

LCD Monitor

# **Quick Installation Guide**



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#### Installation

- 1. Do not cover or block the ventilation ports on the rear of the monitor.
- 2. Do not install the monitor close to heat sources such as radiators or air ducts, or in a location exposed to direct sunlight, excessive dust, mechanical vibration, or shock.

#### **Power connection**

- 1. Use the correct power cord for your local voltage.
- 2. Use an accessible outlet close to the monitor.
- 3. Do not allow anything to rest on the power cable.
- 4. Only use the power adapter attached to the monitor.
- 5. Disconnect the power cable from the power supply if:
- 5.1 You will not use the monitor for an extended period.
- 5.2 The cable is damaged or frayed.
- 5.3 The monitor has been dropped or the cabinet damaged.
- 5.4 A distinct change in performance indicates a need for servicing.

#### Maintenance

- 1. Clean the cabinet and controls with a soft cloth lightly moistened with a mild detergent solution. Do not use any abrasive materials or solvents such as alcohol or benzene.
- 2. Do not rub, touch, or tap the surface of the screen with sharp or abrasive items such as pens or screwdrivers, as the screen may scratch.
- 3. Do not insert objects or spill liquids into the ventilation ports on the monitor's rear, as fire, electric shock, and / or unit failure may result.

#### Transporting the monitor

1. When transporting the monitor for repair or shipment, fold the base of the monitor back until it becomes straight. Then wrap the monitor and its attachments with the original carton and packing materials.

#### **Package contents**

Before beginning, ensure that the carton contains the following items:

1. LCD Monitor



2. Power cord (The plug may vary according to the electrical standard for your area)



3. Video Signal Cable (Analog, D-SUB Cable)



4. Audio cable (optional)



5. CD-ROM (Contains the driver of the monitor, this user's manual and other information)



6. Quick Installation Guide



### **Installation of First Use**

1. The installation of the monitor is very simple. Take the monitor from the packing box and remove all the packing materials. And then put the monitor on the desk carefully; fold the monitor base, so that the monitor can stand on the desk properly. Next, adjust the monitor to the desired position according to the seat and other factors.

# Identifying parts and controls

- 1. The LED indicator and control buttons are as follows:
- 2. The connection ports are as follows:

Button	Functions
	1. Turn on the monitor
MENULO	2. Activate the OSD control menu
MENO	3. Select the specific function
	4. Turn off the monitor by pressing the button for 3 seconds
-	1. Activate the Volume control menu, and increase the value (optional)
•	2. View the next function in the main OSD menu clockwise
	3. Increase the value of specific function which has been selected
	1. Activate the Volume control menu, and decrease the value (optional)
	2. View the next function in the main OSD menu counter-clockwise
•	3. Decrease the value of the specific function which has been selected
۵ ۵	1. Optimize the picture performance automatically
	1. Green color indicates that the monitor is in "active" mode (normal operation).
Indicador LED	2. Amber color indicates that the monitor is in "sleep" mode (power saving mode or no signal input).
	3. Not lit indicates that the monitor is in "off" mode (monitor power off).

#### Functions of the buttons and indicator:

### Setup

#### 1. Connecting video

(Note: Before connecting computer, ensure the resolution and refresh rate of the computer do not exceed the following setting s - resolution: 1280\*1024, refresh rate: 75Hz.)

- 1.1 Turn off your computer
- 1.2 Connect the video signal cable to the VGA port of your PC, tighten the screws on the connector onto the computer
- 1.3 Connect the other end of the video signal cable to the VGA-IN port at the back of the monitor, tighten the screws on the connector to the monitor
- 2. Connecting power
- 2.1 Plug the female end of the power cord in to the AC-IN port at the back of the monitor
- 2.2 Plug the male end of the power cord into a power outlet
- 3 Connecting audio (optional)
- 3.1 Plug the audio cable into the AUDIO port at the back of the monitor
- 3.2 Plug the other end of the audio cable into your computer or other audio source
- 4. Turning on the computer
- 5. Pressing the ① button at the back of the monitor to turn on the monitor
- 6. Removing the protection film from the monitor

You should be able to see the picture now. I f not, refer to the "Troubleshooting" section.

# **Customizing your Monitor**

The On Screen Display (OSD) system provides a full range of customizable tools to optimize your display.

Important:	While full customization is available, we strongly recommend using the Auto
	Adjustment function, which is preset to fully optimize your monitor's performance.
	Simply press the • & • buttons simultaneously to engage the Auto Adjustment. It is also recommended that you execute the function following any change made to your display from your computer.

### Working with OSD Group

- 1. Press Menu () button to activate the OSD menu.
- 2. Select the icon from the OSD menu with the  $\bigcirc$  &  $\bigcirc$  buttons.
- 3. Press Menu 0 button to confirm the selection of a specific function
- 4. Press or to adjust the setting values.
- 5. Press Menu () button to exit from the sub-menu.
- 6. Press or to select the Exit icon, and then press the Menu ① button to exit from the OSD menu.

#### **Introduction to Hotkeys**

#### 1. Auto Adjustment

While the OSD menu is not shown, press • & • buttons simultaneously to optimize the picture performance automatically

(You may also use the OSD control to activate the Auto Adjustment function. See OSD Menu and Icon List section)

#### 2. Volume Control (optional)

While the OSD menu is not shown, press • or • button to increase or decrease the audio volume level.

# OSD Icon List

Icon	Functions	Detail
	Auto Adjustment	Optimize the picture performance automatically (you may also press _ and _ buttons simultaneously, while the OSD menu is not shown, to activate the function)
Ŏ.	Brightness	Adjust the luminance level of the screen
•	Contrast	Adjust the contrast level (black to white ratio) of the screen
	Sharpness	Adjust the sharpness of the screen
m	Clock	Adjust the monitor's internal sampling clock rate
	Phase	Adjust the monitor internal signal phase
ē	Horizontal Position	Shift the position of the screen left or right
Ð	Vertical Position	Shift the position of the screen up or down
	Color Temperature	Select the setting of screen color – Cool, Warm or User
	Cool (9300K)	Select the setting of screen color to be bluish white
	Warm (6500K )	Select the setting of screen color to be reddish white
	User	Adjust the setting of screen color per the user's preference
	R	Adjust the percentage of red color
	G	Adjust the percentage of green color
	В	Adjust the percentage of blue color
	OSD Menu Language	Select your own preference of language of OSD menu There are 9 languages available – English, German, French, Italian, Spanish, Japanese, Simplified Chinese, and Traditional Chinese.

	OSD Menu Position	Adjust the position of OSD menu on the screen.
<u>[4]</u>	Power Saving Mode	Select between Standard and Advanced power saving modes. See addendum for details
	Standard	Fulfill EP A Energy Star power management requirement
	Advanced	Activate monitor Life-Extension function
•	Recall Factory Preset	Reset monitor parameters back to factory preset values.
	Exit	Disable the OSD menu

Troubleshooting

Symptom	Check Items
1. No picture	1. Check if the monitor is turned on (press the button ① again).
2. LED indicator (at the right side of the monitor) is not lit	2. Check if the power cord is properly connected to the monitor and power outlet.
	3. Check if there is electricity coming from the power outlet (use another device to check for power).
1. No picture	1. Check if your computer is turned on.
<ol> <li>LED indicator (at the right side of the monitor) is orange</li> </ol>	2. Ensure the computer is not in power saving mode (move the mouse or press a key on the keyboard to wake up the computer).
	3. Check if the video signal cable is properly connected to the monitor and computer.
1.Picture shows "No Signal Input"	1. Check if your computer is turned on.
	2. Check if the video signal cable is properly connected to the monitor and computer.
1.Picture shows "Input Signal Out of	1. Ensure that the resolution and/or refresh rate is set correctly.
Range"	(See item 2.1 of Monitor Installation section)
1.Picture not clear	<ol> <li>Press Duttons simultaneously to activate the Auto Adjustment function.</li> </ol>
	2. Check if the video signal cable is properly connected to the monitor and computer.
	3. Adjust the screen resolution and refresh rate of your computer to SXGA.
	(resolution: 1280*1024, refresh rate: 60Hz) for the best performance

#### Technical Features and Specifications

Ite	em	Description				
LCD Display		17" TFT active matrix panel				
Display Size		337.92(H) x 270.336(V) mm				
Pixel Pitch		$0.264(H) \times 0.264(V) mm$				
-	Maximum	SXGA 128 0 x 1024 @75Hz				
Resolution	Recommended	SXGA 128 0 x 1024 @60Hz				
Max, Display Color		16 2M colors				
Brightness		300 cd/m2 (tvp.)				
Contrast Ratio		500 G1 (typ.)				
Viewing Angle	I /R	160° (typ.)				
(CR_5)	U/D	160° (typ.)				
Response Time (Tr-	-Tf)	12 ms (typ.)				
Signal Input	Analog	D-sub 15 pin				
Input Frequency Ra	nae	Horizontal: 31.5KHz to 80KHz				
	5	Vertical: 56Hz to 75Hz				
LED Indicator		Standby: Amber / Active: Green				
VESA Mounting Hol	е	75 x 7 5 (mm)				
Plug & Play		VESA DDC 1/2B compliance				
Speakers (Optional)		1W x 2				
OSD Controls		3 buttons at back (Power/Menu, Adjustment +/-)				
OSD Functions		Auto Adjustment, Brightness, Contrast, Sharpness, Phase, Clock, H. Position V Position Color Temperature Power Saving Mode OSD				
		Menu Position, OSD Menu Language, Recall, Volume (optional)				
OSD Language		9 languages (including English, German, French, Italian, Spanish,				
		Japanese, Simplified Chinese, Traditional Chinese)				
Power Input		AC 100~240 V, 47Hz~63H z				
Power Consumption	า	Active: < 35 W / Standby: < 1 W				
Color		Silver or Black				
Operating	Temperature	5 to 40 ( to )				
Conditions	Humidity	20%-80% (No Condensation)				
	Altitude	10,000 fts				
Storage Conditions	Temperature	-20 to 60 (-4 F to 140 )				
	Humidity	5%-90% (No Condensation)				
	Altitude	40,000 fts				
Dimensions		38 (W) x 387(H) x 190(D) mm				
Package Dimensions		438(W) x 516(H) x 110(D) mm				
Net Weight		3.4kg				
Gross Weight		4.7kg				
Certification		UL, CE, TUV/GS, FCC-B, BSMI, CCC, Energy Sta, TCO'99 (optional)				

### **Interface Frequency**

- 1. The following frequency range is the working period. If the entered mode is between the below period but does not match the frequency of supported timing, display optimization will not be assured. If the entered mode is out of the working period, the display will be blank (just show "Input Signal Out Of Range") then go to power saving.
- 2. Basically, mode judgment is regardless the sync polarity except if both or more modes all belong to the supported timing list and can be judged by sync polarity only.
- 3. In the meantime, the real entered frequency of the supported timing is not requested exactly.
- 4. Normalization of the VGA card's deviation will be acceptable.
- 5. Horizontal Frequency 30 KHz---80 KHz
- 6. Vertical Frequency 50 Hz---75 Hz

# Supported timing list

1. If the selected timing is NOT included in table below, this LCD monitor will use the most suitable available timing.

Resolution	Pixel Clock	H F requency	H Total	H BP	H Width	H Size	H Frequenc y
640X350@50Hz	25.175M	31.469101 z	800	48	96	4.00.0	50.030Hz
640X150@60Hz	25.175M	31.469MH z	800	-40	96	4.00 0	59.941Hz
640X350@70Hz	25.175M	31.469101 z	800	48	96	4.00.0	70.087Hz
720X350@50Hz	28 \$22M	31.409KH z	900	54	104	4.00.0	50.010Hz
720X150@60Hr	28.522M	11.469404 z	900	54	10.8	4.00.0	59.941 Hr
720X350@70Hz	28.522M	31.469KH z	900	54	10.8	4.00 0	70.087Hz
640V400850Lb	10 1754	31 460MH +	846	40	1 20 1	4000	EQ 03014
640X400930Hz	22.175M	31.40mm 2	840	40	10	4.000	50.030Hz
640240085012	21.000M	24.82366 2	846	40	01	4.000	50-4 ming
640X400850Hz	25.175M	31.4096H z	800	40	96	4.000	70.007H z
	6		0				
720X400@50Hz	28.322M	31,469KH z	900	54	108	4.00 0	50.030Hz
720X400@50Hz	28.322M	31.469KH z	900	54	108	4.00 0	59.941Hz
720X400@50Hz	28.322M	31,469KH z	.900	54	108	4.00.0	70.087Hz
640X4R08/S0Hr	35 125M	31.40966	800	40	06	4.00.0	50.030Hz
640X480@60Hz	25.175M	31.469KH z	800	48	96	4.00.0	59.941Hz
640X480@66Hz	10.240M	35.010Hz	864	96	64	4.00.0	66.667Hz
640X480@70Hz	30.284M	36.052KH z	840	128	40	4.00.0	10.004Hz
640X480/072Hz	31.500M	37.861KH z	832	128	40	4.00 0	72.810Hz
640X480@75Hz	31.500M	37.500KH z	840	129	64	4.00.0	75.000Hz
800X600@56Hz	36.000M	35.156KH z	1024	128	72	4.00 0	56.250Hz
800X600@60Hz	40.000M	37.879KH z	1056	88	128	4.00.0	60.317Hz
800X600@70Hz	48.484M	46.619KH z	1940	64	126	4.00.9	69.998Hz
80036500@72Hz	50.000M	48.00710H z	1040	64	120	4.00.0	72.188Hz
800X600@75Hz	49.500M	45.873KH z	1056	160	80	4.00.0	75.000Hz
832X624975Hz	57.283M	49.725KH a	1152	224	64	4.00.0	74.550Hz
1024X768060Hz	65.000M	48.36300 z	1344	160	136	4,00.0	60.004Hz
1024X768070Hz	75.000M	56.476KH z	1328	144	135	4.00.0	70.069Hz
1024X768072Hz	78.472M	57.700KH z	1360	144	135	4.00.6	72.125Hz
1024X768@75Hz	78,750M	60.023NH #	1312	176	90	4.00.0	75.029H z

Resolution	Pixel Clock	H F requency	H Total	H BP	H Width	H Size	H Frequenc y
1152X854@60Hz	80.000M	54.054KH z	1480	19.2	96	4.00.0	59.270Hz
11520864070Hz	94.499M	63.851KH z	1480	20.0	95	4.00.0	70.012Hz
11520864075Hz	108.000M	67.500KH z	1600	256	128	4.00 0	75.000Hz
1152X870@75Hz	100.000M	68.681KH z	1456	144	128	4.00 0	75.061Hz
115200000066Hz	92.940M	61.795KH z	1504	194	128	4.00.0	65.950Hz
1152X900@76.2Hz	105.590M	71.732KH z	1472	208	96	4.00.0	76.068Hz
1152X900@76.2Hz	108.000M	60.000KH z	1800 3	12	112	4.000	60.000Hz
12800960960Hz	125.000M	70.000KH z	1800	31.2	11.2	4.00 0	70.000Hz
12800960970Hz	135.000M	75.000KH z	1800	31.2	112	4.00.0	75.000Hz
12800960975Hz	108.000M	63.901KH z	1688	248	112	4.00 0	60.020Hz
12800(1024@60Hz	119.839M	70.660KH z	1696	22.4	160	4.000	66,472Hz
1280X1024@67Hz	127,000M	74.882KH z	1696	224	160	4.00.0	e9.853Hz
\$2800(10248)70Hz	129.557M	76.752KH z	1688	248	144	4.00 0	72.000Hz
12800(1024@/72Hz	134.999M	79.976KH z	1688	248	144	4.00.0	75.024Hz

#### Note:

When the input display mode is not 1280 X 1024, the image is smoothly expanded to 1280 X 1024 dots with scaling engine. After expansion from

650 X 350, 640 X 400, 64 0 X 480, 720 X 400, 832 X 6 24, 800 X 600, and 1024 X 7 68 resolution, the text may look not so sharp, and the Graphics may not look proportional.

### **Advanced Power Saving Mode**

1. Background

The traditional monitors have the function of electricity-saving dormancy. But the interval of dormancy is difficult to decide. If the interval is long, the purpose of saving electricity can not be achieved. While if the interval is short, y our computer and LCD monitor will be dormant often. When the LC D monitor becomes dormant, the back lights will be turned off immediately. The frequent turning-on and turning-off of lights will result in the lightness being uneven and even, shortening the life of the lights.

2. Our solution to the dilemma – Monitor the Life-Extension function

In view of that, we have designed the function of Monitor Life-Extension. Once you select the option of "Advanced

Power Saving Mode" in the OSD menu, and then you can not only save electricity, but extend the life of the lights.

3.Working principle of the Monitor Life-Extension function To minimize the impact of frequent turn-on and turn-off of LCD monitor, the Life-Extension function decreases the electricity supplied to the back-light of LCD monitor gradually, instead of cutting it off right away when the PC enters sleeping or off mode. Please see the following comparison graphics for details.

\* Standard Power Saving Mode (without Monitor Life-Extension function)



\* Advanced Power Saving Mode (with Monitor Life-Extension function)



This "Slow-Start-n-Delay-Off" approach minimizes the transit of electricity and temperature caused by the turning-on and turning-off of the LCD monitor. Therefore, the decay of backlights of TFT-LCD can be controlled at the certain level which is much less than it was.

# 4. The side effect of the Monitor Life-Extension function (why not preset Advanced Power Saving Mode as default?)

According to the request of EP A (US Environmental Protection Agency) to power management of monitors, the power consumption of the monitor must go down to below 3 watts within 3 seconds after the monitor sgoes into power saving mode. But the Life-Extension function decreases the electricity supplied to the backlights of LCD monitor gradually. Therefore, the Monitor Life-Extension function has a conflict with the requirement of EPA in the first 7 minutes after entering sleeping mode. Even though, comparing the advantage s of both conditions, we still recommend you strongly set your monitor to Advance d Power Saving mode.

#### 5.I How can you engage the Monitor Life-Extension function?

#### You may simply use the OSD control to activate the Monitor Life-Extension function.

- 1. Press the Menu ① button to activate the OSD menu
- 2. Press or button to select the Power Saving Mode icon.
- 3. Press the Menu  $\oplus$  button to confirm the selection
- 4. Pres 🖕 or 🖕 button to select the "Advanced" option in the Power Saving Mode function.
- 5. Press the Menu  $\oplus$  button to confirm the selection
- 6. Press 🚯 o 🗢 button to select the Exit icon.
- 7. Press the Menu  $\oplus$  button to exit the OSD menu

# **FCC compliance**

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

WARNING	Any unauthorized modification to this equipment could result in the revocation of
Willing.	the authorization to operate the equipment and void the product warranty.



### **Congratulations!**

You have just purchased a TCO'99 approved and labeled 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 also to the further development of environmentally adapted electronics products.

### Why do we have environmentally labeled computers?

In many countries, environmental labeling has become an established method for encouraging the adaptation of goods and services to environment. The main problem, as far as computers and other electronics equipment are

concerned, is that environmentally harmful substances are used both in the products and during their manufacture. Since it has not so far been possible to satisfactorily recycle the majority of electronics equipment, 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 the viewpoints of both the work (internal) and natural (external) environments. Since all methods of electricity generation have a negative effect on the environment (e.g. acidic and climate-influencing emissions, radioactive waste), it is vital to save energy. Electronics equipment in offices is often left running continuously and thereby consumes a lot of energy.

# What does labeling involve?

This product meets the requirements for the TCO'99 scheme which provides for international and environmental labeling of personal computers. The labeling scheme was developed as a joint effort by the TCO (The Swedish Confederation of Professional Employees), Svenska Naturskyddsforeningen (The Swedish Society for Nature Conservation) and Statens Energimyndighet (The Swedish National Energy Administration).

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

The environmental demands impose restrictions on the presence and use of heavy metals, brominated and chlorinated flame retardants, CFCs (freons) and chlorinated solvents, among other things. The product must be prepared for recycling and the manufacturer is obliged to have an environmental policy 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.

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

Below you will find a brief summary of the environmental requirements met by this product. The complete environmental criteria document may be ordered from:

# **TCO Development**

SE-1 14 94 Stockholm, Sweden Fax:+4687829207

Email (Internet): development@tco.se

Current information regarding TCO'99 approved and labeled products may also be obtained via the Internet, using the address: http://www.tco-info.com/

#### **Environmental requirements Flame retardants**

Flame retardants are present in printed circuit boards, cables, wires, casings and housings. Their purpose is to prevent, or at least to delay the spread of fire. Up to 30% of the plastic in a computer casing can consist of flame retardant substances. Most flame retardants contain bromine or chloride, and those flame retardants are chemically related to another group of environmental toxins, PCBs.

Both the flame retardants containing bromine or chloride and the PCBs are suspected of giving rise to severe health effects, including reproductive damage in fish-eating birds and mammals, due to the bio-accumulative processes. Flame retardants have been found in human blood and researchers fear that disturbances in foetus development may occur.

The relevant TCO'99 demand requires that plastic components weighing more than 25 grams must not contain flame retardants with organically bound bromine or chlorine. Flame retardants are allowed in the printed circuit boards since no substitutes are available.

### Cadmium\*

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 TCO'99 requirement states that batteries, the color-generating layers of display screens and the electrical or electronics components must not contain any cadmium.

# Mercury

Mercury is sometimes found in batteries, relays and switches. It damages the nervous system and is toxic in high doses. The relevant TCO'99 requirement states that batteries may not contain any mercury. It also demands that mercury is not present in any of the electrical or electronics components associated with labeled unit.

# CFC s (freons)

The relevant TCO'99 requirement states that neither CFCs nor HCFCs may be used during the manufacture and assembly of the product. CFCs (freons) are sometimes used for washing printed circuit boards. CFCs break down ozone and thereby damage the ozone layer in the stratosphere, causing increased reception on earth of ultraviolet light with e.g. increased risks of skin cancer (malignant melanoma) as a consequence.

#### Lead\*\*

Lead can be found in picture tubes, display screens solders and capacitors. Lead damages the nervous system and in higher doses, causes lead poisoning. The relevant TCO'99 requirement permits the inclusion of lead since no replacement has yet been developed.

\* Bio-accumulative is defined as substances which accumulate within living organisms.

\*\* Lead, Cadmium and Mercury are heavy metals which are Bio-accumulative.