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4-1. Using the On Screen

4-2. Direct access buttons

- 1. Push the MENU button to call the OSD to the screen. The resolution and frequency are displayed at the top of the menu box for your information.
- Push the ▲ or ▼ button to choose the item you want to adjust. The selected item is highlighted.
- Push the SELECT button to adjust the highlighted item.
- Use the ▲ or ▼ button to adjust the selection.
- Push the MENU button to return to the previous menu if you are in a submenu.
- The display unit automatically saves the new settings in 3 to 4 seconds after button to make the menu disappear. your last adjustments and the menu disappears. You can also push the MENU



BRIGHTNESS

Adjust with ▲ or ▼ button. Use the button ▼ to select the brightness adjustment.

CONTRAST

Adjust with ▲ or ▼ button. Use the button A to select the contrast adjustment.



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clicking each icon or title the picture image by file to see how to adjust You can play the movie

4-3. OSD Adjustments

The OSD adjustments available to you are listed below.

0 Adjust the vertical position of the entire screen image. H. POSITION Adjust the horizontal size of the entire screen image. PINCUSHION V. POSITION Adjust the vertical size of the entire screen image. Adjust the horizontal position of the entire screen image.

If the picture is wider at the top or at the bottom, you can correct the PARALLEL trapezoid distortion by using this adjustment. TRAPEZOID

the pincushion distortion by using this adjustment.

If the vertical sides of the picture curve in or bulge out, you can correct

If the sides of the screen image are tilted, you can correct the parallel

distortion by using this adjustment.



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PIN BALANCE

correct the pincushion balance by using this adjustment. If the sides of the picture are bowed to the right or to the left, you can



V. MOIRE

your screen. Clears vertical moire if a series of concentric circles or arcs appear on



H. MOIRE

on your screen. Clears horizontal moire if a series of concentric circles or arcs appear

intensify moire. figures is sensitive to moire interference. Strong colors are also liable to faint lines. A picture that is rasterised or consists of (small) repeating Moire is an interference pattern that makes the screen seem to have

The moire pattern on the screen does not affect the printout of the



TOP CORNER

If the top corner sides of the picture curve in or bulge out, you can correct the top corner distortion by using this adjustment.

**BOTTOM CORNER** 

correct the bottom corner distortion by using this adjustment. If the bottom corner sides of the picture curve in or bulge out, you can



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H. LINEARITY

you can correct horizontal linearity by using this adjustment. If either left or right side of the picture is out of proportion to the other,



V. LINEARITY

area, you can correct vertical linearity by using this adjustment. If top and bottom side of the picture is out of proportion to the center



LANGUAGE

9

The following languages are available; English, French, German, Italian, Spanish, Swedish, Finnish, Danish, Portuguese and Dutch. You can select the language in which adjustment menus are displayed.



this adjustment.

If the entire screen image is tilted, you can correct the distortion by using

ROTATION

Adjust the OSD menu's horizontal position on the screen. OSD H. POSITION

OSD V. POSITION

Adjust the OSD menu's vertical position on the screen.

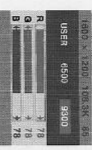
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#### COLOR CONTROL



♦

RECALL

image. With lower color temperatures the Color temperature affects the tint of the image turns reddish and with higher temperatures bluish.

green and blue. setting you can set individual values for red, 9300K, 6500K or USER. With the USER There are three color settings available:

#### $\Theta$

cut-off level.

INFORMATION

contrast will be reset to the maximum value and the brightness to the

display unit in a user mode, this function has no effect except that the the properties which have been set in the factory. If you operate your deletes adjustments you made for size, position and shape, and restores

If you operate your display unit in a factory preset mode, this function

Information shows horizontal and vertical sync polarity of current timing

Q.

DEGAUSS

during operation. is switched on, and the unit normally maintains faultless color purity picture. Demagnetizing takes place automatically when the display unit External magnetic fields may cause distortion or discoloration in the



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If you have tilted, swiveled or moved the display unit, you can perform demagnetization. During this process the picture is distorted for a few seconds. After demagnetizing, the color impurities have disappeared if caused by stray magnetic fields.

Do not use the degauss feature more than once every half hour.



BRIGHTNESS

Adjust the brightness of the screen.

CONTRAST

Adjust the contrast of the screen.

### Q910 Flat & Compact Monit

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MEXT

Display power management

Reducing power consumption

Flat & Compact Monitor

If the power management function of your computer is enabled, your monitor turns on and off automatically. You can control power management features from

your computer.

or monitor to enter a power saving mode when the system is idle. You can

Your computer may have power management features which enable the computer

reactivate the system by pressing any key or moving the mouse.

Unplugged	Power Switch off	of f	Suspend	Standby	Normal	Mode
Not illuminated	Not illuminated	Orange	Orange	Orange	Green	ē
WO	_ ≤ 1W		\^ 10W	≤ 10 W	110 W (Typ.)	Pawer consumption

The power button at the front bezel does not disconnect the display unit from the mains. The only way to isolate the display unit completely from the mains supply is to unplug the mains cable.

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Troubleshooting

Flat & Compact Monitor

If your monitor is not functioning properly, you may be able to solve the problem

by following the suggestions below: Problem check that the computer is switched on. monitor on. If the display unit is powered through the computer, If the power LED is not lit, push the Power switch to turn the Passible solution

keyboard keys. Check that the keyboard is properly connected to the computer. The display unit might be in standby mode. Push one of the

Check that the power cable is correctly connected to the display unit and to the power outlet.

frequency. Select another display mode with lower frequencies in computer. The graphics adapter is set for too high refresh rate or line

Error message: OUT OF RANGE

connection pins are not bent or damaged. If the connector is loose, This message indicates that the signal is missing or faulty. Check that the signal cable connector is properly connected and that the tighten the connector's screws.

Self diagnostics message NO SIGNAL



# ImageQuest Flat & Compact Monitor

NEXI

ВИСК

Duplicated images	Size, position, shape or quality unsatisfactory		Color defects	Screen flickers	The display does not enter power management mode	Problem
A problem with your graphics adapter or display unit. Contact your service representative.	Make sure that other electrical devices are at least quality 30cm away.  Adjust the picture characteristics as described in the section   Adjusting the picture.	Check that the signal cable connector is properly connected and that the connection pins are not bent or damaged. Try another color temperature.  If the picture has strong color defects, switch off the display unit and the computer.	If your color is not uniform, demagnetize the display unit as described in the section Degauss under OSD adjustments, and make sure that the display unit is at least 30cm from any other electrical equipment.	The screen may seem to flicker when the refresh rate is less than 75Hz. See the list of recommended modes in the section Preset timing table.	The video signal from the computer does not comply with VESA DPMS standard. Either the computer or the graphics adapter is not using the VESA DPMS power management function.	Passible solution



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Contacting service

If the above troubleshooting hints do not help you find a solution to the problem, contact an authorized service agent. If the monitor is sent for service, use the original package if possible.

Unplug the display unit from the power outlet and contact a service agent

- The monitor does not operate normally according to the operating instructions.
- The monitor exhibits a distinct change in performance.
- The monitor has been dropped or the cabinet has been damaged.
- The monitor has been exposed to rain, or water or liquid has been spilled onto the monitor.

7. Specifications

434 X 375 X 456 mm	Dimensions (W X H X D mm) 434 X 375 X 456 mm
20.0Kg unpacked, 23.5Kg packed	Weight
0 - 35°C	Operating Temperature
cUtus, TÜV-GS, DHHS, FIMKO, SEMKO	Safety and EMC
FCC Class B, CE, VCCI	Ergonomics,
160	
BRIGHTNESS, CONTRAST	
COLOR CONTROL REGALL, INFORMATION, DEGAUSS,	
HAY LINEARITY, LANGUAGES, ROTATION, OSD HAY POSITION	OSD menu
PIN BALANCE, H.V. MOIRE, TOP CORNER, BOTTOM CORNER,	
HAV SIZE, HAV POSITION, PINCUSHION, TRAPEZOID, PARALLEL	
VESA DDC 1/28	Plug & Play
Lower than EPA recommendation	
VESA DPMS	Power Management
110М(Тур.)	Power consumption
100-240 VAC, 2.5 A	input voltage
1600X1200#85Hz	Maximum resolution
261 MHz	Maximum bandwidth
Horizontal : 30 to 107kHz, Vertical : 50 to 150Hz	Frequency rate
R.G.B Analog, 15 pin D-sub	Input signals
Infinite	Number of color
factory preset area : 352X264 mm	Display area
Anti-Static, Medium-short	
Horizontal dot pitch 0.20 mm	Picture tube
19"(Viewabie size: 18")	

Specification is subject to change without notice for performance improvement.