



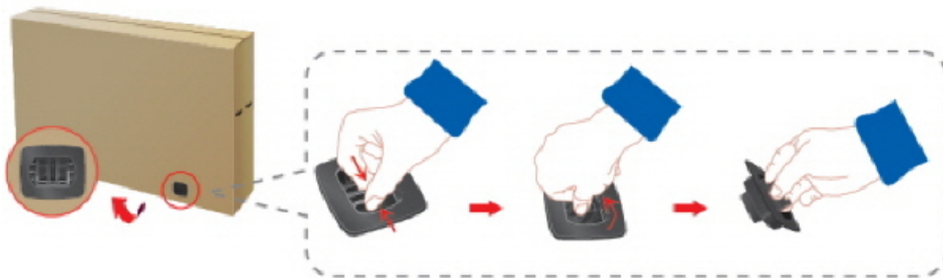
# LCD MONITOR

## quick start guide

400UX-2 400UXN-2 460UX-2 460UXN-2

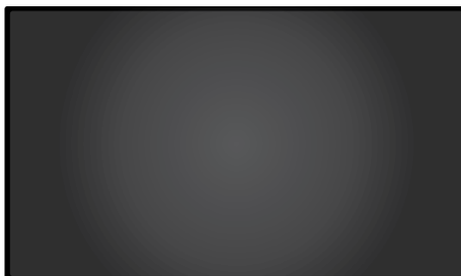


(Floor standing type)가



 Note

- 
- 
- 



---

LCD Display



**MagicInfo Software CD,  
MagicInfo Manual CD**

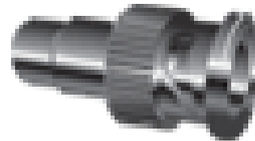
(UXN-2  
.)



(BP59-00138A)



(AAA X 2)



BNC to RCA

(UX-2  
.)



D-Sub



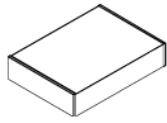
DVI



LAN

(UXN-2  
.)

---



KIT



RGB to BNC

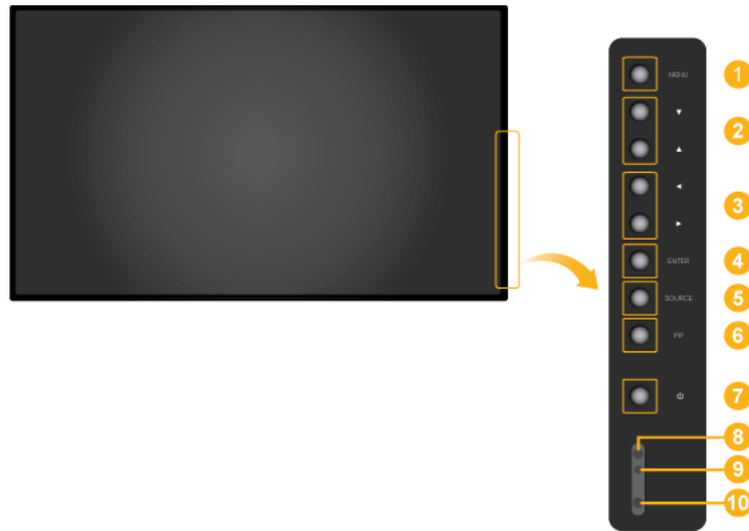


BNC to BNC

(UX-2 .)



Component / D-sub



---

1 MENU [MENU]

2

3 /

4 ENTER [ENTER]

---

---

5 SOURCE [SOURCE]

[PC] [DVI] [ ] [ ] [HDMI] [MagicInfo]



- UXN-2 BNC 가
- MagicInfo UXN-2

6 PIP

BNC (PIP)

- PC : DVI / / / HDMI
- BNC : DVI / / HDMI
- DVI / : PC / BNC
- : PC
- HDMI : PC / BNC

7 [ ]

---

8 ( )

가



가

---

9

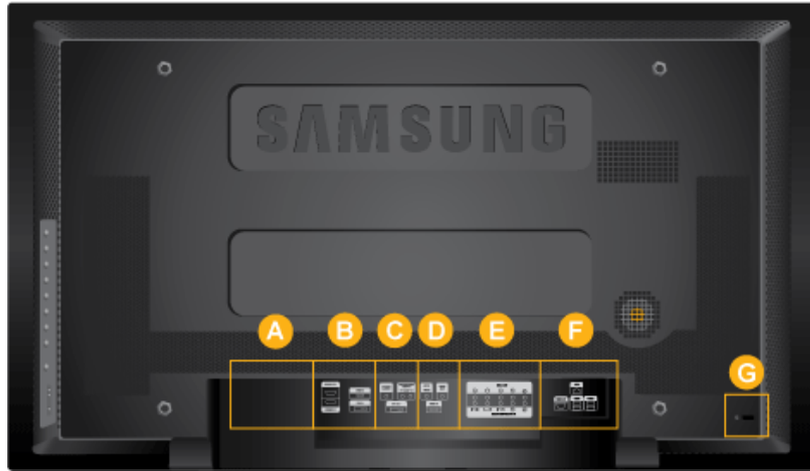


---

10

---

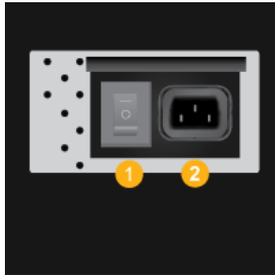




**E** UX-2

**F** UXN-2

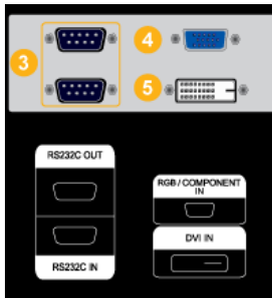
**A**



**1** POWER S/W ON [ ] / OFF [O]

**2** POWER

**B**



**3** RS232C OUT/IN (RS232C ) /

MDC(Multiple Display Control) /

**4** RGB/COMPONENT IN (PC/COMPONENT )

- D-SUB [RGB]  
PC RGB

- D-SUB to BNC RGB  
COMPONENT

- D-SUB to BNC RGB  
PC BNC

C



5 DVI IN (PC )  
 DVI [DVI] PC  
 DVI .

6 DVI/RGB/HDMI AUDIO IN (PC/DVI/HDMI(PC) ( ))

7 AV/COMPONENT AUDIO IN [L- AUDIO- R]  
 [L-AUDIO-R]

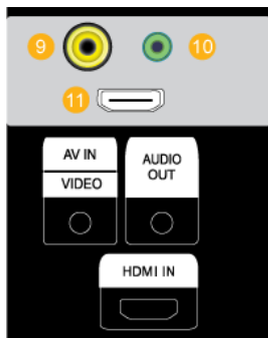
8 DVI OUT

- DVI
- DVI to HDMI OUT HDMI IN DVI
- DVI, HDMI, DVI OUT (DVI IN)



Full HD 6 , HD 10 가  
 . ( .)

D



9 AV IN [VIDEO]

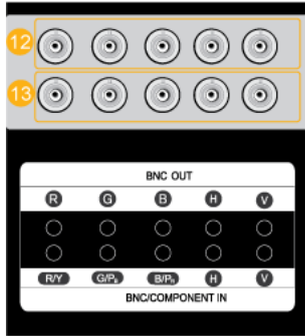
VIDEO [VIDEO]

10 AUDIO OUT

11 HDMI IN

HDMI HDMI IN  
 HDMI HDMI  
 HDMI 1.0

**E**



**12** BNC OUT [R, G, B, H, V] (BNC )

BNC ( PC) : R, G, B, H, V

Loopout , signal 가 , signal 가 10 가 . ( .)



UX-2

**13** BNC/COMPONENT IN [R/Y, G/P<sub>B</sub>, B/P<sub>R</sub>, H, V] (BNC / )

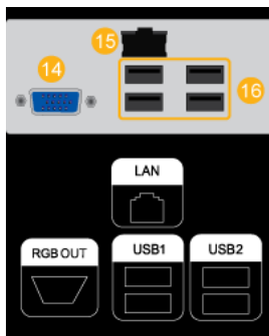
[R/Y, G/PB, B/PR, H, V]

- [R/Y] --> Red
- [G/PB] --> Green
- [B/PR] --> Blue



UX-2

**F**



**14** RGB OUT



UXN-2

**15** LAN (LAN )



UXN-2

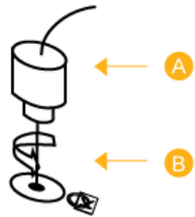
**16** USB1, USB2 (USB )

/ , .



UXN-2

G



1.



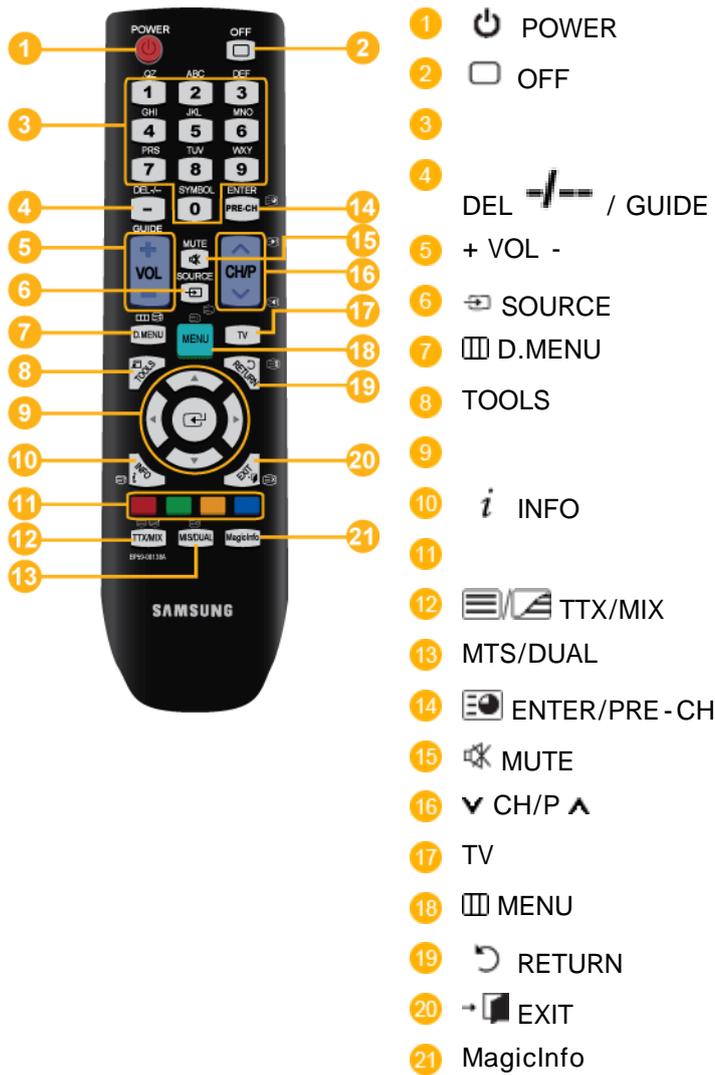
2.

3.



( )

TV



1. POWER
2. Off
- 3.
4. DEL / GUIDE      " - "      DTV      DTV      MMS( )  
가
5. + VOL -
6. SOURCE      TV/
7. D.MENU      DTV
8. TOOLS

9.

10.  INFO

가

11.

12.  TTX/MIX

TV

- Teletext



13. MTS/DUAL

*MTS-*

MTS (Multichannel Television Stereo)

|    |        |            |        |      |
|----|--------|------------|--------|------|
|    |        | MTS/S_Mode |        |      |
| FM | Mono   | Mono       |        |      |
|    | Stereo | Mono       | Stereo |      |
|    | SAP    | Mono       | SAP    | Mono |

*DUAL -*

TV DUAL  
STEREO/MONO, DUAL I / DUAL II, MONO/NICAM  
MONO/NICAM STEREO

14.  ENTER/PRE - CH

15.  MUTE

가

( )

+

가

16.  CH/P 

TV

17. TV

TV

18.  MENU

19.  RETURN

---

20. →  EXIT .

21.MagicInfo

MagicInfo 가 .



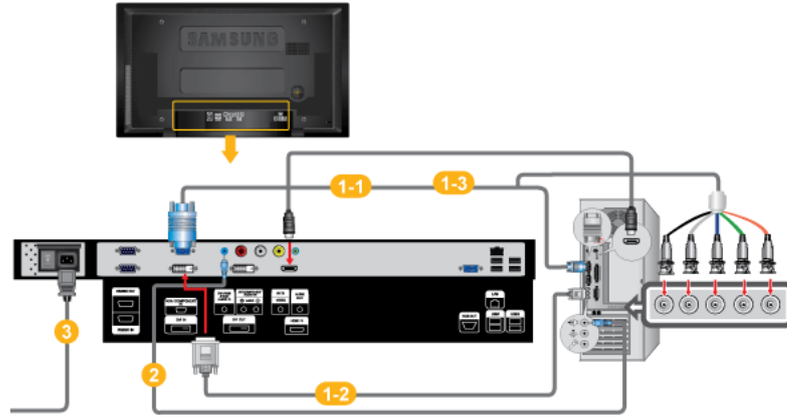
DVD, VCR

AV

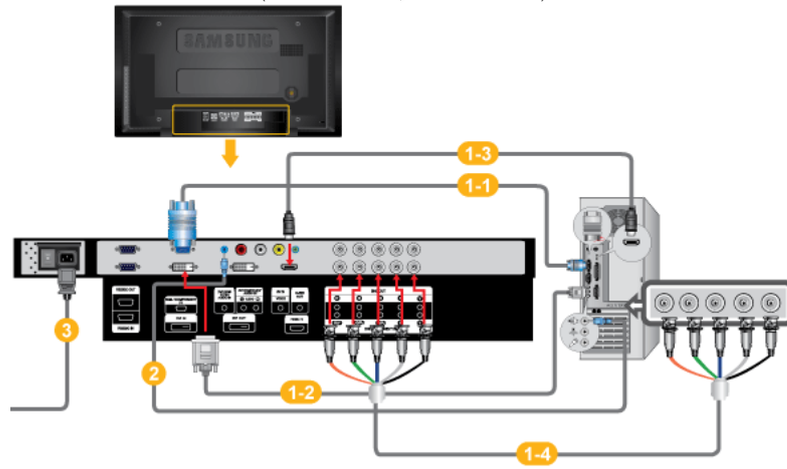
가

AV

가



(400UXN-2, 460UXN-2)



(400UX-2, 460UX-2)

1

가

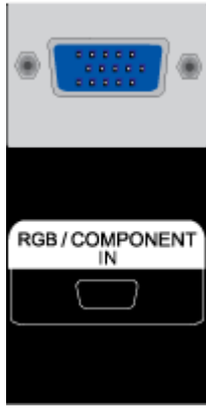
1-1

D-Sub( )

• D-Sub

RGB

D-Sub



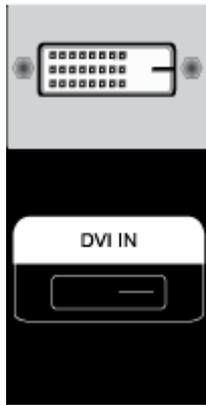
1-2

DVI( )

- DVI

DVI

DVI



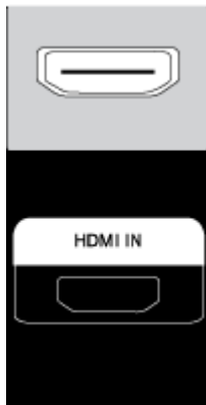
1-3

HDMI( )

- HDMI

HDMI IN

PC HDMI



HDMI

PC

HDMI

PC

DVI

HDMI

PC

가  
가

,

2

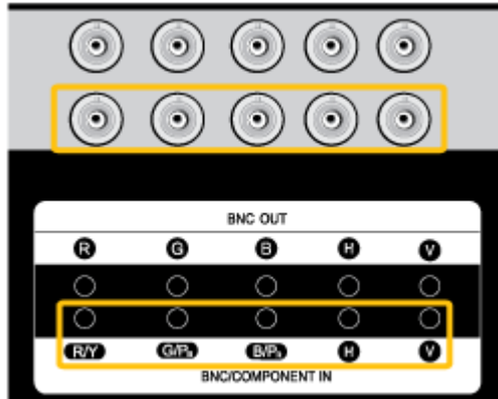
1-4

BNC( )

(UX-2

.)

- BNC to BNC  
NENT IN PC BNC LCD Display BNC/COMPO-



2

3

220V 110V



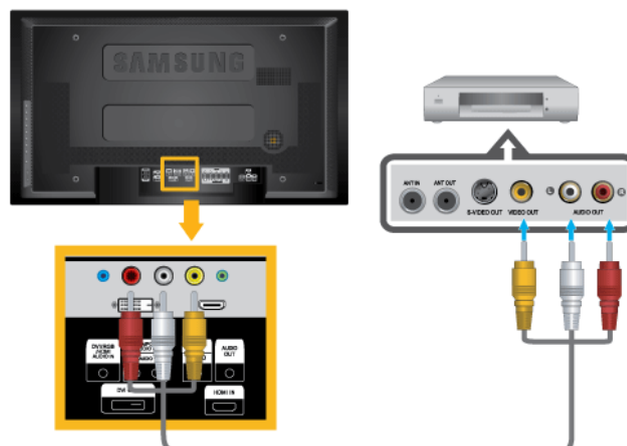
- 
- 



- DVD, VCR AV 가 AV 가

- 
- 

AV



1. DVD, VCR [R-AUDIO-L] ,  
[AV IN VIDEO]

2. DVD, VCR DVD

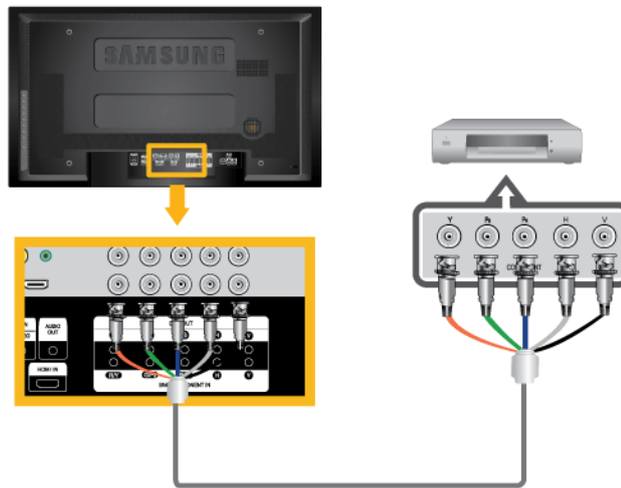
3. SOURCE DVD, VCR 가 " "



DVD, VCR AV 가 AV

가

### BNC to BNC



1. BNC/COMPONENT IN [R/Y, G/PB, B/PR] BNC  
BNC to BNC

2. SOURCE BNC

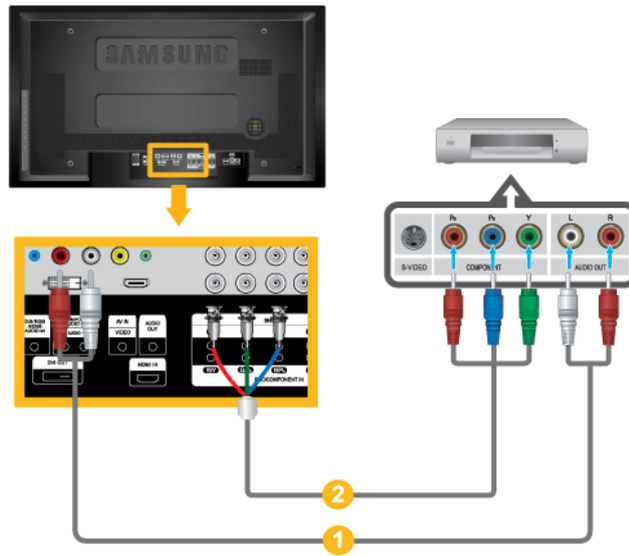
3. SOURCE DVD, VCR 가 " "



UX-2

DVD

- UX-2



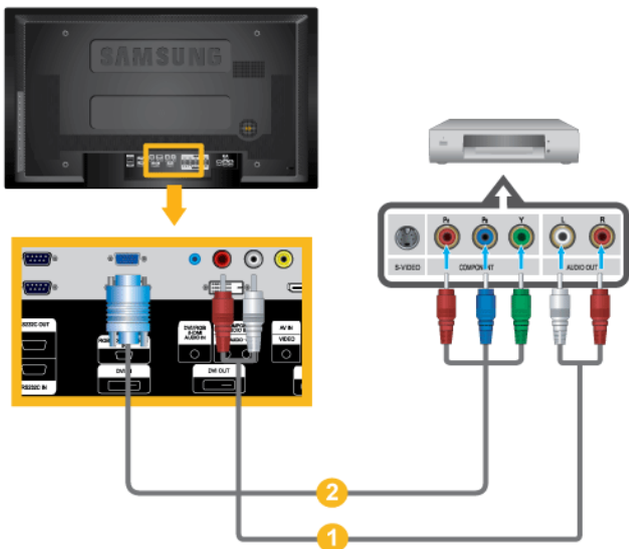
1. AV/COMPONENT AUDIO IN [L - AUDIO - R] DVD
2. BNC/COMPONENT IN [R/Y, G/P<sub>B</sub>, B/P<sub>R</sub>]

 Note

- 'SOURCE'
- DVD
- 
- DVD

DVD

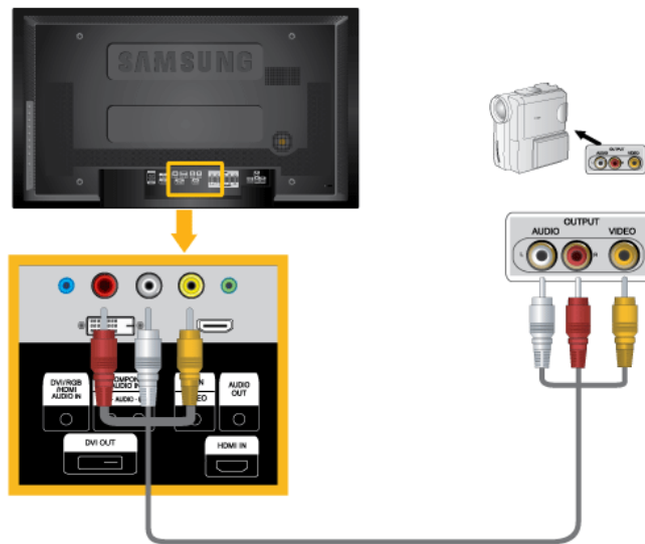
- UXn-2



1. AV/COMPONENT AUDIO IN [L-AUDIO-R] DVD
2. RGB / COMPONENT IN Component / D-sub

 **Note**

- 'SOURCE'
- DVD
- 
- DVD

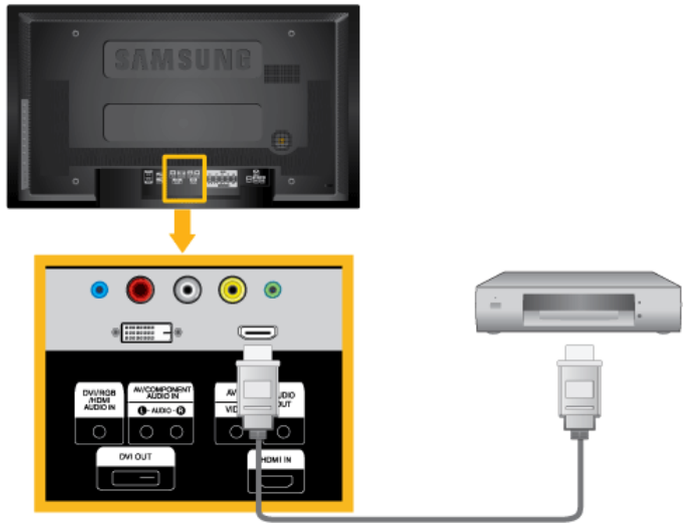


1. A/V AV /  
COMPONENT AUDIO IN [L-AUDIO-R]
2. AV IN [VIDEO]
3. SOURCE
- 4.



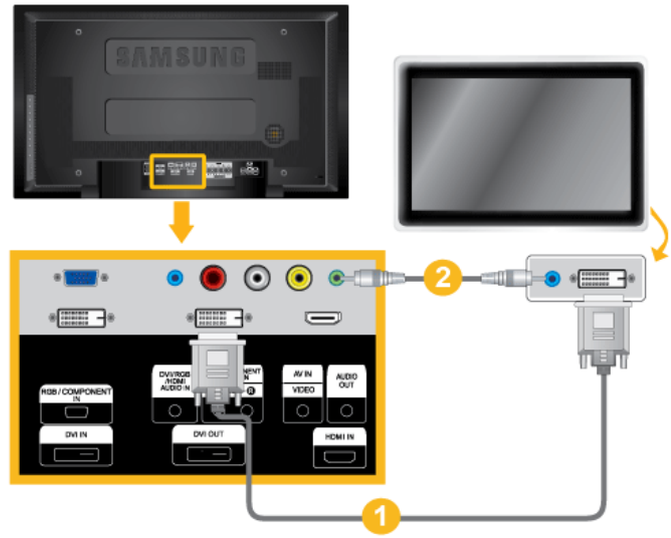
가 .(

# HDMI



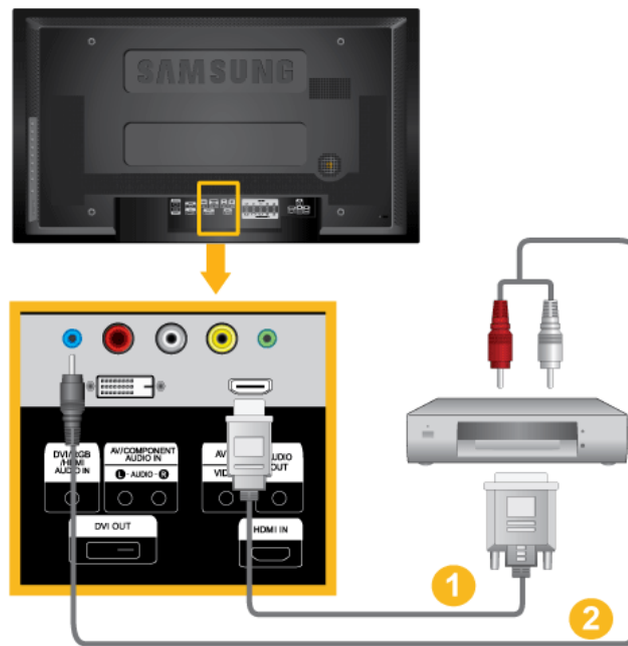
- 1. HDMI
- HDMI
- [HDMI IN]

# DVI



- 1. DVI      LCD      DVI OUT
- 2.              LCD      AUDIO OUT
- 3.                              DVI

## DVI - HDMI



1. DVI - HDMI

DVI

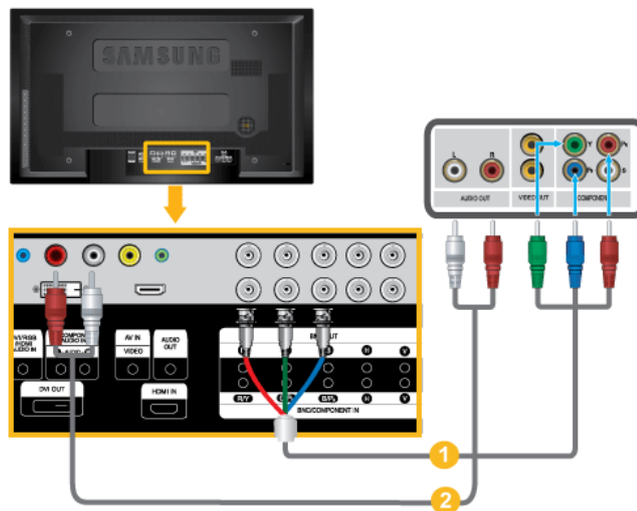
[HDMI IN]

2. RCA - (PC ) stereo

[DVI / RGB / HDMI AUDIO IN]

## DTV

- UX-2



1. BNC/COMPONENT IN [R/Y, G/P<sub>B</sub>, B/P<sub>R</sub>]

PR, Y, PB

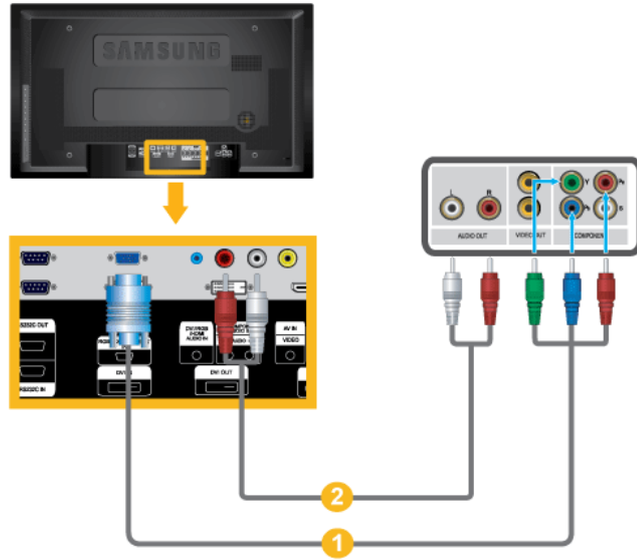
2. AV COMPONENT AUDIO IN [L-AUDIO-R]



• 'SOURCE'

DTV

- UXN-2

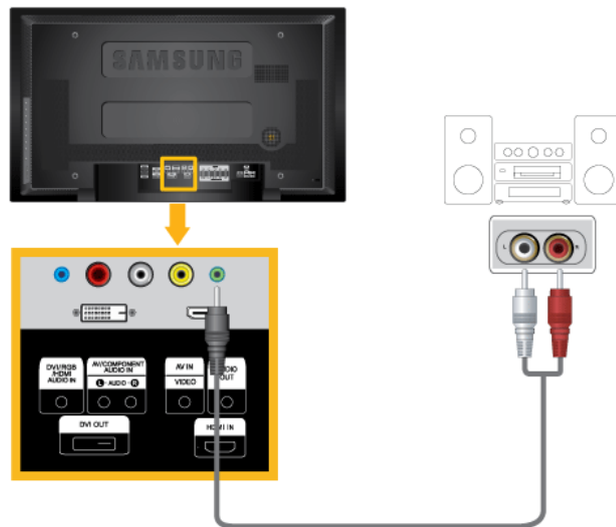


1. BNC/COMPONENT IN [R/Y, G/P<sub>B</sub>, B/P<sub>R</sub>]
2. AV COMPONENT AUDIO IN [L-AUDIO-R]

PR, Y, PB



'SOURCE'



1. AUX L, R                      AUDIO OUT

## LAN



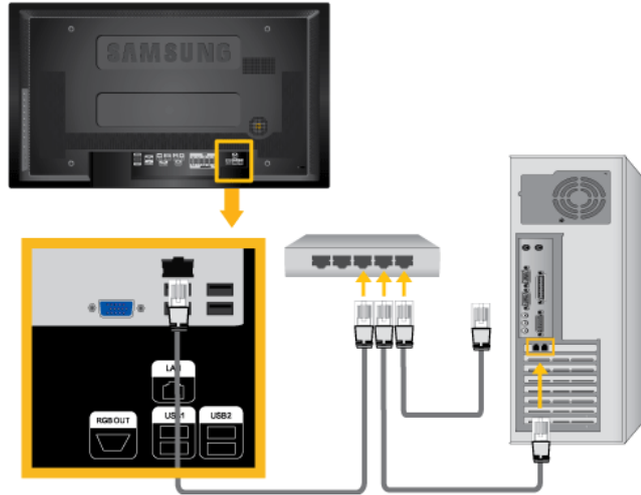
- DVD, VCR

AV

가

AV

가



## LAN



- UXN-2

## USB



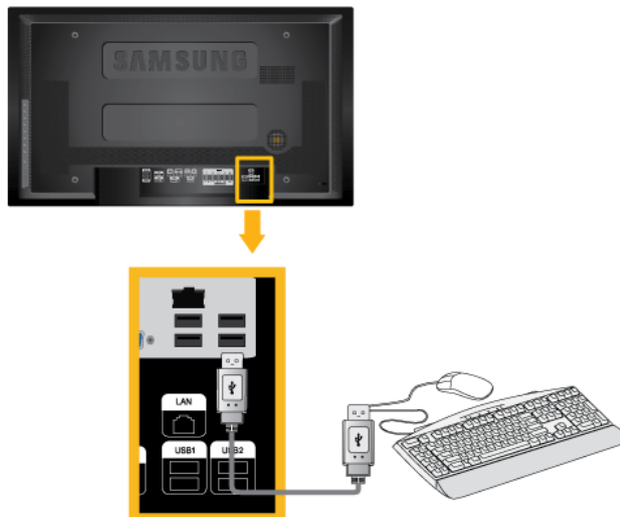
- DVD, VCR

AV

가

AV

가



USB



- UXN-2 .



가 . 가

가

1.

2.

3.

가 ( )

LED

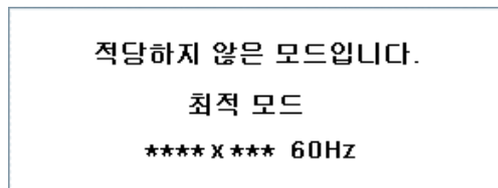


4.

1920 x 1080  
가 1

가

. 85Hz



가

>

1)



- ,
- . ( )

2)

( )



- , ,
- ( .)
- 

/



PC

PC

가

1

1.

2.

3

(" " 가 3 .)

3.

PC

4.

50Hz ~ 85Hz

( , 60Hz .)

5.

" " " "



•

•

MagicInfo

(PC )



Q:

---

A:

( )



Q:

A:

( )

Q: " " 가

A:

( )

A:

Q: " " 가

A: 가

A:

Q:

A:

( )

Q:

A:

A: ( )

A:

Q:

A: 가 가  
가

Q: 가

A: 가 가  
가

Q:

A:

---

---

( , )

Q:

A:

Q:

A:

Q:

A:

Q:

0.5 1

A: 가

A:

Q:

A: MENU

"TEST GOOD"



Q: 가

A:

( )

A:

Q: 가

A:

A: 가

Q: 가

A:



Q:

A: + /- 가 ?

A: 가 ?

A: 가 ?

---

