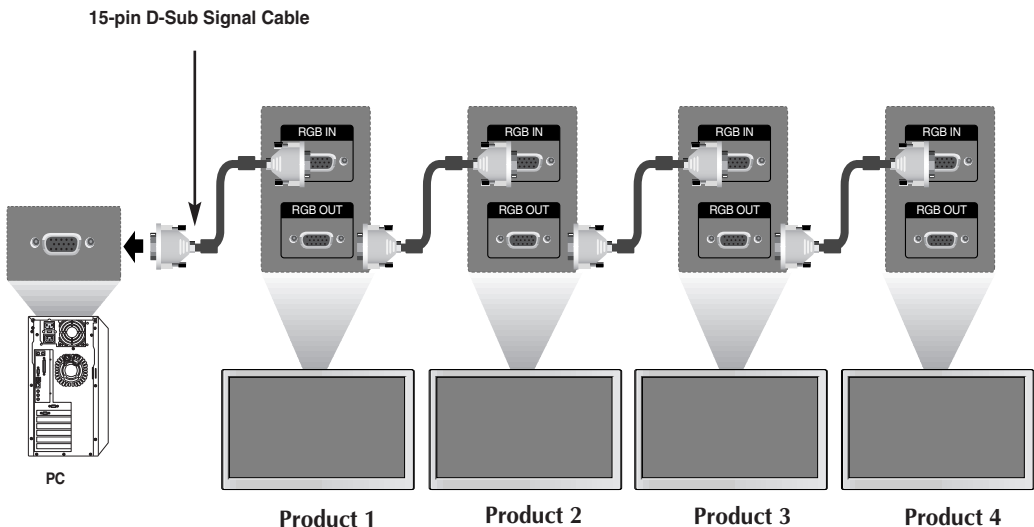
# Connecting to External Devices

## ■■■ Watching RGB Outputs

Use this function when displaying ANALOG RGB inputs of a PC to the other product.

- **To use different products connected to each other**

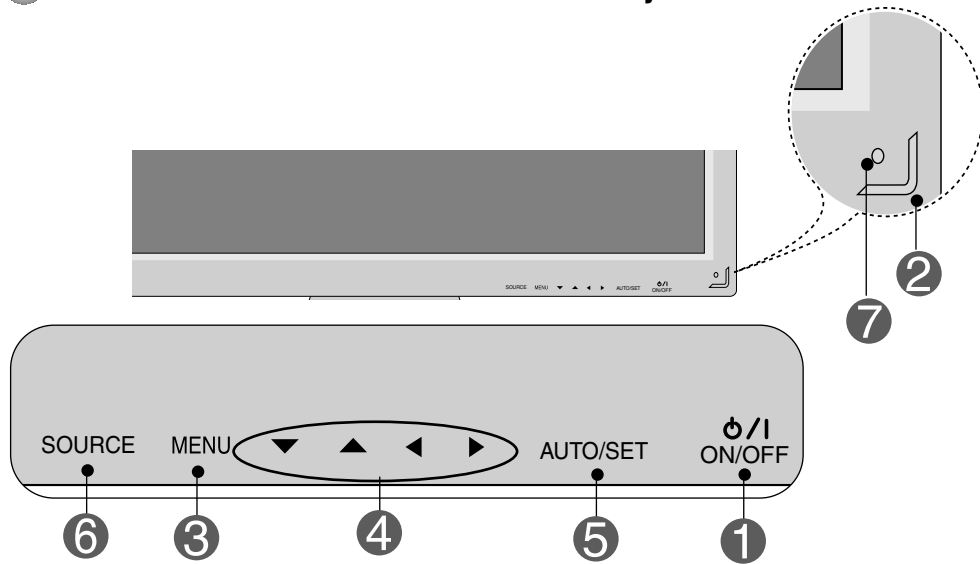
Connect one end of the signal input cable(15-pin D-Sub Signal Cable) to the **RGB OUT** connector of **product 1** and connect the other end to the **RGB IN** connector of other products.



- When multi-connecting in/out cascade format, cables to be less damaged are recommended. We recommend that you should use cable distributor.

# Selecting and Adjusting the Screen

## 1 Name of the Buttons in the Screen Adjustment Unit



**1 Power Button** • Press this button to turn on the power. Press this button again to turn it off.

**2 Power Indicator** • This Indicator lights up blue when the display operates normally(on mode). If the display is in sleep (Power Saving) mode, this indicator color changes to amber.

**3 MENU Button** • Use this button to show/hide the OSD (On Screen Display) menu screen.

**4 OSD Select / Adjust Button** • Use this button to select an icon or adjust the setting in the OSD screen.

# Selecting and Adjusting the Screen



## Name of the Buttons in the Screen Adjustment Unit

5

### AUTO/SET Button

If the resolution is 1920X1080 (RGB Mode)

Auto in progress

If the resolution is not 1920X1080 (RGB Mode)

Auto in progress

For optimal display

Change resolution to 1920 X 1080

\* See if the resolution is set to Full.

The recommended resolution for 3D images is 1920X1080.

6

### SOURCE Button

- Select the input signal

DVI (Digital signal)  $\longleftrightarrow$  RGB(Analog signal)

Digital signal and Analogue signal can't be outputted at the same time so when transferring the source connect the connector and then turn on the power.

7

### IR Receiver

- The unit that receives the signal from the remote control.

This IR Receiver lights up blue when the display operates normally (on mode). If the display is in sleep (Power Saving) mode, this indicator color changes to amber.

# Selecting and Adjusting the Screen

## OSD Menu

Icon	Function Description
 PICTURE	<b>Adjusts screen brightness, contrast and color that you prefer.</b>
 SOUND	<b>Adjusts the audio function.</b>
 TIMER	<b>Adjust the time function</b>
 SPECIAL	<b>Adjusts the screen status according to the circumstances.</b>
 SCREEN	<b>Adjusts the screen video.</b>



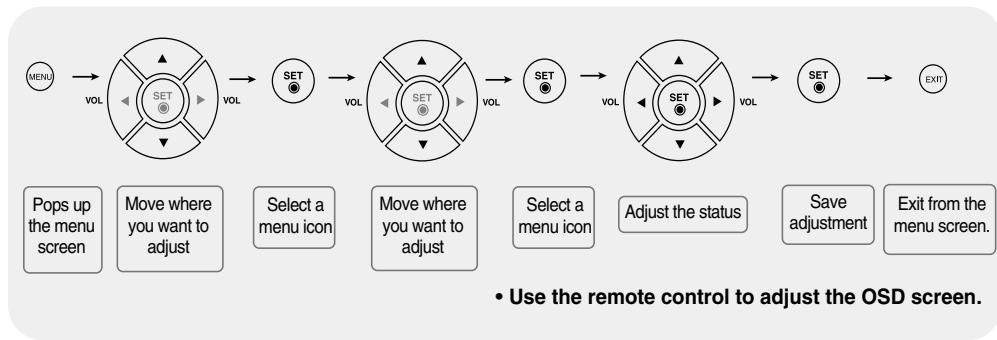
### Note

#### OSD(On Screen Display)

The OSD function enables you to adjust the screen status conveniently since it provides graphical presentation.

# Selecting and Adjusting the Screen

## How to adjust the OSD (On Screen Display) screen



1 Press the **MENU** Button, then the main menu of the OSD appears.

2 To access a control, use the **▲ ▼** Buttons.

3 When the icon you want becomes highlighted, press the **SET** Button.

4 Use the **▲ ▼ /◀ ▶** Buttons to adjust the item to the desired level.

5 Accept the changes by pressing the **SET** Button.

6 Exit the OSD by pressing the **EXIT** Button.

## How to adjust the screen automatically

You need to adjust the screen display when connecting the product to a new computer or changing the mode. Refer to the following section to set an optimal product screen.

Press the AUTO/SET button (**AUTO** button in a remote Control) in the PC analog signal. Then, an optimal screen status will be selected that fits into the current mode.

If adjustment is not satisfactory, you need to adjust screen position, clock and phase in the OSD menu.

If the resolution is 1920X1080 (RGB Mode)

**Auto in progress**

If the resolution is not 1920X1080 (RGB Mode)

**Auto in progress**

**For optimal display**

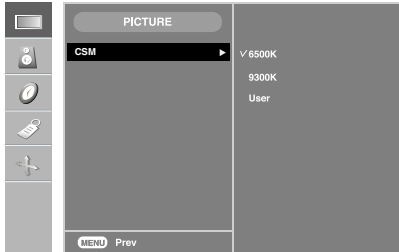
**Change resolution to 1920 X 1080**

# Selecting and Adjusting the Screen



## Adjusting Screen Color

CSM



- **6500K/9300K**

Selecting a factory setting color set.  
6500K: Slightly reddish white.  
9300K: Slightly bluish white.

- **User** : Select this option to use the user-defined settings.



### Contrast

To adjust the contrast of the screen.

### Brightness

To adjust the brightness of the screen.

### Red / Green / Blue

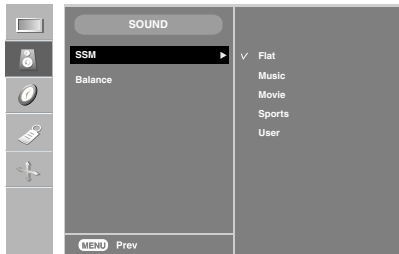
Set your own color levels.

# Selecting and Adjusting the Screen



## Adjusting the audio function

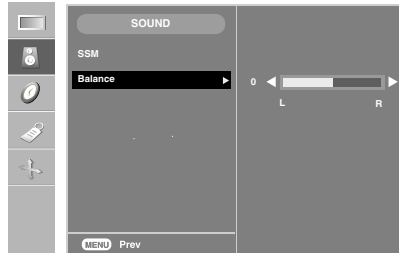
### SSM



The best sound tone quality will be selected automatically depending on the video type that you're currently watching.

- **Flat** : The most commanding and natural audio.
- **Music** : Select this option to enjoy the original sound when listening to the music.
- **Movie** : Select this option to enjoy sublime sound.
- **Sports** : Select this option to watch sports broadcasting.
- **User** : Select this option to use the user-defined audio settings.

### Balance



Use this function to balance sound from the left and right speakers.



#### Note

When connected to your computer and the 'SSM' setting in the audio menu is one of **Flat**, **Music**, **Movie** or **Sports**, the available menus are **Balance**.

# Selecting and Adjusting the Screen



## TIME ID to adjust the time function



### Clock

This function is used to set up of current time.

You must set the time correctly before using **On/Off time** function.

- 1) Press the **MENU** button and then use **▲ ▼** button to select the **TIMER** menu.
- 2) Press the **▶** button and then use **▲ ▼** button to select the **Clock** menu.
- 3) Press **▶** button and then use **▲ ▼** button to set the hour(00~23).
- 4) Press **▶** button and then use **▲ ▼** button to set the minutes(00~59).

The default value is -- : --.

- 5) Press the **OK/MENU** button to save.

### MNT Off timer/

### MNT On timer

The **Off time** automatically switches the set to off mode at the pre-set time.

- 1) Press the **MENU** button and then use **▲ ▼** button to select the **TIMER** menu.
- 2) Press the **▶** button and then use **▲ ▼** button to select **MNT Off time** or **MNT On time**.
- 3) Press the **▶** button and then use **▲ ▼** button to select **On** or **Off**.
- 4) Press the **▶** button and then use **▲ ▼** button to set the hour(00~23).
- 5) Press the **▶** button and then use **▲ ▼** button to set the minutes(00~59).
- 6) Only **On time** function; Press the **▶** button and then **▲ ▼** button to adjust volume level.

- 7) Press the **OK/MENU** button to save.

### PC Off timer/

### PC On timer

The **Off time** automatically switches the PC to off mode at the pre-set time.

(PC Off/On timer menu is activated only when PC Control in Special menu is off.)

- 1) Press the **MENU** button and then use **▲ ▼** button to select the **TIMER** menu.
- 2) Press the **▶** button and then use **▲ ▼** button to select **PC Off time** or **PC On time**.
- 3) Press the **▶** button and then use **▲ ▼** button to select **On** or **Off**.
- 4) Press the **▶** button and then use **▲ ▼** button to set the hour(00~23).
- 5) Press the **▶** button and then use **▲ ▼** button to set the minutes(00~59).
- 6) Press the **OK/MENU** button to save.



### Note

- Once the **On** or **Off time** is set, these functions operate daily at the preset time.
- Off time** function overrides **On time** function if they are set to the same time.
- The set must be in off mode for the **On time** to work.

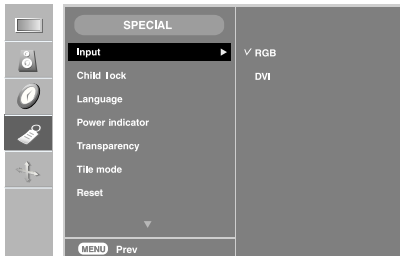
# Selecting and Adjusting the Screen



## Selecting the options



### Input



If you press the button once, the following Input Signal Window will appear. Select the signal type you want using the **▲** **▼** button.

**Child lock** Use the **▲** **▼** buttons to select **On** or **Off**. The Set can be set up so that it can only be used with the remote control. This feature can prevent unauthorized viewing.  
In order to lock the OSD screen adjustment, set the **Child lock** tab to the '**On**' position.  
In order to unlock it, do the following :  
\* Push the  **MENU** button on the remote control and set **Child lock** to the '**Off**' position.

**Language** To choose the language in which the control names are displayed.

**Power indicator** Use this function to set the power indicator on the front side of the product to **On** or **Off**. If you set **Off**, it will go off. If you set **On** at any time, the power indicator will automatically be turned on.

**Transparency** To adjust the transparency of the OSD menu screen.

# Selecting and Adjusting the Screen



## Selecting the options

- **To use this function**

- You can connect the product with several other products and use the Tile mode function.



It is used to enlarge the screen and also used with several products to view screen,

- **Tile mode** Tile mode and choose Tile alignment and set the ID of the current product to set location.
- **H Size** Adjust the horizontal size of the screen taking into account the size of the bezel.
- **V Size** Adjust the vertical size of the screen taking into account the size of the bezel.
- **H-Position** Adjust the horizontal position of the screen taking into account the size of the bezel.
- **V-Position** Adjust the vertical position of the screen taking into account the size of the bezel.
- **Reset** Function to initialize and release Tile. All Tile setting are released when selecting. Tile recall and the screen returns to Full screen.
- **ID** Select the location of the Tile by setting an ID.

# Selecting and Adjusting the Screen



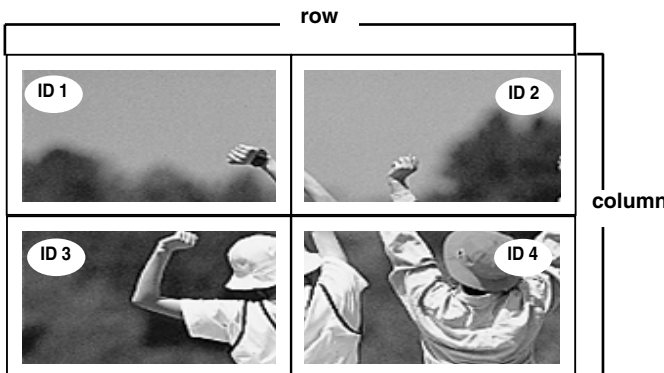
## Selecting the options

- Tile mode

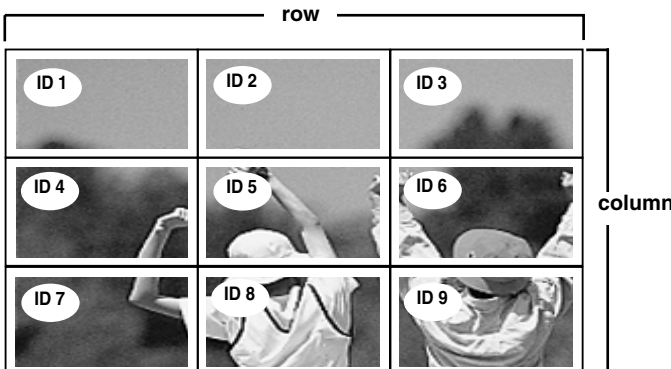
- Tile mode : row x column (  $r = 1, 2, 3, 4$     $c = 1, 2, 3, 4$  )
- 4 x 4 available.
- Configuration of an integration screen is also available as well as configuration of one by one Display.



- Tile mode (product 1 ~ 4) : r(2) x c(2)



- Tile mode (product 1 ~ 9) : r(3) x c(3)

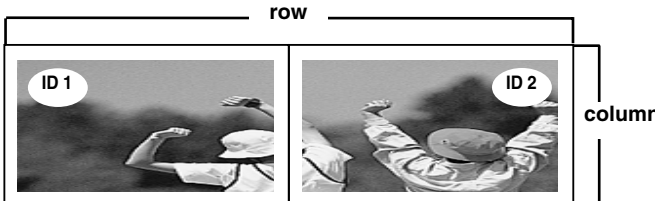


# Selecting and Adjusting the Screen

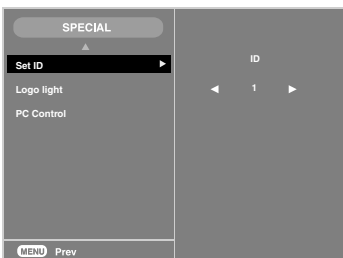


## Selecting the options

- Tile mode (product 1 ~ 2) : r(2) x c(1)



**Reset** Use this function to reset the product to the factory default. However, language selection and PC Control selection will not be initialized.

**Set ID**   You can assign a unique **Set ID NO** (name assignment) to each product when several products are connected for display. Specify the number (1~99) using the **▲ ▼** button and exit. Use the assigned Set ID to individually control each product using the Product Control Program.

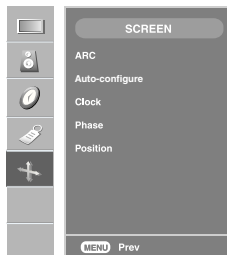
**Logo Light** Use this function to set the Logo Display Lamp on the front side of the product to **On** or **Off**. If you set **On**, the lamp will automatically be turned on.

**PC Control** You can change the power setting of the PC built in the monitor.  
**On** : Turn on/off both the monitor and the built-in PC.  
**Off** : Turn on/off the built-in PC only.  
\* How to turn on or off the PC built in the monitor after setting it to Off?  
**(a)** Press the power button while the SOURCE button is being pressed on the rear side of the monitor.  
**(b)** Or, press the CRT.PWR button at the remote control.

# Selecting and Adjusting the Screen



## Adjusting Screen CLOCK/PHASE and Position



### ARC

To select the image size of the screen.  
(1:1 menu are not supported over 1920 X 1080 resolution)



### Auto-configure

This button is for the automatic adjustment of the screen position, clock and phase. This function is suitable for analog signal input only.

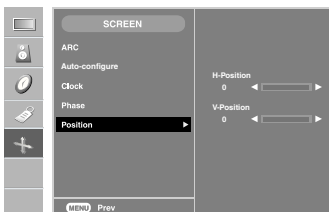
### Clock

To minimize any vertical bars or stripes visible on the screen background. The horizontal screen size will also change. This function is suitable for analog signal input only.

### Phase

To adjust the focus of the display. This item allows you to remove any horizontal noise and clear or sharpen the image of characters. This function is suitable for analog signal input only.

### Position



To adjust position of the screen.  
This function is suitable for analog signal input only.

# Troubleshooting

## No image is displayed

- Is the product power cord connected?
  - See if the power cord is properly connected to the outlet.
- Is the power indicator light on?
  - See if the power switch is turned on.
- Power is on, power indicator is green but the screen appears extremely dark.
  - Adjust brightness and contrast again.
- Is the power indicator amber?
  - If the product is in power saving mode, move the mouse or press any key.
- Does the 'Out of range' message appear?
  - The signal from the PC (video card) is out of the vertical or horizontal frequency range of the product. Adjust the frequency range by referring to the Specifications in this manual.  
\* **Maximum resolution**  
RGB : 1920 X 1080 @60Hz  
DVI : 1920 X 1080 @60Hz
- Does the 'Power saving mode' On DVI message appear?
  - Connect the RGB cable, and then change the input source to 'RGB'.  
And then, press the MENU button to set the PC Control value of the SPECIAL menu to 'On'.  
Disconnect RGB cable, and turn off the power, and then turn on the power again.
- Does the 'Check signal cable' message appear?
  - The signal cable between PC and product is not connected. Check the signal cable.
  - Press the 'INPUT' menu in the remote Control to check the input signal.
- Did you check the INPUT Key?
  - Press the 'INPUT' menu in the remote Control to check the input signal.



### Note

\* **Vertical frequency:** To enable the user to watch the product display, screen image should be changed tens of times every second like a fluorescent lamp. The vertical frequency or refresh rate is the times of image display per second. The unit is Hz.

\* **Horizontal frequency:** The horizontal interval is the time to display one vertical line. When 1 is divided by the horizontal interval, the number of horizontal lines displayed every second can be tabulated as the horizontal frequency. The unit is kHz.

# Troubleshooting

## The screen image looks abnormal.

- Is the screen position wrong at the RGB mode?
  - Press the “AUTO” button in the remote control to automatically select the optimal screen status that fits into the current mode. If adjustment is not satisfactory, use the Position OSD menu.
- Do thin lines appear on the background screen at the RGB mode?
  - See if the video card resolution and frequency are supported by the product. If the frequency is out of range, set to the recommended resolution in the Control Panel – Display – Setting menu.
  - Press the “AUTO” button in the remote control to automatically select an optimal screen status that fits into the current mode. If adjustment is not satisfactory, use the Clock OSD menu.
- Horizontal noise appears or the characters look blurred at the RGB mode.
  - Press the “AUTO” button in the remote control to automatically select an optimal screen status that fits into the current mode. If adjustment is not satisfactory, use the Phase OSD menu.
- The screen is displayed abnormally at the RGB mode.
  - The proper input signal is not connected to the signal port. Connect the signal cable that matches with the source input signal.

## The audio function does not work.

- No sound?
  - See if the audio cable is connected properly.
  - Adjust the volume.
  - See if the sound is set properly.
- Sound is too dull.
  - Select the appropriate equalize sound.
- Sound is too low.
  - Adjust the volume.

# Troubleshooting

## 'Child lock on' message appears.

- The 'Child lock on' message appears when pressing the Menu button.

Push the **MENU** button on the remote control and set **Child lock** to the 'Off' position.

## After-image appears on the product.

- After-image appears when the product is turned off.

- If you use a fixed image for a long time, the pixels may be damaged quickly. Use the screensaver function.

## Screen color is abnormal.

- Screen has poor color resolution (16 colors).

• Set the number of colors to more than 32 bits (true color)  
Select Control Panel – Display – Settings – Color Table menu in Windows.

- Do black spots appear on the screen?

• Several pixels (red, green, white or black color) may appear on the screen, which can be attributable to the unique characteristics of the LCD panel. It is not a malfunction of the LCD.

## The operation does not work normally.

- The power suddenly turned off.

- Is the sleep timer set?
- Check the power control settings.  
Power interrupted.
- "CAUTION! FAN STOP!"  
If the power is turned off after this message appears, it means that the fan is out of order. In this case, contact your local service center.

# Specifications

The product specifications can change without prior notice for product improvement.

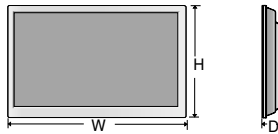
## LCD Panel

42 inches (106.72 cm) TFT (Thin Film Transistor)  
LCD (Liquid Crystal Display) Panel  
Anti-Glare coating  
Visible diagonal size: 106.72 cm  
0.681 mm (Pixel Pitch)

## Power

**Rated Voltage** AC 100-240V~ 50/60Hz 2.7A  
**Power Consumption** On Mode : 270W Typ.(with PC), 240W Typ.(only Monitor)  
Sleep Mode : ≤ 20W (only Monitor), 60W (with PC),  
Off Mode : ≤ 5W

## Dimensions & Weight



Width x Height x Depth

99.56 cm (39.19 inches) x 58.76 cm (23.13 inches) x 11.37 cm (4.47 inches)

## Net

32.6 kg (71.88 lbs)

## NOTE

- Information in this document is subject to change without notice.

# Specifications

The product specifications can change without prior notice for product improvement.

<b>Video Signal</b>	<b>Max. Resolution</b>	RGB : 1920 X 1080 @60Hz DVI : 1920 X 1080 @60Hz
	<b>Recommended Resolution</b>	RGB : WUXGA 1920 X 1080 @60Hz DVI : WUXGA 1920 X 1080 @60Hz
	<b>Horizontal Frequency</b>	RGB : 30 - 83 kHz DVI : 30 - 83 kHz
	<b>Vertical Frequency</b>	56 - 60 Hz (RGB / DVI)
	<b>Synchronization Type</b>	Separate/Composite/Digital
<b>input Connector</b>		15-pin D-Sub type, DVI (digital), RS-232C
<b>Environmental Conditions</b>	<b>Operational Condition</b>	Temperature: 5°C ~ 35°C , Humidity: 10% ~ 80%
	<b>Storage Condition</b>	Temperature: -20°C ~ 60°C , Humidity: 5% ~ 95%

## NOTE

- Information in this document is subject to change without notice.

# Specifications

## PC Mode – Preset Mode

Preset mode		Horizontal Frequency (kHz)	Vertical Frequency (Hz)
1	640 x 350	31.468	70
2	720 x 400	31.469	70
3	640 x 480	31.469	59
4	800 x 600	37.879	60
5	1024 x 768	48.363	60
6	1280 x 720	44.772	59
7	1280 x 1024	63.981	60
8	1680 x 1050	65.290	59
9	1920 x 1080	66.587	59

## Power Indicator

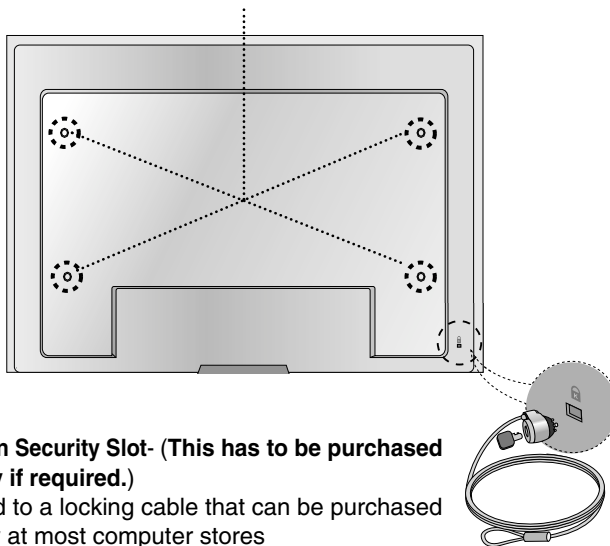
Mode	Product
On Mode	Blue
Sleep Mode	Amber
Off Mode	-

# Specifications



## VESA wall mounting

Connected to another object (stand type and wall-mounted type.) This product accepts a VESA-compliant mounting interface pad.- **(This has to be purchased separately if required.)**  
For further information, refer to the VESA Wall Mounting Instruction Guide.

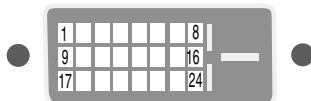


## Kensington Security Slot- **(This has to be purchased separately if required.)**

Connected to a locking cable that can be purchased separately at most computer stores

# Specifications

## Signal Connector Pin Assignment



### ■ DVI-D Connector

Pin	Signal(DVI-D)	Pin	Signal(DVI-D)
1	T. M. D. S. Data2-	16	Hot Plug Detect
2	T. M. D. S. Data2+	17	T. M. D. S. Data0-
3	T. M. D. S. Data2/4 Shield	18	T. M. D. S. Data0+
4	T. M. D. S. Data4-	19	T. M. D. S. Data0/5 Shield
5	T. M. D. S. Data4+	20	T. M. D. S. Data5-
6	DDC Clock	21	T. M. D. S. Data5+
7	DDC Data	22	T. M. D. S. Clock Shield
8	Analog Vertical Sync.	23	T. M. D. S. Clock+
9	T. M. D. S. Data1-	24	T. M. D. S. Clock-
10	T. M. D. S. Data1+		
11	T. M. D. S. Data1/3 Shield		
12	T. M. D. S. Data3-		
13	T. M. D. S. Data3+		
14	+5V Power		
15	Ground (return for +5V, H. Sync. and V. Sync.)		

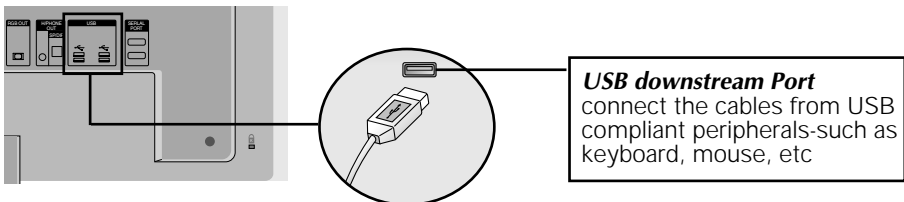
T. M. D. S. (Transition Minimized Differential Signaling)

# Specifications

## ■■■ Connecting the USB(Universal Serial Bus) Cable

"USB (Universal Serial Bus)" is an innovation in connecting your different desktop peripherals conveniently to your computer. By using the USB, you will be able to connect your mouse, keyboard, and other peripherals to your display instead of having to connect them to your computer. This will give you greater flexibility in setting up your system. USB allows you to connect a chain of up to 120 devices on a single USB port; and you can "hot" plug (attach them while the computer is running) or unplug them while maintaining the Plug and the Plug auto detection and configuration. This display has an integrated BUS-powered USB hub, allowing up to 2 other USB devices to be attached it.

1. Connect the upstream port of the display to the downstream port of the USB compliant PC or another hub using the USB cable.
2. Connect the USB compliant peripherals to the downstream ports of the display.



3. The monitor's USB terminal supports USB 2.0 and High Speed cables.

	High Speed	Full Speed	Low Speed
Data Rate	480Mbps	12Mbps	1.5Mbps
Power Consumption	2.5W (Max,each Port)	2.5W (Max,each Port)	2.5W (Max,each Port)

### NOTE

- To activate the USB hub function, the display must be connected to a USB compliant PC(OS) or another hub with the USB cable(enclosed).
- When connecting the USB cable, check that the shape of the connector at the cable side matches the shape at the connecting side.
- Even if the display is in a power saving mode, USB compliant devices will function when they are connected the USB ports(both the upstream and downstream) of the display.

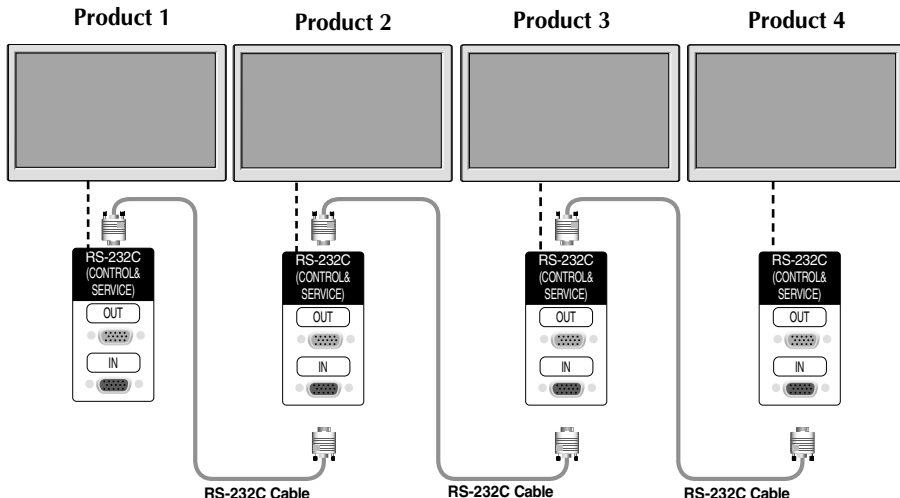
# Controlling the Multiple Product

Use this method to connect several products to a single PC.  
You can control several products at a time by connecting them to a single PC.

## Connecting the cable

Connect the RS-232C cable as shown in the picture.

\* The RS-232C protocol is used for communication between the PC and product. You can turn the product on/off, select an input source or adjust the OSD menu from your PC.



## RS-232C Configurations

### 7-Wire Configurations (Standard RS-232C cable)

PC	Monitor
RXD	2
TXD	3
GND	5
DTR	4
DSR	6
RTS	7
CTS	8

D-Sub 9  
(Female)      D-Sub 9  
(Male)

### 3-Wire Configurations (Not Standard)

PC	Monitor
RXD	2
TXD	3
GND	5
DSR	4
DTR	6
CTS	7
RTS	8

D-Sub 9  
(Female)      D-Sub 9  
(Male)

## Communication Parameter

- ▶ Baud Rate : 9600buadRate (UART)
- ▶ Data Length : 8bits
- ▶ Parity Bit : None
- ▶ Stop Bit : 1bit
- ▶ Flow Control : None
- ▶ Communication Code : ASCII code
- ▶ Use a straight cable

 Command Reference List

	COMMAND1	COMMAND2	DATA(Hexa)
01. Power	k	a	00H - 01H
02. Main Input Select	k	b	01H,07H, 09H
03. Aspect Ratio	k	c	08H, 09H
04. Screen Mute	k	d	00H - 01H
05. Volume Mute	k	e	00H - 01H
06. Volume Control	k	f	00H - 64H
07. Contrast	k	g	00H - 64H
08. Brightness	k	h	00H - 64H
09. OSD Select	k	i	00H - 01H
10. Remote On/Off	k	m	00H - 01H
11. Balance	k	t	00H - 64H
12. Select Color Temp	k	u	00H - 02H
13. Auto Configure	j	u	01H
14. Red Gain Adjust	j	w	00H - 64H
15. Green Gain Adjust	j	y	00H - 64H
16. Blue Gain Adjust	j	z	00H - 64H
17. Tiling Mode	d	d	00H - 44H
18. Tile H Position	d	e	00H - 64H
19. Tile V Position	d	f	00H - 64H
20. Tile H Size	d	g	00H - 64H
21. Tile V Size	d	h	00H - 64H
22. Tile ID Set	d	i	00H - 10H
23. Temperature Check	d	n	FFH
24. Inverter Adjust	d	r	00H - 01H
25. PC Power On/Off	d	s	00H - 01H
26. PC Control On/Off	d	t	00H - 01H
27. Input Select	x	b	01H,06H, 08H

## Transmission / Receiving Protocol

### Transmission

[Command1][Command2][ ][Set ID][ ][Data][Cr]

- \* [Command 1]: First command. (k)
- \* [Command 2]: Second command. (a ~ u)
- \* [Set ID]: You can adjust the set ID to choose desired product ID number in Special menu. Adjustment range is 1 ~99. When selecting Set ID '0', every connected set is controlled. Set ID is indicated as decimal (1~255) on menu and as Hexa decimal (0x0~0x64) on transmission/receiving protocol.
- \* [DATA]: To transmit command data.  
Transmit 'FF' data to read status of command.
- \* [Cr]: Carriage Return  
ASCII code '0x0D'
- \* [ ]: ASCII code Space (0x20)'

### OK Acknowledgement

[Command2][ ][Set ID][ ][OK][Data][x]

- \* The Product transmits ACK (acknowledgement) based on this format when receiving normal data. At this time, if the data is data read mode, it indicates present status data. If the data is data write mode, it returns the data of the PC computer.

### Error Acknowledgement

[Command2][ ][Set ID][ ][NG][Data][x]

- \* The Product transmits ACK (acknowledgement) based on this format when receiving abnormal data from non-viable functions or communication errors.

Data 1: Illegal Code

- 2: Not supported function
- 3: Wait more time

## Transmission / Receiving Protocol

### 01. Power On(Command : a)

- To control Power On/Off of the Set.

#### Transmission

```
[k][a][ ][Set ID][ ][Data][Cr]
```

Data 0 : Power Off      1 : Power On      ff: Read Status

#### Acknowledgement

```
[a][ ][Set ID][ ][OK][Data][x]
```

- To show the status of Power On/Off.

#### Transmission

```
[k][a][ ][Set ID][ ][FF][Cr]
```

Data 0 : Power Off      1 : Power On      ff: Read Status

#### Acknowledgement

```
[a][ ][Set ID][ ][OK][Data][x]
```

- \* The Product transmits ACK (acknowledgement) based on this format when receiving normal data. At this time, if the data is data read mode, it indicates present status data. If the data is data write mode, it returns the data of the PC computer.

### 02. Main input Select(Command : b) (Main Picture Input)

- To select input source for the Set.

You can also select an input source using the INPUT button on the remote control.

#### Transmission

```
[k][b][ ][Set ID][ ][Data][Cr]
```

Data 1 : RGB  
7 : RGB  
9 : DVI

#### Acknowledgement

```
[b][ ][Set ID][ ][OK][Data][x]
```

## Transmission / Receiving Protocol

### 03. Aspect Ratio(Command : c) (Main picture format)

► To adjust the screen format.

You can also adjust the screen format using the ARC (Aspect Ratio Control) button on remote control or in the Screen menu.

#### Transmission

```
[k][c][ ][Set ID][ ][Data][Cr]
```

Data 8 : Full mode

9 : 1:1 (Operates only if current resolution is less than recommended resolution.)

#### Acknowledgement

```
[c][ ][Set ID][ ][OK][Data][x]
```

### 04. Screen Mute(Command : d)

► To select screen mute on/off.

#### Transmission

```
[k][d][ ][Set ID][ ][Data][Cr]
```

Data 0 : Screen mute off (Picture on)

1 : Screen mute on (Picture off)

#### Acknowledgement

```
[d][ ][Set ID][ ][OK][Data][x]
```

## ● Transmission / Receiving Protocol

### 05. Volume Mute(Command : e)

- To control On/Off of the Volume Mute.

#### Transmission

```
[k][e][ ][Set ID][ ][Data][Cr]
```

Data 0 : Volume Mute On (Volume Off)  
1 : Volume Mute Off (Volume On)

#### Acknowledgement

```
[e][ ][Set ID][ ][OK][Data][x]
```

Data 0 : Volume Mute On (Volume Off)  
1 : Volume Mute Off (Volume On)

### 06. Volume Control(Command : f)

- To adjust Volume .

#### Transmission

```
[k][f][ ][Set ID][ ][Data][Cr]
```

Data Min : 00H ~ Max : 64H  
(Hexadecimal code)

#### Acknowledgement

```
[f][ ][Set ID][ ][OK][Data][x]
```

Data Min : 00H ~ Max : 64H

- Refer to 'Real data mapping' page 7.

## Transmission / Receiving Protocol

### 07. Contrast(Command : g)

► To adjust screen contrast.

You can also adjust the contrast in the Picture menu.

#### Transmission

```
[k][g][ ][Set ID][ ][Data][Cr]
```

Data Min : 00H ~ Max : 64H

• Refer to 'Real data mapping' as shown below.

#### Acknowledgement

```
[g][ ][Set ID][ ][OK][Data][x]
```

\* Real data mapping

0 : Step 0

:

A : Step 10

:

F : Step 15

10 : Step 16

:

64 : Step 100

### 08. Brightness(Command : h)

► To adjust screen brightness.

You can also adjust the brightness in the Picture menu.

#### Transmission

```
[k][h][ ][Set ID][ ][Data][Cr]
```

Data Min : 00H ~ Max : 64H

• Refer to 'Real data mapping' as shown below.

#### Acknowledgement

```
[h][ ][Set ID][ ][OK][Data][x]
```

\* Real data mapping

0 : Step

:

A : Step 10

:

F : Step 15

10 : Step 16

:

64 : Step 100

## Transmission / Receiving Protocol

### 09. OSD Select(Command : l)

- To control OSD on/off to the set.

#### Transmission

[k][l][ ][Set ID][ ][Data][Cr]
--------------------------------

Data 0 : OSD Off      1 : OSD On

#### Acknowledgement

[l][ ][Set ID][ ][OK][Data][x]
--------------------------------

Data 0 : OSD Off      1 : OSD On

### 10. Remote On/Off (Command : m)

- Lock the buttons at the rear side of the monitor and the button at the remote control.

#### Transmission

[k][m][ ][Set ID][ ][Data][Cr]
--------------------------------

Data 0 : Off      1 : On

#### Acknowledgement

[m][ ][Set ID][ ][OK][Data][x]
--------------------------------

Data 0 : Off      1 : On

### 11. Balance (Command : t)

- To adjust the sound balance.

#### Transmission

[k][t][ ][Set ID][ ][Data][Cr]
--------------------------------

Data      Min : 00H ~ Max : 64H

32H : Center      00H : Left      64H : Right

#### Acknowledgement

[t][ ][Set ID][ ][OK][Data][x]
--------------------------------

32H : Center      00H : Left      64H : Right

## Transmission / Receiving Protocol

### 12. Select Color Temp (Command : u)

- To adjust the screen color temperature.

#### Transmission

```
[k][u][ ][Set ID][ ][Data][Cr]
```

Data 0 : User

1 : 9300K  
2 : 6500K

#### Acknowledgement

```
[u][ ][Set ID][ ][OK][Data][x]
```

Data 0 : User

1 : 9300K  
2 : 6500K

### 13. Auto Configure(Command: j u)

- To adjust picture position and minimize image shaking automatically. it works only in RGB(PC) mode.

#### Transmission

```
[j][u][ ][Set ID][ ][Data][Cr]
```

Data 1 : To set

#### Acknowledgement

```
[u][ ][Set ID][ ][OK][Data][x]
```

 Transmission / Receiving Protocol**14. Red Gain Adjust (Command: j w)**

- To adjust Red color level.

Transmission

[j][w][ ][Set ID][ ][Data][Cr]
--------------------------------

Data Min : 00H ~ Max : 64H

Acknowledgement

[w][ ][Set ID][ ][OK][Data][x]
--------------------------------

\* When it is executed with the 6500K or 9300K selected, it is automatically changed to the USER.

**15. Green Gain Adjust (Command: j y)**

- To adjust Green color level.

Transmission

[j][y][ ][Set ID][ ][Data][Cr]
--------------------------------

Data Min : 00H ~ Max : 64H

Acknowledgement

[y][ ][Set ID][ ][OK][Data][x]
--------------------------------

\* When it is executed with the 6500K or 9300K selected, it is automatically changed to the USER.

**16. Blue Gain Adjust (Command: j z)**

- To adjust Blue color level.

Transmission

[j][z][ ][Set ID][ ][Data][Cr]
--------------------------------

Data Min : 00H ~ Max : 64H

Acknowledgement

[z][ ][Set ID][ ][OK][Data][x]
--------------------------------

\* When it is executed with the 6500K or 9300K selected, it is automatically changed to the USER.

## Transmission / Receiving Protocol

### 17. Tiling Mode (Command :d d)

- ▶ Change a Tiling Mode.

#### Transmission

```
[d][d][ ][Set ID][ ][Data][x]
```

Data	Description
00	Tiling mode is off.
12	1 x 2 mode(column x row)
13	1 x 3 mode
14	1 x 4 mode
...	...
44	4 x 4 mode

\* The data can not be set to 0X or X0 except 00.

#### Acknowledgement

```
[d][ ][00][ ][OK/NG][Data][x]
```

### 18. Tile H Position (Command : d e)

- ▶ To set the horizontal position.

#### Transmission

```
[d][e][ ][Set ID][ ][Data][x]
```

Data      Min : 00H ~ Max : 64H  
(Hexadecimal code)

#### Acknowledgement

```
[e][ ][Set ID][ ][OK/NG][Data][x]
```

 Transmission / Receiving Protocol**19. Tile V Position(Command : d f)**

►To set the Vertical position.

*Transmission*

[d][f][]{Set ID}[]][Data][x]
------------------------------

\* The data range is from 00 to 64(in Hex).

*Acknowledgement*

[f][]{Set ID}[]][OK/NG][Data][x]
----------------------------------

**20. Tile H Size(Command : d g)**

►To set the Horizontal size.

*Transmission*

[d][g][]{Set ID}[]][Data][x]
------------------------------

\* The data range is from 00 to 64(in Hex).

*Acknowledgement*

[g][]{Set ID}[]][OK/NG][Data][x]
----------------------------------

**21. Tile V Size(Command : d h)**

►To set the Vertical size.

*Transmission*

[d][h][]{Set ID}[]][Data][x]
------------------------------

\* The data range is from 00 to 64(in Hex).

*Acknowledgement*

[h][]{Set ID}[]][OK/NG][Data][x]
----------------------------------

## Transmission / Receiving Protocol

### 22. Tile ID Set (Command : d i)

► To assign the Tile ID for Tiling function.

#### Transmission

[d][i][ ][Set ID][ ][Data][x]
-------------------------------

\* The data range is from 00 to 10 tile mode. (in Hex).

#### Acknowledgement

[i][ ][Set ID][ ][OK/NG][ ][Data][x]
--------------------------------------

### 23. Temperature check (Command : d n)

► To read the inside temperature value.

#### Transmission

[d][n][ ][Set ID][ ][Data][x]
-------------------------------

\* The data is always FF(in Hex).

#### Acknowledgement

[n][ ][Set ID][ ][OK/NG][ ][Data][x]
--------------------------------------

Data are 1 byte long in Hex ASCII format.

### 24. Inverter Adjust (Command : d r)

► To adjust the Inverter.

#### Transmission

[d][r][ ][Set ID][ ][Data][x]
-------------------------------

Data 0 : Inverter Off

1 : Inverter On

#### Acknowledgement

[r][ ][Set ID][ ][OK/NG][ ][Data][x]
--------------------------------------

## Transmission / Receiving Protocol

### 25. PC Power On/Off (Command : d s)

- To turn On and Off the built in PC.

#### *Transmission*

```
[d][s][ ][Set ID][ ][Data][x]
```

Data 0 : PC Power Off

1 : PC Power On

#### *Acknowledgement*

```
[s][ ][Set ID][ ][OK/NG][Data][x]
```

\*This operates only when 'PC Control' is 'Off'.

### 26. PC Control On/Off (Command : d t)

- It sets the synchronized power on/off between the built-in PC of the monitor and the monitor.

#### *Transmission*

```
[d][t][ ][Set ID][ ][Data][x]
```

Data 0 : Off

1 : On

#### *Acknowledgement*

```
[t][ ][Set ID][ ][OK/NG][Data][x]
```

### 27. Input Selection (Command : b) (Main Picture Input)

- To select input source for the Set.

You can also select an input source using the INPUT button on the remote control.

#### *Transmission*

```
[x][b][ ][Set ID][ ][Data][Cr]
```

Data 01 : RGB

06 : RGB

08 : DVI

#### *Acknowledgement*

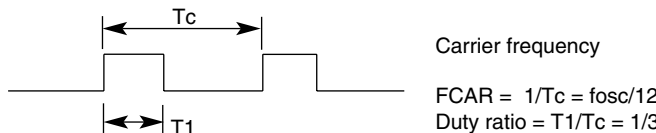
```
[b][ ][Set ID][ ][OK][Data][x]
```

**How to connect**

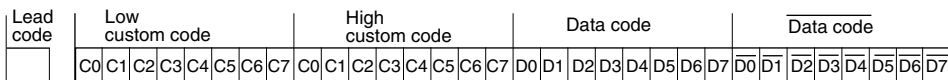
- ▶ Connect your wired remote control to Remote Control port on the Product.

**Remote Control IR Code****▶ Output waveform**

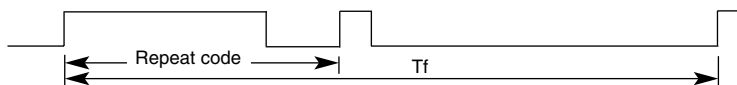
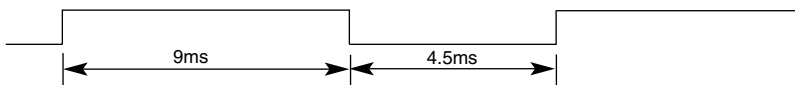
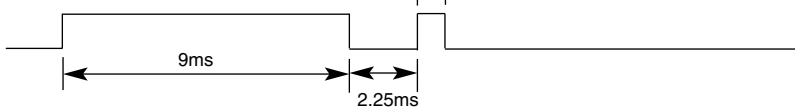
single pulse, modulated with 37.917KHz signal at 455KHz

**▶ Configuration of frame**

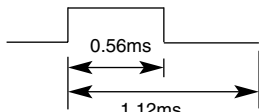
- 1st frame



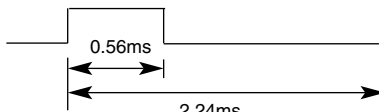
- Repeat frame

**▶ Lead code****▶ Repeat code****▶ Bit description**

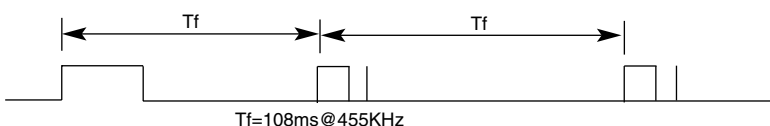
- Bit "0"



- Bit "1"

**▶ Frame interval :  $T_f$** 

- The waveform is transmitted as long as a key is depressed.



# IR Codes

Code(Hexa)	Function	Note
00	▲	R/C Button
01	▼	R/C Button
02	VOL(▶)	R/C Button
03	VOL(◀)	R/C Button
08	POWER ON/OFF	R/C Button (Power On/Off)
C4	POWER ON	Discrete IR Code(Only Power On)
C5	POWER OFF	Discrete IR Code(Only Power On)
09	MUTE	R/C Button
0B	INPUT	R/C Button
43	MENU	R/C Button
5B	EXIT	R/C Button
44	SET	R/C Button
10	Number Key 0	R/C Button
11	Number Key 1	R/C Button
12	Number Key 2	R/C Button
13	Number Key 3	R/C Button
14	Number Key 4	R/C Button
15	Number Key 5	R/C Button
16	Number Key 6	R/C Button
17	Number Key 7	R/C Button
18	Number Key 8	R/C Button
19	Number Key 9	R/C Button
D5	RGB	Discrete IR Code(Input RGB PC Selection)
C6	DVI	Discrete IR Code(Input DVI Selection)
79	ARC	R/C Button
77	ARC (1:1)	Discrete IR Code(Only 1:1 mode)
AF	AUTO CONFIC	Discrete IR Code