

USER'S GUIDE

=LATRON

995FT Plus

Manuel d'utilisation **Handleiding** Guia del Usuario Guida Utente Benutzerhandbuch User's Guide Manual do preprietário

Retain it for future reference. Please read this manual carefully before operating your set.

information to your dealer when you require service. Record model number and serial number of the set. See the label attached on the back cover and quote this

ATTACHMENT K – USERS MANUAL

Contents

paper unit (de) =	Funzione del Pannello di Cont
IntroductionA1	Controllo Regolazione On Scr
Connecting the MonitorA2	Elementi di Selezione e Regola
Making use of USB (Universal Serial Bus)A4	Modalità di Memoria Video
Location and Function of ControlsA5	In Caso di Problemi
Control Panel FunctionA6	Specifiche
On Screen Display (OSD) Control AdjustmentA7	(m) (m) (m) (m) (m) (m)
On Screen Display(OSD) Selection	
and AdjustmentA8	Introducción
Video Memory ModesA11	Conectando del Monitor
TroubleshootingA12	Utilización del USB (Bus de
SpecificationsA13	Ubicacion y Funcion de los Co
<u>शिक्षः गर्द्</u> यत्त्रस	Función del Panel de Control
	Ajuste del Control de Exhibición e
EinleitungB1	Ajuste del OSD y Selección de
AnschließenB2	Modos de Memoria de Video.
Verwendung des USB (Universal Serial Bus)B4	Sugerencias para Localizar las
Ort und Funktion der BedienungselementeB5	Especificaciones
Bedienungselemente der BildkontrolleB6	Post undues
On Screen Display (OSD) AnpassungB7	<u> </u>
OSD Einstellung und AuswahlsymboleB8	Introdução
VideospeichermodiB11	Conectando o Monitor
StörungenB12	Utilização de USB (Universi
ProduktbeschreibungB13	Posição dos Controles e Desc
FRANCIA S	Funções do Painel de Control
	Ajuste On Screen Display(OS Ajustes OSD e Itens de Seleçã
IntroductionC1	Modos de Memória de Vídeo
Branchement du MoniteurC2	Resolvendo Problemas
Utilisation du USB (Bus en série universel)C4	Especificações
Nomenclature et FonctionsC5	•
Fonctions du Paneau de Commande	MEDIENTANDE
Réglage des Commandes Affichage Écran	Inleiding
Options de sélection et de Réglage	De Monitor Aansluiten
OSD (affichage écran)C8	Gebruikmaken van de USB (Uni
Mise en Mémoire de Modes VidéoC11	De plaatsing en de werking v
Quelques Conseils en Cas D'incidentC12	Het bedieningspaneel
Spécifications D'entreeC13	
TALIANO	Bediening via het beeldscher (On Screen Display)
	(On Screen Display) Kiezen en instellen via het O
IntroduzioneD1	Modi voor videogeheugen
Collegamento del MonitorD2	Problemen oplossen
Utilizzo dell'USB (Universal Serial Bus)D4	Specificaties
Posizione e Funzione dei Conando di Controllo "D5	эреспісацея

Funzione del Pannello di ControlloD6
Controllo Regolazione On Screen Display (OSD)D7
Elementi di Selezione e Regolazione dell'OSDD8
Modalità di Memoria VideoD11
In Caso di ProblemiD12
SpecificheD13
<u> </u>
IntroducciónE1
Conectando del MonitorE2
Utilización del USB (Bus de serie universal)E4
Ubicacion y Funcion de los ControlesE5
Función del Panel de ControlE6
Ajuste del Control de Exhibición en Pantalla (OSD)E7
Ajuste del OSD y Selección de ElementosE8
Modos de Memoria de VideoE11
Sugerencias para Localizar las FallasE12
EspecificacionesE13
(Plaisting UES)
IntroduçãoF1
Conectando o MonitorF2
Utilização de USB (Universal Serial Bus)F4
Posição dos Controles e DescriçãoF5
Funções do Painel de ControleF6
Ajuste On Screen Display(OSD)F7
Ajustes OSD e Itens de SeleçãoF8
Modos de Memória de VídeoF11
Resolvendo ProblemasF12
EspecificaçõesF13
Nada:ITANDS
InleidingN1
De Monitor AansluitenN2
Gebruikmaken van de USB (Universele Seriële Bus)N4
De plaatsing en de werking van de knoppenN5
Het bedieningspaneelN6
Bediening via het beeldscherm OSD
(On Screen Display)N7
Kiezen en instellen via het OSD-systeemN8
Modi voor videogeheugenN11
Problemen oplossenN12
SpecificatiesN13

Introduction

Thank you for purchasing a high resolution monitor. It will give you high resolution performance and convenient reliable operation in a variety of video operating modes.

Features

- The monitor is a 19 inches (18.0 inches viewable) intelligent, microprocessor based monitor compatible with most analog RGB (Red, Green, Blue) display standards, including IBM PC^e, PS/2^e, Apple^e, Macintosh^e, Centris^e, Quadra^e, and Macintosh II family.
- The monitor provides crisp text and vivid color graphics with VGA, SVGA, XGA, and VESA Ergonomic modes (non-interlaced), and most Macintosh compatible color video cards when used with the appropriate adaptor. The monitor's wide compatibility makes it possible to upgrade video cards or software without purchasing a new monitor.
- Digitally controlled auto-scanning is done with the micro-processor for horizontal scan frequencies between 30 and 96kHz, and vertical scan frequencies between 50-160Hz.
- This monitor is capable of producing a maximum horizontal resolution of 1600 dots and a maximum vertical resolution of 1200 lines.
- The microprocessor-based digital controls allow you to adjust conveniently a variety of image controls by using the OSD (On Screen Display).
- USB (Universal Serial Bus) ports at the back of the monitor are prepared for the USB cable and hub. You can easily and flexibly connect USB-designed devicessuch as a mouse, keyboard or printer- to the monitor for true Plug and Play function.
- Plug and play capability if supported by your system
- This monitor has DDC 1 and DDC 2B function.*
- Compliant with the following regulated specifications:*
 - EPA ENERGY STAR
 - -Swedish MPR II
 - -Swedish TCO'99

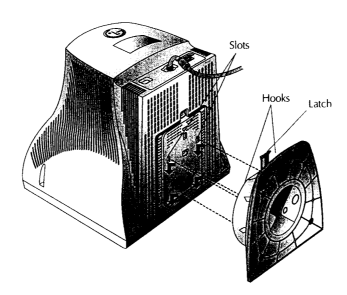
^{*} For detailed information, please refer to the Reference provided

Connecting the Monitor

- Turn off the equipment and all attached options.
- Carefully set the monitor face-down with the underside facing you.

Installation

- 1. Align the hooks on the tilt/swivel stand with the matching slots in the base of the monitor.
- 2. Insert the hooks into slots.
- 3. Slide the tilt/swivel stand toward the front of the monitor until the latches click into the locked position.



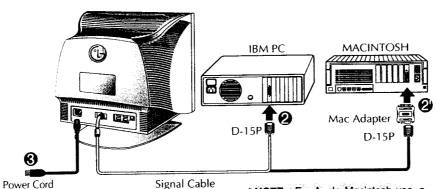
Connecting the Monitor

On the back of the monitor are two plug-in connections; one for the AC power cord, and the other for the signal cable from the video card.

- Power off both the monitor and PC.
- Connect the 15 pin VGA connector of the supplied signal cable to the output VGA video connector on the PC. The connectors will mate only one way. If you cannot attach the cable easily, turn the connector upside down and try again. When mated, tighten the thumbscrews to secure the connection.
- Locate the appropriate MAC to VGA adapter block at your local computer store. This adapter changes the high density 3 row 15 pin VGA connector to the correct 15 pin 2 row connection to mate with your MAC. Attach the other end of the signal cable to the side of the adapter block with 3 rows.

Connect the attached adapter block/signal cable to the video output on your MAC

- One end of the AC power cord is connected into the AC power connector on the back of the monitor. The other end is plugged into a properly grounded three-prong AC outlet.
- 4 Power ON the PC, then the monitor.
- **(3)** If you see the **SELF DIAGNOSTICS** message, check the signal cable and connectors.
- 6 After using the system, power OFF the monitor, then the PC.



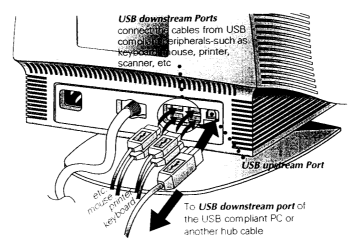
* NOTE: For Apple Macintosh use, a separate plug adapter is needed to change the 15 pin high density (3 row) D-sub VGA connector on the supplied cable to a 15 pin 2 row connector.

Making use of USB (Universal Serial Bus)

USB (Universal Serial Bus) is an innovation in connecting your different desktop peripherals conveniently to your computer. By using the USB, you will be able to connect your mouse, keyboard, printer, and other peripherals to your monitor instead of having to connect them to your computer. This will give you greater flexibility in setting up your system. USB allows you to connect chain up to 120 devices on a single USB port, and you can "hot" plug (attach them while the computer is running) or unplug them while maintaining Plug and Plug auto detection and configuration. This monitor has an integrated self-powered USB hub, allowing up to 4 other USB devices to be attached it.

USB connection

- Connect the upstream port of the monitor to the downstream port of the USB compliant PC or another hub using the USB cable (Computer must have a USB port).
- **2.** Connect the USB compliant peripherals to the downstream ports of the monitor.

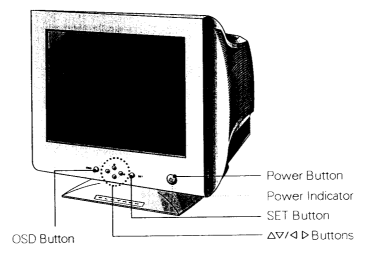


NOTE

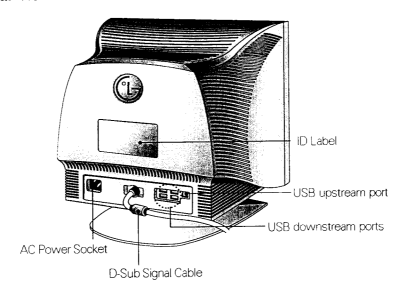
- To activate the USB hub function, the monitor must be connected to a USB compliant PC(OS) or another hub with the USB cable(enclosed).
- When connecting the USB cable, check that the shape of the connector at the cable side matches the shape at the connecting side.
- When the monitor is not plugged into an electric socket, the peripherals connected to the downstream ports will not operate.
- Even if the monitor is in a power saving mode, USB compliant devices will function when they are connected the USB ports(both the upstream and downstream) of the monitor.

Location and Function of Controls

Front View

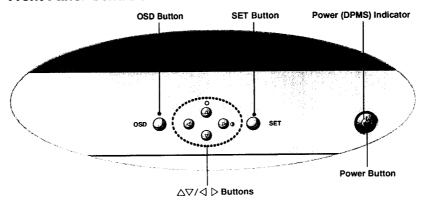


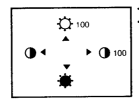
Rear View



Control Panel Function

Front Panel Controls





<Shortcut Keys>

Brightness and Contrast can be adjusted directly without entering the On Screen Display (OSD) system. Press the △/▷ buttons to display the menu and then the ▽/△/△/▷ buttons to adjust the settings. To save all changes, press the SET button. The Brightness and Contrast functions are also available in the On Screen Display (OSD) menu.

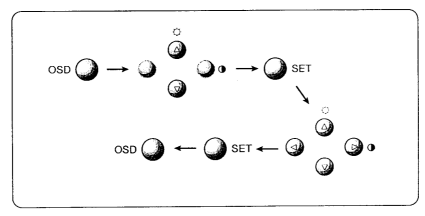
**************************************	Control	Eunction
OSD 🔾	OSD Button	Use this button to enter or exit the on screen display.
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	△∇/⊲ ▷ Buttons	Use these buttons to choose or adjust items in the on screen display.
○ SET	SET Button	Use this button to enter a selection in the on screen display.
Power Button Use this butt		Use this button to turn the monitor on or off.
	Power (DPMS) Indicator	The power indicator light is shown in the power button. This Indicator lights up green when the monitor operates normally. If the monitor is in DPM (Energy Saving) mode (stand-by/suspend/off), this indicator color changes to amber.

On Screen Display (OSD) Control Adjustment

Making adjustments to the image size, position and operating parameters of the monitor 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 section is an outline of the available adjustments and selections you can make using the OSD.



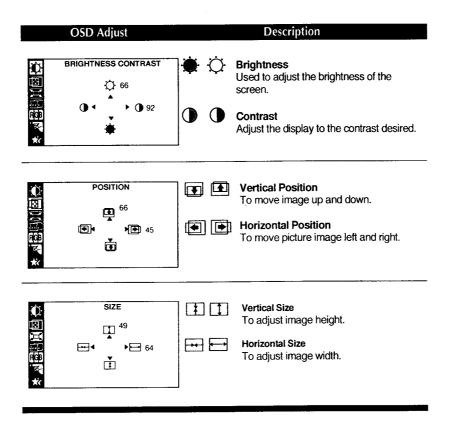
To make adjustments in the On Screen Display, follow these steps:



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

On Screen Display(OSD) Selection and Adjustment

You were introduced to the procedure of selection and adjusting an item using the OSD system. Listed below are the icons, icon names, and icon descriptions of the items that are shown on the Menu.



On Screen Display(OSD) Selection and Adjustment

OSD Adjust		Description
SHAPE SHAPE SHAPE	00	Tilt To correct image rotation.
		Side Pincushion To correct the bowing in and out of the image.
		Side pincushion balance To correct the balance of both sides bowing.
		7 Parallelogram This control adjusts for a skewing of the screen image.
		Trapezoid To correct geometric distortion.
		Top Corner To correct the irregular distortion of the displayed image.
		Bottom Corner To correct the irregular distortion of the displayed image.
	PRESET	6500K/ 9300K
COLOR	1	To appear the displays color temperature.
PRESET 6500K 9300K TEMP 4manususususususususususususususususususus		6500K:Slightly reddish white.9300K:Slightly bluish white.
BLUE desiring		User easily color set without adjustment Red, Green and Blue (R/G/B).
	RED GREEN BLUE	To set your own color levels.

On Screen Display(OSD) Selection and Adjustment

	OSD Adju	st		Description
	SETUP VIDEO LEVEL LANGUAGE OSD POSITION	► 0.7V ► ENGLISH	VIDEO LEVEL	This item is used to select the monitor's input signal level. The normal level used for most PC's is 0.7V. When the screen suddenly gets brightened or blurry, please select 1.0V and try again.
**			LANGUAGE	To choose the language in which the control names are displayed. OSD Menus are available in 11 languages: English, German, French, Spanish, Italian, Swedish, Finnish, Portuguese, Korean, Chinese and Russian.
			OSD POSITION	To adjust position of the OSD window on the screen.
O.	DEGAUSS ► ON RECALL ► ON	DEGAUSS	To manually demagnetize the screen which may show some image or color incorrectly.	
		► ON ► H: 0/V: 0 ► H:50 ► 🖺 50 OHz	RECALL	You can use this function when you want to go back to the screen display of the time you purchased the product after adjusting to modify it in the Preset Mode. When you are in the User mode, you can recall only ☐, ☐, ☐, ☐, ☐, ☐, ☐ and CONVERGENCE items. After using Recall, adjust the screen display again if necessary. If you want more information on the Preset Mode, refer to A11 page.
			MOIRE	This item allows you to reduce the moire (Moire is caused by interference Horizontal Scan Line with the periodical dot screen). It is normally OFF(H:0/V:0). The moire adjustments may affect the focus of the screen. The screen image may shake slightly while the moire reduction function is on.
			CONVERGENCE	This item allows you to adjust the horizontal convergence. The horizontal convergence control adjust the alignment of the red and blue horizontal fields.
			PURITY	Use to adjust the purity on the screen if the color appears uneven. (1) Adjust the purity of the upper left corner of the screen. (2) Adjust the purity of the upper right corner of the screen. (3) Adjust the purity of the lower left corner of the screen. (4) Adjust the purity of the lower right corner of the screen.

Video Memory Modes

The monitor has 20 memory locations for display modes, 5 of which are factory preset to popular video modes.

Preset Modes (Resolution)

Display Modes (Resolution)		es (Resolution)	Horizontal Freq.(kHz)	Vertical Freq.(Hz)
1	VESA	640 x 480	43.269	85
2	VESA	800 x 600	53.674	85
3	VESA	1024 x 768	68.677	85
4	VESA	1280 x 1024	91.146	85
 5	VESA	1600 x 1200	93.750	75

User Modes

• Modes 6-20 are empty and can accept new video data. If the monitor 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 6.

It you use up the 15 blank modes and still have more new video modes, the monitor replaces the information in the user modes starting with mode 6.

Recalling Display Modes

 When your monitor detects a mode it has seen before, it automatically recalls the image settings you may have made the last time you used that mode.

You may, however, manually force a recall of each of the 5 preset modes by pressing the Recall button. All preset modes are automatically recalled as the monitor senses the incoming signal.

The ability to recall the preset modes is dependent on the signal coming from your PC's video card or system. If this signal does not match any of the factory modes, the monitor automatically sets itself to display the image.

Troubleshooting

Check the following before calling for service.

SELF DIAGNOSTICS message.

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

OUT OF FREQUENCY message appears.

• The frequency of the sync input is outside the operating range of the monitor.

*Horizontal Frequency: 30-96kHz *Vertical Frequency: 50-160Hz

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

The power LED is illuminated amber.

- Display power management mode.
- There is no sync signal and the signal cable is not fastened securely.
- Check the computer power and graphics adapter configuration.

The image on the SCREEN is not centered, or too small, or not a rectangle shape.

 Image adjustment not been done yet in the current operating mode. Use the OSD, SET and △▽/¬ ▷ buttons to set the image to your liking.

The monitor 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.

Specifications

Picture Tube	19 inch (18.0 inches viewable) Perfect Flat Tube		
	90 degree deflection		
	0.24mm Slot pitch		
	ARAS(Anti-Reflective Anti-Static) coating		
Sync Input	Horizontal Freq.	30 - 96kHz (Automatic)	
	Vertical Freq.	50 - 160Hz (Automatic)	
	Input Form	Separate TTL, Positive/Negative	
		Composite TTL, Positive/Negative	
	Signal Input	15 pin D-Sub Connector	
Video Input	Input Form	Separate, RGB Analog, 0.7Vp-p/75 ohm, Positive	
	Resolution(max)	1600 x 1200@75Hz	
USB	USB standard Rev. 1.1 complied self-powered hub		
specifications	Downstream power supply	500mA for each (MAX)	
		d 12 Mbps (full), 1.5 Mbps (low)	
	USB port	1 Upstream port	
	4 Downstream ports		
Power	Normal(Max.)	≤ 120W (140W)	
Consumption	Stand-by/Suspend	≤ 8W (30W)	
STANCE HOLE	Power Off	≤ 3W (20W) *(): with USB	
Dimensions (with	Width	47.0 cm / 18.5inches	
tilt/swivel stand)	Height	48.0 cm / 18.9inches	
220	Depth	47.0 cm / 18.5 inches	
Power Input	Europe	AC 200-240V 50Hz 1.5A	
	Others	AC 100-240V 50/60Hz 2.5A	
	The products should be used according to the Power		
	requirements of each ID LABEL.		
∬⊈ଞ୍ଜ	Net 25.7kg (56.2lbs)		
invironnenial :	Operating Condition		
Cordiidre	Temperature	10 °C to 40 °C	
	Humidity	10 % to 90 % non-Condensing	
	Storage Condition		
	Temperature	0 °C to 60 °C	
	Humidity	5 % to 90 % non-Condensing	

NOTE
Information in this document is subject to change without notice?