



170B6CS

















high performance for demanding users

The I70B6 delivers high performance with Perfect Panel, faster response time, dual input and a compact base. This SmartManage-enabled monitor and its environmentally friendly lead-free design offer users the best total cost of ownership.

Outstanding front of screen performance

- ISO 13406-2 Class I compliant dot-defect-free display
- Fast 8ms On/off response time: Great text & graphics display
- SXGA 1280 x 1024 resolution for sharper display
- Dual input accepts both analogue VGA and digital DVI signals

Best total cost of ownership solution

- SmartManage compatibility enables LAN-based asset management
- · Lead-free design safeguards our environment
- · Power consumption below the industry average

Maximum comfort for maximum productivity

- · Built-in speakers for audio without desktop clutter
- · Designed for 'just-right' height and angle adjustment

Great convenience

- USB port for convenient peripheral connections
- Embedded power supply eliminates external power adaptors



Specifications

Picture / Display

- LCD panel type: 1280 x 1024 pixels, Anti glare polarizer, RGB vertical stripe
- Panel size: 17"/ 43 cm
- Effective viewing area: 337.9 x 270.3 mm
- Pixel pitch: 0.264 x 0.264 mm
- Brightness (nits): 250 nit
- Contrast ratio (typical): 500:1
- Display colours: 16.2 M
- Viewing angle: @ C/R > 5 Viewing Angle (H / V): 160 / 155 degree
- Response time (typical): 8 ms
- White Chromaticity, 6500K: x = 0.313 / y = 0.329
- White Chromaticity, 9300K: x = 0.283 / y = 0.297
- Maximum resolution: 1280 x 1024 @ 75 Hz
- Recommended resolution: 1280 x 1024 @ 60 Hz
- Factory preset modes: 15 modes
- · User definable modes: 50 modes
- Video dot rate: 140 MHz
- Horizontal scanning frequency: 30 83 kHz
- Vertical scanning frequency: 56 76 Hz
- sRGB

Connectivity

- Signal input: Analogue (VGA), DVI-D, PC audio in
- Audio output: Stereo Audio (3.5 mm jack) 1x
- **USB: USB 2.0**
- Video sync input signal: Composite Sync, Separate sync, Sync on green

Convenience

- Built-in audio: 2 W RMS x 2 stereo speakers
- Convenience enhancements: On screen display, SmartManage enabled
- Monitor controls: Auto, Brightness control, Left / right, Menu (OK), Power on / off, Up / down, Volume control

- · OSD languages: English, French, German, Italian, Simplified Chinese, Spanish
- Other convenience: Kensington lock compatible, FlexiHolder
- Plug & Play compatibility: DDC/CI, sRGB, Windows 98/ME/2000/XP
- Regulatory approvals: CE Mark, E2000, EMC, Energy Star, FCC-B, UL, CSA, SEMKO, TCO '03, TÜV/GS, TÜV Ergo
- Swivel: +/- 125
- Tilt: -5° to 25°
- VESA Mount: 100 x 100 mm

Accessories

- Included accessories: AC power cord, Audio cable, USB cable, VGA cable
- Optional accessories: Super Ergo Base
- User manual

Dimensions

- Dimensions (with base) (W x H x D): 375 x 377 x 210 mm
- Height adjustment range: 70 mm
- MTBF: 50,000 hrs
- Relative humidity: 20% 80 %
- Temperature range (operation): 5°C to 40°C
- Temperature range (storage): -20°C to 60°C
- Weight: 4.8 kg

Power

- Complies with: E2000, Energy Star, NUTEK
- Consumption: 33W (Typical)
- Off Mode: < I W
- Power LED indicator: Operation Green, Standby / sleep - Amber
- Power supply: Built in, 100-240VAC, 50/60Hz

Product highlights

PerfectPanel™

Bright dots and dark dots are defects in a LCD panel. While some manufacturers still consider bright and dark defects in a LCD panel an inevitable part of the manufacturing process, Philips doesn't. Philips monitors, compliant with ISO 13406-2 Class I standard, are produced with zero tolerance for LCD panel defects and backed by Philips PerfectPanel™ globally valid warranty providing repair or replacement of any LCD monitors that display even a single defective bright or dark dot.

8ms response time (On/Off)

On-Off response time is the period required for a liquid crystal cell to go from active (black) to inactive (white) and back to active (black) again. It is measured in milliseconds. Faster is better: Lower response time means faster transitions and, therefore, results in fewer visible image artefacts in the display of transition of text and graphics. On-Off response time is a more important measure in the display of business content like documents, graphs and photos.

Dual input

Dual input provides connectors to accommodate input of both analog VGA and digital DVI signals.

SmartManage enabled

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

Lead-free

Lead-free display products are designed and produced in compliance with strict European Community Restriction of Hazardous Substances (RoHS) standards that restrict lead and other toxic substances that can harm health and the environment.

Lower power consumption

Reduction of the electrical power required to operate a

Ergonomics design

Ergonomic design makes Philips monitors 'people friendly' with tilt, swivel and height adjustment so each user can position the monitor for maximum viewing comfort and efficiency.

USB 2.0 port

The universal serial bus or USB is a standard protocol for linking PCs and peripherals. Because it delivers high speed at a low cost, USB has become the most popular method for connecting peripheral devices to a computer. A port located on a monitor directly in the user's line of sight provides easy, high-speed connectivity for USB devices at a convenient location. (USB 2.0 support is dependent on your PC's USB configuration; when connected to a PC that supports USB 2.0, your monitor is USB 2.0 compatible)

Embedded power supply

An embedded power supply is a power adaptor built into the body of a display device that replaces a bulky external power adaptor.



Issue date 2007-08-04

Version: 4.0

© 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 16157 EAN: 87 10895 88983 4

www.philips.com