

	Philips LCD monitor
	30" ^{WXGA}
Ì	300WN5QS

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[™] 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 0.1675 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, 6500K: x = 0.313 / y = 0.329 White Chromaticity, 9300K: x = 0.283 / y = 0.297
- Maximum Resolution: 1280 x 768 @ 60Hz
- Recommended Resolution: 1280 x 768 @ 60Hz
- Factory Preset Modes: 12 modes
- Horisontal Scanning Frequency: 31 - 49 kHz
- Refresh rate (V): 60 Hz
- ٠ 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 xI, Audio (L/R) xI, 75 ohm RF (TV) xI
- AV output: Composite (CVBS) x I, Audio (L/R) x I, 3.5 mm jack (L/R) × I, Ext 3.5 mm jack × I
- PC: D-Sub x1, DVI-D x1, 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

- Teletext: 10 pages (EU,AP)
- Closed caption: CC full text
- VESA Mount: 100 x 100 mm

Accessories

- Included Accessories: AC Power Cord, Remote control, VGA cable, DVI-D cable, Speakers (L/R)
- Stand: I set
- User Manual

Dimensions

- Dimensions (with speakers) ($W \times H \times D$): 867.7 x 505 x 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: 16 kg

Power

- Complies with: Energy Star, NUTEK
- Consumption: 130W (PC), 150W (TV)
- Off Mode: < 2 W
- Power LED indicator: Operation Blue, Stand by/
- sleep Amber Power supply: Built-in

Supported Display Resolution

Computer formats

Computer formats			
Resolution	Refresh rate		
640 x 480	60Hz		
800 × 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		

Tuner/Reception/Transmission

TV system: NTSC, PAL, SECAM

300WN5OS/00

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 ownershib.

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 1280 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

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

Electronics N.V. or their respective owners.

Version: 2.0

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips

12 NC: 8639 000 15128 EAN: 87 10895 82554 2

www.philips.com