# the smart way to boost productivity



High productivity pays big dividends: Smart organizations rely on the Philips 200P4 with SmartManage for remote, LAN-based monitor management for tasks that demand a big screen, two way swappable PIP and display from many sources.



# Outstanding front of screen performance



• UXGA, 1600x1200 resolution for sharper display



• Fast response time capable of handling fast moving pictures



 sRGB ensures color matching between display and printouts • Dual Input accepts both analog VGA and digital DVI signals



· Auto adjustment for perfect picture display with one touch



# Maximum comfort for maximum productivity



· Large viewing area for seeing more images without scrolling · Screen tilt and swivel adjustment for ideal viewing angle



# Multi-function for ultimate convenience

- · Display from multiple video sources: S-Video, and CVBS
- · 2-way PIP displays in both PC-in-Video and Video-in-PC modes
- · Audio speakers built into a display device without clutter
- · Easy plug and play DVI ensures true digital experience
- · Cable management for a tidy work space

# Best total cost of ownership solution

- SmartManage manages display devices remotely
- · Lower power consumption than industry average
- · Kensington anti-theft lock secures monitor against theft







## **Commercial Specifications**

Picture/ Display

LCD Panel Type 1600 x 1200 pixels, Anti-glare Polarizer, RGB Vertical Stripe • Panel Size 20.1"/ 51 cm Effective Viewing Area 408 x 306 mm Pixel Pitch 0.255 x 0.255 mm Brightness (nits) 250 Contrast Ratio 400:1 Display Colors 16 M

Viewing Angle (C/R > 10) - Horizontal : 176° - Vertical : 176°

 Response Time 16 ms

White Chromaticity,  $6500^{\circ}$  K x = 0.313 / y = 0.329

White Chromaticity, 9300° K x = 0.283 / y = 0.297Maximum Resolution 1600 x 1200 @ 60Hz Recommended Resolution 1600 x 1200 @ 60Hz

Factory Preset Modes 15 modes User Definable Modes 37 modes Horizontal Scanning Frequency 30 - 94 KHz 56 - 85 Hz Refresh Rate (V)

sRGB Yes

# **Connectivity**

Signal Input Analog (VGA), DVI-D, PC Audio in

Stereo Audio (3.5 mm · Audio Output Headphone Jack)

 Audio Input for Video Audio Left/Right (RCAx2) Other Video Input Composite Video, S-Video

#### Convenience

• Monitor Controls

Built-in Audio 2W RMS x 2 Stereo

Speakers

On-screen Display · Convenience Enhancements SmartManage

> Auto, Brightness Control, Left/Right, Menu (OK), Power On/Off, Up/Down, Volume Control, Input,

> > Picture In Picture English, French, German,

· OSD Languages Italian, Simplified Chinese,

Spanish • Other Convenience Features Kensington Lock Plug & Play Compatibility DDC/CI.

Windows 98/ME/2000/XP CE Mark, FCC-B, UL, CSA, · Regulatory Approvals

MPRII, NUTEK, Energy Star, SEMKO, TCO'03, TÜV/GS, TÜV-Ergo

+/- 175° Swive -5° to 25° Tilt 100 mm x 100 mm VESA Mount

#### Accessories

AC Power Cord, PC Audio Included Accessories

Cable, VGA Cable, DVI-D Cable

#### **Dimensions**

220 mm · Depth (with base) • Height (with base) 459 mm 488 mm • Width (with base) 50,000 (excl. CCFL MTBF 40,000) hrs • Relative Humidity 20 % - 80 % • Temperature Range (Operation) 5°C to 35°C • Temperature Range (Storage) -20°C to 60°C

 Weight 7.5 kg

#### **Power**

 Complies With Energy Star, NUTEK Consumption 50 W (Typical) 1.5 W

• Off Mode Power LFD Indicator Operation, Blue; Stand by/Sleep,

Amber

 Power Supply Built-in

## **Product Highlights**

#### UXGA, 1600 x 1200 resolution

For graphics monitors, the screen resolution signifies the number of dots (pixels) on the entire screen. For example, a 1600-by-1200 pixel screen is capable of displaying 1600 distinct dots on each of 1200 lines, or about 2 million bixels. This ensures a better display performance and accurate color display effect.

#### Fast response time

The amount of time it takes for a liquid crystal cell to go from active (black) to inactive (white) and back to active (black) again. It is measured in milliseconds. Lower numbers mean faster transitions and therefore result in fewer visible image artifacts.

#### sRGB ready

Calibrated RGB that is optimized for the vast majority of computer peripherals, monitors, operating systems and browsers, allowing accurate color mapping with very little data overhead.

#### **Dual Input**

Connectors to accommodate input of both analog VGA and digital DVI signals.

## One touch auto adjustment

The auto adjustment key restores optimal screen position, phase and clock settings with the press of a single button - without navigation through OSD menus and control keys.

# Large viewing area

The visible portion of a monitor screen available to display data.

#### Screen tilt and swivel

Movement of a screen to attain the ideal viewing angle.

## Video connection

Plugs to accomodate signal input from a variety of sources.

# Two way swapable PIP

A PIP feature built into the video module that makes it possible to work on the PC and simultaneously view a live video widow or, for example, view a video while monitoring PC input.

#### **Built-in Speakers**

Audio speakers built into a display device.

# In-box DVI cable

A DVI cable is shipped with product.

## Cable management

A system for organizing cables and wires required for the operation of a display device to have a tidy work space.

#### **SmartManage**

A system for monitoring, managing and checking status of display devices as well as delivering remote support to users who experience difficulties all accomplished over a LAN.

# Lower power consumption

Reduction of the electrical power required to operate a device.

# Kensington anti-theft lock

A security device that fixes the monitor in place to prevent theft.



Trademarks owned by Royal Philips Electronics 2004 © Royal Philips Electronics - All rights reserved As an Energy Star partner, Philips has determined that this product meets the Energy Star guidelines for energy efficiency.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

All data subject to change without notice Release date: June 2004

www.philips.com