TFT-LCD Color Monitor FS-L4201C



TANDBERG

INFORMATION TO USER:

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation; if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to crrent the interference by one or more of the fllowing measures:

- 1. Reorient/Relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit difference from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

CAUTION

Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

Table of Contents

| Parts 3 |
|--|
| Connection to Signal Source4 |
| Out Drawing of product6 |
| Name and Function |
| Power Management Feature 8 |
| Adjusting OSD10 |
| Standard Signal Table |
| Pin assignment table of signal connector |
| Specification |
| Troubleshooting16 |
| Warning18 |



CAUTION: TO REDUCE THERISK OF ELECTRIC SHOCK DO NOT REMOVE COVER(OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



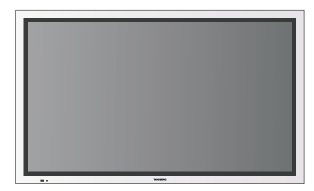
The lighting flash with arrowhead symbol, Within an equilateral trangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that

"dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitude a risk of electric shock to persons.



The exclamation point within an equilateral trangle is intended to alert the user to the presence of important operating and maintenance (ser vicing) instructions in the literature accompanying the appliance.

Parts



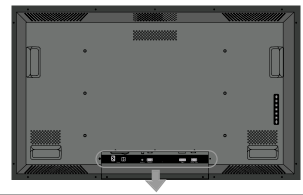
42 " LCD Monitor

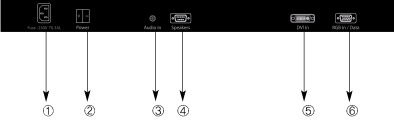


* This monitor do not provide any other accessaries and peripheral devices (ex,speaker and signal cable) because the Tandberg's reguest.

Connection to Signal Source

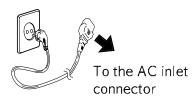
Basic Connection





- ① AC Inlet.
- ② AC on/ off Switch
- ③ RCA Coaxial S/PDIF Audio input
- 4 9 Pin D-Sub connector for Speaker Out ⑤ 24 Pin DVI Connector for Digital TMDS
- ⑥ 15 Pin D-Sub connector for Analog RGB

< Power source connection >



▶ AC Inlet



▶ AC on/off swith



- 1. Use 220 V or 110 V. (Free Voltage)
- 2. Connect monitor and Signal Source via Signal cable
- 3. Power on the monitor and computer.
- 4. Connection is finished.

< Signal cable connection>

▶ D-Sub Analog(Data in)



▶ DVI Digital

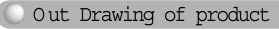


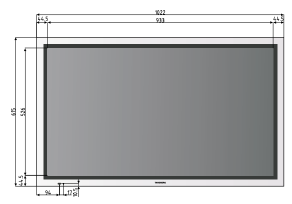
► Coaxial S/PDIF Input

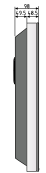


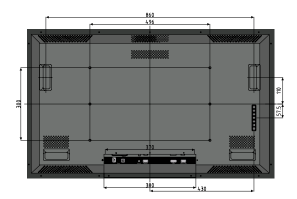
▶ Audio amp Output







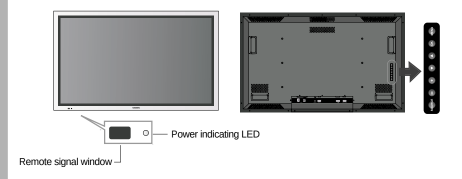


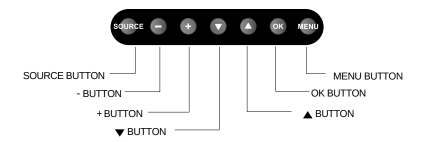


Name and Function

Front side

Rear side





Power Management Feature

Power management system of this monitor can not be corresponded with VESA DPMS when the display video signal is none because the specific character of Tandberg system

| Status | LED Sign | Power Consumption |
|---------------|----------|-------------------|
| Normal mode | Green on | Normal Power |
| Stand by mode | Red on | 20W or Below |

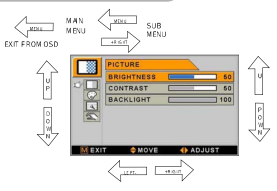
Functions

◆ Remote signal wirdow

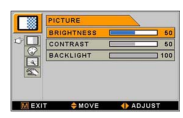
This window is for the receiving signal from remote controller Do not hide this window.

- ◆ Power Indicating LED
- Green: Normal mode
- RED: Standby mode
- ◆ On-Screen Display (OSD) Function Button
 - MENU: With OSD deactivated, Activated to OSD menu
 - With OSD activated, Exit from main menu or sub menu.
 - OK: With OSD deactivated, you can see the kind of displayed source on the right bottom side of the screen.
 - With OSD activated, Enter sub menu and change each sub menu item
 - ◆ UP(▲): With OSD deactivated, Hot key of the brightness control and increases the brightness.
 - With OSD activated, move the cursor upward.
 - DOWN(▼): With OSD deactivated, Hot key of the brightness control and decreases the brightness.
 - With OSD activated, move the cursor downward.
 - PLUS(+): With OSD deactivated, Hot key of the contrast control and increases the contrast.
 - With OSD activated, enter sub menu and increases the adjustment of the selected function.
 - MINUS(-): With OSD deactivated, Hot key of the contrast control and decreases
 the contrast
 - With OSD activated, decreases the adjustment of the selected function.
 - SOURCE: For the extra function, normally no need to use this button.





PICTURE



- . BRIGHTNESS
- Increase or decrease the brightness (Range: 0~100)
- . CONTRAST

Increase or decrease the Contrast (Range: 0~100)

. BACK LIGHT

Increase or decrease the CCFL back light luminance (Range: 0~100)

COLOR TEMP



1. MODE

Change the Color mode (6500, 7200, 9300, USER)

2. RED

Red balance (Only Working with USER mode) (Range : 0~100)

3. GREEN

Green balance (Only Working with USER mode) (Range: 0~100)

4. BLUE

Blue balance (Only Working with USER mode) (Range: 0~100)

IMAGE



- 1. IMAGE SIZE
- Change the image size (Scaling mode) (Full,Fill aspect, 1:1)
- 2. SHARPNESS
- Set the sharpness of image (Softest, Softest, Normal, Sharp, Sharpest)
- 3. RESET SETTINGS
- Changes all OSD values to factory outgoing status.

SETUP



- 1. LANGUAGE
- Change the OSD language
- Korean, English, French, Spanish, German, Chinese, Japanese, Italian
- 2. OSD COLOR
- Adjust the OSD back ground from white opaque to half translucent.
- 3. OSD POSITION
- Change the OSD position (9 postions)
- 4. DURATION
- Adjust OSD display time

(5, 10, 20, 30, 60, 90, 120, 180, 240 seconds)



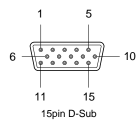
Standard Signal Table

▼ PC Supported Mode

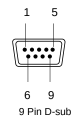
| Resolution | Horizontal Frequency (KHz) | Vertical Frequency (Hz) | Clock Frequency (MHz) |
|---------------|-------------------------------|----------------------------|--------------------------|
| (640 X 480) | 31.5 | 60 | 25.175 |
| (640 X 480) | 37.9 | 72 | 31.5 |
| (640 X 480) | 37.5 | 75 | 31.5 |
| (640 X 480) | 43.3 | 85 | 36 |
| (800 X 600) | 31.5 | 50 | 35.4375 |
| (800 X 600) | 35.1 | 56 | 36 |
| (800 X 600) | 37.9 | 60 | 40 |
| (800 X 600) | 48.1 | 72 | 50 |
| (800 X 600) | 46.9 | 75 | 49.5 |
| (800 X 600) | 53.7 | 85 | 56.25 |
| (1024 X 768) | 48.4 | 60 | 65 |
| (1024 X 768) | 56.5 | 70 | 75 |
| (1024 X 768) | 60 | 75 | 78.75 |
| (1280 X 768) | 47.7 | 60 | 79.5 |
| (1280 X 720) | 37.5 | 50 | 74.25 |
| (1280 X 720) | 45 | 60 | 74.25 |
| (1280 X 1024) | 64 | 60 | 108 |
| (1366 X768) | 48.32 | 60 | 87.75 |

Pin assignment table of signal connector

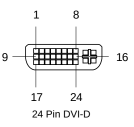
| Pin No. | Assignment | Pin No. | Assignment |
|---------|------------------------|---------|-------------|
| 1 | Red | 9 | NC |
| 2 | Green | 10 | Ground-Sync |
| 3 | Blue | 11 | Ground |
| 4 | Ground | 12 | DDC Data |
| 5 | DDC 5V Standby | 13 | H.Sync |
| | Cable Connection check | 14 | V.Sync |
| 6 | Ground-Red | 15 | DDC Clock |
| 7 | Ground-Green | | |
| 8 | Ground-Blue | | |



| Pin No. | Assignment | |
|---------|--------------------|--|
| 1 | Ground | |
| 2 | Speaker ID4 | |
| 3 | Speaker ID3 | |
| 4 | Speaker ID2 | |
| 5 | Speaker ID1 | |
| 6 | Speaker Out Left- | |
| 7 | Speaker Out Left+ | |
| 8 | Speaker Out Right- | |
| 9 | Speaker Out Right | |
| | | |



| Pin No. | Assignment | Pin No. | Assignment |
|---------|-----------------------|---------|------------------------|
| 1 | T.M.D.S. Data2- | 13 | No Connect |
| 2 | T.M.D.S. Data2+ | 14 | No Connect |
| 3 | T.M.D.S. Data2 Shield | 15 | Cable Connection check |
| 4 | No Connect | 16 | Hot Plug Detect |
| 5 | No Connect | 17 | T.M.D.S. Data0- |
| 6 | DDC Clock | 18 | T.M.D.S. Data0+ |
| 7 | DDC Data | 19 | T.M.D.S. Data0 Shield |
| 8 | No Connect | 20 | No Connect |
| 9 | T.M.D.S. Data1- | 21 | No Connect |
| 10 | T.M.D.S. Data1+ | 22 | Cable Connection check |
| 11 | T.M.D.S. Data1 Shield | 23 | T.M.D.S. Clock+ |
| 12 | No Connect | 24 | T.M.D.S. Clock- |
| | | | |



| Pin No. | Assignment | |
|---------|-----------------------------|--|
| 1 | Coaxial S/PDIF audio signal | |
| 2 | Ground | |
| | | |



Specification

| Model | | FS-L4201C | |
|-----------------------------|----------------------|--|--|
| | Туре | a-si TFT Active matrix | |
| | Screen Size | 106.7cm (Diagonal) | |
| | Maximum Resolution | 1366 X 768@ 60 Hz | |
| | Pixel Range | 0.681(H) mm X 0.227(V) mm | |
| LCD | Display Colors | 16.7M (RGB 8-bit data) | |
| Panel | Contrast Ratio | 1000 : 1 | |
| | Viewing Angle | 89° / 89° / 89° / 89° | |
| | Response Time | 10 msec | |
| | Luminance | 500 cd/m ² | |
| Synchro | Horizontal Frequency | 91kHz (Max.) | |
| nization | Vertical Frequency | 85Hz (Max.) | |
| Power | Maximum | 300W | |
| Consumption | standby Mode | Under 20W | |
| Control key | Rear side | SOURCE, -,+, ▼,▲,OK,MANU | |
| Innut | Video | Analog RGB | |
| Input Signal | | DVI Digital | |
| Oigilai | Audio | S/PDIF (Coaxial) | |
| Compati | Video | VGA,SVGA,XGA,WXGA | |
| bility | Audio | IEC-958 S/PDIF 32kHz,44.1kHz,48kHz,96kHz | |
| Safety Standard & EMI | Safety Standard | UL,C-TICK,EK,CCC | |
| | EMI | CE,MIC,BSMI,FCC | |
| Dimension | Size and Weight | 1022 ×615 ×98 / 29kg | |

Troubleshooting

 \triangleright

 \triangleright

 \triangleright

 \triangleright

Power LED is dark. No picture.

• Check the power connection. (Refer to page 5)

Power LED is Red

• Check the signal cable or signal Source. (Refer to page 5)

Screen is not clear.

•Remove and check attaches to the signal line (Video extension cable and others) and switch on.

Display is unstable and trembling.

• Check the resolution and frequency of computer and video card, and set up again.Refer to the current monitor mode and standard signal mode table. (Refer to page 12)

Color is irregular.

 Adjust COLOR at User Mode in OSD Color Temp Menu.

Warning

To prevent damage or loss, please read this warning carefully.

Double images or 'ghosts'.

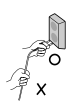
 Check the resolution and frequency of computer and video card, and set up again in reference to the current monitor mode and standard signal mode table. (Refer to page 5)

Picture is dark.

 \triangleright

 \triangleright

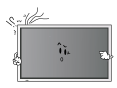
• Adjust COLOR at User Mode in OSD Color Temp Menu.



• When connecting/disconnecting the plug, pull out the plug itself, and never pull the cord to prevent fire caused by short.



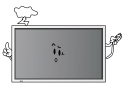
 To prevent electric shock, do not connect/disconnect the plug with wet hand.



• If you see smoke or smell something burning, stop using the unit, switch off the power, pull out the plug, and then contact your local service station.



• To prevent fire, do not connect a large number of equipments in a single line.



• To prevent fire and electric shock, pull out the plug in case of thunder and lightening.



• To prevent fire and electric shock, do not try to take the monitor apart or repair it yourself. Contact your local service station or customer service center for inspection, modification or repair.