## MEDICAL LCD MONITOR USER'S GUIDE

Before connecting, operating or adjusting this product, please read this instruction booklet carefully and completely.

## MEDICAL LCD MONITOR

$$
\begin{aligned}
& \text { FS-L190*D (19") } \\
& \text { FS-L190*DT(19") } \\
& \text { FS-L240*D (24") }
\end{aligned}
$$

FS-L240*DT(24")
FS-L260*D (26")
FS-P260*D (26")
FS-L320*D (32")
FS-L420*D (42")
FS-L550*D (55")

## Model definition

$\frac{\mathrm{FS}}{1}-\frac{\mathrm{L}}{2} \frac{\mathrm{XXX}}{3}{ }_{4}^{*} \frac{\mathrm{D}}{5} \frac{\mathrm{~T}}{\frac{1}{6}}$

1. FS : Monitor manufacturer.
2. L : Panel manufacturer.
3. $X X X$ : Display size.
4.     * : Signal input option.
5. D : Medical grade.
6. T : Touch screen installed.

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## Symbol Definitions

The following symbols appear on the product, its labels, or the product package.
Each symbol carries a special definition, as defined below.


Dangerous : High Voltage.


Consult accompanying documents.
== Direct Current.
$\frac{1}{=}$ Indicates protective earth ground.
(D) Indicates equipotential earth ground.
(l) DC Power control switch.

11 Top-Bottom.

1 Fragile.
Do not get wet.

3 Maximum Stacking.(19"/24"/26"/32")
2 Maximum Stacking.(42"/55")

2 - English Consult the operating instructions.. Indicates the manufacturing date.

SN Serial Number.

Indicates proof of conformity to applicable European Economic Community Council directives and to harmonized standards published in the official journal of the European Communities.

Medical LCD monitor is in accordance with UL 60601-1 and CAN/CSA C22.2 No.601.1 in regards to electric shock, fire hazards, and mechanical hazard.

Tested to comply with FCC Class B standard.
(CC*) Indicates the display is approved according to the CCC regulations.

This symbol indicates that the waste of medical LCD monitor must not be disposed as unsorted municipal waste and must be collected separately. Please contact the manufacturer or other authorized disposal company to decommission your medical LCD monitor.

## Language: English

Note: A printed copy of the manual in English is provided with the product. Users within EU member state, please contact local distributor or Foreseeson Custom Displays, Inc. for other languages or refer to the CD manual enclosed with the product. This applies to EU member state where the product has been purchased through authorized channels.

## Safety Instructions

## On Safety

1. Before connecting the AC power cord to the DC adapter outlet make sure the voltage designation of the DC adapter corresponds to the local electrical supply.
2. Never insert anything metallic into the cabinet openings of the medical LCD monitor. Doing so may create the danger of electric shock.
3. To reduce the risk of electric shock, do not remove cover. No user-serviceable parts inside. Only a qualified technician should open the case of the medical LCD monitor.
4. Never use your medical LCD monitor if the power cord has been damaged. Do not allow anything to rest on the power cord, and keep the cord away from areas where people can trip over it.
5. Be sure to hold the plug, not the cord, when disconnecting the medical LCD monitor power cord from an electric socket.
6. Unplug your medical LCD monitor power cord when it is going to be left unused for an extended period of time.
7. Unplug your medical LCD monitor power cord from the AC outlet before any service.
8. If your medical LCD monitor does not operate normally, in particular, if there are any unusual sounds or smells coming from it, unplug it immediately and contact an authorized dealer or service center.
9. Please contact the manufacturer if the set should be installed in an inaccessible area.

## Warning

Do not touch input or output connectors and the patient simultaneously.

## Warning

This medical LCD monitor is intended for connection to input/output signals and other connectors that comply with relevant IEC standard (e.g.,IEC60950 for IT equipment and IEC60601 series for medical electrical equipment). In addition, all such combination-system shall comply with the standard IEC 60601-1-1, safety requirements for medical electrical systems. Any person who has formed a combination-system is responsible for the system to comply with the requirements of IEC 60601-1-1.
If in doubt, contact qualified technician or your local representative.

## On installation

1. Openings in the medical LCD monitor cabinet are provided for ventilation.

To prevent overheating, these openings should not be blocked or covered. If you put the medical LCD monitor in a bookcase or some other enclosed space, be sure to provide adequate ventilation.
2. Put your medical LCD monitor in a location with low humidity and a minimum of dust.
3. Do not expose the medical LCD monitor to rain or use it near water (in kitchens, near swimming pools, etc.). If the medical LCD monitor accidentally gets wet, unplug it and contact an authorized dealer immediately. You can clean the medical LCD monitor with a damp cloth if necessary, but be sure to unplug the medical LCD monitor first.
4. Place your medical LCD monitor near an easily accessible AC outlet.
5. High temperature can cause problems. Don't use your medical LCD monitor in direct sunlight and keep it away from heaters, stoves, fireplaces, and sources of heat.
6. Don't place your medical LCD Monitor on an unstable stand, Medical LCD monitor may malfunction or fall.
7. This medical LCD monitor should not topple over when tilted at a $5^{\circ}$ angle, in any position, during NORMAL USE, excluding transport.
8. In the position specified for transport, medical LCD monitor shall not overbalance when tilted at a 10 degree angle.
9. When you carry this product, please use both handles on left and right side of the product which carrying more two persons.
If you want the product to be installed on another place, please call $A / S$ center.
10. Do not use other cable or accessary that are not provided.
11. Do not lay this monitor on the other equipment.

## Environmental Conditions for operation and Storage

- Temperature range within $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ (operation), $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (storage)
- Relative humidity range $10 \%$ to $85 \%$

Atmospheric pressure range within 500 to 1060 hPa .

## Intended Use

- This Medical LCD Monitor is an accessory intended for use with Medical Equipment to display alphabetical, numerical and graphical data.


## CAUTION



A
This symbol alerts the user that important literature concerning the operation of this unit has been included. Therefore, it should be read carefully in order to avoid potential problems.

This symbol warns user that un-insulated voltage within the unit may have sufficient magnitude to cause electrical shock. Therefore, it is dangerous to make contact with any part inside the unit. To reduce the risk of electric shock, DO NOT remove cover (or back).
There are no user serviceable parts inside. Refer servicing to qualified service personnel.

To prevent fire or shock hazards, do not expose this unit to rain or moisture. Also, do not use this unit's polarized plug with an extension cord receptacle or other outlets unless the prongs can be fully inserted. The display is designed to meet the medical safety requirements for a patient vicinity device.
This device may not be used in connection with life support equipment.

Underwriters Laboratories (UL) Classification:
UL safety Compliance:
This medical LCD monitor is U.L. Classified WITH RESPECT TO ELECTRIC SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL 60601-1/CAN/CSA C22.2 NO. 601.1

## EEC Safety Compliance

This medical LCD monitor unit meets the requirements of EN-60601-1 so as to conform to the Medical Device Directive 93/42/EEC (general safety information).
Use 120 V rating 5 -15P type plug only in the U.S
This medical LCD monitor complies to the above standards only when used with the supplied medical grade power supply.

```
19"(FS-L190*D / FS-L190*DT) - JMW190KA1200F02(BRIDGE POWER CORP.)
24"/26"(FS-L240*D / FS-L240*DT / FS-L260*D)
    JMW1150KA2400F04(BRIDGE POWER CORP.)
26"LED (FS-P260*D / FS-L260*D) - BPM150S24F10(BRIDGE POWER CORP.)
32"(FS-L320*D) -JMW1180KA2400F01(BRIDGE POWER CORP.)
```

Caution: Make sure the power cord is the correct type that is required in your area. This medical LCD monitor has a universal power supply that allows operation in either 100-120V AC or 200-240V AC voltage areas (no user adjustment is required).

Use the proper power cord with correct attachment plug type. If the power source is 120 V AC, use a power cord which is a Hospital Grade Power Cord with NEMA 5-15 style plug, labeled for 125 volts AC with UL and C-UL approvals. If the power source is a 240 V AC supply, use the tandem (T blade) type attachment plug with ground conductor power cord that meets the respective European country's safety regulations.

The hospital-grade plug for medical products intended for use in Denmark has DEMKO approval and is rated 13 amps at 250 Vac . Plug is recommended for use in medical applications and specifications are being added to the standard SB 107-2-D1. Plug mates with maker's Danish hospital-grade socket. Hospital sockets have slightly different shaped openings allowing only the hospital plug, not the standard Danish plug, to be inserted, to protect the ac circuit in specific medical settings.
A ground post, located on the back of the display, may be used for the purpose of grounding the display's chassis. Any such ground must be installed in accordance with applicable electrical codes. The groundpost is shown on the mechanical drawing found on page 20~22.

## Recycling



Follow local governing ordinances and recycling plans regarding the recycling or disposal of this equipment.

## Cleaning Instructions

4
Follow your hospital protocol for the handling of blood and body fluids. Clean the display with a diluted mixture of mild detergent and water. Use a soft towel or swab.
Use of certain detergents may cause degradation to the labels and plastic components of the product.
Consult cleanser manufacturer to see if agent is compatible.
Do not allow liquid to enter the display.

## Servicing

Do not attempt to service the medical LCD monitor yourself, as opening or removing covers may expose you to dangerous voltages or other hazards, and will void the warranty. Refer all servicing to qualified service personnel.
Unplug the medical LCD monitor from its power source and refer servicing to qualified personnel under the following conditions:

- If the power cord or plug is damaged or frayed.
- If liquid has been spilled into the medical LCD monitor.
- If objects have fallen into the medical LCD monitor.
- If the medical LCD monitor has been exposed to rain or moisture.
- If the medical LCD monitor has been subjected to excessive shock by being dropped.
- If the cabinet has been damaged.
- If the medical LCD monitor seems to be overheated.
- If the medical LCD monitor emits smoke or abnormal odor.
- If the medical LCD monitor fails to operate in accordance with the operating instructions.


## Accessories

Use only accessories specified by the manufacturer, or sold with the medical LCD monitor.

## Classification

- Protection against electric shock : Class I including AC/DC Adapter
- Applied Parts : No Applied Parts
- Degree of safety in the presence of flammable anesthetics mixture with air or with oxygen or with nitrous oxide.
Not suitable for use in the presence of a flammable anesthetics mixture with oxygen or with nitrous oxide.
- Mode of operation : Continuous.


## FCC Information

This medical LCD monitor unit 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 interference. This monitor can radiate radio frequency energy and, if not installed and used in accordance with the instructions, it may interfere with other radio communications equipment. There is no guarantee that interference will not occur in a particular installation.
If this equipment is found to cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by carrying out one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the distance between the medical LCD monitor and the subject of interference.
3. Plug the monitor into an outlet on a different electrical circuit than that to which the subject of interference is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

## NOTICES TO USER

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## FCC WARNING

This medical LCD monitor generates or uses radio frequency energy. Changes or modifications to this medical LCD monitor may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose authority to operate this equipment if an unauthorized change or modification is made.

## 1. Guidance and manufacturer's declaration - electromagnetic emissions

| The medical LCD monitor is intended for use in the electromagnetic environment specified below. <br> The customer or the user of the medical LCD monitor should assure that it is used in such an environment. |  |  |  |
| :--- | :--- | :--- | :---: |
| Emission test | Compliance | Electromagnetic environment -guidance |  |
| RF Emissions <br> CISPR 11 | Group 1 | The medical LCD monitor uses RF energy only for its internal <br> function. Therefore, its RF emissions are very low and are not <br> likely to cause any interference in nearby electronic equipment |  |
| RF Emissions |  |  |  |
| CISPR 11 | Class B | The medical LCD monitor is suitable for use in all establishments, <br> including domestic establishments and those directly connected <br> to the public low-voltage power supply network that supplies <br> buildings used for domestic purposes |  |
| Harmonic emissions <br> IEC 61000-3-2 | D | Complies |  |
| Voltage fluctuations <br> IEC 61000-3-3 |  |  |  |

## 2. Guidance and manufacturer's declaration - electromagnetic immunity

This medical LCD monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the medical LCD monitor should assure that it is used in such an environment.

| Immunity test | IEC 60601 Test level | Compliance level | Electromagnetic environment -guidance |
| :--- | :--- | :--- | :--- |
| Electrostatic <br> discharge(ESD) <br> IEC61000-4-2 | 6 kV Contact <br> 8 kV air | 6 kV Contact <br> 8 kV air | Floors should be wood,concrete or <br> ceramic tile. If floors are covered with <br> synthetic material, the relative humidity <br> should be at least $30 \%$ |
| Electrical fast <br> transient/burst <br> IEC 61000-4-4 | 2 kV for power supply <br> lines <br> 1 kV for input/output <br> lines | 2 kV for power supply <br> lines <br> 1 kV for input/output <br> lines | Mains power quality should be that of a <br> typical commercial or hospital environment. |

$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{l}\text { Surge } \\ \text { IEC } 61000-4-5\end{array} & \begin{array}{l}1 \mathrm{kV} \text { differential mode } \\ 2 \mathrm{kV} \text { common mode }\end{array} & \begin{array}{l}1 \mathrm{kV} \text { differential mode } \\ 2 \mathrm{kV} \text { common mode }\end{array} & \begin{array}{l}\text { Mains power quality should be that of a } \\ \text { typical commercial or hospital environment. }\end{array} \\ \hline \begin{array}{l}\text { Conducted RF } \\ \text { IEC } 61000-4-6\end{array} & \begin{array}{l}3 \mathrm{Vrms} \\ 150 \mathrm{kHz} \text { to } 80 \mathrm{MHz}\end{array} & \begin{array}{l}3 \mathrm{Vrms} \\ 150 \mathrm{kHz} \text { to } 80 \mathrm{MHz}\end{array} & \begin{array}{l}\text { Portable and mobile RF communications } \\ \text { equipment should be used no closer to any } \\ \text { part of the medical } \mathrm{LCD} \text { monitor, including } \\ \text { cables, than the recommended separation } \\ \text { distance calculated from the equation } \\ \text { applicable to the frequency of the transmitter. } \\ \text { Recommended separation distance : } \boldsymbol{d} \\ d=\left[\frac{3,5}{V_{1}}\right] \sqrt{P}\end{array} \\ \text { where } P \text { is the maximum output power rating } \\ \text { of the transmitter in watts (W) }\end{array}\right\}$

## 3. Guidance and manufacturer's declaration - electromagnetic immunity

This medical LCD monitor is intended for use in the electromagnetic environment specified below.
The customer or the user of monitor should assure that it is used in such an environment.

| Immunity test | IEC 60601 Test level | Compliance level | Electromagnetic environment -guidance |
| :---: | :---: | :---: | :---: |
| Power frequency (50/60Hz) magnetic field IEC 61000-4-8 | 3.0A/m | 3.0A/m | Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment. |
| Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11 | $\begin{aligned} & \hline<5 \% U T \\ & (>95 \% \text { dip in } U T) \\ & \text { for } 0.5 \text { cycle } \\ & 40 \% U T \\ & (60 \% \text { dip in } U T) \\ & \text { for } 5 \text { cycle } \\ & 70 \% U T \\ & (30 \% \text { dip in } U T) \\ & \text { for } 25 \text { cycle } \\ & <5 \% U T \\ & (<95 \% \text { dip in } U T) \\ & \text { for } 5 \text { sec. } \end{aligned}$ | $\begin{aligned} & \hline<5 \% U T \\ & (>95 \% \text { dip in UT) } \\ & \text { for } 0.5 \text { cycle } \\ & 40 \% U T \\ & (60 \% \text { dip in UT) } \\ & \text { for } 5 \text { cycle } \\ & 70 \% U T \\ & (30 \% \text { dip in UT) } \\ & \text { for } 25 \text { cycle } \\ & <5 \% U T \\ & (<95 \% \text { dip in UT) } \\ & \text { for } 5 \text { sec. } \end{aligned}$ | Main power quality should be that of a typical commercial or hospital environment. If the user of monitor requires continued operation during power mains interruptions, it is recommended that monitor be powered from an uninterruptible power supply or a battery. <br> NOTE : U'T the A.C. mains voltage prior to application of the test level. |


| Immunity test | IEC 60601 Test level | Compliance level | Electromagnetic environment -guidance |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Radiated RF } \\ & \text { IEC 61000-4-3 } \end{aligned}$ | $3 \mathrm{~V} / \mathrm{m}$ <br> 80.0 MHz to 2.5 GHz | $\begin{aligned} & 3 \mathrm{~V} / \mathrm{m} \\ & 80.0 \mathrm{MHz} \text { to } 2.5 \mathrm{GHz} \end{aligned}$ | Recommended separation distance <br> 80 MHz to 800 MHz $d=\left[\frac{3,5}{E_{1}}\right] \sqrt{P}$ <br> 80 MHz to 2.5 GHz $d=\left[\frac{7}{E_{1}}\right] \sqrt{P}$ <br> where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and $d$ is the recommended separation distance in meters (m). <br> Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, It should be less than the compliance level in each frequency range. |

## 4. Recommended separation distances between portable and mobile RF communications equipment and this medical LCD monitor.

- The medical LCD monitor is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled.
The customer or the user of the monitor can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the medical LCD monitor as recommended below, according to the maximum output power of the communications equipment.

| Rated maximum <br> output power of <br> transmitter $[\mathrm{W}]$ | $d=\left[\frac{3,5}{V_{1}}\right] \sqrt{P}$ | $d=\left[\frac{3,5}{E_{1}}\right] \sqrt{P}$ | 800 MHz to 2.5 GHz |
| :---: | :---: | :---: | :---: |
|  | 150 kHz to 80 MHz | 80 MHz to 800 MHz | $d=\left[\frac{7}{E_{1}}\right] \sqrt{P}$ |
|  | $\mathrm{~V} 1=3 \mathrm{Vrms}$ | $\mathrm{E} 1=3 \mathrm{~V} / \mathrm{m}$ | $\mathrm{E} 1=3 \mathrm{~V} / \mathrm{m}$ |


| 0.01 | 0.116 | 0.116 | 0.2333 |
| :---: | :---: | :---: | :---: |
| 0.1 | 0.368 | 0.3687 | 0.7378 |
| 1 | 1.166 | 1.1660 | 0.2333 |
| 10 | 3.687 | 3.6872 | 0.7375 |
| 100 | 11.660 | 11.6600 | 23.333 |

For transmitters rated at a maximum output power not listed above, the recommended separation distance $d$ in meters ( $m$ )can be estimated using the equation applicable to the frequency of the transmitter, where $p$ is the maximum output power rating of the transmitter in watts $(\mathrm{W})$ according to the transmitter manufacturer.

NOTE 1) At 80 MHz and 800 MHz , the separation distance for the higher frequency range applies.

NOTE 2) These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

## Parts

- 19" FS-L190*D / FS-L190*DT Monitor

- Accessories



## 24" FS-L240*D / FS-L240*DT Monitor

Accessories


User Manual


DVI Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


SCREW FH M3X6


D-SUB Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


AC-DC Adaptor (JMW1150KA2400F04)


S-Video (Y/C) Cable (Option) (Hospital Grade)


DC Cable Terminal AC Power cord (6ft1.8/m US,UK,EU) Male / female (Option)


BNC Cable
( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


SCREW BH M4X10
(0) 26" FS-L260*D / FS-P260*D Monitor


## - Accessories



User Manual


DVI Cable
$(6 \mathrm{ft} / 1.8 \mathrm{~m})$


D-SUB Cable
$(6 \mathrm{ft} / 1.8 \mathrm{~m})$


BNC Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


AC-DC Adaptor (JMW1150KA2400F04) (BPM150S24F10)


AC Power cord ( $6 \mathrm{ft} / 1.8 / \mathrm{m}$ US,UK,EU) (Hospital Grade)

SCREW BH M4X10

SCREW BH M4X6
(32" FS-L320*D Monitor


## - Accessories



User Manual


D-SUB Cable
$(6 \mathrm{ft} / 1.8 \mathrm{~m})$


AC-DC Adaptor (JMW1180KA2400F01)


S-Video (Y/C) Cable (Option)


DVI Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


BNC Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


AC Power cord ( $6 \mathrm{ft} / 1.8 / \mathrm{m}$ US,UK,EU) (Hospital Grade)


SCREW FH M3X6 SCREW BH M4X10

## 

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Remote controller


Battery(AAA)

18- English42" FS-L420*D / 55" FS-L550*D Monitor


- Accessories


User Manual


BNC Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


D-SUB Cable ( $6 \mathrm{ft} / 1.8 \mathrm{~m}$ )


S-Video (Y/C) Cable (Option)


DVI Cable(6ft)


AC Power cord (6ft/1.8/m US,UK,EU) (Hospital Grade)

Remote controller

$\qquad$


Battery(AAA)

FS-L190*D / FS-L240*D / FS-L260*D / FS-P260*D / FS-L320*D Input connector


DVI fiber optic input


Dual DVI input



DVI fiber optic input


Dual DVI input



Dual DVI input


## Mechanical Product Drawing

19" FS-L190*D / FS-L190*DT Dimension
## Front view



Rear view (Without I/O Cover)
Rear view (Installed I/O Cover)


Unit : mm

Front view


Rear view (Without I/O Cover)


Rear view (Installed I/O Cover)


Unit : mm

## 26" FS-L260*D Dimension

Front view


Rear view (Without I/O Cover)


Rear view (Installed I/O Cover)


Unit : mm26" FS-L260*D(LED) / FS-P260*D(LED) Dimension

Front view


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000

Rear view (Without I/O Cover)


Rear view (Installed I/O Cover)


Unit : mm

Front view



Rear view (Without I/O Cover)
Rear view (Installed I/O Cover)


Front view


Rear view


Unit : mm

Front view


Rear view


Unit : mm
English - 29

## Control

## OSD Button



An 8 button keypad, located in bottom right corner on the front of the display, allows the user to make adjustments to various display parameters using the On Screen Display (OSD) system.

- Power Indicating LED

Normal mode (ON): Green
Standby mode : Blinking Green
Off mode : Monitor Off

Note 1 : LED normal and off mode sign can be changed according to the requirement of the customer whether normal mode green is on or off
Note 2 : The main AC power switch, on the back panel, should be in the ON position. The DC power button is used to turn on the monitor

- On-Screen Display (OSD) Function Button

1. POWER : Soft power turns the monitor ON or OFF
2. MENU : Used to activate to the OSD menu and exit from main menu or sub menu.
3. PIP : Enables PIP(picture in Picture) function. Selects PIP,PBP1,PBP2.
4. UP ( $\mathbf{\Delta})$ : With the OSD deactivated, it is a Hot Key for increasing brightness. With the OSD activated, moves the cursor upward.
5. DOWN ( $\boldsymbol{\nabla})$ : With theOSD deactivated, it is a Hot Key for decreasing brightness.

With the OSD activated, moves the cursor downward.
6. PLUS (+) : With the OSD deactivated, it is a Hot key for increasing contrast. With the OSD activated, enter sub menu and increases the adjustment of the selected function.
7. MINUS (-) : With the OSD deactivated, it is a Hot key for increasing contrast. With theOSD activated, it decreases the adjustment of the selected function.
8. INPUT : With the OSD deactivated, if pressed down for over 1 sec., it is a Hot Key for auto-adjustment control under DSUB ANALOG / RGBs signals.
With theOSD activated, it changes the displayed signal source.Remote button function
<Notice> Remote control is available in FS-L320*D / FS-L420*D / FS-L55*D models only.


1. SOURCE : Changes the display signal source.
2. POWER : Soft power turns the monitor ON or OFF.
3. UP $(\mathbf{\Delta})$ : With the OSD deactivated, it is a Hot key for increasing brightness. With the OSD activated, moves the cursor upward.
4. DOWN $(\boldsymbol{\nabla})$ : With the OSD deactivated, it is a Hot key for decreasing brightness.
With the OSD activated, moves the cursor downward.
5. MINUS (-) : With the OSD deactivated, it is a Hot key for decreasing contrast. With the OSD activated, it decreases the adjustment of the selected function.
6. PLUS (+) : With the OSD deactivated, it is a Hot key for increasing contrast. With the OSD activated, it decreases the adjustment of the adjustment of the Selected function.
7. MENU : With the OSD deactivated, activates the OSD menu.

With the OSD activated, exits from main menu or sub menu.
8. AUTO : Fits to the most appropriate screen on the D-SUB Analog signal.
9. PIP : Enables PIP(picture in Picture) function. Selects PIP,PBP1,PBP2
10. MUTE : Sound muted.
11. SWAP : Swaps the position of the Primary and Secondary images.

- GPIO

There are four pins on the RJ69 GPIO connector. Each pin has a preprogrammed function assigned to it. The function is initiated when the pin is grounded.

Pin 1. Primary and Secondary Swap.
Grounding this pin will swap the primary and secondary image.


Pin 2. PIP,PBP1,PBP2 Single
Continuously grounding this pin causes the position and size choices to cycle.

Pin 3. Record Indicator The record indicator is displayed in the top left corner when the pin is ground to pin 4. The indicator will vanish when the contact is opened.


Pin 4. Connector Ground This is the common ground location.


## Power management

This monitor does not adhere to the VESA DPMS standard when no signal is present on the video input.

| Model | Status | LED sign | Power Consumption |
| :---: | :--- | :--- | :--- |
| FS-L190*D | Normal mode | Green on | $<60 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L190*DT | Normal mode | Green on | $<60 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L240*D | Normal mode | Green on | $<100 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L240*DT | Normal mode | Green on | $<100 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L260*D | Normal mode | Green on | $<130 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L260*D(LED) | Normal mode | Green on | $<70 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-P260*D(LED) | Normal mode | Green on | $<70 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L320*D | Normal mode | Green on | $<150 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
| FS-L420*D | Normal mode | Green on | $<260 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
|  | Normal mode | Green on | $<200 \mathrm{~W}$ |
|  | Standby mode | Green blinking | $<20 \mathrm{~W}$ |
|  |  |  |  |

## OSD

## © DSUB ANALOG / RGBS input source

## ADJUST



## 1. BRIGHTNESS

Increases or decreases the brightness. (Range : 0~100)
2. CONTRAST

Increases or decreases the contrast. (Range : 0~100)
3. CLOCK

Increases or decreases the sampling frequency. (Range : 0~100)
4. PHASE

Increases or decreases the Phase level. (Range : 0~100)
5. BACKLIGHT

Adjusts backlight dimming level. (Range : 0~100)
6. AUTO ADJUST

Fits to the most appropriate screen on the D-SUB Analog / RGBs signal.

## COLOR TEMP



1. MODE

Changes the color mode (C1(Reddish,6500K), C2(Bluish,9300K), USER(7200K)
2. RED

Red balance.(Only works with USER Mode) (Range : 0~100)
3. GREEN

Green balance.(Only works with USER Mode) (Range : 0~100)
4. BLUE

Blue balance.(Only works with USER Mode) (Range : 0~100)

## IMAGE



1. IMAGE SIZE

Changes the image size. (Full,Fill aspect,1:1,Normal)
2. H POSITION

Adjusts the horizontal position of the displayed source image.(Range : 0~100)
3. V POSITION

Adjusts the vertical position of the displayed source image. (Range : 0~100)
4. GAMMA

Adjusts GAMMA value (VIDEO,BYPASS,1.8,2.0,2.2,2.4,2.6,PACS)
5. FILTER

Sets the sharpness of image ( Softest, Soft, Normal, Sharp, Sharpest)
6. OVER SCAN

Adjusts the displayed size. (0~8)
7. IMAGE SETTING

Changes the image setting.(Preset 1,2 / User 1,2,3)
8. ZOOM / PAN

Enlarges the image, moves images left and right.
9. FREEZE FRAME

Keeps the image still.

## SETUP



## PIP



1. LANGUAGE

Changes the OSD language (8 language)
2. OSD COLOR

Adjusts the OSD background from white opaque to translucent.
3 .OSD POSITION
Changes the osd position. (9 Positions)
4. DURATION

Adjusts the length of time the OSD menu is present on the screen.
(5, 10, 20, 30, 60, 90, 120, 180, 240 seconds)
5. RESET SETTING

Changes all the OSD values make to factory default.
6. AUTO SOURCE SELECT

Disables or enable auto source select.
ON: Searches through all possible input source untill an active video source is found.
OFF: Video input is manually selected.
7. INACTIVE INPUT

Changes the input source between RGBs and YPbPr.
8. PICTURE DELAY

Adjust the picture delay.

1. LAYOUT

Changes the OSD layout. (Single, PIP, PBP1, PBP2)
2. SOURCE

Changes the secondary source.
3. SIZE

Changes the PIP size(Small, Large).
4. POSITION

Changes the PIP Position.
5. SWAP

Swaps the position and size of the Primary and Secondary image.

## (D) DVI OPTICAL / DVI DIGITAL input source

## ADJUST



1. BRIGHTNESS

Increases or decrease the brightness. (Range : 0~100)
2. CONTRAST

Increases or decreases the Contrast. (Range : 0~100)
3. BACKLIGHT

Adjusts backlight dimming level. (Range : 0~100)

## COLOR TEMP



## 1. MODE

Changes the color temperature mode. (C1(Reddish,6500K), C2(Bluish,9300K), USER(7200K)
2. RED

Red balance. (Only works with USER Mode) (Range : 0~100)
3. GREEN

Green balance. (Only works with USER Mode) (Range : 0~100)
4. BLUE

Blue balance. (Only works with USER Mode) (Range : 0~100)

## IMAGE



1. IMAGE SIZE

Changes the image size. (Full, Fill aspect**, 1:1**, Norma)
**Only in DVI Optical
2. GAMMA

Adjusts GAMMA value. (VIDEO,BYPASS,1.8,2.0,2.2,2.4,2.6,PACS)
3. FILTER

Sets the sharpness of image. ( Softest, Soft, Normal, Sharp, Sharpest)
4. OVER SCAN

Adjusts the displayed size. (0~8)
5. IMAGE SETTING

Changes the image setting. (Preset 1,2 / User 1,2,3)
6. ZOOM/PAN

Enlarges the image, moves images left and right.
7. FREEZE FRAME

Keeps the image still.

## SETUP



PIP


1. LANGUAGE

Changes the OSD language (8 language)
2. OSD COLOR

Adjusts the OSD background from white opaque to translucent.
3 .OSD POSITION
Changes the OSD position. (9 Positions)
4. DURATION

Adjusts the length of time the OSD menu is present on the screen. ( $5,10,20,30,60,90,120,180,240$ seconds)

## 5. RESET SETTING

Changes all the OSD values to factory outgoing state.

## 6. AUTO SOURCE SELECT

Disables or enables auto source select.
ON: Searches through all possible input source until an active video source is found.
OFF: Video input is manually selected.
7. INACTIVE INPUT

Changes the input source between RGBs and YPbPr.
8. PICTURE DELAY

Adjust the picture delay.

1. LAYOUT

Changes the OSD layout. (Single, PIP, PBP1, PBP2)
2. SOURCE

Changes the secondary source.
3. SIZE

Changes the PIP size(Small, Large).
4. POSITION

Changes the PIP position.
5. SWAP

Swaps the position and size of the Primary and Secondary image.

## ADJUST



## 1. BRIGHTNESS

Increases or decreases the brightness. (Range : 0~100)
2. CONTRAST

Increases or decreases the Contrast. (Range : 0~100)
3. SHARPNESS

Adjusts the sharpness of video image. (Range : 0~100)
4. SATURATION

Changes the tone of color. (Range : 0~100)
5. COLOR

Changes the richness of color. (Range : Greenish 0~50, Redish 0~50)
6. BACKLIGHT

Adjusts backlight dimming level. (Range : 0~100)
7. CLOCK

Increases or decreases the sampling. (Range : 0~100)
8. PHASE

Increases or decreases the Phase level. (Range : 0~100)

1. MODE

Changes the color temperature mode. (C1(Reddish,6500K), C2(Bluish,9300K),
USER(7200K)
2. RED

Red balance. (Only works with USER Mode) (Range : 0~100)
3. GREEN

Green balance. (Only works with USER Mode) (Range : 0~100)
4. BLUE

Blue balance.(Only works with USER Mode) (Range : 0~100)
IMAGE

| Eser | IMAGE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | IMAGE SIZE FILL |  |  |  |  |
| 13 E- | $V$ POSITON |  |  |  |  |
|  | H POSITON |  |  |  |  |
|  | GRMMA | 2.0 |  |  |  |
| ぶ | FILTER | NORMAL |  |  |  |
| $\square$ | OVER SCAN | 012 | 34 | 6 | 7 |
|  | IMAGE SETTING | PRESET1 |  |  |  |
| M EXIT | + SELECT |  | $\theta$ | OVE |  |
| YPbPr |  | $1920 \times 1080 / 80 \mathrm{~K} \times 60 \mathrm{~Hz}$ |  |  |  |

1. IMAGE SIZE

Changes the image size.(Full, Fill aspect, 1:1, Normal, Anamorphic)
2. H POSITION

Adjusts the horizontal position of the displayed source image.(Range : 0~100)
3. V POSITION

Adjusts the vertical position of the displayed source image. (Range : 0~100)
4. GAMMA

Adjusts GAMMA value.(VIDEO,BYPASS,1.8,2.0,2.2,2.4,2.6,PACS))
5. FILTER

Sets the sharpness of image.( Softest, Soft, Normal, Sharp, Sharpest)
6. OVER SCAN

Adjusts the displayed size. (0~8)
7. IMAGE SETTING

Changes the image setting.(Preset 1,2 / User 1,2,3)
8. ZOOM / PAN

Enlarges the image, moves images left and right.
9. FREEZE FRAME

Keeps the image still.
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SETUP


## PIP



1. LANGUAGE

Changes the OSD language (8 language)
2. OSD COLOR

Adjusts the OSD background from white opaque to translucent.
3.OSD POSITION

Changes the osd position. (9 Positions)
4. DURATION

Adjusts the length of time the OSD menu is present on the screen.

$$
(5,10,20,30,60,90,120,180,240 \text { seconds) }
$$

5. RESET SETTING

Changes all the OSD values to factory outgoing state.
6. AUTO SOURCE SELECT

Disables or enables auto source select.
ON: Searches through all possible input source until an active video source is found.
OFF: Video input is manually selected.
7. INACTIVE INPUT

Changes the input source between RGBs and YPbPr.
8. PICTURE DELAY

Adjust the picture delay

1. LAYOUT

Changes the OSD layout. (Single, PIP, PBP1, PBP2)
2. SOURCE

Changes the secondary source.
3. SIZE

Changes the PIP size(Small, Large).
4. POSITION

Changes the PIP Position.
5. SWAP

Swaps the position and size of the Primary and Secondary image.

## ADJUST



1. BRIGHTNESS

Increases or decreases the brightness. (Range : 0~100)
2. CONTRAST

Increases or decreases the Contrast. (Range : 0~100)
3. SHARPNESS

Adjusts the sharpness of video image. (Range : 0~100)
4. SATURATION

Changes the tone of color. (Range : 0~100)
5. COLOR

Changes the richness of color. (Range : Greenish 0~50, Redish 0~50)
6. BACKLIGHT

Adjusts backlight dimming level. (Range : 0~100)

## COLOR TEMP



1. MODE

Changes the color temperature mode. (C1(Reddish,6500K), C2(Bluish,9300K), USER(7200K)
2. RED

Red balance.(Only works with USER Mode) (Range : 0~100)
3. GREEN

Green balance.(Only works with USER Mode) (Range : 0~100)
4. BLUE

Blue balance.(Only works with USER Mode) (Range : 0~100)

IMAGE


## 1.IMAGE SIZE

Changes the image size.(Full, Fill aspect, 1:1, Normal, Anamorphic)
2. H POSITION

Adjusts the horizontal position of the displayed source image.(Range : 0~100)
3. V POSITION

Adjusts the vertical position of the displayed source image. (Range : 0~100)
4. GAMMA

Adjusts GAMMA value (VIDEO,BYPASS,1.8,2.0,2.2,2.4,2.6,PACS)
5. FILTER

Sets the sharpness of image ( Softest, Soft, Normal, Sharp, Sharpest)
6. OVER SCAN

Adjusts the displayed size. (0~8)
7. IMAGE SETTING

Changes the image setting.(Preset 1,2 / User 1,2,3)
8. ZOOM / PAN

Enlarges the image, moves images left and right.
9. FREEZE FRAME

Keeps the image still.

## SETUP



## PIP



1. LANGUAGE

Changes the OSD language (8 language)
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Adjusts the length of time the OSD menu is present on the screen.
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Changes all the OSD values to factory outgoing state.
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Disables or enables auto source select.
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Changes the input source between RGBs and YPbPr.
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Adjust the picture delay.

1. LAYOUT

Changes the OSD layout. (Single, PIP, PBP1, PBP2)
2. SOURCE

Changes the secondary source.
3. SIZE

Changes the PIP size(Small, Large).
4. POSITION

Changes the PIP Position.
5. SWAP

Swaps the position and size of the Primary and Secondary image.

## ADJUST



## 1. BRIGHTNESS

Increases or decreases the brightness. (Range : 0~100)
2. CONTRAST

Increases or decreases the Contrast. (Range : 0~100)
3. SHARPNESS

Adjusts the sharpness of video image. (Range : 0~100)
4. SATURATION

Changes the tone of color. (Range : 0~100)
5. COLOR

Changes the richness of color. (Range : Greenish 0~50,Redish 0~50)
6. BACKLIGHT

Adjusts backlight dimming level. (Range : 0~100)

## 1. MODE

Changes the color temperature mode. (C1(Reddish,6500K), C2(Bluish,9300K), USER(7200K)
2. RED

Red balance.(Only works with USER Mode) (Range : 0~100)
3. GREEN

Green balance.(Only works with USER Mode) (Range : 0~100)
4. BLUE

Blue balance.(Only works with USER Mode) (Range : 0~100)

## IMAGE



1. IMAGE SIZE

Changes the image size.(Full, Fill aspect, 1:1, Normal, Anamorphic)
2. GAMMA

Adjusts GAMMA value (VIDEO,BYPASS,1.8,2.0,2.2,2.4,2.6,PACS)
3. FILTER

Sets the sharpness of image ( Softest, Soft, Normal, Sharp, Sharpest)
4. OVER SCAN

Adjusts the displayed size. (0~8)
5. IMAGE SETTING

Changes the image setting.(Preset 1,2 / User 1,2,3)

## 6. ZOOM / PAN

Enlarges the image, moves images left and right.
7. FREEZE FRAME

Keeps the image still.

## SETUP



## PIP



1. LANGUAGE

Changes the OSD language (8 language)
2. OSD COLOR

Adjusts the OSD background from white opaque to translucent.
3 .OSD POSITION
Changes the osd position. (9 Positions)
4. DURATION

Adjusts the length of time the OSD menu is present on the screen.
(5, 10, 20, 30, 60, 90, 120, 180, 240 seconds)
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Changes all the OSD values to factory outgoing state.
6. AUTO SOURCE SELECT

Disables or enables auto source select.
ON: Searches through all possible input source until an active video source is found.
OFF: Video input is manually selected.
7. INACTIVE INPUT

Changes the input source between RGBs and YPbPr.
8. PICTURE DELAY

Adjust the picture delay.

1. LAYOUT

Changes the OSD layout. (Single, PIP, PBP1, PBP2)
2. SOURCE

Changes the secondary source.
3. SIZE

Changes the PIP size(Small, Large).
4. POSITION

Changes the PIP Position..
5. SWAP

Swaps the position and size of the Primary and Secondary image.

OSD System overview

| Menus | Function Descriptions |
| :---: | :---: |
| BRIGHTNESS | Press the BRIGHTNESS botton to display the ADJUST menu or UP,DOWN hot key. Setting the brightness too high or too low will decrease the amount of visible grayscales. |
| CONTRAST | Press the CONTRAST button to display the ADJUST menu or + ,- hot key. Setting the Contrast too high or too low will cause loss of some grascales. |
| CLOCK | Do not adjust. It will adjust automatically after auto adjustment. When frequency value is wrong, the horizontal image will have a wrong size or noise. |
| PHASE | Do not adjust . It will adjust automatically after auto adjustment. When frequency value is wrong, the image will have a noise. |
| BACKLIGHT | Adjusts backlight dimming level. Setting the backlight too low will cause dark image and too high will decrease the backlight life time. |
| AUTO ADJUST | Fits to the most appropriate screen on the D-SUB Analog/RGBS signal |
| SHARPNESS | Adjusts the sharpness of video image |
| SATURATION | Changes the tone of color |
| COLOR | Changes the richness of color(Range Greenish 0 0 , Redish 0~50) |
| COLOR TEMP C1 | Default 6500K color setting |
| COLOR TEMP C2 | Default 9300K color setting |
| COLOR TEMP USER | Default 7200 K color setting,but it's changeable value by user |
| IMAGE SIZE | DSUB/ DVI OPTICAL / DVI DIGITAL input source <br> FULL <br> 1:1 <br> YPbPr / RGBS / SDI / CVIDEO / SVIDEO input source <br> FILL ASPECT <br> NORMAL <br> ANAMORPHIC <br> FILL ASPECT <br> CAUTION : FILL ASPECT,NORMAL Size depends on input size ratio |


| Menus | Function Descriptions |
| :---: | :---: |
| H POSITION | Adjusts the Horizontal position of the image. It will return to the default state when executing <br> AUTO ADJUST or RESET SETTINGS. |
| V POSITION | Adjusts the Verticall position of the image. It will return to the default state when executing <br> AUTO ADJUST or RESET SETTINGS. |
| GAMMA | Adjusts the gamma curve of video image. <br> Note: BYPASS depends on panel gamma value, please refer to the panel specification. |
| FILTER | Adjusts the gamma curve of video image. |
| OVER SCAN | Enables a 10\% over scan of orignal input image. <br> 0: <br> 1: <br> 2: <br> 5: |


| Menus | Function Descriptions |
| :---: | :---: |
| IMAGE SETTING | Saves 5 user's settings : BRIGHTNESS,CONTRAST,BACKLIGHT,COLOR,TEMP and FILTER separately.(PRESET1,2 / USER 1,2,3) |
| ZOOM / PAN | Controls the zoom in/out of the image. <br> 13 Step: <br> EFGHIJKLIMNOP EFGHIJKLMNOP EFGHIJKLMNOP EFGHIJKLMNOP EFGHIJKLMNOP EFGHIJKLMNOP EFGHIJKLMNOP <br> 26 Step : <br> 4 Step: <br> CDEFGHIJALNMNOPMR CDEFGHIJKLMNOPQR CDEFGHIJKLMNOPQR CDEFGHIJKLMNOPQR CDEFGHIJKLMNOPQR CDEFGHIJKLMNNOPRR CDEFGHIJKLMNOPQR <br> 18 Step: <br> GHIJKĹM N <br> GHIJKLMN <br> GHIJKLMN <br> GHIJKLMN <br> 30 Step : <br> 9 Step : <br> ELGHHJJKLMNOPS EFGHIJKLMNOP EFGHIJKLMNOP EFGHIJKLMNOP EFGHIJKLMNOP हEGGHIJKLMNOP EFGHIJKLMNOP <br> 22 Step: <br> Controls the PAN in/out of the image. |
| FREEZE FRAME | Freezes the main image. Does not freeze secondary image in PIP mode. |
| LANGUAGE | Changes the OSD to one of 8 languages. <br> ENGLISH / GERMAN / FRENCH / SPANISH / ITALIAN / JAPANESE / CHINESE / KOREAN |
| OSD COLOR | Adjusts the color of OSD. |
| OSD POSITION | Adjusts the position of the OSD. |




## Standard Signal table

- PC Supported Mode



## SDI Video format

| Output Signal | Description |
| :--- | :--- |
| SMPTE-425M | $1080 p(50 / 60)$ |
| SMPTE-274M | $1080 i(60 / 59.94 / 50)$ <br> $1080 p(30 / 29.97 / 25 / 24 / 24 s F / 23.98 / 23.98 \mathrm{sF})$ |
| SMPTE-296M | $720 p(60 / 59.94 / 50)$ |
| SMPTE-260M | $1035 i(60 / 59.94)$ |
| SMPTE-125M | $480 \mathrm{i}(59.94)$ |
| ITU-R BT.656 | $576 \mathrm{i}(50)$ |

## Signal connector Pin Assignments

VGA (15Pin D-SUB)| Pin No. | Assignment | Pin No. | Assignment |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Red | 9 | No Connection |  |
| 2 | Green | 10 | Ground-Sync |  |
| 3 | Blue | 11 | Ground |  |
| 4 | Ground | 12 | DDC Data |  |
| 5 | DDC 5V Standby <br> Cable Connection check | 13 | 14 |  |
| 6 | Ground-Red | 15 | H.Sync |  |
| 7 | Ground-Green | DDC Clock |  |  |
| 8 | Ground-Blue |  |  |  |


© DVI In,Out (24Pin DVI-D)

| Pin No. | Assignment | Pin No. | Assignment |
| :---: | :---: | :---: | :---: |
| 1 | T.M.D.S. Data2- | 13 | No Connection |
| 2 | T.M.D.S. Data2+ | 14 | +5 V Power |
| 3 | T.M.D.S. Data2 Shield | 15 | Ground |
| 4 | No Connection | 16 | Hot Plug Detect |
| 5 | No Connection | 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 Connection | 20 | No Connection |
| 9 | T.M.D.S. Data1- | 21 | No Connection |
| 10 | T.M.D.S. Data1+ | 22 | T.M.D.S. Clock Shield |
| 11 | T.M.D.S. Data1 Shield | 23 | T.M.D.S. Clock+ |
| 12 | No Connection | 24 | T.M.D.S. Clock- |



C-Video (BNC)

| Pin No. | Assignment |
| :---: | :---: |
| 1 | Composite |
| 2 | Ground |



- S-Video (BNC)

| Pin No. | Assignment |
| :---: | :---: |
| 1 | S-VIDEO/Y (Luma) |
| 2 | S-VIDEO/C (Chroma) |
| 3 | Ground |

## RS232C (D-SUB 9Pin)

| Pin No. | Assignment |
| :---: | :---: |
| 1 | No Connection |
| 2 | TXD |
| 3 | RXD |
| 4 | No Connection |
| 5 | Ground |
| 6 | No Connection |
| 7 | No Connection |
| 8 | No Connection |
| 9 | No Connection |

- $\mathrm{SDI}(\mathrm{BNC})$

| Pin No. | Assignment |
| :---: | :---: |
| 1 | SDI IN |
| 2 | SDI OUT |
| 3 | Ground |


RGBHV/RGBS/YPbPr (BNC)

| Pin No. | Assignment |  |
| :---: | :---: | :---: |
|  | RGBS | Y Pb Pr |
| 1 | Red | Pr |
| 2 | Green | Y |
| 3 | Blue | Pb |
| 4 | H-Sync / C-Sync | No Connection |
| 5 | V-Sync | No Connection |
| 6 | Ground |  |



- OPTICAL

| Pin No. | Assignment |
| :---: | :--- |
| 1 | OPTICAL Clock |
| 2 | OPTICAL Blue |
| 3 | OPTICAL Green |
| 4 | OPTICAL Red |



- GPIO

| Pin No. | Assignment |
| :---: | :---: |
| 1 | P,S Swap |
| 2 | PIP,PBP1,PBP2 Select |
| 3 | Record Indicator |
| 4 | Ground |

## Specification

© FS-L190*D / FS-L190*DT

| Model |  | FS-L190*D / FS-L190*DT |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 19" TFT-LCD |
|  | Screen Size | 19 inch(5:4) |
|  | Maximum Resolution | 1280X1024@60Hz |
|  | Pixel Pitch | 0.294(H) mm X 0.294(V) mm |
|  | Display Colors | 16.7M |
|  | Contrast Ratio(Typical) | 800:1 |
|  | Viewing Angle | $85^{\circ} / 85^{\circ} / 85^{\circ} / 85^{\circ}$ |
|  | Response Time | $14 \mathrm{msec}($ Gray to Gray) |
|  | Luminance(Typical) | $270 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Touch Specification (F-L190*DT only) | Touch Panel | ELO 5wire resistive touch screen |
|  | Interface | USB \& SERIAL |
| Front Filter (FS-L190*D only) | Acrylic | Double side Anti-Reflection coating |
| Resolution | Signal input | VGA~SXGA |
| Power | Maximum | Max 60W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, \%, $\mathbf{\Delta}$, PIP, MENU, POWER |
| Input Signal | Video | 1xDVI, 1x Optical DVI 1(DVI 2 option), 1x D-SUB, 1xBNC (CVBS)Video, $2 \times$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | DC 12V, 7A Max |  |
| Dimension | Size and Weight | $\begin{aligned} & \text { 423(W)X351.5(H)X76.5(D) (mm) } \\ & 7.3 \mathrm{Kg} \text {-Without stand } \\ & 16.653(\mathrm{~W}) \mathrm{X} 13.838(\mathrm{H}) \times 3.011(\mathrm{D}) \text { (inch) } \\ & 16.09 \mathrm{bs} \text {-Without stand } \end{aligned}$ |

54 - English

| MODEL |  | FS-L240*D / FS-L240*DT |
| :---: | :---: | :---: |
| Optical <br> Characteristics | Type | 24" TFT-LCD |
|  | Screen Size | 24 inch(16:10) |
|  | Maximum Resolution | 1920X1200@60Hz |
|  | Pixel Pitch | 0.270(H) mm X 0.270(V) mm |
|  | Display Colors | 1.06Billion |
|  | Contrast Ratio(Typical) | 1000:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | $6 \mathrm{msec}($ Rising+Falling) |
|  | Luminance(Typical) | 400cd/m $\mathrm{m}^{2}$ |
| Touch Specification (F-L240*DT only) | Touch Panel | ELO 5wire resistive touch screen |
|  | Interface | USB \& SERIAL |
| Front Filter (FS-L240*D only) | Acrylic | Double side Anti-Reflection coating |
| Resolution | Signal input | VGA WUXGA |
| Power | Maximum | Max 100W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, $\boldsymbol{\nabla}, \mathbf{\Delta}$, PIP, MENU, POWER |
| Input Signal | Video | 1xDVI, 1x Optical DVI 1(DVI 2 option), 1x D-SUB, 1xBNC (CVBS)Video, $2 \times$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | DC 24V, 6.25A Max |  |
| Dimension | Size and Weight | 580(W)X386(H)X95(D) (mm) <br> 7.5 Kg -Without stand 22.834(W)X15.196(H)X3.740(D) (inch) 16.53lbs-Without stand |


| MODEL |  | FS-L260*D |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 26" TFT-LCD |
|  | Screen Size | 26 inch(16:10) |
|  | Maximum Resolution | 1920X 1200 @ 60Hz |
|  | Pixel Pitch | $0.2685(\mathrm{H}) \mathrm{mm} \mathrm{X} \mathrm{0.2685(V)} \mathrm{~mm}$ |
|  | Display Colors | 16.7M |
|  | Contrast Ratio(Typical) | 1000:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | $6 \mathrm{msec}($ Rising+Falling) |
|  | Luminance(Typical) | $400 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Resolution | Video input | VGA WUXGA |
| Front Filter | Acrylic | Double side Anti-Reflection coating |
| Powr | Maximum | Max 130W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, $\mathbf{\nabla}, \mathbf{\Delta}$, PIP, MENU, POWER |
| Input Signal | Video | 1xDVI, 1x Optical DVI 1(DVI 2 option), 1x D-SUB, $1 \times$ BNC (CVBS)Video, $2 \times$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | DC 24V, 6.25A Max |  |
| Dimension | Size and Weight | 618(W)X412(H)X99.5(D) (mm) <br> 8.8 Kg -Without stand $24.330(\mathrm{~W}) \mathrm{X} 16.220(\mathrm{H}) \mathrm{X} 3.917(\mathrm{D}) \text { (inch) }$ <br> 19.4 bs-Without stand |


| MODEL |  | FS-L260*D(LED) |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 26" TFT-LCD |
|  | Screen Size | 26 inch(16:9) |
|  | Maximum Resolution | 1920X 1080@60Hz |
|  | Pixel Pitch | 0.3(H) mm X 0.3(V) mm |
|  | Display Colors | 16.7M |
|  | Contrast Ratio(Typical) | 1000:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | $6 \mathrm{msec}($ Rising+Falling) |
|  | Luminance(Typical) | $350 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Resolution | Video input | VGA 1080p |
| Front Filter | Acrylic | Double side Anti-Reflection coating |
| Powr | Maximum | Max 70W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, \%, ^, PIP, MENU, POWER |
| Input Signal | Video | 1xDVI, $1 \times$ Optical DVI 1(DVI 2 option), 1x D-SUB, 1xBNC (CVBS)Video, $2 \times$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | DC 24V, 6.25A Max |  |
| Dimension | Size and Weight | 638(W)X389(H)X74.7(D) (mm) <br> 7.3 Kg -Without stand 25.118(W)X15.315(H)X2.941(D) (inch) <br> 16.1 bs-Without stand |

© FS-P260*D(LED)

| MODEL |  | FS-P260*D(LED) |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 26" TFT-LCD |
|  | Screen Size | 26 inch(16:9) |
|  | Maximum Resolution | 1920X 1080@60Hz |
|  | Pixel Pitch | $0.3(\mathrm{H}) \mathrm{mm} \mathrm{X} \mathrm{0.3(V)} \mathrm{~mm}$ |
|  | Display Colors | 1.06B |
|  | Contrast Ratio(Typical) | 1400:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | $8 \mathrm{msec}($ Rising+Falling) |
|  | Luminance(Typical) | $450 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Resolution | Video input | VGA 1080p |
| Front Filter | Acrylic | Double side Anti-Reflection coating |
| Powr | Maximum | Max 70W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, \%, ^, PIP, MENU, POWER |
| Input Signal | Video | 1xDVI, $1 \times$ Optical DVI 1(DVI 2 option), 1x D-SUB, 1xBNC (CVBS)Video, $2 \times$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | DC 24V, 6.25A Max |  |
| Dimension | Size and Weight | 638(W)X389(H)X74.7(D) (mm) <br> 7.6 Kg -Without stand 25.118(W)X15.315(H)X2.941(D) (inch) 16.76 lbs-Without stand |

© FS-L320*D

| MODEL |  | FS-L320*D |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 32" TFT-LCD |
|  | Screen Size | 32 inch(16:9) |
|  | Maximum Resolution | 1920X1080@60Hz |
|  | Pixel Pitch | $0.363(\mathrm{H}) \mathrm{mm} \mathrm{X} \mathrm{0.363(V)} \mathrm{~mm}$ |
|  | Display Colors | 1.06 billion |
|  | Contrast Ratio(Typical) | 1300:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | 6msec(Rising+Falling) |
|  | Luminance(Typical) | $500 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Resolution | Video input | VGA~1080P |
| Front Filter | Glass | Double side Anti-Reflection coating |
| Powr | Maximum | Max 150W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, -, ¢, PIP, MENU, POWER |
| Input Signal | Video | 1xDVI, 1xOptical DVI 1(DVI 2 option), 1x D-SUB, 1xBNC (CVBS)Video, $2 \times$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | DC 24V, 7.5A Max |  |
| Dimension | Size and Weight | $795(\mathrm{~W}) \mathrm{X} 485(\mathrm{H}) \mathrm{X} 100(\mathrm{D})(\mathrm{mm})$ <br> 15.8 Kg -Without stand <br> 31.299(W)X19.094(H)X3.937(D) (inch) <br> $34.8 \mathrm{los}-$ Without stand |

( FS-L420*D

| MODEL |  | FS-L420*D |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 42" TFT-LCD |
|  | Screen Size | 42 inch(16:9) |
|  | Maximum Resolution | $1920 \times 1080$ @ 60Hz |
|  | Pixel Pitch | $0.4845(\mathrm{H}) \mathrm{mm} \mathrm{X} 0.4845(\mathrm{~V}) \mathrm{mm}$ |
|  | Display Colors | 1.06 billion |
|  | Contrast Ratio(Typical) | 1300:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | 6 msec (Rising+Falling) |
|  | Luminance(Typical) | $500 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Resolution | Video input | VGA~1080P |
| Front Filter | Glass | Double side Anti-Reflection coating |
| Powr | Maximum | Max 260W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, V, |
| , PIP, MENU, POWER |  |  |
| Input Signal | Video | 1xDVI, 1xOptical DVI 1(DVI 2 option), 1xD-SUB, 1xBNC (CVBS)Video, 2x BNC (SVHS Y/C), $1 \times \operatorname{BNC}($ SDI), $5 \times \mathrm{BNC}$ (Component $\mathrm{Y} / \mathrm{G}, \mathrm{Pb} / \mathrm{B}, \mathrm{Pr} / \mathrm{R}, \mathrm{H} / \mathrm{CS}, \mathrm{VS}$ ) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | AC 100~230V, $50 \sim 60 \mathrm{~Hz}, 3 \mathrm{~A}$ Max |  |
| Dimension | Size and Weight | 1024.6(W)X617.4(H)X111.1(D) (mm) 28 Kg -Without stand 40.338(W)X24.307(H)X4.374(D) (inch) 61.7 bs -Without stand |

( FS-L550*D

| MODEL |  | FS-L550*D |
| :---: | :---: | :---: |
| Optical Characteristics | Type | 55" TFT-LCD |
|  | Screen Size | 55 inch(16:9) |
|  | Maximum Resolution | 1920X 1080 @ 60Hz |
|  | Pixel Pitch | 0.630(H) mm X 0.630(V) mm |
|  | Display Colors | 1.06 billion |
|  | Contrast Ratio(Typical) | 1300:1 |
|  | Viewing Angle | $89^{\circ} / 89^{\circ} / 89^{\circ} / 89^{\circ}$ |
|  | Response Time | $6 \mathrm{msec}($ Rising+Falling) |
|  | Luminance(Typical) | $450 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Resolution | Video input | VGA~1080P |
| Front Filter | Glass | Double side Anti-Reflection coating |
| Powr | Maximum | Max 200W |
|  | Standby Mode | Max 20W |
| Control Key | Front Side | INPUT, -, +, $\mathbf{\nabla}, \mathbf{\Delta}, \mathrm{PIP}, \mathrm{MENU}, \mathrm{POWER}$ |
| Input Signal | Video | 1xDVI, 1xOptical DVI 1(DVI 2 option), 1xD-SUB, 1xBNC (CVBS)Video, $2 x$ BNC (SVHS Y/C), $1 \times$ BNC(SDI), $5 \times$ BNC (Component Y/G, Pb/B, Pr/R, H/CS, VS) |
| Output Signal | Video | 1xDVI, 1xBNC (SDI) |
| Input Power | AC 100~230V, 50~60Hz,3A Max |  |
| Dimension | Size and Weight | 1293.0(W)X777.0(H)X86.3(D) (mm) <br> 37 Kg -Without stand 50.91(W)X30.59(H)X3.4(D) (inch) 81.57 lbs-Without stand |

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