

Philips LCD monitor

30"

WXGA

300WN5VS





# excellent and robust display solution

Excellent and robust, the network-controlled Philips 300WN5 LCD monitor provides a reliable and multi-function solution with Philips leading display technology.

# Less management effort for maximum productivity

- · Monitor is network controllable for remote management
- Brightness automatically adjusts with ambient conditions
- · Automatic alert provides advance warning of overheating

# Lower total cost of ownership

- Lifecycle is longer than plasma displays
- Intelligent power management for lower consumption
- · Hidden control buttons prevent tampering with settings

# **Better screen experience**

- Easy plug-and-play DVI for a true digital experience
- WXGA, wide format, 1280x768 resolution for sharper display
- Ready to display SDTV, EDTV and HDTV formats
- DCDi<sup>™</sup> eliminates combing and jagged edges for a sharp image
- · PiP allows watching a second source simultaneously



#### **Specifications**

## Picture/Display

 LCD panel type: 1280 x 768 pixels, Anti-glare polarizer

Panel Size: 29.53"/ 75cm
Pixel pitch: 0.5025 x 0.5025 mm

Brightness: 600 cd/m²
Contrast ratio (typical): 800:1

Display colours: 16.7 M
Viewing angle: @ C/R > 10

Viewing Angle (H / V): 170 / 170 degree

• Response time (typical): 16 ms

White Chromaticity, 5300K: x = 0.328 / y = 0.344

White Chromaticity, 9300K: x = 0.283 / y = 0.297
White Chromaticity, 6500K: x = 0.313 / y = 0.329

Maximum Resolution: 1280 x 768 @ 60Hz

• Recommended Resolution: I280 x 768 @ 60Hz

• Factory Preset Modes: 12 modes

Horisontal Scanning Frequency: 31 - 49 kHz

• Refresh rate (V): 60 Hz

sRGB

· Aspect ratio: 15:9

 Picture enhancement: Picture in Picture, Progressive scan, De-interlacer

#### Connectivity

 AV input: Component (YPbPr) x1, Composite (CVBS) x1, S-video x1, SCART x1, Audio (L/R) for YPbPr x1, Audio (L/R) x1

AV output: Composite (CVBS) x1, Audio (L/R) x1,
 3.5 mm jack (L/R) x1, Ext 3.5 mm jack x1

 PC: D-Sub xI, DVI-D xI, 3.5 mm PC audio input xI, RS232 xI

#### Convenience

 Detachable Audio: 5W RMSx2(80PMPO)Stereo Speaker

• Software: Virtual surrounding sound

• Child Protection: Parental control

 Convenience Enhancements: On-screen Display, Automatic Brightness Control, Automatic Overheat Warning

 Monitor Controls: Left / right, Menu (OK), Power On/Off, Up / down, Input select

 OSD Languages: English, French, German, Italian, Spanish, Simplified Chinese

Plug & Play Compatibility: sRGB, Windows 98/ME/

#### 2000/XP

 Regulatory Approvals: CE Mark, FCC-B, UL, CSA, NUTEK, Energy Star

VESA Mount: 100 x 100 mm

#### **Accessories**

 Included Accessories: AC Power Cord, Remote control, VGA cable, DVI-D cable

· Optional accessories: Base, Detachable Speakers

User Manual

#### **Dimensions**

• Dimensions (with speakers) (W  $\times$  H  $\times$  D): 867.7  $\times$  505  $\times$  183 mm

 Dimensions (w/o base & speakers) (W x H x D): 726.7 x 469.3 x 115 mm

MTBF: 50,000 hrs

Relative Humidity: 20% - 80%

Temperature range (operation): 5°C to 35°C

• Temperature range (storage): -20°C to 60°C

• Weight: 14 kg

## **Power**

Complies with: Energy Star, NUTEK

• Consumption: I30W (PC), I50W (video)

Off Mode: < 2 W</li>

 Power LED indicator: Operation - Blue, Stand by/ sleep - Amber

• Power supply: Built-in

#### **Supported Display Resolution**

Computer formats

Resolution Refresh rate 640 x 480 60Hz 800 x 600 60Hz 1024 x 768 60Hz 1280 x 768 60Hz

Video formats

 Resolution
 Refresh rate

 480i
 60Hz

 480p
 60Hz

 576i
 50Hz

 576p
 50Hz

 720p
 50, 60Hz

 1080i
 50, 60Hz

# **Product highlights**

## **Network controllability: RS232**

Network controllability allows user to control and adjust monitors remotely through RS232 protocol.

# **Automatic brightness control**

The adjustment of display settings to correspond with ambient light without user intervention.

#### Automatic overheat warning

Automatic overheat warning generates an alert and delivers it to the designated system manager when a display device's operating temperature exceeds designated levels.

## Long lifecycle

A longer lifecycle means a lower total cost of ownership and adds up to long-term savings.

# Intelligent power management

Intelligent power management employs energy-efficient technologies in product design to reduce power consumption and significantly lower the total cost of ownership.

#### **Hidden control buttons**

Control buttons placed at the rear of a monitor used for public display to prevent tampering with display settings.

#### In box DVI cable

A DVI cable is shipped with the product to provide high quality digital display.

# WXGA, 1280 x 768 resolution

For graphics monitors, the screen resolution signifies the number of dots (pixels) on the entire screen. WXGA provides the resolutions I 280 by 768 pixels. In addition, WXGA allows monitors to be non-interlaced. This ensures a better display performance and accurate colour display effect.

#### **Versatile TV Format Ready**

A display device ready to display standard definition television, extended definition television and high definition television signals, which are commonly used by TV systems in the world.

# DCDi de-interlacing

DCDi enhances the quality of all images by eliminating the stair-step jagged edges so often seen on progressive scan displays resulting in natural images with exceptional detail.

# Picture In Picture (PIP)

Provides the ability to watch simultaneously two different sources, either two video sources or a combination with data/graphics



Issue date 2007-11-09

Version: 2.0

© 2007 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8639 000 15126 EAN: 87 10895 82552 8

www.philips.com