




# *Personal Systems Reference Lenovo® Consumer Monitors*

*January 2009 - Version 350*



Lenovo L222 Wide Monitor

Visit [www.lenovo.com/psref](http://www.lenovo.com/psref) for the latest version

Flat Panel Monitors - US model		FEATURES
<p>Name Case color Part number Stand Screen Viewable image size Aspect ratio Pixel pitch (mm) Max view area (inches) Max view area (mm) Viewing angle at 5:1 CR Viewing angle at 10:1 CR Video input Dual input</p> <p>Rotating screen Soundbar</p>	<p><b>Lenovo L195 Wide Flat Panel Monitor</b> <b>High gloss black</b> <b>18002904</b> <b>Tilt stand</b> LCD Active Matrix TFT (Thin Film Transistor) <b>19.0" / 481mm</b> (diagonal) 16:10 0.282mm 16.2" x 10.1" (horizontal x vertical) 410mm x 257mm (horizontal x vertical) 176° vertical, 176° horizontal 160° vertical, 160° horizontal <b>Digital or analog (two separate connectors)</b> <b>Dual input</b> (two different PCs attach to two different connectors; one PC shows image; select via button) None Installed on bottom of monitor, volumn control knob, two stereo speakers (3 watts), powered by monitor, microphone input jack, headphone jack</p>	<ul style="list-style-type: none"> <li>• All-purpose 19-inch wide flat panel LCD monitor</li> <li>• View images in a 16x10 wide aspect ratio</li> <li>• Slim 14.3mm (0.56") side bezel</li> <li>• High-bandwidth Digital Content Protection (HDCP)-compliant</li> <li>• Resolution of 1440x900 provides crisp screen images</li> <li>• Stand tilts for comfortable viewing</li> <li>• Rear stand cover to hide cables for easy cable management</li> <li>• Soundbar with stereo speakers for daily audio usage</li> <li>• Direct access for automatic image setup, input selection, and NovoVision</li> <li>• NovoVision offers four modes (text, Internet, video, and split demo) and provides automatic contrast, brightness, color correction, and color enhancement</li> <li>• Integrated power supply eliminates the bulky power adapter for improved cable management</li> <li>• Matching design to IdeaCentre® systems</li> <li>• Microsoft® Windows® Vista™ Premium certified</li> </ul>
<p>Optimum resolution Maximum resolution Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes</p> <p>Presets / user settings Brightness Contrast ratio Pixel response time Scaling</p>	<p><b>1440x900</b> at 60Hz 1440x900 at 75Hz (137MHz maximum pixel rate) 50 to 76Hz 30 to 81kHz 16.7 million simultaneous colors VGA: 640x480 60, 72, 75Hz SVGA: 800x600 56, 60, 72, 75Hz XGA: 1024x768 60, 70, 75Hz SXGA: 1280x1024 60, 70, 72, 76Hz WXGA+: 1440x900 60, 75Hz Standard presets: 17; user settings: 15 300 nits or cd/m<sup>2</sup> (typical) 1000:1 (typical) 5ms (typical) Automatically expands image of lower resolution to full screen of 1440x900</p>	 <p><b>Lenovo L195 Wide</b></p>
<p>On screen display Control features</p> <p>Monitor connectors</p> <p>Signal cable</p> <p>Anti-reflective / anti-glare Dimensions Weight Viewing adjustments Mounting features Security</p>	<p>On screen display with digital user controls (7 languages) Direct access (buttons on front) for auto adjustment, input select, and NovoVision (4 preload modes, optimize visual experience for different usages); brightness; contrast; image horizontal and vertical position; user color settings (3 preset + 1 user); on screen display (OSD) language selection; menu position; information screen; image setup; reset of geometry and color point to factory default settings; lockable settings</p> <p>Two connectors: (1) analog 15-pin D-shell [blue] (2) Digital Visual Interface (DVI-D) for digital attach [white], <b>HDCP-compliant</b></p> <p>Two cables: (1) detachable, 15-pin D-shell at each end (for analog connector), 1.8 meter, matches color of monitor (2) detachable, DVI-D at each end (for digital connector), 1.8 meter, matches color of monitor</p> <p>Anti-reflective / anti-glare 14.67" H x 17.36" W x 7.09" D / 373mm height x 441mm width x 180mm depth 10.2 lb / 4.6 kg Tilt: 20° back, 5° forward / no swivel / no lift / detachable stand None Security keyhole for attachment of optional cable lock (such as Kensington® Microsaver® lock)</p>	
<p>VESA DDC<sup>2</sup> VESA DPMS-compliant Power management Ergonomics Pixel defect Emission standards Environmental label Ship group</p> <p>Power supply</p> <p>Limited warranty<sup>4</sup> Available date</p>	<p>DDC/CI DPMS ENERGY STAR<sup>®3</sup> 4.0 ISO 13406 Part 2<sup>1</sup> ISO 13406-2 Class II pixel defect standard MPR-2 / MPR-3A / FCC Class B WEEE / RoHS (EU Directive 2002/95/EC) Monitor, attached stand, customer installable base, soundbar, Setup Guide, Safety and Warranty Information, CD with multilingual User's Guide and monitor installation files, analog signal cable, digital signal cable, 1.8m black power cord 100-240Vac (universal) / integrated (no external brick-like power supply) / 48 watts maximum (with soundbar), &lt;2 watts for "active off" <b>1 year</b> (includes backlight) August 2008</p>	
<p><b>LIMITED WARRANTY</b></p> <ul style="list-style-type: none"> <li>↪ <b>1-year limited warranty<sup>4</sup></b></li> <li>↪ <b>Rapid Replacement Service at 1-877-453-6686</b></li> <li>↪ <b>Replacement normally arrives in two business days, excluding holidays</b></li> <li>↪ <b>Lenovo pays all shipping costs for valid warranty claims<sup>6</sup></b></li> <li>↪ <b>24x7<sup>5</sup> day toll-free support for warranty issues during the warranty period<sup>4</sup></b></li> </ul>		

See footnotes for important warranty information  
US model announced August 5, 2008

Flat Panel Monitors - US model		FEATURES																											
Name	<b>Lenovo L195 Wide Flat Panel Monitor</b>	<ul style="list-style-type: none"> <li>• All-purpose 19-inch wide flat panel LCD monitor</li> <li>• View images in a 16x10 wide aspect ratio</li> <li>• Slim 14.3mm (0.56") side bezel</li> <li>• High-bandwidth Digital Content Protection (HDCP)-compliant</li> <li>• Resolution of 1680x1050 provides crisp screen images</li> <li>• Stand tilts for comfortable viewing</li> <li>• Rear stand cover to hide cables for easy cable management</li> <li>• Soundbar with stereo speakers for daily audio usage</li> <li>• Direct access for automatic image setup, input selection, and NovoVision</li> <li>• NovoVision offers four modes (text, Internet, video, and split demo) and provides automatic contrast, brightness, color correction, and color enhancement</li> <li>• Integrated power supply eliminates the bulky power adapter for improved cable management</li> <li>• Matching design to IdeaCentre® systems</li> <li>• Microsoft® Windows® Vista™ Premium certified</li> </ul>																											
Case color	<b>High gloss black</b>																												
Type-model	<b>4418-HC1</b>																												
Stand	<b>Tilt stand</b>																												
Screen	LCD Active Matrix TFT (Thin Film Transistor)																												
Viewable image size	<b>19.0" / 481mm</b> (diagonal)																												
Aspect ratio	16:10																												
Pixel pitch (mm)	0.243mm																												
Max view area (inches)	16.1" x 10.0" (horizontal x vertical)																												
Max view area (mm)	408mm x 255mm (horizontal x vertical)																												
Viewing angle at 10:1 CR	160° vertical, 170° horizontal																												
Video input	<b>Digital or analog (two separate connectors)</b>																												
Dual input	<b>Dual input</b> (two different PCs attach to two different connectors; one PC shows image; select via button)																												
Rotating screen	None																												
Soundbar	Installed on bottom of monitor, volume control knob, two stereo speakers (3 watts), powered by monitor, microphone input jack, headphone jack																												
Optimum resolution	<b>1680x1050</b> at 60Hz																												
Maximum resolution	1680x1050 at 60Hz (137MHz maximum pixel rate)																												
Vertical frequency	50 to 76Hz																												
Horizontal frequency	30 to 81kHz																												
Display colors (maximum)	16.7 million simultaneous colors																												
Preset display modes	<table border="0"> <tr> <td>640x350</td> <td>70Hz</td> </tr> <tr> <td>PAL VGA: 640x480</td> <td>50Hz</td> </tr> <tr> <td>VGA: 640x480</td> <td>60, 66, 72, 75Hz</td> </tr> <tr> <td>720x400</td> <td>70Hz</td> </tr> <tr> <td>SVGA: 800x600</td> <td>56, 60, 72, 75Hz</td> </tr> <tr> <td>832x624</td> <td>75Hz</td> </tr> <tr> <td>XGA: 1024x768</td> <td>60, 70, 75Hz</td> </tr> <tr> <td>1152x864</td> <td>75Hz</td> </tr> <tr> <td>1280x720</td> <td>60Hz</td> </tr> <tr> <td>1280x768</td> <td>60Hz</td> </tr> <tr> <td>1280x960</td> <td>60Hz</td> </tr> <tr> <td>SXGA: 1280x1024</td> <td>60, 70, 75, 76Hz</td> </tr> <tr> <td>WXGA+: 1440x900</td> <td>60, 75Hz</td> </tr> <tr> <td>WSXGA+: 1680x1050</td> <td>60Hz</td> </tr> </table>	640x350	70Hz	PAL VGA: 640x480	50Hz	VGA: 640x480	60, 66, 72, 75Hz	720x400	70Hz	SVGA: 800x600	56, 60, 72, 75Hz	832x624	75Hz	XGA: 1024x768	60, 70, 75Hz	1152x864	75Hz	1280x720	60Hz	1280x768	60Hz	1280x960	60Hz	SXGA: 1280x1024	60, 70, 75, 76Hz	WXGA+: 1440x900	60, 75Hz	WSXGA+: 1680x1050	60Hz
640x350	70Hz																												
PAL VGA: 640x480	50Hz																												
VGA: 640x480	60, 66, 72, 75Hz																												
720x400	70Hz																												
SVGA: 800x600	56, 60, 72, 75Hz																												
832x624	75Hz																												
XGA: 1024x768	60, 70, 75Hz																												
1152x864	75Hz																												
1280x720	60Hz																												
1280x768	60Hz																												
1280x960	60Hz																												
SXGA: 1280x1024	60, 70, 75, 76Hz																												
WXGA+: 1440x900	60, 75Hz																												
WSXGA+: 1680x1050	60Hz																												
Presets / user settings	Standard presets: 26; user settings: 27																												
Brightness	300 nits or cd/m <sup>2</sup> (typical)																												
Contrast ratio	1000:1 (typical)																												
Pixel response time	5ms (typical)																												
Scaling	Automatically expands image of lower resolution to full screen of 1680x1050																												
On screen display	On screen display with digital user controls (7 languages)																												
Control features	Direct access (buttons on front) for auto adjustment, input select, and NovoVision (4 preload modes, optimize visual experience for different usages); brightness; contrast; image horizontal and vertical position; user color settings (3 preset + 1 user); on screen display (OSD) language selection; menu position; information screen; image setup; reset of geometry and color point to factory default settings; lockable settings																												
Monitor connectors	Two connectors: (1) analog 15-pin D-shell [blue]																												
Signal cable	Two cables: (2) Digital Visual Interface (DVI-D) for digital attach [white], <b>HDCP-compliant</b> (1) detachable, 15-pin D-shell at each end (for analog connector), 1.8 meter, matches color of monitor (2) detachable, DVI-D at each end (for digital connector), 1.8 meter, matches color of monitor																												
Anti-reflective / anti-glare	Anti-reflective / anti-glare																												
Dimensions	14.67" H x 17.36" W x 7.09" D / 373mm height x 441mm width x 180mm depth																												
Weight	10.1 lb / 4.6 kg																												
Viewing adjustments	Tilt: 20° back, 5° forward / no swivel / no lift / detachable stand																												
Mounting features	None																												
Security	Security keyhole for attachment of optional cable lock (such as Kensington® Microsaver® lock)																												
VESA DDC <sup>2</sup>	DDC/CI																												
VESA DPMS-compliant	DPMS																												
Power management	ENERGY STAR <sup>®3</sup> 4.0																												
Ergonomics	ISO 13406 Part 2 <sup>1</sup>																												
Pixel defect	ISO 13406-2 Class II pixel defect standard																												
Emission standards	MPR-2 / MPR-3A / FCC Class B																												
Environmental label	WEEE / RoHS (EU Directive 2002/95/EC)																												
Ship group	Monitor, attached stand, customer installable base, soundbar, Setup Guide, Safety and Warranty Information, CD with multilingual User's Guide and monitor installation files, analog signal cable, digital signal cable, 1.8m black power cord																												
Power supply	100-240Vac (universal) / integrated (no external brick-like power supply) / 48 watts maximum (with soundbar), <2 watts for "active off"																												
Limited warranty <sup>4</sup>	<b>1 year</b> (includes backlight)																												
Available date	September 2008																												



Lenovo L195 Wide

LIMITED WARRANTY	
↪	<b>1-year limited warranty<sup>4</sup></b>
↪	<b>Rapid Replacement Service at 1-877-453-6686</b>
↪	<b>Replacement normally arrives in two business days, excluding holidays</b>
↪	<b>Lenovo pays all shipping costs for valid warranty claims<sup>5</sup></b>
↪	<b>24x7<sup>3</sup> day toll-free support for warranty issues during the warranty period<sup>4</sup></b>

See footnotes for important warranty information  
US model announced September 2, 2008

Flat Panel Monitors - US model		FEATURES
<p>Name Case color Part number Stand Screen Viewable image size Aspect ratio Pixel pitch (mm) Max view area (inches) Max view area (mm) Viewing angle at 5:1 CR Viewing angle at 10:1 CR Video input Dual input</p> <p>Rotating screen Soundbar</p>	<p><b>Lenovo L222 Wide Flat Panel Monitor</b> <b>High gloss black</b> <b>18002819</b> <b>Tilt and swivel stand</b> LCD Active Matrix TFT (Thin Film Transistor) <b>22.0" / 559mm</b> (diagonal) 16:10 0.282mm 18.7" x 11.6" (horizontal x vertical) 474mm x 296mm (horizontal x vertical) 176° vertical, 176° horizontal 160° vertical, 160° horizontal <b>Digital or analog (two separate connectors)</b> <b>Dual input</b> (two different PCs attach to two different connectors; one PC shows image; select via button) None Installed on bottom of monitor, volumn control knob, two stereo speakers (3 watts), powered by monitor, microphone input jack, headphone jack</p>	<ul style="list-style-type: none"> <li>• All-purpose 22-inch wide flat panel LCD monitor</li> <li>• View images in a 16x10 wide aspect ratio</li> <li>• Slim 15 mm (0.59") side bezel</li> <li>• High-bandwidth Digital Content Protection (HDCP)-compliant</li> <li>• Resolution of 1680x1050 provides crisp screen images</li> <li>• Stand tilts and swivels for comfortable viewing</li> <li>• Rear stand cover to hide cables for easy cable management</li> <li>• One key release stand for wall mounting</li> <li>• Touch-sensitive buttons for all monitor control features</li> <li>• Direct access for automatic image setup, input selection, and NovoVision</li> <li>• NovoVision offers four modes (text, Internet, video, and split demo) and provides automatic contrast, brightness, color correction, and color enhancement</li> <li>• Integrated power supply eliminates the bulky power adapter for improved cable management</li> <li>• Matching design to IdeaCentre® systems</li> <li>• Microsoft® Windows® Vista™ Premium certified</li> </ul>
<p>Optimum resolution Maximum resolution Vertical frequency Horizontal frequency Display colors (maximum) Preset display modes</p> <p>Presets / user settings Brightness Contrast ratio Pixel response time Scaling</p>	<p><b>1680x1050</b> at 60Hz 1680x1050 at 60Hz (146MHz maximum pixel rate) 56 to 76Hz 30 to 83kHz 16.7 million simultaneous colors VGA: 640x480 60, 72, 75Hz 720x400 70Hz SVGA: 800x600 56, 60Hz, 75Hz 832x624 75Hz XGA: 1024x768 60, 70, 75Hz 1152x864 75Hz SXGA: 1280x1024 60, 70, 75, 76Hz WXGA+: 1440 x 900 60, 75Hz WSXGA+: 1680x1050 60Hz Standard presets: 17; user settings: 17 300 nits or cd/m<sup>2</sup> (typical) 1000:1 (typical) 5ms (typical) Automatically expands image of lower resolution to full screen of 1680x1050</p>	 <p style="text-align: center;"><b>Lenovo L222 Wide</b></p>
<p>On screen display Control features</p> <p>Monitor connectors</p> <p>Signal cable</p> <p>Anti-reflective / anti-glare</p> <p>Dimensions Weight Viewing adjustments Mounting features Security</p> <p>VESA DDC<sup>2</sup> VESA DPMS-compliant Power management Ergonomics Pixel defect Emission standards Environmental label Ship group</p> <p>Power supply</p> <p>Limited warranty<sup>4</sup> Available date</p>	<p>On screen display with digital user controls (7 languages), touch-sensitive control buttons Direct access (touch buttons on front) for auto adjustment, input select, and NovoVision (4 preload modes, optimize visual experience for different usages); brightness; contrast; image horizontal and vertical position; user color settings (3 preset + 1 user); on screen display (OSD) language selection; menu position; information screen; image setup; reset of geometry and color point to factory default settings; lockable settings</p> <p>Two connectors: (1) analog 15-pin D-shell [blue], (2) Digital Visual Interface (DVI-D) for digital attach [white], <b>HDCP-compliant</b></p> <p>Two cables: (1) detachable, 15-pin D-shell at each end (for analog connector), 1.8 meter, matches color of monitor (2) detachable, DVI-D at each end (for digital connector), 1.8 meter, matches color of monitor</p> <p>Anti-reflective / anti-glare 16.13" H x 19.89" W x 7.48" D / 410mm height x 505mm width x 190mm depth 12.8 lb / 5.8 kg Tilt: 20° back, 5° forward / swivel: +/-175° / no lift / detachable stand Wall or desk mounting using or third-party accessories meeting the VESA FPMPI® (100mm mount) Security keyhole for attachment of optional cable lock (such as Kensington® Microsaver® lock)</p> <p>DDC/CI DPMS ENERGY STAR® 4.0 ISO 13406 Part 2<sup>1</sup> ISO 13406-2 Class II pixel defect standard MPR-2 / MPR-3A / FCC Class B WEEE / RoHS (EU Directive 2002/95/EC) Monitor, attached stand, customer installable base, soundbar, Setup Guide, Safety and Warranty Information, CD with multilingual User's Guide and monitor installation files, analog signal cable, digital signal cable, 1.8m black power cord 100-240Vac (universal) / integrated (no external brick-like power supply) / 56 watts maximum (with soundbar), &lt;2 watts for "active off" <b>1 year</b> (includes backlight) August 2008</p>	
<b>LIMITED WARRANTY</b>		
<ul style="list-style-type: none"> <li>↪ <b>1-year limited warranty<sup>4</sup></b></li> <li>↪ <b>Rapid Replacement Service at 1-877-453-6686</b></li> <li>↪ <b>Replacement normally arrives in two business days, excluding holidays</b></li> <li>↪ <b>Lenovo pays all shipping costs for valid warranty claims<sup>6</sup></b></li> <li>↪ <b>24x7<sup>5</sup> day toll-free support for warranty issues during the warranty period<sup>4</sup></b></li> </ul>		

See footnotes for important warranty information  
US model announced August 5, 2008

Flat Panel Monitors - US model		FEATURES
Name	<b>Lenovo L222 Wide Flat Panel Monitor</b>	<ul style="list-style-type: none"> <li>• All-purpose 22-inch wide flat panel LCD monitor</li> <li>• View images in a 16x10 wide aspect ratio</li> <li>• Slim 15 mm (0.59") side bezel</li> <li>• High-bandwidth Digital Content Protection (HDCP)-compliant</li> <li>• Resolution of 1920x1200 provides crisp screen images</li> <li>• High Definition (HD) ready; supports 1080p video</li> <li>• Stand tilts and swivels for comfortable viewing</li> <li>• Rear stand cover to hide cables for easy cable management</li> <li>• One key release stand for wall mounting</li> <li>• Touch-sensitive buttons for all monitor control features</li> <li>• Direct access for automatic image setup, input selection, and NovoVision</li> <li>• NovoVision offers four modes (text, Internet, video, and split demo) and provides automatic contrast, brightness, color correction, and color enhancement</li> <li>• Matching design to IdeaCentre® systems</li> <li>• Microsoft® Windows® Vista™ Premium certified</li> </ul>
Case color	<b>High gloss black</b>	
Type-model	<b>4432-HF1</b>	
Stand	<b>Tilt and swivel stand</b>	
Screen	LCD Active Matrix TFT (Thin Film Transistor)	
Viewable image size	<b>22.0" / 559mm</b> (diagonal)	
Aspect ratio	16:10	
Pixel pitch (mm)	0.247mm	
Max view area (inches)	18.7" x 11.6" (horizontal x vertical)	
Max view area (mm)	474mm x 296mm (horizontal x vertical)	
Viewing angle at 10:1 CR	160° vertical, 170° horizontal	
Video input	<b>Digital or analog (two separate connectors)</b>	
Dual input	<b>Dual input</b> (two different PCs attach to two different connectors; one PC shows image; select via button)	
Rotating screen	None	
Soundbar	Installed on bottom of monitor, volume control knob, two stereo speakers (3 watts), powered by monitor, microphone input jack, headphone jack	
Optimum resolution	<b>1920x1200</b> at 60Hz	
Maximum resolution	1920x1200 at 60Hz (205MHz maximum pixel rate)	
Vertical frequency	50 to 75Hz	
Horizontal frequency	30 to 83kHz	
Display colors (maximum)	16.7 million simultaneous colors	
Preset display modes	VGA: 640x480 60Hz SVGA: 800x600 56, 60Hz XGA: 1024x768 60Hz SXGA: 1280x1024 60Hz WXGA+: 1440 x 900 60Hz WSXGA+: 1680x1050 60Hz WSXGA+: 1680x1050 60Hz WUXGA: 1920x1200 60Hz	
Presets / user settings	Standard presets: 8; user settings: 10	
Brightness	300 nits or cd/m <sup>2</sup> (typical)	
Contrast ratio	1000:1 (typical)	
Pixel response time	5ms (typical)	
Scaling	Automatically expands image of lower resolution to full screen of 1920x1200	
On screen display	On screen display with digital user controls (7 languages), touch-sensitive control buttons	
Control features	Direct access (touch buttons on front) for auto adjustment, input select, and NovoVision (4 preload modes, optimize visual experience for different usages); brightness; contrast; image horizontal and vertical position; user color settings (3 preset + 1 user); on screen display (OSD) language selection; menu position; information screen; image setup; reset of geometry and color point to factory default settings; lockable settings	
Monitor connectors	Two connectors: (1) analog 15-pin D-shell [blue], (2) Digital Visual Interface (DVI-D) for digital attach [white], <b>HDCP-compliant</b>	
Signal cable	Two cables: (1) detachable, 15-pin D-shell at each end (for analog connector), 1.8 meter, matches color of monitor (2) detachable, DVI-D at each end (for digital connector), 1.8 meter, matches color of monitor	
Anti-reflective / anti-glare	Anti-reflective / anti-glare	
Dimensions	16.13" H x 19.89" W x 7.48" D / 410mm height x 505mm width x 190mm depth	
Weight	12.8 lb / 5.8 kg	
Viewing adjustments	Tilt: 20° back, 5° forward / swivel: +/-175° / no lift / detachable stand	
Mounting features	Wall or desk mounting using or third-party accessories meeting the VESA FPMPI® (100mm mount)	
Security	Security keyhole for attachment of optional cable lock (such as Kensington® Microsaver® lock)	
VESA DDC <sup>2</sup>	DDC/CI	
VESA DPMS-compliant	DPMS	
Power management	ENERGY STAR® 4.0	
Ergonomics	ISO 13406 Part 2 <sup>1</sup>	
Pixel defect	ISO 13406-2 Class II pixel defect standard	
Emission standards	MPR-2 / MPR-3A / FCC Class B	
Environmental label	WEEE / RoHS (EU Directive 2002/95/EC)	
Ship group	Monitor, attached stand, customer installable base, soundbar, Setup Guide, Safety and Warranty Information, CD with multilingual User's Guide and monitor installation files, analog signal cable, digital signal cable, 1.8m black power cord	
Power supply	100-240Vac (universal) / integrated (no external brick-like power supply) / 56 watts maximum (with soundbar), <2 watts for "active off"	
Limited warranty <sup>4</sup>	<b>1 year</b> (includes backlight)	
Available date	September 2008	



Lenovo L222 Wide

LIMITED WARRANTY	
↪	<b>1-year limited warranty<sup>4</sup></b>
↪	<b>Rapid Replacement Service at 1-877-453-6686</b>
↪	<b>Replacement normally arrives in two business days, excluding holidays</b>
↪	<b>Lenovo pays all shipping costs for valid warranty claims<sup>6</sup></b>
↪	<b>24x7<sup>9</sup> day toll-free support for warranty issues during the warranty period<sup>4</sup></b>

See footnotes for important warranty information  
US model announced September 2, 2008





**Availability:** All offers subject to availability. Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo is not responsible for photographic or typographic errors.

**Warranty:** For a copy of applicable product warranties, write to: Warranty Information, P.O. Box 12195, RTP, NC, 27709, Attn: Dept ZPYA/B676. Lenovo makes no representation or warranty regarding third party products or services.

- <sup>1</sup> **ISO-compliant:** Compliance with ISO 9241 Part 3, ISO Part 7, ISO Part 8, and/or ISO 13406 Part 2 is dependent on a complete ISO-capable platform of a system unit, monitor, video subsystem, operating system and fonts.
- <sup>2</sup> **VESA:** Requires attachment to suitably configured system with similarly enabled operating system.
- <sup>3</sup> **ENERGY STAR:** As an ENERGY STAR partner, Lenovo has determined that this product meets the ENERGY STAR 4.0 or 4.1 guidelines for energy efficiency. Requires attachment to suitably configured system.
- <sup>4</sup> **Limited warranty:** Support unrelated to a warranty issue may be subject to additional charges.
- <sup>6</sup> **Lenovo pays all shipping costs** for warranty repairs during limited warranty period.
- <sup>8</sup> **Telephone support** may be subject to additional charges, even during the limited warranty period. In the United States call 877-453-6686. Response times may vary. May exclude some holidays.

**Trademarks:** Lenovo, the Lenovo logo, New World. New Thinking., Access Connections, Rescue and Recovery, ThinkCentre, ThinkPad, ThinkStation, ThinkVantage, and ThinkVision are trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Other company, product, or service names may be trademarks or service marks of others.

This publication was developed for products and services offered in the United States. Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area.

Lenovo reserves the right to alter specifications and other product information at any time without prior notice. Lenovo is not responsible for photographic or typographical errors. LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore this disclaimer may not apply to you. This publication was developed in the US.

Visit [www.lenovo.com/safecomputing](http://www.lenovo.com/safecomputing) periodically for the latest information on safe and effective computing.

Visit [www.lenovo.com/psref](http://www.lenovo.com/psref) for the latest version of Personal Systems Reference.

© Lenovo, 2009.  
All rights reserved.

Lenovo  
1009 Think Place  
Morrisville, NC 27560  
U.S.A.

January 2009  
cmbook.pdf