### Exhibit 5

# INSTALLATION AND OPERATING INSTRUCTION

#### **About This Electronic User's Manual**

About This Guide • Other Documents You May Need • Notational Descriptions

#### **About This Guide**

This electronic user's guide is intended for anyone who uses the Philips 107B Color Monitor. It describes the mon features, setup, operation and all other information, which is the same exact information described in our printed

The sections are as follows:

- <u>Safety and Troubleshooting Information</u> provides tips and solutions for common problems, and other relainformation you may need.
- About This Electronic User's Manual gives overview of what information are included as well as notation descriptions and other documentation you can refer to.
- <u>Product Information</u> gives an overview of the monitor's features and as well as the technical specification monitor.
- Installing Your Monitor describes the initial setup process and gives an overview of how to use the monitor
- On Screen Display provides information on adjusting the settings on your monitor.
- Customer Care and Warranty is a list of worldwide Philips consumer information centers along with the he phone numbers and information on the applicable warranty of your product.
- Glossary provides more information for technical terms.
- Download Option allows you to consumer keep a copy of the entire manual in your hard drive.

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#### Other Documents You May Need

In addition to this Electronic User's Guide, you may need to refer to the following documentation:

• Philips Color Monitor Quick Start Guide which summarizes the steps for setting up the monitor. This is inc this product.

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#### **Notational Descriptions**

The following subsections describe notational conventions used in this document.

#### Notes, Cautions, and Warnings

Throughout this guide, blocks of text may be accompanied by an icon and printed in bold type or in italic type. Throughout this guide, blocks are notes, cautions, and warnings, and they are used as follows:

About This Electronic User's Manual 7/15/99 2:24 PM computer system.



CAUTION: This icon indicates information that tells you how to avoid either potential damage to hardware or loss of data.



WARNING: This icon indicates the potential for bodily harm and tells you how to avoid the prot



SMART HELP: This icon indicates helpful information when adjusting the On Screen Display of monitor.

Some warnings may appear in alternate formats and may be unaccompanied by an icon. In such cases, the spe presentation of the warning is mandated by regulatory authority.

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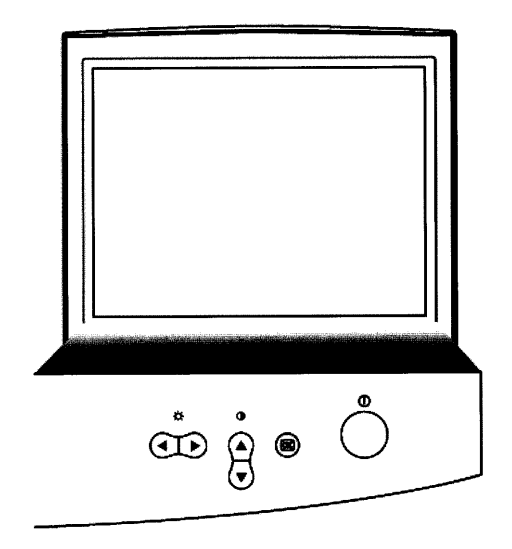
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## **Installing your Monitor**

Front View • Rear View • 6G3B10 Multimedia Base (option) • PCUH411 USB Hub (option)

#### **Front View**





Power button switches your monitor on.



OK button which when pressed will take you to the OSD controls



Contrast hotkey. When the UP arrow is pressed, the adjustment controls for the CONTRAST will show up.





UP and DOWN buttons are used when adjusting the OSD of your monitor



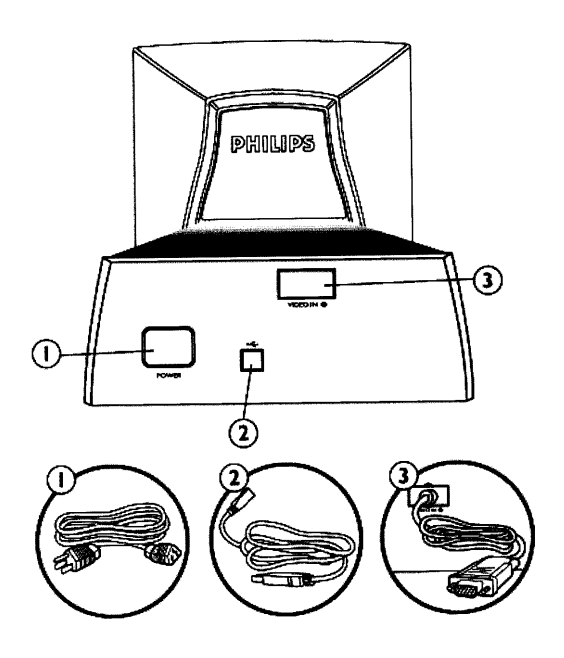
Brightness hotkey. When both the LEFT and RIGHT arrows are pressed at the same time, then the adjustment controls for BRIGHTNESS will show up.



LEFT and RIGHT buttons, like the UP and DOWN buttons, are also used in adjusting the OSD of your monitor.

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#### **Rear View**



- 2. USB Port attach your USB Upstream cable here. (Not available on all models.)
- 3. Video In this is a cable which is already attached to your monitor. Connect the other end of the cable to your PC.

## **On-Screen Display**

Description of the On-Screen Display • The OSD Tree • The OSD Controls

#### **Description of the On Screen Display**

What is the On-Screen Display?

This is a feature in all Philips monitors which allows an end-user to adjust screen performance of monitors directly an on-screen instruction window. The user interface provides user-friendliness and ease-of-use when operating th

Basic and simple instruction on the control keys.

On the front controls of your monitor, once you press the total button, the On Screen Display (OSD) Main Control

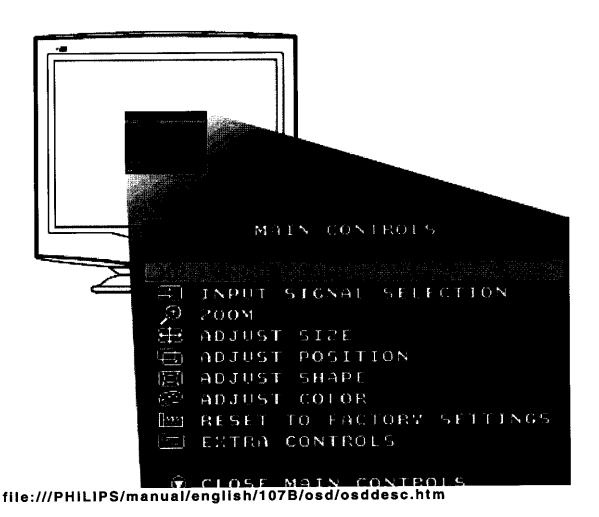


will pop up and you can now start making adjustments to your monitor's various features. Use the 🎑





keys to make your adjustments within.



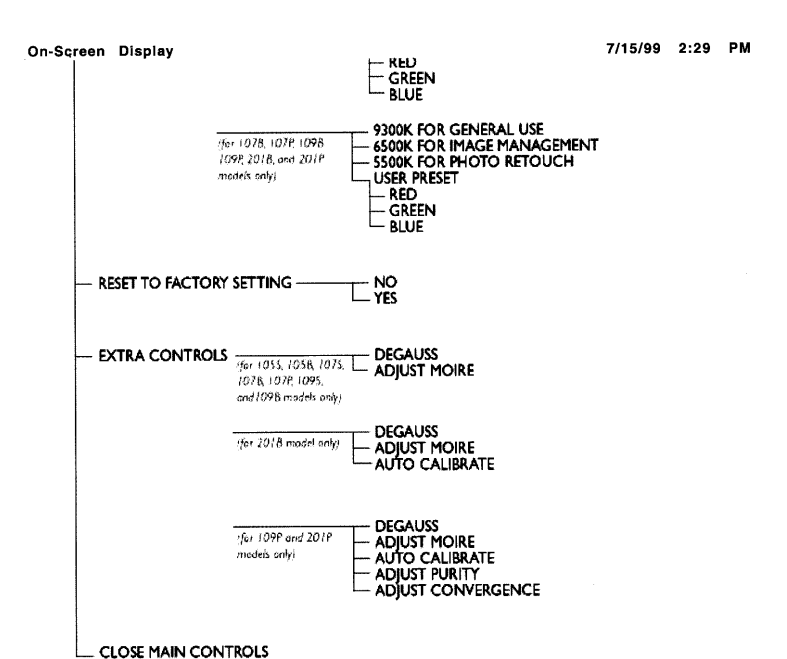
### MOVE SELECTION THEN 2

#### RETURN TO TOP OF THE PAGE

#### The OSD Tree

Below is an overall view of the structure of the On-Screen Display. You can use this as reference when you want ' work your way around the different adjustments.

First Level	Second Level	Third Level
LANGUAGE	ENGLISH ESPAÑOL FRANÇAIS DEUTSCH ITALIANO	
- INPUT SIGNAL SELECTION (for 107F, 109F, 201F and 2016 models only)	INPUT A INPUT B	
_ zoom		
— ADJUST HORIZONTAL	ADJUST POSITION ADJUST SIZE	
— ADJUST VERTICAL	ADJUST POSITION ADJUST SIZE	
- ADJUST SHAPE	ADJUST SIDE CURVE	PINCUSHION BALANCED
	— ADJUST SIDE ANGLES — ROTATE IMAGE	TRAPEZOID PARALLELOGRA
— ADJUST COLOR ifer 1055, 1075, and 1095 models only)	9300K FOR GENERAL USE 6500K FOR GAME USER PRESET RED GREEN BLUE	
(for 1058 model only)	9300K FOR GENERAL USE 6500K FOR IMAGE MANAGEMENT USER PRESET	
file:///PHILIPS/manual/english/107B/d	osd/osddesc.htm	Page 2 of 3



<sup>·</sup> Specifications are subject to change without prior notice

### The OSD Controls

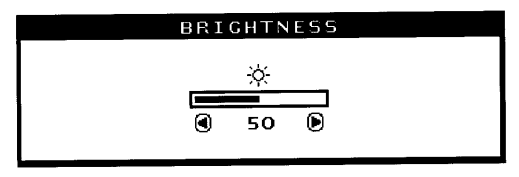
Description of the On-Screen Display • The OSD Tree

The OSD Controls: <u>Brightness (HotKey)</u> • <u>Contrast (HotKey)</u> • <u>Language</u> • <u>Input Signal Selection</u> • <u>Adjust Horizontal</u> • <u>Adjust Vertical</u> • <u>Adjust Shape</u> • <u>Adjust Color</u> • <u>Reset to Factory Settings</u> • <u>Extra (</u> • <u>Close Main Controls</u>

#### **BRIGHTNESS**

To adjust your screen's brightness, follow the steps below. Brightness is the overall intensity of the light coming from screen. A 50% brightness is recommended.

1) Press the 🕡 or 🕟 button on the monitor. The BRIGHTNESS window appears.



- 2) Press the or button to adjust the brightness.
- 3) When the brightness is adjusted to the level desired, stop pressing the or button and after three seccessing the BRIGHTNESS window will disappear with the new adjustment saved.



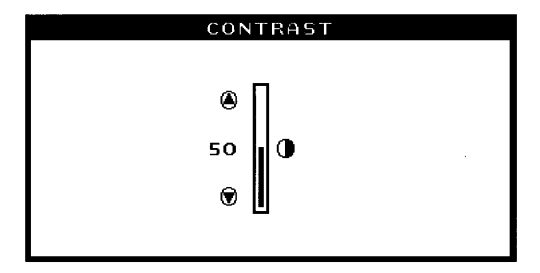
Smart Help After the BRIGHTNESS window has disappeared, to continue to the CONTRAST window, follow the steps under CONTRAST.

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#### CONTRAST

screen. A 100% contrast is recommended.

button on the monitor. The CONTRAST window appears.



- 2) Press the or button to adjust the contrast.
- button and after three second 3) When the contrast is adjusted to the level desired, stop pressing the ( ) or ( ) CONTRAST window will disappear with the new adjustment saved.



After the CONTRAST window has disappeared, to continue to the MAIN CONTROLS, follow the ste under LANGUAGE

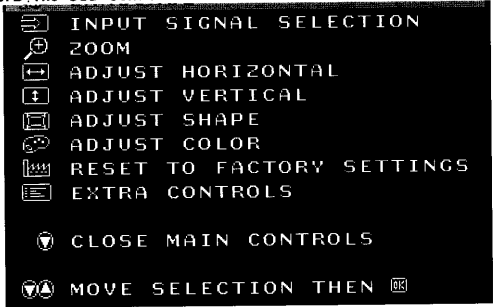
#### RETURN TO TOP OF THE PAGE

#### **LANGUAGE**

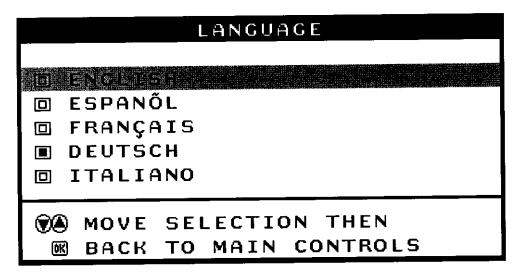
The ON SCREEN DISPLAY shows its settings in one of five languages. The default is English, but you can select Spanish, German, or Italian.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears. LANGUAGE should be highligh
- 2) Press the total button again. The LANGUAGE window appears.

## CONTROLS MAIN



3) Press the or button until the desired language is highlighted.



4) Press the button to confirm your selection and return to MAIN CONTROLS window. CLOSE MAIN CONTROLS window. CLOSE MAIN CONTROLS window.



After returning to MAIN CONTROLS . . .

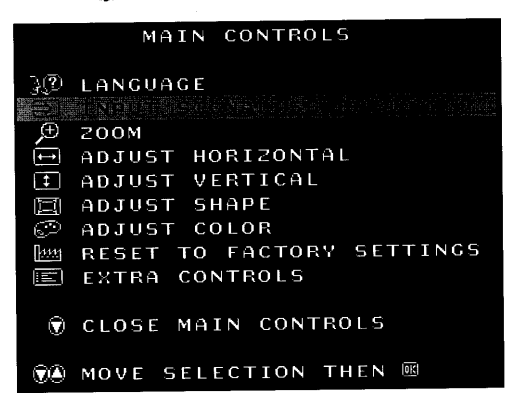
. . . to continue to INPUT SIGNAL SELECTION, press the button until INPUT SIGNAL SELECTION is highlighted. Next, follow steps 3 - 5 under INPUT SIGNAL SELECTION.

. . . to exit completely, press the button

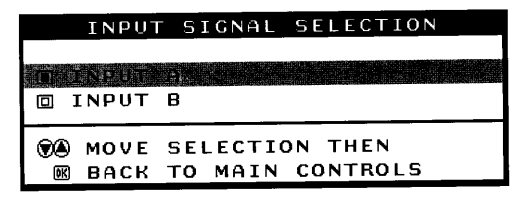
#### INPUT SIGNAL SELECTION (Not available in all models)

INPUT SIGNAL SELECTION determines what you see on the screen. The default setting is INPUT A, but if the vi signal is different that the output signal, you may want to change it to INPUT B.?

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.
- 2) Press the button until INPUT SIGNAL SELECTION is highlighted.



3) Press the button. The INPUT SIGNAL SELECTION window appears.



- 4) Press the or or button to highlight INPUT B or INPUT A.
- 5) Press the button to confirm your selection and return to the MAIN CONTROLS window. CLOSE MAIN COI will be highlighted.

### **Product Information**

<u>Product Features • Technical Specifications • Power Management • Automatic Power Saving</u> • <u>Physical Specification • Pin Assignment • Product Views</u>

#### **Product Features**

#### 107B10

- 17" -inch (16.0" VIS) color monitor with excellent front of screen performance for use with MACs and PC:
- Autoscan covers horizontal frequencies up to 92 kHz offering a maximum resolution of 1920 x 1440 with free display of 1024 x 768 at up to 115 Hz
- Flat square high contrast CRT with high-resolution 0.25 mm dot pitch (0.21 hdp)
- XSD-Xtra Space Design for large screen display in a small footprint: World's shortest 17-inch monitor with maximum depth of only 368 mm/14.5" that matches most of today's 14-inch monitors.
- Outstanding ease of use thanks to CustoMax® monitor control software via USB
- Multimedia Base and USB Hub option
- TCO99, E2000, NUTEK, EPA, FCC, CE and ISO9241 certified

#### 107B13

- 17-inch (16.0" VIS) color monitor with excellent front of screen performance for use with MACs and PCs
- Autoscan covers horizontal frequencies up to 92 kHz offering a maximum resolution of 1920 x 1440 with free display of 1024 x 768 at up to 115 Hz
- Flat square High Contrast CRT with high-resolution 0.25 mm dot pitch (0.21 hdp)
- XSD-Xtra Space Design for large screen display in a small footprint: World's shortest 17-inch conventions monitor with maximum depth of only 408 mm/16.1"
- Outstanding ease of use thanks to CustoMax® monitor control software via USB
- Multimedia Base and USB Hub option
- TCO92, E2000, NUTEK, EPA, FCC, CE and ISO9241 certified

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#### **Technical Specifications\***

#### **CRT**

Size and deflection

17 inch / 41 cm; 100° deflection angle

· Dot pitch / Grille pitch

0.25 mm

· Horizontal pitch

107B10 - 0.21 mm / 107B13 - 0.22 mm

Tube type

Shadow mask, flat square, high contrast, anti-glare, anti-static, anti-reflection, light transmission 46% (107B10) / 47% (107B13)

Phosphor

P22

Recommended display area

12.0" x 9.0" / 306 x 230 mm

Maximum display area

12.9" x 9.7" / 327 x 245 mm

## 107B Product Information

Horizontal scanning
 Vertical scanning
 50-160 KHz

#### **VIDEO**

Video dot rate
 234 MHz

Input impedance

Video 75 ohm
Sync 2.2 kOhm
Input signal levels 0.7 Vpp

Separate sync

· Sync input signal

Composite sync

Sync polarities
 Positive and negative

#### WHITE COLOR TEMPERATURE

Chromaticity CIE coordinates:

at 9300 K degrees x = 0.283 / y = 0.297
 at 6500 K degrees x = 0.313 / y = 0.329
 at 5500 K degrees x = 0.332 / y = 0.347

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#### **Power Management**

Complies with EPA Energy Star and NUTEK specifications

Typical operation: 90W
 Suspend / Standby Mode: < 10W</li>
 Off Mode: < 2.3W</li>

#### **Automatic Power Saving**

If you have VESA's DPMS compliance display card or software installed in your PC, the monitor can automatical reduce its power consumption when not in use. And if an input from a keyboard, mouse or other input device is c the monitor will automatically "wake up". The following table shows the power consumption and signaling of this automatic power saving features:

<sup>\*</sup> These information are subject to change without notice.

10	7B Product Info	rmation				7/15/99 2:	34 PM
	VESA's Mode	Video	H-sync	V-sync	Power Used	Power Saving (%)	LED c
	ON	Active	Yes	Yes	< 85W	0 %	Gree
	Stand-by	Blanked	No	Yes	< 15W	86%	Yello
•	Suspend	Blanked	Yes	No	< 15W	86%	Yello
	OFF	Blanked	No	No	< 5W	95%	Ambı

This monitor is ENERGY STAR® compliant. As an ENERGY STAR® Partner, PHILIPS has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

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#### **Physical Specifications**

	107B10 - 15.7" x 16.1" x 14.5" / 399 x 410 x 368 mm (including base)
<ul> <li>Dimensions</li> </ul>	107B13 - 15.7" x 16.1" x 16.1" / 399 x 410 x 408 mm (including base)
	107B10 - 15.7" x 14.7" x 14.5" / 399 x 373 x 368 mm (excluding base
	407D42 45 7" v 44 7" v 46 4" / 200 v 272 v 408 mm (evoluting base

• Weight 107B10 - 14.8 kg / 107B13 - 15.0 kg

Power supply
 90 - 264 VAC, 50/60Hz

Power consumption 105 Watt\*

• Temperature (operating) 0° to 40°C / 32° to 104°F

• Temperature (storage) -25° to +65°C / -13° to -149°F

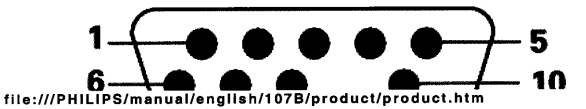
• Relative humidity 5% to 95%

\* Resolution 1280 x 1024, standard size, contrast max., brightness 50%, 9300°, full white pattern.

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#### Pin Assignment

The 15-pin D-sub connector (male) of the signal cable (IBM systems):



<sup>\*</sup> These information are subject to change without notice.



Pin No.	Assignment	Pin No.	Assignment
1	Red video input	9	No pin
2	Green video input	10	Logic ground
3	Blue video input	11	Identical output - connected to pin 10
4	Identical output - connected to pin 10	12	Serial data line (SDA)
5	Ground	13	H. Sync / H+V
6	Red video ground	14	V. Sync (VCLK for DDC)
7	Green video ground	15	Data clock line (SCL)
8	Blue video ground		

#### **Views**

Follow the links to see various views of the monitor and its components.

**Front View** 

Rear View

#### Federal Communications Commission (FCC) Notice (U.S. Only)



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:

- 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.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Use only RF shielded cable that was supplied with the monitor when connecting this monitor to a computer device.



#### WHEN POSITIONING THIS EQUIPMENT ENSURE THAT THE POWER PLUG AND SOCKET ARE EASILY ACCESSIBLE.

To prevent damage which may result in fire or shock hazard, do not expose this appliance to rain or excessive moisture.

THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS.

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#### Commission Federale de la Communication (FCC Declaration)



Cet équipement a été testé et déclaré conforme auxlimites des appareils numériques de class B,aux termes de l'article 15 Des règles de la FCC. Ces limites sont conçues de façon à fourir une protection raisonnable contre les interférences nuisibles dans le cadre d'une installation résidentielle. CET appareil produit, utilise et peut émettre des hyperfréquences qui, si l'appareil n'est pas