

Philips LCD monitor

43 cm (17")

170B5CG

# satisfies display requirements of demanding users

When you demand more than basics: Outstanding, reliable display, productivity enhancing ergonomics plus SmartManage for remote, LAN-based monitor management and low power consumption make the Philips 170B5 the right business choice.

#### Outstanding front of screen performance

- Zero Bright Dot<sup>™</sup> eliminates LCD bright dot defects
- Fast response time for great display of moving images
- SXGA 1280 x 1024 resolution for sharper display
- Dual input accepts both analog VGA and digital DVI signals
- sRGB ensures color matching between display and printouts

### Maximum comfort for maximum productivity

- · Built-in speakers for audio without desktop clutter
- · Adjustable screen height for the ideal viewing angle
- Tilt and swivel adjustment for an ideal viewing angle

#### Best total cost of ownership solution

- SmartManage compatibility enables LAN-based asset management
- Power consumption below the industry average

#### **Great convenience**

• Embedded power supply eliminates external power adaptors



## Highlights

#### Zero Bright Dot™

Bright dots are defects in a LCD panel once thought to be an inevitable part of the manufacturing process. With Zero Bright Dot<sup>TM</sup>, Philips monitors are guaranteed without bright dot defects.

#### Fast response time

Response time measures signal reaction speed in milliseconds. On/off response time measures the time required for the screen to turn from completely white to completely black and vice versa. Fast on/off response time improves display of text. Gray-to-grey response time measures the average time of transition between several sets of random gray levels - Lower numbers mean faster transitions. Faster is better because a fast response time eliminates visible image artifacts that could dampen your experience when viewing fast moving images or objects.

#### SXGA, 1280 x 1024 resolution

For graphics monitors, the screen resolution signifies the number of dots (pixels) on the entire screen. For example, a 1280-by-1024

pixel screen is capable of displaying 1280 distinct dots on each of 1024 lines, or about 1.3 million pixels.

#### **Dual input**

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

#### sRGB ready

sRGB is an industry standard that ensures the best possible match between the colors displayed on your screen and those in your printouts.

#### **Built-in speakers**

A pair of high quality stereo speakers built into a display device. It can be visible front firing, or invisible down firing, top firing, rear firing, etc depending on model and design.

#### Adjustable height

Adjustable height is the ability of a monitor to travel up or down on its base and lock into position when the desired height is reached, delivering a comfortable, individualized viewing

angle that is just right for the user's height, weight, body-type and posture, alleviating possible eyestrain or fatigue that can come from long hours working on a computer.

#### Screen tilt and swivel

Screen tilt and swivel is a mechanism built into the base permits the monitor to swivel and tilt backward or forward.

#### SmartManage enabled

SmartManage is 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.

#### **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.

















## 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  $\times$  270.3 mm Pixel pitch: 0.264  $\times$  0.264 mm
- Brightness: 250 cd/m²
- Contrast ratio (typical): 450:1
- Display colors: 16 M
- Viewing angle: @ C/R > 5
- Viewing angle (H / V): 160 / 140 degree
- Response time (typical): 16 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
- Optimum resolution: 1280 x 1024 @ 60 Hz
- Factory Preset Modes: 15 modes
- · User definable modes: 16 modes
- Horizontal Scanning Frequency: 30 82 kHz
- Refresh Rate (V): 56 76 Hz
- sRGB

#### Connectivity

- I/O interface on pad: Headphone jack
- · Signal Input: VGA (Analog ), DVI-D, PC Audio in

#### Convenience

- Built-in Audio: 2 W RMS x 2 Stereo Speakers
- · User convenience: On-screen Display, SmartManage
- 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
- Plug & Play Compatibility: DDC CI, sRGB, Windows 98/ME/2000/XP
- Regulatory approvals: CE Mark, E2000, EMC, FCC-B, UL, CSA, NUTEK, Energy Star, SEMKO, TCO '99, TÜV/GS, TÜV Ergo, TCO '03
- Swivel: +/- 125°
- Tilt: -5° to 25°
- VESA Mount: 100 x 100 mm

#### Accessories

- Included accessories: AC Power Cord, Audio Cable, VGA cable
- User Manual
- Optional accessories: Super Ergo Base

#### **Dimensions**

- Dimensions (with base) (W x H x D): 375 x 372 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: 5.4 kg

- Complies with: E2000, Energy Star, NUTEK
- Consumption (On mode): 33W (Typical)
- Consumption (Off Mode): < 1 W
- · Power LED indicator: Operation green, Stand by/ sleep - Amber
- · Power supply: Built-in



Issue date 2011-06-07

Version: 5.0.7

© 2011 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 15089 EAN: 87 10895 82411 8

www.philips.com