SyncMaster 460TMn LCD Display

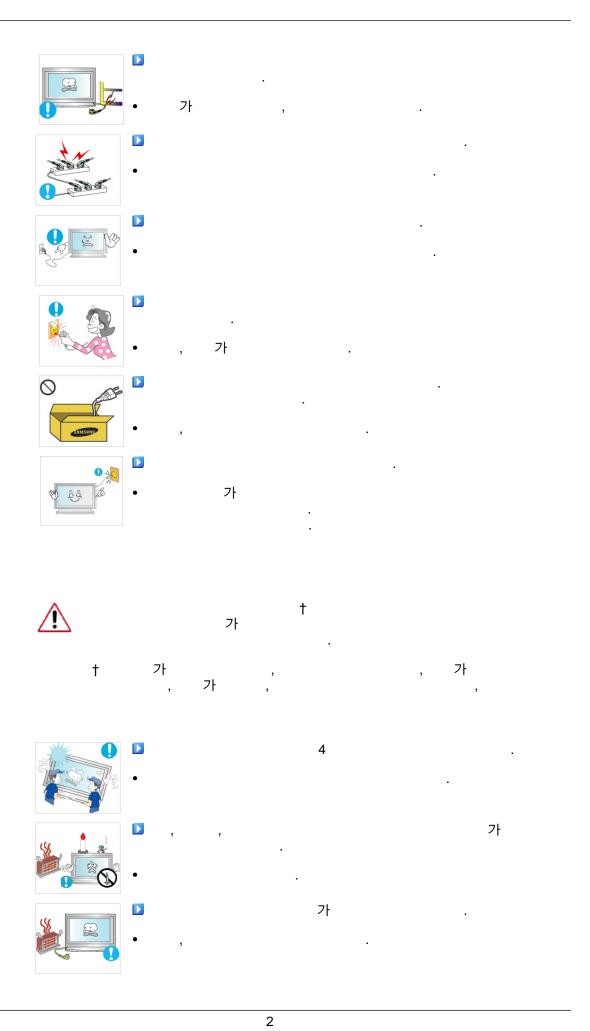


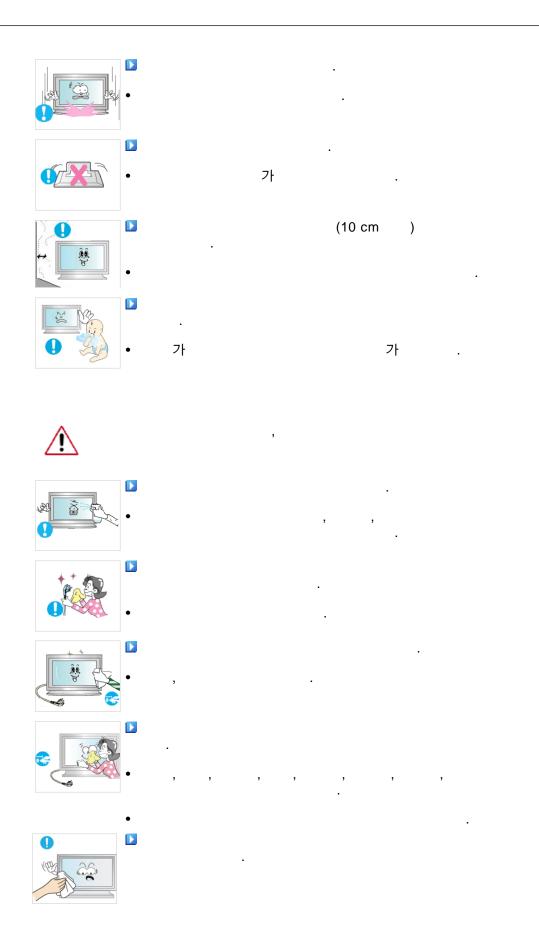
 \mathbb{Z} **!** 가 가 0 <u></u> PC (DPM) 가 가 가) 1

1

가

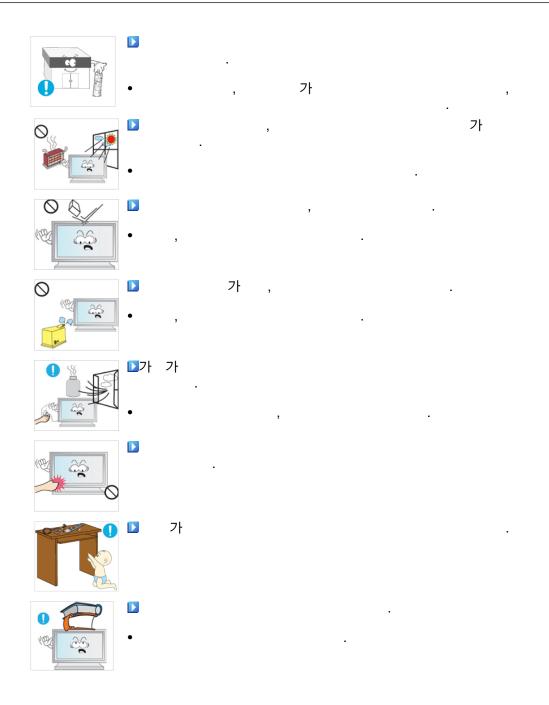
)





가 가 가 가 가 가 가 가 가 가

```
가
    가
     가
                        가
               가
    가
                      가
      가
                                   가
Þ
          가
```







LCD Display









MagicInfo Software CD, MagicInfo Manual CD

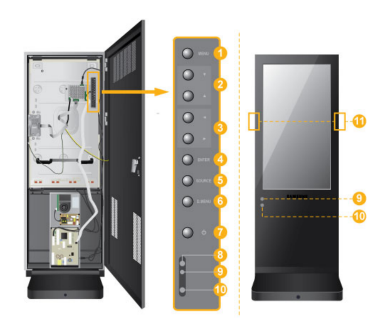






(AAA X 2)

GND



- 0 MENU [MENU]
- 2
- 3
- 4 ENTER [ENTER]
- 5 SOURCE [SOURCE]
 - [HDMI] [MagicInfo]
- 6 D.MENU

D.MENU



• TV



가





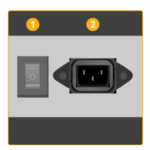
10

11



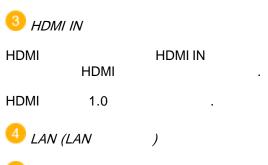


A



- 1 POWER S/W ON [] / OFF [O]
- 2 POWER IN





5 USB (USB)

C



6 AUDIO OUT

/

/

RS232C IN(RS232C)



2. GND

1.



.



()

 TV







- 6 + VOL -
- TV/DTV
- 8 MENU
- 9 ENTER
- 0 i INFO

W

- <
- 13 STILL
- 4 AUTO
- **6** S.MODE
- 16 MDC
- 100 LOCK
- ⊕ SOURCE
- 19 ENTER/PRE-CH
- 20 ▼ CH/P ∧
- 2 D-MENU
- QUIDE
- S TETURN
- 24
- 25 → EXIT
- 27 MagicInfo
- 23 P.MODE

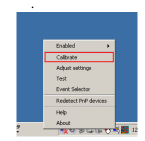
```
29 H DUAL/MTS
                          PIP
                          SWAP
1. U POWER
2. Off
3.
                              DTV
                                              \mathsf{DTV}
                                                     MMS(
4. Dell -/-
5. + VOL -
6.<sup>⊈</sup> MUTE
                                 가
                                           가
7. TV/DTV
                             TV, DTV
8. MENU
9. ENTER
10. i INFO
                                         가
11.
12. TTX/MIX
                      \mathsf{TV}
                      - Teletext
                   13.STILL
14.AUTO
                      PC
15. S.MODE
                                            가
                                        가
16.MDC
                      MDC
                             가
```

```
17.LOCK
                                                            LOCK
                           TV/
18.<sup>⊕</sup> SOURCE
19. ■ ENTER/PRE-CH
20.∨CH/P∧
                           TV
21.D.MENU
                           DTV
22.GUIDE
                                   가
23. D RETURN
24.
25.→ ■ EXIT
26.( ) SRS
                           SRS
27.MagicInfo
                           MagicInfo
                                        가
28. P.MODE
                                                            가
                                   / HDMI / TV : P.MODE
                                             4가
                                                           가
                                                     가
                           PC / DVI / MagicInfo: M/B (MagicBright)
                           MagicBright , PC
                             가
                           DUAL -
29. I-I DUAL/MTS
                           TV
                                            DUAL
                              STEREO/MONO, DUAL I / DUAL II, MONO/NICAM
                           MONO/NICAM STEREO
                           MTS-
                           MTS (Multichannel Television Stereo)
                                                    MTS/S_Mode
                           FΜ
                                       Mono
                                                    Mono
```

	Stereo SAP	Mono Mono	Stereo SAP	Mono
30. <i>PIP</i>				
31. <i>SWAP</i>	가			.PIP 가 PIP



1. " "



. .



2. 가 **Ø Note**

가



- ▲,▼ ENTER
- 1. **HDMI**
- 2. MagicInfo



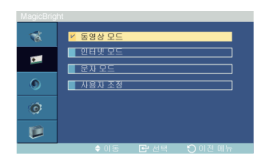
• 'SOURCE' .



▲,▼ ENTER

MagicBright

MENU ▼ ENTER [] ENTER [MagicBright]



▲,▼ ENTER

```
MagicBright , PC
가
                               3가
           가
(
                              .)
1.
       (DVD,TV/HDTV,
가
2.
                      가
          )
3.
4.
   가
MENU ▼
      ENTER [ ] ▼ ENTER [ ]
            가
                              .)
                  MagicBright
1.
  MENU
       ▼ ENTER
               [ ] ▼ ENTER [ ] ENTER [
   ]
        ENTER
```

2. $\mathsf{MENU} \quad \blacktriangledown \quad \mathsf{ENTER} \quad [\quad] \quad \blacktriangledown \quad \mathsf{ENTER} \quad [\quad \quad] \quad \blacktriangledown \quad \mathsf{ENTER}$ **ENTER** 3. MENU ▼ ENTER [] ▼ **ENTER** [] ▼ ▼ ENTER [**ENTER** Ø MagicBright MENU ▼ **ENTER** [] ▼ ▼ ENTER] 차갑게 따뜻하게 **©** ENTER (가 .) 1. 2. 3. 4. 5. РС

Color Temp. MENU ▼ ENTER ▼ ▼ ▼ ENTER [PC 가 가 (.) 1. MENU ENTER **ENTER** [] ENTER [] **ENTER** 2. MENU [] ▼ ENTER **ENTER** [] ▼ [] **ENTER ENTER** 3. MENU ▼ ENTER **ENTER** [**ENTER** [] **ENTER** Ø Color Temp. MENU ▼ ENTER [] ▼ ▼ ▼ ENTER [Color Temp.]

```
ENTER
          ( / / )
          가
                          .)
                              ( )
              ( )
PC
          가
(
                           .)
MENU
       ENTER [
                          ENTER [ ]
MENU ▼ ENTER
                           ENTER [ ] ENTER
            [ ]
[
     ENTER
                                          가
                 (
                    )
                           .
가
MENU ▼ ENTER [ ] ▼
                          ENTER [ ] ▼ ENTER
 [
      ]
             미세요정
     ENTER
                 ( )
                                       가
    ▼ ENTER
                               [ ] ▼ ▼
MENU
            [ ]
                           ENTER
ENTER [ ]
              수평 위치
     ENTER
```

```
MENU ▼ ENTER [ ] ▼ ▼ ▼ ▼ ENTER [ ]
                         ENTER [ ] ▼ ▼
             수직위치
    ENTER
Ø
MENU ▼ ENTER [ ] ▼ ▼ ▼ ▼ ENTER [ ]
PC
         가
                           .)
         'AUTO'
                 RGB
MENU ▼ ENTER [ ] ▼ ▼
                              ENTER [ ]
(PC
          .)
(
         가
                           .)
MENU ▼ ENTER [ ]
                               ENTER [ ]
ENTER [ ]
                 해제
             0
 ▲,▼ ENTER
```

▼ ▼ ▼ ENTER [] ENTER [] ▼ ▼ ENTER ▼ [1. R-Gain MENU ▼ ENTER [] ▼ ▼ ▼ ▼ ▼ ENTER [] ENTER ▼ [] ENTER [R-Gain] **◄**, ► ENTER 2. G-Gain MENU \mathbf{v} ENTER [] \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v} ENTER []] ▼ ENTER [**G-Gain**] ENTER ▼ [**◄**, ► ENTER 3. **B-Gain** MENU ▼ ENTER [] ▼ ▼ ▼ ▼ ENTER [] ENTER ▼ [] ▼ ▼ ENTER [B-Gain] B-Ĝain **◄**, ► ENTER 4. R-Offset MENU ▼ ENTER [] ▼ ▼ ▼ ▼ ENTER [] ENTER ▼ [▼ ▼ ENTER [R-Offset] R-Ôffset **◄**, ► ENTER 5. G-Offset ▼ ▼ ENTER [MENU ▼ ENTER [] ▼] ▼ ▼ ENTER [G-Offset] ENTER ▼ [G-Ôffset . **◄**, ► ENTER 6. B-Offset MENU ▼ ENTER [] ▼ ENTER ▼ [] ▼ ▼ ▼ ▼ ▼ ▼ ▼ ENTER []
▼ ▼ ▼ ENTER [**B-Offset**]

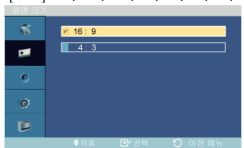


◄, ► ENTER

Ø

•

MENU ▼ ENTER [] ▼ ▼ ▼ ▼ ▼ ENTER []



▲,▼ ENTER

(가 .)

- 1. **16:9**
- 2. **4:3**

MENU V ENTER [] V V V V V ENTER [



▲,▼ ENTER

- 1.
- 2.



▲,▼ ENTER

1.

2.



▲,▼ ENTER

가

1.

2.

3.

4.

가

5.

가

가

MENU ▼ ▼ ENTER [] ▼ ENTER []

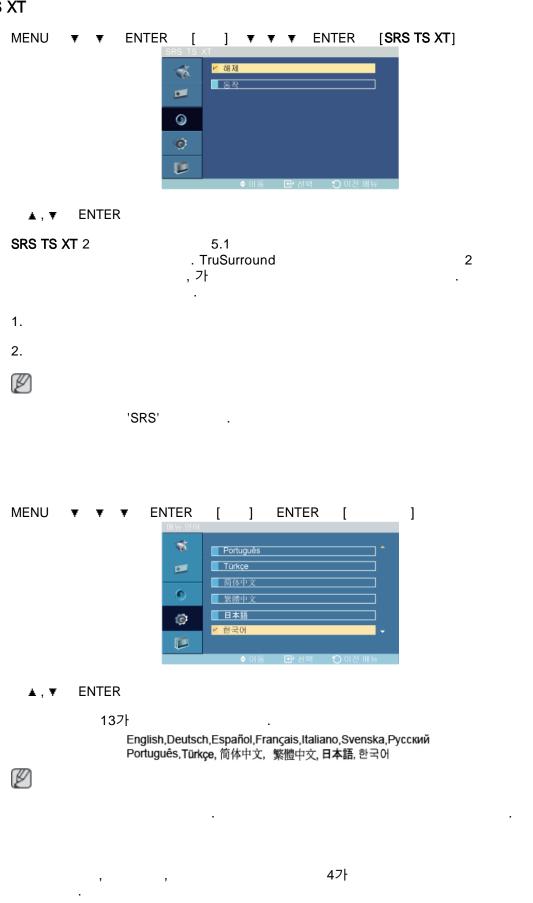
• 가 0 가

MENU ▼ ENTER [] ▼ ENTER [] ENTER [] **◄**, ► ENTER MENU ▼ ▼ ENTER [] ▼ ENTER [] ▼ ENTER [] **ENTER** MENU \blacktriangledown \blacktriangledown ENTER [] \blacktriangledown ENTER [] \blacktriangledown ENTER [] **◄**, ► ENTER 2 MENU ▼ ▼ ENTER [] ▼ ▼ ENTER [] 0 0 **ENTER** 가 1.

25

2.

SRS TS XT



]

ENTER

[

]

[

ENTER

MENU

MENU ▼ ▼ ENTER [] ▼ ENTER [] ENTER [] : -- am 0 9 **▲** , ▼ / **◄**, ► ENTER MENU ▼ ▼ ENTER [] ▼ ENTER [] ▼ ENTER [30 0 90 120 0 150 180 ▲,▼ ENTER 가 MENU \blacktriangledown \blacktriangledown ENTER [] \blacktriangledown ENTER [] \blacktriangledown ENTER [: 00 am 0 아디오 : 10 Magicinfo **▲**, ▼ / ◄, ► ENTER . 가 가 MENU \blacktriangledown \blacktriangledown ENTER [] \blacktriangledown ENTER [] \blacktriangledown ENTER []



lacktriangle , lacktriangle / lacktriangle ENTER

가



▲,▼ ENTER



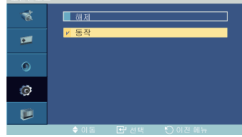
Ø

" 0000 "

MENU \forall \forall \forall ENTER [] \forall ENTER [] \forall ENTER []



MENU ▼ ▼ ENTER [] ▼ ▼ ▼ ENTER []



lacktriangle , lacktriangle ENTER

•

1.

2.

Ø

. , MDC Mag-

icInfo WOL(Wake On LAN)

HDMI

MENU ▼ ▼ ENTER [] ▼ ▼ ▼ ENTER [HDMI



▲,▼ ENTER

HDMI DVD TV , (, ,)가 . HDMI .

1.

2.

Matrix 가 가 Matrix Matrix 가 MENU **▼** ENTER [] ▼ ▼ ENTER [Matrix Ø MagicInfo Matrix Matrix Matrix MENU ▼ ▼ ▼ ENTER []] ENTER [**Matrix** ENTER [Matrix 0 0 ENTER Matrix 1. 2. ▼ ENTER [] ▼ ENTER [MENU ENTER [Matrix] ▼ 0 0 ▲,▼ ENTER

1.

2.

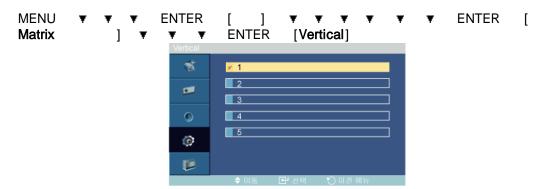
Horizontal



▲,▼ ENTER

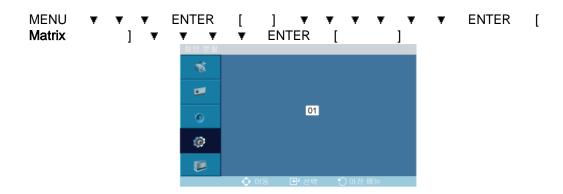
- 1,2,3,4,5 가

Vertical



▲,▼ ENTER

- 1,2,3,4,5 가



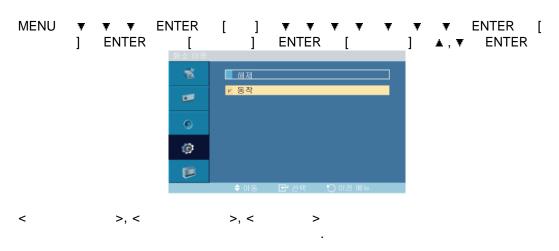
•

•

MENU \forall \forall ENTER [] \forall \forall \forall \forall \forall ENTER []

•

•



1.

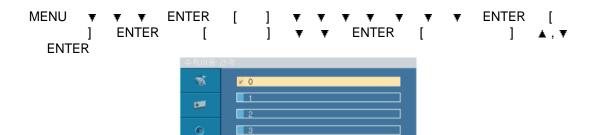
2.



Matrix

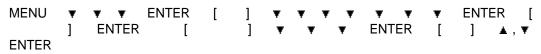


0,1,2,3,4 가 .

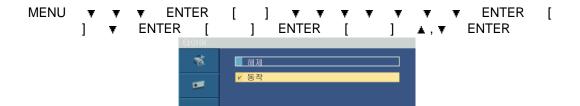


0

0,1,2,3,4 가 .





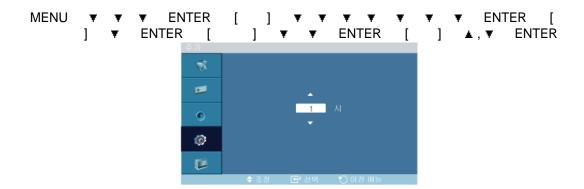


1.

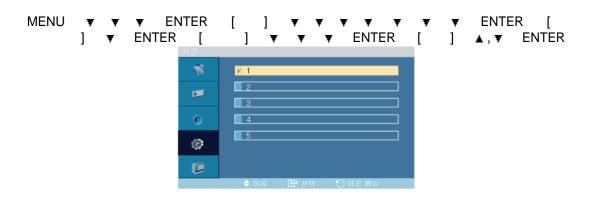
2.



- 1.
- 2.
- 3.



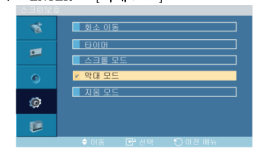
1 ~ 10



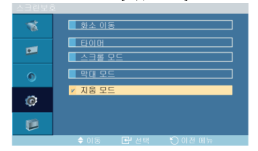
• - : 1~5

• - , : 1, 5, 10, 20 30

MENU \forall \forall ENTER [] \forall \forall \forall \forall ENTER []

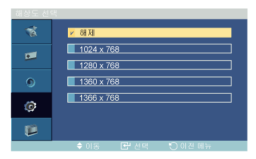


MENU V V ENTER [] V V V V V ENTER [] V V V V V V ENTER [





•



▲,▼ ENTER

PC 1024 x 768 @ 60Hz, 1280 x 768 @ 60Hz, 1360 x 768 @ 60Hz, 1366 x768 @ 60Hz 7 .



PC

- 1.
- 2. 1024 X 768
- 3. **1280 X 768**
- 4. 1360 x 768
- 5. **1366 X 768**



1024 x 768 @ 60Hz, 1280 x 768 @ 60Hz, 1360 x 768 @ 60Hz, 1366

x768 @ 60Hz

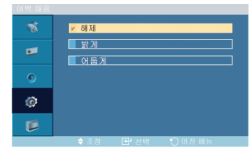
MENU \forall \forall ENTER [] \forall \forall \forall \forall \forall \forall \forall ENTER



▲,▼ ENTER



MENU ▼ ▼ ▼ ENTER [] ▼
ENTER []



▲,▼ ENTER

1.

2.

3.

. PC/DVI 가

MENU ▼ ▼ ▼ ENTER [] ▼ ▼ ENTER []



MENU ▼ ▼ ▼ ENTER [] ENTER [] ENTER [



◄, ► ENTER





Matrix

MENU ▼ ▼ ▼ ENTER [] ENTER [] ▼ ENTER [**◄**, ► ENTER MENU ▼ ▼ **ENTER** [] ▼ ENTER [6 **◄**, ► ENTER 가 1. 가 2. **Lamp Control** MENU ▼ ▼ ▼ ENTER []
▼ ENTER [Lamp Control] Lamp Control **◄**, ► ENTER Ø PC, DVI, , HDMI, TV **Multi Control Multi Control** ID MENU ENTER [Multi Control] ENTER



▲, ▼ [0~9]

ID

ID

ID

. ID 가

MagicInfo



- MagicInfo 가 USB
- Device MagicInfo 가 .
- Network (,) LAN
- USB (,) LAN
- MagicInfo Source
- "000000"

•

- MagicInfo OSD Network Device 가
- MagicInfo Server MagicInfo : Network
- MagicInfo : Device
- ESC MagicInfo
- MagicInfo 가 .
- MagicInfo MagicInfo .

• 가

• Video SD

- D EWF 가
- EWF 가 Enable Setup Commit
- Disable , Enable , Commit

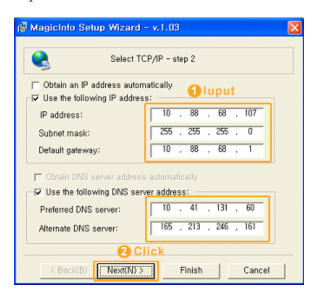
Magicinfo

1. Select Application - step 1



Application

2. Select TCP/IP - step 2



TCP/IP

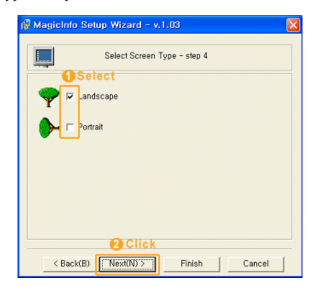
step 2

3. Select Language - step 3



가

4. Select Screen Type - step 4



5. Setup Information



가 .



가 Magicinfo

42

, 가 가 가 1)

•

MagicInfo .

Q: . . .

A: .

A: .

(,) Q: A: Q: A: Q: A: Q: 0.5 1 A: Q: A: "TEST GOOD" MENU Ø 가 Q: A: A: Q: 가 A: A: 가 Q: 가 A: Q: + /- 가 A: ? 가 ? A: 가 ? A: 가 ? A: ? A:

Q: ? A: . (.) /LCD ? Q: A: , LCD 가 가 ? Q: Movie MPEG1 A: WMV, MPEG1 . WMV, 가 .(가 가

45

	SyncMaster 460TMn
	BL46PS
LCD	
	46 (116cm)
	1018.08 (H) x 572.67 (V)
	0.53025 (H) x 0.53025 (V)
	30 ~ 81k Hz
	56 ~ 85 Hz
16.7 M	
	1920 x 1080 @ 60 Hz
	1920 x 1080 @ 60 Hz
DOD Analan D	All/Divital Visual Interferes Committee Divital DOD
_	VI(Digital Visual Interface) Compliant Digital RGB
$0.7 \text{ Vp-p } \pm 5\%$	
Separate H/V s	ync, Composite, SOG
TTL level (V hig	h 2.0 V, V low 0.8 V)
165 MHz (Analo	og,Digital)
100 ~	- 240V .
가	
HDMI, LAN, US	B(4port), Stereo Out, Serial Port
(x x 712.0 x 1947.5	x 862.1 mm / 97.7 kg
	Temperature : $10^{\circ}\text{C} \sim 40^{\circ}\text{C} \ (50^{\circ}\text{F} \sim 104^{\circ}\text{F} \) \ (With Network Model)$

Humidity: 10 % ~ 80 %, non-condensing

Temperature : -20° C $\sim 45^{\circ}$ C $(-4^{\circ}$ F $\sim 113^{\circ}$ F)

Humidity: 5 % ~ 95 %, non-condensing

가

.

LCD Panel 1ppm(1)

LCD Sub Pixel : 46 (116 cm): 6,220,800

Ø

PA ()

(A) , 가

가 ,

• ,

305 W 5 W 0 W

가 ., 가

	(kHz)	(Hz)	(MHz)	(/) (H/V)
IBM, 640 x 350	31.469	70.086	25.175	+/-
IBM, 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	-/-

	(kHz)	(Hz)	(MHz)	(/) (H/V)
MAC, 1152 x 870	68.681	75.062	100.000	-/-
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, 848 x 480	31.020	60.000	33.750	+/+
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, 1280 x 768	47.776	59.870	79.500	-/+
VESA, 1280 x 960	60.000	60.000	108.000	+/+
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,1600 x 1200	75.000	60.000	162.000	+/+
VESA,1920 x 1080	67.500	60.000	148.000	+/+



가 Line

. kHz

가

, Refresh Rate Hz .

, 가 가 .

Ø

• 1588-3366

• 02-541-3000

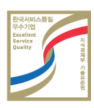
• 080-022-3000

• http://www.samsung.com/sec

가

• http://www.samsungsvc.co.kr

가



• : 1920 x 1080

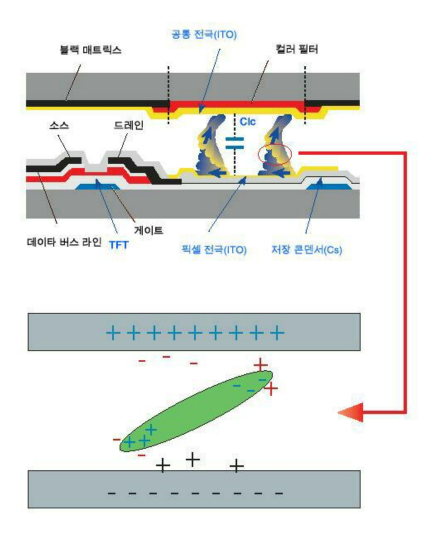
• (): 60 Hz

```
LCD Panel
                                            1ppm(
                                                     1)
               Sub Pixel : 46 : 6,220,800

    LCD Panel

                                  ,
가
 가
                                   가
TFT-LCD
                 CDT
                       가 가
                 가
(
              )
             LCD
                                      . LCD
(LC)
           (12
가
가
  가
가
```

50



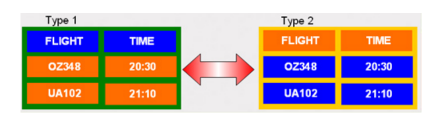
• 20 4 .

• 12 2 .

PC

• 가 .- 가

0



 \mathscr{D}

가

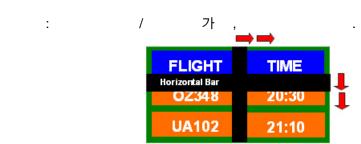
30 가 .

가 가 (,) FLIGHT : TIME FLIGHT : TIME OZ348 : 20:30 OZ348 : 20:30 0 가 30 FLIGHT : TIME FLIGHT : TIME FLIGHT : TIME FLIGHT: TIME OZ348 : 20:30 FLIGHT : TIME OZ348 : 20:30 OZ348 : 20:30 • 30 FLIGHT : TIME FLIGHT : TIME OZ348 : 20:30 OZ348 : 20:30 UAUTTU . 13.30 KI 0125 : 13:50 [Step 1] [Step 3] [Step 2] 60 : 4 PC 가 가 Horizontal Bar with Black color ГЦИПІ I IIVIE **OZ348** 20:30 **UA102** 21:10 Ø (CD "OSD Function" .)

- : , . .

	YIME	İ
OZ348	20:30	1
UA102	21:10	

•



Ø

(CD "OSD Function" .

0

•

7| GHT TIME OZ348 20:30

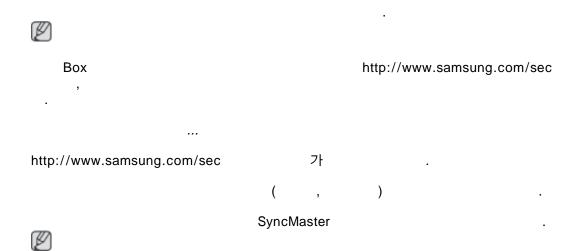
UA102

21:10

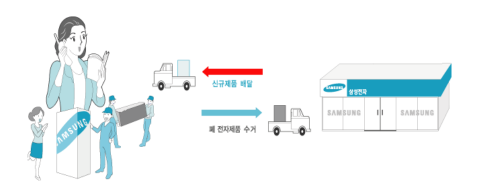
 \mathbb{Z}

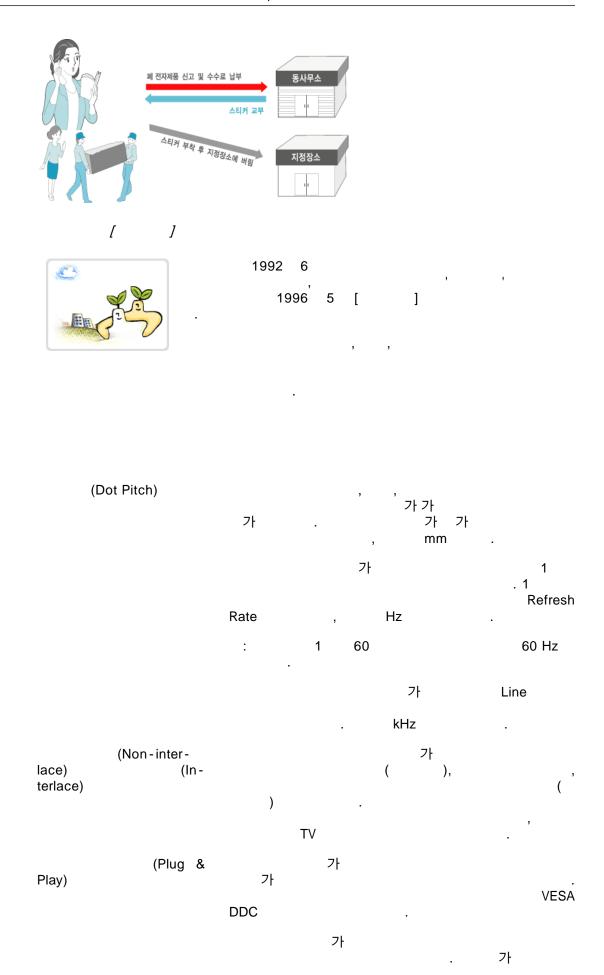
(CD "OSD Function" .

SyncMaster









```
가 1920(
                            : 가 1920 X 1080
                               1080 (
Multiple Display Control
                                                (MDC: Multiple Display Control)
(MDC)
                                                              PC
                          PC
                          RS-232C
                          UL 2601 - 1/1EC 60601 - 1
                                                                가
                                        가
                            가
EMC
                                                    IEC 601-1-2:1994
                                          , 가
                                  가
                                                                     가
                                        가
Video In / RS 232 / Video
Out
                             IEC
                                                             IEC 601-1
                                             ,
IEC 950)
                                                         IEC 601 - 1 - 1
```

					IEC 601-1-1	,
:			: -40°C	+70°0	C	
			:	1	0 - 95 %,	
						•
2010						
		()				
()	가 ·					
SAMSUNG	SyncMa	ster	()			
Microsoft, Window	ws	Windows NT	Microsoft	()		
VESA, DPM	DDC	Video Electro	nics Standar	d Asso	ciation	
ENERGY STAR Agency)	(名)			(U.S.	Environmental .	Protection
SRS(*) TruSurround XT TruSurround XT	, SRS와(●)표시 기술은 SRS La	l는 SRS Labs, Inc.의 등록 ibs, Inc. 의 라이센스 하에	록상표입니다. 있습니다.			