Silicon Graphics

F180 Flat Panel Display

USER GUIDE BENUTZERHANDBUCH MANUEL D'UTILISATION GUIDA UTENTE GUIA DEL USUARIO 사용설명서 한扱說明書

USER'S GUIDE

Printed in Korea

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Regulatory Information

Class B

FCC Declaration of Conformance

Trade Name

Silicon Graphics, Inc.

Product

Monitor

Model Number

CMN014

Date of Conformance

May, 2001

Responsible Party

Silicon Graphics, Inc.

Address

2011 North Shoreline Boulevard

Mountain View, California

94043-1389

Telephone

(650) 933-1071

This equipment 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.

Note: This equipment has been tested and found to comply with the limits for 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 ch the receiver is connected.mined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: The user is cautioned that changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Warning

Class B Computing Device

Information to the User

This equipment has been tested and found to comply with the limits for a class B digital device pursuant to part 15 of 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 interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help and for additional suggestions.

The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

FCC Warning

The user is cautioned that changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

NOTE: In order for an installation of this product to maintain compliance with the limits for a Class B device, shielded cables must be used.

Electromagnetic Emissions

This device complies with the Class B limits of Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Also, this device complies with Class B electromagnetic emissions limits of C.I.S.P.R. Publication 22, Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment.

Industry Canada Notice (Canada Only)

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique német pas de perturbations radioélectriques dépassant les normes applicables aux appareils numériques de Classe B préscrites dans le Règlement sur les interferences radioélectriques établi par le Ministère des Communications du Canada.

VCCI Notice (Japan Only)

Korean Regulatory Notice

이 기기는 가정용으로 전자파적합등록을 한 기기로서 주거지역에서는 물론 모든 지역에서 사용할 수 있습니다.

CE Notice

Marking by the "CE" symbol indicates compliance of the device to directives of the European Community. A "Declaration of Conformity" in accordance with the above standards has been made and is available from Silicon Graphics upon request.

Shielded Cables

The monitor is FCC-compliant under test conditions that include the use of shielded cables between host and its monitor. The monitor that you purchase from Silicon Graphics has shielded cables. Shielded cables reduce the possibility of interference with radio, television, and other devices. If you use any cables that are not from Silicon Graphics, make sure they are shielded. Telephone cables do not need to be shielded.

The monitor cable supplied with your system uses additional filtering molded into the cable jacket to reduce radio frequency interference. Always use the cable supplied with your system. If your monitor cable becomes damaged, a replacement cable should be obtained from Silicon Graphics.

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Introduction

The Silicon Graphics® F180™ Flat Panel Display has an active matrix TFT (Thin-Film Transistor) LCD (Liquid Crystal Display).

- The F180 is a 18.1-inch (18.1 inches viewable) intelligent microprocessor based display.
- Two signal ports (Dsub port and DVI-I port) on the rear panel allow 2 connections to 2 computers at a time.
- Soft touch buttons on the front panel are simple and allow you to conveniently adjust a variety of image controls. The absolute flat screen and screen surface treatment eliminate distracting glare.
- Micro-processor based auto-scanning of horizontal scan frequencies between 31-80Hz, and vertical scan frequencies between 56-85Hz enables the display to operate with the precision of a fixed frequency display.
- Resolutions up to 1280x1024, are supported with a wide viewing angle of ±80 degrees horizontal and ±80 degrees vertical.
- To reduce energy consumption, this display is certified to meet the EPA Energy Star requirements, and utilizes the VESA Display Power Management Signaling (DPMS) protocol for power saving during periods of inactivity.

Features

Monitor Registration

Space is provided below to record the model and serial numbers found on the rear of the display, along with additional purchase information . You can also staple your receipt here.

Date of Purchase	:
Dealer Purchased From	:
Dealer Address	:
Dealer Phone No.	;
Model No.	:
Serial No.	:

Important Precautions

This unit has been engineered and manufactured to assure your personal safety, but improper use can result in potential electrical shock or fire hazard. In order not to defeat the safeguards incorporated in this display, observe the following basic rules for its installation, use, and servicing. Also follow all warnings and instructions marked directly on your display.

On Safety

Use only the power cord supplied with the unit. In case you use another power cord, make sure that it is certified by the applicable national standards. If the power cable is faulty in any way, please contact the manufacturer or the nearest authorized repair service provider for a replacement.

Operate the display only from a power source indicated in the specifications of this manual or listed on the display. If you are not sure what type of power supply you have in your home, consult with your dealer.

Overloaded AC outlets and extension cords are dangerous. So are frayed power cords and broken plugs. They may result in a shock or fire hazard. Call your service technician for replacement.

Do not Open the Display.

- There are no user serviceable components inside.
- There are Dangerous High Voltages inside, even when the power is OFF
- Contact your dealer if the display is not operating properly.

To Avoid Personal Injury:

- Do not place the display on a sloping shelf unless properly secured.
- Use only a stand recommended by the manufacturer.
- Do not try to roll a stand with small casters across thresholds or deep pile carpets.

To Prevent Fire or Hazards:

- Always turn the display OFF if you leave the room for more than a short period of time. Never leave the display ON when leaving the premiss.
- Keep children from dropping or pushing objects into the display's cabinet openings. Some internal parts carry hazardous voltages.
- Do not add accessories that have not been designed for this display.
- During a lightning storm or when the display is to be left unattended for an extended period of time, unplug it from the wall outlet.

On Installation

Do not allow anything to rest upon or roll over the power cord, and do not place the display where the power cord is subject to damage.

Do not use this display near bodies of water such as baths, washbowls, kitchen sinks, laundry tubs, wet basements, or swimming pools.

Important Precautions

On Installation

Displays are provided with ventilation openings in the cabinet to allow the release of heat generated during operation. If these openings are blocked, built-up heat can cause failures which may result in a fire hazard. Therefore, NEVER:

- Block the bottom ventilation slots by placing the display on a bed, sofa, rug, etc.
- Place the display in a built-in enclosure unless proper ventilation is provided.
- Cover the openings with cloth or other material.
- Place the display near or over a radiator or heat source.

Do not rub or strike the Active Matrix LCD with anything hard as this may scratch, mar, or damage the Active Matrix LCD permanently.

Applying pressure to the LCD screen with your finger or other object may cause a persistent discoloration in the affected area of the LCD.

A certain number of pixel defects are expected on LCD panels and do not constitute a defective display. Each graphic pixel on an LCD screen is made up of red, green and blue subpixels. Due to variables inherent to the manufacturing process, some of these subpixels become stuck in either the on or the off state. This pixel defect, also called a stuck pixel, appears as a small red, green or blue dot for stuck-on pixels, or a small black dot for stuck-off pixels. During the manufacturing testing process, LCD panels that exceed a specified number of stuck pixels are rejected. In order to provide the latest flat panel technology at a reasonable price, LCD manufacturers allow a small number of pixel defects in their quality control specifications. Although these specifications are constantly being improved resulting in fewer pixel defects allowed with every new generation of displays, a zero-defect policy today would make the active matrix LCD prohibitively expensive. SGI flat panel displays have some of the most stringent specifications for pixel defects in the industry, but many panels can still have several stuck pixels.

For the best image quality use the VESA 1280 x1024 @60Hz video mode with your Silicon Graphics F180 flat panel display. Other resolution or timing mode may result in the image being scaled or processed in ways that can cause a degradation in sharpness.

On Cleaning

- Unplug the display before cleaning the face of the LCD screen.
- Dust the display by wiping the screen and the cabinet with a soft, clean cloth. If the screen requires additional cleaning, use a clean, damp cloth.
- Do not use liquid cleaners or aerosol cleaners.

On Repacking

 Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit to another location, repack it in its original material.

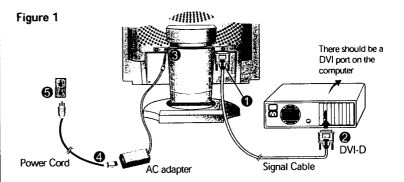
Connecting the Display

To set up the display, ensure that the power is turned off to the display, computer system, and other attached devices, then follow these steps:

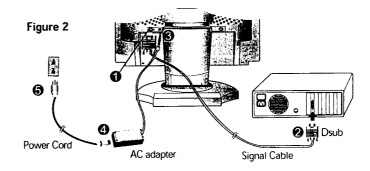
- ${f 1.}$ Place the display in a convenient, well-ventilated location near your computer.
- 2. Connect the signal cable.
 - Connecting the DVI-D digital signal cableFigure 1

 Connect the end of DVI signal cable to the DVI port ① on the rear panel of the display. Connect the other end to the DVI port on the rear panel of the computer and tighten the screws. ②
 - Connecting the Dsub analog signal cableFigure 2

 Connect the end of the display Dsub signal cable to the Dsub port ① on the rear panel of the display. Connect the other end to the Dsub port on the rear panel of the computer and tighten the screws. ②
- 3. Connect the plug from the AC adapter into the back of the display. 3



Connecting the Display

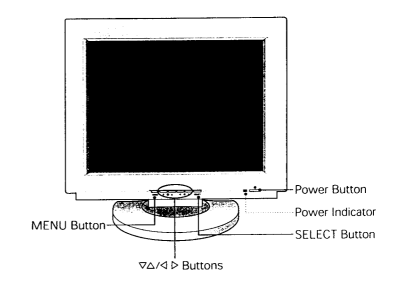


- 4. Connect one end of the AC power cord to the AC adapter 4 and the other end to a properly grounded AC outlet that is easily accessible and close to the display. 6
- **5.** Power on the display, then the system.
- **6.** If you see the **NO SIGNAL** message, check the signal cable and connectors.

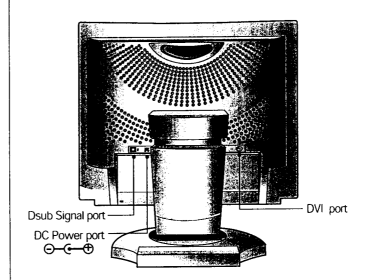
Note: If you see the INPUT SIGNAL OUT OF RANGE message, check to make sure your system is set to one of the factory preset modes (see page A13), or is set to a resolution and refresh rate within the specification limits of this display.

Location and Function of Controls

Front View



Rear View

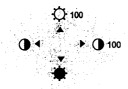


Control Panel Function

Front Panel Controls

<Shortcut Keys>

 Brightness and Contrast can be adjusted directly without entering the On Screen Display (OSD) system.



Touch the ▼/▲/◀/▶ buttons to adjust the settings and then the **MENU button** to save all changes. The Brightness and Contrast functions are also available in the On Screen Display (OSD) menu.

MENU Button Use this button to enter or exit the on screen display. Use these buttons to choose or adjust items in the on screen display. Power Button Use this button to turn the display on or off.

SELECT Button

- Use the Select Button to switch between DSub analog and DVI digital input signals. This feature is used to switch between two video sources that are simultaneously connected to the display. The default setting is Dsub.
- Use this button to enter a selection in the on screen display.

Power Indicator

The power indicator light is green when the display is powered on and is operating normally. When the display is in Energy Saver mode the power indicator changes to amber.

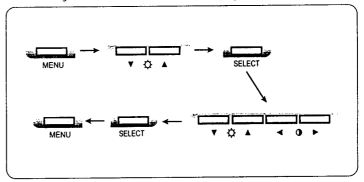
On Screen Display (OSD) Control Adjustment

Making adjustments to the image size, position and operating parameters of the display are quick and easy with the On Screen Display Control system. A quick example is given below to familiarize you with the use of the controls. Following the section is an outline of the available adjustments and selections you can make using the OSD.

NOTE

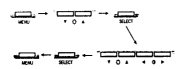
 Let the display warm up for at least 30 minutes before making image adjustments.

To make adjustments in the On Screen Display, follow these steps:



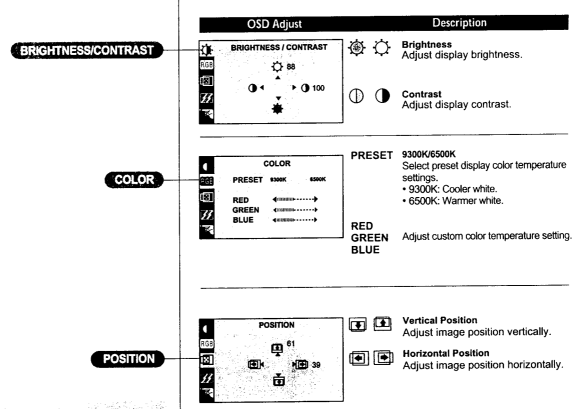
- Press the MENU Button to display the main menu of the OSD.
- 2 To acces a control, use the ∇ or \triangle Buttons. When the icon you want becomes highlighted, press the SELECT Button.
- \mathfrak{F} Use the $\nabla \triangle / \Diamond \triangleright$ Buttons to adjust the item to the desired level.
- Accept the changes by pressing the SELECT Button.
- 5 Exit the OSD by pressing the MENU Button.

Operation



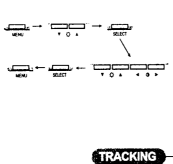
On Screen Display(OSD) Selection and Adjustment

Listed below are the OSD menu icon descriptions.

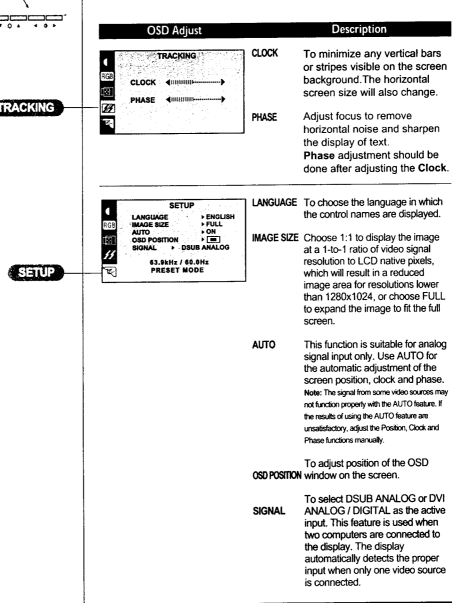


NOTE

 When the DVI-D digital input signal is active only BRIGHTNESS.
 CONTRAST and SETUP controls are available.



On Screen Display(OSD) Selection and Adjustment



Technical Information

Energy Saving Design

This display complies with the EPA's Energy Star program, which is a program designed to have manufacturers of computer equipment build circuitry into their products to reduce power consumption during periods of inactivity.

This display also goes into its energy saving mode if you exceed the display's operating limits, such as the maximum resolution of 1280x1024 or the frequency refresh rates of 31-80kHz horizontal or 56-85Hz vertical. When this display is used with a Green or EPA Energy Star PC, or a PC with screen blanking software following the VESA Display Power Management Signaling (DPMS) protocol, this display can conserve significant energy by reducing power consumption during periods of inactivity. When the PC goes into the energy saving mode, the display will go into a suspended operation state, indicated by the Power LED light changing from a green color to an amber color. After an extended period in the suspended mode, the display will then enter a semi-OFF mode to conserve more energy. In the semi-OFF mode or DPMS OFF mode, the Power LED will still show an amber color. When you awaken your PC by hitting a key or moving the mouse, the display will also awaken to its normal operating mode, indicated by the green Power LED light. By following these conventions, the power consumption can be reduced to the following levels:

Power Consumption

Mode	Hori. Sync	Verti. Sync	Video		Power sumption	LED Color
Normal	On	On	Normal	≤	55W	Green
Stand-by	Off	On	Off	≤	5W	Amber
Suspend	On	Off	Off	≤	5W	Amber
Power Off	Off	Off	Off	<u>≤</u>	5W	Amber

Low Radiation Compliance (MPR II), Self Diagnostics Messages and DDC (Display Data Channel)

Low Radiation Compliance (MPR II)

This display meets one of the strictest guidelines available today for low radiation emissions, offering the user extra shielding and an antistatic screen coating. These guidelines, set forth by a government agency in Sweden, limit the amount of emission allowed in the Extremely Low Frequency (ELF) and Very Low Frequency (VLF) electromagnetic range.

Self Diagnostics Messages

Special Self Diagnostics messages will appear on the screen when identifying the following display conditions:

NO SIGNAL



SELF DIAGNOSTICS This OSD may pop up when it is ON but no signal is detected. In this case the message NO SIGNAL will be highlighted, alerting you to check the signal cable connections.

INPUT SIGNAL OUT OF RANGE

OUT OF RANGE POWER MANAGEMENT 20SEC

This OSD may appear to inform you that the INPUT SIGNAL • Signal being sent to the display is not within its frequency range. In this case, you would need to check the resolution and refresh rate you have your video card set to, and adjust to be within the range of the display.

DDC (Display Data Channel)

DDC is a communication channel over which the display automatically informs the host computer providing the video signal about its capabilities. This display has two DDC functions; DDC1 and DDC2B. DDC1 and DDC2B carry out uni-directional communication between the PC and the display. Under these situations, the PC sends display data to the display but not commands to control the display settings.

Technical Information

Video Memory Modes

The display has 25 memory locations for display modes, 15 of which are factory preset to popular video modes.

Display Modes (Resolution)

Dis	play Modes	(Resolution)	Horizontal Freq. (kHz)	Vertical Freq. (Hz)
1	VGA	640 x 350	31.469	70
2	VGA	720 x 400	31.468	70
3	VGA	640 x 480	31.469	60
4	VESA	640 x 480	37.500	75
5	VESA	640 x 480	43.269	85
6	VESA	800 x 600	37.879	60
7	VESA	800 x 600	46.875	75
8	VESA	800 x 600	53.674	85
9	VESA	1024 x 768	48.363	60
10	VESA	1024 x 768	60.123	75
11	VESA	1024 x 768	68.677	85
12	MAC	1152 x 870	68.681	75
13	SUN	1152 x 900	61.805	66
14	SGI	1280 x 1024	63.839	59.943
15	VESA	1280 x 1024	79.976	75

User Modes

• Modes 16-25 are empty and can accept new video data. If the display detects a new video mode that has not been present before or is not one of the preset modes, it stores the new mode automatically in one of the empty modes starting with mode 16.

If you use up the 10 blank modes and still have more new video modes, the display replaces the information in the user modes starting with mode 16.

Troubleshooting

Check the following before calling for service.

Display Position is incorrect.

- Select AUTO from the OSD menu, and press
 ✓/ bto activate the function.
- If the results are unsatisfactory, adjust the image position using the H position and V position icon in the on screen display.

On the screen background, vertical bars or stripes are visible.

- Select **AUTO** from the OSD menu, and press **4/** to activate the function.
- If the results are unsatisfactory, decrease the vertical bars or stripes using the CLOCK icon in the on screen display.

Any horizontal noise appearing in any image, or 'fuzzy' text.

- Select AUTO from the OSD menu, and press 4/▶to activate the function.
- If the results are unsatisfactory, decrease the horizontal bars using the PHASE icon in the on screen display.

NO SIGNAL message.

■ The signal cable is not connected, or is loose. Check and secure the connection.

INPUT SIGNAL OUT OF RANGE message appears.

Picture is blank.

- The frequency of the signal from the video card is outside the operating range of the display.
 - *Horizontal Frequency: 31kHz-80kHz
 - *Vertical Frequency: 56Hz-85Hz

Use the graphics board's utility software to change the frequency setting (Refer to your graphics board manual).

You can change the setup to a supported resolution on Windows systems by starting up in Safe Mode (press the F8 key while booting the system).

The power LED is amber.

- The display is in its display power management mode.
- There is no active signal coming from the PC.
- The signal cable is not fastened securely.
- Check the computer power and graphics adapter configuration.

The display doesn't enter the power saving off mode (Amber).

 Computer video signal is not VESA DPMS standard. Either the PC or the video controller card is not using the VESA DPMS power management function.

NOTE

- If the power indicator(LED) light is blinking amber, it may indicate an abnormal condition of the display.
 Press the power ON/OF resultion on the front panel controller display your service technican for more information:

Service

Unplug the display from the wall outlet and refer servicing to qualified service personnel when:

- The power cord or plug is damaged or frayed.
- Liquid has been spilled into the display.
- The display has been exposed to rain or water.
- The display does not operate normally following the operating instructions. Adjust only those controls that are covered in the operating instructions. An improper adjustment of other controls may result in damage and often requires extensive work by a qualified technician to restore the display to normal operation.
- The display has been dropped or the cabinet has been damaged.
- The display exhibits a distinct change in performance.
- Snapping or popping from the display is continuous or frequent while the display is operating. It is normal for some displays to make occasional sounds when being turned on or off, or when changing video modes.

Do not attempt to service the display yourself, as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

Specifications

■ 15pin VGA Connector

Signal Connector Pin Assignment



Pin	Signal(D-Sub)
11	Red Video
2	Green Video
3	Blue Video
4	Ground
5	Ground
6	Red Ground
7	Green Ground

Pin	Signal(D-Sub)	
9	N.C.	
10	Sync.Ground	
11	Ground	
12	SDA (DDC Data)	
13	H. Sync.	
14	V. Sync.	
15	SCL (DDC Clock)	

NOTE

8

■ No.5 Pin must be grounded on the PC side.

Blue Ground

DVI-I Connector (Digital/Analog)

Pin	Signal(DVI-I)
1	TMDS Data2-
2	TMDS Data2+
3	TMDS Data2/4 Shield
4	TMDS Data4-
5	TMDS Data4+
6	DDC Clock
7	DDC Data
8	Analog Vertical Sync.
9	TMDS Data1-
10	TMDS Data1+
11	TMDS Data1/3 Shield
12	TMDS Data3-
13	TMDS Data3+
14	+5V Power
15	Ground (return for +5V,

H. Sync. and V. Sync.)

Pin	Signal(DVI-I)
16	Hot Plug Detect
17	TMDS Data0-
18	TMDS Data0+
19	TMDS Data0/5 Shield
20	TMDS Data5-
21	TMDS Data5+
22	TMDS Clock Shield
23	TMDS Clock+
24	TMDS Clock-
C1	Analog Red
C2	Analog Green
C3	Analog Blue
C4	Analog H. Sync.
C5	Analog Ground

TMDS (Transition Minimized Differential Signaling)

AC-DC Adapter

Input	AC 100-240V ~2.0 - 1.0A 50/60Hz
Output.	DC 12V 5.8A

Use only the AC-DC adapter supplied with the display.

Technical Information

Specifications

Display

Sync Input

Video Input

Power Input Dimensions

Weight Tilt/Swivel Range

Regulatory

Environment Conditions

Туре	18.1inch (45.97cm) Flat Panel Active matrix-TFT LCD		
	Anti-Glare coating		
Viewable Size	18.1inch (45.97cm)		
Viewing Angle (max.)	80" (Left / Right / Up / Down)		
Pixel pitch	0.28 x 0.28mm		
True color	16.7 million color		
Horizontal Freq.	31kHz - 80kHz (Automatic)		
Vertical Freq.	56Hz - 85Hz (Automatic)		
Input form	Separate, TTL, Positive/Negative		
	Composite, TTL, Positive/Negative		
	SOG (Sync On Green)		
	Digital		
Signal input	15 pin D-Sub connector / DVI-I connector		
Input Form	Separate, RGB Analog, 0.7Vp-p/75ohm, Positive, Digital		
Resolution	Max VESA 1280 x 1024 @75Hz (Digital/Analog)		
	Recommend VESA 1280 x 1024 @60Hz (Digital/Analog)		
	DC 12V 5.8A		
WxHxD(without stand)	43.4cm x 44.3cm x 23.5cm (43.4cm x 37.7cm x 8.6cm)		
	17.09" x 17.4" x 9.25" (17.09" x 14.8" x 3.39")		
Net (without stand)	8.7kg / 19.18lbs (6.0kg / 13.23lbs)		
Tilt	5' (Down) / 25' (Up)		
Swivel	30' (Left) / 30' (Right)		
VESA FPMPMI	75cm x 75cm		
UL, CSA, FCC, CE, D	OC, TÜV-GS, TCO'95, C-Tick, Class B, Gost, VCCI,		
	ИКО, Energy Star*, BSMI, MIC		
Operating condition	-		
Temperature	10°C to 35°C		
Humidity	10% to 80% non-condensing		
Storage condition			
Temperature	-20°C to 60°C		
Humidity	5% to 95% non-condensing		

NOTE

Information in this document is subject to change without notice

Regulatory Information



Congratulations! You have just purchased a TCO'95 approved and labelled product! Your choice has provided you with a product developed for professional use. Your purchase has also contributed to reducing the burden on the environment and to the further development of environmentally-adapted electronic products.

Why do we have environmentally labelled computers?

In many countries, environmental labelling has become an established method for encouraging the adaptation of goods and services to the environment. The main problem as far as computers and other electronic equipment are concerned is that environmentally harmful substances are used both in the products and during their manufacture. Since it has not been possible so far for the majority of electronic equipment to be recycled in a satisfactory way, most of these potentially damaging substances sooner or later enter Nature.

There are also other characteristics of a computer, such as energy consumption levels, that are important from both the working and natural environment viewpoints. Since all types of conventional electricity generation have a negative effect on the environment (acidic- and climatic-influencing emissions, radioactive waste, etc.), it is vital to conserve energy. Electronic equipment in offices consumes as enormous amount of energy, since it is often routinely left running continuously.

What does labelling involve?

This product meets the requirements for the TCO'95 scheme, which provides for international environmental labelling of personal computers. The labelling scheme was developed as a joint effort by the TCO (The Swedish Confederation of Professional Employees), Naturckyddsf reningen (The Swedish Society for Nature Conservation), and NUTEK (The National Board for Industrial and Technical Development in Sweden), and SEMKO AB (an international certification agency).

Regulatory Information

The requirements cover a wide range of issues: environment, ergonomics, usability, emission of electrical and magnetic fields, energy consumption and electrical and fire safety.

The environmental demands concern, among other things, restriction on the presence and use of heavy metals, brominated and chlorinated flame retardants, CFCs (freons), and chlorinated solvents. The product must be prepared for recycling, and the manufacturer is obliged to have an environmental plan, which must be adhered to in each country where the company implements its operational policy.

The energy requirements include a demand that the computer and/or display, after a certain period of inactivity, shall reduce its power consumption to a lower level, in one or more stages. The length of time to reactivate the computer shall be reasonable for the user.

Labelled products must meet strict environmental demands, for example, in respect of the reduction of electric and magnetic fields, along with physical and visual ergonomics and good usability.

The following is a brief summary of the environmental requirements met by this product. The complete environmental criteria document may be ordered from:

TCO Development Unit Linnegatan 14, S-11494 Stockholm, Sweden FAX +46-8 782 92 07 E-mail (Internet): development@tco.se

Current information regarding TCO'95 approved and labelled products may also be obtained on the Internet using the address: http://www.tco-info.com/ TCO'95 is a co-operative project between:



Naturskydds föreningen



SEMKO

Närings- och teknikutvecklingsverket

TCO'95 Environmental Requirements

Regulatory Information

Brominated flame retardants are present in printed circuit boards, cabling, casings, and housings, and are added to delay the spread of fire. Up to 30% of the plastic in a computer casing can consist of flame-retardant substances. These are related to another group of environmental toxins, PCBs, and are suspected of giving rise to similar harm, including reproductive damage in fish-eating birds and mammals. Flame retardants have been found in human blood, and researchers fear that they can disturb fetus development.

Bio-accumulative TCO'95 demands require that plastic components weighing more than 25 grams must not contain flame retardants with organically bound chlorine or bromine.

Lead can be found in picture tubes, display screens, solder, and capacitors. Lead damages the nervous system and in higher doses causes lead poisoning. The relevant bio-accumulative TCO'95 requirement permits the inclusion of lead, as no replacement has yet been developed.

Cadmium is present in rechargeable batteries and in the color-generating layers of certain computer displays. Cadmium damages the nervous system and is toxic in high doses. The relevant bio-accumulative TCO'95 requirement states that batteries may not contain more than 25 ppm (parts per million) of cadmium. The color-generating layers of display screens must not contain any cadmium.

Mercury is sometimes found in batteries, relays and switches. Mercury damages the nervous system and is toxic in high doses. The relevant bioaccumulative TCO'95 requirement states that batteries may not contain more than 25 ppm of mercury and that no mercury is present in any of the electrical or electronic components concerned with the display unit.

CFCs (freons) are sometimes used for washing printed circuit boards and in the manufacture of expanded foam for packaging. CFCs break down ozone and thereby damage the ozone layer in the atmosphere, causing increased reception on Earth of ultra-violet light with consequent increased risks of skin cancer (malignant melanoma). The relevant TCO'95 requirement: Neither CFCs nor HCFCs may be used during the manufacture of the product or its packaging.

¹ Bio-accumulative means that the substance accumulates within living organisms.

Regulatory Information

Shipping Package

The packaging material can be recycled, or you can save it to return the display to a service center for repair or disposal.

CFC Compounds in Distribution Packaging

Cushioning material used for shipping finished monitors are not manufactured with nor do they contain any CFC compounds.

Design for Disassembly/Recycling

These displays have been designed for easy end-of-life disassembly and recycling. Fasteners are generally of the same type for efficient disassembly. Components made of different materials can be easily separated and plastics have been identified using international symbols to aid in recycling.

Display Disposal

-WARNING

If you need to dispose of a display, ask a qualified service representative for the proper procedure. Improper disposal could result in personal injury from implosion.



Operation

1. Input signal switching part.

This part switch H/V sync and analog video signal to be entered through Port1 and Port2 and output a selected H/V sync and analog video signal.

2. Pre-amp/ ADC / PLL Part.

This part amplifies the level of video signal for the digital conversion and converts from the analog video signal to the digital video signal using a pixel clock.

The pixel clock for each mode is generated by the PLL.

The range of the pixel clock is from 25MHz to 135MHz.

3. Video Controller Part.

This part consists of the Scaler and frame buffers which converts frame rate of input signal to 60Hz frame rate.

The Scaler gets the video signal converted analog to digital, interpolates input to 1280 X 1024 resolution signal and outputs 8-bit R, G, B signal to transmitter.

4. Display Data Transmitter Part.

This part transmit digital signal from the Scaler to the receiver of module.

5. Power Part.

This part consists of the DC/DC converter and several 3.3V regulators . The DC/DC converter coverts 12V to be entered power adapter to 5V. 5V, output of DC/DC converter, supply to the micom and 3.3V regulators. The output voltage of 3.3V regulator supply to IC of each part.

6. MICOM Part.

This part consists of EEPROM IC which stores control data, Reset IC and the Micom.

The Micom distinguishes polarity and frequency of the H/V sync are supplied from signal cable.

The controlled data of each mode is stored in EEPROM.

7. Inverter

The inverter converts from 12V to AC 700V and drive back-light lamp of module.