

# LFD DISPLAY User Manual

UD46C-B

The color and the appearance may differ depending on the product, and the specifications are subject to change without prior notice to improve the performance.

BN46-00331A-01

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# Chapter 01 Before Using the Product

# Copyright

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Microsoft, Windows are registered trademarks of Microsoft Corporation.

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Ownership of all other trademarks is attributed to their due owner.

 An administration fee may be charged if either
 (a) an engineer is called out at your request and there is no defect in the product (i.e. where you have failed to read this user manual).

- (b) you bring the unit to a repair center and there is no defect in the product (i.e. where you have failed to read this user manual).
- The amount of such administration charge will be advised to you before any work or home visit is carried out.

# **Safety Precautions**

### Caution

RISK OF ELECTRIC SHOCK DO NOT OPEN Caution : TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. (OR BACK) THERE ARE NO USER SERVICEABLE PARTS INSIDE. REFER ALL SERVICING TO QUALIFIED PERSONNEL.

# 

This symbol indicates that high voltage is present inside. It is dangerous to make any kind of contact with any internal part of this product.



This symbol alerts you that important literature concerning operation and maintenance has been included with this product.

# **Symbols**

#### Warning

A serious or fatal injury may result if instructions are not followed.

#### Caution

Personal injury or damage to properties may result if instructions are not followed.

# $\bigcirc$

Activities marked by this symbol are prohibited.



Instructions marked by this symbol must be followed.

# Cleaning

- Exercise care when cleaning as the panel and exterior of advanced LCDs are easily scratched.
- Take the following steps when cleaning.
- The following images are for reference only. Real-life situations may differ from what is shown in the images.



- 1 Power off the product and computer.
- 2 Disconnect the power cord from the product.

Wipe the product with a clean, soft and dry cloth.

Hold the power cable by the plug and do not touch the cable with wet hands. Otherwise, an electric shock may result.



Do not use detergents that contain alcohol, solvent or surface-active agents.



3

• Do not spray water or detergent directly on the product.



4 Wet a soft and dry cloth in water and wring thoroughly to clean the exterior of the product.



- 5 Connect the power cord to the product when cleaning is finished.
- 6 Power on the product and computer.

## Storage

High-glossy models can develop white stains on the surface if an ultrasonic wave humidifier is used nearby.

Contact Customer Service Center if the inside of the product needs cleaning (service fee will be charged).

# **Electricity and Safety**

The following images are for reference only. Real-life situations may differ from what is shown in the images.

#### Warning



Do not use a damaged power cord or plug, or a loose power socket. • An electric shock or fire may result.



- Do not use multiple products with a single power socket.
- Overheated power sockets may cause a fire.



Do not touch the power plug with wet hands. Otherwise, an electric shock may result.



Insert the power plug all the way in so it is not loose.

An unsecure connection may cause a fire.









• Damage to the cord may result in a fire or electric shock.

Connect the power plug to a grounded power socket (type 1 insulated

Do not bend or pull the power cord with force. Be careful not to leave the

• A fire or electric shock may result.

power cord under a heavy object.

• An electric shock or injury may result.



Clean any dust around the pins of the power plug or the power socket with a dry cloth.

• A fire may result.

devices only).

#### Caution



Do not disconnect the power cord while the product is being used.

• The product may become damaged by an electric shock.

Only use the power cord provided with your product by Samsung. Do not use the power cord with other products.

• A fire or electric shock may result.

Keep the power socket where the power cord is connected unobstructed.

- The power cord must be disconnected to cut off power to the product when an issue occurs.
- Note that the product is not completely powered down by using only the power button on the remote.

Hold the plug when disconnecting the power cord from the power socket.

An electric shock or fire may result.

# Installation

#### Warning







• A fire may result.

Do not install the product in poorly ventilated spaces such as a bookcase or closet.

DO NOT PLACE CANDLES, INSECT REPELLANTS OR CIGARETTES ON TOP OF THE PRODUCT. DO NOT INSTALL THE PRODUCT NEAR HEAT SOURCES.

• An increased internal temperature may cause a fire.

· Installation by an unqualified person can result in an injury.

Have a technician install the wall-mount hanger.



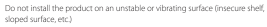
Install the product at least 10cm away from the wall to allow ventilation.

• An increased internal temperature may cause a fire.

Keep the plastic packaging out of the reach of children.

Children may suffocate.

\_



- The product may fall and become damaged and/or cause an injury.
- Using the product in an area with excess vibration may damage the product or cause a fire.



Do not install the product in a vehicle or a place exposed to dust, moisture (water drips, etc.), oil, or smoke.

A fire or electric shock may result.

Do not expose the product to direct sunlight, heat, or a hot object such as a stove.

The product lifespan may be reduced or a fire may result.



Do not install the product within the reach of young children.

- The product may fall and injure children.
  - As the front is heavy, install the product on a flat and stable surface.



Edible oil, such as soybean oil, can damage or deform the product. Do not install the product in a kitchen or near a kitchen counter.







Do not drop the product while moving.

Product failure or personal injury may result.

Do not set down the product on its front.

• The screen may become damaged.







When installing the product on a cabinet or shelf, make sure that the bottom edge of the front of the product is not protruding.

- The product may fall and become damaged and/or cause an injury.
- Install the product only on cabinets or shelves of the right size.

Set down the product gently.

Product failure or personal injury may result.



Installing the product in an unusual place (a place exposed to a lot of fine particles, chemical substances or extreme temperatures, or an airport or train station where the product should operate continuously for an extended period of time) may seriously affect its performance.

• Be sure to consult Samsung Customer Service Center if you want to install the product at such a place.

# Operation

#### Warning



There is a high voltage inside the product. Never disassemble, repair or modify the product yourself.

- A fire or electric shock may result.
- Contact Samsung Customer Service Center for repairs.

Before moving the product, turn off the power switch and disconnect the power cable and all other connected cables.

Damage to the cord may result in a fire or electric shock.



If the product generates abnormal sounds, a burning smell or smoke, disconnect the power cord immediately and contact Samsung Customer Service Center.

An electric shock or fire may result.



Do not let children hang from the product or climb on top of it.

Children may become injured or seriously harmed.



If the product is dropped or the outer case is damaged, turn off the power switch and disconnect the power cord. Then contact Samsung Customer Service Center.

Continued use can result in a fire or electric shock.







Do not drop objects on the product or apply impact.

toys or sweets resulting in a serious injury.

• A fire or electric shock may result.

• A fire or electric shock may result.

top of the product.

•

power cable.

Do not move the product by pulling the power cord or any cable.

Product failure, an electric shock or fire may result from a damaged cable.

Do not leave heavy objects or items that children like (toys, sweets, etc.) on

During a lightning or thunderstorm, power off the product and remove the

The product or heavy objects may fall as children try to reach for the



If a gas leakage is found, do not touch the product or power plug. Also, ventilate the area immediately.

- Sparks can cause an explosion or fire.
- Do not lift or move the product by pulling the power cord or any cable.
- Product failure, an electric shock or fire may result from a damaged cable.





# • An explosion or fire may result.

the product.

Do not use or keep combustible spray or an inflammable substance near

Ensure the vents are not blocked by tablecloths or curtains.

An increased internal temperature may cause a fire.

# Do not insert metallic objects (chopsticks, coins, hairpins, etc) or objects that burn easily (paper, matches, etc) into the product (via the vent or input/ output ports, etc).

- Be sure to power off the product and disconnect the power cord when water or other foreign substances have entered the product. Then contact Samsung Customer Service Center.
- Product failure, an electric shock or fire may result.

Do not place objects containing liquid (vases, pots, bottles, etc) or metallic objects on top of the product.

- Be sure to power off the product and disconnect the power cord when water or other foreign substances have entered the product. Then contact Samsung Customer Service Center.
- Product failure, an electric shock or fire may result.



Caution





Leaving the screen fixed on a stationary image for an extended period of time may cause afterimage burn-in or defective pixels.

Activate power-saving mode or a moving-picture screen saver if you
will not be using the product for an extended period of time.

Disconnect the power cord from the power socket if you do not plan on using the product for an extended period of time (vacation, etc).

- Dust accumulation combined with heat can cause a fire, electric shock or electric leakage.
- Use the product at the recommended resolution and frequency.
- Your eyesight may deteriorate.



- Do not hold the product upside-down or move it by holding the stand.
- The product may fall and become damaged or cause an injury.



Looking at the screen too close for an extended period of time can deteriorate your eyesight.



Do not use humidifiers or stoves around the product.

A fire or electric shock may result.







Do not touch the screen when the product has been turned on for an extended period of time as it will become hot.



Store small accessories out of the reach of children.

Exercise caution when adjusting the product angle or stand height.

• Tilting the product at an excessive angle may cause the product to fall





Do not place heavy objects on the product.

and an injury may result.

Product failure or personal injury may result.

· Your hand or finger may get stuck and injured.

When using headphones or earphones, do not turn the volume too high. • Having the sound too loud may damage your hearing.







Be careful that children do not place the battery in their mouths when removed from the remote control. Place the battery in a location that children or infants cannot reach.

• If children have had the battery in their mouths, consult your doctor immediately.

When replacing the battery, insert it with the right polarity (+, -).

 Otherwise, the battery may become damaged or it may cause fire, personal injury or damage due to leakage of the internal liquid.

Use only the specified standardized batteries, and do not use a new battery and a used battery at the same time.

• Otherwise, the batteries may be damaged or cause fire, personal injury or damage due to a leakage of the internal liquid.

The batteries (and rechargeable batteries) are not ordinary refuse and must be returned for recycling purposes. The customer is responsible for returning the used or rechargeable batteries for recycling.

The customer can return used or rechargeable batteries to a nearby public recycling center or to a store selling the same type of the battery or rechargeable battery.

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# Precautions when handling the panel



Do not stand the product as shown in the image. • The panel is fragile and can get damaged.

Lay the product down to handle it as shown in the image.

• the packaging can be used.



Ensure you use the handles on the back when moving the product.



Do not hold or grasp any area of the product within 15mm from the front.

# Chapter 02 Preparations

# **Checking the Contents**

## **Removing the Packaging**

The following images are for reference only. Real-life situations may differ from what is shown in the images.

1 Remove the black locking device at the bottom of the box.



2 Using the grooves in the box, lift and remove the top of the box.





3 Check the components and remove the styrofoam and plastic bag.

The appearance of actual components may differ from the image shown.



4 Store the box in a dry area so that it can be used when moving the product in the future.

# **Checking the Components**

#### Components

- Contact the vendor where you purchased the product if any

- A stand is not provided with the product. To install a stand, you can purchase one

components are missing. - The appearance of the components and items sold separately may differ from the

image shown.

separately.

Components may differ in different locations.



Quick setup guide







MagicInfo Lite Edition Software CD



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Batteries (P.22) (Not available in some locations)



Wall-mount Fixed Bracket Kit

Warranty card (Not available in some locations)



Remote Control (P.21)

Power cord

User manual

D-SUB cable (P.41)



## Items sold separately









HDMI-DVI cable (<u>P.42</u>)





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AV/Component Adapter (P.46)

D

6

RS232C-Stereo cable (P.98)



DVI cable (<u>P.42</u>)

LAN cable (P.99)

HDMI cable (<u>P.43</u>)

4

RCA cable (<u>P.46</u>)

Wall-mount Kit

Video cable (<u>P.46</u>)

Stereo cable

AUDIO Adapter (P.46)



Component cable (<u>P47</u>)

O



RCA stereo cable (P.49)

Network Box (<u>P.50</u>)

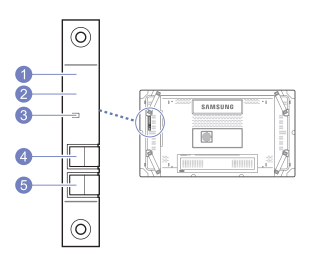


DP-DVI cable

# Parts

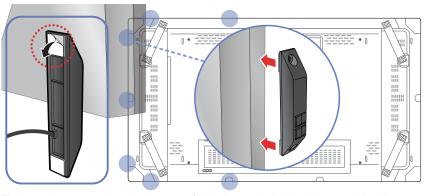
## **External sensor KIT**

- The External sensor KIT has a remote-control sensor, a brightness sensor and function keys. If mounting the display onto a wall, you can move the External sensor KIT to the side of the display.
- The color and shape of parts may differ from what is shown. Specifications are subject to change without notice to improve quality.



ne	Description		
Remote Control Sensor	Aim the remote control towards this spot on the LCD Display.		
	Keep the area between the remote sensor and remote control obstacle- free.		
Light sensor	Automatically detects the intensity of ambient light around a selected display and adjusts the screen brightness.		
Power indicator	Turns off in power-on mode and blinks green in power-saving mode.		
SOURCE button	Switches from PC mode to Video mode.		
	Selects the input source that an external device is connected to.		
POWER button	Use this button for turning the LCD Display on and off.		
	Light sensor Power indicator SOURCE button		

## Attaching the External sensor KIT to the sid



This External sensor KIT can be attached to any part of the display using the double-sided tape provided with the sensor.

The External sensor KIT can also be attached to a wall near the display.

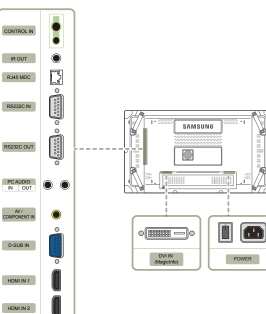
Do not attach the External sensor KIT to the display if the display does not have plastic or metal sides. The display can be damaged.

## **Reverse Side**

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DVI OUT (LOOPOUT)

The color and shape of parts may differ from what is shown. Specifications are subject to change without notice to improve quality.



Port	Description		
CONTROL IN	Supplies power to the external sensor board or receives the light sensor signal.		
IROUT	Receives the remote control signal via the external sensor board and outputs the signal via LOOP OUT.		
RJ45 MDC	Connects to MDC using a LAN cable.		
RS232C IN	Connects to MDC using an RS232C cable.		
RS232C OUT			
PC AUDIO IN	Receives sound from a PC via an audio cable.		
PC AUDIO OUT	Connects to the audio of a source device.		
AV / COMPONENT IN	Connects to a source device using the AV/component adapter.		
D-SUB IN	Connects to a source device using a D-SUB cable.		
HDMI IN 1, HDMI IN 2	Connects to a source device using an HDMI cable.		
DVI OUT (LOOPOUT)	Connects to another product using a DVI cable.		
DVI IN (MagicInfo)	Connects to a source device using a DVI cable or DP-DVI cable.		

## Anti-theft Lock

- An anti-theft lock allows you to use the product securely even in public places.
- The locking device shape and locking method depend on the manufacturer. Refer to the user guide provided with your anti-theft locking device for details.

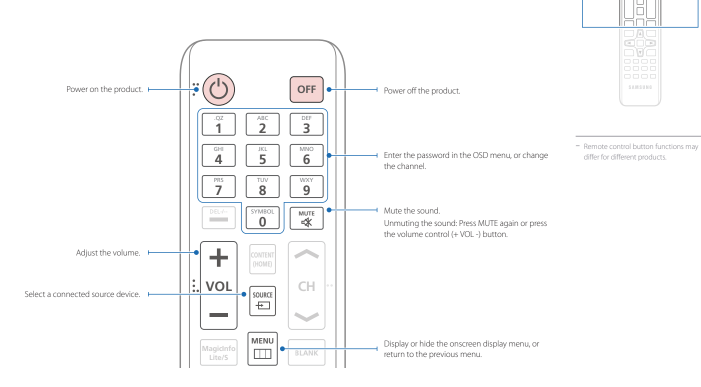
### To lock an anti-theft locking device:

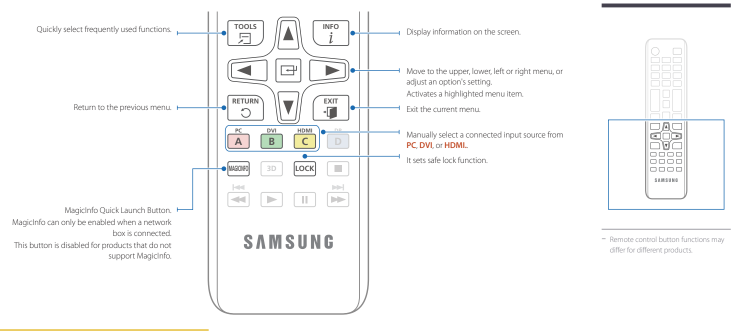


- 1 Fix the cable of your anti-theft locking device to a heavy object such as a desk.
- 2 Put one end of the cable through the loop on the other end.
- 3 Insert the locking device into the anti-theft lock slot at the back of the product.
- 4 Lock the locking device.
  - An anti-theft locking device can be purchased separately.
  - Refer to the user guide provided with your anti-theft locking device for details.
  - Anti-theft locking devices can be purchased at electronics retailers or online.

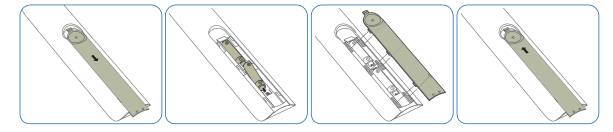
## **Remote Control**

- Using other display devices in the same space as the remote control of this product can cause the other display devices to be inadvertently controlled.





#### To place batteries in the remote control

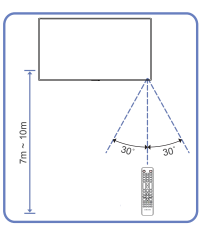


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Buttons	Description			
MENU	1 Open the OSD menu.			
	2 Select from Input, Picture, Sound, Setup or Multi Control in the displayed OSD menu screen.			
	<b>3</b> Change settings as desired.			
	4 Finish setting.			
EXIT	5 Close the onscreen display (OSD) menu.			

## Adjusting the OSD with the Remote Control

## **Remote Control Reception Range**



Use the remote control within 7m to 10m from the sensor on the product at an angle of  $30^{\circ}$  from the left and right.

<sup>—</sup> Store used batteries out of reach of children and recycle.

- Do not use a new and used battery together. Replace both batteries at the same time.

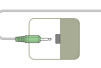
Remove batteries when the remote control is not to be used for an extended period of time.

# Connection Using an IR Stereo Cable (sold separately)

#### Controlling more than one display product using your remote control

- Connect the [IR OUT] port on the product to the [CONTROL IN] port on the
   other display product using the dedicated stereo cable.
- A command sent from the remote control pointed at product **1** will be received by both display products **1** and **2**.
- The appearance may differ depending on the product.



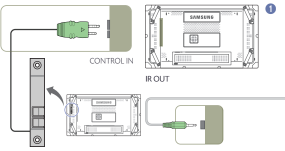


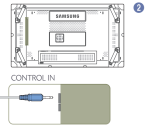




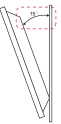
# Controlling more than one display product using an external sensor kit (sold separately)

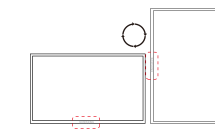
- A command sent from the remote control pointed at product ()(to which the external sensor kit is connected) will be received by both display products () and ().
- The appearance may differ depending on the product.





# Before Installing the Product (Installation Guide)





<sup>-</sup> To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.

- Ensure that an authorized installation company installs the wall mount.
   Otherwise, it may fall and cause personal injury.
- Make sure to install the specified wall mount.

## **Tilting Angle and Rotation**

- Contact Samsung Customer Service Center for further details.

- The product can be tilted at a maximum angle of 15° from a perpendicular wall surface.
- To use the product vertically (portrait), turn it clockwise so that the LED is pointing down.



#### Installation on a Perpendicular Wall

A Minimum 40 mm

- B Ambient temperature: Under 35°C
  - When installing the product on a perpendicular wall, allow at least 40 mm of space between the product and wall surface for ventilation and ensure that the ambient A temperature is kept below 35°C.

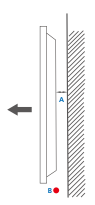
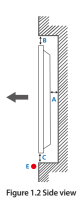
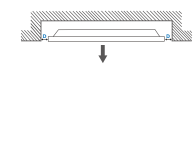


Figure 1.1 Side view



#### Figure 1.3 Side view



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#### Installation on an Indented Wall

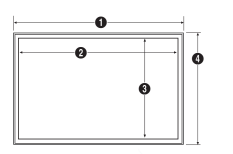
- Contact Samsung Customer Service Center for further details.

#### Plane view

- A Minimum 40 mm
- B Minimum 70 mm
- C Minimum 50 mm D Minimum 50 mm
- E Ambient temperature: Under 35°C

When installing the product on an indented wall, allow at least the space specified above between the product and wall for ventilation and ensure that the ambient temperature is kept below 35°C.

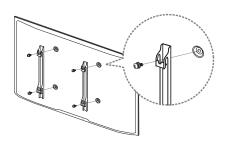
# **Dimensions**



					Unit: mm (i	nches)
Model name	0	2	3	4	5	
UD46C-B	1023.7	1018.3	572.9	578.3	95.5	

All drawings are not necessarily to scale. Some dimensions are subject to change without prior notice. Refer to the dimensions prior to performing installation of your product. Not responsible for typographical or printed errors.

# Installing the Wall Mount



# Installing the Wall Mount Kit

The wall mount kit (sold separately) allows you to mount the product on the wall.

For detailed information on installing the wall mount, see the instructions provided with the wall mount.

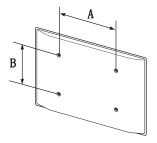
We recommend you contact a technician for assistance when installing the wall mount bracket.

Samsung Electronics is not responsible for any damage to the product or injury to yourself or others if you elect to install the wall mount on your own.

# Wall Mount Kit Specifications (VESA)

Install your wall mount on a solid wall perpendicular to the floor. Before attaching the wall mount to surfaces other than plaster board, please contact your nearest dealer for additional information.

If you install the product on a slanted wall, it may fall and result in severe personal injury.



- Samsung wall mount kits contain a detailed installation manual and all parts necessary for assembly are provided.
- Do not use screws that are longer than the standard length or do not comply with the VESA standard screw specifications. Screws that are too long may cause damage to the inside of the product.
- For wall mounts that do not comply with the VESA standard screw specifications, the length of the screws may differ depending on the wall mount specifications.
- Do not fasten the screws too firmly. This may damage the product or cause the product to fall, leading to personal injury. Samsung is not liable for these kinds of accidents.
- Samsung is not liable for product damage or personal injury when a non-VESA or non-specified wall mount is used or the consumer fails to follow the product installation instructions.
- Do not mount the product at more than a 15 degree tilt.

•

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- Always have two people mount the product on a wall.
- Standard dimensions for wall mount kits are shown in the table below.

Model name	VESA screw hole specs (A * B) in millimeters	Standard Screw	Quantity
UD46C-B	600	400	M8, L12~16

- Do not install your Wall Mount Kit while your product is turned on. It may result in personal injury due to electric shock.

Unit: mm (inches)

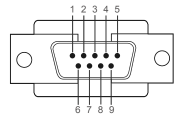
# **Remote Control**

## **Cable Connection**

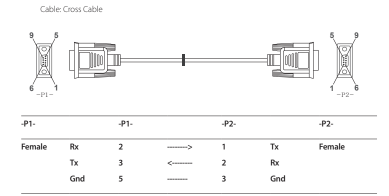
## RS232C Cable

Interface	RS232C (9 pins)
Pin	TxD (No.2), RxD (No.3), GND (No.5)
Bit rate	9600 bps
Data bits	8 bit
Parity	None
Stop bit	1 bit
Flow control	None
Maximum length	15 m (only shielded type)

#### • Pin assignment



Pin	Signal
1	Detect data carrier
2	Received data
3	Transmitted data
4	Prepare data terminal
5	Signal ground
6	Prepare data set
7	Send request
8	Clear to send
9	Ring indicator

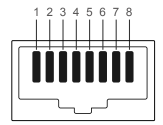


RS232C cable

Connector: 9-Pin D-Sub

### LAN Cable





Pin No	Standard Color	Signal	
1	White and orange	TX+	
2	Orange	TX-	
3	White and green	RX+	
4	Blue	NC	
5	White and blue	NC	
6	Green	RX-	
7	White and brown	NC	
8	Brown	NC	

Connector : RJ45 MDC

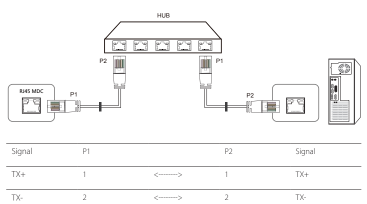
RX+

RX-

### Direct LAN cable (PC to HUB)

3

6



<---->

<---->

3

6

RX+

RX-

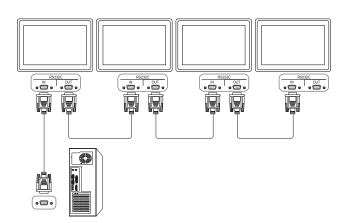
#### Ø 1 RJ45 MDC P1 P2 <u>()</u> H 5 Signal P1 P2 Signal TX+ 1 3 RX+ <----> TX-2 6 RX----> <---RX+ 3 1 TX+ <----> <----> 2 RX-6 TX-

Cross LAN cable (PC to PC)

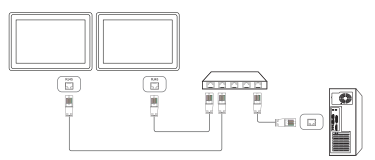
# 31

# Connection

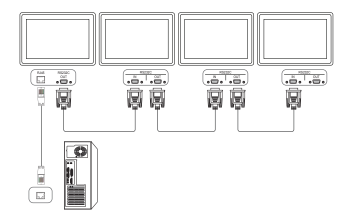
Connection 1



Connection 2



Connection 3



32

# **Control Codes**

#### Viewing control state (Get control command)

Header	Command	ID	Data length	Checksum
0xAA	Command type	-	0	

### Controlling (Set control command)

Header	Command	ID	Data length	Data	Checksum
0xAA	Command type	-	1	Value	-

#### Command

No.	Command type	Command	Value range
1	Power control	0x11	0~1
2	Volume control	0x12	0~100
3	Input source control	0x14	-
4	Screen mode control	0x18	-
5	Screen size control	0x19	0~255
6	PIP on/off control	0x3C	0~1
7	Auto adjustment control	0x3D	0
8	Video wall mode control	0x5C	0~1
9	Safety Lock	0x5D	0~1

• All communications take place in hexadecimals. The checksum is calculated by adding up all

values except the header. If a checksum adds up to be more than 2 digits as shown below (11+FF+01+01=112), the first digit is removed.

#### E.g. Power On & ID=0

Header	Command	ID	Data length	Data 1	Checksum
0xAA	0x11		1	"Power"	
Header	Command	ID	Data length	Data 1	12
0xAA	0x11	_	1	1	

 To control all devices connected by a serial cable simultaneously irrespective of IDs, set the ID as "0xFE" and transmit commands. Commands will be executed by each device but ACK will not respond.

### **Power control**

#### Function

- A product can be powered on and off using a PC.
- Viewing power state (Get Power ON / OFF Status)

Header	Command	ID	Data length	Checksum
0xAA	0x11		0	
• Setting	g power ON/Off (Se	t Power (	ON / OFF)	
Header	Command	ID	Data length	Data

0xAA	0x11		1	"	<sup>o</sup> ower"		
"Power": Pc	ower code to be	set on a	a product.				
1: Power O	N						
0: Power O	FF						
• Ack							
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum
0xAA	0xFF	_	3	'A'	0x11	"Power"	
"Power": Pc	ower code to be	set on a	a product.				
• Nak							
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val 1	Checksum

'N'

0x11

"ERR"

### Volume control

#### Function

Checksum

The volume of a product can be adjusted using a PC.

Viewing volume state (Get Volume Status)

Header	Command		ID	Data leng	gth	Checksum		
0xAA	0x12			0				
• Settir	ng the volume (S	et Volu	me)				_	
Header	Command		ID	Data len	gth	Data	Check	ksum
0xAA	0x12			1		"Volume"		
<ul><li>Volume": V</li><li>Ack</li></ul>	/olume value co	de to b	e set or	n a produc	t. (0-100)			
Header	Command	ID	Data	length	Ack/Nak	r-CMD	Val1	Checksum
	Command 0xFF	ID _	Data 3	length	Ack/Nak 'A'	r-CMD 0x12	Val1 "Volume"	Checksum
Header 0xAA		_	3		'A'		-	Checksum
Header 0xAA "Volume": V	0xFF	_	3 e set or		'A'		-	Checksum

"ERR" : A code showing what error has occurred.

3

0xFF

0xAA

"ERR" : A code showing what error has occurred.

#### Function

The input source of a product can be changed using a PC.

Viewing input source state (Get Input Source Status)

Header	Command	ID	Data length	Checksum	
0xAA	0x14		0		
• Setting	g the input source (	Set Input	Source)		
Header	Command	ID	Data length	Data	Checksum
0xAA	0x14		1	"Input Source"	_
Input Sourc	e": An input source	code to	be set on a produc	t.	
0x14	PC				
0x18	DVI				
0x0C	Input sourc	e			
0x08	Componer	it			
0x20	MagicInfo				
0x1F	DVI_video				
0x30	RF(TV)				
0x40	DTV				
0x21	HDMI1				
0x22	HDMI1_PC				
0x23	HDMI2				

0x24	HDMI	2_PC					
0x25	Displa	yPort					
	eo, HDMI1_PC a ommands.	ind HDN	MI2_PC cannot b	be used with t	he Set comr	nand. They only re	espond to
This mo	del does not su	pport H	DMI1, HDMI1_P	C, HDMI2 and	HDMI2_PC	ports.	
<sup>–</sup> Magiclı	<b>nfo</b> is only availa	able wit	h models that co	ontain the <b>Ma</b>	giclnfo fund	ction.	
RF(TV),	DTV are only ava	ailable v	vith models that	include a TV.			
<ul> <li>Ack</li> </ul>							
	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum
Header	Command 0xFF	ID -	Data length	Ack/Nak 'A'	r-CMD 0x14	Val1 "Input Source"	Checksum
Header 0xAA	OxFF	_		'A'			Checksum
Header 0xAA	OxFF	_	3	'A'			Checksum
Header 0xAA nput Sou	OxFF	_	3	'A'			Checksum

"ERR" : A code showing what error has occurred.

## Screen

• Functi	ion					Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1
	reen mode of a pro		0 0	a PC. <b>Vall</b> function is enable	ed.	0xAA	0xFF	_	3	'A'	0x18	"Screen N
— This	control can only be	e used on	n models that includ	de a TV.		"Screen Mo	ode": A code tha	t sets tl	ne product statu	IS		
• Viewir	ng screen status (Ge	et Screen	Mode Status)			• Nak						
Header	Command	ID	Data length	Checksum		Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1
0xAA	0x18		0			0xAA	0xFF	_	3	'N'	0x18	"ERR"
• Settin	g the picture size (S	Set Picture	e Size)			"ERR": A co	de showing what	at error	has occurred			
Header	Command	ID	Data length	Data	Checksum							
Header 0xAA	Command 0x18	ID	Data length 1	Data "Screen Mode"	Checksum							
0xAA			1		Checksum							
0xAA	0x18		1		Checksum							
0xAA "Screen Mo	0x18 de": A code that set		1		Checksum							
0xAA "Screen Mor 0x01	0x18 de": A code that set		1		Checksum							

• Ack

36

Checksum

Checksum

### Screen size control

#### • Function

The screen size of a product can be changed using a PC.

Viewing the screen size (Get Screen Size Status)

Header	Command		ID Da	ata length	Checks	um	
0xAA	0x19		0				
• Ack							
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val 1	Checksum
0xAA	0xFF	_	3	'Α'	0x19	"Screen Size"	
"Screen Size • Nak	e": product scre	en size (	range: 0 –	255, unit: inch)			
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum
0xAA	0xFF	-	3	'N'	0x19	"ERR"	

"ERR": A code showing what error has occurred

### **PIP On/Off control**

UII	ly available on m	odels th	hat have th	e PIP functior	1.			
	é mode cannot b							
— Thi	s function is not	availabl	e in Magio	Info.				
	ing PIP on/off sta		-		1			
Header	Command		ID Da	ta length	Checks	um		
0xAA	0x3C		0					
• Settir	ng PIP on/off (Set	the PIF	ON / OFF	)				
Header	Command		ID Da	ta length	Data		Checksum	
0xAA	0x3C		1		"PIP"			
'PIP": A coc	le used to turn th	ne PIP n	node of a p	product on or	off			
1: PIP ON								
): PIP OFF								
• Ack								
• Ack Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1		Checksum
-	Command 0xFF	ID -		Ack/Nak 'A'	r-CMD 0x3C	Val1 "PIP"		Checksum
Header 0xAA		_	length 3	'A'	0x3C			Checksum
Header 0xAA	0xFF	_	length 3	'A'	0x3C			Checksum

"ERR": A code showing what error has occurred

#### Auto adjustment control (PC and BNC only)

- Function
- Automatically adjust the PC system screen using a PC.
- Viewing auto adjustment state (Get Auto Adjustment Status)
   None
- Setting auto adjustment (Set Auto Adjustment)

						<i>,</i>	
_	Checksum	Data	ta length	ID Da		Command	Header
		"Auto Adjustment"		1		0x3D	0xAA
_				nes)	at all tim	tment" : 0x00 (a	"Auto Adjus • Ack
Checksum	Val1	r-CMD	Ack/Nak	Data length	ID	Command	Header
-	"Auto Adjustment"	0x3D	'Α'	3	_	0xFF	0xAA
							• Nak
Checksum	Val1	r-CMD	Ack/Nak	Data length	ID	Command	Header
-	"ERR"	0x3D	'A'	3	_	0xFF	0xAA

"ERR": A code showing what error has occurred

### Video Wall Mode Control

- Function
  - Video Wall mode can be activated on a product using a PC. This control is only available on a product whose Video Wall is enabled. This function is not available in MagicInfo.

Header	Command		ID D	ata length	Check	sum	
0xAA	0x5C		0	0			
• Settir	ng the video wal	l (Set Vi	deo Wall M	Node)			
Header	Command		ID D	ata length	Data	(	Checksum
0xAA	0x5C		1		"Video	Wall Mode"	
1: Full					de on a pro		
I: Full D: Natural • Ack Header	Command	ID	Data	Ack/Nak	r-CMD	Val1	Checksum
): Natural • Ack	Command 0xFF						Checksum e*
): Natural • Ack Header 0xAA		ID	Data length 3	Ack/Nak 'A'	r-CMD 0x5C	Val1 "Video Wall Mod	
D: Natural Ack Header 0xAA Video Wal	0xFF	ID	Data length 3	Ack/Nak 'A'	r-CMD 0x5C	Val1 "Video Wall Mod	

"ERR": A code showing what error has occurred

Safety	Lock							• Nak							
<ul> <li>Funct</li> <li>PC ca</li> </ul>		rn the <mark>S</mark>	iafety L	L <b>ock</b> function on	or off on a pr	oduct.		Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum
This c	ontrol is availab	le rega	rdless o	of whether or not	the power is	turned on.		0xAA	0xFF	_	3	'N'	0x5D	"ERR"	
• Viewi	ng the safety lo	ck state	(Get Sa	afety Lock Status)	1										
Header	Command		ID	Data length	Checksum			"EDD": A co.	de showing what	at arrar	bacaccurr	d			
0xAA	0x5D			0	-			Enn . A CO	ue showing wh	atenor	nas occune	a			
• Enabl	ling or disabling	safety	lock (Se	et Safety Lock Ena	able / Disable)										
Header	Command		ID	Data length	Data	Checksum									
0xAA	0x5D			1	"Safety Lock										
"Safety Loc	k": Safety lock co	ode to k	pe set o	on a product			_								
1: ON															
0: OFF															
• Ack															
Header	Command	ID	Data lengt		r-CMD	Val1	Checksum	_							
0xAA	0xFF	-	3	'Α'	0x5D	"Safety Lock"	_								

"Safety Lock": Safety lock code to be set on a product

### Video Wall On

• Funct	tion							Header	Com
	nal Computer tu unction is not av			Monitor ON/OF	F.			0xAA	0xFF
• Get V	ideo Wall On/Off	Status						"ERR": A co	de shov
Header	Command		ID Data le	ength Chee	cksum			Video V	Nall (
0xAA	0x84		0					• Funct	
• Set Vi	ideo Wall On/Off					-			nal Cor unctior
Header	Command		ID Data le	ength Data	1	Checksum		• Get V	ideo Wa
0xAA	0x84		1	V.Wa	all_On	-		Header	C
• V.Wal	l_On : Video Wall	Code to	set on TV / N	Ionitor				0xAA	0>
1: Video Wa ): Video Wa								• Set Vi	deo Wa
Ack								Header	C
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum	0xAA	0>
0xAA	0xFF		3	'A'	0x84	V.Wall_ On	-	Wall_Div: V	ideo Wa

#### • Nak

Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum
0xAA	0xFF	_	3	'N'	0x84	ERR	

ERR": A code showing what error has occurred

### Video Wall User Control

# Function Personal Computer turns Video Wall function of TV / Monitor on/off. This function is not available in MagicInfo.

Get Video	Wall Status			
Header	Command	ID	Data length	Checksum
0xAA	0x89		0	-

Set Video	Wall					
Header	Command	ID	Data length	Val1	Val2	Checksum
0xAA	0x89		2	Wall_Div	Wall_SNo	-

Nall\_Div: Video Wall Divider code set on TV/Monitor

V.Wall\_On : Same as above

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Off	0x00														
1	0x11	0x12	0x13	0x14	0x15	0x16	0x17	0x18	0x19	0x1A	0x1B	0x1C	0x1D	0x1E	0x1F
2	0x21	0x22	0x23	0x24	0x25	0x26	0x27	0x28	0x29	0x2A	0x2B	0x2C	0x2D	0x2E	0x2F
3	0x31	0x32	0x33	0x34	0x35	0x36	0x37	0x38	0x39	0x3A	0x3B	0x3C	0x3D	0x3E	0x3F
4	0x41	0x42	0x43	0x44	0x45	0x46	0x47	0x48	0x49	0x4A	0x4B	0x4C	0x4D	0x4E	0x4F
5	0x51	0x52	0x53	0x54	0x55	0x56	0x57	0x58	0x59	0x5A	0x5B	0x5C	0x5D	0x5E	0x5F
6	0x61	0x62	0x63	0x64	0x65	0x66	0x67	0x68	0x69	0x6A	0x6B	0x6C	0x6D	0x6E	0x6F
7	0x71	0x72	0x73	0x74	0x75	0x76	0x77	0x78	0x79	0x7A	0x7B	0x7C	0x7D	0x7E	N/A
8	0x81	0x82	0x83	0x84	0x85	0x86	0x87	0x88	0x89	0x8A	0x8B	0x8C	N/A	N/A	N/A
9	0x91	0x92	0x93	0x94	0x95	0x96	0x97	0x98	0x99	0x9A	0x9B	N/A	N/A	N/A	N/A
10	0xA1	0xA2	0xA3	0xA4	0xA5	0xA6	0xA7	0xA8	0xA9	0xAA	N/A	N/A	N/A	N/A	N/A
11	0xB1	0xB2	0xB3	0xB4	0xB5	0xB6	0xB7	0xB8	0xB9	N/A	N/A	N/A	N/A	N/A	N/A
12	0xC1	0xC2	0xC3	0xC4	0xC5	0xC6	0xC7	0xC8	N/A						
13	0xD1	0xD2	0xD3	0xD4	0xD5	0xD6	0xD7	N/A							
14	0xE1	0xE2	0xE3	0xE4	0xE5	0xE6	0xE7	N/A							
15	0xF1	0xF2	0xF3	0xF4	0xF5	0xF6	N/A								

#### 10x10 Video Wall Model

Wall\_SNo : TV/Monitor Number code set on TV/Monitor

10x10 V	ideo Wall Mo	del : (	1 ~ 100)					
Set Numbe	er		Data					
1			0x01					
2			0x02					
99			0x63					
100			0x64					
• Ack								
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Val2	Checksum
0xAA	0xFF	_	4	'A'	0x89	Wall_Div	Wall_SNo	-
• Nak								
Header	Command	ID	Data length	Ack/Nak	r-CMD	Val1	Checksum	
0xAA	0xFF	_	3	'N'	0x89	ERR	-	

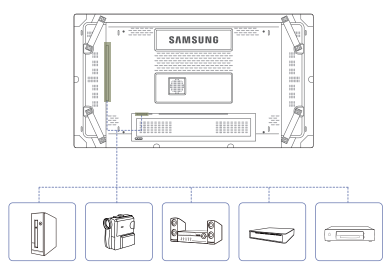
"ERR": A code showing what error has occurred

# Chapter 03 Connecting and Using a Source Device

## **Before Connecting**

Check the following before you connect this product with other devices.

Devices that can be connected to this product include PCs, camcorders, speakers, set top boxes and DVD/Blu-ray Disc players.



### **Pre-connection Checkpoints**

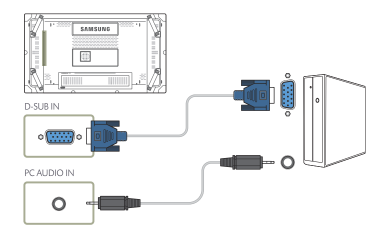
- Before connecting a source device, read the user manual provided with it. The number and locations of ports on source devices may differ from device to device.
- Do not connect the power cable until all connections are completed. Connecting the power cable during connection may damage the product.
- Connect the sound ports correctly: left = white and right = red.
- Check the types of ports at the back of the product you want to connect.

## Connecting to a PC

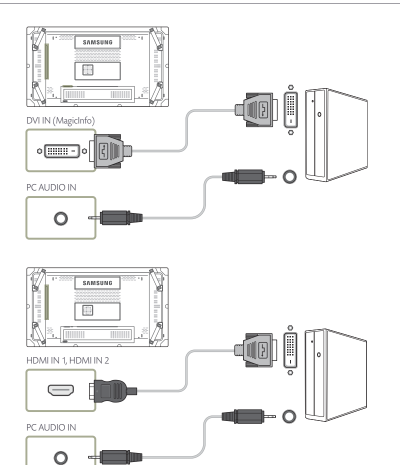
- Do not connect the power cable before connecting all other cables.
   Ensure you connect a source device first before connecting the power cable.
- A PC can be connected to the product in a variety of ways. Select a connection method suitable for your PC.

Connecting parts may differ in different products.

# Connection using the D-SUB cable (Analog type)



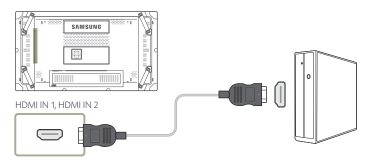
### Connection using a DVI cable (Digital type)



### **Connection Using an HDMI-DVI Cable**

When you connect a PC to the product using an HDMI-DVI cable, set **Edit** Name to DVI PC to access video and audio content stored on the PC.

## Connection Using an HDMI Cable



## **Changing the Resolution**

Adjust the resolution and refresh rate in Control Panel on your PC to obtain optimum picture quality.

The picture quality of TFT-LCDs may degrade if the optimum resolution is not selected.

### **Changing the Resolution on Windows XP**

Go to  $Control Panel \rightarrow Display \rightarrow Settings$ , and change the resolution.



### Changing the Resolution on Windows Vista

Go to Control Panel  $\rightarrow$  Personal Settings  $\rightarrow$  Display Settings, and change the resolution.



### Changing the Resolution on Windows 7

Go to  $Control Panel \rightarrow Display \rightarrow Screen Resolution$ , and change the resolution.



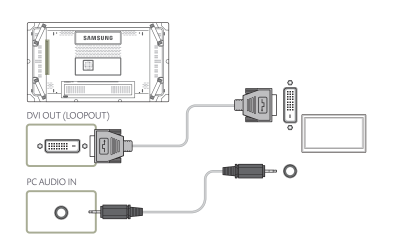
### **Changing the Resolution on Windows 8**

Go to Settings  $\rightarrow$  Control Panel  $\rightarrow$  Display  $\rightarrow$  Screen Resolution, and change the resolution.



## **Connecting an External Monitor**

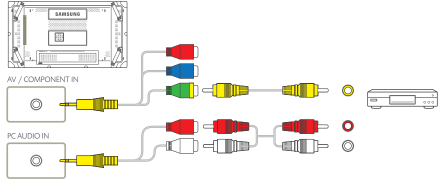
- Connecting parts may differ in different products.



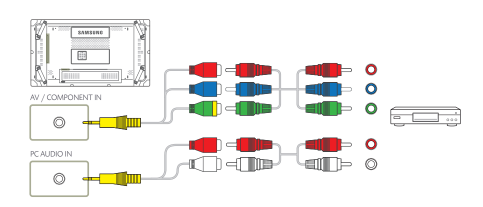
## Connecting to a Video Device

- Do not connect the power cable before connecting all other cables.
   Ensure you connect a source device first before connecting the power cable.
- You can connect a video device to the product using a cable.
   Connecting parts may differ in different products.
  - Press the **SOURCE** button on the remote control to change the source.

### **Connection Using the AV Cable**

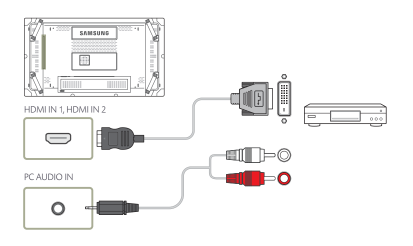


### **Connection Using the component Cable**



### **Connection Using an HDMI-DVI Cable**

- Audio will not be enabled if the product is connected to a video device using an HDMI-DVI cable. To resolve this, additionally connect an audio cable to the audio ports on the product and video device.
- When you connect a video device to the product using an HDMI-DVI cable, set Edit Name to DVI Devices to access video and audio content stored on the video device.
- Supported resolutions include 1080p (50/60Hz), 720p (50/60Hz), 480p, and 576p.



### **Connection Using an HDMI Cable**

# Using an HDMI cable or HDMI to DVI Cable (up to 1080p)

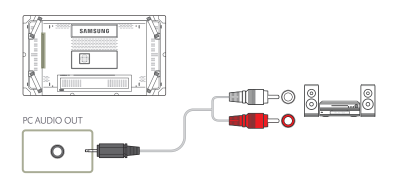
- For better picture and audio quality, connect to a digital device using an HDMI cable.
- An HDMI cable supports digital video and audio signals, and does not require an audio cable.
  - To connect the product to a digital device that does not support HDMI output, use an HDMI/DVI and audio cables.
- The picture may not display normally (if at all) or the audio may not work if an external device that uses an older version of HDMI mode is connected to the product. If such a problem occurs, ask the manufacturer of the external device about the HDMI version and, if out of date, request an upgrade.
- Be sure to use an HDMI cable with a thickness of 14 mm or less.
- Be sure to purchase a certified HDMI cable. Otherwise, the picture may not display or a connection error may occur.
- A basic high-speed HDMI cable or one with ethernet is recommended.
   This product does not support the ethernet function via HDMI.





## Connecting to an Audio System

- Connecting parts may differ in different products.



## Connecting the network box (Sold separately)

- For details on how to connect to a network box, refer to the user's manual provided with the network box upon purchase.

### MagicInfo

To use MagicInfo, a network box (sold separately) must be connected to the product.

To change the MagicInfo settings, run "MagicinfoSetupWizard" on the desktop.

For details on how to use **MagicInfo**, refer to the DVD provided with the network box.

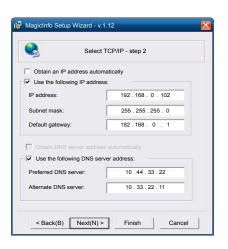
The information in this section is subject to change without notice for quality improvement.

If a problem occurs after installing an operating system other than the one provided with the network box, restoring the previous version of the operating system, or installing software that is not compatible with the operating system provided, you will not be able to benefit from technical support and will be charged a fee for a visit from a service technician. A product exchange or refund will also not be available.



#### **Entering MagicInfo mode**

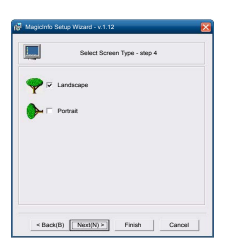
- 1 After installing and connecting the network box (sold separately) to the product, power on the product.
- 2 Press SOURCE on the remote control, and select MagicInfo.
- 3 Select the default application you want to run when MagicInfo starts.





4 Enter the IP information.

5 Select a language. (The default language is English.)





#### 6 Select a display mode.

#### 7 Double-check the settings you have just configured.

☐ If the execution icon does not appear, double-click the MagicInfo icon on the desktop. The icon will appear at the bottom right of the screen.

# Chapter 04 Input

## Source List

#### $\mathsf{MENU} \boxplus \to \mathsf{Input} \to \mathsf{Source} \mathsf{List} \to \mathsf{ENTER} \blacksquare$

_	Source List
** •• •• •• ••	PC         :           DVI         :           AV         :           Component         :           HDM11         :           HDM12         :           MagicInfo         :
	♦ Move 🕑 Enter 🏷 Return

- The displayed image may differ depending on the model.

- To use MagicInfo, a network box (sold separately) must be connected to the product.

Use to select **PC, HDMI** or other external input sources connected to the LCD Display. Use to select the screen of your choice.

	·····
1	PC
2	DVI
	This is deactivated when a network box is installed.
3	AV
4	Component
5	HDMI1
6	HDMI2
7	MagicInfo

Activated when a network box is connected.

## PIP

#### PIP

		PIP	
3		01	
		On	
0		: Medium	
Ó			
	♦ Move	Er Enter 🕤 Return	

Turns the **PIP** Screen **Off/On**.

#### • Off / On

The displayed image may differ depending on the model.

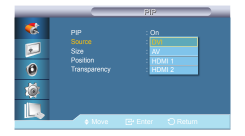
- PIP turns off when the LCD Display is switched to an external source.

- If you select **I** I **I** I **I** I **I** I **I** I **Size**, **Position** and **Transparency** will not be activated.

The **PIP** function is not available when **Video Wall** is **On**.

When external AV devices such as VCRs or DVDs are connected to the LCD Display , PIP allows you to watch video from those devices in a small window super-imposed on the PC Video signal.

### Source



- The displayed image may differ depending on the model.

#### Selects the input source for the PIP.

#### Without Network box

Main picture	Sub picture
РС	DVI, AV, HDMI1, HDMI2
DVI	PC
AV	PC
HDMI1	PC
HDMI2	PC

### With Network box

Main picture	Sub picture	
PC	AV, HDMI1, HDMI2	
AV	PC	
HDMI1	PC	
HDMI2	PC	
MagicInfo (Network Box)	PC, AV, Component	

PIP is disabled if the primary screen does not receive a signal.

### Size



- The displayed image may differ depending on the model.

### Position



- The displayed image may differ depending on the model.

### Changes the Size of the PIP window.

Picture > Size will be changed to 16:9 when PIP is On.

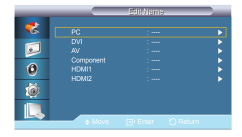
Changes the Position of the PIP window.

### Transparency



- The displayed image may differ depending on the model.

## **Edit Name**



- The displayed image may differ depending on the model.

Adjusts the Transparency of PIP windows.

• High

.

.

•

- Medium
- Low
- Opaque

Name the input device connected to the input jacks to make your input source selection easier.

## VCR / DVD / Cable STB / HD STB / Satellite STB / AV Receiver / DVD Receiver / Game / Camcorder / DVD Combo / DHR / PC / DVI PC / DVI Devices

- The displayed devices differ depending on the external input mode. When connecting a PC to the HDMI terminal, set **Edit Name** to **PC**. In other cases, set **Edit Name** to **AV**. However, since 640x480, 720p (1280x720), and 1080p (1920x1080) are common signals for **AV** and **PC**, make sure to set the **Edit Name** in accordance with the input signal.
- The Picture menu changes depending on the input signal and Edit Name. When using a DVI to HDMI cable connection (which does not support audio and video at the same time), the audio port should be connected via a separate audio cable.

When a PC is connected, set Edit Name to DVI PC to enjoy the video and audio from the connected PC.

When an AV device is connected, set **Edit Name** to **DVI Devices** to enjoy the video and audio from the connected AV device.

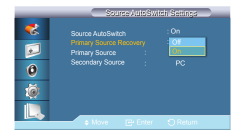
## Source AutoSwitch Settings



- The displayed image may differ depending on the model.

- Source AutoSwitch Settings is disabled if PIP is set to On.

### **Primary Source Recovery**



- The displayed image may differ depending on the model.

### Source AutoSwitch

When the Source AutoSwitch is On, the display video source will automatically be searched for active video.

The **Primary Source** selection will be activated, if the current video source is not recognized. **Secondary Source** selection will become active, if no primary video source is available. If the primary or secondary source is not recognized, the display will search again, if no active video is found the display will show the no-input-signal message.

When the **Primary Source** selection is set to **All**, the display will search all the video source inputs twice in sequence looking for an active video source, returning back to the first video source in the sequence if no video is found.

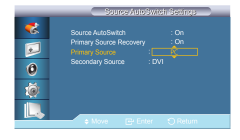
- Off / On
- Source AutoSwitch selection and PIP function: If the Source AutoSwitch selection is set to On, the PIP function will not work, the Source AutoSwitch selection must be set to Off, for the PIP feature to work.
- When the **Source AutoSwitch** selection is **On**, and or the **Primary Source Recovery** is **On**, the display power saving mode becomes inactive.
- When Primary Source Recovery is On, only the Primary Source and Secondary Source selection are available and they are interchangeable and selectable at will. Refer to PIP > Source for compatible signals for each primary input source.

When **Primary Source Recovery** is **On**, only the **Primary Source** and **Secondary Source** video source selection will be searched for active video.

The **Primary Source** will be selected if active video is found, if no video is found, the **Secondary Source** will be selected, if no video is found in **Secondary Source** again, the no-input-signal is displayed.

• Off / On

### **Primary Source**



- The displayed image may differ depending on the model.

### **Secondary Source**



- The displayed image may differ depending on the model.

#### Specify Primary Source for the automatic input source.

#### Specify Secondary Source for the automatic input source.

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# Chapter 05 Picture

PC / DVI / MagicInfo Mode

## Mode

#### $\mathsf{MENU} \blacksquare \to \mathsf{Picture} \to \mathsf{Mode} \to \mathsf{ENTER} \blacksquare$



The LCD Display has four automatic picture settings ("Information", "Advertisement" and "Custom") that are preset at the factory.

- Information
   Recommended for communicating exact information (e.g. public information).
- Advertisement
  - Recommended for displaying advertisements (e.g. videos or indoor or outdoor ads).
- Custom
- Not available when Dynamic Contrast is set to On.

- The displayed image may differ depending on the model.

## Custom



- The displayed image may differ depending on the model.

By using the on-screen menus, the contrast and brightness can be changed to your personal preference.

By adjusting the picture using the **Custom** function, **Mode** will change to **Custom** mode.

- Not available when Dynamic Contrast is set to On.

#### Contrast

Adjusts the Contrast.

#### **Brightness**

Adjusts the Brightness.

#### **Sharpness**

Adjusts the Sharpness.

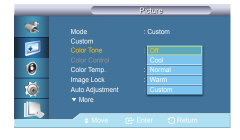
#### Gamma

Adjust the mid-range brightness (Gamma) for the picture.

- Natural
- Mode1
  - Sets the picture brighter than Natural.
- Mode2
  - Sets the picture darker than Mode1.
- Mode3

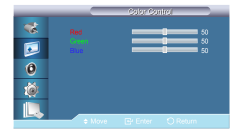
Increases the contrast between dark and bright colors.

## **Color Tone**



- The displayed image may differ depending on the model.

## **Color Control**



- The displayed image may differ depending on the model.

#### The Color tones can be changed.

- Not available when **Dynamic Contrast** is set to **On**.
- Off / Cool / Normal / Warm / Custom
- If you set the Color Tone to Cool, Normal, Warm, or Custom, the Color Temp. function is disabled.
- If you set the **Color Tone** to **Off**, the **Color Control** function is disabled.

Adjusts individual Red, Green, Blue Color balance.

- Not available when **Dynamic Contrast** is set to **On**.
- Red / Green / Blue

## Color Temp.



- The displayed image may differ depending on the model.

## Image Lock



- The displayed image may differ depending on the model.

- Available in PC mode only.

**Image Lock** is used to fine-tune and get the best image by removing noise that creates unstable images with jitters and shakiness. If satisfactory results are not obtained using the Fine adjustment, use the Coarse adjustment and then use Fine again.

<sup>—</sup> This function is enabled when **Mode** is set to **Custom**, and **Dynamic Contrast** and **Color Tone** are **Off**.

#### Coarse

Removes noise such as vertical stripes. Coarse adjustment may move the screen image area. You may relocate it to the Center using the horizontal control menu.

• Fine

Removes noise such as horizontal stripes. If the noise persists even after Fine tuning, repeat it after adjusting the frequency (clock speed).

#### Position

Adjusts the screen location horizontally and vertically.

Color Temp. is a measure of the 'warmth' of the image Colors.

## Auto Adjustment

Auto Adjustment Please wait.

- The displayed image may differ depending on the model.

- Available in **PC** mode only.

## Signal Balance

_		Signal Balance
*		Off
	Signal Control	On
0		
Ø		
	\$ Move	🗗 Enter 🏷 Return

- The displayed image may differ depending on the model.

### Signal Balance

Selects either **On** or **Off** with the signal balance.

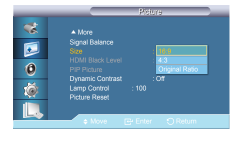
### **Signal Control**

- Available when Signal Control is set to On.
- R-Gain / G-Gain / B-Gain / R-Offset / G-Offset / B-Offset

The values of Fine, Coarse, Position are adjusted automatically.

By changing the resolution in the control panel, the auto function is performed.

## Size



- The displayed image may differ depending on the model.

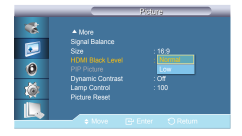
#### The **Size** can be switched.

• 16:9 / 4:3 / Original Ratio

When a DVD or set-top box is connected to your product via HDMI or DVI port, it may cause a degradation in the screen quality, such as an increase in the black level, a low contrast, or discoloration, etc., depending on the external device connected. In this case, adjust the screen quality of your product by configuring the HDMI Black Level.

Normal / Low

## **HDMI Black Level**



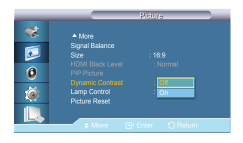
- The displayed image may differ depending on the model.

## **PIP Picture**



- The displayed image may differ depending on the model.

## **Dynamic Contrast**



- The displayed image may differ depending on the model.

Adjusts the PIP Screen Settings.

- Available Modes: PIP On
- Contrast

.

- Adjusts the Contrast of the PIP window on the screen.
- Brightness
- Adjusts the Brightness of the PIP window on the screen.
- Sharpness
- Adjusts the Sharpness of the PIP window on the screen.
- Color
   Adjusts the Color of the PIP window on the screen.
  - PIP input only operates in AV, HDMI1, or HDMI2 mode.
- Tint
  - Adds a natural tone to the PIP window.
  - PIP input only operates in AV, HDMI1, or HDMI2 mode.

Dynamic Contrast automatically detects the distribution of the visual signal and adjusts to create an optimum contrast.

- Off / On
  - This function is disabled when PIP or Energy Saving is On.

## Lamp Control



- The displayed image may differ depending on the model.

## **Picture Reset**



- The displayed image may differ depending on the model.

Adjusts the inverter lamp in order to reduce energy consumption.
— Not available when **Dynamic Contrast** is set to **On**.

Reset the screen settings.

# Chapter 06 Picture

AV / HDMI / TV / Component Mode

## Mode

#### $\mathsf{MENU} \blacksquare \to \mathsf{Picture} \to \mathsf{Mode} \to \mathsf{ENTER} \blacksquare$

	Picture	
<ul> <li></li> &lt;</ul>	Mote : Domanne Custom Standard Color Tone : Movie Color Temp. Size : 16:9 Digital NR : On HDM Black Level : Normal ▼ More	
	🕈 Move 🔁 Enter 🏷 Return	

The displayed image may differ depending on the model.

The LCD Display has four automatic picture settings ("Dynamic", "Standard", "Movie" and "Custom") that are preset at the factory.

- Dynamic
- Standard
- Movie
- Custom
- Not available when **Dynamic Contrast** is set to **On**.

## Custom



- The displayed image may differ depending on the model.

By using the on-screen menus, the contrast and brightness can be changed to your personal preference.
— Not available when **Dynamic Contrast** is set to **On**.

#### Contrast

Adjusts the Contrast.

#### **Brightness**

Adjusts the Brightness.

### Sharpness

Adjusts the picture Sharpness.

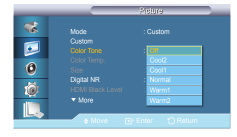
#### Color

Adjusts the picture Color.

### Tint

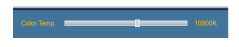
Adds a natural tone to the display.
The Tint slider is only displayed when input source is AV, Component, HDMI1 or HDMI2.

## **Color Tone**



- The displayed image may differ depending on the model.

## Color Temp.



- The displayed image may differ depending on the model.

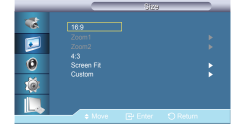
The Color tones can be changed. The individual Color components are also user adjustable.

- Not available when **Dynamic Contrast** is set to **On**.
- Off / Cool2 / Cool1 / Normal / Warm1 / Warm2
- If you set the Color Tone to Cool2, Cool1, Normal, Warm1, or Warm2, the Color Temp. function is disabled.
- <sup>—</sup> Changing a setting in the **Color Tone** menu will switch the screen mode to **Custom**.

Color Temp. is a measure of the 'warmth' of the image Colors.

This function is enabled when Mode is set to Custom, and Dynamic Contrast and Color Tone are Off.

## Size



- The displayed image may differ depending on the model.

## **Digital NR**



- The displayed image may differ depending on the model.

#### The Size can be switched.

- 16:9
- Sets the picture to 16:9 wide mode.
- Zoom1 .

.

•

Magnifies the size of the picture on the screen.

- Zoom2
- Magnifies the size of the picture more than **Zoom1**.
- 4:3 Sets the picture to 4:3 normal mode.
- Screen Fit •
- Displays the input scenes as they are without any cutoff when HDMI 720p, 1080i, 1080p signals are input.
- Custom ٠
- Changes the resolution to suit the user's preferences.

The Digital Noise Reduction feature allows you to enjoy clearer and crisper images.

- Off / On
- Digital NR function is not available for all resolutions.

## **HDMI Black Level**



- The displayed image may differ depending on the model.

When a DVD or set-top box is connected to your product via HDMI or DVI port, it may cause a degradation in the screen quality, such as an increase in the black level, a low contrast, or discoloration, etc., depending on the external device connected. In this case, adjust the screen quality of your product by configuring the HDMI Black Level.

#### Normal / Low

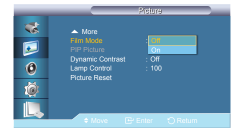
For Timing which can be used for both the PC and the DTV in **HDMI** and DTV mode, **HDMI Black Level** will be activated.

Film Mode calibrates unnatural picture when watching a movie (24 frames) played on a TV (30 frames). Moving subtitles may appear corrupted when this mode is enabled.

In HDMI mode, this function is available when the input signal is interlaced scan; it is not available in progressive scan.

• Off / On

## Film Mode



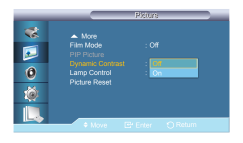
- The displayed image may differ depending on the model.

## **PIP Picture**



- The displayed image may differ depending on the model.

## **Dynamic Contrast**



- The displayed image may differ depending on the model.

#### Adjusts the **PIP** Screen Settings.

Contrast

.

- Adjusts the Contrast of the PIP window on the screen.
- Brightness
- Adjusts the Brightness of the PIP window on the screen.
- Sharpness Adjusts the Sharpness of the PIP window on the screen.

Dynamic Contrast automatically detects the distribution of the visual signal and adjusts to create an optimum contrast.

- Off / On
  - This function is disabled when **PIP** or **Energy Saving** is **On**.

## Lamp Control



- The displayed image may differ depending on the model.

### **Picture Reset**



- The displayed image may differ depending on the model.

#### Adjusts the inverter lamp in order to reduce energy consumption. — Not available when **Dynamic Contrast** is set to **On**.

Reset the screen settings.

# Chapter 07 Sound

### Mode

#### $\mathsf{MENU} \boxplus \to \mathsf{Sound} \to \mathsf{Mode} \to \mathsf{ENTER} \blacksquare$

_	Sound				
** •• •• ••	Made Custom Auto Volume SRS TS XT Sound Select Sound Reset	Standard Music Movie Speech Custon			
	♦ Move 💽	는 Enter 🕤 Return			

The LCD Display has a built-in high fidelity stereo amplifier.

#### Standard

Selects Standard for the standard factory settings.

Music

Selects Music when watching music videos or concerts.

Movie
 Selects Movie when viewing movies.

#### Speech

Selects **Speech** when watching a show that is mostly dialog (i.e., news).

#### Custom

Selects **Custom** if you want to adjust the settings according to your personal preferences.

- The displayed image may differ depending on the model.

## Custom



- The displayed image may differ depending on the model.

## **Auto Volume**



- The displayed image may differ depending on the model.

#### The sound settings can be adjusted to suit your personal preferences.

-You can hear the sound even when sound value is set to 0.

- If you adjust sound using **Custom** function, **Mode** will turn to **Custom** mode.

#### Bass

Emphasizes low frequency audio.

#### Treble

Emphasizes high frequency audio.

#### **Balance**

Allows you to Adjusts the sound balance between the left and right speakers.

Reduces the difference in volume control between broadcasters.

Off / On

## **SRS TS XT**



- The displayed image may differ depending on the model.

### **Image Lock** is a patented SRS technology that solves the problem of playing 5.1 multichannel content over two speakers. TruSurround XT delivers a compelling, virtual surround sound experience through any two-speaker playback system, including internal television speakers. It is fully compatible with all multichannel formats.

• Off / On

Enable the sound of either the primary or secondary display in **PIP** mode.

- Available when **PIP** is set to **On**.
- Main / Sub

## Sound Select



- The displayed image may differ depending on the model.

## **Sound Reset**

Reset the sound settings.

 Reset sound settings?

 Yes

- The displayed image may differ depending on the model.

# Chapter 08 Setup

## Language

### $\mathsf{MENU} \boxplus \xrightarrow{\rightarrow} \mathsf{Setup} \xrightarrow{\rightarrow} \mathsf{Language} \xrightarrow{\rightarrow} \mathsf{ENTER} \blacksquare$

_		Setup
** ••• ••• ••• •••	Language Time Menu Transparency Safety Lock Energy Saving Video Wall Safety Screen ▼ More	С Ворани Deutsch Español Français Italiano Svenska Русский Рогицие́з
	🔶 Move 🕑	

- The displayed image may differ depending on the model.

You can choose one of 14 languages.

The language chosen affects only the language of the OSD. It has no effect on any software running on the computer.

English, Deutsch, Español, Français, Italiano, Svenska, Русский Português ,Türkçe, Polish, 简体中文, 繁體中文 ,日本語, 한국어

## Time



- The displayed image may differ depending on the model.

Selects from one of 4 time settings, Clock Set, Sleep Timer, Timer, and Holiday Management.

#### **Clock Set**

Current Time Setting.

#### **Sleep Timer**

Turns the LCD Display off automatically at certain times.

• Off/30/60/90/120/150/180

### Timer1 / Timer2 / Timer3

You can set the LCD display to automatically turn on or off at a specified time.

- Only enabled when the clock is set using the **Clock Set** menu.
- The **Manual** option allows you to select a day of the week.

#### **Holiday Management**

- Add
  - You can register holidays.
- Delete Selected
   You can delete selected holidays.
  - Only enabled when registered holidays are selected.
  - More than one holiday can be selected and deleted.
- Delete All

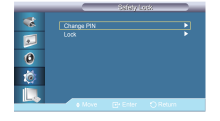
You can delete all the registered holidays.

## Menu Transparency



- The displayed image may differ depending on the model.

## Safety Lock



- The displayed image may differ depending on the model.

#### Change the transparency of the background of the OSD.

• High / Medium / Low / Opaque

### **Change PIN**

The password can be changed. The preset password for the LCD Display is "0000". ─ If you forgot your password, press the remote buttons INFO → EXIT → MUTE to reset the password to "0000."

### Lock

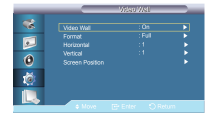
This is the function that locks the OSD in order to keep the current settings or to prevent others from adjusting the settings.

## **Energy Saving**



- The displayed image may differ depending on the model.

## Video Wall



- The displayed image may differ depending on the model.

This feature adjusts the power consumption of the unit in order to save energy.

• Off / On

### Video Wall

A Video Wall is a set of video screens connected together, so that each screen shows a part of the whole picture or where the same picture is repeated on each screen.

When the Video Wall is on, you can adjust the Video Wall screen setting.

When Video Wall is running, the Size functions are not available.

- Disabled when **PIP** is set to **On**.
- Turns Off/On the Video Wall function of the selected display Off/On.

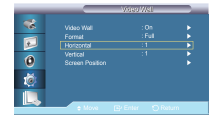
Off / On

### Format



- The displayed image may differ depending on the model.

### Horizontal



- The displayed image may differ depending on the model.

The Format can be selected to see a divided screen.

- Full
- Provides a full screen without any margins.
- Natural
- Displays a natural image with the original aspect ratio intact.

Sets how many parts the screen should be divided horizontally. Fifteen adjustment levels: 1~15.

If Vertical is set to 15, the maximum value for Horizontal is 6.

### Vertical



- The displayed image may differ depending on the model.

### **Screen Position**



- The displayed image may differ depending on the model.

Sets how many parts the screen should be divided vertically. Fifteen adjustment levels: 1~15.

If Horizontal is set to 15, the maximum value for Vertical is 6.

The screen can be divided into several images. A number of screens can be selected with a different layout when dividing.

- Select a mode in Screen Position.
- Select a display in Display Selection.
- The selection will be set up by pressing a number in the selected mode.
- The screen can be split into a maximum of 100 sub-screens.
- When more than four displays are connected, we recommend a resolution of XGA (1024\*768) or greater to prevent any picture degradation.

## Safety Screen



- The displayed image may differ depending on the model.

### **Pixel Shift**

#### **Pixel Shift**

To prevent after-images on the screen, you can use this function to have pixels move on the LCD in the horizontal or vertical direction.

• Off / On

#### Horizontal

Sets how many pixels the screen moves horizontally. Five adjustment levels: 0, 1, 2, 3, and 4.

#### Vertical

Sets how many pixels the screen moves vertically. Five adjustment levels: 0, 1, 2, 3, and 4.

#### Time

Set the time interval for performing the horizontal or vertical movement, respectively.

### Timer



- The displayed image may differ depending on the model.

#### Timer

You can set the timer for Screen Burn Protection. If you start the operation to erase any residual image, the operation will be performed for the set period of time and then automatically finish.

#### Off / On

#### Mode

You can change the **Safety Screen** Type.

#### • Bar / Eraser / Pixel

#### Period

Use this function to set the execution period for each mode set in the Timer.

#### Time

Within the set period of time specify a time for execution.

This function prevents after-images on the screen by moving long black and white vertical lines.

#### Bar



- The displayed image may differ depending on the model.

### Eraser



- The displayed image may differ depending on the model.

### Pixel



- The displayed image may differ depending on the model.

This function prevents after-images on the screen by moving a rectangular pattern.

This function prevents after-images by moving many pixels on the screen.

### Side Gray



- The displayed image may differ depending on the model.

### **Resolution Select**

_	Setup
*	▲ More Resolution Select :01
2	Power On Adjustment 1024 X 768
	OSD Rotation 1280 X 768
U	Advanced Settings 1360 X 768
Ó	Setup Reset 1366 X 768 Reset All
	S/N :
	♦ Move 🔂 Enter 🔿 Return

- The displayed image may differ depending on the model.

- Available in **PC** mode only.

Select the brightness of the grey for the screen background.

• Off / Light / Dark

When the picture is not displayed properly on the screen when setting the graphics card resolution of the computer to 1024 x 768 @ 60Hz, 1280 x 768 @ 60Hz, 1360 x 768 @ 60Hz or 1366 x 768 @ 60Hz, by using this function(Resolution Select), you can have the picture displayed on the screen in the specified resolution.

Selecting the menu is only allowed when the graphics resolution is set to 1024 x 768 @ 60Hz, 1280 x 768 @ 60Hz, 1360 x 768 @ 60Hz, 1360 x 768 @ 60Hz.

• Off / 1024 X 768 / 1280 X 768 / 1360 X 768 / 1366 X 768

## **Power On Adjustment**



- The displayed image may differ depending on the model.

## **OSD Rotation**



- The displayed image may differ depending on the model.

#### Adjusts the Power On time for the screen.

- Set the Power On time to be longer to avoid overvoltage.

#### OSD Rotate

Landscape / Portrait

## **Advanced Settings**



- The displayed image may differ depending on the model.

#### Temperature

Configures the setting for the Temperature function, which detects the internal temperature for the product's protection.

#### **Temperature Control**

Detects the product's internal temperature and specifies the desired temperature.

#### The product is set to 77°C by default.

- The picture will be dimmed if the temperature exceeds the specified temperature, and the product will automatically power off to prevent overheating if the temperature keeps rising.
- It is best to use the product at temperatures 75 80°C (based on ambient temperature of 40°C). Refer to "Specifications" herein for details about operating conditions.

#### **Current Temperature**

Shows the current temperature of the product.

### **Auto Power**

_	Advanced Settings
* • • •	Temperature Auto Power : Ar Button Lock : On User Auto Color Standby Control : Auto Lamp Schedule OSD Display
	Software Upgrade

- The displayed image may differ depending on the model.

#### Enables or disables Auto Power for the product.

- Off / On
- When Auto Power is On, the product will power on automatically as soon as it is connected to power.

### **Button Lock**



- The displayed image may differ depending on the model.

### **User Auto Color**

_	-	User Auto	Color	
- 🔊 Г	Auto Color			1
	Reset			
0				
ó				
	♦ Move	🕑 Enter	🕤 Return	

- The displayed image may differ depending on the model.

Locks or unlocks the monitor control buttons on the product.

• Off / On

Auto Color

- Automatically adjusts the colors.
- Reset
  - Resets the color settings.
- Enabled only in **PC** mode.

### **Standby Control**

	Advanced Settings
*	Temperature
	Auto Power : Off Button Lock : Off
0	User Auto Color Standby Control : Off
Ó	Lamp Schedule On OSD Display Aub
	Software Upgrade
	✦ Move  ☐ Enter

- The displayed image may differ depending on the model.

### Lamp Schedule

_		Lamp Schedule	
*	Lamp Schedule	: On	•
		Minute am/pm Lamp	
0	· · · · · · · · · · · · · · · · · · ·	00 am 100 00 am 100	
ó			
	\$ Move	🔁 Enter 🕥 Return	

- The displayed image may differ depending on the model.

Sets the standby mode, which will be activated when no input signal is detected.

#### • Off

- A message will read **No Signal** if no input signal is detected.
- On
  - Power-saving mode will be activated if no input signal is detected.
- Auto
  - When no input signal is detected,
  - Power-saving mode will be activated if an external device is connected.
  - A message will read **No Signal** if no external device is connected.

Adjusts the luminance to a user-specified value at a specified time.

## OSD Display

	OSD	Display	
🥵 🛛 🕞	Source OSD	: On	►
	Not Optimum Mode OSD	: On	•
ا 🚽	No Signal OSD		
0	MDC OSD	: On	•
	🗢 Move 🛛 🔂 Ente	er 🏷 Return	

- The displayed image may differ depending on the model.

Displays or hides a menu item on the screen.

#### Source OSD

• Off/On
Not Optimum Mode OSD

• Off / On

#### **No Signal OSD**

• Off / On

- MDC OSD
- Off / On

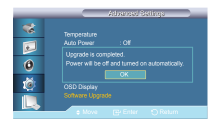
### Software Upgrade



- When there are two or more BMP images, they are displayed on the screen using a slideshow.
- It is recommended that the playback interval between two BMP images in the slideshow should be one second. The image extraction probability will decrease with other playback intervals.
- A BMP image might not be extracted if it is covered by another image (for example, the mouse pointer).



- 1 Connect the product to a computer via a digital signal such as DVI or HDMI. Click the BMP image file converted from an SW code. The image below will appear on the screen of the product.
- 2 While a BMP image onto which the software code has been converted is displayed on the screen, select Software Upgrade.
- 3 If a more recent version than the current software version is detected, you will be asked whether to upgrade the current software. If you select Yes, the upgrade is performed.
- 4 When the software upgrade is completed, the product is turned off and on automatically.
- This only operates with a digital signal, such as in **DVI**, **HDMI1**, or **HDMI2** mode. (The input resolution must be identical to the panel resolution.)
- T In HDMI1 and HDMI2 modes, the timing values used for both the PC and TV are only supported if the Edit Name is set to PC or DVI PC.
- This is only supported if the **Size** is set to **16:9**.



- The displayed image may differ depending on the model.

## Setup Reset



- The displayed image may differ depending on the model.

## **Reset All**



- The displayed image may differ depending on the model.

#### Reset all the values for a setting.

Reset all the settings for the display.

# Chapter 09 Using MDC

### **Multi Control**

#### $\mathsf{MENU} \boxplus \to \mathsf{Multi} \operatorname{\mathsf{Control}} \to \mathsf{ENTER} \blacksquare$

_	Multi	Contr	ol	
*	ID Setup		00	
	ID Input			
0	MDC Connection Network Setting		RJ45 MDC	► ►
Ó				
	🕈 Move 🕞 E	Enter	🖰 Return	

- The displayed image may differ depending on the model.

- ID Setup
- Assigns distinctive IDs to the SET.
- ID Input

Use to select the transmitter functions of the individual SET. Only a SET where the ID corresponds to the transmitter setting becomes activated.

- MDC Connection Selects a port to receive the MDC inputs from.

  - RJ45 MDC: Communicates with the MDC via an RJ45 MDC cable.
- Network Setting
   IP Setting : Manual, Auto
  - IP Address : Manually enter the IP Address if IP Setting is set to Manual. Subnet Mask : Manually enter the Subnet Mask if IP Setting is set to Manual. Gateway : Manually enter the Gateway if IP Setting is set to Manual.

## **MDC Program Installation/Uninstallation**

#### Installation

- 1 Insert the installation CD into the CD-ROM drive.
- 2 Click the MDC Unified installation program.
- 3 Select a language for installation. Next, click "OK".
- 4 When the "Welcome to the InstallShield Wizard for MDC\_Unified" screen appears, click "Next".
- 5 In the "License Agreement" window displayed, select "I accept the terms in the license agreement" and click "Next".
- 6 In the displayed "Customer Information" window, fill out all the information fields and click "Next".
- 7 In the displayed "Destination Folder" window, select the directory path you want to install the program in and click "Next".
- 8 In the displayed "Ready to Install the Program" window, check the directory path to install the program in and click "Install".
- 9 Installation progress will be displayed.
- 10 Click "Finish" in the displayed "InstallShield Wizard Complete" window.
- **11** The **MDC Unified** shortcut icon will be created on the desktop after installation.

#### Uninstallation

- 1 Select Settings > Control Panel on the Start menu and double-click Add/Delete Program.
- 2 Select MDC Unified from the list and click Change/Remove.

MDC installation can be affected by the graphics card, mother board and network conditions.

If a software installation window is not displayed on the main screen, install with the **MDC Unified** execution file in the **MDC** folder on the CD.

If the directory path is not specified, the program will be installed in the default directory path.

Select "Launch MDC Unified" and click "Finish" to run the MDC program immediately.

- The MDC execution icon may not be displayed depending on the PC system or product specifications.
- Press F5 if the execution icon is not displayed.

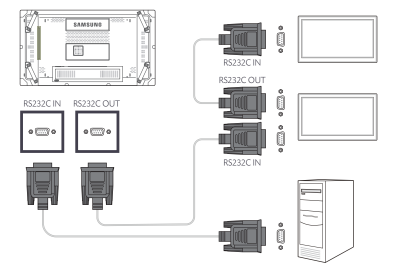
Multiple display control "MDC" is an application that allows you to easily control multiple display devices simultaneously using a PC.

### What is MDC?

### Connecting to MDC

#### Using MDC via RS-232C (serial data communications standards)

An RS-232C serial cable must be connected to the serial ports on the PC and monitor.

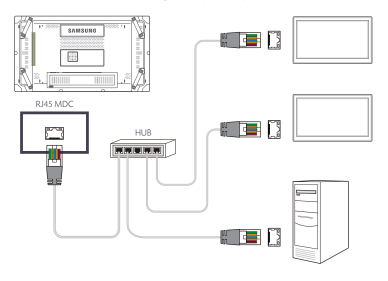


#### **Using MDC via Ethernet**

Enter the IP for the primary display device and connect the device to the PC. One display device can connect to another using an RS-232C serial cable.

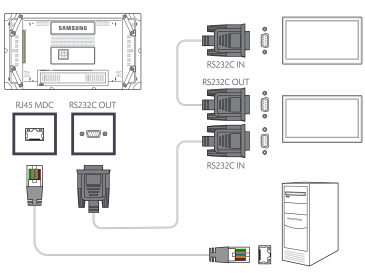
#### Connection using a direct LAN cable

-Multiple products can be connected using the **RJ45** port on the product and the LAN ports on the HUB.



#### Connection using a cross LAN cable

- Multiple products can be connected using the **RS232C IN / OUT** port on the product.



### **Connection Management**

Connection management includes the **Connection list** and **Connection list** modification options.

Connection list - Connection list shows the details of the connections such as connection setting (IP/COM, Port No, MAC, and Connection Type), connection status, Set ID Range, and detected devices.

Each connection can contain a maximum of 100 devices connected in serial daisy-chain fashion. All the LFDs detected in a connection are displayed in the Device list, where the user can make groups and send commands to detected devices.

Connection list modification options - Connection modification options includes Add, Edit, Delete, and Refresh.

		Multiple Display Co	ntrol		
Home Picture	Sound	System Tool			0
Input		IVolume     Me	Fault Device	Fault Device User Sett	ings Logout
✓ LFD Device	Add	Edit	Detect		Refresh
All Connection List	Settings	Connection Status	MAC Address	Connection Type	Port SET ID Ran Dete
All Device List(00)					
Group Edit					
- Schedule					
All Schedule List					
	4		111		User Login : admin

### **User Login**

Launching the program displays the user login window.

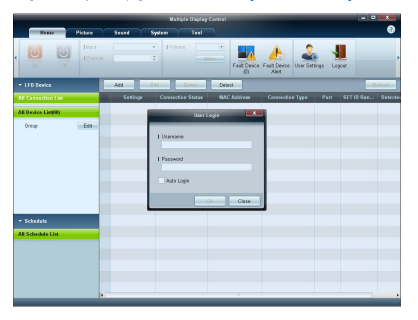
The initial login ID (Username: admin) and password (password: admin) are set to admin.

After logging in for the first time, make sure to change the password to ensure security.

To change the password, go to Home > User Settings.

After you are logged in, [User Login : admin] appears at the right bottom of the program.

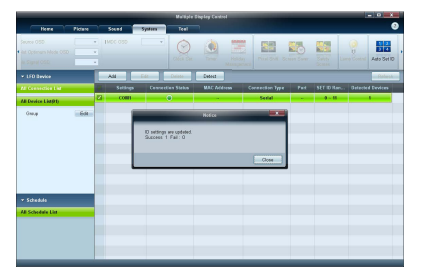
To log in automatically when the program restarts, select the Auto Login checkbox in the User Login window.



### Auto Set ID

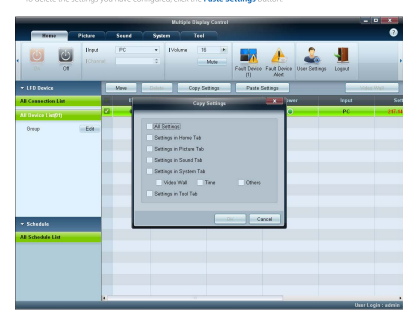
Auto Set ID feature assigns a Set ID for all the LFDs connected in daisy-chain of a selected connection. There can be a maximum of 100 LFDs in a connection.

The Set ID is assigned sequentially in the daisychain running from 1 to 99, and then finally to Set ID 0. — ID for the last 100th LFD is set to 0.



### Cloning

Using the **Cloning** feature, you can copy the setting of one LFD and apply it to multiple selected LFDs. You can select specific tab categories or all tab categories for cloning, using the copy setting option window. To delete the settings you have configured, click the **Paste Settings** button.



### **Command Retry**

This feature is used to specify the maximum number of times the MDC command will be retried in case of there being no reply or a corrupted reply from an LFD. The retry count value can be set using the MDC options window.

The retry count value must be between 1-10. The default value is 1.



### **Getting Started with MDC**



### 1 To start the program, click Start $\rightarrow$ Programs $\rightarrow$ Samsung $\rightarrow$ MDC Unified.

The login window appears after the MDC program is launched. Enter the user ID and password.

- The default user ID and password are **admin**.
- Make sure to change the password after the first login.

### 2 Click Add to add a display device.

SET ID Range: Select a range of the unique ID assigned to a monitor.

- If the connection is established via RS232C, go to **Serial** and specify the **COM Port**.
- If the connection is established via Ethernet, enter the IP that was entered for the display device.

### **Main Screen Layout**

Menus

Home

On

Home

Off



Picture

Input

Channel

Sound

HDMI1

System

•

\*

## 2 Device Category View a list of connected display devices or device groups. 3 Schedule Category View a list of schedules for display devices. 4 Set List Select the display device you want to adjust. 5 Modify the Set List Add, edit, regroup or delete sets. 6 Help Topics Display help topics for the program.

Change the status of a display device or the properties of the program.

You can power on or off a selected device or change the input source or volume of the device. Choose display devices from the list of sets, and select the **Home** tab.

Select an item and change the corresponding setting.

Power

1 Menu Bar

- On: Power on a selected display.
- Off: Power off a selected display.

### Input

- Input Source : Change the input source.
  - Input sources available can vary depending on the Display Device Models.
  - The input source can be changed only for displays that are turned on.
- Channel: Change the channel.
  - The TV channel can be changed by using the up/down arrow keys.
  - The channel can be changed only when the input source is TV.
  - Only registered channels can be selected.
  - Only applicable to models that support TVs.

### Volume



### Alert



The volume can be changed or the sound can be muted only for displays that are turned on.

### Volume

- Adjust the volume of a selected display.
- The volume can be adjusted using the slider bar in the range of 0 to 100.

### Mute

- Enable or disable Mute for a selected display.
  - Mute will automatically be disabled if Volume is adjusted when Mute is on.

### Fault Device

- This menu shows a list of display devices which have following errors fan error, temperature error, brightness sensor
  error, or lamp error.
- Select a display device from the list. The **Repair** button will be enabled.
- Click the Refresh button to refresh the error status of the display device. The recovered display device will disappear from the Fault Device List.

### Fault Device Alert

- Display device in which error is detected will be reported by email.
- Fill in all required fields. The **Test** and **OK** buttons will be enabled.
  - Ensure the **Sender** information and at least one **Recipient** are entered.

### **User Login**



### User Settings

Add, delete or edit login information.

### Logout

- Log out from the current user account as follows.
- Click Logout. The message "Do you want to log admin out?" is displayed
- Click Yes. The user login window appears.
- If you do not want to log in, click **Close**. The program is closed.
  - If you close the program using Logout, the login window will appear prompting you to enter user information even if the Auto Login checkbox is selected.

### **Screen Adjustment**

### Custom

Picture Mode	Dyn	•
Contrast	100	•
Brightness	45	•

The screen settings (contrast, brightness, etc.) can be adjusted.

Choose display devices from the list of sets, and select the  $\ensuremath{\textbf{Picture}}$  tab.

Select an item and change the corresponding screen setting.

### Picture Mode

Adjust the picture mode for the selected display device.

### Contrast

Adjust the contrast for the selected display device.

### Brightness

• Adjust the brightness for the selected display device.

### Color

Color	50	•	Color Tone	Off 👻
Tint (G/R)		•	Color Temp (K)	10000 🕨
			HDMI Black Level	Normal 👻

- Color and Tint (G/R) are not available if the input source is PC.

 Color, Tint (G/R), Color Tone and Color Temp. are not available if both PC Source and Video Source are selected.

### Options

Auto Motion Plus	Off 🔹
	Detail
Brightness Sensor	Off 🔻

### Color

• Adjust the colors for the selected display device.

### Tint (G/R)

• Adjust the tint for the selected display device.

### **Color Tone**

Adjust the background color tone for the selected display device.

### Color Temp.

- Adjust the color temperature for the selected display device.
- This option is enabled if **Color Tone** is set to **Off**.

### HDMI Black Level

· Adjust the HDMI Black Level for the selected display device.

### **Auto Motion Plus**

This option is used to view dynamic images.

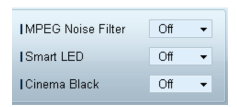
- Off: Disable the Auto Motion Plus function.
- Clear: Set the level of Auto Motion Plus to clear. This mode is suitable to display vivid images.
- Standard: Set the level of Auto Motion Plus to standard.
- Smooth: Set the level of Auto Motion Plus to smooth. This mode is suitable to display smooth images.
- Custom: Customize the level of screen burn-in or flickering.
- Demo: This function demonstrates the technology of Auto Motion Plus. The result when the mode is changed can be
  previewed on the left side of the window.
  - Auto Motion Plus may not be available depending on the product.

• Detail: View detailed information about the selected display device.

### **Brightness Sensor**

.

- Enable or disable the Brightness Sensor for the selected display device.
  - The Brightness Sensor detects the ambient light intensity and automatically adjusts the screen brightness.
  - Brightness Sensor may not be available depending on the product.



### **MPEG Noise Filter**

Reduces MPEG noise to provide improved picture quality.

Off / Low / Medium / High / Auto

### Smart LED

Controls the LED backlight to maximize picture clarity.

### Cinema Black

In Movie mode, this feature dims the top and bottom areas of the video image to provide a more immersive viewing experience.

- Off: Turns off the Cinema Black feature.
- On: Adjusts the dimming of the top and bottom areas of the screen according to the video.

### Size

Picture Size	16 : 9	• 63
	Detail	

### **Picture Size**

- Adjust the screen size for the selected display device.
- The Detail item will be disabled if Picture Size is set to a mode that does not support detailed configuration.
- The -/+ buttons can be used to adjust Zoom.
- The screen can be relocated using the up/down/left/right buttons.

### Detail

• You can view details of the selected screen size.

### PC Screen Adjustment

- Frequency adjustment or fine-tuning is available by using the -/+ buttons in Coarse or Fine.
- To relocate the screen, click one of the four images below Position.
- To automatically adjust the frequency, fine-tune or relocate the screen, click Auto Adjustment.

### **Advanced features**



### **3D Control**

3D Con	trois
3D Mode	Off 🗸
I 3D L/R Change	L/R Image 🔹
3D -> 2D	Off 🗸
3D Auto View	Off 🗸
3D Optimization	0
3D Expert Pattern	Off 🗸
3D Effect	
<ul> <li>Auto</li> </ul>	
<ul> <li>Manual</li> </ul>	
3D Perspective	0 •
I 3D Depth	5 🔸
	OK Cancel

### 3D Mode

Select the 3D input format.

### 3D L/R Change

Swap the left and right pictures.

 $\mathbf{3D} \rightarrow \mathbf{2D}$  Displays the image for the left eye only.

### **3D Auto View**

If you set 3D Auto View to Message Notice, a pop up message window appears when the product receives a 3D signal.

### **3D Optimization**

The overall adjustment of 3D effect.

### 3D Expert Pattern

View a 3D pattern.

### 3D Effect

Adjust 3D effects like perspective and depth for your preferred 3D viewing experience.

- Auto: Automatically adjust the perspective and depth settings in accordance with the 3D input source.
- Manual: Manually adjust the perspective and depth settings.

### **Advanced Settings**

		Advanced	Settings			
I Dynamic Contrast	Off	-	I Flesh Tone		0	•
Gamma Control	0 (Natu	ral) 🔻	Motion Lig	hting	Off	•
RGB Only Mode	Off	•	LED Motio	n Plus	Off	-
Color Space						
<ul> <li>Auto</li> </ul>						
<ul> <li>Native</li> </ul>						
C Custom						
I Color	Ŧ					
I Red	•	Green	•	I Blue		÷
					Reset	
White Balance RGB Of	fset					
R-Offset 25	•	G-Offset	25 🔸	B-Offs	et 25	•
R-Gain 25	•••	I G-Gain	25 🕨	I B-Gair	25	•
					Reset	
				ОК	Can	cel

### **Dynamic Contrast**

Adjust the screen contrast.

### Gamma Control

Adjust the primary color intensity.

### **RGB Only Mode**

Displays the Red, Green and Blue color for making fine adjustments to the hue and saturation.

### **Flesh Tone**

Emphasize pink "Flesh Tone."

### **Motion Lighting**

Reduces power consumption by reducing screen brightness when the picture on the screen is in motion.

### **LED Motion Plus**

Removes blur and judder from scenes with larger amounts of rapid movement to provide a clearer picture.

### Color Space

Adjusts the range and variety of color (the color space) available to create images.

- Auto / Native / Custom
  - To adjust Color, Red, Green, Blue and Reset, set Color Space to Custom.

### White Balance

Adjust the colour temperature for a more natural picture.

### R-Offset / G-Offset / B-Offset

- Adjust each color (red, green, blue) darkness.
- R-Gain / G-Gain / B-Gain
   Adjust each color (red, green, blue) brightness.
- Reset
  - Resets the White Balance to it's default settings.

### Sound Adjustment

Home	Р	icture	Sound	Syst	tem	Tool
IBass	50		ISRS TS XT	Off	•	
Treble	50					
I Balance(L/R)	50/50					

- The Bass or Treble item will be disabled if the item is not supported by the selected set.

You can change the sound settings.

Choose display devices from the list of sets, and select the **Sound** tab.

### Bass

• Adjust the bass for the selected display.

### Treble

• Adjust the treble for the selected display.

### Balance(L/R)

• Adjust the volume of the left and right speakers of the selected display device.

### SRS TS XT

• Enable or disable the SRS TS XT effect for the selected display device.

### System Setup

### Video Wall

	Home	Pic	ture	S	ound	System	Тс	ool
<b>I</b> ∨ideo	Wall		On	•	Scree	n Position	1	•
Forma	at		Full	•			Preview	
ІН	01	\$ IV	01	\$				

### Choose display devices from the list of sets, and select the System tab.

The Video Wall function can be used to display part of a whole picture or repeat the same picture on each of connected multiple display devices.

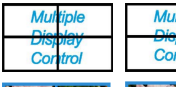
- Video Wall is enabled only when devices are in the group.

### Video Wall

• Enable or disable Video Wall.

### Format

• Select the format to display the split screen.





Full

### ro

iple

Natural

### н

Select the number of horizontal display devices. .

. A maximum of 15 displays can be arranged in a row.

A maximum of 6 can be assigned to **V** if 15 is assigned to **H**.

### v

- Select the number of vertical display devices.
- . A maximum of 15 displays can be arranged in a row.

- A maximum of 6 can be assigned to **H** if 15 is assigned to **V**.

### **Screen Position**

- View the layout of displays (configured by the screen divider) or change the layout as required.
- Screen Position and Preview are enabled when Video Wall is set to on.
- Note that if multiple sets are selected, **Preview** is enabled only if the settings for **H** and **V** match the layout of the selected • sets.
- To change the **Position**, select a set and drag it to a new position. The range of screen divider settings may differ depending on the model.

### PIP

Home	Picture	) i	Sound	System	Tool
I PIP Size	Large	•	Channel		Å. T
PIP Source	PC	•			
Sound Select	Sub	•			

- Basic information required to adjust PIP will appear in the menu screen.

- PIP will be disabled when Video Wall is On.

- Note that Picture Size is disabled when PIP is On.

### **PIP Size**

• View the PIP Size of the current display.

### **PIP Source**

• Select a PIP input source.

### Sound Select

• Select and enable the sound from either the primary screen or secondary screen.

### Channel

• The channel can be changed if PIP Source is TV.

### General



### User Auto Color

Automatically adjust the screen colors.

### — Available only in **PC** mode.

### Auto Power

• Set the product to automatically power on.

### Standby Control

• Set the standby mode to activate if an input source is not detected.

### Fan & Temperature

Sound	System	Т	ool
IFan Contro	bl	Man.	🕶
IFan Speed	I Setting	0	•
Temperatu	re	77	

Configure the settings required to detect the fan speed and internal temperature for the product's protection.

### Fan Control

• Select a method to configure the fan speed.

### Fan Speed Setting

Configure the fan speed.

### Temperature

Detect the internal temperature by specifying the range of temperature.

### Security



### Safety Lock

- Lock the on-screen menus.
  - To unlock the menus, set **Safety Lock** to **Off**.

### Button Lock

- Lock the buttons on the display device.
  - To unlock the buttons, set **Button Lock** to **Off**.

### **OSD Display**

Home	Picture	Sound		System	Tool	
Source (	DSD	On	•	IMDC OSD	On	•
Not Opti	mum Mode OSD	On	•			
INo Signa	al OSD	On	•			

### Source OSD

Select whether to display a message when the **Source** is changed.

### Not Optimum Mode OSD

• Select whether to display a message when a non-compatible mode is selected.

### No Signal OSD

• Select whether to display a message when there is no input signal.

### MDC OSD

Select whether to display a message when settings are changed by the MDC.

### Time



### Clock Set



Change the current time on the selected display device according to the time set on a PC. If the time is not set on the display device, null values will be displayed.

### Timer

Timer1	Timer2 Timer3 Timer4 Timer5 Timer6	Timer7
	Taniers Taniers Taniers	-turnesz
On Timer		
Repeat	Once   Holiday Apply	
On Time	Off - 12 C 00 C AM C	
Volume	10 I Sources PC ·	
Off Timer		
Repeat	Once + Holiday Apply	
Off Time	Off - 12 2 00 2 AM 2	
1 Off Time		
	OK	Ca

### **On Timer**

- Repeat: Specify the period for which you want to repeat the selected Timer.
   Once, EveryDay, Mon~Fri, Mon~Sat, Sat~Sun, Manual
- Holiday Apply: The Holiday Management settings can be applied to the Timer.
- On Time: Set the time to power on the selected display device.
  - Volume: Specify the volume of the display device when it is powered on by On Time.
  - Source: Specify the input source of the display device when it is powered on by On Time.

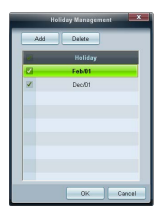
### **Off Timer**

•

.

- Repeat: Specify the period for which you want to repeat the selected Timer.
   Once, EveryDay, Mon~Fri, Mon~Sat, Sat~Sun, Manual
- Holiday Apply: The Holiday Management settings can be applied to the Timer.
- Off Time: Set the time to power off the selected display device.
  - The checkboxes to select days of the week below **Repeat** are enabled only if **Manual** is selected.

### Holiday Management



### **Screen Burn Protection**



Holiday Management allows you to prevent devices that are set to be powered on by the Timer from turning on at a specified date.

- The Holiday Management function can be enabled or disabled in the Timer settings menu.
- Add: You can specify holidays.

Click the Add button in the Holiday Management window.



- Delete: Delete holidays. check the corresponding checkboxes and click this button.
- List of holidays: View a list of holidays you have added.

### **Pixel Shift**

Pixel	Shift	-
Pixel Shift	On	
I Horizontal Dots	4	•
Vertical Lines	4	÷
I Time	4	•

Move the screen slightly at specified time intervals to prevent screen burn-in.

### Screen Saver

Sci	reen Saver		
I Timer		Off	
1 Mode			
I Period (Hour)			-
I Time (Sec)			-
I Start Time		\$	4
I End Time	\$	\$	÷
	OK		ancel



Period (Hour) and Time (Sec) can be configured when Repeat is selected.

	Screen	Sav	er			
I Timer					Inter.	] -
I Mode					Scroll	•
I Period (Hour)						Ŧ
						Ŧ
I Start Time	12	\$	00	\$	АМ	¢
End Time	12	:	00	•	AM	\$

- Start Time and End Time can be configured when Interval is selected.

This function prevents screen burn-in when the screen of the selected display device is left idle for an extended period of time. **Timer**: You can set the timer for **Screen Saver**.

- Off
- Repeat: Display the image retention-preventive pattern set in Mode at specified time intervals (Period).
- Interval: Display the image retention-preventive pattern set in Mode for a specified period of time (from Start Time to End Time).
- Mode: Select a screen protective pattern to display.
- Period (Hour): Specify the time interval to activate the Screen Saver function.
   The option is enabled when Repeat is selected for Timer.
- Time (Sec): Specify the duration to keep the Screen Saver function on.
   The option is enabled when Repeat is selected for Timer.
- Start Time: Set start time to display screen saver.
  - The option is enabled when **Interval** is selected for **Timer**.
- End Time: Set end time to display screen saver.
   The option is enabled when Interval is selected for Timer.

### Safety Screen



The **Safety Screen** function can be used to prevent screen burn-in when a stationary image displays on the screen of a display device for an extended period of time.

### Lamp Control

La	mp Contro	ol		_	_
100 🕨					
\$	\$	\$			÷
\$	\$	÷			÷
*					
			OK		Cance
	100 >	100 →	• • •	100 ►	100 +

Lamp Control is used to adjust the backlight to reduce power consumption.

Automatically adjust the backlight of the selected display device at a specified time.

If Manual Lamp Control is adjusted, Auto Lamp Control will automatically switch to Off.

Manually adjust the backlight for the selected display.

If Auto Lamp Control is adjusted, Manual Lamp Control will automatically switch to Off.

• Ambient Light: Ambient Light detects ambient light intensity and automatically adjusts the screen brightness of all the LFDs in the same serial chain.

### Ticker

	Ti	sker			×
Ticker C Message I Text	)ff ▼				
Time I Start Time 12	2 \$ 00 \$ AM \$	I End Time	12 🗘	00 🗘	AM 🗘
Position   Horizontal	.eft 🔹	Vertical	Down	•	
Motion ○ On ● Off		I Direction	Left Slow	•	
Font Options   Size   Foreground Color   Foreground Opacity	Standard • White • Solid •	I Background Color I Background Opac		Black Solid	• •
					Cancel

Input text while a video or image is displayed and display the text on the screen.

### Ticker

Enable or disable **Ticker**.

### • Off / On

Message

Enter a message to display on the screen.

### Timer

Set the Start Time and End Time to display a message (Message).

### Position

Select an orientation to display a message (Message) from Horizontal and Vertical.

### Motion

Specify the **Direction** and **Speed** to display a message (Message).

### **Font Options**

Specify the message Size, Foreground Color, Foreground Opacity, Background Color and Background Opacity.

### **Tool Settings**

### Security

Home	Picture	Sou
Panel Control	On	•
Remote Control	Disable	•

### Reset



- Panel Control: Turn on or off the screen of a display device.
- Remote Control: Enable or disable the remote control.

- Reset Picture: Reset the screen settings.
- **Reset Sound**: Reset the sound settings.
- Reset System: Reset the system settings.
- Reset All: Reset the screen, sound and system settings at the same time.

### **Edit Column**

### Options



Configure the settings for the items that will be displayed on the list of displays.

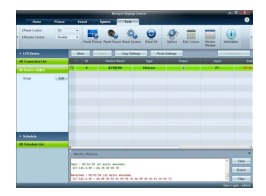
- Language: Select a language to use in the MDC program. After selecting a language, restart the MDC program to use the selected language.
- Command Retry Count: Specify the number of retry attempts when a command fails.
- Error Status Interval: Specify the time interval to query the display device in order to check if "Fault Device" has occurred.
- Mail Alert Interval: Specify the time interval for email notifications in the event when "Fault Device" occurs.

Select the items you want to display in the list of sets.

### Edit Column

✓ ID ✓ Type	B/R Sensor Fan	
<ul> <li>Power</li> </ul>	Current Temp.	Up
<ul> <li>Input</li> </ul>	Mac Address	Down
<ul> <li>Setting</li> </ul>	Timer	
<ul> <li>Picture Size</li> </ul>	PIP Size	Show
✓ Lamp	PIP Source	
✓ Wall Position		mile
Temp.Status		

### **Monitor Window**



### A window appears showing details for data transfer between the computer and display devices.

### • Filter



### View the program information.

### Information

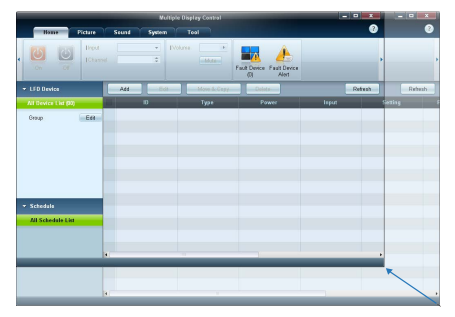


Nultiple Display Control Version: A-MDC8GDSP-1110 (2013:01:04) Serial Number: ####### LFD version: ####### This program is protected by copyright laws and international treaties. Unauthorace ferroduction or distribution of this program, or any portion thereof, may result in serious civil and criminal penalties. Close

### **Other Functions**

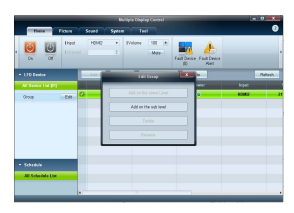
### **Resizing a Window**

Place the mouse pointer on a corner of the program window. An arrow will appear. Move the arrow to customize the size of the program window.



### **Group Management**

### **Creating Groups**





- The Add on the same level button is enabled only if at least one group is created.

### Create groups and manage the list of sets on a group basis.

- Duplicate group names cannot be used.
- $1 \quad \text{Right-click and select } \textbf{Group} \rightarrow \textbf{Edit} \text{ in the display device list section on the left side of the program window.}$

2 In the Edit Group window displayed, click Add on the same level or Add on the sub level.

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• Add on the same level: Create a group on the same level as the selected group.



### **Deleting Groups**

Edit Group
Add on the same level
Add on the sub level
Delete
Rename

- Add on the sub level: Create a sub-group under the selected group.
- 3 Enter the group name.

- 1 Select a group name, and click Edit.
- 2 In the Edit Group window displayed, click Delete.
- 3 Click Yes. The group will be deleted.

### **Renaming Groups**



### Schedule Management

		Multiple	Display Centrel			
Home Picture	Sound	System Tool	m -			
		* Fridame - A		Fault Device		
→ LFD Device	Add	ER DANK	(0)	Alert		- Refere
• Schedule	Settings	Connection Status	MAC Address	Connection Type	Port SET ID Ren	Detected Devices
All Schedule List						
	-					
	-					

- 1 Select a group name, and click Edit.
- 2 In the Edit Group window displayed, click Rename.
- 3 If a cursor appears in the old group name, enter a new group name.

### **Creating Schedules**

Create and register a schedule on a group basis.

1 Click **All Schedule List** in the schedule section on the left side of the program window. The **Add** button will be enabled in the middle.





- $2 \qquad {\rm Click \ the \ {\it Add \ button. The \ {\it Add \ Schedule \ window \ will \ appear.}}$
- 3 Click Add below the Device Group item, and select the group you want to add a schedule to.

- 4 Select Date&Time/Action and click OK. The schedule will be added and a list of schedules will appear in the set list window.
  - Device Group: Select a group.
  - Date&Time Instant Execution: Run the schedule immediately.
     Timer: Set the date, time and interval to run the schedule.
  - Action: Select a function that will activate at the specified time and interval.

### **Schedule Modification**

To modify a schedule, select the schedule and click Edit.

### **Deleting a Schedule**

To delete a schedule, select the schedule and click Delete.

### Troubleshooting Guide

 This program may malfunction sometimes due to a communication problem between the PC and display or electromagnetic waves emitted from nearby electronic devices.

Issue	Solution
The display you want to control does not appear on the system information chart.	1 Check the connection of the RS232C cable (check that the cable is properly connected to appropriate serial port).
	2 Check that another display with a duplicate ID is not connected. Connecting displays with a duplicate ID can cause the displays not to be shown due to data collision.
	3 Check that the display ID is within the range of 0 and 99. (Change the ID using the Display menu.)
	For a display that supports the ID in a range of 0 to 99, the <b>ID</b> should be set between 0 and 99.
The display you want to control does not appear on the other Control Info Grids.	Check that the display is powered on. (See the power status in the system information chart.)
appear on the other Control mio Grids.	Ensure you select the input source the display is connected to.
The following message appears repeatedly.	Check that the display you want to control is selected.
Notice  Please make selection in the information grid before controlling.  K D K D K D K D K D K D K D K D K D K	
Displays power on or off at different time from one another even though On Fime or Off Time is set.	Adjust the time on the PC to synchronize the time between the connected displays.
The remote control does not work.	The remote control may not work if the RS-232C cable is removed or the program is closed abnormally while the <b>Remote</b> <b>Control</b> function is <b>Disable</b> . To resolve this, run the program again and set <b>Remote Control</b> to <b>Enable</b> .

### How display properties are shown when multiple displays are used

- 1 When no display is selected: The default value is displayed.
- 2 When one display is selected: Settings for the selected display are displayed.
- 3 When two displays are selected (e.g. in sequence of ID 1 and ID 3): The settings for ID 1 are displayed before the settings for ID 3.
- 4 When the All+Select checkbox is checked and all displays are selected: The default settings are displayed.

### Chapter 10 Troubleshooting Guide

### **Requirements Before Contacting Samsung Customer Service Center**

### **Testing the Product**

Check if your product is operating normally by using the product test function.

If the screen remains blank while the power LED blinks even when the product is correctly connected to a PC, perform product testing.

- 1 Power off both the PC and product.
- 2 Disconnect all the cables from the product.
- 3 Power on the product.
- 4 If No Signal is displayed, the product is operating normally.

### **Checking the Resolution and Frequency**

If the screen remains blank, check the PC system, video controller and cable.

Before calling Samsung Customer Service

Center, test your product as follows. If the problem persists, contact Samsung Customer Service Center.

Not Optimum Mode will briefly be displayed if a mode that exceeds a supported resolution is selected (refer to Supported Resolutions).

### Check the followings.

### Installation issue (PC mode)

The screen keeps switching on and off.	Check the cable connection between the product and PC, and ensure the connection is secure.
Blank spaces are found on all four sides of the screen when	The blank spaces found on the screen have nothing to do with the product.
an HDMI or HDMI-DVI cable is connected to the product and PC.	Blank spaces on the screen are caused by the PC or graphics card. To resolve the problem, adjust the screen size in the HDMI or DVI settings for the graphics card.
	If the graphics card settings menu does not have an option to adjust the screen size, update the graphics card driver to the latest version.
	(Please contact the graphics card or computer manufacturer for further details about how to adjust the screen settings.)

### Screen issue

The power LED is off. The screen will not switch on.	Make sure that the power cord is connected.
No Signal is displayed on the screen (refer to "Connecting to a PC").	Check that the product is connected correctly with a cable
,	Check that the device connected to the product is powered on.
Not Optimum Mode is displayed.	This message is displayed when a signal from the graphics card exceeds the product's maximum resolution and frequency.
	Refer to the Standard Signal Mode Table and set the maximum resolution and frequency according to the product specifications.
The screen is not clear. The screen is blurry.	Check the cable connection to the product.
	Remove any accessories (video extension cable, etc) and try again.
	Set the resolution and frequency to the recommended level.

### Screen issue

The screen appears unstable and shaky.	Check that the resolution and frequency of the PC and graphics card are set within a range compatible with the product. Then, change the screen settings if required by referring to the Additional Information on the product menu and the Standard Signal Mode Table.	
There are shadows or ghost images left on the screen.		
The screen is too bright. The screen is too dark.	Adjust Brightness and Contrast.	
Screen color is inconsistent.	Go to Picture and adjust the Color Control settings.	
White does not really look white.	Go to Picture and adjust the Color Control settings.	
There is no image on the screen and the power LED blinks every 0.5 to 1 second.	The product is in power-saving mode.	
every 0.5 to 1 second.	Press any key on the keyboard or move the mouse to return to the previous screen.	
Sound issue		
There is no sound.	Check the connection of the audio cable or adjust the volume.	
	Check the volume.	
The volume is too low.	Adjust the volume.	
	If the volume is still low after turning it up to the maximum level, adjust the volume on your PC sound card or software program.	

# Remote control issue Make sure that the batteries are correctly in place (+/-). Check if the batteries are flat. Check for power failure. Make sure that the power cord is connected. Make sure that the power cord is connected. Check for any special lighting or neon signs switched on in the vicinity. Source device issue A beeping sound is heard when my PC is booting. If a beeping sound is heard when your PC is booting, have your PC serviced.

### Q & A

Refer to the user manual for your PC or graphics card for further instructions on

adjustment.

Question	Answer
How can I change the frequency?	Set the frequency on your graphics card.
	<ul> <li>Windows XP: Go to Control Panel → Appearance and Themes → Display → Settings → Advanced → Monitor and adjust the frequency in Monitor Settings.</li> </ul>
	<ul> <li>Windows ME/2000: Go to Control Panel → Display → Settings → Advanced → Monitor an adjust the frequency in Monitor Settings.</li> </ul>
	<ul> <li>Windows Vista: Go to Control Panel → Appearance and Personalization → Personalize → Display Settings → Advanced Settings → Monitor and adjust the frequency in Monitor Settings.</li> </ul>
	<ul> <li>Windows 7: Go to Control Panel → Appearance and Personalization → Display → Adjust resolution → Advanced Settings → Monitor and adjust the frequency in Monitor Settings</li> </ul>
	<ul> <li>Windows 8: Go to Settings → Control Panel → Appearance and Personalization → Displa</li> <li>→ Adjust resolution → Advanced Settings → Monitor and adjust the frequency in Monito Settings.</li> </ul>
How can I change the resolution?	<ul> <li>Windows XP: Go to Control Panel → Appearance and Themes → Display → Settings and adjust the resolution.</li> </ul>
	• Windows ME/2000: Go to Control Panel $\rightarrow$ Display $\rightarrow$ Settings and adjust the resolution.
	<ul> <li>Windows Vista: Go to Control Panel → Appearance and Personalization → Personalize → Display Settings and adjust the resolution.</li> </ul>
	<ul> <li>Windows 7: Go to Control Panel → Appearance and Personalization → Display → Adjust Resolution and adjust the resolution.</li> </ul>
	<ul> <li>Windows 8: Go to Settings → Control Panel → Appearance and Personalization → Displa</li> <li>→ Adjust Resolution and adjust the resolution.</li> </ul>

Question	Answer
How do I set powersaving mode?	<ul> <li>Windows XP: Set power-saving mode in Control Panel → Appearance and Themes → Display → Screen Saver Settings or BIOS SETUP on the PC.</li> </ul>
	<ul> <li>Windows ME/2000: Set power-saving mode in Control Panel → Display → Screen Saver Settings or BIOS SETUP on the PC.</li> </ul>
	<ul> <li>Windows Vista: Set power-saving mode in Control Panel → Appearance and Personalization → Personalize → Screen Saver Settings or BIOS SETUP on the PC.</li> </ul>
	<ul> <li>Windows 7: Set power-saving mode in Control Panel → Appearance and Personalization → Personalize → Screen Saver Settings or BIOS SETUP on the PC.</li> </ul>
	<ul> <li>Windows 8: Set power-saving mode in Settings</li></ul>

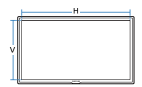
### Chapter 11 Specifications



### General

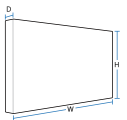
U	IJ

2 Display area



Model Name		UD46C-B	
Panel	Size	46 inches (116.84 cm)	
	Display area	1018.3 mm (H) x 572.9 mm (V) / 40.1 inches (H) x 22.6 inches (V)	
Dimensions (\	W x H x D)	1023.7 x 578.3 x 95.5 mm / 40.3 x 22.8 x 3.8 inches	
Weight (without stand)		18.2 kg / 40.1 lb	
VESA		600 x 400 mm / 23.6 x 15.7 inches	

### <sup>3</sup> Dimensions (W x H x D)



Model Name		UD46C-B
Display Color		16.7 M
Synchronization	Horizontal	30 ~ 81 kHz
	Frequency	
	Vertical	56 ~ 85 Hz
	Frequency	
Resolution	Optimum	1920 x 1080 @ 60 Hz
	resolution	
	Maximum	1920 x 1080 @ 60 Hz
	resolution	
Maximum Pixel Clo	ck	148.5 MHz
Power Supply		This product uses 100 to 240V. Refer to the label at the back of the product as the standard voltage can vary in different countries.
Signal connectors	Input	PC, DVI, AV, Component, HDMI1, HDMI2, Audio In, RJ45, RS232C IN, External Ambient Sensor, SBBA(option)
	Output	DVI Out(Loopout), Audio Out, RS232C Out, IR Out
	Optional Network	USB3.0 2port, USB2.0 2port, LAN, DP out, RS232C

— Plug-and-Play

This monitor can be installed and used with any Plug-and-Play compatible systems. Two-way data exchange between the monitor and PC system optimizes the monitor settings.

Monitor installation takes place automatically. However, you can customize the installation settings if desired.

Due to the nature of the manufacturing of this product, approximately 1 pixel per million (1ppm) may appear brighter or darker on the panel. This does not affect product performance.

This device is a Class A digital apparatus.

### [Recommendation] - EU Only

### CE

- Hereby, Samsung Electronics, declares that this Monitor is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
- The official Declaration of Conformity may be found at http://www.samsung.com, go to Support > Search Product Support and enter the model name.
- This equipment may be operated in all EU countries.

### (USA only)

- Dispose unwanted electronics through an approved recycler.
- To find the nearest recycling location, go to our website:
- www.samsung.com/recyclingdirect or call, (877) 278 0799

# **PowerSaver**

The power-saving function of this product reduces power consumption by switching off the screen and changing the color of the power LED if the product is not used for a specified period of time. The power is not turned off in power-saving mode. To switch the screen back on, press any key on the keyboard or move the mouse. Power-saving mode only functions when the product is connected to a PC with a power-saving function.

PowerSaver	Normal Ope	eration	Power saving mode	Power off
	Rating	Typical		(Power Button off)
Power Indicator	On (Green)		Blinking	On (Orange)
Power Consumption	120 W	113 W	Less than 0.5 W	Less than 0.5 W

The displayed power consumption level can vary in different operating conditions or when settings are changed.

— SOG(Sync On Green) is not supported.

To reduce the power consumption to 0, turn off the switch at the back or disconnect the power cord. Disconnect the power cable if you will not be using the product for an extended period of time (during vacation, etc.).

# **Preset Timing Modes**

 This product can be set to only one resolution for each screen size to obtain the optimum picture quality due to the nature of the panel. Using a resolution other than the specified resolution may degrade the picture quality. To avoid this, it is recommended that you select the optimum resolution specified for your product.

 Check the frequency when you exchange a CDT product (connected to a PC) for an LCD product. If the LCD product does not support 85Hz, change the vertical frequency to 60Hz using the CDT product before you exchange it with the LCD product. The screen will automatically be adjusted if a signal that belongs to the following standard signal modes is transmitted from your PC. If the signal transmitted from the PC does not belong to the standard signal modes, the screen may be blank with the power LED on. In such a case, change the settings according to the following table by referring to the graphics card user manual.

Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Pixel Clock (MHz)	Sync Polarity (H/V)
VESA, 640 x 480	31.469	59.940	25.175	-/-
IBM, 720 x 400	31.469	70.087	28.322	-/+
MAC, 640 x 480	35.000	66.667	30.240	-/-
MAC, 832 x 624	49.726	74.551	57.284	-/-
VESA, 640 x 480	37.861	72.809	31.500	-/-
VESA, 640 x 480	37.500	75.000	31.500	-/-
VESA, 800 x 600	35.156	56.250	36.000	+/+
VESA, 800 x 600	37.879	60.317	40.000	+/+
VESA, 800 x 600	48.077	72.188	50.000	+/+
VESA, 800 x 600	46.875	75.000	49.500	+/+
VESA, 1024 x 768	48.363	60.004	65.000	-/-
VESA, 1024 x 768	56.476	70.069	75.000	-/-
VESA, 1024 x 768	60.023	75.029	78.750	+/+
VESA, 1152 x 864	67.500	75.000	108.000	+/+
VESA, 1152 x 870	68.681	75.062	100.000	-/-

- Horizontal Frequency

The time to scan one line connecting the right edge to the left edge of the screen horizontally is called the Horizontal Cycle and the inverse number of the Horizontal Cycle is called the Horizontal Frequency. Unit: kHz

 Vertical Frequency
 Like a fluorescent lamp, the screen has to repeat the same image many times per second to display an image to the user.
 The frequency of this repetition is called the Vertical Frequency or Refresh Rate.
 Unit: Hz

Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Pixel Clock (MHz)	Sync Polarity (H/V)
VESA, 1280 x 720	45.000	60.000	74.250	+/+
VESA, 1280 x 800	49.702	59.810	83.500	-/+
VESA, 1280 x 1024	63.981	60.020	108.000	+/+
VESA, 1280 x 1024	79.976	75.025	135.000	+/+
VESA, 1366 x 768	47.712	59.790	85.500	+/+
VESA, 1440 x 900	55.935	59.887	106.500	-/+
VESA, 1600 x 900	60.000	60.000	108.000	+/+
VESA, 1680 x 1050	65.290	59.954	146.250	-/+
VESA, 1920 x 1080	67.500	60.000	148.500	+/+

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# Chapter 12 Appendix

# Contact SAMSUNG WORLD WIDE

- If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care center.

### NORTH AMERICA

U.S.A	1-800-SAMSUNG (726-7864)	http://www.samsung.com
CANADA	1-800-SAMSUNG (726-7864)	http://www.samsung.com/ca (English) http://www.samsung.com/ca_fr (French)
MEXICO	01-800-SAMSUNG (726-7864)	http://www.samsung.com

#### LATIN AMERICA

ARGENTINE	0800-333-3733	http://www.samsung.com
BOLIVIA	800-10-7260	http://www.samsung.com
BRAZIL	0800-124-421 4004-0000	http://www.samsung.com
CHILE	800-SAMSUNG (726-7864) From mobile 02-482 82 00	http://www.samsung.com
COLOMBIA	01-8000112112	http://www.samsung.com

# LATIN AMERICA

COSTA RICA	0-800-507-7267	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
DOMINICA	1-800-751-2676	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
CUADOR	1-800-10-7267	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
L SALVADOR	800-6225	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
GUATEMALA	1-800-299-0013	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
HONDURAS	800-27919267	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
IAMAICA	1-800-234-7267	http://www.samsung.com
NICARAGUA	00-1800-5077267	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
PANAMA	800-7267	http://www.samsung.com/latin (Spanish)
		http://www.samsung.com/latin_en (English)
PERU	0-800-777-08	http://www.samsung.com
PUERTO RICO	1-800-682-3180	http://www.samsung.com
FRINIDAD & TOBAGO	1-800-SAMSUNG (726-7864)	http://www.samsung.com

# EUROPE

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# Responsibility for the Pay Service(Cost to Customers)

When the service is requested, in spite of in warranty, we may charge you for a visit from a service technician in the following cases.

# Not a product defect

Cleaning of the product, Adjustment, Explanation, Re-installation and etc.

- If a service technician gives instructions on how to use product or simply adjusts options without disassembling product.
- If a defect is caused by external environmental factors (Internet, Antenna, Wired Signal, etc.)
- If a product is reinstalled or devices are connected additionally after installing the purchased product for the first time.
- If a product is reinstalled to move to a different spot or to move to a different house.
- · If customer requests instructions on how to use because of another company's product.
- · If customer requests instructions on how to use the network or another company's program.
- · If customer requests software installation and setup for the product.
- · If a service technician removes/cleans dusts or foreign materials inside of the product.
- If customer requests an installation additionally after purchasing a product through homeshopping or online.

# A Product damage caused by customer's fault

Product damage caused by customer's mishandling or wrong repair If a product damage is caused by;

- External impact or drop.
- Use of supplies or separatly sold product unspecified by Samsung.
- Repair from a person besides an engineer of outsourcing service company or partner of Samsung Electronics Co., Ltd.
- Remodeling or repairing the product by customer.
- Using it with incorrect voltage or non-authorised electrical connections.
- Not following the "cautions" in User Manual.

# Others

- If product fails by natural disaster. (lightning, fire, earthquake, flood damage, etc)
- If consumable components are all used up. (Battery, Toner, Fluorescent lights, Head, Vibrator, Lamp, Filter, Ribbon, etc.)
- If customer requests a service in case the product has no defect, service fee may be charged. So please read User Manual first.

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# **Correct Disposal**

# Correct Disposal of This Product (Waste Electrical & Electronic Equipment)



(Applicable in countries with separate collection systems)

This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

# Correct disposal of batteries in this product



(Applicable in countries with separate collection systems)

The marking on the battery, manual or packaging indicates that the battery in this product should not be disposed of with other household waste. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/66.

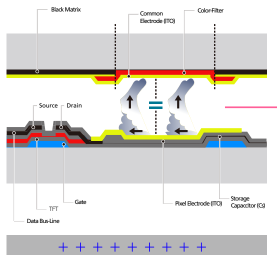
The battery incorporated in this product is not user replaceable. For information on its replacement, please contact your service provider. Do not attempt to remove the battery or dispose it in a fire. Do not disassemble, crush, or puncture the battery. If you intend to discard the product, the waste collection site will take the appropriate measures for the recycling and treatment of the product, including the battery.

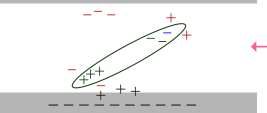
# **Optimum Picture Quality and Afterimage Burn-in Prevention**

# **Optimum Picture Quality**

- To enjoy the optimum picture quality, go to Control Panel on your PC and adjust the resolution and refresh rate as follows. The picture quality of TFT-LCDs may degrade if the optimum resolution is not selected.
  - Resolution: 1920 x 1080
  - Vertical frequency (refresh rate): 56 ~ 85 Hz
     Screen refresh rate: refers to the number of times a display image is refreshed per second.
- Due to the nature of the manufacturing of this product, approximately 1 pixel per million (1ppm) may be brighter or darker on the panel. This does not affect product performance.
  - The number of sub-pixels by panel type: 6,220,800
- Run Auto Adjustment to improve the picture quality. If noise is still found even after auto adjustment, adjust Coarse or Fine.
- Leaving the screen fixed on a stationary image for an extended period of time may cause afterimage burn-in or defective pixels.
   Activate power-saving mode or a dynamic screen saver if you will not be using the product for an extended period of time.
- Unlike CDT monitors, TFT-LCD monitors (due to the nature of the panel) can be set to only one resolution to obtain the optimum picture quality. Therefore, setting a
  resolution other than the specified resolution may degrade the picture quality. To avoid this, it is recommended that you select the optimum resolution specified for
  your monitor.

# Prevention of Afterimage Burn-in





#### What is afterimage burn-in?

Afterimage burn-in should not occur when the LCD panel is operating normally. Normal operation refers to a continuously changing video pattern. If the LCD panel displays a fixed pattern for an extended period of time (more than 12 hours), a slight voltage difference may occur between the electrodes in pixels that control the liquid crystals.

Such a voltage difference between electrodes increases with time and makes the liquid crystals thinner. When this occurs, a previous image can remain on the screen when the pattern changes. To prevent this, the accumulated voltage difference should be reduced.

- The best way to protect the product from afterimage burn-in is switching the power off or setting the PC or system to run a screen saver when not in use. Also, Warranty service may be limited depending on instruction guide.
- Powering Off, Screen Saver and Power Saving Mode
  - Power off the product for 4 hours after using it for 20 hours.
  - Power off the product for 2 hours after using it for 12 hours.
  - Go to Display Properties > Power Supply on your PC and set the product to power off as required.
  - Using a screen saver is recommended.

It is best to use a single-color or moving-image screen saver.

- Regular color Change
- Use 2 colors

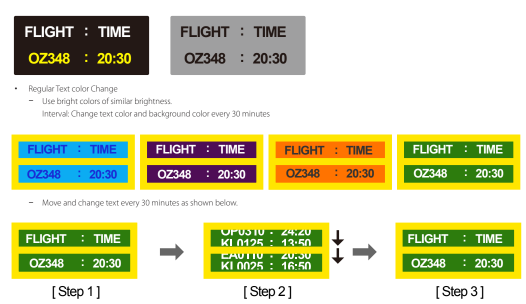
Switch between 2 colors every 30 minutes as shown above.



Avoid combinations of a text color and background color of contrasting brightness.

- Avoid using grey as it may contribute to afterimage burn-in.

Avoid using colors of contrasting brightness (black and white; grey).



Regularly display a moving image along with a logo.
 Interval: Display a moving image along with a logo for 60 seconds after using for 4 hours.

\*Brightness: refers to the lightness or darkness of a color which varies depending on the amount of light emitted.

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#### 480i / 480p / 720p / 1080i /

**1080p**\_\_\_\_\_ Each of the scanning rates above refers to the number of effective scanning lines that decides the screen resolution. The scanning rate may be indicated in i (interlaced) or p (progressive), depending on the scanning method.

### - Scanning

Scanning refers to a process of sending pixels that form an image progressively. A larger number of pixels will deliver a clearer and more vivid picture. - Progressive

In progressive scan mode, all lines of pixels are scanned one by one (progressively) on the screen. - Interlaced

In interlaced scan mode, every other line of pixels is scanned from top to bottom first and then the remaining lines of pixels (that were not scanned) are scanned.

#### Non-interlace Mode and Interlace

Mode\_\_\_\_ Non-interlace mode (progressive scan) displays a horizontal line from the top to the bottom of a screen progressively. Interlace mode displays the odd number lines first and the even number lines next. Noninterlace mode is mainly used in monitors as it produces screen clarity and interlace mode is mainly used in TVs.

Dot Pitch\_\_\_\_ The product and screen consist of red, green and blue dots. A shorter distance between the dots produces a higher resolution. Dot pitch refers to the distance between the shortest distance between dots of the same color. Dot pitch is measured in millimeters. Vertical Frequency\_\_\_\_ The product displays a single image many times per second (like a fluorescent light that flickers) to display an image for a viewer to see. The rate of a single image being displayed repeatedly per second is called vertical frequency or refresh rate. Vertical frequency is measured in Hz. E.g. 60Hz refers to a single image being displayed 60 times in one second.

Horizontal Frequency\_\_\_\_\_ The time required to scan a single line from the left to the right side of the screen is called a horizontal cycle. The reciprocal number of a horizontal cycle is called horizontal frequency. Horizontal frequency is measured in kHz.

**Source** Input source refers to a video source device connected to the product such as a camcorder or video or DVD player.

Component ports (green, blue and red)\_\_\_\_ The component ports, which identify, transmit and receive contrast signals, provide superior picture quality to any other video connection methods.

Plug & Play \_\_\_\_ Plug & Play is a function that allows the automatic exchange of information between a monitor and PC to produce an optimum display environment. The product uses VESA DDC (international standard) to execute Plug & Play.

Resolution \_\_\_\_\_ Resolution is the number of horizontal dots (pixels) and vertical dots (pixels) that form a screen. It represents the level of display detail. A higher resolution enables more data to be displayed on the screen and is useful to perform multiple tasks simultaneously.

E.g. A resolution of 1920 X 1080 consists of 1,920 horizontal pixels (horizontal resolution) and 1,080 vertical pixels (vertical resolution). DVD (Digital Versatile Disc) DVD refers to a CD-sized mass storage disk where you can save multimedia (audio, video or game) applications using MPEG-2 video compression technology.

HDMI (High Definition Multimedia

Interface)\_\_\_\_\_ It is an interface that can be connected to a digital audio source as well as a high-definition video source by using a single cable without compression.

#### Multiple Display Control (MDC)\_\_\_\_

MDC (Multiple Display Control) is an application that allows multiple display devices to be controlled simultaneously using a PC. Communication between a PC and monitor takes place using RS232C (serial data transmission) and RJ45 (LAN) cables.