	Hyrelease FRAL Altreed were a		
the Lok yow	Hy release FAML - Microsoft Word Sent Fyrnat Ion 1944 School DBS		
197 . W			
(a) (a)		Libra CD	
-		The state of the s	
~	2 4 4 5 9 9 9 8 8 9 9 9		A DESCRIPTION OF A DESC
		* 0* * *	
~	Ď		
•	Press Information	La	
-	• May 2006	PHILIPS	Xx, ver of Padaget, very "Destinance of
-	Philips Loundhes in 2006 LCD Display Business Li Produce Deliver Lower Testal Control Communications		without our official quality or committee that provide the market way to fe measure and
2			Show of hears, way "houses producing and induced and control require any in- terior and a start of the start
2	Taiwan Duling the Annual Communication	ink Productivity and User	About Ecosi Philips Deserve
*	Display Bariness Late, a product family of mill model. (Dr.		Alona Royal Philips Distinguistics - Royal Philips Electronics -
	productivity and the ultimate in confert and commission in	Concession in the second	WEDs activation companies and Except's largest, with size of EUR 504 billion in 2001 With activation in the three intraducting formation of Markov of EUR 504 billion in 2001
	Takwan - Philips today anazone di tan kunch of its 2004 Long Diaplay basines Lake, ay podust kang di manaka fasi 2004 Long diriphay tan dalawa Jawa Jana Jana Jana Jana Jana Jana J		diagnostic unaging mit patient manifering, it has maker land-mite position in medical sile on protein stations.
53	All models in the next of the second of	1.1	Anne Parol Faller Bornsmanne Marine Marine Barton Standard (1912) FOG, AKD, FOG, San of the south San Standard Standard Standard (1912) FOG, AKD, FOG, San of the south San Standard Standard Standard Standard Standard Standard Standard High Standard Standard Standard Standard Standard Standard Standard High Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Sta
	All models as the wave (20) display flavment have predict that includes for the statest products of	ay	
10	in performing remote LCD deplay wondering, management, or company networks. This can be a set of the set of th	tall contract the second second	relies 2004 LCD Montes 120 Products include, -   - 11 - 5007.   - 11 - 5007.   - 11 - 5007.   - 11 - 5007.   - 11 - 5007.   - 11 - 5007.   - 12 - 5007.   - 21 - 5007.   - 22 - 7406 -   - 22 - 7406 -
7	personnel to move between various departments to soft and ve their display agents adapt personnel.	he need for busy IT: mity the physical perpense of	• 37 - 17027, 19087, 19097. • 307 - 20077, 20097MC-
R.	In this way, enterprise can save poure commencede with users and saved So that the total cost of remarking of	d provide technical support - rwer, it means that money in	• - 20" v&ds - 200787, 200997. • - 22"/24" v&ds - 220787.
x	productivity and efficiency across the organization.	duced, thus increasing	For media musicina subj. please consect
Â	The remergencing in the second	delivery-outstanding from-	Phillips Company Electronics of
	adjustment of the monitor controls using intelligent profiles to a display of digital content. Users say safert for	achieve the best possible	Please boost a contact-
	office work that enhances test vendability and veduces eye shull delivers when a colours for web instances and veduces eyes that	ets, websiding a setting for n, a web browsing preset that-	*
v	video phyback that improve colour naturation and display sharp visual emergiance. In addition, selected product models, color	paces for the best possible	
*	warranty to guarantee a dot defect-free daplay, ensuing the me deplays on the market -	est-advanced quality LCD-	
*	Each-model in the Philips 2006 LCD display range has an inner	vative, people diss.dbr.	
*	<sup>2</sup> and <sup>2</sup> and <sup>2</sup>	comfort and less datigue even here baser come in two types	
22	depending on the display model: the Compact Ergo Base allows proved and adjust height for ideal positioning, while the Super E	s the user to easily adjust fill, Ergo Base does all that and	
3.	also could rotate the monitor to portrait mode. The Soper Ergo- management for a tidy work space.	Base also has advanced cable	
8	The range is also remarkably convenient to use, thanks to bulk	as UDB-connectivity across	
	The range is also remarkably convenient to use, character to bulk- all B-models and 9-models in the family. This allows for quick peripherals, as the USB point are blocked direction to the list of a manaler start. <sup>1</sup> , 0-models have a high-speed USB 2.0-bub, to co	sight of the wer, on the	
8	manitor itself. P-models have a high-speed USB 2.0-mic, with devices simultenoutly. "		
			*
3			2.85.87.27
		Labor Saturdane Corve	mage f
1 start	• • • • • • • • • • • • •		
			ps
		-	

Philip LCD	s widescreen monitor
<b>51 c</b> wsxc	cm (20.1") wide

200WS8FB

# Vista-ready widescreen for business productivity

Do more, see more on budget! With high resolution and a large, wide viewing area, this ultra-slim Philips 200WS8 boosts your business productivity - and is ready for immediate or future upgrade to Windows Vista.

#### **Designed for maximum productivity**

- Big, widescreen ideal for viewing two A4 pages side-by-side
- Display more images and content without scrolling

#### Best total cost of ownership solution

- Empowered for Windows Vista
- · Complies with RoHS standards to care for the environment
- The lowest power consumption in the industry

#### Outstanding front of screen performance

- WSXGA+, wide format 1680x1050 resolution for sharper display
- 5ms fast response time

#### **Great convenience**

- Dual input accepts both analog VGA and digital DVI signals
- Embedded power supply eliminates external power adaptors
- · Adjust display settings with hot key or on-screen controls



## Specifications

#### **Picture/Display**

- LCD panel type: 1680 x 1050 pixels, Anti-glare polarizer, RGB vertical stripe
- Panel Size: 20.1"/ 51 cm
- Effective viewing area: 433.4 x 270.9 mm • Pixel pitch: 0.258 x 0.258 mm
- Brightness: 300 cd/m<sup>2</sup> Contrast ratio (typical): 800:1
- Display colors: 16.7 M
- Viewing angle: 160° (H) / 160° (V), @ C/R > 10
- Response time (typical): 5 ms
- White Chromaticity, 6500K: x = 0.313 / y = 0.329
- White Chromaticity, 9300K: x = 0.283 / y = 0.297
- Maximum Resolution: 1680 x 1050 @ 60Hz
- Optimum resolution: 1680 x 1050 @ 60Hz
- Video Dot Rate: 205 MHz
- Horizontal Scanning Frequency: 30 93 kHz
- Vertical Scanning Frequency: 56 76 Hz
- Aspect ratio: 16:10
- sRGB

#### Connectivity

- Signal Input: VGA (Analog ), DVI-D
- Sync Input: Composite Sync, Separate Sync, Sync on Green
- Video input impedance: 75 ohm
- Sync input impedance: 2.2k ohm
- Video input signal levels: 0.7 Vpp

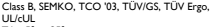
#### **Convenience**

- User convenience: On-screen Display
- · Monitor Controls: Auto, Brightness (Left), Contrast (Right), Menu, Power On/Off
- OSD Languages: English, French, German, Italian, Russian, Spanish
- · Other convenience: Kensington lock compatible
- Plug & Play Compatibility: DDC/CI, sRGB,
- Windows 98/ME/2000/XP/Vista
- Regulatory approvals: CE Mark, Energy Star, FCC

Homi<sup>®</sup> x 3

Lead Free





- Tilt: -5° to 25°
- VESA Mount: 100 x 100 mm

#### Accessories

 Included accessories: AC Power Cord, VGA cable • User Manual

### **Dimensions**

- Box dimensions (W x H x D):
- 525 x 174 x 452 mm
- Box dimensions in inch (W x H x D): 20.7 x 6.9 x 17.8 inch
- Set dimensions (W x H x D):
- 472.89 x 310.23 x 73 mm Set dimensions in inch (W x H x D):
- 18.6 x 12.2 x 2.9 inch Set dimensions with stand (W x H x D):
- 472.89 x 400.42 x 213.59 mm
- Set dimensions with stand in inch (W x H x D): 18.6 x 15.8 x 8.4 inch
- MTBF: 50,000 hrs
- Relative humidity: 20% 80%
- Temperature range (operation): 5°C to 35°C
- Temperature range (storage): -20°C to 60°C
- Product weight (+stand): 5.3 kg
- Product weight (+stand) (lb): 11.7 lb
- Weight incl. Packaging: 6.1 kg
- Weight incl. Packaging (lb): 13.4 lb

#### Power

Dual**Input** 

- · Complies with: Energy Star
- Consumption (On mode): < 43 W (Typical)
- Consumption (Off Mode): < 1 W</li>
- · Power LED indicator: Operation green, Stand by/ sleep - Amber
- Power supply: Built-in, 100-240VAC, 50/60Hz



#### Viewing area is the visible portion of a monitor screen available for displaying data.

by displaying two A4 pages side-by-side.

A big, widescreen display that improves productivity

#### Windows Vista ready

Philips Vista-ready monitors are empowered for vibrant, exciting display of this new, visually sophisticated and demanding Windows operating system, designed to enhance your entertainment experience, make you more productive and help you control your computing experience at home and in the office, making viewing, finding and organizing information for work or play quick, efficient and easy.

#### Compliant with RoHS standards

Philips designs and produces display products in compliance with strict Restriction of Hazardous Substances (RoHS) standards that restrict lead and other toxic substances that can harm the environment.

#### Lowest power consumption

Lower power consumption reduces the energy required to operate a device, saving its owner operating costs and conserving power.

#### WSXGA+, wide format 1680x1050

Wide format, super extended graphics array is a display specification that is capable of displaying 1680 x 1050 resolution or approximately 1.7 million pixels.

#### 5ms on/off response time

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 artifacts in the display of transition of texts 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.

#### **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.

#### User friendly hot key and OSD

The user friendly hot key and on-screen display controls are dual systems for conveniently finetuning display settings to meet a variety of needs. Press the hot key on your monitor's frame for automatic picture, quick contrast and brightness control or use the on-screen display feature to finetune your display settings.



Issue date 2022-05-18

© 2022 Koninklijke Philips N.V. All Rights reserved.

or their respective owners.

www.philips.com

Version: 4.0.11

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

12 NC: 8670 000 30107 EAN: 87 12581 30142 2

**Built-in** 

POWERSUPPLY



Widescreen

Highlights